

MyIBFS Production Data Dictionary Version 1

Table of Contents

Specifications	42
Global Model Graph.....	43
Model Information	45
Users.....	46
User List	46
User dbo	46
User dbo2	50
User dbo3	50
User dbo4	50
User guest.....	51
Business Rules.....	52
Abstract Data Types	53
Domains	54
Columns	55
Column List.....	55
Column access_level.....	78
Column account_key.....	78
Column accounting_rate_change_key	79
Column acknowledged_sw	79
Column acknowledged_sw	80
Column act_pub_notice_date.....	80
Column act_pub_notice_sw	80
Column act_pub_notice_sw	81
Column action_code.....	81
Column action_code.....	82
Column action_taken.....	82
Column active_sw	82
Column actual_SOD_percent.....	83
Column address_attention.....	83
Column address_e_mail.....	84
Column address_fax_num.....	84
Column address_id.....	84
Column address_id.....	85
Column address_id.....	85
Column address_id.....	85
Column address_key	86
Column address_key	86
Column address_key	87
Column address_key	87
Column address_name	87
Column address_name	88
Column address_name	88
Column address_name	89
Column address_phone_num	89
Column admin_sent_to	89

Column administration.....	90
Column administration.....	90
Column aff_pub_notice_date.....	90
Column aff_pub_notice_sw.....	91
Column aff_pub_notice_sw.....	91
Column alien_applicant_sw.....	92
Column alien_applicant_sw.....	92
Column alien_applicant_sw.....	93
Column alien_control_sw.....	93
Column alien_control_sw.....	93
Column alien_officer_4c_sw.....	94
Column alien_officer_4f_sw.....	94
Column alien_officer_5c_sw.....	95
Column alien_officer_5f_sw.....	95
Column alien_officer_sw.....	95
Column alien_ownership_sw.....	96
Column alien_ownership_sw.....	96
Column am_fm_tv_interest_sw.....	96
Column am_fm_tv_interest_sw.....	97
Column analog_digital.....	97
Column analysis.....	98
Column answer_text.....	98
Column ant_diameter.....	98
Column ant_diameter_major.....	99
Column ant_diameter_minor.....	99
Column antenna_diameter.....	99
Column antenna_gain.....	100
Column antenna_id.....	100
Column antenna_id.....	101
Column antenna_key.....	101
Column antenna_key.....	101
Column antenna_key.....	102
Column antenna_key.....	102
Column antenna_key.....	103
Column antenna_key.....	103
Column antenna_key.....	104
Column antenna_key.....	104
Column antenna_make.....	104
Column antenna_meets_std.....	105
Column antenna_model.....	105
Column antenna_pattern.....	105
Column antenna_type_code.....	106
Column antenna_type_code.....	106
Column app_type_code.....	107
Column app_type_code.....	107
Column app_type_code.....	107
Column app_type_code.....	108

Column app_type_desc	108
Column app_type_num	108
Column app_type_num	109
Column applicant_id	109
Column applicant_other_text	110
Column application_type	110
Column area_of_operation_code	110
Column area_of_operation_code	111
Column article_6_sw	111
Column assets_sw	112
Column assign_date	112
Column assign_filing_key	112
Column assign_list_id	113
Column assigned_phone	113
Column assigned_to	113
Column associated_call	114
Column association_no_alien_members	114
Column association_no_alien_members	115
Column association_no_members	115
Column association_no_members	115
Column attachment_key	116
Column attachment_key	116
Column attachment_key	117
Column attachment_name	117
Column attempt_date	117
Column auth_code	118
Column authorization_sw	118
Column autogrant_sw	118
Column azimuth	119
Column azimuth	119
Column azimuth_east	120
Column azimuth_key	120
Column azimuth_west	120
Column azimuth_west	121
Column backlog_multiplier	121
Column band_name	122
Column band1	122
Column band2	122
Column band3	123
Column band4	123
Column beam1	123
Column beam2	124
Column beam3	124
Column beam4	124
Column beamwidth	125
Column begin_date	125
Column begin_day	126

Column blanket_callsign_sw	126
Column block_authorized_by	126
Column block_date	127
Column block_expired_date	127
Column block_start_date	128
Column blocked_by	128
Column blocked_history_key	128
Column blocked_reason	129
Column blocked_reason	129
Column blocked_reason_code	129
Column blocked_reason_code	130
Column blocked_reason_code	130
Column blocked_reason_description	131
Column blocked_sw	131
Column bureau_code	131
Column bureau_code	132
Column bureau_from	132
Column bureau_from	132
Column bureau_from_name	133
Column bureau_from_name	133
Column bureau_goal	133
Column bureau_name	134
Column bureau_of_origin	134
Column bureau_poc_phone	135
Column bureau_point_of_contact	135
Column bureau_to	135
Column bureau_to	136
Column bureau_to_name	136
Column bureau_to_name	136
Column by_user	137
Column cal_year_adjust	137
Column calendar_q	138
Column callsign	138
Column callsign	138
Column callsign	139
Column callsign	139
Column callsign	140
Column callsign_refer	140
Column callsign_replaced	140
Column canada_ind	141
Column capital_assurance_sw	141
Column carrier	141
Column cars_num	142
Column category_id	142
Column category_id	143
Column category_profile_id	143
Column category_profile_id	143

Column category_profile_id	144
Column child_filing_key.....	144
Column citation.....	144
Column citizen_sw	145
Column citizen_sw.....	145
Column city	145
Column city.....	146
Column city.....	146
Column city.....	147
Column city.....	147
Column city.....	147
Column city.....	148
Column city.....	148
Column claiming_time.....	149
Column claiming_time.....	149
Column class_of_sat_station.....	149
Column class_of_station_code.....	150
Column class_of_station_code.....	150
Column class_other_text.....	151
Column comment.....	151
Column comment_key	151
Column comment_key	152
Column commenter_name	152
Column common_carrier_sw	153
Column common_carrier_sw	153
Column common_carrier_sw	153
Column company_name.....	154
Column company_name.....	154
Column company_name.....	155
Column completed_construction_date.....	155
Column comply_25209a_sw.....	155
Column comply_25209a2_sw.....	156
Column comply_25211_sw.....	156
Column condition_code	157
Column condition_code	157
Column condition_code	157
Column condition_code	158
Column condition_code	158
Column condition_key	159
Column condition_key	159
Column condition_key	160
Column condition_key	160
Column condition_note.....	160
Column condition_text.....	161
Column confidential.....	161
Column contact_attention	162
Column contact_e_mail.....	162

Column contact_fax_num	162
Column contact_id	163
Column contact_key	163
Column contact_key	164
Column contact_name	164
Column contact_person	164
Column contact_phone	165
Column contact_phone_num	165
Column contact_relationship	165
Column content	166
Column continue_as_non_dominant_sw	166
Column continuing_accuracy_sw	167
Column control_sw	167
Column coord_antenna_key	167
Column coord_arc_key	168
Column coord_date	168
Column coord_key	168
Column coord_key	169
Column coord_pt	169
Column coord_stn_key	170
Column coord_stn_key	170
Column coord_stn_key	170
Column coord_stn_key	171
Column coord_type	171
Column corp_state_code	171
Column corp_state_code	172
Column corporate_control_sw	172
Column corporate_control_sw	173
Column correnspondence_text	173
Column coser_no	173
Column cosumate_cert	174
Column count_antenna	174
Column count_arc	174
Column count_freq	175
Column count_pts	175
Column country_code	175
Column country_code	176
Column country_code	176
Column country_code	177
Column country_code	177
Column country_code	177
Column country_code	178
Column country_code	178
Column country_code	179
Column country_code	179
Column country_code	179
Column country_name	180

Column county	180
Column county	181
Column cp_expires_date	181
Column cr_date	182
Column cr_date	182
Column cr_date	182
Column cr_date	183
Column crdate	183
Column current_rate	184
Column customer_goal	184
Column da_number	184
Column da_number	185
Column da_number	185
Column daily_dig_title	185
Column datawindow_name	186
Column date_accessed	186
Column date_acknowledged	186
Column date_archived	187
Column date_assigned	187
Column date_autogrant	188
Column date_begin	188
Column date_blocked	188
Column date_blocked	189
Column date_complete	189
Column date_completed	190
Column date_converted	190
Column date_created	190
Column date_created	191
Column date_deny	191
Column date_dismiss	191
Column date_effective	192
Column date_email_sent	192
Column date_entered	193
Column date_entered	193
Column date_expire	193
Column date_expire	194
Column date_expire	194
Column date_filed	194
Column date_filed	195
Column date_filed	195
Column date_first_use	196
Column date_grant	196
Column date_id	197
Column date_id	197
Column date_last_change	197
Column date_last_update	198
Column date_launched	198

Column date_of_report	198
Column date_processed.....	199
Column date_published.....	199
Column date_published.....	199
Column date_queued.....	200
Column date_received.....	200
Column date_replied	201
Column date_replied	201
Column date_sent.....	201
Column date_sent.....	202
Column date_signed.....	202
Column date_surrender	202
Column date_tc_or_assignment	203
Column date_transferred.....	203
Column date_transferred.....	204
Column date_transferred.....	204
Column date_unblocked.....	204
Column date_withdrew	205
Column date_withdrew	205
Column date_withdrew	205
Column day_range_id.....	206
Column day_range_id.....	206
Column day_range_profile_id.....	206
Column day_range_profile_id.....	207
Column day_range_profile_id.....	207
Column dba_name.....	208
Column dba_name.....	208
Column dba_name.....	208
Column dba_name.....	209
Column dba_name.....	209
Column dba_soundex.....	209
Column dba_soundex.....	210
Column dba_soundex.....	210
Column dbid.....	211
Column deadline_date.....	211
Column deadline_date.....	211
Column del_auth_no	212
Column delivery_means.....	212
Column denial_of_benefits_sw.....	212
Column denied_sw	213
Column denied_sw	213
Column description	213
Column description	214
Column description	214
Column description	215
Column description	215

Column description	216
Column description	216
Column description	216
Column description	217
Column description	217
Column description	217
Column description	218
Column description	218
Column description	219
Column description	219
Column description	219
Column description	220
Column destination	220
Column destination_key	220
Column diameter	221
Column diameter_major	221
Column diameter_minor	222
Column distance	222
Column division_code	222
Column division_code	223
Column division_from	223
Column division_from	224
Column division_from_name	224
Column division_from_name	224
Column division_id	225
Column division_name	225
Column division_to	225
Column division_to	226
Column division_to_name	226
Column division_to_name	226
Column dnic_code	227
Column document_store	227
Column document_store	228
Column document_store	228
Column dominant_carrier_safeguards_sw	228
Column dominant_carrier_safeguards_sw	229
Column downlink_frequency_lower	229
Column downlink_frequency_upper	230
Column drug_abuse_sw	230
Column drug_abuse_sw	230
Column drug_abuse_sw	231
Column drug_abuse_sw	231
Column e_mail	232
Column edocs_id	232
Column effective_competitive_opp_sw	232
Column eirp	233
Column eirp	233

Column eirp.....	234
Column eirp_density.....	234
Column eirp_density.....	234
Column elev_angle_west.....	235
Column elevation.....	235
Column elevation_angle.....	236
Column elevation_east.....	236
Column elevation_west.....	236
Column email_address.....	237
Column email_id.....	237
Column email_sent.....	238
Column email_sent.....	238
Column emission.....	238
Column emission.....	239
Column emission.....	239
Column emission.....	240
Column emission_type.....	240
Column emission_type.....	240
Column end_date.....	241
Column end_day.....	241
Column enhanced_service_sw.....	241
Column environ_effect_sw.....	242
Column environmental_impact_sw.....	242
Column execution_status.....	243
Column exhibit_type_code.....	243
Column exhibit_type_code.....	243
Column exhibit_type_code.....	244
Column external_sw.....	244
Column faa_coord_not_req_sw.....	244
Column faa_coord_sw.....	245
Column fax_num.....	245
Column fcc_code_1.....	246
Column fcc_code_2.....	246
Column fcc_code_2.....	246
Column fcc_no.....	247
Column fee_control_number.....	247
Column fee_control_number.....	247
Column fee_exempt_reason.....	248
Column fee_exempt_sw.....	248
Column fee_type_code.....	249
Column felony_sw.....	249
Column felony_sw.....	249
Column felony_sw.....	250
Column file_extension.....	250
Column file_number.....	251
Column file_number.....	251
Column file_number.....	251

Column file_number	252
Column file_number_from.....	252
Column file_number_from.....	252
Column file_number_to	253
Column file_number_to	253
Column file_type_description.....	254
Column filed_by.....	254
Column filenum_date.....	254
Column filenum_refer	255
Column filenum_refer	255
Column filenum_refer	255
Column filenum_refer_date	256
Column filing_id	256
Column filing_key.....	257
Column filing_key.....	257
Column filing_key.....	257
Column filing_key.....	258
Column filing_key.....	258
Column filing_key.....	259
Column filing_key.....	259
Column filing_key.....	260
Column filing_key.....	260
Column filing_key.....	260
Column filing_key.....	261
Column filing_key.....	261
Column filing_key.....	262
Column filing_key.....	262
Column filing_key.....	262
Column filing_key.....	263
Column filing_key.....	263
Column filing_key.....	264
Column filing_key.....	264
Column filing_key.....	264
Column filing_key.....	265
Column filing_key.....	265
Column filing_key.....	266
Column filing_key.....	266
Column filing_key.....	267
Column filing_key.....	267
Column filing_key.....	267
Column filing_key.....	268
Column filing_key.....	268
Column filing_key.....	269
Column filing_key.....	269
Column filing_key.....	269
Column filing_key.....	270
Column filing_key.....	270

Column filing_key.....	271
Column filing_key.....	271
Column filing_key.....	272
Column filing_key.....	272
Column filing_key.....	272
Column filing_key.....	273
Column filing_key.....	273
Column filing_key.....	274
Column filing_key.....	274
Column filing_key.....	275
Column filing_key.....	275
Column filing_key.....	275
Column filing_key.....	276
Column filing_key.....	276
Column filing_key.....	277
Column filing_key.....	277
Column filing_key.....	277
Column filing_key.....	278
Column filing_key.....	278
Column filing_key.....	279
Column filing_other_text.....	279
Column filing_state.....	279
Column fips_code.....	280
Column firstday.....	280
Column firstmonth.....	281
Column fiscal_q.....	281
Column fiscal_year_adjust.....	281
Column fixed_earth_station_sw.....	282
Column flag_web_app.....	282
Column fno_class_of_stn.....	283
Column foreign_carrier_country.....	283
Column foreign_control_sw.....	283
Column foreign_corp_sw.....	284
Column foreign_dir_indir_control_sw.....	284
Column foreign_freq_coord_req_sw.....	285
Column foreign_govt_rep_sw.....	285
Column foreign_rep_sw.....	285
Column foreign_rep_sw.....	286
Column form_312_ez_sw.....	286
Column formsigner_signatory.....	287
Column freq_assigned.....	287
Column freq_coord_req_sw.....	287
Column freq_id.....	288
Column freq_id.....	288
Column freq_id.....	288
Column freq_id.....	289
Column freq_id.....	289

Column freq_limit_high.....	290
Column freq_limit_low.....	290
Column freq_upper_band.....	290
Column frequency_note_key.....	291
Column frequency.....	291
Column frequency_1.....	291
Column frequency_1.....	292
Column frequency_2.....	292
Column frequency_2.....	293
Column frequency_concate_str.....	293
Column frequency_coord_key.....	293
Column frequency_key.....	294
Column frequency_key.....	294
Column frequency_key.....	295
Column frequency_key.....	295
Column frequency_key.....	295
Column frequency_lower.....	296
Column frequency_lower.....	296
Column frequency_lower.....	297
Column frequency_lower.....	297
Column frequency_lower.....	297
Column frequency_lower.....	298
Column frequency_lower.....	298
Column frequency_lower_display.....	298
Column frequency_no.....	299
Column frequency_service_key.....	299
Column frequency_upper.....	300
Column frequency_upper.....	300
Column frequency_upper.....	300
Column frequency_upper.....	301
Column frequency_upper.....	301
Column frequency_upper.....	301
Column frequency_upper.....	302
Column frequency_upper_display.....	302
Column frn.....	302
Column frn.....	303
Column frn.....	303
Column frn.....	304
Column frn.....	304
Column from_code.....	304
Column from_name.....	305
Column from_user.....	305
Column fromsigner_date.....	305
Column fromsigner_name.....	306
Column fromsigner_title.....	306
Column gain.....	307
Column gain_1.....	307

Column gain_2	307
Column gain_key	308
Column gain1	308
Column gain2	308
Column gain3	309
Column gain4	309
Column goal_id	310
Column goal_id	310
Column good_faith_cert.....	310
Column group_code	311
Column group_code	311
Column group_name	311
Column grp_id.....	312
Column harmful_interference_sw.....	312
Column height_bldg_agl	313
Column height_max_agl	313
Column height_max_agl	314
Column height_max_amsl.....	314
Column height_max_amsl.....	314
Column height_max_roof.....	315
Column horiz_max_density	315
Column id.....	316
Column id.....	316
Column id.....	316
Column id.....	317
Column id.....	317
Column id_doc_type	318
Column id_document	318
Column id_file_type.....	318
Column id_file_type.....	319
Column id_file_type.....	319
Column id_staff.....	319
Column id_xmit_bureau.....	320
Column implementation_date	320
Column in_callsign	320
Column in_date_received.....	321
Column in_fcc_code1	321
Column in_fcc_code2	321
Column in_fee_control_number	322
Column in_frn	322
Column in_licensing_system_id	323
Column in_payment_amount.....	323
Column in_payment_type_code.....	323
Column in_quantity.....	324
Column in_sequence	324
Column inactive_date.....	324
Column inactive_date.....	325

Column inactive_date.....	325
Column inactive_date.....	326
Column inactive_date.....	326
Column inactive_date.....	326
Column inactive_date.....	327
Column inactive_date.....	327
Column inactive_date.....	327
Column inactive_date.....	328
Column inactive_date.....	328
Column inactive_date.....	329
Column inactive_date.....	329
Column inactive_date.....	329
Column inactive_date.....	330
Column inactive_date.....	330
Column inactive_date.....	331
Column inactive_date.....	331
Column incorporation_location.....	331
Column initiator_id.....	332
Column interlocking_directorates.....	332
Column internal_sw.....	333
Column internat_domestic.....	334
Column international_service.....	334
Column irac_status.....	334
Column is_official.....	335
Column ispc_code.....	335
Column issue_date.....	335
Column itc_file_number.....	336
Column item_type.....	336
Column itu_name.....	336
Column java_class_name.....	337
Column java_class_name.....	337
Column keyword.....	338
Column keyword1.....	338
Column keyword2.....	338
Column l_city.....	339
Column l_state.....	339
Column l_street.....	339
Column lacks_market_pwr_sw.....	340
Column last_action.....	340
Column last_action_date.....	340
Column lastday.....	341
Column lastmonth.....	341
Column lat_deg.....	341
Column lat_deg.....	342
Column lat_deg.....	342
Column lat_hemi.....	343
Column lat_hemi.....	343

Column lat_hemi.....	344
Column lat_hemi.....	344
Column lat_min.....	344
Column lat_min.....	345
Column lat_min.....	345
Column lat_sec.....	346
Column lat_sec.....	346
Column lat_sec.....	347
Column licensee.....	347
Column licensee_attention.....	347
Column licensee_attention.....	348
Column licensee_e_mail.....	348
Column licensee_e_mail.....	348
Column licensee_fax_num.....	349
Column licensee_fax_num.....	349
Column licensee_key.....	350
Column licensee_key.....	350
Column licensee_phone_num.....	350
Column licensee_phone_num.....	351
Column licsigner_date.....	351
Column licsigner_name.....	351
Column licsigner_signatory.....	352
Column licsigner_title.....	352
Column line_loss.....	353
Column location.....	353
Column log_date.....	353
Column log_id.....	354
Column log_id.....	354
Column long_deg.....	354
Column long_deg.....	355
Column long_deg.....	355
Column long_hemi.....	356
Column long_hemi.....	356
Column long_hemi.....	356
Column long_hemi.....	357
Column long_hemi.....	357
Column long_hemi.....	358
Column long_hemi_assigned.....	358
Column long_min.....	358
Column long_min.....	359
Column long_min.....	359
Column long_sec.....	360
Column long_sec.....	360
Column long_sec.....	361
Column manufacturer.....	361
Column manufacturer.....	361
Column manufacturer.....	362

Column master_account_sw	362
Column max_bandwidth	363
Column max_eirp_den	364
Column max_input_power	364
Column max_output_eirp	365
Column max_power	365
Column mellon_date	365
Column metric_indicator	366
Column mime_type	366
Column min_diameter	367
Column model	367
Column model	367
Column model	368
Column modulation	368
Column monopoly_sw	369
Column monopoly_sw	369
Column monopoly_sw	369
Column mts_number	370
Column mult_alien_applicant_sw	370
Column mult_alien_applicant_sw	371
Column na_void	371
Column nad_ind	371
Column name	372
Column name	372
Column name	373
Column name	373
Column name	373
Column name	374
Column nature_of_service	374
Column nature_of_service	374
Column nature_of_service_code	375
Column nature_of_service_code	375
Column nature_of_service_other_text	375
Column nature_of_service2	376
Column nepa_major_action_sw	376
Column network_city	377
Column network_name	377
Column network_state	377
Column new_rate	378
Column next_calendar_q	378
Column next_fiscal_q	379
Column next_question_number	379
Column next_step	379
Column no_special_concessions_sw	380
Column non_dominant	380
Column non_itc_explanation	380
Column non_us_lic_sat_sw	381

Column non_us_sat_sw.....	381
Column note.....	382
Column note.....	382
Column note_key.....	382
Column note_text.....	383
Column note_type_code.....	383
Column note_type_code.....	384
Column nr_units.....	384
Column num_stn_new.....	384
Column num_stn_resend.....	385
Column num_stn_total.....	385
Column num_stns.....	385
Column num_vsats_built.....	386
Column old_callsign.....	386
Column old_file_number.....	387
Column opa_file_name.....	387
Column operate_in_non_wto_country_sw.....	387
Column operation_desc.....	388
Column operation_start_date.....	388
Column orbit_location.....	388
Column orbit_location.....	389
Column orbit_location_assigned.....	389
Column orig_filing_key.....	390
Column original_filing_key.....	390
Column other_company_id.....	390
Column other_company_name.....	391
Column other_purpose_text.....	391
Column other_reason.....	392
Column out_applicant_name.....	392
Column out_applicant_zip.....	392
Column out_callsign.....	393
Column out_date_entered.....	393
Column out_fcc_code1.....	393
Column out_fcc_code2.....	394
Column out_fee_control_number.....	394
Column out_payment_amount.....	394
Column out_payment_type_code.....	395
Column out_quantity.....	395
Column out_return_code.....	396
Column out_return_error_message.....	396
Column out_sequence.....	396
Column own_facilities_sw.....	397
Column owner_code.....	397
Column ownership_interest_sw.....	397
Column paint_light.....	398
Column paint_light_key.....	398
Column parm1.....	399

Column parm2.....	399
Column partners_citizens_sw	399
Column partners_citizens_sw	400
Column pass_fail.....	400
Column password.....	400
Column path_key	401
Column path_key	401
Column path_length.....	402
Column pb_class_name.....	402
Column pb_class_name.....	402
Column pb_license_class_name	403
Column pbc_bmap	403
Column pbc_case	403
Column pbc_cid	404
Column pbc_cmnt	404
Column pbc_cnam.....	404
Column pbc_edit	405
Column pbc_hdr.....	405
Column pbc_hght.....	406
Column pbc_hpos.....	406
Column pbc_init.....	406
Column pbc_jtfy.....	407
Column pbc_labl	407
Column pbc_lpos.....	407
Column pbc_mask.....	408
Column pbc_ownr	408
Column pbc_ptrn.....	408
Column pbc_tag	409
Column pbc_tid	409
Column pbc_tnam	410
Column pbc_width.....	410
Column pbe_centr.....	410
Column pbe_edit	411
Column pbe_flag.....	411
Column pbe_name.....	411
Column pbe_seqn.....	412
Column pbe_type	412
Column pbe_work.....	412
Column pbf_centr	413
Column pbf_frmnt.....	413
Column pbf_name.....	413
Column pbf_type.....	414
Column pend_action_sw	414
Column period_desc.....	415
Column period_profile_id.....	415
Column period_profile_id.....	415
Column period_profile_id.....	416

Column petition_key	416
Column phone_num	416
Column phone_num	417
Column place_of_incorp	417
Column pn_report_key	418
Column polarization	418
Column polarization_code	418
Column polarization_code	419
Column polarization_code	419
Column polarization_code	420
Column polarization_type	420
Column post_45_days_notif_sw	420
Column post_notif_exception_sw	421
Column power	421
Column power_eirp	422
Column power_input	422
Column power_output	422
Column pr_count_flag	423
Column preparer_key	423
Column principal_bussiness	423
Column principal_bussiness	424
Column print_name	424
Column printer_drv_name	424
Column prior_45_days_notif_sw	425
Column prior_or_post_notification_sw	425
Column priority_assigned	426
Column priority_final	426
Column pro_forma_cert	426
Column process_date	427
Column process_rtn_code	427
Column process_type	427
Column processed_date	428
Column processed_document	428
Column prop_return_sw	429
Column provision	429
Column provisional_assignment_sw	429
Column provisional_assignment_sw	430
Column proximity_sw	430
Column ptcomm_key	430
Column ptcomm_key	431
Column ptcomm_key	431
Column pub_notice_footer_text	432
Column pub_notice_group_code	432
Column pub_notice_group_code	432
Column pub_notice_group_code	433
Column pub_notice_group_code	433
Column pub_notice_group_code	434

Column pub_notice_group_code	434
Column pub_notice_group_code	434
Column pub_notice_group_description	435
Column pub_notice_group_prefix	435
Column pub_notice_header.....	435
Column pub_notice_header_text.....	436
Column pub_notice_subheader	436
Column pub_notice_type_code.....	437
Column pub_notice_type_code.....	437
Column pub_notice_type_code.....	437
Column pub_notice_type_code.....	438
Column pub_notice_type_code.....	438
Column pub_notice_type_description.....	439
Column pub_notice_type_suffix.....	439
Column public_pn_note_key	439
Column public_switched_sw	440
Column purpose	440
Column purpose_code.....	441
Column purpose_code.....	441
Column quantity.....	441
Column quantity.....	442
Column quantity.....	442
Column question_key.....	442
Column question_key.....	443
Column question_key.....	443
Column question_number	444
Column question_summary.....	444
Column question_text	444
Column queue_flag.....	445
Column rad_haz_included_sw	445
Column radiation_hazard_report_sw	445
Column radio_service	446
Column radius_of_operation.....	446
Column reason.....	446
Column reassignment_sw	447
Column reassignment_sw	447
Column rec_sys_noise_temp.....	448
Column recv_ant_hgt.....	448
Column recv_beam	448
Column recv_callsign.....	449
Column recv_city	449
Column recv_county	449
Column recv_div_beam	450
Column recv_div_gain	450
Column recv_div_hgt.....	450
Column recv_gain	451
Column recv_hgt_elev	451

Column recv_hxw	452
Column recv_latitude	452
Column recv_longitude	452
Column recv_overall_hgt	453
Column recv_sep_dist	453
Column recv_state	453
Column recv_station	454
Column refer_filing_key	454
Column refund	454
Column released_to_pub_date	455
Column rem_id	455
Column remittance_id	456
Column remote_control_sw	456
Column remote_key	456
Column removal_of_equipment_date	457
Column removal_of_equipment_sw	457
Column reply_code	457
Column reply_code	458
Column reply_comments	458
Column reply_comments	459
Column report_args_dataobject	459
Column report_dataobject	459
Column report_description	460
Column report_id	460
Column report_id	460
Column report_id	461
Column report_key	461
Column report_key	461
Column report_key	462
Column report_name	462
Column report_no	463
Column report_number	463
Column report_number	463
Column report_sequence_number	464
Column reported_by	464
Column reporting_requirement	464
Column requested_date	465
Column requested_date	465
Column requested_date	466
Column requested_date	466
Column requested_location	466
Column required_attachments_sw	467
Column required_construction_date	467
Column resolved_by	468
Column response	468
Column response_text	469
Column retain_non_dominant_classif_sw	469

Column revoked_sw.....	469
Column revoked_sw.....	470
Column revoked_sw.....	470
Column role_code.....	471
Column role_key.....	471
Column role_key.....	471
Column rotatable_sw.....	472
Column routine_processing.....	472
Column routing_comments.....	472
Column rsnt_antenna.....	473
Column rsnt_elev_angle.....	473
Column rsnt_frequency.....	473
Column rsntemperature.....	474
Column rule_citing.....	474
Column rulepart_code.....	475
Column sat_arc_east.....	475
Column sat_arc_east.....	475
Column sat_arc_west.....	476
Column sat_arc_west.....	476
Column sat_common_name.....	477
Column sat_hemi_east.....	477
Column sat_hemi_east.....	478
Column sat_hemi_west.....	478
Column sat_hemi_west.....	478
Column sat_orbit_type.....	479
Column scheduled_consumate_date.....	479
Column schematic_sw.....	480
Column section_214_service_code.....	480
Column section_214_service_code.....	480
Column send_to.....	481
Column send_to_opa.....	481
Column sequence_number.....	482
Column sequence_number.....	482
Column sequence_type.....	482
Column sequence_year.....	483
Column sequence_year.....	483
Column serial_num.....	483
Column service.....	484
Column service.....	484
Column signer_name.....	485
Column signer_name.....	485
Column signer_title.....	485
Column signer_title.....	486
Column site_city.....	486
Column site_city.....	487
Column site_county.....	487
Column site_description.....	487

Column site_elevation.....	488
Column site_elevation.....	488
Column site_id.....	489
Column site_id.....	489
Column site_key.....	490
Column site_key.....	490
Column site_key.....	490
Column site_key.....	491
Column site_key.....	491
Column site_key.....	491
Column site_key.....	492
Column site_key.....	492
Column site_key.....	493
Column site_state.....	493
Column site_state.....	493
Column site_street1.....	494
Column site_street2.....	494
Column site_telephone.....	495
Column site_zipcode.....	495
Column slew_amt.....	495
Column slewable_sw.....	496
Column soundex.....	496
Column soundex.....	497
Column soundex.....	497
Column space_station_key.....	497
Column space_station_key.....	498
Column space_station_key.....	498
Column special_concessions_sw.....	498
Column state_code.....	499
Column state_code.....	499
Column state_code.....	500
Column state_code.....	500
Column state_code.....	500
Column state_code.....	501
Column state_code.....	501
Column state_code.....	502
Column state_code.....	502
Column state_code.....	502
Column state_name.....	503
Column state_name.....	503
Column station_broadcast_type.....	503
Column station_callsign.....	504
Column station_channel.....	504
Column station_city.....	505
Column station_frequency.....	505
Column station_key.....	505
Column status_code.....	506

Column status_code	506
Column status_code	506
Column status_date	507
Column status_date	507
Column status_text	508
Column streamlined_request_sw	508
Column streamlined_sw	509
Column streamlined_sw	509
Column streamlined_sw	510
Column street1	510
Column street1	511
Column street1	511
Column street1	511
Column street1	512
Column street1	512
Column street1	512
Column street2	513
Column street2	513
Column street2	514
Column street2	514
Column street2	514
Column street2	515
Column street2	515
Column studio_city	515
Column studio_description	516
Column studio_state	516
Column studio_zipcode	517
Column submission_id	517
Column submission_id	517
Column submission_type	518
Column submission_type_description	518
Column submission_type_id	518
Column submission_type_id	519
Column submission_type_short	519
Column subsidiary_sw	520
Column subsidiary_sw	520
Column subsystem_code	520
Column subsystem_code	521
Column subsystem_code	521
Column subsystem_code	521
Column subsystem_code	522
Column subsystem_code	522
Column subsystem_code	523
Column subsystem_code	523
Column subsystem_code	523
Column subsystem_code	524
Column subsystem_code	524

Column subsystem_code.....	525
Column subsystem_desc	525
Column subsystem_num	525
Column subsystem_num	526
Column support_sw.....	526
Column surcharge	527
Column system_key	527
Column take_off_angle.....	527
Column target_zone	528
Column tc_or_assignment_sw	528
Column telephone	528
Column ten_greater_fo.....	529
Column title.....	529
Column to_code	530
Column to_date	530
Column to_date	530
Column to_name	531
Column to_user	531
Column to_user	532
Column tolerance	532
Column tolerance	532
Column tosigner_date	533
Column tosigner_name	533
Column tosigner_signatory	534
Column tosigner_title.....	534
Column tower_cleared_sw.....	534
Column tower_cleared_sw.....	535
Column tower_cleared_sw.....	535
Column tower_id.....	536
Column tower_id.....	536
Column tower_status.....	536
Column tr_flag	537
Column tr_mode.....	537
Column trans_date.....	537
Column trans_flag	538
Column trans_mode	538
Column trans_mode	539
Column trans_mode	539
Column trans_mode	539
Column trans_mode	540
Column transferee_attention	540
Column transferee_e_mail	541
Column transferee_fax_num.....	541
Column transferee_key	541
Column transferee_phone_num	542
Column transferor_attention	542
Column transferor_e_mail.....	542

Column transferor_fax_num	543
Column transferor_key	543
Column transferor_phone_num	543
Column transferor_relationship	544
Column transferred_by	544
Column transferred_by	545
Column transferred_history_key	545
Column transferred_history_key	545
Column transferred_to	546
Column transferred_to	546
Column transmission_end_date	546
Column transmission_start_date	547
Column transmitter_description	547
Column transmitter_key	548
Column tx_address	548
Column tx_ant_hgt_abv_grd_tip	548
Column tx_beam	549
Column tx_callsign	549
Column tx_city	550
Column tx_county	550
Column tx_div_beam	550
Column tx_div_gain	551
Column tx_div_hgt	551
Column tx_gain	551
Column tx_hgt_elev	552
Column tx_hgt_emit	552
Column tx_hwx	552
Column tx_latitude	553
Column tx_longitude	553
Column tx_make	554
Column tx_model	554
Column tx_overall_hgt	554
Column tx_sep_dist	555
Column tx_state	555
Column tx_station	555
Column tx_struct_hgt	556
Column type_applicant_code	556
Column type_applicant_code	556
Column type_arrangement_sw	557
Column type_authorization	557
Column type_of_facility	558
Column type_request_sw	558
Column type_sta_code	559
Column type_sta_code	559
Column type_sta_code	559
Column type_sta_code	560
Column unblocked_by	560

Column unit_of_measure	561
Column uplink_frequency_lower.....	561
Column uplink_frequency_upper.....	561
Column us_name.....	562
Column us_sat_sw.....	562
Column user_id	563
Column user_id	563
Column user_id	564
Column user_id	564
Column user_id	564
Column user_id	565
Column user_id	565
Column user_id	565
Column username.....	566
Column verbose.....	566
Column verbose.....	567
Column verbose.....	567
Column verbose.....	567
Column version_number	568
Column vsat_report_date	568
Column waivers_req_sw	568
Column when	569
Column when_date.....	569
Column withdraw_id.....	570
Column wto_member_sw	570
Column xfs_filenum.....	570
Column zip_code.....	571
Column zipcode.....	571
Column zipcode.....	571
Column zipcode.....	572
Column zipcode.....	572
Column zipcode.....	573
Column zipcode.....	573
Column zipcode.....	573
Tables	575
Table List.....	575
Table ACCOUNTING_CHANGE.....	578
Table ACCOUNTING_CHANGE_RATE	580
Table ACTION_CODE.....	584
Table ADDRESS.....	587
Table ADDRESS_CLEAN_UP_BACKUP	592
Table ADDRESS_HISTORY	597
Table ADDRESS_LOG	602
Table ANTENNA	607
Table ANTENNA_CONDITION	614
Table ANTENNA_FX	616
Table ANTENNA_GAIN	627

Table ANTENNA_TYPE_CODE.....	629
Table APP_TYPE_CODE.....	631
Table AREA_OF_OPERATION.....	634
Table ASSIGN_LIST.....	636
Table ASSIGNMENT.....	637
Table ATTACHMENT.....	649
Table AUTH_SUBSYSTEM.....	653
Table AUTOGRANT_HISTORY.....	655
Table AZIMUTH.....	656
Table BLOCKED_HISTORY.....	657
Table BLOCKED_REASON_CODE.....	661
Table BUREAU.....	663
Table CARS_TRACKING.....	664
Table CLASS_OF_STATION_CODE.....	671
Table COMMENT.....	673
Table COMMENT_TYPE_CODE.....	677
Table common_data_table.....	679
Table CONDITION.....	712
Table CONSTRAINTS.....	714
Table CONTACT.....	720
Table CONVERTED_ACCOUNT.....	725
Table COORD_ANTENNA.....	728
Table COORD_ARC.....	730
Table COORD_FREQUENCY.....	733
Table COORD_MEXICO.....	737
Table COORD_PT.....	739
Table COORD_STN.....	741
Table COUNTRY_CODE.....	752
Table COUNTY.....	756
Table date_withdrew.....	758
Table DEFAULT_USER.....	759
Table DESTINATION.....	761
Table DIVISION.....	763
Table DNIC.....	765
Table EARTH_STATION_STA.....	770
Table EMAIL_TRACKING.....	776
Table EXHIBIT_TYPE.....	778
Table FCC_CORRESPONDENCE.....	780
Table FCN.....	783
Table FEE_CLAIMING_HISTORY.....	788
Table FEE_SUFFICIENCY_LOG.....	791
Table FEE_TYPE.....	793
Table FILE_TYPE_LK.....	795
Table FILE_WITHDRAW_LOG.....	797
Table FILENUM_ASSIGN_LIST.....	800
Table FILENUM_SEQUENCE.....	802
Table FILENUM_XREF.....	804

Table FILING_HISTORY	805
Table FILING_TRACKING	807
Table FORM_312	812
Table FORM_325C	828
Table FORM_325C_STA	837
Table FORM_405	839
Table FREQ_COORD	842
Table FREQUENCY	849
Table FREQUENCY_BAND	855
Table FREQUENCY_BAND_COORDINATION	859
Table FREQUENCY_BAND_NOTE	860
Table FREQUENCY_BAND_SERVICE	862
Table FREQUENCY_CONCATE	863
Table FREQUENCY_CONDITION	864
Table FREQUENCY_FX	866
Table FREQUENCY_SAT	870
Table FX	872
Table IB_AFFILIATED_COMPANY	882
Table IB_GROUP	884
Table IB_SHADOW	885
Table IB_USER	887
Table INTERACTIVE_QUESTION	891
Table INTERACTIVE_QUESTION_PATH	894
Table INTERACTIVE_RESPONSE	896
Table INTL_ALOC_FREQUENCY	898
Table INTRACTV_QUEST_PATH_EXHBT_TYPE	899
Table ISPC	901
Table KEYWORD	905
Table LICENSE_CONDITION	907
Table LICENSEE_HISTORY	909
Table MAIN	913
Table MAIN_FREQUENCY_BAND	939
Table MISC_SEQUENCE	940
Table MRU_FILING	942
Table MULTIPLE_SAT_TRACKING	944
Table NATIVE_APP	945
Table NATURE_OF_SERVICE	947
Table NATURE_OF_SERVICE_CODE	948
Table NOTE	950
Table NOTE_TYPE_CODE	954
Table NTIA_LOG	956
Table OTHER_COMPANY	958
Table PAINT_LIGHT	960
Table pbcaccol	962
Table pbcatedt	969
Table pbcatfmt	972
Table PDF	974

Table PETITION_TO_DENY	976
Table POLARIZATION_CODE.....	978
Table PREPARER_INFORMATION.....	980
Table PTCOMM	985
Table PTCOMM_FX	987
Table PUB_NOTICE_EDOCS	989
Table PUB_NOTICE_GROUP.....	995
Table PUB_NOTICE_GROUP_TYPE.....	997
Table PUB_NOTICE_HISTORY.....	999
Table PUB_NOTICE_PROCESSING.....	1001
Table PUB_NOTICE_REPORT.....	1004
Table PUB_NOTICE_SEQUENCE	1008
Table PUB_NOTICE_SUBSYSTEM.....	1010
Table PUB_NOTICE_TEXT	1012
Table PUB_NOTICE_TYPE	1014
Table PURPOSE	1016
Table PURPOSE_CODE	1017
Table RAMIS_CLAIM_ATTEMPT_LOG.....	1018
Table REMOTE_CONTROL	1028
Table REPORT	1033
Table ROA	1035
Table ROSIE_CLAIMING_LOG.....	1040
Table SECTION_214.....	1042
Table SECTION_214_SERVICE	1050
Table SECTION_214_SERVICE_CODE	1052
Table SECTION_214_STA	1054
Table SITE	1056
Table SITE_CONDITION	1069
Table SOD_APP_LOOKUP	1071
Table SOD_CATEGORY	1072
Table SOD_CATEGORY_GROUP	1074
Table SOD_CATEGORY_PROFILE.....	1075
Table SOD_DAY_RANGE	1077
Table SOD_DAY_RANGE_GROUP.....	1078
Table SOD_DAY_RANGE_PROFILE.....	1079
Table SOD_DIAG.....	1081
Table SOD_GOAL.....	1083
Table SOD_PERIOD	1086
Table SOD_PERIOD_GROUP.....	1088
Table SOD_PERIOD_PROFILE	1089
Table SOD_QUARTERS.....	1090
Table SOD_REPORTS	1094
Table SOD_SUBSYSTEM_LOOKUP.....	1098
Table SPACE_STATION	1099
Table SPACE_STATION_STA.....	1102
Table STATE	1105
Table STATION.....	1106

Table STATUS_CODE.....	1110
Table STATUS_TRACKING.....	1112
Table SUBSYSTEM_CODE.....	1115
Table SUBSYSTEM_REPORT.....	1117
Table SYSTEM_KEY.....	1119
Table SYSTEM_ROLE.....	1119
Table TRANSFERRED_HISTORY.....	1121
Table TRANSFERRED_HISTORY_BAK.....	1127
Table TRANSMITTER.....	1133
Table TYPE_APPLICANT_CODE.....	1137
Table USER_ROLE.....	1139
References.....	1141
Reference List.....	1141
Reference IB_USER_USER_ID_MAIN_INITIATOR_ID.....	1145
Reference INT_QUESTION_INT_RESPONSE.....	1145
Reference MAIN_FCC_CORRESPONDENCE.....	1146
Reference MAIN_INTERACTIVE_QUESTION.....	1146
Reference NEXT_QUESTION_PATH.....	1146
Reference NOTE_PN_NOTE_MAIN.....	1147
Reference PREPARER_INFO_MAIN.....	1147
Reference QUESTION_to_PATH.....	1147
Reference Ref_10001.....	1148
Reference ref_1001.....	1148
Reference Ref_10095.....	1148
Reference Ref_10099.....	1149
Reference Ref_10103.....	1149
Reference Ref_1018.....	1149
Reference Ref_1022.....	1150
Reference Ref_1033.....	1150
Reference Ref_106838.....	1150
Reference Ref_106842.....	1151
Reference Ref_1083.....	1151
Reference Ref_1111.....	1151
Reference Ref_112870.....	1152
Reference Ref_12170.....	1152
Reference Ref_12178.....	1152
Reference Ref_128582.....	1152
Reference Ref_128603.....	1153
Reference Ref_128609.....	1153
Reference Ref_128615.....	1153
Reference Ref_128633.....	1154
Reference Ref_128637.....	1154
Reference Ref_13.....	1154
Reference Ref_139519.....	1155
Reference Ref_154615.....	1155
Reference Ref_154619.....	1155
Reference Ref_15789.....	1156

Reference Ref_16.....	1156
Reference Ref_19323.....	1156
Reference Ref_2164.....	1157
Reference Ref_21943.....	1157
Reference Ref_21953.....	1157
Reference Ref_24622.....	1158
Reference Ref_24626.....	1158
Reference Ref_25664.....	1158
Reference Ref_25672.....	1158
Reference Ref_25676.....	1159
Reference Ref_25680.....	1159
Reference Ref_27310.....	1159
Reference Ref_27314.....	1160
Reference Ref_27326.....	1160
Reference Ref_27345.....	1160
Reference Ref_28506.....	1161
Reference Ref_28510.....	1161
Reference Ref_30668.....	1161
Reference Ref_31806.....	1162
Reference Ref_31816.....	1162
Reference Ref_33031.....	1162
Reference Ref_34266.....	1163
Reference Ref_3441.....	1163
Reference Ref_36256.....	1163
Reference Ref_36260.....	1164
Reference Ref_36264.....	1164
Reference Ref_37516.....	1164
Reference Ref_37522.....	1164
Reference Ref_37532.....	1165
Reference Ref_38811.....	1165
Reference Ref_40102.....	1165
Reference Ref_40106.....	1166
Reference Ref_46053.....	1166
Reference Ref_5071.....	1166
Reference Ref_5074.....	1167
Reference Ref_52049.....	1167
Reference Ref_55845.....	1167
Reference Ref_55854.....	1168
Reference Ref_55858.....	1168
Reference Ref_55862.....	1168
Reference Ref_55873.....	1169
Reference Ref_5668.....	1169
Reference Ref_57363.....	1169
Reference Ref_58186.....	1170
Reference Ref_594.....	1170
Reference Ref_597.....	1170
Reference Ref_600.....	1170

Reference Ref_60419	1171
Reference Ref_60423	1171
Reference Ref_60430	1171
Reference Ref_613	1172
Reference Ref_619	1172
Reference Ref_61931	1172
Reference Ref_61936	1173
Reference Ref_622	1173
Reference Ref_625	1173
Reference Ref_628	1174
Reference Ref_631	1174
Reference Ref_63450	1174
Reference Ref_63472	1175
Reference Ref_637	1175
Reference Ref_640	1175
Reference Ref_643	1176
Reference Ref_646	1176
Reference Ref_68688	1176
Reference Ref_687	1177
Reference Ref_6917	1177
Reference Ref_6921	1177
Reference Ref_6925	1177
Reference Ref_6929	1178
Reference Ref_693	1178
Reference Ref_6933	1178
Reference Ref_6941	1179
Reference Ref_6945	1179
Reference Ref_6953	1179
Reference Ref_696	1180
Reference Ref_6969	1180
Reference Ref_6977	1180
Reference Ref_7001	1181
Reference Ref_702	1181
Reference Ref_70237	1181
Reference Ref_70241	1182
Reference Ref_70247	1182
Reference Ref_70252	1182
Reference Ref_70262	1183
Reference Ref_70266	1183
Reference Ref_707	1183
Reference Ref_724	1183
Reference Ref_727	1184
Reference Ref_7282	1184
Reference Ref_730	1184
Reference Ref_733	1185
Reference Ref_73320	1185
Reference Ref_73324	1185

Reference Ref_73329	1186
Reference Ref_73333	1186
Reference Ref_739	1186
Reference Ref_750	1187
Reference Ref_756	1187
Reference Ref_7616	1187
Reference Ref_7639	1188
Reference Ref_7653	1188
Reference Ref_767	1188
Reference Ref_779	1189
Reference Ref_84547	1189
Reference Ref_8700	1189
Reference Ref_8705	1189
Reference Ref_8722	1190
Reference Ref_8729	1190
Reference Ref_94463	1190
Reference Ref_94467	1191
Reference Ref_94468	1191
Reference Ref_94469	1191
Reference Ref_994	1192
Reference Ref_99461	1192
Reference Ref_99465	1192
Reference USER_CONVERTED_ACCOUNT	1193
Reference USER_USER_ID_CORRESPONDENCE_TO_USER	1193
Views	1194
View List	1194
View retrieval_cntrl_pts	1195
View retrieval_dba	1195
View retrieval_hrs	1196
View retrieval_lic	1196
View retrieval_MAIN	1197
View retrieval_pwr	1197
View retrieval_rcv_addr	1197
View retrieval_rcv_city	1198
View retrieval_rcv_rcvr	1198
View retrieval_rec_fcc	1198
View retrieval_tx_addr	1199
View retrieval_tx_fcc	1199
View SOD_CATEGORIES	1200
View SOD_MAIN	1200
View SOD_PERIOD_V	1201
View V_ACCOUNTING_CHANGE	1201
View V_ACCOUNTING_CHANGE_RATE	1201
View V_ADDRESS	1201
View V_ADDRESS_LISTING	1202
View V_ANTENNA	1202
View V_ANTENNA_CONDITION	1202

View V_ANTENNA_FX	1203
View V_ANTENNA_GAIN	1203
View V_ASSIGN_LIST	1203
View V_ASSIGNMENT	1204
View V_ATTACHMENT	1204
View V_BLOCKED_HISTORY	1204
View V_COMMENT	1204
View V_CONTACT	1205
View V_CONTACT_LISTING	1205
View V_COORD_STN	1205
View V_DESTINATION	1206
View V_DNIC	1206
View V_EARTH_STATION_STA	1206
View V_FCN	1207
View V_FEE_CLAIMING_HISTORY	1207
View V_FEE_TYPE	1207
View V_FILENUM_ASSIGN_LIST	1207
View V_FILENUM_XREF	1208
View V_FILING_HISTORY	1208
View V_FILING_TRACKING	1208
View V_FORM_312	1209
View V_FORM_325C	1209
View V_FORM_325C_STA	1209
View V_FORM_405	1209
View V_FREQ_COORD	1210
View V_FREQUENCY	1210
View V_FREQUENCY_CONDITION	1210
View V_FREQUENCY_FX	1210
View V_FX	1211
View V_ISPC	1211
View V_LICENSE_CONDITION	1211
View V_MAIN	1212
View V_MAX_TRANSFERRED_HISTORY	1212
View V_NATIVE_APP	1212
View V_NATURE_OF_SERVICE	1213
View V_NOTE	1213
View V_OTHER_COMPANY	1213
View V_PAINT_LIGHT	1213
View V_PDF	1214
View V_PETITION_TO_DENY	1214
View V_PTCOMM	1214
View V_PTCOMM_FX	1215
View V_PUB_NOTICE_HISTORY	1215
View V_PUB_NOTICE_PROCESSING	1215
View V_PURPOSE	1215
View V_REMOTE_CONTROL	1216
View V_ROA	1216

View V_SECTION_214	1216
View V_SECTION_214_SERVICE	1217
View V_SECTION_214_STA	1217
View V_SITE	1217
View V_SITE_CONDITION	1218
View V_SPACE_STATION	1218
View V_SPACE_STATION_STA	1218
View V_STATION	1218
View V_STATUS_TRACKING	1219
View V_TRANSFERRED_HISTORY	1219
View V_TRANSMITTER	1219
View vSOD_MAIN	1220
View vSOD_MAIN2	1220
Triggers	1221
Procedures	1222
Procedure List	1222
Procedure acknowledge_assignment	1224
Procedure assign_filing	1226
Procedure atis	1228
Procedure autogrant	1235
Procedure block_filing	1242
Procedure call_fetch_ib_payment	1247
Procedure check_autogrant	1250
Procedure consummate_filing	1252
Procedure copy_filing_by_filing_key	1260
Procedure deferdeny_filing	1276
Procedure delete_address_history	1278
Procedure delete_filing	1279
Procedure deny_filing	1299
Procedure discontinue_filing	1302
Procedure dismiss_filing_byapplicant	1304
Procedure dismiss_filing_byauthority	1307
Procedure dismiss_filing_bycommission	1310
Procedure filing_count	1314
Procedure frequency_format	1315
Procedure get_amd_status	1317
Procedure get_apptypeinfo	1320
Procedure get_assigned_filings	1321
Procedure get_current_license	1324
Procedure get_fhistory	1327
Procedure get_finfo	1329
Procedure get_fkeys	1333
Procedure get_fsequence_number	1335
Procedure get_fstate	1338
Procedure get_fuserid	1339
Procedure get_key	1341
Procedure get_kinfo	1343

Procedure get_msequence_number.....	1347
Procedure get_my_drafts.....	1350
Procedure get_old_filing_fkeys	1356
Procedure get_oldfinfo.....	1358
Procedure get_pn_report_number.....	1360
Procedure get_rwl_status	1364
Procedure grant_filing.....	1367
Procedure grantdefer_filing.....	1381
Procedure grantdeny_filing.....	1394
Procedure join_subsystem.....	1408
Procedure latlong_search	1409
Procedure lic_conditions.....	1411
Procedure lic_freq_conditions.....	1414
Procedure lic_frequencies	1416
Procedure lic_ihf_antennas	1420
Procedure lic_ipf_antennas	1421
Procedure lic_points_of_communication.....	1423
Procedure lic_ses_antenna_conditions.....	1424
Procedure lic_ses_antenna_gains.....	1426
Procedure lic_ses_antennas.....	1428
Procedure lic_ses_frequencies	1434
Procedure lic_ses_frequency_conditions.....	1438
Procedure lic_ses_site_conditions.....	1440
Procedure lic_ses_sites.....	1442
Procedure main_label.....	1446
Procedure opa.....	1449
Procedure preprocess_public_notice.....	1451
Procedure proc_rtrv_MTS_sync	1462
Procedure proc_tower_cleared.....	1463
Procedure proc_upd_MTS_information	1466
Procedure process_public_notice.....	1467
Procedure quit_subsystem.....	1473
Procedure radiation_hazard_report	1474
Procedure retrieve_contact_data_for_main.....	1482
Procedure revoke_filing	1492
Procedure set_filing_action.....	1494
Procedure set_filing_complete.....	1497
Procedure set_filing_status	1499
Procedure sod_active_subsystems	1501
Procedure sod_blocked_as_of_report.....	1502
Procedure sod_blocked_now.....	1504
Procedure sod_delete_category.....	1506
Procedure sod_delete_day_range.....	1506
Procedure sod_delete_goal.....	1507
Procedure sod_delete_period	1508
Procedure sod_detrpt_blocked_as_of_subid.....	1509
Procedure sod_detrpt_disposed_subid.....	1511

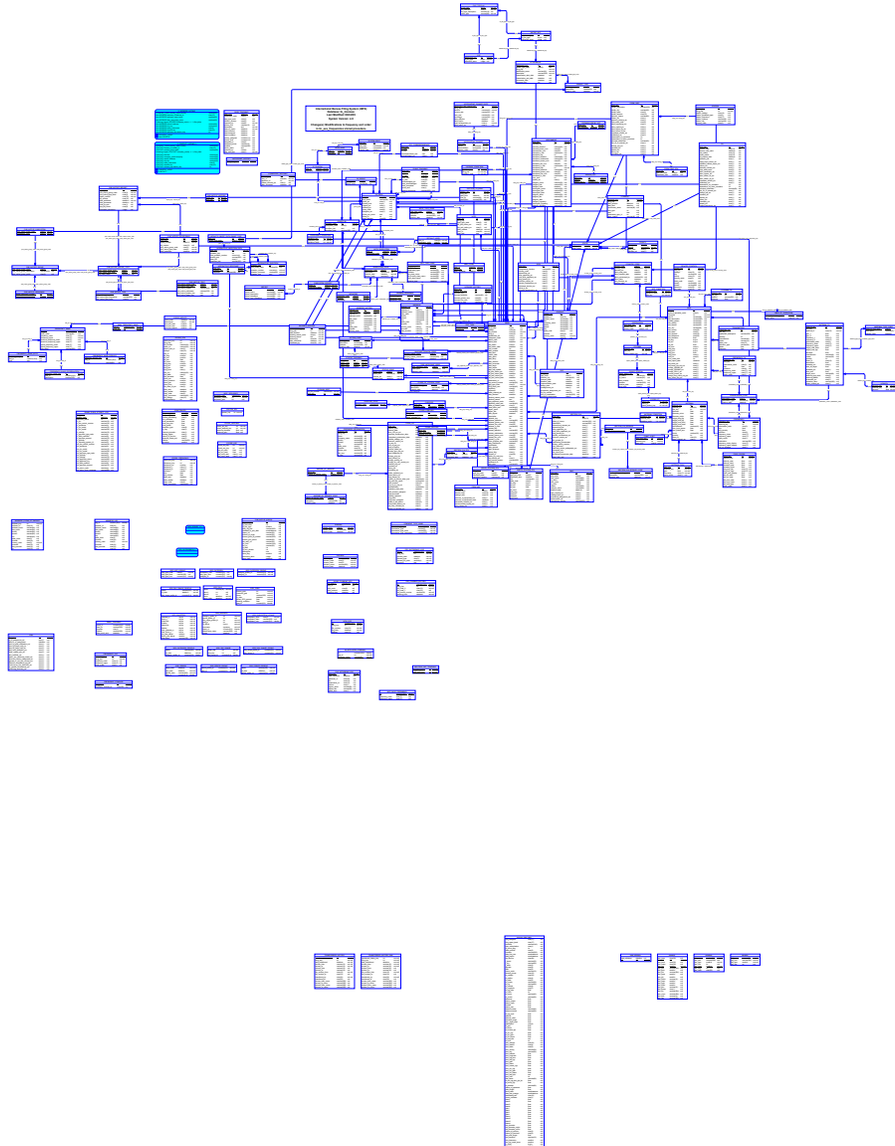
Procedure sod_detrpt_pending_as_of_subid.....	1513
Procedure sod_detrpt_recvd_during_subid.....	1515
Procedure sod_disposed_during_report.....	1516
Procedure sod_get_category_details.....	1518
Procedure sod_get_period_details.....	1519
Procedure sod_make_category.....	1519
Procedure sod_make_category_by_name.....	1521
Procedure sod_make_category_by_number.....	1523
Procedure sod_make_category_group.....	1524
Procedure sod_make_category_profile.....	1525
Procedure sod_make_category0.....	1526
Procedure sod_make_day_range.....	1527
Procedure sod_make_day_range_profile.....	1529
Procedure sod_make_goal.....	1530
Procedure sod_make_period.....	1531
Procedure sod_make_period_profile.....	1532
Procedure sod_make_prev_quarters.....	1533
Procedure sod_make_quarters.....	1534
Procedure sod_make_quarters_by_quarter.....	1536
Procedure sod_make_report.....	1537
Procedure sod_make_sod_reports.....	1537
Procedure sod_pending_as_of_report.....	1539
Procedure sod_quarters.....	1540
Procedure sod_report.....	1541
Procedure sod_report_blocked.....	1542
Procedure sod_report_blocked_pb.....	1544
Procedure sod_report_cover_sheet.....	1546
Procedure sod_report_disposals.....	1547
Procedure sod_report_disposals_pb.....	1549
Procedure sod_report_header.....	1551
Procedure sod_report_header_pb.....	1552
Procedure sod_report_pending.....	1553
Procedure sod_report_pending_pb.....	1554
Procedure sod_report_target_pb.....	1556
Procedure sod_show_category_profile.....	1560
Procedure sod_show_category_profile_all.....	1561
Procedure sod_show_category_profile_pb.....	1562
Procedure sod_show_category_profile_pbn.....	1563
Procedure sod_show_day_range_profile_pb.....	1564
Procedure sod_show_goal_profile_pb.....	1565
Procedure sod_show_period_profile_pb.....	1566
Procedure sod_show_sod_reports.....	1567
Procedure surrender_filing.....	1568
Procedure sync_metadata.....	1571
Procedure unblock_filing.....	1574
Procedure ungrant_filing.....	1577
Procedure update_address_history.....	1581

Procedure update_mru_history 1583

Specifications Specifications **Specifications**

Include specifications here

Global Model GraphGlobal Model Graph **Global Model Graph**



Model InformationModel Information **Model Information**

Project Name:	International Bureau Filing System		
Project Code:	IBFS		
Database:	Sybase SQL Server 11		
Name:	Model_4		
Code:	Model_4		
Label:			
Author:			
Version:			
Created On:	10/28/1997 4:30 PM	Modified On:	11/15/2004 11:08 AM

Begin Script

End Script

UsersUsers **Users**User ListUser List **User List**

Name	Code
dbo	dbo
dbo2	dbo2
dbo3	dbo3
dbo4	dbo4
guest	guest

User dboUser dbo **User dbo**

Name:	dbo
Code:	dbo
Label:	

Reference List

Name	Code
ACCOUNTING_CHANGE	ACCOUNTING_CHANGE
ACCOUNTING_CHANGE_RATE	ACCOUNTING_CHANGE_RATE
ACTION_CODE	ACTION_CODE
ADDRESS	ADDRESS
ADDRESS_CLEAN_UP_BACKUP	ADDRESS_CLEAN_UP_BACKUP
ADDRESS_HISTORY	ADDRESS_HISTORY
ADDRESS_LOG	ADDRESS_LOG
ANTENNA	ANTENNA
ANTENNA_CONDITION	ANTENNA_CONDITION
ANTENNA_FX	ANTENNA_FX
ANTENNA_GAIN	ANTENNA_GAIN
ANTENNA_TYPE_CODE	ANTENNA_TYPE_CODE
APP_TYPE_CODE	APP_TYPE_CODE
ASSIGN_LIST	ASSIGN_LIST
ASSIGNMENT	ASSIGNMENT
ATTACHMENT	ATTACHMENT
AUTH_SUBSYSTEM	AUTH_SUBSYSTEM
AUTOGRANT_HISTORY	AUTOGRANT_HISTORY
AZIMUTH	AZIMUTH
BLOCKED_HISTORY	BLOCKED_HISTORY
BLOCKED_REASON_CODE	BLOCKED_REASON_CODE
BUREAU	BUREAU
CARS_TRACKING	CARS_TRACKING
CLASS_OF_STATION_CODE	CLASS_OF_STATION_CODE
COMMENT	COMMENT
COMMENT_TYPE_CODE	COMMENT_TYPE_CODE
common_data_table	common_data_table
CONDITION	CONDITION
CONSTRAINTS	CONSTRAINTS
CONTACT	CONTACT
COORD_ANTENNA	COORD_ANTENNA
COORD_ARC	COORD_ARC
COORD_FREQUENCY	COORD_FREQUENCY

Name	Code
COORD_MEXICO	COORD_MEXICO
COORD_PT	COORD_PT
COORD_STN	COORD_STN
COUNTRY_CODE	COUNTRY_CODE
COUNTY	COUNTY
date_withdrew	date_withdrew
DEFAULT_USER	DEFAULT_USER
DESTINATION	DESTINATION
DIVISION	DIVISION
DNIC	DNIC
EARTH_STATION_STA	EARTH_STATION_STA
EMAIL_TRACKING	EMAIL_TRACKING
FCN	FCN
FEE_CLAIMING_HISTORY	FEE_CLAIMING_HISTORY
FEE_SUFFICIENCY_LOG	FEE_SUFFICIENCY_LOG
FEE_TYPE	FEE_TYPE
FILE_TYPE_LK	FILE_TYPE_LK
FILE_WITHDRAW_LOG	FILE_WITHDRAW_LOG
FILENUM_ASSIGN_LIST	FILENUM_ASSIGN_LIST
FILENUM_SEQUENCE	FILENUM_SEQUENCE
FILENUM_XREF	FILENUM_XREF
FILING_HISTORY	FILING_HISTORY
FILING_TRACKING	FILING_TRACKING
FORM_312	FORM_312
FORM_325C	FORM_325C
FORM_325C_STA	FORM_325C_STA
FORM_405	FORM_405
FREQ_COORD	FREQ_COORD
FREQUENCY	FREQUENCY
FREQUENCY_BAND	FREQUENCY_BAND
FREQUENCY_CONCATE	FREQUENCY_CONCATE
FREQUENCY_CONDITION	FREQUENCY_CONDITION
FREQUENCY_FX	FREQUENCY_FX
FREQUENCY_SAT	FREQUENCY_SAT
FX	FX
IB_AFFILIATED_COMPANY	IB_AFFILIATED_COMPANY
IB_GROUP	IB_GROUP
IB_USER	IB_USER
INTL_ALOC_FREQUENCY	INTL_ALOC_FREQUENCY
ISPC	ISPC
KEYWORD	KEYWORD
LICENSE_CONDITION	LICENSE_CONDITION
LICENSEE_HISTORY	LICENSEE_HISTORY
MAIN	MAIN
MISC_SEQUENCE	MISC_SEQUENCE
MRU_FILING	MRU_FILING
MULTIPLE_SAT_TRACKING	MULTIPLE_SAT_TRACKING
NATIVE_APP	NATIVE_APP
NATURE_OF_SERVICE	NATURE_OF_SERVICE
NATURE_OF_SERVICE_CODE	NATURE_OF_SERVICE_CODE
NOTE	NOTE
NOTE_TYPE_CODE	NOTE_TYPE_CODE
NTIA_LOG	NTIA_LOG
OTHER_COMPANY	OTHER_COMPANY
PAINT_LIGHT	PAINT_LIGHT

Name	Code
pbcatcol	pbcatcol
pbcatcdt	pbcatcdt
pbcatfmt	pbcatfmt
PDF	PDF
PETITION_TO_DENY	PETITION_TO_DENY
POLARIZATION_CODE	POLARIZATION_CODE
PTCOMM	PTCOMM
PTCOMM_FX	PTCOMM_FX
PUB_NOTICE_EDOCS	PUB_NOTICE_EDOCS
PUB_NOTICE_GROUP	PUB_NOTICE_GROUP
PUB_NOTICE_GROUP_TYPE	PUB_NOTICE_GROUP_TYPE
PUB_NOTICE_HISTORY	PUB_NOTICE_HISTORY
PUB_NOTICE_PROCESSING	PUB_NOTICE_PROCESSING
PUB_NOTICE_REPORT	PUB_NOTICE_REPORT
PUB_NOTICE_SEQUENCE	PUB_NOTICE_SEQUENCE
PUB_NOTICE_SUBSYSTEM	PUB_NOTICE_SUBSYSTEM
PUB_NOTICE_TEXT	PUB_NOTICE_TEXT
PUB_NOTICE_TYPE	PUB_NOTICE_TYPE
PURPOSE	PURPOSE
PURPOSE_CODE	PURPOSE_CODE
REMOTE_CONTROL	REMOTE_CONTROL
REPORT	REPORT
retrieval_cntrl_pts	retrieval_cntrl_pts
retrieval_dba	retrieval_dba
retrieval_hrs	retrieval_hrs
retrieval_lic	retrieval_lic
retrieval_MAIN	retrieval_MAIN
retrieval_pwr	retrieval_pwr
retrieval_rcv_addr	retrieval_rcv_addr
retrieval_rcv_city	retrieval_rcv_city
retrieval_rcv_rcvr	retrieval_rcv_rcvr
retrieval_rec_fcc	retrieval_rec_fcc
retrieval_tx_addr	retrieval_tx_addr
retrieval_tx_fcc	retrieval_tx_fcc
ROA	ROA
ROSIE_CLAIMING_LOG	ROSIE_CLAIMING_LOG
SECTION_214	SECTION_214
SECTION_214_SERVICE	SECTION_214_SERVICE
SECTION_214_SERVICE_CODE	SECTION_214_SERVICE_CODE
SECTION_214_STA	SECTION_214_STA
SITE	SITE
SITE_CONDITION	SITE_CONDITION
SOD_APP_LOOKUP	SOD_APP_LOOKUP
SOD_CATEGORIES	SOD_CATEGORIES
SOD_CATEGORY	SOD_CATEGORY
SOD_CATEGORY_GROUP	SOD_CATEGORY_GROUP
SOD_CATEGORY_PROFILE	SOD_CATEGORY_PROFILE
SOD_DAY_RANGE	SOD_DAY_RANGE
SOD_DAY_RANGE_GROUP	SOD_DAY_RANGE_GROUP
SOD_DAY_RANGE_PROFILE	SOD_DAY_RANGE_PROFILE
SOD_DIAG	SOD_DIAG
SOD_GOAL	SOD_GOAL
SOD_MAIN	SOD_MAIN
SOD_PERIOD	SOD_PERIOD
SOD_PERIOD_GROUP	SOD_PERIOD_GROUP

Name	Code
SOD_PERIOD_PROFILE	SOD_PERIOD_PROFILE
SOD_PERIOD_V	SOD_PERIOD_V
SOD_QUARTERS	SOD_QUARTERS
SOD_REPORTS	SOD_REPORTS
SOD_SUBSYSTEM_LOOKUP	SOD_SUBSYSTEM_LOOKUP
SPACE_STATION	SPACE_STATION
SPACE_STATION_STA	SPACE_STATION_STA
STATE	STATE
STATION	STATION
STATUS_CODE	STATUS_CODE
STATUS_TRACKING	STATUS_TRACKING
SUBSYSTEM_CODE	SUBSYSTEM_CODE
SUBSYSTEM_REPORT	SUBSYSTEM_REPORT
SYSTEM_KEY	SYSTEM_KEY
TRANSFERRED_HISTORY	TRANSFERRED_HISTORY
TRANSFERRED_HISTORY_BAK	TRANSFERRED_HISTORY_BAK
TRANSMITTER	TRANSMITTER
TYPE_APPLICANT_CODE	TYPE_APPLICANT_CODE
V_ACCOUNTING_CHANGE	V_ACCOUNTING_CHANGE
V_ACCOUNTING_CHANGE_RATE	V_ACCOUNTING_CHANGE_RATE
V_ADDRESS	V_ADDRESS
V_ANTENNA	V_ANTENNA
V_ANTENNA_CONDITION	V_ANTENNA_CONDITION
V_ANTENNA_FX	V_ANTENNA_FX
V_ANTENNA_GAIN	V_ANTENNA_GAIN
V_ASSIGN_LIST	V_ASSIGN_LIST
V_ASSIGNMENT	V_ASSIGNMENT
V_ATTACHMENT	V_ATTACHMENT
V_BLOCKED_HISTORY	V_BLOCKED_HISTORY
V_COMMENT	V_COMMENT
V_CONTACT	V_CONTACT
V_CONTACT_LISTING	V_CONTACT_LISTING
V_COORD_STN	V_COORD_STN
V_DESTINATION	V_DESTINATION
V_DNIC	V_DNIC
V_EARTH_STATION_STA	V_EARTH_STATION_STA
V_FCN	V_FCN
V_FEE_CLAIMING_HISTORY	V_FEE_CLAIMING_HISTORY
V_FEE_TYPE	V_FEE_TYPE
V_FILENUM_ASSIGN_LIST	V_FILENUM_ASSIGN_LIST
V_FILENUM_XREF	V_FILENUM_XREF
V_FILING_HISTORY	V_FILING_HISTORY
V_FILING_TRACKING	V_FILING_TRACKING
V_FORM_312	V_FORM_312
V_FORM_325C	V_FORM_325C
V_FORM_325C_STA	V_FORM_325C_STA
V_FORM_405	V_FORM_405
V_FREQ_COORD	V_FREQ_COORD
V_FREQUENCY	V_FREQUENCY
V_FREQUENCY_CONDITION	V_FREQUENCY_CONDITION
V_FREQUENCY_FX	V_FREQUENCY_FX
V_FX	V_FX
V_ISPC	V_ISPC
V_LICENSE_CONDITION	V_LICENSE_CONDITION
V_MAIN	V_MAIN

Name	Code
V_MAX_TRANSFERRED_HISTORY	V_MAX_TRANSFERRED_HISTORY
V_NATIVE_APP	V_NATIVE_APP
V_NATURE_OF_SERVICE	V_NATURE_OF_SERVICE
V_NOTE	V_NOTE
V_OTHER_COMPANY	V_OTHER_COMPANY
V_PAINT_LIGHT	V_PAINT_LIGHT
V_PDF	V_PDF
V_PETITION_TO_DENY	V_PETITION_TO_DENY
V_PTCOMM	V_PTCOMM
V_PTCOMM_FX	V_PTCOMM_FX
V_PUB_NOTICE_HISTORY	V_PUB_NOTICE_HISTORY
V_PUB_NOTICE_PROCESSING	V_PUB_NOTICE_PROCESSING
V_PURPOSE	V_PURPOSE
V_REMOTE_CONTROL	V_REMOTE_CONTROL
V_ROA	V_ROA
V_SECTION_214	V_SECTION_214
V_SECTION_214_SERVICE	V_SECTION_214_SERVICE
V_SECTION_214_STA	V_SECTION_214_STA
V_SITE	V_SITE
V_SITE_CONDITION	V_SITE_CONDITION
V_SPACE_STATION	V_SPACE_STATION
V_SPACE_STATION_STA	V_SPACE_STATION_STA
V_STATION	V_STATION
V_STATUS_TRACKING	V_STATUS_TRACKING
V_TRANSFERRED_HISTORY	V_TRANSFERRED_HISTORY
V_TRANSMITTER	V_TRANSMITTER
vSOD_MAIN	vSOD_MAIN
vSOD_MAIN2	vSOD_MAIN2

User dbo2 **User dbo2**

Name:	dbo2
Code:	dbo2
Label:	

User dbo3 **User dbo3**

Name:	dbo3
Code:	dbo3
Label:	

Reference List

Name	Code
IB_SHADOW	IB_SHADOW
SYSTEM_ROLE	SYSTEM_ROLE
USER_ROLE	USER_ROLE

User dbo4 **User dbo4**

Name:	dbo4
Code:	dbo4
Label:	

User guestUser guest**User guest**

Name:	guest
Code:	guest
Label:	

Business RulesBusiness Rules**Business Rules**

Abstract Data Types Abstract Data Types **Abstract Data Types**

DomainsDomains **Domains**

ColumnsColumns **Columns**Column ListColumn List**Column List**

Column Code	Type
access_level	tinyint
account_key	int
accounting_rate_change_key	int
acknowledged_sw	char(1)
acknowledged_sw	char(1)
act_pub_notice_date	datetime
act_pub_notice_sw	char(1)
act_pub_notice_sw	char(1)
action_code	char(3)
action_code	char(3)
action_taken	text
active_sw	char(1)
actual_SOD_percent	float
address_attention	varchar(80)
address_e_mail	varchar(40)
address_fax_num	char(25)
address_id	char(12)
address_key	int
address_name	varchar(80)
address_phone_num	char(25)
admin_sent_to	char(3)
administration	varchar(80)
administration	varchar(80)
aff_pub_notice_date	datetime
aff_pub_notice_sw	char(1)
aff_pub_notice_sw	char(1)
alien_applicant_sw	char(1)
alien_applicant_sw	char(1)
alien_applicant_sw	char(1)
alien_control_sw	char(1)
alien_control_sw	char(1)
alien_officer_4c_sw	char(1)
alien_officer_4f_sw	char(1)
alien_officer_5c_sw	char(1)
alien_officer_5f_sw	char(1)
alien_officer_sw	char(1)
alien_ownership_sw	char(1)
alien_ownership_sw	char(1)
am_fm_tv_interest_sw	char(1)
am_fm_tv_interest_sw	char(1)
analog_digital	char(1)

Column Code	Type
analysis	varchar(255)
answer_text	varchar(255)
ant_diameter	float
ant_diameter_major	float
ant_diameter_minor	float
antenna_diameter	float
antenna_gain	float
antenna_id	char(10)
antenna_id	char(10)
antenna_key	int
antenna_make	varchar(40)
antenna_meets_std	char(1)
antenna_model	varchar(20)
antenna_pattern	char(2)
antenna_type_code	char(2)
antenna_type_code	char(2)
app_type_code	char(3)
app_type_code	char(3)
app_type_code	char(3)
app_type_code	char(4)
app_type_desc	varchar(255)
app_type_num	numeric(5,0)
app_type_num	numeric(5,0)
applicant_id	int
applicant_other_text	varchar(40)
application_type	varchar(50)
area_of_operation_code	char(2)
area_of_operation_code	char(2)
article_6_sw	char(1)
assets_sw	char(1)
assign_date	datetime
assign_filing_key	int
assign_list_id	numeric(18,0)
assigned_phone	varchar(10)
assigned_to	char(8)
associated_call	char(10)
association_no_alien_members	int
association_no_alien_members	int
association_no_members	int
association_no_members	int
attachment_key	int
attachment_key	int
attachment_key	int
attachment_name	varchar(20)
attempt_date	datetime
auth_code	char(6)
authorization_sw	char(1)
autogrant_sw	char(1)

Column Code	Type
azimuth	float
azimuth	float
azimuth_east	float
azimuth_key	int
azimuth_west	float
azimuth_west	float
backlog_multiplier	float
band_name	varchar(40)
band1	float
band2	float
band3	float
band4	float
beam1	float
beam2	float
beam3	float
beam4	float
beamwidth	float
begin_date	datetime
begin_day	int
blanket_callsign_sw	char(1)
block_authorized_by	varchar(20)
block_date	datetime
block_expired_date	datetime
block_start_date	datetime
blocked_by	char(30)
blocked_history_key	int
blocked_reason	text
blocked_reason	text
blocked_reason_code	char(4)
blocked_reason_code	char(4)
blocked_reason_code	char(4)
blocked_reason_description	varchar(255)
blocked_sw	char(1)
bureau_code	char(5)
bureau_code	char(5)
bureau_from	varchar(10)
bureau_from	varchar(10)
bureau_from_name	varchar(255)
bureau_from_name	varchar(255)
bureau_goal	int
bureau_name	varchar(255)
bureau_of_origin	varchar(35)
bureau_poc_phone	varchar(25)
bureau_point_of_contact	varchar(255)
bureau_to	varchar(10)
bureau_to	varchar(10)
bureau_to_name	varchar(255)
bureau_to_name	varchar(255)
by_user	char(30)
cal_year_adjust	smallint
calendar_q	tinyint
callsign	char(10)

Column Code	Type
callsign	char(10)
callsign_refer	char(10)
callsign_replaced	char(10)
canada_ind	char(1)
capital_assurance_sw	char(1)
carrier	varchar(80)
cars_num	char(12)
category_id	numeric(5,0)
category_id	numeric(5,0)
category_profile_id	numeric(5,0)
category_profile_id	numeric(5,0)
category_profile_id	int
child_filing_key	int
citation	varchar(20)
citizen_sw	char(1)
citizen_sw	char(1)
city	varchar(40)
city	varchar(40)
city	varchar(40)
city	varchar(20)
city	varchar(40)
claiming_time	datetime
claiming_time	datetime
class_of_sat_station	char(10)
class_of_station_code	char(3)
class_of_station_code	char(3)
class_other_text	varchar(40)
comment	text
comment_key	int
comment_key	int
commenter_name	varchar(80)
common_carrier_sw	char(1)
common_carrier_sw	char(1)
common_carrier_sw	char(1)
company_name	varchar(80)
company_name	varchar(80)
company_name	varchar(80)
completed_construction_date	datetime
comply_25209a_sw	char(1)
comply_25209a2_sw	char(1)
comply_25211_sw	char(1)
condition_code	int
condition_key	int
condition_note	varchar(255)
condition_text	text

Column Code	Type
confidential	char(1)
contact_attention	varchar(80)
contact_e_mail	varchar(40)
contact_fax_num	char(25)
contact_id	char(12)
contact_key	int
contact_key	int
contact_name	varchar(80)
contact_person	varchar(40)
contact_phone	char(10)
contact_phone_num	char(25)
contact_relationship	varchar(20)
content	varchar(255)
continue_as_non_dominant_sw	char(1)
continuing_accuracy_sw	char(1)
control_sw	char(1)
coord_antenna_key	int
coord_arc_key	int
coord_date	datetime
coord_key	int
coord_key	int
coord_pt	int
coord_stn_key	int
coord_type	char(1)
corp_state_code	char(2)
corp_state_code	char(2)
corporate_control_sw	char(1)
corporate_control_sw	char(1)
correnspondence_text	text
coser_no	varchar(20)
cosumate_cert	char(1)
count_antenna	smallint
count_arc	smallint
count_freq	smallint
count_pts	smallint
country_code	char(3)
country_name	varchar(62)
county	char(15)
county	varchar(22)
cp_expires_date	datetime
cr_date	datetime
cr_date	datetime

Column Code	Type
cr_date	datetime
cr_date	datetime
crdate	datetime
current_rate	varchar(30)
customer_goal	int
da_number	char(12)
da_number	char(10)
da_number	char(12)
daily_dig_title	varchar(255)
datawindow_name	varchar(255)
date_accessed	datetime
date_acknowledged	datetime
date_archived	datetime
date_assigned	datetime
date_autogrant	datetime
date_begin	datetime
date_blocked	datetime
date_blocked	datetime
date_complete	datetime
date_completed	datetime
date_converted	datetime
date_created	datetime
date_created	datetime
date_deny	datetime
date_dismiss	datetime
date_effective	datetime
date_email_sent	datetime
date_entered	datetime
date_entered	datetime
date_expire	datetime
date_expire	datetime
date_expire	smalldatetime
date_filed	datetime
date_filed	datetime
date_filed	datetime
date_first_use	smalldatetime
date_grant	datetime
date_id	numeric(5,0)
date_id	numeric(5,0)
date_last_change	smalldatetime
date_last_update	datetime
date_launched	datetime
date_of_report	datetime
date_processed	datetime
date_published	datetime
date_published	datetime
date_queued	datetime
date_received	datetime
date_replied	datetime
date_replied	datetime
date_sent	datetime
date_sent	datetime
date_signed	datetime
date_surrender	datetime
date_tc_or_assignment	datetime

Column Code	Type
date_transferred	datetime
date_transferred	datetime
date_transferred	datetime
date_unblocked	datetime
date_withdrew	datetime
date_withdrew	datetime
date_withdrew	datetime
day_range_id	numeric(5,0)
day_range_id	numeric(5,0)
day_range_profile_id	numeric(5,0)
day_range_profile_id	numeric(5,0)
day_range_profile_id	int
dba_name	varchar(80)
dba_name	varchar(80)
dba_name	varchar(80)
dba_name	varchar(60)
dba_name	varchar(80)
dba_soundex	char(12)
dba_soundex	char(12)
dba_soundex	char(12)
dbid	char(3)
deadline_date	datetime
deadline_date	datetime
del_auth_no	varchar(25)
delivery_means	varchar(80)
denial_of_benefits_sw	char(1)
denied_sw	char(1)
denied_sw	char(1)
description	varchar(40)
description	varchar(255)
description	varchar(50)
description	varchar(50)
description	text
description	text
description	varchar(40)
description	text
description	varchar(255)
description	varchar(60)
description	varchar(255)
description	varchar(60)
description	varchar(255)
description	varchar(60)
description	varchar(40)
description	varchar(40)
description	varchar(255)
description	varchar(255)
destination	varchar(255)
destination_key	int
diameter	float
diameter_major	float
diameter_minor	float
distance	float
division_code	char(5)
division_code	varchar(5)
division_from	varchar(10)

Column Code	Type
division_from	varchar(10)
division_from_name	varchar(255)
division_from_name	varchar(255)
division_id	numeric(18,0)
division_name	varchar(255)
division_to	varchar(10)
division_to	varchar(10)
division_to_name	varchar(255)
division_to_name	varchar(255)
dnic_code	char(4)
document_store	image
document_store	image
document_store	image
dominant_carrier_safeguards_sw	char(1)
dominant_carrier_safeguards_sw	char(1)
downlink_frequency_lower	char(17)
downlink_frequency_upper	char(17)
drug_abuse_sw	char(1)
e_mail	varchar(40)
edocs_id	int
effective_competitive_opp_sw	char(1)
eirp	float
eirp	float
eirp	float
eirp_density	float
eirp_density	float
elev_angle_west	float
elevation	float
elevation_angle	float
elevation_east	float
elevation_west	float
email_address	char(80)
email_id	numeric(18,0)
email_sent	char(1)
email_sent	char(1)
emission	char(9)
emission	varchar(140)
emission	char(9)
emission	char(9)
emission_type	varchar(20)
emission_type	char(9)
end_date	datetime
end_day	int
enhanced_service_sw	char(1)
environ_effect_sw	char(1)
environmental_impact_sw	char(1)
execution_status	int
exhibit_type_code	char(3)
exhibit_type_code	char(3)
exhibit_type_code	char(3)
external_sw	char(1)
faa_coord_not_req_sw	char(1)

Column Code	Type
freq_id	numeric(18,0)
freq_id	numeric(18,0)
freq_limit_high	char(17)
freq_limit_low	char(17)
freq_upper_band	char(17)
frequency_note_key	int
frequency	char(17)
frequency_1	char(17)
frequency_1	char(17)
frequency_2	char(17)
frequency_2	char(17)
frequency_concat_str	char(255)
frequency_coord_key	int
frequency_key	int
frequency_lower	char(17)
frequency_lower_display	char(17)
frequency_no	smallint
frequency_service_key	int
frequency_upper	char(17)
frequency_upper_display	char(17)
frn	char(10)
from_code	char(4)
from_name	varchar(80)
from_user	char(30)
fromsigner_date	datetime
fromsigner_name	varchar(50)
fromsigner_title	varchar(50)
gain	float
gain_1	float
gain_2	float
gain_key	int
gain1	float
gain2	float
gain3	float
gain4	float

Column Code	Type
inactive_date	datetime
inactive_date	datetime
incorporation_location	varchar(60)
initiator_id	char(30)
interlocking_directorates	char(1)
internal_sw	char(1)
internat_domestic	char(1)
international_service	varchar(255)
irac_status	char(10)
is_official	tinyint
ispc_code	char(7)
issue_date	smalldatetime
itc_file_number	char(19)
item_type	int
itu_name	varchar(20)
java_class_name	varchar(50)
java_class_name	varchar(50)
keyword	char(8)
keyword1	char(6)
keyword2	char(6)
l_city	varchar(20)
l_state	char(2)
l_street	varchar(35)
lacks_market_pwr_sw	char(1)
last_action	char(3)
last_action_date	datetime
lastday	tinyint
lastmonth	tinyint
lat_deg	tinyint
lat_deg	smallint
lat_deg	tinyint
lat_hemi	char(1)
lat_min	tinyint
lat_min	smallint
lat_min	tinyint
lat_sec	float
lat_sec	float
lat_sec	float
licensee	varchar(200)
licensee_attention	varchar(80)
licensee_attention	varchar(80)
licensee_e_mail	varchar(40)
licensee_e_mail	varchar(40)
licensee_fax_num	char(25)
licensee_fax_num	char(25)
licensee_key	int
licensee_key	int
licensee_phone_num	char(25)
licensee_phone_num	char(25)
licsigner_date	datetime
licsigner_name	varchar(50)
licsigner_signatory	varchar(50)

Column Code	Type
licsigner_title	varchar(50)
lineloss	float
location	varchar(255)
log_date	datetime
log_id	numeric(18,0)
log_id	numeric(18,0)
long_deg	tinyint
long_deg	smallint
long_deg	tinyint
long_hemi	char(1)
long_hemi_assigned	char(1)
long_min	tinyint
long_min	tinyint
long_min	smallint
long_sec	float
long_sec	float
long_sec	float
manufacturer	varchar(40)
manufacturer	varchar(40)
manufacturer	varchar(40)
master_account_sw	char(1)
max_bandwidth	float
max_eirp_den	float
max_input_power	float
max_output_eirp	float
max_power	float
mellon_date	datetime
metric_indicator	char(1)
mime_type	varchar(80)
min_diameter	float
model	varchar(20)
model	varchar(20)
model	varchar(10)
modulation	varchar(255)
monopoly_sw	char(1)
monopoly_sw	char(1)
monopoly_sw	char(1)
mts_number	int
mult_alien_applicant_sw	char(1)
mult_alien_applicant_sw	char(1)
na_void	varchar(100)
nad_ind	char(2)
name	varchar(30)
name	varchar(80)
name	varchar(255)
nature_of_service	char(3)
nature_of_service	char(3)

Column Code	Type
nature_of_service_code	char(4)
nature_of_service_code	char(4)
nature_of_service_other_text	varchar(40)
nature_of_service2	char(3)
nepa_major_action_sw	char(1)
network_city	varchar(20)
network_name	varchar(60)
network_state	char(2)
new_rate	varchar(30)
next_calendar_q	tinyint
next_fiscal_q	tinyint
next_question_number	numeric(4)
next_step	varchar(40)
no_special_concessions_sw	char(1)
non_dominant	char(1)
non_itc_explanation	varchar(255)
non_us_lic_sat_sw	char(1)
non_us_sat_sw	char(1)
note	text
note	text
note_key	int
note_text	text
note_type_code	char(3)
note_type_code	char(3)
nr_units	int
num_stn_new	smallint
num_stn_resend	smallint
num_stn_total	smallint
num_stns	int
num_vsats_built	int
old_callsign	char(10)
old_file_number	varchar(30)
opa_file_name	char(8)
operate_in_non_wto_country_sw	char(1)
operation_desc	varchar(255)
operation_start_date	datetime
orbit_location	char(10)
orbit_location	char(10)
orbit_location_assigned	char(10)
orig_filing_key	int
original_filing_key	int
other_company_id	numeric(18,0)
other_company_name	varchar(80)
other_purpose_text	varchar(40)
other_reason	varchar(40)
out_applicant_name	varchar(40)
out_applicant_zip	varchar(11)
out_callsign	varchar(10)
out_date_entered	varchar(8)
out_fcc_code1	varchar(15)
out_fcc_code2	varchar(30)
out_fee_control_number	varchar(16)
out_payment_amount	varchar(15)
out_payment_type_code	varchar(4)
out_quantity	varchar(3)

Column Code	Type
out_return_code	varchar(4)
out_return_error_message	varchar(80)
out_sequence	varchar(4)
own_facilities_sw	char(1)
owner_code	varchar(12)
ownership_interest_sw	char(1)
paint_light	char(4)
paint_light_key	int
parm1	int
parm2	int
partners_citizens_sw	char(1)
partners_citizens_sw	char(1)
pass_fail	char(1)
password	char(26)
path_key	int
path_key	int
path_length	float
pb_class_name	varchar(50)
pb_class_name	varchar(50)
pb_license_class_name	varchar(50)
pb_c_bmap	char(1)
pb_c_case	smallint
pb_c_cid	smallint
pb_c_cmnt	varchar(254)
pb_c_cnam	char(30)
pb_c_edit	varchar(31)
pb_c_hdr	varchar(254)
pb_c_hght	smallint
pb_c_hpos	smallint
pb_c_init	varchar(254)
pb_c_jtfy	smallint
pb_c_labl	varchar(254)
pb_c_lpos	smallint
pb_c_mask	varchar(31)
pb_c_ownr	char(30)
pb_c_ptrn	varchar(31)
pb_c_tag	varchar(254)
pb_c_tid	int
pb_c_tnam	char(30)
pb_c_wdth	smallint
pb_e_cntr	int
pb_e_edit	varchar(254)
pb_e_flag	int
pb_e_name	varchar(30)
pb_e_seqn	smallint
pb_e_type	smallint
pb_e_work	char(32)
pb_f_cntr	int
pb_f_frmt	varchar(254)
pb_f_name	varchar(30)
pb_f_type	smallint
pend_action_sw	char(1)
period_desc	varchar(255)
period_profile_id	numeric(5,0)
period_profile_id	int

Column Code	Type
period_profile_id	numeric(5,0)
petition_key	int
phone_num	varchar(25)
phone_num	varchar(15)
place_of_incorp	varchar(100)
pn_report_key	int
polarization	char(3)
polarization_code	char(3)
polarization_type	varchar(28)
post_45_days_notif_sw	char(1)
post_notif_exception_sw	char(1)
power	float
power_eirp	float
power_input	float
power_output	float
pr_count_flag	int
preparer_key	int
principal_bussiness	varchar(50)
principal_bussiness	varchar(50)
print_name	varchar(30)
printer_drv_name	text
prior_45_days_notif_sw	char(1)
prior_or_post_notification_sw	char(1)
priority_assigned	numeric(1,0)
priority_final	numeric(1,0)
pro_forma_cert	char(1)
process_date	datetime
process_rtn_code	varchar(4)
process_type	char(3)
processed_date	datetime
processed_document	image
prop_return_sw	char(1)
provision	smallint
provisional_assignment_sw	char(1)
provisional_assignment_sw	char(1)
proximity_sw	char(1)
ptcomm_key	int
ptcomm_key	int
ptcomm_key	int
pub_notice_footer_text	text
pub_notice_group_code	char(3)
pub_notice_group_description	varchar(255)
pub_notice_group_prefix	char(3)
pub_notice_header	varchar(255)
pub_notice_header_text	text
pub_notice_subheader	varchar(255)

Column Code	Type
pub_notice_type_code	char(4)
pub_notice_type_description	varchar(255)
pub_notice_type_suffix	char(3)
public_pn_note_key	int
public_switched_sw	char(1)
purpose	char(1)
purpose_code	varchar(40)
purpose_code	varchar(40)
quantity	int
quantity	int
quantity	int
question_key	int
question_key	int
question_key	int
question_number	numeric(4)
question_summary	varchar(80)
question_text	text
queue_flag	char(1)
rad_haz_included_sw	char(1)
radiation_hazard_report_sw	char(1)
radio_service	char(2)
radius_of_operation	float
reason	varchar(50)
reassignment_sw	char(1)
reassignment_sw	char(1)
rec_sys_noise_temp	smallint
recv_ant_hgt	real
recv_beam	float
recv_callsign	char(10)
recv_city	varchar(20)
recv_county	varchar(30)
recv_div_beam	float
recv_div_gain	float
recv_div_hgt	float
recv_gain	float
recv_hgt_elev	float
recv_hwx	int
recv_latitude	float
recv_longitude	float
recv_overall_hgt	float
recv_sep_dist	real
recv_state	char(2)
recv_station	char(4)
refer_filing_key	int
refund	char(1)
released_to_pub_date	smalldatetime
rem_id	int
remittance_id	int
remote_control_sw	char(1)
remote_key	int
removal_of_equipment_date	datetime

Column Code	Type
removal_of_equipment_sw	char(1)
reply_code	char(5)
reply_code	char(5)
reply_comments	varchar(60)
reply_comments	varchar(60)
report_args_dataobject	varchar(60)
report_dataobject	varchar(60)
report_description	varchar(255)
report_id	char(12)
report_id	numeric(5,0)
report_id	char(12)
report_key	int
report_key	int
report_key	int
report_name	varchar(60)
report_no	varchar(20)
report_number	char(12)
report_number	char(12)
report_sequence_number	int
reported_by	char(8)
reporting_requirement	char(1)
requested_date	datetime
requested_location	varchar(40)
required_attachments_sw	char(1)
required_construction_date	datetime
resolved_by	char(8)
response	varchar(255)
response_text	varchar(255)
retain_non_dominant_classif_sw	char(1)
revoked_sw	char(1)
revoked_sw	char(1)
revoked_sw	char(1)
role_code	varchar(20)
role_key	int
role_key	int
rotatable_sw	char(1)
routine_processing	char(1)
routing_comments	varchar(255)
rsnt_antenna	varchar(10)
rsnt_elev_angle	float
rsnt_frequency	smallint
rsntemperature	int
rule_citing	varchar(255)
rulepart_code	char(2)
sat_arc_east	float
sat_arc_east	float
sat_arc_west	float
sat_arc_west	float
sat_common_name	varchar(20)
sat_hemi_east	char(1)
sat_hemi_east	char(1)
sat_hemi_west	char(1)

Column Code	Type
state_code	char(2)
state_name	char(14)
state_name	char(14)
station_broadcast_type	char(2)
station_callsign	char(10)
station_channel	varchar(20)
station_city	varchar(20)
station_frequency	char(17)
station_key	int
status_code	char(5)
status_code	char(5)
status_code	char(5)
status_date	datetime
status_date	datetime
status_text	varchar(40)
streamlined_request_sw	char(1)
streamlined_sw	char(1)
streamlined_sw	char(1)
streamlined_sw	char(1)
street1	varchar(80)
street2	varchar(80)
studio_city	varchar(20)
studio_description	varchar(255)
studio_state	char(2)
studio_zipcode	char(10)
submission_id	char(12)
submission_id	char(12)
submission_type	varchar(2)
submission_type_description	varchar(255)
submission_type_id	int
submission_type_id	numeric(18,0)
submission_type_short	varchar(50)
subsidiary_sw	char(1)
subsidiary_sw	char(1)
subsystem_code	char(3)
subsystem_code	char(3)
subsystem_code	char(3)

Column Code	Type
subsystem_code	char(3)
subsystem_desc	varchar(255)
subsystem_num	numeric(5,0)
subsystem_num	numeric(5,0)
support_sw	char(1)
surcharge	varchar(30)
system_key	int
take_off_angle	float
target_zone	varchar(80)
tc_or_assignment_sw	char(1)
telephone	char(25)
ten_greater_fo	char(1)
title	varchar(40)
to_code	char(4)
to_date	datetime
to_date	datetime
to_name	varchar(80)
to_user	char(30)
to_user	char(30)
tolerance	float
tolerance	float
tosigner_date	datetime
tosigner_name	varchar(50)
tosigner_signatory	varchar(50)
tosigner_title	varchar(50)
tower_cleared_sw	char(1)
tower_cleared_sw	char(1)
tower_cleared_sw	char(1)
tower_id	char(10)
tower_id	char(10)
tower_status	char(10)
tr_flag	char(1)
tr_mode	tinyint
trans_date	datetime
trans_flag	smallint
trans_mode	char(1)
transferee_attention	varchar(80)
transferee_e_mail	varchar(40)
transferee_fax_num	char(25)
transferee_key	int
transferee_phone_num	char(25)
transferor_attention	varchar(80)
transferor_e_mail	varchar(40)

Column Code	Type
transferor_fax_num	char(25)
transferor_key	int
transferor_phone_num	char(25)
transferor_relationship	varchar(20)
transferred_by	char(30)
transferred_by	char(30)
transferred_history_key	int
transferred_history_key	int
transferred_to	char(30)
transferred_to	char(30)
transmission_end_date	datetime
transmission_start_date	datetime
transmitter_description	varchar(255)
transmitter_key	int
tx_address	varchar(80)
tx_ant_hgt_abv_grd_tip	float
tx_beam	float
tx_callsign	char(10)
tx_city	varchar(20)
tx_county	varchar(30)
tx_div_beam	float
tx_div_gain	float
tx_div_hgt	float
tx_gain	float
tx_hgt_elev	float
tx_hgt_emit	float
tx_hwx	int
tx_latitude	char(6)
tx_longitude	char(7)
tx_make	varchar(40)
tx_model	varchar(20)
tx_overall_hgt	float
tx_sep_dist	real
tx_state	char(2)
tx_station	char(4)
tx_struct_hgt	float
type_applicant_code	char(3)
type_applicant_code	char(3)
type_arrangement_sw	char(1)
type_authorization	char(1)
type_of_facility	char(2)
type_request_sw	char(1)
type_sta_code	char(5)
unblocked_by	char(30)
unit_of_measure	char(1)
uplink_frequency_lower	char(17)
uplink_frequency_upper	char(17)
us_name	varchar(20)
us_sat_sw	char(1)
user_id	char(30)
user_id	char(30)
user_id	char(30)

Column Code	Type
user_id	char(30)
username	sysname
verbose	varchar(255)
version_number	char(5)
vsat_report_date	datetime
waivers_req_sw	char(1)
when	datetime
when_date	datetime
withdraw_id	char(30)
wto_member_sw	char(1)
xfi_filenum	char(26)
zip_code	char(10)
zipcode	char(9)
zipcode	char(10)
zipcode	char(10)
zipcode	char(10)

Column access_level Column access_level **Column access_level**

Table Code:	IB_USER		
Name:	access_level		
Code:	access_level		
Label:			
Domain:			
Type:	tinyint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column account_key Column account_key **Column account_key**

Table Code:	CONVERTED_ACCOUNT		
Name:	account_key		
Code:	account_key		
Label:			

Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column accounting_rate_change_keyColumn accounting_rate_change_key**Column
accounting_rate_change_key**

Table Code:	ACCOUNTING_CHANGE_RATE			
Name:	accounting_rate_change_key			
Code:	accounting_rate_change_key			
Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column acknowledged_swColumn acknowledged_sw**Column acknowledged_sw**

Table Code:	FCC_CORRESPONDENCE			
Name:	acknowledged_sw			
Code:	acknowledged_sw			
Label:				
Domain:				
Type:	char(1)			
Length:	1	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 1

Client Check Expression**Server Check Expression**

Description

Indicates whether the user has acknowledged the assignment of a filing to that person for work. It does not indicate that any work has been done on the filing, nor that the assignment has been accepted, only that the user has acknowledged the assignment.

Column acknowledged_sw Column acknowledged_sw **Column acknowledged_sw**

Table Code:	FILING_TRACKING		
Name:	acknowledged_sw		
Code:	acknowledged_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Description

Indicates whether the user has acknowledged the assignment of a filing to that person for work. It does not indicate that any work has been done on the filing, nor that the assignment has been accepted, only that the user has acknowledged the assignment.

Column act_pub_notice_date Column act_pub_notice_date **Column act_pub_notice_date**

Table Code:	MAIN		
Name:	act_pub_notice_date		
Code:	act_pub_notice_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column act_pub_notice_sw Column act_pub_notice_sw **Column act_pub_notice_sw**

Table Code:	NOTE		
Name:	act_pub_notice_sw		
Code:	act_pub_notice_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column act_pub_notice_sw Column act_pub_notice_sw **Column act_pub_notice_sw**

Table Code:	MAIN		
Name:	act_pub_notice_sw		
Code:	act_pub_notice_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column action_code Column action_code **Column action_code**

Table Code:	STATUS_TRACKING		
Name:	action_code		
Code:	action_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**

Column action_codeColumn action_code**Column action_code**

Table Code:	ACTION_CODE		
Name:	action_code		
Code:	action_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**Column action_takenColumn action_taken**Column action_taken**

Table Code:	CARS_TRACKING		
Name:	action_taken		
Code:	action_taken		
Label:			
Domain:			
Type:	text		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column active_swColumn active_sw**Column active_sw**

Table Code:	IB_USER		
Name:	active_sw		
Code:	active_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression**Description**

Indicates whether the person is an active employee of the International Bureau

Column actual_SOD_percentColumn actual_SOD_percent**Column actual_SOD_percent**

Table Code:	SOD_GOAL		
Name:	actual_SOD_percent		
Code:	actual_SOD_percent		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

(CHECK (actual_SOD_percent <= 1))

Column address_attentionColumn address_attention**Column address_attention**

Table Code:	MAIN		
Name:	address_attention		
Code:	address_attention		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression****Description**

The attention line in the mailing address of the applicant or licensee.

Column address_e_mailColumn address_e_mail**Column address_e_mail**

Table Code:	MAIN		
Name:	address_e_mail		
Code:	address_e_mail		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression**Column address_fax_numColumn address_fax_num**Column address_fax_num**

Table Code:	MAIN		
Name:	address_fax_num		
Code:	address_fax_num		
Label:			
Domain:			
Type:	char(25)		
Length:	25	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	25

Client Check Expression**Server Check Expression**Column address_idColumn address_id**Column address_id**

Table Code:	ADDRESS_LOG		
Name:	address_id		
Code:	address_id		
Label:			
Domain:			
Type:	char(12)		
Length:	12	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	12

Client Check Expression

Server Check ExpressionColumn address_idColumn address_id**Column address_id**

Table Code:	ADDRESS		
Name:	address_id		
Code:	address_id		
Label:			
Domain:			
Type:	char(12)		
Length:	12	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	12

Client Check Expression**Server Check Expression****Description**

ID of the applicant/licensee in the system. It will either be a DUNS number or a system-generated number if the applicant/licensee does not have a DUNS number.

Column address_idColumn address_id**Column address_id**

Table Code:	ADDRESS_CLEAN_UP_BACKUP		
Name:	address_id		
Code:	address_id		
Label:			
Domain:			
Type:	char(12)		
Length:	12	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	12

Client Check Expression**Server Check Expression**Column address_idColumn address_id**Column address_id**

Table Code:	ADDRESS_HISTORY		
Name:	address_id		
Code:	address_id		
Label:			

Domain:				
Type:	char(12)			
Length:	12	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 12

Client Check Expression

Server Check Expression

Description

ID of the applicant/licensee in the system. It will either be a DUNS number or a system-generated number if the applicant/licensee does not have a DUNS number.

Column address_key Column address_key **Column address_key**

Table Code:	MAIN			
Name:	address_key			
Code:	address_key			
Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression

Server Check Expression

Column address_key Column address_key **Column address_key**

Table Code:	ADDRESS_HISTORY			
Name:	address_key			
Code:	address_key			
Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression

Server Check ExpressionColumn address_keyColumn address_key**Column address_key**

Table Code:	ADDRESS		
Name:	address_key		
Code:	address_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column address_keyColumn address_key**Column address_key**

Table Code:	ADDRESS_CLEAN_UP_BACKUP		
Name:	address_key		
Code:	address_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column address_nameColumn address_name**Column address_name**

Table Code:	ADDRESS		
Name:	address_name		
Code:	address_name		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression****Description**

The name of the party that has filed the application, has been granted a license, or represents the applicant.

Column address_nameColumn address_name**Column address_name**

Table Code:	ADDRESS_HISTORY		
Name:	address_name		
Code:	address_name		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression****Description**

The name of the party that has filed the application, has been granted a license, or represents the applicant.

Column address_nameColumn address_name**Column address_name**

Table Code:	ADDRESS_CLEAN_UP_BACKUP		
Name:	address_name		
Code:	address_name		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression**

Column address_nameColumn address_name**Column address_name**

Table Code:	ADDRESS_LOG		
Name:	address_name		
Code:	address_name		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression**Column address_phone_numColumn address_phone_num**Column address_phone_num**

Table Code:	MAIN		
Name:	address_phone_num		
Code:	address_phone_num		
Label:			
Domain:			
Type:	char(25)		
Length:	25	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	25

Client Check Expression**Server Check Expression**Column admin_sent_toColumn admin_sent_to**Column admin_sent_to**

Table Code:	COORD_STN		
Name:	admin_sent_to		
Code:	admin_sent_to		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check ExpressionColumn administrationColumn administration**Column administration**

Table Code:	FORM_312		
Name:	administration		
Code:	administration		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression****Description**

Indicates which administration that has licensed, coordinated or is in the process of licensing the space station.

Column administrationColumn administration**Column administration**

Table Code:	ACCOUNTING_CHANGE		
Name:	administration		
Code:	administration		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression****Description**

Name of the foreign country with which the company requesting the accounting rate change is providing service.

Column aff_pub_notice_dateColumn aff_pub_notice_date**Column**

aff_pub_notice_date

Table Code:	MAIN		
Name:	aff_pub_notice_date		
Code:	aff_pub_notice_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

Date of the accepted for filing public notice which included this filing.

Column aff_pub_notice_sw Column aff_pub_notice_sw **Column aff_pub_notice_sw**

Table Code:	MAIN		
Name:	aff_pub_notice_sw		
Code:	aff_pub_notice_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression****Description**

Indicates whether the filing was put on the accepted for filing public notice.

Column aff_pub_notice_sw Column aff_pub_notice_sw **Column aff_pub_notice_sw**

Table Code:	NOTE		
Name:	aff_pub_notice_sw		
Code:	aff_pub_notice_sw		
Label:			
Domain:			
Type:	char(1)		

Length: 1	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 1

Client Check Expression**Server Check Expression****Description**

Indicates whether the note should appear on the public notice.

Column alien_applicant_sw Column alien_applicant_sw **Column alien_applicant_sw**

Table Code: SECTION_214		
Name: alien_applicant_sw		
Code: alien_applicant_sw		
Label:		
Domain:		
Type: char(1)		
Length: 1	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 1

Client Check Expression**Server Check Expression****Description**

Indicates whether the applicant is a resident alien.

Column alien_applicant_sw Column alien_applicant_sw **Column alien_applicant_sw**

Table Code: FORM_312		
Name: alien_applicant_sw		
Code: alien_applicant_sw		
Label:		
Domain:		
Type: char(1)		
Length: 1	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 1

Client Check Expression

Server Check Expression

Description

Indicates whether the applicant is a resident alien.

Column alien_applicant_sw Column alien_applicant_sw **Column alien_applicant_sw**

Table Code:	ROA		
Name:	alien_applicant_sw		
Code:	alien_applicant_sw		
Label:			
Domain:			
Type:	char(1)	Precision:	0
Length:	1	Distinct Values:	100%
Null Values:	0%	Average Length:	1

Client Check Expression

Server Check Expression

Description

Indicates whether the applicant is a resident alien.

Column alien_control_sw Column alien_control_sw **Column alien_control_sw**

Table Code:	FORM_325C		
Name:	alien_control_sw		
Code:	alien_control_sw		
Label:			
Domain:			
Type:	char(1)	Precision:	0
Length:	1	Distinct Values:	100%
Null Values:	0%	Average Length:	1

Client Check Expression

Server Check Expression

Column alien_control_sw Column alien_control_sw **Column alien_control_sw**

Table Code:	FX		
Name:	alien_control_sw		

Code:	alien_control_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column alien_officer_4c_sw Column alien_officer_4c_sw **Column alien_officer_4c_sw**

Table Code:	FX		
Name:	alien_officer_4c_sw		
Code:	alien_officer_4c_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column alien_officer_4f_sw Column alien_officer_4f_sw **Column alien_officer_4f_sw**

Table Code:	FX		
Name:	alien_officer_4f_sw		
Code:	alien_officer_4f_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column alien_officer_5c_sw Column alien_officer_5c_sw **Column alien_officer_5c_sw**

Table Code:	FORM_325C		
Name:	alien_officer_5c_sw		
Code:	alien_officer_5c_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Column alien_officer_5f_sw Column alien_officer_5f_sw **Column alien_officer_5f_sw**

Table Code:	FORM_325C		
Name:	alien_officer_5f_sw		
Code:	alien_officer_5f_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Description

Indicates whether any of the officers of the company filing the application are aliens.

Column alien_officer_sw Column alien_officer_sw **Column alien_officer_sw**

Table Code:	FORM_312		
Name:	alien_officer_sw		
Code:	alien_officer_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column alien_ownership_sw Column alien_ownership_sw **Column**
alien_ownership_sw

Table Code:	FORM_325C		
Name:	alien_ownership_sw		
Code:	alien_ownership_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column alien_ownership_sw Column alien_ownership_sw **Column**
alien_ownership_sw

Table Code:	FX		
Name:	alien_ownership_sw		
Code:	alien_ownership_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column am_fm_tv_interest_sw Column am_fm_tv_interest_sw **Column**
am_fm_tv_interest_sw

Table Code:	FX
--------------------	----

Name:	am_fm_tv_interest_sw		
Code:	am_fm_tv_interest_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column am_fm_tv_interest_sw Column am_fm_tv_interest_sw **Column am_fm_tv_interest_sw**

Table Code:	FORM_325C		
Name:	am_fm_tv_interest_sw		
Code:	am_fm_tv_interest_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column analog_digital Column analog_digital **Column analog_digital**

Table Code:	CONSTRAINTS		
Name:	analog_digital		
Code:	analog_digital		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column analysisColumn analysis**Column analysis**

Table Code:	CARS_TRACKING		
Name:	analysis		
Code:	analysis		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**Column answer_textColumn answer_text**Column answer_text**

Table Code:	INTERACTIVE_QUESTION_PATH		
Name:	answer_text		
Code:	answer_text		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**Column ant_diameterColumn ant_diameter**Column ant_diameter**

Table Code:	common_data_table		
Name:	ant_diameter		
Code:	ant_diameter		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn ant_diameter_majorColumn ant_diameter_major**Column ant_diameter_major**

Table Code:	common_data_table		
Name:	ant_diameter_major		
Code:	ant_diameter_major		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column ant_diameter_minorColumn ant_diameter_minor**Column ant_diameter_minor**

Table Code:	common_data_table		
Name:	ant_diameter_minor		
Code:	ant_diameter_minor		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column antenna_diameterColumn antenna_diameter**Column antenna_diameter**

Table Code:	COORD_ANTENNA		
Name:	antenna_diameter		
Code:	antenna_diameter		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 0
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression****Description**

The diameter of the earth station antenna, in meters, which is being coordinated with Canada or Mexico. For non-circular aperture antennas, this is the diameter of a circular aperture antenna with equivalent peak gain.

Column antenna_gainColumn antenna_gain**Column antenna_gain**

Table Code:	COORD_ANTENNA		
Name:	antenna_gain		
Code:	antenna_gain		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column antenna_idColumn antenna_id**Column antenna_id**

Table Code:	ANTENNA		
Name:	antenna_id		
Code:	antenna_id		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**

Description

Antenna ID entered on the application.

Column antenna_id Column antenna_id **Column antenna_id**

Table Code:	ANTENNA_FX		
Name:	antenna_id		
Code:	antenna_id		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**

Column antenna_key Column antenna_key **Column antenna_key**

Table Code:	ANTENNA_CONDITION		
Name:	antenna_key		
Code:	antenna_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the antenna within the system.

Column antenna_key Column antenna_key **Column antenna_key**

Table Code:	FREQUENCY		
Name:	antenna_key		
Code:	antenna_key		
Label:			
Domain:			

Type:	int	Precision:	0	Average Length:	0
Length:	0	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the antenna within the system.

Column antenna_keyColumn antenna_key**Column antenna_key**

Table Code:	ANTENNA_GAIN				
Name:	antenna_key				
Code:	antenna_key				
Label:					
Domain:					
Type:	int	Precision:	0	Average Length:	0
Length:	0	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the antenna within the system.

Column antenna_keyColumn antenna_key**Column antenna_key**

Table Code:	ANTENNA				
Name:	antenna_key				
Code:	antenna_key				
Label:					
Domain:					
Type:	int	Precision:	0	Average Length:	0
Length:	0	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the antenna within the system.

Column antenna_keyColumn antenna_key**Column antenna_key**

Table Code:	PAINT_LIGHT		
Name:	antenna_key		
Code:	antenna_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the antenna within the system.

Column antenna_keyColumn antenna_key**Column antenna_key**

Table Code:	AZIMUTH		
Name:	antenna_key		
Code:	antenna_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the antenna within the system.

Column antenna_keyColumn antenna_key**Column antenna_key**

Table Code:	FREQ_COORD		
Name:	antenna_key		
Code:	antenna_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the antenna within the system.

Column antenna_keyColumn antenna_key**Column antenna_key**

Table Code:	ANTENNA_FX		
Name:	antenna_key		
Code:	antenna_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the antenna within the system.

Column antenna_makeColumn antenna_make**Column antenna_make**

Table Code:	common_data_table		
Name:	antenna_make		
Code:	antenna_make		
Label:			
Domain:			
Type:	varchar(40)		

Length: 40	Precision: 0	Average Length: 40
Null Values: 0%	Distinct Values: 100%	

Client Check Expression**Server Check Expression**

Column antenna_meets_stdColumn antenna_meets_std**Column antenna_meets_std**

Table Code: CONSTRAINTS			
Name: antenna_meets_std			
Code: antenna_meets_std			
Label:			
Domain:			
Type: char(1)			
Length: 1	Precision: 0	Average Length: 1	
Null Values: 0%	Distinct Values: 100%		

Client Check Expression**Server Check Expression**

Column antenna_modelColumn antenna_model**Column antenna_model**

Table Code: common_data_table			
Name: antenna_model			
Code: antenna_model			
Label:			
Domain:			
Type: varchar(20)			
Length: 20	Precision: 0	Average Length: 20	
Null Values: 0%	Distinct Values: 100%		

Client Check Expression**Server Check Expression**

Column antenna_patternColumn antenna_pattern**Column antenna_pattern**

Table Code: ANTENNA_FX

Name:	antenna_pattern		
Code:	antenna_pattern		
Label:			
Domain:			
Type:	char(2)		
Length:	2	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	2

Client Check Expression**Server Check Expression**

Column antenna_type_codeColumn antenna_type_code**Column antenna_type_code**

Table Code:	ANTENNA_FX		
Name:	antenna_type_code		
Code:	antenna_type_code		
Label:			
Domain:			
Type:	char(2)		
Length:	2	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	2

Client Check Expression**Server Check Expression**

Column antenna_type_codeColumn antenna_type_code**Column antenna_type_code**

Table Code:	ANTENNA_TYPE_CODE		
Name:	antenna_type_code		
Code:	antenna_type_code		
Label:			
Domain:			
Type:	char(2)		
Length:	2	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	2

Client Check Expression**Server Check Expression**

Column app_type_codeColumn app_type_code**Column app_type_code**

Table Code:	CARS_TRACKING		
Name:	app_type_code		
Code:	app_type_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**Column app_type_codeColumn app_type_code**Column app_type_code**

Table Code:	MAIN		
Name:	app_type_code		
Code:	app_type_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression****Description**

Type of application code.

Column app_type_codeColumn app_type_code**Column app_type_code**

Table Code:	APP_TYPE_CODE		
Name:	app_type_code		
Code:	app_type_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression****Description**

Type of application code.

Column app_type_code Column app_type_code **Column app_type_code**

Table Code:	SOD_APP_LOOKUP		
Name:	app_type_code		
Code:	app_type_code		
Label:			
Domain:			
Type:	char(4)		
Length:	4	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	4

Client Check Expression**Server Check Expression**

Column app_type_desc Column app_type_desc **Column app_type_desc**

Table Code:	SOD_APP_LOOKUP		
Name:	app_type_desc		
Code:	app_type_desc		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**

Column app_type_num Column app_type_num **Column app_type_num**

Table Code:	SOD_CATEGORY		
Name:	app_type_num		

Code:	app_type_num		
Label:			
Domain:			
Type:	numeric(5,0)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression**Server Check Expression**

Column app_type_num Column app_type_num **Column app_type_num**

Table Code:	SOD_APP_LOOKUP		
Name:	app_type_num		
Code:	app_type_num		
Label:			
Domain:			
Type:	numeric(5,0)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression**Server Check Expression**

Column applicant_id Column applicant_id **Column applicant_id**

Table Code:	CONVERTED_ACCOUNT		
Name:	applicant_id		
Code:	applicant_id		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column applicant_other_textColumn applicant_other_text**Column
applicant_other_text**

Table Code:	MAIN		
Name:	applicant_other_text		
Code:	applicant_other_text		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression

Server Check Expression

Description

The type of applicant specified for an 'Other' type of applicant code.

Column application_typeColumn application_type**Column application_type**

Table Code:	APP_TYPE_CODE		
Name:	application_type		
Code:	application_type		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression

Server Check Expression

Column area_of_operation_codeColumn area_of_operation_code**Column
area_of_operation_code**

Table Code:	SITE		
Name:	area_of_operation_code		
Code:	area_of_operation_code		
Label:			
Domain:			
Type:	char(2)		
Length:	2	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 2
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression****Description**

The two-letter post office abbreviation for the state.

Column area_of_operation_code Column area_of_operation_code **Column area_of_operation_code**

Table Code: AREA_OF_OPERATION			
Name: area_of_operation_code			
Code: area_of_operation_code			
Label:			
Domain:			
Type: char(2)			
Length: 2	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 2	

Client Check Expression**Server Check Expression****Description**

The two-letter post office abbreviation for the state.

Column article_6_sw Column article_6_sw **Column article_6_sw**

Table Code: ROA			
Name: article_6_sw			
Code: article_6_sw			
Label:			
Domain:			
Type: char(1)			
Length: 1	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 1	

Client Check Expression

Server Check ExpressionColumn assets_swColumn assets_sw**Column assets_sw**

Table Code:	FX		
Name:	assets_sw		
Code:	assets_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**Column assign_dateColumn assign_date**Column assign_date**

Table Code:	ISPC		
Name:	assign_date		
Code:	assign_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column assign_filing_keyColumn assign_filing_key**Column assign_filing_key**

Table Code:	LICENSEE_HISTORY		
Name:	assign_filing_key		
Code:	assign_filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the assignment filing within the system.

Column assign_list_id Column assign_list_id **Column assign_list_id**

Table Code:	ASSIGN_LIST		
Name:	assign_list_id		
Code:	assign_list_id		
Label:			
Domain:			
Type:	numeric(18,0)		
Length:	18	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	18

Client Check Expression**Server Check Expression**

Column assigned_phone Column assigned_phone **Column assigned_phone**

Table Code:	CARS_TRACKING		
Name:	assigned_phone		
Code:	assigned_phone		
Label:			
Domain:			
Type:	varchar(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**

Column assigned_to Column assigned_to **Column assigned_to**

Table Code:	CARS_TRACKING		
Name:	assigned_to		

Code:	assigned_to		
Label:			
Domain:			
Type:	char(8)	Precision:	0
Length:	8	Distinct Values:	100%
Null Values:	0%	Average Length:	8

Client Check Expression**Server Check Expression**

Column associated_callColumn associated_call**Column associated_call**

Table Code:	common_data_table		
Name:	associated_call		
Code:	associated_call		
Label:			
Domain:			
Type:	char(10)	Precision:	0
Length:	10	Distinct Values:	100%
Null Values:	0%	Average Length:	10

Client Check Expression**Server Check Expression**

Column association_no_alien_membersColumn association_no_alien_members**Column association_no_alien_members**

Table Code:	FX		
Name:	association_no_alien_members		
Code:	association_no_alien_members		
Label:			
Domain:			
Type:	int	Precision:	0
Length:	0	Distinct Values:	100%
Null Values:	0%	Average Length:	0

Client Check Expression**Server Check Expression**

Column association_no_alien_membersColumn association_no_alien_members**Column**
association_no_alien_members

Table Code:	FORM_325C		
Name:	association_no_alien_members		
Code:	association_no_alien_members		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column association_no_membersColumn association_no_members**Column**
association_no_members

Table Code:	FX		
Name:	association_no_members		
Code:	association_no_members		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column association_no_membersColumn association_no_members**Column**
association_no_members

Table Code:	FORM_325C		
Name:	association_no_members		
Code:	association_no_members		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 0
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression**

Column attachment_key Column attachment_key **Column attachment_key**

Table Code: NATIVE_APP				
Name: attachment_key				
Code: attachment_key				
Label:				
Domain:				
Type: int				
Length: 0	Precision: 0			
Null Values: 0%	Distinct Values: 100%	Average Length: 0		

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the attachment within the system.

Column attachment_key Column attachment_key **Column attachment_key**

Table Code: PDF				
Name: attachment_key				
Code: attachment_key				
Label:				
Domain:				
Type: int				
Length: 0	Precision: 0			
Null Values: 0%	Distinct Values: 100%	Average Length: 0		

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the attachment within the system.

Column attachment_keyColumn attachment_key**Column attachment_key**

Table Code:	ATTACHMENT		
Name:	attachment_key		
Code:	attachment_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the attachment within the system.

Column attachment_nameColumn attachment_name**Column attachment_name**

Table Code:	ATTACHMENT		
Name:	attachment_name		
Code:	attachment_name		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression

Server Check Expression

Column attempt_dateColumn attempt_date**Column attempt_date**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	attempt_date		
Code:	attempt_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 0
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression**Column auth_codeColumn auth_code**Column auth_code**

Table Code: ROSIE_CLAIMING_LOG			
Name: auth_code			
Code: auth_code			
Label:			
Domain:			
Type: char(6)			
Length: 6	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 6	

Client Check Expression**Server Check Expression**Column authorization_swColumn authorization_sw**Column authorization_sw**

Table Code: DNIC			
Name: authorization_sw			
Code: authorization_sw			
Label:			
Domain:			
Type: char(1)			
Length: 1	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 1	

Client Check Expression**Server Check Expression**Column autogrant_swColumn autogrant_sw**Column autogrant_sw**

Table Code: IB_USER	
Name: autogrant_sw	

Code:	autogrant_sw		
Label:			
Domain:			
Type:	char(1)	Precision:	0
Length:	1	Distinct Values:	100%
Null Values:	0%	Average Length:	1

Client Check Expression**Server Check Expression****Description**

Indicates whether the person can trigger the autogrant process for streamlined applications.

Column azimuthColumn azimuth**Column azimuth**

Table Code:	AZIMUTH		
Name:	azimuth		
Code:	azimuth		
Label:			
Domain:			
Type:	float	Precision:	0
Length:	0	Distinct Values:	100%
Null Values:	0%	Average Length:	0

Client Check Expression**Server Check Expression**Column azimuthColumn azimuth**Column azimuth**

Table Code:	common_data_table		
Name:	azimuth		
Code:	azimuth		
Label:			
Domain:			
Type:	float	Precision:	0
Length:	0	Distinct Values:	100%
Null Values:	0%	Average Length:	0

Client Check Expression

Server Check ExpressionColumn azimuth_eastColumn azimuth_east**Column azimuth_east**

Table Code:	FREQ_COORD		
Name:	azimuth_east		
Code:	azimuth_east		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

Azimuth angle in degrees relative to true north of the antenna's main lobe of radiation associated with the eastern satellite orbital arc limit over which this earth station has been coordinated with the terrestrial facilities that share the same frequency band.

Column azimuth_keyColumn azimuth_key**Column azimuth_key**

Table Code:	AZIMUTH		
Name:	azimuth_key		
Code:	azimuth_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column azimuth_westColumn azimuth_west**Column azimuth_west**

Table Code:	FREQ_COORD		
Name:	azimuth_west		
Code:	azimuth_west		

Label:				
Domain:				
Type:	float			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression

Server Check Expression

Description

Azimuth angle in degrees relative to true north of the antenna's main lobe of radiation associated with the western satellite orbital arc limit over which this earth station has been coordinated with the terrestrial facilities that share the same frequency band.

Column azimuth_westColumn azimuth_westColumn azimuth_west

Table Code:	common_data_table			
Name:	azimuth_west			
Code:	azimuth_west			
Label:				
Domain:				
Type:	float			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression

Server Check Expression

Column backlog_multiplierColumn backlog_multiplierColumn backlog_multiplier

Table Code:	SOD_GOAL			
Name:	backlog_multiplier			
Code:	backlog_multiplier			
Label:				
Domain:				
Type:	float			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression

Server Check ExpressionColumn band_nameColumn band_name**Column band_name**

Table Code:	FREQUENCY_BAND		
Name:	band_name		
Code:	band_name		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression**Column band1Column band1**Column band1**

Table Code:	common_data_table		
Name:	band1		
Code:	band1		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column band2Column band2**Column band2**

Table Code:	common_data_table		
Name:	band2		
Code:	band2		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column band3Column band3**Column band3**

Table Code:	common_data_table		
Name:	band3		
Code:	band3		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column band4Column band4**Column band4**

Table Code:	common_data_table		
Name:	band4		
Code:	band4		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column beam1Column beam1**Column beam1**

Table Code:	common_data_table		
Name:	beam1		
Code:	beam1		
Label:			
Domain:			

Type:	float	Precision:	0	Average Length:	0
Length:	0	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression

Server Check Expression

Column beam2Column beam2**Column beam2**

Table Code:	common_data_table	Precision:	0	Average Length:	0
Name:	beam2	Distinct Values:	100%		
Code:	beam2				
Label:					
Domain:					
Type:	float				
Length:	0				
Null Values:	0%				

Client Check Expression

Server Check Expression

Column beam3Column beam3**Column beam3**

Table Code:	common_data_table	Precision:	0	Average Length:	0
Name:	beam3	Distinct Values:	100%		
Code:	beam3				
Label:					
Domain:					
Type:	float				
Length:	0				
Null Values:	0%				

Client Check Expression

Server Check Expression

Column beam4Column beam4**Column beam4**

Table Code:	common_data_table		
Name:	beam4		
Code:	beam4		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column beamwidthColumn beamwidth**Column beamwidth**

Table Code:	ANTENNA_FX		
Name:	beamwidth		
Code:	beamwidth		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column begin_dateColumn begin_date**Column begin_date**

Table Code:	SOD_PERIOD		
Name:	begin_date		
Code:	begin_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column begin_dayColumn begin_day**Column begin_day**

Table Code:	SOD_DAY_RANGE		
Name:	begin_day		
Code:	begin_day		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column blanket_callsign_swColumn blanket_callsign_sw**Column
blanket_callsign_sw**

Table Code:	FORM_312		
Name:	blanket_callsign_sw		
Code:	blanket_callsign_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Description

Indicates whether or not the application has been assigned a blanket callsign.

Column block_authorized_byColumn block_authorized_by**Column
block_authorized_by**

Table Code:	COUNTRY_CODE		
Name:	block_authorized_by		
Code:	block_authorized_by		
Label:			

Domain:				
Type:	varchar(20)			
Length:	20	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 20

Client Check Expression**Server Check Expression**

Column block_dateColumn block_date**Column block_date**

Table Code:	COUNTRY_CODE			
Name:	block_date			
Code:	block_date			
Label:				
Domain:				
Type:	datetime			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column block_expired_dateColumn block_expired_date**Column block_expired_date**

Table Code:	COUNTRY_CODE			
Name:	block_expired_date			
Code:	block_expired_date			
Label:				
Domain:				
Type:	datetime			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression****Description**

Date that the block preventing grants or authorizations for filings connected to this country expired.

Column block_start_dateColumn block_start_date**Column block_start_date**

Table Code:	COUNTRY_CODE		
Name:	block_start_date		
Code:	block_start_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

Date that the block preventing grants or authorizations for filings connected to this country went into effect.

Column blocked_byColumn blocked_by**Column blocked_by**

Table Code:	BLOCKED_HISTORY		
Name:	blocked_by		
Code:	blocked_by		
Label:			
Domain:			
Type:	char(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression

Server Check Expression

Column blocked_history_keyColumn blocked_history_key**Column blocked_history_key**

Table Code:	BLOCKED_HISTORY		
Name:	blocked_history_key		
Code:	blocked_history_key		
Label:			
Domain:			
Type:	int		

Length: 0	Precision: 0	Average Length: 0
Null Values: 0%	Distinct Values: 100%	

Client Check Expression**Server Check Expression**Column blocked_reasonColumn blocked_reason**Column blocked_reason**

Table Code: MAIN			
Name: blocked_reason			
Code: blocked_reason			
Label:			
Domain:			
Type: text			
Length: 0	Precision: 0	Average Length: 0	
Null Values: 0%	Distinct Values: 100%		

Client Check Expression**Server Check Expression**Column blocked_reasonColumn blocked_reason**Column blocked_reason**

Table Code: BLOCKED_HISTORY			
Name: blocked_reason			
Code: blocked_reason			
Label:			
Domain:			
Type: text			
Length: 0	Precision: 0	Average Length: 0	
Null Values: 0%	Distinct Values: 100%		

Client Check Expression**Server Check Expression**Column blocked_reason_codeColumn blocked_reason_code**Column blocked_reason_code**

Table Code:	MAIN		
Name:	blocked_reason_code		
Code:	blocked_reason_code		
Label:			
Domain:			
Type:	char(4)		
Length:	4	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	4

Client Check Expression**Server Check Expression**

Column blocked_reason_code Column blocked_reason_code **Column**
blocked_reason_code

Table Code:	BLOCKED_HISTORY		
Name:	blocked_reason_code		
Code:	blocked_reason_code		
Label:			
Domain:			
Type:	char(4)		
Length:	4	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	4

Client Check Expression**Server Check Expression**

Column blocked_reason_code Column blocked_reason_code **Column**
blocked_reason_code

Table Code:	BLOCKED_REASON_CODE		
Name:	blocked_reason_code		
Code:	blocked_reason_code		
Label:			
Domain:			
Type:	char(4)		
Length:	4	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	4

Client Check Expression

Server Check Expression

Column blocked_reason_descriptionColumn blocked_reason_description**Column blocked_reason_description**

Table Code:	BLOCKED_REASON_CODE		
Name:	blocked_reason_description		
Code:	blocked_reason_description		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**

Column blocked_swColumn blocked_sw**Column blocked_sw**

Table Code:	COUNTRY_CODE		
Name:	blocked_sw		
Code:	blocked_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column bureau_codeColumn bureau_code**Column bureau_code**

Table Code:	DIVISION		
Name:	bureau_code		
Code:	bureau_code		
Label:			
Domain:			
Type:	char(5)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression**Server Check Expression**Column bureau_codeColumn bureau_code**Column bureau_code**

Table Code:	BUREAU		
Name:	bureau_code		
Code:	bureau_code		
Label:			
Domain:			
Type:	char(5)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression**Server Check Expression**Column bureau_fromColumn bureau_from**Column bureau_from**

Table Code:	TRANSFERRED_HISTORY_BAK		
Name:	bureau_from		
Code:	bureau_from		
Label:			
Domain:			
Type:	varchar(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**Column bureau_fromColumn bureau_from**Column bureau_from**

Table Code:	TRANSFERRED_HISTORY		
Name:	bureau_from		
Code:	bureau_from		
Label:			

Domain:				
Type:	varchar(10)			
Length:	10	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 10

Client Check Expression**Server Check Expression**

Column bureau_from_nameColumn bureau_from_name**Column bureau_from_name**

Table Code:	TRANSFERRED_HISTORY_BAK			
Name:	bureau_from_name			
Code:	bureau_from_name			
Label:				
Domain:				
Type:	varchar(255)			
Length:	255	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 255

Client Check Expression**Server Check Expression**

Column bureau_from_nameColumn bureau_from_name**Column bureau_from_name**

Table Code:	TRANSFERRED_HISTORY			
Name:	bureau_from_name			
Code:	bureau_from_name			
Label:				
Domain:				
Type:	varchar(255)			
Length:	255	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 255

Client Check Expression**Server Check Expression**

Column bureau_goalColumn bureau_goal**Column bureau_goal**

Table Code:	SOD_GOAL		
Name:	bureau_goal		
Code:	bureau_goal		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column bureau_nameColumn bureau_name**Column bureau_name**

Table Code:	BUREAU		
Name:	bureau_name		
Code:	bureau_name		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**

Column bureau_of_originColumn bureau_of_origin**Column bureau_of_origin**

Table Code:	PUB_NOTICE_EDOCS		
Name:	bureau_of_origin		
Code:	bureau_of_origin		
Label:			
Domain:			
Type:	varchar(35)		
Length:	35	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	35

Client Check Expression**Server Check Expression**

Column bureau_poc_phoneColumn bureau_poc_phone**Column bureau_poc_phone**

Table Code:	PUB_NOTICE_EDOCS		
Name:	bureau_poc_phone		
Code:	bureau_poc_phone		
Label:			
Domain:			
Type:	varchar(25)		
Length:	25	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	25

Client Check Expression

Server Check Expression

Column bureau_point_of_contactColumn bureau_point_of_contact**Column bureau_point_of_contact**

Table Code:	PUB_NOTICE_EDOCS		
Name:	bureau_point_of_contact		
Code:	bureau_point_of_contact		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression

Server Check Expression

Column bureau_toColumn bureau_to**Column bureau_to**

Table Code:	TRANSFERRED_HISTORY		
Name:	bureau_to		
Code:	bureau_to		
Label:			
Domain:			
Type:	varchar(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**Column bureau_toColumn bureau_to**Column bureau_to**

Table Code:	TRANSFERRED_HISTORY_BAK		
Name:	bureau_to		
Code:	bureau_to		
Label:			
Domain:			
Type:	varchar(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**Column bureau_to_nameColumn bureau_to_name**Column bureau_to_name**

Table Code:	TRANSFERRED_HISTORY_BAK		
Name:	bureau_to_name		
Code:	bureau_to_name		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**Column bureau_to_nameColumn bureau_to_name**Column bureau_to_name**

Table Code:	TRANSFERRED_HISTORY		
Name:	bureau_to_name		
Code:	bureau_to_name		
Label:			
Domain:			

Type:	varchar(255)	Precision:	0	Average Length:	255
Length:	255	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**Column by_userColumn by_user**Column by_user**

Table Code:	FILING_TRACKING	Precision:	0	Average Length:	30
Name:	by_user	Distinct Values:	100%		
Code:	by_user				
Label:					
Domain:					
Type:	char(30)				
Length:	30				
Null Values:	0%				

Client Check Expression**Server Check Expression****Description**

The User ID of the user performing the assignment.

Column cal_year_adjustColumn cal_year_adjust**Column cal_year_adjust**

Table Code:	SOD_QUARTERS	Precision:	0	Average Length:	0
Name:	cal_year_adjust	Distinct Values:	100%		
Code:	cal_year_adjust				
Label:					
Domain:					
Type:	smallint				
Length:	0				
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column calendar_qColumn calendar_q**Column calendar_q**

Table Code:	SOD_QUARTERS		
Name:	calendar_q		
Code:	calendar_q		
Label:			
Domain:			
Type:	tinyint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column callsignColumn callsign**Column callsign**

Table Code:	COORD_STN		
Name:	callsign		
Code:	callsign		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**Column callsignColumn callsign**Column callsign**

Table Code:	ASSIGN_LIST		
Name:	callsign		
Code:	callsign		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression

Server Check Expression

Description

Callsign which the applicant is seeking to transfer to someone else. If this is a Section 214 filing, then this will be a file number which will the applicant is seeking to transfer.

Column callsign Column callsign **Column callsign**

Table Code:	NTIA_LOG		
Name:	callsign		
Code:	callsign		
Label:			
Domain:			
Type:	char(10)	Precision:	0
Length:	10	Distinct Values:	100%
Null Values:	0%	Average Length:	10

Client Check Expression

Server Check Expression

Column callsign Column callsign **Column callsign**

Table Code:	MAIN		
Name:	callsign		
Code:	callsign		
Label:			
Domain:			
Type:	char(10)	Precision:	0
Length:	10	Distinct Values:	100%
Null Values:	0%	Average Length:	10

Client Check Expression

Server Check Expression

Description

The callsign identifies each earth or space station and is assigned when the application is first logged into the system. For modifications, licenses, assignments, and transfers, the callsign must be entered as it appears on the existing application file. No callsign will be assigned to a station that is not to be in service for more than one year.

Column callsignColumn callsign**Column callsign**

Table Code:	REMOTE_CONTROL		
Name:	callsign		
Code:	callsign		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**Column callsign_referColumn callsign_refer**Column callsign_refer**

Table Code:	FORM_405		
Name:	callsign_refer		
Code:	callsign_refer		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**Column callsign_replacedColumn callsign_replaced**Column callsign_replaced**

Table Code:	FORM_312		
Name:	callsign_replaced		
Code:	callsign_replaced		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression

Server Check ExpressionColumn canada_indColumn canada_ind**Column canada_ind**

Table Code:	COUNTY		
Name:	canada_ind		
Code:	canada_ind		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression****Description**

Indicates whether the county is entirely above the a-line (Y), entirely below the a-line (N), or partially above and partially below (P).

Column capital_assurance_swColumn capital_assurance_sw**Column capital_assurance_sw**

Table Code:	FX		
Name:	capital_assurance_sw		
Code:	capital_assurance_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**Column carrierColumn carrier**Column carrier**

Table Code:	ACCOUNTING_CHANGE		
Name:	carrier		
Code:	carrier		

Label:				
Domain:				
Type:	varchar(80)			
Length:	80	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 80

Client Check Expression**Server Check Expression****Description**

Name of the owner of a Section 214 authorization who is requesting an accounting change.

Column cars_numColumn cars_num**Column cars_num**

Table Code:	CARS_TRACKING			
Name:	cars_num			
Code:	cars_num			
Label:				
Domain:				
Type:	char(12)			
Length:	12	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 12

Client Check Expression**Server Check Expression**

Column category_idColumn category_id**Column category_id**

Table Code:	SOD_CATEGORY			
Name:	category_id			
Code:	category_id			
Label:				
Domain:				
Type:	numeric(5,0)			
Length:	5	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 5

Client Check Expression

Server Check ExpressionColumn category_idColumn category_id**Column category_id**

Table Code:	SOD_CATEGORY_GROUP		
Name:	category_id		
Code:	category_id		
Label:			
Domain:			
Type:	numeric(5,0)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression**Server Check Expression**Column category_profile_idColumn category_profile_id**Column category_profile_id**

Table Code:	SOD_CATEGORY_PROFILE		
Name:	category_profile_id		
Code:	category_profile_id		
Label:			
Domain:			
Type:	numeric(5,0)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression**Server Check Expression**Column category_profile_idColumn category_profile_id**Column category_profile_id**

Table Code:	SOD_CATEGORY_GROUP		
Name:	category_profile_id		
Code:	category_profile_id		
Label:			
Domain:			
Type:	numeric(5,0)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression**Server Check Expression**Column category_profile_idColumn category_profile_id**Column category_profile_id**

Table Code:	SOD_REPORTS		
Name:	category_profile_id		
Code:	category_profile_id		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column child_filing_keyColumn child_filing_key**Column child_filing_key**

Table Code:	MULTIPLE_SAT_TRACKING		
Name:	child_filing_key		
Code:	child_filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column citationColumn citation**Column citation**

Table Code:	CONSTRAINTS		
Name:	citation		
Code:	citation		
Label:			
Domain:			

Type:	varchar(20)	Precision:	0	Average Length:	20
Length:	20	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**Column citizen_swColumn citizen_sw**Column citizen_sw**

Table Code:	FX	Precision:	0	Average Length:	1
Name:	citizen_sw	Distinct Values:	100%		
Code:	citizen_sw				
Label:					
Domain:					
Type:	char(1)				
Length:	1				
Null Values:	0%				

Client Check Expression**Server Check Expression**Column citizen_swColumn citizen_sw**Column citizen_sw**

Table Code:	FORM_325C	Precision:	0	Average Length:	1
Name:	citizen_sw	Distinct Values:	100%		
Code:	citizen_sw				
Label:					
Domain:					
Type:	char(1)				
Length:	1				
Null Values:	0%				

Client Check Expression**Server Check Expression**Column cityColumn city**Column city**

Table Code:	CONTACT		
Name:	city		
Code:	city		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression**

Column cityColumn city**Column city**

Table Code:	ADDRESS_CLEAN_UP_BACKUP		
Name:	city		
Code:	city		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression**

Column cityColumn city**Column city**

Table Code:	ADDRESS_HISTORY		
Name:	city		
Code:	city		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression**

Description

Mailing address city for the applicant or licensee.

Column city Column city **Column city**

Table Code:	REMOTE_CONTROL		
Name:	city		
Code:	city		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression**Server Check Expression****Description**

The city that the remote control site is located in.

Column city Column city **Column city**

Table Code:	ADDRESS_LOG		
Name:	city		
Code:	city		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression**

Column city Column city **Column city**

Table Code:	ADDRESS		
Name:	city		
Code:	city		

Label:				
Domain:				
Type:	varchar(40)			
Length:	40	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 40

Client Check Expression**Server Check Expression****Description**

Mailing address city for the applicant or licensee.

Column cityColumn city**Column city**

Table Code:	EARTH_STATION_STA			
Name:	city			
Code:	city			
Label:				
Domain:				
Type:	varchar(40)			
Length:	40	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 40

Client Check Expression**Server Check Expression**

Column cityColumn city**Column city**

Table Code:	PREPARER_INFORMATION			
Name:	city			
Code:	city			
Label:				
Domain:				
Type:	varchar(40)			
Length:	40	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 40

Client Check Expression

Server Check ExpressionColumn claiming_timeColumn claiming_time**Column claiming_time**

Table Code:	FEE_CLAIMING_HISTORY		
Name:	claiming_time		
Code:	claiming_time		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column claiming_timeColumn claiming_time**Column claiming_time**

Table Code:	ROSIE_CLAIMING_LOG		
Name:	claiming_time		
Code:	claiming_time		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column class_of_sat_stationColumn class_of_sat_station**Column class_of_sat_station**

Table Code:	FORM_312		
Name:	class_of_sat_station		
Code:	class_of_sat_station		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**

Column class_of_station_codeColumn class_of_station_code**Column**
class_of_station_code

Table Code:	CLASS_OF_STATION_CODE		
Name:	class_of_station_code		
Code:	class_of_station_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression****Description**

Code assigned to a class of station.

Column class_of_station_codeColumn class_of_station_code**Column**
class_of_station_code

Table Code:	MAIN		
Name:	class_of_station_code		
Code:	class_of_station_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**

Description

Indicates the class of station associated with the filing.

Column class_other_text Column class_other_text **Column class_other_text**

Table Code:	MAIN		
Name:	class_other_text		
Code:	class_other_text		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression****Description**

A text description of the class of station associated with the filing if the class of station specified in MAIN.class_of_station_code is 'OTHER'

Column comment Column comment **Column comment**

Table Code:	FEE_SUFFICIENCY_LOG		
Name:	comment		
Code:	comment		
Label:			
Domain:			
Type:	text		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column comment_key Column comment_key **Column comment_key**

Table Code:	ATTACHMENT		
Name:	comment_key		
Code:	comment_key		
Label:			

Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**Column comment_keyColumn comment_key**Column comment_key**

Table Code:	COMMENT			
Name:	comment_key			
Code:	comment_key			
Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**Column commenter_nameColumn commenter_name**Column commenter_name**

Table Code:	COMMENT			
Name:	commenter_name			
Code:	commenter_name			
Label:				
Domain:				
Type:	varchar(80)			
Length:	80	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 80

Client Check Expression**Server Check Expression****Description**

Name of the person or company which filed the comment on a filing.

Column common_carrier_sw Column common_carrier_sw **Column
common_carrier_sw**

Table Code:	FORM_312		
Name:	common_carrier_sw		
Code:	common_carrier_sw		
Label:			
Domain:			
Type:	char(1)	Precision:	0
Length:	1	Distinct Values:	100%
Null Values:	0%	Average Length:	1

Client Check Expression

Server Check Expression

Description

Indicates whether or not the applicant has status as a common carrier.

Column common_carrier_sw Column common_carrier_sw **Column
common_carrier_sw**

Table Code:	SECTION_214		
Name:	common_carrier_sw		
Code:	common_carrier_sw		
Label:			
Domain:			
Type:	char(1)	Precision:	0
Length:	1	Distinct Values:	100%
Null Values:	0%	Average Length:	1

Client Check Expression

Server Check Expression

Column common_carrier_sw Column common_carrier_sw **Column
common_carrier_sw**

Table Code:	ROA		
Name:	common_carrier_sw		
Code:	common_carrier_sw		

Label:				
Domain:				
Type:	char(1)			
Length:	1	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 1

Client Check Expression**Server Check Expression****Description**

Indicates whether or not the applicant has status as a common carrier.

Column company_nameColumn company_name**Column company_name**

Table Code:	CONTACT			
Name:	company_name			
Code:	company_name			
Label:				
Domain:				
Type:	varchar(80)			
Length:	80	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 80

Client Check Expression**Server Check Expression**

Column company_nameColumn company_name**Column company_name**

Table Code:	PREPARER_INFORMATION			
Name:	company_name			
Code:	company_name			
Label:				
Domain:				
Type:	varchar(80)			
Length:	80	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 80

Client Check Expression

Server Check ExpressionColumn company_nameColumn company_name**Column company_name**

Table Code:	IB_AFFILIATED_COMPANY		
Name:	company_name		
Code:	company_name		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression**Column completed_construction_dateColumn completed_construction_date**Column completed_construction_date**

Table Code:	FORM_312		
Name:	completed_construction_date		
Code:	completed_construction_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

The date that the construction of the Earth Station site(s) was completed as stated by the applicant's notification letter

Column comply_25209a_swColumn comply_25209a_sw**Column comply_25209a_sw**

Table Code:	SITE		
Name:	comply_25209a_sw		
Code:	comply_25209a_sw		

Label:				
Domain:				
Type:	char(1)			
Length:	1	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 1

Client Check Expression**Server Check Expression**

Column comply_25209a2_sw Column comply_25209a2_sw **Column
comply_25209a2_sw**

Table Code:	SITE			
Name:	comply_25209a2_sw			
Code:	comply_25209a2_sw			
Label:				
Domain:				
Type:	char(1)			
Length:	1	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 1

Client Check Expression**Server Check Expression**

Column comply_25211_sw Column comply_25211_sw **Column comply_25211_sw**

Table Code:	SITE			
Name:	comply_25211_sw			
Code:	comply_25211_sw			
Label:				
Domain:				
Type:	char(1)			
Length:	1	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 1

Client Check Expression**Server Check Expression**

Column condition_codeColumn condition_code**Column condition_code**

Table Code:	CONDITION		
Name:	condition_code		
Code:	condition_code		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

This code identifies (1) a general condition associated with a license/modification or other application/grant, or (2) a specific special provision wich contains restrictions on particular emissions that are not covered in the general conditions.

Column condition_codeColumn condition_code**Column condition_code**

Table Code:	SITE_CONDITION		
Name:	condition_code		
Code:	condition_code		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

This code identifies (1) a general condition associated with a license/modification or other application/grant, or (2) a specific special provision wich contains restrictions on particular emissions that are not covered in the general conditions.

Column condition_codeColumn condition_code**Column condition_code**

Table Code:	ANTENNA_CONDITION		
Name:	condition_code		

Code:	condition_code		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

This code identifies (1) a general condition associated with a license/modification or other application/grant, or (2) a specific special provision which contains restrictions on particular emissions that are not covered in the general conditions.

Column condition_code Column condition_code **Column condition_code**

Table Code:	LICENSE_CONDITION		
Name:	condition_code		
Code:	condition_code		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

Code of a condition or provision placed on a license. The condition may apply to the license as a whole, to a particular antenna, or to a particular frequency.

Column condition_code Column condition_code **Column condition_code**

Table Code:	FREQUENCY_CONDITION		
Name:	condition_code		
Code:	condition_code		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 0
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression****Description**

This code identifies (1) a general condition associated with a license/modification or other application/grant, or (2) a specific special provision which contains restrictions on particular emissions that are not covered in the general conditions.

Column condition_key Column condition_key **Column condition_key**

Table Code:	FREQUENCY_CONDITION		
Name:	condition_key		
Code:	condition_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column condition_key Column condition_key **Column condition_key**

Table Code:	SITE_CONDITION		
Name:	condition_key		
Code:	condition_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column condition_keyColumn condition_key**Column condition_key**

Table Code:	ANTENNA_CONDITION		
Name:	condition_key		
Code:	condition_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column condition_keyColumn condition_key**Column condition_key**

Table Code:	LICENSE_CONDITION		
Name:	condition_key		
Code:	condition_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the license condition within the system.

Column condition_noteColumn condition_note**Column condition_note**

Table Code:	CONDITION		
Name:	condition_note		
Code:	condition_note		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression****Description**

A notation on the usage of the general condition or special provision.

Column condition_textColumn condition_text**Column condition_text**

Table Code:	CONDITION		
Name:	condition_text		
Code:	condition_text		
Label:			
Domain:			
Type:	text		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

The text of the applicable general condition or special provision.

Column confidentialColumn confidential**Column confidential**

Table Code:	MAIN		
Name:	confidential		
Code:	confidential		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column contact_attentionColumn contact_attention**Column contact_attention**

Table Code:	MAIN		
Name:	contact_attention		
Code:	contact_attention		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression****Description**

The contact attention line in the mailing address of the contact.

Column contact_e_mailColumn contact_e_mail**Column contact_e_mail**

Table Code:	MAIN		
Name:	contact_e_mail		
Code:	contact_e_mail		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression****Description**

The contact e-mail.

Column contact_fax_numColumn contact_fax_num**Column contact_fax_num**

Table Code:	MAIN		
Name:	contact_fax_num		
Code:	contact_fax_num		
Label:			
Domain:			
Type:	char(25)		

Length: 25	Precision: 0	Average Length: 25
Null Values: 0%	Distinct Values: 100%	

Client Check Expression**Server Check Expression****Description**

The contact fax number.

Column contact_id Column contact_id **Column contact_id**

Table Code: CONTACT			
Name: contact_id			
Code: contact_id			
Label:			
Domain:			
Type: char(12)			
Length: 12	Precision: 0	Average Length: 12	
Null Values: 0%	Distinct Values: 100%		

Client Check Expression**Server Check Expression**

Column contact_key Column contact_key **Column contact_key**

Table Code: CONTACT			
Name: contact_key			
Code: contact_key			
Label:			
Domain:			
Type: int			
Length: 0	Precision: 0	Average Length: 0	
Null Values: 0%	Distinct Values: 100%		

Client Check Expression**Server Check Expression**

Column contact_keyColumn contact_key**Column contact_key**

Table Code:	MAIN		
Name:	contact_key		
Code:	contact_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column contact_nameColumn contact_name**Column contact_name**

Table Code:	CONTACT		
Name:	contact_name		
Code:	contact_name		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression**Column contact_personColumn contact_person**Column contact_person**

Table Code:	SITE		
Name:	contact_person		
Code:	contact_person		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression

Server Check Expression

Description

Name of the contact person for the site.

Column contact_phoneColumn contact_phone**Column contact_phone**

Table Code:	common_data_table		
Name:	contact_phone		
Code:	contact_phone		
Label:			
Domain:			
Type:	char(10)	Precision:	0
Length:	10	Distinct Values:	100%
Null Values:	0%	Average Length:	10

Client Check Expression

Server Check Expression

Column contact_phone_numColumn contact_phone_num**Column contact_phone_num**

Table Code:	MAIN		
Name:	contact_phone_num		
Code:	contact_phone_num		
Label:			
Domain:			
Type:	char(25)	Precision:	0
Length:	25	Distinct Values:	100%
Null Values:	0%	Average Length:	25

Client Check Expression

Server Check Expression

Description

The contact phone number for a particular filing.

Column contact_relationshipColumn contact_relationship**Column contact_relationship**

Table Code:	MAIN		
Name:	contact_relationship		
Code:	contact_relationship		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression**Server Check Expression**

Column contentColumn content**Column content**

Table Code:	EMAIL_TRACKING		
Name:	content		
Code:	content		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**

Column continue_as_non_dominant_swColumn continue_as_non_dominant_sw**Column
continue_as_non_dominant_sw**

Table Code:	FCN		
Name:	continue_as_non_dominant_sw		
Code:	continue_as_non_dominant_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Column continuing_accuracy_sw Column continuing_accuracy_sw **Column continuing_accuracy_sw**

Table Code:	FCN		
Name:	continuing_accuracy_sw		
Code:	continuing_accuracy_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column control_sw Column control_sw **Column control_sw**

Table Code:	ASSIGNMENT		
Name:	control_sw		
Code:	control_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression****Description**

Indicates whether the the transferee/assignee is directly or indirectly controlled by another entity.

Column coord_antenna_key Column coord_antenna_key **Column coord_antenna_key**

Table Code:	COORD_ANTENNA		
Name:	coord_antenna_key		
Code:	coord_antenna_key		
Label:			

Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column coord_arc_keyColumn coord_arc_key**Column coord_arc_key**

Table Code:	COORD_ARC			
Name:	coord_arc_key			
Code:	coord_arc_key			
Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column coord_dateColumn coord_date**Column coord_date**

Table Code:	COORD_MEXICO			
Name:	coord_date			
Code:	coord_date			
Label:				
Domain:				
Type:	datetime			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column coord_keyColumn coord_key**Column coord_key**

Table Code:	FREQ_COORD		
Name:	coord_key		
Code:	coord_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies a set of frequency coordinates for an antenna within the system.

Column coord_keyColumn coord_key**Column coord_key**

Table Code:	COORD_PT		
Name:	coord_key		
Code:	coord_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column coord_ptColumn coord_pt**Column coord_pt**

Table Code:	COORD_PT		
Name:	coord_pt		
Code:	coord_pt		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn coord_stn_keyColumn coord_stn_key**Column coord_stn_key**

Table Code:	COORD_STN		
Name:	coord_stn_key		
Code:	coord_stn_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column coord_stn_keyColumn coord_stn_key**Column coord_stn_key**

Table Code:	COORD_ARC		
Name:	coord_stn_key		
Code:	coord_stn_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column coord_stn_keyColumn coord_stn_key**Column coord_stn_key**

Table Code:	COORD_ANTENNA		
Name:	coord_stn_key		
Code:	coord_stn_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 0
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression**

Column coord_stn_keyColumn coord_stn_key**Column coord_stn_key**

Table Code: COORD_FREQUENCY				
Name: coord_stn_key				
Code: coord_stn_key				
Label:				
Domain:				
Type: int				
Length: 0	Precision: 0			
Null Values: 0%	Distinct Values: 100%	Average Length: 0		

Client Check Expression**Server Check Expression**

Column coord_typeColumn coord_type**Column coord_type**

Table Code: COORD_MEXICO				
Name: coord_type				
Code: coord_type				
Label:				
Domain:				
Type: char(1)				
Length: 1	Precision: 0			
Null Values: 0%	Distinct Values: 100%	Average Length: 1		

Client Check Expression**Server Check Expression**

Column corp_state_codeColumn corp_state_code**Column corp_state_code**

Table Code: FX		
Name: corp_state_code		

Code:	corp_state_code		
Label:			
Domain:			
Type:	char(2)	Precision:	0
Length:	2	Distinct Values:	100%
Null Values:	0%	Average Length:	2

Client Check Expression**Server Check Expression**

Column corp_state_code Column corp_state_code **Column corp_state_code**

Table Code:	FORM_325C		
Name:	corp_state_code		
Code:	corp_state_code		
Label:			
Domain:			
Type:	char(2)	Precision:	0
Length:	2	Distinct Values:	100%
Null Values:	0%	Average Length:	2

Client Check Expression**Server Check Expression**

Column corporate_control_sw Column corporate_control_sw **Column corporate_control_sw**

Table Code:	FX		
Name:	corporate_control_sw		
Code:	corporate_control_sw		
Label:			
Domain:			
Type:	char(1)	Precision:	0
Length:	1	Distinct Values:	100%
Null Values:	0%	Average Length:	1

Client Check Expression**Server Check Expression**

Column corporate_control_sw Column corporate_control_sw **Column
corporate_control_sw**

Table Code:	FORM_325C		
Name:	corporate_control_sw		
Code:	corporate_control_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Column correnspondence_text Column correnspondence_text **Column
correnspondence_text**

Table Code:	FCC_CORRESPONDENCE		
Name:	correnspondence_text		
Code:	correnspondence_text		
Label:			
Domain:			
Type:	text		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column coser_no Column coser_no **Column coser_no**

Table Code:	COORD_STN		
Name:	coser_no		
Code:	coser_no		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression**Server Check Expression**Column cosumate_certColumn cosumate_cert**Column cosumate_cert**

Table Code:	SECTION_214		
Name:	cosumate_cert		
Code:	cosumate_cert		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**Column count_antennaColumn count_antenna**Column count_antenna**

Table Code:	COORD_STN		
Name:	count_antenna		
Code:	count_antenna		
Label:			
Domain:			
Type:	smallint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column count_arcColumn count_arc**Column count_arc**

Table Code:	COORD_STN		
Name:	count_arc		
Code:	count_arc		
Label:			

Domain:				
Type:	smallint			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**Column count_freqColumn count_freq**Column count_freq**

Table Code:	COORD_STN			
Name:	count_freq			
Code:	count_freq			
Label:				
Domain:				
Type:	smallint			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**Column count_ptsColumn count_pts**Column count_pts**

Table Code:	COORD_STN			
Name:	count_pts			
Code:	count_pts			
Label:				
Domain:				
Type:	smallint			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**Column country_codeColumn country_code**Column country_code**

Table Code:	REMOTE_CONTROL		
Name:	country_code		
Code:	country_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check Expression

Description

The code of the country that a remote control site is located in.

Column country_code Column country_code **Column country_code**

Table Code:	ACCOUNTING_CHANGE		
Name:	country_code		
Code:	country_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check Expression

Column country_code Column country_code **Column country_code**

Table Code:	ADDRESS		
Name:	country_code		
Code:	country_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check Expression**Description**

Country code for the foreign country in the mailing address.

Column country_code Column country_code **Column country_code**

Table Code:	ADDRESS_LOG		
Name:	country_code		
Code:	country_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**

Column country_code Column country_code **Column country_code**

Table Code:	ADDRESS_HISTORY		
Name:	country_code		
Code:	country_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression****Description**

Country code for the foreign country in the mailing address.

Column country_code Column country_code **Column country_code**

Table Code:	DESTINATION		
Name:	country_code		
Code:	country_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check Expression

Description

Code of country to which the applicant wishes to provide service using the specified foreign licensed satellite.

Column country_code Column country_code **Column country_code**

Table Code:	ROA		
Name:	country_code		
Code:	country_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check Expression

Column country_code Column country_code **Column country_code**

Table Code:	STATION		
Name:	country_code		
Code:	country_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check Expression**Description**

Code assigned to a country.

Column country_codeColumn country_code**Column country_code**

Table Code:	CONTACT		
Name:	country_code		
Code:	country_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**

Column country_codeColumn country_code**Column country_code**

Table Code:	ADDRESS_CLEAN_UP_BACKUP		
Name:	country_code		
Code:	country_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**

Column country_codeColumn country_code**Column country_code**

Table Code:	COUNTRY_CODE		
Name:	country_code		
Code:	country_code		

Label:				
Domain:				
Type:	char(3)			
Length:	3	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 3

Client Check Expression**Server Check Expression****Description**

Code assigned to a country.

Column country_name Column country_name **Column country_name**

Table Code:	COUNTRY_CODE			
Name:	country_name			
Code:	country_name			
Label:				
Domain:				
Type:	varchar(62)			
Length:	62	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 62

Client Check Expression**Server Check Expression****Description**

Name of the country corresponding to a country code.

Column county Column county **Column county**

Table Code:	REMOTE_CONTROL			
Name:	county			
Code:	county			
Label:				
Domain:				
Type:	char(15)			
Length:	15	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 15

Client Check Expression**Server Check Expression****Description**

The county that the remote control site is located in.

Column countyColumn county**Column county**

Table Code:	COUNTY		
Name:	county		
Code:	county		
Label:			
Domain:			
Type:	varchar(22)		
Length:	22	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	22

Client Check Expression**Server Check Expression****Description**

Name of the county.

Column cp_expires_dateColumn cp_expires_date**Column cp_expires_date**

Table Code:	FX		
Name:	cp_expires_date		
Code:	cp_expires_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column cr_dateColumn cr_date**Column cr_date**

Table Code:	SOD_DAY_RANGE_PROFILE		
Name:	cr_date		
Code:	cr_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column cr_dateColumn cr_date**Column cr_date**

Table Code:	SOD_CATEGORY_PROFILE		
Name:	cr_date		
Code:	cr_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column cr_dateColumn cr_date**Column cr_date**

Table Code:	SOD_GOAL		
Name:	cr_date		
Code:	cr_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn cr_dateColumn cr_date**Column cr_date**

Table Code:	SOD_PERIOD_PROFILE		
Name:	cr_date		
Code:	cr_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column crdateColumn crdate**Column crdate**

Table Code:	SOD_REPORTS		
Name:	crdate		
Code:	crdate		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Check

Constraint:			
Low Value:			
High Value:			
Default Value:	getdate()		
Unit:			
Format:			
Uppercase:	No	Lowercase:	No
List of Values:		Can't modify:	No

Client Check Expression**Server Check Expression**

Column current_rateColumn current_rate**Column current_rate**

Table Code:	ACCOUNTING_CHANGE_RATE		
Name:	current_rate		
Code:	current_rate		
Label:			
Domain:			
Type:	varchar(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression**Server Check Expression****Description**

Current rate for which the waiver change request is seeking a new rate.

Column customer_goalColumn customer_goal**Column customer_goal**

Table Code:	SOD_GOAL		
Name:	customer_goal		
Code:	customer_goal		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column da_numberColumn da_number**Column da_number**

Table Code:	PUB_NOTICE_PROCESSING		
Name:	da_number		
Code:	da_number		
Label:			
Domain:			
Type:	char(12)		
Length:	12	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	12

Client Check Expression**Server Check Expression**Column da_numberColumn da_number**Column da_number**

Table Code:	SECTION_214		
Name:	da_number		
Code:	da_number		
Label:			
Domain:			
Type:	char(10)	Precision:	0
Length:	10	Distinct Values:	100%
Null Values:	0%	Average Length:	10

Client Check Expression**Server Check Expression**Column da_numberColumn da_number**Column da_number**

Table Code:	PUB_NOTICE_REPORT		
Name:	da_number		
Code:	da_number		
Label:			
Domain:			
Type:	char(12)	Precision:	0
Length:	12	Distinct Values:	100%
Null Values:	0%	Average Length:	12

Client Check Expression**Server Check Expression**Column daily_dig_titleColumn daily_dig_title**Column daily_dig_title**

Table Code:	PUB_NOTICE_EDOCS		
Name:	daily_dig_title		
Code:	daily_dig_title		
Label:			
Domain:			

Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**

Column datawindow_nameColumn datawindow_name**Column datawindow_name**

Table Code:	SOD_REPORTS		
Name:	datawindow_name		
Code:	datawindow_name		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**

Column date_accessedColumn date_accessed**Column date_accessed**

Table Code:	MRU_FILING		
Name:	date_accessed		
Code:	date_accessed		
Label:	Accessed On		
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column date_acknowledgedColumn date_acknowledged**Column date_acknowledged**

Table Code:	FILING_TRACKING		
Name:	date_acknowledged		
Code:	date_acknowledged		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

Date that the user acknowledged the assignment of a filing.

Column date_archivedColumn date_archived**Column date_archived**

Table Code:	ADDRESS_HISTORY		
Name:	date_archived		
Code:	date_archived		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column date_assignedColumn date_assigned**Column date_assigned**

Table Code:	CARS_TRACKING		
Name:	date_assigned		
Code:	date_assigned		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn date_autograntColumn date_autogrant**Column date_autogrant**

Table Code:	AUTOGRANT_HISTORY		
Name:	date_autogrant		
Code:	date_autogrant		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column date_beginColumn date_begin**Column date_begin**

Table Code:	MAIN		
Name:	date_begin		
Code:	date_begin		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

Date on which an authorization or the grant of a license becomes effective.

Column date_blockedColumn date_blocked**Column date_blocked**

Table Code:	BLOCKED_HISTORY		
Name:	date_blocked		
Code:	date_blocked		

Label:				
Domain:				
Type:	datetime			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column date_blockedColumn date_blocked**Column date_blocked**

Table Code:	MAIN			
Name:	date_blocked			
Code:	date_blocked			
Label:				
Domain:				
Type:	datetime			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column date_completeColumn date_complete**Column date_complete**

Table Code:	CARS_TRACKING			
Name:	date_complete			
Code:	date_complete			
Label:				
Domain:				
Type:	datetime			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column date_completedColumn date_completed**Column date_completed**

Table Code:	FILING_TRACKING		
Name:	date_completed		
Code:	date_completed		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

Date on which the user completed his or her work on the filing.

Column date_convertedColumn date_converted**Column date_converted**

Table Code:	CONVERTED_ACCOUNT		
Name:	date_converted		
Code:	date_converted		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column date_createdColumn date_created**Column date_created**

Table Code:	MAIN		
Name:	date_created		
Code:	date_created		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column date_createdColumn date_created**Column date_created**

Table Code:	NOTE		
Name:	date_created		
Code:	date_created		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

Date on which the note was created.

Column date_denyColumn date_deny**Column date_deny**

Table Code:	MAIN		
Name:	date_deny		
Code:	date_deny		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column date_dismissColumn date_dismiss**Column date_dismiss**

Table Code:	MAIN		
Name:	date_dismiss		

Code:	date_dismiss		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column date_effectiveColumn date_effective**Column date_effective**

Table Code:	ACCOUNTING_CHANGE_RATE		
Name:	date_effective		
Code:	date_effective		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column date_email_sentColumn date_email_sent**Column date_email_sent**

Table Code:	EMAIL_TRACKING		
Name:	date_email_sent		
Code:	date_email_sent		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column date_entered Column date_entered **Column date_entered**

Table Code:	ROSIE_CLAIMING_LOG		
Name:	date_entered		
Code:	date_entered		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column date_entered Column date_entered **Column date_entered**

Table Code:	COMMENT		
Name:	date_entered		
Code:	date_entered		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

Date on which the comment was entered into the system.

Column date_expire Column date_expire **Column date_expire**

Table Code:	ACCOUNTING_CHANGE_RATE		
Name:	date_expire		
Code:	date_expire		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column date_expireColumn date_expire**Column date_expire**

Table Code:	MAIN		
Name:	date_expire		
Code:	date_expire		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

Date of expiration of the license/permit, etc.

Column date_expireColumn date_expire**Column date_expire**

Table Code:	common_data_table		
Name:	date_expire		
Code:	date_expire		
Label:			
Domain:			
Type:	smalldatetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column date_filedColumn date_filed**Column date_filed**

Table Code:	COMMENT
Name:	date_filed

Code:	date_filed		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

Date on which the comment was received at the FCC.

Column date_filedColumn date_filed**Column date_filed**

Table Code:	MAIN		
Name:	date_filed		
Code:	date_filed		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

Date the filing application was received either by Mellon Bank or by the FCC directly.

Column date_filedColumn date_filed**Column date_filed**

Table Code:	PETITION_TO_DENY		
Name:	date_filed		
Code:	date_filed		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

Date on which the petition to deny was received by the FCC.

Column date_first_use Column date_first_use **Column date_first_use**

Table Code:	common_data_table		
Name:	date_first_use		
Code:	date_first_use		
Label:			
Domain:			
Type:	smalldatetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column date_grant Column date_grant **Column date_grant**

Table Code:	MAIN		
Name:	date_grant		
Code:	date_grant		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

Date on which the license/permit, etc. was authorized.

Column date_idColumn date_id**Column date_id**

Table Code:	SOD_PERIOD		
Name:	date_id		
Code:	date_id		
Label:			
Domain:			
Type:	numeric(5,0)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression**Server Check Expression**Column date_idColumn date_id**Column date_id**

Table Code:	SOD_PERIOD_GROUP		
Name:	date_id		
Code:	date_id		
Label:			
Domain:			
Type:	numeric(5,0)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression**Server Check Expression**Column date_last_changeColumn date_last_change**Column date_last_change**

Table Code:	common_data_table		
Name:	date_last_change		
Code:	date_last_change		
Label:			
Domain:			
Type:	smalldatetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn date_last_updateColumn date_last_update**Column date_last_update**

Table Code:	MAIN		
Name:	date_last_update		
Code:	date_last_update		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-maintained value updated every time that the license is updated or changed.

Column date_launchedColumn date_launched**Column date_launched**

Table Code:	FORM_312		
Name:	date_launched		
Code:	date_launched		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column date_of_reportColumn date_of_report**Column date_of_report**

Table Code:	CARS_TRACKING		
Name:	date_of_report		
Code:	date_of_report		
Label:			
Domain:			

Type:	datetime	Precision:	0	Average Length:	0
Length:	0	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column date_processedColumn date_processed**Column date_processed**

Table Code:	PUB_NOTICE_REPORT				
Name:	date_processed				
Code:	date_processed				
Label:					
Domain:					
Type:	datetime	Precision:	0	Average Length:	0
Length:	0	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column date_publishedColumn date_published**Column date_published**

Table Code:	PUB_NOTICE_PROCESSING				
Name:	date_published				
Code:	date_published				
Label:					
Domain:					
Type:	datetime	Precision:	0	Average Length:	0
Length:	0	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column date_publishedColumn date_published**Column date_published**

Table Code:	PUB_NOTICE_REPORT		
Name:	date_published		
Code:	date_published		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column date_queuedColumn date_queued**Column date_queued**

Table Code:	MAIN		
Name:	date_queued		
Code:	date_queued		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column date_receivedColumn date_received**Column date_received**

Table Code:	CARS_TRACKING		
Name:	date_received		
Code:	date_received		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column date_repliedColumn date_replied**Column date_replied**

Table Code:	COORD_FREQUENCY		
Name:	date_replied		
Code:	date_replied		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column date_repliedColumn date_replied**Column date_replied**

Table Code:	COORD_STN		
Name:	date_replied		
Code:	date_replied		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column date_sentColumn date_sent**Column date_sent**

Table Code:	COORD_FREQUENCY		
Name:	date_sent		
Code:	date_sent		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn date_sentColumn date_sent**Column date_sent**

Table Code:	COORD_STN		
Name:	date_sent		
Code:	date_sent		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column date_signedColumn date_signed**Column date_signed**

Table Code:	MAIN		
Name:	date_signed		
Code:	date_signed		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

Date on which the applicant signed the form.

Column date_surrenderColumn date_surrender**Column date_surrender**

Table Code:	MAIN		
Name:	date_surrender		
Code:	date_surrender		

Label:				
Domain:				
Type:	datetime			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column date_tc_or_assignmentColumn date_tc_or_assignment**Column date_tc_or_assignment**

Table Code:	FCN			
Name:	date_tc_or_assignment			
Code:	date_tc_or_assignment			
Label:				
Domain:				
Type:	datetime			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column date_transferredColumn date_transferred**Column date_transferred**

Table Code:	TRANSFERRED_HISTORY_BAK			
Name:	date_transferred			
Code:	date_transferred			
Label:				
Domain:				
Type:	datetime			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column date_transferredColumn date_transferred**Column date_transferred**

Table Code:	TRANSFERRED_HISTORY		
Name:	date_transferred		
Code:	date_transferred		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column date_transferredColumn date_transferred**Column date_transferred**

Table Code:	MAIN		
Name:	date_transferred		
Code:	date_transferred		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column date_unblockedColumn date_unblocked**Column date_unblocked**

Table Code:	BLOCKED_HISTORY		
Name:	date_unblocked		
Code:	date_unblocked		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn date_withdrewColumn date_withdrew**Column date_withdrew**

Table Code:	date_withdrew		
Name:	date_withdrew		
Code:	date_withdrew		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column date_withdrewColumn date_withdrew**Column date_withdrew**

Table Code:	MAIN		
Name:	date_withdrew		
Code:	date_withdrew		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column date_withdrewColumn date_withdrew**Column date_withdrew**

Table Code:	FILE_WITHDRAW_LOG		
Name:	date_withdrew		
Code:	date_withdrew		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column day_range_idColumn day_range_id**Column day_range_id**

Table Code:	SOD_DAY_RANGE_GROUP		
Name:	day_range_id		
Code:	day_range_id		
Label:			
Domain:			
Type:	numeric(5,0)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression**Server Check Expression**Column day_range_idColumn day_range_id**Column day_range_id**

Table Code:	SOD_DAY_RANGE		
Name:	day_range_id		
Code:	day_range_id		
Label:			
Domain:			
Type:	numeric(5,0)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression**Server Check Expression**Column day_range_profile_idColumn day_range_profile_id**Column day_range_profile_id**

Table Code:	SOD_DAY_RANGE_GROUP		
Name:	day_range_profile_id		
Code:	day_range_profile_id		
Label:			

Domain:				
Type:	numeric(5,0)			
Length:	5	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 5

Client Check Expression**Server Check Expression**

Column day_range_profile_id Column day_range_profile_id **Column**
day_range_profile_id

Table Code:	SOD_DAY_RANGE_PROFILE			
Name:	day_range_profile_id			
Code:	day_range_profile_id			
Label:				
Domain:				
Type:	numeric(5,0)			
Length:	5	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 5

Client Check Expression**Server Check Expression**

Column day_range_profile_id Column day_range_profile_id **Column**
day_range_profile_id

Table Code:	SOD_REPORTS			
Name:	day_range_profile_id			
Code:	day_range_profile_id			
Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column dba_nameColumn dba_name**Column dba_name**

Table Code:	ADDRESS		
Name:	dba_name		
Code:	dba_name		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression****Description**

The name under which the party that has filed the application, has been granted a license, or represents the applicant does business.

Column dba_nameColumn dba_name**Column dba_name**

Table Code:	ADDRESS_LOG		
Name:	dba_name		
Code:	dba_name		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression**Column dba_nameColumn dba_name**Column dba_name**

Table Code:	ADDRESS_HISTORY		
Name:	dba_name		
Code:	dba_name		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression****Description**

The name under which the party that has filed the application, has been granted a license, or represents the applicant does business.

Column dba_name Column dba_name **Column dba_name**

Table Code:	common_data_table		
Name:	dba_name		
Code:	dba_name		
Label:			
Domain:			
Type:	varchar(60)		
Length:	60	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	60

Client Check Expression**Server Check Expression**

Column dba_name Column dba_name **Column dba_name**

Table Code:	ADDRESS_CLEAN_UP_BACKUP		
Name:	dba_name		
Code:	dba_name		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression**

Column dba_soundex Column dba_soundex **Column dba_soundex**

Table Code:	ADDRESS_CLEAN_UP_BACKUP		
Name:	dba_soundex		
Code:	dba_soundex		
Label:			
Domain:			
Type:	char(12)		
Length:	12	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	12

Client Check Expression**Server Check Expression**

Column dba_soundexColumn dba_soundex**Column dba_soundex**

Table Code:	ADDRESS		
Name:	dba_soundex		
Code:	dba_soundex		
Label:			
Domain:			
Type:	char(12)		
Length:	12	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	12

Client Check Expression**Server Check Expression**

Column dba_soundexColumn dba_soundex**Column dba_soundex**

Table Code:	ADDRESS_LOG		
Name:	dba_soundex		
Code:	dba_soundex		
Label:			
Domain:			
Type:	char(12)		
Length:	12	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	12

Client Check Expression**Server Check Expression**

Column dbidColumn dbid**Column dbid**

Table Code:	common_data_table		
Name:	dbid		
Code:	dbid		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**Column deadline_dateColumn deadline_date**Column deadline_date**

Table Code:	DNIC		
Name:	deadline_date		
Code:	deadline_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column deadline_dateColumn deadline_date**Column deadline_date**

Table Code:	ISPC		
Name:	deadline_date		
Code:	deadline_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn del_auth_noColumn del_auth_no**Column del_auth_no**

Table Code:	PUB_NOTICE_EDOCS		
Name:	del_auth_no		
Code:	del_auth_no		
Label:			
Domain:			
Type:	varchar(25)		
Length:	25	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	25

Client Check Expression**Server Check Expression**Column delivery_meansColumn delivery_means**Column delivery_means**

Table Code:	FORM_325C		
Name:	delivery_means		
Code:	delivery_means		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression**Column denial_of_benefits_swColumn denial_of_benefits_sw**Column denial_of_benefits_sw**

Table Code:	FORM_312		
Name:	denial_of_benefits_sw		
Code:	denial_of_benefits_sw		
Label:			
Domain:			
Type:	char(1)		

Length: 1	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 1	

Client Check Expression**Server Check Expression**Column denied_swColumn denied_sw**Column denied_sw**

Table Code: FX			
Name: denied_sw			
Code: denied_sw			
Label:			
Domain:			
Type: char(1)			
Length: 1	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 1	

Client Check Expression**Server Check Expression**Column denied_swColumn denied_sw**Column denied_sw**

Table Code: FORM_325C			
Name: denied_sw			
Code: denied_sw			
Label:			
Domain:			
Type: char(1)			
Length: 1	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 1	

Client Check Expression**Server Check Expression**Column descriptionColumn description**Column description**

Table Code: TYPE_APPLICANT_CODE
--

Name:	description		
Code:	description		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression**

Column descriptionColumn description**Column description**

Table Code:	NATURE_OF_SERVICE_CODE		
Name:	description		
Code:	description		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**

Column descriptionColumn description**Column description**

Table Code:	ANTENNA_TYPE_CODE		
Name:	description		
Code:	description		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression**Server Check Expression**

Column descriptionColumn description**Column description**

Table Code:	ACTION_CODE		
Name:	description		
Code:	description		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression

Server Check Expression

Column descriptionColumn description**Column description**

Table Code:	PUB_NOTICE_EDOCS		
Name:	description		
Code:	description		
Label:			
Domain:			
Type:	text		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column descriptionColumn description**Column description**

Table Code:	MAIN		
Name:	description		
Code:	description		
Label:			
Domain:			
Type:	text		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn descriptionColumn description**Column description**

Table Code:	SUBSYSTEM_CODE		
Name:	description		
Code:	description		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression****Description**

The description of an IBFS subsystem.

Column descriptionColumn description**Column description**

Table Code:	CARS_TRACKING		
Name:	description		
Code:	description		
Label:			
Domain:			
Type:	text		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column descriptionColumn description**Column description**

Table Code:	FREQUENCY_BAND_COORDINATION		
Name:	description		
Code:	description		
Label:			
Domain:			

Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**

Column descriptionColumn description**Column description**

Table Code:	KEYWORD		
Name:	description		
Code:	description		
Label:			
Domain:			
Type:	varchar(60)		
Length:	60	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	60

Client Check Expression**Server Check Expression**

Column descriptionColumn description**Column description**

Table Code:	ATTACHMENT		
Name:	description		
Code:	description		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**

Column descriptionColumn description**Column description**

Table Code:	EXHIBIT_TYPE		
Name:	description		
Code:	description		
Label:			
Domain:			
Type:	varchar(60)		
Length:	60	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	60

Client Check Expression**Server Check Expression**

Column descriptionColumn description**Column description**

Table Code:	SOD_QUARTERS		
Name:	description		
Code:	description		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**

Column descriptionColumn description**Column description**

Table Code:	SYSTEM_ROLE		
Name:	description		
Code:	description		
Label:			
Domain:			
Type:	varchar(60)		
Length:	60	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	60

Client Check Expression**Server Check Expression**

Column descriptionColumn description**Column description**

Table Code:	NOTE_TYPE_CODE		
Name:	description		
Code:	description		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression**Column descriptionColumn description**Column description**

Table Code:	CLASS_OF_STATION_CODE		
Name:	description		
Code:	description		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression**Column descriptionColumn description**Column description**

Table Code:	SECTION_214_SERVICE_CODE		
Name:	description		
Code:	description		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression

Server Check ExpressionColumn descriptionColumn description**Column description**

Table Code:	PETITION_TO_DENY		
Name:	description		
Code:	description		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**Column destinationColumn destination**Column destination**

Table Code:	SECTION_214		
Name:	destination		
Code:	destination		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**Column destination_keyColumn destination_key**Column destination_key**

Table Code:	DESTINATION		
Name:	destination_key		
Code:	destination_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 0
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the destination within the system.

Column diameterColumn diameter**Column diameter**

Table Code: ANTENNA			
Name: diameter			
Code: diameter			
Label:			
Domain:			
Type: float			
Length: 0	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 0	

Client Check Expression**Server Check Expression****Description**

Diameter of the earth station antenna in meters. For non-circular aperture antennas, this is the diameter of a circular aperture antenna with equivalent peak gain.

Column diameter_majorColumn diameter_major**Column diameter_major**

Table Code: ANTENNA			
Name: diameter_major			
Code: diameter_major			
Label:			
Domain:			
Type: float			
Length: 0	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 0	

Client Check Expression

Server Check Expression

Description

The major-axis diameter of a non-circular aperture earth station in meters.

Column diameter_minorColumn diameter_minor**Column diameter_minor**

Table Code:	ANTENNA		
Name:	diameter_minor		
Code:	diameter_minor		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

The minor-axis diameter of a non-circular aperture earth station antenna in meters.

Column distanceColumn distance**Column distance**

Table Code:	PTCOMM_FX		
Name:	distance		
Code:	distance		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column division_codeColumn division_code**Column division_code**

Table Code:	DIVISION		
Name:	division_code		

Code:	division_code		
Label:			
Domain:			
Type:	char(5)	Precision:	0
Length:	5	Distinct Values:	100%
Null Values:	0%	Average Length:	5

Client Check Expression**Server Check Expression**

Column division_codeColumn division_code**Column division_code**

Table Code:	SUBSYSTEM_CODE		
Name:	division_code		
Code:	division_code		
Label:			
Domain:			
Type:	varchar(5)	Precision:	0
Length:	5	Distinct Values:	100%
Null Values:	0%	Average Length:	5

Client Check Expression**Server Check Expression**

Column division_fromColumn division_from**Column division_from**

Table Code:	TRANSFERRED_HISTORY		
Name:	division_from		
Code:	division_from		
Label:			
Domain:			
Type:	varchar(10)	Precision:	0
Length:	10	Distinct Values:	100%
Null Values:	0%	Average Length:	10

Client Check Expression**Server Check Expression**

Column division_fromColumn division_from**Column division_from**

Table Code:	TRANSFERRED_HISTORY_BAK		
Name:	division_from		
Code:	division_from		
Label:			
Domain:			
Type:	varchar(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**Column division_from_nameColumn division_from_name**Column
division_from_name**

Table Code:	TRANSFERRED_HISTORY_BAK		
Name:	division_from_name		
Code:	division_from_name		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**Column division_from_nameColumn division_from_name**Column
division_from_name**

Table Code:	TRANSFERRED_HISTORY		
Name:	division_from_name		
Code:	division_from_name		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**Column division_idColumn division_id**Column division_id**

Table Code:	DIVISION		
Name:	division_id		
Code:	division_id		
Label:			
Domain:			
Type:	numeric(18,0)		
Length:	18	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	18

Client Check Expression**Server Check Expression**Column division_nameColumn division_name**Column division_name**

Table Code:	DIVISION		
Name:	division_name		
Code:	division_name		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**Column division_toColumn division_to**Column division_to**

Table Code:	TRANSFERRED_HISTORY_BAK		
Name:	division_to		
Code:	division_to		
Label:			
Domain:			

Type:	varchar(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**Column division_toColumn division_to**Column division_to**

Table Code:	TRANSFERRED_HISTORY		
Name:	division_to		
Code:	division_to		
Label:			
Domain:			
Type:	varchar(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**Column division_to_nameColumn division_to_name**Column division_to_name**

Table Code:	TRANSFERRED_HISTORY_BAK		
Name:	division_to_name		
Code:	division_to_name		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**Column division_to_nameColumn division_to_name**Column division_to_name**

Table Code:	TRANSFERRED_HISTORY		
Name:	division_to_name		
Code:	division_to_name		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**

Column dnic_codeColumn dnic_code**Column dnic_code**

Table Code:	DNIC		
Name:	dnic_code		
Code:	dnic_code		
Label:			
Domain:			
Type:	char(4)		
Length:	4	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	4

Client Check Expression**Server Check Expression****Description**

A 4-digit code.

Column document_storeColumn document_store**Column document_store**

Table Code:	NATIVE_APP		
Name:	document_store		
Code:	document_store		
Label:			
Domain:			
Type:	image		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn document_storeColumn document_store**Column document_store**

Table Code:	PDF		
Name:	document_store		
Code:	document_store		
Label:			
Domain:			
Type:	image		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column document_storeColumn document_store**Column document_store**

Table Code:	PUB_NOTICE_EDOCS		
Name:	document_store		
Code:	document_store		
Label:			
Domain:			
Type:	image		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column dominant_carrier_safeguards_swColumn dominant_carrier_safeguards_sw**Column dominant_carrier_safeguards_sw**

Table Code:	FCN		
Name:	dominant_carrier_safeguards_sw		
Code:	dominant_carrier_safeguards_sw		
Label:			
Domain:			
Type:	char(1)		

Length: 1	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 1

Client Check Expression**Server Check Expression**

Column dominant_carrier_safeguards_swColumn dominant_carrier_safeguards_sw**Column**
dominant_carrier_safeguards_sw

Table Code: SECTION_214		
Name: dominant_carrier_safeguards_sw		
Code: dominant_carrier_safeguards_sw		
Label:		
Domain:		
Type: char(1)		
Length: 1	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 1

Client Check Expression**Server Check Expression**

Column downlink_frequency_lowerColumn downlink_frequency_lower**Column**
downlink_frequency_lower

Table Code: FREQUENCY_BAND		
Name: downlink_frequency_lower		
Code: downlink_frequency_lower		
Label:		
Domain:		
Type: char(17)		
Length: 17	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 17

Client Check Expression**Server Check Expression**

Column downlink_frequency_upperColumn downlink_frequency_upper**Column
downlink_frequency_upper**

Table Code:	FREQUENCY_BAND		
Name:	downlink_frequency_upper		
Code:	downlink_frequency_upper		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression

Server Check Expression

Column drug_abuse_swColumn drug_abuse_sw**Column drug_abuse_sw**

Table Code:	SECTION_214		
Name:	drug_abuse_sw		
Code:	drug_abuse_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Description

Indicates whether the applicant or any other party to the application has been convicted of possessing or distributing drugs. Note that a 'Y' indicates that the applicant is not subject to denial because of a drug conviction.

Column drug_abuse_swColumn drug_abuse_sw**Column drug_abuse_sw**

Table Code:	FORM_405		
Name:	drug_abuse_sw		
Code:	drug_abuse_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 1
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression**

Column drug_abuse_sw Column drug_abuse_sw **Column drug_abuse_sw**

Table Code: ROA				
Name: drug_abuse_sw				
Code: drug_abuse_sw				
Label:				
Domain:				
Type: char(1)				
Length: 1	Precision: 0			
Null Values: 0%	Distinct Values: 100%	Average Length: 1		

Client Check Expression**Server Check Expression****Description**

Indicates whether the applicant or any other party to the application has been convicted of possessing or distributing drugs. Note that a 'Y' indicates that the applicant is not subject to denial because of a drug conviction.

Column drug_abuse_sw Column drug_abuse_sw **Column drug_abuse_sw**

Table Code: FORM_312				
Name: drug_abuse_sw				
Code: drug_abuse_sw				
Label:				
Domain:				
Type: char(1)				
Length: 1	Precision: 0			
Null Values: 0%	Distinct Values: 100%	Average Length: 1		

Client Check Expression**Server Check Expression**

Description

Indicates whether the applicant or any other party to the application has been convicted of possessing or distributing drugs. Note that a 'Y' indicates that the applicant is not subject to denial because of a drug conviction.

Column e_mail Column e_mail **Column e_mail**

Table Code:	PREPARER_INFORMATION		
Name:	e_mail		
Code:	e_mail		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression**

Column edocs_id Column edocs_id **Column edocs_id**

Table Code:	IB_USER		
Name:	edocs_id		
Code:	edocs_id		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column effective_competitive_opp_sw Column effective_competitive_opp_sw **Column effective_competitive_opp_sw**

Table Code:	FCN		
Name:	effective_competitive_opp_sw		
Code:	effective_competitive_opp_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 1
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression**Column eirpColumn eirp**Column eirp**

Table Code: FREQUENCY_FX			
Name: eirp			
Code: eirp			
Label:			
Domain:			
Type: float			
Length: 0	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 0	

Client Check Expression**Server Check Expression**Column eirpColumn eirp**Column eirp**

Table Code: COORD_FREQUENCY			
Name: eirp			
Code: eirp			
Label:			
Domain:			
Type: float			
Length: 0	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 0	

Client Check Expression**Server Check Expression****Description**

The maximum effective isotropically radiated power authorized for the associated emission and frequency value/range, expressed in dBW.

Column eirpColumn eirp**Column eirp**

Table Code:	FREQUENCY		
Name:	eirp		
Code:	eirp		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

The maximum effective isotropically radiated power authorized for the associated emission and frequency value/range, expressed in dBW.

Column eirp_densityColumn eirp_density**Column eirp_density**

Table Code:	FREQUENCY		
Name:	eirp_density		
Code:	eirp_density		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

The maximum effective isotropically radiated power density over the worst 4 kHz band for the associated emission and frequency value/range, expressed in dBW/4kHz.

Column eirp_densityColumn eirp_density**Column eirp_density**

Table Code:	COORD_FREQUENCY		
Name:	eirp_density		
Code:	eirp_density		
Label:			

Domain:				
Type:	float			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression

Server Check Expression

Description

The maximum effective isotropically radiated power density over the worst 4 kHz band for the associated emission and frequency value/range, expressed in dBW/4kHz.

Column elev_angle_westColumn elev_angle_west**Column elev_angle_west**

Table Code:	common_data_table			
Name:	elev_angle_west			
Code:	elev_angle_west			
Label:				
Domain:				
Type:	float			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression

Server Check Expression

Column elevationColumn elevation**Column elevation**

Table Code:	ANTENNA_FX			
Name:	elevation			
Code:	elevation			
Label:				
Domain:				
Type:	float			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression

Server Check ExpressionColumn elevation_angleColumn elevation_angle**Column elevation_angle**

Table Code:	common_data_table		
Name:	elevation_angle		
Code:	elevation_angle		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column elevation_eastColumn elevation_east**Column elevation_east**

Table Code:	FREQ_COORD		
Name:	elevation_east		
Code:	elevation_east		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

The elevation angle in degrees of the antenna's main lobe of radiation associated with the eastern satellite orbital arc limit over which this earth station has been coordinated with terrestrial facilities that share the same frequency band.

Column elevation_westColumn elevation_west**Column elevation_west**

Table Code:	FREQ_COORD		
Name:	elevation_west		
Code:	elevation_west		
Label:			

Domain:				
Type:	float			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression

Server Check Expression

Description

The elevation angle in degrees of the antenna's main lobe of radiation associated with the western satellite orbital arc limit over which this earth station has been coordinated with terrestrial facilities that share the same frequency band.

Column email_addressColumn email_addressColumn email_address

Table Code:	IB_USER			
Name:	email_address			
Code:	email_address			
Label:				
Domain:				
Type:	char(80)			
Length:	80	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 80

Client Check Expression

Server Check Expression

Column email_idColumn email_idColumn email_id

Table Code:	EMAIL_TRACKING			
Name:	email_id			
Code:	email_id			
Label:				
Domain:				
Type:	numeric(18,0)			
Length:	18	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 18

Client Check Expression

Server Check ExpressionColumn email_sentColumn email_sent**Column email_sent**

Table Code:	FILE_WITHDRAW_LOG		
Name:	email_sent		
Code:	email_sent		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**Column email_sentColumn email_sent**Column email_sent**

Table Code:	FILING_TRACKING		
Name:	email_sent		
Code:	email_sent		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**Column emissionColumn emission**Column emission**

Table Code:	FREQUENCY_FX		
Name:	emission		
Code:	emission		
Label:			
Domain:			
Type:	char(9)		
Length:	9	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	9

Client Check Expression**Server Check Expression**Column emissionColumn emission**Column emission**

Table Code:	common_data_table		
Name:	emission		
Code:	emission		
Label:			
Domain:			
Type:	varchar(140)		
Length:	140	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	140

Client Check Expression**Server Check Expression**Column emissionColumn emission**Column emission**

Table Code:	FREQUENCY		
Name:	emission		
Code:	emission		
Label:			
Domain:			
Type:	char(9)		
Length:	9	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	9

Client Check Expression**Server Check Expression****Description**

The emission designator or descriptor for the carrier being transmitted or received. This emission descriptor is composed of two parts, (1) the necessary bandwidth of the emission, and (2) the classification of the emission. The rules governing the emission designator are in Article 4 of the ITU Radio Regulations and in Part 2 of the FCC Rules. Post-1979 Warc emission designators are of the following type: 36M0F9W, 50K0F3E, 200KF3E, and 5M00G7W.

Column emissionColumn emission**Column emission**

Table Code:	COORD_FREQUENCY		
Name:	emission		
Code:	emission		
Label:			
Domain:			
Type:	char(9)		
Length:	9	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	9

Client Check Expression**Server Check Expression****Description**

The emission designator or descriptor for the carrier being transmitted or received. This emission descriptor is composed of two parts, (1) the necessary bandwidth of the emission, and (2) the classification of the emission. The rules governing the emission designator are in Article 4 of the ITU Radio Regulations and in Part 2 of the FCC Rules. Post-1979 Warc emission designators are of the following type: 36M0F9W, 50K0F3E, 200KF3E, and 5M00G7W.

Column emission_typeColumn emission_type**Column emission_type**

Table Code:	TRANSMITTER		
Name:	emission_type		
Code:	emission_type		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression**Server Check Expression**Column emission_typeColumn emission_type**Column emission_type**

Table Code:	CONSTRAINTS		
Name:	emission_type		
Code:	emission_type		
Label:			
Domain:			
Type:	char(9)		

Length: 9	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 9	

Client Check Expression**Server Check Expression**Column end_dateColumn end_date**Column end_date**

Table Code: SOD_PERIOD			
Name: end_date			
Code: end_date			
Label:			
Domain:			
Type: datetime			
Length: 0	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 0	

Client Check Expression**Server Check Expression**Column end_dayColumn end_day**Column end_day**

Table Code: SOD_DAY_RANGE			
Name: end_day			
Code: end_day			
Label:			
Domain:			
Type: int			
Length: 0	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 0	

Client Check Expression**Server Check Expression**Column enhanced_service_swColumn enhanced_service_sw**Column enhanced_service_sw**

Table Code:	ROA		
Name:	enhanced_service_sw		
Code:	enhanced_service_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Column environ_effect_sw Column environ_effect_sw **Column environ_effect_sw**

Table Code:	FORM_312		
Name:	environ_effect_sw		
Code:	environ_effect_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Description

Indicates whether any special attention is needed to process the application due to environmental impact. If a 'Y' is entered there should be an Exhibit A attached.

Column environmental_impact_sw Column environmental_impact_sw **Column environmental_impact_sw**

Table Code:	FORM_405		
Name:	environmental_impact_sw		
Code:	environmental_impact_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**Column execution_statusColumn execution_status**Column execution_status**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	execution_status		
Code:	execution_status		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column exhibit_type_codeColumn exhibit_type_code**Column exhibit_type_code**

Table Code:	EXHIBIT_TYPE		
Name:	exhibit_type_code		
Code:	exhibit_type_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**Column exhibit_type_codeColumn exhibit_type_code**Column exhibit_type_code**

Table Code:	INTRACTV QUEST_PATH_EXHBT_TYPE		
Name:	exhibit_type_code		
Code:	exhibit_type_code		
Label:			
Domain:			

Type:	char(3)	Precision:	0	Average Length:	3
Length:	3	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column exhibit_type_codeColumn exhibit_type_code**Column exhibit_type_code**

Table Code:	ATTACHMENT				
Name:	exhibit_type_code				
Code:	exhibit_type_code				
Label:					
Domain:					
Type:	char(3)	Precision:	0	Average Length:	3
Length:	3	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column external_swColumn external_sw**Column external_sw**

Table Code:	IB_USER				
Name:	external_sw				
Code:	external_sw				
Label:					
Domain:					
Type:	char(1)	Precision:	0	Average Length:	1
Length:	1	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column faa_coord_not_req_swColumn faa_coord_not_req_sw**Column faa_coord_not_req_sw**

Table Code:	SITE		
Name:	faa_coord_not_req_sw		
Code:	faa_coord_not_req_sw		
Label:			
Domain:			
Type:	char(1)	Precision:	0
Length:	1	Distinct Values:	100%
Null Values:	0%	Average Length:	1

Client Check Expression

Server Check Expression

Column faa_coord_sw Column faa_coord_sw **Column faa_coord_sw**

Table Code:	SITE		
Name:	faa_coord_sw		
Code:	faa_coord_sw		
Label:			
Domain:			
Type:	char(1)	Precision:	0
Length:	1	Distinct Values:	100%
Null Values:	0%	Average Length:	1

Client Check Expression

Server Check Expression

Description

Indicates whether the applicant has indicated that FAA coordination is required for the site.

Column fax_num Column fax_num **Column fax_num**

Table Code:	PREPARER_INFORMATION		
Name:	fax_num		
Code:	fax_num		
Label:			
Domain:			
Type:	varchar(25)	Precision:	0
Length:	25	Distinct Values:	100%
Null Values:	0%	Average Length:	25

Client Check Expression

Server Check ExpressionColumn fcc_code_1Column fcc_code_1**Column fcc_code_1**

Table Code:	FEE_CLAIMING_HISTORY		
Name:	fcc_code_1		
Code:	fcc_code_1		
Label:			
Domain:			
Type:	char(15)		
Length:	15	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	15

Client Check Expression**Server Check Expression**Column fcc_code_2Column fcc_code_2**Column fcc_code_2**

Table Code:	FEE_CLAIMING_HISTORY		
Name:	fcc_code_2		
Code:	fcc_code_2		
Label:			
Domain:			
Type:	char(12)		
Length:	12	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	12

Client Check Expression**Server Check Expression**Column fcc_code_2Column fcc_code_2**Column fcc_code_2**

Table Code:	ROSIE_CLAIMING_LOG		
Name:	fcc_code_2		
Code:	fcc_code_2		
Label:			
Domain:			
Type:	varchar(30)		
Length:	30	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 30
------------------------	------------------------------	---------------------------

Client Check Expression**Server Check Expression**Column fcc_noColumn fcc_no**Column fcc_no**

Table Code: PUB_NOTICE_EDOCS			
Name: fcc_no			
Code: fcc_no			
Label:			
Domain:			
Type: varchar(25)			
Length: 25	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 25	

Client Check Expression**Server Check Expression**Column fee_control_numberColumn fee_control_number**Column fee_control_number**

Table Code: MAIN			
Name: fee_control_number			
Code: fee_control_number			
Label:			
Domain:			
Type: varchar(20)			
Length: 20	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 20	

Client Check Expression**Server Check Expression**Column fee_control_numberColumn fee_control_number**Column fee_control_number**

Table Code: FEE_CLAIMING_HISTORY			
Name: fee_control_number			

Code:	fee_control_number		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression**Server Check Expression**

Column fee_exempt_reason Column fee_exempt_reason **Column fee_exempt_reason**

Table Code:	MAIN		
Name:	fee_exempt_reason		
Code:	fee_exempt_reason		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**

Column fee_exempt_sw Column fee_exempt_sw **Column fee_exempt_sw**

Table Code:	MAIN		
Name:	fee_exempt_sw		
Code:	fee_exempt_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column fee_type_codeColumn fee_type_code**Column fee_type_code**

Table Code:	FEE_TYPE		
Name:	fee_type_code		
Code:	fee_type_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**Column felony_swColumn felony_sw**Column felony_sw**

Table Code:	FORM_312		
Name:	felony_sw		
Code:	felony_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression****Description**

Indicates whether the applicant has ever been convicted of a felony in a state or federal court.

Column felony_swColumn felony_sw**Column felony_sw**

Table Code:	FX		
Name:	felony_sw		
Code:	felony_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression****Description**

Indicates whether the applicant has ever been convicted of a felony in a state or federal court.

Column felony_sw Column felony_sw **Column felony_sw**

Table Code:	FORM_325C		
Name:	felony_sw		
Code:	felony_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression****Description**

Indicates whether the applicant has ever been convicted of a felony in a state or federal court.

Column file_extension Column file_extension **Column file_extension**

Table Code:	FILE_TYPE_LK		
Name:	file_extension		
Code:	file_extension		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**

Column file_number Column file_number **Column file_number**

Table Code:	FILENUM_ASSIGN_LIST		
Name:	file_number		
Code:	file_number		
Label:			
Domain:			
Type:	char(19)		
Length:	19	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	19

Client Check Expression

Server Check Expression

Column file_number Column file_number **Column file_number**

Table Code:	MAIN		
Name:	file_number		
Code:	file_number		
Label:			
Domain:			
Type:	char(19)		
Length:	19	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	19

Client Check Expression

Server Check Expression

Description

A unique identifier for the filing. The file number has the following format:

Subsystem Code (3) + Application Type Code (3) + Mellon Bank date (YYYYMMDD)+ Sequence No. (5 digits, padded with zeros)

Column file_number Column file_number **Column file_number**

Table Code:	NTIA_LOG		
Name:	file_number		
Code:	file_number		
Label:			
Domain:			
Type:	char(19)		
Length:	19	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 19
------------------------	------------------------------	---------------------------

Client Check Expression**Server Check Expression**

Column file_numberColumn file_number**Column file_number**

Table Code: COORD_STN			
Name: file_number			
Code: file_number			
Label:			
Domain:			
Type: varchar(30)			
Length: 30	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 30	

Client Check Expression**Server Check Expression**

Column file_number_fromColumn file_number_from**Column file_number_from**

Table Code: TRANSFERRED_HISTORY			
Name: file_number_from			
Code: file_number_from			
Label:			
Domain:			
Type: char(19)			
Length: 19	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 19	

Client Check Expression**Server Check Expression**

Column file_number_fromColumn file_number_from**Column file_number_from**

Table Code: TRANSFERRED_HISTORY_BAK	
Name: file_number_from	

Code:	file_number_from		
Label:			
Domain:			
Type:	char(19)	Precision:	0
Length:	19	Distinct Values:	100%
Null Values:	0%	Average Length:	19

Client Check Expression**Server Check Expression**

Column file_number_toColumn file_number_to**Column file_number_to**

Table Code:	TRANSFERRED_HISTORY		
Name:	file_number_to		
Code:	file_number_to		
Label:			
Domain:			
Type:	char(19)	Precision:	0
Length:	19	Distinct Values:	100%
Null Values:	0%	Average Length:	19

Client Check Expression**Server Check Expression**

Column file_number_toColumn file_number_to**Column file_number_to**

Table Code:	TRANSFERRED_HISTORY_BAK		
Name:	file_number_to		
Code:	file_number_to		
Label:			
Domain:			
Type:	char(19)	Precision:	0
Length:	19	Distinct Values:	100%
Null Values:	0%	Average Length:	19

Client Check Expression**Server Check Expression**

Column file_type_descriptionColumn file_type_description**Column
file_type_description**

Table Code:	FILE_TYPE_LK		
Name:	file_type_description		
Code:	file_type_description		
Label:			
Domain:			
Type:	varchar(18)		
Length:	18	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	18

Client Check Expression

Server Check Expression

Column filed_byColumn filed_by**Column filed_by**

Table Code:	PETITION_TO_DENY		
Name:	filed_by		
Code:	filed_by		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression

Server Check Expression

Column filenum_dateColumn filenum_date**Column filenum_date**

Table Code:	FORM_312		
Name:	filenum_date		
Code:	filenum_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

If the filing is an amendment to a pending application, this is the date that application was filed.

Column filenum_referColumn filenum_refer**Column filenum_refer**

Table Code:	FORM_312		
Name:	filenum_refer		
Code:	filenum_refer		
Label:			
Domain:			
Type:	char(19)	Precision:	0
Length:	19	Distinct Values:	100%
Null Values:	0%	Average Length:	19

Client Check Expression

Server Check Expression

Description

If the filing is an amendment to a pending application, this is the file number of that application.

Column filenum_referColumn filenum_refer**Column filenum_refer**

Table Code:	FORM_405		
Name:	filenum_refer		
Code:	filenum_refer		
Label:			
Domain:			
Type:	char(19)	Precision:	0
Length:	19	Distinct Values:	100%
Null Values:	0%	Average Length:	19

Client Check Expression

Server Check Expression

Column filenum_referColumn filenum_refer**Column filenum_refer**

Table Code:	FX		
Name:	filenum_refer		
Code:	filenum_refer		
Label:			
Domain:			
Type:	char(19)		
Length:	19	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	19

Client Check Expression**Server Check Expression**

Column filenum_refer_dateColumn filenum_refer_date**Column filenum_refer_date**

Table Code:	FX		
Name:	filenum_refer_date		
Code:	filenum_refer_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column filing_idColumn filing_id**Column filing_id**

Table Code:	MAIN		
Name:	filing_id		
Code:	filing_id		
Label:			
Domain:			
Type:	char(12)		
Length:	12	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	12

Client Check Expression**Server Check Expression**

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	FILENUM_ASSIGN_LIST		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	BLOCKED_HISTORY		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	FORM_405		
Name:	filing_key		
Code:	filing_key		

Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	NTIA_LOG			
Name:	filing_key			
Code:	filing_key			
Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	FILING_TRACKING			
Name:	filing_key			
Code:	filing_key			
Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	DNIC		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	LICENSE_CONDITION		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	SECTION_214		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	SPACE_STATION_STA		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	TRANSFERRED_HISTORY_BAK		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		

Length: 0	Precision: 0	Average Length: 0
Null Values: 0%	Distinct Values: 100%	

Client Check Expression**Server Check Expression**Column filing_keyColumn filing_key**Column filing_key**

Table Code: NOTE			
Name: filing_key			
Code: filing_key			
Label:			
Domain:			
Type: int			
Length: 0	Precision: 0	Average Length: 0	
Null Values: 0%	Distinct Values: 100%		

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code: FORM_325C			
Name: filing_key			
Code: filing_key			
Label:			
Domain:			
Type: int			
Length: 0	Precision: 0	Average Length: 0	
Null Values: 0%	Distinct Values: 100%		

Client Check Expression**Server Check Expression**

Description

System-generated key which uniquely identifies the filing within the system.

Column filing_key Column filing_key **Column filing_key**

Table Code:	FEE_SUFFICIENCY_LOG		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column filing_key Column filing_key **Column filing_key**

Table Code:	FREQUENCY_CONCATE		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column filing_key Column filing_key **Column filing_key**

Table Code:	MAIN		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_key Column filing_key **Column filing_key**

Table Code:	OTHER_COMPANY		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_key Column filing_key **Column filing_key**

Table Code:	FCN		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	STATUS_TRACKING		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	ASSIGNMENT		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	ATTACHMENT		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		

Length:	0	Precision:	0	Average Length:	0
Null Values:	0%	Distinct Values:	100%		

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	STATION				
Name:	filing_key				
Code:	filing_key				
Label:					
Domain:					
Type:	int				
Length:	0	Precision:	0	Average Length:	0
Null Values:	0%	Distinct Values:	100%		

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	LICENSEE_HISTORY				
Name:	filing_key				
Code:	filing_key				
Label:					
Domain:					
Type:	int				
Length:	0	Precision:	0	Average Length:	0
Null Values:	0%	Distinct Values:	100%		

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	COMMENT		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	FILING_HISTORY		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	PURPOSE		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	ACCOUNTING_CHANGE_RATE		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	ROA		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		

Length: 0	Precision: 0	Average Length: 0
Null Values: 0%	Distinct Values: 100%	

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code: FORM_312			
Name: filing_key			
Code: filing_key			
Label:			
Domain:			
Type: int			
Length: 0	Precision: 0	Average Length: 0	
Null Values: 0%	Distinct Values: 100%		

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code: FEE_TYPE			
Name: filing_key			
Code: filing_key			
Label:			
Domain:			
Type: int			
Length: 0	Precision: 0	Average Length: 0	
Null Values: 0%	Distinct Values: 100%		

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Column filing_key Column filing_key **Column filing_key**

Table Code:	FREQUENCY_SAT		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column filing_key Column filing_key **Column filing_key**

Table Code:	SITE		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Column filing_key Column filing_key **Column filing_key**

Table Code:	NATURE_OF_SERVICE		
Name:	filing_key		

Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	MAIN_FREQUENCY_BAND		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	PREPARER_INFORMATION		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	MRU_FILING		
Name:	filing_key		
Code:	filing_key		
Label:	Filing Key		
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	INTERACTIVE_RESPONSE		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Description

System-generated key which uniquely identifies the filing within the system.

Column filing_key Column filing_key **Column filing_key**

Table Code:	FX		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_key Column filing_key **Column filing_key**

Table Code:	EARTH_STATION_STA		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_key Column filing_key **Column filing_key**

Table Code:	PUB_NOTICE_HISTORY		
Name:	filing_key		

Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	FORM_325C_STA		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	SECTION_214_SERVICE		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	PUB_NOTICE_PROCESSING		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	FILE_WITHDRAW_LOG		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	ACCOUNTING_CHANGE		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	SECTION_214_STA		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	FEE_CLAIMING_HISTORY		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		

Length: 0	Precision: 0	Average Length: 0
Null Values: 0%	Distinct Values: 100%	

Client Check Expression**Server Check Expression**Column filing_keyColumn filing_key**Column filing_key**

Table Code: FCC_CORRESPONDENCE		
Name: filing_key		
Code: filing_key		
Label:		
Domain:		
Type: int		
Length: 0	Precision: 0	Average Length: 0
Null Values: 0%	Distinct Values: 100%	

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code: ISPC		
Name: filing_key		
Code: filing_key		
Label:		
Domain:		
Type: int		
Length: 0	Precision: 0	Average Length: 0
Null Values: 0%	Distinct Values: 100%	

Client Check Expression**Server Check Expression**

Description

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	COORD_STN		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	FILENUM_XREF		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column filing_keyColumn filing_key**Column filing_key**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			

Type:	int	Precision:	0	Average Length:	0
Length:	0	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column filing_key Column filing_key **Column filing_key**

Table Code:	PETITION_TO_DENY				
Name:	filing_key				
Code:	filing_key				
Label:					
Domain:					
Type:	int	Precision:	0	Average Length:	0
Length:	0	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column filing_key Column filing_key **Column filing_key**

Table Code:	ASSIGN_LIST				
Name:	filing_key				
Code:	filing_key				
Label:					
Domain:					
Type:	int	Precision:	0	Average Length:	0
Length:	0	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Description

System-generated key which uniquely identifies the filing within the system.

Column filing_key Column filing_key **Column filing_key**

Table Code:	TRANSFERRED_HISTORY		
Name:	filing_key		
Code:	filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column filing_other_text Column filing_other_text **Column filing_other_text**

Table Code:	MAIN		
Name:	filing_other_text		
Code:	filing_other_text		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression**

Column filing_state Column filing_state **Column filing_state**

Table Code:	MAIN		
Name:	filing_state		
Code:	filing_state		
Label:			
Domain:			
Type:	tinyint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Check**Constraint:****Low Value:****High Value:****Default Value:****Unit:****Format:****Uppercase:** No **Lowercase:** No **Can't modify:** No

List of Values:	0	Pending
	1	Current License
	2	Closed
	3	Internet Filing

Client Check Expression**Server Check Expression**

filing_state in (0,1,2,3)

Column fips_codeColumn fips_code**Column fips_code**

Table Code:	COUNTY			
Name:	fips_code			
Code:	fips_code			
Label:				
Domain:				
Type:	char(3)			
Length:	3	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 3

Client Check Expression**Server Check Expression****Description**

FIPS code for the county.

Column firstdayColumn firstday**Column firstday**

Table Code:	SOD_QUARTERS			
Name:	firstday			
Code:	firstday			
Label:				
Domain:				
Type:	tinyint			
Length:	0	Precision:	0	

Null Values: 0%	Distinct Values: 100%	Average Length: 0
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression**Column firstmonthColumn firstmonth**Column firstmonth**

Table Code: SOD_QUARTERS			
Name: firstmonth			
Code: firstmonth			
Label:			
Domain:			
Type: tinyint			
Length: 0	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 0	

Client Check Expression**Server Check Expression**Column fiscal_qColumn fiscal_q**Column fiscal_q**

Table Code: SOD_QUARTERS			
Name: fiscal_q			
Code: fiscal_q			
Label:			
Domain:			
Type: tinyint			
Length: 0	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 0	

Client Check Expression**Server Check Expression**Column fiscal_year_adjustColumn fiscal_year_adjust**Column fiscal_year_adjust**

Table Code: SOD_QUARTERS			
Name: fiscal_year_adjust			

Code:	fiscal_year_adjust		
Label:			
Domain:			
Type:	smallint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column fixed_earth_station_sw Column fixed_earth_station_sw **Column fixed_earth_station_sw**

Table Code:	FORM_312		
Name:	fixed_earth_station_sw		
Code:	fixed_earth_station_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column flag_web_app Column flag_web_app **Column flag_web_app**

Table Code:	CARS_TRACKING		
Name:	flag_web_app		
Code:	flag_web_app		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column fno_class_of_stnColumn fno_class_of_stn**Column fno_class_of_stn**

Table Code:	COORD_STN		
Name:	fno_class_of_stn		
Code:	fno_class_of_stn		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check Expression

Column foreign_carrier_countryColumn foreign_carrier_country**Column foreign_carrier_country**

Table Code:	SECTION_214		
Name:	foreign_carrier_country		
Code:	foreign_carrier_country		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Column foreign_control_swColumn foreign_control_sw**Column foreign_control_sw**

Table Code:	FORM_312		
Name:	foreign_control_sw		
Code:	foreign_control_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression****Description**

Indicates whether the applicant is a corporation directly or indirectly controlled by another corporation with a defined level of foreign control.

Column foreign_corp_sw Column foreign_corp_sw **Column foreign_corp_sw**

Table Code:	FORM_312		
Name:	foreign_corp_sw		
Code:	foreign_corp_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression****Description**

Indicates whether the applicant is a corporation with a defined level of foreign control.

Column foreign_dir_indir_control_sw Column foreign_dir_indir_control_sw **Column foreign_dir_indir_control_sw**

Table Code:	FORM_312		
Name:	foreign_dir_indir_control_sw		
Code:	foreign_dir_indir_control_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column foreign_freq_coord_req_sw Column foreign_freq_coord_req_sw **Column**
foreign_freq_coord_req_sw

Table Code:	SITE		
Name:	foreign_freq_coord_req_sw		
Code:	foreign_freq_coord_req_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Description

Indicates whether frequency coordination with another country is required for the site. Form 312, Schedule B, Question B12.

Column foreign_govt_rep_sw Column foreign_govt_rep_sw **Column**
foreign_govt_rep_sw

Table Code:	FORM_312		
Name:	foreign_govt_rep_sw		
Code:	foreign_govt_rep_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Description

Indicates whether the applicant is a member of a foreign government or representative thereof.

Column foreign_rep_sw Column foreign_rep_sw **Column**
foreign_rep_sw

Table Code:	FX		
Name:	foreign_rep_sw		
Code:	foreign_rep_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column foreign_rep_sw Column foreign_rep_sw **Column foreign_rep_sw**

Table Code:	FORM_325C		
Name:	foreign_rep_sw		
Code:	foreign_rep_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column form_312_ez_sw Column form_312_ez_sw **Column form_312_ez_sw**

Table Code:	FORM_312		
Name:	form_312_ez_sw		
Code:	form_312_ez_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column formsigner_signatoryColumn formsigner_signatory**Column formsigner_signatory**

Table Code:	ASSIGNMENT		
Name:	formsigner_signatory		
Code:	formsigner_signatory		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression

Server Check Expression

Column freq_assignedColumn freq_assigned**Column freq_assigned**

Table Code:	common_data_table		
Name:	freq_assigned		
Code:	freq_assigned		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression

Server Check Expression

Column freq_coord_req_swColumn freq_coord_req_sw**Column freq_coord_req_sw**

Table Code:	SITE		
Name:	freq_coord_req_sw		
Code:	freq_coord_req_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression****Description**

Indicates whether frequency coordination for the site is required. Form 312, Schedule B, Question B11.

Column freq_id Column freq_id **Column freq_id**

Table Code:	MAIN_FREQUENCY_BAND		
Name:	freq_id		
Code:	freq_id		
Label:			
Domain:			
Type:	numeric(18,0)		
Length:	18	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	18

Client Check Expression**Server Check Expression**

Column freq_id Column freq_id **Column freq_id**

Table Code:	FREQUENCY_BAND_SERVICE		
Name:	freq_id		
Code:	freq_id		
Label:			
Domain:			
Type:	numeric(18,0)		
Length:	18	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	18

Client Check Expression**Server Check Expression**

Column freq_id Column freq_id **Column freq_id**

Table Code:	FREQUENCY_BAND_NOTE		
Name:	freq_id		

Code:	freq_id		
Label:			
Domain:			
Type:	numeric(18,0)		
Length:	18	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	18

Client Check Expression**Server Check Expression**Column freq_id Column freq_id **Column freq_id**

Table Code:	FREQUENCY_BAND_COORDINATION		
Name:	freq_id		
Code:	freq_id		
Label:			
Domain:			
Type:	numeric(18,0)		
Length:	18	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	18

Client Check Expression**Server Check Expression**Column freq_id Column freq_id **Column freq_id**

Table Code:	FREQUENCY_BAND		
Name:	freq_id		
Code:	freq_id		
Label:			
Domain:			
Type:	numeric(18,0)		
Length:	18	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	18

Client Check Expression**Server Check Expression**

Column freq_limit_highColumn freq_limit_high**Column freq_limit_high**

Table Code:	FREQ_COORD		
Name:	freq_limit_high		
Code:	freq_limit_high		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression

Server Check Expression

Description

The upper frequency limit in MHz over which the station has been frequency coordinated with the terrestrial facilities that share the same frequency band.

Column freq_limit_lowColumn freq_limit_low**Column freq_limit_low**

Table Code:	FREQ_COORD		
Name:	freq_limit_low		
Code:	freq_limit_low		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression

Server Check Expression

Description

The lower frequency limit in MHz over which the station has been frequency coordinated with the terrestrial facilities that share the same frequency band.

Column freq_upper_bandColumn freq_upper_band**Column freq_upper_band**

Table Code:	common_data_table		
Name:	freq_upper_band		
Code:	freq_upper_band		
Label:			

Domain:				
Type:	char(17)			
Length:	17	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 17

Client Check Expression**Server Check Expression**

Column frequency_note_keyColumn frequency_note_key**Column frequency_note_key**

Table Code:	FREQUENCY_BAND_NOTE			
Name:	frequency_note_key			
Code:	frequency_note_key			
Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column frequencyColumn frequency**Column frequency**

Table Code:	ANTENNA_GAIN			
Name:	frequency			
Code:	frequency			
Label:				
Domain:				
Type:	char(17)			
Length:	17	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 17

Client Check Expression**Server Check Expression**

Column frequency_1Column frequency_1**Column frequency_1**

Table Code:	ANTENNA_FX		
Name:	frequency_1		
Code:	frequency_1		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression**Server Check Expression**

Column frequency_1Column frequency_1**Column frequency_1**

Table Code:	COORD_FREQUENCY		
Name:	frequency_1		
Code:	frequency_1		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression**Server Check Expression**

Column frequency_2Column frequency_2**Column frequency_2**

Table Code:	COORD_FREQUENCY		
Name:	frequency_2		
Code:	frequency_2		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression**Server Check Expression**

Column frequency_2Column frequency_2**Column frequency_2**

Table Code:	ANTENNA_FX		
Name:	frequency_2		
Code:	frequency_2		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression**Server Check Expression**Column frequency_concat_strColumn frequency_concat_str**Column frequency_concat_str**

Table Code:	FREQUENCY_CONCAT		
Name:	frequency_concat_str		
Code:	frequency_concat_str		
Label:			
Domain:			
Type:	char(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**Column frequency_coord_keyColumn frequency_coord_key**Column frequency_coord_key**

Table Code:	FREQUENCY_BAND_COORDINATION		
Name:	frequency_coord_key		
Code:	frequency_coord_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column frequency_keyColumn frequency_key**Column frequency_key**

Table Code:	COORD_FREQUENCY		
Name:	frequency_key		
Code:	frequency_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the frequency within the system.

Column frequency_keyColumn frequency_key**Column frequency_key**

Table Code:	FREQUENCY		
Name:	frequency_key		
Code:	frequency_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the frequency within the system.

Column frequency_key Column frequency_key **Column frequency_key**

Table Code:	FREQUENCY_CONDITION		
Name:	frequency_key		
Code:	frequency_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the frequency within the system.

Column frequency_key Column frequency_key **Column frequency_key**

Table Code:	FREQUENCY_FX		
Name:	frequency_key		
Code:	frequency_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the frequency within the system.

Column frequency_key Column frequency_key **Column frequency_key**

Table Code:	FREQUENCY_SAT		
Name:	frequency_key		
Code:	frequency_key		

Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column frequency_lowerColumn frequency_lower**Column frequency_lower**

Table Code:	FREQUENCY_FX			
Name:	frequency_lower			
Code:	frequency_lower			
Label:				
Domain:				
Type:	char(17)			
Length:	17	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 17

Client Check Expression**Server Check Expression**

Column frequency_lowerColumn frequency_lower**Column frequency_lower**

Table Code:	FREQUENCY_SAT			
Name:	frequency_lower			
Code:	frequency_lower			
Label:				
Domain:				
Type:	char(17)			
Length:	17	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 17

Client Check Expression**Server Check Expression**

Column frequency_lowerColumn frequency_lower**Column frequency_lower**

Table Code:	CONSTRAINTS		
Name:	frequency_lower		
Code:	frequency_lower		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression

Server Check Expression

Column frequency_lowerColumn frequency_lower**Column frequency_lower**

Table Code:	ANTENNA_FX		
Name:	frequency_lower		
Code:	frequency_lower		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression

Server Check Expression

Column frequency_lowerColumn frequency_lower**Column frequency_lower**

Table Code:	INTL_ALOC_FREQUENCY		
Name:	frequency_lower		
Code:	frequency_lower		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression

Server Check ExpressionColumn frequency_lowerColumn frequency_lower**Column frequency_lower**

Table Code:	FREQUENCY_BAND		
Name:	frequency_lower		
Code:	frequency_lower		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression**Server Check Expression**Column frequency_lowerColumn frequency_lower**Column frequency_lower**

Table Code:	FREQUENCY		
Name:	frequency_lower		
Code:	frequency_lower		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression**Server Check Expression****Description**

The lower frequency range limit or the single carrier frequency authorized for the associated emission and EIRP.

Column frequency_lower_displayColumn frequency_lower_display**Column frequency_lower_display**

Table Code:	FREQUENCY		
Name:	frequency_lower_display		
Code:	frequency_lower_display		
Label:			

Domain:				
Type:	char(17)			
Length:	17	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 17

Client Check Expression**Server Check Expression**

Column frequency_noColumn frequency_no**Column frequency_no**

Table Code:	COORD_FREQUENCY			
Name:	frequency_no			
Code:	frequency_no			
Label:				
Domain:				
Type:	smallint			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column frequency_service_keyColumn frequency_service_key**Column frequency_service_key**

Table Code:	FREQUENCY_BAND_SERVICE			
Name:	frequency_service_key			
Code:	frequency_service_key			
Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column frequency_upperColumn frequency_upper**Column frequency_upper**

Table Code:	CONSTRAINTS		
Name:	frequency_upper		
Code:	frequency_upper		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression

Server Check Expression

Column frequency_upperColumn frequency_upper**Column frequency_upper**

Table Code:	FREQUENCY_SAT		
Name:	frequency_upper		
Code:	frequency_upper		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression

Server Check Expression

Column frequency_upperColumn frequency_upper**Column frequency_upper**

Table Code:	FREQUENCY		
Name:	frequency_upper		
Code:	frequency_upper		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression

Server Check Expression**Description**

The upper frequency range limit or the single carrier frequency authorized for the associated emission and EIRP.

Column frequency_upperColumn frequency_upper**Column frequency_upper**

Table Code:	ANTENNA_FX		
Name:	frequency_upper		
Code:	frequency_upper		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression**Server Check Expression**

Column frequency_upperColumn frequency_upper**Column frequency_upper**

Table Code:	FREQUENCY_FX		
Name:	frequency_upper		
Code:	frequency_upper		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression**Server Check Expression**

Column frequency_upperColumn frequency_upper**Column frequency_upper**

Table Code:	FREQUENCY_BAND		
Name:	frequency_upper		
Code:	frequency_upper		
Label:			
Domain:			

Type:	char(17)	Precision:	0	Average Length:	17
Length:	17	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column frequency_upperColumn frequency_upper**Column frequency_upper**

Table Code:	INTL_ALOC_FREQUENCY	Precision:	0	Average Length:	17
Name:	frequency_upper	Distinct Values:	100%		
Code:	frequency_upper				
Label:					
Domain:					
Type:	char(17)				
Length:	17				
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column frequency_upper_displayColumn frequency_upper_display**Column frequency_upper_display**

Table Code:	FREQUENCY	Precision:	0	Average Length:	17
Name:	frequency_upper_display	Distinct Values:	100%		
Code:	frequency_upper_display				
Label:					
Domain:					
Type:	char(17)				
Length:	17				
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column frnColumn frn**Column frn**

Table Code:	CONTACT		
Name:	frn		
Code:	frn		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**Column frnColumn frn**Column frn**

Table Code:	FILE_WITHDRAW_LOG		
Name:	frn		
Code:	frn		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**Column frnColumn frn**Column frn**

Table Code:	ADDRESS_LOG		
Name:	frn		
Code:	frn		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**

Column frnColumn frn**Column frn**

Table Code:	ADDRESS_CLEAN_UP_BACKUP		
Name:	frn		
Code:	frn		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**Column frnColumn frn**Column frn**

Table Code:	ADDRESS		
Name:	frn		
Code:	frn		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**Column from_codeColumn from_code**Column from_code**

Table Code:	DNIC		
Name:	from_code		
Code:	from_code		
Label:			
Domain:			
Type:	char(4)		
Length:	4	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	4

Client Check Expression

Server Check ExpressionColumn from_nameColumn from_name**Column from_name**

Table Code:	DNIC		
Name:	from_name		
Code:	from_name		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression**Column from_userColumn from_user**Column from_user**

Table Code:	FILING_TRACKING		
Name:	from_user		
Code:	from_user		
Label:			
Domain:			
Type:	char(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression**Server Check Expression****Description**

The User ID of the user the filing was previously assigned to.

Column fromsigner_dateColumn fromsigner_date**Column fromsigner_date**

Table Code:	ASSIGNMENT		
Name:	fromsigner_date		
Code:	fromsigner_date		

Label:				
Domain:				
Type:	datetime			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column fromsigner_nameColumn fromsigner_name**Column fromsigner_name**

Table Code:	ASSIGNMENT			
Name:	fromsigner_name			
Code:	fromsigner_name			
Label:				
Domain:				
Type:	varchar(50)			
Length:	50	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 50

Client Check Expression**Server Check Expression**

Column fromsigner_titleColumn fromsigner_title**Column fromsigner_title**

Table Code:	ASSIGNMENT			
Name:	fromsigner_title			
Code:	fromsigner_title			
Label:				
Domain:				
Type:	varchar(50)			
Length:	50	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 50

Client Check Expression**Server Check Expression**

Column gainColumn gain**Column gain**

Table Code:	ANTENNA_GAIN		
Name:	gain		
Code:	gain		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column gain_1Column gain_1**Column gain_1**

Table Code:	ANTENNA_FX		
Name:	gain_1		
Code:	gain_1		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

The first measured antenna gain for either receive or transmit mode. The antenna gain is expressed in dBi and is paired with 'freq_1' column to give the gain measured at a frequency, such as: 50.5 dBi at 06 MHz.

Column gain_2Column gain_2**Column gain_2**

Table Code:	ANTENNA_FX		
Name:	gain_2		
Code:	gain_2		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

The first measured antenna gain for either receive or transmit mode. The antenna gain is expressed in dBi and is paired with 'freq_2' column to give the gain measured at a frequency, such as: 50.5 dBi at 06 MHz.

Column gain_keyColumn gain_key**Column gain_key**

Table Code:	ANTENNA_GAIN		
Name:	gain_key		
Code:	gain_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column gain1Column gain1**Column gain1**

Table Code:	common_data_table		
Name:	gain1		
Code:	gain1		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column gain2Column gain2**Column gain2**

Table Code:	common_data_table		
Name:	gain2		
Code:	gain2		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column gain3Column gain3Column gain3

Table Code:	common_data_table		
Name:	gain3		
Code:	gain3		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column gain4Column gain4Column gain4

Table Code:	common_data_table		
Name:	gain4		
Code:	gain4		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column goal_id Column goal_id **Column goal_id**

Table Code:	SOD_REPORTS		
Name:	goal_id		
Code:	goal_id		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column goal_id Column goal_id **Column goal_id**

Table Code:	SOD_GOAL		
Name:	goal_id		
Code:	goal_id		
Label:			
Domain:			
Type:	numeric(5,0)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression

Server Check Expression

Column good_faith_cert Column good_faith_cert **Column good_faith_cert**

Table Code:	SECTION_214		
Name:	good_faith_cert		
Code:	good_faith_cert		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check ExpressionColumn group_codeColumn group_code**Column group_code**

Table Code:	IB_GROUP		
Name:	group_code		
Code:	group_code		
Label:			
Domain:			
Type:	char(4)		
Length:	4	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	4

Client Check Expression**Server Check Expression****Description**

The code of a functional group of employees.

Column group_codeColumn group_code**Column group_code**

Table Code:	IB_USER		
Name:	group_code		
Code:	group_code		
Label:			
Domain:			
Type:	char(4)		
Length:	4	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	4

Client Check Expression**Server Check Expression**Column group_nameColumn group_name**Column group_name**

Table Code:	IB_GROUP		
Name:	group_name		
Code:	group_name		

Label:				
Domain:				
Type:	varchar(20)			
Length:	20	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 20

Client Check Expression**Server Check Expression****Description**

The name of the functional group, which will appear on any external requests for the status of a filing in lieu of the actual name of an employee.

Column grp_id Column grp_id **Column grp_id**

Table Code:	IB_AFFILIATED_COMPANY			
Name:	grp_id			
Code:	grp_id			
Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column harmful_interference_sw Column harmful_interference_sw **Column harmful_interference_sw**

Table Code:	ROA			
Name:	harmful_interference_sw			
Code:	harmful_interference_sw			
Label:				
Domain:				
Type:	char(1)			
Length:	1	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 1

Client Check Expression

Server Check ExpressionColumn height_bldg_agl|Column height_bldg_agl|**Column height_bldg_agl**

Table Code:	ANTENNA		
Name:	height_bldg_agl		
Code:	height_bldg_agl		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

Building height in meters above ground level (AGL) on top of which the antenna is situated. Applies only when the antenna is situated on top of a building.

Column height_max_agl|Column height_max_agl|**Column height_max_agl**

Table Code:	ANTENNA		
Name:	height_max_agl		
Code:	height_max_agl		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

Maximum height above ground level (AGL) of the antenna, expressed in meters.

Column height_max_agl | Column height_max_agl | **Column height_max_agl**

Table Code:	ANTENNA_FX		
Name:	height_max_agl		
Code:	height_max_agl		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

Maximum height of this model of antenna below mean sea level, expressed in meters.

Column height_max_amsl | Column height_max_amsl | **Column height_max_amsl**

Table Code:	ANTENNA		
Name:	height_max_amsl		
Code:	height_max_amsl		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

Maximum height of this model of antenna above mean sea level (AMSL), expressed in meters.

Column height_max_amsl | Column height_max_amsl | **Column height_max_amsl**

Table Code:	ANTENNA_FX		
Name:	height_max_amsl		
Code:	height_max_amsl		
Label:			
Domain:			
Type:	float		

Length: 0	Precision: 0	Average Length: 0
Null Values: 0%	Distinct Values: 100%	

Client Check Expression**Server Check Expression****Description**

Maximum height of this model of antenna above mean sea level (AMSL), expressed in meters.

Column height_max_arooftColumn height_max_arooft**Column height_max_arooft**

Table Code: ANTENNA			
Name: height_max_arooft			
Code: height_max_arooft			
Label:			
Domain:			
Type: float			
Length: 0	Precision: 0	Average Length: 0	
Null Values: 0%	Distinct Values: 100%		

Client Check Expression**Server Check Expression****Description**

Maximum height of the antenna above the building rooftop. Applies only when the antenna is situated on top of a building.

Column horiz_max_densityColumn horiz_max_density**Column horiz_max_density**

Table Code: FREQ_COORD			
Name: horiz_max_density			
Code: horiz_max_density			
Label:			
Domain:			
Type: float			
Length: 0	Precision: 0	Average Length: 0	
Null Values: 0%	Distinct Values: 100%		

Client Check Expression

Server Check Expression

Description

The maximum transmitter power density transmitted toward the horizon expressed in dBW/4kHz for the band identified in the freq_limit_low and freq_limit_high columns. This value is relevant only for transmitting bands such as the 6 GHz or 14 GHz bands.

Column idColumn id**Column id**

Table Code:	IB_AFFILIATED_COMPANY		
Name:	id		
Code:	id		
Label:			
Domain:			
Type:	numeric(18,0)		
Length:	18	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	18

Client Check Expression

Server Check Expression

Column idColumn id**Column id**

Table Code:	FEE_CLAIMING_HISTORY		
Name:	id		
Code:	id		
Label:			
Domain:			
Type:	numeric(18,0)		
Length:	18	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	18

Client Check Expression

Server Check Expression

Column idColumn id**Column id**

Table Code:	date_withdrew		
Name:	id		
Code:	id		

Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**Column idColumn id**Column id**

Table Code:	INTL_ALOC_FREQUENCY			
Name:	id			
Code:	id			
Label:				
Domain:				
Type:	numeric(18,0)			
Length:	18	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 18

Client Check Expression**Server Check Expression**Column idColumn id**Column id**

Table Code:	NTIA_LOG			
Name:	id			
Code:	id			
Label:				
Domain:				
Type:	numeric(18,0)			
Length:	18	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 18

Client Check Expression**Server Check Expression**

Column id_doc_typeColumn id_doc_type**Column id_doc_type**

Table Code:	PUB_NOTICE_EDOCS		
Name:	id_doc_type		
Code:	id_doc_type		
Label:			
Domain:			
Type:	smallint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column id_documentColumn id_document**Column id_document**

Table Code:	PUB_NOTICE_EDOCS		
Name:	id_document		
Code:	id_document		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column id_file_typeColumn id_file_type**Column id_file_type**

Table Code:	FILE_TYPE_LK		
Name:	id_file_type		
Code:	id_file_type		
Label:			
Domain:			
Type:	tinyint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn id_file_typeColumn id_file_type**Column id_file_type**

Table Code:	PDF		
Name:	id_file_type		
Code:	id_file_type		
Label:			
Domain:			
Type:	tinyint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column id_file_typeColumn id_file_type**Column id_file_type**

Table Code:	NATIVE_APP		
Name:	id_file_type		
Code:	id_file_type		
Label:			
Domain:			
Type:	tinyint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column id_staffColumn id_staff**Column id_staff**

Table Code:	PUB_NOTICE_EDOCS		
Name:	id_staff		
Code:	id_staff		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column id_xmit_bureauColumn id_xmit_bureau**Column id_xmit_bureau**

Table Code:	PUB_NOTICE_EDOCS		
Name:	id_xmit_bureau		
Code:	id_xmit_bureau		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column implementation_dateColumn implementation_date**Column implementation_date**

Table Code:	ISPC		
Name:	implementation_date		
Code:	implementation_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column in_callsignColumn in_callsign**Column in_callsign**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	in_callsign		
Code:	in_callsign		
Label:			

Domain:				
Type:	varchar(10)			
Length:	10	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 10

Client Check Expression**Server Check Expression**

Column in_date_receivedColumn in_date_received**Column in_date_received**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG			
Name:	in_date_received			
Code:	in_date_received			
Label:				
Domain:				
Type:	varchar(8)			
Length:	8	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 8

Client Check Expression**Server Check Expression**

Column in_fcc_code1Column in_fcc_code1**Column in_fcc_code1**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG			
Name:	in_fcc_code1			
Code:	in_fcc_code1			
Label:				
Domain:				
Type:	varchar(15)			
Length:	15	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 15

Client Check Expression**Server Check Expression**

Column in_fcc_code2Column in_fcc_code2**Column in_fcc_code2**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	in_fcc_code2		
Code:	in_fcc_code2		
Label:			
Domain:			
Type:	varchar(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression**Server Check Expression**

Column in_fee_control_number Column in_fee_control_number **Column in_fee_control_number**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	in_fee_control_number		
Code:	in_fee_control_number		
Label:			
Domain:			
Type:	varchar(16)		
Length:	16	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	16

Client Check Expression**Server Check Expression**

Column in_frn Column in_frn **Column in_frn**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	in_frn		
Code:	in_frn		
Label:			
Domain:			
Type:	varchar(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression

Server Check Expression

Column in_licensing_system_idColumn in_licensing_system_id**Column**
in_licensing_system_id

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	in_licensing_system_id		
Code:	in_licensing_system_id		
Label:			
Domain:			
Type:	varchar(2)		
Length:	2	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	2

Client Check Expression**Server Check Expression**

Column in_payment_amountColumn in_payment_amount**Column**
in_payment_amount

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	in_payment_amount		
Code:	in_payment_amount		
Label:			
Domain:			
Type:	varchar(15)		
Length:	15	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	15

Client Check Expression**Server Check Expression**

Column in_payment_type_codeColumn in_payment_type_code**Column**
in_payment_type_code

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	in_payment_type_code		
Code:	in_payment_type_code		
Label:			
Domain:			

Type:	varchar(4)	Precision:	0	Average Length:	4
Length:	4	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**Column in_quantityColumn in_quantity**Column in_quantity**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG				
Name:	in_quantity				
Code:	in_quantity				
Label:					
Domain:					
Type:	varchar(3)	Precision:	0	Average Length:	3
Length:	3	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**Column in_sequenceColumn in_sequence**Column in_sequence**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG				
Name:	in_sequence				
Code:	in_sequence				
Label:					
Domain:					
Type:	varchar(4)	Precision:	0	Average Length:	4
Length:	4	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**Column inactive_dateColumn inactive_date**Column inactive_date**

Table Code:	SPACE_STATION		
Name:	inactive_date		
Code:	inactive_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column inactive_dateColumn inactive_date**Column inactive_date**

Table Code:	STATUS_CODE		
Name:	inactive_date		
Code:	inactive_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column inactive_dateColumn inactive_date**Column inactive_date**

Table Code:	ANTENNA_TYPE_CODE		
Name:	inactive_date		
Code:	inactive_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column inactive_dateColumn inactive_date**Column inactive_date**

Table Code:	APP_TYPE_CODE		
Name:	inactive_date		
Code:	inactive_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column inactive_dateColumn inactive_date**Column inactive_date**

Table Code:	DIVISION		
Name:	inactive_date		
Code:	inactive_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column inactive_dateColumn inactive_date**Column inactive_date**

Table Code:	ACTION_CODE		
Name:	inactive_date		
Code:	inactive_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn inactive_dateColumn inactive_date**Column inactive_date**

Table Code:	SUBSYSTEM_CODE		
Name:	inactive_date		
Code:	inactive_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

Date and time that the code will no longer be in use.

Column inactive_dateColumn inactive_date**Column inactive_date**

Table Code:	POLARIZATION_CODE		
Name:	inactive_date		
Code:	inactive_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column inactive_dateColumn inactive_date**Column inactive_date**

Table Code:	SECTION_214_SERVICE_CODE		
Name:	inactive_date		
Code:	inactive_date		

Label:				
Domain:				
Type:	datetime			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column inactive_dateColumn inactive_date**Column inactive_date**

Table Code:	BUREAU			
Name:	inactive_date			
Code:	inactive_date			
Label:				
Domain:				
Type:	datetime			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Check

Constraint:				
Low Value:				
High Value:				
Default Value:	12/31/9999			
Unit:				
Format:				
Uppercase:	No	Lowercase:	No	Can't modify: No
List of Values:				

Client Check Expression**Server Check Expression**

Column inactive_dateColumn inactive_date**Column inactive_date**

Table Code:	NOTE_TYPE_CODE
Name:	inactive_date
Code:	inactive_date
Label:	
Domain:	
Type:	datetime

Length: 0	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 0	

Client Check Expression**Server Check Expression**Column inactive_dateColumn inactive_date**Column inactive_date**

Table Code: NATURE_OF_SERVICE_CODE			
Name: inactive_date			
Code: inactive_date			
Label:			
Domain:			
Type: datetime			
Length: 0	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 0	

Client Check Expression**Server Check Expression**Column inactive_dateColumn inactive_date**Column inactive_date**

Table Code: CLASS_OF_STATION_CODE			
Name: inactive_date			
Code: inactive_date			
Label:			
Domain:			
Type: datetime			
Length: 0	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 0	

Client Check Expression**Server Check Expression**Column inactive_dateColumn inactive_date**Column inactive_date**

Table Code: COUNTRY_CODE

Name:	inactive_date		
Code:	inactive_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column inactive_dateColumn inactive_date**Column inactive_date**

Table Code:	SYSTEM_ROLE		
Name:	inactive_date		
Code:	inactive_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column inactive_dateColumn inactive_date**Column inactive_date**

Table Code:	TYPE_APPLICANT_CODE		
Name:	inactive_date		
Code:	inactive_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column inactive_dateColumn inactive_date**Column inactive_date**

Table Code:	EXHIBIT_TYPE		
Name:	inactive_date		
Code:	inactive_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Check

Constraint:			
Low Value:			
High Value:			
Default Value:	12/31/9999		
Unit:			
Format:			
Uppercase:	No	Lowercase:	No
List of Values:		Can't modify:	No

Client Check Expression**Server Check Expression**Column inactive_dateColumn inactive_date**Column inactive_date**

Table Code:	BLOCKED_REASON_CODE		
Name:	inactive_date		
Code:	inactive_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column incorporation_locationColumn incorporation_location**Column incorporation_location**

Table Code:	ROA		
Name:	incorporation_location		
Code:	incorporation_location		
Label:			
Domain:			
Type:	varchar(60)		
Length:	60	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	60

Client Check Expression

Server Check Expression

Column initiator_idColumn initiator_id**Column initiator_id**

Table Code:	MAIN		
Name:	initiator_id		
Code:	initiator_id		
Label:			
Domain:			
Type:	char(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression

Server Check Expression

Description

The Local Area Network ID for the user, which will be used to identify the user throughout the system.

Column interlocking_directoratesColumn interlocking_directorates**Column interlocking_directorates**

Table Code:	SECTION_214		
Name:	interlocking_directorates		
Code:	interlocking_directorates		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**Column internal_swColumn internal_sw**Column internal_sw**

Table Code:	STATUS_CODE		
Name:	internal_sw		
Code:	internal_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression****Extended Attribute PB_DataJustify**

Name:	PB_DataJustify
Type:	(Justify)
Label:	Data justify
Default Value:	
Value:	left

Extended Attribute PB_LabelJustify

Name:	PB_LabelJustify
Type:	(Justify)
Label:	Label justify
Default Value:	Left
Value:	left

Extended Attribute PB_HeaderJustify

Name:	PB_HeaderJustify
Type:	(Justify)
Label:	Header justify
Default Value:	Center
Value:	center

Column internat_domesticColumn internat_domestic**Column internat_domestic**

Table Code:	CONSTRAINTS		
Name:	internat_domestic		
Code:	internat_domestic		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Column international_serviceColumn international_service**Column international_service**

Table Code:	DNIC		
Name:	international_service		
Code:	international_service		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression

Server Check Expression

Column irac_statusColumn irac_status**Column irac_status**

Table Code:	FX		
Name:	irac_status		
Code:	irac_status		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression

Server Check ExpressionColumn is_officialColumn is_official**Column is_official**

Table Code:	SOD_REPORTS		
Name:	is_official		
Code:	is_official		
Label:			
Domain:			
Type:	tinyint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column ispc_codeColumn ispc_code**Column ispc_code**

Table Code:	ISPC		
Name:	ispc_code		
Code:	ispc_code		
Label:			
Domain:			
Type:	char(7)		
Length:	7	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	7

Client Check Expression**Server Check Expression**Column issue_dateColumn issue_date**Column issue_date**

Table Code:	common_data_table		
Name:	issue_date		
Code:	issue_date		
Label:			
Domain:			
Type:	smalldatetime		
Length:	0	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 0
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression**

Column itc_file_numberColumn itc_file_number**Column itc_file_number**

Table Code: ISPC			
Name: itc_file_number			
Code: itc_file_number			
Label:			
Domain:			
Type: char(19)			
Length: 19	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 19	

Client Check Expression**Server Check Expression**

Column item_typeColumn item_type**Column item_type**

Table Code: COMMENT			
Name: item_type			
Code: item_type			
Label:			
Domain:			
Type: int			
Length: 0	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 0	

Client Check Expression**Server Check Expression**

Column itu_nameColumn itu_name**Column itu_name**

Table Code: SPACE_STATION			
Name: itu_name			

Code:	itu_name		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression**Server Check Expression**

Column java_class_name Column java_class_name **Column java_class_name**

Table Code:	APP_TYPE_CODE		
Name:	java_class_name		
Code:	java_class_name		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression**Server Check Expression**

Column java_class_name Column java_class_name **Column java_class_name**

Table Code:	INTERACTIVE_QUESTION		
Name:	java_class_name		
Code:	java_class_name		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression**Server Check Expression**

Column keywordColumn keyword**Column keyword**

Table Code:	KEYWORD			
Name:	keyword			
Code:	keyword			
Label:				
Domain:				
Type:	char(8)			
Length:	8	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 8

Client Check Expression**Server Check Expression**Column keyword1Column keyword1**Column keyword1**

Table Code:	MAIN			
Name:	keyword1			
Code:	keyword1			
Label:				
Domain:				
Type:	char(6)			
Length:	6	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 6

Client Check Expression**Server Check Expression**Column keyword2Column keyword2**Column keyword2**

Table Code:	MAIN			
Name:	keyword2			
Code:	keyword2			
Label:				
Domain:				
Type:	char(6)			
Length:	6	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 6

Client Check Expression

Server Check ExpressionColumn l_cityColumn l_city**Column l_city**

Table Code:	common_data_table		
Name:	l_city		
Code:	l_city		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression**Server Check Expression**Column l_stateColumn l_state**Column l_state**

Table Code:	common_data_table		
Name:	l_state		
Code:	l_state		
Label:			
Domain:			
Type:	char(2)		
Length:	2	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	2

Client Check Expression**Server Check Expression**Column l_streetColumn l_street**Column l_street**

Table Code:	common_data_table		
Name:	l_street		
Code:	l_street		
Label:			
Domain:			
Type:	varchar(35)		
Length:	35	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	35

Client Check Expression**Server Check Expression**

Column lacks_market_pwr_sw Column lacks_market_pwr_sw **Column lacks_market_pwr_sw**

Table Code:	FCN		
Name:	lacks_market_pwr_sw		
Code:	lacks_market_pwr_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column last_action Column last_action **Column last_action**

Table Code:	MAIN		
Name:	last_action		
Code:	last_action		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**

Column last_action_date Column last_action_date **Column last_action_date**

Table Code:	MAIN		
Name:	last_action_date		
Code:	last_action_date		
Label:			

Domain:				
Type:	datetime			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**Column lastdayColumn lastday**Column lastday**

Table Code:	SOD_QUARTERS			
Name:	lastday			
Code:	lastday			
Label:				
Domain:				
Type:	tinyint			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**Column lastmonthColumn lastmonth**Column lastmonth**

Table Code:	SOD_QUARTERS			
Name:	lastmonth			
Code:	lastmonth			
Label:				
Domain:				
Type:	tinyint			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**Column lat_degColumn lat_deg**Column lat_deg**

Table Code:	EARTH_STATION_STA		
Name:	lat_deg		
Code:	lat_deg		
Label:			
Domain:			
Type:	tinyint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

Degrees part of the geographic latitude of the station location, expressed in degrees.

Column lat_deg Column lat_deg **Column lat_deg**

Table Code:	COORD_STN		
Name:	lat_deg		
Code:	lat_deg		
Label:			
Domain:			
Type:	smallint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

Degrees part of the geographic latitude of the station location, expressed in degrees.

Column lat_deg Column lat_deg **Column lat_deg**

Table Code:	SITE		
Name:	lat_deg		
Code:	lat_deg		
Label:			
Domain:			
Type:	tinyint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

Degrees part of the geographic latitude of the station location, expressed in degrees.

Column lat_hemi Column lat_hemi **Column lat_hemi**

Table Code:	EARTH_STATION_STA		
Name:	lat_hemi		
Code:	lat_hemi		
Label:			
Domain:			
Type:	char(1)	Precision:	0
Length:	1	Distinct Values:	100%
Null Values:	0%	Average Length:	1

Client Check Expression**Server Check Expression****Description**

The hemisphere indicator for the geographic latitude of the station location. (N) North, (S) South.

Column lat_hemi Column lat_hemi **Column lat_hemi**

Table Code:	SITE		
Name:	lat_hemi		
Code:	lat_hemi		
Label:			
Domain:			
Type:	char(1)	Precision:	0
Length:	1	Distinct Values:	100%
Null Values:	0%	Average Length:	1

Client Check Expression**Server Check Expression**

Description

The hemisphere indicator for the geographic latitude of the station location. (N) North, (S) South.

Column lat_hemiColumn lat_hemi**Column lat_hemi**

Table Code:	COORD_STN		
Name:	lat_hemi		
Code:	lat_hemi		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression****Description**

The hemisphere indicator for the geographic latitude of the station location. (N) North, (S) South.

Column lat_hemiColumn lat_hemi**Column lat_hemi**

Table Code:	common_data_table		
Name:	lat_hemi		
Code:	lat_hemi		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column lat_minColumn lat_min**Column lat_min**

Table Code:	SITE		
Name:	lat_min		
Code:	lat_min		

Label:				
Domain:				
Type:	tinyint			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression****Description**

Minutes part of the geographic latitude of the station location, expressed in minutes.

Column lat_min Column lat_min **Column lat_min**

Table Code:	COORD_STN			
Name:	lat_min			
Code:	lat_min			
Label:				
Domain:				
Type:	smallint			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression****Description**

Minutes part of the geographic latitude of the station location, expressed in minutes.

Column lat_min Column lat_min **Column lat_min**

Table Code:	EARTH_STATION_STA			
Name:	lat_min			
Code:	lat_min			
Label:				
Domain:				
Type:	tinyint			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression****Description**

Minutes part of the geographic latitude of the station location, expressed in minutes.

Column lat_sec Column lat_sec **Column lat_sec**

Table Code:	EARTH_STATION_STA		
Name:	lat_sec		
Code:	lat_sec		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

Seconds part of the geographic latitude of the station location, expressed in seconds.

Column lat_sec Column lat_sec **Column lat_sec**

Table Code:	SITE		
Name:	lat_sec		
Code:	lat_sec		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Description

Seconds part of the geographic latitude of the station location, expressed in seconds

Column lat_sec Column lat_sec **Column lat_sec**

Table Code:	COORD_STN		
Name:	lat_sec		
Code:	lat_sec		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

Seconds part of the geographic latitude of the station location, expressed in seconds.

Column licensee Column licensee **Column licensee**

Table Code:	common_data_table		
Name:	licensee		
Code:	licensee		
Label:			
Domain:			
Type:	varchar(200)		
Length:	200	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	200

Client Check Expression**Server Check Expression**

Column licensee_attention Column licensee_attention **Column licensee_attention**

Table Code:	LICENSEE_HISTORY		
Name:	licensee_attention		
Code:	licensee_attention		
Label:			
Domain:			

Type:	varchar(80)	Precision:	0	Average Length:	80
Length:	80	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column licensee_attentionColumn licensee_attention**Column licensee_attention**

Table Code:	ASSIGNMENT	Precision:	0	Average Length:	80
Name:	licensee_attention	Distinct Values:	100%		
Code:	licensee_attention				
Label:					
Domain:					
Type:	varchar(80)				
Length:	80				
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column licensee_e_mailColumn licensee_e_mail**Column licensee_e_mail**

Table Code:	LICENSEE_HISTORY	Precision:	0	Average Length:	40
Name:	licensee_e_mail	Distinct Values:	100%		
Code:	licensee_e_mail				
Label:					
Domain:					
Type:	varchar(40)				
Length:	40				
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column licensee_e_mailColumn licensee_e_mail**Column licensee_e_mail**

Table Code:	ASSIGNMENT		
Name:	licensee_e_mail		
Code:	licensee_e_mail		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression

Server Check Expression

Column licensee_fax_num Column licensee_fax_num **Column licensee_fax_num**

Table Code:	ASSIGNMENT		
Name:	licensee_fax_num		
Code:	licensee_fax_num		
Label:			
Domain:			
Type:	char(25)		
Length:	25	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	25

Client Check Expression

Server Check Expression

Column licensee_fax_num Column licensee_fax_num **Column licensee_fax_num**

Table Code:	LICENSEE_HISTORY		
Name:	licensee_fax_num		
Code:	licensee_fax_num		
Label:			
Domain:			
Type:	char(25)		
Length:	25	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	25

Client Check Expression

Server Check Expression

Column licensee_keyColumn licensee_key**Column licensee_key**

Table Code:	ASSIGNMENT		
Name:	licensee_key		
Code:	licensee_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column licensee_keyColumn licensee_key**Column licensee_key**

Table Code:	LICENSEE_HISTORY		
Name:	licensee_key		
Code:	licensee_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

The former licensee involved in the assignment.

Column licensee_phone_numColumn licensee_phone_num**Column licensee_phone_num**

Table Code:	ASSIGNMENT		
Name:	licensee_phone_num		
Code:	licensee_phone_num		
Label:			
Domain:			
Type:	char(25)		

Length: 25	Precision: 0	Average Length: 25
Null Values: 0%	Distinct Values: 100%	

Client Check Expression**Server Check Expression**

Column licensee_phone_num Column licensee_phone_num **Column licensee_phone_num**

Table Code: LICENSEE_HISTORY			
Name: licensee_phone_num			
Code: licensee_phone_num			
Label:			
Domain:			
Type: char(25)			
Length: 25	Precision: 0	Average Length: 25	
Null Values: 0%	Distinct Values: 100%		

Client Check Expression**Server Check Expression**

Column licsigner_date Column licsigner_date **Column licsigner_date**

Table Code: ASSIGNMENT			
Name: licsigner_date			
Code: licsigner_date			
Label:			
Domain:			
Type: datetime			
Length: 0	Precision: 0	Average Length: 0	
Null Values: 0%	Distinct Values: 100%		

Client Check Expression**Server Check Expression**

Column licsigner_name Column licsigner_name **Column licsigner_name**

Table Code:	ASSIGNMENT		
Name:	licsigner_name		
Code:	licsigner_name		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression**Server Check Expression**

Column licsigner_signatoryColumn licsigner_signatory**Column licsigner_signatory**

Table Code:	ASSIGNMENT		
Name:	licsigner_signatory		
Code:	licsigner_signatory		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression**Server Check Expression**

Column licsigner_titleColumn licsigner_title**Column licsigner_title**

Table Code:	ASSIGNMENT		
Name:	licsigner_title		
Code:	licsigner_title		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression**Server Check Expression**

Column line loss Column line loss **Column line loss**

Table Code:	common_data_table		
Name:	line loss		
Code:	line loss		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column location Column location **Column location**

Table Code:	PTCOMM_FX		
Name:	location		
Code:	location		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**Column log_date Column log_date **Column log_date**

Table Code:	NTIA_LOG		
Name:	log_date		
Code:	log_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn log_idColumn log_id**Column log_id**

Table Code:	ADDRESS_LOG		
Name:	log_id		
Code:	log_id		
Label:			
Domain:			
Type:	numeric(18,0)		
Length:	18	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	18

Client Check Expression**Server Check Expression**Column log_idColumn log_id**Column log_id**

Table Code:	FEE_SUFFICIENCY_LOG		
Name:	log_id		
Code:	log_id		
Label:			
Domain:			
Type:	numeric(18,0)		
Length:	18	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	18

Client Check Expression**Server Check Expression**Column long_degColumn long_deg**Column long_deg**

Table Code:	SITE		
Name:	long_deg		
Code:	long_deg		
Label:			
Domain:			
Type:	tinyint		
Length:	0	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 0
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression****Description**

Degrees part of the geographic longitude of the station location, expressed in degrees.

Column long_degColumn long_deg**Column long_deg**

Table Code: COORD_STN			
Name: long_deg			
Code: long_deg			
Label:			
Domain:			
Type: smallint			
Length: 0	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 0	

Client Check Expression**Server Check Expression****Description**

Degrees part of the geographic longitude of the station location, expressed in degrees.

Column long_degColumn long_deg**Column long_deg**

Table Code: EARTH_STATION_STA			
Name: long_deg			
Code: long_deg			
Label:			
Domain:			
Type: tinyint			
Length: 0	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 0	

Client Check Expression**Server Check Expression**

Description

Degrees part of the geographic longitude of the station location, expressed in degrees.

Column long_hemiColumn long_hemi**Column long_hemi**

Table Code:	EARTH_STATION_STA		
Name:	long_hemi		
Code:	long_hemi		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression****Description**

The hemisphere indicator for the geographic longitude of the station location. (E) East, (W) West.

Column long_hemiColumn long_hemi**Column long_hemi**

Table Code:	SITE		
Name:	long_hemi		
Code:	long_hemi		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression****Description**

The hemisphere indicator for the geographic longitude of the station location. (E) East, (W) West.

Column long_hemiColumn long_hemi**Column long_hemi**

Table Code:	SPACE_STATION		
Name:	long_hemi		
Code:	long_hemi		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column long_hemiColumn long_hemi**Column long_hemi**

Table Code:	FORM_312		
Name:	long_hemi		
Code:	long_hemi		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column long_hemiColumn long_hemi**Column long_hemi**

Table Code:	common_data_table		
Name:	long_hemi		
Code:	long_hemi		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column long_hemiColumn long_hemi**Column long_hemi**

Table Code:	COORD_STN		
Name:	long_hemi		
Code:	long_hemi		
Label:			
Domain:			
Type:	char(1)	Precision:	0
Length:	1	Distinct Values:	100%
Null Values:	0%	Average Length:	1

Client Check Expression

Server Check Expression

Description

The hemisphere indicator for the geographic longitude of the station location. (E) East, (W) West.

Column long_hemi_assignedColumn long_hemi_assigned**Column long_hemi_assigned**

Table Code:	FORM_312		
Name:	long_hemi_assigned		
Code:	long_hemi_assigned		
Label:			
Domain:			
Type:	char(1)	Precision:	0
Length:	1	Distinct Values:	100%
Null Values:	0%	Average Length:	1

Client Check Expression

Server Check Expression

Column long_minColumn long_min**Column long_min**

Table Code:	EARTH_STATION_STA		
Name:	long_min		
Code:	long_min		
Label:			
Domain:			
Type:	tinyint	Precision:	

Length: 0	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 0

Client Check Expression**Server Check Expression****Description**

Minutes part of the geographic longitude of the station location, expressed in minutes.

Column long_minColumn long_min**Column long_min**

Table Code: SITE		
Name: long_min		
Code: long_min		
Label:		
Domain:		
Type: tinyint		
Length: 0	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 0

Client Check Expression**Server Check Expression****Description**

Minutes part of the geographic longitude of the station location, expressed in minutes.

Column long_minColumn long_min**Column long_min**

Table Code: COORD_STN		
Name: long_min		
Code: long_min		
Label:		
Domain:		
Type: smallint		
Length: 0	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 0

Client Check Expression

Server Check Expression

Description

Minutes part of the geographic longitude of the station location, expressed in minutes.

Column long_secColumn long_sec**Column long_sec**

Table Code:	EARTH_STATION_STA		
Name:	long_sec		
Code:	long_sec		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

Seconds part of the geographic longitude of the station location, expressed in seconds.

Column long_secColumn long_sec**Column long_sec**

Table Code:	SITE		
Name:	long_sec		
Code:	long_sec		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

Seconds part of the geographic longitude of the station location, expressed in seconds.

Column long_secColumn long_sec**Column long_sec**

Table Code:	COORD_STN		
Name:	long_sec		
Code:	long_sec		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

Seconds part of the geographic longitude of the station location, expressed in seconds.

Column manufacturerColumn manufacturer**Column manufacturer**

Table Code:	ANTENNA_FX		
Name:	manufacturer		
Code:	manufacturer		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression****Description**

Manufacturer of the antenna.

Column manufacturerColumn manufacturer**Column manufacturer**

Table Code:	ANTENNA		
Name:	manufacturer		
Code:	manufacturer		
Label:			
Domain:			
Type:	varchar(40)		

Length: 40	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 40	

Client Check Expression**Server Check Expression****Description**

Manufacturer of the antenna.

Column manufacturerColumn manufacturer**Column manufacturer**

Table Code: TRANSMITTER			
Name: manufacturer			
Code: manufacturer			
Label:			
Domain:			
Type: varchar(40)			
Length: 40	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 40	

Client Check Expression**Server Check Expression****Description**

Manufacturer of the transmitter.

Column master_account_swColumn master_account_sw**Column master_account_sw**

Table Code: CONVERTED_ACCOUNT			
Name: master_account_sw			
Code: master_account_sw			
Label:			
Domain:			
Type: char(1)			
Length: 1	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 1	

Check

Constraint:
Low Value:

High Value:					
Default Value:	'N'				
Unit:					
Format:					
Uppercase:	No	Lowercase:	No	Can't modify:	No
List of Values:					

Client Check Expression**Server Check Expression****Extended Attribute PB_DataJustify**

Name:	PB_DataJustify
Type:	(Justify)
Label:	Data justify
Default Value:	
Value:	left

Extended Attribute PB_LabelJustify

Name:	PB_LabelJustify
Type:	(Justify)
Label:	Label justify
Default Value:	Left
Value:	left

Extended Attribute PB_HeaderJustify

Name:	PB_HeaderJustify
Type:	(Justify)
Label:	Header justify
Default Value:	Center
Value:	center

Extended Attribute PB_InitValue

Name:	PB_InitValue
Type:	(String)
Label:	Initial value
Default Value:	%DefaultValue%
Value:	'N'

Column max_bandwidthColumn max_bandwidth**Column max_bandwidth**

Table Code:	CONSTRAINTS		
Name:	max_bandwidth		
Code:	max_bandwidth		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column max_eirp_denColumn max_eirp_den**Column max_eirp_den**

Table Code:	CONSTRAINTS		
Name:	max_eirp_den		
Code:	max_eirp_den		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column max_input_powerColumn max_input_power**Column max_input_power**

Table Code:	ANTENNA		
Name:	max_input_power		
Code:	max_input_power		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Description

The maximum authorized composite power into the input flange of the antenna from all emissions.

Column max_output_eirpColumn max_output_eirp**Column max_output_eirp**

Table Code:	ANTENNA		
Name:	max_output_eirp		
Code:	max_output_eirp		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

The maximum authorized composite output EIRP from all emissions transmitted from the antenna.

Column max_powerColumn max_power**Column max_power**

Table Code:	CONSTRAINTS		
Name:	max_power		
Code:	max_power		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column mellon_dateColumn mellon_date**Column mellon_date**

Table Code:	MAIN		
Name:	mellon_date		
Code:	mellon_date		

Label:				
Domain:				
Type:	datetime			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression****Description**

Date when the fee payment was received by Mellon bank. This field will be part of the file number.

Column metric_indicatorColumn metric_indicator**Column metric_indicator**

Table Code:	common_data_table			
Name:	metric_indicator			
Code:	metric_indicator			
Label:				
Domain:				
Type:	char(1)			
Length:	1	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 1

Client Check Expression**Server Check Expression**

Column mime_typeColumn mime_type**Column mime_type**

Table Code:	FILE_TYPE_LK			
Name:	mime_type			
Code:	mime_type			
Label:				
Domain:				
Type:	varchar(80)			
Length:	80	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 80

Client Check Expression

Server Check ExpressionColumn min_diameterColumn min_diameter**Column min_diameter**

Table Code:	CONSTRAINTS		
Name:	min_diameter		
Code:	min_diameter		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column modelColumn model**Column model**

Table Code:	ANTENNA		
Name:	model		
Code:	model		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression**Server Check Expression**Column modelColumn model**Column model**

Table Code:	ANTENNA_FX		
Name:	model		
Code:	model		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression**Server Check Expression****Description**

The manufacturer product Model number for the antenna.

Column modelColumn model**Column model**

Table Code:	TRANSMITTER		
Name:	model		
Code:	model		
Label:			
Domain:			
Type:	varchar(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression****Description**

The manufacturer product Model number for the transmitter.

Column modulationColumn modulation**Column modulation**

Table Code:	FREQUENCY		
Name:	modulation		
Code:	modulation		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**

Description

Description of the modulation and services for the frequency/emission.

Column monopoly_sw Column monopoly_sw **Column monopoly_sw**

Table Code:	FX		
Name:	monopoly_sw		
Code:	monopoly_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression****Description**

Indicates whether the applicant has ever been adjudged to having engaged in monopolistic practices in telecommunications.

Column monopoly_sw Column monopoly_sw **Column monopoly_sw**

Table Code:	FORM_325C		
Name:	monopoly_sw		
Code:	monopoly_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression****Description**

Indicates whether the applicant has ever been adjudged to having engaged in monopolistic practices in telecommunications.

Column monopoly_sw Column monopoly_sw **Column monopoly_sw**

Table Code:	FORM_312		
Name:	monopoly_sw		
Code:	monopoly_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Description

Indicates whether the applicant has ever been adjudged to having engaged in monopolistic practices in telecommunications.

Column mts_numberColumn mts_number**Column mts_number**

Table Code:	MAIN		
Name:	mts_number		
Code:	mts_number		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column mult_alien_applicant_swColumn mult_alien_applicant_sw**Column mult_alien_applicant_sw**

Table Code:	SECTION_214		
Name:	mult_alien_applicant_sw		
Code:	mult_alien_applicant_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column mult_alien_applicant_sw Column mult_alien_applicant_sw **Column
mult_alien_applicant_sw**

Table Code:	ROA		
Name:	mult_alien_applicant_sw		
Code:	mult_alien_applicant_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column na_void Column na_void **Column na_void**

Table Code:	PUB_NOTICE_EDOCS		
Name:	na_void		
Code:	na_void		
Label:			
Domain:			
Type:	varchar(100)		
Length:	100	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	100

Client Check Expression**Server Check Expression**

Column nad_ind Column nad_ind **Column nad_ind**

Table Code:	SITE		
Name:	nad_ind		
Code:	nad_ind		
Label:			

Domain:				
Type:	char(2)			
Length:	2	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 2

Client Check Expression**Server Check Expression****Description**

Indicates whether the site coordinates entered are based on NAD 27 or NAD 83.

Column nameColumn name**Column name**

Table Code:	SOD_DIAG			
Name:	name			
Code:	name			
Label:				
Domain:				
Type:	varchar(30)			
Length:	30	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 30

Client Check Expression**Server Check Expression**

Column nameColumn name**Column name**

Table Code:	PREPARER_INFORMATION			
Name:	name			
Code:	name			
Label:				
Domain:				
Type:	varchar(80)			
Length:	80	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 80

Client Check Expression**Server Check Expression**

Column nameColumn name**Column name**

Table Code:	SOD_GOAL		
Name:	name		
Code:	name		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression

Server Check Expression

Column nameColumn name**Column name**

Table Code:	SOD_CATEGORY_PROFILE		
Name:	name		
Code:	name		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression

Server Check Expression

Column nameColumn name**Column name**

Table Code:	SOD_PERIOD_PROFILE		
Name:	name		
Code:	name		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression

Server Check ExpressionColumn nameColumn name**Column name**

Table Code:	SOD_DAY_RANGE_PROFILE		
Name:	name		
Code:	name		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**Column nature_of_serviceColumn nature_of_service**Column nature_of_service**

Table Code:	CONSTRAINTS		
Name:	nature_of_service		
Code:	nature_of_service		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**Column nature_of_serviceColumn nature_of_service**Column nature_of_service**

Table Code:	common_data_table		
Name:	nature_of_service		
Code:	nature_of_service		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 3
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression**

Column nature_of_service_codeColumn nature_of_service_code**Column**
nature_of_service_code

Table Code: NATURE_OF_SERVICE			
Name: nature_of_service_code			
Code: nature_of_service_code			
Label:			
Domain:			
Type: char(4)	Precision: 0		
Length: 4	Distinct Values: 100%	Average Length: 4	
Null Values: 0%			

Client Check Expression**Server Check Expression**

Column nature_of_service_codeColumn nature_of_service_code**Column**
nature_of_service_code

Table Code: NATURE_OF_SERVICE_CODE			
Name: nature_of_service_code			
Code: nature_of_service_code			
Label:			
Domain:			
Type: char(4)	Precision: 0		
Length: 4	Distinct Values: 100%	Average Length: 4	
Null Values: 0%			

Client Check Expression**Server Check Expression**

Column nature_of_service_other_textColumn nature_of_service_other_text**Column**

nature_of_service_other_text

Table Code:	FORM_312		
Name:	nature_of_service_other_text		
Code:	nature_of_service_other_text		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression**

Column nature_of_service2Column nature_of_service2**Column nature_of_service2**

Table Code:	common_data_table		
Name:	nature_of_service2		
Code:	nature_of_service2		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**

Column nepa_major_action_swColumn nepa_major_action_sw**Column nepa_major_action_sw**

Table Code:	FX		
Name:	nepa_major_action_sw		
Code:	nepa_major_action_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check ExpressionColumn network_cityColumn network_city**Column network_city**

Table Code:	ISPC		
Name:	network_city		
Code:	network_city		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression**Server Check Expression**Column network_nameColumn network_name**Column network_name**

Table Code:	DNIC		
Name:	network_name		
Code:	network_name		
Label:			
Domain:			
Type:	varchar(60)		
Length:	60	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	60

Client Check Expression**Server Check Expression**Column network_stateColumn network_state**Column network_state**

Table Code:	ISPC		
Name:	network_state		
Code:	network_state		
Label:			
Domain:			
Type:	char(2)		
Length:	2	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 2
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression**Column new_rateColumn new_rate**Column new_rate**

Table Code:	ACCOUNTING_CHANGE_RATE		
Name:	new_rate		
Code:	new_rate		
Label:			
Domain:			
Type:	varchar(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression**Server Check Expression****Description**

The new accounting rate which the carrier is requesting.

Column next_calendar_qColumn next_calendar_q**Column next_calendar_q**

Table Code:	SOD_QUARTERS		
Name:	next_calendar_q		
Code:	next_calendar_q		
Label:			
Domain:			
Type:	tinyint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column next_fiscal_qColumn next_fiscal_q**Column next_fiscal_q**

Table Code:	SOD_QUARTERS		
Name:	next_fiscal_q		
Code:	next_fiscal_q		
Label:			
Domain:			
Type:	tinyint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column next_question_numberColumn next_question_number**Column next_question_number**

Table Code:	INTERACTIVE_QUESTION_PATH		
Name:	next_question_number		
Code:	next_question_number		
Label:			
Domain:			
Type:	numeric(4)		
Length:	4	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	4

Client Check Expression

Server Check Expression

Column next_stepColumn next_step**Column next_step**

Table Code:	MAIN		
Name:	next_step		
Code:	next_step		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression

Server Check Expression

Column no_special_concessions_swColumn no_special_concessions_sw**Column
no_special_concessions_sw**

Table Code:	FCN		
Name:	no_special_concessions_sw		
Code:	no_special_concessions_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column non_dominantColumn non_dominant**Column non_dominant**

Table Code:	SECTION_214		
Name:	non_dominant		
Code:	non_dominant		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column non_itc_explanationColumn non_itc_explanation**Column
non_itc_explanation**

Table Code:	ISPC		
Name:	non_itc_explanation		
Code:	non_itc_explanation		
Label:			

Domain:				
Type:	varchar(255)			
Length:	255	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 255

Client Check Expression**Server Check Expression**

Column non_us_lic_sat_sw Column non_us_lic_sat_sw **Column non_us_lic_sat_sw**

Table Code:	FORM_312			
Name:	non_us_lic_sat_sw			
Code:	non_us_lic_sat_sw			
Label:				
Domain:				
Type:	char(1)			
Length:	1	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 1

Client Check Expression**Server Check Expression****Description**

Indicates whether or not the earth station will communicate with Non-U.S. licensed space stations.

Column non_us_sat_sw Column non_us_sat_sw **Column non_us_sat_sw**

Table Code:	FORM_312			
Name:	non_us_sat_sw			
Code:	non_us_sat_sw			
Label:				
Domain:				
Type:	char(1)			
Length:	1	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 1

Client Check Expression**Server Check Expression**

Description

Indicates whether the applicant is requesting authorization for an earth station to communicate with non-US satellites.

Column noteColumn note**Column note**

Table Code:	FREQUENCY_BAND_NOTE		
Name:	note		
Code:	note		
Label:			
Domain:			
Type:	text		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column noteColumn note**Column note**

Table Code:	COMMENT		
Name:	note		
Code:	note		
Label:			
Domain:			
Type:	text		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column note_keyColumn note_key**Column note_key**

Table Code:	NOTE		
Name:	note_key		
Code:	note_key		
Label:			
Domain:			
Type:	int		

Length: 0	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the note within the system.

Column note_textColumn note_text**Column note_text**

Table Code: NOTE		
Name: note_text		
Code: note_text		
Label:		
Domain:		
Type: text		
Length: 0	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 0

Client Check Expression**Server Check Expression****Description**

Text of the note entered by the user.

Column note_type_codeColumn note_type_code**Column note_type_code**

Table Code: NOTE_TYPE_CODE		
Name: note_type_code		
Code: note_type_code		
Label:		
Domain:		
Type: char(3)		
Length: 3	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 3

Client Check Expression

Server Check ExpressionColumn note_type_codeColumn note_type_code**Column note_type_code**

Table Code:	NOTE		
Name:	note_type_code		
Code:	note_type_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**Column nr_unitsColumn nr_units**Column nr_units**

Table Code:	common_data_table		
Name:	nr_units		
Code:	nr_units		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column num_stn_newColumn num_stn_new**Column num_stn_new**

Table Code:	COORD_MEXICO		
Name:	num_stn_new		
Code:	num_stn_new		
Label:			
Domain:			
Type:	smallint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column num_stn_resendColumn num_stn_resend**Column num_stn_resend**

Table Code:	COORD_MEXICO		
Name:	num_stn_resend		
Code:	num_stn_resend		
Label:			
Domain:			
Type:	smallint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column num_stn_totalColumn num_stn_total**Column num_stn_total**

Table Code:	COORD_MEXICO		
Name:	num_stn_total		
Code:	num_stn_total		
Label:			
Domain:			
Type:	smallint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column num_stnsColumn num_stns**Column num_stns**

Table Code:	ASSIGNMENT		
Name:	num_stns		
Code:	num_stns		
Label:			
Domain:			

Type:	int	Precision:	0	Average Length:	0
Length:	0	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression****Description**

Total number of callsigns or file numbers being transferred/assigned.

Column num_vsats_builtColumn num_vsats_built**Column num_vsats_built**

Table Code:	SITE				
Name:	num_vsats_built				
Code:	num_vsats_built				
Label:					
Domain:					
Type:	int	Precision:	0	Average Length:	0
Length:	0	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column old_callsignColumn old_callsign**Column old_callsign**

Table Code:	COORD_STN				
Name:	old_callsign				
Code:	old_callsign				
Label:					
Domain:					
Type:	char(10)	Precision:	0	Average Length:	10
Length:	10	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column old_file_number Column old_file_number **Column old_file_number**

Table Code:	FILENUM_XREF		
Name:	old_file_number		
Code:	old_file_number		
Label:			
Domain:			
Type:	varchar(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression

Server Check Expression

Column opa_file_name Column opa_file_name **Column opa_file_name**

Table Code:	PUB_NOTICE_REPORT		
Name:	opa_file_name		
Code:	opa_file_name		
Label:			
Domain:			
Type:	char(8)		
Length:	8	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	8

Client Check Expression

Server Check Expression

Column operate_in_non_wto_country_sw Column operate_in_non_wto_country_sw **Column operate_in_non_wto_country_sw**

Table Code:	FCN		
Name:	operate_in_non_wto_country_sw		
Code:	operate_in_non_wto_country_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check ExpressionColumn operation_descColumn operation_desc**Column operation_desc**

Table Code:	ANTENNA_FX		
Name:	operation_desc		
Code:	operation_desc		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**Column operation_start_dateColumn operation_start_date**Column operation_start_date**

Table Code:	FORM_312		
Name:	operation_start_date		
Code:	operation_start_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

The date of commencement of operation for the station.

Column orbit_locationColumn orbit_location**Column orbit_location**

Table Code:	FORM_312		
Name:	orbit_location		

Code:	orbit_location		
Label:			
Domain:			
Type:	char(10)	Precision:	0
Length:	10	Distinct Values:	100%
Null Values:	0%	Average Length:	10

Client Check Expression**Server Check Expression****Description**

Satellite Orbit Location, used by Satellite Space Station applications.

Column orbit_locationColumn orbit_location**Column orbit_location**

Table Code:	SPACE_STATION		
Name:	orbit_location		
Code:	orbit_location		
Label:			
Domain:			
Type:	char(10)	Precision:	0
Length:	10	Distinct Values:	100%
Null Values:	0%	Average Length:	10

Client Check Expression**Server Check Expression**

Column orbit_location_assignedColumn orbit_location_assigned**Column orbit_location_assigned**

Table Code:	FORM_312		
Name:	orbit_location_assigned		
Code:	orbit_location_assigned		
Label:			
Domain:			
Type:	char(10)	Precision:	0
Length:	10	Distinct Values:	100%
Null Values:	0%	Average Length:	10

Client Check Expression

Server Check ExpressionColumn orig_filing_keyColumn orig_filing_key**Column orig_filing_key**

Table Code:	MULTIPLE_SAT_TRACKING		
Name:	orig_filing_key		
Code:	orig_filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column original_filing_keyColumn original_filing_key**Column original_filing_key**

Table Code:	FILING_HISTORY		
Name:	original_filing_key		
Code:	original_filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column other_company_idColumn other_company_id**Column other_company_id**

Table Code:	OTHER_COMPANY		
Name:	other_company_id		
Code:	other_company_id		

Label:				
Domain:				
Type:	numeric(18,0)			
Length:	18	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 18

Client Check Expression**Server Check Expression**

Column other_company_nameColumn other_company_name**Column
other_company_name**

Table Code:	OTHER_COMPANY			
Name:	other_company_name			
Code:	other_company_name			
Label:				
Domain:				
Type:	varchar(80)			
Length:	80	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 80

Client Check Expression**Server Check Expression**

Column other_purpose_textColumn other_purpose_text**Column other_purpose_text**

Table Code:	MAIN			
Name:	other_purpose_text			
Code:	other_purpose_text			
Label:				
Domain:				
Type:	varchar(40)			
Length:	40	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 40

Client Check Expression**Server Check Expression**

Column other_reasonColumn other_reason**Column other_reason**

Table Code:	COMMENT		
Name:	other_reason		
Code:	other_reason		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression**Column out_applicant_nameColumn out_applicant_name**Column out_applicant_name**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	out_applicant_name		
Code:	out_applicant_name		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression**Column out_applicant_zipColumn out_applicant_zip**Column out_applicant_zip**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	out_applicant_zip		
Code:	out_applicant_zip		
Label:			
Domain:			
Type:	varchar(11)		
Length:	11	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	11

Client Check Expression

Server Check ExpressionColumn out_callsignColumn out_callsign**Column out_callsign**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	out_callsign		
Code:	out_callsign		
Label:			
Domain:			
Type:	varchar(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**Column out_date_enteredColumn out_date_entered**Column out_date_entered**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	out_date_entered		
Code:	out_date_entered		
Label:			
Domain:			
Type:	varchar(8)		
Length:	8	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	8

Client Check Expression**Server Check Expression**Column out_fcc_code1Column out_fcc_code1**Column out_fcc_code1**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	out_fcc_code1		
Code:	out_fcc_code1		
Label:			
Domain:			
Type:	varchar(15)		
Length:	15	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	15

Client Check Expression**Server Check Expression**Column out_fcc_code2Column out_fcc_code2**Column out_fcc_code2**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	out_fcc_code2		
Code:	out_fcc_code2		
Label:			
Domain:			
Type:	varchar(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression**Server Check Expression**Column out_fee_control_numberColumn out_fee_control_number**Column out_fee_control_number**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	out_fee_control_number		
Code:	out_fee_control_number		
Label:			
Domain:			
Type:	varchar(16)		
Length:	16	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	16

Client Check Expression**Server Check Expression**Column out_payment_amountColumn out_payment_amount**Column out_payment_amount**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	out_payment_amount		
Code:	out_payment_amount		

Label:				
Domain:				
Type:	varchar(15)			
Length:	15	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 15

Client Check Expression**Server Check Expression**

Column out_payment_type_code Column out_payment_type_code **Column out_payment_type_code**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG			
Name:	out_payment_type_code			
Code:	out_payment_type_code			
Label:				
Domain:				
Type:	varchar(4)			
Length:	4	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 4

Client Check Expression**Server Check Expression**

Column out_quantity Column out_quantity **Column out_quantity**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG			
Name:	out_quantity			
Code:	out_quantity			
Label:				
Domain:				
Type:	varchar(3)			
Length:	3	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 3

Client Check Expression**Server Check Expression**

Column out_return_codeColumn out_return_code**Column out_return_code**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	out_return_code		
Code:	out_return_code		
Label:			
Domain:			
Type:	varchar(4)		
Length:	4	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	4

Client Check Expression

Server Check Expression

Column out_return_error_messageColumn out_return_error_message**Column out_return_error_message**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	out_return_error_message		
Code:	out_return_error_message		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression

Server Check Expression

Column out_sequenceColumn out_sequence**Column out_sequence**

Table Code:	RAMIS_CLAIM_ATTEMPT_LOG		
Name:	out_sequence		
Code:	out_sequence		
Label:			
Domain:			
Type:	varchar(4)		
Length:	4	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	4

Client Check Expression

Server Check Expression

Column own_facilities_swColumn own_facilities_sw**Column own_facilities_sw**

Table Code:	FCN		
Name:	own_facilities_sw		
Code:	own_facilities_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column owner_codeColumn owner_code**Column owner_code**

Table Code:	common_data_table		
Name:	owner_code		
Code:	owner_code		
Label:			
Domain:			
Type:	varchar(12)		
Length:	12	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	12

Client Check Expression**Server Check Expression**

Column ownership_interest_swColumn ownership_interest_sw**Column ownership_interest_sw**

Table Code:	FORM_405		
Name:	ownership_interest_sw		
Code:	ownership_interest_sw		
Label:			
Domain:			
Type:	char(1)		

Length: 1	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 1	

Client Check Expression**Server Check Expression**Column paint_lightColumn paint_light**Column paint_light**

Table Code: PAINT_LIGHT			
Name: paint_light			
Code: paint_light			
Label:			
Domain:			
Type: char(4)			
Length: 4	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 4	

Client Check Expression**Server Check Expression****Description**

A number on FCC Form 715 indicating the FAA Marking and Lighting Requirements of the structure.

Column paint_light_keyColumn paint_light_key**Column paint_light_key**

Table Code: PAINT_LIGHT			
Name: paint_light_key			
Code: paint_light_key			
Label:			
Domain:			
Type: int			
Length: 0	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 0	

Client Check Expression**Server Check Expression**

Description

System-generated key which uniquely identifies the paint light spec within the system.

Column parm1Column parm1**Column parm1**

Table Code:	SOD_DIAG		
Name:	parm1		
Code:	parm1		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column parm2Column parm2**Column parm2**

Table Code:	SOD_DIAG		
Name:	parm2		
Code:	parm2		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column partners_citizens_swColumn partners_citizens_sw**Column partners_citizens_sw**

Table Code:	FORM_325C		
Name:	partners_citizens_sw		
Code:	partners_citizens_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column partners_citizens_sw Column partners_citizens_sw **Column partners_citizens_sw**

Table Code:	FX		
Name:	partners_citizens_sw		
Code:	partners_citizens_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column pass_fail Column pass_fail **Column pass_fail**

Table Code:	INTERACTIVE_QUESTION_PATH		
Name:	pass_fail		
Code:	pass_fail		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column password Column password **Column password**

Table Code:	IB_SHADOW
Name:	password

Code:	password		
Label:			
Domain:			
Type:	char(26)	Precision:	0
Length:	26	Distinct Values:	100%
Null Values:	0%	Average Length:	26

Client Check Expression**Server Check Expression**Column path_keyColumn path_key**Column path_key**

Table Code:	INTRACTV_QUEST_PATH_EXHBT_TYPE		
Name:	path_key		
Code:	path_key		
Label:			
Domain:			
Type:	int	Precision:	0
Length:	0	Distinct Values:	100%
Null Values:	0%	Average Length:	0

Client Check Expression**Server Check Expression**Column path_keyColumn path_key**Column path_key**

Table Code:	INTERACTIVE_QUESTION_PATH		
Name:	path_key		
Code:	path_key		
Label:			
Domain:			
Type:	int	Precision:	0
Length:	0	Distinct Values:	100%
Null Values:	0%	Average Length:	0

Client Check Expression**Server Check Expression**

Column path_lengthColumn path_length**Column path_length**

Table Code:	common_data_table		
Name:	path_length		
Code:	path_length		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column pb_class_nameColumn pb_class_name**Column pb_class_name**

Table Code:	APP_TYPE_CODE		
Name:	pb_class_name		
Code:	pb_class_name		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression**Server Check Expression****Description**

The class name of the nonvisual user object that will handle the given application type for the given subsystem

Column pb_class_nameColumn pb_class_name**Column pb_class_name**

Table Code:	PUB_NOTICE_GROUP_TYPE		
Name:	pb_class_name		
Code:	pb_class_name		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression**Server Check Expression**

Column pb_license_class_nameColumn pb_license_class_name**Column pb_license_class_name**

Table Code:	APP_TYPE_CODE		
Name:	pb_license_class_name		
Code:	pb_license_class_name		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression**Server Check Expression**

Column pbc_bmapColumn pbc_bmap**Column pbc_bmap**

Table Code:	pbcatcol		
Name:	pbc_bmap		
Code:	pbc_bmap		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column pbc_caseColumn pbc_case**Column pbc_case**

Table Code:	pbcatcol		
Name:	pbc_case		
Code:	pbc_case		
Label:			

Domain:				
Type:	smallint			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**Column pbc_cidColumn pbc_cid**Column pbc_cid**

Table Code:	pbcatcol			
Name:	pbc_cid			
Code:	pbc_cid			
Label:				
Domain:				
Type:	smallint			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**Column pbc_cmntColumn pbc_cmnt**Column pbc_cmnt**

Table Code:	pbcatcol			
Name:	pbc_cmnt			
Code:	pbc_cmnt			
Label:				
Domain:				
Type:	varchar(254)			
Length:	254	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 254

Client Check Expression**Server Check Expression**Column pbc_cnamColumn pbc_cnam**Column pbc_cnam**

Table Code:	pbcatcol		
Name:	pbc_cnam		
Code:	pbc_cnam		
Label:			
Domain:			
Type:	char(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression**Server Check Expression**Column pbc_editColumn pbc_edit**Column pbc_edit**

Table Code:	pbcatcol		
Name:	pbc_edit		
Code:	pbc_edit		
Label:			
Domain:			
Type:	varchar(31)		
Length:	31	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	31

Client Check Expression**Server Check Expression**Column pbc_hdrColumn pbc_hdr**Column pbc_hdr**

Table Code:	pbcatcol		
Name:	pbc_hdr		
Code:	pbc_hdr		
Label:			
Domain:			
Type:	varchar(254)		
Length:	254	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	254

Client Check Expression**Server Check Expression**

Column pbc_hghtColumn pbc_hght**Column pbc_hght**

Table Code:	pbcatcol		
Name:	pbc_hght		
Code:	pbc_hght		
Label:			
Domain:			
Type:	smallint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column pbc_hposColumn pbc_hpos**Column pbc_hpos**

Table Code:	pbcatcol		
Name:	pbc_hpos		
Code:	pbc_hpos		
Label:			
Domain:			
Type:	smallint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column pbc_initColumn pbc_init**Column pbc_init**

Table Code:	pbcatcol		
Name:	pbc_init		
Code:	pbc_init		
Label:			
Domain:			
Type:	varchar(254)		
Length:	254	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	254

Client Check Expression

Server Check ExpressionColumn pbc_jtfyColumn pbc_jtfy**Column pbc_jtfy**

Table Code:	pbcatcol		
Name:	pbc_jtfy		
Code:	pbc_jtfy		
Label:			
Domain:			
Type:	smallint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column pbc_lablColumn pbc_labl**Column pbc_labl**

Table Code:	pbcatcol		
Name:	pbc_labl		
Code:	pbc_labl		
Label:			
Domain:			
Type:	varchar(254)		
Length:	254	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	254

Client Check Expression**Server Check Expression**Column pbc_lposColumn pbc_lpos**Column pbc_lpos**

Table Code:	pbcatcol		
Name:	pbc_lpos		
Code:	pbc_lpos		
Label:			
Domain:			
Type:	smallint		
Length:	0	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 0
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression**Column pbc_maskColumn pbc_mask**Column pbc_mask**

Table Code: pbcatcol		
Name: pbc_mask		
Code: pbc_mask		
Label:		
Domain:		
Type: varchar(31)		
Length: 31	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 31

Client Check Expression**Server Check Expression**Column pbc_ownrColumn pbc_ownr**Column pbc_ownr**

Table Code: pbcatcol		
Name: pbc_ownr		
Code: pbc_ownr		
Label:		
Domain:		
Type: char(30)		
Length: 30	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 30

Client Check Expression**Server Check Expression**Column pbc_ptrnColumn pbc_ptrn**Column pbc_ptrn**

Table Code: pbcatcol
Name: pbc_ptrn

Code:	pbc_ptrn		
Label:			
Domain:			
Type:	varchar(31)		
Length:	31	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	31

Client Check Expression**Server Check Expression**

Column pbc_tagColumn pbc_tag**Column pbc_tag**

Table Code:	pbcatcol		
Name:	pbc_tag		
Code:	pbc_tag		
Label:			
Domain:			
Type:	varchar(254)		
Length:	254	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	254

Client Check Expression**Server Check Expression**

Column pbc_tidColumn pbc_tid**Column pbc_tid**

Table Code:	pbcatcol		
Name:	pbc_tid		
Code:	pbc_tid		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column pbc_tnamColumn pbc_tnam**Column pbc_tnam**

Table Code:	pbcatcol		
Name:	pbc_tnam		
Code:	pbc_tnam		
Label:			
Domain:			
Type:	char(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression**Server Check Expression**Column pbc_wdthColumn pbc_wdth**Column pbc_wdth**

Table Code:	pbcatcol		
Name:	pbc_wdth		
Code:	pbc_wdth		
Label:			
Domain:			
Type:	smallint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column pbe_cntrColumn pbe_cntr**Column pbe_cntr**

Table Code:	pbcatedt		
Name:	pbe_cntr		
Code:	pbe_cntr		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn pbe_editColumn pbe_edit**Column pbe_edit**

Table Code:	pbcatedt		
Name:	pbe_edit		
Code:	pbe_edit		
Label:			
Domain:			
Type:	varchar(254)		
Length:	254	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	254

Client Check Expression**Server Check Expression**Column pbe_flagColumn pbe_flag**Column pbe_flag**

Table Code:	pbcatedt		
Name:	pbe_flag		
Code:	pbe_flag		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column pbe_nameColumn pbe_name**Column pbe_name**

Table Code:	pbcatedt		
Name:	pbe_name		
Code:	pbe_name		
Label:			
Domain:			
Type:	varchar(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression**Server Check Expression**Column pbe_seqnColumn pbe_seqn**Column pbe_seqn**

Table Code:	pbcatedt		
Name:	pbe_seqn		
Code:	pbe_seqn		
Label:			
Domain:			
Type:	smallint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column pbe_typeColumn pbe_type**Column pbe_type**

Table Code:	pbcatedt		
Name:	pbe_type		
Code:	pbe_type		
Label:			
Domain:			
Type:	smallint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column pbe_workColumn pbe_work**Column pbe_work**

Table Code:	pbcatedt		
Name:	pbe_work		
Code:	pbe_work		
Label:			
Domain:			

Type:	char(32)	Precision:	0	Average Length:	32
Length:	32	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**Column pbf_cntrColumn pbf_cntr**Column pbf_cntr**

Table Code:	pbcdfmt	Precision:	0	Average Length:	0
Name:	pbf_cntr	Distinct Values:	100%		
Code:	pbf_cntr				
Label:					
Domain:					
Type:	int				
Length:	0				
Null Values:	0%				

Client Check Expression**Server Check Expression**Column pbf_frmtColumn pbf_frmt**Column pbf_frmt**

Table Code:	pbcdfmt	Precision:	0	Average Length:	254
Name:	pbf_frmt	Distinct Values:	100%		
Code:	pbf_frmt				
Label:					
Domain:					
Type:	varchar(254)				
Length:	254				
Null Values:	0%				

Client Check Expression**Server Check Expression**Column pbf_nameColumn pbf_name**Column pbf_name**

Table Code:	pbcatfmt		
Name:	pbf_name		
Code:	pbf_name		
Label:			
Domain:			
Type:	varchar(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression**Server Check Expression**

Column pbf_typeColumn pbf_type**Column pbf_type**

Table Code:	pbcatfmt		
Name:	pbf_type		
Code:	pbf_type		
Label:			
Domain:			
Type:	smallint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column pend_action_swColumn pend_action_sw**Column pend_action_sw**

Table Code:	FORM_312		
Name:	pend_action_sw		
Code:	pend_action_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Description

Indicates whether the applicant is party in a matter relating to a monopoly or felony action.

Column period_descColumn period_desc**Column period_desc**

Table Code:	SOD_PERIOD		
Name:	period_desc		
Code:	period_desc		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**

Column period_profile_idColumn period_profile_id**Column period_profile_id**

Table Code:	SOD_PERIOD_PROFILE		
Name:	period_profile_id		
Code:	period_profile_id		
Label:			
Domain:			
Type:	numeric(5,0)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression**Server Check Expression**

Column period_profile_idColumn period_profile_id**Column period_profile_id**

Table Code:	SOD_REPORTS		
Name:	period_profile_id		
Code:	period_profile_id		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 0
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression**

Column period_profile_id Column period_profile_id **Column period_profile_id**

Table Code: SOD_PERIOD_GROUP			
Name: period_profile_id			
Code: period_profile_id			
Label:			
Domain:			
Type: numeric(5,0)			
Length: 5	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 5	

Client Check Expression**Server Check Expression**

Column petition_key Column petition_key **Column petition_key**

Table Code: PETITION_TO_DENY			
Name: petition_key			
Code: petition_key			
Label:			
Domain:			
Type: int			
Length: 0	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 0	

Client Check Expression**Server Check Expression**

Column phone_num Column phone_num **Column phone_num**

Table Code: PREPARER_INFORMATION			
Name: phone_num			

Code:	phone_num		
Label:			
Domain:			
Type:	varchar(25)		
Length:	25	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	25

Client Check Expression**Server Check Expression**

Column phone_num Column phone_num **Column phone_num**

Table Code:	CARS_TRACKING		
Name:	phone_num		
Code:	phone_num		
Label:			
Domain:			
Type:	varchar(15)		
Length:	15	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	15

Client Check Expression**Server Check Expression**

Column place_of_incorp Column place_of_incorp **Column place_of_incorp**

Table Code:	SECTION_214		
Name:	place_of_incorp		
Code:	place_of_incorp		
Label:			
Domain:			
Type:	varchar(100)		
Length:	100	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	100

Client Check Expression**Server Check Expression**

Column pn_report_keyColumn pn_report_key**Column pn_report_key**

Table Code:	PUB_NOTICE_EDOCS		
Name:	pn_report_key		
Code:	pn_report_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column polarizationColumn polarization**Column polarization**

Table Code:	common_data_table		
Name:	polarization		
Code:	polarization		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**Column polarization_codeColumn polarization_code**Column polarization_code**

Table Code:	ANTENNA_FX		
Name:	polarization_code		
Code:	polarization_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check Expression

Description

Code of polarization type authorized for the associated frequency range and emission.

Column polarization_codeColumn polarization_code**Column polarization_code**

Table Code:	POLARIZATION_CODE		
Name:	polarization_code		
Code:	polarization_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check Expression

Description

Code of polarization type authorized for the associated frequency range and emission.

Column polarization_codeColumn polarization_code**Column polarization_code**

Table Code:	FREQUENCY		
Name:	polarization_code		
Code:	polarization_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check Expression

Description

Code of polarization type authorized for the associated frequency range and emission.

Column polarization_codeColumn polarization_code**Column polarization_code**

Table Code:	FREQUENCY_FX		
Name:	polarization_code		
Code:	polarization_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**Column polarization_typeColumn polarization_type**Column polarization_type**

Table Code:	POLARIZATION_CODE		
Name:	polarization_type		
Code:	polarization_type		
Label:			
Domain:			
Type:	varchar(28)		
Length:	28	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	28

Client Check Expression**Server Check Expression****Description**

Polarization type authorized for the associated frequency range and emission.

Column post_45_days_notif_swColumn post_45_days_notif_sw**Column post_45_days_notif_sw**

Table Code:	FCN		
Name:	post_45_days_notif_sw		
Code:	post_45_days_notif_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column post_notif_exception_sw Column post_notif_exception_sw **Column**
post_notif_exception_sw

Table Code:	FCN		
Name:	post_notif_exception_sw		
Code:	post_notif_exception_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column power Column power **Column**
power

Table Code:	TRANSMITTER		
Name:	power		
Code:	power		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

The rated transmit power of each individual transmitter of the specified make and model, in watts.

Column power_eirpColumn power_eirp**Column power_eirp**

Table Code:	common_data_table		
Name:	power_eirp		
Code:	power_eirp		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column power_inputColumn power_input**Column power_input**

Table Code:	common_data_table		
Name:	power_input		
Code:	power_input		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column power_outputColumn power_output**Column power_output**

Table Code:	common_data_table		
Name:	power_output		
Code:	power_output		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn pr_count_flagColumn pr_count_flag**Column pr_count_flag**

Table Code:	common_data_table		
Name:	pr_count_flag		
Code:	pr_count_flag		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column preparer_keyColumn preparer_key**Column preparer_key**

Table Code:	PREPARER_INFORMATION		
Name:	preparer_key		
Code:	preparer_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column principal_bussinessColumn principal_bussiness**Column principal_bussiness**

Table Code:	FORM_325C		
Name:	principal_bussiness		
Code:	principal_bussiness		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression**Server Check Expression**Column principal_bussinessColumn principal_bussiness**Column principal_bussiness**

Table Code:	FX		
Name:	principal_bussiness		
Code:	principal_bussiness		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression**Server Check Expression**Column print_nameColumn print_name**Column print_name**

Table Code:	IB_USER		
Name:	print_name		
Code:	print_name		
Label:			
Domain:			
Type:	varchar(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression**Server Check Expression****Description**

Full name of user as it will appear on internal reports.

Column printer_drv_nameColumn printer_drv_name**Column printer_drv_name**

Table Code:	IB_USER		
Name:	printer_drv_name		

Code:	printer_drv_name		
Label:			
Domain:			
Type:	text		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column prior_45_days_notif_sw Column prior_45_days_notif_sw **Column**
prior_45_days_notif_sw

Table Code:	FCN		
Name:	prior_45_days_notif_sw		
Code:	prior_45_days_notif_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column prior_or_post_notification_sw Column prior_or_post_notification_sw **Column**
prior_or_post_notification_sw

Table Code:	FCN		
Name:	prior_or_post_notification_sw		
Code:	prior_or_post_notification_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check ExpressionColumn priority_assignedColumn priority_assigned**Column priority_assigned**

Table Code:	CARS_TRACKING		
Name:	priority_assigned		
Code:	priority_assigned		
Label:			
Domain:			
Type:	numeric(1,0)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**Column priority_finalColumn priority_final**Column priority_final**

Table Code:	CARS_TRACKING		
Name:	priority_final		
Code:	priority_final		
Label:			
Domain:			
Type:	numeric(1,0)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**Column pro_forma_certColumn pro_forma_cert**Column pro_forma_cert**

Table Code:	SECTION_214		
Name:	pro_forma_cert		
Code:	pro_forma_cert		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**Column process_dateColumn process_date**Column process_date**

Table Code:	FEE_SUFFICIENCY_LOG		
Name:	process_date		
Code:	process_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column process_rtn_codeColumn process_rtn_code**Column process_rtn_code**

Table Code:	FEE_SUFFICIENCY_LOG		
Name:	process_rtn_code		
Code:	process_rtn_code		
Label:			
Domain:			
Type:	varchar(4)		
Length:	4	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	4

Client Check Expression**Server Check Expression**Column process_typeColumn process_type**Column process_type**

Table Code:	FEE_SUFFICIENCY_LOG		
Name:	process_type		
Code:	process_type		
Label:			
Domain:			

Type:	char(3)	Precision:	0	Average Length:	3
Length:	3	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column processed_dateColumn processed_date**Column processed_date**

Table Code:	ATTACHMENT				
Name:	processed_date				
Code:	processed_date				
Label:					
Domain:					
Type:	datetime	Precision:	0	Average Length:	0
Length:	0	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column processed_documentColumn processed_document**Column processed_document**

Table Code:	PUB_NOTICE_REPORT				
Name:	processed_document				
Code:	processed_document				
Label:	Document				
Domain:					
Type:	image	Precision:	0	Average Length:	0
Length:	0	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression****Description**

The Public Notice report in PDF format.

Column prop_return_sw Column prop_return_sw **Column prop_return_sw**

Table Code:	ACCOUNTING_CHANGE_RATE		
Name:	prop_return_sw		
Code:	prop_return_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Column provision Column provision **Column provision**

Table Code:	CONSTRAINTS		
Name:	provision		
Code:	provision		
Label:			
Domain:			
Type:	smallint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column provisional_assignment_sw Column provisional_assignment_sw **Column provisional_assignment_sw**

Table Code:	DNIC		
Name:	provisional_assignment_sw		
Code:	provisional_assignment_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column provisional_assignment_sw Column provisional_assignment_sw **Column provisional_assignment_sw**

Table Code:	ISPC		
Name:	provisional_assignment_sw		
Code:	provisional_assignment_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column proximity_sw Column proximity_sw **Column proximity_sw**

Table Code:	FX		
Name:	proximity_sw		
Code:	proximity_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column ptcomm_key Column ptcomm_key **Column ptcomm_key**

Table Code:	DESTINATION		
Name:	ptcomm_key		
Code:	ptcomm_key		
Label:			

Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the point of communication within the system.

Column ptcomm_keyColumn ptcomm_key**Column ptcomm_key**

Table Code:	PTCOMM			
Name:	ptcomm_key			
Code:	ptcomm_key			
Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the point of communication within the system.

Column ptcomm_keyColumn ptcomm_key**Column ptcomm_key**

Table Code:	PTCOMM_FX			
Name:	ptcomm_key			
Code:	ptcomm_key			
Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression

Server Check Expression

Column pub_notice_footer_textColumn pub_notice_footer_text**Column**
pub_notice_footer_text

Table Code:	PUB_NOTICE_TEXT		
Name:	pub_notice_footer_text		
Code:	pub_notice_footer_text		
Label:			
Domain:			
Type:	text		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column pub_notice_group_codeColumn pub_notice_group_code**Column**
pub_notice_group_code

Table Code:	PUB_NOTICE_SEQUENCE		
Name:	pub_notice_group_code		
Code:	pub_notice_group_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**

Column pub_notice_group_codeColumn pub_notice_group_code**Column**
pub_notice_group_code

Table Code:	PUB_NOTICE_GROUP_TYPE		
Name:	pub_notice_group_code		
Code:	pub_notice_group_code		

Label:				
Domain:				
Type:	char(3)			
Length:	3	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 3

Client Check Expression**Server Check Expression**

Column pub_notice_group_codeColumn pub_notice_group_code**Column**
pub_notice_group_code

Table Code:	PUB_NOTICE_TEXT			
Name:	pub_notice_group_code			
Code:	pub_notice_group_code			
Label:				
Domain:				
Type:	char(3)			
Length:	3	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 3

Client Check Expression**Server Check Expression**

Column pub_notice_group_codeColumn pub_notice_group_code**Column**
pub_notice_group_code

Table Code:	PUB_NOTICE_PROCESSING			
Name:	pub_notice_group_code			
Code:	pub_notice_group_code			
Label:				
Domain:				
Type:	char(3)			
Length:	3	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 3

Client Check Expression**Server Check Expression**

Column pub_notice_group_code Column pub_notice_group_code **Column**
pub_notice_group_code

Table Code:	PUB_NOTICE_GROUP		
Name:	pub_notice_group_code		
Code:	pub_notice_group_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check Expression

Column pub_notice_group_code Column pub_notice_group_code **Column**
pub_notice_group_code

Table Code:	PUB_NOTICE_SUBSYSTEM		
Name:	pub_notice_group_code		
Code:	pub_notice_group_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check Expression

Column pub_notice_group_code Column pub_notice_group_code **Column**
pub_notice_group_code

Table Code:	PUB_NOTICE_REPORT		
Name:	pub_notice_group_code		
Code:	pub_notice_group_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 3
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression**

Column pub_notice_group_descriptionColumn pub_notice_group_description**Column**
pub_notice_group_description

Table Code:	PUB_NOTICE_GROUP		
Name:	pub_notice_group_description		
Code:	pub_notice_group_description		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**

Column pub_notice_group_prefixColumn pub_notice_group_prefix**Column**
pub_notice_group_prefix

Table Code:	PUB_NOTICE_GROUP		
Name:	pub_notice_group_prefix		
Code:	pub_notice_group_prefix		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**

Column pub_notice_headerColumn pub_notice_header**Column**
pub_notice_header

Table Code:	PUB_NOTICE_TEXT		
Name:	pub_notice_header		
Code:	pub_notice_header		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**

Column pub_notice_header_text Column pub_notice_header_text **Column**
pub_notice_header_text

Table Code:	PUB_NOTICE_TEXT		
Name:	pub_notice_header_text		
Code:	pub_notice_header_text		
Label:			
Domain:	text		
Type:	text		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column pub_notice_subheader Column pub_notice_subheader **Column**
pub_notice_subheader

Table Code:	PUB_NOTICE_TEXT		
Name:	pub_notice_subheader		
Code:	pub_notice_subheader		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression

Server Check Expression

Column pub_notice_type_codeColumn pub_notice_type_code**Column**
pub_notice_type_code

Table Code:	PUB_NOTICE_PROCESSING		
Name:	pub_notice_type_code		
Code:	pub_notice_type_code		
Label:			
Domain:			
Type:	char(4)		
Length:	4	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	4

Client Check Expression**Server Check Expression**

Column pub_notice_type_codeColumn pub_notice_type_code**Column**
pub_notice_type_code

Table Code:	PUB_NOTICE_TEXT		
Name:	pub_notice_type_code		
Code:	pub_notice_type_code		
Label:			
Domain:			
Type:	char(4)		
Length:	4	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	4

Client Check Expression**Server Check Expression**

Column pub_notice_type_codeColumn pub_notice_type_code**Column**
pub_notice_type_code

Table Code:	PUB_NOTICE_GROUP_TYPE		
Name:	pub_notice_type_code		
Code:	pub_notice_type_code		
Label:			
Domain:			

Type:	char(4)	Precision:	0	Average Length:	4
Length:	4	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column pub_notice_type_code Column pub_notice_type_code **Column**
pub_notice_type_code

Table Code:	PUB_NOTICE_TYPE				
Name:	pub_notice_type_code				
Code:	pub_notice_type_code				
Label:					
Domain:					
Type:	char(4)	Precision:	0	Average Length:	4
Length:	4	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column pub_notice_type_code Column pub_notice_type_code **Column**
pub_notice_type_code

Table Code:	PUB_NOTICE_REPORT				
Name:	pub_notice_type_code				
Code:	pub_notice_type_code				
Label:					
Domain:					
Type:	char(4)	Precision:	0	Average Length:	4
Length:	4	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column pub_notice_type_descriptionColumn pub_notice_type_description**Column**
pub_notice_type_description

Table Code:	PUB_NOTICE_TYPE		
Name:	pub_notice_type_description		
Code:	pub_notice_type_description		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression

Server Check Expression

Column pub_notice_type_suffixColumn pub_notice_type_suffix**Column**
pub_notice_type_suffix

Table Code:	PUB_NOTICE_TYPE		
Name:	pub_notice_type_suffix		
Code:	pub_notice_type_suffix		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check Expression

Column public_pn_note_keyColumn public_pn_note_key**Column public_pn_note_key**

Table Code:	MAIN		
Name:	public_pn_note_key		
Code:	public_pn_note_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the note within the system.

Column public_switched_sw Column public_switched_sw **Column public_switched_sw**

Table Code:	FORM_312		
Name:	public_switched_sw		
Code:	public_switched_sw		
Label:			
Domain:			
Type:	char(1)	Precision:	0
Length:	1	Distinct Values:	100%
Null Values:	0%	Average Length:	1

Client Check Expression**Server Check Expression****Description**

Indicates, if the applicant is providing international common carrier service, whether the facilities are connected to a public switched network.

Column purpose Column purpose **Column purpose**

Table Code:	EMAIL_TRACKING		
Name:	purpose		
Code:	purpose		
Label:			
Domain:			
Type:	char(1)	Precision:	0
Length:	1	Distinct Values:	100%
Null Values:	0%	Average Length:	1

Client Check Expression**Server Check Expression**

Column purpose_codeColumn purpose_code**Column purpose_code**

Table Code:	PURPOSE		
Name:	purpose_code		
Code:	purpose_code		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression

Server Check Expression

Column purpose_codeColumn purpose_code**Column purpose_code**

Table Code:	PURPOSE_CODE		
Name:	purpose_code		
Code:	purpose_code		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression

Server Check Expression

Column quantityColumn quantity**Column quantity**

Table Code:	ANTENNA_FX		
Name:	quantity		
Code:	quantity		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn quantityColumn quantity**Column quantity**

Table Code:	ANTENNA		
Name:	quantity		
Code:	quantity		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

The number of antennas of the specified model used at the earth station.

Column quantityColumn quantity**Column quantity**

Table Code:	TRANSMITTER		
Name:	quantity		
Code:	quantity		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column question_keyColumn question_key**Column question_key**

Table Code:	INTERACTIVE_QUESTION		
Name:	question_key		
Code:	question_key		

Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**Column question_keyColumn question_key**Column question_key**

Table Code:	INTERACTIVE_QUESTION_PATH			
Name:	question_key			
Code:	question_key			
Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**Column question_keyColumn question_key**Column question_key**

Table Code:	INTERACTIVE_RESPONSE			
Name:	question_key			
Code:	question_key			
Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column question_numberColumn question_number**Column question_number**

Table Code:	INTERACTIVE_QUESTION		
Name:	question_number		
Code:	question_number		
Label:			
Domain:			
Type:	numeric(4)		
Length:	4	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	4

Client Check Expression

Server Check Expression

Column question_summaryColumn question_summary**Column question_summary**

Table Code:	INTERACTIVE_QUESTION		
Name:	question_summary		
Code:	question_summary		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression

Server Check Expression

Column question_textColumn question_text**Column question_text**

Table Code:	INTERACTIVE_QUESTION		
Name:	question_text		
Code:	question_text		
Label:			
Domain:			
Type:	text		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn queue_flagColumn queue_flag**Column queue_flag**

Table Code:	MAIN		
Name:	queue_flag		
Code:	queue_flag		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**Column rad_haz_included_swColumn rad_haz_included_sw**Column rad_haz_included_sw**

Table Code:	FORM_312		
Name:	rad_haz_included_sw		
Code:	rad_haz_included_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**Column radiation_hazard_report_swColumn radiation_hazard_report_sw**Column radiation_hazard_report_sw**

Table Code:	FX		
Name:	radiation_hazard_report_sw		
Code:	radiation_hazard_report_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 1
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression**Column radio_serviceColumn radio_service**Column radio_service**

Table Code: common_data_table			
Name: radio_service			
Code: radio_service			
Label:			
Domain:			
Type: char(2)			
Length: 2	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 2	

Client Check Expression**Server Check Expression**Column radius_of_operationColumn radius_of_operation**Column radius_of_operation**

Table Code: common_data_table			
Name: radius_of_operation			
Code: radius_of_operation			
Label:			
Domain:			
Type: float			
Length: 0	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 0	

Client Check Expression**Server Check Expression**Column reasonColumn reason**Column reason**

Table Code: DNIC	
Name: reason	

Code:	reason		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression**Server Check Expression**

Column reassignment_sw Column reassignment_sw **Column reassignment_sw**

Table Code:	DNIC		
Name:	reassignment_sw		
Code:	reassignment_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column reassignment_sw Column reassignment_sw **Column reassignment_sw**

Table Code:	ISPC		
Name:	reassignment_sw		
Code:	reassignment_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column rec_sys_noise_temp Column rec_sys_noise_temp **Column
rec_sys_noise_temp**

Table Code:	common_data_table		
Name:	rec_sys_noise_temp		
Code:	rec_sys_noise_temp		
Label:			
Domain:			
Type:	smallint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column recv_ant_hgt Column recv_ant_hgt **Column recv_ant_hgt**

Table Code:	common_data_table		
Name:	recv_ant_hgt		
Code:	recv_ant_hgt		
Label:			
Domain:			
Type:	real		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column recv_beam Column recv_beam **Column recv_beam**

Table Code:	common_data_table		
Name:	recv_beam		
Code:	recv_beam		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn recv_callsignColumn recv_callsign**Column recv_callsign**

Table Code:	common_data_table		
Name:	recv_callsign		
Code:	recv_callsign		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**Column recv_cityColumn recv_city**Column recv_city**

Table Code:	common_data_table		
Name:	recv_city		
Code:	recv_city		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression**Server Check Expression**Column recv_countyColumn recv_county**Column recv_county**

Table Code:	common_data_table		
Name:	recv_county		
Code:	recv_county		
Label:			
Domain:			
Type:	varchar(30)		
Length:	30	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 30
------------------------	------------------------------	---------------------------

Client Check Expression**Server Check Expression**

Column recv_div_beamColumn recv_div_beam**Column recv_div_beam**

Table Code:	common_data_table		
Name:	recv_div_beam		
Code:	recv_div_beam		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column recv_div_gainColumn recv_div_gain**Column recv_div_gain**

Table Code:	common_data_table		
Name:	recv_div_gain		
Code:	recv_div_gain		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column recv_div_hgtColumn recv_div_hgt**Column recv_div_hgt**

Table Code:	common_data_table
Name:	recv_div_hgt

Code:	recv_div_hgt		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column recv_gainColumn recv_gain**Column recv_gain**

Table Code:	common_data_table		
Name:	recv_gain		
Code:	recv_gain		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column recv_hgt_elevColumn recv_hgt_elev**Column recv_hgt_elev**

Table Code:	common_data_table		
Name:	recv_hgt_elev		
Code:	recv_hgt_elev		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column recv_hxwColumn recv_hxw**Column recv_hxw**

Table Code:	common_data_table		
Name:	recv_hxw		
Code:	recv_hxw		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column recv_latitudeColumn recv_latitude**Column recv_latitude**

Table Code:	common_data_table		
Name:	recv_latitude		
Code:	recv_latitude		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column recv_longitudeColumn recv_longitude**Column recv_longitude**

Table Code:	common_data_table		
Name:	recv_longitude		
Code:	recv_longitude		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn recv_overall_hgtColumn recv_overall_hgt**Column recv_overall_hgt**

Table Code:	common_data_table		
Name:	recv_overall_hgt		
Code:	recv_overall_hgt		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column recv_sep_distColumn recv_sep_dist**Column recv_sep_dist**

Table Code:	common_data_table		
Name:	recv_sep_dist		
Code:	recv_sep_dist		
Label:			
Domain:			
Type:	real		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column recv_stateColumn recv_state**Column recv_state**

Table Code:	common_data_table		
Name:	recv_state		
Code:	recv_state		
Label:			
Domain:			
Type:	char(2)		
Length:	2	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	2

Client Check Expression**Server Check Expression**Column recv_stationColumn recv_station**Column recv_station**

Table Code:	common_data_table		
Name:	recv_station		
Code:	recv_station		
Label:			
Domain:			
Type:	char(4)		
Length:	4	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	4

Client Check Expression**Server Check Expression**Column refer_filing_keyColumn refer_filing_key**Column refer_filing_key**

Table Code:	FILING_HISTORY		
Name:	refer_filing_key		
Code:	refer_filing_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Column refundColumn refund**Column refund**

Table Code:	FILE_WITHDRAW_LOG
Name:	refund

Code:	refund		
Label:			
Domain:			
Type:	char(1)	Precision:	0
Length:	1	Distinct Values:	100%
Null Values:	0%	Average Length:	1

Client Check Expression**Server Check Expression**

Column released_to_pub_date Column released_to_pub_date **Column released_to_pub_date**

Table Code:	PUB_NOTICE_EDOCS		
Name:	released_to_pub_date		
Code:	released_to_pub_date		
Label:			
Domain:			
Type:	smalldatetime	Precision:	0
Length:	0	Distinct Values:	100%
Null Values:	0%	Average Length:	0

Client Check Expression**Server Check Expression**

Column rem_id Column rem_id **Column rem_id**

Table Code:	ROSIE_CLAIMING_LOG		
Name:	rem_id		
Code:	rem_id		
Label:			
Domain:			
Type:	int	Precision:	0
Length:	0	Distinct Values:	100%
Null Values:	0%	Average Length:	0

Client Check Expression**Server Check Expression**

Column remittance_idColumn remittance_id**Column remittance_id**

Table Code:	MAIN		
Name:	remittance_id		
Code:	remittance_id		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column remote_control_swColumn remote_control_sw**Column remote_control_sw**

Table Code:	SITE		
Name:	remote_control_sw		
Code:	remote_control_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression****Description**

Indicates if the earth station will be controlled from a remote location.

Column remote_keyColumn remote_key**Column remote_key**

Table Code:	REMOTE_CONTROL		
Name:	remote_key		
Code:	remote_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 0
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression**

Column removal_of_equipment_dateColumn removal_of_equipment_date**Column
removal_of_equipment_date**

Table Code: FORM_405			
Name: removal_of_equipment_date			
Code: removal_of_equipment_date			
Label:			
Domain:			
Type: datetime			
Length: 0	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 0	

Client Check Expression**Server Check Expression**

Column removal_of_equipment_swColumn removal_of_equipment_sw**Column
removal_of_equipment_sw**

Table Code: FORM_405			
Name: removal_of_equipment_sw			
Code: removal_of_equipment_sw			
Label:			
Domain:			
Type: char(1)			
Length: 1	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 1	

Client Check Expression**Server Check Expression**

Column reply_codeColumn reply_code**Column reply_code**

Table Code:	COORD_STN		
Name:	reply_code		
Code:	reply_code		
Label:			
Domain:			
Type:	char(5)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression**Server Check Expression**

Column reply_codeColumn reply_code**Column reply_code**

Table Code:	COORD_FREQUENCY		
Name:	reply_code		
Code:	reply_code		
Label:			
Domain:			
Type:	char(5)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression**Server Check Expression**

Column reply_commentsColumn reply_comments**Column reply_comments**

Table Code:	COORD_FREQUENCY		
Name:	reply_comments		
Code:	reply_comments		
Label:			
Domain:			
Type:	varchar(60)		
Length:	60	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	60

Client Check Expression**Server Check Expression**

Column reply_commentsColumn reply_comments**Column reply_comments**

Table Code:	COORD_STN		
Name:	reply_comments		
Code:	reply_comments		
Label:			
Domain:			
Type:	varchar(60)		
Length:	60	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	60

Client Check Expression

Server Check Expression

Column report_args_dataobjectColumn report_args_dataobject**Column report_args_dataobject**

Table Code:	REPORT		
Name:	report_args_dataobject		
Code:	report_args_dataobject		
Label:			
Domain:			
Type:	varchar(60)		
Length:	60	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	60

Client Check Expression

Server Check Expression

Column report_dataobjectColumn report_dataobject**Column report_dataobject**

Table Code:	REPORT		
Name:	report_dataobject		
Code:	report_dataobject		
Label:			
Domain:			
Type:	varchar(60)		
Length:	60	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	60

Client Check Expression**Server Check Expression**Column report_descriptionColumn report_description**Column report_description**

Table Code:	REPORT				
Name:	report_description				
Code:	report_description				
Label:					
Domain:					
Type:	varchar(255)				
Length:	255	Precision:	0		
Null Values:	0%	Distinct Values:	100%	Average Length:	255

Client Check Expression**Server Check Expression**Column report_idColumn report_id**Column report_id**

Table Code:	SUBSYSTEM_REPORT				
Name:	report_id				
Code:	report_id				
Label:					
Domain:					
Type:	char(12)				
Length:	12	Precision:	0		
Null Values:	0%	Distinct Values:	100%	Average Length:	12

Client Check Expression**Server Check Expression**Column report_idColumn report_id**Column report_id**

Table Code:	SOD_REPORTS				
Name:	report_id				
Code:	report_id				
Label:					
Domain:					

Type:	numeric(5,0)	Precision:	0	Average Length:	5
Length:	5	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**Column report_idColumn report_id**Column report_id**

Table Code:	REPORT	Precision:	0	Average Length:	12
Name:	report_id	Distinct Values:	100%		
Code:	report_id				
Label:					
Domain:					
Type:	char(12)				
Length:	12				
Null Values:	0%				

Client Check Expression**Server Check Expression**Column report_keyColumn report_key**Column report_key**

Table Code:	PUB_NOTICE_PROCESSING	Precision:	0	Average Length:	0
Name:	report_key	Distinct Values:	100%		
Code:	report_key				
Label:					
Domain:					
Type:	int				
Length:	0				
Null Values:	0%				

Client Check Expression**Server Check Expression**Column report_keyColumn report_key**Column report_key**

Table Code:	PUB_NOTICE_REPORT		
Name:	report_key		
Code:	report_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column report_keyColumn report_key**Column report_key**

Table Code:	PUB_NOTICE_HISTORY		
Name:	report_key		
Code:	report_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column report_nameColumn report_name**Column report_name**

Table Code:	REPORT		
Name:	report_name		
Code:	report_name		
Label:			
Domain:			
Type:	varchar(60)		
Length:	60	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	60

Client Check Expression**Server Check Expression**

Column report_noColumn report_no**Column report_no**

Table Code:	PUB_NOTICE_EDOCS		
Name:	report_no		
Code:	report_no		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression

Server Check Expression

Column report_numberColumn report_number**Column report_number**

Table Code:	PUB_NOTICE_PROCESSING		
Name:	report_number		
Code:	report_number		
Label:			
Domain:			
Type:	char(12)		
Length:	12	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	12

Client Check Expression

Server Check Expression

Column report_numberColumn report_number**Column report_number**

Table Code:	PUB_NOTICE_REPORT		
Name:	report_number		
Code:	report_number		
Label:			
Domain:			
Type:	char(12)		
Length:	12	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	12

Client Check Expression

Server Check Expression

Column report_sequence_numberColumn report_sequence_number**Column
report_sequence_number**

Table Code:	PUB_NOTICE_SEQUENCE		
Name:	report_sequence_number		
Code:	report_sequence_number		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column reported_byColumn reported_by**Column reported_by**

Table Code:	CARS_TRACKING		
Name:	reported_by		
Code:	reported_by		
Label:			
Domain:			
Type:	char(8)		
Length:	8	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	8

Client Check Expression**Server Check Expression**

Column reporting_requirementColumn reporting_requirement**Column
reporting_requirement**

Table Code:	ISPC		
Name:	reporting_requirement		
Code:	reporting_requirement		
Label:			

Domain:				
Type:	char(1)			
Length:	1	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 1

Client Check Expression**Server Check Expression**

Column requested_dateColumn requested_date**Column requested_date**

Table Code:	SECTION_214_STA			
Name:	requested_date			
Code:	requested_date			
Label:				
Domain:				
Type:	datetime			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression****Description**

Date when the special temporary authority was requested.

Column requested_dateColumn requested_date**Column requested_date**

Table Code:	SPACE_STATION_STA			
Name:	requested_date			
Code:	requested_date			
Label:				
Domain:				
Type:	datetime			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Description

Date when the special temporary authority was requested.

Column requested_date Column requested_date **Column requested_date**

Table Code:	EARTH_STATION_STA		
Name:	requested_date		
Code:	requested_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

Date when the special temporary authority was requested.

Column requested_date Column requested_date **Column requested_date**

Table Code:	FORM_325C_STA		
Name:	requested_date		
Code:	requested_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

Date when the special temporary authority was requested.

Column requested_location Column requested_location **Column requested_location**

Table Code:	SPACE_STATION_STA		
Name:	requested_location		
Code:	requested_location		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression

Server Check Expression

Description

The temporary location being requested in a special temporary authority request for a temporary relocation of a satellite or earth station.

Column required_attachments_sw Column required_attachments_sw **Column**
required_attachments_sw

Table Code:	ROA		
Name:	required_attachments_sw		
Code:	required_attachments_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Column required_construction_date Column required_construction_date **Column**
required_construction_date

Table Code:	FORM_312		
Name:	required_construction_date		
Code:	required_construction_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

The date that the construction of the Earth Station site(s) must be completed. Licensees of Transmit or Transmit/Receive stations must complete construction within 12 months of the grant date. The rules for Receive Only stations do not allow for automation of the required construction date.

Column resolved_byColumn resolved_by**Column resolved_by**

Table Code:	CARS_TRACKING		
Name:	resolved_by		
Code:	resolved_by		
Label:			
Domain:			
Type:	char(8)		
Length:	8	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	8

Client Check Expression**Server Check Expression**Column responseColumn response**Column response**

Table Code:	INTERACTIVE_RESPONSE		
Name:	response		
Code:	response		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**

Column response_textColumn response_text**Column response_text**

Table Code:	INTERACTIVE_QUESTION_PATH		
Name:	response_text		
Code:	response_text		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression

Server Check Expression

Column retain_non_dominant_classif_swColumn retain_non_dominant_classif_sw**Column retain_non_dominant_classif_sw**

Table Code:	FCN		
Name:	retain_non_dominant_classif_sw		
Code:	retain_non_dominant_classif_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Column revoked_swColumn revoked_sw**Column revoked_sw**

Table Code:	FORM_325C		
Name:	revoked_sw		
Code:	revoked_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Description

Indicates whether the applicant has ever had an FCC authorization or license revoked or had an application for such an authorization or license denied.

Column revoked_sw Column revoked_sw **Column revoked_sw**

Table Code:	FX		
Name:	revoked_sw		
Code:	revoked_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Description

Indicates whether the applicant has ever had an FCC authorization or license revoked or had an application for such an authorization or license denied.

Column revoked_sw Column revoked_sw **Column revoked_sw**

Table Code:	FORM_312		
Name:	revoked_sw		
Code:	revoked_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Description

ndicates whether the applicant has ever had an FCC authorization or license revoked or had an application for such an authorization or license denied.

Column role_code Column role_code **Column role_code**

Table Code:	SYSTEM_ROLE		
Name:	role_code		
Code:	role_code		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression

Server Check Expression

Column role_key Column role_key **Column role_key**

Table Code:	SYSTEM_ROLE		
Name:	role_key		
Code:	role_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column role_key Column role_key **Column role_key**

Table Code:	USER_ROLE		
Name:	role_key		
Code:	role_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column rotatable_swColumn rotatable_sw**Column rotatable_sw**

Table Code:	ANTENNA_FX		
Name:	rotatable_sw		
Code:	rotatable_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**Column routine_processingColumn routine_processing**Column routine_processing**

Table Code:	CONSTRAINTS		
Name:	routine_processing		
Code:	routine_processing		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**Column routing_commentsColumn routing_comments**Column routing_comments**

Table Code:	FILING_TRACKING		
Name:	routing_comments		
Code:	routing_comments		
Label:			

Domain:				
Type:	varchar(255)			
Length:	255	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 255

Client Check Expression**Server Check Expression**

Column rsnt_antennaColumn rsnt_antenna**Column rsnt_antenna**

Table Code:	common_data_table			
Name:	rsnt_antenna			
Code:	rsnt_antenna			
Label:				
Domain:				
Type:	varchar(10)			
Length:	10	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 10

Client Check Expression**Server Check Expression**

Column rsnt_elev_angleColumn rsnt_elev_angle**Column rsnt_elev_angle**

Table Code:	common_data_table			
Name:	rsnt_elev_angle			
Code:	rsnt_elev_angle			
Label:				
Domain:				
Type:	float			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column rsnt_frequencyColumn rsnt_frequency**Column rsnt_frequency**

Table Code:	common_data_table		
Name:	rsnt_frequency		
Code:	rsnt_frequency		
Label:			
Domain:			
Type:	smallint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column rsntemperatureColumn rsntemperature**Column rsntemperature**

Table Code:	COORD_STN		
Name:	rsntemperature		
Code:	rsntemperature		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column rule_citingColumn rule_citing**Column rule_citing**

Table Code:	FREQUENCY_BAND		
Name:	rule_citing		
Code:	rule_citing		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**

Column rulepart_codeColumn rulepart_code**Column rulepart_code**

Table Code:	FORM_405		
Name:	rulepart_code		
Code:	rulepart_code		
Label:			
Domain:			
Type:	char(2)		
Length:	2	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	2

Client Check Expression**Server Check Expression**Column sat_arc_eastColumn sat_arc_east**Column sat_arc_east**

Table Code:	FREQ_COORD		
Name:	sat_arc_east		
Code:	sat_arc_east		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

The eastern limit of satellite orbital arc, to the tenth of a degree, over which the earth station has been coordinated to operate in the designated frequency band. West longitude is positive.

Column sat_arc_eastColumn sat_arc_east**Column sat_arc_east**

Table Code:	COORD_ARC		
Name:	sat_arc_east		
Code:	sat_arc_east		
Label:			
Domain:			
Type:	float		

Length: 0	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 0

Client Check Expression

Server Check Expression

Description

The eastern limit of satellite orbital arc, to the tenth of a degree, over which the earth station has been coordinated to operate in the designated frequency band. West longitude is positive.

Column sat_arc_westColumn sat_arc_west**Column sat_arc_west**

Table Code: COORD_ARC		
Name: sat_arc_west		
Code: sat_arc_west		
Label:		
Domain:		
Type: float		
Length: 0	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 0

Client Check Expression

Server Check Expression

Description

The western limit of satellite orbital arc, to the tenth of a degree, over which the earth station has been coordinated to operate in the designated frequency band. West longitude is positive.

Column sat_arc_westColumn sat_arc_west**Column sat_arc_west**

Table Code: FREQ_COORD		
Name: sat_arc_west		
Code: sat_arc_west		
Label:		
Domain:		
Type: float		
Length: 0	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 0

Client Check Expression

Server Check Expression

Description

The western limit of satellite orbital arc, to the tenth of a degree, over which the earth station has been coordinated to operate in the designated frequency band. West longitude is positive.

Column sat_common_name Column sat_common_name **Column sat_common_name**

Table Code:	FORM_312		
Name:	sat_common_name		
Code:	sat_common_name		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression

Server Check Expression

Description

Common Satellite Name, used by Satellite Space Station applications.

Column sat_hemi_east Column sat_hemi_east **Column sat_hemi_east**

Table Code:	COORD_ARC		
Name:	sat_hemi_east		
Code:	sat_hemi_east		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Description

East or West hemisphere indicator for the eastern satellite orbital arc limit.

Column sat_hemi_eastColumn sat_hemi_east**Column sat_hemi_east**

Table Code:	FREQ_COORD		
Name:	sat_hemi_east		
Code:	sat_hemi_east		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Description

East or West hemisphere indicator for the eastern satellite orbital arc limit.

Column sat_hemi_westColumn sat_hemi_west**Column sat_hemi_west**

Table Code:	COORD_ARC		
Name:	sat_hemi_west		
Code:	sat_hemi_west		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Description

East or West hemisphere indicator for the western satellite orbital arc limit.

Column sat_hemi_westColumn sat_hemi_west**Column sat_hemi_west**

Table Code:	FREQ_COORD		
Name:	sat_hemi_west		
Code:	sat_hemi_west		

Label:				
Domain:				
Type:	char(1)			
Length:	1	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 1

Client Check Expression**Server Check Expression****Description**

East or West hemisphere indicator for the western satellite orbital arc limit.

Column sat_orbit_typeColumn sat_orbit_type**Column sat_orbit_type**

Table Code:	FREQ_COORD			
Name:	sat_orbit_type			
Code:	sat_orbit_type			
Label:				
Domain:				
Type:	char(1)			
Length:	1	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 1

Client Check Expression**Server Check Expression****Description**

Type of orbit indicator. (G) for Geostationary or (N) for Non-geostationary.

Column scheduled_consumate_dateColumn scheduled_consumate_date**Column
scheduled_consumate_date**

Table Code:	SECTION_214			
Name:	scheduled_consumate_date			
Code:	scheduled_consumate_date			
Label:				
Domain:				
Type:	datetime			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**Column schematic_swColumn schematic_sw**Column schematic_sw**

Table Code:	ANTENNA_FX		
Name:	schematic_sw		
Code:	schematic_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**Column section_214_service_codeColumn section_214_service_code**Column section_214_service_code**

Table Code:	SECTION_214_SERVICE_CODE		
Name:	section_214_service_code		
Code:	section_214_service_code		
Label:			
Domain:			
Type:	char(4)		
Length:	4	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	4

Client Check Expression**Server Check Expression**Column section_214_service_codeColumn section_214_service_code**Column section_214_service_code**

Table Code:	SECTION_214_SERVICE		
Name:	section_214_service_code		
Code:	section_214_service_code		

Label:				
Domain:				
Type:	char(4)			
Length:	4	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 4

Client Check Expression**Server Check Expression**Column send_toColumn send_to**Column send_to**

Table Code:	EMAIL_TRACKING			
Name:	send_to			
Code:	send_to			
Label:				
Domain:				
Type:	varchar(255)			
Length:	255	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 255

Client Check Expression**Server Check Expression**Column send_to_opaColumn send_to_opa**Column send_to_opa**

Table Code:	PUB_NOTICE_REPORT			
Name:	send_to_opa			
Code:	send_to_opa			
Label:				
Domain:				
Type:	char(1)			
Length:	1	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 1

Client Check Expression**Server Check Expression**

Column sequence_numberColumn sequence_number**Column sequence_number**

Table Code:	MISC_SEQUENCE		
Name:	sequence_number		
Code:	sequence_number		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column sequence_numberColumn sequence_number**Column sequence_number**

Table Code:	FILENUM_SEQUENCE		
Name:	sequence_number		
Code:	sequence_number		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column sequence_typeColumn sequence_type**Column sequence_type**

Table Code:	MISC_SEQUENCE		
Name:	sequence_type		
Code:	sequence_type		
Label:			
Domain:			
Type:	varchar(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression

Server Check Expression**Description**

The code of an IBFS subsystem.

Column sequence_yearColumn sequence_year**Column sequence_year**

Table Code:	MISC_SEQUENCE		
Name:	sequence_year		
Code:	sequence_year		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column sequence_yearColumn sequence_year**Column sequence_year**

Table Code:	FILENUM_SEQUENCE		
Name:	sequence_year		
Code:	sequence_year		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column serial_numColumn serial_num**Column serial_num**

Table Code:	TRANSMITTER		
Name:	serial_num		
Code:	serial_num		
Label:			
Domain:			

Type:	char(15)	Precision:	0	Average Length:	15
Length:	15	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression****Description**

The serial number of the transmitter.

Column serviceColumn service**Column service**

Table Code:	ACCOUNTING_CHANGE_RATE				
Name:	service				
Code:	service				
Label:					
Domain:					
Type:	varchar(40)	Precision:	0	Average Length:	40
Length:	40	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression****Description**

The type of service that the accounting rate is for.

Column serviceColumn service**Column service**

Table Code:	FREQUENCY_BAND_SERVICE				
Name:	service				
Code:	service				
Label:					
Domain:					
Type:	varchar(80)	Precision:	0	Average Length:	80
Length:	80	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression

Server Check ExpressionColumn signer_nameColumn signer_name**Column signer_name**

Table Code:	MAIN		
Name:	signer_name		
Code:	signer_name		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression**Server Check Expression****Description**

Name of the person signing the application.

Column signer_nameColumn signer_name**Column signer_name**

Table Code:	FILE_WITHDRAW_LOG		
Name:	signer_name		
Code:	signer_name		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression**Server Check Expression**Column signer_titleColumn signer_title**Column signer_title**

Table Code:	MAIN		
Name:	signer_title		
Code:	signer_title		
Label:			
Domain:			

Type:	varchar(50)	Precision:	0	Average Length:	50
Length:	50	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression****Description**

Title of the person signing the application.

Column signer_title Column signer_title **Column signer_title**

Table Code:	FILE_WITHDRAW_LOG	Precision:	0	Average Length:	50
Name:	signer_title	Distinct Values:	100%		
Code:	signer_title				
Label:					
Domain:					
Type:	varchar(50)				
Length:	50				
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column site_city Column site_city **Column site_city**

Table Code:	SITE	Precision:	0	Average Length:	20
Name:	site_city	Distinct Values:	100%		
Code:	site_city				
Label:					
Domain:					
Type:	varchar(20)				
Length:	20				
Null Values:	0%				

Client Check Expression**Server Check Expression**

Description

The city in which the earth station is located.

Column site_cityColumn site_city**Column site_city**

Table Code:	COORD_STN		
Name:	site_city		
Code:	site_city		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression**Server Check Expression****Description**

The city in which the earth station is located.

Column site_countyColumn site_county**Column site_county**

Table Code:	SITE		
Name:	site_county		
Code:	site_county		
Label:			
Domain:			
Type:	char(22)		
Length:	22	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	22

Client Check Expression**Server Check Expression****Description**

The county in which the earth station is located.

Column site_descriptionColumn site_description**Column site_description**

Table Code:	SITE		
Name:	site_description		

Code:	site_description		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**Column site_elevationColumn site_elevation**Column site_elevation**

Table Code:	SITE		
Name:	site_elevation		
Code:	site_elevation		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

The ground level of the site, rounded off to the nearest tenth of a meter, upon which the antenna will be constructed, above mean sea level.

Column site_elevationColumn site_elevation**Column site_elevation**

Table Code:	COORD_STN		
Name:	site_elevation		
Code:	site_elevation		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

The ground level of the site, rounded off to the nearest tenth of a meter, upon which the antenna will be constructed, above mean sea level.

Column site_idColumn site_id**Column site_id**

Table Code:	SITE		
Name:	site_id		
Code:	site_id		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression

Server Check Expression

Description

The ID given to the site by the applicant.

Column site_idColumn site_id**Column site_id**

Table Code:	COORD_STN		
Name:	site_id		
Code:	site_id		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression

Server Check Expression

Description

The ID given to the site by the applicant.

Column site_keyColumn site_key**Column site_key**

Table Code:	ANTENNA_FX		
Name:	site_key		
Code:	site_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column site_keyColumn site_key**Column site_key**

Table Code:	TRANSMITTER		
Name:	site_key		
Code:	site_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column site_keyColumn site_key**Column site_key**

Table Code:	SITE		
Name:	site_key		
Code:	site_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the site within the system.

Column site_keyColumn site_key**Column site_key**

Table Code:	ANTENNA		
Name:	site_key		
Code:	site_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column site_keyColumn site_key**Column site_key**

Table Code:	REMOTE_CONTROL		
Name:	site_key		
Code:	site_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column site_keyColumn site_key**Column site_key**

Table Code:	SITE_CONDITION		
Name:	site_key		
Code:	site_key		
Label:			
Domain:			

Type:	int	Precision:	0	Average Length:	0
Length:	0	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the site within the system.

Column site_keyColumn site_key**Column site_key**

Table Code:	PTCOMM				
Name:	site_key				
Code:	site_key				
Label:					
Domain:					
Type:	int	Precision:	0	Average Length:	0
Length:	0	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column site_keyColumn site_key**Column site_key**

Table Code:	FREQUENCY_FX				
Name:	site_key				
Code:	site_key				
Label:					
Domain:					
Type:	int	Precision:	0	Average Length:	0
Length:	0	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column site_keyColumn site_key**Column site_key**

Table Code:	PTCOMM_FX		
Name:	site_key		
Code:	site_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the site within the system.

Column site_stateColumn site_state**Column site_state**

Table Code:	SITE		
Name:	site_state		
Code:	site_state		
Label:			
Domain:			
Type:	char(2)		
Length:	2	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	2

Client Check Expression**Server Check Expression****Description**

The state code for the state in which the earth station is located.

Column site_stateColumn site_state**Column site_state**

Table Code:	COORD_STN		
Name:	site_state		
Code:	site_state		
Label:			
Domain:			
Type:	char(2)		

Length: 2	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 2	

Client Check Expression**Server Check Expression****Description**

The state code for the state in which the earth station is located.

Column site_street1Column site_street1**Column site_street1**

Table Code: SITE			
Name: site_street1			
Code: site_street1			
Label:			
Domain:			
Type: varchar(40)			
Length: 40	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 40	

Client Check Expression**Server Check Expression****Description**

The street address of the earth station.

Column site_street2Column site_street2**Column site_street2**

Table Code: SITE			
Name: site_street2			
Code: site_street2			
Label:			
Domain:			
Type: varchar(40)			
Length: 40	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 40	

Client Check Expression

Server Check ExpressionColumn site_telephoneColumn site_telephone**Column site_telephone**

Table Code:	SITE		
Name:	site_telephone		
Code:	site_telephone		
Label:			
Domain:			
Type:	char(25)		
Length:	25	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	25

Client Check Expression**Server Check Expression****Description**

The telephone number for the earth station.

Column site_zipcodeColumn site_zipcode**Column site_zipcode**

Table Code:	SITE		
Name:	site_zipcode		
Code:	site_zipcode		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression****Description**

The zipcode for the earth station.

Column slew_amtColumn slew_amt**Column slew_amt**

Table Code:	ANTENNA_FX		
Name:	slew_amt		

Code:	slew_amt		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column slewable_swColumn slewable_sw**Column slewable_sw**

Table Code:	ANTENNA_FX		
Name:	slewable_sw		
Code:	slewable_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**Column soundexColumn soundex**Column soundex**

Table Code:	ADDRESS		
Name:	soundex		
Code:	soundex		
Label:			
Domain:			
Type:	char(12)		
Length:	12	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	12

Client Check Expression**Server Check Expression**

Column soundexColumn soundex**Column soundex**

Table Code:	ADDRESS_LOG		
Name:	soundex		
Code:	soundex		
Label:			
Domain:			
Type:	char(12)		
Length:	12	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	12

Client Check Expression**Server Check Expression**Column soundexColumn soundex**Column soundex**

Table Code:	ADDRESS_CLEAN_UP_BACKUP		
Name:	soundex		
Code:	soundex		
Label:			
Domain:			
Type:	char(12)		
Length:	12	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	12

Client Check Expression**Server Check Expression**Column space_station_keyColumn space_station_key**Column space_station_key**

Table Code:	SPACE_STATION		
Name:	space_station_key		
Code:	space_station_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column space_station_keyColumn space_station_key**Column space_station_key**

Table Code:	COORD_PT		
Name:	space_station_key		
Code:	space_station_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column space_station_keyColumn space_station_key**Column space_station_key**

Table Code:	PTCOMM		
Name:	space_station_key		
Code:	space_station_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column special_concessions_swColumn special_concessions_sw**Column special_concessions_sw**

Table Code:	SECTION_214		
Name:	special_concessions_sw		
Code:	special_concessions_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression****Description**

Indicates that the applicant certifies that it has not agreed to accept special concessions directly or indirectly from a foreign carrier with respect to any U.S. international route wher the foreign carrier possesses sufficient market power on the foreign end of the route to affect competition adversely in the U.S. market and will not enter into such agreements in the future.

Column state_codeColumn state_code**Column state_code**

Table Code:	STATE		
Name:	state_code		
Code:	state_code		
Label:			
Domain:			
Type:	char(2)		
Length:	2	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	2

Client Check Expression**Server Check Expression****Description**

The two-letter post office abbreviation for the state.

Column state_codeColumn state_code**Column state_code**

Table Code:	COUNTY		
Name:	state_code		
Code:	state_code		
Label:			
Domain:			
Type:	char(2)		
Length:	2	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	2

Client Check Expression

Server Check Expression**Description**

The code for the state in which the county is located.

Column state_code Column state_code **Column state_code**

Table Code:	CONTACT		
Name:	state_code		
Code:	state_code		
Label:			
Domain:			
Type:	char(2)		
Length:	2	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	2

Client Check Expression**Server Check Expression**

Column state_code Column state_code **Column state_code**

Table Code:	REMOTE_CONTROL		
Name:	state_code		
Code:	state_code		
Label:			
Domain:			
Type:	char(2)		
Length:	2	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	2

Client Check Expression**Server Check Expression****Description**

The state code of the state that the remote control site is located in.

Column state_code Column state_code **Column state_code**

Table Code:	EARTH_STATION_STA		
Name:	state_code		

Code:	state_code		
Label:			
Domain:			
Type:	char(2)	Precision:	0
Length:	2	Distinct Values:	100%
Null Values:	0%	Average Length:	2

Client Check Expression**Server Check Expression**Column state_codeColumn state_code**Column state_code**

Table Code:	ADDRESS_CLEAN_UP_BACKUP		
Name:	state_code		
Code:	state_code		
Label:			
Domain:			
Type:	char(2)	Precision:	0
Length:	2	Distinct Values:	100%
Null Values:	0%	Average Length:	2

Client Check Expression**Server Check Expression**Column state_codeColumn state_code**Column state_code**

Table Code:	ADDRESS		
Name:	state_code		
Code:	state_code		
Label:			
Domain:			
Type:	char(2)	Precision:	0
Length:	2	Distinct Values:	100%
Null Values:	0%	Average Length:	2

Client Check Expression**Server Check Expression**

Description

The code for the state in the mailing address.

Column state_code Column state_code **Column state_code**

Table Code:	ADDRESS_LOG		
Name:	state_code		
Code:	state_code		
Label:			
Domain:			
Type:	char(2)		
Length:	2	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	2

Client Check Expression**Server Check Expression**

Column state_code Column state_code **Column state_code**

Table Code:	ADDRESS_HISTORY		
Name:	state_code		
Code:	state_code		
Label:			
Domain:			
Type:	char(2)		
Length:	2	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	2

Client Check Expression**Server Check Expression****Description**

The code for the state in the mailing address.

Column state_code Column state_code **Column state_code**

Table Code:	PREPARER_INFORMATION		
Name:	state_code		
Code:	state_code		
Label:			
Domain:			

Type:	char(2)	Precision:	0	Average Length:	2
Length:	2	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column state_nameColumn state_name**Column state_name**

Table Code:	AREA_OF_OPERATION				
Name:	state_name				
Code:	state_name				
Label:					
Domain:					
Type:	char(14)	Precision:	0	Average Length:	14
Length:	14	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column state_nameColumn state_name**Column state_name**

Table Code:	STATE				
Name:	state_name				
Code:	state_name				
Label:					
Domain:					
Type:	char(14)	Precision:	0	Average Length:	14
Length:	14	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**

Column station_broadcast_typeColumn station_broadcast_type**Column station_broadcast_type**

Table Code:	STATION		
Name:	station_broadcast_type		
Code:	station_broadcast_type		
Label:			
Domain:			
Type:	char(2)		
Length:	2	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	2

Client Check Expression**Server Check Expression**

Column station_callsignColumn station_callsign**Column station_callsign**

Table Code:	STATION		
Name:	station_callsign		
Code:	station_callsign		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**

Column station_channelColumn station_channel**Column station_channel**

Table Code:	STATION		
Name:	station_channel		
Code:	station_channel		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression**Server Check Expression**

Column station_cityColumn station_city**Column station_city**

Table Code:	STATION		
Name:	station_city		
Code:	station_city		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression

Server Check Expression

Column station_frequencyColumn station_frequency**Column station_frequency**

Table Code:	STATION		
Name:	station_frequency		
Code:	station_frequency		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression

Server Check Expression

Column station_keyColumn station_key**Column station_key**

Table Code:	STATION		
Name:	station_key		
Code:	station_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn status_codeColumn status_code**Column status_code**

Table Code:	STATUS_TRACKING		
Name:	status_code		
Code:	status_code		
Label:			
Domain:			
Type:	char(5)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression**Server Check Expression****Description**

The code that identifies the stage to which an application has been processed.

Column status_codeColumn status_code**Column status_code**

Table Code:	MAIN		
Name:	status_code		
Code:	status_code		
Label:			
Domain:			
Type:	char(5)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression**Server Check Expression****Description**

The code that identifies the stage to which an application has been processed.

Column status_codeColumn status_code**Column status_code**

Table Code:	STATUS_CODE		
Name:	status_code		
Code:	status_code		
Label:			
Domain:			
Type:	char(5)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression

Server Check Expression

Description

The code that identifies the stage to which an application has been processed.

Column status_date Column status_date **Column status_date**

Table Code:	MAIN		
Name:	status_date		
Code:	status_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

Date on which the application was placed on its current status.

Column status_date Column status_date **Column status_date**

Table Code:	STATUS_TRACKING		
Name:	status_date		
Code:	status_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column status_textColumn status_text**Column status_text**

Table Code:	STATUS_CODE		
Name:	status_text		
Code:	status_text		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression****Description**

Description of the the stage to which an application has been processed.

Column streamlined_request_swColumn streamlined_request_sw**Column
streamlined_request_sw**

Table Code:	SECTION_214		
Name:	streamlined_request_sw		
Code:	streamlined_request_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column streamlined_sw Column streamlined_sw **Column streamlined_sw**

Table Code:	SECTION_214		
Name:	streamlined_sw		
Code:	streamlined_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Description

Indicates whether the request for section 214 authorization is eligible for streamlined processing.

Extended Attribute PB_DataJustify

Name:	PB_DataJustify
Type:	(Justify)
Label:	Data justify
Default Value:	
Value:	left

Extended Attribute PB_LabelJustify

Name:	PB_LabelJustify
Type:	(Justify)
Label:	Label justify
Default Value:	Left
Value:	left

Extended Attribute PB_HeaderJustify

Name:	PB_HeaderJustify
Type:	(Justify)
Label:	Header justify
Default Value:	Center
Value:	center

Column streamlined_sw Column streamlined_sw **Column streamlined_sw**

Table Code:	ROA
--------------------	-----

Name:	streamlined_sw		
Code:	streamlined_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Description

Indicates whether the ROA request is eligible for streamlined processing.

Column streamlined_sw Column streamlined_sw **Column streamlined_sw**

Table Code:	MAIN		
Name:	streamlined_sw		
Code:	streamlined_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Description

Indicates whether the application is eligible for streamlined processing.

Column street1 Column street1 **Column street1**

Table Code:	CONTACT		
Name:	street1		
Code:	street1		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression**Column street1 Column street1 **Column street1**

Table Code:	ADDRESS				
Name:	street1				
Code:	street1				
Label:					
Domain:					
Type:	varchar(80)				
Length:	80	Precision:	0		
Null Values:	0%	Distinct Values:	100%	Average Length:	80

Client Check Expression**Server Check Expression**Column street1 Column street1 **Column street1**

Table Code:	ADDRESS_HISTORY				
Name:	street1				
Code:	street1				
Label:					
Domain:					
Type:	varchar(80)				
Length:	80	Precision:	0		
Null Values:	0%	Distinct Values:	100%	Average Length:	80

Client Check Expression**Server Check Expression**Column street1 Column street1 **Column street1**

Table Code:	PREPARER_INFORMATION				
Name:	street1				
Code:	street1				
Label:					

Domain:				
Type:	varchar(80)			
Length:	80	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 80

Client Check Expression**Server Check Expression**Column street1 Column street1 **Column street1**

Table Code:	ADDRESS_CLEAN_UP_BACKUP			
Name:	street1			
Code:	street1			
Label:				
Domain:				
Type:	varchar(80)			
Length:	80	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 80

Client Check Expression**Server Check Expression**Column street1 Column street1 **Column street1**

Table Code:	REMOTE_CONTROL			
Name:	street1			
Code:	street1			
Label:				
Domain:				
Type:	varchar(80)			
Length:	80	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 80

Client Check Expression**Server Check Expression**Column street1 Column street1 **Column street1**

Table Code:	ADDRESS_LOG				
Name:	street1				
Code:	street1				
Label:					
Domain:					
Type:	varchar(80)				
Length:	80	Precision:	0		
Null Values:	0%	Distinct Values:	100%	Average Length:	80

Client Check Expression

Server Check Expression

Column street2Column street2**Column street2**

Table Code:	PREPARER_INFORMATION				
Name:	street2				
Code:	street2				
Label:					
Domain:					
Type:	varchar(80)				
Length:	80	Precision:	0		
Null Values:	0%	Distinct Values:	100%	Average Length:	80

Client Check Expression

Server Check Expression

Column street2Column street2**Column street2**

Table Code:	CONTACT				
Name:	street2				
Code:	street2				
Label:					
Domain:					
Type:	varchar(80)				
Length:	80	Precision:	0		
Null Values:	0%	Distinct Values:	100%	Average Length:	80

Client Check Expression

Server Check Expression

Column street2Column street2**Column street2**

Table Code:	ADDRESS_CLEAN_UP_BACKUP				
Name:	street2				
Code:	street2				
Label:					
Domain:					
Type:	varchar(80)				
Length:	80	Precision:	0		
Null Values:	0%	Distinct Values:	100%	Average Length:	80

Client Check Expression**Server Check Expression**Column street2Column street2**Column street2**

Table Code:	ADDRESS				
Name:	street2				
Code:	street2				
Label:					
Domain:					
Type:	varchar(80)				
Length:	80	Precision:	0		
Null Values:	0%	Distinct Values:	100%	Average Length:	80

Client Check Expression**Server Check Expression**Column street2Column street2**Column street2**

Table Code:	REMOTE_CONTROL				
Name:	street2				
Code:	street2				
Label:					
Domain:					
Type:	varchar(80)				
Length:	80	Precision:	0		
Null Values:	0%	Distinct Values:	100%	Average Length:	80

Client Check Expression

Server Check ExpressionColumn street2Column street2**Column street2**

Table Code:	ADDRESS_LOG		
Name:	street2		
Code:	street2		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression**Column street2Column street2**Column street2**

Table Code:	ADDRESS_HISTORY		
Name:	street2		
Code:	street2		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression**Column studio_cityColumn studio_city**Column studio_city**

Table Code:	FORM_325C		
Name:	studio_city		
Code:	studio_city		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 20
------------------------	------------------------------	---------------------------

Client Check Expression**Server Check Expression**

Column studio_descriptionColumn studio_description**Column studio_description**

Table Code: FORM_325C				
Name: studio_description				
Code: studio_description				
Label:				
Domain:				
Type: varchar(255)				
Length: 255	Precision: 0			
Null Values: 0%	Distinct Values: 100%	Average Length: 255		

Client Check Expression**Server Check Expression**

Column studio_stateColumn studio_state**Column studio_state**

Table Code: FORM_325C				
Name: studio_state				
Code: studio_state				
Label:				
Domain:				
Type: char(2)				
Length: 2	Precision: 0			
Null Values: 0%	Distinct Values: 100%	Average Length: 2		

Client Check Expression**Server Check Expression****Description**

The two-letter post office abbreviation for the state.

Column studio_zipcodeColumn studio_zipcode**Column studio_zipcode**

Table Code:	FORM_325C		
Name:	studio_zipcode		
Code:	studio_zipcode		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**Column submission_idColumn submission_id**Column submission_id**

Table Code:	FILE_WITHDRAW_LOG		
Name:	submission_id		
Code:	submission_id		
Label:			
Domain:			
Type:	char(12)		
Length:	12	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	12

Client Check Expression**Server Check Expression**Column submission_idColumn submission_id**Column submission_id**

Table Code:	MAIN		
Name:	submission_id		
Code:	submission_id		
Label:			
Domain:			
Type:	char(12)		
Length:	12	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	12

Client Check Expression

Server Check Expression

Description

Unique identifier used by the Collections system for fee checking. This id is going to be generated by the Forms database to uniquely identify a submitted form, and it has the format 'IBNNNNNNNNNN', where NNNNNNNNNN is a sequential number. This id will be assigned only to Internet applications.

Column submission_typeColumn submission_type**Column submission_type**

Table Code:	COMMENT_TYPE_CODE		
Name:	submission_type		
Code:	submission_type		
Label:			
Domain:			
Type:	varchar(2)		
Length:	2	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	2

Client Check Expression

Server Check Expression

Column submission_type_descriptionColumn submission_type_description**Column submission_type_description**

Table Code:	COMMENT_TYPE_CODE		
Name:	submission_type_description		
Code:	submission_type_description		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression

Server Check Expression

Column submission_type_idColumn submission_type_id**Column submission_type_id**

Table Code:	COMMENT
Name:	submission_type_id

Code:	submission_type_id		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column submission_type_id Column submission_type_id **Column submission_type_id**

Table Code:	COMMENT_TYPE_CODE		
Name:	submission_type_id		
Code:	submission_type_id		
Label:			
Domain:			
Type:	numeric(18,0)		
Length:	18	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	18

Client Check Expression**Server Check Expression**

Column submission_type_short Column submission_type_short **Column submission_type_short**

Table Code:	COMMENT_TYPE_CODE		
Name:	submission_type_short		
Code:	submission_type_short		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression**Server Check Expression**

Column subsidiary_sw Column subsidiary_sw **Column subsidiary_sw**

Table Code:	FX		
Name:	subsidiary_sw		
Code:	subsidiary_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Column subsidiary_sw Column subsidiary_sw **Column subsidiary_sw**

Table Code:	FORM_325C		
Name:	subsidiary_sw		
Code:	subsidiary_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Column subsystem_code Column subsystem_code **Column subsystem_code**

Table Code:	APP_TYPE_CODE		
Name:	subsystem_code		
Code:	subsystem_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check ExpressionColumn subsystem_codeColumn subsystem_code**Column subsystem_code**

Table Code:	AUTH_SUBSYSTEM		
Name:	subsystem_code		
Code:	subsystem_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression****Description**

The code of an IBFS subsystem.

Column subsystem_codeColumn subsystem_code**Column subsystem_code**

Table Code:	SUBSYSTEM_REPORT		
Name:	subsystem_code		
Code:	subsystem_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression****Description**

The code of an IBFS subsystem.

Column subsystem_codeColumn subsystem_code**Column subsystem_code**

Table Code:	PUB_NOTICE_SUBSYSTEM		
Name:	subsystem_code		
Code:	subsystem_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check Expression

Description

The code of an IBFS subsystem.

Column subsystem_code Column subsystem_code **Column subsystem_code**

Table Code:	MAIN		
Name:	subsystem_code		
Code:	subsystem_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check Expression

Column subsystem_code Column subsystem_code **Column subsystem_code**

Table Code:	SUBSYSTEM_CODE		
Name:	subsystem_code		
Code:	subsystem_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check Expression**Description**

The code of an IBFS subsystem.

Column subsystem_codeColumn subsystem_code**Column subsystem_code**

Table Code:	DEFAULT_USER		
Name:	subsystem_code		
Code:	subsystem_code		
Label:			
Domain:			
Type:	char(3)	Precision:	0
Length:	3	Distinct Values:	100%
Null Values:	0%	Average Length:	3

Client Check Expression**Server Check Expression****Description**

The code of an IBFS subsystem.

Column subsystem_codeColumn subsystem_code**Column subsystem_code**

Table Code:	CARS_TRACKING		
Name:	subsystem_code		
Code:	subsystem_code		
Label:			
Domain:			
Type:	char(3)	Precision:	0
Length:	3	Distinct Values:	100%
Null Values:	0%	Average Length:	3

Client Check Expression**Server Check Expression**

Column subsystem_codeColumn subsystem_code**Column subsystem_code**

Table Code:	KEYWORD		
Name:	subsystem_code		
Code:	subsystem_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression**

Column subsystem_codeColumn subsystem_code**Column subsystem_code**

Table Code:	FILENUM_SEQUENCE		
Name:	subsystem_code		
Code:	subsystem_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression****Description**

The code of an IBFS subsystem.

Column subsystem_codeColumn subsystem_code**Column subsystem_code**

Table Code:	SOD_SUBSYSTEM_LOOKUP		
Name:	subsystem_code		
Code:	subsystem_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check ExpressionColumn subsystem_codeColumn subsystem_code**Column subsystem_code**

Table Code:	CONDITION		
Name:	subsystem_code		
Code:	subsystem_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression****Description**

The code of an IBFS subsystem.

Column subsystem_descColumn subsystem_desc**Column subsystem_desc**

Table Code:	SOD_SUBSYSTEM_LOOKUP		
Name:	subsystem_desc		
Code:	subsystem_desc		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**Column subsystem_numColumn subsystem_num**Column subsystem_num**

Table Code:	SOD_CATEGORY		
Name:	subsystem_num		
Code:	subsystem_num		

Label:				
Domain:				
Type:	numeric(5,0)			
Length:	5	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 5

Client Check Expression**Server Check Expression**

Column subsystem_numColumn subsystem_num**Column subsystem_num**

Table Code:	SOD_SUBSYSTEM_LOOKUP			
Name:	subsystem_num			
Code:	subsystem_num			
Label:				
Domain:				
Type:	numeric(5,0)			
Length:	5	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 5

Client Check Expression**Server Check Expression**

Column support_swColumn support_sw**Column support_sw**

Table Code:	IB_USER			
Name:	support_sw			
Code:	support_sw			
Label:				
Domain:				
Type:	char(1)			
Length:	1	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 1

Client Check Expression**Server Check Expression**

Column surchargeColumn surcharge**Column surcharge**

Table Code:	ACCOUNTING_CHANGE_RATE		
Name:	surcharge		
Code:	surcharge		
Label:			
Domain:			
Type:	varchar(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression**Server Check Expression****Description**

The surcharge being requested in the accounting waiver change.

Column system_keyColumn system_key**Column system_key**

Table Code:	SYSTEM_KEY		
Name:	system_key		
Code:	system_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression****Description**

Used to generate synthetic keys.

Column take_off_angleColumn take_off_angle**Column take_off_angle**

Table Code:	ANTENNA_FX		
Name:	take_off_angle		
Code:	take_off_angle		
Label:			
Domain:			
Type:	float		

Length: 0	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 0

Client Check Expression**Server Check Expression**Column target_zoneColumn target_zone**Column target_zone**

Table Code: ANTENNA_FX		
Name: target_zone		
Code: target_zone		
Label:		
Domain:		
Type: varchar(80)		
Length: 80	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 80

Client Check Expression**Server Check Expression**Column tc_or_assignment_swColumn tc_or_assignment_sw**Column tc_or_assignment_sw**

Table Code: FCN		
Name: tc_or_assignment_sw		
Code: tc_or_assignment_sw		
Label:		
Domain:		
Type: char(1)		
Length: 1	Precision: 0	
Null Values: 0%	Distinct Values: 100%	Average Length: 1

Client Check Expression**Server Check Expression**Column telephoneColumn telephone**Column telephone**

Table Code:	REMOTE_CONTROL		
Name:	telephone		
Code:	telephone		
Label:			
Domain:			
Type:	char(25)		
Length:	25	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	25

Client Check Expression**Server Check Expression**

Column ten_greater_foColumn ten_greater_fo**Column ten_greater_fo**

Table Code:	SECTION_214		
Name:	ten_greater_fo		
Code:	ten_greater_fo		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column titleColumn title**Column title**

Table Code:	CONTACT		
Name:	title		
Code:	title		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression**

Column to_codeColumn to_code**Column to_code**

Table Code:	DNIC		
Name:	to_code		
Code:	to_code		
Label:			
Domain:			
Type:	char(4)		
Length:	4	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	4

Client Check Expression

Server Check Expression

Column to_dateColumn to_date**Column to_date**

Table Code:	FCC_CORRESPONDENCE		
Name:	to_date		
Code:	to_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Description

The date on which the filing was sent to the specified person/entity.

Column to_dateColumn to_date**Column to_date**

Table Code:	FILING_TRACKING		
Name:	to_date		
Code:	to_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 0
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression****Description**

The date on which the filing was sent to the specified person/entity.

Column to_nameColumn to_name**Column to_name**

Table Code: DNIC			
Name: to_name			
Code: to_name			
Label:			
Domain:			
Type: varchar(80)			
Length: 80	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 80	

Client Check Expression**Server Check Expression**

Column to_userColumn to_user**Column to_user**

Table Code: FCC_CORRESPONDENCE			
Name: to_user			
Code: to_user			
Label:			
Domain:			
Type: char(30)			
Length: 30	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 30	

Client Check Expression**Server Check Expression****Description**

The Local Area Network ID for the user, which will be used to identify the user throughout the system.

Column to_userColumn to_user**Column to_user**

Table Code:	FILING_TRACKING		
Name:	to_user		
Code:	to_user		
Label:			
Domain:			
Type:	char(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression

Server Check Expression

Description

The User ID of the user the filing is assigned to.

Column toleranceColumn tolerance**Column tolerance**

Table Code:	common_data_table		
Name:	tolerance		
Code:	tolerance		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check Expression

Column toleranceColumn tolerance**Column tolerance**

Table Code:	TRANSMITTER		
Name:	tolerance		
Code:	tolerance		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 0
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression****Description**

The maximum tolerance allowed for the transmitter.

Column tosigner_dateColumn tosigner_date**Column tosigner_date**

Table Code: ASSIGNMENT			
Name: tosigner_date			
Code: tosigner_date			
Label:			
Domain:			
Type: datetime			
Length: 0	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 0	

Client Check Expression**Server Check Expression****Description**

The date the person signed the application for transfer/assignment for the transferee.

Column tosigner_nameColumn tosigner_name**Column tosigner_name**

Table Code: ASSIGNMENT			
Name: tosigner_name			
Code: tosigner_name			
Label:			
Domain:			
Type: varchar(50)			
Length: 50	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 50	

Client Check Expression**Server Check Expression**

Description

The name of the person signing the application for transfer/assignment for the transferee.

Column tosigner_signatoryColumn tosigner_signatory**Column tosigner_signatory**

Table Code:	ASSIGNMENT		
Name:	tosigner_signatory		
Code:	tosigner_signatory		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression**Server Check Expression**

Column tosigner_titleColumn tosigner_title**Column tosigner_title**

Table Code:	ASSIGNMENT		
Name:	tosigner_title		
Code:	tosigner_title		
Label:			
Domain:			
Type:	varchar(50)		
Length:	50	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	50

Client Check Expression**Server Check Expression****Description**

The title of the person signing the application for transfer/assignment for the transferee.

Column tower_cleared_swColumn tower_cleared_sw**Column tower_cleared_sw**

Table Code:	ANTENNA		
Name:	tower_cleared_sw		
Code:	tower_cleared_sw		

Label:				
Domain:				
Type:	char(1)			
Length:	1	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 1

Client Check Expression**Server Check Expression**

Column tower_cleared_swColumn tower_cleared_sw**Column tower_cleared_sw**

Table Code:	ANTENNA_FX			
Name:	tower_cleared_sw			
Code:	tower_cleared_sw			
Label:				
Domain:				
Type:	char(1)			
Length:	1	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 1

Client Check Expression**Server Check Expression**

Column tower_cleared_swColumn tower_cleared_sw**Column tower_cleared_sw**

Table Code:	MAIN			
Name:	tower_cleared_sw			
Code:	tower_cleared_sw			
Label:				
Domain:				
Type:	char(1)			
Length:	1	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 1

Client Check Expression**Server Check Expression**

Description

Indicates that all antennas for the filing cleared tower requirements.

Column tower_id Column tower_id **Column tower_id**

Table Code:	ANTENNA_FX		
Name:	tower_id		
Code:	tower_id		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression****Description**

The FAA ID for the tower.

Column tower_id Column tower_id **Column tower_id**

Table Code:	ANTENNA		
Name:	tower_id		
Code:	tower_id		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**

Column tower_status Column tower_status **Column tower_status**

Table Code:	FX		
Name:	tower_status		
Code:	tower_status		
Label:			
Domain:			

Type:	char(10)	Precision:	0	Average Length:	10
Length:	10	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**Column tr_flagColumn tr_flag**Column tr_flag**

Table Code:	CONSTRAINTS				
Name:	tr_flag				
Code:	tr_flag				
Label:					
Domain:					
Type:	char(1)	Precision:	0	Average Length:	1
Length:	1	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**Column tr_modeColumn tr_mode**Column tr_mode**

Table Code:	common_data_table				
Name:	tr_mode				
Code:	tr_mode				
Label:					
Domain:					
Type:	tinyint	Precision:	0	Average Length:	0
Length:	0	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**Column trans_dateColumn trans_date**Column trans_date**

Table Code:	PUB_NOTICE_EDOCS		
Name:	trans_date		
Code:	trans_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column trans_flagColumn trans_flag**Column trans_flag**

Table Code:	PUB_NOTICE_EDOCS		
Name:	trans_flag		
Code:	trans_flag		
Label:			
Domain:			
Type:	smallint		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column trans_modeColumn trans_mode**Column trans_mode**

Table Code:	FREQUENCY		
Name:	trans_mode		
Code:	trans_mode		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Description

Indicates the transmission mode. (T) for Transmit, or (R) for Receive.

Column trans_modeColumn trans_mode**Column trans_mode**

Table Code:	FREQUENCY_SAT		
Name:	trans_mode		
Code:	trans_mode		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression**

Column trans_modeColumn trans_mode**Column trans_mode**

Table Code:	ANTENNA_GAIN		
Name:	trans_mode		
Code:	trans_mode		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression****Description**

Indicates the transmission mode. (T) for Transmit, or (R) for Receive.

Column trans_modeColumn trans_mode**Column trans_mode**

Table Code:	FREQ_COORD		
Name:	trans_mode		
Code:	trans_mode		

Label:				
Domain:				
Type:	char(1)			
Length:	1	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 1

Client Check Expression**Server Check Expression****Description**

Indicates the transmission mode. (T) for Transmit, or (R) for Receive.

Column trans_modeColumn trans_mode**Column trans_mode**

Table Code:	FREQUENCY_FX			
Name:	trans_mode			
Code:	trans_mode			
Label:				
Domain:				
Type:	char(1)			
Length:	1	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 1

Client Check Expression**Server Check Expression**

Column transferee_attentionColumn transferee_attention**Column transferee_attention**

Table Code:	ASSIGNMENT			
Name:	transferee_attention			
Code:	transferee_attention			
Label:				
Domain:				
Type:	varchar(80)			
Length:	80	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 80

Client Check Expression

Server Check ExpressionColumn transferee_e_mailColumn transferee_e_mail**Column transferee_e_mail**

Table Code:	ASSIGNMENT		
Name:	transferee_e_mail		
Code:	transferee_e_mail		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression**Column transferee_fax_numColumn transferee_fax_num**Column transferee_fax_num**

Table Code:	ASSIGNMENT		
Name:	transferee_fax_num		
Code:	transferee_fax_num		
Label:			
Domain:			
Type:	char(25)		
Length:	25	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	25

Client Check Expression**Server Check Expression**Column transferee_keyColumn transferee_key**Column transferee_key**

Table Code:	ASSIGNMENT		
Name:	transferee_key		
Code:	transferee_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column transferee_phone_num Column transferee_phone_num **Column transferee_phone_num**

Table Code:	ASSIGNMENT		
Name:	transferee_phone_num		
Code:	transferee_phone_num		
Label:			
Domain:			
Type:	char(25)		
Length:	25	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	25

Client Check Expression**Server Check Expression**

Column transferor_attention Column transferor_attention **Column transferor_attention**

Table Code:	ASSIGNMENT		
Name:	transferor_attention		
Code:	transferor_attention		
Label:			
Domain:			
Type:	varchar(80)		
Length:	80	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	80

Client Check Expression**Server Check Expression**

Column transferor_e_mail Column transferor_e_mail **Column transferor_e_mail**

Table Code:	ASSIGNMENT		
Name:	transferor_e_mail		
Code:	transferor_e_mail		
Label:			

Domain:				
Type:	varchar(40)			
Length:	40	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 40

Client Check Expression**Server Check Expression**

Column transferor_fax_num Column transferor_fax_num **Column transferor_fax_num**

Table Code:	ASSIGNMENT			
Name:	transferor_fax_num			
Code:	transferor_fax_num			
Label:				
Domain:				
Type:	char(25)			
Length:	25	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 25

Client Check Expression**Server Check Expression**

Column transferor_key Column transferor_key **Column transferor_key**

Table Code:	ASSIGNMENT			
Name:	transferor_key			
Code:	transferor_key			
Label:				
Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column transferor_phone_num Column transferor_phone_num **Column**

transferor_phone_num

Table Code:	ASSIGNMENT		
Name:	transferor_phone_num		
Code:	transferor_phone_num		
Label:			
Domain:			
Type:	char(25)		
Length:	25	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	25

Client Check Expression**Server Check Expression**
 Column transferor_relationshipColumn transferor_relationship**Column transferor_relationship**

Table Code:	ASSIGNMENT		
Name:	transferor_relationship		
Code:	transferor_relationship		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression**Server Check Expression**
 Column transferred_byColumn transferred_by**Column transferred_by**

Table Code:	TRANSFERRED_HISTORY_BAK		
Name:	transferred_by		
Code:	transferred_by		
Label:			
Domain:			
Type:	char(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression

Server Check Expression

Column transferred_byColumn transferred_by**Column transferred_by**

Table Code:	TRANSFERRED_HISTORY		
Name:	transferred_by		
Code:	transferred_by		
Label:			
Domain:			
Type:	char(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression**Server Check Expression**

Column transferred_history_keyColumn transferred_history_key**Column transferred_history_key**

Table Code:	TRANSFERRED_HISTORY_BAK		
Name:	transferred_history_key		
Code:	transferred_history_key		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column transferred_history_keyColumn transferred_history_key**Column transferred_history_key**

Table Code:	TRANSFERRED_HISTORY		
Name:	transferred_history_key		
Code:	transferred_history_key		
Label:			

Domain:				
Type:	int			
Length:	0	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 0

Client Check Expression**Server Check Expression**

Column transferred_toColumn transferred_to**Column transferred_to**

Table Code:	TRANSFERRED_HISTORY_BAK			
Name:	transferred_to			
Code:	transferred_to			
Label:				
Domain:				
Type:	char(30)			
Length:	30	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 30

Client Check Expression**Server Check Expression**

Column transferred_toColumn transferred_to**Column transferred_to**

Table Code:	TRANSFERRED_HISTORY			
Name:	transferred_to			
Code:	transferred_to			
Label:				
Domain:				
Type:	char(30)			
Length:	30	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 30

Client Check Expression**Server Check Expression**

Column transmission_end_dateColumn transmission_end_date**Column**

transmission_end_date

Table Code:	ATTACHMENT		
Name:	transmission_end_date		
Code:	transmission_end_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column transmission_start_date Column transmission_start_date **Column**
transmission_start_date

Table Code:	ATTACHMENT		
Name:	transmission_start_date		
Code:	transmission_start_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column transmitter_description Column transmitter_description **Column**
transmitter_description

Table Code:	TRANSMITTER		
Name:	transmitter_description		
Code:	transmitter_description		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**Column transmitter_keyColumn transmitter_key**Column transmitter_key**

Table Code:	TRANSMITTER				
Name:	transmitter_key				
Code:	transmitter_key				
Label:					
Domain:					
Type:	int				
Length:	0	Precision:	0		
Null Values:	0%	Distinct Values:	100%	Average Length:	0

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the transmitter within the system.

Column tx_addressColumn tx_address**Column tx_address**

Table Code:	common_data_table				
Name:	tx_address				
Code:	tx_address				
Label:					
Domain:					
Type:	varchar(80)				
Length:	80	Precision:	0		
Null Values:	0%	Distinct Values:	100%	Average Length:	80

Client Check Expression**Server Check Expression**Column tx_ant_hgt_abv_grd_tipColumn tx_ant_hgt_abv_grd_tip**Column tx_ant_hgt_abv_grd_tip**

Table Code:	common_data_table		
Name:	tx_ant_hgt_abv_grd_tip		
Code:	tx_ant_hgt_abv_grd_tip		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column tx_beamColumn tx_beam**Column tx_beam**

Table Code:	common_data_table		
Name:	tx_beam		
Code:	tx_beam		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**

Column tx_callsignColumn tx_callsign**Column tx_callsign**

Table Code:	common_data_table		
Name:	tx_callsign		
Code:	tx_callsign		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**

Column tx_cityColumn tx_city**Column tx_city**

Table Code:	common_data_table		
Name:	tx_city		
Code:	tx_city		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression**Server Check Expression**Column tx_countyColumn tx_county**Column tx_county**

Table Code:	common_data_table		
Name:	tx_county		
Code:	tx_county		
Label:			
Domain:			
Type:	varchar(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression**Server Check Expression**Column tx_div_beamColumn tx_div_beam**Column tx_div_beam**

Table Code:	common_data_table		
Name:	tx_div_beam		
Code:	tx_div_beam		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn tx_div_gainColumn tx_div_gain**Column tx_div_gain**

Table Code:	common_data_table		
Name:	tx_div_gain		
Code:	tx_div_gain		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column tx_div_hgtColumn tx_div_hgt**Column tx_div_hgt**

Table Code:	common_data_table		
Name:	tx_div_hgt		
Code:	tx_div_hgt		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column tx_gainColumn tx_gain**Column tx_gain**

Table Code:	common_data_table		
Name:	tx_gain		
Code:	tx_gain		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0

Null Values: 0%	Distinct Values: 100%	Average Length: 0
------------------------	------------------------------	--------------------------

Client Check Expression**Server Check Expression**Column tx_hgt_elevColumn tx_hgt_elev**Column tx_hgt_elev**

Table Code: common_data_table				
Name: tx_hgt_elev				
Code: tx_hgt_elev				
Label:				
Domain:				
Type: float				
Length: 0	Precision: 0			
Null Values: 0%	Distinct Values: 100%	Average Length: 0		

Client Check Expression**Server Check Expression**Column tx_hgt_emitColumn tx_hgt_emit**Column tx_hgt_emit**

Table Code: common_data_table				
Name: tx_hgt_emit				
Code: tx_hgt_emit				
Label:				
Domain:				
Type: float				
Length: 0	Precision: 0			
Null Values: 0%	Distinct Values: 100%	Average Length: 0		

Client Check Expression**Server Check Expression**Column tx_hxwColumn tx_hxw**Column tx_hxw**

Table Code: common_data_table		
Name: tx_hxw		

Code:	tx_hxw		
Label:			
Domain:			
Type:	int		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column tx_latitudeColumn tx_latitude**Column tx_latitude**

Table Code:	common_data_table		
Name:	tx_latitude		
Code:	tx_latitude		
Label:			
Domain:			
Type:	char(6)		
Length:	6	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	6

Client Check Expression**Server Check Expression**Column tx_longitudeColumn tx_longitude**Column tx_longitude**

Table Code:	common_data_table		
Name:	tx_longitude		
Code:	tx_longitude		
Label:			
Domain:			
Type:	char(7)		
Length:	7	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	7

Client Check Expression**Server Check Expression**

Column tx_makeColumn tx_make**Column tx_make**

Table Code:	common_data_table		
Name:	tx_make		
Code:	tx_make		
Label:			
Domain:			
Type:	varchar(40)		
Length:	40	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	40

Client Check Expression**Server Check Expression**Column tx_modelColumn tx_model**Column tx_model**

Table Code:	common_data_table		
Name:	tx_model		
Code:	tx_model		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression**Server Check Expression**Column tx_overall_hgtColumn tx_overall_hgt**Column tx_overall_hgt**

Table Code:	common_data_table		
Name:	tx_overall_hgt		
Code:	tx_overall_hgt		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression

Server Check ExpressionColumn tx_sep_distColumn tx_sep_dist**Column tx_sep_dist**

Table Code:	common_data_table		
Name:	tx_sep_dist		
Code:	tx_sep_dist		
Label:			
Domain:			
Type:	real		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column tx_stateColumn tx_state**Column tx_state**

Table Code:	common_data_table		
Name:	tx_state		
Code:	tx_state		
Label:			
Domain:			
Type:	char(2)		
Length:	2	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	2

Client Check Expression**Server Check Expression**Column tx_stationColumn tx_station**Column tx_station**

Table Code:	common_data_table		
Name:	tx_station		
Code:	tx_station		
Label:			
Domain:			
Type:	char(4)		
Length:	4	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	4

Client Check Expression**Server Check Expression**Column tx_struct_hgtColumn tx_struct_hgt**Column tx_struct_hgt**

Table Code:	common_data_table		
Name:	tx_struct_hgt		
Code:	tx_struct_hgt		
Label:			
Domain:			
Type:	float		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column type_applicant_codeColumn type_applicant_code**Column type_applicant_code**

Table Code:	TYPE_APPLICANT_CODE		
Name:	type_applicant_code		
Code:	type_applicant_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression**Server Check Expression****Description**

The type of applicant code.

Column type_applicant_codeColumn type_applicant_code**Column type_applicant_code**

Table Code:	MAIN		
Name:	type_applicant_code		
Code:	type_applicant_code		
Label:			
Domain:			
Type:	char(3)		
Length:	3	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	3

Client Check Expression

Server Check Expression

Description

The type of applicant code.

Column type_arrangement_sw Column type_arrangement_sw **Column type_arrangement_sw**

Table Code:	ACCOUNTING_CHANGE_RATE		
Name:	type_arrangement_sw		
Code:	type_arrangement_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Description

Indicates the type of accounting arrangement in the accounting change request. (Y) for 50/50, (N) if not 50/50.

Column type_authorization Column type_authorization **Column type_authorization**

Table Code:	common_data_table		
Name:	type_authorization		
Code:	type_authorization		
Label:			
Domain:			
Type:	char(1)		

Length: 1	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 1	

Client Check Expression**Server Check Expression**

Column type_of_facility Column type_of_facility **Column type_of_facility**

Table Code: FORM_312			
Name: type_of_facility			
Code: type_of_facility			
Label:			
Domain:			
Type: char(2)			
Length: 2	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 2	

Client Check Expression**Server Check Expression****Description**

TR = Transmit/Receive, TO = Transmit, RO = Receive

Column type_request_sw Column type_request_sw **Column type_request_sw**

Table Code: DNIC			
Name: type_request_sw			
Code: type_request_sw			
Label:			
Domain:			
Type: char(1)			
Length: 1	Precision: 0		
Null Values: 0%	Distinct Values: 100%	Average Length: 1	

Client Check Expression**Server Check Expression**

Column type_sta_code Column type_sta_code **Column type_sta_code**

Table Code:	SPACE_STATION_STA		
Name:	type_sta_code		
Code:	type_sta_code		
Label:			
Domain:			
Type:	char(5)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression

Server Check Expression

Description

CHLOC = Change Location
 CHEXD = Change Expiration Date
 EXTND = Extend STA Date
 OTHER = Other

Column type_sta_code Column type_sta_code **Column type_sta_code**

Table Code:	SECTION_214_STA		
Name:	type_sta_code		
Code:	type_sta_code		
Label:			
Domain:			
Type:	char(5)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression

Server Check Expression

Description

CHLOC = Change Location
 CHEXD = Change Expiration Date
 EXTND = Extend STA Date
 OTHER = Other

Column type_sta_code Column type_sta_code **Column type_sta_code**

Table Code:	FORM_325C_STA		
Name:	type_sta_code		
Code:	type_sta_code		
Label:			
Domain:			
Type:	char(5)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression

Server Check Expression

Description

No Special Temporary Authority types for 325-C have been yet defined.

Column type_sta_code Column type_sta_code **Column type_sta_code**

Table Code:	EARTH_STATION_STA		
Name:	type_sta_code		
Code:	type_sta_code		
Label:			
Domain:			
Type:	char(5)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression

Server Check Expression

Description

CHLOC = Change Location
 UPRGR = User Prior to Grant
 OTHER = Other

Column unblocked_by Column unblocked_by **Column unblocked_by**

Table Code:	BLOCKED_HISTORY		
Name:	unblocked_by		
Code:	unblocked_by		
Label:			
Domain:			
Type:	char(30)		

Length: 30	Precision: 0	Average Length: 30
Null Values: 0%	Distinct Values: 100%	

Client Check Expression**Server Check Expression**

Column unit_of_measureColumn unit_of_measure**Column unit_of_measure**

Table Code: FREQUENCY			
Name: unit_of_measure			
Code: unit_of_measure			
Label:			
Domain:			
Type: char(1)			
Length: 1	Precision: 0	Average Length: 1	
Null Values: 0%	Distinct Values: 100%		

Client Check Expression**Server Check Expression**

Column uplink_frequency_lowerColumn uplink_frequency_lower**Column uplink_frequency_lower**

Table Code: FREQUENCY_BAND			
Name: uplink_frequency_lower			
Code: uplink_frequency_lower			
Label:			
Domain:			
Type: char(17)			
Length: 17	Precision: 0	Average Length: 17	
Null Values: 0%	Distinct Values: 100%		

Client Check Expression**Server Check Expression**

Column uplink_frequency_upperColumn uplink_frequency_upper**Column**

uplink_frequency_upper

Table Code:	FREQUENCY_BAND		
Name:	uplink_frequency_upper		
Code:	uplink_frequency_upper		
Label:			
Domain:			
Type:	char(17)		
Length:	17	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	17

Client Check Expression**Server Check Expression**

Column us_nameColumn us_name**Column us_name**

Table Code:	SPACE_STATION		
Name:	us_name		
Code:	us_name		
Label:			
Domain:			
Type:	varchar(20)		
Length:	20	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	20

Client Check Expression**Server Check Expression**

Column us_sat_swColumn us_sat_sw**Column us_sat_sw**

Table Code:	FORM_312		
Name:	us_sat_sw		
Code:	us_sat_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression

Server Check Expression

Description

Indicates whether or not the earth station will communicate with U.S. licensed space stations.

Column user_idColumn user_id**Column user_id**

Table Code:	NOTE		
Name:	user_id		
Code:	user_id		
Label:			
Domain:			
Type:	char(30)	Precision:	0
Length:	30	Distinct Values:	100%
Null Values:	0%	Average Length:	30

Client Check Expression

Server Check Expression

Description

ID of user who create the note.

Column user_idColumn user_id**Column user_id**

Table Code:	IB_USER		
Name:	user_id		
Code:	user_id		
Label:			
Domain:			
Type:	char(30)	Precision:	0
Length:	30	Distinct Values:	100%
Null Values:	0%	Average Length:	30

Client Check Expression

Server Check Expression

Description

The Local Area Network ID for the user, which will be used to identify the user throughout the system.

Column user_idColumn user_id**Column user_id**

Table Code:	IB_SHADOW		
Name:	user_id		
Code:	user_id		
Label:			
Domain:			
Type:	char(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression**Server Check Expression**Column user_idColumn user_id**Column user_id**

Table Code:	CONVERTED_ACCOUNT		
Name:	user_id		
Code:	user_id		
Label:			
Domain:			
Type:	char(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression**Server Check Expression****Description**

The Local Area Network ID for the user, which will be used to identify the user throughout the system.

Column user_idColumn user_id**Column user_id**

Table Code:	DEFAULT_USER		
Name:	user_id		
Code:	user_id		
Label:			
Domain:			
Type:	char(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression**Server Check Expression**Column user_idColumn user_id**Column user_id**

Table Code:	MRU_FILING			
Name:	user_id			
Code:	user_id			
Label:	User ID			
Domain:				
Type:	char(30)			
Length:	30	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 30

Client Check Expression**Server Check Expression****Description**

The Local Area Network ID for the user, which will be used to identify the user throughout the system.

Column user_idColumn user_id**Column user_id**

Table Code:	USER_ROLE			
Name:	user_id			
Code:	user_id			
Label:				
Domain:				
Type:	char(30)			
Length:	30	Precision:	0	
Null Values:	0%	Distinct Values:	100%	Average Length: 30

Client Check Expression**Server Check Expression**Column user_idColumn user_id**Column user_id**

Table Code:	AUTH_SUBSYSTEM
Name:	user_id

Code:	user_id		
Label:			
Domain:			
Type:	char(30)		
Length:	30	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	30

Client Check Expression**Server Check Expression**Column usernameColumn username**Column username**

Table Code:	SOD_REPORTS		
Name:	username		
Code:	username		
Label:			
Domain:			
Type:	sysname		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column verboseColumn verbose**Column verbose**

Table Code:	APP_TYPE_CODE		
Name:	verbose		
Code:	verbose		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**

Column verboseColumn verbose**Column verbose**

Table Code:	NOTE_TYPE_CODE		
Name:	verbose		
Code:	verbose		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**Column verboseColumn verbose**Column verbose**

Table Code:	SPACE_STATION		
Name:	verbose		
Code:	verbose		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression**Server Check Expression**Column verboseColumn verbose**Column verbose**

Table Code:	ACTION_CODE		
Name:	verbose		
Code:	verbose		
Label:			
Domain:			
Type:	varchar(255)		
Length:	255	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	255

Client Check Expression

Server Check ExpressionColumn version_numberColumn version_number**Column version_number**

Table Code:	CARS_TRACKING		
Name:	version_number		
Code:	version_number		
Label:			
Domain:			
Type:	char(5)		
Length:	5	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	5

Client Check Expression**Server Check Expression**Column vsat_report_dateColumn vsat_report_date**Column vsat_report_date**

Table Code:	SITE		
Name:	vsat_report_date		
Code:	vsat_report_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column waivers_req_swColumn waivers_req_sw**Column waivers_req_sw**

Table Code:	FORM_312		
Name:	waivers_req_sw		
Code:	waivers_req_sw		
Label:			
Domain:			
Type:	char(1)		
Length:	1	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	1

Client Check Expression**Server Check Expression****Description**

Indicates whether or not the filing requires any rule waivers.

Column whenColumn when**Column when**

Table Code:	SOD_DIAG		
Name:	when		
Code:	when		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Check

Constraint:			
Low Value:			
High Value:			
Default Value:	getdate()		
Unit:			
Format:			
Uppercase:	No	Lowercase:	No
List of Values:		Can't modify:	No

Client Check Expression**Server Check Expression**

Column when_dateColumn when_date**Column when_date**

Table Code:	SOD_DIAG		
Name:	when_date		
Code:	when_date		
Label:			
Domain:			
Type:	datetime		
Length:	0	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	0

Client Check Expression**Server Check Expression**Column withdraw_idColumn withdraw_id**Column withdraw_id**

Table Code:	FILE_WITHDRAW_LOG		
Name:	withdraw_id		
Code:	withdraw_id		
Label:			
Domain:			
Type:	char(30)	Precision:	0
Length:	30	Distinct Values:	100%
Null Values:	0%	Average Length:	30

Client Check Expression**Server Check Expression**Column wto_member_swColumn wto_member_sw**Column wto_member_sw**

Table Code:	COUNTRY_CODE		
Name:	wto_member_sw		
Code:	wto_member_sw		
Label:			
Domain:			
Type:	char(1)	Precision:	0
Length:	1	Distinct Values:	100%
Null Values:	0%	Average Length:	1

Client Check Expression**Server Check Expression**Column xfs_filenumColumn xfs_filenum**Column xfs_filenum**

Table Code:	common_data_table		
Name:	xfs_filenum		
Code:	xfs_filenum		
Label:			
Domain:			

Type:	char(26)	Precision:	0	Average Length:	26
Length:	26	Distinct Values:	100%		
Null Values:	0%				

Client Check Expression**Server Check Expression**Column zip_codeColumn zip_code**Column zip_code**

Table Code:	REMOTE_CONTROL	Precision:	0	Average Length:	10
Name:	zip_code	Distinct Values:	100%		
Code:	zip_code				
Label:					
Domain:					
Type:	char(10)				
Length:	10				
Null Values:	0%				

Client Check Expression**Server Check Expression**Column zipcodeColumn zipcode**Column zipcode**

Table Code:	CONTACT	Precision:	0	Average Length:	10
Name:	zipcode	Distinct Values:	100%		
Code:	zipcode				
Label:					
Domain:					
Type:	char(10)				
Length:	10				
Null Values:	0%				

Client Check Expression**Server Check Expression**Column zipcodeColumn zipcode**Column zipcode**

Table Code:	ADDRESS		
Name:	zipcode		
Code:	zipcode		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**

Column zipcodeColumn zipcode**Column zipcode**

Table Code:	PREPARER_INFORMATION		
Name:	zipcode		
Code:	zipcode		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**

Column zipcodeColumn zipcode**Column zipcode**

Table Code:	common_data_table		
Name:	zipcode		
Code:	zipcode		
Label:			
Domain:			
Type:	char(9)		
Length:	9	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	9

Client Check Expression**Server Check Expression**

Column zipcodeColumn zipcode**Column zipcode**

Table Code:	ADDRESS_HISTORY		
Name:	zipcode		
Code:	zipcode		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**Column zipcodeColumn zipcode**Column zipcode**

Table Code:	ADDRESS_LOG		
Name:	zipcode		
Code:	zipcode		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression**Server Check Expression**Column zipcodeColumn zipcode**Column zipcode**

Table Code:	ADDRESS_CLEAN_UP_BACKUP		
Name:	zipcode		
Code:	zipcode		
Label:			
Domain:			
Type:	char(10)		
Length:	10	Precision:	0
Null Values:	0%	Distinct Values:	100%
		Average Length:	10

Client Check Expression

Server Check Expression

Tables **Tables**Table List **Table List**

Name	Code	Number
ACCOUNTING_CHANGE	ACCOUNTING_CHANGE	700
ACCOUNTING_CHANGE_RATE	ACCOUNTING_CHANGE_RATE	1500
ACTION_CODE	ACTION_CODE	10
ADDRESS	ADDRESS	20000
ADDRESS_CLEAN_UP_BACKUP	ADDRESS_CLEAN_UP_BACKUP	
ADDRESS_HISTORY	ADDRESS_HISTORY	200
ADDRESS_LOG	ADDRESS_LOG	
ANTENNA	ANTENNA	50000
ANTENNA_CONDITION	ANTENNA_CONDITION	100
ANTENNA_FX	ANTENNA_FX	10
ANTENNA_GAIN	ANTENNA_GAIN	60000
ANTENNA_TYPE_CODE	ANTENNA_TYPE_CODE	100
APP_TYPE_CODE	APP_TYPE_CODE	100
AREA_OF_OPERATION	AREA_OF_OPERATION	
ASSIGN_LIST	ASSIGN_LIST	15000
ASSIGNMENT	ASSIGNMENT	4000
ATTACHMENT	ATTACHMENT	100
AUTH_SUBSYSTEM	AUTH_SUBSYSTEM	200
AUTOGRANT_HISTORY	AUTOGRANT_HISTORY	20
AZIMUTH	AZIMUTH	10
BLOCKED_HISTORY	BLOCKED_HISTORY	
BLOCKED_REASON_CODE	BLOCKED_REASON_CODE	
BUREAU	BUREAU	
CARS_TRACKING	CARS_TRACKING	200
CLASS_OF_STATION_CODE	CLASS_OF_STATION_CODE	20
COMMENT	COMMENT	
COMMENT_TYPE_CODE	COMMENT_TYPE_CODE	
common_data_table	common_data_table	
CONDITION	CONDITION	1500
CONSTRAINTS	CONSTRAINTS	
CONTACT	CONTACT	20000
CONVERTED_ACCOUNT	CONVERTED_ACCOUNT	
COORD_ANTENNA	COORD_ANTENNA	
COORD_ARC	COORD_ARC	
COORD_FREQUENCY	COORD_FREQUENCY	
COORD_MEXICO	COORD_MEXICO	
COORD_PT	COORD_PT	
COORD_STN	COORD_STN	
COUNTRY_CODE	COUNTRY_CODE	250
COUNTY	COUNTY	
date_withdrew	date_withdrew	
DEFAULT_USER	DEFAULT_USER	
DESTINATION	DESTINATION	1000
DIVISION	DIVISION	
DNIC	DNIC	
EARTH_STATION_STA	EARTH_STATION_STA	3000
EMAIL_TRACKING	EMAIL_TRACKING	
EXHIBIT_TYPE	EXHIBIT_TYPE	
FCC_CORRESPONDENCE	FCC_CORRESPONDENCE	
FCN	FCN	

Name	Code	Number
FEE_CLAIMING_HISTORY	FEE_CLAIMING_HISTORY	
FEE_SUFFICIENCY_LOG	FEE_SUFFICIENCY_LOG	
FEE_TYPE	FEE_TYPE	10
FILE_TYPE_LK	FILE_TYPE_LK	
FILE_WITHDRAW_LOG	FILE_WITHDRAW_LOG	
FILENUM_ASSIGN_LIST	FILENUM_ASSIGN_LIST	50
FILENUM_SEQUENCE	FILENUM_SEQUENCE	50
FILENUM_XREF	FILENUM_XREF	55000
FILING_HISTORY	FILING_HISTORY	60000
FILING_TRACKING	FILING_TRACKING	40000
FORM_312	FORM_312	55000
FORM_325C	FORM_325C	
FORM_325C_STA	FORM_325C_STA	
FORM_405	FORM_405	200
FREQ_COORD	FREQ_COORD	50000
FREQUENCY	FREQUENCY	15000
FREQUENCY_BAND	FREQUENCY_BAND	
FREQUENCY_BAND_COORDINATION	FREQUENCY_BAND_COORDINATION	
FREQUENCY_BAND_NOTE	FREQUENCY_BAND_NOTE	
FREQUENCY_BAND_SERVICE	FREQUENCY_BAND_SERVICE	
FREQUENCY_CONCATE	FREQUENCY_CONCATE	
FREQUENCY_CONDITION	FREQUENCY_CONDITION	20000
FREQUENCY_FX	FREQUENCY_FX	
FREQUENCY_SAT	FREQUENCY_SAT	
FX	FX	
IB_AFFILIATED_COMPANY	IB_AFFILIATED_COMPANY	
IB_GROUP	IB_GROUP	
IB_SHADOW	IB_SHADOW	
IB_USER	IB_USER	50
INTERACTIVE_QUESTION	INTERACTIVE_QUESTION	
INTERACTIVE_QUESTION_PATH	INTERACTIVE_QUESTION_PATH	
INTERACTIVE_RESPONSE	INTERACTIVE_RESPONSE	
INTL_ALOC_FREQUENCY	INTL_ALOC_FREQUENCY	
INTRACTV_QUEST_PATH_EXHBT_TYPE	INTRACTV_QUEST_PATH_EXHBT_TYPE	
ISPC	ISPC	
KEYWORD	KEYWORD	300
LICENSE_CONDITION	LICENSE_CONDITION	35000
LICENSEE_HISTORY	LICENSEE_HISTORY	10
MAIN	MAIN	60000
MAIN_FREQUENCY_BAND	MAIN_FREQUENCY_BAND	
MISC_SEQUENCE	MISC_SEQUENCE	4
MRU_FILING	MRU_FILING	
MULTIPLE_SAT_TRACKING	MULTIPLE_SAT_TRACKING	
NATIVE_APP	NATIVE_APP	50000
NATURE_OF_SERVICE	NATURE_OF_SERVICE	
NATURE_OF_SERVICE_CODE	NATURE_OF_SERVICE_CODE	25
NOTE	NOTE	25000
NOTE_TYPE_CODE	NOTE_TYPE_CODE	
NTIA_LOG	NTIA_LOG	
OTHER_COMPANY	OTHER_COMPANY	100
PAINT_LIGHT	PAINT_LIGHT	200
pbcaccol	pbcaccol	
pbcacedt	pbcacedt	
pbcacfmt	pbcacfmt	
PDF	PDF	

Name	Code	Number
PETITION_TO_DENY	PETITION_TO_DENY	
POLARIZATION_CODE	POLARIZATION_CODE	
PREPARER_INFORMATION	PREPARER_INFORMATION	
PTCOMM	PTCOMM	70000
PTCOMM_FX	PTCOMM_FX	
PUB_NOTICE_EDOCS	PUB_NOTICE_EDOCS	
PUB_NOTICE_GROUP	PUB_NOTICE_GROUP	10
PUB_NOTICE_GROUP_TYPE	PUB_NOTICE_GROUP_TYPE	15
PUB_NOTICE_HISTORY	PUB_NOTICE_HISTORY	100000
PUB_NOTICE_PROCESSING	PUB_NOTICE_PROCESSING	100
PUB_NOTICE_REPORT	PUB_NOTICE_REPORT	85000
PUB_NOTICE_SEQUENCE	PUB_NOTICE_SEQUENCE	4
PUB_NOTICE_SUBSYSTEM	PUB_NOTICE_SUBSYSTEM	
PUB_NOTICE_TEXT	PUB_NOTICE_TEXT	
PUB_NOTICE_TYPE	PUB_NOTICE_TYPE	
PURPOSE	PURPOSE	100
PURPOSE_CODE	PURPOSE_CODE	
RAMIS_CLAIM_ATTEMPT_LOG	RAMIS_CLAIM_ATTEMPT_LOG	
REMOTE_CONTROL	REMOTE_CONTROL	55000
REPORT	REPORT	100
ROA	ROA	
ROSIE_CLAIMING_LOG	ROSIE_CLAIMING_LOG	
SECTION_214	SECTION_214	3000
SECTION_214_SERVICE	SECTION_214_SERVICE	50
SECTION_214_SERVICE_CODE	SECTION_214_SERVICE_CODE	
SECTION_214_STA	SECTION_214_STA	50
SITE	SITE	55000
SITE_CONDITION	SITE_CONDITION	
SOD_APP_LOOKUP	SOD_APP_LOOKUP	100
SOD_CATEGORY	SOD_CATEGORY	
SOD_CATEGORY_GROUP	SOD_CATEGORY_GROUP	
SOD_CATEGORY_PROFILE	SOD_CATEGORY_PROFILE	
SOD_DAY_RANGE	SOD_DAY_RANGE	
SOD_DAY_RANGE_GROUP	SOD_DAY_RANGE_GROUP	
SOD_DAY_RANGE_PROFILE	SOD_DAY_RANGE_PROFILE	
SOD_DIAG	SOD_DIAG	
SOD_GOAL	SOD_GOAL	
SOD_PERIOD	SOD_PERIOD	
SOD_PERIOD_GROUP	SOD_PERIOD_GROUP	
SOD_PERIOD_PROFILE	SOD_PERIOD_PROFILE	
SOD_QUARTERS	SOD_QUARTERS	
SOD_REPORTS	SOD_REPORTS	
SOD_SUBSYSTEM_LOOKUP	SOD_SUBSYSTEM_LOOKUP	
SPACE_STATION	SPACE_STATION	500
SPACE_STATION_STA	SPACE_STATION_STA	200
STATE	STATE	55
STATION	STATION	
STATUS_CODE	STATUS_CODE	50
STATUS_TRACKING	STATUS_TRACKING	60000
SUBSYSTEM_CODE	SUBSYSTEM_CODE	20
SUBSYSTEM_REPORT	SUBSYSTEM_REPORT	200
SYSTEM_KEY	SYSTEM_KEY	
SYSTEM_ROLE	SYSTEM_ROLE	
TRANSFERRED_HISTORY	TRANSFERRED_HISTORY	
TRANSFERRED_HISTORY_BAK	TRANSFERRED_HISTORY_BAK	

Name	Code	Number
TRANSMITTER TYPE_APPLICANT_CODE USER_ROLE	TRANSMITTER TYPE_APPLICANT_CODE USER_ROLE	6

Table ACCOUNTING_CHANGE Table ACCOUNTING_CHANGE
ACCOUNTING_CHANGE

Name:	ACCOUNTING_CHANGE
Code:	ACCOUNTING_CHANGE
Label:	PUB_N
Owner:	dbo
Number:	700
PK constraint:	PK_ACCOUNTING_CHANGE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
carrier	carrier	varchar(80)	No	Yes
administration	administration	varchar(80)	No	Yes
country_code	country_code	char(3)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	Yes	No
carrier	varchar(80)	0%	100%	80	Yes	No	No
administration	varchar(80)	0%	100%	80	Yes	No	No
country_code	char(3)	0%	100%	3	No	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column carrier**Client Check Expression****Server Check Expression****Description**

Name of the owner of a Section 214 authorization who is requesting an accounting change.

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column administration**Client Check Expression****Server Check Expression****Description**

Name of the foreign country with which the company requesting the accounting rate change is providing service.

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column country_code**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:3

Index List

Index Code	P	F	A	U	C	Column Code	Sort
ACCOUNTING_CHANGE_PK	Yes	Yes	No	Yes	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key	MAIN	filing_key

Reference by List

Referenced by	Primary Key	Foreign Key
ACCOUNTING_CHANGE_RATE	filing_key	filing_key

Table ACCOUNTING_CHANGE_RATE Table ACCOUNTING_CHANGE_RATE **Table**
ACCOUNTING_CHANGE_RATE

Name:	ACCOUNTING_CHANGE_RATE
Code:	ACCOUNTING_CHANGE_RATE
Label:	
Owner:	dbo
Number:	1500
PK constraint:	PK_ACCOUNTING_CHANGE_RATE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
accounting_rate_change_key	accounting_rate_change_key	int	Yes	Yes
filing_key	filing_key	int	No	Yes
service	service	varchar(40)	No	Yes
current_rate	current_rate) varchar(30)	No	No
new_rate	new_rate) varchar(30)	No	No
surcharge	surcharge) varchar(30)	No	No
date_effective	date_effective) datetime	No	No
date_expire	date_expire	datetime	No	No

Name	Code	Type	P	M
type_arrangement_sw	type_arrangement_sw	char(1)	No	Yes
prop_return_sw	prop_return_sw	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
accounting_rate_change_key	int	0%	100%	0	Yes	Yes	No
filing_key	int	0%	100%	0	Yes	No	No
service	varchar(40)	0%	100%	40	Yes	No	No
current_rate	varchar(30)	0%	100%	30	No	No	No
new_rate	varchar(30)	0%	100%	30	No	No	No
surcharge	varchar(30)	0%	100%	30	No	No	No
date_effective	datetime	0%	100%	0	No	No	No
date_expire	datetime	0%	100%	0	No	No	No
type_arrangement_sw	char(1)	0%	100%	1	Yes	No	No
prop_return_sw	char(1)	0%	100%	1	No	No	No

Column accounting_rate_change_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column filing_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
 Distinct Values:100%

Average Length:0

Column service

Client Check Expression

Server Check Expression

Description

The type of service that the accounting rate is for.

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column current_rate

Client Check Expression

Server Check Expression

Description

Current rate for which the waiver change request is seeking a new rate.

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column new_rate

Client Check Expression

Server Check Expression

Description

The new accounting rate which the carrier is requesting.

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column surcharge**Client Check Expression****Server Check Expression****Description**

The surcharge being requested in the accounting waiver change.

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column date_effective**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_expire**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:0

Column type_arrangement_sw**Client Check Expression****Server Check Expression****Description**

Indicates the type of accounting arrangement in the accounting change request. (Y) for 50/50, (N) if not 50/50.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:1

Column prop_return_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
ACCOUNTING_CHANGE_RATE_PK	Yes	No	No	Yes	No	accounting_rate_change_key	ASC
ACCOUNTING_CHANGE_RATE_FK1	No	No	No	No	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key	ACCOUNTING_CHANGE	filing_key

Table ACTION_CODETable ACTION_CODE**Table ACTION_CODE**

Name:	ACTION_CODE
Code:	ACTION_CODE
Label:	
Owner:	dbo
Number:	10
PK constraint:	PK_ACTION_CODE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
action_code	action_code	char(3)	Yes	Yes
description	description	varchar(50)	No	No
verbose	verbose	varchar(255)	No	No
inactive_date	inactive_date	datetime	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
action_code	char(3)	0%	100%	3	Yes	Yes	No
description	varchar(50)	0%	100%	50	No	No	No
verbose	varchar(255)	0%	100%	255	No	No	No
inactive_date	datetime	0%	100%	0	Yes	No	No

Column action_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:3

Column description

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:50

Column verbose**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:255

Column inactive_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
ACTION_CODE_PK	Yes	No	No	Yes	No	action_code	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
MAIN STATUS_TRACKING	action_code action_code	last_action action_code

Table ADDRESS Table ADDRESS **Table ADDRESS**

Name:	ADDRESS
Code:	ADDRESS
Label:	
Owner:	dbo
Number:	20000
PK constraint:	PK_ADDRESS
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
address_key	address_key	int	Yes	Yes
address_id	address_id	char(12)	No	No
address_name	address_name	varchar(80)	No	No
dba_name	dba_name	varchar(80)	No	No
street1	street1	varchar(80)	No	No
street2	street2	varchar(80)	No	No
city	city	varchar(40)	No	No
state_code	state_code	char(2)	No	No
zipcode	zipcode	char(10)	No	No
country_code	country_code	char(3)	No	Yes
soundex	soundex	char(12)	No	No
dba_soundex	dba_soundex	char(12)	No	No
frn	frn	char(10)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
address_key	int	0%	100%	0	Yes	Yes	No
address_id	char(12)	0%	100%	12	No	No	No
address_name	varchar(80)	0%	100%	80	No	No	No
dba_name	varchar(80)	0%	100%	80	No	No	No
street1	varchar(80)	0%	100%	80	No	No	No
street2	varchar(80)	0%	100%	80	No	No	No
city	varchar(40)	0%	100%	40	No	No	No
state_code	char(2)	0%	100%	2	No	No	No
zipcode	char(10)	0%	100%	10	No	No	No
country_code	char(3)	0%	100%	3	Yes	No	No
soundex	char(12)	0%	100%	12	No	No	No
dba_soundex	char(12)	0%	100%	12	No	No	No
frn	char(10)	0%	100%	10	No	No	No

Column address_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column address_id**Client Check Expression****Server Check Expression****Description**

ID of the applicant/licensee in the system. It will either be a DUNS number or a system-generated number if the applicant/licensee does not have a DUNS number.

Fill

Null Values:0%
Distinct Values:100%
Average Length:12

Column address_name**Client Check Expression****Server Check Expression****Description**

The name of the party that has filed the application, has been granted a license, or represents the applicant.

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column dba_name**Client Check Expression****Server Check Expression****Description**

The name under which the party that has filed the application, has been granted a license, or represents the applicant does business.

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column street1**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Column street2**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Column city

Client Check Expression**Server Check Expression****Description**

Mailing address city for the applicant or licensee.

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column state_code**Client Check Expression****Server Check Expression****Description**

The code for the state in the mailing address.

Fill

Null Values:0%
Distinct Values:100%
Average Length:2

Column zipcode**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column country_code

Client Check Expression**Server Check Expression****Description**

Country code for the foreign country in the mailing address.

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Column soundex**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:12

Column dba_soundex**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:12

Column frn**Client Check Expression**

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:10

Index List

Index Code	P	F	A	U	C	Column Code	Sort
ADDRESS_PK	Yes	No	No	Yes	No	address_key	ASC
ADDRESS_FK1	No	No	No	No	No	country_code	ASC
ADDRESS_FK2	No	No	No	No	No	state_code	ASC
SOUNDEX_IDX2	No	No	No	No	No	soundex dba_soundex	ASC ASC

Reference to List

Primary Key	Reference to	Foreign Key
country_code state_code	COUNTRY_CODE STATE	country_code state_code

Reference by List

Referenced by	Primary Key	Foreign Key
MAIN ASSIGNMENT ASSIGNMENT ADDRESS_HISTORY LICENSEE_HISTORY	address_key address_key address_key address_key address_key	address_key licensee_key transferee_key address_key licensee_key

Table ADDRESS_CLEAN_UP_BACKUPTable ADDRESS_CLEAN_UP_BACKUPTable

ADDRESS_CLEAN_UP_BACKUP

Name:	ADDRESS_CLEAN_UP_BACKUP
Code:	ADDRESS_CLEAN_UP_BACKUP
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
address_key	address_key	int	No	Yes
address_id	address_id	char(12)	No	No
address_name	address_name	varchar(80)	No	No
dba_name	dba_name	varchar(80)	No	No
street1	street1	varchar(80)	No	No
street2	street2	varchar(80)	No	No
city	city	varchar(40)	No	No
state_code	state_code	char(2)	No	No
zipcode	zipcode	char(10)	No	No
country_code	country_code	char(3)	No	Yes
soundex	soundex	char(12)	No	No
dba_soundex	dba_soundex	char(12)	No	No
frn	frn	char(10)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
address_key	int	0%	100%	0	Yes	No	No
address_id	char(12)	0%	100%	12	No	No	No
address_name	varchar(80)	0%	100%	80	No	No	No
dba_name	varchar(80)	0%	100%	80	No	No	No
street1	varchar(80)	0%	100%	80	No	No	No
street2	varchar(80)	0%	100%	80	No	No	No
city	varchar(40)	0%	100%	40	No	No	No
state_code	char(2)	0%	100%	2	No	No	No
zipcode	char(10)	0%	100%	10	No	No	No
country_code	char(3)	0%	100%	3	Yes	No	No
soundex	char(12)	0%	100%	12	No	No	No
dba_soundex	char(12)	0%	100%	12	No	No	No
frn	char(10)	0%	100%	10	No	No	No

Column address_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column address_id

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:12

Column address_name

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column dba_name

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column street1

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column street2**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Column city**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:40

Column state_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:2

Column zipcode**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column country_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:3

Column soundex**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:12

Column dba_soundex**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:12

Column frn**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:10

Table ADDRESS_HISTORYTable ADDRESS_HISTORY**Table ADDRESS_HISTORY**

Name:	ADDRESS_HISTORY
Code:	ADDRESS_HISTORY
Label:	
Owner:	dbo
Number:	200
PK constraint:	PK_ADDRESS_HISTORY
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
address_key	address_key	int	Yes	Yes
date_archived	date_archived	datetime	Yes	Yes
address_id	address_id	char(12)	No	No
address_name	address_name	varchar(80)	No	No
dba_name	dba_name) varchar(80)	No	No
street1	street1) varchar(80)	No	No
street2	street2) varchar(80)	No	No
city	city) varchar(40)	No	No
state_code	state_code) char(2)	No	No

Name	Code	Type	P	M
zipcode	zipcode	char(10)	No	No
country_code	country_code	char(3)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
address_key	int	0%	100%	0	Yes	No	No
date_archived	datetime	0%	100%	0	Yes	No	No
address_id	char(12)	0%	100%	12	No	No	No
address_name	varchar(80)	0%	100%	80	No	No	No
dba_name	varchar(80)	0%	100%	80	No	No	No
street1	varchar(80)	0%	100%	80	No	No	No
street2	varchar(80)	0%	100%	80	No	No	No
city	varchar(40)	0%	100%	40	No	No	No
state_code	char(2)	0%	100%	2	No	No	No
zipcode	char(10)	0%	100%	10	No	No	No
country_code	char(3)	0%	100%	3	No	No	No

Column address_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column date_archived

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column address_id

Client Check Expression**Server Check Expression****Description**

ID of the applicant/licensee in the system. It will either be a DUNS number or a system-generated number if the applicant/licensee does not have a DUNS number.

Fill

Null Values:0%
Distinct Values:100%
Average Length:12

Column address_name**Client Check Expression****Server Check Expression****Description**

The name of the party that has filed the application, has been granted a license, or represents the applicant.

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column dba_name**Client Check Expression****Server Check Expression****Description**

The name under which the party that has filed the application, has been granted a license, or represents the applicant does business.

Fill

Null Values:0%

Distinct Values:100%
Average Length:80

Column street1

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column street2

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column city

Client Check Expression

Server Check Expression

Description

Mailing address city for the applicant or licensee.

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column state_code**Client Check Expression****Server Check Expression****Description**

The code for the state in the mailing address.

Fill

Null Values:0%
Distinct Values:100%
Average Length:2

Column zipcode**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column country_code**Client Check Expression****Server Check Expression****Description**

Country code for the foreign country in the mailing address.

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Index List

Index Code	P	F	A	U	C	Column Code	Sort
ADDRESS_HISTORY_PK	Yes	No	No	Yes	No	address_key	ASC
ADDRESS_HISTORY_FK1	No	No	No	No	No	date_archived address_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
address_key	ADDRESS	address_key

Table ADDRESS_LOGTable ADDRESS_LOG**Table ADDRESS_LOG**

Name:	ADDRESS_LOG
Code:	ADDRESS_LOG
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
log_id	log_id	numeric(18,0)	No	Yes
address_id	address_id	char(12)	No	No
address_name	address_name	varchar(80)	No	No
dba_name	dba_name	varchar(80)	No	No
street1	street1	varchar(80)	No	No
street2	street2	varchar(80)	No	No
city	city	varchar(40)	No	No
state_code	state_code	char(2)	No	No
zipcode	zipcode	char(10)	No	No
country_code	country_code	char(3)	No	Yes
soundex	soundex	char(12)	No	No
dba_soundex	dba_soundex	char(12)	No	No
frn	frn	char(10)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
log_id	numeric(18,0)	0%	100%	18	Yes	No	No
address_id	char(12)	0%	100%	12	No	No	No
address_name	varchar(80)	0%	100%	80	No	No	No
dba_name	varchar(80)	0%	100%	80	No	No	No
street1	varchar(80)	0%	100%	80	No	No	No
street2	varchar(80)	0%	100%	80	No	No	No
city	varchar(40)	0%	100%	40	No	No	No
state_code	char(2)	0%	100%	2	No	No	No
zipcode	char(10)	0%	100%	10	No	No	No
country_code	char(3)	0%	100%	3	Yes	No	No
soundex	char(12)	0%	100%	12	No	No	No
dba_soundex	char(12)	0%	100%	12	No	No	No
frn	char(10)	0%	100%	10	No	No	No

Column log_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:18

Column address_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:12

Column address_name**Client Check Expression**

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Column dba_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Column street1**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Column street2**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:80

Column city

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column state_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:2

Column zipcode

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:10

Column country_code

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:3

Column soundex**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:12

Column dba_soundex**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:12

Column frn**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:10

Table ANTENNA Table ANTENNA Table ANTENNA

Name:	ANTENNA
Code:	ANTENNA
Label:	
Owner:	dbo
Number:	50000
PK constraint:	PK_ANTENNA
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
antenna_key	antenna_key	int	Yes	Yes
antenna_id	antenna_id	char(10)	No	Yes
site_key	site_key	int	No	Yes
diameter	diameter	float	No	No
diameter_minor	diameter_minor	float	No	No
diameter_major	diameter_major	float	No	No
height_bldg_agl	height_bldg_agl	float	No	No
height_max_agl	height_max_agl	float	No	No
height_max_amsl	height_max_amsl	float	No	No
height_max_arooft	height_max_arooft	float	No	No
manufacturer	manufacturer	varchar(40)	No	No
max_input_power	max_input_power	float	No	No
max_output_eirp	max_output_eirp	float	No	No
model	model	varchar(20)	No	No
quantity	quantity	int	No	No
tower_id	tower_id	char(10)	No	No
tower_cleared_sw	tower_cleared_sw	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
antenna_key	int	0%	100%	0	Yes	Yes	No
antenna_id	char(10)	0%	100%	10	Yes	No	No
site_key	int	0%	100%	0	Yes	No	No
diameter	float	0%	100%	0	No	No	No
diameter_minor	float	0%	100%	0	No	No	No
diameter_major	float	0%	100%	0	No	No	No
height_bldg_agl	float	0%	100%	0	No	No	No
height_max_agl	float	0%	100%	0	No	No	No
height_max_amsl	float	0%	100%	0	No	No	No
height_max_arooft	float	0%	100%	0	No	No	No
manufacturer	varchar(40)	0%	100%	40	No	No	No

Name	Type	Null	Distinct	Length	M	U	F
max_input_power	float	0%	100%	0	No	No	No
max_output_eirp	float	0%	100%	0	No	No	No
model	varchar(20)	0%	100%	20	No	No	No
quantity	int	0%	100%	0	No	No	No
tower_id	char(10)	0%	100%	10	No	No	No
tower_cleared_sw	char(1)	0%	100%	1	No	No	No

Column antenna_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the antenna within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column antenna_id

Client Check Expression

Server Check Expression

Description

Antenna ID entered on the application.

Fill

Null Values:0%
Distinct Values:100%
Average Length:10

Column site_key

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column diameter**Client Check Expression****Server Check Expression****Description**

Diameter of the earth station antenna in meters. For non-circular aperture antennas, this is the diameter of a circular aperture antenna with equivalent peak gain.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column diameter_minor**Client Check Expression****Server Check Expression****Description**

The minor-axis diameter of a non-circular aperture earth station antenna in meters.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column diameter_major**Client Check Expression**

Server Check Expression

Description

The major-axis diameter of a non-circular aperture earth station in meters.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column height_bldg_agl

Client Check Expression

Server Check Expression

Description

Building height in meters above ground level (AGL) on top of which the antenna is situated. Applies only when the antenna is situated on top of a building.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column height_max_agl

Client Check Expression

Server Check Expression

Description

Maximum height above ground level (AGL) of the antenna, expressed in meters.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column height_max_amsl

Client Check Expression**Server Check Expression****Description**

Maximum height of this model of antenna above mean sea level (AMSL), expressed in meters.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column height_max_roof**Client Check Expression****Server Check Expression****Description**

Maximum height of the antenna above the building rooftop. Applies only when the antenna is situated on top of a building.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column manufacturer**Client Check Expression****Server Check Expression****Description**

Manufacturer of the antenna.

Fill

Null Values:0%
Distinct Values:100%

Average Length:40

Column max_input_power

Client Check Expression

Server Check Expression

Description

The maximum authorized composite power into the input flange of the antenna from all emissions.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column max_output_eirp

Client Check Expression

Server Check Expression

Description

The maximum authorized composite output EIRP from all emissions transmitted from the antenna.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column model

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%

Average Length:20

Column quantity

Client Check Expression

Server Check Expression

Description

The number of antennas of the specified model used at the earth station.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column tower_id

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:10

Column tower_cleared_sw

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
ANTENNA_PK	Yes	No	No	Yes	No	antenna_key	ASC
ANTENNA_FK1	No	No	No	No	No	site_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
site_key	SITE	site_key

Reference by List

Referenced by	Primary Key	Foreign Key
ANTENNA_GAIN	antenna_key	antenna_key
FREQUENCY	antenna_key	antenna_key
FREQ_COORD	antenna_key	antenna_key
PAINT_LIGHT	antenna_key	antenna_key
ANTENNA_CONDITION	antenna_key	antenna_key

Table ANTENNA_CONDITION Table ANTENNA_CONDITION

Name:	ANTENNA_CONDITION
Code:	ANTENNA_CONDITION
Label:	
Owner:	dbo
Number:	100
PK constraint:	PK_ANTENNA_CONDITION
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
condition_key	condition_key	int	Yes	Yes
antenna_key	antenna_key	int	No	Yes
condition_code	condition_code	int	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
condition_key	int	0%	100%	0	Yes	Yes	No
antenna_key	int	0%	100%	0	Yes	No	No
condition_code	int	0%	100%	0	Yes	No	No

Column condition_key

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column antenna_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the antenna within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column condition_code**Client Check Expression****Server Check Expression****Description**

This code identifies (1) a general condition associated with a license/modification or other application/grant, or (2) a specific special provision which contains restrictions on particular emissions that are not covered in the general conditions.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
ANTENNA_CONDITION_PK	Yes	No	No	Yes	No	condition_key	ASC
ANTENNA_CONDITION_FK1	No	No	No	No	No	condition_code	ASC
ANTENNA_CONDITION_FK2	No	No	No	No	No	antenna_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
condition_code antenna_key	CONDITION ANTENNA	condition_code antenna_key

Table ANTENNA_FX Table ANTENNA_FX **Table ANTENNA_FX**

Name:	ANTENNA_FX
Code:	ANTENNA_FX
Label:	
Owner:	dbo
Number:	10
PK constraint:	PK_ANTENNA_FX
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
antenna_key	antenna_key	int	Yes	Yes
site_key	site_key	int	No	Yes
antenna_id	antenna_id	char(10)	No	Yes
gain_1	gain_1	float	No	No
gain_2	gain_2	float	No	No
frequency_1	frequency_1	char(17)	No	No
frequency_2	frequency_2	char(17)	No	No
polarization_code	polarization_code	char(3)	No	No
frequency_lower	frequency_lower	char(17)	No	No
frequency_upper	frequency_upper	char(17)	No	No
height_max_amsl	height_max_amsl	float	No	No
height_max_agl	height_max_agl	float	No	No
elevation	elevation	float	No	No
manufacturer	manufacturer	varchar(40)	No	No
model	model	varchar(20)	No	No
quantity	quantity	int	No	No
tower_id	tower_id	char(10)	No	No
beamwidth	beamwidth	float	No	No

Name	Code	Type	P	M
rotatable_sw	rotatable_sw	char(1)	No	No
take_off_angle	take_off_angle	float	No	No
sleuable_sw	sleuable_sw	char(1)	No	No
slew_amt	slew_amt	float	No	No
target_zone	target_zone	varchar(80)	No	No
antenna_type_code	antenna_type_code	char(2)	No	No
antenna_pattern	antenna_pattern	char(2)	No	No
schematic_sw	schematic_sw	char(1)	No	No
operation_desc	operation_desc	varchar(255)	No	No
tower_cleared_sw	tower_cleared_sw	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
antenna_key	int	0%	100%	0	Yes	Yes	No
site_key	int	0%	100%	0	Yes	No	No
antenna_id	char(10)	0%	100%	10	Yes	No	No
gain_1	float	0%	100%	0	No	No	No
gain_2	float	0%	100%	0	No	No	No
frequency_1	char(17)	0%	100%	17	No	No	No
frequency_2	char(17)	0%	100%	17	No	No	No
polarization_code	char(3)	0%	100%	3	No	No	No
frequency_lower	char(17)	0%	100%	17	No	No	No
frequency_upper	char(17)	0%	100%	17	No	No	No
height_max_amsl	float	0%	100%	0	No	No	No
height_max_agl	float	0%	100%	0	No	No	No
elevation	float	0%	100%	0	No	No	No
manufacturer	varchar(40)	0%	100%	40	No	No	No
model	varchar(20)	0%	100%	20	No	No	No
quantity	int	0%	100%	0	No	No	No
tower_id	char(10)	0%	100%	10	No	No	No
beamwidth	float	0%	100%	0	No	No	No
rotatable_sw	char(1)	0%	100%	1	No	No	No
take_off_angle	float	0%	100%	0	No	No	No
sleuable_sw	char(1)	0%	100%	1	No	No	No
slew_amt	float	0%	100%	0	No	No	No
target_zone	varchar(80)	0%	100%	80	No	No	No
antenna_type_code	char(2)	0%	100%	2	No	No	No
antenna_pattern	char(2)	0%	100%	2	No	No	No
schematic_sw	char(1)	0%	100%	1	No	No	No
operation_desc	varchar(255)	0%	100%	255	No	No	No
tower_cleared_sw	char(1)	0%	100%	1	No	No	No

Column antenna_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the antenna within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column site_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column antenna_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column gain_1**Client Check Expression****Server Check Expression****Description**

The first measured antenna gain for either receive or transmit mode. The antenna gain is expressed in dBi and is paired with 'freq_1' column to give the gain measured at a frequency, such as: 50.5 dBi at 06 MHz.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column gain_2**Client Check Expression****Server Check Expression****Description**

The first measured antenna gain for either receive or transmit mode. The antenna gain is expressed in dBi and is paired with 'freq_2' column to give the gain measured at a frequency, such as: 50.5 dBi at 06 MHz.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column frequency_1**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:17

Column frequency_2**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:17

Column polarization_code**Client Check Expression****Server Check Expression****Description**

Code of polarization type authorized for the associated frequency range and emission.

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Column frequency_lower**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:17

Column frequency_upper**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:17

Column height_max_amsl

Client Check Expression

Server Check Expression

Description

Maximum height of this model of antenna above mean sea level (AMSL), expressed in meters.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column height_max_agl

Client Check Expression

Server Check Expression

Description

Maximum height of this model of antenna below mean sea level, expressed in meters.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column elevation

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%

Average Length:0

Column manufacturer

Client Check Expression

Server Check Expression

Description

Manufacturer of the antenna.

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column model

Client Check Expression

Server Check Expression

Description

The manufacturer product Model number for the antenna.

Fill

Null Values:0%
Distinct Values:100%
Average Length:20

Column quantity

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%

Average Length:0

Column tower_id

Client Check Expression

Server Check Expression

Description

The FAA ID for the tower.

Fill

Null Values:0%
Distinct Values:100%
Average Length:10

Column beamwidth

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column rotatable_sw

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column take_off_angle

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column slewable_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column slew_amt**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column target_zone**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column antenna_type_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:2

Column antenna_pattern**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:2

Column schematic_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column operation_desc

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:255

Column tower_cleared_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
ANTENNA_FX_PK	Yes	No	No	Yes	No	antenna_key	ASC
ANTENNA_FX_FK1	No	No	No	No	No	site_key	ASC
ANTENNA_FX_FK2	No	No	No	No	No	polarization_code	ASC
ANTENNA_FX_FK3	No	No	No	No	No	antenna_type_code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
polarization_code antenna_type_code site_key	POLARIZATION_CODE ANTENNA_TYPE_CODE SITE	polarization_code antenna_type_code site_key

Reference by List

Referenced by	Primary Key	Foreign Key
AZIMUTH	antenna_key	antenna_key

Table ANTENNA_GAINTable ANTENNA_GAIN**Table ANTENNA_GAIN**

Name:	ANTENNA_GAIN
Code:	ANTENNA_GAIN
Label:	
Owner:	dbo
Number:	60000
PK constraint:	PK_ANTENNA_GAIN
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
gain_key	gain_key	int	Yes	Yes
antenna_key	antenna_key	int	No	Yes
gain	gain	float	No	Yes
frequency	frequency	char(17)	No	Yes
trans_mode	trans_mode	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
gain_key	int	0%	100%	0	Yes	Yes	No
antenna_key	int	0%	100%	0	Yes	No	No
gain	float	0%	100%	0	Yes	No	No
frequency	char(17)	0%	100%	17	Yes	No	No
trans_mode	char(1)	0%	100%	1	No	No	No

Column gain_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column antenna_key**Client Check Expression**

Server Check Expression

Description

System-generated key which uniquely identifies the antenna within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column gain

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column frequency

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:17

Column trans_mode

Client Check Expression

Server Check Expression

Description

Indicates the transmission mode. (T) for Transmit, or (R) for Receive.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
ANTENNA_GAIN_PK	Yes	No	No	Yes	No	gain_key	ASC
ANTENNA_GAIN_FK1	No	No	No	No	No	antenna_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
antenna_key	ANTENNA	antenna_key

Table ANTENNA_TYPE_CODETable ANTENNA_TYPE_CODETable

ANTENNA_TYPE_CODE

Name:	ANTENNA_TYPE_CODE
Code:	ANTENNA_TYPE_CODE
Label:	
Owner:	dbo
Number:	100
PK constraint:	PK_ANTENNA_TYPE_CODE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
antenna_type_code	antenna_type_code	char(2)	Yes	Yes
description	description	varchar(50)	No	Yes
inactive_date	inactive_date	datetime	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
antenna_type_code	char(2)	0%	100%	2	Yes	Yes	No

Name	Type	Null	Distinct	Length	M	U	F
description	varchar(50)	0%	100%	50	Yes	No	No
inactive_date	datetime	0%	100%	0	Yes	No	No

Column antenna_type_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:2

Column description

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:50

Column inactive_date

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
ANTENNA_TYPE_CODE_PK	Yes	No	No	Yes	No	antenna_type_code	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
ANTENNA_FX	antenna_type_code	antenna_type_code

Table APP_TYPE_CODE Table APP_TYPE_CODE Table APP_TYPE_CODE

Name:	APP_TYPE_CODE
Code:	APP_TYPE_CODE
Label:	
Owner:	dbo
Number:	100
PK constraint:	PK_APP_TYPE_CODE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
app_type_code	app_type_code	char(3)	Yes	Yes
subsystem_code	subsystem_code	char(3)	Yes	Yes
application_type	application_type	varchar(50)	No	No
verbose	verbose	varchar(255)	No	No
pb_class_name	pb_class_name	varchar(50)	No	No
pb_license_class_name	pb_license_class_name	varchar(50)	No	No
java_class_name	java_class_name	varchar(50)	No	No
inactive_date	inactive_date	datetime	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
app_type_code	char(3)	0%	100%	3	Yes	No	No
subsystem_code	char(3)	0%	100%	3	Yes	No	No
application_type	varchar(50)	0%	100%	50	No	No	No
verbose	varchar(255)	0%	100%	255	No	No	No
pb_class_name	varchar(50)	0%	100%	50	No	No	No
pb_license_class_name	varchar(50)	0%	100%	50	No	No	No
java_class_name	varchar(50)	0%	100%	50	No	No	No
inactive_date	datetime	0%	100%	0	Yes	No	No

Column app_type_code**Client Check Expression****Server Check Expression****Description**

Type of application code.

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Column subsystem_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:3

Column application_type**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:50

Column verbose

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Column pb_class_name**Client Check Expression****Server Check Expression****Description**

The class name of the nonvisual user object that will handle the given application type for the given subsystem

Fill

Null Values:0%
Distinct Values:100%
Average Length:50

Column pb_license_class_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:50

Column java_class_name**Client Check Expression**

Server Check Expression**Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:50

Column inactive_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
APP_TYPE_CODE_PK	Yes	No	No	Yes	No	app_type_code	ASC
						subsystem_code	ASC
APP_TYPE_CODE_FK1	No	No	No	No	No	subsystem_code	ASC
						subsystem_code	

Reference to List

Primary Key	Reference to	Foreign Key
subsystem_code	SUBSYSTEM_CODE	subsystem_code

Reference by List

Referenced by	Primary Key	Foreign Key
MAIN	app_type_code subsystem_code	app_type_code subsystem_code

Table AREA_OF_OPERATIONTable AREA_OF_OPERATION**Table**

AREA_OF_OPERATION

Name:	AREA_OF_OPERATION
Code:	AREA_OF_OPERATION
Label:	

Owner: Number: PK constraint: PK_AREA_OF_OPERATION Source:

Column List

Name	Code	Type	P	M
area_of_operation_code	area_of_operation_code	char(2)	Yes	Yes
state_name	state_name	char(14)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
area_of_operation_code	char(2)	0%	100%	2	Yes	Yes	No
state_name	char(14)	0%	100%	14	No	No	No

Column area_of_operation_code

Client Check Expression

Server Check Expression

Description

The two-letter post office abbreviation for the state.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:2

Column state_name

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:14

Reference by List

Referenced by	Primary Key	Foreign Key
SITE	area_of_operation_code	area_of_operation_code

Table ASSIGN_LISTTable ASSIGN_LIST**Table ASSIGN_LIST**

Name:	ASSIGN_LIST
Code:	ASSIGN_LIST
Label:	
Owner:	dbo
Number:	15000
PK constraint:	PK_ASSIGN_LIST
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
callsign	callsign	char(10)	Yes	Yes
assign_list_id	assign_list_id	numeric(18,0)	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	No	No
callsign	char(10)	0%	100%	10	Yes	No	No
assign_list_id	numeric(18,0)	0%	100%	18	Yes	No	No

Column filing_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%

Average Length:0

Column callsign**Client Check Expression****Server Check Expression****Description**

Callsign which the applicant is seeking to transfer to someone else. If this is a Section 214 filing, then this will be a file number which will the applicant is seeking to transfer.

Fill

Null Values:0%
Distinct Values:100%
Average Length:10

Column assign_list_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:18

Index List

Index Code	P	F	A	U	C	Column Code	Sort
ASSIGN_LIST_PK	Yes	No	No	Yes	No	filing_key callsign	ASC ASC
ASSIGN_LIST_FK1	No	No	No	No	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key	ASSIGNMENT	filing_key

Table ASSIGNMENTTable ASSIGNMENT**Table ASSIGNMENT**

Name:	ASSIGNMENT
Code:	ASSIGNMENT
Label:	
Owner:	dbo
Number:	4000
PK constraint:	PK_ASSIGNMENT
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
licensee_key	licensee_key	int	No	Yes
licensee_attention	licensee_attention	varchar(80)	No	No
licensee_phone_num	licensee_phone_num	char(25)	No	No
licensee_fax_num	licensee_fax_num	char(25)	No	No
licensee_e_mail	licensee_e_mail	varchar(40)	No	No
transferor_key	transferor_key	int	No	No
transferor_attention	transferor_attention	varchar(80)	No	No
transferor_relationship	transferor_relationship	varchar(20)	No	No
transferor_phone_num	transferor_phone_num	char(25)	No	No
transferor_fax_num	transferor_fax_num	char(25)	No	No
transferor_e_mail	transferor_e_mail	varchar(40)	No	No
transferee_key	transferee_key	int	No	Yes
transferee_attention	transferee_attention	varchar(80)	No	No
transferee_phone_num	transferee_phone_num	char(25)	No	No
transferee_fax_num	transferee_fax_num	char(25)	No	No
transferee_e_mail	transferee_e_mail	varchar(40)	No	No
num_stns	num_stns	int	No	No
control_sw	control_sw	char(1)	No	No
licsigner_name	licsigner_name	varchar(50)	No	No
licsigner_title	licsigner_title	varchar(50)	No	No
licsigner_date	licsigner_date	datetime	No	No
fromsigner_name	fromsigner_name	varchar(50)	No	No
fromsigner_title	fromsigner_title	varchar(50)	No	No
fromsigner_date	fromsigner_date	datetime	No	No
tosigner_name	tosigner_name	varchar(50)	No	No
tosigner_title	tosigner_title	varchar(50)	No	No

Name	Code	Type	P	M
tosigner_date	tosigner_date	datetime	No	No
licsigner_signatory	licsigner_signatory	varchar(50)	No	No
formsigner_signatory	formsigner_signatory	varchar(50)	No	No
tosigner_signatory	tosigner_signatory	varchar(50)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	Yes	No
licensee_key	int	0%	100%	0	Yes	No	No
licensee_attention	varchar(80)	0%	100%	80	No	No	No
licensee_phone_num	char(25)	0%	100%	25	No	No	No
licensee_fax_num	char(25)	0%	100%	25	No	No	No
licensee_e_mail	varchar(40)	0%	100%	40	No	No	No
transferor_key	int	0%	100%	0	No	No	No
transferor_attention	varchar(80)	0%	100%	80	No	No	No
transferor_relationship	varchar(20)	0%	100%	20	No	No	No
transferor_phone_num	char(25)	0%	100%	25	No	No	No
transferor_fax_num	char(25)	0%	100%	25	No	No	No
transferor_e_mail	varchar(40)	0%	100%	40	No	No	No
transferee_key	int	0%	100%	0	Yes	No	No
transferee_attention	varchar(80)	0%	100%	80	No	No	No
transferee_phone_num	char(25)	0%	100%	25	No	No	No
transferee_fax_num	char(25)	0%	100%	25	No	No	No
transferee_e_mail	varchar(40)	0%	100%	40	No	No	No
num_stns	int	0%	100%	0	No	No	No
control_sw	char(1)	0%	100%	1	No	No	No
licsigner_name	varchar(50)	0%	100%	50	No	No	No
licsigner_title	varchar(50)	0%	100%	50	No	No	No
licsigner_date	datetime	0%	100%	0	No	No	No
fromsigner_name	varchar(50)	0%	100%	50	No	No	No
fromsigner_title	varchar(50)	0%	100%	50	No	No	No
fromsigner_date	datetime	0%	100%	0	No	No	No
tosigner_name	varchar(50)	0%	100%	50	No	No	No
tosigner_title	varchar(50)	0%	100%	50	No	No	No
tosigner_date	datetime	0%	100%	0	No	No	No
licsigner_signatory	varchar(50)	0%	100%	50	No	No	No
formsigner_signatory	varchar(50)	0%	100%	50	No	No	No
tosigner_signatory	varchar(50)	0%	100%	50	No	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column licensee_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column licensee_attention**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Column licensee_phone_num**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:25

Column licensee_fax_num

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:25

Column licensee_e_mail

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column transferor_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column transferor_attention

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Column transferor_relationship**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:20

Column transferor_phone_num**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:25

Column transferor_fax_num**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:25

Column transferor_e_mail

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column transferee_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column transferee_attention

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column transferee_phone_num

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:25

Column transferee_fax_num**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:25

Column transferee_e_mail**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:40

Column num_stns**Client Check Expression****Server Check Expression****Description**

Total number of callsigns or file numbers being transferred/assigned.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column control_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the the transferee/assignee is directly or indirectly controlled by another entity.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column licsigner_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:50

Column licsigner_title**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:50

Column licsigner_date

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column fromsigner_name

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:50

Column fromsigner_title

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:50

Column fromsigner_date

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column tosigner_name**Client Check Expression****Server Check Expression****Description**

The name of the person signing the application for transfer/assignment for the transferee.

Fill

Null Values:0%
Distinct Values:100%
Average Length:50

Column tosigner_title**Client Check Expression****Server Check Expression****Description**

The title of the person signing the application for transfer/assignment for the transferee.

Fill

Null Values:0%
Distinct Values:100%
Average Length:50

Column tosigner_date**Client Check Expression**

Server Check Expression**Description**

The date the person signed the application for transfer/assignment for the transferee.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column licsigner_signatory**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:50

Column formsigner_signatory**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:50

Column tosigner_signatory**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:50

Index List

Index Code	P	F	A	U	C	Column Code	Sort
ASSIGNMENT_PK	Yes	Yes	No	Yes	No	filing_key	ASC
ASSIGNMENT_FK1	No	No	No	No	No	licensee_key	ASC
ASSIGNMENT_FK2	No	No	No	No	No	transferee_key	ASC
ASSIGNMENT_FK3	No	No	No	No	No	transferor_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
address_key	ADDRESS	licensee_key
address_key	ADDRESS	transferee_key
contact_key	CONTACT	transferor_key
filing_key	MAIN	filing_key

Reference by List

Referenced by	Primary Key	Foreign Key
LICENSEE_HISTORY	filing_key	assign_filing_key
FILENUM_ASSIGN_LIST	filing_key	filing_key
ASSIGN_LIST	filing_key	filing_key

Table ATTACHMENT

Name:	ATTACHMENT
Code:	ATTACHMENT
Label:	
Owner:	dbo
Number:	100
PK constraint:	PK_ATTACHMENT
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
attachment_key	attachment_key	int	Yes	Yes
exhibit_type_code	exhibit_type_code	char(3)	No	No
filing_key	filing_key	int	No	Yes
attachment_name	attachment_name	varchar(20)	No	Yes

Name	Code	Type	P	M
description	description) varchar(255)	No	Yes
transmission_start_date	transmission_start_date	datetime	No	No
transmission_end_date	transmission_end_date	datetime	No	No
processed_date	processed_date	datetime	No	No
comment_key	comment_key	int	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
attachment_key	int	0%	100%	0	Yes	Yes	No
exhibit_type_code	char(3)	0%	100%	3	No	No	Yes
filing_key	int	0%	100%	0	Yes	No	No
attachment_name	varchar(20)	0%	100%	20	Yes	No	No
description	varchar(255)	0%	100%	255	Yes	No	No
transmission_start_date	datetime	0%	100%	0	No	No	No
transmission_end_date	datetime	0%	100%	0	No	No	No
processed_date	datetime	0%	100%	0	No	No	No
comment_key	int	0%	100%	0	No	No	No

Column attachment_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the attachment within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column exhibit_type_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column attachment_name

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:20

Column description

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:255

Column transmission_start_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column transmission_end_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column processed_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column comment_key**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
ATTACHMENT_PK	Yes	No	No	Yes	No	attachment_key	ASC
ATTACHMENT_FK1	No	No	No	No	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
exhibit_type_code filing_key	EXHIBIT_TYPE MAIN	exhibit_type_code filing_key

Reference by List

Referenced by	Primary Key	Foreign Key
NATIVE_APP	attachment_key	attachment_key

Table AUTH_SUBSYSTEMTable AUTH_SUBSYSTEMTable AUTH_SUBSYSTEM

Name:	AUTH_SUBSYSTEM
Code:	AUTH_SUBSYSTEM
Label:	
Owner:	dbo
Number:	200
PK constraint:	PK_AUTH_SUBSYSTEM
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
user_id	user_id	char(30)	Yes	Yes
subsystem_code	subsystem_code	char(3)	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
user_id	char(30)	0%	100%	30	Yes	No	No
subsystem_code	char(3)	0%	100%	3	Yes	No	No

Column user_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:30

Column subsystem_code**Client Check Expression****Server Check Expression****Description**

The code of an IBFS subsystem.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:3

Index List

Index Code	P	F	A	U	C	Column Code	Sort
AUTH_SUBSYSTEM_PK	Yes	No	No	Yes	No	user_id subsystem_code	ASC ASC
AUTH_SUBSYSTEM_FK 1	No	No	No	No	No	user_id	ASC
AUTH_SUBSYSTEM_FK 2	No	No	No	No	No	subsystem_code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
user_id subsystem_code	IB_USER SUBSYSTEM_CODE	user_id subsystem_code

Reference by List

Referenced by	Primary Key	Foreign Key
DEFAULT_USER	user_id subsystem_code	user_id subsystem_code

Table AUTOGRANT_HISTORY Table AUTOGRANT_HISTORY
AUTOGRANT_HISTORY

Name:	AUTOGRANT_HISTORY
Code:	AUTOGRANT_HISTORY
Label:	
Owner:	dbo
Number:	20
PK constraint:	PK_AUTOGRANT_HISTORY
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
date_autogrant	date_autogrant	datetime	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
date_autogrant	datetime	0%	100%	0	Yes	Yes	No

Column date_autogrant**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
AUTOGRANT_HISTORY	Yes	No	No	Yes	No	date_auto	ASC

Index Code	P	F	A	U	C	Column Code	Sort
_PK						grant	

Table AZIMUTHTable AZIMUTHTable AZIMUTH

Name:	AZIMUTH
Code:	AZIMUTH
Label:	
Owner:	dbo
Number:	10
PK constraint:	PK_AZIMUTH
Source:	

Options

on 'default'

Annotation

Information on this table applies only to HF antennas. HF antennas may have multiple azimuths.

Column List

Name	Code	Type	P	M
azimuth_key	azimuth_key	int	Yes	Yes
antenna_key	antenna_key	int	No	Yes
azimuth	azimuth	float	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
azimuth_key	int	0%	100%	0	Yes	Yes	No
antenna_key	int	0%	100%	0	Yes	No	No
azimuth	float	0%	100%	0	Yes	No	No

Column azimuth_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column antenna_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the antenna within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column azimuth**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
AZIMUTH_PK	Yes	No	No	Yes	No	azimuth_key	ASC
AZIMUTH_FK1	No	No	No	No	No	antenna_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
antenna_key	ANTENNA_FX	antenna_key

Table BLOCKED_HISTORYTable BLOCKED_HISTORY**Table BLOCKED_HISTORY**

Name:	BLOCKED_HISTORY
Code:	BLOCKED_HISTORY

Label:	
Owner:	dbo
Number:	
PK constraint:	PK_BLOCKED_HISTORY
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
blocked_history_key	blocked_history_key	int	Yes	Yes
filing_key	filing_key	int	No	Yes
date_blocked	date_blocked	datetime	No	Yes
blocked_reason_code	blocked_reason_code	char(4)	No	Yes
blocked_reason	blocked_reason	text	No	Yes
blocked_by	blocked_by	char(30)	No	Yes
date_unblocked	date_unblocked	datetime	No	No
unblocked_by	unblocked_by	char(30)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
blocked_history_key	int	0%	100%	0	Yes	Yes	No
filing_key	int	0%	100%	0	Yes	No	No
date_blocked	datetime	0%	100%	0	Yes	No	No
blocked_reason_code	char(4)	0%	100%	4	Yes	No	No
blocked_reason	text	0%	100%	0	Yes	No	No
blocked_by	char(30)	0%	100%	30	Yes	No	No
date_unblocked	datetime	0%	100%	0	No	No	No
unblocked_by	char(30)	0%	100%	30	No	No	No

Column blocked_history_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column filing_key

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_blocked**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column blocked_reason_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:4

Column blocked_reason**Client Check Expression**

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column blocked_by**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:30

Column date_unblocked**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column unblocked_by**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:30

Index List

Index Code	P	F	A	U	C	Column Code	Sort
BLOCKED_HISTORY_PK	Yes	No	No	Yes	No	blocked_hi story_key	ASC
BLOCKED_HISTORY_FK 1	No	No	No	No	No	filing_key	ASC
BLOCKED_HISTORY_FK 2	No	No	No	No	No	blocked_re ason_code	ASC
BLOCKED_HISTORY_FK 3	No	No	No	No	No	blocked_b y	ASC
BLOCKED_HISTORY_FK 4	No	No	No	No	No	unblocked _by	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key blocked_reason_code user_id user_id	MAIN BLOCKED_REASON_CODE IB_USER IB_USER	filing_key blocked_reason_code blocked_by unblocked_by

Table BLOCKED_REASON_CODE Table BLOCKED_REASON_CODE **Table**
BLOCKED_REASON_CODE

Name:	BLOCKED_REASON_CODE
Code:	BLOCKED_REASON_CODE
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_BLOCKED_REASON_CODE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
blocked_reason_code	blocked_reason_code	char(4)	Yes	Yes
blocked_reason_description	blocked_reason_description	varchar(25 5)	No	No
inactive_date	inactive_date	datetime	No	Yes

Fill List

Name	Type	Null	Distinc t	Length	M	U	F
blocked_reason_code	char(4)	0%	100%	4	Yes	Yes	No

Name	Type	Null	Distinct	Length	M	U	F
blocked_reason_description	varchar(255)	0%	100%	255	No	No	No
inactive_date	datetime	0%	100%	0	Yes	No	No

Column blocked_reason_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:4

Column blocked_reason_description

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:255

Column inactive_date

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
BLOCKED_REASON_CODE_PK	Yes	No	No	Yes	No	blocked_reason_code	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
MAIN BLOCKED_HISTORY	blocked_reason_code blocked_reason_code	blocked_reason_code blocked_reason_code

Table BUREAU Table BUREAU **Table BUREAU**

Name:	BUREAU
Code:	BUREAU
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_BUREAU
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
bureau_code	bureau_code	char(5)	Yes	Yes
bureau_name	bureau_name	varchar(255)	No	Yes
inactive_date	inactive_date	datetime	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
bureau_code	char(5)	0%	100%	5	Yes	Yes	No
bureau_name	varchar(255)	0%	100%	255	Yes	No	No
inactive_date	datetime	0%	100%	0	Yes	No	No

Column bureau_code**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:5

Column bureau_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:255

Column inactive_date**Check**

Domain:					
Low Value:					
High Value:					
Default Value:	12/31/9999				
Unit:					
Format:					
Uppercase:	No	Lowercase:	No	Can't modify:	No
List of Values:					

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Table CARS_TRACKINGTable CARS_TRACKINGTable CARS_TRACKING

Name:	CARS_TRACKING
Code:	CARS_TRACKING
Label:	

Owner:	dbo
Number:	200
PK constraint:	PK_CARS_TRACKING
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
cars_num	cars_num	char(12)	Yes	Yes
subsystem_code	subsystem_code	char(3)	No	No
app_type_code	app_type_code	char(3)	No	No
version_number	version_number	char(5)	No	No
reported_by	reported_by	char(8)	No	Yes
phone_num	phone_num	varchar(15)	No	No
description	description	text	No	Yes
date_of_report	date_of_report	datetime	No	Yes
date_received	date_received	datetime	No	No
date_assigned	date_assigned	datetime	No	No
date_complete	date_complete	datetime	No	No
priority_assigned	priority_assigned	numeric(1,0)	No	No
priority_final	priority_final	numeric(1,0)	No	No
assigned_to	assigned_to	char(8)	No	No
assigned_phone	assigned_phone	varchar(10)	No	No
analysis	analysis	varchar(255)	No	No
action_taken	action_taken	text	No	No
resolved_by	resolved_by	char(8)	No	No
flag_web_app	flag_web_app	char(1)	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
cars_num	char(12)	0%	100%	12	Yes	Yes	No
subsystem_code	char(3)	0%	100%	3	No	No	No
app_type_code	char(3)	0%	100%	3	No	No	No
version_number	char(5)	0%	100%	5	No	No	No
reported_by	char(8)	0%	100%	8	Yes	No	No
phone_num	varchar(15)	0%	100%	15	No	No	No
description	text	0%	100%	0	Yes	No	No
date_of_report	datetime	0%	100%	0	Yes	No	No
date_received	datetime	0%	100%	0	No	No	No
date_assigned	datetime	0%	100%	0	No	No	No
date_complete	datetime	0%	100%	0	No	No	No
priority_assigned	numeric(1,0)	0%	100%	1	No	No	No
priority_final	numeric(1,0)	0%	100%	1	No	No	No
assigned_to	char(8)	0%	100%	8	No	No	No

Name	Type	Null	Distinct	Length	M	U	F
assigned_phone	varchar(10)	0%	100%	10	No	No	No
analysis	varchar(255)	0%	100%	255	No	No	No
action_taken	text	0%	100%	0	No	No	No
resolved_by	char(8)	0%	100%	8	No	No	No
flag_web_app	char(1)	0%	100%	1	Yes	No	No

Column cars_num

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:12

Column subsystem_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:3

Column app_type_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%

Average Length:3

Column version_number

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:5

Column reported_by

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:8

Column phone_num

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:15

Column description

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_of_report**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_received**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_assigned**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:0

Column date_complete

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column priority_assigned

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column priority_final

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column assigned_to

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:8

Column assigned_phone**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column analysis**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Column action_taken**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:0

Column resolved_by**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:8

Column flag_web_app**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
CARS_TRACKING_PK	Yes	No	No	Yes	No	cars_num	ASC

Table CLASS_OF_STATION_CODETable CLASS_OF_STATION_CODE**Table**
CLASS_OF_STATION_CODE

Name:	CLASS_OF_STATION_CODE
Code:	CLASS_OF_STATION_CODE
Label:	
Owner:	dbo
Number:	20
PK constraint:	PK_CLASS_OF_STATION_CODE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
class_of_station_code	class_of_station_code	char(3)	Yes	Yes
description	description	varchar(40)	No	No
inactive_date	inactive_date	datetime	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
class_of_station_code	char(3)	0%	100%	3	Yes	Yes	No
description	varchar(40)	0%	100%	40	No	No	No
inactive_date	datetime	0%	100%	0	Yes	No	No

Column class_of_station_code

Client Check Expression

Server Check Expression

Description

Code assigned to a class of station.

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Column description

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column inactive_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
CLASS_OF_STATION_C ODE_PK	Yes	No	No	Yes	No	class_of_s tation_cod e	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
MAIN	class_of_station_code	class_of_station_code

Table COMMENTTable COMMENTTable COMMENT

Name:	COMMENT
Code:	COMMENT
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_COMMENT
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
comment_key	comment_key	int	Yes	Yes
filing_key	filing_key	int	No	Yes
date_entered	date_entered	datetime	No	No
date_filed	date_filed	datetime	No	No
commenter_name	commenter_name	varchar(80)	No	No
item_type	item_type	int	No	No
note	note	text	No	No

Name	Code	Type	P	M
submission_type_id	submission_type_id	int	No	No
other_reason	other_reason	varchar(40)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
comment_key	int	0%	100%	0	Yes	Yes	No
filing_key	int	0%	100%	0	Yes	No	No
date_entered	datetime	0%	100%	0	No	No	No
date_filed	datetime	0%	100%	0	No	No	No
commenter_name	varchar(80)	0%	100%	80	No	No	No
item_type	int	0%	100%	0	No	No	No
note	text	0%	100%	0	No	No	No
submission_type_id	int	0%	100%	0	No	No	No
other_reason	varchar(40)	0%	100%	40	No	No	No

Column comment_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column date_entered**Client Check Expression****Server Check Expression****Description**

Date on which the comment was entered into the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_filed**Client Check Expression****Server Check Expression****Description**

Date on which the comment was received at the FCC.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column commenter_name**Client Check Expression****Server Check Expression****Description**

Name of the person or company which filed the comment on a filing.

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column item_type

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column note

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column submission_type_id

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column other_reason

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:40

Index List

Index Code	P	F	A	U	C	Column Code	Sort
COMMENT_PK	Yes	No	No	Yes	No	filing_key date_entered	ASC ASC
COMMENT_FK1	No	No	No	No	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key	MAIN	filing_key

Table COMMENT_TYPE_CODETable COMMENT_TYPE_CODE**Table**

COMMENT_TYPE_CODE

Name:	COMMENT_TYPE_CODE
Code:	COMMENT_TYPE_CODE
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_COMMENT_CODE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
submission_type_id	submission_type_id	numeric(18,0)	Yes	Yes
submission_type	submission_type	varchar(2)	No	Yes
submission_type_short	submission_type_short	varchar(50)	No	Yes
submission_type_description	submission_type_description	varchar(255)	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
submission_type_id	numeric(18,0)	0%	100%	18	Yes	Yes	No
submission_type	varchar(2)	0%	100%	2	Yes	No	No
submission_type_short	varchar(50)	0%	100%	50	Yes	No	No
submission_type_description	varchar(255)	0%	100%	255	Yes	No	No

Column submission_type_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:18

Column submission_type**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:2

Column submission_type_short**Client Check Expression****Server Check Expression****Fill**

Null Values:0%

Distinct Values:100%

Average Length:50

Column submission_type_description**Client Check Expression****Server Check Expression****Fill**

Null Values:0%

Distinct Values:100%

Average Length:255

Table common_data_tableTable common_data_table**Table common_data_table**

Name:	common_data_table
Code:	common_data_table
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
freq_assigned	freq_assigned	char(17)	No	No
freq_upper_band	freq_upper_band	char(17)	No	No
emission	emission	varchar(140)	No	No
type_authorization	type_authorization	char(1)	No	No
pr_count_flag	pr_count_flag	int	No	No
radio_service	radio_service	char(2)	No	No
licensee	licensee	varchar(200)	No	No
date_first_use	date_first_use	smalldatetime	No	No
date_expire	date_expire	smalldatetime	No	No
xfs_filenum	xfs_filenum	char(26)	No	No
l_street	l_street	varchar(35)	No	No
l_city	l_city	varchar(20)	No	No
l_state	l_state	char(2)	No	No

Name	Code	Type	P	M
zipcode	zipcode	char(9)	No	No
dbid	dbid	char(3)	No	No
owner_code	owner_code	varchar(12)	No	No
contact_phone	contact_phone	char(10)	No	No
tx_callsign	tx_callsign	char(10)	No	No
tx_station	tx_station	char(4)	No	No
tx_state	tx_state	char(2)	No	No
tx_county	tx_county	varchar(30)	No	No
tx_city	tx_city	varchar(20)	No	No
tx_latitude	tx_latitude	char(6)	No	No
tx_longitude	tx_longitude	char(7)	No	No
tx_hgt_elev	tx_hgt_elev	float	No	No
nr_units	nr_units	int	No	No
tx_make	tx_make	varchar(40)	No	No
tx_model	tx_model	varchar(20)	No	No
tolerance	tolerance	float	No	No
power_output	power_output	float	No	No
power_input	power_input	float	No	No
line_loss	line_loss	float	No	No
power_eirp	power_eirp	float	No	No
antenna_make	antenna_make	varchar(40)	No	No
antenna_model	antenna_model	varchar(20)	No	No
tx_hgt_emit	tx_hgt_emit	float	No	No
azimuth	azimuth	float	No	No
azimuth_west	azimuth_west	float	No	No
elevation_angle	elevation_angle	float	No	No
elev_angle_west	elev_angle_west	float	No	No
polarization	polarization	char(3)	No	No
tx_gain	tx_gain	float	No	No
tx_beam	tx_beam	float	No	No
tx_overall_hgt	tx_overall_hgt	float	No	No
tx_div_hgt	tx_div_hgt	float	No	No
tx_div_gain	tx_div_gain	float	No	No
tx_div_beam	tx_div_beam	float	No	No
tx_sep_dist	tx_sep_dist	real	No	No
tx_hwx	tx_hwx	int	No	No
recv_callsign	recv_callsign	char(10)	No	No
recv_station	recv_station	char(4)	No	No
recv_state	recv_state	char(2)	No	No
recv_county	recv_county	varchar(30)	No	No
recv_city	recv_city	varchar(20)	No	No
recv_latitude	recv_latitude	float	No	No
recv_longitude	recv_longitude	float	No	No
recv_hgt_elev	recv_hgt_elev	float	No	No
recv_ant_hgt	recv_ant_hgt	real	No	No
recv_gain	recv_gain	float	No	No

Name	Code	Type	P	M
recv_beam	recv_beam	float	No	No
recv_overall_hgt	recv_overall_hgt	float	No	No
recv_div_hgt	recv_div_hgt	float	No	No
recv_div_gain	recv_div_gain	float	No	No
recv_div_beam	recv_div_beam	float	No	No
recv_sep_dist	recv_sep_dist	real	No	No
recv_hxw	recv_hxw	int	No	No
dba_name	dba_name	varchar(60)	No	No
tx_ant_hgt_abv_grd_tip	tx_ant_hgt_abv_grd_tip	float	No	No
tx_struct_hgt	tx_struct_hgt	float	No	No
tx_address	tx_address	varchar(80)	No	No
radius_of_operation	radius_of_operation	float	No	No
path_length	path_length	float	No	No
issue_date	issue_date	smalldatetime	No	No
date_last_change	date_last_change	smalldatetime	No	No
associated_call	associated_call	char(10)	No	No
metric_indicator	metric_indicator	char(1)	No	No
band1	band1	float	No	No
band2	band2	float	No	No
band3	band3	float	No	No
band4	band4	float	No	No
gain1	gain1	float	No	No
gain2	gain2	float	No	No
gain3	gain3	float	No	No
gain4	gain4	float	No	No
beam1	beam1	float	No	No
beam2	beam2	float	No	No
beam3	beam3	float	No	No
beam4	beam4	float	No	No
ant_diameter	ant_diameter	float	No	No
ant_diameter_major	ant_diameter_major	float	No	No
ant_diameter_minor	ant_diameter_minor	float	No	No
nature_of_service	nature_of_service	char(3)	No	No
nature_of_service2	nature_of_service2	char(3)	No	No
rsnt_elev_angle	rsnt_elev_angle	float	No	No
rsnt_antenna	rsnt_antenna	varchar(10)	No	No
rsnt_frequency	rsnt_frequency	smallint	No	No
rec_sys_noise_temp	rec_sys_noise_temp	smallint	No	No
tr_mode	tr_mode	tinyint	No	No
lat_hemi	lat_hemi	char(1)	No	No
long_hemi	long_hemi	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
freq_assigned	char(17)	0%	100%	17	No	No	No
freq_upper_band	char(17)	0%	100%	17	No	No	No
emission	varchar(140)	0%	100%	140	No	No	No

Name	Type	Null	Distinct	Length	M	U	F
type_authorization	char(1)	0%	100%	1	No	No	No
pr_count_flag	int	0%	100%	0	No	No	No
radio_service	char(2)	0%	100%	2	No	No	No
licensee	varchar(200)	0%	100%	200	No	No	No
date_first_use	smalldatetime	0%	100%	0	No	No	No
date_expire	smalldatetime	0%	100%	0	No	No	No
xfs_filenum	char(26)	0%	100%	26	No	No	No
l_street	varchar(35)	0%	100%	35	No	No	No
l_city	varchar(20)	0%	100%	20	No	No	No
l_state	char(2)	0%	100%	2	No	No	No
zipcode	char(9)	0%	100%	9	No	No	No
dbid	char(3)	0%	100%	3	No	No	No
owner_code	varchar(12)	0%	100%	12	No	No	No
contact_phone	char(10)	0%	100%	10	No	No	No
tx_callsign	char(10)	0%	100%	10	No	No	No
tx_station	char(4)	0%	100%	4	No	No	No
tx_state	char(2)	0%	100%	2	No	No	No
tx_county	varchar(30)	0%	100%	30	No	No	No
tx_city	varchar(20)	0%	100%	20	No	No	No
tx_latitude	char(6)	0%	100%	6	No	No	No
tx_longitude	char(7)	0%	100%	7	No	No	No
tx_hgt_elev	float	0%	100%	0	No	No	No
nr_units	int	0%	100%	0	No	No	No
tx_make	varchar(40)	0%	100%	40	No	No	No
tx_model	varchar(20)	0%	100%	20	No	No	No
tolerance	float	0%	100%	0	No	No	No
power_output	float	0%	100%	0	No	No	No
power_input	float	0%	100%	0	No	No	No
lineloss	float	0%	100%	0	No	No	No
power_eirp	float	0%	100%	0	No	No	No
antenna_make	varchar(40)	0%	100%	40	No	No	No
antenna_model	varchar(20)	0%	100%	20	No	No	No
tx_hgt_emit	float	0%	100%	0	No	No	No
azimuth	float	0%	100%	0	No	No	No
azimuth_west	float	0%	100%	0	No	No	No
elevation_angle	float	0%	100%	0	No	No	No
elev_angle_west	float	0%	100%	0	No	No	No
polarization	char(3)	0%	100%	3	No	No	No
tx_gain	float	0%	100%	0	No	No	No
tx_beam	float	0%	100%	0	No	No	No
tx_overall_hgt	float	0%	100%	0	No	No	No
tx_div_hgt	float	0%	100%	0	No	No	No
tx_div_gain	float	0%	100%	0	No	No	No
tx_div_beam	float	0%	100%	0	No	No	No
tx_sep_dist	real	0%	100%	0	No	No	No
tx_hwx	int	0%	100%	0	No	No	No
recv_callsign	char(10)	0%	100%	10	No	No	No
recv_station	char(4)	0%	100%	4	No	No	No
recv_state	char(2)	0%	100%	2	No	No	No
recv_county	varchar(30)	0%	100%	30	No	No	No
recv_city	varchar(20)	0%	100%	20	No	No	No
recv_latitude	float	0%	100%	0	No	No	No
recv_longitude	float	0%	100%	0	No	No	No
recv_hgt_elev	float	0%	100%	0	No	No	No

Name	Type	Null	Distinct	Length	M	U	F
recv_ant_hgt	real	0%	100%	0	No	No	No
recv_gain	float	0%	100%	0	No	No	No
recv_beam	float	0%	100%	0	No	No	No
recv_overall_hgt	float	0%	100%	0	No	No	No
recv_div_hgt	float	0%	100%	0	No	No	No
recv_div_gain	float	0%	100%	0	No	No	No
recv_div_beam	float	0%	100%	0	No	No	No
recv_sep_dist	real	0%	100%	0	No	No	No
recv_hwx	int	0%	100%	0	No	No	No
dba_name	varchar(60)	0%	100%	60	No	No	No
tx_ant_hgt_abv_grd_tip	float	0%	100%	0	No	No	No
tx_struct_hgt	float	0%	100%	0	No	No	No
tx_address	varchar(80)	0%	100%	80	No	No	No
radius_of_operation	float	0%	100%	0	No	No	No
path_length	float	0%	100%	0	No	No	No
issue_date	smalldatetime	0%	100%	0	No	No	No
date_last_change	smalldatetime	0%	100%	0	No	No	No
associated_call	char(10)	0%	100%	10	No	No	No
metric_indicator	char(1)	0%	100%	1	No	No	No
band1	float	0%	100%	0	No	No	No
band2	float	0%	100%	0	No	No	No
band3	float	0%	100%	0	No	No	No
band4	float	0%	100%	0	No	No	No
gain1	float	0%	100%	0	No	No	No
gain2	float	0%	100%	0	No	No	No
gain3	float	0%	100%	0	No	No	No
gain4	float	0%	100%	0	No	No	No
beam1	float	0%	100%	0	No	No	No
beam2	float	0%	100%	0	No	No	No
beam3	float	0%	100%	0	No	No	No
beam4	float	0%	100%	0	No	No	No
ant_diameter	float	0%	100%	0	No	No	No
ant_diameter_major	float	0%	100%	0	No	No	No
ant_diameter_minor	float	0%	100%	0	No	No	No
nature_of_service	char(3)	0%	100%	3	No	No	No
nature_of_service2	char(3)	0%	100%	3	No	No	No
rsnt_elev_angle	float	0%	100%	0	No	No	No
rsnt_antenna	varchar(10)	0%	100%	10	No	No	No
rsnt_frequency	smallint	0%	100%	0	No	No	No
rec_sys_noise_temp	smallint	0%	100%	0	No	No	No
tr_mode	tinyint	0%	100%	0	No	No	No
lat_hemi	char(1)	0%	100%	1	No	No	No
long_hemi	char(1)	0%	100%	1	No	No	No

Column freq_assigned

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:17

Column freq_upper_band**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:17

Column emission**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:140

Column type_authorization**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column pr_count_flag

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column radio_service**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:2

Column licensee**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:200

Column date_first_use**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_expire**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column xfs_filenum**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:26

Column I_street**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:35

Column I_city

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:20

Column I_state**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:2

Column zipcode**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:9

Column dbid**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Column owner_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:12

Column contact_phone**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column tx_callsign**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column tx_station

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:4

Column tx_state**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:2

Column tx_county**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:30

Column tx_city**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:20

Column tx_latitude**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:6

Column tx_longitude**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:7

Column tx_hgt_elev**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column nr_units

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column tx_make**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:40

Column tx_model**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:20

Column tolerance**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column power_output**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column power_input**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column line loss**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column power_eirp

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column antenna_make**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:40

Column antenna_model**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:20

Column tx_hgt_emit**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column azimuth**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column azimuth_west**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column elevation_angle**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column elev_angle_west

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column polarization**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:3

Column tx_gain**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column tx_beam**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column tx_overall_hgt**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column tx_div_hgt**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column tx_div_gain**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column tx_div_beam

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column tx_sep_dist**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column tx_hwx**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column recv_callsign**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:10

Column recv_station**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:4

Column recv_state**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:2

Column recv_county**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:30

Column recv_city

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:20

Column recv_latitude**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column recv_longitude**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column recv_hgt_elev**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column recv_ant_hgt**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column recv_gain**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column recv_beam**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column recv_overall_hgt

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column recv_div_hgt**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column recv_div_gain**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column recv_div_beam**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column recv_sep_dist**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column recv_hxw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column dba_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:60

Column tx_ant_hgt_abv_grd_tip

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column tx_struct_hgt**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column tx_address**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Column radius_of_operation**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column path_length**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column issue_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_last_change**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column associated_call

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column metric_indicator**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column band1**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column band2**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column band3**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column band4**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column gain1**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column gain2

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column gain3**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column gain4**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column beam1**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column beam2**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column beam3**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column beam4**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column ant_diameter

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column ant_diameter_major**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column ant_diameter_minor**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column nature_of_service**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Column nature_of_service2**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:3

Column rsnt_elev_angle**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column rsnt_antenna**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column rsnt_frequency

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column rec_sys_noise_temp**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column tr_mode**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column lat_hemi**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:1

Column long_hemi**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Table CONDITIONTable CONDITIONTable CONDITION

Name:	CONDITION
Code:	CONDITION
Label:	
Owner:	dbo
Number:	1500
PK constraint:	PK_CONDITION
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
condition_code	condition_code	int	Yes	Yes
subsystem_code	subsystem_code	char(3)	No	Yes
condition_text	condition_text	text	No	No
condition_note	condition_note	varchar(255)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
condition_code	int	0%	100%	0	Yes	Yes	No
subsystem_code	char(3)	0%	100%	3	Yes	No	No
condition_text	text	0%	100%	0	No	No	No
condition_note	varchar(255)	0%	100%	255	No	No	No

Column condition_code

Client Check Expression

Server Check Expression

Description

This code identifies (1) a general condition associated with a license/modification or other application/grant, or (2) a specific special provision which contains restrictions on particular emissions that are not covered in the general conditions.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column subsystem_code

Client Check Expression

Server Check Expression

Description

The code of an IBFS subsystem.

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Column condition_text

Client Check Expression

Server Check Expression

Description

The text of the applicable general condition or special provision.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column condition_note**Client Check Expression****Server Check Expression****Description**

A notation on the usage of the general condition or special provision.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:255

Index List

Index Code	P	F	A	U	C	Column Code	Sort
CONDITION_PK	Yes	No	No	Yes	No	condition_	ASC
CONDITION_FK1	No	No	No	No	No	code subsystem _code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
subsystem_code	SUBSYSTEM_CODE	subsystem_code

Reference by List

Referenced by	Primary Key	Foreign Key
LICENSE_CONDITION	condition_code	condition_code
SITE_CONDITION	condition_code	condition_code
ANTENNA_CONDITION	condition_code	condition_code
FREQUENCY_CONDITION	condition_code	condition_code

Table CONSTRAINTS

Name:	CONSTRAINTS
Code:	CONSTRAINTS
Label:	
Owner:	dbo

Number:
PK constraint: PK_CONSTRAINTS
Source:

Options

on 'default'

Column List

Name	Code	Type	P	M
frequency_lower	frequency_lower	char(17)	Yes	Yes
frequency_upper	frequency_upper	char(17)	Yes	Yes
routine_processing	routine_processing	char(1)	No	No
min_diameter	min_diameter	float	No	No
max_bandwidth	max_bandwidth	float	No	No
max_eirp_den	max_eirp_den	float	No	No
max_power	max_power	float	No	No
emission_type	emission_type	char(9)	No	No
tr_flag	tr_flag	char(1)	No	No
internat_domestic	internat_domestic	char(1)	No	No
analog_digital	analog_digital	char(1)	No	No
nature_of_service	nature_of_service	char(3)	No	No
antenna_meets_std	antenna_meets_std	char(1)	No	No
citation	citation	varchar(20)	No	No
provision	provision	smallint	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
frequency_lower	char(17)	0%	100%	17	Yes	No	No
frequency_upper	char(17)	0%	100%	17	Yes	No	No
routine_processing	char(1)	0%	100%	1	No	No	No
min_diameter	float	0%	100%	0	No	No	No
max_bandwidth	float	0%	100%	0	No	No	No
max_eirp_den	float	0%	100%	0	No	No	No
max_power	float	0%	100%	0	No	No	No
emission_type	char(9)	0%	100%	9	No	No	No
tr_flag	char(1)	0%	100%	1	No	No	No
internat_domestic	char(1)	0%	100%	1	No	No	No
analog_digital	char(1)	0%	100%	1	No	No	No
nature_of_service	char(3)	0%	100%	3	No	No	No
antenna_meets_std	char(1)	0%	100%	1	No	No	No
citation	varchar(20)	0%	100%	20	No	No	No
provision	smallint	0%	100%	0	No	No	No

Column frequency_lower

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:17

Column frequency_upper**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:17

Column routine_processing**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column min_diameter**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:0

Column max_bandwidth

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column max_eirp_den

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column max_power

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column emission_type

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:9

Column tr_flag**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column internat_domestic**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column analog_digital**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:1

Column nature_of_service

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Column antenna_meets_std

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column citation

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:20

Column provision

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
CONSTRAINTS_PK	Yes	No	No	Yes	No	frequency_ lower frequency_ upper	ASC ASC

Table CONTACTTable CONTACTTable CONTACT

Name:	CONTACT
Code:	CONTACT
Label:	
Owner:	dbo
Number:	20000
PK constraint:	PK_CONTACT
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
contact_key	contact_key	int	Yes	Yes
contact_id	contact_id	char(12)	No	No
contact_name	contact_name	varchar(80)	No	No
)		
title	title	varchar(40)	No	No
)		
company_name	company_name	varchar(80)	No	No
)		
street1	street1	varchar(80)	No	No
)		
street2	street2	varchar(80)	No	No
)		
city	city	varchar(40)	No	No
)		
state_code	state_code	char(2)	No	No
zipcode	zipcode	char(10)	No	No
country_code	country_code	char(3)	No	Yes
frn	frn	char(10)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
contact_key	int	0%	100%	0	Yes	Yes	No
contact_id	char(12)	0%	100%	12	No	No	No
contact_name	varchar(80)	0%	100%	80	No	No	No
title	varchar(40)	0%	100%	40	No	No	No
company_name	varchar(80)	0%	100%	80	No	No	No
street1	varchar(80)	0%	100%	80	No	No	No
street2	varchar(80)	0%	100%	80	No	No	No
city	varchar(40)	0%	100%	40	No	No	No
state_code	char(2)	0%	100%	2	No	No	No
zipcode	char(10)	0%	100%	10	No	No	No
country_code	char(3)	0%	100%	3	Yes	No	No
frn	char(10)	0%	100%	10	No	No	No

Column contact_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column contact_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:12

Column contact_name**Client Check Expression**

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Column title**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:40

Column company_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Column street1**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:80

Column street2

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column city

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column state_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:2

Column zipcode

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:10

Column country_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:3

Column frn**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:10

Index List

Index Code	P	F	A	U	C	Column Code	Sort
CONTACT_PK	Yes	No	No	Yes	No	contact_key	ASC
CONTACT_FK1	No	No	No	No	No	state_code	ASC
CONTACT_FK2	No	No	No	No	No	country_code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
state_code	STATE	state_code

Primary Key	Reference to	Foreign Key
country_code	COUNTRY_CODE	country_code

Reference by List

Referenced by	Primary Key	Foreign Key
ASSIGNMENT MAIN	contact_key contact_key	transferor_key contact_key

Table CONVERTED_ACCOUNT Table CONVERTED_ACCOUNT CONVERTED_ACCOUNT

Name:	CONVERTED_ACCOUNT
Code:	CONVERTED_ACCOUNT
Label:	Converted Account
Owner:	
Number:	
PK constraint:	
Source:	

Column List

Name	Code	Type	P	M
account_key	account_key	int	Yes	Yes
user_id	user_id	char(30)	No	Yes
applicant_id	applicant_id	int	No	Yes
master_account_sw	master_account_sw	char(1)	No	No
date_converted	date_converted	datetime	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
account_key	int	0%	100%	0	Yes	Yes	No
user_id	char(30)	0%	100%	30	Yes	No	Yes
applicant_id	int	0%	100%	0	Yes	No	No
master_account_sw	char(1)	0%	100%	1	No	No	No
date_converted	datetime	0%	100%	0	No	No	No

Column account_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column user_id

Client Check Expression

Server Check Expression

Description

The Local Area Network ID for the user, which will be used to identify the user throughout the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column applicant_id

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column master_account_sw

Check

Domain:					
Low Value:					
High Value:					
Default Value:	'N'				
Unit:					
Format:					
Uppercase:	No	Lowercase:	No	Can't modify:	No
List of Values:					

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Extended Attribute PB_DataJustify

Name:	PB_DataJustify
Type:	(Justify)
Label:	Data justify
Default Value:	
Value:	left

Extended Attribute PB_LabelJustify

Name:	PB_LabelJustify
Type:	(Justify)
Label:	Label justify
Default Value:	Left
Value:	left

Extended Attribute PB_HeaderJustify

Name:	PB_HeaderJustify
Type:	(Justify)
Label:	Header justify
Default Value:	Center
Value:	center

Extended Attribute PB_InitValue

Name:	PB_InitValue
Type:	(String)
Label:	Initial value
Default Value:	%DefaultValue%
Value:	'N'

Column date_converted

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
UQ_CONVERTED_ACCO UNT	No	No	No	Yes	No	applicant_i d user_id	ASC ASC

Reference to List

Primary Key	Reference to	Foreign Key
user_id	IB_USER	user_id

Table COORD_ANTENNA Table COORD_ANTENNA Table COORD_ANTENNA

Name:	COORD_ANTENNA
Code:	COORD_ANTENNA
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
coord_stn_key	coord_stn_key	int	No	Yes
coord_antenna_key	coord_antenna_key	int	No	Yes
antenna_diameter	antenna_diameter	float	No	No
antenna_gain	antenna_gain	float	No	No

Fill List

Name	Type	Null	Distinc t	Length	M	U	F
coord_stn_key	int	0%	100%	0	Yes	No	No
coord_antenna_key	int	0%	100%	0	Yes	No	No
antenna_diameter	float	0%	100%	0	No	No	No

Name	Type	Null	Distinct	Length	M	U	F
antenna_gain	float	0%	100%	0	No	No	No

Column coord_stn_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column coord_antenna_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column antenna_diameter

Client Check Expression

Server Check Expression

Description

The diameter of the earth station antenna, in meters, which is being coordinated with Canada or Mexico. For non-circular aperture antennas, this is the diameter of a circular aperture antenna with equivalent peak gain.

Fill

Null Values:0%

Distinct Values:100%

Average Length:0

Column antenna_gain**Client Check Expression****Server Check Expression****Fill**

Null Values:0%

Distinct Values:100%

Average Length:0

Table COORD_ARC Table COORD_ARC **Table COORD_ARC**

Name:	COORD_ARC
Code:	COORD_ARC
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
coord_stn_key	coord_stn_key	int	No	Yes
coord_arc_key	coord_arc_key	int	No	Yes
sat_arc_east	sat_arc_east	float	No	No
sat_arc_west	sat_arc_west	float	No	No
sat_hemi_east	sat_hemi_east	char(1)	No	No
sat_hemi_west	sat_hemi_west	char(1)	No	No

Fill List

Name	Type	Null	Distinc t	Length	M	U	F
coord_stn_key	int	0%	100%	0	Yes	No	No
coord_arc_key	int	0%	100%	0	Yes	No	No
sat_arc_east	float	0%	100%	0	No	No	No
sat_arc_west	float	0%	100%	0	No	No	No
sat_hemi_east	char(1)	0%	100%	1	No	No	No
sat_hemi_west	char(1)	0%	100%	1	No	No	No

Column coord_stn_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column coord_arc_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column sat_arc_east**Client Check Expression****Server Check Expression****Description**

The eastern limit of satellite orbital arc, to the tenth of a degree, over which the earth station has been coordinated to operate in the designated frequency band. West longitude is positive.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column sat_arc_west

Client Check Expression**Server Check Expression****Description**

The western limit of satellite orbital arc, to the tenth of a degree, over which the earth station has been coordinated to operate in the designated frequency band. West longitude is positive.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column sat_hemi_east**Client Check Expression****Server Check Expression****Description**

East or West hemisphere indicator for the eastern satellite orbital arc limit.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column sat_hemi_west**Client Check Expression****Server Check Expression****Description**

East or West hemisphere indicator for the western satellite orbital arc limit.

Fill

Null Values:0%
Distinct Values:100%

Average Length:1

Table COORD_FREQUENCYTable COORD_FREQUENCYTable

COORD_FREQUENCY

Name:	COORD_FREQUENCY
Code:	COORD_FREQUENCY
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
coord_stn_key	coord_stn_key	int	No	Yes
frequency_key	frequency_key	int	No	Yes
frequency_no	frequency_no	smallint	No	No
frequency_1	frequency_1	char(17)	No	No
frequency_2	frequency_2	char(17)	No	No
emission	emission	char(9)	No	No
eirp	eirp	float	No	No
eirp_density	eirp_density	float	No	No
date_sent	date_sent	datetime	No	No
date_replied	date_replied	datetime	No	No
reply_code	reply_code	char(5)	No	No
reply_comments	reply_comments	varchar(60)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
coord_stn_key	int	0%	100%	0	Yes	No	No
frequency_key	int	0%	100%	0	Yes	No	No
frequency_no	smallint	0%	100%	0	No	No	No
frequency_1	char(17)	0%	100%	17	No	No	No
frequency_2	char(17)	0%	100%	17	No	No	No
emission	char(9)	0%	100%	9	No	No	No
eirp	float	0%	100%	0	No	No	No
eirp_density	float	0%	100%	0	No	No	No
date_sent	datetime	0%	100%	0	No	No	No
date_replied	datetime	0%	100%	0	No	No	No
reply_code	char(5)	0%	100%	5	No	No	No
reply_comments	varchar(60)	0%	100%	60	No	No	No

Column coord_stn_key

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column frequency_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the frequency within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column frequency_no**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column frequency_1**Client Check Expression**

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:17

Column frequency_2

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:17

Column emission

Client Check Expression

Server Check Expression

Description

The emission designator or descriptor for the carrier being transmitted or received. This emission descriptor is composed of two parts, (1) the necessary bandwidth of the emission, and (2) the classification of the emission. The rules governing the emission designator are in Article 4 of the ITU Radio Regulations and in Part 2 of the FCC Rules. Post-1979 Warc emission designators are of the following type: 36M0F9W, 50K0F3E, 200KF3E, and 5M00G7W.

Fill

Null Values:0%
Distinct Values:100%
Average Length:9

Column eirp

Client Check Expression

Server Check Expression

Description

The maximum effective isotropically radiated power authorized for the associated emission and frequency value/range, expressed in dBW.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column eirp_density

Client Check Expression

Server Check Expression

Description

The maximum effective isotropically radiated power density over the worst 4 kHz band for the associated emission and frequency value/range, expressed in dBW/4kHz.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_sent

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_replied

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column reply_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:5

Column reply_comments**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:60

Table COORD_MEXICO

Name:	COORD_MEXICO
Code:	COORD_MEXICO
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
coord_date	coord_date	datetime	No	Yes
coord_type	coord_type	char(1)	No	Yes
num_stn_total	num_stn_total	smallint	No	No
num_stn_new	num_stn_new	smallint	No	No
num_stn_resend	num_stn_resend	smallint	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
coord_date	datetime	0%	100%	0	Yes	No	No
coord_type	char(1)	0%	100%	1	Yes	No	No
num_stn_total	smallint	0%	100%	0	No	No	No
num_stn_new	smallint	0%	100%	0	No	No	No
num_stn_resend	smallint	0%	100%	0	No	No	No

Column coord_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column coord_type**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Column num_stn_total**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column num_stn_new**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column num_stn_resend**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Table COORD_PT

Name:	COORD_PT
Code:	COORD_PT
Label:	
Owner:	dbo
Number:	

PK constraint: PK_COORD_PT
Source:

Options

on 'default'

Column List

Name	Code	Type	P	M
coord_key	coord_key	int	Yes	Yes
coord_pt	coord_pt	int	No	Yes
space_station_key	space_station_key	int	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
coord_key	int	0%	100%	0	Yes	Yes	No
coord_pt	int	0%	100%	0	Yes	No	No
space_station_key	int	0%	100%	0	Yes	No	No

Column coord_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column coord_pt

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column space_station_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
COORD_PT_PK	Yes	No	No	Yes	No	coord_key	ASC
COORD_PT_FK1	No	No	No	No	No	space_station_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
space_station_key	SPACE_STATION	space_station_key

Table COORD_STN Table COORD_STN **Table COORD_STN**

Name:	COORD_STN
Code:	COORD_STN
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
coord_stn_key	coord_stn_key	int	No	Yes
filing_key	filing_key	int	No	Yes
file_number	file_number	varchar(30)	No	Yes
coser_no	coser_no	varchar(20)	No	Yes
admin_sent_to	admin_sent_to	char(3)	No	Yes
callsign	callsign	char(10)	No	Yes

Name	Code	Type	P	M
site_id	site_id	char(10)	No	No
lat_deg	lat_deg	smallint	No	No
lat_min	lat_min	smallint	No	No
lat_sec	lat_sec	float	No	No
lat_hemi	lat_hemi	char(1)	No	No
long_deg	long_deg	smallint	No	No
long_min	long_min	smallint	No	No
long_sec	long_sec	float	No	No
long_hemi	long_hemi	char(1)	No	No
site_city	site_city	varchar(20)	No	No
site_state	site_state	char(2)	No	No
site_elevation	site_elevation	float	No	No
count_arc	count_arc	smallint	No	No
count_antenna	count_antenna	smallint	No	No
count_pts	count_pts	smallint	No	No
count_freq	count_freq	smallint	No	No
fno_class_of_stn	fno_class_of_stn	char(3)	No	No
date_sent	date_sent	datetime	No	No
date_replied	date_replied	datetime	No	No
reply_code	reply_code	char(5)	No	No
reply_comments	reply_comments	varchar(60)	No	No
old_callsign	old_callsign	char(10)	No	No
rsntemperature	rsntemperature	int	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
coord_stn_key	int	0%	100%	0	Yes	No	No
filing_key	int	0%	100%	0	Yes	No	No
file_number	varchar(30)	0%	100%	30	Yes	No	No
coser_no	varchar(20)	0%	100%	20	Yes	No	No
admin_sent_to	char(3)	0%	100%	3	Yes	No	No
callsign	char(10)	0%	100%	10	Yes	No	No
site_id	char(10)	0%	100%	10	No	No	No
lat_deg	smallint	0%	100%	0	No	No	No
lat_min	smallint	0%	100%	0	No	No	No
lat_sec	float	0%	100%	0	No	No	No
lat_hemi	char(1)	0%	100%	1	No	No	No
long_deg	smallint	0%	100%	0	No	No	No
long_min	smallint	0%	100%	0	No	No	No
long_sec	float	0%	100%	0	No	No	No
long_hemi	char(1)	0%	100%	1	No	No	No
site_city	varchar(20)	0%	100%	20	No	No	No
site_state	char(2)	0%	100%	2	No	No	No
site_elevation	float	0%	100%	0	No	No	No
count_arc	smallint	0%	100%	0	No	No	No
count_antenna	smallint	0%	100%	0	No	No	No
count_pts	smallint	0%	100%	0	No	No	No
count_freq	smallint	0%	100%	0	No	No	No
fno_class_of_stn	char(3)	0%	100%	3	No	No	No
date_sent	datetime	0%	100%	0	No	No	No

Name	Type	Null	Distinct	Length	M	U	F
date_replied	datetime	0%	100%	0	No	No	No
reply_code	char(5)	0%	100%	5	No	No	No
reply_comments	varchar(60)	0%	100%	60	No	No	No
old_callsign	char(10)	0%	100%	10	No	No	No
rsntemperature	int	0%	100%	0	No	No	No

Column coord_stn_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column file_number

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column coser_no**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:20

Column admin_sent_to**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:3

Column callsign**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column site_id

Client Check Expression**Server Check Expression****Description**

The ID given to the site by the applicant.

Fill

Null Values:0%
Distinct Values:100%
Average Length:10

Column lat_deg**Client Check Expression****Server Check Expression****Description**

Degrees part of the geographic latitude of the station location, expressed in degrees.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column lat_min**Client Check Expression****Server Check Expression****Description**

Minutes part of the geographic latitude of the station location, expressed in minutes.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column lat_sec

Client Check Expression

Server Check Expression

Description

Seconds part of the geographic latitude of the station location, expressed in seconds.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column lat_hemi

Client Check Expression

Server Check Expression

Description

The hemisphere indicator for the geographic latitude of the station location. (N) North, (S) South.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column long_deg

Client Check Expression

Server Check Expression

Description

Degrees part of the geographic longitude of the station location, expressed in degrees.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column long_min

Client Check Expression

Server Check Expression

Description

Minutes part of the geographic longitude of the station location, expressed in minutes.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column long_sec

Client Check Expression

Server Check Expression

Description

Seconds part of the geographic longitude of the station location, expressed in seconds.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column long_hemi

Client Check Expression

Server Check Expression

Description

The hemisphere indicator for the geographic longitude of the station location. (E) East, (W) West.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column site_city**Client Check Expression****Server Check Expression****Description**

The city in which the earth station is located.

Fill

Null Values:0%
Distinct Values:100%
Average Length:20

Column site_state**Client Check Expression****Server Check Expression****Description**

The state code for the state in which the earth station is located.

Fill

Null Values:0%
Distinct Values:100%
Average Length:2

Column site_elevation**Client Check Expression****Server Check Expression**

Description

The ground level of the site, rounded off to the nearest tenth of a meter, upon which the antenna will be constructed, above mean sea level.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column count_arc**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column count_antenna**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column count_pts**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column count_freq**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column fno_class_of_stn**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:3

Column date_sent**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_replied

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column reply_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:5

Column reply_comments**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:60

Column old_callsign**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:10

Column rsntemperature**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Table COUNTRY_CODETable COUNTRY_CODETable COUNTRY_CODE

Name:	COUNTRY_CODE
Code:	COUNTRY_CODE
Label:	
Owner:	dbo
Number:	250
PK constraint:	PK_COUNTRY_CODE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
country_code	country_code	char(3)	Yes	Yes
country_name	country_name	varchar(62)	No	Yes
blocked_sw	blocked_sw	char(1)	No	No
block_start_date	block_start_date	datetime	No	No
block_expired_date	block_expired_date	datetime	No	No
block_authorized_by	block_authorized_by	varchar(20)	No	No
block_date	block_date	datetime	No	No
wto_member_sw	wto_member_sw	char(1)	No	No
inactive_date	inactive_date	datetime	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
country_code	char(3)	0%	100%	3	Yes	Yes	No
country_name	varchar(62)	0%	100%	62	Yes	No	No
blocked_sw	char(1)	0%	100%	1	No	No	No
block_start_date	datetime	0%	100%	0	No	No	No
block_expired_date	datetime	0%	100%	0	No	No	No
block_authorized_by	varchar(20)	0%	100%	20	No	No	No
block_date	datetime	0%	100%	0	No	No	No
wto_member_sw	char(1)	0%	100%	1	No	No	No
inactive_date	datetime	0%	100%	0	Yes	No	No

Column country_code

Client Check Expression

Server Check Expression

Description

Code assigned to a country.

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Column country_name

Client Check Expression

Server Check Expression

Description

Name of the country corresponding to a country code.

Fill

Null Values:0%
Distinct Values:100%
Average Length:62

Column blocked_sw

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column block_start_date**Client Check Expression****Server Check Expression****Description**

Date that the block preventing grants or authorizations for filings connected to this country went into effect.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column block_expired_date**Client Check Expression****Server Check Expression****Description**

Date that the block preventing grants or authorizations for filings connected to this country expired.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column block_authorized_by

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:20

Column block_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column wto_member_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column inactive_date**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
COUNTRY_CODE_PK	Yes	No	No	Yes	No	country_code	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
CONTACT	country_code	country_code
ROA	country_code	country_code
STATION	country_code	country_code
ADDRESS	country_code	country_code
DESTINATION	country_code	country_code

Table COUNTYTable COUNTY**Table COUNTY**

Name:	COUNTY
Code:	COUNTY
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_COUNTY
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
state_code	state_code	char(2)	Yes	Yes
county	county	varchar(22)	Yes	Yes
fips_code	fips_code	char(3)	No	No
canada_ind	canada_ind	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
state_code	char(2)	0%	100%	2	Yes	No	No
county	varchar(22)	0%	100%	22	Yes	No	No
fips_code	char(3)	0%	100%	3	No	No	No
canada_ind	char(1)	0%	100%	1	No	No	No

Column state_code**Client Check Expression****Server Check Expression****Description**

The code for the state in which the county is located.

Fill

Null Values:0%
Distinct Values:100%
Average Length:2

Column county**Client Check Expression****Server Check Expression****Description**

Name of the county.

Fill

Null Values:0%
Distinct Values:100%
Average Length:22

Column fips_code**Client Check Expression****Server Check Expression****Description**

FIPS code for the county.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:3

Column canada_ind

Client Check Expression

Server Check Expression

Description

Indicates whether the county is entirely above the a-line (Y), entirely below the a-line (N), or partially above and partially below (P).

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
COUNTY_PK	Yes	No	No	Yes	No	state_code	ASC
COUNTY_FK1	No	No	No	No	No	county state_code	ASC ASC

Reference to List

Primary Key	Reference to	Foreign Key
state_code	STATE	state_code

Table date_withdrew

Name:	date_withdrew
Code:	date_withdrew
Label:	
Owner:	dbo
Number:	
PK constraint:	id
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
date_withdrew	date_withdrew	datetime	No	No
id	id	int	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
date_withdrew	datetime	0%	100%	0	No	No	No
id	int	0%	100%	0	Yes	Yes	No

Column date_withdrew**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
idx	Yes	No	No	Yes	No	id	ASC

Table DEFAULT_USER

Name:	DEFAULT_USER
Code:	DEFAULT_USER

Label:	
Owner:	dbo
Number:	
PK constraint:	PK_DEFAULT_USER
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
user_id	user_id	char(30)	No	Yes
subsystem_code	subsystem_code	char(3)	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
user_id	char(30)	0%	100%	30	Yes	No	No
subsystem_code	char(3)	0%	100%	3	Yes	Yes	No

Column user_id

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:30

Column subsystem_code

Client Check Expression

Server Check Expression

Description

The code of an IBFS subsystem.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:3

Index List

Index Code	P	F	A	U	C	Column Code	Sort
DEFAULT_USER_PK	Yes	No	No	Yes	No	subsystem_code	ASC
DEFAULT_USER_FK1	No	No	No	Yes	No	user_id subsystem_code	ASC ASC

Reference to List

Primary Key	Reference to	Foreign Key
user_id subsystem_code	AUTH_SUBSYSTEM	user_id subsystem_code

Table DESTINATIONTable DESTINATIONTable DESTINATION

Name:	DESTINATION
Code:	DESTINATION
Label:	
Owner:	dbo
Number:	1000
PK constraint:	PK_DESTINATION
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
destination_key	destination_key	int	Yes	Yes
ptcomm_key	ptcomm_key	int	No	No
country_code	country_code	char(3)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
destination_key	int	0%	100%	0	Yes	Yes	No
ptcomm_key	int	0%	100%	0	No	No	No
country_code	char(3)	0%	100%	3	No	No	No

Column destination_key

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the destination within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column ptcomm_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the point of communication within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column country_code**Client Check Expression****Server Check Expression****Description**

Code of country to which the applicant wishes to provide service using the specified foreign licensed satellite.

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Index List

Index Code	P	F	A	U	C	Column Code	Sort
DESTINATION_PK	Yes	No	No	Yes	No	destination_key	ASC
DESTINATION_FK1	No	No	No	No	No	country_code	ASC
DESTINATION_FK2	No	No	No	No	No	ptcomm_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
ptcomm_key country_code	PTCOMM COUNTRY_CODE	ptcomm_key country_code

Table DIVISIONTable DIVISION**Table DIVISION**

Name:	DIVISION
Code:	DIVISION
Label:	
Owner:	dbo
Number:	
PK constraint:	PRM_KEY
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
division_id	division_id	numeric(18,0)	Yes	Yes
division_code	division_code	char(5)	No	Yes
bureau_code	bureau_code	char(5)	No	Yes
division_name	division_name	varchar(255)	No	Yes
inactive_date	inactive_date	datetime	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
division_id	numeric(18,0)	0%	100%	18	Yes	Yes	No
division_code	char(5)	0%	100%	5	Yes	No	No
bureau_code	char(5)	0%	100%	5	Yes	No	No
division_name	varchar(255)	0%	100%	255	Yes	No	No
inactive_date	datetime	0%	100%	0	Yes	No	No

Column division_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:18

Column division_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:5

Column bureau_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:5

Column division_name**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:255

Column inactive_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Table DNICTable DNIC

Name:	DNIC
Code:	DNIC
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_DNIC
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
dnic_code	dnic_code	char(4)	No	No
from_name	from_name	varchar(80)	No	No
)		
to_name	to_name	varchar(80)	No	No
)		
from_code	from_code	char(4)	No	No
to_code	to_code	char(4)	No	No
reason	reason	varchar(50)	No	No
)		
network_name	network_name	varchar(60)	No	No
)		
deadline_date	deadline_date	datetime	No	No
type_request_sw	type_request_sw	char(1)	No	No

Name	Code	Type	P	M
reassignment_sw	reassignment_sw	char(1)	No	No
provisional_assignment_sw	provisional_assignment_sw	char(1)	No	No
authorization_sw	authorization_sw	char(1)	No	No
international_service	international_service	varchar(255)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	Yes	No
dnic_code	char(4)	0%	100%	4	No	No	No
from_name	varchar(80)	0%	100%	80	No	No	No
to_name	varchar(80)	0%	100%	80	No	No	No
from_code	char(4)	0%	100%	4	No	No	No
to_code	char(4)	0%	100%	4	No	No	No
reason	varchar(50)	0%	100%	50	No	No	No
network_name	varchar(60)	0%	100%	60	No	No	No
deadline_date	datetime	0%	100%	0	No	No	No
type_request_sw	char(1)	0%	100%	1	No	No	No
reassignment_sw	char(1)	0%	100%	1	No	No	No
provisional_assignment_sw	char(1)	0%	100%	1	No	No	No
authorization_sw	char(1)	0%	100%	1	No	No	No
international_service	varchar(255)	0%	100%	255	No	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column dnic_code

Client Check Expression

Server Check Expression

Description

A 4-digit code.

Fill

Null Values:0%
Distinct Values:100%
Average Length:4

Column from_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Column to_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Column from_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:4

Column to_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:4

Column reason

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:50

Column network_name

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:60

Column deadline_date

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column type_request_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column reassignment_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column provisional_assignment_sw**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:1

Column authorization_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Column international_service**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:255

Index List

Index Code	P	F	A	U	C	Column Code	Sort
DNIC_PK	Yes	Yes	No	Yes	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key	MAIN	filing_key

Table EARTH_STATION_STA Table EARTH_STATION_STA

EARTH_STATION_STA

Name:	EARTH_STATION_STA
Code:	EARTH_STATION_STA

Label:	
Owner:	dbo
Number:	3000
PK constraint:	PK_EARTH_STATION_STA
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
type_sta_code	type_sta_code	char(5)	No	No
requested_date	requested_date	datetime	No	No
city	city	varchar(40)	No	No
state_code	state_code	char(2)	No	No
lat_deg	lat_deg	tinyint	No	No
lat_min	lat_min	tinyint	No	No
lat_sec	lat_sec	float	No	No
lat_hemi	lat_hemi	char(1)	No	No
long_deg	long_deg	tinyint	No	No
long_min	long_min	tinyint	No	No
long_sec	long_sec	float	No	No
long_hemi	long_hemi	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	Yes	No
type_sta_code	char(5)	0%	100%	5	No	No	No
requested_date	datetime	0%	100%	0	No	No	No
city	varchar(40)	0%	100%	40	No	No	No
state_code	char(2)	0%	100%	2	No	No	No
lat_deg	tinyint	0%	100%	0	No	No	No
lat_min	tinyint	0%	100%	0	No	No	No
lat_sec	float	0%	100%	0	No	No	No
lat_hemi	char(1)	0%	100%	1	No	No	No
long_deg	tinyint	0%	100%	0	No	No	No
long_min	tinyint	0%	100%	0	No	No	No
long_sec	float	0%	100%	0	No	No	No
long_hemi	char(1)	0%	100%	1	No	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column type_sta_code**Client Check Expression****Server Check Expression****Description**

CHLOC = Change Location
UPRGR = User Prior to Grant
OTHER = Other

Fill

Null Values:0%
Distinct Values:100%
Average Length:5

Column requested_date**Client Check Expression****Server Check Expression****Description**

Date when the special temporary authority was requested.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column city

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:40

Column state_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:2

Column lat_deg**Client Check Expression****Server Check Expression****Description**

Degrees part of the geographic latitude of the station location, expressed in degrees.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column lat_min**Client Check Expression**

Server Check Expression

Description

Minutes part of the geographic latitude of the station location, expressed in minutes.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column lat_sec

Client Check Expression

Server Check Expression

Description

Seconds part of the geographic latitude of the station location, expressed in seconds.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column lat_hemi

Client Check Expression

Server Check Expression

Description

The hemisphere indicator for the geographic latitude of the station location. (N) North, (S) South.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column long_deg

Client Check Expression**Server Check Expression****Description**

Degrees part of the geographic longitude of the station location, expressed in degrees.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column long_min**Client Check Expression****Server Check Expression****Description**

Minutes part of the geographic longitude of the station location, expressed in minutes.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column long_sec**Client Check Expression****Server Check Expression****Description**

Seconds part of the geographic longitude of the station location, expressed in seconds.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column long_hemi

Client Check Expression

Server Check Expression

Description

The hemisphere indicator for the geographic longitude of the station location. (E) East, (W) West.

Fill

Null Values:0%

Distinct Values:100%

Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
EARTH_STATION_STA_PK	Yes	Yes	No	Yes	No	filing_key	ASC
EARTH_STATION_STA_FK1	No	No	No	No	No	state_code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
state_code filing_key	STATE MAIN	state_code filing_key

Table EMAIL_TRACKINGTable EMAIL_TRACKINGTable EMAIL_TRACKING

Name:	EMAIL_TRACKING
Code:	EMAIL_TRACKING
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
email_id	email_id	numeric(18,0)	No	Yes

Name	Code	Type	P	M
send_to	send_to	varchar(255)	No	Yes
purpose	purpose	char(1)	No	Yes
content	content	varchar(255)	No	Yes
date_email_sent	date_email_sent	datetime	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
email_id	numeric(18,0)	0%	100%	18	Yes	No	No
send_to	varchar(255)	0%	100%	255	Yes	No	No
purpose	char(1)	0%	100%	1	Yes	No	No
content	varchar(255)	0%	100%	255	Yes	No	No
date_email_sent	datetime	0%	100%	0	No	No	No

Column email_id

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:18

Column send_to

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:255

Column purpose

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column content**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Column date_email_sent**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Table EXHIBIT_TYPETable EXHIBIT_TYPE**Table EXHIBIT_TYPE**

Name:	EXHIBIT_TYPE
Code:	EXHIBIT_TYPE
Label:	
Owner:	
Number:	
PK constraint:	
Source:	

Column List

Name	Code	Type	P	M
exhibit_type_code	exhibit_type_code	char(3)	Yes	Yes
description	description	varchar(60)	No	No
inactive_date	inactive_date	datetime	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
exhibit_type_code	char(3)	0%	100%	3	Yes	Yes	No
description	varchar(60)	0%	100%	60	No	No	No
inactive_date	datetime	0%	100%	0	Yes	No	No

Column exhibit_type_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:3

Column description**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:60

Column inactive_date**Check**

Domain: Low Value:

High Value:
Default Value: 12/31/9999
Unit:
Format:
Uppercase: No **Lowercase:** No **Can't modify:** No
List of Values:

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Reference by List

Referenced by	Primary Key	Foreign Key
ATTACHMENT	exhibit_type_code	exhibit_type_code
INTRACTV_QUEST_PATH_EXH	exhibit_type_code	exhibit_type_code
BT_TYPE		

Table FCC_CORRESPONDENCE Table FCC_CORRESPONDENCE Table FCC_CORRESPONDENCE

Name: FCC_CORRESPONDENCE
Code: FCC_CORRESPONDENCE
Label:
Owner:
Number:
PK constraint:
Source:

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
to_date	to_date	datetime	Yes	Yes
to_user	to_user	char(30)	No	Yes
correnspondence_text	correnspondence_text	text	No	No
acknowledged_sw	acknowledged_sw	char(1)	No	No

Fill List

Name	Type	Null	Distinc t	Length	M	U	F
filing_key	int	0%	100%	0	Yes	No	Yes

Name	Type	Null	Distinct	Length	M	U	F
to_date	datetime	0%	100%	0	Yes	No	No
to_user	char(30)	0%	100%	30	Yes	No	Yes
correspondence_text	text	0%	100%	0	No	No	No
acknowledged_sw	char(1)	0%	100%	1	No	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column to_date

Client Check Expression

Server Check Expression

Description

The date on which the filing was sent to the specified person/entity.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column to_user

Client Check Expression

Server Check Expression

Description

The Local Area Network ID for the user, which will be used to identify the user throughout the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column correspondence_text**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column acknowledged_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the user has acknowledged the assignment of a filing to that person for work. It does not indicate that any work has been done on the filing, nor that the assignment has been accepted, only that the user has acknowledged the assignment.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Reference to List

Primary Key	Reference to	Foreign Key
filing_key user_id	MAIN IB_USER	filing_key to_user

Table FCNTable FCN**Table FCN**

Name:	FCN
Code:	FCN
Label:	
Owner:	dbo
Number:	
PK constraint:	FCN_PK
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
tc_or_assignment_sw	tc_or_assignment_sw	char(1)	No	No
date_tc_or_assignment	date_tc_or_assignment	datetime	No	No
prior_or_post_notification_sw	prior_or_post_notification_sw	char(1)	No	No
prior_45_days_notif_sw	prior_45_days_notif_sw	char(1)	No	No
post_45_days_notif_sw	post_45_days_notif_sw	char(1)	No	No
post_notif_exception_sw	post_notif_exception_sw	char(1)	No	No
lacks_market_pwr_sw	lacks_market_pwr_sw	char(1)	No	No
own_facilities_sw	own_facilities_sw	char(1)	No	No
retain_non_dominant_classif_sw	retain_non_dominant_classif_sw	char(1)	No	No
dominant_carrier_safeguards_sw	dominant_carrier_safeguards_sw	char(1)	No	No
operate_in_non_wto_country_sw	operate_in_non_wto_country_sw	char(1)	No	No
effective_competitive_opp_sw	effective_competitive_opp_sw	char(1)	No	No
continue_as_non_dominant_sw	continue_as_non_dominant_sw	char(1)	No	No
no_special_concessions_sw	no_special_concessions_sw	char(1)	No	No
continuing_accuracy_sw	continuing_accuracy_sw	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	Yes	No
tc_or_assignment_sw	char(1)	0%	100%	1	No	No	No
date_tc_or_assignment	datetime	0%	100%	0	No	No	No
prior_or_post_notification_sw	char(1)	0%	100%	1	No	No	No
prior_45_days_notif_sw	char(1)	0%	100%	1	No	No	No
post_45_days_notif_sw	char(1)	0%	100%	1	No	No	No
post_notif_exception_sw	char(1)	0%	100%	1	No	No	No
lacks_market_pwr_sw	char(1)	0%	100%	1	No	No	No
own_facilities_sw	char(1)	0%	100%	1	No	No	No
retain_non_dominant_classif_sw	char(1)	0%	100%	1	No	No	No
dominant_carrier_safeguards_sw	char(1)	0%	100%	1	No	No	No
operate_in_non_wto_country_sw	char(1)	0%	100%	1	No	No	No
effective_competitive_opp_sw	char(1)	0%	100%	1	No	No	No

Name	Type	Null	Distinct	Length	M	U	F
p_sw continue_as_non_dominant_sw	char(1)	0%	100%	1	No	No	No
no_special_concessions_sw	char(1)	0%	100%	1	No	No	No
continuing_accuracy_sw	char(1)	0%	100%	1	No	No	No

Column filing_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column tc_or_assignment_sw

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column date_tc_or_assignment

Client Check Expression

Server Check Expression

Fill

Null Values:0%

Distinct Values:100%

Average Length:0

Column prior_or_post_notification_sw

Client Check Expression

Server Check Expression

Fill

Null Values:0%

Distinct Values:100%

Average Length:1

Column prior_45_days_notif_sw

Client Check Expression

Server Check Expression

Fill

Null Values:0%

Distinct Values:100%

Average Length:1

Column post_45_days_notif_sw

Client Check Expression

Server Check Expression

Fill

Null Values:0%

Distinct Values:100%

Average Length:1

Column post_notif_exception_sw

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column lacks_market_pwr_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column own_facilities_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column retain_non_dominant_classif_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column dominant_carrier_safeguards_sw

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column operate_in_non_wto_country_sw

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column effective_competitive_opp_sw

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column continue_as_non_dominant_sw

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Column no_special_concessions_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Column continuing_accuracy_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Table FEE_CLAIMING_HISTORY Table FEE_CLAIMING_HISTORY **Table**

FEE_CLAIMING_HISTORY

Name:	FEE_CLAIMING_HISTORY
Code:	FEE_CLAIMING_HISTORY
Label:	
Owner:	dbo
Number:	
PK constraint:	PRM_KRY

Source:

Options

on 'default'

Column List

Name	Code	Type	P	M
id	id	numeric(18,0)	Yes	Yes
filing_key	filing_key	int	No	Yes
fcc_code_2	fcc_code_2	char(12)	No	Yes
fcc_code_1	fcc_code_1	char(15)	No	No
fee_control_number	fee_control_number	varchar(20)	No	Yes
claiming_time	claiming_time	datetime	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
id	numeric(18,0)	0%	100%	18	Yes	Yes	No
filing_key	int	0%	100%	0	Yes	No	No
fcc_code_2	char(12)	0%	100%	12	Yes	No	No
fcc_code_1	char(15)	0%	100%	15	No	No	No
fee_control_number	varchar(20)	0%	100%	20	Yes	No	No
claiming_time	datetime	0%	100%	0	Yes	No	No

Column id

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:18

Column filing_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column fcc_code_2**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:12

Column fcc_code_1**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:15

Column fee_control_number**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:20

Column claiming_time**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Table FEE_SUFFICIENCY_LOGTable FEE_SUFFICIENCY_LOG**Table**

FEE_SUFFICIENCY_LOG

Name:	FEE_SUFFICIENCY_LOG
Code:	FEE_SUFFICIENCY_LOG
Label:	
Owner:	dbo
Number:	
PK constraint:	PRM_KRY
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
log_id	log_id	numeric(18,0)	Yes	Yes
filing_key	filing_key	int	No	Yes
process_date	process_date	datetime	No	Yes
process_type	process_type	char(3)	No	Yes
process_rtn_code	process_rtn_code	varchar(4)	No	Yes
comment	comment	text	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
log_id	numeric(18,0)	0%	100%	18	Yes	Yes	No
filing_key	int	0%	100%	0	Yes	No	No
process_date	datetime	0%	100%	0	Yes	No	No
process_type	char(3)	0%	100%	3	Yes	No	No
process_rtn_code	varchar(4)	0%	100%	4	Yes	No	No
comment	text	0%	100%	0	No	No	No

Column log_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:18

Column filing_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column process_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column process_type**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:3

Column process_rtn_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:4

Column comment**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Table FEE_TYPETable FEE_TYPETable FEE_TYPE

Name:	FEE_TYPE
Code:	FEE_TYPE
Label:	
Owner:	dbo
Number:	10
PK constraint:	PK_FEE_TYPE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
fee_type_code	fee_type_code	char(3)	Yes	Yes
filing_key	filing_key	int	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
fee_type_code	char(3)	0%	100%	3	Yes	No	No
filing_key	int	0%	100%	0	Yes	No	No

Column fee_type_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:3

Column filing_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
FEE_TYPE_PK	Yes	No	No	Yes	No	fee_type_code	ASC ASC

Index Code	P	F	A	U	C	Column Code	Sort
FEE_TYPE_FK1	No	No	No	No	No	filing_key filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key	MAIN	filing_key

Table FILE_TYPE_LK Table FILE_TYPE_LK Table FILE_TYPE_LK

Name:	FILE_TYPE_LK
Code:	FILE_TYPE_LK
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_FILE_TYPE_LK
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
id_file_type	id_file_type	tinyint	Yes	Yes
file_extension	file_extension	char(3)	No	Yes
file_type_description	file_type_description	varchar(18)	No	No
mime_type	mime_type	varchar(80)	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
id_file_type	tinyint	0%	100%	0	Yes	Yes	No
file_extension	char(3)	0%	100%	3	Yes	No	No
file_type_description	varchar(18)	0%	100%	18	No	No	No
mime_type	varchar(80)	0%	100%	80	Yes	No	No

Column id_file_type

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column file_extension**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:3

Column file_type_description**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:18

Column mime_type**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Index List

Index Code	P	F	A	U	C	Column Code	Sort
FILE_TYPE_LK_PK	Yes	No	No	Yes	No	id_file_type	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
NATIVE_APP	id_file_type	id_file_type
PDF	id_file_type	id_file_type

Table FILE_WITHDRAW_LOG Table FILE_WITHDRAW_LOG Table FILE_WITHDRAW_LOG

Name:	FILE_WITHDRAW_LOG
Code:	FILE_WITHDRAW_LOG
Label:	
Owner:	dbo
Number:	
PK constraint:	PRM_KEY
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
date_withdrew	date_withdrew	datetime	No	No
withdraw_id	withdraw_id	char(30)	No	No
frn	frn	char(10)	No	No
submission_id	submission_id	char(12)	No	No
refund	refund	char(1)	No	No
signer_name	signer_name	varchar(50)	No	No
signer_title	signer_title	varchar(50)	No	No
email_sent	email_sent	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	Yes	No
date_withdrew	datetime	0%	100%	0	No	No	No
withdraw_id	char(30)	0%	100%	30	No	No	No
frn	char(10)	0%	100%	10	No	No	No
submission_id	char(12)	0%	100%	12	No	No	No
refund	char(1)	0%	100%	1	No	No	No
signer_name	varchar(50)	0%	100%	50	No	No	No
signer_title	varchar(50)	0%	100%	50	No	No	No

Name	Type	Null	Distinct	Length	M	U	F
email_sent	char(1)	0%	100%	1	No	No	No

Column filing_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_withdrew

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column withdraw_id

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column frn

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column submission_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:12

Column refund**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column signer_name**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:50

Column signer_title**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:50

Column email_sent**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Table FILENUM_ASSIGN_LISTTable FILENUM_ASSIGN_LIST**Table**

FILENUM_ASSIGN_LIST

Name:	FILENUM_ASSIGN_LIST
Code:	FILENUM_ASSIGN_LIST
Label:	
Owner:	dbo
Number:	50
PK constraint:	PK_FILENUM_ASSIGN_LIST
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
file_number	file_number	char(19)	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	No	No
file_number	char(19)	0%	100%	19	Yes	No	No

Column filing_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column file_number**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:19

Index List

Index Code	P	F	A	U	C	Column Code	Sort
FILENUM_ASSIGN_LIST_PK	Yes	No	No	Yes	No	filing_key file_number	ASC ASC

Index Code	P	F	A	U	C	Column Code	Sort
FILENUM_ASSIGN_LIST_FK1	No	No	No	No	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key	ASSIGNMENT	filing_key

Table FILENUM_SEQUENCE Table FILENUM_SEQUENCE

FILENUM_SEQUENCE

Name:	FILENUM_SEQUENCE
Code:	FILENUM_SEQUENCE
Label:	
Owner:	dbo
Number:	50
PK constraint:	PK_FILENUM_SEQUENCE
Source:	

Options

on 'default'

Description

Used to generate the sequence number that is part of the file number. An entry per subsystem per year will be allowed. Sequence numbers are reset each year.

Column List

Name	Code	Type	P	M
subsystem_code	subsystem_code	char(3)	Yes	Yes
sequence_year	sequence_year	int	Yes	Yes
sequence_number	sequence_number	int	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
subsystem_code	char(3)	0%	100%	3	Yes	No	No
sequence_year	int	0%	100%	0	Yes	No	No
sequence_number	int	0%	100%	0	Yes	No	No

Column subsystem_code

Client Check Expression

Server Check Expression**Description**

The code of an IBFS subsystem.

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Column sequence_year**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column sequence_number**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
FILENUM_SEQUENCE_PK	Yes	No	No	Yes	No	subsystem_code	ASC
FILENUM_SEQUENCE_FK1	No	No	No	No	No	sequence_year	ASC
						subsystem_code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
subsystem_code	SUBSYSTEM_CODE	subsystem_code

Table FILENUM_XREFTable FILENUM_XREF**Table FILENUM_XREF**

Name:	FILENUM_XREF
Code:	FILENUM_XREF
Label:	
Owner:	dbo
Number:	55000
PK constraint:	PK_FILENUM_XREF
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
old_file_number	old_file_number	varchar(30)	No	Yes
filing_key	filing_key	int	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
old_file_number	varchar(30)	0%	100%	30	Yes	No	No
filing_key	int	0%	100%	0	Yes	Yes	No

Column old_file_number**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:30

Column filing_key

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
FILENUM_XREF_PK	Yes	Yes	No	Yes	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key	MAIN	filing_key

Table FILING_HISTORYTable FILING_HISTORY**Table FILING_HISTORY**

Name:	FILING_HISTORY
Code:	FILING_HISTORY
Label:	
Owner:	dbo
Number:	60000
PK constraint:	PK_FILING_HISTORY
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
refer_filing_key	refer_filing_key	int	Yes	Yes
original_filing_key	original_filing_key	int	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	No	No
refer_filing_key	int	0%	100%	0	Yes	No	No
original_filing_key	int	0%	100%	0	Yes	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column refer_filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column original_filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
FILING_HISTORY_PK	Yes	No	No	Yes	No	filing_key refer_filing_key original_filing_key	ASC ASC ASC
FILING_HISTORY_FK1	No	No	No	No	No	filing_key	ASC
FILING_HISTORY_FK2	No	No	No	No	No	refer_filing_key	ASC
FILING_HISTORY_FK3	No	No	No	No	No	original_filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key	MAIN	filing_key
filing_key	MAIN	refer_filing_key
filing_key	MAIN	original_filing_key

Table FILING_TRACKINGTable FILING_TRACKINGTable FILING_TRACKING

Name:	FILING_TRACKING
Code:	FILING_TRACKING
Label:	
Owner:	dbo
Number:	40000
PK constraint:	PK_FILING_TRACKING
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
to_date	to_date	datetime	Yes	Yes
to_user	to_user	char(30)	Yes	Yes
from_user	from_user	char(30)	No	No
by_user	by_user	char(30)	No	No
acknowledged_sw	acknowledged_sw	char(1)	No	No
date_acknowledged	date_acknowledged	datetime	No	No
date_completed	date_completed	datetime	No	No
email_sent	email_sent	char(1)	No	No
routing_comments	routing_comments	varchar(255)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	No	No
to_date	datetime	0%	100%	0	Yes	No	No
to_user	char(30)	0%	100%	30	Yes	No	No
from_user	char(30)	0%	100%	30	No	No	No
by_user	char(30)	0%	100%	30	No	No	No
acknowledged_sw	char(1)	0%	100%	1	No	No	No
date_acknowledged	datetime	0%	100%	0	No	No	No
date_completed	datetime	0%	100%	0	No	No	No
email_sent	char(1)	0%	100%	1	No	No	No
routing_comments	varchar(255)	0%	100%	255	No	No	No

Column filing_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column to_date**Client Check Expression****Server Check Expression****Description**

The date on which the filing was sent to the specified person/entity.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column to_user**Client Check Expression****Server Check Expression****Description**

The User ID of the user the filing is assigned to.

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column from_user**Client Check Expression****Server Check Expression****Description**

The User ID of the user the filing was previously assigned to.

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column by_user**Client Check Expression****Server Check Expression****Description**

The User ID of the user performing the assignment.

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column acknowledged_sw

Client Check Expression

Server Check Expression

Description

Indicates whether the user has acknowledged the assignment of a filing to that person for work. It does not indicate that any work has been done on the filing, nor that the assignment has been accepted, only that the user has acknowledged the assignment.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column date_acknowledged

Client Check Expression

Server Check Expression

Description

Date that the user acknowledged the assignment of a filing.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_completed

Client Check Expression

Server Check Expression

Description

Date on which the user completed his or her work on the filing.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column email_sent**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column routing_comments**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Index List

Index Code	P	F	A	U	C	Column Code	Sort
FILING_TRACKING_PK	Yes	No	No	Yes	No	filing_key	ASC
						to_date	ASC
						to_user	ASC
FILING_TRACKING_FK1	No	No	No	No	No	filing_key	ASC
FILING_TRACKING_FK2	No	No	No	No	No	to_user	ASC
FILING_TRACKING_FK3	No	No	No	No	No	from_user	ASC
FILING_TRACKING_FK4	No	No	No	No	No	by_user	ASC

Reference to List

Primary Key	Reference to	Foreign Key
user_id	IB_USER	to_user
user_id	IB_USER	from_user
filing_key	MAIN	filing_key
user_id	IB_USER	by_user

Table FORM_312Table FORM_312**Table FORM_312**

Name:	FORM_312
Code:	FORM_312
Label:	
Owner:	dbo
Number:	55000
PK constraint:	PK_FORM_312
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
filenum_refer	filenum_refer	char(19)	No	No
filenum_date	filenum_date	datetime	No	No
form_312_ez_sw	form_312_ez_sw	char(1)	No	No
required_construction_date	required_construction_date	datetime	No	No
completed_construction_date	completed_construction_date	datetime	No	No
blanket_callsign_sw	blanket_callsign_sw	char(1)	No	No
common_carrier_sw	common_carrier_sw	char(1)	No	No
us_sat_sw	us_sat_sw	char(1)	No	No
non_us_sat_sw	non_us_sat_sw	char(1)	No	No
type_of_facility	type_of_facility	char(2)	No	No
environ_effect_sw	environ_effect_sw	char(1)	No	No
foreign_govt_rep_sw	foreign_govt_rep_sw	char(1)	No	No
alien_applicant_sw	alien_applicant_sw	char(1)	No	No
foreign_corp_sw	foreign_corp_sw	char(1)	No	No
alien_officer_sw	alien_officer_sw	char(1)	No	No
foreign_control_sw	foreign_control_sw	char(1)	No	No
foreign_dir_indir_control_sw	foreign_dir_indir_control_sw	char(1)	No	No
waivers_req_sw	waivers_req_sw	char(1)	No	No
revoked_sw	revoked_sw	char(1)	No	No
felony_sw	felony_sw	char(1)	No	No
monopoly_sw	monopoly_sw	char(1)	No	No
public_switched_sw	public_switched_sw	char(1)	No	No
pend_action_sw	pend_action_sw	char(1)	No	No
drug_abuse_sw	drug_abuse_sw	char(1)	No	No
nature_of_service_other_text	nature_of_service_other_text	varchar(40)	No	No
sat_common_name	sat_common_name	varchar(20)	No	No
orbit_location	orbit_location	char(10)	No	No
non_us_lic_sat_sw	non_us_lic_sat_sw	char(1)	No	No

Name	Code	Type	P	M
administration	administration	varchar(80)	No	No
operation_start_date	operation_start_date	datetime	No	No
orbit_location_assigned	orbit_location_assigned	char(10)	No	No
date_launched	date_launched	datetime	No	No
callsign_replaced	callsign_replaced	char(10)	No	No
long_hemi	long_hemi	char(1)	No	No
long_hemi_assigned	long_hemi_assigned	char(1)	No	No
class_of_sat_station	class_of_sat_station	char(10)	No	No
fixed_earth_station_sw	fixed_earth_station_sw	char(1)	No	No
rad_haz_included_sw	rad_haz_included_sw	char(1)	No	No
denial_of_benefits_sw	denial_of_benefits_sw	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	Yes	Yes
filenum_refer	char(19)	0%	100%	19	No	No	No
filenum_date	datetime	0%	100%	0	No	No	No
form_312_ez_sw	char(1)	0%	100%	1	No	No	No
required_construction_date	datetime	0%	100%	0	No	No	No
completed_construction_date	datetime	0%	100%	0	No	No	No
blanket_callsign_sw	char(1)	0%	100%	1	No	No	No
common_carrier_sw	char(1)	0%	100%	1	No	No	No
us_sat_sw	char(1)	0%	100%	1	No	No	No
non_us_sat_sw	char(1)	0%	100%	1	No	No	No
type_of_facility	char(2)	0%	100%	2	No	No	No
environ_effect_sw	char(1)	0%	100%	1	No	No	No
foreign_govt_rep_sw	char(1)	0%	100%	1	No	No	No
alien_applicant_sw	char(1)	0%	100%	1	No	No	No
foreign_corp_sw	char(1)	0%	100%	1	No	No	No
alien_officer_sw	char(1)	0%	100%	1	No	No	No
foreign_control_sw	char(1)	0%	100%	1	No	No	No
foreign_dir_indir_control_sw	char(1)	0%	100%	1	No	No	No
waivers_req_sw	char(1)	0%	100%	1	No	No	No
revoked_sw	char(1)	0%	100%	1	No	No	No
felony_sw	char(1)	0%	100%	1	No	No	No
monopoly_sw	char(1)	0%	100%	1	No	No	No
public_switched_sw	char(1)	0%	100%	1	No	No	No
pend_action_sw	char(1)	0%	100%	1	No	No	No
drug_abuse_sw	char(1)	0%	100%	1	No	No	No
nature_of_service_other_text	varchar(40)	0%	100%	40	No	No	No
sat_common_name	varchar(20)	0%	100%	20	No	No	No
orbit_location	char(10)	0%	100%	10	No	No	No
non_us_lic_sat_sw	char(1)	0%	100%	1	No	No	No
administration	varchar(80)	0%	100%	80	No	No	No
operation_start_date	datetime	0%	100%	0	No	No	No
orbit_location_assigned	char(10)	0%	100%	10	No	No	No
date_launched	datetime	0%	100%	0	No	No	No

Name	Type	Null	Distinct	Length	M	U	F
callsign_replaced	char(10)	0%	100%	10	No	No	No
long_hemi	char(1)	0%	100%	1	No	No	No
long_hemi_assigned	char(1)	0%	100%	1	No	No	No
class_of_sat_station	char(10)	0%	100%	10	No	No	No
fixed_earth_station_sw	char(1)	0%	100%	1	No	No	No
rad_haz_included_sw	char(1)	0%	100%	1	No	No	No
denial_of_benefits_sw	char(1)	0%	100%	1	No	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column filenum_refer

Client Check Expression

Server Check Expression

Description

If the filing is an amendment to a pending application, this is the file number of that application.

Fill

Null Values:0%
Distinct Values:100%
Average Length:19

Column filenum_date

Client Check Expression

Server Check Expression

Description

If the filing is an amendment to a pending application, this is the date that application was filed.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column form_312_ez_sw

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column required_construction_date

Client Check Expression

Server Check Expression

Description

The date that the construction of the Earth Station site(s) must be completed. Licensees of Transmit or Transmit/Receive stations must complete construction within 12 months of the grant date. The rules for Receive Only stations do not allow for automation of the required construction date.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column completed_construction_date

Client Check Expression**Server Check Expression****Description**

The date that the construction of the Earth Station site(s) was completed as stated by the applicant's notification letter

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column blanket_callsign_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether or not the application has been assigned a blanket callsign.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column common_carrier_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether or not the applicant has status as a common carrier.

Fill

Null Values:0%
Distinct Values:100%

Average Length:1

Column us_sat_sw

Client Check Expression

Server Check Expression

Description

Indicates whether or not the earth station will communicate with U.S. licensed space stations.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column non_us_sat_sw

Client Check Expression

Server Check Expression

Description

Indicates whether the applicant is requesting authorization for an earth station to communicate with non-US. satellites.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column type_of_facility

Client Check Expression

Server Check Expression

Description

TR = Transmit/Receive, TO = Transmit, RO = Receive

Fill

Null Values:0%
Distinct Values:100%
Average Length:2

Column environ_effect_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether any special attention is needed to process the application due to environmental impact. If a 'Y' is entered there should be an Exhibit A attached.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column foreign_govt_rep_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the applicant is a member of a foreign government or representative thereof.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column alien_applicant_sw**Client Check Expression****Server Check Expression**

Description

Indicates whether the applicant is a resident alien.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column foreign_corp_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the applicant is a corporation with a defined level of foreign control.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column alien_officer_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column foreign_control_sw**Client Check Expression****Server Check Expression**

Description

Indicates whether the applicant is a corporation directly or indirectly controlled by another corporation with a defined level of foreign control.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column foreign_dir_indir_control_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column waivers_req_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether or not the filing requires any rule waivers.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column revoked_sw**Client Check Expression****Server Check Expression**

Description

ndicates whether the applicant has ever had an FCC authorization or license revoked or had an application for such an authorization or license denied.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column felony_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the applicant has ever been convicted of a felony in a state or federal court.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column monopoly_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the applicant has ever been adjudged to having engaged in monopolistic practices in telecommunications.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column public_switched_sw**Client Check Expression**

Server Check Expression

Description

Indicates, if the applicant is providing international common carrier service, whether the facilities are connected to a public switched network.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column pend_action_sw

Client Check Expression

Server Check Expression

Description

Indicates whether the applicant is party in a matter relating to a monopoly or felony action.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column drug_abuse_sw

Client Check Expression

Server Check Expression

Description

Indicates whether the applicant or any other party to the application has been convicted of possessing or distributing drugs. Note that a 'Y' indicates that the applicant is not subject to denial because of a drug conviction.

Fill

Null Values:0%
Distinct Values:100%

Average Length:1

Column nature_of_service_other_text

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column sat_common_name

Client Check Expression

Server Check Expression

Description

Common Satellite Name, used by Satellite Space Station applications.

Fill

Null Values:0%
Distinct Values:100%
Average Length:20

Column orbit_location

Client Check Expression

Server Check Expression

Description

Satellite Orbit Location, used by Satellite Space Station applications.

Fill

Null Values:0%
Distinct Values:100%

Average Length:10

Column non_us_lic_sat_sw

Client Check Expression

Server Check Expression

Description

Indicates whether or not the earth station will communicate with Non-U.S. licensed space stations.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column administration

Client Check Expression

Server Check Expression

Description

Indicates which administration that has licensed, coordinated or is in the process of licensing the space station.

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column operation_start_date

Client Check Expression

Server Check Expression

Description

The date of commencement of operation for the station.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column orbit_location_assigned**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column date_launched**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column callsign_replaced**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column long_hemi

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column long_hemi_assigned**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column class_of_sat_station**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column fixed_earth_station_sw**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:1

Column rad_haz_included_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Column denial_of_benefits_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
FORM_312_PK	Yes	Yes	No	Yes	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key	MAIN	filing_key

Reference by List

Referenced by	Primary Key	Foreign Key
NATURE_OF_SERVICE	filing_key	filing_key

Table FORM_325C Table FORM_325C **Table FORM_325C**

Name:	FORM_325C
Code:	FORM_325C
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_FORM_325C
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
studio_description	studio_description	varchar(255)	No	No
studio_city	studio_city	varchar(20)	No	No
studio_state	studio_state	char(2)	No	No
studio_zipcode	studio_zipcode	char(10)	No	No
delivery_means	delivery_means	varchar(80)	No	No
citizen_sw	citizen_sw	char(1)	No	No
partners_citizens_sw	partners_citizens_sw	char(1)	No	No
corp_state_code	corp_state_code	char(2)	No	No
alien_ownership_sw	alien_ownership_sw	char(1)	No	No
alien_control_sw	alien_control_sw	char(1)	No	No
alien_officer_5c_sw	alien_officer_5c_sw	char(1)	No	No
alien_officer_5f_sw	alien_officer_5f_sw	char(1)	No	No
corporate_control_sw	corporate_control_sw	char(1)	No	No
subsidiary_sw	subsidiary_sw	char(1)	No	No
association_no_members	association_no_members	int	No	No
association_no_alien_members	association_no_alien_members	int	No	No
principal_bussiness	principal_bussiness	varchar(50)	No	No
am_fm_tv_interest_sw	am_fm_tv_interest_sw	char(1)	No	No
foreign_rep_sw	foreign_rep_sw	char(1)	No	No
revoked_sw	revoked_sw	char(1)	No	No
denied_sw	denied_sw	char(1)	No	No
felony_sw	felony_sw	char(1)	No	No
monopoly_sw	monopoly_sw	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	Yes	No
studio_description	varchar(255)	0%	100%	255	No	No	No
studio_city	varchar(20)	0%	100%	20	No	No	No
studio_state	char(2)	0%	100%	2	No	No	No
studio_zipcode	char(10)	0%	100%	10	No	No	No

Name	Type	Null	Distinct	Length	M	U	F
delivery_means	varchar(80)	0%	100%	80	No	No	No
citizen_sw	char(1)	0%	100%	1	No	No	No
partners_citizens_sw	char(1)	0%	100%	1	No	No	No
corp_state_code	char(2)	0%	100%	2	No	No	No
alien_ownership_sw	char(1)	0%	100%	1	No	No	No
alien_control_sw	char(1)	0%	100%	1	No	No	No
alien_officer_5c_sw	char(1)	0%	100%	1	No	No	No
alien_officer_5f_sw	char(1)	0%	100%	1	No	No	No
corporate_control_sw	char(1)	0%	100%	1	No	No	No
subsidiary_sw	char(1)	0%	100%	1	No	No	No
association_no_members	int	0%	100%	0	No	No	No
association_no_alien_members	int	0%	100%	0	No	No	No
principal_bussiness	varchar(50)	0%	100%	50	No	No	No
am_fm_tv_interest_sw	char(1)	0%	100%	1	No	No	No
foreign_rep_sw	char(1)	0%	100%	1	No	No	No
revoked_sw	char(1)	0%	100%	1	No	No	No
denied_sw	char(1)	0%	100%	1	No	No	No
felony_sw	char(1)	0%	100%	1	No	No	No
monopoly_sw	char(1)	0%	100%	1	No	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%

Distinct Values:100%

Average Length:0

Column studio_description

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:255

Column studio_city**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:20

Column studio_state**Client Check Expression****Server Check Expression****Description**

The two-letter post office abbreviation for the state.

Fill

Null Values:0%
Distinct Values:100%
Average Length:2

Column studio_zipcode**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:10

Column delivery_means

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column citizen_sw

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column partners_citizens_sw

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column corp_state_code

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:2

Column alien_ownership_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column alien_control_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column alien_officer_5c_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:1

Column alien_officer_5f_sw

Client Check Expression

Server Check Expression

Description

Indicates whether any of the officers of the company filing the application are aliens.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column corporate_control_sw

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column subsidiary_sw

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column association_no_members

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column association_no_alien_members**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column principal_bussiness**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:50

Column am_fm_tv_interest_sw**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column foreign_rep_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column revoked_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the applicant has ever had an FCC authorization or license revoked or had an application for such an authorization or license denied.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column denied_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%

Distinct Values:100%

Average Length:1

Column felony_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the applicant has ever been convicted of a felony in a state or federal court.

Fill

Null Values:0%

Distinct Values:100%

Average Length:1

Column monopoly_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the applicant has ever been adjudged to having engaged in monopolistic practices in telecommunications.

Fill

Null Values:0%

Distinct Values:100%

Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
FORM_325C_PK	Yes	Yes	No	Yes	No	filing_key	ASC
FORM_325C_FK1	No	No	No	No	No	corp_state _code	ASC
FORM_325C_FK2	No	No	No	No	No	studio_stat e	ASC

Reference to List

Primary Key	Reference to	Foreign Key
state_code	STATE	corp_state_code
state_code	STATE	studio_state
filing_key	MAIN	filing_key

Reference by List

Referenced by	Primary Key	Foreign Key
STATION	filing_key	filing_key
FORM_325C_STA	filing_key	filing_key

Table FORM_325C_STA Table FORM_325C_STA Table FORM_325C_STA

Name:	FORM_325C_STA
Code:	FORM_325C_STA
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_FORM_325C_STA
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
type_sta_code	type_sta_code	char(5)	No	No
requested_date	requested_date	datetime	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	Yes	No
type_sta_code	char(5)	0%	100%	5	No	No	No
requested_date	datetime	0%	100%	0	No	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column type_sta_code

Client Check Expression

Server Check Expression

Description

No Special Temporary Authority types for 325-C have been yet defined.

Fill

Null Values:0%
Distinct Values:100%
Average Length:5

Column requested_date

Client Check Expression

Server Check Expression

Description

Date when the special temporary authority was requested.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
FORM_325C_STA_PK	Yes	Yes	No	Yes	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key	FORM_325C	filing_key

Table FORM_405Table FORM_405**Table FORM_405**

Name:	FORM_405
Code:	FORM_405
Label:	
Owner:	dbo
Number:	200
PK constraint:	PK_FORM_405
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
rulepart_code	rulepart_code	char(2)	No	No
filenum_refer	filenum_refer	char(19)	No	No
callsign_refer	callsign_refer	char(10)	No	No
removal_of_equipment_sw	removal_of_equipment_sw	char(1)	No	No
removal_of_equipment_date	removal_of_equipment_date	datetime	No	No
ownership_interest_sw	ownership_interest_sw	char(1)	No	No
environmental_impact_sw	environmental_impact_sw	char(1)	No	No
drug_abuse_sw	drug_abuse_sw	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	Yes	No
rulepart_code	char(2)	0%	100%	2	No	No	No
filenum_refer	char(19)	0%	100%	19	No	No	No
callsign_refer	char(10)	0%	100%	10	No	No	No
removal_of_equipment_sw	char(1)	0%	100%	1	No	No	No
removal_of_equipment_date	datetime	0%	100%	0	No	No	No
ownership_interest_sw	char(1)	0%	100%	1	No	No	No
environmental_impact_sw	char(1)	0%	100%	1	No	No	No
drug_abuse_sw	char(1)	0%	100%	1	No	No	No

Column filing_key

Client Check Expression

Server Check Expression**Description**

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column rulepart_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:2

Column filenum_refer**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:19

Column callsign_refer**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:10

Column removal_of_equipment_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column removal_of_equipment_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column ownership_interest_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column environmental_impact_sw

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Column drug_abuse_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
FORM_405_PK	Yes	Yes	No	Yes	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key	MAIN	filing_key

Table FREQ_COORDTable FREQ_COORDTable FREQ_COORD

Name:	FREQ_COORD
Code:	FREQ_COORD
Label:	
Owner:	dbo
Number:	50000
PK constraint:	PK_FREQ_COORD
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
coord_key	coord_key	int	Yes	Yes
antenna_key	antenna_key	int	No	Yes
azimuth_east	azimuth_east	float	No	No
azimuth_west	azimuth_west	float	No	No
elevation_east	elevation_east	float	No	No
elevation_west	elevation_west	float	No	No
freq_limit_low	freq_limit_low	char(17)	No	No
freq_limit_high	freq_limit_high	char(17)	No	No
horiz_max_density	horiz_max_density	float	No	No
sat_arc_east	sat_arc_east	float	No	No
sat_arc_west	sat_arc_west	float	No	No
sat_hemi_east	sat_hemi_east	char(1)	No	No
sat_hemi_west	sat_hemi_west	char(1)	No	No
sat_orbit_type	sat_orbit_type	char(1)	No	No
trans_mode	trans_mode	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
coord_key	int	0%	100%	0	Yes	Yes	No
antenna_key	int	0%	100%	0	Yes	No	No
azimuth_east	float	0%	100%	0	No	No	No
azimuth_west	float	0%	100%	0	No	No	No
elevation_east	float	0%	100%	0	No	No	No
elevation_west	float	0%	100%	0	No	No	No
freq_limit_low	char(17)	0%	100%	17	No	No	No
freq_limit_high	char(17)	0%	100%	17	No	No	No
horiz_max_density	float	0%	100%	0	No	No	No
sat_arc_east	float	0%	100%	0	No	No	No
sat_arc_west	float	0%	100%	0	No	No	No
sat_hemi_east	char(1)	0%	100%	1	No	No	No
sat_hemi_west	char(1)	0%	100%	1	No	No	No
sat_orbit_type	char(1)	0%	100%	1	No	No	No
trans_mode	char(1)	0%	100%	1	No	No	No

Column coord_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies a set of frequency coordinates for an antenna within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column antenna_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the antenna within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column azimuth_east

Client Check Expression

Server Check Expression

Description

Azimuth angle in degrees relative to true north of the antenna's main lobe of radiation associated with the eastern satellite orbital arc limit over which this earth station has been coordinated with the terrestrial facilities that share the same frequency band.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column azimuth_west

Client Check Expression

Server Check Expression

Description

Azimuth angle in degrees relative to true north of the antenna's main lobe of radiation associated with the western satellite orbital arc limit over which this earth station has been coordinated with the terrestrial facilities that share the same frequency band.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column elevation_east**Client Check Expression****Server Check Expression****Description**

The elevation angle in degrees of the antenna's main lobe of radiation associated with the eastern satellite orbital arc limit over which this earth station has been coordinated with terrestrial facilities that share the same frequency band.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column elevation_west**Client Check Expression****Server Check Expression****Description**

The elevation angle in degrees of the antenna's main lobe of radiation associated with the western satellite orbital arc limit over which this earth station has been coordinated with terrestrial facilities that share the same frequency band.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column freq_limit_low

Client Check Expression**Server Check Expression****Description**

The lower frequency limit in MHz over which the station has been frequency coordinated with the terrestrial facilities that share the same frequency band.

Fill

Null Values:0%
Distinct Values:100%
Average Length:17

Column freq_limit_high**Client Check Expression****Server Check Expression****Description**

The upper frequency limit in MHz over which the station has been frequency coordinated with the terrestrial facilities that share the same frequency band.

Fill

Null Values:0%
Distinct Values:100%
Average Length:17

Column horiz_max_density**Client Check Expression****Server Check Expression****Description**

The maximum transmitter power density transmitted toward the horizon expressed in dBW/4kHz for the band identified in the freq_limit_low and freq_limit_high columns. This value is relevant only for transmitting bands such as the 6 GHz or 14 GHz bands.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column sat_arc_east**Client Check Expression****Server Check Expression****Description**

The eastern limit of satellite orbital arc, to the tenth of a degree, over which the earth station has been coordinated to operate in the designated frequency band. West longitude is positive.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column sat_arc_west**Client Check Expression****Server Check Expression****Description**

The western limit of satellite orbital arc, to the tenth of a degree, over which the earth station has been coordinated to operate in the designated frequency band. West longitude is positive.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column sat_hemi_east**Client Check Expression****Server Check Expression**

Description

East or West hemisphere indicator for the eastern satellite orbital arc limit.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column sat_hemi_west**Client Check Expression****Server Check Expression****Description**

East or West hemisphere indicator for the western satellite orbital arc limit.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column sat_orbit_type**Client Check Expression****Server Check Expression****Description**

Type of orbit indicator. (G) for Geostationary or (N) for Non-geostationary.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column trans_mode**Client Check Expression**

Server Check Expression

Description

Indicates the transmission mode. (T) for Transmit, or (R) for Receive.

Fill

Null Values:0%

Distinct Values:100%

Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
FREQ_COORD_PK	Yes	No	No	Yes	No	coord_key	ASC
FREQ_COORD_FK1	No	No	No	No	No	antenna_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
antenna_key	ANTENNA	antenna_key

Table FREQUENCYTable FREQUENCYTable FREQUENCY

Name:	FREQUENCY
Code:	FREQUENCY
Label:	
Owner:	dbo
Number:	15000
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
frequency_key	frequency_key	int	Yes	Yes
antenna_key	antenna_key	int	No	Yes
polarization_code	polarization_code	char(3)	No	No
eirp	eirp	float	No	No
eirp_density	eirp_density	float	No	No
emission	emission	char(9)	No	No
frequency_lower	frequency_lower	char(17)	No	No
frequency_upper	frequency_upper	char(17)	No	No

Name	Code	Type	P	M
trans_mode	trans_mode	char(1)	No	No
modulation	modulation	varchar(255)	No	No
frequency_lower_display	frequency_lower_display	char(17)	No	No
frequency_upper_display	frequency_upper_display	char(17)	No	No
unit_of_measure	unit_of_measure	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
frequency_key	int	0%	100%	0	Yes	Yes	No
antenna_key	int	0%	100%	0	Yes	No	No
polarization_code	char(3)	0%	100%	3	No	No	No
eirp	float	0%	100%	0	No	No	No
eirp_density	float	0%	100%	0	No	No	No
emission	char(9)	0%	100%	9	No	No	No
frequency_lower	char(17)	0%	100%	17	No	No	No
frequency_upper	char(17)	0%	100%	17	No	No	No
trans_mode	char(1)	0%	100%	1	No	No	No
modulation	varchar(255)	0%	100%	255	No	No	No
frequency_lower_display	char(17)	0%	100%	17	No	No	No
frequency_upper_display	char(17)	0%	100%	17	No	No	No
unit_of_measure	char(1)	0%	100%	1	No	No	No

Column frequency_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the frequency within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column antenna_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the antenna within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column polarization_code**Client Check Expression****Server Check Expression****Description**

Code of polarization type authorized for the associated frequency range and emission.

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Column eirp**Client Check Expression****Server Check Expression****Description**

The maximum effective isotropically radiated power authorized for the associated emission and frequency value/range, expressed in dBW.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column eirp_density

Client Check Expression

Server Check Expression

Description

The maximum effective isotropically radiated power density over the worst 4 kHz band for the associated emission and frequency value/range, expressed in dBW/4kHz.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column emission

Client Check Expression

Server Check Expression

Description

The emission designator or descriptor for the carrier being transmitted or received. This emission descriptor is composed of two parts, (1) the necessary bandwidth of the emission, and (2) the classification of the emission. The rules governing the emission designator are in Article 4 of the ITU Radio Regulations and in Part 2 of the FCC Rules. Post-1979 Warc emission designators are of the following type: 36M0F9W, 50K0F3E, 200KF3E, and 5M00G7W.

Fill

Null Values:0%
Distinct Values:100%
Average Length:9

Column frequency_lower

Client Check Expression

Server Check Expression

Description

The lower frequency range limit or the single carrier frequency authorized for the associated emission and EIRP.

Fill

Null Values:0%
Distinct Values:100%
Average Length:17

Column frequency_upper**Client Check Expression****Server Check Expression****Description**

The upper frequency range limit or the single carrier frequency authorized for the associated emission and EIRP.

Fill

Null Values:0%
Distinct Values:100%
Average Length:17

Column trans_mode**Client Check Expression****Server Check Expression****Description**

Indicates the transmission mode. (T) for Transmit, or (R) for Receive.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column modulation**Client Check Expression****Server Check Expression**

Description

Description of the modulation and services for the frequency/emission.

Fill

Null Values:0%
Distinct Values:100%
Average Length:255

Column frequency_lower_display**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:17

Column frequency_upper_display**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:17

Column unit_of_measure**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
FREQUENCY_PK	Yes	No	No	Yes	No	frequency_key	ASC
FREQUENCY_FK1	No	No	No	No	No	antenna_key	ASC
FREQUENCY_FK2	No	No	No	No	No	polarization_code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
antenna_key polarization_code	ANTENNA POLARIZATION_CODE	antenna_key polarization_code

Reference by List

Referenced by	Primary Key	Foreign Key
FREQUENCY_CONDITION	frequency_key	frequency_key

Table FREQUENCY_BAND Table FREQUENCY_BAND Table FREQUENCY_BAND

Name:	FREQUENCY_BAND
Code:	FREQUENCY_BAND
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
freq_id	freq_id	numeric(18,0)	Yes	Yes
band_name	band_name	varchar(40)	No	No
frequency_lower	frequency_lower	char(17)	No	Yes
frequency_upper	frequency_upper	char(17)	No	Yes
downlink_frequency_lower	downlink_frequency_lower	char(17)	No	No
downlink_frequency_upper	downlink_frequency_upper	char(17)	No	No
uplink_frequency_lower	uplink_frequency_lower	char(17)	No	No
uplink_frequency_upper	uplink_frequency_upper	char(17)	No	No
rule_citing	rule_citing	varchar(255)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
freq_id	numeric(18,0)	0%	100%	18	Yes	Yes	No
band_name	varchar(40)	0%	100%	40	No	No	No
frequency_lower	char(17)	0%	100%	17	Yes	No	No
frequency_upper	char(17)	0%	100%	17	Yes	No	No
downlink_frequency_lower	char(17)	0%	100%	17	No	No	No
downlink_frequency_upper	char(17)	0%	100%	17	No	No	No
uplink_frequency_lower	char(17)	0%	100%	17	No	No	No
uplink_frequency_upper	char(17)	0%	100%	17	No	No	No
rule_citing	varchar(255)	0%	100%	255	No	No	No

Column freq_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:18

Column band_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:40

Column frequency_lower**Client Check Expression**

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:17

Column frequency_upper**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:17

Column downlink_frequency_lower**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:17

Column downlink_frequency_upper**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:17

Column uplink_frequency_lower

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:17

Column uplink_frequency_upper

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:17

Column rule_citing

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:255

Reference by List

Referenced by	Primary Key	Foreign Key
FREQUENCY_BAND_NOTE	freq_id	freq_id
FREQUENCY_BAND_SERVICE	freq_id	freq_id
FREQUENCY_BAND_COORDIN	freq_id	freq_id

Referenced by	Primary Key	Foreign Key
ATION MAIN_FREQUENCY_BAND	freq_id	freq_id

Table FREQUENCY_BAND_COORDINATIONTable

FREQUENCY_BAND_COORDINATIONTable

FREQUENCY_BAND_COORDINATION

Name:	FREQUENCY_BAND_COORDINATION
Code:	FREQUENCY_BAND_COORDINATION
Label:	
Owner:	
Number:	
PK constraint:	
Source:	

Column List

Name	Code	Type	P	M
frequency_coord_key	frequency_coord_key	int	Yes	Yes
freq_id	freq_id	numeric(18,0)	No	No
description	description	varchar(255)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
frequency_coord_key	int	0%	100%	0	Yes	Yes	No
freq_id	numeric(18,0)	0%	100%	18	No	No	Yes
description	varchar(255)	0%	100%	255	No	No	No

Column frequency_coord_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column freq_id

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:18

Column description**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:255

Reference to List

Primary Key	Reference to	Foreign Key
freq_id	FREQUENCY_BAND	freq_id

Table FREQUENCY_BAND_NOTE Table FREQUENCY_BAND_NOTE Table

FREQUENCY_BAND_NOTE

Name:	FREQUENCY_BAND_NOTE
Code:	FREQUENCY_BAND_NOTE
Label:	
Owner:	
Number:	
PK constraint:	
Source:	

Column List

Name	Code	Type	P	M
frequency_note_key	frequency_note_key	int	Yes	Yes
freq_id	freq_id	numeric(18,0)	No	No
note	note	text	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
frequency_note_key	int	0%	100%	0	Yes	Yes	No
freq_id	numeric(18,0)	0%	100%	18	No	No	Yes
note	text	0%	100%	0	No	No	No

Column frequency_note_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column freq_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:18

Column note**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Reference to List

Primary Key	Reference to	Foreign Key
freq_id	FREQUENCY_BAND	freq_id

Table FREQUENCY_BAND_SERVICE Table FREQUENCY_BAND_SERVICE
FREQUENCY_BAND_SERVICE

Name:	FREQUENCY_BAND_SERVICE
Code:	FREQUENCY_BAND_SERVICE
Label:	
Owner:	
Number:	
PK constraint:	
Source:	

Column List

Name	Code	Type	P	M
frequency_service_key	frequency_service_key	int	Yes	Yes
freq_id	freq_id	numeric(18,0)	No	No
service	service	varchar(80)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
frequency_service_key	int	0%	100%	0	Yes	Yes	No
freq_id	numeric(18,0)	0%	100%	18	No	No	Yes
service	varchar(80)	0%	100%	80	No	No	No

Column frequency_service_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column freq_id

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:18

Column service**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:80

Reference to List

Primary Key	Reference to	Foreign Key
freq_id	FREQUENCY_BAND	freq_id

Table FREQUENCY_CONCATETable FREQUENCY_CONCATETable

FREQUENCY_CONCATE

Name:	FREQUENCY_CONCATE
Code:	FREQUENCY_CONCATE
Label:	
Owner:	dbo
Number:	
PK constraint:	PRM_KEY
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes

Name	Code	Type	P	M
frequency_concat_str	frequency_concat_str	char(255)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	Yes	No
frequency_concat_str	char(255)	0%	100%	255	No	No	No

Column filing_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column frequency_concat_str**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:255

Table FREQUENCY_CONDITIONTable FREQUENCY_CONDITION**Table**

FREQUENCY_CONDITION

Name:	FREQUENCY_CONDITION
Code:	FREQUENCY_CONDITION
Label:	
Owner:	dbo
Number:	20000
PK constraint:	PK_FREQUENCY_CONDITION
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
condition_key	condition_key	int	Yes	Yes
frequency_key	frequency_key	int	No	Yes
condition_code	condition_code	int	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
condition_key	int	0%	100%	0	Yes	Yes	No
frequency_key	int	0%	100%	0	Yes	No	No
condition_code	int	0%	100%	0	Yes	No	No

Column condition_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column frequency_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the frequency within the system.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column condition_code

Client Check Expression

Server Check Expression

Description

This code identifies (1) a general condition associated with a license/modification or other application/grant, or (2) a specific special provision which contains restrictions on particular emissions that are not covered in the general conditions.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
FREQUENCY_CONDITION_ N_PK	Yes	No	No	Yes	No	condition_ key	ASC
FREQUENCY_CONDITION_ N_FK1	No	No	No	No	No	frequency_ key	ASC
FREQUENCY_CONDITION_ N_FK2	No	No	No	No	No	condition_ code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
frequency_key condition_code	FREQUENCY CONDITION	frequency_key condition_code

Table FREQUENCY_FX Table FREQUENCY_FX Table FREQUENCY_FX

Name:	FREQUENCY_FX
Code:	FREQUENCY_FX
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_FREQUENCY_FX
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
frequency_key	frequency_key	int	Yes	Yes
site_key	site_key	int	No	Yes
polarization_code	polarization_code	char(3)	No	No
eirp	eirp	float	No	No
emission	emission	char(9)	No	No
frequency_lower	frequency_lower	char(17)	No	No
frequency_upper	frequency_upper	char(17)	No	No
trans_mode	trans_mode	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
frequency_key	int	0%	100%	0	Yes	Yes	No
site_key	int	0%	100%	0	Yes	No	No
polarization_code	char(3)	0%	100%	3	No	No	No
eirp	float	0%	100%	0	No	No	No
emission	char(9)	0%	100%	9	No	No	No
frequency_lower	char(17)	0%	100%	17	No	No	No
frequency_upper	char(17)	0%	100%	17	No	No	No
trans_mode	char(1)	0%	100%	1	No	No	No

Column frequency_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the frequency within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column site_key**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column polarization_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:3

Column eirp**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column emission**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:9

Column frequency_lower

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:17

Column frequency_upper**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:17

Column trans_mode**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
FREQUENCY_FX_PK	Yes	No	No	Yes	No	frequency_ key	ASC
FREQUENCY_FX_FK1	No	No	No	No	No	polarizatio n_code	ASC
FREQUENCY_FX_FK2	No	No	No	No	No	site_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
site_key polarization_code	SITE POLARIZATION_CODE	site_key polarization_code

Table FREQUENCY_SATTable FREQUENCY_SAT**Table FREQUENCY_SAT**

Name:	FREQUENCY_SAT
Code:	FREQUENCY_SAT
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
frequency_key	frequency_key	int	Yes	Yes
filing_key	filing_key	int	No	Yes
frequency_lower	frequency_lower	char(17)	No	No
frequency_upper	frequency_upper	char(17)	No	No
trans_mode	trans_mode	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
frequency_key	int	0%	100%	0	Yes	Yes	No
filing_key	int	0%	100%	0	Yes	No	No
frequency_lower	char(17)	0%	100%	17	No	No	No
frequency_upper	char(17)	0%	100%	17	No	No	No
trans_mode	char(1)	0%	100%	1	No	No	No

Column frequency_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%

Distinct Values:100%

Average Length:0

Column filing_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column frequency_lower

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:17

Column frequency_upper

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:17

Column trans_mode

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
PMK_KEY	Yes	No	No	Yes	Yes	frequency_ key	ASC

Table FXTable FXTable FX

Name:	FX
Code:	FX
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_FX
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
filenum_refer	filenum_refer	char(19)	No	No
filenum_refer_date	filenum_refer_date	datetime	No	No
irac_status	irac_status	char(10)	No	No
tower_status	tower_status	char(10)	No	No
cp_expires_date	cp_expires_date	datetime	No	No
proximity_sw	proximity_sw	char(1)	No	No
nepa_major_action_sw	nepa_major_action_sw	char(1)	No	No
radiation_hazard_report_sw	radiation_hazard_report_sw	char(1)	No	No
citizen_sw	citizen_sw	char(1)	No	No
partners_citizens_sw	partners_citizens_sw	char(1)	No	No
corp_state_code	corp_state_code	char(2)	No	No
alien_ownership_sw	alien_ownership_sw	char(1)	No	No
alien_control_sw	alien_control_sw	char(1)	No	No
alien_officer_4c_sw	alien_officer_4c_sw	char(1)	No	No
alien_officer_4f_sw	alien_officer_4f_sw	char(1)	No	No
corporate_control_sw	corporate_control_sw	char(1)	No	No
subsidiary_sw	subsidiary_sw	char(1)	No	No
association_no_members	association_no_members	int	No	No
association_no_alien_members	association_no_alien_members	int	No	No
principal_bussiness	principal_bussiness	varchar(50)	No	No

Name	Code	Type	P	M
am_fm_tv_interest_sw	am_fm_tv_interest_sw	char(1)	No	No
foreign_rep_sw	foreign_rep_sw	char(1)	No	No
revoked_sw	revoked_sw	char(1)	No	No
denied_sw	denied_sw	char(1)	No	No
felony_sw	felony_sw	char(1)	No	No
monopoly_sw	monopoly_sw	char(1)	No	No
assets_sw	assets_sw	char(1)	No	No
capital_assurance_sw	capital_assurance_sw	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	Yes	No
filenum_refer	char(19)	0%	100%	19	No	No	No
filenum_refer_date	datetime	0%	100%	0	No	No	No
irac_status	char(10)	0%	100%	10	No	No	No
tower_status	char(10)	0%	100%	10	No	No	No
cp_expires_date	datetime	0%	100%	0	No	No	No
proximity_sw	char(1)	0%	100%	1	No	No	No
nepa_major_action_sw	char(1)	0%	100%	1	No	No	No
radiation_hazard_report_sw	char(1)	0%	100%	1	No	No	No
citizen_sw	char(1)	0%	100%	1	No	No	No
partners_citizens_sw	char(1)	0%	100%	1	No	No	No
corp_state_code	char(2)	0%	100%	2	No	No	No
alien_ownership_sw	char(1)	0%	100%	1	No	No	No
alien_control_sw	char(1)	0%	100%	1	No	No	No
alien_officer_4c_sw	char(1)	0%	100%	1	No	No	No
alien_officer_4f_sw	char(1)	0%	100%	1	No	No	No
corporate_control_sw	char(1)	0%	100%	1	No	No	No
subsidiary_sw	char(1)	0%	100%	1	No	No	No
association_no_members	int	0%	100%	0	No	No	No
association_no_alien_members	int	0%	100%	0	No	No	No
principal_bussiness	varchar(50)	0%	100%	50	No	No	No
am_fm_tv_interest_sw	char(1)	0%	100%	1	No	No	No
foreign_rep_sw	char(1)	0%	100%	1	No	No	No
revoked_sw	char(1)	0%	100%	1	No	No	No
denied_sw	char(1)	0%	100%	1	No	No	No
felony_sw	char(1)	0%	100%	1	No	No	No
monopoly_sw	char(1)	0%	100%	1	No	No	No
assets_sw	char(1)	0%	100%	1	No	No	No
capital_assurance_sw	char(1)	0%	100%	1	No	No	No

Column filing_key

Client Check Expression

Server Check Expression**Description**

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column filenum_refer**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:19

Column filenum_refer_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column irac_status**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:10

Column tower_status**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column cp_expires_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column proximity_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column nepa_major_action_sw

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column radiation_hazard_report_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column citizen_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column partners_citizens_sw**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column corp_state_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:2

Column alien_ownership_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column alien_control_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column alien_officer_4c_sw

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column alien_officer_4f_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column corporate_control_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column subsidiary_sw**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column association_no_members**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column association_no_alien_members**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column principal_bussiness**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:50

Column am_fm_tv_interest_sw

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column foreign_rep_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column revoked_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the applicant has ever had an FCC authorization or license revoked or had an application for such an authorization or license denied.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column denied_sw**Client Check Expression**

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column felony_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the applicant has ever been convicted of a felony in a state or federal court.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column monopoly_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the applicant has ever been adjudged to having engaged in monopolistic practices in telecommunications.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column assets_sw**Client Check Expression**

Server Check Expression**Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Column capital_assurance_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
FX_PK	Yes	Yes	No	Yes	No	filing_key	ASC
FX_FK1	No	No	No	No	No	corp_state_code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key state_code	MAIN STATE	filing_key corp_state_code

Table IB_AFFILIATED_COMPANYTable IB_AFFILIATED_COMPANY**Table**
IB_AFFILIATED_COMPANY

Name:	IB_AFFILIATED_COMPANY
Code:	IB_AFFILIATED_COMPANY
Label:	
Owner:	dbo
Number:	
PK constraint:	name_idx
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
id	id	numeric(18,0)	No	Yes
grp_id	grp_id	int	No	Yes
company_name	company_name	varchar(80)	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
id	numeric(18,0)	0%	100%	18	Yes	No	No
grp_id	int	0%	100%	0	Yes	No	No
company_name	varchar(80)	0%	100%	80	Yes	Yes	No

Column id

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:18

Column grp_id

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column company_name

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:80

Table IB_GROUPTable IB_GROUPTable IB_GROUP

Name:	IB_GROUP
Code:	IB_GROUP
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_IB_GROUP
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
group_code	group_code	char(4)	Yes	Yes
group_name	group_name	varchar(20)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
group_code	char(4)	0%	100%	4	Yes	Yes	No
group_name	varchar(20)	0%	100%	20	No	No	No

Column group_code**Client Check Expression****Server Check Expression****Description**

The code of a functional group of employees.

Fill

Null Values:0%
Distinct Values:100%
Average Length:4

Column group_name

Client Check Expression

Server Check Expression

Description

The name of the functional group, which will appear on any external requests for the status of a filing in lieu of the actual name of an employee.

Fill

Null Values:0%
Distinct Values:100%
Average Length:20

Index List

Index Code	P	F	A	U	C	Column Code	Sort
IB_GROUP_PK	Yes	No	No	Yes	No	group_code	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
IB_USER	group_code	group_code

Table IB_SHADOWTable IB_SHADOWTable IB_SHADOW

Name:	IB_SHADOW
Code:	IB_SHADOW
Label:	
Owner:	dbo3
Number:	
PK constraint:	PK_IB_SHADOW
Source:	

Column List

Name	Code	Type	P	M
------	------	------	---	---

Name	Code	Type	P	M
user_id	user_id	char(30)	Yes	Yes
password	password	char(26)	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
user_id	char(30)	0%	100%	30	Yes	Yes	Yes
password	char(26)	0%	100%	26	Yes	No	No

Column user_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:30

Column password**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:26

Reference to List

Primary Key	Reference to	Foreign Key
user_id	IB_USER	user_id

Reference by List

Referenced by	Primary Key	Foreign Key
USER_ROLE	user_id	user_id

Table IB_USER Table IB_USER **Table IB_USER**

Name:	IB_USER
Code:	IB_USER
Label:	
Owner:	dbo
Number:	50
PK constraint:	PK_IB_USER
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
user_id	user_id	char(30)	Yes	Yes
print_name	print_name	varchar(30)	No	Yes
active_sw	active_sw	char(1)	No	No
access_level	access_level	tinyint	No	No
support_sw	support_sw	char(1)	No	No
external_sw	external_sw	char(1)	No	No
group_code	group_code	char(4)	No	No
autogrant_sw	autogrant_sw	char(1)	No	No
printer_drv_name	printer_drv_name	text	No	No
edocs_id	edocs_id	int	No	No
email_address	email_address	char(80)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
user_id	char(30)	0%	100%	30	Yes	Yes	No
print_name	varchar(30)	0%	100%	30	Yes	No	No
active_sw	char(1)	0%	100%	1	No	No	No
access_level	tinyint	0%	100%	0	No	No	No
support_sw	char(1)	0%	100%	1	No	No	No
external_sw	char(1)	0%	100%	1	No	No	No
group_code	char(4)	0%	100%	4	No	No	No
autogrant_sw	char(1)	0%	100%	1	No	No	No
printer_drv_name	text	0%	100%	0	No	No	No
edocs_id	int	0%	100%	0	No	No	No
email_address	char(80)	0%	100%	80	No	No	No

Column user_id

Client Check Expression

Server Check Expression

Description

The Local Area Network ID for the user, which will be used to identify the user throughout the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column print_name**Client Check Expression****Server Check Expression****Description**

Full name of user as it will appear on internal reports.

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column active_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the person is an active employee of the International Bureau

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column access_level**Client Check Expression**

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column support_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column external_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column group_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:4

Column autogrant_sw

Client Check Expression

Server Check Expression

Description

Indicates whether the person can trigger the autogrant process for streamlined applications.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column printer_drv_name

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column edocs_id

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column email_address**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:80

Index List

Index Code	P	F	A	U	C	Column Code	Sort
IB_USER_PK	Yes	No	No	Yes	No	user_id	ASC
IB_USER_FK1	No	No	No	No	No	group_code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
group_code	IB_GROUP	group_code

Reference by List

Referenced by	Primary Key	Foreign Key
MAIN	user_id	initiator_id
MRU_FILING	user_id	user_id
IB_SHADOW	user_id	user_id
FILING_TRACKING	user_id	to_user
FILING_TRACKING	user_id	from_user
AUTH_SUBSYSTEM	user_id	user_id
NOTE	user_id	user_id
FILING_TRACKING	user_id	by_user
BLOCKED_HISTORY	user_id	blocked_by
BLOCKED_HISTORY	user_id	unblocked_by
CONVERTED_ACCOUNT	user_id	user_id
FCC_CORRESPONDENCE	user_id	to_user

Table INTERACTIVE_QUESTION Table INTERACTIVE_QUESTION **Table**

INTERACTIVE_QUESTION

Name:	INTERACTIVE_QUESTION
Code:	INTERACTIVE_QUESTION
Label:	Qualification Question
Owner:	
Number:	
PK constraint:	

Source:

Column List

Name	Code	Type	P	M
question_key	question_key	int	Yes	Yes
java_class_name	java_class_name	varchar(50)	No	No
question_number	question_number	numeric(4)	No	Yes
question_summary	question_summary	varchar(80)	No	Yes
question_text	question_text	text	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
question_key	int	0%	100%	0	Yes	Yes	No
java_class_name	varchar(50)	0%	100%	50	No	No	No
question_number	numeric(4)	0%	100%	4	Yes	No	No
question_summary	varchar(80)	0%	100%	80	Yes	No	No
question_text	text	0%	100%	0	Yes	No	No

Column question_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column java_class_name

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%

Average Length:50

Column question_number

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:4

Column question_summary

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column question_text

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Reference by List

Referenced by	Primary Key	Foreign Key
INTERACTIVE_RESPONSE	question_key	question_key
INTERACTIVE_QUESTION_PAT	question_key	next_question_number
H		

Referenced by	Primary Key	Foreign Key
INTERACTIVE_QUESTION_PATH	question_key	question_key

Table INTERACTIVE_QUESTION_PATH
Table INTERACTIVE_QUESTION_PATH

Name:	INTERACTIVE_QUESTION_PATH
Code:	INTERACTIVE_QUESTION_PATH
Label:	
Owner:	
Number:	
PK constraint:	
Source:	

Column List

Name	Code	Type	P	M
path_key	path_key	int	Yes	Yes
question_key	question_key	int	No	No
next_question_number	next_question_number	numeric(4)	No	No
answer_text	answer_text	varchar(255)	No	No
pass_fail	pass_fail	char(1)	No	No
response_text	response_text	varchar(255)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
path_key	int	0%	100%	0	Yes	Yes	No
question_key	int	0%	100%	0	No	No	Yes
next_question_number	numeric(4)	0%	100%	4	No	No	Yes
answer_text	varchar(255)	0%	100%	255	No	No	No
pass_fail	char(1)	0%	100%	1	No	No	No
response_text	varchar(255)	0%	100%	255	No	No	No

Column path_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%

Average Length:0

Column question_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column next_question_number

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:4

Column answer_text

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:255

Column pass_fail

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Column response_text**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:255

Reference to List

Primary Key	Reference to	Foreign Key
question_key	INTERACTIVE_QUESTION	next_question_number
question_key	INTERACTIVE_QUESTION	question_key

Reference by List

Referenced by	Primary Key	Foreign Key
INTRACTV_QUEST_PATH_EXH BT_TYPE	path_key	path_key

Table INTERACTIVE_RESPONSE Table INTERACTIVE_RESPONSE **Table**

INTERACTIVE_RESPONSE

Name:	INTERACTIVE_RESPONSE
Code:	INTERACTIVE_RESPONSE
Label:	
Owner:	
Number:	
PK constraint:	
Source:	

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
question_key	question_key	int	Yes	Yes

Name	Code	Type	P	M
response	response	varchar(255)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	No	Yes
question_key	int	0%	100%	0	Yes	No	Yes
response	varchar(255)	0%	100%	255	No	No	No

Column filing_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column question_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column response**Client Check Expression**

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:255

Reference to List

Primary Key	Reference to	Foreign Key
question_key	INTERACTIVE_QUESTION	question_key
filing_key	MAIN	filing_key

Table INTL_ALOC_FREQUENCYTable INTL_ALOC_FREQUENCYTable

INTL_ALOC_FREQUENCY

Name:	INTL_ALOC_FREQUENCY
Code:	INTL_ALOC_FREQUENCY
Label:	
Owner:	dbo
Number:	
PK constraint:	PRM_KEY
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
id	id	numeric(18,0)	Yes	Yes
frequency_lower	frequency_lower	char(17)	No	No
frequency_upper	frequency_upper	char(17)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
id	numeric(18,0)	0%	100%	18	Yes	Yes	No
frequency_lower	char(17)	0%	100%	17	No	No	No
frequency_upper	char(17)	0%	100%	17	No	No	No

Column id

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:18

Column frequency_lower**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:17

Column frequency_upper**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:17

Table INTRACTV_QUESTION_PATH_EXHBT_TYPETable

INTRACTV_QUESTION_PATH_EXHBT_TYPE**Table**

INTRACTV_QUESTION_PATH_EXHBT_TYPE

Name:	INTRACTV_QUESTION_PATH_EXHBT_TYPE
Code:	INTRACTV_QUESTION_PATH_EXHBT_TYPE
Label:	
Owner:	
Number:	
PK constraint:	
Source:	

Column List

Name	Code	Type	P	M
path_key	path_key	int	Yes	Yes
exhibit_type_code	exhibit_type_code	char(3)	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
path_key	int	0%	100%	0	Yes	No	Yes
exhibit_type_code	char(3)	0%	100%	3	Yes	No	Yes

Column path_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column exhibit_type_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:3

Index List

Index Code	P	F	A	U	C	Column Code	Sort
INTRACTV_QUEST_PAT H_EXHBT_TYPE	Yes	No	No	Yes	Yes	path_key exhibit_type_code	ASC ASC

Reference to List

Primary Key	Reference to	Foreign Key
path_key	INTERACTIVE_QUESTION_PAT H	path_key
exhibit_type_code	EXHIBIT_TYPE	exhibit_type_code

Table ISPC

Name:	ISPC
Code:	ISPC
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_ISPC
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
ispc_code	ispc_code	char(7)	No	No
network_city	network_city	varchar(20)	No	No
network_state	network_state	char(2)	No	No
deadline_date	deadline_date	datetime	No	No
implementation_date	implementation_date	datetime	No	No
assign_date	assign_date	datetime	No	No
reassignment_sw	reassignment_sw	char(1)	No	No
provisional_assignment_sw	provisional_assignment_sw	char(1)	No	No
itc_file_number	itc_file_number	char(19)	No	No
non_itc_explanation	non_itc_explanation	varchar(255)	No	No
reporting_requirement	reporting_requirement	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	Yes	No
ispc_code	char(7)	0%	100%	7	No	No	No
network_city	varchar(20)	0%	100%	20	No	No	No
network_state	char(2)	0%	100%	2	No	No	No
deadline_date	datetime	0%	100%	0	No	No	No
implementation_date	datetime	0%	100%	0	No	No	No
assign_date	datetime	0%	100%	0	No	No	No
reassignment_sw	char(1)	0%	100%	1	No	No	No
provisional_assignment_sw	char(1)	0%	100%	1	No	No	No
itc_file_number	char(19)	0%	100%	19	No	No	No
non_itc_explanation	varchar(255)	0%	100%	255	No	No	No

Name	Type	Null	Distinct	Length	M	U	F
reporting_requirement	char(1)	0%	100%	1	No	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column ispc_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:7

Column network_city

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%

Average Length:20

Column network_state

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:2

Column deadline_date

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column implementation_date

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column assign_date

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column reassignment_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column provisional_assignment_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column itc_file_number**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:19

Column non_itc_explanation**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:255

Column reporting_requirement**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
ISPC_PK	Yes	Yes	No	Yes	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key	MAIN	filing_key

Table KEYWORDTable KEYWORDTable KEYWORD

Name:	KEYWORD
Code:	KEYWORD
Label:	
Owner:	dbo
Number:	300
PK constraint:	PK_KEYWORD
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
subsystem_code	subsystem_code	char(3)	Yes	Yes
keyword	keyword	char(8)	Yes	Yes
description	description	varchar(60)	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
subsystem_code	char(3)	0%	100%	3	Yes	No	No
keyword	char(8)	0%	100%	8	Yes	No	No
description	varchar(60)	0%	100%	60	Yes	No	No

Column subsystem_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:3

Column keyword**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:8

Column description**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:60

Index List

Index Code	P	F	A	U	C	Column Code	Sort
KEYWORD_PK	Yes	No	No	Yes	No	subsystem_code	ASC
KEYWORD_FK1	No	No	No	No	No	keyword subsystem_code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
subsystem_code	SUBSYSTEM_CODE	subsystem_code

Table LICENSE_CONDITIONTable LICENSE_CONDITION**Table**

LICENSE_CONDITION

Name:	LICENSE_CONDITION
Code:	LICENSE_CONDITION
Label:	
Owner:	dbo
Number:	35000
PK constraint:	PK_LICENSE_CONDITION
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
condition_key	condition_key	int	Yes	Yes
filing_key	filing_key	int	No	Yes
condition_code	condition_code	int	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
condition_key	int	0%	100%	0	Yes	Yes	No
filing_key	int	0%	100%	0	Yes	No	No
condition_code	int	0%	100%	0	Yes	No	No

Column condition_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the license condition within the system.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column filing_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column condition_code**Client Check Expression****Server Check Expression**

Description

Code of a condition or provision placed on a license. The condition may apply to the license as a whole, to a particular antenna, or to a particular frequency.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
LICENSE_CONDITION_P K	Yes	No	No	Yes	No	condition_ key	ASC
LICENSE_CONDITION_F K1	No	No	No	No	No	condition_ code	ASC
LICENSE_CONDITION_F K2	No	No	No	No	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
condition_code filing_key	CONDITION MAIN	condition_code filing_key

Table LICENSEE_HISTORY

Name:	LICENSEE_HISTORY
Code:	LICENSEE_HISTORY
Label:	
Owner:	dbo
Number:	10
PK constraint:	PK_LICENSEE_HISTORY
Source:	

Options

on 'default'

Description

Used to keep track of licensee history. The licensee is updated in an assignment.

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
assign_filing_key	assign_filing_key	int	Yes	Yes

Name	Code	Type	P	M
licensee_key	licensee_key	int	No	Yes
licensee_attention	licensee_attention	varchar(80)	No	No
licensee_phone_num	licensee_phone_num	char(25)	No	No
licensee_fax_num	licensee_fax_num	char(25)	No	No
licensee_e_mail	licensee_e_mail	varchar(40)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	No	No
assign_filing_key	int	0%	100%	0	Yes	No	No
licensee_key	int	0%	100%	0	Yes	No	No
licensee_attention	varchar(80)	0%	100%	80	No	No	No
licensee_phone_num	char(25)	0%	100%	25	No	No	No
licensee_fax_num	char(25)	0%	100%	25	No	No	No
licensee_e_mail	varchar(40)	0%	100%	40	No	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%

Distinct Values:100%

Average Length:0

Column assign_filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the assignment filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column licensee_key**Client Check Expression****Server Check Expression****Description**

The former licensee involved in the assignment.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column licensee_attention**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Column licensee_phone_num**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:25

Column licensee_fax_num**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:25

Column licensee_e_mail**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:40

Index List

Index Code	P	F	A	U	C	Column Code	Sort
LICENSEE_HISTORY_PK	Yes	No	No	Yes	No	filing_key assign_filing_key	ASC ASC
LICENSEE_HISTORY_FK1	No	No	No	No	No	licensee_key	ASC
LICENSEE_HISTORY_FK2	No	No	No	No	No	filing_key	ASC
LICENSEE_HISTORY_FK3	No	No	No	No	No	assign_filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
address_key filing_key filing_key	ADDRESS MAIN ASSIGNMENT	licensee_key filing_key assign_filing_key

Table MAINTable MAINTable MAIN

Name:	MAIN
Code:	MAIN
Label:	
Owner:	dbo
Number:	60000
PK constraint:	PK_MAIN
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
filing_state	filing_state	tinyint	No	No
callsign	callsign	char(10)	No	No
file_number	file_number	char(19)	No	Yes
filing_id	filing_id	char(12)	No	No
streamlined_sw	streamlined_sw	char(1)	No	No
subsystem_code	subsystem_code	char(3)	No	Yes
status_code	status_code	char(5)	No	No
status_date	status_date	datetime	No	No
last_action	last_action	char(3)	No	No
last_action_date	last_action_date	datetime	No	No
mts_number	mts_number	int	No	No
date_created	date_created	datetime	No	No
date_filed	date_filed	datetime	No	No
mellon_date	mellon_date	datetime	No	No
date_grant	date_grant	datetime	No	No
date_deny	date_deny	datetime	No	No
date_dismiss	date_dismiss	datetime	No	No
date_surrender	date_surrender	datetime	No	No
date_begin	date_begin	datetime	No	No
date_expire	date_expire	datetime	No	No
date_last_update	date_last_update	datetime	No	No
aff_pub_notice_sw	aff_pub_notice_sw	char(1)	No	No
aff_pub_notice_date	aff_pub_notice_date	datetime	No	No
act_pub_notice_sw	act_pub_notice_sw	char(1)	No	No
act_pub_notice_date	act_pub_notice_date	datetime	No	No
submission_id	submission_id	char(12)	No	No
fee_control_number	fee_control_number	varchar(20)	No	No
app_type_code	app_type_code	char(3)	No	Yes
filing_other_text	filing_other_text	varchar(40)	No	No
keyword1	keyword1	char(6)	No	No
keyword2	keyword2	char(6)	No	No
tower_cleared_sw	tower_cleared_sw	char(1)	No	No
date_blocked	date_blocked	datetime	No	No
blocked_reason_code	blocked_reason_code	char(4)	No	No
blocked_reason	blocked_reason	text	No	No

Name	Code	Type	P	M
type_applicant_code	type_applicant_code	char(3)	No	No
applicant_other_text	applicant_other_text	varchar(40)	No	No
class_of_station_code	class_of_station_code	char(3)	No	No
class_other_text	class_other_text	varchar(40)	No	No
signer_name	signer_name	varchar(50)	No	No
signer_title	signer_title	varchar(50)	No	No
date_signed	date_signed	datetime	No	No
description	description	text	No	No
address_key	address_key	int	No	No
address_attention	address_attention	varchar(80)	No	No
address_phone_num	address_phone_num	char(25)	No	No
address_fax_num	address_fax_num	char(25)	No	No
address_e_mail	address_e_mail	varchar(40)	No	No
contact_key	contact_key	int	No	No
contact_attention	contact_attention	varchar(80)	No	No
contact_relationship	contact_relationship	varchar(20)	No	No
contact_phone_num	contact_phone_num	char(25)	No	No
contact_fax_num	contact_fax_num	char(25)	No	No
contact_e_mail	contact_e_mail	varchar(40)	No	No
other_purpose_text	other_purpose_text	varchar(40)	No	No
date_transferred	date_transferred	datetime	No	No
confidential	confidential	char(1)	No	No
date_queued	date_queued	datetime	No	No
date_withdrew	date_withdrew	datetime	No	No
queue_flag	queue_flag	char(1)	No	No
initiator_id	initiator_id	char(30)	No	No
public_pn_note_key	public_pn_note_key	int	No	No
fee_exempt_sw	fee_exempt_sw	char(1)	No	No
fee_exempt_reason	fee_exempt_reason	varchar(25)	No	No
remittance_id	remittance_id	int	No	No
next_step	next_step	varchar(40)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	Yes	No
filing_state	tinyint	0%	100%	0	No	No	No
callsign	char(10)	0%	100%	10	No	No	No
file_number	char(19)	0%	100%	19	Yes	Yes	No
filing_id	char(12)	0%	100%	12	No	No	No
streamlined_sw	char(1)	0%	100%	1	No	No	No

Name	Type	Null	Distinct	Length	M	U	F
subsystem_code	char(3)	0%	100%	3	Yes	No	No
status_code	char(5)	0%	100%	5	No	No	No
status_date	datetime	0%	100%	0	No	No	No
last_action	char(3)	0%	100%	3	No	No	No
last_action_date	datetime	0%	100%	0	No	No	No
mts_number	int	0%	100%	0	No	No	No
date_created	datetime	0%	100%	0	No	No	No
date_filed	datetime	0%	100%	0	No	No	No
mellon_date	datetime	0%	100%	0	No	No	No
date_grant	datetime	0%	100%	0	No	No	No
date_deny	datetime	0%	100%	0	No	No	No
date_dismiss	datetime	0%	100%	0	No	No	No
date_surrender	datetime	0%	100%	0	No	No	No
date_begin	datetime	0%	100%	0	No	No	No
date_expire	datetime	0%	100%	0	No	No	No
date_last_update	datetime	0%	100%	0	No	No	No
aff_pub_notice_sw	char(1)	0%	100%	1	No	No	No
aff_pub_notice_date	datetime	0%	100%	0	No	No	No
act_pub_notice_sw	char(1)	0%	100%	1	No	No	No
act_pub_notice_date	datetime	0%	100%	0	No	No	No
submission_id	char(12)	0%	100%	12	No	No	No
fee_control_number	varchar(20)	0%	100%	20	No	No	No
app_type_code	char(3)	0%	100%	3	Yes	No	No
filing_other_text	varchar(40)	0%	100%	40	No	No	No
keyword1	char(6)	0%	100%	6	No	No	No
keyword2	char(6)	0%	100%	6	No	No	No
tower_cleared_sw	char(1)	0%	100%	1	No	No	No
date_blocked	datetime	0%	100%	0	No	No	No
blocked_reason_code	char(4)	0%	100%	4	No	No	No
blocked_reason	text	0%	100%	0	No	No	No
type_applicant_code	char(3)	0%	100%	3	No	No	No
applicant_other_text	varchar(40)	0%	100%	40	No	No	No
class_of_station_code	char(3)	0%	100%	3	No	No	No
class_other_text	varchar(40)	0%	100%	40	No	No	No
signer_name	varchar(50)	0%	100%	50	No	No	No
signer_title	varchar(50)	0%	100%	50	No	No	No
date_signed	datetime	0%	100%	0	No	No	No
description	text	0%	100%	0	No	No	No
address_key	int	0%	100%	0	No	No	No
address_attention	varchar(80)	0%	100%	80	No	No	No
address_phone_num	char(25)	0%	100%	25	No	No	No
address_fax_num	char(25)	0%	100%	25	No	No	No
address_e_mail	varchar(40)	0%	100%	40	No	No	No
contact_key	int	0%	100%	0	No	No	No
contact_attention	varchar(80)	0%	100%	80	No	No	No
contact_relationship	varchar(20)	0%	100%	20	No	No	No
contact_phone_num	char(25)	0%	100%	25	No	No	No
contact_fax_num	char(25)	0%	100%	25	No	No	No
contact_e_mail	varchar(40)	0%	100%	40	No	No	No
other_purpose_text	varchar(40)	0%	100%	40	No	No	No
date_transferred	datetime	0%	100%	0	No	No	No
confidential	char(1)	0%	100%	1	No	No	No
date_queued	datetime	0%	100%	0	No	No	No
date_withdrew	datetime	0%	100%	0	No	No	No

Name	Type	Null	Distinct	Length	M	U	F
queue_flag	char(1)	0%	100%	1	No	No	No
initiator_id	char(30)	0%	100%	30	No	No	Yes
public_pn_note_key	int	0%	100%	0	No	No	Yes
fee_exempt_sw	char(1)	0%	100%	1	No	No	No
fee_exempt_reason	varchar(255)	0%	100%	255	No	No	No
remittance_id	int	0%	100%	0	No	No	No
next_step	varchar(40)	0%	100%	40	No	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column filing_state

Check

Domain:			
Low Value:			
High Value:			
Default Value:			
Unit:			
Format:			
Uppercase:	No	Lowercase:	No
Can't modify:	No		
List of Values:	0	Pending	
	1	Current License	
	2	Closed	
	3	Internet Filing	

Client Check Expression

Server Check Expression

filing_state in (0,1,2,3)

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column callsign**Client Check Expression****Server Check Expression****Description**

The callsign identifies each earth or space station and is assigned when the application is first logged into the system. For modifications, licenses, assignments, and transfers, the callsign must be entered as it appears on the existing application file. No callsign will be assigned to a station that is not to be in service for more than one year.

Fill

Null Values:0%
Distinct Values:100%
Average Length:10

Column file_number**Client Check Expression****Server Check Expression****Description**

A unique identifier for the filing. The file number has the following format:

Subsystem Code (3) + Application Type Code (3) + Mellon Bank date (YYYYMMDD)+ Sequence No. (5 digits, padded with zeros)

Fill

Null Values:0%
Distinct Values:100%
Average Length:19

Column filing_id**Client Check Expression**

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:12

Column streamlined_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the application is eligible for streamlined processing.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column subsystem_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:3

Column status_code**Client Check Expression****Server Check Expression**

Description

The code that identifies the stage to which an application has been processed.

Fill

Null Values:0%
Distinct Values:100%
Average Length:5

Column status_date**Client Check Expression****Server Check Expression****Description**

Date on which the application was placed on its current status.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column last_action**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:3

Column last_action_date**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column mts_number**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_created**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_filed**Client Check Expression****Server Check Expression****Description**

Date the filing application was received either by Mellon Bank or by the FCC directly.

Fill

Null Values:0%
Distinct Values:100%

Average Length:0

Column mellon_date

Client Check Expression

Server Check Expression

Description

Date when the fee payment was received by Mellon bank. This field will be part of the file number.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_grant

Client Check Expression

Server Check Expression

Description

Date on which the license/permit, etc. was authorized.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_deny

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%

Average Length:0

Column date_dismiss

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_surrender

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_begin

Client Check Expression

Server Check Expression

Description

Date on which an authorization or the grant of a license becomes effective.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_expire

Client Check Expression**Server Check Expression****Description**

Date of expiration of the license/permit, etc.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_last_update**Client Check Expression****Server Check Expression****Description**

System-maintained value updated every time that the license is updated or changed.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column aff_pub_notice_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the filing was put on the accepted for filing public notice.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column aff_pub_notice_date**Client Check Expression****Server Check Expression****Description**

Date of the accepted for filing public notice which included this filing.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column act_pub_notice_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column act_pub_notice_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column submission_id**Client Check Expression**

Server Check Expression

Description

Unique identifier used by the Collections system for fee checking. This id is going to be generated by the Forms database to uniquely identify a submitted form, and it has the format 'IBNNNNNNNNNNN', where NNNNNNNNNNN is a sequential number. This id will be assigned only to Internet applications.

Fill

Null Values:0%
Distinct Values:100%
Average Length:12

Column fee_control_number

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:20

Column app_type_code

Client Check Expression

Server Check Expression

Description

Type of application code.

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Column filing_other_text

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:40

Column keyword1**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:6

Column keyword2**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:6

Column tower_cleared_sw**Client Check Expression****Server Check Expression**

Description

Indicates that all antennas for the filing cleared tower requirements.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column date_blocked**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column blocked_reason_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:4

Column blocked_reason**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:0

Column type_applicant_code

Client Check Expression

Server Check Expression

Description

The type of applicant code.

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Column applicant_other_text

Client Check Expression

Server Check Expression

Description

The type of applicant specified for an 'Other' type of applicant code.

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column class_of_station_code

Client Check Expression

Server Check Expression

Description

Indicates the class of station associated with the filing.

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Column class_other_text**Client Check Expression****Server Check Expression****Description**

A text description of the class of station associated with the filing if the class of station specified in MAIN.class_of_station_code is 'OTHER'

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column signer_name**Client Check Expression****Server Check Expression****Description**

Name of the person signing the application.

Fill

Null Values:0%
Distinct Values:100%
Average Length:50

Column signer_title**Client Check Expression****Server Check Expression**

Description

Title of the person signing the application.

Fill

Null Values:0%
Distinct Values:100%
Average Length:50

Column date_signed**Client Check Expression****Server Check Expression****Description**

Date on which the applicant signed the form.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column description**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column address_key**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column address_attention**Client Check Expression****Server Check Expression****Description**

The attention line in the mailing address of the applicant or licensee.

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column address_phone_num**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:25

Column address_fax_num**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:25

Column address_e_mail

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column contact_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column contact_attention

Client Check Expression

Server Check Expression

Description

The contact attention line in the mailing address of the contact.

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column contact_relationship

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:20

Column contact_phone_num**Client Check Expression****Server Check Expression****Description**

The contact phone number for a particular filing.

Fill

Null Values:0%
Distinct Values:100%
Average Length:25

Column contact_fax_num**Client Check Expression****Server Check Expression****Description**

The contact fax number.

Fill

Null Values:0%
Distinct Values:100%
Average Length:25

Column contact_e_mail

Client Check Expression**Server Check Expression****Description**

The contact e-mail.

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column other_purpose_text**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:40

Column date_transferred**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column confidential**Client Check Expression**

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column date_queued**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_withdrew**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column queue_flag**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:1

Column initiator_id

Client Check Expression

Server Check Expression

Description

The Local Area Network ID for the user, which will be used to identify the user throughout the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column public_pn_note_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the note within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column fee_exempt_sw

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%

Average Length:1

Column fee_exempt_reason

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:255

Column remittance_id

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column next_step

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Index List

Index Code	P	F	A	U	C	Column Code	Sort
main_file_number	No	No	No	Yes	No	file_number	ASC

Index Code	P	F	A	U	C	Column Code	Sort
main_subsystem	No	No	No	Yes	No	subsystem_code	ASC
						file_number	ASC
MAIN_PK	Yes	No	No	Yes	No	filing_key	ASC
MAIN_FK1	No	No	No	No	No	app_type_code	ASC
						subsystem_code	ASC
MAIN_FK2	No	No	No	No	No	class_of_station_code	ASC
MAIN_FK3	No	No	No	No	No	address_key	ASC
MAIN_FK4	No	No	No	No	No	contact_key	ASC
MAIN_FK5	No	No	No	No	No	type_applicant_code	ASC
MAIN_FK6	No	No	No	No	No	status_code	ASC
MAIN_FK7	No	No	No	No	No	last_action	ASC
MAIN_FK8	No	No	No	No	No	blocked_reason_code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
user_id	IB_USER	initiator_id
note_key	NOTE	public_pn_note_key
address_key	ADDRESS	address_key
type_applicant_code	TYPE_APPLICANT_CODE	type_applicant_code
status_code	STATUS_CODE	status_code
action_code	ACTION_CODE	last_action
blocked_reason_code	BLOCKED_REASON_CODE	blocked_reason_code
app_type_code	APP_TYPE_CODE	app_type_code
subsystem_code		subsystem_code
class_of_station_code	CLASS_OF_STATION_CODE	class_of_station_code
contact_key	CONTACT	contact_key

Reference by List

Referenced by	Primary Key	Foreign Key
FCC_CORRESPONDENCE	filing_key	filing_key
INTERACTIVE_RESPONSE	filing_key	filing_key
PREPARER_INFORMATION	filing_key	filing_key
FILENUM_XREF	filing_key	filing_key
MRU_FILING	filing_key	filing_key
MAIN_FREQUENCY_BAND	filing_key	filing_key
FX	filing_key	filing_key
DNIC	filing_key	filing_key
FILING_HISTORY	filing_key	filing_key
FILING_HISTORY	filing_key	refer_filing_key
FILING_HISTORY	filing_key	original_filing_key

Referenced by	Primary Key	Foreign Key
LICENSEE_HISTORY	filing_key	filing_key
FORM_405	filing_key	filing_key
ROA	filing_key	filing_key
ISPC	filing_key	filing_key
SITE	filing_key	filing_key
FEE_TYPE	filing_key	filing_key
ACCOUNTING_CHANGE	filing_key	filing_key
PUB_NOTICE_PROCESSING	filing_key	filing_key
ASSIGNMENT	filing_key	filing_key
FILING_TRACKING	filing_key	filing_key
ATTACHMENT	filing_key	filing_key
COMMENT	filing_key	filing_key
LICENSE_CONDITION	filing_key	filing_key
NOTE	filing_key	filing_key
OTHER_COMPANY	filing_key	filing_key
PETITION_TO_DENY	filing_key	filing_key
PUB_NOTICE_HISTORY	filing_key	filing_key
PURPOSE	filing_key	filing_key
SPACE_STATION_STA	filing_key	filing_key
EARTH_STATION_STA	filing_key	filing_key
SECTION_214_STA	filing_key	filing_key
SECTION_214	filing_key	filing_key
STATUS_TRACKING	filing_key	filing_key
FORM_325C	filing_key	filing_key
BLOCKED_HISTORY	filing_key	filing_key
FORM_312	filing_key	filing_key

Table MAIN_FREQUENCY_BANDTable MAIN_FREQUENCY_BANDTable
MAIN_FREQUENCY_BAND

Name:	MAIN_FREQUENCY_BAND
Code:	MAIN_FREQUENCY_BAND
Label:	
Owner:	
Number:	
PK constraint:	
Source:	

Column List

Name	Code	Type	P	M
freq_id	freq_id	numeric(18,0)	Yes	Yes
filing_key	filing_key	int	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
freq_id	numeric(18,0)	0%	100%	18	Yes	No	Yes
filing_key	int	0%	100%	0	Yes	No	Yes

Column freq_id

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:18

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Reference to List

Primary Key	Reference to	Foreign Key
freq_id	FREQUENCY_BAND	freq_id
filing_key	MAIN	filing_key

Table MISC_SEQUENCE Table MISC_SEQUENCE Table MISC_SEQUENCE

Name:	MISC_SEQUENCE
Code:	MISC_SEQUENCE
Label:	
Owner:	dbo
Number:	4
PK constraint:	PK_MISC_SEQUENCE
Source:	

Options

on 'default'

Description

Used to generate miscellaneous sequence numbers that are not reset each year.

Column List

Name	Code	Type	P	M
sequence_type	sequence_type	varchar(30)	Yes	Yes
sequence_number	sequence_number	int	No	Yes
sequence_year	sequence_year	int	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
sequence_type	varchar(30)	0%	100%	30	Yes	Yes	No
sequence_number	int	0%	100%	0	Yes	No	No
sequence_year	int	0%	100%	0	No	No	No

Column sequence_type

Client Check Expression

Server Check Expression

Description

The code of an IBFS subsystem.

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column sequence_number

Client Check Expression

Server Check Expression

Fill

Null Values:0%

Distinct Values:100%

Average Length:0

Column sequence_year**Client Check Expression****Server Check Expression****Fill**

Null Values:0%

Distinct Values:100%

Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
MISC_SEQUENCE_PK	Yes	No	No	Yes	No	sequence_type	ASC

Table MRU_FILING

Name:	MRU_FILING
Code:	MRU_FILING
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_MRU_FILING
Source:	

Options

on 'default'

Description

List of Most Recently User (MRU) filings per user.

Column List

Name	Code	Type	P	M
user_id	user_id	char(30)	Yes	Yes
filing_key	filing_key	int	Yes	Yes
date_accessed	date_accessed	datetime	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
user_id	char(30)	0%	100%	30	Yes	No	No
filing_key	int	0%	100%	0	Yes	No	No
date_accessed	datetime	0%	100%	0	Yes	No	No

Column user_id

Client Check Expression

Server Check Expression

Description

The Local Area Network ID for the user, which will be used to identify the user throughout the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_accessed

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Reference to List

Primary Key	Reference to	Foreign Key
filing_key user_id	MAIN IB_USER	filing_key user_id

Table MULTIPLE_SAT_TRACKING Table MULTIPLE_SAT_TRACKING **Table**
MULTIPLE_SAT_TRACKING

Name:	MULTIPLE_SAT_TRACKING
Code:	MULTIPLE_SAT_TRACKING
Label:	
Owner:	dbo
Number:	
PK constraint:	PRM_KEY
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
orig_filing_key	orig_filing_key	int	Yes	Yes
child_filing_key	child_filing_key	int	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
orig_filing_key	int	0%	100%	0	Yes	No	No
child_filing_key	int	0%	100%	0	Yes	No	No

Column orig_filing_key**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column child_filing_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Table NATIVE_APPTable NATIVE_APPTable NATIVE_APP

Name:	NATIVE_APP
Code:	NATIVE_APP
Label:	
Owner:	dbo
Number:	50000
PK constraint:	PK_NATIVE_APP
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
attachment_key	attachment_key	int	Yes	Yes
id_file_type	id_file_type	tinyint	No	No
document_store	document_store	image	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
attachment_key	int	0%	100%	0	Yes	Yes	No
id_file_type	tinyint	0%	100%	0	No	No	No
document_store	image	0%	100%	0	No	No	No

Column attachment_key

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the attachment within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column id_file_type**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column document_store**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
NATIVE_APP_PK	Yes	Yes	No	Yes	No	attachment_key	ASC

Index Code	P	F	A	U	C	Column Code	Sort
NATIVE_APP_FK1	No	No	No	No	No	id_file_type	ASC

Reference to List

Primary Key	Reference to	Foreign Key
attachment_key id_file_type	ATTACHMENT FILE_TYPE_LK	attachment_key id_file_type

Reference by List

Referenced by	Primary Key	Foreign Key
PDF	attachment_key	attachment_key

Table NATURE_OF_SERVICE Table NATURE_OF_SERVICE Table

NATURE_OF_SERVICE

Name:	NATURE_OF_SERVICE
Code:	NATURE_OF_SERVICE
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_NATURE_OF_SERVICE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
nature_of_service_code	nature_of_service_code	char(4)	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	No	No
nature_of_service_code	char(4)	0%	100%	4	Yes	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column nature_of_service_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:4

Index List

Index Code	P	F	A	U	C	Column Code	Sort
NATURE_OF_SERVICE_PK	Yes	No	No	Yes	No	filing_key nature_of_service_code	ASC ASC
NATURE_OF_SERVICE_FK1	No	No	No	No	No	nature_of_service_code	ASC
NATURE_OF_SERVICE_FK2	No	No	No	No	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key nature_of_service_code	FORM_312 NATURE_OF_SERVICE_CODE	filing_key nature_of_service_code

Table NATURE_OF_SERVICE_CODE Table NATURE_OF_SERVICE_CODE Table NATURE_OF_SERVICE_CODE

Name:	NATURE_OF_SERVICE_CODE
--------------	------------------------

Code:	NATURE_OF_SERVICE_CODE
Label:	
Owner:	dbo
Number:	25
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
nature_of_service_code	nature_of_service_code	char(4)	Yes	Yes
description	description	varchar(255)	No	No
inactive_date	inactive_date	datetime	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
nature_of_service_code	char(4)	0%	100%	4	Yes	Yes	No
description	varchar(255)	0%	100%	255	No	No	No
inactive_date	datetime	0%	100%	0	Yes	No	No

Column nature_of_service_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:4

Column description

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:255

Column inactive_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
NATURE_OF_SERVICE_CODE_PK	Yes	No	No	Yes	No	nature_of_service_code	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
NATURE_OF_SERVICE	nature_of_service_code	nature_of_service_code

Table NOTE Table NOTE **Table NOTE**

Name:	NOTE
Code:	NOTE
Label:	
Owner:	dbo
Number:	25000
PK constraint:	PK_NOTE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
note_key	note_key	int	Yes	Yes
filing_key	filing_key	int	No	Yes

Name	Code	Type	P	M
note_type_code	note_type_code	char(3)	No	No
aff_pub_notice_sw	aff_pub_notice_sw	char(1)	No	No
act_pub_notice_sw	act_pub_notice_sw	char(1)	No	No
date_created	date_created	datetime	No	Yes
user_id	user_id	char(30)	No	Yes
note_text	note_text	text	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
note_key	int	0%	100%	0	Yes	Yes	No
filing_key	int	0%	100%	0	Yes	No	No
note_type_code	char(3)	0%	100%	3	No	No	No
aff_pub_notice_sw	char(1)	0%	100%	1	No	No	No
act_pub_notice_sw	char(1)	0%	100%	1	No	No	No
date_created	datetime	0%	100%	0	Yes	No	No
user_id	char(30)	0%	100%	30	Yes	No	No
note_text	text	0%	100%	0	Yes	No	No

Column note_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the note within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column note_type_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:3

Column aff_pub_notice_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the note should appear on the public notice.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column act_pub_notice_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:1

Column date_created

Client Check Expression

Server Check Expression

Description

Date on which the note was created.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column user_id

Client Check Expression

Server Check Expression

Description

ID of user who create the note.

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column note_text

Client Check Expression

Server Check Expression

Description

Text of the note entered by the user.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
NOTE_PK	Yes	No	No	Yes	No	note_key	ASC
NOTE_FK1	No	No	No	No	No	user_id	ASC
NOTE_FK2	No	No	No	No	No	filing_key	ASC
NOTE_FK3	No	No	No	No	No	note_type_code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
note_type_code	NOTE_TYPE_CODE	note_type_code
user_id	IB_USER	user_id
filing_key	MAIN	filing_key

Reference by List

Referenced by	Primary Key	Foreign Key
MAIN	note_key	public_pn_note_key

Table NOTE_TYPE_CODE Table NOTE_TYPE_CODE **Table NOTE_TYPE_CODE**

Name:	NOTE_TYPE_CODE
Code:	NOTE_TYPE_CODE
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_NOTE_TYPE_CODE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
note_type_code	note_type_code	char(3)	Yes	Yes
description	description	varchar(40)	No	No
verbose	verbose	varchar(25)	No	No
inactive_date	inactive_date	datetime	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
note_type_code	char(3)	0%	100%	3	Yes	Yes	No
description	varchar(40)	0%	100%	40	No	No	No
verbose	varchar(255)	0%	100%	255	No	No	No
inactive_date	datetime	0%	100%	0	Yes	No	No

Column note_type_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:3

Column description

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:40

Column verbose

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:255

Column inactive_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
NOTE_TYPE_CODE_PK	Yes	No	No	Yes	No	note_type_code	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
NOTE	note_type_code	note_type_code

Table NTIA_LOGTable NTIA_LOG**Table NTIA_LOG**

Name:	NTIA_LOG
Code:	NTIA_LOG
Label:	
Owner:	dbo
Number:	
PK constraint:	PRM_KEY
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
id	id	numeric(18,0)	Yes	Yes
filing_key	filing_key	int	No	Yes
file_number	file_number	char(19)	No	Yes
log_date	log_date	datetime	No	Yes
callsign	callsign	char(10)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
id	numeric(18,0)	0%	100%	18	Yes	Yes	No
filing_key	int	0%	100%	0	Yes	No	No
file_number	char(19)	0%	100%	19	Yes	No	No
log_date	datetime	0%	100%	0	Yes	No	No
callsign	char(10)	0%	100%	10	No	No	No

Column id

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:18

Column filing_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column file_number

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%

Average Length:19

Column log_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column callsign**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:10

Table OTHER_COMPANYTable OTHER_COMPANYTable OTHER_COMPANY

Name:	OTHER_COMPANY
Code:	OTHER_COMPANY
Label:	
Owner:	dbo
Number:	100
PK constraint:	PK_OTHER_COMPANY
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
other_company_name	other_company_name	varchar(80)	Yes	Yes

Name	Code	Type	P	M
other_company_id	other_company_id	numeric(18,0)	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	No	No
other_company_name	varchar(80)	0%	100%	80	Yes	No	No
other_company_id	numeric(18,0)	0%	100%	18	Yes	No	No

Column filing_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column other_company_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Column other_company_id**Client Check Expression**

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:18

Index List

Index Code	P	F	A	U	C	Column Code	Sort
OTHER_COMPANY_PK	Yes	No	No	Yes	No	filing_key other_com pany_nam e	ASC ASC
OTHER_COMPANY_FK1	No	No	No	No	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key	MAIN	filing_key

Table PAINT_LIGHTTable PAINT_LIGHTTable PAINT_LIGHT

Name:	PAINT_LIGHT
Code:	PAINT_LIGHT
Label:	
Owner:	dbo
Number:	200
PK constraint:	PK_PAINT_LIGHT
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
paint_light_key	paint_light_key	int	Yes	Yes
antenna_key	antenna_key	int	No	Yes
paint_light	paint_light	char(4)	No	Yes

Fill List

Name	Type	Null	Distinc t	Length	M	U	F
paint_light_key	int	0%	100%	0	Yes	Yes	No
antenna_key	int	0%	100%	0	Yes	No	No
paint_light	char(4)	0%	100%	4	Yes	No	No

Column paint_light_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the paint light spec within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column antenna_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the antenna within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column paint_light

Client Check Expression

Server Check Expression

Description

A number on FCC Form 715 indicating the FAA Marking and Lighting Requirements of the structure.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:4

Index List

Index Code	P	F	A	U	C	Column Code	Sort
PAINT_LIGHT_PK	Yes	No	No	Yes	No	paint_light_key	ASC
PAINT_LIGHT_FK1	No	No	No	No	No	antenna_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
antenna_key	ANTENNA	antenna_key

Table pbcatcol

Name:	pbcatcol
Code:	pbcatcol
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
pbc_tnam	pbc_tnam	char(30)	No	No
pbc_tid	pbc_tid	int	Yes	Yes
pbc_ownr	pbc_ownr	char(30)	No	No
pbc_cnam	pbc_cnam	char(30)	No	No
pbc_cid	pbc_cid	smallint	Yes	Yes
pbc_labl	pbc_labl	varchar(254)	No	No
pbc_lpos	pbc_lpos	smallint	No	No
pbc_hdr	pbc_hdr	varchar(254)	No	No
pbc_hpos	pbc_hpos	smallint	No	No
pbc_jtfy	pbc_jtfy	smallint	No	No
pbc_mask	pbc_mask	varchar(31)	No	No
pbc_case	pbc_case	smallint	No	No
pbc_hght	pbc_hght	smallint	No	No
pbc_wdth	pbc_wdth	smallint	No	No
pbc_ptrn	pbc_ptrn	varchar(31)	No	No

Name	Code	Type	P	M
pbs_bmap	pbs_bmap	char(1)	No	No
pbs_init	pbs_init	varchar(254)	No	No
pbs_cmnt	pbs_cmnt	varchar(254)	No	No
pbs_edit	pbs_edit	varchar(31)	No	No
pbs_tag	pbs_tag	varchar(254)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
pbs_tnam	char(30)	0%	100%	30	No	No	No
pbs_tid	int	0%	100%	0	Yes	No	No
pbs_ownr	char(30)	0%	100%	30	No	No	No
pbs_cnam	char(30)	0%	100%	30	No	No	No
pbs_cid	smallint	0%	100%	0	Yes	No	No
pbs_labl	varchar(254)	0%	100%	254	No	No	No
pbs_lpos	smallint	0%	100%	0	No	No	No
pbs_hdr	varchar(254)	0%	100%	254	No	No	No
pbs_hpos	smallint	0%	100%	0	No	No	No
pbs_jtly	smallint	0%	100%	0	No	No	No
pbs_mask	varchar(31)	0%	100%	31	No	No	No
pbs_case	smallint	0%	100%	0	No	No	No
pbs_hght	smallint	0%	100%	0	No	No	No
pbs_wdth	smallint	0%	100%	0	No	No	No
pbs_ptrn	varchar(31)	0%	100%	31	No	No	No
pbs_bmap	char(1)	0%	100%	1	No	No	No
pbs_init	varchar(254)	0%	100%	254	No	No	No
pbs_cmnt	varchar(254)	0%	100%	254	No	No	No
pbs_edit	varchar(31)	0%	100%	31	No	No	No
pbs_tag	varchar(254)	0%	100%	254	No	No	No

Column pbs_tnam

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:30

Column pbs_tid

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column pbc_ownr**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:30

Column pbc_cnam**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:30

Column pbc_cid**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column pbc_labl**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:254

Column pbc_lpos**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column pbc_hdr**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:254

Column pbc_hpos

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column pbc_jtfy**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column pbc_mask**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:31

Column pbc_case**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column pbc_hght**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column pbc_wdth**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column pbc_ptrn**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:31

Column pbc_bmap

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column pbc_init**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:254

Column pbc_cmnt**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:254

Column pbc_edit**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:31

Column pbc_tag**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:254

Index List

Index Code	P	F	A	U	C	Column Code	Sort
pbcaccol_idx	Yes	No	No	Yes	No	pbc_tid pbc_cid	ASC ASC

Table pbcatedtTable pbcatedt**Table pbcatedt**

Name:	pbcatedt
Code:	pbcatedt
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
pbe_name	pbe_name	varchar(30)	Yes	Yes
pbe_edit	pbe_edit) varchar(254)	No	No
pbe_type	pbe_type	smallint	No	Yes
pbe_cntr	pbe_cntr	int	No	No
pbe_seqn	pbe_seqn	smallint	Yes	Yes
pbe_flag	pbe_flag	int	No	No

Name	Code	Type	P	M
pbe_work	pbe_work	char(32)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
pbe_name	varchar(30)	0%	100%	30	Yes	No	No
pbe_edit	varchar(254)	0%	100%	254	No	No	No
pbe_type	smallint	0%	100%	0	Yes	No	No
pbe_cntr	int	0%	100%	0	No	No	No
pbe_seqn	smallint	0%	100%	0	Yes	No	No
pbe_flag	int	0%	100%	0	No	No	No
pbe_work	char(32)	0%	100%	32	No	No	No

Column pbe_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:30

Column pbe_edit**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:254

Column pbe_type**Client Check Expression**

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column pbe_cntr**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column pbe_seqn**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column pbe_flag**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:0

Column pbe_work**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:32

Index List

Index Code	P	F	A	U	C	Column Code	Sort
pbcatedt_idx	Yes	No	No	Yes	Yes	pbe_name pbe_seqn	ASC ASC

Table pbcatfmtTable pbcatfmt**Table pbcatfmt**

Name:	pbcatfmt
Code:	pbcatfmt
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
pbf_name	pbf_name	varchar(30)	Yes	Yes
pbf_frmt	pbf_frmt	varchar(254)	No	Yes
pbf_type	pbf_type	smallint	No	Yes
pbf_cntr	pbf_cntr	int	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
pbf_name	varchar(30)	0%	100%	30	Yes	Yes	No

Name	Type	Null	Distinct	Length	M	U	F
pbf_frmt	varchar(254)	0%	100%	254	Yes	No	No
pbf_type	smallint	0%	100%	0	Yes	No	No
pbf_cntr	int	0%	100%	0	No	No	No

Column pbf_name

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:30

Column pbf_frmt

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:254

Column pbf_type

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column pbf_cntr**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
pbcfmt_idx	Yes	No	No	Yes	No	pbf_name	ASC

Table PDF

Name:	PDF
Code:	PDF
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_PDF
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
attachment_key	attachment_key	int	Yes	Yes
id_file_type	id_file_type	tinyint	No	Yes
document_store	document_store	image	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
attachment_key	int	0%	100%	0	Yes	Yes	No
id_file_type	tinyint	0%	100%	0	Yes	No	No
document_store	image	0%	100%	0	No	No	No

Column attachment_key

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the attachment within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column id_file_type**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column document_store**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
PDF_PK	Yes	Yes	No	Yes	No	attachment_key	ASC

Index Code	P	F	A	U	C	Column Code	Sort
PDF_FK1	No	No	No	No	No	id_file_type	ASC

Reference to List

Primary Key	Reference to	Foreign Key
attachment_key id_file_type	NATIVE_APP FILE_TYPE_LK	attachment_key id_file_type

Table PETITION_TO_DENY Table PETITION_TO_DENY Table PETITION_TO_DENY

Name:	PETITION_TO_DENY
Code:	PETITION_TO_DENY
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_PETITION_TO_DENY
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
petition_key	petition_key	int	Yes	Yes
filing_key	filing_key	int	No	Yes
date_filed	date_filed	datetime	No	Yes
filed_by	filed_by	varchar(80)	No	Yes
description	description	varchar(255)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
petition_key	int	0%	100%	0	Yes	Yes	No
filing_key	int	0%	100%	0	Yes	No	No
date_filed	datetime	0%	100%	0	Yes	No	No
filed_by	varchar(80)	0%	100%	80	Yes	No	No
description	varchar(255)	0%	100%	255	No	No	No

Column petition_key

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column filing_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_filed**Client Check Expression****Server Check Expression****Description**

Date on which the petition to deny was received by the FCC.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column filed_by**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:80

Column description**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:255

Index List

Index Code	P	F	A	U	C	Column Code	Sort
PETITION_TO_DENY_PK	Yes	No	No	Yes	No	petition_key	ASC
PETITION_TO_DENY_FK 1	No	No	No	No	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key	MAIN	filing_key

Table POLARIZATION_CODETable POLARIZATION_CODE**Table**

POLARIZATION_CODE

Name:	POLARIZATION_CODE
Code:	POLARIZATION_CODE
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_POLARIZATION_CODE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
------	------	------	---	---

Name	Code	Type	P	M
polarization_code	polarization_code	char(3)	Yes	Yes
polarization_type	polarization_type	varchar(28)	No	Yes
inactive_date	inactive_date) datetime	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
polarization_code	char(3)	0%	100%	3	Yes	Yes	No
polarization_type	varchar(28)	0%	100%	28	Yes	No	No
inactive_date	datetime	0%	100%	0	Yes	No	No

Column polarization_code**Client Check Expression****Server Check Expression****Description**

Code of polarization type authorized for the associated frequency range and emission.

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Column polarization_type**Client Check Expression****Server Check Expression****Description**

Polarization type authorized for the associated frequency range and emission.

Fill

Null Values:0%
Distinct Values:100%
Average Length:28

Column inactive_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
POLARIZATION_CODE_PK	Yes	No	No	Yes	No	polarization_code	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
ANTENNA_FX	polarization_code	polarization_code
FREQUENCY	polarization_code	polarization_code
FREQUENCY_FX	polarization_code	polarization_code

Table PREPARER_INFORMATIONTable PREPARER_INFORMATION**Table****PREPARER_INFORMATION**

Name:	PREPARER_INFORMATION
Code:	PREPARER_INFORMATION
Label:	Preparer Information
Owner:	
Number:	
PK constraint:	
Source:	

Column List

Name	Code	Type	P	M
preparer_key	preparer_key	int	Yes	Yes
filing_key	filing_key	int	No	No
name	name	varchar(80)	No	No
company_name	company_name	varchar(80)	No	No
street1	street1	varchar(80)	No	No
street2	street2	varchar(80)	No	No

Name	Code	Type	P	M
city	city) varchar(40)	No	No
state_code	state_code) char(2)	No	No
zipcode	zipcode	char(10)	No	No
phone_num	phone_num	varchar(25)	No	No
fax_num	fax_num) varchar(25)	No	No
e_mail	e_mail) varchar(40)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
preparer_key	int	0%	100%	0	Yes	Yes	No
filing_key	int	0%	100%	0	No	No	Yes
name	varchar(80)	0%	100%	80	No	No	No
company_name	varchar(80)	0%	100%	80	No	No	No
street1	varchar(80)	0%	100%	80	No	No	No
street2	varchar(80)	0%	100%	80	No	No	No
city	varchar(40)	0%	100%	40	No	No	No
state_code	char(2)	0%	100%	2	No	No	No
zipcode	char(10)	0%	100%	10	No	No	No
phone_num	varchar(25)	0%	100%	25	No	No	No
fax_num	varchar(25)	0%	100%	25	No	No	No
e_mail	varchar(40)	0%	100%	40	No	No	No

Column preparer_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column filing_key**Client Check Expression****Server Check Expression**

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Column company_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Column street1**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Column street2

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:80

Column city

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column state_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:2

Column zipcode

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column phone_num**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:25

Column fax_num**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:25

Column e_mail**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:40

Reference to List

Primary Key	Reference to	Foreign Key
filing_key	MAIN	filing_key

Table PTCOMMTable PTCOMM**Table PTCOMM**

Name:	PTCOMM
Code:	PTCOMM
Label:	
Owner:	dbo
Number:	70000
PK constraint:	PK_PTCOMM
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
ptcomm_key	ptcomm_key	int	Yes	Yes
site_key	site_key	int	No	Yes
space_station_key	space_station_key	int	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
ptcomm_key	int	0%	100%	0	Yes	Yes	No
site_key	int	0%	100%	0	Yes	No	No
space_station_key	int	0%	100%	0	No	No	No

Column ptcomm_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the point of communication within the system.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column site_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column space_station_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
PTCOMM_PK	Yes	No	No	Yes	No	ptcomm_k ey	ASC
PTCOMM_FK1	No	No	No	No	No	site_key	ASC
PTCOMM_FK2	No	No	No	No	No	space_stat ion_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
site_key space_station_key	SITE SPACE_STATION	site_key space_station_key

Reference by List

Referenced by	Primary Key	Foreign Key
DESTINATION	ptcomm_key	ptcomm_key

Table PTCOMM_FXTable PTCOMM_FX**Table PTCOMM_FX**

Name:	PTCOMM_FX
Code:	PTCOMM_FX
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_PTCOMM_FX
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
ptcomm_key	ptcomm_key	int	Yes	Yes
site_key	site_key	int	No	Yes
location	location	varchar(255)	No	No
distance	distance	float	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
ptcomm_key	int	0%	100%	0	Yes	Yes	No
site_key	int	0%	100%	0	Yes	No	No
location	varchar(255)	0%	100%	255	No	No	No
distance	float	0%	100%	0	No	No	No

Column ptcomm_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column site_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the site within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column location**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Column distance**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort

Index Code	P	F	A	U	C	Column Code	Sort
PTCOMM_FX_PK	Yes	No	No	Yes	No	ptcomm_key	ASC
PTCOMM_FX_FK1	No	No	No	No	No	site_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
site_key	SITE	site_key

Table PUB_NOTICE_EDOCS Table PUB_NOTICE_EDOCS Table PUB_NOTICE_EDOCS

Name:	PUB_NOTICE_EDOCS
Code:	PUB_NOTICE_EDOCS
Label:	
Owner:	dbo
Number:	
PK constraint:	PUB_NOTICE_15111165741
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
pn_report_key	pn_report_key	int	Yes	Yes
id_document	id_document	int	No	No
id_doc_type	id_doc_type	smallint	No	No
daily_dig_title	daily_dig_title	varchar(255)	No	No
released_to_pub_date	released_to_pub_date	smalldatetime	No	No
report_no	report_no	varchar(20)	No	No
bureau_of_origin	bureau_of_origin	varchar(35)	No	No
bureau_point_of_contact	bureau_point_of_contact	varchar(255)	No	No
bureau_poc_phone	bureau_poc_phone	varchar(25)	No	No
del_auth_no	del_auth_no	varchar(25)	No	No
na_void	na_void	varchar(10)	No	No
fcc_no	fcc_no	varchar(25)	No	No
id_staff	id_staff	int	No	No
id_xmit_bureau	id_xmit_bureau	int	No	No
description	description	text	No	No

Name	Code	Type	P	M
trans_flag	trans_flag	smallint	No	No
document_store	document_store	image	No	No
trans_date	trans_date	datetime	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
pn_report_key	int	0%	100%	0	Yes	Yes	No
id_document	int	0%	100%	0	No	No	No
id_doc_type	smallint	0%	100%	0	No	No	No
daily_dig_title	varchar(255)	0%	100%	255	No	No	No
released_to_pub_date	smalldatetime	0%	100%	0	No	No	No
report_no	varchar(20)	0%	100%	20	No	No	No
bureau_of_origin	varchar(35)	0%	100%	35	No	No	No
bureau_point_of_contact	varchar(255)	0%	100%	255	No	No	No
bureau_poc_phone	varchar(25)	0%	100%	25	No	No	No
del_auth_no	varchar(25)	0%	100%	25	No	No	No
na_void	varchar(100)	0%	100%	100	No	No	No
fcc_no	varchar(25)	0%	100%	25	No	No	No
id_staff	int	0%	100%	0	No	No	No
id_xmit_bureau	int	0%	100%	0	No	No	No
description	text	0%	100%	0	No	No	No
trans_flag	smallint	0%	100%	0	No	No	No
document_store	image	0%	100%	0	No	No	No
trans_date	datetime	0%	100%	0	No	No	No

Column pn_report_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column id_document

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column id_doc_type**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column daily_dig_title**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Column released_to_pub_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column report_no

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:20

Column bureau_of_origin**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:35

Column bureau_point_of_contact**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Column bureau_poc_phone**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:25

Column del_auth_no**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:25

Column na_void**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:100

Column fcc_no**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:25

Column id_staff

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column id_xmit_bureau**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column description**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column trans_flag**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column document_store**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column trans_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Table PUB_NOTICE_GROUP Table PUB_NOTICE_GROUP **Table**

PUB_NOTICE_GROUP

Name:	PUB_NOTICE_GROUP
Code:	PUB_NOTICE_GROUP
Label:	
Owner:	dbo
Number:	10
PK constraint:	PK_PUB_NOTICE_GROUP
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
pub_notice_group_code	pub_notice_group_code	char(3)	Yes	Yes
pub_notice_group_description	pub_notice_group_description	varchar(255)	No	No
pub_notice_group_prefix	pub_notice_group_prefix	char(3)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
pub_notice_group_code	char(3)	0%	100%	3	Yes	Yes	No
pub_notice_group_description	varchar(255)	0%	100%	255	No	No	No
pub_notice_group_prefix	char(3)	0%	100%	3	No	No	No

Column pub_notice_group_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:3

Column pub_notice_group_description**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:255

Column pub_notice_group_prefix**Client Check Expression**

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:3

Index List

Index Code	P	F	A	U	C	Column Code	Sort
PUB_NOTICE_GROUP_PK	Yes	No	No	Yes	No	pub_notice_group_code	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
PUB_NOTICE_SUBSYSTEM	pub_notice_group_code	pub_notice_group_code
PUB_NOTICE_GROUP_TYPE	pub_notice_group_code	pub_notice_group_code
PUB_NOTICE_SEQUENCE	pub_notice_group_code	pub_notice_group_code

Table PUB_NOTICE_GROUP_TYPE Table PUB_NOTICE_GROUP_TYPE Table

PUB_NOTICE_GROUP_TYPE

Name:	PUB_NOTICE_GROUP_TYPE
Code:	PUB_NOTICE_GROUP_TYPE
Label:	
Owner:	dbo
Number:	15
PK constraint:	PK_PUB_NOTICE_GROUP_TYPE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
pub_notice_group_code	pub_notice_group_code	char(3)	Yes	Yes
pub_notice_type_code	pub_notice_type_code	char(4)	Yes	Yes
pb_class_name	pb_class_name	varchar(50)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
pub_notice_group_code	char(3)	0%	100%	3	Yes	No	No

Name	Type	Null	Distinct	Length	M	U	F
pub_notice_type_code	char(4)	0%	100%	4	Yes	No	No
pb_class_name	varchar(50)	0%	100%	50	No	No	No

Column pub_notice_group_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:3

Column pub_notice_type_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:4

Column pb_class_name

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:50

Index List

Index Code	P	F	A	U	C	Column Code	Sort
PUB_NOTICE_GROUP_T YPE_PK	Yes	No	No	Yes	No	pub_notice_group_code	ASC
PUB_NOTICE_GROUP_T YPE_FK1	No	No	No	No	No	pub_notice_type_code	ASC
PUB_NOTICE_GROUP_T YPE_FK2	No	No	No	No	No	pub_notice_group_code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
pub_notice_type_code pub_notice_group_code	PUB_NOTICE_TYPE PUB_NOTICE_GROUP	pub_notice_type_code pub_notice_group_code

Reference by List

Referenced by	Primary Key	Foreign Key
PUB_NOTICE_REPORT	pub_notice_group_code pub_notice_type_code	pub_notice_group_code pub_notice_type_code
PUB_NOTICE_PROCESSING	pub_notice_group_code pub_notice_type_code	pub_notice_group_code pub_notice_type_code
PUB_NOTICE_TEXT	pub_notice_group_code pub_notice_type_code	pub_notice_group_code pub_notice_type_code

Table PUB_NOTICE_HISTORY Table PUB_NOTICE_HISTORY Table PUB_NOTICE_HISTORY

Name:	PUB_NOTICE_HISTORY
Code:	PUB_NOTICE_HISTORY
Label:	
Owner:	dbo
Number:	100000
PK constraint:	PK_PUB_NOTICE_HISTORY
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
report_key	report_key	int	Yes	Yes
filing_key	filing_key	int	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
report_key	int	0%	100%	0	Yes	No	No
filing_key	int	0%	100%	0	Yes	No	No

Column report_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column filing_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
PUB_NOTICE_HISTORY_PK	Yes	No	No	Yes	No	report_key	ASC
PUB_NOTICE_HISTORY_FK1	No	No	No	No	No	filing_key	ASC
PUB_NOTICE_HISTORY_FK2	No	No	No	No	No	report_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
report_key filing_key	PUB_NOTICE_REPORT MAIN	report_key filing_key

Table PUB_NOTICE_PROCESSING Table PUB_NOTICE_PROCESSING **Table**
PUB_NOTICE_PROCESSING

Name:	PUB_NOTICE_PROCESSING
Code:	PUB_NOTICE_PROCESSING
Label:	
Owner:	dbo
Number:	100
PK constraint:	PK_PUB_NOTICE_PROCESSING
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
report_key	report_key	int	Yes	Yes
filing_key	filing_key	int	Yes	Yes
report_number	report_number	char(12)	No	Yes
da_number	da_number	char(12)	No	No
pub_notice_group_code	pub_notice_group_code	char(3)	No	Yes
pub_notice_type_code	pub_notice_type_code	char(4)	No	Yes
date_published	date_published	datetime	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
report_key	int	0%	100%	0	Yes	No	No
filing_key	int	0%	100%	0	Yes	No	No
report_number	char(12)	0%	100%	12	Yes	No	No
da_number	char(12)	0%	100%	12	No	No	No
pub_notice_group_code	char(3)	0%	100%	3	Yes	No	No
pub_notice_type_code	char(4)	0%	100%	4	Yes	No	No
date_published	datetime	0%	100%	0	Yes	No	No

Column report_key**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column filing_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column report_number**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:12

Column da_number**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:12

Column pub_notice_group_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:3

Column pub_notice_type_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:4

Column date_published

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
------------	---	---	---	---	---	-------------	------

Index Code	P	F	A	U	C	Column Code	Sort
PUB_NOTICE_PROCES SING_PK	Yes	No	No	Yes	No	report_key	ASC
PUB_NOTICE_PROCES SING_FK1	No	No	No	No	No	filing_key	ASC
PUB_NOTICE_PROCES SING_FK2	No	No	No	No	No	report_key	ASC
PUB_NOTICE_PROCES SING_FK3	No	No	No	No	No	pub_notice_group_code	ASC
						pub_notice_type_code	ASC
						filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
report_key pub_notice_group_code pub_notice_type_code filing_key	PUB_NOTICE_REPORT PUB_NOTICE_GROUP_TYPE MAIN	report_key pub_notice_group_code pub_notice_type_code filing_key

Table PUB_NOTICE_REPORT Table PUB_NOTICE_REPORT

PUB_NOTICE_REPORT

Name:	PUB_NOTICE_REPORT
Code:	PUB_NOTICE_REPORT
Label:	
Owner:	dbo
Number:	85000
PK constraint:	PK_PUB_NOTICE_REPORT
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
report_key	report_key	int	Yes	Yes
pub_notice_group_code	pub_notice_group_code	char(3)	No	Yes
pub_notice_type_code	pub_notice_type_code	char(4)	No	Yes
report_number	report_number	char(12)	No	Yes
da_number	da_number	char(12)	No	No
date_published	date_published	datetime	No	Yes
date_processed	date_processed	datetime	No	No
send_to_opa	send_to_opa	char(1)	No	No
opa_file_name	opa_file_name	char(8)	No	No
processed_document	processed_document	image	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
report_key	int	0%	100%	0	Yes	Yes	No
pub_notice_group_code	char(3)	0%	100%	3	Yes	No	No
pub_notice_type_code	char(4)	0%	100%	4	Yes	No	No
report_number	char(12)	0%	100%	12	Yes	No	No
da_number	char(12)	0%	100%	12	No	No	No
date_published	datetime	0%	100%	0	Yes	No	No
date_processed	datetime	0%	100%	0	No	No	No
send_to_opa	char(1)	0%	100%	1	No	No	No
opa_file_name	char(8)	0%	100%	8	No	No	No
processed_document	image	0%	100%	0	No	No	No

Column report_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column pub_notice_group_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:3

Column pub_notice_type_code**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:4

Column report_number**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:12

Column da_number**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:12

Column date_published**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_processed**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column send_to_opa**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column opa_file_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:8

Column processed_document**Client Check Expression****Server Check Expression**

Description

The Public Notice report in PDF format.

Fill

Null Values:0%

Distinct Values:100%

Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
PUB_NOTICE_REPORT_PK	Yes	No	No	Yes	No	report_key	ASC
PUB_NOTICE_REPORT_FK1	No	No	No	No	No	pub_notice_group_code	ASC ASC
PUB_NOTE_REPORT_ID_X_DT_PUB	No	No	No	No	No	date_published	ASC
PUB_NOTE_REPORT_ID_X_GRP_CD	No	No	No	No	No	pub_notice_group_code	ASC
PUB_NOTE_REPORT_ID_X_TYP_CD	No	No	No	No	No	pub_notice_type_code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
pub_notice_group_code pub_notice_type_code	PUB_NOTICE_GROUP_TYPE	pub_notice_group_code pub_notice_type_code

Reference by List

Referenced by	Primary Key	Foreign Key
PUB_NOTICE_HISTORY PUB_NOTICE_PROCESSING	report_key report_key	report_key report_key

Table PUB_NOTICE_SEQUENCE Table PUB_NOTICE_SEQUENCE

PUB_NOTICE_SEQUENCE

Name:	PUB_NOTICE_SEQUENCE
Code:	PUB_NOTICE_SEQUENCE
Label:	
Owner:	dbo
Number:	4
PK constraint:	PK_PUBLIC_NOTICE_SEQUENCE

Source:

Options

on 'default'

Description

Used to generate the sequence number that is part of the file number. An entry per subsystem per year will be allowed. Sequence numbers are reset each year.

Column List

Name	Code	Type	P	M
report_sequence_number	report_sequence_number	int	Yes	Yes
pub_notice_group_code	pub_notice_group_code	char(3)	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
report_sequence_number	int	0%	100%	0	Yes	No	No
pub_notice_group_code	char(3)	0%	100%	3	Yes	No	No

Column report_sequence_number

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column pub_notice_group_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%

Distinct Values:100%

Average Length:3

Index List

Index Code	P	F	A	U	C	Column Code	Sort
PUB_NOTICE_SEQUEN CE_PK	Yes	No	No	Yes	No	report_seq uence_nu mber	ASC ASC
PUB_NOTICE_SEQUEN CE_FK1	No	No	No	No	No	pub_notice _group_co de pub_notice _group_co de	ASC

Reference to List

Primary Key	Reference to	Foreign Key
pub_notice_group_code	PUB_NOTICE_GROUP	pub_notice_group_code

Table PUB_NOTICE_SUBSYSTEMTable PUB_NOTICE_SUBSYSTEMTable

PUB_NOTICE_SUBSYSTEM

Name:	PUB_NOTICE_SUBSYSTEM
Code:	PUB_NOTICE_SUBSYSTEM
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_PUB_NOTICE_SUBSYSTEM
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
pub_notice_group_code	pub_notice_group_code	char(3)	Yes	Yes
subsystem_code	subsystem_code	char(3)	Yes	Yes

Fill List

Name	Type	Null	Distinc t	Length	M	U	F
pub_notice_group_code	char(3)	0%	100%	3	Yes	No	No
subsystem_code	char(3)	0%	100%	3	Yes	No	No

Column pub_notice_group_code

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:3

Column subsystem_code**Client Check Expression****Server Check Expression****Description**

The code of an IBFS subsystem.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:3

Index List

Index Code	P	F	A	U	C	Column Code	Sort
PUB_NOTICE_SUBSYST EM_PK	Yes	No	No	Yes	No	pub_notice_group_code subsystem_code	ASC ASC
PUB_NOTICE_SUBSYST EM_FK1	No	No	No	No	No	pub_notice_group_code	ASC
PUB_NOTICE_SUBSYST EM_FK2	No	No	No	No	No	subsystem_code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
pub_notice_group_code subsystem_code	PUB_NOTICE_GROUP SUBSYSTEM_CODE	pub_notice_group_code subsystem_code

Table PUB_NOTICE_TEXTTable PUB_NOTICE_TEXT**Table PUB_NOTICE_TEXT**

Name:	PUB_NOTICE_TEXT
Code:	PUB_NOTICE_TEXT
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_PUB_NOTICE_TEXT
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
pub_notice_group_code	pub_notice_group_code	char(3)	Yes	Yes
pub_notice_type_code	pub_notice_type_code	char(4)	Yes	Yes
pub_notice_header	pub_notice_header	varchar(255)	No	No
pub_notice_subheader	pub_notice_subheader	varchar(255)	No	No
pub_notice_header_text	pub_notice_header_text	text	No	No
pub_notice_footer_text	pub_notice_footer_text	text	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
pub_notice_group_code	char(3)	0%	100%	3	Yes	No	No
pub_notice_type_code	char(4)	0%	100%	4	Yes	No	No
pub_notice_header	varchar(255)	0%	100%	255	No	No	No
pub_notice_subheader	varchar(255)	0%	100%	255	No	No	No
pub_notice_header_text	text	0%	100%	0	No	No	No
pub_notice_footer_text	text	0%	100%	0	No	No	No

Column pub_notice_group_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%

Distinct Values:100%

Average Length:3

Column pub_notice_type_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:4

Column pub_notice_header**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Column pub_notice_subheader**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Column pub_notice_header_text**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column pub_notice_footer_text**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
PUB_NOTICE_TEXT_PK	Yes	Yes	No	Yes	No	pub_notice_group_code pub_notice_type_code	ASC ASC

Reference to List

Primary Key	Reference to	Foreign Key
pub_notice_group_code pub_notice_type_code	PUB_NOTICE_GROUP_TYPE	pub_notice_group_code pub_notice_type_code

Table PUB_NOTICE_TYPE Table PUB_NOTICE_TYPE **Table PUB_NOTICE_TYPE**

Name:	PUB_NOTICE_TYPE
Code:	PUB_NOTICE_TYPE
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_PUB_NOTICE_TYPE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
pub_notice_type_code	pub_notice_type_code	char(4)	Yes	Yes
pub_notice_type_description	pub_notice_type_description	varchar(255)	No	No
pub_notice_type_suffix	pub_notice_type_suffix	char(3)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
pub_notice_type_code	char(4)	0%	100%	4	Yes	Yes	No
pub_notice_type_description	varchar(255)	0%	100%	255	No	No	No
pub_notice_type_suffix	char(3)	0%	100%	3	No	No	No

Column pub_notice_type_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:4

Column pub_notice_type_description**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:255

Column pub_notice_type_suffix**Client Check Expression**

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:3

Index List

Index Code	P	F	A	U	C	Column Code	Sort
PUB_NOTICE_TYPE_PK	Yes	No	No	Yes	No	pub_notice_type_code	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
PUB_NOTICE_GROUP_TYPE	pub_notice_type_code	pub_notice_type_code

Table PURPOSE Table PURPOSE Table PURPOSE

Name:	PURPOSE
Code:	PURPOSE
Label:	
Owner:	dbo
Number:	100
PK constraint:	PK_PURPOSE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
purpose_code	purpose_code	varchar(40)	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	No	No
purpose_code	varchar(40)	0%	100%	40	Yes	No	No

Column filing_key

Client Check Expression**Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column purpose_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:40

Index List

Index Code	P	F	A	U	C	Column Code	Sort
PURPOSE_PK	Yes	No	No	Yes	No	filing_key purpose_c ode	ASC ASC
PURPOSE_FK1	No	No	No	No	No	filing_key	ASC
PURPOSE_FK2	No	No	No	No	No	purpose_c ode	ASC

Reference to List

Primary Key	Reference to	Foreign Key
purpose_code filing_key	PURPOSE_CODE MAIN	purpose_code filing_key

Table PURPOSE_CODE Table PURPOSE_CODE **Table PURPOSE_CODE**

Name:	PURPOSE_CODE
Code:	PURPOSE_CODE

Label:	
Owner:	dbo
Number:	
PK constraint:	PK_PURPOSE_CODE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
purpose_code	purpose_code	varchar(40)	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
purpose_code	varchar(40)	0%	100%	40	Yes	Yes	No

Column purpose_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:40

Index List

Index Code	P	F	A	U	C	Column Code	Sort
PURPOSE_CODE_PK	Yes	No	No	Yes	No	purpose_code	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
PURPOSE	purpose_code	purpose_code

Table RAMIS_CLAIM_ATTEMPT_LOGTable RAMIS_CLAIM_ATTEMPT_LOG**Table**
RAMIS_CLAIM_ATTEMPT_LOG

Name:	RAMIS_CLAIM_ATTEMPT_LOG
Code:	RAMIS_CLAIM_ATTEMPT_LOG
Label:	
Owner:	
Number:	
PK constraint:	
Source:	

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
attempt_date	attempt_date	datetime	Yes	Yes
execution_status	execution_status	int	No	No
in_frn	in_frn	varchar(10)	No	No
in_fee_control_number	in_fee_control_number	varchar(16)	No	No
in_sequence	in_sequence	varchar(4)	No	No
in_fcc_code1	in_fcc_code1	varchar(15)	No	No
in_fcc_code2	in_fcc_code2	varchar(30)	No	No
in_callsign	in_callsign	varchar(10)	No	No
in_payment_type_code	in_payment_type_code	varchar(4)	No	No
in_date_received	in_date_received	varchar(8)	No	No
in_payment_amount	in_payment_amount	varchar(15)	No	No
in_quantity	in_quantity	varchar(3)	No	No
in_licensing_system_id	in_licensing_system_id	varchar(2)	No	No
out_fee_control_number	out_fee_control_number	varchar(16)	No	No
out_sequence	out_sequence	varchar(4)	No	No
out_fcc_code1	out_fcc_code1	varchar(15)	No	No
out_fcc_code2	out_fcc_code2	varchar(30)	No	No
out_payment_type_code	out_payment_type_code	varchar(4)	No	No
out_quantity	out_quantity	varchar(3)	No	No
out_callsign	out_callsign	varchar(10)	No	No
out_applicant_name	out_applicant_name	varchar(40)	No	No
out_applicant_zip	out_applicant_zip	varchar(11)	No	No
out_date_entered	out_date_entered	varchar(8)	No	No
out_payment_amount	out_payment_amount	varchar(15)	No	No
out_return_code	out_return_code	varchar(4)	No	No
out_return_error_message	out_return_error_message	varchar(80)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	No	No
attempt_date	datetime	0%	100%	0	Yes	No	No
execution_status	int	0%	100%	0	No	No	No
in_frn	varchar(10)	0%	100%	10	No	No	No
in_fee_control_number	varchar(16)	0%	100%	16	No	No	No
in_sequence	varchar(4)	0%	100%	4	No	No	No
in_fcc_code1	varchar(15)	0%	100%	15	No	No	No
in_fcc_code2	varchar(30)	0%	100%	30	No	No	No
in_callsign	varchar(10)	0%	100%	10	No	No	No
in_payment_type_code	varchar(4)	0%	100%	4	No	No	No
in_date_received	varchar(8)	0%	100%	8	No	No	No
in_payment_amount	varchar(15)	0%	100%	15	No	No	No
in_quantity	varchar(3)	0%	100%	3	No	No	No
in_licensing_system_id	varchar(2)	0%	100%	2	No	No	No
out_fee_control_number	varchar(16)	0%	100%	16	No	No	No
out_sequence	varchar(4)	0%	100%	4	No	No	No
out_fcc_code1	varchar(15)	0%	100%	15	No	No	No
out_fcc_code2	varchar(30)	0%	100%	30	No	No	No
out_payment_type_code	varchar(4)	0%	100%	4	No	No	No
out_quantity	varchar(3)	0%	100%	3	No	No	No
out_callsign	varchar(10)	0%	100%	10	No	No	No
out_applicant_name	varchar(40)	0%	100%	40	No	No	No
out_applicant_zip	varchar(11)	0%	100%	11	No	No	No
out_date_entered	varchar(8)	0%	100%	8	No	No	No
out_payment_amount	varchar(15)	0%	100%	15	No	No	No
out_return_code	varchar(4)	0%	100%	4	No	No	No
out_return_error_message	varchar(80)	0%	100%	80	No	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column attempt_date

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column execution_status**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column in_frn**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column in_fee_control_number**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:16

Column in_sequence

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:4

Column in_fcc_code1

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:15

Column in_fcc_code2

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column in_callsign

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column in_payment_type_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:4

Column in_date_received**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:8

Column in_payment_amount**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:15

Column in_quantity**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:3

Column in_licensing_system_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:2

Column out_fee_control_number**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:16

Column out_sequence

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:4

Column out_fcc_code1**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:15

Column out_fcc_code2**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:30

Column out_payment_type_code**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:4

Column out_quantity**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:3

Column out_callsign**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column out_applicant_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:40

Column out_applicant_zip

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:11

Column out_date_entered**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:8

Column out_payment_amount**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:15

Column out_return_code**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:4

Column out_return_error_message**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:80

Table REMOTE_CONTROLTable REMOTE_CONTROLTable REMOTE_CONTROL

Name:	REMOTE_CONTROL
Code:	REMOTE_CONTROL
Label:	
Owner:	dbo
Number:	55000
PK constraint:	PK_REMOTE_CONTROL
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
remote_key	remote_key	int	Yes	Yes
site_key	site_key	int	No	Yes
callsign	callsign	char(10)	No	No
city	city	varchar(20)	No	No
county	county)		
country_code	country_code	char(15)	No	No
state_code	state_code	char(3)	No	No
street1	street1	char(2)	No	No
street2	street2	varchar(80)	No	No
telephone	telephone)		
zip_code	zip_code	varchar(80)	No	No
)		
		char(25)	No	No
		char(10)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
remote_key	int	0%	100%	0	Yes	Yes	No
site_key	int	0%	100%	0	Yes	No	No
callsign	char(10)	0%	100%	10	No	No	No
city	varchar(20)	0%	100%	20	No	No	No
county	char(15)	0%	100%	15	No	No	No
country_code	char(3)	0%	100%	3	No	No	No
state_code	char(2)	0%	100%	2	No	No	No
street1	varchar(80)	0%	100%	80	No	No	No
street2	varchar(80)	0%	100%	80	No	No	No
telephone	char(25)	0%	100%	25	No	No	No
zip_code	char(10)	0%	100%	10	No	No	No

Column remote_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column site_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column callsign**Client Check Expression**

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column city**Client Check Expression****Server Check Expression****Description**

The city that the remote control site is located in.

Fill

Null Values:0%
Distinct Values:100%
Average Length:20

Column county**Client Check Expression****Server Check Expression****Description**

The county that the remote control site is located in.

Fill

Null Values:0%
Distinct Values:100%
Average Length:15

Column country_code**Client Check Expression**

Server Check Expression**Description**

The code of the coutry that a remote control site is located in.

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Column state_code**Client Check Expression****Server Check Expression****Description**

The state code of the state that the remote control site is located in.

Fill

Null Values:0%
Distinct Values:100%
Average Length:2

Column street1**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:80

Column street2**Client Check Expression**

Server Check Expression**Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:80

Column telephone**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:25

Column zip_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:10

Index List

Index Code	P	F	A	U	C	Column Code	Sort
REMOTE_CONTROL_PK	Yes	No	No	Yes	No	remote_key	ASC
REMOTE_CONTROL_FK 1	No	No	No	No	No	site_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
site_key	SITE	site_key

Table REPORTTable REPORT**Table REPORT**

Name:	REPORT
Code:	REPORT
Label:	
Owner:	dbo
Number:	100
PK constraint:	PK_REPORT
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
report_id	report_id	char(12)	Yes	Yes
report_name	report_name	varchar(60)	No	Yes
report_description	report_description	varchar(255)	No	No
report_dataobject	report_dataobject	varchar(60)	No	No
report_args_dataobject	report_args_dataobject	varchar(60)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
report_id	char(12)	0%	100%	12	Yes	Yes	No
report_name	varchar(60)	0%	100%	60	Yes	No	No
report_description	varchar(255)	0%	100%	255	No	No	No
report_dataobject	varchar(60)	0%	100%	60	No	No	No
report_args_dataobject	varchar(60)	0%	100%	60	No	No	No

Column report_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%

Distinct Values:100%

Average Length:12

Column report_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:60

Column report_description**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Column report_dataobject**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:60

Column report_args_dataobject**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:60

Index List

Index Code	P	F	A	U	C	Column Code	Sort
REPORT_PK	Yes	No	No	Yes	No	report_id	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
SUBSYSTEM_REPORT	report_id	report_id

Table ROA

Name:	ROA
Code:	ROA
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_ROA
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
incorporation_location	incorporation_location	varchar(60)	No	No
country_code	country_code	char(3)	No	No
streamlined_sw	streamlined_sw	char(1)	No	No
alien_applicant_sw	alien_applicant_sw	char(1)	No	No
mult_alien_applicant_sw	mult_alien_applicant_sw	char(1)	No	No
drug_abuse_sw	drug_abuse_sw	char(1)	No	No
common_carrier_sw	common_carrier_sw	char(1)	No	No
harmful_interference_sw	harmful_interference_sw	char(1)	No	No
enhanced_service_sw	enhanced_service_sw	char(1)	No	No
article_6_sw	article_6_sw	char(1)	No	No
required_attachments_sw	required_attachments_sw	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
------	------	------	----------	--------	---	---	---

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	Yes	No
incorporation_location	varchar(60)	0%	100%	60	No	No	No
country_code	char(3)	0%	100%	3	No	No	No
streamlined_sw	char(1)	0%	100%	1	No	No	No
alien_applicant_sw	char(1)	0%	100%	1	No	No	No
mult_alien_applicant_sw	char(1)	0%	100%	1	No	No	No
drug_abuse_sw	char(1)	0%	100%	1	No	No	No
common_carrier_sw	char(1)	0%	100%	1	No	No	No
harmful_interference_sw	char(1)	0%	100%	1	No	No	No
enhanced_service_sw	char(1)	0%	100%	1	No	No	No
article_6_sw	char(1)	0%	100%	1	No	No	No
required_attachments_sw	char(1)	0%	100%	1	No	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column incorporation_location

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:60

Column country_code

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:3

Column streamlined_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the ROA request is eligible for streamlined processing.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column alien_applicant_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the applicant is a resident alien.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column mult_alien_applicant_sw

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column drug_abuse_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the applicant or any other party to the application has been convicted of possessing or distributing drugs. Note that a 'Y' indicates that the applicant is not subject to denial because of a drug conviction.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column common_carrier_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether or not the applicant has status as a common carrier.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column harmful_interference_sw

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column enhanced_service_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column article_6_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column required_attachments_sw**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
ROA_PK	Yes	Yes	No	Yes	No	filing_key	ASC
ROA_FK1	No	No	No	No	No	country_code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
country_code filing_key	COUNTRY_CODE MAIN	country_code filing_key

Table ROSIE_CLAIMING_LOG Table ROSIE_CLAIMING_LOG **Table**
ROSIE_CLAIMING_LOG

Name:	ROSIE_CLAIMING_LOG
Code:	ROSIE_CLAIMING_LOG
Label:	
Owner:	dbo
Number:	
PK constraint:	PRM_KEY
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
fcc_code_2	fcc_code_2	varchar(30)	Yes	Yes
rem_id	rem_id	int	No	No
auth_code	auth_code	char(6)	No	No
date_entered	date_entered	datetime	No	No
claiming_time	claiming_time	datetime	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
fcc_code_2	varchar(30)	0%	100%	30	Yes	Yes	No
rem_id	int	0%	100%	0	No	No	No
auth_code	char(6)	0%	100%	6	No	No	No
date_entered	datetime	0%	100%	0	No	No	No

Name	Type	Null	Distinct	Length	M	U	F
claiming_time	datetime	0%	100%	0	No	No	No

Column fcc_code_2

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column rem_id

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column auth_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:6

Column date_entered

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column claiming_time**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Table SECTION_214Table SECTION_214Table SECTION_214

Name:	SECTION_214
Code:	SECTION_214
Label:	
Owner:	dbo
Number:	3000
PK constraint:	
Source:	

Options

on 'default'

Description

FCN, ISP, ITC, and SCL make entries in this table.

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
da_number	da_number	char(10)	No	No
place_of_incorp	place_of_incorp	varchar(10 0)	No	No

Name	Code	Type	P	M
destination	destination	varchar(255)	No	No
streamlined_request_sw	streamlined_request_sw	char(1)	No	No
streamlined_sw	streamlined_sw	char(1)	No	No
alien_applicant_sw	alien_applicant_sw	char(1)	No	No
mult_alien_applicant_sw	mult_alien_applicant_sw	char(1)	No	No
drug_abuse_sw	drug_abuse_sw	char(1)	No	No
special_concessions_sw	special_concessions_sw	char(1)	No	No
common_carrier_sw	common_carrier_sw	char(1)	No	No
ten_greater_fo	ten_greater_fo	char(1)	No	No
interlocking_directorates	interlocking_directorates	char(1)	No	No
foreign_carrier_country	foreign_carrier_country	char(1)	No	No
non_dominant	non_dominant	char(1)	No	No
dominant_carrier_safeguards_sw	dominant_carrier_safeguards_sw	char(1)	No	No
cosumate_cert	cosumate_cert	char(1)	No	No
pro_forma_cert	pro_forma_cert	char(1)	No	No
scheduled_consummate_date	scheduled_consummate_date	datetime	No	No
good_faith_cert	good_faith_cert	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	Yes	No
da_number	char(10)	0%	100%	10	No	No	No
place_of_incorp	varchar(100)	0%	100%	100	No	No	No
destination	varchar(255)	0%	100%	255	No	No	No
streamlined_request_sw	char(1)	0%	100%	1	No	No	No
streamlined_sw	char(1)	0%	100%	1	No	No	No
alien_applicant_sw	char(1)	0%	100%	1	No	No	No
mult_alien_applicant_sw	char(1)	0%	100%	1	No	No	No
drug_abuse_sw	char(1)	0%	100%	1	No	No	No
special_concessions_sw	char(1)	0%	100%	1	No	No	No
common_carrier_sw	char(1)	0%	100%	1	No	No	No
ten_greater_fo	char(1)	0%	100%	1	No	No	No
interlocking_directorates	char(1)	0%	100%	1	No	No	No
foreign_carrier_country	char(1)	0%	100%	1	No	No	No
non_dominant	char(1)	0%	100%	1	No	No	No
dominant_carrier_safeguards_sw	char(1)	0%	100%	1	No	No	No
cosumate_cert	char(1)	0%	100%	1	No	No	No
pro_forma_cert	char(1)	0%	100%	1	No	No	No
scheduled_consummate_date	datetime	0%	100%	0	No	No	No
good_faith_cert	char(1)	0%	100%	1	No	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column da_number**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column place_of_incorp**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:100

Column destination**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Column streamlined_request_sw

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column streamlined_sw

Client Check Expression

Server Check Expression

Description

Indicates whether the request for section 214 authorization is eligible for streamlined processing.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Extended Attribute PB_DataJustify

Name:	PB_DataJustify
Type:	(Justify)
Label:	Data justify
Default Value:	
Value:	left

Extended Attribute PB_LabelJustify

Name:	PB_LabelJustify
Type:	(Justify)
Label:	Label justify
Default Value:	Left

Value:	left
---------------	------

Extended Attribute PB_HeaderJustify

Name:	PB_HeaderJustify
Type:	(Justify)
Label:	Header justify
Default Value:	Center
Value:	center

Column alien_applicant_sw

Client Check Expression

Server Check Expression

Description

Indicates whether the applicant is a resident alien.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column mult_alien_applicant_sw

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column drug_abuse_sw

Client Check Expression

Server Check Expression

Description

Indicates whether the applicant or any other party to the application has been convicted of possessing or distributing drugs. Note that a 'Y' indicates that the applicant is not subject to denial because of a drug conviction.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column special_concessions_sw

Client Check Expression

Server Check Expression

Description

Indicates that the applicant certifies that it has not agreed to accept special concessions directly or indirectly from a foreign carrier with respect to any U.S. international route when the foreign carrier possesses sufficient market power on the foreign end of the route to affect competition adversely in the U.S. market and will not enter into such agreements in the future.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column common_carrier_sw

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column ten_greater_fo

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column interlocking_directorates**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column foreign_carrier_country**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column non_dominant**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column dominant_carrier_safeguards_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column cosumate_cert**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column pro_forma_cert**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column scheduled_consumate_date

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column good_faith_cert**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
SECTION_214_PK	Yes	No	No	Yes	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key	MAIN	filing_key

Reference by List

Referenced by	Primary Key	Foreign Key
SECTION_214_SERVICE	filing_key	filing_key

Table SECTION_214_SERVICE Table SECTION_214_SERVICE **Table**
SECTION_214_SERVICE

Name:	SECTION_214_SERVICE
Code:	SECTION_214_SERVICE
Label:	
Owner:	dbo
Number:	50

PK constraint:
Source:

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
section_214_service_code	section_214_service_code	char(4)	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	No	No
section_214_service_code	char(4)	0%	100%	4	Yes	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column section_214_service_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%

Distinct Values:100%

Average Length:4

Index List

Index Code	P	F	A	U	C	Column Code	Sort
SECTION_214_SERVICE_PK	Yes	No	No	Yes	No	filing_key section_214_service_code	ASC ASC
SECTION_214_SERVICE_FK1	No	No	No	No	No	filing_key	ASC
SECTION_214_SERVICE_FK2	No	No	No	No	No	section_214_service_code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key section_214_service_code	SECTION_214 SECTION_214_SERVICE_CODE	filing_key section_214_service_code

Table SECTION_214_SERVICE_CODE Table SECTION_214_SERVICE_CODE **Table**
SECTION_214_SERVICE_CODE

Name:	SECTION_214_SERVICE_CODE
Code:	SECTION_214_SERVICE_CODE
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
section_214_service_code	section_214_service_code	char(4)	Yes	Yes
description	description	varchar(255)	No	No
inactive_date	inactive_date	datetime	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
section_214_service_code	char(4)	0%	100%	4	Yes	Yes	No
description	varchar(255)	0%	100%	255	No	No	No

Name	Type	Null	Distinct	Length	M	U	F
inactive_date	datetime	0%	100%	0	Yes	No	No

Column section_214_service_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:4

Column description

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:255

Column inactive_date

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
SECTION_214_SERVICE_CODE_PK	Yes	No	No	Yes	No	section_214_service_code	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
SECTION_214_SERVICE	section_214_service_code	section_214_service_code

Table SECTION_214_STA Table SECTION_214_STA Table SECTION_214_STA

Name:	SECTION_214_STA
Code:	SECTION_214_STA
Label:	
Owner:	dbo
Number:	50
PK constraint:	PK_SECTION_214_STA
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
type_sta_code	type_sta_code	char(5)	No	No
requested_date	requested_date	datetime	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	Yes	No
type_sta_code	char(5)	0%	100%	5	No	No	No
requested_date	datetime	0%	100%	0	No	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column type_sta_code

Client Check Expression

Server Check Expression

Description

CHLOC = Change Location
CHEXD = Change Expiration Date
EXTND = Extend STA Date
OTHER = Other

Fill

Null Values:0%
Distinct Values:100%
Average Length:5

Column requested_date

Client Check Expression

Server Check Expression

Description

Date when the special temporary authority was requested.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
SECTION_214_STA_PK	Yes	Yes	No	Yes	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key	MAIN	filing_key

Table SITE **Table SITE**

Name:	SITE
Code:	SITE
Label:	
Owner:	dbo
Number:	55000
PK constraint:	PK_SITE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
site_key	site_key	int	Yes	Yes
area_of_operation_code	area_of_operation_code	char(2)	No	No
filing_key	filing_key	int	No	Yes
site_id	site_id	varchar(20)	No	Yes
site_description	site_description) varchar(255)	No	No
contact_person	contact_person) varchar(40)	No	No
site_street1	site_street1) varchar(40)	No	No
site_street2	site_street2) varchar(40)	No	No
site_city	site_city) varchar(20)	No	No
site_county	site_county	char(22)	No	No
site_state	site_state	char(2)	No	No
site_zipcode	site_zipcode	char(10)	No	No
site_telephone	site_telephone	char(25)	No	No
site_elevation	site_elevation	float	No	No
lat_deg	lat_deg	tinyint	No	No
lat_min	lat_min	tinyint	No	No
lat_sec	lat_sec	float	No	No
lat_hemi	lat_hemi	char(1)	No	No
long_deg	long_deg	tinyint	No	No
long_min	long_min	tinyint	No	No
long_sec	long_sec	float	No	No
long_hemi	long_hemi	char(1)	No	No
nad_ind	nad_ind	char(2)	No	No
num_vsats_built	num_vsats_built	int	No	No
vsat_report_date	vsat_report_date	datetime	No	No

Name	Code	Type	P	M
faa_coord_sw	faa_coord_sw	char(1)	No	No
faa_coord_not_req_sw	faa_coord_not_req_sw	char(1)	No	No
comply_25209a_sw	comply_25209a_sw	char(1)	No	No
comply_25209a2_sw	comply_25209a2_sw	char(1)	No	No
comply_25211_sw	comply_25211_sw	char(1)	No	No
remote_control_sw	remote_control_sw	char(1)	No	No
foreign_freq_coord_req_sw	foreign_freq_coord_req_sw	char(1)	No	No
freq_coord_req_sw	freq_coord_req_sw	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
site_key	int	0%	100%	0	Yes	Yes	No
area_of_operation_code	char(2)	0%	100%	2	No	No	Yes
filing_key	int	0%	100%	0	Yes	No	No
site_id	varchar(20)	0%	100%	20	Yes	No	No
site_description	varchar(255)	0%	100%	255	No	No	No
contact_person	varchar(40)	0%	100%	40	No	No	No
site_street1	varchar(40)	0%	100%	40	No	No	No
site_street2	varchar(40)	0%	100%	40	No	No	No
site_city	varchar(20)	0%	100%	20	No	No	No
site_county	char(22)	0%	100%	22	No	No	No
site_state	char(2)	0%	100%	2	No	No	No
site_zipcode	char(10)	0%	100%	10	No	No	No
site_telephone	char(25)	0%	100%	25	No	No	No
site_elevation	float	0%	100%	0	No	No	No
lat_deg	tinyint	0%	100%	0	No	No	No
lat_min	tinyint	0%	100%	0	No	No	No
lat_sec	float	0%	100%	0	No	No	No
lat_hemi	char(1)	0%	100%	1	No	No	No
long_deg	tinyint	0%	100%	0	No	No	No
long_min	tinyint	0%	100%	0	No	No	No
long_sec	float	0%	100%	0	No	No	No
long_hemi	char(1)	0%	100%	1	No	No	No
nad_ind	char(2)	0%	100%	2	No	No	No
num_vsats_built	int	0%	100%	0	No	No	No
vsat_report_date	datetime	0%	100%	0	No	No	No
faa_coord_sw	char(1)	0%	100%	1	No	No	No
faa_coord_not_req_sw	char(1)	0%	100%	1	No	No	No
comply_25209a_sw	char(1)	0%	100%	1	No	No	No
comply_25209a2_sw	char(1)	0%	100%	1	No	No	No
comply_25211_sw	char(1)	0%	100%	1	No	No	No
remote_control_sw	char(1)	0%	100%	1	No	No	No
foreign_freq_coord_req_sw	char(1)	0%	100%	1	No	No	No
freq_coord_req_sw	char(1)	0%	100%	1	No	No	No

Column site_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the site within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column area_of_operation_code

Client Check Expression

Server Check Expression

Description

The two-letter post office abbreviation for the state.

Fill

Null Values:0%
Distinct Values:100%
Average Length:2

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column site_id

Client Check Expression**Server Check Expression****Description**

The ID given to the site by the applicant.

Fill

Null Values:0%
Distinct Values:100%
Average Length:20

Column site_description**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Column contact_person**Client Check Expression****Server Check Expression****Description**

Name of the contact person for the site.

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column site_street1

Client Check Expression**Server Check Expression****Description**

The street address of the earth station.

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column site_street2**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:40

Column site_city**Client Check Expression****Server Check Expression****Description**

The city in which the earth station is located.

Fill

Null Values:0%
Distinct Values:100%
Average Length:20

Column site_county

Client Check Expression**Server Check Expression****Description**

The county in which the earth station is located.

Fill

Null Values:0%
Distinct Values:100%
Average Length:22

Column site_state**Client Check Expression****Server Check Expression****Description**

The state code for the state in which the earth station is located.

Fill

Null Values:0%
Distinct Values:100%
Average Length:2

Column site_zipcode**Client Check Expression****Server Check Expression****Description**

The zipcode for the earth station.

Fill

Null Values:0%
Distinct Values:100%
Average Length:10

Column site_telephone**Client Check Expression****Server Check Expression****Description**

The telephone number for the earth station.

Fill

Null Values:0%
Distinct Values:100%
Average Length:25

Column site_elevation**Client Check Expression****Server Check Expression****Description**

The ground level of the site, rounded off to the nearest tenth of a meter, upon which the antenna will be constructed, above mean sea level.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column lat_deg**Client Check Expression****Server Check Expression****Description**

Degrees part of the geographic latitude of the station location, expressed in degrees.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column lat_min

Client Check Expression

Server Check Expression

Description

Minutes part of the geographic latitude of the station location, expressed in minutes.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column lat_sec

Client Check Expression

Server Check Expression

Description

Seconds part of the geographic latitude of the station location, expressed in seconds

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column lat_hemi

Client Check Expression

Server Check Expression

Description

The hemisphere indicator for the geographic latitude of the station location. (N) North, (S) South.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column long_deg**Client Check Expression****Server Check Expression****Description**

Degrees part of the geographic longitude of the station location, expressed in degrees.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column long_min**Client Check Expression****Server Check Expression****Description**

Minutes part of the geographic longitude of the station location, expressed in minutes.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column long_sec**Client Check Expression****Server Check Expression**

Description

Seconds part of the geographic longitude of the station location, expressed in seconds.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column long_hemi**Client Check Expression****Server Check Expression****Description**

The hemisphere indicator for the geographic longitude of the station location. (E) East, (W) West.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column nad_ind**Client Check Expression****Server Check Expression****Description**

Indicates whether the site coordinates entered are based on NAD 27 or NAD 83.

Fill

Null Values:0%
Distinct Values:100%
Average Length:2

Column num_vsats_built**Client Check Expression**

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column vsat_report_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column faa_coord_sw**Client Check Expression****Server Check Expression****Description**

Indicates whether the applicant has indicated that FAA coordination is required for the site.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column faa_coord_not_req_sw**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column comply_25209a_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column comply_25209a2_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column comply_25211_sw**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:1

Column remote_control_sw

Client Check Expression

Server Check Expression

Description

Indicates if the earth station will be controlled from a remote location.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column foreign_freq_coord_req_sw

Client Check Expression

Server Check Expression

Description

Indicates whether frequency coordination with another country is required for the site. Form 312, Schedule B, Question B12.

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Column freq_coord_req_sw

Client Check Expression

Server Check Expression

Description

Indicates whether frequency coordination for the site is required. Form 312, Schedule B, Question B11.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
SITE_PK	Yes	No	No	Yes	No	site_key	ASC
SITE_FK1	No	No	No	No	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
area_of_operation_code filing_key	AREA_OF_OPERATION MAIN	area_of_operation_code filing_key

Reference by List

Referenced by	Primary Key	Foreign Key
TRANSMITTER	site_key	site_key
FREQUENCY_FX	site_key	site_key
ANTENNA	site_key	site_key
REMOTE_CONTROL	site_key	site_key
PTCOMM	site_key	site_key
ANTENNA_FX	site_key	site_key
SITE_CONDITION	site_key	site_key
PTCOMM_FX	site_key	site_key

Table SITE_CONDITIONTable SITE_CONDITIONTable SITE_CONDITION

Name:	SITE_CONDITION
Code:	SITE_CONDITION
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_SITE_CONDITION
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
condition_key	condition_key	int	Yes	Yes
condition_code	condition_code	int	No	Yes
site_key	site_key	int	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
condition_key	int	0%	100%	0	Yes	Yes	No
condition_code	int	0%	100%	0	Yes	No	No
site_key	int	0%	100%	0	Yes	No	No

Column condition_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column condition_code

Client Check Expression

Server Check Expression

Description

This code identifies (1) a general condition associated with a license/modification or other application/grant, or (2) a specific special provision which contains restrictions on particular emissions that are not covered in the general conditions.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column site_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the site within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
SITE_CONDITION_PK	Yes	No	No	Yes	No	condition_key	ASC
SITE_CONDITION_FK1	No	No	No	No	No	condition_code	ASC
SITE_CONDITION_FK2	No	No	No	No	No	site_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
condition_code site_key	CONDITION SITE	condition_code site_key

Table SOD_APP_LOOKUPTable SOD_APP_LOOKUPTable SOD_APP_LOOKUP

Name:	SOD_APP_LOOKUP
Code:	SOD_APP_LOOKUP
Label:	
Owner:	dbo
Number:	100
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
app_type_code	app_type_code	char(4)	No	Yes
app_type_desc	app_type_desc	varchar(255)	No	No
app_type_num	app_type_num	numeric(5,0)	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
app_type_code	char(4)	0%	100%	4	Yes	No	No

Name	Type	Null	Distinct	Length	M	U	F
app_type_desc	varchar(255)	0%	100%	255	No	No	No
app_type_num	numeric(5,0)	0%	100%	5	Yes	No	No

Column app_type_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:4

Column app_type_desc

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:255

Column app_type_num

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:5

Table SOD_CATEGORY Table SOD_CATEGORY **Table SOD_CATEGORY**

Name:	SOD_CATEGORY
Code:	SOD_CATEGORY
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
subsystem_num	subsystem_num	numeric(5,0)	No	No
app_type_num	app_type_num	numeric(5,0)	No	No
category_id	category_id	numeric(5,0)	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
subsystem_num	numeric(5,0)	0%	100%	5	No	No	No
app_type_num	numeric(5,0)	0%	100%	5	No	No	No
category_id	numeric(5,0)	0%	100%	5	Yes	No	No

Column subsystem_num

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:5

Column app_type_num

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:5

Column category_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:5

Table SOD_CATEGORY_GROUP Table SOD_CATEGORY_GROUP **Table**
SOD_CATEGORY_GROUP

Name:	SOD_CATEGORY_GROUP
Code:	SOD_CATEGORY_GROUP
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
category_profile_id	category_profile_id	numeric(5,0)	No	Yes
category_id	category_id	numeric(5,0)	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
category_profile_id	numeric(5,0)	0%	100%	5	Yes	No	No
category_id	numeric(5,0)	0%	100%	5	Yes	No	No

Column category_profile_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:5

Column category_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:5

Table SOD_CATEGORY_PROFILE Table SOD_CATEGORY_PROFILE **Table**

SOD_CATEGORY_PROFILE

Name:	SOD_CATEGORY_PROFILE
Code:	SOD_CATEGORY_PROFILE
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
name	name	varchar(25 5)	No	Yes
cr_date	cr_date	datetime	No	Yes
category_profile_id	category_profile_id	numeric(5,	No	Yes

Name	Code	Type	P	M
		0)		

Fill List

Name	Type	Null	Distinct	Length	M	U	F
name	varchar(255)	0%	100%	255	Yes	No	No
cr_date	datetime	0%	100%	0	Yes	No	No
category_profile_id	numeric(5,0)	0%	100%	5	Yes	No	No

Column name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:255

Column cr_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column category_profile_id**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:5

Table SOD_DAY_RANGE Table SOD_DAY_RANGE **Table SOD_DAY_RANGE**

Name:	SOD_DAY_RANGE
Code:	SOD_DAY_RANGE
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
begin_day	begin_day	int	No	Yes
end_day	end_day	int	No	No
day_range_id	day_range_id	numeric(5,0)	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
begin_day	int	0%	100%	0	Yes	No	No
end_day	int	0%	100%	0	No	No	No
day_range_id	numeric(5,0)	0%	100%	5	Yes	No	No

Column begin_day**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column end_day

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column day_range_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:5

Table SOD_DAY_RANGE_GROUP Table SOD_DAY_RANGE_GROUP Table

SOD_DAY_RANGE_GROUP

Name:	SOD_DAY_RANGE_GROUP
Code:	SOD_DAY_RANGE_GROUP
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
day_range_profile_id	day_range_profile_id	numeric(5,0)	No	Yes
day_range_id	day_range_id	numeric(5,0)	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
day_range_profile_id	numeric(5,0)	0%	100%	5	Yes	No	No
day_range_id	numeric(5,0)	0%	100%	5	Yes	No	No

Column day_range_profile_id

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:5

Column day_range_id

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:5

Table SOD_DAY_RANGE_PROFILETable SOD_DAY_RANGE_PROFILETable **SOD_DAY_RANGE_PROFILE**

Name:	SOD_DAY_RANGE_PROFILE
Code:	SOD_DAY_RANGE_PROFILE
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
name	name	varchar(255)	No	Yes
cr_date	cr_date	datetime	No	Yes
day_range_profile_id	day_range_profile_id	numeric(5,0)	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
name	varchar(255)	0%	100%	255	Yes	No	No
cr_date	datetime	0%	100%	0	Yes	No	No
day_range_profile_id	numeric(5,0)	0%	100%	5	Yes	No	No

Column name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:255

Column cr_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column day_range_profile_id**Client Check Expression**

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:5

Table SOD_DIAGTable SOD_DIAGTable SOD_DIAG

Name:	SOD_DIAG
Code:	SOD_DIAG
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
name	name	varchar(30)	No	Yes
parm1	parm1	int	No	No
parm2	parm2	int	No	No
when	when	datetime	No	Yes
when_date	when_date	datetime	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
name	varchar(30)	0%	100%	30	Yes	No	No
parm1	int	0%	100%	0	No	No	No
parm2	int	0%	100%	0	No	No	No
when	datetime	0%	100%	0	Yes	No	No
when_date	datetime	0%	100%	0	Yes	No	No

Column name

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column parm1**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column parm2**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column when**Check**

Domain:				
Low Value:				
High Value:				
Default Value:	getdate()			
Unit:				
Format:				
Uppercase:	No	Lowercase:	No	Can't modify: No
List of Values:				

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column when_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Table SOD_GOALTable SOD_GOALTable SOD_GOAL

Name:	SOD_GOAL
Code:	SOD_GOAL
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
bureau_goal	bureau_goal	int	No	Yes
customer_goal	customer_goal	int	No	Yes
name	name	varchar(255)	No	Yes
cr_date	cr_date	datetime	No	Yes
actual_SOD_percent	actual_SOD_percent	float	No	Yes
backlog_multiplier	backlog_multiplier	float	No	Yes
goal_id	goal_id	numeric(5,0)	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
bureau_goal	int	0%	100%	0	Yes	No	No
customer_goal	int	0%	100%	0	Yes	No	No
name	varchar(255)	0%	100%	255	Yes	No	No
cr_date	datetime	0%	100%	0	Yes	No	No
actual_SOD_percent	float	0%	100%	0	Yes	No	No
backlog_multiplier	float	0%	100%	0	Yes	No	No
goal_id	numeric(5,0)	0%	100%	5	Yes	No	No

Column bureau_goal

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column customer_goal

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column name

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:255

Column cr_date

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column actual_SOD_percent

Client Check Expression

Server Check Expression

(CHECK (actual_SOD_percent <= 1))

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column backlog_multiplier

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column goal_id

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:5

Table SOD_PERIODTable SOD_PERIODTable SOD_PERIOD

Name:	SOD_PERIOD
Code:	SOD_PERIOD
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
begin_date	begin_date	datetime	No	Yes
end_date	end_date	datetime	No	Yes
period_desc	period_desc	varchar(255)	No	Yes
date_id	date_id	numeric(5,0)	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
begin_date	datetime	0%	100%	0	Yes	No	No
end_date	datetime	0%	100%	0	Yes	No	No
period_desc	varchar(255)	0%	100%	255	Yes	No	No
date_id	numeric(5,0)	0%	100%	5	Yes	No	No

Column begin_date**Client Check Expression**

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column end_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column period_desc**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Column date_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:5

Table SOD_PERIOD_GROUP Table SOD_PERIOD_GROUP Table
SOD_PERIOD_GROUP

Name:	SOD_PERIOD_GROUP
Code:	SOD_PERIOD_GROUP
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
period_profile_id	period_profile_id	numeric(5,0)	No	Yes
date_id	date_id	numeric(5,0)	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
period_profile_id	numeric(5,0)	0%	100%	5	Yes	No	No
date_id	numeric(5,0)	0%	100%	5	Yes	No	No

Column period_profile_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:5

Column date_id**Client Check Expression**

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:5

Table SOD_PERIOD_PROFILE Table SOD_PERIOD_PROFILE Table **SOD_PERIOD_PROFILE**

Name:	SOD_PERIOD_PROFILE
Code:	SOD_PERIOD_PROFILE
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
name	name	varchar(255)	No	Yes
cr_date	cr_date	datetime	No	Yes
period_profile_id	period_profile_id	numeric(5,0)	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
name	varchar(255)	0%	100%	255	Yes	No	No
cr_date	datetime	0%	100%	0	Yes	No	No
period_profile_id	numeric(5,0)	0%	100%	5	Yes	No	No

Column name

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:255

Column cr_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column period_profile_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:5

Table SOD_QUARTERS

Name:	SOD_QUARTERS
Code:	SOD_QUARTERS
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
------	------	------	---	---

Name	Code	Type	P	M
calendar_q	calendar_q	tinyint	No	Yes
fiscal_q	fiscal_q	tinyint	No	Yes
firstmonth	firstmonth	tinyint	No	Yes
firstday	firstday	tinyint	No	Yes
lastmonth	lastmonth	tinyint	No	Yes
lastday	lastday	tinyint	No	Yes
next_calendar_q	next_calendar_q	tinyint	No	Yes
next_fiscal_q	next_fiscal_q	tinyint	No	Yes
cal_year_adjust	cal_year_adjust	smallint	No	Yes
fiscal_year_adjust	fiscal_year_adjust	smallint	No	Yes
description	description	varchar(255)	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
calendar_q	tinyint	0%	100%	0	Yes	No	No
fiscal_q	tinyint	0%	100%	0	Yes	No	No
firstmonth	tinyint	0%	100%	0	Yes	No	No
firstday	tinyint	0%	100%	0	Yes	No	No
lastmonth	tinyint	0%	100%	0	Yes	No	No
lastday	tinyint	0%	100%	0	Yes	No	No
next_calendar_q	tinyint	0%	100%	0	Yes	No	No
next_fiscal_q	tinyint	0%	100%	0	Yes	No	No
cal_year_adjust	smallint	0%	100%	0	Yes	No	No
fiscal_year_adjust	smallint	0%	100%	0	Yes	No	No
description	varchar(255)	0%	100%	255	Yes	No	No

Column calendar_q

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column fiscal_q

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column firstmonth**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column firstday**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column lastmonth**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column lastday**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column next_calendar_q**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column next_fiscal_q**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column cal_year_adjust**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column fiscal_year_adjust**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column description**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Table SOD_REPORTS

Name:	SOD_REPORTS
Code:	SOD_REPORTS
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
category_profile_id	category_profile_id	int	No	Yes
period_profile_id	period_profile_id	int	No	No
day_range_profile_id	day_range_profile_id	int	No	Yes
goal_id	goal_id	int	No	Yes
is_official	is_official	tinyint	No	Yes
username	username	sysname	No	Yes
report_id	report_id	numeric(5,0)	No	Yes
datawindow_name	datawindow_name	varchar(255)	No	No
crdate	crdate	datetime	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
category_profile_id	int	0%	100%	0	Yes	No	No
period_profile_id	int	0%	100%	0	No	No	No
day_range_profile_id	int	0%	100%	0	Yes	No	No
goal_id	int	0%	100%	0	Yes	No	No
is_official	tinyint	0%	100%	0	Yes	No	No
username	sysname	0%	100%	0	Yes	No	No
report_id	numeric(5,0)	0%	100%	5	Yes	No	No
datawindow_name	varchar(255)	0%	100%	255	No	No	No
crdate	datetime	0%	100%	0	No	No	No

Column category_profile_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column period_profile_id**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column day_range_profile_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column goal_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column is_official**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column username

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column report_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:5

Column datawindow_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Column crdate**Check**

Domain:	
Low Value:	
High Value:	
Default Value:	getdate()
Unit:	

Format:				
Uppercase:	No	Lowercase:	No	Can't modify:
List of Values:				No

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Table SOD_SUBSYSTEM_LOOKUP Table SOD_SUBSYSTEM_LOOKUP **Table**
SOD_SUBSYSTEM_LOOKUP

Name:	SOD_SUBSYSTEM_LOOKUP
Code:	SOD_SUBSYSTEM_LOOKUP
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
subsystem_code	subsystem_code	char(3)	No	Yes
subsystem_desc	subsystem_desc	varchar(255)	No	No
subsystem_num	subsystem_num	numeric(5,0)	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
subsystem_code	char(3)	0%	100%	3	Yes	No	No
subsystem_desc	varchar(255)	0%	100%	255	No	No	No
subsystem_num	numeric(5,0)	0%	100%	5	Yes	No	No

Column subsystem_code

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:3

Column subsystem_desc**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:255

Column subsystem_num**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:5

Table SPACE_STATIONTable SPACE_STATIONTable SPACE_STATION

Name:	SPACE_STATION
Code:	SPACE_STATION
Label:	
Owner:	dbo
Number:	500
PK constraint:	PK_SPACE_STATION
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
space_station_key	space_station_key	int	Yes	Yes
us_name	us_name	varchar(20)	No	Yes
itu_name	itu_name	varchar(20)	No	No
orbit_location	orbit_location	char(10)	No	No
verbose	verbose	varchar(255)	No	No
inactive_date	inactive_date	datetime	No	No
long_hemi	long_hemi	char(1)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
space_station_key	int	0%	100%	0	Yes	Yes	No
us_name	varchar(20)	0%	100%	20	Yes	No	No
itu_name	varchar(20)	0%	100%	20	No	No	No
orbit_location	char(10)	0%	100%	10	No	No	No
verbose	varchar(255)	0%	100%	255	No	No	No
inactive_date	datetime	0%	100%	0	No	No	No
long_hemi	char(1)	0%	100%	1	No	No	No

Column space_station_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column us_name**Client Check Expression**

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:20

Column itu_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:20

Column orbit_location**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column verbose**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:255

Column inactive_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column long_hemi**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:1

Index List

Index Code	P	F	A	U	C	Column Code	Sort
SPACE_STATION_PK	Yes	No	No	Yes	No	space_station_key	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
COORD_PT PTCOMM	space_station_key space_station_key	space_station_key space_station_key

Table SPACE_STATION_STA Table SPACE_STATION_STA

SPACE_STATION_STA

Name:	SPACE_STATION_STA
Code:	SPACE_STATION_STA
Label:	
Owner:	dbo

Number:	200
PK constraint:	PK_SPACE_STATION_STA
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
type_sta_code	type_sta_code	char(5)	No	No
requested_date	requested_date	datetime	No	No
requested_location	requested_location	varchar(40)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	Yes	No
type_sta_code	char(5)	0%	100%	5	No	No	No
requested_date	datetime	0%	100%	0	No	No	No
requested_location	varchar(40)	0%	100%	40	No	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column type_sta_code

Client Check Expression

Server Check Expression

Description

CHLOC = Change Location
CHEXD = Change Expiration Date
EXTND = Extend STA Date
OTHER = Other

Fill

Null Values:0%
Distinct Values:100%
Average Length:5

Column requested_date**Client Check Expression****Server Check Expression****Description**

Date when the special temporary authority was requested.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column requested_location**Client Check Expression****Server Check Expression****Description**

The temporary location being requested in a special temporary authority request for a temporary relocation of a satellite or earth station.

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Index List

Index Code	P	F	A	U	C	Column Code	Sort
SPACE_STATION_STA_ PK	Yes	Yes	No	Yes	No	filing_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key	MAIN	filing_key

Table STATETable STATE**Table STATE**

Name:	STATE
Code:	STATE
Label:	
Owner:	dbo
Number:	55
PK constraint:	PK_STATE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
state_code	state_code	char(2)	Yes	Yes
state_name	state_name	char(14)	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
state_code	char(2)	0%	100%	2	Yes	Yes	No
state_name	char(14)	0%	100%	14	Yes	No	No

Column state_code**Client Check Expression****Server Check Expression****Description**

The two-letter post office abbreviation for the state.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:2

Column state_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:14

Index List

Index Code	P	F	A	U	C	Column Code	Sort
STATE_PK	Yes	No	No	Yes	No	state_code	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
EARTH_STATION_STA	state_code	state_code
CONTACT	state_code	state_code
FORM_325C	state_code	corp_state_code
FORM_325C	state_code	studio_state
ADDRESS	state_code	state_code
COUNTY	state_code	state_code
FX	state_code	corp_state_code

Table STATIONTable STATIONTable STATION

Name:	STATION
Code:	STATION
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_STATION
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
station_key	station_key	int	Yes	Yes
filing_key	filing_key	int	No	Yes
station_callsign	station_callsign	char(10)	No	No
station_broadcast_type	station_broadcast_type	char(2)	No	No
station_frequency	station_frequency	char(17)	No	No
station_channel	station_channel	varchar(20)	No	No
station_city	station_city	varchar(20)	No	No
country_code	country_code	char(3)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
station_key	int	0%	100%	0	Yes	Yes	No
filing_key	int	0%	100%	0	Yes	No	No
station_callsign	char(10)	0%	100%	10	No	No	No
station_broadcast_type	char(2)	0%	100%	2	No	No	No
station_frequency	char(17)	0%	100%	17	No	No	No
station_channel	varchar(20)	0%	100%	20	No	No	No
station_city	varchar(20)	0%	100%	20	No	No	No
country_code	char(3)	0%	100%	3	No	No	No

Column station_key**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column filing_key**Client Check Expression****Server Check Expression****Description**

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column station_callsign**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column station_broadcast_type**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:2

Column station_frequency**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:17

Column station_channel**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:20

Column station_city**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:20

Column country_code**Client Check Expression****Server Check Expression****Description**

Code assigned to a country.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:3

Index List

Index Code	P	F	A	U	C	Column Code	Sort

Index Code	P	F	A	U	C	Column Code	Sort
STATION_PK	Yes	No	No	Yes	No	station_key	ASC
STATION_FK1	No	No	No	No	No	filing_key	ASC
STATION_FK2	No	No	No	No	No	country_code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
filing_key country_code	FORM_325C COUNTRY_CODE	filing_key country_code

Table STATUS_CODE Table STATUS_CODE Table STATUS_CODE

Name:	STATUS_CODE
Code:	STATUS_CODE
Label:	
Owner:	dbo
Number:	50
PK constraint:	PK_STATUS_CODE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
status_code	status_code	char(5)	Yes	Yes
status_text	status_text	varchar(40)	No	Yes
internal_sw	internal_sw	char(1)	No	Yes
inactive_date	inactive_date	datetime	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
status_code	char(5)	0%	100%	5	Yes	Yes	No
status_text	varchar(40)	0%	100%	40	Yes	No	No
internal_sw	char(1)	0%	100%	1	Yes	No	No
inactive_date	datetime	0%	100%	0	Yes	No	No

Column status_code

Client Check Expression

Server Check Expression

Description

The code that identifies the stage to which an application has been processed.

Fill

Null Values:0%
Distinct Values:100%
Average Length:5

Column status_text

Client Check Expression

Server Check Expression

Description

Description of the the stage to which an application has been processed.

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column internal_sw

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:1

Extended Attribute PB_DataJustify

Name:	PB_DataJustify
Type:	(Justify)
Label:	Data justify
Default Value:	

Value:	left
---------------	------

Extended Attribute PB_LabelJustify

Name:	PB_LabelJustify
Type:	(Justify)
Label:	Label justify
Default Value:	Left
Value:	left

Extended Attribute PB_HeaderJustify

Name:	PB_HeaderJustify
Type:	(Justify)
Label:	Header justify
Default Value:	Center
Value:	center

Column inactive_date

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
STATUS_CODE_PK	Yes	No	No	Yes	No	status_code	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
MAIN STATUS_TRACKING	status_code status_code	status_code status_code

Table STATUS_TRACKINGTable STATUS_TRACKINGTable STATUS_TRACKING

Name:	STATUS_TRACKING
--------------	-----------------

Code:	STATUS_TRACKING
Label:	
Owner:	dbo
Number:	60000
PK constraint:	PK_STATUS_TRACKING
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
filing_key	filing_key	int	Yes	Yes
status_code	status_code	char(5)	Yes	Yes
status_date	status_date	datetime	Yes	Yes
action_code	action_code	char(3)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
filing_key	int	0%	100%	0	Yes	No	No
status_code	char(5)	0%	100%	5	Yes	No	No
status_date	datetime	0%	100%	0	Yes	No	No
action_code	char(3)	0%	100%	3	No	No	No

Column filing_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the filing within the system.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column status_code

Client Check Expression

Server Check Expression**Description**

The code that identifies the stage to which an application has been processed.

Fill

Null Values:0%
Distinct Values:100%
Average Length:5

Column status_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column action_code**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:3

Index List

Index Code	P	F	A	U	C	Column Code	Sort
STATUS_TRACKING_PK	Yes	No	No	Yes	No	filing_key	ASC
						status_cod	ASC
						e	ASC
						status_dat	
						e	
STATUS_TRACKING_FK	No	No	No	No	No	filing_key	ASC

Index Code	P	F	A	U	C	Column Code	Sort
1 STATUS_TRACKING_FK	No	No	No	No	No	status_code	ASC
2 STATUS_TRACKING_FK	No	No	No	No	No	action_code	ASC
3							

Reference to List

Primary Key	Reference to	Foreign Key
status_code action_code filing_key	STATUS_CODE ACTION_CODE MAIN	status_code action_code filing_key

Table SUBSYSTEM_CODE Table SUBSYSTEM_CODE Table SUBSYSTEM_CODE

Name:	SUBSYSTEM_CODE
Code:	SUBSYSTEM_CODE
Label:	
Owner:	dbo
Number:	20
PK constraint:	PK_SUBSYSTEM_CODE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
subsystem_code	subsystem_code	char(3)	Yes	Yes
description	description	varchar(40)	No	No
inactive_date	inactive_date	datetime	No	Yes
division_code	division_code	varchar(5)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
subsystem_code	char(3)	0%	100%	3	Yes	Yes	No
description	varchar(40)	0%	100%	40	No	No	No
inactive_date	datetime	0%	100%	0	Yes	No	No
division_code	varchar(5)	0%	100%	5	No	No	No

Column subsystem_code

Client Check Expression

Server Check Expression**Description**

The code of an IBFS subsystem.

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Column description**Client Check Expression****Server Check Expression****Description**

The description of an IBFS subsystem.

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column inactive_date**Client Check Expression****Server Check Expression****Description**

Date and time that the code will no longer be in use.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column division_code

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:5

Index List

Index Code	P	F	A	U	C	Column Code	Sort
SUBSYSTEM_CODE_PK	Yes	No	No	Yes	No	subsystem_code	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
FILENUM_SEQUENCE	subsystem_code	subsystem_code
CONDITION	subsystem_code	subsystem_code
SUBSYSTEM_REPORT	subsystem_code	subsystem_code
PUB_NOTICE_SUBSYSTEM	subsystem_code	subsystem_code
APP_TYPE_CODE	subsystem_code	subsystem_code
AUTH_SUBSYSTEM	subsystem_code	subsystem_code
KEYWORD	subsystem_code	subsystem_code

Table SUBSYSTEM_REPORTTable SUBSYSTEM_REPORTTable

SUBSYSTEM_REPORT

Name:	SUBSYSTEM_REPORT
Code:	SUBSYSTEM_REPORT
Label:	
Owner:	dbo
Number:	200
PK constraint:	PK_SUBSYSTEM_REPORT
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
report_id	report_id	char(12)	Yes	Yes
subsystem_code	subsystem_code	char(3)	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
report_id	char(12)	0%	100%	12	Yes	No	No
subsystem_code	char(3)	0%	100%	3	Yes	No	No

Column report_id**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:12

Column subsystem_code**Client Check Expression****Server Check Expression****Description**

The code of an IBFS subsystem.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:3

Index List

Index Code	P	F	A	U	C	Column Code	Sort
SUBSYSTEM_REPORT_PK	Yes	No	No	Yes	No	report_id subsystem_code	ASC ASC
SUBSYSTEM_REPORT_FK1	No	No	No	No	No	report_id	ASC
SUBSYSTEM_REPORT_FK2	No	No	No	No	No	subsystem_code	ASC

Reference to List

Primary Key	Reference to	Foreign Key
report_id subsystem_code	REPORT SUBSYSTEM_CODE	report_id subsystem_code

Table SYSTEM_KEYTable SYSTEM_KEY**Table SYSTEM_KEY**

Name:	SYSTEM_KEY
Code:	SYSTEM_KEY
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
system_key	system_key	int	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
system_key	int	0%	100%	0	Yes	No	No

Column system_key**Client Check Expression****Server Check Expression****Description**

Used to generate synthetic keys.

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Table SYSTEM_ROLETable SYSTEM_ROLE**Table SYSTEM_ROLE**

Name:	SYSTEM_ROLE
Code:	SYSTEM_ROLE
Label:	
Owner:	dbo3
Number:	
PK constraint:	PK_ROLE
Source:	

Column List

Name	Code	Type	P	M
role_key	role_key	int	Yes	Yes
role_code	role_code	varchar(20)	No	Yes
description	description	varchar(60)	No	No
inactive_date	inactive_date	datetime	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
role_key	int	0%	100%	0	Yes	Yes	No
role_code	varchar(20)	0%	100%	20	Yes	No	No
description	varchar(60)	0%	100%	60	No	No	No
inactive_date	datetime	0%	100%	0	Yes	No	No

Column role_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column role_code

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:20

Column description**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:60

Column inactive_date**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
roll_code_idx	No	No	No	No	Yes	role_code	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
USER_ROLE	role_key	role_key

Table TRANSFERRED_HISTORYTable TRANSFERRED_HISTORYTable
TRANSFERRED_HISTORY

Name:	TRANSFERRED_HISTORY
Code:	TRANSFERRED_HISTORY

Label:	
Owner:	dbo
Number:	
PK constraint:	PK_BLOCKED_HISTORY
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
transferred_history_key	transferred_history_key	int	Yes	Yes
filing_key	filing_key	int	No	Yes
date_transferred	date_transferred	datetime	No	Yes
bureau_from	bureau_from	varchar(10)	No	Yes
bureau_to	bureau_to	varchar(10)	No	Yes
division_from	division_from	varchar(10)	No	No
division_to	division_to	varchar(10)	No	No
file_number_from	file_number_from	char(19)	No	Yes
file_number_to	file_number_to	char(19)	No	No
transferred_by	transferred_by	char(30)	No	Yes
transferred_to	transferred_to	char(30)	No	No
bureau_from_name	bureau_from_name	varchar(255)	No	No
bureau_to_name	bureau_to_name	varchar(255)	No	No
division_from_name	division_from_name	varchar(255)	No	No
division_to_name	division_to_name	varchar(255)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
transferred_history_key	int	0%	100%	0	Yes	Yes	No
filing_key	int	0%	100%	0	Yes	No	No
date_transferred	datetime	0%	100%	0	Yes	No	No
bureau_from	varchar(10)	0%	100%	10	Yes	No	No
bureau_to	varchar(10)	0%	100%	10	Yes	No	No
division_from	varchar(10)	0%	100%	10	No	No	No
division_to	varchar(10)	0%	100%	10	No	No	No
file_number_from	char(19)	0%	100%	19	Yes	No	No
file_number_to	char(19)	0%	100%	19	No	No	No
transferred_by	char(30)	0%	100%	30	Yes	No	No
transferred_to	char(30)	0%	100%	30	No	No	No
bureau_from_name	varchar(255)	0%	100%	255	No	No	No
bureau_to_name	varchar(255)	0%	100%	255	No	No	No
division_from_name	varchar(255)	0%	100%	255	No	No	No

Name	Type	Null	Distinct	Length	M	U	F
division_to_name	varchar(255)	0%	100%	255	No	No	No

Column transferred_history_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column filing_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column date_transferred

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Column bureau_from

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column bureau_to**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column division_from**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column division_to**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
Distinct Values:100%
Average Length:10

Column file_number_from**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:19

Column file_number_to**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:19

Column transferred_by**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:30

Column transferred_to

Client Check Expression**Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:30

Column bureau_from_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Column bureau_to_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Column division_from_name**Client Check Expression****Server Check Expression**

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:255

Column division_to_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
 Distinct Values:100%
 Average Length:255

Index List

Index Code	P	F	A	U	C	Column Code	Sort
TRANSFERRED_HISTO RY_FK1	No	No	No	No	No	filing_key	ASC
TRANSFERRED_HISTO RY_FK2	No	No	No	No	No	transferred _by	ASC

Table TRANSFERRED_HISTORY_BAKTable TRANSFERRED_HISTORY_BAK**Table**
TRANSFERRED_HISTORY_BAK

Name:	TRANSFERRED_HISTORY_BAK
Code:	TRANSFERRED_HISTORY_BAK
Label:	
Owner:	dbo
Number:	
PK constraint:	
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
transferred_history_key	transferred_history_key	int	No	Yes
filing_key	filing_key	int	No	Yes
date_transferred	date_transferred	datetime	No	Yes
bureau_from	bureau_from	varchar(10)	No	Yes

Name	Code	Type	P	M
bureau_to	bureau_to	varchar(10)	No	Yes
division_from	division_from	varchar(10)	No	No
division_to	division_to	varchar(10)	No	No
file_number_from	file_number_from	char(19)	No	Yes
file_number_to	file_number_to	char(19)	No	No
transferred_by	transferred_by	char(30)	No	Yes
transferred_to	transferred_to	char(30)	No	No
bureau_from_name	bureau_from_name	varchar(255)	No	No
bureau_to_name	bureau_to_name	varchar(255)	No	No
division_from_name	division_from_name	varchar(255)	No	No
division_to_name	division_to_name	varchar(255)	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
transferred_history_key	int	0%	100%	0	Yes	No	No
filing_key	int	0%	100%	0	Yes	No	No
date_transferred	datetime	0%	100%	0	Yes	No	No
bureau_from	varchar(10)	0%	100%	10	Yes	No	No
bureau_to	varchar(10)	0%	100%	10	Yes	No	No
division_from	varchar(10)	0%	100%	10	No	No	No
division_to	varchar(10)	0%	100%	10	No	No	No
file_number_from	char(19)	0%	100%	19	Yes	No	No
file_number_to	char(19)	0%	100%	19	No	No	No
transferred_by	char(30)	0%	100%	30	Yes	No	No
transferred_to	char(30)	0%	100%	30	No	No	No
bureau_from_name	varchar(255)	0%	100%	255	No	No	No
bureau_to_name	varchar(255)	0%	100%	255	No	No	No
division_from_name	varchar(255)	0%	100%	255	No	No	No
division_to_name	varchar(255)	0%	100%	255	No	No	No

Column transferred_history_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%

Distinct Values:100%

Average Length:0

Column filing_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column date_transferred

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column bureau_from

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:10

Column bureau_to

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column division_from**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column division_to**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:10

Column file_number_from**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:19

Column file_number_to

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:19

Column transferred_by

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column transferred_to

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:30

Column bureau_from_name

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Column bureau_to_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Column division_from_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:255

Column division_to_name**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%

Average Length:255

Table TRANSMITTERTable TRANSMITTER**Table TRANSMITTER**

Name:	TRANSMITTER
Code:	TRANSMITTER
Label:	
Owner:	dbo
Number:	
PK constraint:	PK_TRANSMITTER
Source:	

Options

on 'default'

Annotation

Transmitter information applies only to HF.

Column List

Name	Code	Type	P	M
transmitter_key	transmitter_key	int	Yes	Yes
site_key	site_key	int	No	Yes
transmitter_description	transmitter_description	varchar(255)	No	No
quantity	quantity	int	No	No
manufacturer	manufacturer	varchar(40)	No	No
model	model	varchar(10)	No	No
serial_num	serial_num	char(15)	No	No
emission_type	emission_type	varchar(20)	No	No
power	power	float	No	No
tolerance	tolerance	float	No	No

Fill List

Name	Type	Null	Distinct	Length	M	U	F
transmitter_key	int	0%	100%	0	Yes	Yes	No
site_key	int	0%	100%	0	Yes	No	No
transmitter_description	varchar(255)	0%	100%	255	No	No	No
quantity	int	0%	100%	0	No	No	No
manufacturer	varchar(40)	0%	100%	40	No	No	No
model	varchar(10)	0%	100%	10	No	No	No
serial_num	char(15)	0%	100%	15	No	No	No
emission_type	varchar(20)	0%	100%	20	No	No	No
power	float	0%	100%	0	No	No	No
tolerance	float	0%	100%	0	No	No	No

Column transmitter_key

Client Check Expression

Server Check Expression

Description

System-generated key which uniquely identifies the transmitter within the system.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column site_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column transmitter_description

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:255

Column quantity

Client Check Expression

Server Check Expression**Fill**

Null Values:0%
Distinct Values:100%
Average Length:0

Column manufacturer**Client Check Expression****Server Check Expression****Description**

Manufacturer of the transmitter.

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column model**Client Check Expression****Server Check Expression****Description**

The manufacturer product Model number for the transmitter.

Fill

Null Values:0%
Distinct Values:100%
Average Length:10

Column serial_num**Client Check Expression**

Server Check Expression**Description**

The serial number of the transmitter.

Fill

Null Values:0%
Distinct Values:100%
Average Length:15

Column emission_type**Client Check Expression****Server Check Expression****Fill**

Null Values:0%
Distinct Values:100%
Average Length:20

Column power**Client Check Expression****Server Check Expression****Description**

The rated transmit power of each individual transmitter of the specified make and model, in watts.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Column tolerance**Client Check Expression**

Server Check Expression

Description

The maximum tolerance allowed for the transmitter.

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
TRANSMITTER_PK	Yes	No	No	Yes	No	transmitter _key	ASC
TRANSMITTER_FK1	No	No	No	No	No	site_key	ASC

Reference to List

Primary Key	Reference to	Foreign Key
site_key	SITE	site_key

Table TYPE_APPLICANT_CODETable TYPE_APPLICANT_CODETable

TYPE_APPLICANT_CODE

Name:	TYPE_APPLICANT_CODE
Code:	TYPE_APPLICANT_CODE
Label:	
Owner:	dbo
Number:	6
PK constraint:	PK_TYPE_APPLICANT_CODE
Source:	

Options

on 'default'

Column List

Name	Code	Type	P	M
type_applicant_code	type_applicant_code	char(3)	Yes	Yes
description	description	varchar(40)	No	No
inactive_date	inactive_date	datetime	No	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
type_applicant_code	char(3)	0%	100%	3	Yes	Yes	No
description	varchar(40)	0%	100%	40	No	No	No
inactive_date	datetime	0%	100%	0	Yes	No	No

Column type_applicant_code

Client Check Expression

Server Check Expression

Description

The type of applicant code.

Fill

Null Values:0%
Distinct Values:100%
Average Length:3

Column description

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:40

Column inactive_date

Client Check Expression

Server Check Expression

Fill

Null Values:0%
 Distinct Values:100%
 Average Length:0

Index List

Index Code	P	F	A	U	C	Column Code	Sort
TYPE_APPLICANT_CODE_PK	Yes	No	No	Yes	No	type_applicant_code	ASC

Reference by List

Referenced by	Primary Key	Foreign Key
MAIN	type_applicant_code	type_applicant_code

Table USER_ROLE Table USER_ROLE Table USER_ROLE

Name:	USER_ROLE
Code:	USER_ROLE
Label:	
Owner:	dbo3
Number:	
PK constraint:	PK_USER_ROLE
Source:	

Column List

Name	Code	Type	P	M
user_id	user_id	char(30)	Yes	Yes
role_key	role_key	int	Yes	Yes

Fill List

Name	Type	Null	Distinct	Length	M	U	F
user_id	char(30)	0%	100%	30	Yes	No	Yes
role_key	int	0%	100%	0	Yes	No	Yes

Column user_id

Client Check Expression

Server Check Expression

Fill

Null Values:0%

Distinct Values:100%
Average Length:30

Column role_key

Client Check Expression

Server Check Expression

Fill

Null Values:0%
Distinct Values:100%
Average Length:0

Reference to List

Primary Key	Reference to	Foreign Key
user_id role_key	IB_SHADOW SYSTEM_ROLE	user_id role_key

ReferencesReferences **References**Reference ListReference List **Reference List**

Reference Name	Reference Code	Parent	Child
IB_USER_USER_ID_MAIN_INITIATOR_ID	IB_USER_USER_ID_MAIN_INITIATOR_ID	IB_USER	MAIN
INT_QUESTION_INT_RESPONSE	INT_QUESTION_INT_RESPONSE	INTERACTIVE_QUESTION	INTERACTIVE_RESPONSE
MAIN_FCC_CORRESPONDENCE	MAIN_FCC_CORRESPONDENCE	MAIN	FCC_CORRESPONDENCE
MAIN_INTERACTIVE_QUESTION	MAIN_INTERACTIVE_QUESTION	MAIN	INTERACTIVE_RESPONSE
NEXT_QUESTION_PATH	NEXT_QUESTION_PATH	INTERACTIVE_QUESTION	INTERACTIVE_QUESTION_PATH
NOTE_PN_NOTE_MAIN PREPARER_INFO_MAIN	NOTE_PN_NOTE_MAIN PREPARER_INFO_MAIN	NOTE MAIN	MAIN PREPARER_INFORMATION
QUESTION_to_PATH	QUESTION_to_PATH	INTERACTIVE_QUESTION	INTERACTIVE_QUESTION_PATH
Ref_10001	Ref_10001	STATE	EARTH_STATION_STA
ref_1001	ref_1001	MAIN	FILENUM_XREF
Ref_10095	Ref_10095	ANTENNA_FX	AZIMUTH
Ref_10099	Ref_10099	SITE	TRANSMITTER
Ref_10103	Ref_10103	SITE	FREQUENCY_FX
Ref_1018	REF_1018	STATE	CONTACT
Ref_1022	REF_1022	COUNTRY_CODE	CONTACT
Ref_1033	REF_1033	ADDRESS	MAIN
Ref_106838	Ref_106838	MAIN	MRU_FILING
Ref_106842	Ref_106842	IB_USER	MRU_FILING
Ref_1083	REF_1083	PURPOSE_CODE	PURPOSE
Ref_1111	Ref_1111	STATE	FORM_325C
Ref_112870	Ref_112870	IB_USER	IB_SHADOW
Ref_12170	Ref_12170	TYPE_APPLICATION_CODE	MAIN
Ref_12178	Ref_12178	PTCOMM	DESTINATION
Ref_128582	Ref_128582	EXHIBIT_TYPE	ATTACHMENT
Ref_128603	Ref_128603	FREQUENCY_BAND	FREQUENCY_BAND_NOTE
Ref_128609	Ref_128609	FREQUENCY_BAND	FREQUENCY_BAND_SERVICE
Ref_128615	Ref_128615	FREQUENCY_BAND	FREQUENCY_BAND_COORDINATION
Ref_128633	Ref_128633	FREQUENCY_BAND	MAIN_FREQUENCY_BAND
Ref_128637	Ref_128637	MAIN	MAIN_FREQUENCY_BAND
Ref_13	Ref_13	IB_SHADOW	USER_ROLE
Ref_139519	Ref_139519	AREA_OF_OPERATION	SITE
Ref_154615	Ref_154615	INTERACTIVE_QUESTION_PATH	INTRACTV_QUESTION_PATH_EXHBT_TYPE

Reference Name	Reference Code	Parent	Child
Ref_154619	Ref_154619	EXHIBIT_TYPE	INTRACTV_QUESTION_PATH_EXHIBIT_TYPE
Ref_15789	Ref_15789	MAIN	FX
Ref_16	Ref_16	SYSTEM_ROLE	USER_ROLE
Ref_19323	Ref_19323	SUBSYSTEM_CODE	FILENUM_SEQUENCE
Ref_2164	REF_2164	MAIN	DNIC
Ref_21943	Ref_21943	STATUS_CODE	MAIN
Ref_21953	Ref_21953	ACTION_CODE	MAIN
Ref_24622	Ref_24622	IB_USER	FILING_TRACKING
Ref_24626	Ref_24626	IB_USER	FILING_TRACKING
Ref_25664	Ref_25664	AUTH_SUBSYSTEM	DEFAULT_USER
Ref_25672	Ref_25672	MAIN	FILING_HISTORY
Ref_25676	Ref_25676	MAIN	FILING_HISTORY
Ref_25680	Ref_25680	MAIN	FILING_HISTORY
Ref_27310	Ref_27310	STATUS_CODE	STATUS_TRACKING
Ref_27314	Ref_27314	ACTION_CODE	STATUS_TRACKING
Ref_27326	Ref_27326	SUBSYSTEM_CODE	CONDITION
Ref_27345	Ref_27345	ACCOUNTING_CHANGE	ACCOUNTING_CHANGE_RATE
Ref_28506	Ref_28506	ADDRESS	ASSIGNMENT
Ref_28510	Ref_28510	ADDRESS	ASSIGNMENT
Ref_30668	Ref_30668	CONTACT	ASSIGNMENT
Ref_31806	Ref_31806	POLARIZATION_CODE	ANTENNA_FX
Ref_31816	Ref_31816	ANTENNA	ANTENNA_GAIN
Ref_33031	Ref_33031	ANTENNA_TYPE_CODE	ANTENNA_FX
Ref_34266	Ref_34266	ADDRESS	ADDRESS_HISTORY
Ref_3441	Ref_3441	COUNTRY_CODE	ROA
Ref_36256	Ref_36256	ADDRESS	LICENSEE_HISTORY
Ref_36260	Ref_36260	MAIN	LICENSEE_HISTORY
Ref_36264	Ref_36264	ASSIGNMENT	LICENSEE_HISTORY
Ref_37516	Ref_37516	STATE	FORM_325C
Ref_37522	Ref_37522	FORM_325C	STATION
Ref_37532	Ref_37532	COUNTRY_CODE	STATION
Ref_38811	Ref_38811	MAIN	FORM_405
Ref_40102	Ref_40102	REPORT	SUBSYSTEM_REPORT
Ref_40106	Ref_40106	SUBSYSTEM_CODE	SUBSYSTEM_REPORT
Ref_46053	Ref_46053	PUB_NOTICE_REPORT	PUB_NOTICE_HISTORY
Ref_5071	Ref_5071	MAIN	ROA

Reference Name	Reference Code	Parent	Child
Ref_5074	Ref_5074	MAIN	ISPC
Ref_52049	Ref_52049	FORM_325C	FORM_325C_STA
Ref_55845	Ref_55845	PUB_NOTICE_GR OUP	PUB_NOTICE_SU BSYSTEM
Ref_55854	Ref_55854	PUB_NOTICE_TY PE	PUB_NOTICE_GR OUP_TYPE
Ref_55858	Ref_55858	PUB_NOTICE_GR OUP	PUB_NOTICE_GR OUP_TYPE
Ref_55862	Ref_55862	SUBSYSTEM_CO DE	PUB_NOTICE_SU BSYSTEM
Ref_55873	Ref_55873	PUB_NOTICE_GR OUP	PUB_NOTICE_SE QUENCE
Ref_5668	Ref_5668	MAIN	SITE
Ref_57363	Ref_57363	PUB_NOTICE_GR OUP_TYPE	PUB_NOTICE_RE PORT
Ref_58186	Ref_58186	MAIN	FEE_TYPE
Ref_594	Ref_594	MAIN	ACCOUNTING_C HANGE
Ref_597	Ref_597	COUNTRY_CODE	ADDRESS
Ref_600	Ref_600	STATE	ADDRESS
Ref_60419	Ref_60419	PUB_NOTICE_RE PORT	PUB_NOTICE_PR OCESSING
Ref_60423	Ref_60423	PUB_NOTICE_GR OUP_TYPE	PUB_NOTICE_PR OCESSING
Ref_60430	Ref_60430	MAIN	PUB_NOTICE_PR OCESSING
Ref_613	Ref_613	SUBSYSTEM_CO DE	APP_TYPE_CODE
Ref_619	Ref_619	MAIN	ASSIGNMENT
Ref_61931	Ref_61931	ASSIGNMENT	FILENUM_ASSIG N_LIST
Ref_61936	Ref_61936	ASSIGNMENT	ASSIGN_LIST
Ref_622	Ref_622	MAIN	FILING_TRACKIN G
Ref_625	Ref_625	MAIN	ATTACHMENT
Ref_628	Ref_628	IB_USER	AUTH_SUBSYSTE M
Ref_631	Ref_631	SUBSYSTEM_CO DE	AUTH_SUBSYSTE M
Ref_63450	Ref_63450	PUB_NOTICE_GR OUP_TYPE	PUB_NOTICE_TE XT
Ref_63472	Ref_63472	BLOCKED_REAS ON_CODE	MAIN
Ref_637	Ref_637	MAIN	COMMENT
Ref_640	Ref_640	SPACE_STATION	COORD_PT
Ref_643	Ref_643	STATE	COUNTY
Ref_646	Ref_646	COUNTRY_CODE	DESTINATION
Ref_68688	Ref_68688	NOTE_TYPE_CO DE	NOTE
Ref_687	Ref_687	IB_GROUP	IB_USER
Ref_6917	Ref_6917	SITE	ANTENNA
Ref_6921	Ref_6921	ANTENNA	FREQUENCY
Ref_6925	Ref_6925	ANTENNA	FREQ_COORD
Ref_6929	Ref_6929	POLARIZATION_C ODE	FREQUENCY

Reference Name	Reference Code	Parent	Child
Ref_693	Ref_693	CONDITION	LICENSE_CONDITION
Ref_6933	Ref_6933	SITE	REMOTE_CONTROL
Ref_6941	Ref_6941	ANTENNA	PAINT_LIGHT
Ref_6945	Ref_6945	SITE	PTCOMM
Ref_6953	Ref_6953	SPACE_STATION	PTCOMM
Ref_696	Ref_696	MAIN	LICENSE_CONDITION
Ref_6969	Ref_6969	SITE	ANTENNA_FX
Ref_6977	Ref_6977	POLARIZATION_CODE	FREQUENCY_FX
Ref_7001	Ref_7001	FORM_312	NATURE_OF_SERVICE
Ref_702	Ref_702	APP_TYPE_CODE	MAIN
Ref_70237	Ref_70237	CONDITION	SITE_CONDITION
Ref_70241	Ref_70241	SITE	SITE_CONDITION
Ref_70247	Ref_70247	CONDITION	ANTENNA_CONDITION
Ref_70252	Ref_70252	ANTENNA	ANTENNA_CONDITION
Ref_70262	Ref_70262	FREQUENCY	FREQUENCY_CONDITION
Ref_70266	Ref_70266	CONDITION	FREQUENCY_CONDITION
Ref_707	Ref_707	CLASS_OF_STATION_CODE	MAIN
Ref_724	Ref_724	NATURE_OF_SERVICE_CODE	NATURE_OF_SERVICE
Ref_727	Ref_727	IB_USER	NOTE
Ref_7282	Ref_7282	CONTACT	MAIN
Ref_730	Ref_730	MAIN	NOTE
Ref_733	Ref_733	MAIN	OTHER_COMPANY
Ref_73320	Ref_73320	ATTACHMENT	NATIVE_APP
Ref_73324	Ref_73324	FILE_TYPE_LK	NATIVE_APP
Ref_73329	Ref_73329	NATIVE_APP	PDF
Ref_73333	Ref_73333	FILE_TYPE_LK	PDF
Ref_739	Ref_739	MAIN	PETITION_TO_DENY
Ref_750	Ref_750	MAIN	PUB_NOTICE_HISTORY
Ref_756	Ref_756	MAIN	PURPOSE
Ref_7616	Ref_7616	MAIN	SPACE_STATION_STA
Ref_7639	Ref_7639	MAIN	EARTH_STATION_STA
Ref_7653	Ref_7653	MAIN	SECTION_214_ST_A
Ref_767	Ref_767	MAIN	SECTION_214
Ref_779	Ref_779	MAIN	STATUS_TRACKING
Ref_84547	Ref_84547	SITE	PTCOMM_FX
Ref_8700	Ref_8700	SUBSYSTEM_CODE	KEYWORD

Reference Name	Reference Code	Parent	Child
Ref_8705	Ref_8705	STATE	FX
Ref_8722	Ref_8722	MAIN	FORM_325C
Ref_8729	Ref_8729	IB_USER	FILING_TRACKING
Ref_94463	Ref_94463	MAIN	BLOCKED_HISTORY
Ref_94467	Ref_94467	BLOCKED_REAS ON_CODE	BLOCKED_HISTORY
Ref_94468	Ref_94468	IB_USER	BLOCKED_HISTORY
Ref_94469	Ref_94469	IB_USER	BLOCKED_HISTORY
Ref_994	REF_994	MAIN	FORM_312
Ref_99461	Ref_99461	SECTION_214	SECTION_214_SERVICE
Ref_99465	Ref_99465	SECTION_214_SERVICE_CODE	SECTION_214_SERVICE
USER_CONVERTED_ACCOUNT	USER_CONVERTED_ACCOUNT	IB_USER	CONVERTED_ACCOUNT
USER_USER_ID_CORRESPONDENCE_TO_USER	USER_USER_ID_CORRESPONDENCE_TO_USER	IB_USER	FCC_CORRESPONDENCE

Reference IB_USER_USER_ID_MAIN__INITIATOR_IDReference

IB_USER_USER_ID_MAIN__INITIATOR_IDReference

IB_USER_USER_ID_MAIN__INITIATOR_ID

Name:	IB_USER_USER_ID_MAIN__INITIATOR_ID		
Code:	IB_USER_USER_ID_MAIN__INITIATOR_ID		
Label:			
Parent:	IB_USER		
Child:	MAIN		
Cardinality:	0, n		
Join:	IB_USER	=	MAIN
	user_id		initiator_id
Modification rule for parent Table:	Restrict		
Deletion rule for parent Table:	Restrict		
Parent mandatory for the child Table:	No		
Change parent allowed for the child Table:	Yes		

Reference INT_QUESTION_INT_RESPONSEReference

INT_QUESTION_INT_RESPONSEReference INT_QUESTION_INT_RESPONSE

Name:	INT_QUESTION_INT_RESPONSE		
Code:	INT_QUESTION_INT_RESPONSE		
Label:			
Parent:	INTERACTIVE_QUESTION		
Child:	INTERACTIVE_RESPONSE		
Cardinality:	0, n		
Join:	INTERACTIVE_QUESTION	=	INTERACTIVE_RESPONSE
	question_key		question_key

Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference MAIN_FCC_CORRESPONDENCEReference

MAIN_FCC_CORRESPONDENCE**Reference MAIN_FCC_CORRESPONDENCE**

Name:	MAIN_FCC_CORRESPONDENCE	
Code:	MAIN_FCC_CORRESPONDENCE	
Label:		
Parent:	MAIN	
Child:	FCC_CORRESPONDENCE	
Cardinality:	0, n	
Join:	MAIN	FCC_CORRESPONDENCE
	filing_key =	filing_key
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference MAIN_INTERACTIVE_QUESTIONReference

MAIN_INTERACTIVE_QUESTION**Reference****MAIN_INTERACTIVE_QUESTION**

Name:	MAIN_INTERACTIVE_QUESTION	
Code:	MAIN_INTERACTIVE_QUESTION	
Label:		
Parent:	MAIN	
Child:	INTERACTIVE_RESPONSE	
Cardinality:	0, n	
Join:	MAIN	INTERACTIVE_RESPONSE
	filing_key =	filing_key
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference NEXT_QUESTION_PATHReference NEXT_QUESTION_PATH**Reference****NEXT_QUESTION_PATH**

Name:	NEXT_QUESTION_PATH	
Code:	NEXT_QUESTION_PATH	
Label:		
Parent:	INTERACTIVE_QUESTION	
Child:	INTERACTIVE_QUESTION_PATH	
Cardinality:	0, n	

Join:	INTERACTIVE_QUESTION question_key =	INTERACTIVE_QUESTION_PATH next_question_number
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		No
Change parent allowed for the child Table:		Yes

Reference NOTE_PN_NOTE_MAINReference NOTE_PN_NOTE_MAIN**Reference**
NOTE_PN_NOTE_MAIN

Name:	NOTE_PN_NOTE_MAIN	
Code:	NOTE_PN_NOTE_MAIN	
Label:		
Parent:	NOTE	
Child:	MAIN	
Cardinality:	0, 1	
Join:	NOTE note_key =	MAIN public_pn_note_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		No
Change parent allowed for the child Table:		Yes

Reference PREPARER_INFO_MAINReference PREPARER_INFO_MAIN**Reference**
PREPARER_INFO_MAIN

Name:	PREPARER_INFO_MAIN	
Code:	PREPARER_INFO_MAIN	
Label:		
Parent:	MAIN	
Child:	PREPARER_INFORMATION	
Cardinality:	0, 1	
Join:	MAIN filing_key =	PREPARER_INFORMATION filing_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		No
Change parent allowed for the child Table:		Yes

Reference QUESTION_to_PATHReference QUESTION_to_PATH**Reference**
QUESTION_to_PATH

Name:	QUESTION_to_PATH	
Code:	QUESTION_to_PATH	
Label:		
Parent:	INTERACTIVE_QUESTION	
Child:	INTERACTIVE_QUESTION_PATH	

Cardinality:	0, n	
Join:	INTERACTIVE_QUESTION question_key =	INTERACTIVE_QUESTION_PATH question_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		No
Change parent allowed for the child Table:		Yes

Reference Ref_10001Reference Ref_10001**Reference Ref_10001**

Name:	Ref_10001	
Code:	Ref_10001	
Label:		
Parent:	STATE	
Child:	EARTH_STATION_STA	
Cardinality:	0, n	
Join:	STATE state_code =	EARTH_STATION_STA state_code
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		No
Change parent allowed for the child Table:		Yes

Reference ref_1001Reference ref_1001**Reference ref_1001**

Name:	ref_1001	
Code:	ref_1001	
Label:		
Parent:	MAIN	
Child:	FILENUM_XREF	
Cardinality:	0, n	
Join:	MAIN filing_key =	FILENUM_XREF filing_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_10095Reference Ref_10095**Reference Ref_10095**

Name:	Ref_10095	
Code:	Ref_10095	
Label:		
Parent:	ANTENNA_FX	
Child:	AZIMUTH	
Cardinality:	0, n	
Join:	ANTENNA_FX antenna_key =	AZIMUTH antenna_key

Change parent allowed for the child Table: Yes

Reference Ref_1022Reference Ref_1022**Reference Ref_1022**

Name: Ref_1022
Code: REF_1022
Label:
Parent: COUNTRY_CODE
Child: CONTACT
Cardinality: 0, n
Join: COUNTRY_CODE CONTACT
country_code = country_code
Modification rule for parent Table: Restrict
Deletion rule for parent Table: Restrict
Parent mandatory for the child Table: Yes
Change parent allowed for the child Table: Yes

Reference Ref_1033Reference Ref_1033**Reference Ref_1033**

Name: Ref_1033
Code: REF_1033
Label:
Parent: ADDRESS
Child: MAIN
Cardinality: 0, n
Join: ADDRESS MAIN
address_key = address_key
Modification rule for parent Table: Restrict
Deletion rule for parent Table: Restrict
Parent mandatory for the child Table: No
Change parent allowed for the child Table: Yes

Reference Ref_106838Reference Ref_106838**Reference Ref_106838**

Name: Ref_106838
Code: Ref_106838
Label:
Parent: MAIN
Child: MRU_FILING
Cardinality: 0, n
Join: MAIN MRU_FILING
filing_key = filing_key
Modification rule for parent Table: Restrict
Deletion rule for parent Table: Restrict
Parent mandatory for the child Table: Yes
Change parent allowed for the child Table: Yes

Reference Ref_106842Reference Ref_106842**Reference Ref_106842**

Name:	Ref_106842
Code:	Ref_106842
Label:	
Parent:	IB_USER
Child:	MRU_FILING
Cardinality:	0, n
Join:	IB_USER = MRU_FILING
	user_id = user_id
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_1083Reference Ref_1083**Reference Ref_1083**

Name:	Ref_1083
Code:	REF_1083
Label:	
Parent:	PURPOSE_CODE
Child:	PURPOSE
Cardinality:	0, n
Join:	PURPOSE_CODE = PURPOSE
	purpose_code = purpose_code
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_1111Reference Ref_1111**Reference Ref_1111**

Name:	Ref_1111
Code:	Ref_1111
Label:	
Parent:	STATE
Child:	FORM_325C
Cardinality:	0, n
Join:	STATE = FORM_325C
	state_code = corp_state_code
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	No
Change parent allowed for the child Table:	Yes

Reference Ref_112870Reference Ref_112870**Reference Ref_112870**

Name:	Ref_112870		
Code:	Ref_112870		
Label:			
Parent:	IB_USER		
Child:	IB_SHADOW		
Cardinality:	0, n		
Join:	IB_USER	=	IB_SHADOW
	user_id		user_id
Modification rule for parent Table:	Restrict		
Deletion rule for parent Table:	Restrict		
Parent mandatory for the child Table:	Yes		
Change parent allowed for the child Table:	Yes		

Reference Ref_12170Reference Ref_12170**Reference Ref_12170**

Name:	Ref_12170		
Code:	Ref_12170		
Label:			
Parent:	TYPE_APPLICANT_CODE		
Child:	MAIN		
Cardinality:	0, n		
Join:	TYPE_APPLICANT_CODE	=	MAIN
	type_applicant_code		type_applicant_code
Modification rule for parent Table:	Restrict		
Deletion rule for parent Table:	Restrict		
Parent mandatory for the child Table:	No		
Change parent allowed for the child Table:	Yes		

Reference Ref_12178Reference Ref_12178**Reference Ref_12178**

Name:	Ref_12178		
Code:	Ref_12178		
Label:			
Parent:	PTCOMM		
Child:	DESTINATION		
Cardinality:	0, n		
Join:	PTCOMM	=	DESTINATION
	ptcomm_key		ptcomm_key
Modification rule for parent Table:	Restrict		
Deletion rule for parent Table:	Restrict		
Parent mandatory for the child Table:	No		
Change parent allowed for the child Table:	Yes		

Reference Ref_128582Reference Ref_128582**Reference Ref_128582**

Name:	Ref_128582
--------------	------------

Code:	Ref_128582	
Label:		
Parent:	EXHIBIT_TYPE	
Child:	ATTACHMENT	
Cardinality:	0, n	
Join:	EXHIBIT_TYPE exhibit_type_code	ATTACHMENT = exhibit_type_code
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	No	
Change parent allowed for the child Table:	Yes	

Reference Ref_128603Reference Ref_128603**Reference Ref_128603**

Name:	Ref_128603	
Code:	Ref_128603	
Label:		
Parent:	FREQUENCY_BAND	
Child:	FREQUENCY_BAND_NOTE	
Cardinality:	0, n	
Join:	FREQUENCY_BAND freq_id	FREQUENCY_BAND_NOTE freq_id
	=	
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	No	
Change parent allowed for the child Table:	Yes	

Reference Ref_128609Reference Ref_128609**Reference Ref_128609**

Name:	Ref_128609	
Code:	Ref_128609	
Label:		
Parent:	FREQUENCY_BAND	
Child:	FREQUENCY_BAND_SERVICE	
Cardinality:	0, n	
Join:	FREQUENCY_BAND freq_id	FREQUENCY_BAND_SERVICE freq_id
	=	
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	No	
Change parent allowed for the child Table:	Yes	

Reference Ref_128615Reference Ref_128615**Reference Ref_128615**

Name:	Ref_128615
Code:	Ref_128615
Label:	
Parent:	FREQUENCY_BAND

Child:	FREQUENCY_BAND_COORDINATION	
Cardinality:	0, n	
Join:	FREQUENCY_BAND	FREQUENCY_BAND_COORDINATION
	freq_id =	freq_id
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		No
Change parent allowed for the child Table:		Yes

Reference Ref_128633Reference Ref_128633**Reference Ref_128633**

Name:	Ref_128633	
Code:	Ref_128633	
Label:		
Parent:	FREQUENCY_BAND	
Child:	MAIN_FREQUENCY_BAND	
Cardinality:	0, n	
Join:	FREQUENCY_BAND	MAIN_FREQUENCY_BAND
	freq_id =	freq_id
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_128637Reference Ref_128637**Reference Ref_128637**

Name:	Ref_128637	
Code:	Ref_128637	
Label:		
Parent:	MAIN	
Child:	MAIN_FREQUENCY_BAND	
Cardinality:	0, n	
Join:	MAIN	MAIN_FREQUENCY_BAND
	filing_key =	filing_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_13Reference Ref_13**Reference Ref_13**

Name:	Ref_13	
Code:	Ref_13	
Label:		
Parent:	IB_SHADOW	
Child:	USER_ROLE	
Cardinality:	0, n	
Join:	IB_SHADOW	USER_ROLE

user_id	=	user_id
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_139519Reference Ref_139519**Reference Ref_139519**

Name:	Ref_139519	
Code:	Ref_139519	
Label:		
Parent:	AREA_OF_OPERATION	
Child:	SITE	
Cardinality:	0, n	
Join:	AREA_OF_OPERATION	SITE
	area_of_operation_code	= area_of_operation_code
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		No
Change parent allowed for the child Table:		Yes

Reference Ref_154615Reference Ref_154615**Reference Ref_154615**

Name:	Ref_154615	
Code:	Ref_154615	
Label:		
Parent:	INTERACTIVE_QUESTION_PATH	
Child:	INTRACTV_QUEST_PATH_EXHBT_TYPE	
Cardinality:	0, n	
Join:	INTERACTIVE_QUESTION_PATH	INTRACTV_QUEST_PATH_EXHBT_TYPE
	path_key	= path_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_154619Reference Ref_154619**Reference Ref_154619**

Name:	Ref_154619	
Code:	Ref_154619	
Label:		
Parent:	EXHIBIT_TYPE	
Child:	INTRACTV_QUEST_PATH_EXHBT_TYPE	
Cardinality:	0, n	
Join:	EXHIBIT_TYPE	INTRACTV_QUEST_PATH_EXHBT_TYPE
	exhibit_type_code	= exhibit_type_code
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict

Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_15789Reference Ref_15789**Reference Ref_15789**

Name:	Ref_15789
Code:	Ref_15789
Label:	
Parent:	MAIN
Child:	FX
Cardinality:	0, n
Join:	MAIN = FX
	filing_key = filing_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_16Reference Ref_16**Reference Ref_16**

Name:	Ref_16
Code:	Ref_16
Label:	
Parent:	SYSTEM_ROLE
Child:	USER_ROLE
Cardinality:	0, n
Join:	SYSTEM_ROLE = USER_ROLE
	role_key = role_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_19323Reference Ref_19323**Reference Ref_19323**

Name:	Ref_19323
Code:	Ref_19323
Label:	
Parent:	SUBSYSTEM_CODE
Child:	FILENUM_SEQUENCE
Cardinality:	0, n
Join:	SUBSYSTEM_CODE = FILENUM_SEQUENCE
	subsystem_code = subsystem_code
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_2164Reference Ref_2164**Reference Ref_2164**

Name:	Ref_2164
Code:	REF_2164
Label:	
Parent:	MAIN
Child:	DNIC
Cardinality:	0, n
Join:	MAIN = DNIC
	filing_key = filing_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_21943Reference Ref_21943**Reference Ref_21943**

Name:	Ref_21943
Code:	Ref_21943
Label:	
Parent:	STATUS_CODE
Child:	MAIN
Cardinality:	0, n
Join:	STATUS_CODE = MAIN
	status_code = status_code
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	No
Change parent allowed for the child Table:	Yes

Reference Ref_21953Reference Ref_21953**Reference Ref_21953**

Name:	Ref_21953
Code:	Ref_21953
Label:	
Parent:	ACTION_CODE
Child:	MAIN
Cardinality:	0, n
Join:	ACTION_CODE = MAIN
	action_code = last_action
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	No
Change parent allowed for the child Table:	Yes

Reference Ref_24622Reference Ref_24622**Reference Ref_24622**

Name:	Ref_24622
Code:	Ref_24622
Label:	
Parent:	IB_USER
Child:	FILING_TRACKING
Cardinality:	0, n
Join:	IB_USER = FILING_TRACKING
	user_id = to_user
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_24626Reference Ref_24626**Reference Ref_24626**

Name:	Ref_24626
Code:	Ref_24626
Label:	
Parent:	IB_USER
Child:	FILING_TRACKING
Cardinality:	0, n
Join:	IB_USER = FILING_TRACKING
	user_id = from_user
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	No
Change parent allowed for the child Table:	Yes

Reference Ref_25664Reference Ref_25664**Reference Ref_25664**

Name:	Ref_25664
Code:	Ref_25664
Label:	
Parent:	AUTH_SUBSYSTEM
Child:	DEFAULT_USER
Cardinality:	0, n
Join:	AUTH_SUBSYSTEM = DEFAULT_USER
	user_id = user_id
	subsystem_code = subsystem_code
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_25672Reference Ref_25672**Reference Ref_25672**

Name:	Ref_25672	
Code:	Ref_25672	
Label:		
Parent:	MAIN	
Child:	FILING_HISTORY	
Cardinality:	0, n	
Join:	MAIN	FILING_HISTORY
	filing_key =	filing_key
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference Ref_25676Reference Ref_25676**Reference Ref_25676**

Name:	Ref_25676	
Code:	Ref_25676	
Label:		
Parent:	MAIN	
Child:	FILING_HISTORY	
Cardinality:	0, n	
Join:	MAIN	FILING_HISTORY
	filing_key =	refer_filing_key
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference Ref_25680Reference Ref_25680**Reference Ref_25680**

Name:	Ref_25680	
Code:	Ref_25680	
Label:		
Parent:	MAIN	
Child:	FILING_HISTORY	
Cardinality:	0, n	
Join:	MAIN	FILING_HISTORY
	filing_key =	original_filing_key
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference Ref_27310Reference Ref_27310**Reference Ref_27310**

Name:	Ref_27310
Code:	Ref_27310
Label:	

Parent:	STATUS_CODE	
Child:	STATUS_TRACKING	
Cardinality:	0, n	
Join:	STATUS_CODE	STATUS_TRACKING
	status_code =	status_code
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_27314 Reference Ref_27314 **Reference Ref_27314**

Name:	Ref_27314	
Code:	Ref_27314	
Label:		
Parent:	ACTION_CODE	
Child:	STATUS_TRACKING	
Cardinality:	0, n	
Join:	ACTION_CODE	STATUS_TRACKING
	action_code =	action_code
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		No
Change parent allowed for the child Table:		Yes

Reference Ref_27326 Reference Ref_27326 **Reference Ref_27326**

Name:	Ref_27326	
Code:	Ref_27326	
Label:		
Parent:	SUBSYSTEM_CODE	
Child:	CONDITION	
Cardinality:	0, n	
Join:	SUBSYSTEM_CODE	CONDITION
	subsystem_code =	subsystem_code
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_27345 Reference Ref_27345 **Reference Ref_27345**

Name:	Ref_27345	
Code:	Ref_27345	
Label:		
Parent:	ACCOUNTING_CHANGE	
Child:	ACCOUNTING_CHANGE_RATE	
Cardinality:	0, n	

Join:	ACCOUNTING_CHANGE filing_key =	ACCOUNTING_CHANGE_RATE filing_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_28506Reference Ref_28506**Reference Ref_28506**

Name:	Ref_28506	
Code:	Ref_28506	
Label:		
Parent:	ADDRESS	
Child:	ASSIGNMENT	
Cardinality:	0, n	
Join:	ADDRESS address_key =	ASSIGNMENT licensee_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_28510Reference Ref_28510**Reference Ref_28510**

Name:	Ref_28510	
Code:	Ref_28510	
Label:		
Parent:	ADDRESS	
Child:	ASSIGNMENT	
Cardinality:	0, n	
Join:	ADDRESS address_key =	ASSIGNMENT transferee_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_30668Reference Ref_30668**Reference Ref_30668**

Name:	Ref_30668	
Code:	Ref_30668	
Label:		
Parent:	CONTACT	
Child:	ASSIGNMENT	
Cardinality:	0, n	
Join:	CONTACT contact_key =	ASSIGNMENT transferor_key
Modification rule for parent Table:		Restrict

Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	No
Change parent allowed for the child Table:	Yes

Reference Ref_31806Reference Ref_31806**Reference Ref_31806**

Name:	Ref_31806
Code:	Ref_31806
Label:	
Parent:	POLARIZATION_CODE
Child:	ANTENNA_FX
Cardinality:	0, n
Join:	POLARIZATION_CODE ANTENNA_FX polarization_code = polarization_code
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	No
Change parent allowed for the child Table:	Yes

Reference Ref_31816Reference Ref_31816**Reference Ref_31816**

Name:	Ref_31816
Code:	Ref_31816
Label:	
Parent:	ANTENNA
Child:	ANTENNA_GAIN
Cardinality:	0, n
Join:	ANTENNA ANTENNA_GAIN antenna_key = antenna_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_33031Reference Ref_33031**Reference Ref_33031**

Name:	Ref_33031
Code:	Ref_33031
Label:	
Parent:	ANTENNA_TYPE_CODE
Child:	ANTENNA_FX
Cardinality:	0, n
Join:	ANTENNA_TYPE_CODE ANTENNA_FX antenna_type_code = antenna_type_code
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	No
Change parent allowed for the child Table:	Yes

Reference Ref_34266Reference Ref_34266**Reference Ref_34266**

Name:	Ref_34266	
Code:	Ref_34266	
Label:		
Parent:	ADDRESS	
Child:	ADDRESS_HISTORY	
Cardinality:	0, n	
Join:	ADDRESS	ADDRESS_HISTORY
	address_key =	address_key
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference Ref_3441Reference Ref_3441**Reference Ref_3441**

Name:	Ref_3441	
Code:	Ref_3441	
Label:		
Parent:	COUNTRY_CODE	
Child:	ROA	
Cardinality:	0, n	
Join:	COUNTRY_CODE	ROA
	country_code =	country_code
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	No	
Change parent allowed for the child Table:	Yes	

Reference Ref_36256Reference Ref_36256**Reference Ref_36256**

Name:	Ref_36256	
Code:	Ref_36256	
Label:		
Parent:	ADDRESS	
Child:	LICENSEE_HISTORY	
Cardinality:	0, n	
Join:	ADDRESS	LICENSEE_HISTORY
	address_key =	licensee_key
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference Ref_36260Reference Ref_36260**Reference Ref_36260**

Name:	Ref_36260
Code:	Ref_36260
Label:	
Parent:	MAIN
Child:	LICENSEE_HISTORY
Cardinality:	0, n
Join:	MAIN = LICENSEE_HISTORY filing_key = filing_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_36264Reference Ref_36264**Reference Ref_36264**

Name:	Ref_36264
Code:	Ref_36264
Label:	
Parent:	ASSIGNMENT
Child:	LICENSEE_HISTORY
Cardinality:	0, n
Join:	ASSIGNMENT = LICENSEE_HISTORY filing_key = assign_filing_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_37516Reference Ref_37516**Reference Ref_37516**

Name:	Ref_37516
Code:	Ref_37516
Label:	
Parent:	STATE
Child:	FORM_325C
Cardinality:	0, n
Join:	STATE = FORM_325C state_code = studio_state
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	No
Change parent allowed for the child Table:	Yes

Reference Ref_37522Reference Ref_37522**Reference Ref_37522**

Name:	Ref_37522
--------------	-----------

Code:	Ref_37522	
Label:		
Parent:	FORM_325C	
Child:	STATION	
Cardinality:	0, n	
Join:	FORM_325C	STATION
	filing_key =	filing_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_37532Reference Ref_37532**Reference Ref_37532**

Name:	Ref_37532	
Code:	Ref_37532	
Label:		
Parent:	COUNTRY_CODE	
Child:	STATION	
Cardinality:	0, n	
Join:	COUNTRY_CODE	STATION
	country_code =	country_code
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		No
Change parent allowed for the child Table:		Yes

Reference Ref_38811Reference Ref_38811**Reference Ref_38811**

Name:	Ref_38811	
Code:	Ref_38811	
Label:		
Parent:	MAIN	
Child:	FORM_405	
Cardinality:	0, n	
Join:	MAIN	FORM_405
	filing_key =	filing_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_40102Reference Ref_40102**Reference Ref_40102**

Name:	Ref_40102
Code:	Ref_40102
Label:	
Parent:	REPORT

Child:	SUBSYSTEM_REPORT	
Cardinality:	0, n	
Join:	REPORT	SUBSYSTEM_REPORT
	report_id =	report_id
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_40106Reference Ref_40106**Reference Ref_40106**

Name:	Ref_40106	
Code:	Ref_40106	
Label:		
Parent:	SUBSYSTEM_CODE	
Child:	SUBSYSTEM_REPORT	
Cardinality:	0, n	
Join:	SUBSYSTEM_CODE	SUBSYSTEM_REPORT
	subsystem_code =	subsystem_code
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_46053Reference Ref_46053**Reference Ref_46053**

Name:	Ref_46053	
Code:	Ref_46053	
Label:		
Parent:	PUB_NOTICE_REPORT	
Child:	PUB_NOTICE_HISTORY	
Cardinality:	0, n	
Join:	PUB_NOTICE_REPORT	PUB_NOTICE_HISTORY
	report_key =	report_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_5071Reference Ref_5071**Reference Ref_5071**

Name:	Ref_5071	
Code:	Ref_5071	
Label:		
Parent:	MAIN	
Child:	ROA	
Cardinality:	0, n	
Join:	MAIN	ROA

filing_key = filing_key
Modification rule for parent Table: Restrict
Deletion rule for parent Table: Restrict
Parent mandatory for the child Table: Yes
Change parent allowed for the child Table: Yes

Reference Ref_5074Reference Ref_5074**Reference Ref_5074**

Name: Ref_5074
Code: Ref_5074
Label:
Parent: MAIN
Child: ISPC
Cardinality: 0, n
Join: MAIN ISPC
filing_key = filing_key
Modification rule for parent Table: Restrict
Deletion rule for parent Table: Restrict
Parent mandatory for the child Table: Yes
Change parent allowed for the child Table: Yes

Reference Ref_52049Reference Ref_52049**Reference Ref_52049**

Name: Ref_52049
Code: Ref_52049
Label:
Parent: FORM_325C
Child: FORM_325C_STA
Cardinality: 0, n
Join: FORM_325C FORM_325C_STA
filing_key = filing_key
Modification rule for parent Table: Restrict
Deletion rule for parent Table: Restrict
Parent mandatory for the child Table: Yes
Change parent allowed for the child Table: Yes

Reference Ref_55845Reference Ref_55845**Reference Ref_55845**

Name: Ref_55845
Code: Ref_55845
Label:
Parent: PUB_NOTICE_GROUP
Child: PUB_NOTICE_SUBSYSTEM
Cardinality: 0, n
Join: PUB_NOTICE_GROUP PUB_NOTICE_SUBSYSTEM
pub_notice_group_code = pub_notice_group_code
Modification rule for parent Table: Restrict
Deletion rule for parent Table: Restrict

Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_55854Reference Ref_55854**Reference Ref_55854**

Name:	Ref_55854	
Code:	Ref_55854	
Label:		
Parent:	PUB_NOTICE_TYPE	
Child:	PUB_NOTICE_GROUP_TYPE	
Cardinality:	0, n	
Join:	PUB_NOTICE_TYPE pub_notice_type_code	PUB_NOTICE_GROUP_TYPE pub_notice_type_code
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference Ref_55858Reference Ref_55858**Reference Ref_55858**

Name:	Ref_55858	
Code:	Ref_55858	
Label:		
Parent:	PUB_NOTICE_GROUP	
Child:	PUB_NOTICE_GROUP_TYPE	
Cardinality:	0, n	
Join:	PUB_NOTICE_GROUP pub_notice_group_code	PUB_NOTICE_GROUP_TYPE pub_notice_group_code
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference Ref_55862Reference Ref_55862**Reference Ref_55862**

Name:	Ref_55862	
Code:	Ref_55862	
Label:		
Parent:	SUBSYSTEM_CODE	
Child:	PUB_NOTICE_SUBSYSTEM	
Cardinality:	0, n	
Join:	SUBSYSTEM_CODE subsystem_code =	PUB_NOTICE_SUBSYSTEM subsystem_code
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference Ref_55873Reference Ref_55873**Reference Ref_55873**

Name:	Ref_55873	
Code:	Ref_55873	
Label:		
Parent:	PUB_NOTICE_GROUP	
Child:	PUB_NOTICE_SEQUENCE	
Cardinality:	0, n	
Join:	PUB_NOTICE_GROUP pub_notice_group_code	PUB_NOTICE_SEQUENCE = pub_notice_group_code
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference Ref_5668Reference Ref_5668**Reference Ref_5668**

Name:	Ref_5668	
Code:	Ref_5668	
Label:		
Parent:	MAIN	
Child:	SITE	
Cardinality:	0, n	
Join:	MAIN filing_key	SITE filing_key
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference Ref_57363Reference Ref_57363**Reference Ref_57363**

Name:	Ref_57363	
Code:	Ref_57363	
Label:		
Parent:	PUB_NOTICE_GROUP_TYPE	
Child:	PUB_NOTICE_REPORT	
Cardinality:	0, n	
Join:	PUB_NOTICE_GROUP_TYPE pub_notice_group_code pub_notice_type_code	PUB_NOTICE_REPORT = pub_notice_group_code = pub_notice_type_code
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference Ref_58186Reference Ref_58186**Reference Ref_58186**

Name:	Ref_58186
Code:	Ref_58186
Label:	
Parent:	MAIN
Child:	FEE_TYPE
Cardinality:	0, n
Join:	MAIN = FEE_TYPE
	filing_key = filing_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_594Reference Ref_594**Reference Ref_594**

Name:	Ref_594
Code:	Ref_594
Label:	
Parent:	MAIN
Child:	ACCOUNTING_CHANGE
Cardinality:	0, n
Join:	MAIN = ACCOUNTING_CHANGE
	filing_key = filing_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_597Reference Ref_597**Reference Ref_597**

Name:	Ref_597
Code:	Ref_597
Label:	
Parent:	COUNTRY_CODE
Child:	ADDRESS
Cardinality:	0, n
Join:	COUNTRY_CODE = ADDRESS
	country_code = country_code
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_600Reference Ref_600**Reference Ref_600**

Name:	Ref_600
--------------	---------

Code:	Ref_600	
Label:		
Parent:	STATE	
Child:	ADDRESS	
Cardinality:	0, n	
Join:	STATE	ADDRESS
	state_code =	state_code
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		No
Change parent allowed for the child Table:		Yes

Reference Ref_60419Reference Ref_60419**Reference Ref_60419**

Name:	Ref_60419	
Code:	Ref_60419	
Label:		
Parent:	PUB_NOTICE_REPORT	
Child:	PUB_NOTICE_PROCESSING	
Cardinality:	0, n	
Join:	PUB_NOTICE_REPORT	PUB_NOTICE_PROCESSING
	report_key =	report_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_60423Reference Ref_60423**Reference Ref_60423**

Name:	Ref_60423	
Code:	Ref_60423	
Label:		
Parent:	PUB_NOTICE_GROUP_TYPE	
Child:	PUB_NOTICE_PROCESSING	
Cardinality:	0, n	
Join:	PUB_NOTICE_GROUP_TYPE	PUB_NOTICE_PROCESSING
	pub_notice_group_code =	pub_notice_group_code
	pub_notice_type_code =	pub_notice_type_code
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_60430Reference Ref_60430**Reference Ref_60430**

Name:	Ref_60430
Code:	Ref_60430
Label:	

Parent:	MAIN	
Child:	PUB_NOTICE_PROCESSING	
Cardinality:	0, n	
Join:	MAIN	PUB_NOTICE_PROCESSING
	filing_key =	filing_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_613Reference Ref_613**Reference Ref_613**

Name:	Ref_613	
Code:	Ref_613	
Label:		
Parent:	SUBSYSTEM_CODE	
Child:	APP_TYPE_CODE	
Cardinality:	0, n	
Join:	SUBSYSTEM_CODE	APP_TYPE_CODE
	subsystem_code =	subsystem_code
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_619Reference Ref_619**Reference Ref_619**

Name:	Ref_619	
Code:	Ref_619	
Label:		
Parent:	MAIN	
Child:	ASSIGNMENT	
Cardinality:	0, n	
Join:	MAIN	ASSIGNMENT
	filing_key =	filing_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_61931Reference Ref_61931**Reference Ref_61931**

Name:	Ref_61931
Code:	Ref_61931
Label:	
Parent:	ASSIGNMENT
Child:	FILENUM_ASSIGN_LIST
Cardinality:	0, n

Join:	ASSIGNMENT filing_key =	FILENUM_ASSIGN_LIST filing_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_61936 Reference Ref_61936 **Reference Ref_61936**

Name:	Ref_61936	
Code:	Ref_61936	
Label:		
Parent:	ASSIGNMENT	
Child:	ASSIGN_LIST	
Cardinality:	0, n	
Join:	ASSIGNMENT filing_key =	ASSIGN_LIST filing_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_622 Reference Ref_622 **Reference Ref_622**

Name:	Ref_622	
Code:	Ref_622	
Label:		
Parent:	MAIN	
Child:	FILING_TRACKING	
Cardinality:	0, n	
Join:	MAIN filing_key =	FILING_TRACKING filing_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_625 Reference Ref_625 **Reference Ref_625**

Name:	Ref_625	
Code:	Ref_625	
Label:		
Parent:	MAIN	
Child:	ATTACHMENT	
Cardinality:	0, n	
Join:	MAIN filing_key =	ATTACHMENT filing_key
Modification rule for parent Table:		Restrict

Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_628Reference Ref_628**Reference Ref_628**

Name:	Ref_628
Code:	Ref_628
Label:	
Parent:	IB_USER
Child:	AUTH_SUBSYSTEM
Cardinality:	0, n
Join:	IB_USER AUTH_SUBSYSTEM user_id = user_id
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_631Reference Ref_631**Reference Ref_631**

Name:	Ref_631
Code:	Ref_631
Label:	
Parent:	SUBSYSTEM_CODE
Child:	AUTH_SUBSYSTEM
Cardinality:	0, n
Join:	SUBSYSTEM_CODE AUTH_SUBSYSTEM subsystem_code = subsystem_code
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_63450Reference Ref_63450**Reference Ref_63450**

Name:	Ref_63450
Code:	Ref_63450
Label:	
Parent:	PUB_NOTICE_GROUP_TYPE
Child:	PUB_NOTICE_TEXT
Cardinality:	0, n
Join:	PUB_NOTICE_GROUP_TYPE PUB_NOTICE_TEXT pub_notice_group_code = pub_notice_group_code pub_notice_type_code = pub_notice_type_code
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes

Change parent allowed for the child Table: Yes

Reference Ref_63472Reference Ref_63472**Reference Ref_63472**

Name: Ref_63472
Code: Ref_63472
Label:
Parent: BLOCKED_REASON_CODE
Child: MAIN
Cardinality: 0, n
Join: BLOCKED_REASON_CODE MAIN
 blocked_reason_code = blocked_reason_code
Modification rule for parent Table: Restrict
Deletion rule for parent Table: Restrict
Parent mandatory for the child Table: No
Change parent allowed for the child Table: Yes

Reference Ref_637Reference Ref_637**Reference Ref_637**

Name: Ref_637
Code: Ref_637
Label:
Parent: MAIN
Child: COMMENT
Cardinality: 0, n
Join: MAIN COMMENT
 filing_key = filing_key
Modification rule for parent Table: Restrict
Deletion rule for parent Table: Restrict
Parent mandatory for the child Table: Yes
Change parent allowed for the child Table: Yes

Reference Ref_640Reference Ref_640**Reference Ref_640**

Name: Ref_640
Code: Ref_640
Label:
Parent: SPACE_STATION
Child: COORD_PT
Cardinality: 0, n
Join: SPACE_STATION COORD_PT
 space_station_key = space_station_key
Modification rule for parent Table: Restrict
Deletion rule for parent Table: Restrict
Parent mandatory for the child Table: Yes
Change parent allowed for the child Table: Yes

Reference Ref_643Reference Ref_643**Reference Ref_643**

Name:	Ref_643
Code:	Ref_643
Label:	
Parent:	STATE
Child:	COUNTY
Cardinality:	0, n
Join:	STATE COUNTY state_code = state_code
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_646Reference Ref_646**Reference Ref_646**

Name:	Ref_646
Code:	Ref_646
Label:	
Parent:	COUNTRY_CODE
Child:	DESTINATION
Cardinality:	0, n
Join:	COUNTRY_CODE DESTINATION country_code = country_code
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	No
Change parent allowed for the child Table:	Yes

Reference Ref_68688Reference Ref_68688**Reference Ref_68688**

Name:	Ref_68688
Code:	Ref_68688
Label:	
Parent:	NOTE_TYPE_CODE
Child:	NOTE
Cardinality:	0, n
Join:	NOTE_TYPE_CODE NOTE note_type_code = note_type_code
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	No
Change parent allowed for the child Table:	Yes

Reference Ref_687Reference Ref_687**Reference Ref_687**

Name:	Ref_687
Code:	Ref_687
Label:	
Parent:	IB_GROUP
Child:	IB_USER
Cardinality:	0, n
Join:	IB_GROUP = IB_USER
	group_code = group_code
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	No
Change parent allowed for the child Table:	Yes

Reference Ref_6917Reference Ref_6917**Reference Ref_6917**

Name:	Ref_6917
Code:	Ref_6917
Label:	
Parent:	SITE
Child:	ANTENNA
Cardinality:	0, n
Join:	SITE = ANTENNA
	site_key = site_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_6921Reference Ref_6921**Reference Ref_6921**

Name:	Ref_6921
Code:	Ref_6921
Label:	
Parent:	ANTENNA
Child:	FREQUENCY
Cardinality:	0, n
Join:	ANTENNA = FREQUENCY
	antenna_key = antenna_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_6925Reference Ref_6925**Reference Ref_6925**

Name:	Ref_6925
--------------	----------

Code:	Ref_6925
Label:	
Parent:	ANTENNA
Child:	FREQ_COORD
Cardinality:	0, n
Join:	ANTENNA FREQ_COORD antenna_key = antenna_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_6929 Reference Ref_6929 **Reference Ref_6929**

Name:	Ref_6929
Code:	Ref_6929
Label:	
Parent:	POLARIZATION_CODE
Child:	FREQUENCY
Cardinality:	0, n
Join:	POLARIZATION_CODE FREQUENCY polarization_code = polarization_code
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	No
Change parent allowed for the child Table:	Yes

Reference Ref_693 Reference Ref_693 **Reference Ref_693**

Name:	Ref_693
Code:	Ref_693
Label:	
Parent:	CONDITION
Child:	LICENSE_CONDITION
Cardinality:	0, n
Join:	CONDITION LICENSE_CONDITION condition_code = condition_code
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_6933 Reference Ref_6933 **Reference Ref_6933**

Name:	Ref_6933
Code:	Ref_6933
Label:	
Parent:	SITE

Child:	REMOTE_CONTROL	
Cardinality:	0, n	
Join:	SITE	REMOTE_CONTROL
	site_key =	site_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_6941Reference Ref_6941**Reference Ref_6941**

Name:	Ref_6941	
Code:	Ref_6941	
Label:		
Parent:	ANTENNA	
Child:	PAINT_LIGHT	
Cardinality:	0, n	
Join:	ANTENNA	PAINT_LIGHT
	antenna_key =	antenna_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_6945Reference Ref_6945**Reference Ref_6945**

Name:	Ref_6945	
Code:	Ref_6945	
Label:		
Parent:	SITE	
Child:	PTCOMM	
Cardinality:	0, n	
Join:	SITE	PTCOMM
	site_key =	site_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_6953Reference Ref_6953**Reference Ref_6953**

Name:	Ref_6953	
Code:	Ref_6953	
Label:		
Parent:	SPACE_STATION	
Child:	PTCOMM	
Cardinality:	0, n	
Join:	SPACE_STATION	PTCOMM

space_station_key	=	space_station_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		No
Change parent allowed for the child Table:		Yes

Reference Ref_696Reference Ref_696**Reference Ref_696**

Name:	Ref_696	
Code:	Ref_696	
Label:		
Parent:	MAIN	
Child:	LICENSE_CONDITION	
Cardinality:	0, n	
Join:	MAIN	LICENSE_CONDITION
	filing_key =	filing_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_6969Reference Ref_6969**Reference Ref_6969**

Name:	Ref_6969	
Code:	Ref_6969	
Label:		
Parent:	SITE	
Child:	ANTENNA_FX	
Cardinality:	0, n	
Join:	SITE	ANTENNA_FX
	site_key =	site_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_6977Reference Ref_6977**Reference Ref_6977**

Name:	Ref_6977	
Code:	Ref_6977	
Label:		
Parent:	POLARIZATION_CODE	
Child:	FREQUENCY_FX	
Cardinality:	0, n	
Join:	POLARIZATION_CODE	FREQUENCY_FX
	polarization_code =	polarization_code
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict

Reference Ref_70241Reference Ref_70241**Reference Ref_70241**

Name:	Ref_70241	
Code:	Ref_70241	
Label:		
Parent:	SITE	
Child:	SITE_CONDITION	
Cardinality:	0, n	
Join:	SITE	SITE_CONDITION
	site_key =	site_key
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference Ref_70247Reference Ref_70247**Reference Ref_70247**

Name:	Ref_70247	
Code:	Ref_70247	
Label:		
Parent:	CONDITION	
Child:	ANTENNA_CONDITION	
Cardinality:	0, n	
Join:	CONDITION	ANTENNA_CONDITION
	condition_code =	condition_code
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference Ref_70252Reference Ref_70252**Reference Ref_70252**

Name:	Ref_70252	
Code:	Ref_70252	
Label:		
Parent:	ANTENNA	
Child:	ANTENNA_CONDITION	
Cardinality:	0, n	
Join:	ANTENNA	ANTENNA_CONDITION
	antenna_key =	antenna_key
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference Ref_70262Reference Ref_70262**Reference Ref_70262**

Name:	Ref_70262	
Code:	Ref_70262	
Label:		
Parent:	FREQUENCY	
Child:	FREQUENCY_CONDITION	
Cardinality:	0, n	
Join:	FREQUENCY frequency_key	FREQUENCY_CONDITION frequency_key
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference Ref_70266Reference Ref_70266**Reference Ref_70266**

Name:	Ref_70266	
Code:	Ref_70266	
Label:		
Parent:	CONDITION	
Child:	FREQUENCY_CONDITION	
Cardinality:	0, n	
Join:	CONDITION condition_code	FREQUENCY_CONDITION condition_code
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference Ref_707Reference Ref_707**Reference Ref_707**

Name:	Ref_707	
Code:	Ref_707	
Label:		
Parent:	CLASS_OF_STATION_CODE	
Child:	MAIN	
Cardinality:	0, n	
Join:	CLASS_OF_STATION_CODE class_of_station_code	MAIN = class_of_station_code
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	No	
Change parent allowed for the child Table:	Yes	

Reference Ref_724Reference Ref_724**Reference Ref_724**

Name:	Ref_724
--------------	---------

Code:	Ref_724	
Label:		
Parent:	NATURE_OF_SERVICE_CODE	
Child:	NATURE_OF_SERVICE	
Cardinality:	0, n	
Join:	NATURE_OF_SERVICE_CODE nature_of_service_code	NATURE_OF_SERVICE nature_of_service_code
	=	
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference Ref_727Reference Ref_727**Reference Ref_727**

Name:	Ref_727	
Code:	Ref_727	
Label:		
Parent:	IB_USER	
Child:	NOTE	
Cardinality:	0, n	
Join:	IB_USER user_id	NOTE user_id
	=	
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference Ref_7282Reference Ref_7282**Reference Ref_7282**

Name:	Ref_7282	
Code:	Ref_7282	
Label:		
Parent:	CONTACT	
Child:	MAIN	
Cardinality:	0, n	
Join:	CONTACT contact_key	MAIN contact_key
	=	
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	No	
Change parent allowed for the child Table:	Yes	

Reference Ref_730Reference Ref_730**Reference Ref_730**

Name:	Ref_730
Code:	Ref_730
Label:	
Parent:	MAIN

Child:	NOTE	
Cardinality:	0, n	
Join:	MAIN	NOTE
	filing_key =	filing_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_733Reference Ref_733**Reference Ref_733**

Name:	Ref_733	
Code:	Ref_733	
Label:		
Parent:	MAIN	
Child:	OTHER_COMPANY	
Cardinality:	0, n	
Join:	MAIN	OTHER_COMPANY
	filing_key =	filing_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_73320Reference Ref_73320**Reference Ref_73320**

Name:	Ref_73320	
Code:	Ref_73320	
Label:		
Parent:	ATTACHMENT	
Child:	NATIVE_APP	
Cardinality:	0, n	
Join:	ATTACHMENT	NATIVE_APP
	attachment_key =	attachment_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_73324Reference Ref_73324**Reference Ref_73324**

Name:	Ref_73324	
Code:	Ref_73324	
Label:		
Parent:	FILE_TYPE_LK	
Child:	NATIVE_APP	
Cardinality:	0, n	
Join:	FILE_TYPE_LK	NATIVE_APP

id_file_type	=	id_file_type
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		No
Change parent allowed for the child Table:		Yes

Reference Ref_73329Reference Ref_73329**Reference Ref_73329**

Name:	Ref_73329	
Code:	Ref_73329	
Label:		
Parent:	NATIVE_APP	
Child:	PDF	
Cardinality:	0, n	
Join:	NATIVE_APP	PDF
	attachment_key =	attachment_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_73333Reference Ref_73333**Reference Ref_73333**

Name:	Ref_73333	
Code:	Ref_73333	
Label:		
Parent:	FILE_TYPE_LK	
Child:	PDF	
Cardinality:	0, n	
Join:	FILE_TYPE_LK	PDF
	id_file_type =	id_file_type
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_739Reference Ref_739**Reference Ref_739**

Name:	Ref_739	
Code:	Ref_739	
Label:		
Parent:	MAIN	
Child:	PETITION_TO_DENY	
Cardinality:	0, n	
Join:	MAIN	PETITION_TO_DENY
	filing_key =	filing_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict

Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_750Reference Ref_750**Reference Ref_750**

Name:	Ref_750
Code:	Ref_750
Label:	
Parent:	MAIN
Child:	PUB_NOTICE_HISTORY
Cardinality:	0, n
Join:	MAIN = PUB_NOTICE_HISTORY filing_key = filing_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_756Reference Ref_756**Reference Ref_756**

Name:	Ref_756
Code:	Ref_756
Label:	
Parent:	MAIN
Child:	PURPOSE
Cardinality:	0, n
Join:	MAIN = PURPOSE filing_key = filing_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_7616Reference Ref_7616**Reference Ref_7616**

Name:	Ref_7616
Code:	Ref_7616
Label:	
Parent:	MAIN
Child:	SPACE_STATION_STA
Cardinality:	0, n
Join:	MAIN = SPACE_STATION_STA filing_key = filing_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_7639Reference Ref_7639**Reference Ref_7639**

Name:	Ref_7639
Code:	Ref_7639
Label:	
Parent:	MAIN
Child:	EARTH_STATION_STA
Cardinality:	0, n
Join:	MAIN = EARTH_STATION_STA filing_key = filing_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_7653Reference Ref_7653**Reference Ref_7653**

Name:	Ref_7653
Code:	Ref_7653
Label:	
Parent:	MAIN
Child:	SECTION_214_STA
Cardinality:	0, n
Join:	MAIN = SECTION_214_STA filing_key = filing_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_767Reference Ref_767**Reference Ref_767**

Name:	Ref_767
Code:	Ref_767
Label:	
Parent:	MAIN
Child:	SECTION_214
Cardinality:	0, n
Join:	MAIN = SECTION_214 filing_key = filing_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_779Reference Ref_779**Reference Ref_779**

Name:	Ref_779
Code:	Ref_779
Label:	
Parent:	MAIN
Child:	STATUS_TRACKING
Cardinality:	0, n
Join:	MAIN STATUS_TRACKING filing_key = filing_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_84547Reference Ref_84547**Reference Ref_84547**

Name:	Ref_84547
Code:	Ref_84547
Label:	
Parent:	SITE
Child:	PTCOMM_FX
Cardinality:	0, n
Join:	SITE PTCOMM_FX site_key = site_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_8700Reference Ref_8700**Reference Ref_8700**

Name:	Ref_8700
Code:	Ref_8700
Label:	
Parent:	SUBSYSTEM_CODE
Child:	KEYWORD
Cardinality:	0, n
Join:	SUBSYSTEM_CODE KEYWORD subsystem_code = subsystem_code
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_8705Reference Ref_8705**Reference Ref_8705**

Name:	Ref_8705
--------------	----------

Code:	Ref_8705
Label:	
Parent:	STATE
Child:	FX
Cardinality:	0, n
Join:	STATE = FX
	state_code = corp_state_code
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	No
Change parent allowed for the child Table:	Yes

Reference Ref_8722Reference Ref_8722**Reference Ref_8722**

Name:	Ref_8722
Code:	Ref_8722
Label:	
Parent:	MAIN
Child:	FORM_325C
Cardinality:	0, n
Join:	MAIN = FORM_325C
	filing_key = filing_key
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference Ref_8729Reference Ref_8729**Reference Ref_8729**

Name:	Ref_8729
Code:	Ref_8729
Label:	
Parent:	IB_USER
Child:	FILING_TRACKING
Cardinality:	0, n
Join:	IB_USER = FILING_TRACKING
	user_id = by_user
Modification rule for parent Table:	Restrict
Deletion rule for parent Table:	Restrict
Parent mandatory for the child Table:	No
Change parent allowed for the child Table:	Yes

Reference Ref_94463Reference Ref_94463**Reference Ref_94463**

Name:	Ref_94463
Code:	Ref_94463
Label:	
Parent:	MAIN

Child:	BLOCKED_HISTORY	
Cardinality:	0, n	
Join:	MAIN	BLOCKED_HISTORY
	filing_key =	filing_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_94467Reference Ref_94467**Reference Ref_94467**

Name:	Ref_94467	
Code:	Ref_94467	
Label:		
Parent:	BLOCKED_REASON_CODE	
Child:	BLOCKED_HISTORY	
Cardinality:	0, n	
Join:	BLOCKED_REASON_CODE	BLOCKED_HISTORY
	blocked_reason_code =	blocked_reason_code
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_94468Reference Ref_94468**Reference Ref_94468**

Name:	Ref_94468	
Code:	Ref_94468	
Label:		
Parent:	IB_USER	
Child:	BLOCKED_HISTORY	
Cardinality:	0, n	
Join:	IB_USER	BLOCKED_HISTORY
	user_id =	blocked_by
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		No

Reference Ref_94469Reference Ref_94469**Reference Ref_94469**

Name:	Ref_94469	
Code:	Ref_94469	
Label:		
Parent:	IB_USER	
Child:	BLOCKED_HISTORY	
Cardinality:	0, n	
Join:	IB_USER	BLOCKED_HISTORY

user_id	=	unblocked_by
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		No
Change parent allowed for the child Table:		Yes

Reference Ref_994Reference Ref_994**Reference Ref_994**

Name:	Ref_994	
Code:	REF_994	
Label:		
Parent:	MAIN	
Child:	FORM_312	
Cardinality:	0, n	
Join:	MAIN	FORM_312
	filing_key	= filing_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_99461Reference Ref_99461**Reference Ref_99461**

Name:	Ref_99461	
Code:	Ref_99461	
Label:		
Parent:	SECTION_214	
Child:	SECTION_214_SERVICE	
Cardinality:	0, n	
Join:	SECTION_214	SECTION_214_SERVICE
	filing_key	= filing_key
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict
Parent mandatory for the child Table:		Yes
Change parent allowed for the child Table:		Yes

Reference Ref_99465Reference Ref_99465**Reference Ref_99465**

Name:	Ref_99465	
Code:	Ref_99465	
Label:		
Parent:	SECTION_214_SERVICE_CODE	
Child:	SECTION_214_SERVICE	
Cardinality:	0, n	
Join:	SECTION_214_SERVICE_CODE	SECTION_214_SERVICE
	section_214_service_code	= section_214_service_code
Modification rule for parent Table:		Restrict
Deletion rule for parent Table:		Restrict

Parent mandatory for the child Table:	Yes
Change parent allowed for the child Table:	Yes

Reference USER_CONVERTED_ACCOUNTReference

USER_CONVERTED_ACCOUNTReference **USER_CONVERTED_ACCOUNT**

Name:	USER_CONVERTED_ACCOUNT	
Code:	USER_CONVERTED_ACCOUNT	
Label:	IB_USER_CONVERTED_ACCOUNT	
Parent:	IB_USER	
Child:	CONVERTED_ACCOUNT	
Cardinality:	0, n	
Join:	IB_USER	CONVERTED_ACCOUNT
	user_id =	user_id
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Reference USER_USER_ID_CORRESPONDENCE_TO_USERReference

USER_USER_ID_CORRESPONDENCE_TO_USERReference

USER_USER_ID_CORRESPONDENCE_TO_USER

Name:	USER_USER_ID_CORRESPONDENCE_TO_USER	
Code:	USER_USER_ID_CORRESPONDENCE_TO_USER	
Label:		
Parent:	IB_USER	
Child:	FCC_CORRESPONDENCE	
Cardinality:	0, n	
Join:	IB_USER	FCC_CORRESPONDENCE
	user_id =	to_user
Modification rule for parent Table:	Restrict	
Deletion rule for parent Table:	Restrict	
Parent mandatory for the child Table:	Yes	
Change parent allowed for the child Table:	Yes	

Views Views **Views**View List View List **View List**

Name	Code	Owner	Upd	Gen
retrieval_cntrl_pts	retrieval_cntrl_pts	dbo	Yes	Yes
retrieval_dba	retrieval_dba	dbo	Yes	Yes
retrieval_hrs	retrieval_hrs	dbo	Yes	Yes
retrieval_lic	retrieval_lic	dbo	Yes	Yes
retrieval_MAIN	retrieval_MAIN	dbo	Yes	Yes
retrieval_pwr	retrieval_pwr	dbo	Yes	Yes
retrieval_rcv_addr	retrieval_rcv_addr	dbo	Yes	Yes
retrieval_rcv_city	retrieval_rcv_city	dbo	Yes	Yes
retrieval_rcv_rcvr	retrieval_rcv_rcvr	dbo	Yes	Yes
retrieval_rec_fcc	retrieval_rec_fcc	dbo	Yes	Yes
retrieval_tx_addr	retrieval_tx_addr	dbo	Yes	Yes
retrieval_tx_fcc	retrieval_tx_fcc	dbo	Yes	Yes
SOD_CATEGORIES	SOD_CATEGORIES	dbo	Yes	Yes
SOD_MAIN	SOD_MAIN	dbo	Yes	Yes
SOD_PERIOD_V	SOD_PERIOD_V	dbo	Yes	Yes
V_ACCOUNTING_CHANGE	V_ACCOUNTING_CHANGE	dbo	Yes	Yes
V_ACCOUNTING_CHANGE_RATE	V_ACCOUNTING_CHANGE_RATE	dbo	Yes	Yes
V_ADDRESS	V_ADDRESS	dbo	Yes	Yes
V_ADDRESS_LISTING	V_ADDRESS_LISTING		Yes	Yes
V_ANTENNA	V_ANTENNA	dbo	Yes	Yes
V_ANTENNA_CONDITION	V_ANTENNA_CONDITION	dbo	Yes	Yes
V_ANTENNA_FX	V_ANTENNA_FX	dbo	Yes	Yes
V_ANTENNA_GAIN	V_ANTENNA_GAIN	dbo	Yes	Yes
V_ASSIGN_LIST	V_ASSIGN_LIST	dbo	Yes	Yes
V_ASSIGNMENT	V_ASSIGNMENT	dbo	Yes	Yes
V_ATTACHMENT	V_ATTACHMENT	dbo	Yes	Yes
V_BLOCKED_HISTORY	V_BLOCKED_HISTORY	dbo	Yes	Yes
V_COMMENT	V_COMMENT	dbo	Yes	Yes
V_CONTACT	V_CONTACT	dbo	Yes	Yes
V_CONTACT_LISTING	V_CONTACT_LISTING	dbo	Yes	Yes
V_COORD_STN	V_COORD_STN	dbo	Yes	Yes
V_DESTINATION	V_DESTINATION	dbo	Yes	Yes
V_DNIC	V_DNIC	dbo	Yes	Yes
V_EARTH_STATION_STA	V_EARTH_STATION_STA	dbo	Yes	Yes
V_FCN	V_FCN	dbo	Yes	Yes
V_FEE_CLAIMING_HISTORY	V_FEE_CLAIMING_HISTORY	dbo	Yes	Yes
V_FEE_TYPE	V_FEE_TYPE	dbo	Yes	Yes
V_FILENUM_ASSIGN_LIST	V_FILENUM_ASSIGN_LIST	dbo	Yes	Yes
V_FILENUM_XREF	V_FILENUM_XREF	dbo	Yes	Yes
V_FILING_HISTORY	V_FILING_HISTORY	dbo	Yes	Yes
V_FILING_TRACKING	V_FILING_TRACKING	dbo	Yes	Yes
V_FORM_312	V_FORM_312	dbo	Yes	Yes
V_FORM_325C	V_FORM_325C	dbo	Yes	Yes
V_FORM_325C_STA	V_FORM_325C_STA	dbo	Yes	Yes
V_FORM_405	V_FORM_405	dbo	Yes	Yes
V_FREQ_COORD	V_FREQ_COORD	dbo	Yes	Yes
V_FREQUENCY	V_FREQUENCY	dbo	Yes	Yes
V_FREQUENCY_CONDITION	V_FREQUENCY_CONDITION	dbo	Yes	Yes
V_FREQUENCY_FX	V_FREQUENCY_FX	dbo	Yes	Yes
V_FX	V_FX	dbo	Yes	Yes

Name	Code	Owner	Upd	Gen
V_ISPC	V_ISPC	dbo	Yes	Yes
V_LICENSE_CONDITION	V_LICENSE_CONDITION	dbo	Yes	Yes
V_MAIN	V_MAIN	dbo	Yes	Yes
V_MAX_TRANSFERRED_HISTORY	V_MAX_TRANSFERRED_HISTOR Y	dbo	Yes	Yes
V_NATIVE_APP	V_NATIVE_APP	dbo	Yes	Yes
V_NATURE_OF_SERVICE	V_NATURE_OF_SERVICE	dbo	Yes	Yes
V_NOTE	V_NOTE	dbo	Yes	Yes
V_OTHER_COMPANY	V_OTHER_COMPANY	dbo	Yes	Yes
V_PAINT_LIGHT	V_PAINT_LIGHT	dbo	Yes	Yes
V_PDF	V_PDF	dbo	Yes	Yes
V_PETITION_TO_DENY	V_PETITION_TO_DENY	dbo	Yes	Yes
V_PTCOMM	V_PTCOMM	dbo	Yes	Yes
V_PTCOMM_FX	V_PTCOMM_FX	dbo	Yes	Yes
V_PUB_NOTICE_HISTORY	V_PUB_NOTICE_HISTORY	dbo	Yes	Yes
V_PUB_NOTICE_PROCESSING	V_PUB_NOTICE_PROCESSING	dbo	Yes	Yes
V_PURPOSE	V_PURPOSE	dbo	Yes	Yes
V_REMOTE_CONTROL	V_REMOTE_CONTROL	dbo	Yes	Yes
V_ROA	V_ROA	dbo	Yes	Yes
V_SECTION_214	V_SECTION_214	dbo	Yes	Yes
V_SECTION_214_SERVICE	V_SECTION_214_SERVICE	dbo	Yes	Yes
V_SECTION_214_STA	V_SECTION_214_STA	dbo	Yes	Yes
V_SITE	V_SITE	dbo	Yes	Yes
V_SITE_CONDITION	V_SITE_CONDITION	dbo	Yes	Yes
V_SPACE_STATION	V_SPACE_STATION	dbo	Yes	Yes
V_SPACE_STATION_STA	V_SPACE_STATION_STA	dbo	Yes	Yes
V_STATION	V_STATION	dbo	Yes	Yes
V_STATUS_TRACKING	V_STATUS_TRACKING	dbo	Yes	Yes
V_TRANSFERRED_HISTORY	V_TRANSFERRED_HISTORY	dbo	Yes	Yes
V_TRANSMITTER	V_TRANSMITTER	dbo	Yes	Yes
vSOD_MAIN	vSOD_MAIN	dbo	Yes	Yes
vSOD_MAIN2	vSOD_MAIN2	dbo	Yes	Yes

View retrieval_cntrl_ptsView retrieval_cntrl_pts**View retrieval_cntrl_pts**

Name:	retrieval_cntrl_pts
Code:	retrieval_cntrl_pts
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

End_of_Dependent_files

*File Path:

* C:\Retrieval\dev_licenses\retrieval_cntrl_pts.vw

View retrieval_dbaView retrieval_dba**View retrieval_dba**

Name:	retrieval_dba
Code:	retrieval_dba
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

End_of_Dependent_files

*File Path:

* C:\Retrieval\dev_licenses\retrieval_dba.vw

View retrieval_hrsView retrieval_hrs**View retrieval_hrs**

Name:	retrieval_hrs
Code:	retrieval_hrs
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

End_of_Dependent_files

*Author: DMarple Date: 07/24/2000

* Comment: Made joins from ANTENNA table to

ANTENNA_FX,

ANTENNA_GAIN and

AZIMUTH

all outer joins.

*File Path:

* C:\Retrieval\dev_licenses\retrieval_hrs.vw

View retrieval_licView retrieval_lic**View retrieval_lic**

Name:	retrieval_lic
Code:	retrieval_lic
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

End_of_Dependent_files

*File Path:

* C:\Retrieval\dev_licenses\retrieval_lic.vw

View retrieval_MAIN View retrieval_MAIN **View retrieval_MAIN**

Name:	retrieval_MAIN
Code:	retrieval_MAIN
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

End_of_Dependent_files
 *File Path:
 * C:\Retrieval\dev_licenses\retrieval_MAIN.vw

View retrieval_pwr View retrieval_pwr **View retrieval_pwr**

Name:	retrieval_pwr
Code:	retrieval_pwr
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

End_of_Dependent_files
 *Author: DMarple Date: 07/24/2000
 * Comment: Made the join between SITE and TRANSMITTER tables an
 outer join. Otherwise, there are so few rows in the TRANSMITTER
 table that we almost always get no rows.
 *File Path:
 * C:\Retrieval\dev_licenses\retrieval_pwr.vw

View retrieval_rcv_addr View retrieval_rcv_addr **View retrieval_rcv_addr**

Name:	retrieval_rcv_addr
Code:	retrieval_rcv_addr
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```

End_of_Dependent_files
*Author: DMarple Date: 07/24/2000
* Comment: Switch the join between ANTENNA and PAINT_LIGHT
from
ANTENNA.antenna_key =* PAINT_LIGHT.antenna_key
to
ANTENNA.antenna_key *= PAINT_LIGHT.antenna_key
*File Path:
* C:\Retrieval\dev_licenses\retrieval_rcv_addr.vw
*****

```

View retrieval_rcv_cityView retrieval_rcv_city**View retrieval_rcv_city**

Name:	retrieval_rcv_city
Code:	retrieval_rcv_city
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```

End_of_Dependent_files
*File Path:
* C:\Retrieval\dev_licenses\retrieval_rcv_city.vw
*****

```

View retrieval_rcv_rcvrView retrieval_rcv_rcvr**View retrieval_rcv_rcvr**

Name:	retrieval_rcv_rcvr
Code:	retrieval_rcv_rcvr
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```

End_of_Dependent_files
*File Path:
* C:\Retrieval\dev_licenses\retrieval_rcv_rcvr.vw
*****

```

View retrieval_rec_fccView retrieval_rec_fcc**View retrieval_rec_fcc**

Name:	retrieval_rec_fcc
Code:	retrieval_rec_fcc
Label:	
Owner:	dbo

Usage: Updatable
Generate View

Code

End_of_Dependent_files

*File Path:

* C:\Retrieval\dev_licenses\retrieval_rec_fcc.vw

View retrieval_tx_addrView retrieval_tx_addr**View retrieval_tx_addr**

Name: retrieval_tx_addr
Code: retrieval_tx_addr
Label:
Owner: dbo
Usage: Updatable
Generate View

Code

End_of_Dependent_files

*File Path:

* C:\Retrieval\dev_licenses\retrieval_tx_addr.vw

View retrieval_tx_fccView retrieval_tx_fcc**View retrieval_tx_fcc**

Name: retrieval_tx_fcc
Code: retrieval_tx_fcc
Label:
Owner: dbo
Usage: Updatable
Generate View

Code

End_of_Dependent_files

*Author: DMarple Date: 07/24/2000

* Comment: Added convert(numeric(5,1) to the conversion of the ANTENNA.height_bldg_agl field

*Author: DMarple Date: 07/26/2000

*Author: DMarple Date: 07/27/2000

* Comment: swithed the 2nd and 3rd empty strings with ANTENNA.manufacturer and

* ANTENNA.model. ANTENNA.manufacturer needed a substring to fit.

*File Path:

* N:\Retrieval\retrieval_tx_fcc.vw

View SOD_CATEGORIESView SOD_CATEGORIES**View SOD_CATEGORIES**

Name:	SOD_CATEGORIES
Code:	SOD_CATEGORIES
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

Date Written: 07/28/98

View SOD_MAINView SOD_MAIN**View SOD_MAIN**

Name:	SOD_MAIN
Code:	SOD_MAIN
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.date_filed,  
a.date_blocked,  
isnull( a.date_grant, isnull( a.date_deny, isnull( a.date_dismiss, a.date_surrender ) ) )  
as date_SOD_disposal,  
a.filing_key,  
a.filing_state,  
a.callsign,  
a.file_number,  
a.subsystem_code,  
a.status_code,  
a.status_date,  
a.last_action,  
a.last_action_date,  
a.date_grant,  
a.date_deny,  
a.date_dismiss,  
a.date_surrender,  
a.date_begin,  
a.date_expire,  
a.date_last_update,  
a.app_type_code,  
a.blocked_reason_code,  
a.blocked_reason,  
a.address_key  
from  
dbo.MAIN a
```

View SOD_PERIOD_VView SOD_PERIOD_V**View SOD_PERIOD_V**

Name:	SOD_PERIOD_V
Code:	SOD_PERIOD_V
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

Date Written: 07/28/98

View V_ACCOUNTING_CHANGEView V_ACCOUNTING_CHANGE**View**
V_ACCOUNTING_CHANGE

Name:	V_ACCOUNTING_CHANGE
Code:	V_ACCOUNTING_CHANGE
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

select a.* from ACCOUNTING_CHANGE a, V_MAIN b where a.filing_key = b.filing_key

View V_ACCOUNTING_CHANGE_RATEView V_ACCOUNTING_CHANGE_RATE**View**
V_ACCOUNTING_CHANGE_RATE

Name:	V_ACCOUNTING_CHANGE_RATE
Code:	V_ACCOUNTING_CHANGE_RATE
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

select a.* from ACCOUNTING_CHANGE_RATE a, V_MAIN b where a.filing_key = b.filing_key

View V_ADDRESSView V_ADDRESS**View V_ADDRESS**

Name:	V_ADDRESS
Code:	V_ADDRESS
Label:	
Owner:	dbo

Usage: Updatable Generate View
--

Code

```
SELECT b.* From V_MAIN a, ADDRESS b Where a.address_key = b.address_key
```

View V_ADDRESS_LISTINGView V_ADDRESS_LISTINGView
V_ADDRESS_LISTING

Name: V_ADDRESS_LISTING Code: V_ADDRESS_LISTING Label: Owner: Usage: Updatable Generate View With check option

Code

```
select COUNTRY_CODE.country_name country, dbo.ADDRESS.address_id address_id,
dbo.ADDRESS.address_name name, dbo.ADDRESS.dba_name dba_name,
Substring( Upper( ADDRESS.address_name ), 1, 1 ) first_letter,
dbo.ADDRESS.street1 address, dbo.ADDRESS.city city, dbo.ADDRESS.state_code state,
dbo.ADDRESS.zipcode zip, dbo.ADDRESS.address_key search_key
from COUNTRY_CODE, dbo.ADDRESS
where dbo.ADDRESS.address_id not like 'TMP%'
and COUNTRY_CODE.country_code = dbo.ADDRESS.country_code
```

View V_ANTENNAView V_ANTENNAView V_ANTENNA

Name: V_ANTENNA Code: V_ANTENNA Label: Owner: dbo Usage: Updatable Generate View
--

Code

```
SELECT b.* From V_SITE a, ANTENNA b Where a.site_key = b.site_key
```

View V_ANTENNA_CONDITIONView V_ANTENNA_CONDITIONView
V_ANTENNA_CONDITION

Name: V_ANTENNA_CONDITION Code: V_ANTENNA_CONDITION Label: Owner: dbo
--

Usage: Updatable
Generate View

Code

SELECT b.* From V_ANTENNA a, ANTENNA_CONDITION b Where a.antenna_key = b.antenna_key

View V_ANTENNA_FXView V_ANTENNA_FX**View V_ANTENNA_FX**

Name: V_ANTENNA_FX
Code: V_ANTENNA_FX
Label:
Owner: dbo
Usage: Updatable
Generate View

Code

SELECT b.* From V_SITE a, ANTENNA_FX b Where a.site_key = b.site_key

View V_ANTENNA_GAINView V_ANTENNA_GAIN**View V_ANTENNA_GAIN**

Name: V_ANTENNA_GAIN
Code: V_ANTENNA_GAIN
Label:
Owner: dbo
Usage: Updatable
Generate View

Code

SELECT b.* From V_ANTENNA a, ANTENNA_GAIN b Where a.antenna_key = b.antenna_key

View V_ASSIGN_LISTView V_ASSIGN_LIST**View V_ASSIGN_LIST**

Name: V_ASSIGN_LIST
Code: V_ASSIGN_LIST
Label:
Owner: dbo
Usage: Updatable
Generate View

Code

select a.* from ASSIGN_LIST a, V_MAIN b where a.filing_key = b.filing_key

View V_ASSIGNMENTView V_ASSIGNMENT**View V_ASSIGNMENT**

Name:	V_ASSIGNMENT
Code:	V_ASSIGNMENT
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from ASSIGNMENT a, V_MAIN b where a.filing_key = b.filing_key
```

View V_ATTACHMENTView V_ATTACHMENT**View V_ATTACHMENT**

Name:	V_ATTACHMENT
Code:	V_ATTACHMENT
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from ATTACHMENT a, V_MAIN b where a.filing_key = b.filing_key
```

View V_BLOCKED_HISTORYView V_BLOCKED_HISTORY**View V_BLOCKED_HISTORY**

Name:	V_BLOCKED_HISTORY
Code:	V_BLOCKED_HISTORY
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from BLOCKED_HISTORY a, V_MAIN b where a.filing_key = b.filing_key
```

View V_COMMENTView V_COMMENT**View V_COMMENT**

Name:	V_COMMENT
Code:	V_COMMENT
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from COMMENT a, V_MAIN b where a.filing_key = b.filing_key
```

View V_CONTACTView V_CONTACT**View V_CONTACT**

Name:	V_CONTACT
Code:	V_CONTACT
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
SELECT b.* From V_MAIN a, CONTACT b Where a.contact_key = b.contact_key
```

View V_CONTACT_LISTINGView V_CONTACT_LISTING**View
V_CONTACT_LISTING**

Name:	V_CONTACT_LISTING
Code:	V_CONTACT_LISTING
Label:	
Owner:	dbo
Usage:	Updatable Generate View With check option

Code

```
select COUNTRY_CODE.country_name country, CONTACT.contact_id contact_id,
CONTACT.contact_name name,
Substring( Upper( CONTACT.company_name), 1, 1 ) first_letter,
CONTACT.title title, CONTACT.company_name company, CONTACT.street1 address,
CONTACT.city city, CONTACT.state_code state, CONTACT.zipcode zip,
CONTACT.contact_key search_key
from COUNTRY_CODE, CONTACT
where CONTACT.contact_id not like 'TMP%'
and COUNTRY_CODE.country_code = CONTACT.country_code
```

View V_COORD_STNView V_COORD_STN**View V_COORD_STN**

Name:	V_COORD_STN
Code:	V_COORD_STN
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

select a.* from COORD_STN a, V_MAIN b where a.filing_key = b.filing_key

View V_DESTINATIONView V_DESTINATION**View V_DESTINATION**

Name:	V_DESTINATION
Code:	V_DESTINATION
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

select b.* from ib_licenses..V_PTCOMM a, DESTINATION b where a.ptcomm_key = b.ptcomm_key

View V_DNICView V_DNIC**View V_DNIC**

Name:	V_DNIC
Code:	V_DNIC
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

select a.* from DNIC a, V_MAIN b where a.filing_key = b.filing_key

View V_EARTH_STATION_STAView V_EARTH_STATION_STAView
V_EARTH_STATION_STA

Name:	V_EARTH_STATION_STA
Code:	V_EARTH_STATION_STA
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

select a.* from EARTH_STATION_STA a, V_MAIN b where a.filing_key = b.filing_key

View V_FCNSView V_FCNS**View V_FCNS**

Name:	V_FCNS
Code:	V_FCNS
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from FCNS a, V_MAIN b where a.filing_key = b.filing_key
```

View V_FEE_CLAIMING_HISTORYView V_FEE_CLAIMING_HISTORY**View V_FEE_CLAIMING_HISTORY**

Name:	V_FEE_CLAIMING_HISTORY
Code:	V_FEE_CLAIMING_HISTORY
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from FEE_CLAIMING_HISTORY a, V_MAIN b where a.filing_key = b.filing_key
```

View V_FEE_TYPEView V_FEE_TYPE**View V_FEE_TYPE**

Name:	V_FEE_TYPE
Code:	V_FEE_TYPE
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from FEE_TYPE a, V_MAIN b where a.filing_key = b.filing_key
```

View V_FILENUM_ASSIGN_LISTView V_FILENUM_ASSIGN_LIST**View V_FILENUM_ASSIGN_LIST**

Name:	V_FILENUM_ASSIGN_LIST
Code:	V_FILENUM_ASSIGN_LIST
Label:	
Owner:	dbo

Usage: Updatable
Generate View

Code

select a.* from FILENUM_ASSIGN_LIST a, V_MAIN b where a.filing_key = b.filing_key

View V_FILENUM_XREFView V_FILENUM_XREF**View V_FILENUM_XREF**

Name: V_FILENUM_XREF
Code: V_FILENUM_XREF
Label:
Owner: dbo
Usage: Updatable
Generate View

Code

select a.* from FILENUM_XREF a, V_MAIN b where a.filing_key = b.filing_key

View V_FILING_HISTORYView V_FILING_HISTORY**View V_FILING_HISTORY**

Name: V_FILING_HISTORY
Code: V_FILING_HISTORY
Label:
Owner: dbo
Usage: Updatable
Generate View

Code

select a.* from FILING_HISTORY a, V_MAIN b where a.filing_key = b.filing_key

View V_FILING_TRACKINGView V_FILING_TRACKING**View**
V_FILING_TRACKING

Name: V_FILING_TRACKING
Code: V_FILING_TRACKING
Label:
Owner: dbo
Usage: Updatable
Generate View

Code

select a.* from FILING_TRACKING a, V_MAIN b where a.filing_key = b.filing_key

View V_FORM_312View V_FORM_312**View V_FORM_312**

Name:	V_FORM_312
Code:	V_FORM_312
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from FORM_312 a, V_MAIN b where a.filing_key = b.filing_key
```

View V_FORM_325CView V_FORM_325C**View V_FORM_325C**

Name:	V_FORM_325C
Code:	V_FORM_325C
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from FORM_325C a, V_MAIN b where a.filing_key = b.filing_key
```

View V_FORM_325C_STAView V_FORM_325C_STA**View V_FORM_325C_STA**

Name:	V_FORM_325C_STA
Code:	V_FORM_325C_STA
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from FORM_325C_STA a, V_MAIN b where a.filing_key = b.filing_key
```

View V_FORM_405View V_FORM_405**View V_FORM_405**

Name:	V_FORM_405
Code:	V_FORM_405
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from FORM_405 a, V_MAIN b where a.filing_key = b.filing_key
```

View V_FREQ_COORDView V_FREQ_COORD**View V_FREQ_COORD**

Name:	V_FREQ_COORD
Code:	V_FREQ_COORD
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
SELECT b.* From V_ANTENNA a, FREQ_COORD b Where a.antenna_key = b.antenna_key
```

View V_FREQUENCYView V_FREQUENCY**View V_FREQUENCY**

Name:	V_FREQUENCY
Code:	V_FREQUENCY
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
SELECT b.* From V_ANTENNA a, FREQUENCY b Where a.antenna_key = b.antenna_key
```

View V_FREQUENCY_CONDITIONView V_FREQUENCY_CONDITION**View V_FREQUENCY_CONDITION**

Name:	V_FREQUENCY_CONDITION
Code:	V_FREQUENCY_CONDITION
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
SELECT b.* From V_FREQUENCY a, FREQUENCY_CONDITION b Where a.frequency_key = b.frequency_key
```

View V_FREQUENCY_FXView V_FREQUENCY_FX**View V_FREQUENCY_FX**

Name:	V_FREQUENCY_FX
Code:	V_FREQUENCY_FX
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
SELECT b.* From V_SITE a, FREQUENCY_FX b Where a.site_key = b.site_key
```

View V_FXView V_FX**View V_FX**

Name:	V_FX
Code:	V_FX
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from FX a, V_MAIN b where a.filing_key = b.filing_key
```

View V_ISPCView V_ISPC**View V_ISPC**

Name:	V_ISPC
Code:	V_ISPC
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from ISPC a, V_MAIN b where a.filing_key = b.filing_key
```

View V_LICENSE_CONDITIONView V_LICENSE_CONDITION**View
V_LICENSE_CONDITION**

Name:	V_LICENSE_CONDITION
Code:	V_LICENSE_CONDITION
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from LICENSE_CONDITION a, V_MAIN b where a.filing_key = b.filing_key
```

View V_MAINView V_MAIN**View V_MAIN**

Name:	V_MAIN
Code:	V_MAIN
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select *  
from MAIN  
where confidential in ("N", NULL)
```

View V_MAX_TRANSFERRED_HISTORYView

V_MAX_TRANSFERRED_HISTORY**View V_MAX_TRANSFERRED_HISTORY**

Name:	V_MAX_TRANSFERRED_HISTORY
Code:	V_MAX_TRANSFERRED_HISTORY
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select max(transferred_history_key) as history_key,  
filing_key  
from TRANSFERRED_HISTORY  
group by filing_key
```

View V_NATIVE_APPView V_NATIVE_APP**View V_NATIVE_APP**

Name:	V_NATIVE_APP
Code:	V_NATIVE_APP
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
SELECT b.* From V_ATTACHMENT a, NATIVE_APP b Where a.attachment_key = b.attachment_key
```

View V_NATURE_OF_SERVICEView V_NATURE_OF_SERVICE**View**
V_NATURE_OF_SERVICE

Name:	V_NATURE_OF_SERVICE
Code:	V_NATURE_OF_SERVICE
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from NATURE_OF_SERVICE a, V_MAIN b where a.filing_key = b.filing_key
```

View V_NOTEView V_NOTE**View V_NOTE**

Name:	V_NOTE
Code:	V_NOTE
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from NOTE a, V_MAIN b where a.filing_key = b.filing_key
```

View V_OTHER_COMPANYView V_OTHER_COMPANY**View**
V_OTHER_COMPANY

Name:	V_OTHER_COMPANY
Code:	V_OTHER_COMPANY
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from OTHER_COMPANY a, V_MAIN b where a.filing_key = b.filing_key
```

View V_PAINT_LIGHTView V_PAINT_LIGHT**View V_PAINT_LIGHT**

Name:	V_PAINT_LIGHT
Code:	V_PAINT_LIGHT

Label:
Owner: dbo
Usage: Updatable
Generate View

Code

```
SELECT b.* From V_ANTENNA a, PAINT_LIGHT b Where a.antenna_key = b.antenna_key
```

View V_PDFView V_PDF**View V_PDF**

Name: V_PDF
Code: V_PDF
Label:
Owner: dbo
Usage: Updatable
Generate View

Code

```
SELECT b.* From V_ATTACHMENT a, PDF b Where a.attachment_key = b.attachment_key
```

View V_PETITION_TO_DENYView V_PETITION_TO_DENY**View
V_PETITION_TO_DENY**

Name: V_PETITION_TO_DENY
Code: V_PETITION_TO_DENY
Label:
Owner: dbo
Usage: Updatable
Generate View

Code

```
select a.* from PETITION_TO_DENY a, V_MAIN b where a.filing_key = b.filing_key
```

View V_PTCOMMView V_PTCOMM**View V_PTCOMM**

Name: V_PTCOMM
Code: V_PTCOMM
Label:
Owner: dbo
Usage: Updatable
Generate View

Code

```
SELECT b.* From V_SITE a, PTCOMM b Where a.site_key = b.site_key
```

View V_PTCOMM_FXView V_PTCOMM_FX**View V_PTCOMM_FX**

Name:	V_PTCOMM_FX
Code:	V_PTCOMM_FX
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
SELECT b.* From V_SITE a, PTCOMM_FX b Where a.site_key = b.site_key
```

View V_PUB_NOTICE_HISTORYView V_PUB_NOTICE_HISTORY**View**
V_PUB_NOTICE_HISTORY

Name:	V_PUB_NOTICE_HISTORY
Code:	V_PUB_NOTICE_HISTORY
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from PUB_NOTICE_HISTORY a, V_MAIN b where a.filing_key = b.filing_key
```

View V_PUB_NOTICE_PROCESSINGView V_PUB_NOTICE_PROCESSING**View**
V_PUB_NOTICE_PROCESSING

Name:	V_PUB_NOTICE_PROCESSING
Code:	V_PUB_NOTICE_PROCESSING
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from PUB_NOTICE_PROCESSING a, V_MAIN b where a.filing_key = b.filing_key
```

View V_PURPOSEView V_PURPOSE**View V_PURPOSE**

Name:	V_PURPOSE
Code:	V_PURPOSE
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from PURPOSE a, V_MAIN b where a.filing_key = b.filing_key
```

View V_REMOTE_CONTROLView V_REMOTE_CONTROL**View**
V_REMOTE_CONTROL

Name:	V_REMOTE_CONTROL
Code:	V_REMOTE_CONTROL
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
SELECT b.* From V_SITE a, REMOTE_CONTROL b Where a.site_key = b.site_key
```

View V_ROAView V_ROA**View V_ROA**

Name:	V_ROA
Code:	V_ROA
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from ROA a, V_MAIN b where a.filing_key = b.filing_key
```

View V_SECTION_214View V_SECTION_214**View V_SECTION_214**

Name:	V_SECTION_214
Code:	V_SECTION_214
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from SECTION_214 a, V_MAIN b where a.filing_key = b.filing_key
```

View V_SECTION_214_SERVICEView V_SECTION_214_SERVICE**View**
V_SECTION_214_SERVICE

Name:	V_SECTION_214_SERVICE
Code:	V_SECTION_214_SERVICE
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from SECTION_214_SERVICE a, V_MAIN b where a.filing_key = b.filing_key
```

View V_SECTION_214_STAView V_SECTION_214_STA**View**
V_SECTION_214_STA

Name:	V_SECTION_214_STA
Code:	V_SECTION_214_STA
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from SECTION_214_STA a, V_MAIN b where a.filing_key = b.filing_key
```

View V_SITEView V_SITE**View V_SITE**

Name:	V_SITE
Code:	V_SITE
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from SITE a, V_MAIN b where a.filing_key = b.filing_key
```

View V_SITE_CONDITIONView V_SITE_CONDITION**View V_SITE_CONDITION**

Name:	V_SITE_CONDITION
Code:	V_SITE_CONDITION
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
SELECT b.* From V_SITE a, SITE_CONDITION b Where a.site_key = b.site_key
```

View V_SPACE_STATIONView V_SPACE_STATION**View V_SPACE_STATION**

Name:	V_SPACE_STATION
Code:	V_SPACE_STATION
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select b.* from V_PTCOMM a, SPACE_STATION b where a.space_station_key = b.space_station_key
```

View V_SPACE_STATION_STAView V_SPACE_STATION_STAB**View V_SPACE_STATION_STA**

Name:	V_SPACE_STATION_STA
Code:	V_SPACE_STATION_STA
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from SPACE_STATION_STA a, V_MAIN b where a.filing_key = b.filing_key
```

View V_STATIONView V_STATION**View V_STATION**

Name:	V_STATION
Code:	V_STATION
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from STATION a, V_MAIN b where a.filing_key = b.filing_key
```

View V_STATUS_TRACKINGView V_STATUS_TRACKINGView
V_STATUS_TRACKING

Name:	V_STATUS_TRACKING
Code:	V_STATUS_TRACKING
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from STATUS_TRACKING a, V_MAIN b where a.filing_key = b.filing_key
```

View V_TRANSFERRED_HISTORYView V_TRANSFERRED_HISTORYView
V_TRANSFERRED_HISTORY

Name:	V_TRANSFERRED_HISTORY
Code:	V_TRANSFERRED_HISTORY
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
select a.* from TRANSFERRED_HISTORY a, V_MAIN b where a.filing_key = b.filing_key
```

View V_TRANSMITTERView V_TRANSMITTERView **V_TRANSMITTER**

Name:	V_TRANSMITTER
Code:	V_TRANSMITTER
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

```
SELECT b.* From V_SITE a, TRANSMITTER b Where a.site_key = b.site_key
```

View vSOD_MAINView vSOD_MAIN**View vSOD_MAIN**

Name:	vSOD_MAIN
Code:	vSOD_MAIN
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

End_of_Dependent_files

View vSOD_MAIN2View vSOD_MAIN2**View vSOD_MAIN2**

Name:	vSOD_MAIN2
Code:	vSOD_MAIN2
Label:	
Owner:	dbo
Usage:	Updatable Generate View

Code

End_of_Dependent_files

TriggersTriggers **Triggers**

ProceduresProcedures **Procedures**Procedure ListProcedure List**Procedure List**

Name	Code	Func
acknowledge_assignment	acknowledge_assignment	No
assign_filing	assign_filing	No
atis	atis	No
autogrant	autogrant	No
block_filing	block_filing	No
call_fetch_ib_payment	call_fetch_ib_payment	No
check_autogrant	check_autogrant	No
consummate_filing	consummate_filing	No
copy_filing_by_filing_key	copy_filing_by_filing_key	No
deferdeny_filing	deferdeny_filing	No
delete_address_history	delete_address_history	No
delete_filing	delete_filing	No
deny_filing	deny_filing	No
discontinue_filing	discontinue_filing	No
dismiss_filing_byapplicant	dismiss_filing_byapplicant	No
dismiss_filing_byauthority	dismiss_filing_byauthority	No
dismiss_filing_bycommission	dismiss_filing_bycommission	No
filing_count	filing_count	No
frequency_format	frequency_format	No
get_amd_status	get_amd_status	No
get_apptypeinfo	get_apptypeinfo	No
get_assigned_filings	get_assigned_filings	No
get_current_license	get_current_license	No
get_fhistory	get_fhistory	No
get_finfo	get_finfo	No
get_fkeys	get_fkeys	No
get_fsequence_number	get_fsequence_number	No
get_fstate	get_fstate	No
get_fuserid	get_fuserid	No
get_key	get_key	No
get_kinfo	get_kinfo	No
get_msequence_number	get_msequence_number	No
get_my_drafts	get_my_drafts	No
get_old_filing_fkeys	get_old_filing_fkeys	No
get_oldfinfo	get_oldfinfo	No
get_pn_report_number	get_pn_report_number	No
get_rwl_status	get_rwl_status	No
grant_filing	grant_filing	No
grantdefer_filing	grantdefer_filing	No
grantdeny_filing	grantdeny_filing	No
join_subsystem	join_subsystem	No
latlong_search	latlong_search	No
lic_conditions	lic_conditions	No
lic_freq_conditions	lic_freq_conditions	No
lic_frequencies	lic_frequencies	No
lic_ihf_antennas	lic_ihf_antennas	No
lic_ipf_antennas	lic_ipf_antennas	No
lic_points_of_communication	lic_points_of_communication	No
lic_ses_antenna_conditions	lic_ses_antenna_conditions	No
lic_ses_antenna_gains	lic_ses_antenna_gains	No

Name	Code	Func
lic_ses_antennas	lic_ses_antennas	No
lic_ses_frequencies	lic_ses_frequencies	No
lic_ses_frequency_conditions	lic_ses_frequency_conditions	No
lic_ses_site_conditions	lic_ses_site_conditions	No
lic_ses_sites	lic_ses_sites	No
main_label	main_label	No
opa	opa	No
preprocess_public_notice	preprocess_public_notice	No
proc_rtrv_MTS_sync	proc_rtrv_MTS_sync	No
proc_tower_cleared	proc_tower_cleared	No
proc_upd_MTS_information	proc_upd_MTS_information	No
process_public_notice	process_public_notice	No
quit_subsystem	quit_subsystem	No
radiation_hazard_report	radiation_hazard_report	No
retrieve_contact_data_for_main	retrieve_contact_data_for_main	No
revoke_filing	revoke_filing	No
set_filing_action	set_filing_action	No
set_filing_complete	set_filing_complete	No
set_filing_status	set_filing_status	No
sod_active_subsystems	sod_active_subsystems	No
sod_blocked_as_of_report	sod_blocked_as_of_report	No
sod_blocked_now	sod_blocked_now	No
sod_delete_category	sod_delete_category	No
sod_delete_day_range	sod_delete_day_range	No
sod_delete_goal	sod_delete_goal	No
sod_delete_period	sod_delete_period	No
sod_detrpt_blocked_as_of_subid	sod_detrpt_blocked_as_of_subid	No
sod_detrpt_disposed_subid	sod_detrpt_disposed_subid	No
sod_detrpt_pending_as_of_subid	sod_detrpt_pending_as_of_subid	No
sod_detrpt_recvd_during_subid	sod_detrpt_recvd_during_subid	No
sod_disposed_during_report	sod_disposed_during_report	No
sod_get_category_details	sod_get_category_details	No
sod_get_period_details	sod_get_period_details	No
sod_make_category	sod_make_category	No
sod_make_category_by_name	sod_make_category_by_name	No
sod_make_category_by_number	sod_make_category_by_number	No
sod_make_category_group	sod_make_category_group	No
sod_make_category_profile	sod_make_category_profile	No
sod_make_category0	sod_make_category0	No
sod_make_day_range	sod_make_day_range	No
sod_make_day_range_profile	sod_make_day_range_profile	No
sod_make_goal	sod_make_goal	No
sod_make_period	sod_make_period	No
sod_make_period_profile	sod_make_period_profile	No
sod_make_prev_quarters	sod_make_prev_quarters	No
sod_make_quarters	sod_make_quarters	No
sod_make_quarters_by_quarter	sod_make_quarters_by_quarter	No
sod_make_report	sod_make_report	No
sod_make_sod_reports	sod_make_sod_reports	No
sod_pending_as_of_report	sod_pending_as_of_report	No
sod_quarters	sod_quarters	No
sod_report	sod_report	No
sod_report_blocked	sod_report_blocked	No
sod_report_blocked_pb	sod_report_blocked_pb	No
sod_report_cover_sheet	sod_report_cover_sheet	No

Name	Code	Func
sod_report_disposals	sod_report_disposals	No
sod_report_disposals_pb	sod_report_disposals_pb	No
sod_report_header	sod_report_header	No
sod_report_header_pb	sod_report_header_pb	No
sod_report_pending	sod_report_pending	No
sod_report_pending_pb	sod_report_pending_pb	No
sod_report_target_pb	sod_report_target_pb	No
sod_show_category_profile	sod_show_category_profile	No
sod_show_category_profile_all	sod_show_category_profile_all	No
sod_show_category_profile_pb	sod_show_category_profile_pb	No
sod_show_category_profile_pbn	sod_show_category_profile_pbn	No
sod_show_day_range_profile_pb	sod_show_day_range_profile_pb	No
sod_show_goal_profile_pb	sod_show_goal_profile_pb	No
sod_show_period_profile_pb	sod_show_period_profile_pb	No
sod_show_sod_reports	sod_show_sod_reports	No
surrender_filing	surrender_filing	No
sync_metadata	sync_metadata	No
unblock_filing	unblock_filing	No
ungrant_filing	ungrant_filing	No
update_address_history	update_address_history	No
update_mru_history	update_mru_history	No

Procedure acknowledge_assignment Procedure acknowledge_assignment

Name:	acknowledge_assignment
Code:	acknowledge_assignment
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="acknowledge_assignment")
    drop procedure acknowledge_assignment
```

```
;
```

```
CREATE PROCEDURE acknowledge_assignment
```

```
(
    @file_number    char(19),
    @to_date        datetime,
    @to_user        char(8),
    @errmsg         char(255) output
)
```

```
AS
```

```
/*
```

```
Stored Procedure Name:  acknowledge_assignment
```

```
Date Written:          02/04/98
```

Author: Juan J. Gutierrez

Purpose:

Parameters:

Return Values:

Future Work:

*/

declare

@filing_key numeric(12),

@acknowledgement_date datetime

begin transaction

SELECT @acknowledgement_date = getdate()

SELECT @errmsg = NULL

SELECT

 @filing_key = filing_key

FROM

 dbo.MAIN

WHERE

 file_number = @file_number

/*

 Rollback transaction if select fails.

*/

IF (@@error != 0)

 BEGIN

 rollback transaction

 SELECT @errmsg = "Select of file number fails!"

 return -1

 END /* IF (@@error != 0) */

UPDATE

 dbo.FILING_TRACKING

SET

 acknowledged_sw = 'Y',

 date_acknowledged = @acknowledgement_date

WHERE

 dbo.FILING_TRACKING.filing_key = @filing_key AND

 dbo.FILING_TRACKING.to_date = @to_date AND

 dbo.FILING_TRACKING.to_user = @to_user

/*

 Rollback transaction if select fails.

*/

IF (@@error != 0)

 BEGIN

 rollback transaction

```

        SELECT @errmsg = "Update of acknowledgement status fails!"
        return -1
    END /* IF (@@error != 0) */

    commit transaction

    return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="acknowledge_assignment")
    BEGIN
        grant execute on acknowledge_assignment to public
    END
;

```

Procedure assign_filingProcedure assign_filing**Procedure assign_filing**

Name:	assign_filing
Code:	assign_filing
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="assign_filing")
    drop procedure assign_filing
;

CREATE PROCEDURE assign_filing
(
    @file_number    char(19),
    @to_user_id    char (8),
    @by_user_id    char(8)
)
AS

/*

Stored Procedure Name:  assign_filing

Date Written:

Author:

Purpose:

Parameters:

Return Values:

Future Work:

*/

```

```
declare
@filing_key    numeric(12),
@new_error     char(80),
@from_user_id  char(8),
@error         char(255),
@update_date   datetime

begin transaction

SELECT @update_date = getdate()

/*
    Convert the file_number into the appropriate filing key
*/

SELECT
    @filing_key = filing_key
FROM
    MAIN
WHERE
    file_number = @file_number

/*
    Get the person who currently has the filing - date complete is null
*/

SELECT
    @from_user_id = to_user
FROM
    FILING_TRACKING
WHERE
    @filing_key = filing_key AND date_completed = NULL

IF EXISTS
(
    SELECT
        *
    FROM
        FILING_TRACKING
    WHERE
        FILING_TRACKING.filing_key = @filing_key
    AND
        FILING_TRACKING.date_completed IS NULL
)

BEGIN

    UPDATE
        FILING_TRACKING
    SET
        date_completed = @update_date
    WHERE
        FILING_TRACKING.filing_key = @filing_key AND
        FILING_TRACKING.date_completed IS NULL
```

```

IF @@rowcount = 0 OR @@error != 0
    BEGIN
        SELECT @new_error = "Unable to set date_completed to NULL in
FILING_TRACKING"
        RAISERROR 20080 @new_error
        ROLLBACK TRANSACTION
        RETURN -10
    END

END /* IF EXISTS...*/

INSERT INTO dbo.FILING_TRACKING
(
    filing_key,
    to_date,
    to_user,
    from_user,
    by_user,
    acknowledged_sw,
    date_acknowledged,
    date_completed
)
VALUES
(
    @filing_key,
    @update_date,
    @to_user_id,
    @from_user_id,
    @by_user_id,
    NULL,
    NULL,
    NULL
)

IF @@rowcount = 0 OR @@error != 0
    BEGIN
        SELECT @new_error = "Unable insert into table FILING_TRACKING"
        RAISERROR 20090 @new_error
        ROLLBACK TRANSACTION
        RETURN -20
    END

END

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="assign_filing")
    BEGIN
        grant execute on assign_filing to public
    END
;

```

Procedure atisProcedure atis**Procedure atis**

Name: atis

Code:	atis
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="atis")
    drop procedure atis
;

CREATE PROCEDURE atis

AS

/*

Stored Procedure Name:  atis

Date Written:          06/12/98

Author:                Juan J. Gutierrez

Purpose:

Parameters:

Return Values:

Future Work:          Need to set error flag when after cleaning up 0s setting decimal
                      point there are still M,G,H,K characters in the emission field.

*/

CREATE TABLE
    #ATIS
    (
        filing_key          int          NOT NULL,
        file_number         char(19) NOT NULL,
        callsign            char(10) NULL,
        site_key            int          NOT NULL,
        site_id             varchar(20)  NULL,
        antenna_key         int          NOT NULL,
        antenna_id          char(10) NULL,
        frequency_key       int          NOT NULL,
        trans_mode          char(1) NOT NULL,
        frequency_lower     char(17)    NULL,
        frequency_upper     char(17) NULL,
        emission            char(9) NOT NULL,
        emission_flag       char(1) NOT NULL,
        bandwidth           char(4)  NULL,
        bandwidth_value     float      NULL,
        condition_2454      char(1) NULL,
        error                char(1) NULL
    )

```

begin transaction

```
INSERT INTO
  #ATIS
SELECT
  MAIN.filing_key,
  MAIN.file_number,
  MAIN.callsign,
  SITE.site_key,
  SITE.site_id,
  ANTENNA.antenna_key,
  ANTENNA.antenna_id,
  FREQUENCY.frequency_key,
  FREQUENCY.trans_mode,
  FREQUENCY.frequency_lower,
  FREQUENCY.frequency_upper,
  FREQUENCY.emission,
  'F',
  NULL,
  NULL,
  'N',
  'N'
FROM
  MAIN,
  SITE,
  ANTENNA,
  FREQUENCY
WHERE
  SITE.filing_key = MAIN.filing_key AND
  ANTENNA.site_key = SITE.site_key AND
  FREQUENCY.antenna_key = ANTENNA.antenna_key AND
  FREQUENCY.trans_mode = 'T' AND
  CHARINDEX( 'F', FREQUENCY.emission ) = 7
UNION
SELECT
  MAIN.filing_key,
  MAIN.file_number,
  MAIN.callsign,
  SITE.site_key,
  SITE.site_id,
  ANTENNA.antenna_key,
  ANTENNA.antenna_id,
  FREQUENCY.frequency_key,
  FREQUENCY.trans_mode,
  FREQUENCY.frequency_lower,
  FREQUENCY.frequency_upper,
  FREQUENCY.emission,
  'W',
  SUBSTRING( FREQUENCY.emission, 1, 4 ),
  NULL,
  'N',
  'N'
FROM
  MAIN,
  SITE,
  ANTENNA,
```

```

    FREQUENCY
WHERE
    SITE.filing_key = MAIN.filing_key AND
    ANTENNA.site_key = SITE.site_key AND
    FREQUENCY.antenna_key = ANTENNA.antenna_key AND
    FREQUENCY.trans_mode = 'T' AND
    CHARINDEX( 'W', FREQUENCY.emission ) = 7

/*
    Rollback transaction if insert fails.
*/

IF ( @@error != 0 )
    BEGIN
        rollback transaction
        return -1
    END /* IF ( @@error != 0 ) */

/*
    Need to convert 'O' [Uppercase O] to '0' [Zero] before attempting to convert the first four
    characters of the emission indicator to find the bandwidth.
*/

WHILE EXISTS
(
    SELECT
        *
    FROM
        #ATIS
    WHERE
        CHARINDEX( 'O', #ATIS.bandwidth ) > 0
)

    BEGIN
        UPDATE
            #ATIS
        SET
            #ATIS.bandwidth = STUFF( #ATIS.bandwidth, CHARINDEX('O', #ATIS.bandwidth ),
1, '0')
        WHERE
            CHARINDEX( 'O', #ATIS.bandwidth ) > 0
    END /* WHILE */

/*
    Set error flag for those frequencies where the first four characters of the
    emission indicator can't be converted to a numeric value.
*/

UPDATE
    #ATIS
SET
    #ATIS.error = 'Y'
WHERE
    #ATIS.frequency_key IN
(

```

```

SELECT
    #ATIS.frequency_key
FROM
    #ATIS,
    FREQUENCY
WHERE
    FREQUENCY.frequency_key = #ATIS.frequency_key AND
    FREQUENCY.trans_mode = 'T' AND
    CHARINDEX( 'W', FREQUENCY.emission ) = 7 AND
    (
        SUBSTRING( #ATIS.bandwidth, 1, 1 ) NOT LIKE '%[0-9.HKMG]%' OR
        SUBSTRING( #ATIS.bandwidth, 2, 1 ) NOT LIKE '%[0-9.HKMG]%' OR
        SUBSTRING( #ATIS.bandwidth, 3, 1 ) NOT LIKE '%[0-9.HKMG]%' OR
        SUBSTRING( #ATIS.bandwidth, 4, 1 ) NOT LIKE '%[0-9.HKMG]%'
    )
)
/*
*/

UPDATE
    #ATIS
SET
    #ATIS.bandwidth_value = CONVERT( FLOAT, STUFF( #ATIS.bandwidth, CHARINDEX('H',
#ATIS.bandwidth ), 1, '.' ) ) * 1
WHERE
    #ATIS.emission_flag = 'W' AND
    CHARINDEX( 'H', #ATIS.bandwidth ) > 0 AND
    #ATIS.error = 'N'

/*
*/

UPDATE
    #ATIS
SET
    #ATIS.bandwidth_value = CONVERT( FLOAT, STUFF( #ATIS.bandwidth, CHARINDEX('K',
#ATIS.bandwidth ), 1, '.' ) ) * 1000
WHERE
    #ATIS.emission_flag = 'W' AND
    CHARINDEX( 'K', #ATIS.bandwidth ) > 0 AND
    #ATIS.error = 'N'

/*
*/

UPDATE
    #ATIS
SET
    #ATIS.bandwidth_value = CONVERT( FLOAT, STUFF( #ATIS.bandwidth, CHARINDEX('M',
#ATIS.bandwidth ), 1, '.' ) ) * 1000000
WHERE
    #ATIS.emission_flag = 'W' AND

```

```
CHARINDEX( 'M', #ATIS.bandwidth ) > 0 AND
#ATIS.error = 'N'

/*

*/

UPDATE
  #ATIS
SET
  #ATIS.bandwidth_value = CONVERT( FLOAT, STUFF( #ATIS.bandwidth, CHARINDEX('G',
#ATIS.bandwidth), 1, ' ') * 1000000000
WHERE
  #ATIS.emission_flag = 'W' AND
  CHARINDEX( 'G', #ATIS.bandwidth ) > 0 AND
  #ATIS.error = 'N'

/*

*/

UPDATE
  #ATIS
SET
  #ATIS.condition_2454 = 'Y'
WHERE
  filing_key IN
  (
    SELECT
      LICENSE_CONDITION.filing_key
    FROM
      LICENSE_CONDITION
    WHERE
      LICENSE_CONDITION.condition_code = 2454
  )
  OR filing_key IN
  (
    SELECT
      SITE.filing_key
    FROM
      SITE
    WHERE
      SITE.site_key IN
      (
        SELECT
          SITE_CONDITION.site_key
        FROM
          SITE_CONDITION
        WHERE
          SITE_CONDITION.condition_code = 2454
      )
  )
  OR filing_key IN
  (
    SELECT
      SITE.filing_key
```

```

FROM
  SITE
WHERE
  SITE.site_key IN
  (
    SELECT
      ANTENNA.site_key
    FROM
      ANTENNA
    WHERE
      ANTENNA.antenna_key IN
      (
        SELECT
          ANTENNA_CONDITION.antenna_key
        FROM
          ANTENNA_CONDITION
        WHERE
          ANTENNA_CONDITION.condition_code = 2454
      )
    )
  )
)
OR filing_key IN
(
  SELECT
    SITE.filing_key
  FROM
    SITE
  WHERE
    SITE.site_key IN
    (
      SELECT
        ANTENNA.site_key
      FROM
        ANTENNA
      WHERE
        ANTENNA.antenna_key IN
        (
          SELECT
            FREQUENCY.antenna_key
          FROM
            FREQUENCY
          WHERE
            FREQUENCY.frequency_key IN
            (
              SELECT
                FREQUENCY_CONDITION.frequency_key
              FROM
                FREQUENCY_CONDITION
              WHERE
                FREQUENCY_CONDITION.condition_code = 2454
            )
        )
      )
    )
)
)

```

```

/*
    Select from temporary table.
*/

SELECT
    filing_key,
    file_number,
    callsign,
    site_key,
    site_id,
    antenna_key,
    antenna_id,
    frequency_key,
    trans_mode,
    frequency_lower,
    frequency_upper,
    emission,
    condition_2454,
    error
FROM
    #ATIS
WHERE
    ( #ATIS.emission_flag = 'F' ) OR
    ( #ATIS.emission_flag = 'W' AND #ATIS.bandwidth_value >= 17000000.0 ) OR
    ( #ATIS.error = 'Y' )
ORDER BY
    filing_key, site_key, antenna_key, frequency_key
/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="atis")
    BEGIN
        grant execute on atis to public
    END
;

```

Procedure autograntProcedure autogrant**Procedure autogrant**

Name:	autogrant
Code:	autogrant
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="autogrant")
    drop procedure autogrant
```

```
;
```

```
CREATE PROCEDURE autogrant
```

```
(
    @process      integer,
    @user_id      char(8)
)
```

```
AS
```

```
/*
```

Stored Procedure Name: autogrant

Date Written: 07/28/98

Author: Juan J. Gutierrez

Purpose:

Parameters:

Return Values:

Future Work:

Notes: Transaction management commands had to be removed - an error results if the autogrant fails for one or more of the applications if a transaction block is defined without a commit after each fetch("Transaction count after EXECUTE indicates that a COMMIT or ROLLBACK TRAN is missing. Previous count = 1, Current count = 0)

```
*/
```

```
/*
```

```
    Declare temporary autogrant table
```

```
*/
```

```
declare
```

```
@filing_key      integer,
@file_number      char(19),
@date_grant       datetime,
@error            char(1),
@errmsg           varchar(255),
@result           integer
```

```
SELECT @filing_key = NULL
```

```
SELECT @file_number = NULL
```

```
SELECT @error = NULL
```

```
SELECT @errmsg = NULL
```

```
SELECT @result = NULL
```

```

CREATE TABLE
    #autogrant
    (
        filing_key          int          NOT NULL,
        file_number         char(19) NOT NULL,
        subsystem_code     char(3)      NOT NULL,
        app_type_code      char(3)      NOT NULL,
        address_key        integer     NULL,
        aff_pub_notice_date datetime NOT NULL,
        target_grant_date datetime NOT NULL,
        error              char(1)     NULL,
        errmsg             varchar(255) NULL
    )

/*
    Declare autogrant cursor.
    Note that if the cursor results have to be updated while cycling through them
    an ORDER BY clause is needed, otherwise the row last updated becomes the last
    row in the result set.
*/

DECLARE
    autogrant_crsr
CURSOR FOR
    SELECT
        #autogrant.filing_key,
        #autogrant.file_number,
        #autogrant.target_grant_date
    FROM
        #autogrant
    ORDER BY
        filing_key

IF (@@error <> 0)
BEGIN
    DEALLOCATE CURSOR autogrant_crsr
    RETURN -1
END

begin transaction

/*
    Check if user has access to Telecommunications subsystems
*/
IF EXISTS
(
    SELECT
        *
    FROM
        AUTH_SUBSYSTEM
    WHERE
        AUTH_SUBSYSTEM.subsystem_code IN ('ITC', 'SCL', 'ISP') AND
        AUTH_SUBSYSTEM.user_id = @user_id
)
BEGIN

```

```

INSERT INTO
    #autogrant
SELECT
    MAIN.filing_key,
    MAIN.file_number,
    MAIN.subsystem_code,
    MAIN.app_type_code,
    MAIN.address_key,
    MAIN.aff_pub_notice_date,
    dateadd( day, 14, MAIN.aff_pub_notice_date ) as 'target_grant_date',
    NULL,
    NULL
FROM
    MAIN,
    SECTION_214
WHERE
    MAIN.aff_pub_notice_date >= '05/19/1999' AND
    MAIN.filing_key = SECTION_214.filing_key AND
    SECTION_214.streamlined_sw = 'Y' AND
    MAIN.filing_state = 0 AND
    datediff( day, MAIN.aff_pub_notice_date, getdate() ) >= 14

/*
    rollback transaction if insert fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */

END /* IF EXISTS */

/*
    Check if user has access to Satellite Earth Station subsystem
*/

IF EXISTS
(
    SELECT
        *
    FROM
        AUTH_SUBSYSTEM
    WHERE
        AUTH_SUBSYSTEM.subsystem_code = 'SES' AND
        AUTH_SUBSYSTEM.user_id = @user_id
)
BEGIN

    INSERT INTO
        #autogrant
    SELECT
        MAIN.filing_key,
        MAIN.file_number,
        MAIN.subsystem_code,

```

```
        MAIN.app_type_code,
        MAIN.address_key,
        MAIN.aff_pub_notice_date,
        dateadd( day, 35, MAIN.aff_pub_notice_date ) as 'target_grant_date',
        NULL,
        NULL
FROM
    MAIN
WHERE
    MAIN.streamlined_sw = 'Y' AND
    MAIN.filing_state = 0 AND
    datediff( day, MAIN.aff_pub_notice_date, getdate() ) >= 35

/*
    rollback transaction if insert fails.
*/

IF ( @@error != 0 )
    BEGIN
        rollback transaction
        return -1
    END /* IF ( @@error != 0 ) */

END /* IF EXISTS ... */

/*

*/

IF ( @process <> 1 )
    BEGIN

        /*
            Select from temporary table.
        */

        SELECT
            #autogrant.filing_key,
            #autogrant.file_number,
            #autogrant.subsystem_code,
            #autogrant.app_type_code,
            ADDRESS.address_name,
            #autogrant.aff_pub_notice_date,
            #autogrant.target_grant_date,
            #autogrant.error,
            #autogrant.errmsg
        FROM
            #autogrant,
            ADDRESS
        WHERE
            #autogrant.address_key *= ADDRESS.address_key
        ORDER BY
            file_number

        /*
            rollback transaction if select fails.
        */
    
```

```
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */

    commit transaction

    return 0

END /* IF ( @process <> 1 )*/

/*
    Perform Processing
*/

OPEN autogrant_csr

WHILE 1 = 1
    BEGIN

        SELECT @filing_key = NULL
        SELECT @file_number = NULL
        SELECT @error = NULL
        SELECT @errmsg = NULL
        SELECT @result = NULL

        /*
            Get next code
        */

        FETCH
            autogrant_csr
        INTO
            @filing_key, @file_number, @date_grant

        /*
            No more rows to extract
        */

        IF @@sqlstatus = 2
            BEGIN
                BREAK
            END

        /*
            Cursor fetch error
        */

        IF @@sqlstatus = 1
            BEGIN
                rollback transaction
                RETURN -1
            END

    END
```

```
/*
    Grant filing.
*/

commit transaction

exec @result = grant_filing @file_number, @date_grant, @errmsg OUTPUT

IF @result <> 0
BEGIN
    SELECT @error = 'Y'
    SELECT @errmsg = 'Error: ' + @errmsg
END

IF @result = 0
BEGIN
    exec @result = set_filing_complete @file_number, @errmsg OUTPUT
    SELECT @error = 'N'
    SELECT @errmsg = 'Grant OK'

    /*
        Mark application as going on Action Public Notice
    */

    UPDATE
        MAIN
    SET
        MAIN.act_pub_notice_sw = 'Y'
    WHERE
        MAIN.file_number = @file_number

END

UPDATE
    #autogrant
SET
    error = @error,
    errmsg = @errmsg
WHERE
    filing_key = @filing_key

/*
    rollback transaction if update fails.
*/

IF (@@error != 0)
BEGIN
    rollback transaction
    return -1
END /* IF (@@error != 0) */

END

CLOSE autogrant_crsr
DEALLOCATE CURSOR autogrant_crsr
```

```

/*
    Select from temporary table.
*/

SELECT
    #autogrant.filing_key,
    #autogrant.file_number,
    #autogrant.subsystem_code,
    #autogrant.app_type_code,
    ADDRESS.address_name,
    #autogrant.aff_pub_notice_date,
    #autogrant.target_grant_date,
    #autogrant.error,
    #autogrant.errmsg
FROM
    #autogrant,
    ADDRESS
WHERE
    #autogrant.address_key *= ADDRESS.address_key
ORDER BY
    file_number

/*
    rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="autogrant")
    BEGIN
        grant execute on autogrant to public
    END
;

```

Procedure block_filing

Name:	block_filing
Code:	block_filing
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="block_filing")
    drop procedure block_filing

```

;

CREATE PROCEDURE block_filing

```
(
    @file_number          char(19),
    @date_blocked         datetime,
    @blocked_reason_code  char(4),
    @blocked_reason       char(255),
    @blocked_by           char(8),
    @errmsg               char(255) output
)
```

AS

/*

Stored Procedure Name: block_filing

Date Written: 02/18/98

Author: Juan J. Gutierrez

Purpose: This procedure is used to block an application. The procedure will make sure that the application has not been previously blocked before proceeding.

Parameters: file_number
 date_blocked
 blocked_reason_code
 blocked_reason
 blocked_by
 errmsg

Return Values: 0 if successful
 999 if filing previously blocked
 -1 if an error occurs

Future Work:

*/

```
declare
@filing_key                numeric(12),
@blocked_history_key       integer,
@result                    integer
```

```
SELECT @errmsg = NULL
SELECT @filing_key = NULL
SELECT @result = NULL
```

begin transaction

```
SELECT
    @filing_key = filing_key
FROM
    MAIN
```

```
WHERE
    file_number = @file_number

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of file number fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Make sure that the blocked reason code specified, if any, is a valid blocked reason code
*/

IF NOT ( @blocked_reason_code IS NULL ) AND NOT EXISTS
(
    SELECT
        blocked_reason_code
    FROM
        BLOCKED_REASON_CODE
    WHERE
        blocked_reason_code = @blocked_reason_code
)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Invalid Blocked Reason Code Specified!"
        return -1
    END /* IF NOT EXISTS ... */

/*
    Check whether the filing was previously blocked
*/

IF (
    SELECT
        date_blocked
    FROM
        MAIN
    WHERE
        filing_key = @filing_key ) <> NULL
    BEGIN
        rollback transaction
        SELECT @errmsg = "Filing Previously Blocked"
        return 999
    END /* IF ( SELECT... ) */

/*
    Check that the date blocked specified is not null
*/
```

```
IF ( @date_blocked IS NULL )
    BEGIN
        rollback transaction
        SELECT @errmsg = "The Date the Filing is Blocked can't be NULL!"
        return -1
    END /* IF (@@error != 0) */

/*
    Check that the blocked reason specified is not null
*/

IF ( @blocked_reason IS NULL )
    BEGIN
        rollback transaction
        SELECT @errmsg = "The Reason for Blocking the Filing can't be NULL!"
        return -1
    END /* IF (@@error != 0) */

/*
    Set blocked date, category, and reason.
*/

UPDATE
    MAIN
SET
    date_blocked = @date_blocked,
    blocked_reason_code = @blocked_reason_code,
    blocked_reason = @blocked_reason
WHERE
    MAIN.filing_key = @filing_key

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Blocking of application fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Make entry in blocked history.
*/

/*
    Generate synthetic key for the entry.
*/

execute get_key @blocked_history_key OUTPUT, @errmsg OUTPUT

INSERT INTO
    BLOCKED_HISTORY
    (
        blocked_history_key,
```

```
        filing_key,
        date_blocked,
        blocked_reason_code,
        blocked_reason,
        blocked_by,
        date_unblocked,
        unblocked_by
    )
VALUES
(
    @blocked_history_key,
    @filing_key,
    @date_blocked,
    @blocked_reason_code,
    @blocked_reason,
    @blocked_by,
    NULL,
    NULL
)
/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Blocking of application fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Set date last updated.
*/

UPDATE
    MAIN
SET
    date_last_update = getdate()
WHERE
    MAIN.filing_key = @filing_key

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Last Update Timestamp fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Set Filing Status to Blocked
*/
```

```

execute @result = set_filing_status @file_number, 'BLOK', @errmsg

IF @result = -1
    BEGIN
        rollback transaction
        return -1
    END /* IF @result = -1 */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="block_filing")
    BEGIN
        grant execute on block_filing to public
    END
;

```

Procedure call_fetch_ib_payment Procedure call_fetch_ib_payment

Name:	call_fetch_ib_payment
Code:	call_fetch_ib_payment
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="call_fetch_ib_payment")
    drop procedure call_fetch_ib_payment
;

CREATE PROCEDURE call_fetch_ib_payment
(
    @filing_key          integer,
    @return_value       integer OUTPUT,
    @coll_pymt_type_code char(4) OUTPUT
)
AS
/*

```

Stored Procedure Name: call_fetch_ib_payment

Date Written: 7/9/98

Author: Frenchi Mack

Purpose: To serve as a wrapper sp that makes a RPC call to the collections server and database. The sp called is 'fetch_ib_payment' which will return @rtn_fee_cntrl_no, @date_entered, and @rtn_pay_type_code

from the collections database. The IBFS MAIN.fee_control_number and MAIN.mellon_date columns are updated and the @rtn_pay_type_code is passed back to the calling powerbuilder function 'f_update_collections_information'. From this function the @rtn_pay_type_code variable is passed back by reference to the 'w_internet_filings' window and compared against the MAIN.fee_type_code from the internet. If there is a difference in the two values, a warning message is displayed

Parameters: @filing_key integer,
 @return_value integer OUTPUT,
 @rtn_pay_type_code char(4) OUTPUT

Return Values: 1 if match was made in collections
 0 if there was no collections match
 -1 if error occurs

Future Work:

```

*/

declare
@fcn_seq_no            char(20),
@fcc_code_2           varchar(30),
@rtn_fee_cntrl_no     char(16),
@rtn_pay_type_code    char(4),
@rtn_seq_no           int,
@date_entered         datetime,
@rtn_fcc_code_2       varchar(30),
@rtn_sum_pay_amt      money,
@return_code           int,
@return_coll_code     int,
@error_msg            char(80)

/*
          CALL THE COLLECTIONS DATABASE'S FETCH_OET_PAYMENT PROCEDURE

          Production: OMD SUN01W.collection
          Testing : OMD SUN02W.dev_dc
          Acceptance: OMD SUN02W.ua_wash
*/

/*
          Initialize variables
*/

SELECT @fcn_seq_no = NULL
SELECT @date_entered = NULL
SELECT @rtn_fee_cntrl_no = NULL

/*
          Get submission ID
*/

```

```

SELECT
    @fcc_code_2 = submission_id
FROM
    MAIN
WHERE
    MAIN.filing_key = @filing_key

IF (@@error != 0)
    BEGIN
        SELECT @error_msg = "Failure reading Submission ID!"
        SELECT @return_value = -1
        select @coll_pymt_type_code = @rtn_pay_type_code
        select @return_value,@coll_pymt_type_code
        RETURN @return_value
    END /* IF (@@error != 0) */

exec @return_coll_code = OMD SUN01W.collection.dbo.fetch_ib_payment
    @fcn_seq_no,
    @fcc_code_2,
    @rtn_fee_cntrl_no OUTPUT,
    @rtn_seq_no OUTPUT,
    @date_entered OUTPUT,
    @rtn_pay_type_code OUTPUT,
    @rtn_fcc_code_2 OUTPUT,
    @rtn_sum_pay_amt OUTPUT,
    @return_code OUTPUT,
    @error_msg OUTPUT

IF (@@error != 0)
    BEGIN
        SELECT @error_msg = "Error Reading From Collections Stored Procedure!"
        SELECT @return_value = -1
        select @coll_pymt_type_code = @rtn_pay_type_code
        select @return_value,@coll_pymt_type_code
        RETURN @return_value
    END /* IF (@@error != 0) */

/*
    If @rtn_fee_cntrl_no is null then return with no results
*/

IF IsNull( @return_coll_code, -1 ) < 0
--    if isnull(@rtn_fee_cntrl_no,") = "
    BEGIN
        SELECT @return_value = 0
        select @coll_pymt_type_code = @rtn_pay_type_code
        select @return_value,@coll_pymt_type_code
        RETURN @return_value
    END

/*
    Update MAIN with mellon bank date and fee control number
*/

```

begin transaction

UPDATE

 MAIN

SET

 mellon_date = @date_entered,
 fee_control_number = @rtn_fee_cntrl_no

WHERE

 MAIN.submission_id = @fcc_code_2

/* F. Mack made change 10/5/99. Code change made because when more than 1 application is filed on a 159 form all applications have the same submission ID. The collections database has a trigger on it that does not allow the submission ID to be queried again after the first successful query. This is called the claiming process by collections. This SP change will now update all MAIN applications that have the same submission ID at once.

Hold this code

 MAIN.filing_key = @filing_key */

IF (@@error != 0)

 BEGIN

 rollback transaction

 SELECT @error_msg = "Failure updating Fee information on table MAIN!"

 select @coll_pymt_type_code = @rtn_pay_type_code

 select @return_value,@coll_pymt_type_code

 SELECT @return_value = -1

 RETURN @return_value

END /* IF (@@error != 0) */

commit transaction

SELECT @return_value = 1

select @coll_pymt_type_code = @rtn_pay_type_code

select @return_value,@coll_pymt_type_code

RETURN @return_value

;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="call_fetch_ib_payment")

 BEGIN

 grant execute on call_fetch_ib_payment to public

END

;

Procedure check_autograntProcedure check_autogrant**Procedure check_autogrant**

Name:	check_autogrant
Code:	check_autogrant
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="check_autogrant")
    drop procedure check_autogrant
```

```
;
```

```
CREATE PROCEDURE check_autogrant
```

```
(
    @user_id      char(8)
)
```

```
AS
```

```
/*
```

```
Stored Procedure Name:  check_autogrant
```

```
Date Written:          08/06/98
```

```
Author:                Juan J. Gutierrez
```

```
Purpose:
```

```
Parameters:
```

```
Return Values:        100 if no filings ready to autogrant.
                      0 if filings ready to autogrant.
                      -1 if error occurs
```

```
Future Work:
```

```
Notes:
```

```
*/
```

```
/*
```

```
Check if user has access to Telecommunications subsystems
and there are Telecommunications filings ready to autogrant
```

```
*/
```

```
IF EXISTS
```

```
(
    SELECT
        *
    FROM
        AUTH_SUBSYSTEM
    WHERE
        AUTH_SUBSYSTEM.subsystem_code IN ('ITC', 'SCL', 'ISP') AND
        AUTH_SUBSYSTEM.user_id = @user_id
)
```

```
AND EXISTS
```

```
(
    SELECT
        *
    FROM
        MAIN,
        SECTION_214
    WHERE
        MAIN.filing_key = SECTION_214.filing_key AND
        SECTION_214.streamlined_sw = 'Y' AND
```

```

        MAIN.filing_state = 0 AND
        datediff( day, MAIN.aff_pub_notice_date, getdate() ) >= 14
    )
BEGIN
    COMMIT TRANSACTION
    RETURN 0
END /* IF EXISTS */

/*
    Check if user has access to Satellite Earth Station subsystem
    and there are Satellite Earth Station filings ready to autogrant
*/
IF EXISTS
(
    SELECT
        *
    FROM
        AUTH_SUBSYSTEM
    WHERE
        AUTH_SUBSYSTEM.subsystem_code = 'SES' AND
        AUTH_SUBSYSTEM.user_id = @user_id
)
AND EXISTS
(
    SELECT
        *
    FROM
        MAIN
    WHERE
        MAIN.streamlined_sw = 'Y' AND
        MAIN.filing_state = 0 AND
        datediff( day, MAIN.aff_pub_notice_date, getdate() ) >= 35
)
BEGIN
    COMMIT TRANSACTION
    RETURN 0
END /* IF EXISTS */

COMMIT TRANSACTION

RETURN 100
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="check_autogrant")
    BEGIN
        grant execute on check_autogrant to public
    END
;

```

Procedure consummate_filingProcedure consummate_filingProcedure consummate_filing

Name:	consummate_filing
Code:	consummate_filing
Label:	

Type: Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="consummate_filing")
    drop procedure consummate_filing
```

```
;
```

```
CREATE PROCEDURE consummate_filing
(
    @file_number char(19),
    @date_consummate datetime,
    @errmsg char(255) output
)
```

```
AS
```

```
/*
```

Stored Procedure Name: consummate_filing

Date Written: 02/18/98

Author: Juan J. Gutierrez

Purpose: This procedure is used to consummate a granted assignment or transfer of control. The procedure will make sure that the application has been granted before proceeding. For granted assignments, the consummation process will update the licensee of the applications being assigned and archive the current one. No updating is involved in the consummation of a transfer of control application.

Parameters:

Return Values: 0 if successful
-1 if an error occurs or not a pending application

Future Work:

```
*/
```

```
declare
@filing_key numeric(12),
@filing_state tinyint,
@app_type_code char(3),
@subsystem_code char(3),
@last_action char(3),
@result integer
```

```
SELECT @filing_key = NULL
SELECT @filing_state = NULL
SELECT @app_type_code = NULL
SELECT @subsystem_code = NULL
SELECT @last_action = NULL
```

```
SELECT @errmsg = NULL
```

```
begin transaction
```

```
SELECT
```

```
    @filing_key = filing_key,  
    @app_type_code = app_type_code,  
    @subsystem_code = subsystem_code,  
    @last_action = last_action,  
    @filing_state = filing_state
```

```
FROM
```

```
    MAIN
```

```
WHERE
```

```
    file_number = @file_number
```

```
/*
```

```
    Rollback transaction if select fails.
```

```
*/
```

```
IF (@@error != 0)
```

```
    BEGIN
```

```
        rollback transaction
```

```
        SELECT @errmsg = "Select of file number fails!"
```

```
        return -1
```

```
END /* IF (@@error != 0) */
```

```
/*
```

```
    Make sure that the application is an assignment or transfer of control.
```

```
*/
```

```
IF ( @app_type_code NOT IN ( 'ASG', 'T/C' ) )
```

```
    BEGIN
```

```
        rollback transaction
```

```
        SELECT @errmsg = "Not an Assignment of Transfer of control Application!"
```

```
        return -1
```

```
END /* IF (@@error != 0) */
```

```
/*
```

```
    consummate only granted assignments or transfers of control
```

```
*/
```

```
IF @filing_state <> 2 OR @last_action <> 'GRA'
```

```
    BEGIN
```

```
        rollback transaction
```

```
        SELECT @errmsg = "Not a Granted Assignment or Transfer of Control Application!"
```

```
        return -1
```

```
END /* IF @filing_state <> 2 */
```

```
/*
```

```
    Perform processing specific for a non-telecomm assignment
```

```
*/
```

```
IF @app_type_code = 'ASG' and @subsystem_code NOT IN ( 'ITC', 'SCL' )
```

```
    BEGIN
```

```

INSERT INTO LICENSEE_HISTORY
(
    filing_key,
    assign_filing_key,
    licensee_key,
    licensee_attention,
    licensee_phone_num,
    licensee_fax_num,
    licensee_e_mail
)
SELECT
    MAIN.filing_key,
    @filing_key,
    MAIN.address_key,
    MAIN.address_attention,
    MAIN.address_phone_num,
    MAIN.address_fax_num,
    MAIN.address_e_mail
FROM
    MAIN
WHERE
    MAIN.filing_key IN
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.callsign IN
            (
                SELECT
                    ASSIGN_LIST.callsign
                FROM
                    ASSIGN_LIST
                WHERE
                    ASSIGN_LIST.filing_key = @filing_key
            )
    )

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Licensee History fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    To Update Licensee
    This statement also sets the date last updated field of the license
    being assigned
*/

```

```
UPDATE
  MAIN
SET
  MAIN.address_key =
  (
    SELECT
      ASSIGNMENT.transferee_key
    FROM
      ASSIGNMENT
    WHERE
      ASSIGNMENT.filing_key = @filing_key
  ),
  MAIN.address_attention =
  (
    SELECT
      ASSIGNMENT.transferee_attention
    FROM
      ASSIGNMENT
    WHERE
      ASSIGNMENT.filing_key = @filing_key
  ),
  MAIN.address_phone_num =
  (
    SELECT
      ASSIGNMENT.transferee_phone_num
    FROM
      ASSIGNMENT
    WHERE
      ASSIGNMENT.filing_key = @filing_key
  ),
  MAIN.address_fax_num =
  (
    SELECT
      ASSIGNMENT.transferee_fax_num
    FROM
      ASSIGNMENT
    WHERE
      ASSIGNMENT.filing_key = @filing_key
  ),
  MAIN.address_e_mail =
  (
    SELECT
      ASSIGNMENT.transferee_e_mail
    FROM
      ASSIGNMENT
    WHERE
      ASSIGNMENT.filing_key = @filing_key
  ),
  MAIN.date_last_update = getdate()
WHERE
  MAIN.filing_key IN
  (
    SELECT
      MAIN.filing_key
    FROM
```

```

        MAIN
    WHERE
        MAIN.callsign IN
        (
            SELECT
                ASSIGN_LIST.callsign
            FROM
                ASSIGN_LIST
            WHERE
                ASSIGN_LIST.filing_key = @filing_key
        )
    )

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Licensee fails!"
        return -1
    END /* IF (@@error != 0) */

END /* IF @subsystem_code NOT IN ( 'ITC', 'SCL' ) */

/*
    Perform processing specific for telecomm assignments
*/

IF @app_type_code = 'ASG' AND @subsystem_code IN ( 'ITC', 'SCL' )
    BEGIN

        INSERT INTO LICENSEE_HISTORY
        (
            filing_key,
            assign_filing_key,
            licensee_key,
            licensee_attention,
            licensee_phone_num,
            licensee_fax_num,
            licensee_e_mail
        )
        SELECT
            MAIN.filing_key,
            @filing_key,
            MAIN.address_key,
            MAIN.address_attention,
            MAIN.address_phone_num,
            MAIN.address_fax_num,
            MAIN.address_e_mail
        FROM
            MAIN
        WHERE
            MAIN.filing_key IN
            (

```

```
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number IN
            (
                SELECT
                    FILENUM_ASSIGN_LIST.file_number
                FROM
                    FILENUM_ASSIGN_LIST
                WHERE
                    FILENUM_ASSIGN_LIST.filing_key = @filing_key
            )
    )

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Licensee History fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    To Update Licensee
    This statement also sets the date last updated field of the license
    being assigned
*/

UPDATE
    MAIN
SET
    MAIN.address_key =
    (
        SELECT
            ASSIGNMENT.transferee_key
        FROM
            ASSIGNMENT
        WHERE
            ASSIGNMENT.filing_key = @filing_key
    ),
    MAIN.address_attention =
    (
        SELECT
            ASSIGNMENT.transferee_attention
        FROM
            ASSIGNMENT
        WHERE
            ASSIGNMENT.filing_key = @filing_key
    ),
    MAIN.address_phone_num =
    (
```

```

        SELECT
            ASSIGNMENT.transferee_phone_num
        FROM
            ASSIGNMENT
        WHERE
            ASSIGNMENT.filing_key = @filing_key
    ),
    MAIN.address_fax_num =
    (
        SELECT
            ASSIGNMENT.transferee_fax_num
        FROM
            ASSIGNMENT
        WHERE
            ASSIGNMENT.filing_key = @filing_key
    ),
    MAIN.address_e_mail =
    (
        SELECT
            ASSIGNMENT.transferee_e_mail
        FROM
            ASSIGNMENT
        WHERE
            ASSIGNMENT.filing_key = @filing_key
    ),
    MAIN.date_last_update = getdate()
WHERE
    MAIN.filing_key IN
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number IN
            (
                SELECT
                    FILENUM_ASSIGN_LIST.file_number
                FROM
                    FILENUM_ASSIGN_LIST
                WHERE
                    FILENUM_ASSIGN_LIST.filing_key = @filing_key
            )
    )
)

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Licensee fails!"
        return -1
    END /* IF (@@error != 0) */

```

```

END /* IF @subsystem_code IN ( 'ITC', 'SCL' ) */

/*
    Set date last updated.
*/

UPDATE
    dbo.MAIN
SET
    date_last_update = getdate()
WHERE
    dbo.MAIN.filing_key = @filing_key

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Last Update Timestamp fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Set last action code to consummate
*/

execute @result = set_filing_action @file_number, 'CON', @date_consummate, @errmsg

IF @result = -1
    BEGIN
        rollback transaction
        return -1
    END /* IF @result = -1 */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="consummate_filing")
    BEGIN
        grant execute on consummate_filing to public
    END
;

```

Procedure copy_filing_by_filing_key Procedure copy_filing_by_filing_key **Procedure** **copy_filing_by_filing_key**

Name:	copy_filing_by_filing_key
Code:	copy_filing_by_filing_key
Label:	copy_filing_by_filing_key
Type:	Procedure

Code

```

Create Proc dbo.copy_filing_by_filing_key (
    @filing_key int,
    @error_msg varchar(255) Output
)
With Recompile
As
Begin
/*****
*Procedure Name: copy_filing_by_filing_key
*Database: myibfs
*Server: FCCTST01W_125
*SQL-Builder4.2
*Author: JMA      Date: 06/21/2002
* Comment: creation
*File Path:
* C:\ib_proj\Project Freedom\scripts\qreport\sp\copy_sat_tab_info.PRO
*File Path:
* C:\ib_proj\Project Freedom\scripts\qreport\sp\copy_sat_tab_info.PRO
*****/

declare
    @orig_address_id char(12),
    @orig_contact_id char(12),
    @address_sequence_number int,
    @contact_sequence_number int,
    --@address_id char(12),
    @filing_id char(12),
    @return_code      int,
        @to_subsystem_code char(3),
        @to_app_type_code char(3),
    @orig_filing_key int,
    @dest_site_key int,
    @dest_antenna_key int,
    @t_num int,
    @dest_ant_gain_key int,
    @orig_ant_gain_key int,
    @dest_ptcomm_key int,
    @orig_ptcomm_key int,

    @dest_frequency_key int,
    @orig_frequency_key int,
    @dest_file_number char(19),
    @fsequence_number integer,
    @sequence_number char(10),
    @file_num_datepart char(8),
    @orig_initiator_id char(10),
    @orig_file_number char(19),
    @dest_filing_key int,
    @dest_address_key int,
    @dest_contact_key int,
    @orig_condition_key int,
    @orig_address_key int,
    @orig_contact_key int,
    @orig_note_key int,

```

```

@orig_attachment_key int,
@orig_comment_key int,
@dest_note_key int,
@dest_comment_key int,
@dest_condition_key int,
@dest_attachment_key int,
@dest_native_app_key int,
@orig_filing_id char(12),
@dest_pdf_key int,
@dest_address_id char(12),
@dest_contact_id char(12),
@mellon_date datetime ,
@date_filed datetime,
@submission_id char(12)

```

```
select
```

```

@orig_address_id = address_id,
@orig_contact_id = contact_id,
@orig_address_key = MAIN.address_key,
@orig_contact_key = MAIN.contact_key,
@mellon_date = mellon_date,
@date_filed = date_filed,
@submission_id = submission_id,
@orig_filing_key = filing_key
from MAIN, ADDRESS, CONTACT
where filing_key = @filing_key
and MAIN.address_key = ADDRESS.address_key
and MAIN.contact_key = CONTACT.contact_key

```

```

/***** Copy MAIN *****/

```

```
/* copy MAIN table */
```

```

SELECT
    @to_subsystem_code = subsystem_code,
    @to_app_type_code = app_type_code,
    @orig_initiator_id = initiator_id,
    @orig_filing_id = filing_id,
    @orig_file_number = file_number
FROM MAIN where filing_key = @filing_key
select @date_filed = getdate()

```

```

exec get_fsequence_number @to_subsystem_code, @date_filed, @fsequence_number output, @error_msg output
IF (@@error != 0)

```

```

    BEGIN
        ROLLBACK TRANSACTION
        SELECT @error_msg = "Error generating @fsequence_number"
        RETURN -100
    END /* IF (@@error != 0) */

```

```

select @sequence_number = replicate('0', 5 - char_length(ltrim(str(@fsequence_number)))) +
ltrim(str(@fsequence_number))
select @file_num_datepart = convert(char(8), isnull(@mellon_date, @date_filed), 112)

```

```

execute @return_code = dbo.get_msequence_number
@sequence_type = 'MAINFILINGID',
@sequence_number = @fsequence_number OUTPUT,

```

```

        @errmsg = @error_msg OUTPUT

IF (@@error != 0 )
BEGIN
    SELECT @error_msg = "Error Reading sequential Number!"
    rollback transaction

    return @return_code
END /* IF (@@error != 0) */
select @filing_id = 'IB' + replicate( '0', 10 - char_length(ltrim(str(@fsequence_number))) ) +
ltrim(str(@fsequence_number))

/* copy MAIN table */
/* Get file number element */
select @dest_file_number = @to_subsystem_code + @to_app_type_code + @file_num_datepart +
@sequence_number
/*          */

execute get_key @dest_filing_key OUTPUT, @error_msg OUTPUT
IF (@@error != 0)
    BEGIN
        ROLLBACK TRANSACTION
        SELECT @error_msg = "Error generating @dest_filing_key "
        RETURN -300
    END /* IF (@@error != 0) */
Insert into MAIN
(filing_key,filing_state,file_number,subsystem_code,status_code,status_date,
date_last_update,app_type_code,type_applicant_code,applicant_other_text,class_of_station_code,
signer_name,signer_title,date_signed,description,
address_key,address_attention,address_phone_num,address_fax_num,address_e_mail,
contact_key,contact_attention,contact_relationship,contact_phone_num,contact_fax_num,contact_e_mail,
streamlined_sw,filing_id,initiator_id,date_created,next_step)
SELECT
@dest_filing_key ,4,"subsystem_code','DFT',getdate(),
getdate(),app_type_code,type_applicant_code,applicant_other_text,class_of_station_code,
signer_name,signer_title,date_signed,description,
address_key,address_attention,address_phone_num,address_fax_num,address_e_mail,
contact_key,contact_attention,contact_relationship,contact_phone_num,contact_fax_num,contact_e_mail,
streamlined_sw,@filing_id, initiator_id,getdate(),next_step
FROM
MAIN
WHERE
filing_key = @filing_key
IF @@error != 0
    BEGIN
        ROLLBACK TRANSACTION
        SELECT @error_msg = "Fail to insert into MAIN table."
        RETURN -400
    END

END

INSERT INTO FILING_TRACKING
(filing_key,
to_date,
to_user,
from_user,
by_user,

```

```

acknowledged_sw,
date_acknowledged,
routing_comments)
values (
@dest_filing_key,
getdate(),
@orig_initiator_id,
@orig_initiator_id,
@orig_initiator_id,
"Y",
getdate(),
"Copied From Application: " + @orig_filing_id)

```

```

/* Copy NOTE table */
IF EXISTS ( select * from NOTE where filing_key = @orig_filing_key )
BEGIN

DECLARE note_cursor cursor for
        select note_key from NOTE where filing_key = @filing_key

IF (@@error <> 0)
    BEGIN
        SELECT @error_msg = "Unable to create note cursor"
        RAISERROR 20040 @error_msg
        CLOSE note_cursor
        DEALLOCATE CURSOR note_cursor
        RETURN -500
    END
OPEN note_cursor

    WHILE ( 1 = 1 )
    BEGIN
        FETCH note_cursor
        into @orig_note_key
        IF (@@sqlstatus <> 0 )
            BEGIN
                IF @@sqlstatus = 2
                    break
                ELSE
                    BEGIN
                        SELECT @error_msg = "Unable to retrieve fcc_code_1 from cursor."
                        RAISERROR 20050 @error_msg
                        CLOSE note_cursor
                    END
                DEALLOCATE CURSOR note_cursor
                RETURN -600
            END
        END

        execute get_key @dest_note_key OUTPUT, @error_msg OUTPUT
        IF (@@error != 0)
            BEGIN
                ROLLBACK TRANSACTION
                SELECT @error_msg = "Error generating @dest_note_key "
                RETURN -700
            END
    END

```

```

        END /* IF (@@error != 0) */
Insert into NOTE
select
    @dest_note_key,
        @dest_filing_key,
        note_type_code,
        aff_pub_notice_sw,
        act_pub_notice_sw,
        date_created ,
        user_id,
        note_text
from NOTE
where note_key = @orig_note_key
END

        CLOSE note_cursor
DEALLOCATE CURSOR note_cursor
END

/* Copy COMMENT table */
IF exists ( select * from COMMENT where filing_key = @filing_key )
BEGIN
    DECLARE comment_cursor cursor for
        select comment_key from COMMENT where filing_key = @filing_key
    IF (@@error <> 0)
        BEGIN
            SELECT @error_msg = "Unable to create comment cursor"
            RAISERROR 20040 @error_msg
            CLOSE comment_cursor
            DEALLOCATE CURSOR comment_cursor
            RETURN -800
        END
    OPEN comment_cursor

    WHILE ( 1 = 1 )
    BEGIN
        FETCH comment_cursor
        into @orig_comment_key
        IF (@@sqlstatus <> 0 )
            BEGIN
                IF @@sqlstatus = 2
                    break
                ELSE
                BEGIN
                    SELECT @error_msg = "Unable to retrieve fcc_code_1 from cursor."
                    RAISERROR 20050 @error_msg
                    CLOSE comment_cursor
                END
            END
        DEALLOCATE CURSOR comment_cursor
        RETURN -900
    END
    END

    execute get_key @dest_comment_key OUTPUT, @error_msg OUTPUT
    IF (@@error != 0)
        BEGIN
            ROLLBACK TRANSACTION
            SELECT @error_msg = "Error generating @dest_comment_key "
            RETURN -1000
        END

```

```

        END /* IF (@@error != 0) */

Insert into COMMENT
select
    @dest_comment_key,
        @dest_filing_key,
        date_entered,
        date_filed,
        commenter_name,
        submission_type_id,
        note,
        other_reason
from COMMENT
where comment_key = @orig_comment_key
END
CLOSE comment_cursor
DEALLOCATE CURSOR comment_cursor
END

/* Copy LICENSE_CONDITION table */
IF exists ( select * from LICENSE_CONDITION where filing_key = @filing_key )
BEGIN
    DECLARE condition_cursor cursor for
        select condition_key from LICENSE_CONDITION where filing_key = @filing_key
    IF (@@error <> 0)
        BEGIN
            SELECT @error_msg = "Unable to create condition cursor"
            RAISERROR 20040 @error_msg
            CLOSE condition_cursor
            DEALLOCATE CURSOR condition_cursor
            RETURN -1100
        END
    OPEN condition_cursor

    WHILE ( 1 = 1 )
    BEGIN
        FETCH condition_cursor
        into @orig_condition_key
        IF (@@sqlstatus <> 0 )
            BEGIN
                IF @@sqlstatus = 2
                    break
                ELSE
                    BEGIN
                        SELECT @error_msg = "Unable to retrieve fcc_code_1 from cursor."
                        RAISERROR 20050 @error_msg
                        CLOSE condition_cursor
                    END
                DEALLOCATE CURSOR condition_cursor
                RETURN -1200
            END
        END
        execute get_key @dest_condition_key OUTPUT, @error_msg OUTPUT
        IF (@@error != 0)
            BEGIN
                ROLLBACK TRANSACTION
                SELECT @error_msg = "Error generating @dest_condition_key "
            END
    END

```

```

        RETURN -1300
    END /* IF (@@error != 0) */

    Insert into LICENSE_CONDITION
    Select
        @dest_condition_key,
        @dest_filing_key,
            condition_code
    from LICENSE_CONDITION
    where condition_key = @orig_condition_key
    END
    CLOSE condition_cursor
    DEALLOCATE CURSOR condition_cursor
END

/*
/* Copy ATTACHMENT table */
IF exists ( select * from ATTACHMENT where filing_key = @orig_filing_key )
BEGIN
    DECLARE attachment_cursor cursor for
        select attachment_key from ATTACHMENT where filing_key = @orig_filing_key
    IF (@@error <> 0)
        BEGIN
            SELECT @error_msg = "Unable to create attachment cursor"
            RAISERROR 20040 @error_msg
            CLOSE attachment_cursor
            DEALLOCATE CURSOR attachment_cursor
            RETURN -1400
        END
    OPEN attachment_cursor

    WHILE ( 1 = 1 )
    BEGIN
        FETCH attachment_cursor
        into @orig_attachment_key
        IF (@@sqlstatus <> 0 )
            BEGIN
                IF @@sqlstatus = 2
                    break
                ELSE
                    BEGIN
                        SELECT @error_msg = "Unable to retrieve fcc_code_1 from cursor."
                        RAISERROR 20050 @error_msg
                        CLOSE attachment_cursor
                    END
                DEALLOCATE CURSOR attachment_cursor
                RETURN -1500
            END
        END

        /* Copy ATTACHMENT */
        execute get_key @dest_attachment_key OUTPUT, @error_msg OUTPUT
        IF (@@error != 0)
            BEGIN

```

```

ROLLBACK TRANSACTION
SELECT @error_msg
RETURN -1600
END /* IF (@@error != 0) */

```

Insert into ATTACHMENT

```

select
  @dest_attachment_key,
  @dest_filing_key,
  attachment_name,
  description,
  transmission_start_date,
  transmission_end_date,
  processed_date,
  comment_key,
  exhibit_type_code
  from ATTACHMENT
  where attachment_key = @orig_attachment_key

  /* Copy NATIVE_APP table */
  IF exists ( select * from NATIVE_APP where attachment_key = @orig_attachment_key )
  BEGIN
    Insert into NATIVE_APP
  select
    @dest_attachment_key,
    id_file_type ,
    document_store
    from NATIVE_APP
    where attachment_key = @orig_attachment_key
  END
  /* COPY PDF */
  IF exists ( select * from PDF where attachment_key = @orig_attachment_key )
  BEGIN
    Insert into PDF
  select
    @dest_attachment_key,
    id_file_type ,
    document_store
    from PDF
    where attachment_key = @orig_attachment_key
  END

  /* Copy attachment over forms database */
  IF exists (select * from forms.attachment where q_num = 9999)
  BEGIN
    select @t_num = t_num + 1
    from forms.attachment
    where q_num = 9999
    group by q_num
    having t_num = max(t_num)
  END
  ELSE
    select @t_num = 1
  Insert into forms.attachment
  select -9999, 9999, @t_num, 0, @dest_filing_key, @dest_attachment_key,
  attachment_name, description, null, getdate(), getdate(), getdate()

```

```

    from ATTACHMENT
    where attachment_key = @dest_attachment_key
        /*                */
    END

END /* end of copy attachment */
*/

/* copy STATUS_TRACKING */
If exists (select * from STATUS_TRACKING where filing_key = @filing_key)
BEGIN
    Insert into STATUS_TRACKING
    select
        @dest_filing_key,
        'DFT',
        getdate(),
        action_code
FROM
    STATUS_TRACKING
    where filing_key = @filing_key
END

/***** FORM_312 *****/
*****/
If exists (select * from FORM_312 where filing_key = @filing_key)
BEGIN
    INSERT INTO FORM_312
        (filing_key ,filenum_refer,filenum_date,required_construction_date,completed_construction_date,
        blanket_callsign_sw,common_carrier_sw,us_sat_sw,non_us_sat_sw,type_of_facility,environ_effect_sw,
        foreign_govt_rep_sw,alien_applicant_sw,foreign_corp_sw,alien_officer_sw,foreign_control_sw,
        waivers_req_sw,revoked_sw,felony_sw,monopoly_sw,public_switched_sw,
        pend_action_sw,drug_abuse_sw,nature_of_service_other_text,sat_common_name,orbit_location,
        non_us_lic_sat_sw,administration,operation_start_date,orbit_location_assigned,date_launched,
        callsign_replaced,long_hemi,long_hemi_assigned,class_of_sat_station,form_312_ez_sw,
        foreign_dir_indir_control_sw,fixed_earth_station_sw,rad_haz_included_sw,denial_of_benefits_sw )
    SELECT
        @dest_filing_key ,filenum_refer,filenum_date,required_construction_date,completed_construction_date,
        blanket_callsign_sw,common_carrier_sw,us_sat_sw,non_us_sat_sw,type_of_facility,environ_effect_sw,
        foreign_govt_rep_sw,alien_applicant_sw,foreign_corp_sw,alien_officer_sw,foreign_control_sw,
        waivers_req_sw,revoked_sw,felony_sw,monopoly_sw,public_switched_sw,
        pend_action_sw,drug_abuse_sw,nature_of_service_other_text,sat_common_name,orbit_location,
        non_us_lic_sat_sw,administration,operation_start_date,orbit_location_assigned,date_launched,
        callsign_replaced,long_hemi,long_hemi_assigned,class_of_sat_station,form_312_ez_sw,
        foreign_dir_indir_control_sw,fixed_earth_station_sw,rad_haz_included_sw,denial_of_benefits_sw
FROM
    FORM_312
WHERE
    filing_key = @filing_key
END

/***** SITE *****/
*****/
If exists (select * from SITE where filing_key = @filing_key)
BEGIN
    execute get_key @dest_site_key OUTPUT, @error_msg OUTPUT

```

```

IF (@@error != 0)
  BEGIN
    ROLLBACK TRANSACTION
    SELECT @error_msg = "Error creating site_key for SITE insert"
    RETURN -2001
  END /* IF (@@error != 0) */

INSERT INTO SITE
  (site_key,filing_key,site_id,site_description,contact_person,
  site_street1,site_street2,site_city,site_county,site_state,
  site_zipcode,site_telephone,site_elevation,lat_deg,lat_min,
  lat_sec,lat_hemi,long_deg,long_min,long_sec,
  long_hemi,nad_ind,num_vsats_built,vsat_report_date,faa_coord_sw,

  comply_25209a_sw,comply_25209a2_sw,remote_control_sw,foreign_freq_coord_req_sw,freq_coord_req_
sw,
  faa_coord_not_req_sw,comply_25211_sw,area_of_operation_code)
SELECT
  @dest_site_key, @dest_filing_key,site_id,site_description,contact_person,
  site_street1,site_street2,site_city,site_county,site_state,
  site_zipcode,site_telephone,site_elevation,lat_deg,lat_min,
  lat_sec,lat_hemi,long_deg,long_min,long_sec,
  long_hemi,nad_ind,num_vsats_built,vsat_report_date,faa_coord_sw,

  comply_25209a_sw,comply_25209a2_sw,remote_control_sw,foreign_freq_coord_req_sw,freq_coord_req_
sw,
  faa_coord_not_req_sw,comply_25211_sw,area_of_operation_code
FROM
  SITE
WHERE
  filing_key = @filing_key
END
/***** PTCOMM *****/
If exists (select * from PTCOMM
WHERE PTCOMM.site_key =
(SELECT SITE.site_key from SITE WHERE SITE.filing_key = @filing_key))
BEGIN
  execute get_key @dest_ptcomm_key OUTPUT, @error_msg OUTPUT
  IF (@@error != 0)
    BEGIN
      ROLLBACK TRANSACTION
      SELECT @error_msg = "Error checking for PTCOMM "
      RETURN -2001
    END /* IF (@@error != 0) */

INSERT INTO PTCOMM
  (ptcomm_key, site_key, space_station_key)
SELECT
  @dest_ptcomm_key, @dest_site_key, space_station_key
FROM
  PTCOMM
WHERE PTCOMM.site_key =
(SELECT SITE.site_key from SITE WHERE SITE.filing_key = @filing_key)
END

```

```
/****** NATURE OF SERVICE *****/
```

```
/* NATURE_OF_SERVICES */
```

```
If exists (select * from NATURE_OF_SERVICE where filing_key = @filing_key)
```

```
BEGIN
```

```
INSERT INTO NATURE_OF_SERVICE
```

```
SELECT
```

```
    @dest_filing_key ,
```

```
    nature_of_service_code
```

```
from NATURE_OF_SERVICE
```

```
where filing_key = @filing_key
```

```
END
```

```
/* copy PURPOSE */
```

```
If exists (select * from PURPOSE where filing_key = @filing_key)
```

```
BEGIN
```

```
INSERT INTO PURPOSE
```

```
select
```

```
    @dest_filing_key,
```

```
    purpose_code
```

```
from
```

```
    PURPOSE
```

```
where filing_key = @filing_key
```

```
END
```

```
INSERT INTO
```

```
    INTERACTIVE_RESPONSE
```

```
SELECT
```

```
    @dest_filing_key ,
```

```
    question_key,
```

```
    response
```

```
FROM
```

```
    INTERACTIVE_RESPONSE
```

```
where
```

```
    filing_key = @filing_key
```

```
INSERT INTO
```

```
    MAIN_FREQUENCY_BAND
```

```
SELECT
```

```
    freq_id,
```

```
    @dest_filing_key
```

```
FROM
```

```
    MAIN_FREQUENCY_BAND
```

```
where
```

```
    filing_key = @filing_key
```

```
/****** ANTENNA Write *****/
```

```
If exists (select * from ANTENNA where ANTENNA.site_key =
```

```
(SELECT SITE.site_key from SITE WHERE SITE.filing_key = @filing_key))
```

```
BEGIN
```

```
execute get_key @dest_antenna_key OUTPUT, @error_msg OUTPUT
```

```
IF (@@error != 0)
```

```
    BEGIN
```

```
        ROLLBACK TRANSACTION
```

```

        SELECT @error_msg = "Error generating @dest_filing_key "
        RETURN -2001
    END /* IF (@@error != 0) */

INSERT INTO ANTENNA
    (antenna_key, antenna_id, site_key, diameter, diameter_minor,
    diameter_major,height_bldg_agl,height_max_agl,height_max_amsl,height_max_arooof,
    manufacturer,max_input_power,max_output_eirp,model,quantity,
    tower_id,tower_cleared_sw)
    SELECT
        @dest_antenna_key, antenna_id, @dest_site_key, diameter, diameter_minor,
        diameter_major,height_bldg_agl,height_max_agl,height_max_amsl,height_max_arooof,
        manufacturer,max_input_power,max_output_eirp,model,quantity,
        tower_id,tower_cleared_sw

FROM
    ANTENNA where ANTENNA.site_key =
    (SELECT SITE.site_key from SITE WHERE SITE.filing_key = @filing_key)
END

/***** ANTENNA GAIN *****/
IF exists ( select * from ANTENNA_GAIN where ANTENNA_GAIN.antenna_key = (SELECT
ANTENNA.antenna_key
FROM ANTENNA where ANTENNA.site_key = (SELECT SITE.site_key from SITE WHERE SITE.filing_key
= @filing_key)))
BEGIN
    DECLARE ant_gain_cursor cursor for
        SELECT ANTENNA_GAIN.gain_key from ANTENNA_GAIN where ANTENNA_GAIN.antenna_key =
        (SELECT ANTENNA.antenna_key from ANTENNA where ANTENNA.site_key =
        (SELECT SITE.site_key from SITE WHERE SITE.filing_key = @filing_key))
    IF (@@error <> 0)
        BEGIN
            SELECT @error_msg = "Unable to create antenna gain cursor"
            RAISERROR 20040 @error_msg
            CLOSE frequency_cursor
            DEALLOCATE CURSOR frequency_cursor
            RETURN -750
        END

    OPEN ant_gain_cursor
        WHILE ( 1 = 1 )
        BEGIN
            FETCH ant_gain_cursor
            into @orig_ant_gain_key
            IF (@@sqlstatus <> 0 )
                BEGIN
                    IF @@sqlstatus = 2
                        break
                    ELSE
                        BEGIN
                            SELECT @error_msg = "Unable to retrieve antenna gain key from cursor."
                            RAISERROR 20050 @error_msg
                            CLOSE ant_gain_cursor
                        DEALLOCATE CURSOR ant_gain_cursor
                            RETURN -1550
                        END
                END
        END

```

END

```

/* Copy ANTENNA_GAIN */
execute get_key @dest_ant_gain_key OUTPUT, @error_msg OUTPUT
IF (@@error != 0)
    BEGIN
        ROLLBACK TRANSACTION
        SELECT @error_msg
        RETURN -1
    END
/* IF (@@error != 0) */

```

Insert into ANTENNA_GAIN
(gain_key, antenna_key, gain, frequency)

```

SELECT
    @dest_ant_gain_key,
    @dest_antenna_key,
    gain,
    frequency
FROM
    ANTENNA_GAIN
WHERE
    ANTENNA_GAIN.gain_key = @orig_ant_gain_key
END
CLOSE ant_gain_cursor
DEALLOCATE CURSOR ant_gain_cursor

```

END

```

/***** FREQUENCY Copy *****/
IF exists ( select * from FREQUENCY where FREQUENCY.antenna_key = (SELECT ANTENNA.antenna_key
from ANTENNA where ANTENNA.site_key = (SELECT SITE.site_key from SITE WHERE SITE.filing_key =
@filing_key)))
BEGIN
    DECLARE frequency_cursor cursor for
        SELECT FREQUENCY.frequency_key from FREQUENCY where FREQUENCY.antenna_key =
        (SELECT ANTENNA.antenna_key from ANTENNA where ANTENNA.site_key =
        (SELECT SITE.site_key from SITE WHERE SITE.filing_key = @filing_key))
    IF (@@error <> 0)
        BEGIN
            SELECT @error_msg = "Unable to create attachment cursor"
            RAISERROR 20040 @error_msg
            CLOSE frequency_cursor
            DEALLOCATE CURSOR frequency_cursor
            RETURN -750
        END

```

```

OPEN frequency_cursor
    WHILE ( 1 = 1 )
    BEGIN
        FETCH frequency_cursor
        into @orig_frequency_key
        IF (@@sqlstatus <> 0 )
            BEGIN
                IF @@sqlstatus = 2
                    break
            END

```

```

ELSE
BEGIN
SELECT @error_msg = "Unable to retrieve fcc_code_1 from cursor."
      RAISERROR 20050 @error_msg
      CLOSE frequency_cursor
DEALLOCATE CURSOR frequency_cursor
RETURN -1550
END
END

/* Copy FREQUENCY */
execute get_key @dest_frequency_key OUTPUT, @error_msg OUTPUT
IF (@@error != 0)
  BEGIN
    ROLLBACK TRANSACTION
    SELECT @error_msg
    RETURN -1
  END /* IF (@@error != 0) */

Insert into FREQUENCY
(frequency_key, antenna_key, polarization_code, eirp, eirp_density,
emission, frequency_lower, frequency_upper, trans_mode, modulation, frequency_lower_display,
frequency_upper_display, unit_of_measure)
SELECT
  @dest_frequency_key, @dest_antenna_key, polarization_code, eirp, eirp_density,
  emission, frequency_lower, frequency_upper, trans_mode, modulation, frequency_lower_display,
  frequency_upper_display, unit_of_measure
FROM
  FREQUENCY
WHERE
  FREQUENCY.frequency_key = @orig_frequency_key
END
CLOSE frequency_cursor
DEALLOCATE CURSOR frequency_cursor
END

/***** FREQUENCY_COORD Copy *****/

BEGIN
DECLARE freq_coord_cursor cursor for
  SELECT FREQ_COORD.coord_key from FREQ_COORD where FREQ_COORD.antenna_key =
  (SELECT ANTENNA.antenna_key from ANTENNA where ANTENNA.site_key =
  (SELECT SITE.site_key from SITE WHERE SITE.filing_key = @filing_key))
IF (@@error <> 0)
  BEGIN
    SELECT @error_msg = "Unable to create attachment cursor"
    RAISERROR 20040 @error_msg
    CLOSE freq_coord_cursor
    DEALLOCATE CURSOR freq_coord_cursor
    RETURN -1
  END

OPEN freq_coord_cursor

  WHILE ( 1 = 1 )

```

```
BEGIN
  FETCH freq_coord_cursor
  into @orig_frequency_key
    IF (@@sqlstatus = 2 )
      BEGIN
        break
      END
  END

  /* Copy ATTACHMENT */
  execute get_key @dest_frequency_key OUTPUT, @error_msg OUTPUT
  IF (@@error != 0)
    BEGIN
      ROLLBACK TRANSACTION
      SELECT @error_msg
      RETURN -1
    END /* IF (@@error != 0) */

  Insert into FREQ_COORD
    (coord_key,
     antenna_key,
     azimuth_east,
     azimuth_west,
     elevation_east,
     elevation_west,
     freq_limit_low,
     freq_limit_high,
     horiz_max_density,
     sat_arc_east,
     sat_arc_west,
     sat_hemi_east,
     sat_hemi_west,
     sat_orbit_type,
     trans_mode)
  select
    @dest_frequency_key,
    @dest_antenna_key,
    azimuth_east,
    azimuth_west,
    elevation_east,
    elevation_west,
    freq_limit_low,
    freq_limit_high,
    horiz_max_density,
    sat_arc_east,
    sat_arc_west,
    sat_hemi_east,
    sat_hemi_west,
    sat_orbit_type,
    trans_mode
  FROM FREQ_COORD
  where FREQ_COORD.coord_key =@orig_frequency_key

  END
  CLOSE freq_coord_cursor
  DEALLOCATE CURSOR freq_coord_cursor
```

END

```

Commit transaction
-- SELECT @error_msg
--RETURN 0
End
go
grant all on Proc dbo.copy_filing_by_filing_key to public
go
sp_procxmode "dbo.copy_filing_by_filing_key","anymode"
go

```

Procedure deferdeny_filing Procedure deferdeny_filing Procedure deferdeny_filing

Name:	deferdeny_filing
Code:	deferdeny_filing
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="deferdeny_filing")
drop procedure deferdeny_filing
;

```

```

CREATE PROCEDURE deferdeny_filing
(
    @file_number    char(19),
    @date_deny      datetime,
    @errmsg         char(255) output
)

```

AS

/*

Stored Procedure Name: deferdeny_filing

Date Written: 02/18/98

Author: Juan J. Gutierrez

Purpose: This procedure is used to deny an application. The procedure will make sure that the application is pending before proceeding.

Parameters: file_number
date_deny
errmsg

Return Values: 0 if successful
-1 if an error occurs or filing is not pending

Future Work:

*/

```
declare
@filing_key          numeric(12),
@app_type_code       char(3),
@subsystem_code     char(3),
@filing_state       tinyint,
@result             integer

SELECT @filing_key = NULL
SELECT @app_type_code = NULL
SELECT @subsystem_code = NULL
SELECT @errmsg = NULL

begin transaction

SELECT
    @filing_key = filing_key,
    @app_type_code = app_type_code,
    @subsystem_code = subsystem_code,
    @filing_state = filing_state
FROM
    dbo.MAIN
WHERE
    file_number = @file_number

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of file number fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Deny only pending applications
*/

IF @filing_state <> 0
    BEGIN
        rollback transaction
        SELECT @errmsg = "Not a Pending application!"
        return -1
    END /* IF @filing_state <> 0 */

/*
    Update status to Closed
*/

UPDATE
    dbo.MAIN
SET
    filing_state = 2
WHERE
```

```

        dbo.MAIN.file_number = @file_number

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Status Update of Current Authorization fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Set date last updated.
*/

UPDATE
    dbo.MAIN
SET
    date_last_update = getdate()
WHERE
    dbo.MAIN.filing_key = @filing_key

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Last Update Timestamp fails!"
        return -1
    END /* IF (@@error != 0) */

execute @result = set_filing_action @file_number, 'DFD', @date_deny, @errmsg

IF @result = -1
    BEGIN
        rollback transaction
        return -1
    END /* IF @result = -1 */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="deferdeny_filing")
BEGIN
grant execute on deferdeny_filing to public
END
;

```

Procedure delete_address_history Procedure delete_address_history **Procedure delete_address_history**

Name:	delete_address_history
Code:	delete_address_history

Label: Type: Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="delete_address_history")
    drop procedure delete_address_history
;
```

```
CREATE PROCEDURE delete_address_history
(
    @key integer
)
```

```
AS
```

```
/*
```

```
Stored Procedure Name: delete_address_history
```

```
Date Written: 04/24/98
```

```
Author: Frenchi Mack
```

```
Purpose:
```

```
Parameters:
```

```
return Values:
```

```
Future Work:
```

```
*/
```

```
begin transaction
```

```
DELETE FROM
    ADDRESS_HISTORY
WHERE
    ADDRESS_HISTORY.address_key = @key
```

```
commit transaction
```

```
;
```

```
IF EXISTS ( SELECT * FROM sysobjects WHERE name ="delete_address_history" )
    BEGIN
        grant execute on delete_address_history to public
```

```
END
```

```
;
```

Procedure delete_filingProcedure delete_filing**Procedure delete_filing**

Name: delete_filing Code: delete_filing Label:

Type: Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="delete_filing")
    drop procedure delete_filing
;
```

```
CREATE PROCEDURE delete_filing
(
    @file_number char(19)
)
```

```
AS
```

```
/*
```

```
Stored Procedure Name: delete_filing
```

```
Date Written: 00/00/00
```

```
Author:
```

```
Purpose:
```

```
Parameters:
```

```
Return Values:
```

```
Future Work:
```

```
*/
```

```
declare
```

```
@error CHAR(255)
```

```
BEGIN TRANSACTION
```

```
DELETE FROM
```

```
ISPC
```

```
WHERE
```

```
ISPC.filing_key in
```

```
(
```

```
SELECT
```

```
MAIN.filing_key
```

```
FROM
```

```
MAIN
```

```
WHERE
```

```
MAIN.file_number = @file_number
```

```
)
```

```
IF @@error != 0
```

```
BEGIN
```

```
SELECT @error = ""
```

```
RAISERROR 20100 @error
```

```
ROLLBACK TRANSACTION
```

```
        RETURN -1
END /* IF @@error != 0 */

DELETE FROM
    FEE_TYPE
WHERE
    FEE_TYPE.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )

IF @@error != 0
    BEGIN
        SELECT @error = ''
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM
    OTHER_COMPANY
WHERE
    OTHER_COMPANY.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )

IF @@error != 0
    BEGIN
        SELECT @error = ''
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM
    ROA
WHERE
    ROA.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )
```

```
)

IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM
    ACCOUNTING_CHANGE_RATE
WHERE
    ACCOUNTING_CHANGE_RATE.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )

IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM
    ACCOUNTING_CHANGE
WHERE
    ACCOUNTING_CHANGE.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )

IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM
    FILING_TRACKING
WHERE
    FILING_TRACKING.filing_key in
```

```
(
    SELECT
        MAIN.filing_key
    FROM
        MAIN
    WHERE
        MAIN.file_number = @file_number
)

IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM
    STATUS_TRACKING
WHERE
    STATUS_TRACKING.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )

IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM
    SECTION_214_STA
WHERE
    SECTION_214_STA.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )

IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
```

```
        RETURN -1
END /* IF @@error != 0 */

/** JMA BEGIN **/
DELETE FROM
    SECTION_214_SERVICE
WHERE
    SECTION_214_SERVICE.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )

IF @@error != 0
    BEGIN
        SELECT @error = ''
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

/** JMA END **/
```

```
DELETE FROM
    SECTION_214
WHERE
    SECTION_214.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )
```

```
IF @@error != 0
    BEGIN
        SELECT @error = ''
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */
```

```
DELETE FROM
    FORM_405
WHERE
    FORM_405.filing_key in
    (
        SELECT
            MAIN.filing_key
```

```
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )
IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM
    NATURE_OF_SERVICE
WHERE
    NATURE_OF_SERVICE.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )

IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM
    LICENSE_CONDITION
WHERE
    LICENSE_CONDITION.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )

IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */
```

```
DELETE FROM
    NOTE
WHERE
    NOTE.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )
```

```
IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */
```

```
DELETE FROM
    PUB_NOTICE_PROCESSING
WHERE
    PUB_NOTICE_PROCESSING.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )
```

```
IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */
```

```
DELETE FROM
    FORM_312
WHERE
    FORM_312.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )
```

```
IF @@error != 0
```

```
BEGIN
    SELECT @error = ''
    RAISERROR 20100 @error
    ROLLBACK TRANSACTION
    RETURN -1
END /* IF @@error != 0 */

DELETE FROM
    SPACE_STATION_STA
WHERE
    SPACE_STATION_STA.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )

IF @@error != 0
    BEGIN
        SELECT @error = ''
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM
    EARTH_STATION_STA
WHERE
    EARTH_STATION_STA.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )

IF @@error != 0
    BEGIN
        SELECT @error = ''
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM
    FILING_HISTORY
WHERE
    FILING_HISTORY.filing_key in
    (
        SELECT
            MAIN.filing_key
```

```

        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )
IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM
    FILENUM_XREF
WHERE
    FILENUM_XREF.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )

IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM
    ANTENNA_GAIN
WHERE
    ANTENNA_GAIN.antenna_key in
    (
        SELECT
            ANTENNA.antenna_key
        FROM
            ANTENNA
        WHERE
            ANTENNA.site_key in
            (
                SELECT
                    SITE.site_key
                FROM
                    SITE
                WHERE
                    SITE.filing_key in
                    (
                        SELECT
                            MAIN.filing_key

```



```

FREQUENCY_CONDITION.frequency_key in
(
    SELECT
        frequency_key FROM FREQUENCY
    WHERE
        FREQUENCY.antenna_key in
        (
            SELECT
                ANTENNA.antenna_key
            FROM
                ANTENNA
            WHERE
                ANTENNA.site_key in
                (
                    SELECT
                        SITE.site_key
                    FROM
                        SITE
                    WHERE
                        SITE.filing_key in
                        (
                            SELECT
                                MAIN.filing_key
                            FROM
                                MAIN
                            WHERE
                                MAIN.file_number =
@file_number
                        )
                    )
                )
            )
        )
)

IF @@error != 0
    BEGIN
        SELECT @error = ''
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE
    FROM FREQUENCY
WHERE
    FREQUENCY.antenna_key in
    (
        SELECT
            ANTENNA.antenna_key
        FROM
            ANTENNA
        WHERE
            ANTENNA.site_key in
            (
                SELECT
                    SITE.site_key
                FROM

```



```
BEGIN
    SELECT @error = ""
    RAISERROR 20100 @error
    ROLLBACK TRANSACTION
    RETURN -1
END /* IF @@error != 0 */

DELETE FROM
    PTCOMM
WHERE
    PTCOMM.site_key in
    (
        SELECT
            SITE.site_key
        FROM
            SITE
        WHERE
            SITE.filing_key in
            (
                SELECT
                    MAIN.filing_key
                FROM
                    MAIN
                WHERE
                    MAIN.file_number = @file_number
            )
    )

IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM
    REMOTE_CONTROL
WHERE
    REMOTE_CONTROL.site_key in
    (
        SELECT
            SITE.site_key
        FROM
            SITE
        WHERE
            SITE.filing_key in
            (
                SELECT
                    MAIN.filing_key
                FROM
                    MAIN
                WHERE
                    MAIN.file_number = @file_number
            )
    )
)
```

```
IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM
    ANTENNA
WHERE
    ANTENNA.site_key in
    (
        SELECT
            SITE.site_key
        FROM
            SITE
        WHERE
            SITE.filing_key in
            (
                SELECT
                    MAIN.filing_key
                FROM
                    MAIN
                WHERE
                    MAIN.file_number = @file_number
            )
    )

IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM
    TRANSMITTER
WHERE
    TRANSMITTER.site_key in
    (
        SELECT
            SITE.site_key
        FROM
            SITE
        WHERE
            SITE.filing_key in
            (
                SELECT
                    MAIN.filing_key
                FROM
                    MAIN
                WHERE
            )
    )
```

```

                                MAIN.file_number = @file_number
                            )
                )
IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
END /* IF @@error != 0 */

DELETE FROM
    AZIMUTH
WHERE
    AZIMUTH.antenna_key in
    (
        SELECT
            ANTENNA_FX.antenna_key
        FROM
            ANTENNA_FX
        WHERE
            ANTENNA_FX.site_key in
            (
                SELECT
                    SITE.site_key
                FROM
                    SITE
                WHERE
                    SITE.filing_key in
                    (
                        SELECT
                            MAIN.filing_key
                        FROM
                            MAIN
                        WHERE
                            MAIN.file_number = @file_number
                    )
                )
            )
    )
IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
END /* IF @@error != 0 */

DELETE FROM
    ANTENNA_FX
WHERE
    ANTENNA_FX.site_key in
    (
        SELECT
            SITE.site_key
        FROM

```

```
        SITE
    WHERE
        SITE.filing_key in
        (
            SELECT
                MAIN.filing_key
            FROM
                MAIN
            WHERE
                MAIN.file_number = @file_number
        )
    )
IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM
    FX
WHERE
    FX.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )

IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM
    SITE
WHERE
    SITE.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )

IF @@error != 0
```

```
BEGIN
    SELECT @error = ''
    RAISERROR 20100 @error
    ROLLBACK TRANSACTION
    RETURN -1
END /* IF @@error != 0 */

DELETE FROM
    ASSIGN_LIST
WHERE
    ASSIGN_LIST.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )

IF @@error != 0
    BEGIN
        SELECT @error = ''
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM
    ASSIGNMENT
WHERE
    ASSIGNMENT.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )

IF @@error != 0
    BEGIN
        SELECT @error = ''
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

IF @@error != 0
    BEGIN
        SELECT @error = ''
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */
```

```
DELETE FROM
    PDF
WHERE
    PDF.attachment_key in
    (
        SELECT
            ATTACHMENT.attachment_key
        FROM
            ATTACHMENT
        WHERE
            ATTACHMENT.filing_key in
            (
                SELECT
                    MAIN.filing_key
                FROM
                    MAIN
                WHERE
                    MAIN.file_number = @file_number
            )
    )
)

IF @@error != 0
    BEGIN
        SELECT @error = ''
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

DELETE FROM NATIVE_APP
WHERE
    NATIVE_APP.attachment_key in
    (
        SELECT
            ATTACHMENT.attachment_key
        FROM
            ATTACHMENT
        WHERE
            ATTACHMENT.filing_key in
            (
                SELECT
                    MAIN.filing_key
                FROM
                    MAIN
                WHERE
                    MAIN.file_number = @file_number
            )
    )
)

IF @@error != 0
    BEGIN
        SELECT @error = ''
```

```
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
END /* IF @@error != 0 */

DELETE FROM
    ATTACHMENT
WHERE
    ATTACHMENT.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )

IF @@error != 0
    BEGIN
        SELECT @error = ''
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */
```

```
DELETE FROM
    FEE_TYPE
WHERE
    FEE_TYPE.filing_key in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )

IF @@error != 0
    BEGIN
        SELECT @error = ''
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */
```

```
DELETE FROM
    PURPOSE
WHERE
    PURPOSE.filing_key in
    (
        SELECT
            MAIN.filing_key
```

```

        FROM
            MAIN
        WHERE
            MAIN.file_number = @file_number
    )
IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

/** JMA END **/

DELETE FROM MAIN WHERE file_number = @file_number

IF @@error != 0
    BEGIN
        SELECT @error = ""
        RAISERROR 20100 @error
        ROLLBACK TRANSACTION
        RETURN -1
    END /* IF @@error != 0 */

COMMIT TRANSACTION
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="delete_filing")
    BEGIN
        grant execute on delete_filing to public
    END
;

```

Procedure deny_filing Procedure deny_filing Procedure deny_filing

Name:	deny_filing
Code:	deny_filing
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="deny_filing")
    drop procedure deny_filing
;

CREATE PROCEDURE deny_filing
(
    @file_number    char(19),
    @date_deny      datetime,
    @errmsg         char(255) output
)

```

AS

/*

Stored Procedure Name: deny_filing

Date Written: 02/18/98

Author: Juan J. Gutierrez

Purpose: This procedure is used to deny an application. The procedure will make sure that the application is pending before proceeding.

Parameters: file_number
date_deny
errmsg

Return Values: 0 if successful
-1 if an error occurs or filing is not pending

Future Work:

*/

declare

@filing_key numeric(12),
@app_type_code char(3),
@subsystem_code char(3),
@filing_state tinyint,
@result integer

SELECT @filing_key = NULL
SELECT @app_type_code = NULL
SELECT @subsystem_code = NULL
SELECT @errmsg = NULL

begin transaction

SELECT
 @filing_key = filing_key,
 @app_type_code = app_type_code,
 @subsystem_code = subsystem_code,
 @filing_state = filing_state
FROM
 dbo.MAIN
WHERE
 file_number = @file_number

/*

Rollback transaction if select fails.

*/

IF (@@error != 0)
 BEGIN
 rollback transaction
 SELECT @errmsg = "Select of file number fails!"

```
        return -1
    END /* IF (@@error != 0) */

/*
    Deny only pending applications
*/

IF @filing_state <> 0
    BEGIN
        rollback transaction
        SELECT @errmsg = "Not a Pending application!"
        return -1
    END /* IF @filing_state <> 0 */

/*
    Update status to Closed
*/

UPDATE
    dbo.MAIN
SET
    filing_state = 2
WHERE
    dbo.MAIN.file_number = @file_number

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Status Update of Current Authorization fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Set date last updated.
*/

UPDATE
    dbo.MAIN
SET
    date_last_update = getdate()
WHERE
    dbo.MAIN.filing_key = @filing_key

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Last Update Timestamp fails!"
        return -1
    END /* IF (@@error != 0) */

execute @result = set_filing_action @file_number, 'DEN', @date_deny, @errmsg
```

```

IF @result = -1
    BEGIN
        rollback transaction
        return -1
    END /* IF @result = -1 */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="deny_filing")
BEGIN
grant execute on deny_filing to public
END
;

```

Procedure `discontinue_filing` Procedure **discontinue_filing**

Name:	discontinue_filing
Code:	discontinue_filing
Label:	
Type:	Procedure

Code

```

if exists (select * from dbo.sysobjects where id = Object_id('discontinue_filing') and type = 'P')
begin
    drop proc discontinue_filing
end
;
create procedure discontinue_filing

(
    @file_number          char(19),
    @date_discontinue    datetime,
    @errmsg               char(255) output
)

AS

/*

```

Stored Procedure Name: discontinue_filing

Date Written: 04/05/2000

Author: Jerry Ma

Purpose: This procedure is used to discontinue a license. The procedure will make sure that the application is the current authorization before proceeding.

Parameters: file_number

date_discontinue
errmsg

Return Values: 0 if successful
 -1 if an error occurs or filing is not pending

Future Work:

```

*/

declare
@filing_key          numeric(12),
@app_type_code char(3),
@subsystem_code     char(3),
@filing_state       tinyint,
@result             integer

SELECT @filing_key = NULL
SELECT @app_type_code = NULL
SELECT @subsystem_code = NULL
SELECT @errmsg = NULL

begin transaction

SELECT
    @filing_key = filing_key,
    @app_type_code = app_type_code,
    @subsystem_code = subsystem_code,
    @filing_state = filing_state
FROM
    dbo.MAIN
WHERE
    file_number = @file_number

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of file number fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    discontunue only current authorizations
*/

IF @filing_state <> 1
    BEGIN
        rollback transaction
        SELECT @errmsg = "Not a Current Authorization!"
        return -1
    END /* IF @filing_state <> 0 */

```

```

UPDATE
    dbo.MAIN
SET
    date_last_update = getdate()
WHERE
    dbo.MAIN.filing_key = @filing_key

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Last Update Timestamp fails!"
        return -1
    END /* IF (@@error != 0) */

execute @result = set_filing_action @file_number, 'DSC', @date_discontinue, @errmsg

IF @result = -1
    BEGIN
        rollback transaction
        return -1
    END /* IF @result = -1 */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="discontinue_filing")
    BEGIN
        grant execute on discontinue_filing to public
    END
;

```

Procedure dismiss_filing_byapplicantProcedure dismiss_filing_byapplicantProcedure dismiss_filing_byapplicant

Name:	dismiss_filing_byapplicant
Code:	dismiss_filing_byapplicant
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="dismiss_filing_byapplicant")
    drop procedure dismiss_filing_byapplicant
;

CREATE PROCEDURE dismiss_filing_byapplicant
(
    @file_number    char(19),

```

```
        @date_dismiss    datetime,  
        @errmsg          char(255) output  
    )
```

AS

/*

Stored Procedure Name: dismiss_filing_byapplicant

Date Written: 02/18/98

Author: Juan J. Gutierrez

Purpose: This procedure is used to dismiss an application at applicant's request.
The procedure will make sure that the application is pending before proceeding.

Parameters: file_number
 date_dismiss
 errmsg

Return Values: 0 if successful
 -1 if an error occurs or filing is not pending

Future Work:

*/

```
declare  
@filing_key                numeric(12),  
@app_type_code            char(3),  
@subsystem_code           char(3),  
@filing_state             tinyint,  
@result                   integer
```

```
SELECT @filing_key = NULL  
SELECT @app_type_code = NULL  
SELECT @subsystem_code = NULL  
SELECT @errmsg = NULL
```

begin transaction

```
SELECT  
    @filing_key = filing_key,  
    @app_type_code = app_type_code,  
    @subsystem_code = subsystem_code,  
    @filing_state = filing_state  
FROM  
    dbo.MAIN  
WHERE  
    file_number = @file_number
```

/*

Rollback transaction if select fails.

*/

```
IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of file number fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Dismiss only pending applications or Internet filings
*/

IF @filing_state NOT IN ( 0, 3 )
    BEGIN
        rollback transaction
        SELECT @errmsg = "Not a Pending application or Internet Filing!"
        return -1
    END /* IF @filing_state <> 0 */

/*
    Update status to Closed
*/

UPDATE
    dbo.MAIN
SET
    filing_state = 2
WHERE
    dbo.MAIN.file_number = @file_number

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Status Update to Closed fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Set Date Dismissed for the filing
*/

UPDATE
    MAIN
SET
    date_dismiss = @date_dismiss
WHERE
    MAIN.filing_key = @filing_key
/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Granting of application fails!"
        return -1
    END /* IF (@@error != 0) */
```

```

/*
    Set date last updated.
*/

UPDATE
    dbo.MAIN
SET
    date_last_update = getdate()
WHERE
    dbo.MAIN.filing_key = @filing_key

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Last Update Timestamp fails!"
        return -1
    END /* IF (@@error != 0) */

execute @result = set_filing_action @file_number, 'D/A', @date_dismiss, @errmsg

IF @result = -1
    BEGIN
        rollback transaction
        return -1
    END /* IF @result = -1 */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="dismiss_filing_byapplicant")
BEGIN
grant execute on dismiss_filing_byapplicant to public
END
;

```

Procedure dismiss_filing_byauthority Procedure dismiss_filing_byauthority **Procedure dismiss_filing_byauthority**

Name:	dismiss_filing_byauthority
Code:	dismiss_filing_byauthority
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="dismiss_filing_byauthority")
drop procedure dismiss_filing_byauthority

```

;

```
CREATE PROCEDURE dismiss_filing_byauthority
(
    @file_number    char(19),
    @date_dismiss  datetime,
    @errmsg         char(255) output
)
```

AS

/*

Stored Procedure Name: dismiss_filing_byauthority

Date Written: 02/18/98

Author: Juan J. Gutierrez

Purpose: This procedure is used to dismiss an application by Delegated Authority.
The procedure will make sure that the application is pending before proceeding.

Parameters: file_number
date_dismiss
errmsg

Return Values: 0 if successful
-1 if an error occurs or filing is not pending

Future Work:

*/

```
declare
@filing_key          numeric(12),
@app_type_code       char(3),
@subsystem_code      char(3),
@filing_state        tinyint,
@result              integer
```

```
SELECT @filing_key = NULL
SELECT @app_type_code = NULL
SELECT @subsystem_code = NULL
SELECT @errmsg = NULL
```

begin transaction

```
SELECT
    @filing_key = filing_key,
    @app_type_code = app_type_code,
    @subsystem_code = subsystem_code,
    @filing_state = filing_state
FROM
    dbo.MAIN
WHERE
    file_number = @file_number
```

```
/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of file number fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Dismiss only pending applications
*/

IF @filing_state <> 0
    BEGIN
        rollback transaction
        SELECT @errmsg = "Not a Pending application!"
        return -1
    END /* IF @filing_state <> 0 */

/*
    Update status to Closed
*/

UPDATE
    dbo.MAIN
SET
    filing_state = 2
WHERE
    dbo.MAIN.file_number = @file_number

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Status Update to Closed fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Set Date Dismissed for the filing
*/

UPDATE
    MAIN
SET
    date_dismiss = @date_dismiss
WHERE
    MAIN.filing_key = @filing_key

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
```

```

        BEGIN
        rollback transaction
        SELECT @errmsg = "Granting of application fails!"
        return -1
END /* IF (@@error != 0) */

/*
    Set date last updated.
*/

UPDATE
    dbo.MAIN
SET
    date_last_update = getdate()
WHERE
    dbo.MAIN.filing_key = @filing_key

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Last Update Timestamp fails!"
        return -1
    END /* IF (@@error != 0) */

execute @result = set_filing_action @file_number, 'DDA', @date_dismiss, @errmsg

IF @result = -1
    BEGIN
        rollback transaction
        return -1
    END /* IF @result = -1 */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="dismiss_filing_byauthority")
BEGIN
grant execute on dismiss_filing_byauthority to public
END
;

```

Procedure dismiss_filing_bycommissionProcedure dismiss_filing_bycommission**Procedure dismiss_filing_bycommission**

Name:	dismiss_filing_bycommission
Code:	dismiss_filing_bycommission
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="dismiss_filing_bycommission")
drop procedure dismiss_filing_bycommission
;
```

```
CREATE PROCEDURE dismiss_filing_bycommission
(
    @file_number    char(19),
    @date_dismiss   datetime,
    @errmsg         char(255) output
)
```

AS

/*

Stored Procedure Name: dismiss_filing_bycommission

Date Written: 02/18/98

Author: Juan J. Gutierrez

Purpose: This procedure is used to dismiss an application by Commission Order.
The procedure will make sure that the application is pending before proceeding.

Parameters: file_number
 date_dismiss
 errmsg

Return Values: 0 if successful
 -1 if an error occurs or filing is not pending

Future Work:

*/

```
declare
@filing_key          numeric(12),
@app_type_code       char(3),
@subsystem_code      char(3),
@filing_state        tinyint,
@result              integer
```

```
SELECT @filing_key = NULL
SELECT @app_type_code = NULL
SELECT @subsystem_code = NULL
SELECT @errmsg = NULL
```

begin transaction

```
SELECT
    @filing_key = filing_key,
    @app_type_code = app_type_code,
    @subsystem_code = subsystem_code,
    @filing_state = filing_state
```

```
FROM
    dbo.MAIN
WHERE
    file_number = @file_number

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of file number fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Dismiss only pending applications
*/

IF @filing_state <> 0
    BEGIN
        rollback transaction
        SELECT @errmsg = "Not a Pending application!"
        return -1
    END /* IF @filing_state <> 0 */

/*
    Update status to Closed
*/

UPDATE
    dbo.MAIN
SET
    filing_state = 2
WHERE
    dbo.MAIN.file_number = @file_number

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Status Update to Closed fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Set date last updated.
*/

UPDATE
    dbo.MAIN
SET
    date_last_update = getdate()
WHERE
    dbo.MAIN.filing_key = @filing_key
```

```
/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Last Update Timestamp fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Set Date Dismissed for the filing
*/

UPDATE
    MAIN
SET
    date_dismiss = @date_dismiss
WHERE
    MAIN.filing_key = @filing_key
/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Granting of application fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Set date last updated.
*/

UPDATE
    dbo.MAIN
SET
    date_last_update = getdate()
WHERE
    dbo.MAIN.filing_key = @filing_key
/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Last Update Timestamp fails!"
        return -1
    END /* IF (@@error != 0) */

execute @result = set_filing_action @file_number, 'DIS', @date_dismiss, @errmsg
```

```

IF @result = -1
    BEGIN
        rollback transaction
        return -1
    END /* IF @result = -1 */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="dismiss_filing_bycommission")
BEGIN
grant execute on dismiss_filing_bycommission to public
END
;

```

Procedure filing_count Procedure filing_count **Procedure filing_count**

Name:	filing_count
Code:	filing_count
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="filing_count")
    drop procedure filing_count
;

CREATE PROCEDURE filing_count
(
    @subsystem_code      char(3),
    @from_date           datetime,
    @to_date             datetime
)

AS

/*

```

Stored Procedure Name: filing_count

Date Written: 07/15/98

Author: Juan J. Gutierrez

Purpose: This stored procedure is to be used by Report IR077. The procedure returns a count of applications for the given subsystem filed between the given dates.

Parameters: subsystem_code
from_date
to_date

Return Values:

Future Work:

```
*/
/*
A table is created to help in the count, since the GROUP BY clause can't be used with computed fields
*/
```

```
CREATE TABLE
#APP_COUNT
(
    cdate_filed    char(12)    NULL
)
```

```
INSERT INTO
#APP_COUNT
SELECT
    CONVERT( char(12), date_filed )
FROM
    MAIN
WHERE
    subsystem_code = 'SES' AND
    date_filed BETWEEN @from_date AND @to_date
```

```
SELECT
    COUNT(*),
    CONVERT( datetime, cdate_filed ),
    DATEPART( mm, CONVERT( datetime, cdate_filed ) ),
    DATEPART( yy, CONVERT( datetime, cdate_filed ) )
FROM
    #APP_COUNT
GROUP BY
    cdate_filed
ORDER BY
    CONVERT( datetime, cdate_filed )
;
```

```
IF EXISTS (SELECT * FROM sysobjects WHERE name ="filing_count")
    BEGIN
        grant execute on filing_count to public
    END
;
```

Procedure frequency_format Procedure frequency_format **Procedure frequency_format**

Name:	frequency_format
Code:	frequency_format
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="frequency_format")
```

```

drop procedure frequency_format
;

CREATE PROCEDURE frequency_format
(
    @frequency    char(17) output,
    @errmsg       char(255)    output
)
AS
/*
Stored Procedure Name:      frequency_format
Date Written:              05/28/98
Author:                   Juan J. Gutierrez
Purpose:
Parameters:
Return Values:
Future Work:
*/

SELECT @frequency = rtrim( ltrim( @frequency ) )
SELECT @errmsg = NULL

IF charindex( '.', @frequency ) > 0
    SELECT @frequency = replicate( '0', 8 - char_length( substring ( @frequency, 1, charindex( '.', @frequency
) - 1 ) ) )
        +
        substring ( @frequency, 1, charindex( '.', @frequency ) - 1 )
        +
        '.'
        +
        substring ( @frequency, charindex( '.', @frequency ) + 1, char_length( @frequency ) )
        +
        replicate( '0', 8 - char_length( substring ( @frequency, charindex( '.', @frequency ) + 1,
char_length( @frequency ) ) ) )
ELSE
    SELECT @frequency = replicate( '0', 8 - char_length( @frequency ) )
        +
        @frequency
        +
        '.'
        +
        replicate( '0', 8 )

/*
Rollback transaction if select fails.
*/

```

```

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = ""
        return -1
    END /* IF (@@error != 0) */

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="frequency_format")
    BEGIN
        grant execute on frequency_format to public
    END
;

```

Procedure get_amd_status Procedure get_amd_status Procedure get_amd_status

Name:	get_amd_status
Code:	get_amd_status
Label:	
Type:	Procedure

Code

```

/*
Stored Procedure Name: get_amd_status
Date Written      : 3/27/98
Author           : David Quattrone
Purpose          : This stored procedure is used to determine if a filing can be amended.
Parameters       : @file_number : contains the value of the applications refer_filenum
                  @errmsg: contains the error message
Return Values    : 0 if successfull, -1 if error occurs

*/

IF EXISTS (select * from sysobjects where name ="get_amd_status")
    drop procedure get_amd_status
;

create procedure get_amd_status
(
    @file_number char(19),
    @errmsg      char(255) output
)

as

DECLARE @filing_key numeric(12)
DECLARE @app_type char(3)
DECLARE @filing_state int
DECLARE @app_type_code char(3)
DECLARE @subsystem_code char(3)

```

```
/*
  Get the filing_key
*/

SELECT
    @filing_key = filing_key
FROM
    dbo.MAIN
WHERE
    file_number = @file_number

/*
  Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of file number fails!"
        return -1
    END /* IF (@@error != 0) */

/*
  Rollback transaction if the file number is null.
*/

IF (@file_number is null)
    BEGIN
        rollback transaction
        SELECT @errmsg = "The reference file number is not a valid file number."
        return -1
    END /* IF (@@error != 0) */

/*
  Get the file filing_state, app_type_code, subsystem_code
*/

SELECT
    @filing_state = filing_state, @app_type_code = app_type_code, @subsystem_code = subsystem_code
FROM
    dbo.MAIN
WHERE
    filing_key = @filing_key

/*
  Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of file filing_state, app_type_code, and subsystem_code fails!"
        return -1
    END /* IF (@@error != 0) */

/*
```

```

        Rollback transaction if filing_state is not 0 (Pending).
*/

IF (@filing_state != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "The reference file number is not pending and therefore the filing cannot be
amended."
        return -1
    END /* IF (@@error != 0) */

/*
        Rollback transaction if subsystem does not allow amendments.
*/

IF (@subsystem_code IN ('325','ARC','DNC','FCN','ISP','ROA','SCL','SPC'))
    BEGIN
        rollback transaction
        SELECT @errmsg = "This type of filing does not allow amendments."
        return -1
    END /* IF (@@error != 0) */

/*
        Rollback transaction if application type can not be amended for a given subsystem.
*/

IF (@subsystem_code IN ('SES','IHF','IPF'))
    BEGIN
        IF ((@app_type_code != "LIC") and (@app_type_code != "MOD"))
            BEGIN
                rollback transaction
                SELECT @errmsg = "The file number is an application type that can not be amended."
                return -1
            END /* IF (@@error != 0) */
    END

IF (@subsystem_code = 'ITC')
    BEGIN
        IF ((@app_type_code != "214") and (@app_type_code != "MOD"))
            BEGIN
                rollback transaction
                SELECT @errmsg = "The file number is an application type that can not be amended."
                return -1
            END /* IF (@@error != 0) */
    END

IF (@subsystem_code = 'SAT')
    BEGIN
        IF (@app_type_code NOT IN ('L/A','LOA','LOI','MOD'))
            BEGIN
                rollback transaction
                SELECT @errmsg = "The file number is an application type that can not be amended."
                return -1
            END /* IF (@@error != 0) */
    END
END

```

```
COMMIT TRANSACTION
```

```
RETURN 0
```

```
;
```

```
IF EXISTS (SELECT * FROM sysobjects WHERE name ="get_amd_status")
```

```
  BEGIN
```

```
    grant execute on get_amd_status to public
```

```
  END
```

```
;
```

Procedure get_apptypeinfo Procedure get_apptypeinfo **Procedure get_apptypeinfo**

Name:	get_apptypeinfo
Code:	get_apptypeinfo
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="get_apptypeinfo")
  drop procedure get_apptypeinfo
```

```
;
```

```
CREATE PROCEDURE get_apptypeinfo
```

```
(
  @subsystem_code      char(3),
  @app_type_code char(3)
)
```

```
AS
```

```
/*
```

```
Stored Procedure Name:      get_apptypeinfo
```

```
Date Written:              10/07/98
```

```
Author:                    Juan J. Gutierrez
```

```
Purpose:
```

```
Parameters:
```

```
Return Values:             0 if successfull
                           -1 if error occurs
```

```
Future Work:
```

```
*/
```

```
begin transaction
```

```
SELECT
```

```

        APP_TYPE_CODE.application_type,
        APP_TYPE_CODE.verbose,
        APP_TYPE_CODE.pb_class_name,
        APP_TYPE_CODE.pb_license_class_name,
        APP_TYPE_CODE.inactive_date
FROM
    APP_TYPE_CODE
WHERE
    APP_TYPE_CODE.app_type_code = @app_type_code AND
    APP_TYPE_CODE.subsystem_code = @subsystem_code

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */

commit transaction

return 0

;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="get_apptypeinfo")
    BEGIN
        grant execute on get_apptypeinfo to public
    END
;

```

Procedure get_assigned_filingsProcedure get_assigned_filings**Procedure** **get_assigned_filings**

Name:	get_assigned_filings
Code:	get_assigned_filings
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="get_assigned_filings")
    drop procedure get_assigned_filings
;

CREATE PROCEDURE get_assigned_filings
(
    @user_id      char(8)
)
AS

/*

```

Stored Procedure Name: get_assigned_filings

Date Written: 08/11/98

Author: Juan J. Gutierrez

Purpose: This stored procedure is used to get the list of filings assigned to a given user.

Parameters: user_id, the id of the user we want the list of assignments for.
Streamlined applications ready to autogrant are marked as notify = 1.

Return Values:

Future Work:

```
*/
/*
    Declare temporary get_assigned_filings table
*/

declare
@filing_key    integer,
@file_number   char(19),
@date_grant    datetime,
@error         char(1),
@errmsg        varchar(255),
@result        integer

SELECT @filing_key = NULL
SELECT @file_number = NULL
SELECT @error = NULL
SELECT @errmsg = NULL
SELECT @result = NULL

CREATE TABLE
    #ASSIGNED_FILINGS
(
    filing_key          int          NOT NULL,
    file_number         char(19)     NOT NULL,
    address_key         int          NULL,
    acknowledged_sw     char(1)      NULL,
    date_acknowledged   datetime     NULL,
    from_user           char(8)       NULL,
    by_user             char(8)       NULL,
    to_date             datetime     NULL,
    notify              char(1)      NOT NULL
)

begin transaction

INSERT INTO
    #ASSIGNED_FILINGS
SELECT
    FILING_TRACKING.filing_key,
```

```

        MAIN.file_number,
        MAIN.address_key,
        FILING_TRACKING.acknowledged_sw,
        FILING_TRACKING.date_acknowledged,
        FILING_TRACKING.from_user,
        FILING_TRACKING.by_user,
        FILING_TRACKING.to_date,
        'N'
FROM
    FILING_TRACKING,
    MAIN
WHERE
    FILING_TRACKING.filing_key = MAIN.filing_key AND
    FILING_TRACKING.to_user = @user_id AND
    FILING_TRACKING.date_completed is NULL AND
    FILING_TRACKING.filing_key not in
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.filing_state = 3
    )
/*
    rollback transaction if insert fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */

UPDATE
    #ASSIGNED_FILINGS
SET
    #ASSIGNED_FILINGS.notify = 'Y'
WHERE
    #ASSIGNED_FILINGS.filing_key IN
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN,
            SECTION_214
        WHERE
            MAIN.filing_key = SECTION_214.filing_key AND
            SECTION_214.streamlined_sw = 'Y' AND
            MAIN.filing_state = 0 AND
            MAIN.aff_pub_notice_date IS NOT NULL AND
            datediff( day, MAIN.aff_pub_notice_date, getdate() ) >= 35
    )
/*

```

```

        rollback transaction if update fails.
    */

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */

/*
    Select from temporary table.
*/

SELECT
    #ASSIGNED_FILINGS.filing_key,
    #ASSIGNED_FILINGS.file_number,
    ADDRESS.address_name,
    #ASSIGNED_FILINGS.acknowledged_sw,
    #ASSIGNED_FILINGS.date_acknowledged,
    #ASSIGNED_FILINGS.from_user,
    #ASSIGNED_FILINGS.by_user,
    #ASSIGNED_FILINGS.to_date,
    #ASSIGNED_FILINGS.notify
FROM
    #ASSIGNED_FILINGS,
    ADDRESS
WHERE
    #ASSIGNED_FILINGS.address_key *= ADDRESS.address_key
ORDER BY
    #ASSIGNED_FILINGS.file_number

/*
    rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="get_assigned_filings")
    BEGIN
        grant execute on get_assigned_filings to public
    END
;

```

Procedure get_current_license Procedure get_current_license **Procedure**
get_current_license

Name:	get_current_license
Code:	get_current_license
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="get_current_license")
    drop procedure get_current_license
;
```

```
CREATE PROCEDURE get_current_license
(
    @file_number          char(19),
    @license_file_number  char(19) OUTPUT
)
```

AS

/*

Stored Procedure Name: get_current_license

Date Written: 03/02/98

Author: Juan J. Gutierrez

Purpose: This stored procedure is used to get the current license number for a given filing.

Parameters @file_number:
license_file_number:

Return Values: 0 if successfull
-1 if error occurs

Future Work: Need to use additional return value if filing does not exist

*/

```
declare
@filing_key          numeric(12),
@original_filing_key numeric(12)
```

begin transaction

```
SELECT @filing_key = NULL
SELECT @original_filing_key = NULL
SELECT @license_file_number = NULL
```

```
SELECT
    @filing_key = filing_key
FROM
    dbo.MAIN
WHERE
```

```
        file_number = @file_number

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */

SELECT
    @original_filing_key = FILING_HISTORY.original_filing_key
FROM
    FILING_HISTORY
WHERE
    FILING_HISTORY.filing_key = @filing_key

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */

SELECT
    @license_file_number = MAIN.file_number
FROM
    MAIN
WHERE
    MAIN.filing_state = 1 AND
    MAIN.filing_key IN
    (
        SELECT
            FILING_HISTORY.filing_key
        FROM
            FILING_HISTORY
        WHERE
            FILING_HISTORY.original_filing_key = @original_filing_key
    )

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */

commit transaction
```

```

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="get_current_license")
    BEGIN
        grant execute on get_current_license to public
    END
;

```

Procedure get_fhistory Procedure get_fhistory **Procedure get_fhistory**

Name:	get_fhistory
Code:	get_fhistory
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="get_fhistory")
drop procedure get_fhistory
;

```

```

CREATE PROCEDURE get_fhistory
(
    @file_number char(19)
)

```

AS

/*

Stored Procedure Name: get_fhistory

Date Written: 12/9/97

Author Juan J. Gutierrez

Purpose: This stored procedure is used to get basic filing information

Parameters: file_number

Return Values: 0 if successfull
-1 if error occurs

Future Work: Need to use additional return value if filing does not exist

*/

begin transaction

```

declare
@filing_key numeric(12)

```

```

SELECT @filing_key = NULL

```

```
/*
    Get filing key for the given file number
*/

SELECT
    @filing_key = filing_key
FROM
    dbo.MAIN
WHERE
    file_number = @file_number

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */

SELECT
    A.filing_key as filing_key,
    D.file_number as file_number,
    D.filing_state as filing_state,
    B.refer_filing_key as refer_filing_key,
    E.file_number as refer_file_number,
    E.filing_state as refer_filing_state,
    C.original_filing_key as original_filing_key,
    F.file_number as original_file_number,
    F.filing_state as original_filing_state
FROM
    FILING_HISTORY A,
    FILING_HISTORY B,
    FILING_HISTORY C,
    MAIN D,
    MAIN E,
    MAIN F
WHERE
    A.original_filing_key =
        (
            SELECT
                FILING_HISTORY.original_filing_key
            FROM
                FILING_HISTORY
            WHERE
                FILING_HISTORY.filing_key = @filing_key
        )

    AND ( A.filing_key = D.filing_key )
    AND ( B.refer_filing_key = E.filing_key )
    AND ( C.original_filing_key = F.filing_key )

    AND ( A.filing_key = B.filing_key )
```

```

AND ( A.refer_filing_key = B.refer_filing_key )
AND ( A.original_filing_key = B.original_filing_key )

AND ( B.filing_key = C.filing_key )
AND ( B.refer_filing_key = C.refer_filing_key )
AND ( B.original_filing_key = C.original_filing_key )

/*
Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
END /* IF (@@error != 0) */

commit transaction

return 0

;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="get_fhistory")
    BEGIN
        grant execute on get_fhistory to public
    END
;

Procedure get_finfoProcedure get_finfoProcedure get_finfo

```

Name:	get_finfo
Code:	get_finfo
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="get_finfo")
    drop procedure get_finfo
;

CREATE PROCEDURE get_finfo
(
    @file_number    char(19)
)
AS
/*

Stored Procedure Name:      get_finfo

Date Written:              12/9/97

```

Author: Juan J. Gutierrez

Purpose: This stored procedure is used to get basic filing information

Parameters: file_number

Return Values: 0 if successfull
-1 if error occurs

Future Work: Need to use additional return value if filing does not exist

*/

declare

@filing_key numeric(12),
@parent_filing_key numeric(12),
@original_filing_key numeric(12),
@old_file_number varchar(30),
@date_blocked datetime,
@blocked integer

begin transaction

SELECT @filing_key = NULL
SELECT @parent_filing_key = NULL
SELECT @original_filing_key = NULL
SELECT @old_file_number = NULL

SELECT

@filing_key = filing_key,
@date_blocked = date_blocked
FROM
dbo.MAIN
WHERE
file_number = @file_number

/*

Rollback transaction if select fails.

*/

IF (@@error != 0)

BEGIN
rollback transaction
return -1
END /* IF (@@error != 0) */

/*

Get Parent Filing key.

*/

SELECT

@parent_filing_key = refer_filing_key
FROM
FILING_HISTORY
WHERE
filing_key =

```
(
    SELECT
        filing_key
    FROM
        MAIN
    WHERE
        file_number = @file_number
)

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */

/*
    Get Original Filing key.
*/

SELECT
    @original_filing_key = original_filing_key
FROM
    FILING_HISTORY
WHERE
    filing_key =
    (
        SELECT
            filing_key
        FROM
            MAIN
        WHERE
            file_number = @file_number
    )

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */

/*
    Get Old File Number, if any.
*/

SELECT
    @old_file_number = Rtrim( Ltrim( old_file_number ) )
FROM
    FILENUM_XREF
```

```
WHERE
    filing_key = @filing_key

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */

/*
    Set indicator for blocked status. A blocked application will have a not null
    date blocked.
*/

IF ( @date_blocked = NULL )
    SELECT @blocked = 0
ELSE
    SELECT @blocked = 1

SELECT
    @filing_key as filing_key,
    MAIN.filing_state,
    MAIN.subsystem_code,
    MAIN.app_type_code,
    APP_TYPE_CODE.pb_class_name,
    APP_TYPE_CODE.pb_license_class_name,
    MAIN.file_number,
    @old_file_number as old_file_number,
    MAIN.callsign,
    MAIN.address_key,
    MAIN.contact_key,
    MAIN.status_code,
    @blocked as blocked,
    @parent_filing_key as parent_filing_key,
    @original_filing_key as original_filing_key
FROM
    MAIN,
    APP_TYPE_CODE
WHERE
    ( APP_TYPE_CODE.app_type_code = MAIN.app_type_code ) AND
    ( APP_TYPE_CODE.subsystem_code = MAIN.subsystem_code ) AND
    ( MAIN.filing_key = @filing_key )

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */
```

```
commit transaction
```

```
return 0
```

```
;
```

```
IF EXISTS (SELECT * FROM sysobjects WHERE name ="get_finfo")
```

```
    BEGIN
```

```
        grant execute on get_finfo to public
```

```
END
```

```
;
```

Procedure get_fkeys Procedure get_fkeys Procedure get_fkeys

Name:	get_fkeys
Code:	get_fkeys
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="get_fkeys")
```

```
    drop procedure get_fkeys
```

```
;
```

```
CREATE PROCEDURE get_fkeys
```

```
(
```

```
    @file_number      char(19),
```

```
    @filing_key       int output,
```

```
    @parent_filing_key int output,
```

```
    @original_filing_key int output
```

```
)
```

```
AS
```

```
/*
```

```
Stored Procedure Name:      get_fkeys
```

```
Date Written:              12/9/97
```

```
Author:                    Juan J. Gutierrez
```

```
Purpose:                    This stored procedure is used to get filing keys for the given file number
```

```
Parameters:                file_number
```

```
Return Values:            0 if successfull  
                        -1 if error occurs
```

```
Future Work:              Need to use additional return value if filing does not exist
```

```
*/
```

```
begin transaction

SELECT @filing_key = NULL
SELECT @parent_filing_key = NULL
SELECT @original_filing_key = NULL

SELECT
    @filing_key = filing_key
FROM
    dbo.MAIN
WHERE
    file_number = @file_number

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */

/*
    Get Parent and Original Filing keys.
*/

SELECT
    @parent_filing_key = refer_filing_key,
    @original_filing_key = original_filing_key
FROM
    FILING_HISTORY
WHERE
    filing_key = @filing_key

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */

commit transaction

return 0

;

IF EXISTS (SELECT * FROM sysobjects WHERE name = "get_fkeys")
    BEGIN
        grant execute on get_fkeys to public
    END

;
```

Procedure get_fsequence_number Procedure get_fsequence_number **Procedure**
get_fsequence_number

Name:	get_fsequence_number
Code:	get_fsequence_number
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="get_fsequence_number")
drop procedure get_fsequence_number
```

```
;
```

```
CREATE PROCEDURE get_fsequence_number
(
    @subsystem_code      char(3),
    @filing_date         datetime,
    @fsequence_number    integer output,
    @errmsg              char(255) output
)
```

```
AS
```

```
/*
```

Stored Procedure Name: get_fsequence_number

Date Written: 12/9/97

Author: Juan J. Gutierrez

Purpose: This stored procedure is used to get file sequence numbers for a given subsystem.

Parameters: subsystem_code: the code of the subsystem that we need to get a file sequence number for.

filing_date: the date of the filing that will be used to generate the file number

fsequence_number : contains the value of the new file sequence number, null if an error occurs.

errmsg: contains a custom error message, null if the procedure is successful.

Return Values: 0 if successfull
-1 if error occurs

Future Work: The subsystem code specified must be validated.
Need to make an entry in the table if none exists for that particular subsystem and year

```
*/
```

```
/*
```

```
    Begin a transaction to lock the table and prevent another user from generating
    a fsequence_number at the same time.
```

```
*/

declare
@filing_year    integer

SELECT @fsequence_number = NULL
SELECT @filing_year = datepart( year, @filing_date )
SELECT @errmsg = NULL

begin transaction

/*
    Make sure that the subsystem code specified is a valid subsystem code
*/

IF NOT EXISTS
(
    SELECT
        subsystem_code
    FROM
        SUBSYSTEM_CODE
    WHERE
        subsystem_code = @subsystem_code
)
BEGIN
rollback transaction
SELECT @errmsg = "Invalid Subsystem Code Specified!"
return -1
END /* IF NOT EXISTS ... */

/*
    If a valid subsystem code is specified, make sure that there is an entry in
    FILENUM_SEQUENCE for it, and make one if there is not one.
*/

IF NOT EXISTS
(
    SELECT
        *
    FROM
        FILENUM_SEQUENCE
    WHERE
        subsystem_code = @subsystem_code AND
        sequence_year = @filing_year
)
BEGIN

INSERT INTO
    FILENUM_SEQUENCE
    (
        subsystem_code,
        sequence_year,
        sequence_number
    )
```

```
VALUES
(
    @subsystem_code,
    @filing_year,
    0
)
/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Insert of Subsystem synthetic sequence number fails!"
        return -1
    END /* IF (@@error != 0) */

END /* IF NOT EXISTS ... */

/*
    Issue an update that increments the fsequence_number value by 1. This read locks the table
    against any other user.
*/

UPDATE
    FILENUM_SEQUENCE
SET
    sequence_number = sequence_number + 1
WHERE
    subsystem_code = @subsystem_code AND
    sequence_year = @filing_year

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of synthetic sequence number table fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Select the new fsequence_number value back into @fsequence_number variable.
*/

SELECT
    @fsequence_number = FILENUM_SEQUENCE.sequence_number
FROM
    FILENUM_SEQUENCE
WHERE
    subsystem_code = @subsystem_code AND
    sequence_year = @filing_year

/*
```

```

        Rollback transaction if select fails.
    */

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of synthetic sequence number table fails!"
        return -1
    END /* IF (@@error != 0) */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="get_fsequence_number")
    BEGIN
        grant execute on get_fsequence_number to public
    END
;

```

Procedure get_fstate Procedure get_fstate **Procedure get_fstate**

Name:	get_fstate
Code:	get_fstate
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="get_fstate")
    drop procedure get_fstate
;

```

```

CREATE PROCEDURE get_fstate
(
    @file_number    char(19),
    @filing_state   integer OUTPUT
)

```

AS

/*

Stored Procedure Name: get_fstate

Date Written: 03/23/98

Author: Juan J. Gutierrez

Purpose: This stored procedure is used to get the filing status of a particular filing

Parameters: file_number
 filing_status, the status of the filing
 0 if pending

1 if current authorization
 2 if closed
 3 if Internet filing
 Null if filing not found

Return Values: 0 if successfull
 -1 if error occurs

Future Work: Need to use additional return value if filing does not exist

*/

begin transaction

SELECT @filing_state = NULL

SELECT

 @filing_state = filing_state

FROM

 dbo.MAIN

WHERE

 file_number = @file_number

/*

 Rollback transaction if select fails.

*/

IF (@@error != 0)

 BEGIN

 rollback transaction

 return -1

END /* IF (@@error != 0) */

commit transaction

return 0

;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="get_fstate")

 BEGIN

 grant execute on get_fstate to public

END

;

Procedure get_fuseridProcedure get_fuserid**Procedure get_fuserid**

Name:	get_fuserid
Code:	get_fuserid
Label:	
Type:	Procedure

Code

IF EXISTS (select * from sysobjects where name ="get_fuserid")

```
drop procedure get_fuserid
;

CREATE PROCEDURE get_fuserid
(
    @file_number char(19),
    @user_id char(8) output,
    @errmsg char(255) output
)
AS
/*
Stored Procedure Name: get_fuserid
Date Written: 06/10/98
Author: Juan J. Gutierrez

Purpose: This stored procedure is used to get the user id of the user that a
given filing is assigned to, if any

Parameters: @file_number
            @user_id
            @errmsg

Return Values:

Future Work:

*/
declare
@filing_key numeric(12)

SELECT @filing_key = NULL
SELECT @user_id = NULL
SELECT @errmsg = NULL

begin transaction

SELECT
    @filing_key = filing_key
FROM
    MAIN
WHERE
    file_number = @file_number

/*
Rollback transaction if select fails.
*/

IF (@@error != 0)
BEGIN
rollback transaction
```

```

        SELECT @errmsg = "Select of file number fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Get the person who currently has the filing - date complete is null
*/

SELECT
    @user_id = to_user
FROM
    FILING_TRACKING
WHERE
    @filing_key = filing_key AND date_completed = NULL

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of User ID Fails!"
        return -1
    END /* IF (@@error != 0) */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name = "get_fuserid")
    BEGIN
        grant execute on get_fuserid to public
    END
;

```

Procedure get_key Procedure get_key **Procedure get_key**

Name:	get_key
Code:	get_key
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name = "get_key")
    drop procedure get_key
;

CREATE PROCEDURE get_key
(
    @key          integer output,
    @errmsg       char(255) output
)

```

AS

/*

Stored Procedure Name: get_key

Date Written: 12/9/97

Author: Juan J. Gutierrez

Purpose: This stored procedure is used to generate synthetic keys used throughout the system.

Parameters: key : contains the value of the new synthetic key, null if an error occurs.
errmsg: contains a custom error message, null if the procedure is successful.

Return Values: 0 if successfull
-1 if error occurs

*/

/*

Begin a transaction to lock the table and prevent another user from generating a key at the same time.

*/

```
SELECT @key = NULL
SELECT @errmsg = NULL
```

begin transaction

/*

Issue an update that increments the key value by 1. This read locks the table against any other user.

*/

```
UPDATE
  SYSTEM_KEY
SET
  system_key = system_key + 1
```

/*

Rollback transaction if update fails.

*/

```
IF (@@error != 0)
  BEGIN
    rollback transaction
    SELECT @errmsg = "Update of synthetic key table fails!"
    return -1
  END /* IF (@@error != 0) */
```

/*

Select the new key value back into @key variable.

*/

```

SELECT
    @key = SYSTEM_KEY.system_key
FROM
    SYSTEM_KEY

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of synthetic key table fails!"
        return -1
    END /* IF (@@error != 0) */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="get_key")
    BEGIN
        grant execute on get_key to public
    END
;

```

Procedure get_kinfo

Name:	get_kinfo
Code:	get_kinfo
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="get_kinfo")
    drop procedure get_kinfo
;

CREATE PROCEDURE get_kinfo
(
    @filing_key    integer
)
AS
/*
Stored Procedure Name:    get_kinfo
Date Written:            12/9/97
Author:                  Juan J. Gutierrez

```

Purpose: This stored procedure is used to get basic filing information by filing key

Parameters: filing_key

Return Values: 0 if successfull
-1 if error occurs

Future Work: Need to use additional return value if filing does not exist

*/

begin transaction

declare

@file_number char(19),
@parent_filing_key numeric(12),
@original_filing_key numeric(12),
@old_file_number varchar(30),
@date_blocked datetime,
@blocked integer

SELECT @file_number = NULL
SELECT @parent_filing_key = NULL
SELECT @original_filing_key = NULL
SELECT @old_file_number = NULL

SELECT

@file_number = file_number,
@date_blocked = date_blocked
FROM
dbo.MAIN
WHERE
filing_key = @filing_key

/*

Rollback transaction if select fails.

*/

IF (@@error != 0)

BEGIN
rollback transaction
return -1
END /* IF (@@error != 0) */

/*

Get Parent Filing key.

*/

SELECT

@parent_filing_key = refer_filing_key
FROM
FILING_HISTORY
WHERE
filing_key =

(

```
        SELECT
            filing_key
        FROM
            MAIN
        WHERE
            filing_key = @filing_key
    )
/*
    Rollback transaction if select fails.
*/
IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */
/*
    Get Original Filing key.
*/
SELECT
    @original_filing_key = original_filing_key
FROM
    FILING_HISTORY
WHERE
    filing_key =
        (
            SELECT
                filing_key
            FROM
                MAIN
            WHERE
                filing_key = @filing_key
        )
/*
    Rollback transaction if select fails.
*/
IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */
/*
    Get Old File Number, if any.
*/
SELECT
    @old_file_number = Rtrim( Ltrim( old_file_number ) )
FROM
    FILENUM_XREF
```

```
WHERE
    filing_key = @filing_key

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */

/*
    Set indicator for blocked status. A blocked application will have a not null
    date blocked.
*/

IF ( @date_blocked = NULL )
    SELECT @blocked = 0
ELSE
    SELECT @blocked = 1

SELECT
    @filing_key as filing_key,
    MAIN.filing_state,
    MAIN.subsystem_code,
    MAIN.app_type_code,
    APP_TYPE_CODE.pb_class_name,
    APP_TYPE_CODE.pb_license_class_name,
    MAIN.file_number,
    @old_file_number as old_file_number,
    MAIN.callsign,
    MAIN.address_key,
    MAIN.contact_key,
    MAIN.status_code,
    @blocked as blocked,
    @parent_filing_key as parent_filing_key,
    @original_filing_key as original_filing_key
FROM
    MAIN,
    APP_TYPE_CODE
WHERE
    ( APP_TYPE_CODE.app_type_code = MAIN.app_type_code ) AND
    ( APP_TYPE_CODE.subsystem_code = MAIN.subsystem_code ) AND
    ( MAIN.filing_key = @filing_key )

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */
```

```
commit transaction
```

```
return 0
```

```
;
```

```
IF EXISTS (SELECT * FROM sysobjects WHERE name ="get_kinfo")
```

```
    BEGIN
```

```
        grant execute on get_kinfo to public
```

```
    END
```

```
;
```

Procedure get_msequence_number Procedure get_msequence_number Procedure **get_msequence_number**

Name:	get_msequence_number
Code:	get_msequence_number
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="get_msequence_number")
```

```
drop procedure get_msequence_number
```

```
;
```

```
CREATE PROCEDURE get_msequence_number
```

```
(
```

```
    @sequence_type      varchar(30),
```

```
    @sequence_number    integer output,
```

```
    @errmsg              char(255) output
```

```
)
```

```
AS
```

```
/*
```

Stored Procedure Name: get_msequence_number

Date Written: 12/9/97

Author: Juan J. Gutierrez

Purpose: This stored procedure is used to get miscellaneous sequence numbers for the system.

Parameters: sequence_type: the code of the miscellaneous sequence number.

sequence_number : contains the value of the new sequence number for the given code, null if an error occurs.

errmsg: contains a custom error message, null if the procedure Is successful.

Return Values: 0 if successfull
 100 if the code does not exist
 -1 if error occurs

Future Work:

```
*/  
  
declare  
@sequence_year integer  
  
SELECT @sequence_year = NULL  
SELECT @sequence_number = NULL  
SELECT @errmsg = NULL  
  
/*  
    Begin a transaction to lock the table and prevent another user from generating  
    a sequence_number at the same time.  
*/  
  
begin transaction  
  
/*  
    Check if an entry for the code exists.  
    If no entry is found, return 100  
*/  
  
IF NOT EXISTS  
(  
    SELECT  
        *  
    FROM  
        MISC_SEQUENCE  
    WHERE  
        sequence_type = @sequence_type  
)  
BEGIN  
    rollback transaction  
    SELECT @errmsg = "Invalid Sequence Number Code Specified!"  
    return 100  
END /* IF NOT EXISTS */  
  
/*  
    Earth Station Callsigns get reset every year.  
*/  
  
IF ( @sequence_type = 'SESCALLSIGN' )  
  
    BEGIN  
  
        SELECT  
            @sequence_year = sequence_year  
        FROM  
            MISC_SEQUENCE  
        WHERE
```

```
sequence_type = @sequence_type

IF ( @sequence_year <> datepart( year, getdate() ) )

    BEGIN

        UPDATE
            MISC_SEQUENCE
        SET
            sequence_number = 0,
            sequence_year = datepart( year, getdate() )
        WHERE
            sequence_type = @sequence_type

    END /* IF ( @sequence_year <> datepart( year, getdate() ) ) */

END /* IF ( @sequence_type = 'SESCALLSIGN' ) */

/*
    Issue an update that increments the sequence_number value by 1.
    This read locks the table against any other user.
*/

UPDATE
    MISC_SEQUENCE
SET
    sequence_number = sequence_number + 1
WHERE
    sequence_type = @sequence_type

/*
    Rollback transaction if update fails.
*/

IF ( @@error != 0 )
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of synthetic sequence number table fails!"
        return -1
    END /* IF ( @@error != 0 ) */

/*
    Select the new sequence_number value back into @sequence_number variable.
*/

SELECT
    @sequence_number = MISC_SEQUENCE.sequence_number
FROM
    MISC_SEQUENCE
WHERE
    sequence_type = @sequence_type

/*
    Rollback transaction if select fails.
*/
```

```

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of synthetic sequence number table fails!"
        return -1
    END /* IF (@@error != 0) */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="get_msequence_number")
    BEGIN
        grant execute on get_msequence_number to public
    END
;

```

Procedure get_my_drafts Procedure get_my_drafts Procedure get_my_drafts

Name:	get_my_drafts
Code:	get_my_drafts
Label:	get_my_drafts
Type:	Procedure

Code

```

Create Proc dbo.get_my_drafts (
    @user_id char(30),
    @filing_days int,
    @subsystem_code char(5) = null
)

As
Begin
/*****
*Procedure Name: get_my_drafts
*Database: ib_licenses
*Server: FCCTST01W_125
*SQL-Builder4.2
*****/

/* test */
/*

```

Stored Procedure Name: get_my_drafts

Date Written:

Author:

Purpose:

Parameters:

Return Values:

Future Work:

*/

declare

```
@filing_key    numeric(12),
@errmsg        char(80),
@from_user_id  char(30),
@error         char(255),
@update_date   datetime
```

CREATE TABLE

#DRAFT_FILINGS

```
(
    filing_key int NOT NULL,
    filing_id char(12) NULL,
    licensee_name char(32) NULL,
    subsystem_code char(3) NULL,
    app_type_code char(3) NULL,
    filing_type char(10) null,
    java_class_name char(20),
    next_step char(40) null,
    routed_from char(10) null,
    routed_to char(30) null,
    to_date datetime null,
    routing_comment char(25) null,
    initiator_id char(15) null,
    licensee_frn char(10) null,
    contact_frn char(10) null,
    date_created datetime null,
    description text null
)
IF (ltrim(rtrim(@subsystem_code)) = "")
    select @subsystem_code = null
```

begin transaction

IF (@subsystem_code !=null)

BEGIN

INSERT INTO #DRAFT_FILINGS

SELECT

```
FILING_TRACKING.filing_key,
isnull(MAIN.filing_id,"n/a") as filing_id,
(SELECT substring(ADDRESS.address_name,1,32)
FROM ADDRESS
WHERE MAIN.address_key = ADDRESS.address_key) as licensee_name,
MAIN.subsystem_code,
MAIN.app_type_code,
```

```
MAIN.subsystem_code + " " + MAIN.app_type_code as "filing_type",
(
    select  APP_TYPE_CODE.java_class_name
```

```
FROM APP_TYPE_CODE
WHERE
```

```
APP_TYPE_CODE.app_type_code = MAIN.app_type_code
```

```
AND
```

```

APP_TYPE_CODE.subsystem_code =      MAIN.subsystem_code) as "java_class_name",

MAIN.next_step as next_step,
isnull(FILING_TRACKING.from_user,"") as routed_from,
      isnull(FILING_TRACKING.to_user,"") routed_to,
      FILING_TRACKING.to_date,
      substring ( FILING_TRACKING.routing_comments, 1, 25 ) AS routing_comment,
      MAIN.initiator_id,
(SELECT ADDRESS.frn
FROM ADDRESS
WHERE MAIN.address_key = ADDRESS.address_key) as licensee_frn,
(SELECT CONTACT.frn
FROM CONTACT
WHERE MAIN.contact_key = CONTACT.contact_key) as contact_frn,
MAIN.date_created,
MAIN.description

FROM
      FILING_TRACKING,
      MAIN
WHERE
      FILING_TRACKING.filing_key = MAIN.filing_key AND
--      MAIN.initiator_id = isnull(@user_id, MAIN.initiator_id )
FILING_TRACKING.date_completed is NULL
AND      MAIN.status_code = 'DFT'
--and      FILING_TRACKING.to_date = ( SELECT          distinct MAX(FILING_TRACKING.to_date)
--                                          FROM FILING_TRACKING
--                                          WHERE
--
      FILING_TRACKING.filing_key = MAIN.filing_key )
AND date_created <= getdate()
AND Datediff(day, date_created, getdate()) <= @filing_days
AND subsystem_code = @subsystem_code
AND ltrim(rtrim(FILING_TRACKING.to_user)) = ltrim(rtrim(@user_id))
END
ELSE
BEGIN
INSERT INTO #DRAFT_FILINGS
SELECT
      FILING_TRACKING.filing_key,
      isnull(MAIN.filing_id,"n/a") as filing_id,
      (SELECT substring(ADDRESS.address_name,1,32)
FROM ADDRESS
WHERE MAIN.address_key = ADDRESS.address_key) as licensee_name,
      MAIN.subsystem_code,
      MAIN.app_type_code,

      MAIN.subsystem_code + " " + MAIN.app_type_code as "filing_type",
      (
      select      APP_TYPE_CODE.java_class_name
FROM APP_TYPE_CODE
WHERE

      APP_TYPE_CODE.app_type_code = MAIN.app_type_code
AND
      APP_TYPE_CODE.subsystem_code =      MAIN.subsystem_code) as "java_class_name",

      MAIN.next_step as next_step,
      isnull(FILING_TRACKING.from_user,"") as routed_from,

```

```

        isnull(FILING_TRACKING.to_user,"") routed_to,
        FILING_TRACKING.to_date,
        substring ( FILING_TRACKING.routing_comments, 1, 25 ) AS routing_comment,
        MAIN.initiator_id,
    (SELECT ADDRESS.frn
    FROM ADDRESS
    WHERE MAIN.address_key = ADDRESS.address_key) as licensee_frn,
    (SELECT CONTACT.frn
    FROM CONTACT
    WHERE MAIN.contact_key = CONTACT.contact_key) as contact_frn,
    MAIN.date_created,
    MAIN.description

FROM
    FILING_TRACKING,
    MAIN
WHERE
    FILING_TRACKING.filing_key = MAIN.filing_key AND
--    MAIN.initiator_id = isnull(@user_id, MAIN.initiator_id )
FILING_TRACKING.date_completed is NULL
AND    MAIN.status_code = 'DFT'
--and    FILING_TRACKING.to_date = ( SELECT          distinct MAX(FILING_TRACKING.to_date)
--                                          FROM FILING_TRACKING
--                                          WHERE
--          FILING_TRACKING.filing_key = MAIN.filing_key )
AND date_created <= getdate()
AND Datediff(day, date_created, getdate()) <= @filing_days
AND ltrim(rtrim(FILING_TRACKING.to_user)) = ltrim(rtrim(@user_id))
END

```

```

UPDATE #DRAFT_FILINGS
set routed_from = null,
--set routed_from = "In",
to_date = null,
routing_comment = null
WHERE routed_from = @user_id
--routing_comment = "Initial Entry"
--((routed_from = @user_id and initiator_id <> @user_id)
--OR (initiator_id = @user_id AND routed_to <> @user_id))
--routing_comment = 'Initial Entry'

```

```
IF (@subsystem_code !=null)
```

```

    INSERT INTO #DRAFT_FILINGS
    SELECT
        FILING_TRACKING.filing_key,
        isnull(MAIN.filing_id,"n/a") as filing_id,
        (SELECT substring(ADDRESS.address_name,1,32)
        FROM ADDRESS
        WHERE MAIN.address_key = ADDRESS.address_key) as licensee_name,

```

```

        MAIN.subsystem_code,
        MAIN.app_type_code,
        MAIN.subsystem_code + " " + MAIN.app_type_code as "filing_type",
        (select APP_TYPE_CODE.java_class_name
                                FROM APP_TYPE_CODE
                                WHERE
APP_TYPE_CODE.app_type_code = MAIN.app_type_code
                                AND
APP_TYPE_CODE.subsystem_code = MAIN.subsystem_code) as "java_class_name",

        MAIN.next_step as next_step,
--FILING_TRACKING.from_user
"Out" as routed_from,
        isnull(FILING_TRACKING.to_user,"") routed_to,
        FILING_TRACKING.to_date,
        substring ( FILING_TRACKING.routing_comments, 1,25) AS routing_comment,
        MAIN.initiator_id,
(SELECT ADDRESS.fn
FROM ADDRESS
WHERE MAIN.address_key = ADDRESS.address_key) as licensee_fn,
(SELECT CONTACT.fn
FROM CONTACT
WHERE MAIN.contact_key = CONTACT.contact_key) as contact_fn,
        MAIN.date_created,
MAIN.description

FROM
        FILING_TRACKING,
        MAIN
WHERE
        FILING_TRACKING.filing_key = MAIN.filing_key AND
--        MAIN.initiator_id = isnull(@user_id, MAIN.initiator_id )
        FILING_TRACKING.date_completed is NULL
        AND MAIN.status_code = 'DFT'
        AND FILING_TRACKING.date_completed is NULL
        AND ((MAIN.initiator_id = @user_id and FILING_TRACKING.to_user <> @user_id)
        OR (FILING_TRACKING.from_user = @user_id and MAIN.initiator_id <> @user_id))
        AND date_created <= getdate()
        AND Datediff(day, date_created, getdate()) <= @filing_days
        AND subsystem_code = @subsystem_code

ELSE

INSERT INTO #DRAFT_FILINGS
SELECT
        FILING_TRACKING.filing_key,
        isnull(MAIN.filing_id,"n/a") as filing_id,
        (SELECT substring(ADDRESS.address_name,1,32)
FROM ADDRESS
WHERE MAIN.address_key = ADDRESS.address_key) as licensee_name,
        MAIN.subsystem_code,
        MAIN.app_type_code,
        MAIN.subsystem_code + " " + MAIN.app_type_code as "filing_type",
        (select APP_TYPE_CODE.java_class_name
                                FROM APP_TYPE_CODE
                                WHERE

```

```

APP_TYPE_CODE.app_type_code = MAIN.app_type_code
AND
APP_TYPE_CODE.subsystem_code = MAIN.subsystem_code) as "java_class_name",

    MAIN.next_step as next_step,
    --FILING_TRACKING.from_user
    "Out" as routed_from,
    isnull(FILING_TRACKING.to_user,"") routed_to,
    FILING_TRACKING.to_date,
    substrng ( FILING_TRACKING.routing_comments, 1,25) AS routing_comment,
    MAIN.initiator_id,
    (SELECT ADDRESS.frn
    FROM ADDRESS
    WHERE MAIN.address_key = ADDRESS.address_key) as licensee_frn,
    (SELECT CONTACT.frn
    FROM CONTACT
    WHERE MAIN.contact_key = CONTACT.contact_key) as contact_frn,
    MAIN.date_created,
MAIN.description

FROM
    FILING_TRACKING,
    MAIN
WHERE
    FILING_TRACKING.filing_key = MAIN.filing_key AND
    -- MAIN.initiator_id = isnull(@user_id, MAIN.initiator_id )
    FILING_TRACKING.date_completed is NULL
    AND MAIN.status_code = 'DFT'
    AND FILING_TRACKING.date_completed is NULL
    -- and FILING_TRACKING.to_date = ( SELECT distinct
MAX(FILING_TRACKING.to_date)
--
--
FILING_TRACKING
--
FILING_TRACKING.filing_key = MAIN.filing_key )
-- and FILING_TRACKING.to_user <> @user_id

AND ((MAIN.initiator_id = @user_id and FILING_TRACKING.to_user <> @user_id)
or (FILING_TRACKING.from_user = @user_id and MAIN.initiator_id <> @user_id))
AND date_created <= getdate()
AND Datediff(day, date_created, getdate()) <= @filing_days
--AND subsystem_code = @subsystem_code

select

    filing_key,
    filing_id,
    licensee_name,
    subsystem_code,
    app_type_code,
    filing_type,
    java_class_name,
    next_step,
    routed_from,
    routed_to,

```

```

        to_date,
        routing_comment,
        initiator_id,
        licensee_frn,
        contact_frn,
        date_created,
        description
from #DRAFT_FILINGS

```

```

commit transaction
return 0
end
go
grant all on get_my_drafts to public
go
sp_procxmode "get_my_drafts","anymode"

```

Procedure get_old_filing_fkeys Procedure get_old_filing_fkeys Procedure **get_old_filing_fkeys**

Name:	get_old_filing_fkeys
Code:	get_old_filing_fkeys
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="get_old_filing_fkeys")
    drop procedure get_old_filing_fkeys
;

```

```

CREATE PROCEDURE get_old_filing_fkeys
(
    @old_file_number      char(15),
    @file_number          char(19) output,
    @filing_key           int output,
    @parent_filing_key   int output,
    @original_filing_key int output
)

```

AS

/*

Stored Procedure Name: get_old_filing_fkeys

Date Written: 27/3/98

Author: Juan J. Gutierrez

Purpose: This stored procedure is used to get the new file number and
filing keys for a filing, given its old file number

Parameters:

- @old_file_number: the old file number for the filing
- @file_number: the new file number for the filing,
null if no matching file number found,
- @filing_key: the filing key of the filing
null if no matching file number found
- @parent_filing_key: the parent filing key of the filing,
null if no matching file number found
- @original_filing_key: the original filing key of the filing,
null if no matching file number found

Return Values:

- 0 if successfull
- 1 if error occurs

Future Work: Need to use additional return value if filing does not exist

*/

begin transaction

```
SELECT @filing_key = NULL
SELECT @file_number = NULL
SELECT @parent_filing_key = NULL
SELECT @original_filing_key = NULL
```

```
SELECT
    @filing_key = filing_key,
    @file_number = file_number
FROM
    dbo.MAIN
WHERE
    filing_key =
    (
        SELECT
            filing_key
        FROM
            FILENUM_XREF
        WHERE
            rtrim( ltrim ( old_file_number ) ) = @old_file_number
    )
```

/*

Rollback transaction if select fails.

*/

```
IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
    END /* IF (@@error != 0) */
```

/*

Get Parent and Original Filing keys.

*/

```
SELECT
```

```

        @parent_filing_key = refer_filing_key,
        @original_filing_key = original_filing_key
FROM
    FILING_HISTORY
WHERE
    filing_key = @filing_key

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        return -1
END /* IF (@@error != 0) */

commit transaction

return 0

;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="get_old_filing_fkeys")
    BEGIN
        grant execute on get_old_filing_fkeys to public
    END
;

Procedure get_oldfinfoProcedure get_oldfinfoProcedure get_oldfinfo

```

Name:	get_oldfinfo
Code:	get_oldfinfo
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="get_oldfinfo")
    drop procedure get_oldfinfo
;

CREATE PROCEDURE get_oldfinfo
(
    @old_file_number    varchar(30)
)
AS
/*

Stored Procedure Name:    get_oldfinfo

Date Written:            06/02/98

```

Author: Juan J. Gutierrez

Purpose: This stored procedure is used to get basic filing information for a filing, given an old file number.

Parameters: old_file_number

Return Values: 0 if successfull
-1 if error occurs

Future Work: Need to use additional return value if filing does not exist

```
*/  
  
declare  
@filing_key          numeric(12),  
@result             integer  
  
begin transaction  
  
SELECT @filing_key = NULL  
SELECT @old_file_number = Rtrim( Ltrim( @old_file_number ) )  
  
/*  
    Get Filing Key from cross-reference table.  
*/  
  
SELECT  
    @filing_key = filing_key  
FROM  
    FILENUM_XREF  
WHERE  
    old_file_number = @old_file_number  
  
/*  
    Rollback transaction if select fails.  
*/  
  
IF ( @@error != 0 )  
    BEGIN  
        rollback transaction  
        return -1  
END /* IF ( @@error != 0 ) */  
  
/*  
*/  
  
execute @result = get_kinfo @filing_key  
  
commit transaction  
  
return @result  
  
;
```

```

IF EXISTS (SELECT * FROM sysobjects WHERE name ="get_oldfinfo")
    BEGIN
        grant execute on get_oldfinfo to public
    END
;

```

Procedure get_pn_report_number Procedure **get_pn_report_number**

Name:	get_pn_report_number
Code:	get_pn_report_number
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="get_pn_report_number")
    drop procedure get_pn_report_number
;

```

```

CREATE PROCEDURE get_pn_report_number
(
    @group_code          char(3),
    @type_code          char(4),
    @report_number      char(12) output,
    @errmsg              char(255)  output
)

```

AS

/*

Stored Procedure Name: get_pn_report_number

Date Written: 12/9/97

Author: Juan J. Gutierrez

Purpose: This stored procedure is used to get public notice report numbers for a given group.

Parameters: group_code: the code of the public notice group that we need to get a file sequence number for.

report_number : contains the value of the new report number, null if an error occurs.

errmsg: contains a custom error message, null if the procedure is successful.

Return Values: 0 if successfull
-1 if error occurs

Future Work:

*/

```
/*
    Begin a transaction to lock the table and prevent another user from generating
    a report_number at the same time.
*/

declare
    @group_prefix char(3),
    @type_suffix char(3)

SELECT @report_number = NULL
SELECT @errmsg = NULL
SELECT @group_prefix = NULL
SELECT @type_suffix = NULL

begin transaction

/*
    Make sure that the group code specified is a valid public notice group code
*/

IF NOT EXISTS
(
    SELECT
        pub_notice_group_code
    FROM
        PUB_NOTICE_GROUP
    WHERE
        pub_notice_group_code = @group_code
)
BEGIN
    rollback transaction
    SELECT @errmsg = "Invalid Public Notice Group Code Specified!"
    return -1
END /* IF NOT EXISTS ... */

/*
    Make sure that the type code specified is a valid public notice type for
    the group
*/

IF NOT EXISTS
(
    SELECT
        pub_notice_type_code
    FROM
        PUB_NOTICE_GROUP_TYPE
    WHERE
        pub_notice_group_code = @group_code AND
        pub_notice_type_code = @type_code
)
BEGIN
    rollback transaction
    SELECT @errmsg = "Invalid Public Notice Type Specified for the Group!"
    return -1

```

```
END /* IF NOT EXISTS ... */

/*
    If a valid public notice group code is specified, make sure that there is
    an entry in PUBLIC_NOTICE_SEQUENCE for it, and make one if there is not one.
*/

IF NOT EXISTS
(
    SELECT
        *
    FROM
        PUB_NOTICE_SEQUENCE
    WHERE
        pub_notice_group_code = @group_code
)
BEGIN

    INSERT INTO
        PUB_NOTICE_SEQUENCE
        (
            pub_notice_group_code,
            report_sequence_number
        )
    VALUES
        (
            @group_code,
            0
        )

    /*
        Rollback transaction if update fails.
    */

    IF (@@error != 0)
        BEGIN
            rollback transaction
            SELECT @errmsg = "Insert of Public Notice Report synthetic sequence number fails!"
            return -1
        END /* IF (@@error != 0) */

END /* IF NOT EXISTS ... */

/*
    Issue an update that increments the report_number value by 1. This read locks the table
    against any other user.
*/

UPDATE
    PUB_NOTICE_SEQUENCE
SET
    report_sequence_number = report_sequence_number + 1
WHERE
    pub_notice_group_code = @group_code
```

```
/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of synthetic sequence number table fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Find report number prefix to use for the group, if any.
*/

SELECT
    @group_prefix = pub_notice_group_prefix
FROM
    PUB_NOTICE_GROUP
WHERE
    pub_notice_group_code = @group_code

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of Public Notice report number prefix fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Find Report No. suffix to be used for the public notice type, if any
*/

SELECT
    @type_suffix = pub_notice_type_suffix
FROM
    PUB_NOTICE_TYPE
WHERE
    pub_notice_type_code = @type_code

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of Public Notice report number prefix fails!"
        return -1
    END /* IF (@@error != 0) */

/*
```

```

        Select the new report_number value back into @report_number variable.
    */

SELECT
    @report_number = @group_prefix + replicate( '0', 5 - char_length( convert( varchar,
report_sequence_number ) ) ) + convert( varchar, report_sequence_number ) + @type_suffix
FROM
    PUB_NOTICE_SEQUENCE
WHERE
    pub_notice_group_code = @group_code

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of synthetic sequence number table fails!"
        return -1
    END /* IF (@@error != 0) */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="get_pn_report_number")
    BEGIN
        grant execute on get_pn_report_number to public
    END
;

```

Procedure get_rwl_status Procedure get_rwl_status **Procedure get_rwl_status**

Name:	get_rwl_status
Code:	get_rwl_status
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="get_rwl_status")
    drop procedure get_rwl_status
;

/*
Stored Procedure Name: get_rwl_status

Date Written      : 3/27/98
Author           : David Quattrone
Purpose:         : This stored procedure is used to determine if a RWL filing is within the correct
                  time limits of a renewal, 90 days before expiration.
Parameters       : @file_number : contains the value of the applications refer_filenum
                  @errmsg: contains the error message

```

Return Values : 0 if successfull, -1 if error occurs

```
*/

create procedure get_rwl_status
(
    @file_number      char(19),
    @errmsg           char(255) output
)
as

DECLARE @filing_key numeric(12)
DECLARE @filing_state int
DECLARE @date_expire datetime
DECLARE @date datetime

/*
    Get the filing_key
*/

SELECT
    @filing_key = filing_key
FROM
    dbo.MAIN
WHERE
    file_number = @file_number

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of file number fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Rollback transaction if the file number is null.
*/

IF (@file_number is null)
    BEGIN
        rollback transaction
        SELECT @errmsg = "The reference file number is not a valid file number."
        return -1
    END /* IF (@@error != 0) */

/*
    Get the file filing_state, date_expire
*/

SELECT
    @filing_state = filing_state, @date_expire = date_expire
```

```
FROM
    dbo.MAIN
WHERE
    filing_key = @filing_key

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of file filing_state, app_type_code, and subsystem_code fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Rollback transaction if filing_state is not 1.
*/

IF (@filing_state != 1)
    BEGIN
        rollback transaction
        SELECT @errmsg = "The reference file number is not a current authorization and can not be renewed."
        return -1
    END /* IF (@filing_state != 1) */

/*
    Test renewal time limits.
*/

select @date = getdate()

IF (@date > @date_expire)
    BEGIN
        rollback transaction
        SELECT @errmsg = "The authorization has expired and can not be renewed."
        return -1
    END /* IF (@@error != 0) */

IF ( ( datediff( hour, @date, @date_expire ) / 24 ) > 90 )
    BEGIN
        rollback transaction
        SELECT @errmsg = "The authorization can only be renewed 90 days before it expires."
        return -1
    END /* IF (@@error != 0) */

COMMIT TRANSACTION

RETURN 0

;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="get_rwl_status")
```

```
BEGIN
  grant execute on get_rwl_status to public
END
;
```

Procedure grant_filing

Name:	grant_filing
Code:	grant_filing
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="grant_filing")
  drop procedure grant_filing
;
```

```
CREATE PROCEDURE grant_filing
(
  @file_number char(19),
  @date_grant datetime,
  @errmsg char(255) output
)
```

```
AS
```

```
/*
```

Stored Procedure Name: grant_filing

Date Written: 02/18/98

Author: Juan J. Gutierrez

Purpose: This procedure is used to grant an application. The procedure will make sure that the application is pending before proceeding.

Parameters: file_number
date_grant
errmsg

Return Values: 0 if successful
-1 if an error occurs, not a pending application, or pending amendments exist for the application.

Notes: IHF licenses have a term of up to 8 years, but must expire on November 1. Therefore, the expiration year would be the grant year plus 8 years if the date of grant is between 11/1 and 12/31, otherwise the expiration year is the grant year plus 7 years.

Future Work:

```
*/
```

```
declare
@filing_key          numeric(12),
@app_type_code       char(3),
@subsystem_code      char(3),
@filing_state        tinyint,
@filing_state_after_grant tinyint,
@license_file_number char(19),
@date_expire         datetime,
@result              integer,
@refer_date_expire   datetime

SELECT @filing_key = NULL
SELECT @filing_state = NULL
SELECT @filing_state_after_grant = NULL
SELECT @app_type_code = NULL
SELECT @subsystem_code = NULL
SELECT @date_expire = NULL
SELECT @errmsg = NULL
SELECT @result = NULL
SELECT @refer_date_expire = NULL

begin transaction

SELECT
    @filing_key = filing_key,
    @app_type_code = app_type_code,
    @subsystem_code = subsystem_code,
    @filing_state = filing_state
FROM
    MAIN
WHERE
    file_number = @file_number

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of file number fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Grant only pending applications
*/

IF ( @filing_state <> 0 )
    BEGIN
        rollback transaction
        SELECT @errmsg = "Not a Pending application!"
        return -1
    END /* IF @filing_state <> 0 */
```

```

/*
    Grant only pending applications with no pending amendments
*/

IF EXISTS
(
    SELECT
        FILING_HISTORY.filing_key
    FROM
        FILING_HISTORY,
        MAIN
    WHERE
        FILING_HISTORY.refer_filing_key = @filing_key AND
        FILING_HISTORY.filing_key = MAIN.filing_key AND
        MAIN.filing_state = 0 AND
        MAIN.app_type_code IN ( 'AMD', 'LPN' )
)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Pending amendments exist for this application!"
        return -1
END /* IF @filing_state < 0 */

/*
    The only Earth Station applications that can become the Current Authorization
    are licenses, modifications, and renewals. Make sure that a filing state of 1 is assigned
    only to this type of filings.
*/

SELECT @filing_state_after_grant = 1

IF ( @subsystem_code = 'SES' )

    BEGIN

        IF ( @app_type_code IN ( 'LIC', 'REG', 'MOD', 'RWL' ) )
            BEGIN
                SELECT @filing_state_after_grant = 1
            END
        ELSE
            BEGIN
                SELECT @filing_state_after_grant = 2
            END

    END /* IF ( @subsystem_code = 'SES' ) */

IF ( @subsystem_code = 'SAT' )

    BEGIN

        IF ( @app_type_code IN ( 'A/O', 'C/P', 'L/A', 'LOA', 'LOI', 'MOD' ) )
            BEGIN
                SELECT @filing_state_after_grant = 1
            END
        ELSE
            BEGIN

```

```
        SELECT @filing_state_after_grant = 2
        END

END /* IF ( @subsystem_code = 'SAT' ) */

IF ( @subsystem_code = 'SCL' )

    BEGIN

        IF ( @app_type_code IN ( 'LIC', 'MOD' ) )
            BEGIN
                SELECT @filing_state_after_grant = 1
            END
        ELSE
            BEGIN
                SELECT @filing_state_after_grant = 2
            END
    END

END /* IF ( @subsystem_code = 'SCL' ) */

IF ( @subsystem_code = '325' )

    BEGIN

        IF ( @app_type_code IN ( 'NEW' ) )
            BEGIN
                SELECT @filing_state_after_grant = 1
            END
        ELSE
            BEGIN
                SELECT @filing_state_after_grant = 2
            END
    END

END /* IF ( @subsystem_code = '325' ) */

IF ( @subsystem_code = 'ARC' )

    BEGIN

        IF ( @app_type_code IN ( 'NOT', 'PDR', 'MOD' ) )
            BEGIN
                SELECT @filing_state_after_grant = 1
            END
        ELSE
            BEGIN
                SELECT @filing_state_after_grant = 2
            END
    END

END /* IF ( @subsystem_code = 'ARC' ) */

IF ( @subsystem_code = 'DNC' )

    BEGIN

        IF ( @app_type_code IN ( 'NEW' ) )
            BEGIN
```

```
                SELECT @filing_state_after_grant = 1
                END
            ELSE
                BEGIN
                SELECT @filing_state_after_grant = 2
                END
        END /* IF ( @subsystem_code = 'DNC' ) */

    IF ( @subsystem_code = 'FCN' )

        BEGIN

            IF ( @app_type_code IN ( 'NEW' ) )
                BEGIN
                SELECT @filing_state_after_grant = 1
                END
            ELSE
                BEGIN
                SELECT @filing_state_after_grant = 2
                END

        END /* IF ( @subsystem_code = 'FCN' ) */

    IF ( @subsystem_code = 'ROA' )

        BEGIN

            IF ( @app_type_code IN ( 'NEW' ) )
                BEGIN
                SELECT @filing_state_after_grant = 1
                END
            ELSE
                BEGIN
                SELECT @filing_state_after_grant = 2
                END

        END /* IF ( @subsystem_code = 'ROA' ) */

    IF ( @subsystem_code = 'IHF' )

        BEGIN

            IF ( @app_type_code IN ( 'C/P', 'LIC', 'MOD', 'RWL' ) )
                BEGIN
                SELECT @filing_state_after_grant = 1
                END
            ELSE
                BEGIN
                SELECT @filing_state_after_grant = 2
                END

        END /* IF ( @subsystem_code = 'IHF' ) */

    IF ( @subsystem_code = 'IPF' )
```

```
BEGIN

IF ( @app_type_code IN ( 'C/P', 'LIC', 'MOD', 'RWL' ) )
    BEGIN
        SELECT @filing_state_after_grant = 1
    END
ELSE
    BEGIN
        SELECT @filing_state_after_grant = 2
    END

END /* IF ( @subsystem_code = 'IPF' ) */

IF ( @subsystem_code = 'ISP' )

    BEGIN

    IF ( @app_type_code IN ( 'ISP', 'MOD' ) )
        BEGIN
            SELECT @filing_state_after_grant = 1
        END
    ELSE
        BEGIN
            SELECT @filing_state_after_grant = 2
        END

    END /* IF ( @subsystem_code = 'ISP' ) */

IF ( @subsystem_code = 'ITC' )

    BEGIN

    IF ( @app_type_code IN ( '214', 'MOD' ) )
        BEGIN
            SELECT @filing_state_after_grant = 1
        END
    ELSE
        BEGIN
            SELECT @filing_state_after_grant = 2
        END

    END /* IF ( @subsystem_code = 'ITC' ) */

execute get_current_license @file_number, @license_file_number output

IF ( @@error != 0 )

    BEGIN
        rollback transaction
        SELECT @errmsg = "Getting Current Authorization Failed!"
        return -1
    END /* IF ( @@error != 0 ) */

IF ( @subsystem_code = 'SES' )
    BEGIN
        /*
```

```
Additional processing for licenses, registrations and renewals.
Set Begin Term and Expiration of Term for Earth Station Licenses
The date begin is the grant date, the date expire will be
10 years from the date granted, and the required construction date
will be 1 year after the date granted for Transmit and Transmit/Receive
facilities.

*/

IF ( @app_type_code = 'LIC')
  BEGIN
  /*
    Processing of License applications
  */
  UPDATE
    MAIN
  SET
    date_begin = @date_grant,
    date_expire = dateadd( year, 10, @date_grant )
  WHERE
    MAIN.filing_key = @filing_key

  IF (@@error != 0)

    BEGIN
    rollback transaction
    SELECT @errmsg = "Expiration Term Update fails!"
    return -1
  END /* IF (@@error != 0) */

  UPDATE
    FORM_312
  SET
    required_construction_date = dateadd( year, 1, @date_grant )
  WHERE
    FORM_312.filing_key = @filing_key and
    FORM_312.type_of_facility IN ('TO', 'TR')

  IF (@@error != 0)

    BEGIN
    rollback transaction
    SELECT @errmsg = "Required Construction Date Update fails!"
    return -1
  END /* IF (@@error != 0) */

  END /* IF ( @app_type_code = 'LIC') */

IF ( @app_type_code = 'REG')
  BEGIN
  /*
    Processing of Registration applications
  */
  UPDATE
    MAIN
  SET
```

```

        date_begin = @date_grant,
        date_expire = dateadd( year, 10, @date_grant )
WHERE
    MAIN.filing_key = @filing_key

IF (@@error != 0)

    BEGIN
    rollback transaction
    SELECT @errmsg = "Expiration Term Update fails!"
    return -1
    END /* IF (@@error != 0) */

END /* IF ( @app_type_code = 'REG') */

IF ( @app_type_code = 'RWL' )
    BEGIN
    /*
        Processing of Renewal applications
    */

    SELECT
        @refer_date_expire = MAIN.date_expire
    FROM
        MAIN
WHERE
        MAIN.file_number = @license_file_number

    IF (@@error != 0)

        BEGIN
        rollback transaction
        SELECT @errmsg = "Getting Parent Filing's Date Expired Failed!"
        return -1
        END /* IF (@@error != 0) */

    UPDATE
        MAIN
    SET
        date_begin = @refer_date_expire,
        date_expire = dateadd( year, 10, @refer_date_expire )
    WHERE
        MAIN.filing_key = @filing_key

    IF (@@error != 0)

        BEGIN
        rollback transaction
        SELECT @errmsg = "Expiration Term Update fails!"
        return -1
        END /* IF (@@error != 0) */

    /*
        Update term dates of pending applications
    */

```

```

UPDATE
    MAIN
SET
    D.date_begin = @refer_date_expire,
    D.date_expire = dateadd( year, 10, @refer_date_expire )
FROM
    FILING_HISTORY A,
    FILING_HISTORY B,
    FILING_HISTORY C,
    MAIN D,
    MAIN E,
    MAIN F
WHERE
    D.filing_state = 0
    AND A.original_filing_key =
        (
            SELECT
                FILING_HISTORY.original_filing_key
            FROM
                FILING_HISTORY
            WHERE
                FILING_HISTORY.filing_key = @filing_key
        )
    AND ( A.filing_key = D.filing_key )
    AND ( B.refer_filing_key = E.filing_key )
    AND ( C.original_filing_key = F.filing_key )

    AND ( A.filing_key = B.filing_key )
    AND ( A.refer_filing_key = B.refer_filing_key )
    AND ( A.original_filing_key = B.original_filing_key )

    AND ( B.filing_key = C.filing_key )
    AND ( B.refer_filing_key = C.refer_filing_key )
    AND ( B.original_filing_key = C.original_filing_key )

END /* IF ( @app_type_code = 'RWL' ) */

END /* IF ( @subsystem_code = 'SES' ) */

IF ( @subsystem_code = '325' )
    BEGIN
        /*
            Additional processing for 325-C licenses.
            Set Begin Term and Expiration of Term for 325-C Licenses
            The date begin is the grant date, and the date expire will be
            5 years from the date granted
        */

        IF ( @app_type_code = 'NEW' )
            BEGIN
                /*
                    Processing of License applications
                */

```

```

UPDATE
    MAIN
SET
    date_begin = @date_grant,
    date_expire = dateadd( year, 5, @date_grant )
WHERE
    MAIN.filing_key = @filing_key

IF (@@error != 0)

    BEGIN
        rollback transaction
        SELECT @errmsg = "Expiration Term Update fails!"
        return -1
    END /* IF (@@error != 0) */

END /* IF ( @app_type_code = 'NEW' ) */

END /* IF ( @subsystem_code = '325' ) */

IF ( @subsystem_code = 'IHF' )
    BEGIN
        /*
            Additional processing for International High Frequency Licenses and Renewals.
            Set Begin Term and Expiration of Term for International High Frequency Licenses
            IHF licenses have a term of up to 8 years, but must expire on November 1. Therefore, the
expiration year
expiration
            would be the grant year plus 8 years if the date of grant is between 11/1 and 12/31, otherwise the
            year is the grant year plus 7 years.
        */

        IF ( @app_type_code = 'LIC' )
            BEGIN
                /*
                    Processing of License applications
                */

                SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar, datepart(
year, dateadd( year, 8, @date_grant ) ) ) )

                IF ( datepart( month, @date_grant ) < 11 )
                    SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar,
datepart( year, dateadd( year, 7, @date_grant ) ) ) )
                ELSE
                    SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar,
datepart( year, dateadd( year, 8, @date_grant ) ) ) )

                UPDATE
                    MAIN
                SET
                    date_begin = @date_grant,
                    date_expire = @date_expire
                WHERE
                    MAIN.filing_key = @filing_key
            
```

```

        IF (@@error != 0)
            BEGIN
                rollback transaction
                SELECT @errmsg = "Expiration Term Update fails!"
                return -1
            END /* IF (@@error != 0) */

    END /* IF ( @app_type_code = 'LIC' ) */

/* Following codes are added to calculate Expiration Term for C/P filing.
   jma 11/4/1999
*/

IF ( @app_type_code = 'C/P' )
    BEGIN
        /*
            Processing of License applications
        */

        SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar, datepart(
year, dateadd( year, 8, @date_grant ) ) ) )

        IF ( datepart( month, @date_grant ) < 11 )
            SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar,
datepart( year, dateadd( year, 7, @date_grant ) ) ) )
        ELSE
            SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar,
datepart( year, dateadd( year, 8, @date_grant ) ) ) )

        UPDATE
            MAIN
        SET
            date_begin = @date_grant,
            date_expire = @date_expire
        WHERE
            MAIN.filing_key = @filing_key

        IF (@@error != 0)
            BEGIN
                rollback transaction
                SELECT @errmsg = "Expiration Term Update fails!"
                return -1
            END /* IF (@@error != 0) */

    END /* IF ( @app_type_code = 'C/P' ) */

IF ( @app_type_code = 'RWL' )
    BEGIN
        /*
            Processing of Renewal applications
        */

```

```

SELECT
    @refer_date_expire = MAIN.date_expire
FROM
    MAIN
WHERE
    MAIN.file_number = @license_file_number

IF (@@error != 0)

    BEGIN
        rollback transaction
        SELECT @errmsg = "Getting Parent Filing's Date Expired Failed!"
        return -1
    END /* IF (@@error != 0) */

    SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar, datepart(
year, dateadd( year, 8, @refer_date_expire ) ) ) )

        IF ( datepart( month, @refer_date_expire ) < 11 )
            SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar,
datepart( year, dateadd( year, 7, @refer_date_expire ) ) ) )
        ELSE
            SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar,
datepart( year, dateadd( year, 8, @refer_date_expire ) ) ) )

    UPDATE
        MAIN
    SET
        date_begin = @refer_date_expire,
        date_expire = @date_expire
    WHERE
        MAIN.filing_key = @filing_key

    IF (@@error != 0)
        BEGIN
            rollback transaction
            SELECT @errmsg = "Expiration Term Update fails!"
            return -1
        END /* IF (@@error != 0) */

/*
    Update term dates of pending applications
*/

UPDATE
    MAIN
SET
    D.date_begin = @refer_date_expire,
    D.date_expire = @date_expire
FROM
    FILING_HISTORY A,
    FILING_HISTORY B,
    FILING_HISTORY C,
    MAIN D,
    MAIN E,
    MAIN F

```

```

WHERE
    D.filing_state = 0
    AND A.original_filing_key =

    (
        SELECT
            FILING_HISTORY.original_filing_key
        FROM
            FILING_HISTORY
        WHERE
            FILING_HISTORY.filing_key = @filing_key
    )

    AND ( A.filing_key = D.filing_key )
    AND ( B.refer_filing_key = E.filing_key )
    AND ( C.original_filing_key = F.filing_key )

    AND ( A.filing_key = B.filing_key )
    AND ( A.refer_filing_key = B.refer_filing_key )
    AND ( A.original_filing_key = B.original_filing_key )

    AND ( B.filing_key = C.filing_key )
    AND ( B.refer_filing_key = C.refer_filing_key )
    AND ( B.original_filing_key = C.original_filing_key )

END /* IF ( @app_type_code = 'RWL' ) */

END /* IF ( @subsystem_code = 'IHF' ) */

/*
    Set Date Grant for the filing
*/

UPDATE
    MAIN
SET
    date_grant = @date_grant
WHERE
    MAIN.filing_key = @filing_key
/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Granting of application fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Update current license status to Closed
*/

UPDATE
    MAIN

```

```
SET
    filing_state = 2
WHERE
    MAIN.file_number = @license_file_number

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Status Update of Current Authorization fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Update status to Current Authorization
*/

UPDATE
    MAIN
SET
    filing_state = @filing_state_after_grant
WHERE
    MAIN.filing_key = @filing_key

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Status Update fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Set date last updated.
*/

UPDATE
    MAIN
SET
    date_last_update = getdate()
WHERE
    MAIN.filing_key = @filing_key

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Last Update Timestamp fails!"
        return -1
    END /* IF (@@error != 0) */

execute @result = set_filing_action @file_number, 'GRA', @date_grant, @errmsg

IF @result = -1
```

```

BEGIN
rollback transaction
return -1
END /* IF @result = -1 */

```

```

commit transaction

```

```

return 0
;

```

```

IF EXISTS (SELECT * FROM sysobjects WHERE name ="grant_filing")

```

```

BEGIN
grant execute on grant_filing to public
END
;

```

Procedure grantdefer_filing Procedure grantdefer_filing Procedure grantdefer_filing

Name:	grantdefer_filing
Code:	grantdefer_filing
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="grantdefer_filing")
drop procedure grantdefer_filing
;

```

```

CREATE PROCEDURE grantdefer_filing
(
@file_number char(19),
@date_grant datetime,
@errmsg char(255) output
)

```

```

AS

```

```

/*

```

Stored Procedure Name: grantdefer_filing

Date Written: 02/18/98

Author: Juan J. Gutierrez

Purpose: This procedure is used to grant/defer an application. The procedure will make sure that the application is pending before proceeding.

Parameters: file_number
date_grant
errmsg

Return Values: 0 if successful

-1 if an error occurs, not a pending application, or pending amendments exist for the application.

Notes: IHF licenses have a term of up to 8 years, but must expire on November 1. Therefore, the expiration year would be the grant year plus 8 years if the date of grant is between 11/1 and 12/31, otherwise the expiration year is the grant year plus 7 years.

Future Work:

*/

declare

```
@filing_key          numeric(12),
@app_type_code        char(3),
@subsystem_code      char(3),
@filing_state        tinyint,
@filing_state_after_grant tinyint,
@license_file_number char(19),
@date_expire         datetime,
@result              integer,
@refer_date_expire   datetime
```

```
SELECT @filing_key = NULL
SELECT @filing_state = NULL
SELECT @filing_state_after_grant = NULL
SELECT @app_type_code = NULL
SELECT @subsystem_code = NULL
SELECT @date_expire = NULL
SELECT @errmsg = NULL
SELECT @result = NULL
SELECT @refer_date_expire = NULL
```

begin transaction

SELECT

```
@filing_key = filing_key,
@app_type_code = app_type_code,
@subsystem_code = subsystem_code,
@filing_state = filing_state
```

FROM

MAIN

WHERE

```
file_number = @file_number
```

/*

Rollback transaction if select fails.

*/

IF (@@error != 0)

BEGIN

rollback transaction

```
SELECT @errmsg = "Select of file number fails!"
```

return -1

END /* IF (@@error != 0) */

```
/*
    Grant only pending applications
*/

IF ( @filing_state <> 0 )
    BEGIN
        rollback transaction
        SELECT @errmsg = "Not a Pending application!"
        return -1
    END /* IF @filing_state <> 0 */

/*
    Grant only pending applications with no pending amendments
*/

IF EXISTS
(
    SELECT
        FILING_HISTORY.filing_key
    FROM
        FILING_HISTORY,
        MAIN
    WHERE
        FILING_HISTORY.refer_filing_key = @filing_key AND
        FILING_HISTORY.filing_key = MAIN.filing_key AND
        MAIN.filing_state = 0 AND
        MAIN.app_type_code IN ( 'AMD', 'LPN' )
)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Pending amendments exist for this application!"
        return -1
    END /* IF @filing_state <> 0 */

/*
    The only Earth Station applications that can become the Current Authorization
    are licenses, modifications, and renewals. Make sure that a filing state of 1 is assigned
    only to this type of filings.
*/

SELECT @filing_state_after_grant = 1

IF ( @subsystem_code = 'SES' )

    BEGIN

        IF ( @app_type_code IN ( 'LIC', 'REG', 'MOD', 'RWL' ) )
            BEGIN
                SELECT @filing_state_after_grant = 1
            END
        ELSE
            BEGIN
                SELECT @filing_state_after_grant = 2
            END
    END
```

```
END /* IF ( @subsystem_code = 'SES' ) */

IF ( @subsystem_code = 'SAT' )

    BEGIN

        IF ( @app_type_code IN ( 'A/O', 'C/P', 'L/A', 'LOA', 'LOI', 'MOD' ) )
            BEGIN
                SELECT @filing_state_after_grant = 1
            END
        ELSE
            BEGIN
                SELECT @filing_state_after_grant = 2
            END
    END

END /* IF ( @subsystem_code = 'SAT' ) */

IF ( @subsystem_code = 'SCL' )

    BEGIN

        IF ( @app_type_code IN ( 'LIC', 'MOD' ) )
            BEGIN
                SELECT @filing_state_after_grant = 1
            END
        ELSE
            BEGIN
                SELECT @filing_state_after_grant = 2
            END
    END

END /* IF ( @subsystem_code = 'SCL' ) */

IF ( @subsystem_code = '325' )

    BEGIN

        IF ( @app_type_code IN ( 'NEW' ) )
            BEGIN
                SELECT @filing_state_after_grant = 1
            END
        ELSE
            BEGIN
                SELECT @filing_state_after_grant = 2
            END
    END

END /* IF ( @subsystem_code = '325' ) */

IF ( @subsystem_code = 'ARC' )

    BEGIN

        IF ( @app_type_code IN ( 'NOT', 'PDR', 'MOD' ) )
            BEGIN
                SELECT @filing_state_after_grant = 1
            END
        ELSE
```

```
        BEGIN
        SELECT @filing_state_after_grant = 2
        END

END /* IF ( @subsystem_code = 'ARC' ) */

IF ( @subsystem_code = 'DNC' )

    BEGIN

    IF ( @app_type_code IN ( 'NEW' ) )
        BEGIN
        SELECT @filing_state_after_grant = 1
        END
    ELSE
        BEGIN
        SELECT @filing_state_after_grant = 2
        END

    END /* IF ( @subsystem_code = 'DNC' ) */

IF ( @subsystem_code = 'FCN' )

    BEGIN

    IF ( @app_type_code IN ( 'NEW' ) )
        BEGIN
        SELECT @filing_state_after_grant = 1
        END
    ELSE
        BEGIN
        SELECT @filing_state_after_grant = 2
        END

    END /* IF ( @subsystem_code = 'FCN' ) */

IF ( @subsystem_code = 'ROA' )

    BEGIN

    IF ( @app_type_code IN ( 'NEW' ) )
        BEGIN
        SELECT @filing_state_after_grant = 1
        END
    ELSE
        BEGIN
        SELECT @filing_state_after_grant = 2
        END

    END /* IF ( @subsystem_code = 'ROA' ) */

IF ( @subsystem_code = 'IHF' )

    BEGIN

    IF ( @app_type_code IN ( 'C/P', 'LIC', 'MOD', 'RWL' ) )
```

```
        BEGIN
        SELECT @filing_state_after_grant = 1
        END
    ELSE
        BEGIN
        SELECT @filing_state_after_grant = 2
        END

END /* IF ( @subsystem_code = 'IHF' ) */

IF ( @subsystem_code = 'IPF' )

    BEGIN

    IF ( @app_type_code IN ( 'C/P', 'LIC', 'MOD', 'RWL' ) )
        BEGIN
        SELECT @filing_state_after_grant = 1
        END
    ELSE
        BEGIN
        SELECT @filing_state_after_grant = 2
        END

END /* IF ( @subsystem_code = 'IPF' ) */

IF ( @subsystem_code = 'ISP' )

    BEGIN

    IF ( @app_type_code IN ( 'ISP', 'MOD' ) )
        BEGIN
        SELECT @filing_state_after_grant = 1
        END
    ELSE
        BEGIN
        SELECT @filing_state_after_grant = 2
        END

END /* IF ( @subsystem_code = 'ISP' ) */

IF ( @subsystem_code = 'ITC' )

    BEGIN

    IF ( @app_type_code IN ( '214', 'MOD' ) )
        BEGIN
        SELECT @filing_state_after_grant = 1
        END
    ELSE
        BEGIN
        SELECT @filing_state_after_grant = 2
        END

END /* IF ( @subsystem_code = 'ITC' ) */

execute get_current_license @file_number, @license_file_number output
```

```

IF (@@error != 0)

    BEGIN
        rollback transaction
        SELECT @errmsg = "Getting Current Authorization Failed!"
        return -1
    END /* IF (@@error != 0) */

IF ( @subsystem_code = 'SES' )
    BEGIN
    /*
        Additional processing for licenses and renewals.
        Set Begin Term and Expiration of Term for Earth Station Licenses
        The date begin is the grant date, the date expire will be
        10 years from the date granted, and the required construction date
        will be 1 year after the date granted for Transmit and Transmit/Receive
        facilities.
    */

    IF ( @app_type_code = 'LIC' )
        BEGIN
            /*
                Processing of License applications
            */
            UPDATE
                MAIN
            SET
                date_begin = @date_grant,
                date_expire = dateadd( year, 10, @date_grant )
            WHERE
                MAIN.filing_key = @filing_key

            IF (@@error != 0)

                BEGIN
                    rollback transaction
                    SELECT @errmsg = "Expiration Term Update fails!"
                    return -1
                END /* IF (@@error != 0) */

            UPDATE
                FORM_312
            SET
                required_construction_date = dateadd( year, 1, @date_grant )
            WHERE
                FORM_312.filing_key = @filing_key and
                FORM_312.type_of_facility IN ('TO', 'TR')

            IF (@@error != 0)

                BEGIN
                    rollback transaction
                    SELECT @errmsg = "Required Construction Date Update fails!"
                    return -1
                END
        END
    END

```

```
END /* IF (@@error != 0) */

END /* IF ( @app_type_code = 'LIC') */

IF ( @app_type_code = 'REG')
  BEGIN
  /*
    Processing of Registration applications
  */
  UPDATE
    MAIN
  SET
    date_begin = @date_grant,
    date_expire = dateadd( year, 10, @date_grant )
  WHERE
    MAIN.filing_key = @filing_key

  IF (@@error != 0)

    BEGIN
      rollback transaction
      SELECT @errmsg = "Expiration Term Update fails!"
      return -1
    END /* IF (@@error != 0) */

END /* IF ( @app_type_code = 'REG') */

IF ( @app_type_code = 'RWL' )
  BEGIN
  /*
    Processing of Renewal applications
  */

  SELECT
    @refer_date_expire = MAIN.date_expire
  FROM
    MAIN
  WHERE
    MAIN.file_number = @license_file_number

  IF (@@error != 0)

    BEGIN
      rollback transaction
      SELECT @errmsg = "Getting Parent Filing's Date Expired Failed!"
      return -1
    END /* IF (@@error != 0) */

  UPDATE
    MAIN
  SET
    date_begin = @refer_date_expire,
    date_expire = dateadd( year, 10, @refer_date_expire )
  WHERE
    MAIN.filing_key = @filing_key
```

```

IF (@@error != 0)

    BEGIN
        rollback transaction
        SELECT @errmsg = "Expiration Term Update fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Update term dates of pending applications
*/

UPDATE
    MAIN
SET
    D.date_begin = @refer_date_expire,
    D.date_expire = dateadd( year, 10, @refer_date_expire )
FROM
    FILING_HISTORY A,
    FILING_HISTORY B,
    FILING_HISTORY C,
    MAIN D,
    MAIN E,
    MAIN F
WHERE
    D.filing_state = 0
    AND A.original_filing_key =

    (
        SELECT
            FILING_HISTORY.original_filing_key
        FROM
            FILING_HISTORY
        WHERE
            FILING_HISTORY.filing_key = @filing_key
    )

    AND ( A.filing_key = D.filing_key )
    AND ( B.refer_filing_key = E.filing_key )
    AND ( C.original_filing_key = F.filing_key )

    AND ( A.filing_key = B.filing_key )
    AND ( A.refer_filing_key = B.refer_filing_key )
    AND ( A.original_filing_key = B.original_filing_key )

    AND ( B.filing_key = C.filing_key )
    AND ( B.refer_filing_key = C.refer_filing_key )
    AND ( B.original_filing_key = C.original_filing_key )

END /* IF ( @app_type_code = 'RWL' ) */

END /* IF ( @subsystem_code = 'SES' ) */

IF ( @subsystem_code = '325' )
    BEGIN
/*

```

```

Additional processing for 325-C licenses.
Set Begin Term and Expiration of Term for 325-C Licenses
The date begin is the grant date, and the date expire will be
5 years from the date granted
*/

IF ( @app_type_code = 'NEW' )
  BEGIN
  /*
    Processing of License applications
  */
  UPDATE
    MAIN
  SET
    date_begin = @date_grant,
    date_expire = dateadd( year, 5, @date_grant )
  WHERE
    MAIN.filing_key = @filing_key

  IF (@@error != 0)

    BEGIN
      rollback transaction
      SELECT @errmsg = "Expiration Term Update fails!"
      return -1
    END /* IF (@@error != 0) */

  END /* IF ( @app_type_code = 'NEW' ) */

END /* IF ( @subsystem_code = '325' ) */

IF ( @subsystem_code = 'IHF' )
  BEGIN
  /*
    Additional processing for International High Frequency Licenses and Renewals.
    Set Begin Term and Expiration of Term for International High Frequency Licenses
    IHF licenses have a term of up to 8 years, but must expire on November 1. Therefore, the
expiration year
expiration
would be the grant year plus 8 years if the date of grant is between 11/1 and 12/31, otherwise the
year is the grant year plus 7 years.
  */

  IF ( @app_type_code = 'LIC' )
    BEGIN
    /*
      Processing of License applications
    */

    SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar, datepart(
year, dateadd( year, 8, @date_grant ) ) ) )

    IF ( datepart( month, @date_grant ) < 11 )
      SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar,

```

```

datepart( year, dateadd( year, 7, @date_grant ) ) ) )
        ELSE
            SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar,
datepart( year, dateadd( year, 8, @date_grant ) ) ) )

        UPDATE
            MAIN
        SET
            date_begin = @date_grant,
            date_expire = @date_expire
        WHERE
            MAIN.filing_key = @filing_key

        IF ( @@error != 0 )
            BEGIN
                rollback transaction
                SELECT @errmsg = "Expiration Term Update fails!"
                return -1
            END /* IF ( @@error != 0 ) */

END /* IF ( @app_type_code = 'LIC' ) */

IF ( @app_type_code = 'RWL' )
    BEGIN
        /*
            Processing of Renewal applications
        */

        SELECT
            @refer_date_expire = MAIN.date_expire
        FROM
            MAIN
        WHERE
            MAIN.file_number = @license_file_number

        IF ( @@error != 0 )

            BEGIN
                rollback transaction
                SELECT @errmsg = "Getting Parent Filing's Date Expired Failed!"
                return -1
            END /* IF ( @@error != 0 ) */

        SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar, datepart(
year, dateadd( year, 8, @refer_date_expire ) ) ) )

        IF ( datepart( month, @refer_date_expire ) < 11 )
            SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar,
datepart( year, dateadd( year, 7, @refer_date_expire ) ) ) )
        ELSE
            SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar,
datepart( year, dateadd( year, 8, @refer_date_expire ) ) ) )

        UPDATE
            MAIN

```

```
SET
    date_begin = @refer_date_expire,
    date_expire = @date_expire
WHERE
    MAIN.filing_key = @filing_key

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Expiration Term Update fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Update term dates of pending applications
*/

UPDATE
    MAIN
SET
    D.date_begin = @refer_date_expire,
    D.date_expire = @date_expire
FROM
    FILING_HISTORY A,
    FILING_HISTORY B,
    FILING_HISTORY C,
    MAIN D,
    MAIN E,
    MAIN F
WHERE
    D.filing_state = 0
    AND A.original_filing_key =

    (
        SELECT
            FILING_HISTORY.original_filing_key
        FROM
            FILING_HISTORY
        WHERE
            FILING_HISTORY.filing_key = @filing_key
    )

    AND ( A.filing_key = D.filing_key )
    AND ( B.refer_filing_key = E.filing_key )
    AND ( C.original_filing_key = F.filing_key )

    AND ( A.filing_key = B.filing_key )
    AND ( A.refer_filing_key = B.refer_filing_key )
    AND ( A.original_filing_key = B.original_filing_key )

    AND ( B.filing_key = C.filing_key )
    AND ( B.refer_filing_key = C.refer_filing_key )
    AND ( B.original_filing_key = C.original_filing_key )

END /* IF ( @app_type_code = 'RWL' ) */
```

```
END /* IF ( @subsystem_code = 'IHF' ) */

/*
    Set Date Grant for the filing
*/

UPDATE
    MAIN
SET
    date_grant = @date_grant
WHERE
    MAIN.filing_key = @filing_key
/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Granting of application fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Update current license status to Closed
*/

UPDATE
    MAIN
SET
    filing_state = 2
WHERE
    MAIN.file_number = @license_file_number

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Status Update of Current Authorization fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Update status to Current Authorization
*/

UPDATE
    MAIN
SET
    filing_state = @filing_state_after_grant
WHERE
    MAIN.filing_key = @filing_key

IF (@@error != 0)
    BEGIN
        rollback transaction
```

```

        SELECT @errmsg = "Status Update fails!"
        return -1
END /* IF (@@error != 0) */

/*
    Set date last updated.
*/

UPDATE
    MAIN
SET
    date_last_update = getdate()
WHERE
    MAIN.filing_key = @filing_key

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Last Update Timestamp fails!"
        return -1
    END /* IF (@@error != 0) */

execute @result = set_filing_action @file_number, 'DFG', @date_grant, @errmsg

IF @result = -1
    BEGIN
        rollback transaction
        return -1
    END /* IF @result = -1 */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name = "grantdefer_filing")
BEGIN
    grant execute on grantdefer_filing to public
END
;

```

Procedure grantdeny_filing

Name:	grantdeny_filing
Code:	grantdeny_filing
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="grantdeny_filing")
    drop procedure grantdeny_filing
;
```

```
CREATE PROCEDURE grantdeny_filing
(
    @file_number    char(19),
    @date_grant     datetime,
    @errmsg         char(255) output
)
```

AS

/*

Stored Procedure Name: grantdeny_filing

Date Written: 02/18/98

Author: Juan J. Gutierrez

Purpose: This procedure is used to grant/deny an application. The procedure will make sure that the application is pending before proceeding.

Parameters: file_number
date_grant
errmsg

Return Values: 0 if successful
-1 if an error occurs, not a pending application, or pending amendments exist for the application.

Notes: IHF licenses have a term of up to 8 years, but must expire on November 1. Therefore, the expiration year would be the grant year plus 8 years if the date of grant is between 11/1 and 12/31, otherwise the expiration year is the grant year plus 7 years.

Future Work:

*/

```
declare
@filing_key          numeric(12),
@app_type_code       char(3),
@subsystem_code      char(3),
@filing_state        tinyint,
@filing_state_after_grant tinyint,
@license_file_number char(19),
@date_expire         datetime,
@result              integer,
@refer_date_expire   datetime
```

```
SELECT @filing_key = NULL
SELECT @filing_state = NULL
SELECT @filing_state_after_grant = NULL
```

```
SELECT @app_type_code = NULL
SELECT @subsystem_code = NULL
SELECT @date_expire = NULL
SELECT @errmsg = NULL
SELECT @result = NULL
SELECT @refer_date_expire = NULL

begin transaction

SELECT
    @filing_key = filing_key,
    @app_type_code = app_type_code,
    @subsystem_code = subsystem_code,
    @filing_state = filing_state
FROM
    MAIN
WHERE
    file_number = @file_number

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of file number fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Grant only pending applications
*/

IF ( @filing_state <> 0 )
    BEGIN
        rollback transaction
        SELECT @errmsg = "Not a Pending application!"
        return -1
    END /* IF @filing_state <> 0 */

/*
    Grant only pending applications with no pending amendments
*/

IF EXISTS
(
    SELECT
        FILING_HISTORY.filing_key
    FROM
        FILING_HISTORY,
        MAIN
    WHERE
        FILING_HISTORY.refer_filing_key = @filing_key AND
        FILING_HISTORY.filing_key = MAIN.filing_key AND
        MAIN.filing_state = 0 AND
```

```
        MAIN.app_type_code IN ( 'AMD', 'LPN' )
    )
    BEGIN
    rollback transaction
    SELECT @errmsg = "Pending amendments exist for this application!"
    return -1
END /* IF @filing_state <> 0 */

/*
    The only Earth Station applications that can become the Current Authorization
    are licenses, modifications, and renewals. Make sure that a filing state of 1 is assigned
    only to this type of filings.
*/

SELECT @filing_state_after_grant = 1

IF ( @subsystem_code = 'SES' )

    BEGIN

    IF ( @app_type_code IN ( 'LIC', 'REG', 'MOD', 'RWL' ) )
        BEGIN
        SELECT @filing_state_after_grant = 1
        END
    ELSE
        BEGIN
        SELECT @filing_state_after_grant = 2
        END

    END /* IF ( @subsystem_code = 'SES' ) */

IF ( @subsystem_code = 'SAT' )

    BEGIN

    IF ( @app_type_code IN ( 'A/O', 'C/P', 'L/A', 'LOA', 'LOI', 'MOD' ) )
        BEGIN
        SELECT @filing_state_after_grant = 1
        END
    ELSE
        BEGIN
        SELECT @filing_state_after_grant = 2
        END

    END /* IF ( @subsystem_code = 'SAT' ) */

IF ( @subsystem_code = 'SCL' )

    BEGIN

    IF ( @app_type_code IN ( 'LIC', 'MOD' ) )
        BEGIN
        SELECT @filing_state_after_grant = 1
        END
    ELSE
        BEGIN
```

```
        SELECT @filing_state_after_grant = 2
        END

END /* IF ( @subsystem_code = 'SCL' ) */

IF ( @subsystem_code = '325' )

    BEGIN

        IF ( @app_type_code IN ( 'NEW' ) )
            BEGIN
                SELECT @filing_state_after_grant = 1
            END
        ELSE
            BEGIN
                SELECT @filing_state_after_grant = 2
            END
    END

END /* IF ( @subsystem_code = '325' ) */

IF ( @subsystem_code = 'ARC' )

    BEGIN

        IF ( @app_type_code IN ( 'NOT', 'PDR', 'MOD' ) )
            BEGIN
                SELECT @filing_state_after_grant = 1
            END
        ELSE
            BEGIN
                SELECT @filing_state_after_grant = 2
            END
    END

END /* IF ( @subsystem_code = 'ARC' ) */

IF ( @subsystem_code = 'DNC' )

    BEGIN

        IF ( @app_type_code IN ( 'NEW' ) )
            BEGIN
                SELECT @filing_state_after_grant = 1
            END
        ELSE
            BEGIN
                SELECT @filing_state_after_grant = 2
            END
    END

END /* IF ( @subsystem_code = 'DNC' ) */

IF ( @subsystem_code = 'FCN' )

    BEGIN

        IF ( @app_type_code IN ( 'NEW' ) )
            BEGIN
```

```
                SELECT @filing_state_after_grant = 1
                END
            ELSE
                BEGIN
                SELECT @filing_state_after_grant = 2
                END
        END /* IF ( @subsystem_code = 'FCN' ) */

    IF ( @subsystem_code = 'ROA' )

        BEGIN

            IF ( @app_type_code IN ( 'NEW' ) )
                BEGIN
                SELECT @filing_state_after_grant = 1
                END
            ELSE
                BEGIN
                SELECT @filing_state_after_grant = 2
                END

        END /* IF ( @subsystem_code = 'ROA' ) */

    IF ( @subsystem_code = 'IHF' )

        BEGIN

            IF ( @app_type_code IN ( 'C/P', 'LIC', 'MOD', 'RWL' ) )
                BEGIN
                SELECT @filing_state_after_grant = 1
                END
            ELSE
                BEGIN
                SELECT @filing_state_after_grant = 2
                END

        END /* IF ( @subsystem_code = 'IHF' ) */

    IF ( @subsystem_code = 'IPF' )

        BEGIN

            IF ( @app_type_code IN ( 'C/P', 'LIC', 'MOD', 'RWL' ) )
                BEGIN
                SELECT @filing_state_after_grant = 1
                END
            ELSE
                BEGIN
                SELECT @filing_state_after_grant = 2
                END

        END /* IF ( @subsystem_code = 'IPF' ) */

    IF ( @subsystem_code = 'ISP' )
```

```

BEGIN

IF ( @app_type_code IN ( 'ISP', 'MOD' ) )
    BEGIN
        SELECT @filing_state_after_grant = 1
    END
ELSE
    BEGIN
        SELECT @filing_state_after_grant = 2
    END

END /* IF ( @subsystem_code = 'ISP' ) */

IF ( @subsystem_code = 'ITC' )

    BEGIN

    IF ( @app_type_code IN ( '214', 'MOD' ) )
        BEGIN
            SELECT @filing_state_after_grant = 1
        END
    ELSE
        BEGIN
            SELECT @filing_state_after_grant = 2
        END

END /* IF ( @subsystem_code = 'ITC' ) */

execute get_current_license @file_number, @license_file_number output

IF ( @@error != 0 )

    BEGIN
        rollback transaction
        SELECT @errmsg = "Getting Current Authorization Failed!"
        return -1
    END /* IF ( @@error != 0 ) */

IF ( @subsystem_code = 'SES' )
    BEGIN
        /*
            Additional processing for licenses and renewals.
            Set Begin Term and Expiration of Term for Earth Station Licenses
            The date begin is the grant date, the date expire will be
            10 years from the date granted, and the required construction date
            will be 1 year after the date granted for Transmit and Transmit/Receive
            facilities.
        */

        IF ( @app_type_code = 'LIC' )
            BEGIN
                /*
                    Processing of License applications
                */
                UPDATE

```

```

        MAIN
    SET
        date_begin = @date_grant,
        date_expire = dateadd( year, 10, @date_grant )
    WHERE
        MAIN.filing_key = @filing_key

    IF (@@error != 0)

        BEGIN
            rollback transaction
            SELECT @errmsg = "Expiration Term Update fails!"
            return -1
        END /* IF (@@error != 0) */

    UPDATE
        FORM_312
    SET
        required_construction_date = dateadd( year, 1, @date_grant )
    WHERE
        FORM_312.filing_key = @filing_key and
        FORM_312.type_of_facility IN ('TO', 'TR')

    IF (@@error != 0)

        BEGIN
            rollback transaction
            SELECT @errmsg = "Required Construction Date Update fails!"
            return -1
        END /* IF (@@error != 0) */

    END /* IF ( @app_type_code = 'LIC' ) */

    IF ( @app_type_code = 'REG' )
        BEGIN
            /*
                Processing of Registration applications
            */
            UPDATE
                MAIN
            SET
                date_begin = @date_grant,
                date_expire = dateadd( year, 10, @date_grant )
            WHERE
                MAIN.filing_key = @filing_key

            IF (@@error != 0)

                BEGIN
                    rollback transaction
                    SELECT @errmsg = "Expiration Term Update fails!"
                    return -1
                END /* IF (@@error != 0) */

        END /* IF ( @app_type_code = 'REG' ) */

```

```
IF ( @app_type_code = 'RWL' )
    BEGIN
        /*
            Processing of Renewal applications
        */

        SELECT
            @refer_date_expire = MAIN.date_expire
        FROM
            MAIN
    WHERE
        MAIN.file_number = @license_file_number

    IF (@@error != 0)

        BEGIN
            rollback transaction
            SELECT @errmsg = "Getting Parent Filing's Date Expired Failed!"
            return -1
        END /* IF (@@error != 0) */

    UPDATE
        MAIN
    SET
        date_begin = @refer_date_expire,
        date_expire = dateadd( year, 10, @refer_date_expire )
    WHERE
        MAIN.filing_key = @filing_key

    IF (@@error != 0)

        BEGIN
            rollback transaction
            SELECT @errmsg = "Expiration Term Update fails!"
            return -1
        END /* IF (@@error != 0) */

    /*
        Update term dates of pending applications
    */

    UPDATE
        MAIN
    SET
        D.date_begin = @refer_date_expire,
        D.date_expire = dateadd( year, 10, @refer_date_expire )
    FROM
        FILING_HISTORY A,
        FILING_HISTORY B,
        FILING_HISTORY C,
        MAIN D,
        MAIN E,
        MAIN F
    WHERE
        D.filing_state = 0
        AND A.original_filing_key =
```

```

        (
            SELECT
                FILING_HISTORY.original_filing_key
            FROM
                FILING_HISTORY
            WHERE
                FILING_HISTORY.filing_key = @filing_key
        )

        AND ( A.filing_key = D.filing_key )
        AND ( B.refer_filing_key = E.filing_key )
        AND ( C.original_filing_key = F.filing_key )

        AND ( A.filing_key = B.filing_key )
        AND ( A.refer_filing_key = B.refer_filing_key )
        AND ( A.original_filing_key = B.original_filing_key )

        AND ( B.filing_key = C.filing_key )
        AND ( B.refer_filing_key = C.refer_filing_key )
        AND ( B.original_filing_key = C.original_filing_key )

    END /* IF ( @app_type_code = 'RWL' ) */

END /* IF ( @subsystem_code = 'SES' ) */

IF ( @subsystem_code = '325' )
    BEGIN
        /*
            Additional processing for 325-C licenses.
            Set Begin Term and Expiration of Term for 325-C Licenses
            The date begin is the grant date, and the date expire will be
            5 years from the date granted
        */

        IF ( @app_type_code = 'NEW' )
            BEGIN
                /*
                    Processing of License applications
                */
                UPDATE
                    MAIN
                SET
                    date_begin = @date_grant,
                    date_expire = dateadd( year, 5, @date_grant )
                WHERE
                    MAIN.filing_key = @filing_key

                IF ( @@error != 0 )

                    BEGIN
                        rollback transaction
                        SELECT @errmsg = "Expiration Term Update fails!"
                        return -1
                    END /* IF ( @@error != 0 ) */
            END
    END

```

```

        END /* IF ( @app_type_code = 'NEW' ) */

END /* IF ( @subsystem_code = '325' ) */

IF ( @subsystem_code = 'IHF' )
    BEGIN
        /*
            Additional processing for International High Frequency Licenses and Renewals.
            Set Begin Term and Expiration of Term for International High Frequency Licenses
            IHF licenses have a term of up to 8 years, but must expire on November 1. Therefore, the
expiration year
expiration
            would be the grant year plus 8 years if the date of grant is between 11/1 and 12/31, otherwise the
            year is the grant year plus 7 years.
        */

        IF ( @app_type_code = 'LIC' )
            BEGIN
                /*
                    Processing of License applications
                */

                SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar, datepart(
year, dateadd( year, 8, @date_grant ) ) ) )

                IF ( datepart( month, @date_grant ) < 11 )
                    SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar,
datepart( year, dateadd( year, 7, @date_grant ) ) ) )
                ELSE
                    SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar,
datepart( year, dateadd( year, 8, @date_grant ) ) ) )

                UPDATE
                    MAIN
                SET
                    date_begin = @date_grant,
                    date_expire = @date_expire
                WHERE
                    MAIN.filing_key = @filing_key

                IF ( @@error != 0 )
                    BEGIN
                        rollback transaction
                        SELECT @errmsg = "Expiration Term Update fails!"
                        return -1
                    END /* IF ( @@error != 0 ) */

            END /* IF ( @app_type_code = 'LIC' ) */

        IF ( @app_type_code = 'RWL' )
            BEGIN
                /*
                    Processing of Renewal applications
                */

```

```

*/

SELECT
    @refer_date_expire = MAIN.date_expire
FROM
    MAIN
WHERE
    MAIN.file_number = @license_file_number

IF (@@error != 0)

    BEGIN
        rollback transaction
        SELECT @errmsg = "Getting Parent Filing's Date Expired Failed!"
        return -1
    END /* IF (@@error != 0) */

    SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar, datepart(
year, dateadd( year, 8, @refer_date_expire ) ) ) )

        IF ( datepart( month, @refer_date_expire ) < 11 )
            SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar,
datepart( year, dateadd( year, 7, @refer_date_expire ) ) ) )
        ELSE
            SELECT @date_expire = CONVERT( datetime, '11/01/' + CONVERT( varchar,
datepart( year, dateadd( year, 8, @refer_date_expire ) ) ) )

    UPDATE
        MAIN
    SET
        date_begin = @refer_date_expire,
        date_expire = @date_expire
    WHERE
        MAIN.filing_key = @filing_key

    IF (@@error != 0)
        BEGIN
            rollback transaction
            SELECT @errmsg = "Expiration Term Update fails!"
            return -1
        END /* IF (@@error != 0) */

/*
    Update term dates of pending applications
*/

UPDATE
    MAIN
SET
    D.date_begin = @refer_date_expire,
    D.date_expire = @date_expire
FROM
    FILING_HISTORY A,
    FILING_HISTORY B,
    FILING_HISTORY C,
    MAIN D,

```

```

        MAIN E,
        MAIN F
    WHERE
        D.filing_state = 0
        AND A.original_filing_key =

        (
            SELECT
                FILING_HISTORY.original_filing_key
            FROM
                FILING_HISTORY
            WHERE
                FILING_HISTORY.filing_key = @filing_key
        )

        AND ( A.filing_key = D.filing_key )
        AND ( B.refer_filing_key = E.filing_key )
        AND ( C.original_filing_key = F.filing_key )

        AND ( A.filing_key = B.filing_key )
        AND ( A.refer_filing_key = B.refer_filing_key )
        AND ( A.original_filing_key = B.original_filing_key )

        AND ( B.filing_key = C.filing_key )
        AND ( B.refer_filing_key = C.refer_filing_key )
        AND ( B.original_filing_key = C.original_filing_key )

    END /* IF ( @app_type_code = 'RWL' ) */

END /* IF ( @subsystem_code = 'IHF' ) */

/*
    Set Date Grant for the filing
*/

UPDATE
    MAIN
SET
    date_grant = @date_grant
WHERE
    MAIN.filing_key = @filing_key
/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Granting of application fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Update current license status to Closed
*/

```

```
UPDATE
  MAIN
SET
  filing_state = 2
WHERE
  MAIN.file_number = @license_file_number

IF (@@error != 0)
  BEGIN
    rollback transaction
    SELECT @errmsg = "Status Update of Current Authorization fails!"
    return -1
  END /* IF (@@error != 0) */

/*
  Update status to Current Authorization
*/

UPDATE
  MAIN
SET
  filing_state = @filing_state_after_grant
WHERE
  MAIN.filing_key = @filing_key

IF (@@error != 0)
  BEGIN
    rollback transaction
    SELECT @errmsg = "Status Update fails!"
    return -1
  END /* IF (@@error != 0) */

/*
  Set date last updated.
*/

UPDATE
  MAIN
SET
  date_last_update = getdate()
WHERE
  MAIN.filing_key = @filing_key

/*
  Rollback transaction if update fails.
*/

IF (@@error != 0)
  BEGIN
    rollback transaction
    SELECT @errmsg = "Update of Last Update Timestamp fails!"
    return -1
  END /* IF (@@error != 0) */

execute @result = set_filing_action @file_number, 'D/G', @date_grant, @errmsg
```

```

IF @result = -1
  BEGIN
    rollback transaction
    return -1
END /* IF @result = -1 */

```

```

commit transaction

```

```

return 0
;

```

```

IF EXISTS (SELECT * FROM sysobjects WHERE name ="grantdeny_filing")
BEGIN
  grant execute on grantdeny_filing to public
END
;

```

Procedure join_subsystem Procedure join_subsystem Procedure join_subsystem

Name:	join_subsystem
Code:	join_subsystem
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="join_subsystem")
  drop procedure join_subsystem
;

```

```

CREATE PROCEDURE join_subsystem
(
  @userid      char(8),
  @subsystem   char (3)
)

```

```

AS

```

```

/*
  Stored Procedure Name:      join_subsystem
  Date Written:              03/27/98
  Author:                    Frenchi Mack
  Purpose:
  Parameters:
  Return Values:
  Future Work:
*/

```

```

declare
@new_error CHAR(255)

```

```

BEGIN TRANSACTION

```

```

INSERT INTO
    AUTH_SUBSYSTEM
    (
        user_id,
        subsystem_code
    )
VALUES
    (
        @userid,
        @subsystem
    )

IF @@rowcount = 0 OR @@error != 0
    BEGIN
        SELECT @new_error = "Unable To Assign The " + @subsystem + "To User " + @userid
        RAISERROR 20100 @new_error
        ROLLBACK TRANSACTION
        RETURN -20
    END /* IF @@rowcount = 0 OR @@error != 0 */

COMMIT TRANSACTION
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="join_subsystem")
BEGIN
    grant execute on join_subsystem to public
END
;

```

Procedure latlong_searchProcedure latlong_search**Procedure latlong_search**

Name:	latlong_search
Code:	latlong_search
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="latlong_search")
    drop procedure latlong_search
;
CREATE PROCEDURE latlong_search
(
    @lat_low_deg    int,
    @lat_low_min   int,
    @lat_low_sec   float,
    @lat_high_deg  int,
    @lat_high_min  int,
    @lat_high_sec  float,
    @lat_hemi      char(1),
    @long_low_deg  int,
    @long_low_min  int,
    @long_low_sec  float,
    @long_high_deg int,

```

```

        @long_high_min      int,
        @long_high_sec float,
        @long_hemi          char(1)
    )

```

AS

/*

Stored Procedure Name: latlong_search

Date Written: 02/04/98

Author: Juan J. Gutierrez

Purpose:

Parameters:

Return Values:

Future Work:

*/

declare

```

@clat_low float,
@clat_high float,
@clong_low float,
@clong_high float

```

```

SELECT @clat_low = ( @lat_low_deg * 3600 ) + ( @lat_low_min * 60 ) + ( @lat_low_sec )
SELECT @clat_high = ( @lat_high_deg * 3600 ) + ( @lat_high_min * 60 ) + ( @lat_high_sec )
SELECT @clong_low = ( @long_low_deg * 3600 ) + ( @long_low_min * 60 ) + ( @long_low_sec )
SELECT @clong_high = ( @long_high_deg * 3600 ) + ( @long_high_min * 60 ) + ( @long_high_sec )

```

SELECT

```

    MAIN.callsign,
    MAIN.file_number,
    MAIN.date_expire,
    FORM_312.type_of_facility,
    SITE.site_id,
    SITE.site_street1,
    SITE.site_street2,
    SITE.site_city,
    SITE.site_county,
    SITE.site_state,
    SITE.site_zipcode,
    RTRIM( LTRIM( STR( SITE.lat_deg, 3, 0 ) ) ) as lat_deg,
    RTRIM( LTRIM( STR( SITE.lat_min, 2, 0 ) ) ) as lat_min,
    RTRIM( LTRIM( STR( SITE.lat_sec, 5, 2 ) ) ) as lat_sec,
    SITE.lat_hemi,
    RTRIM( LTRIM( STR( SITE.long_deg, 3, 0 ) ) ) as log_deg,
    RTRIM( LTRIM( STR( SITE.long_min, 2, 0 ) ) ) as long_min,
    RTRIM( LTRIM( STR( SITE.long_sec, 5, 2 ) ) ) as long_sec,
    SITE.long_hemi

```

```

FROM
    SITE,
    MAIN,
    FORM_312
WHERE
    MAIN.filing_key = FORM_312.filing_key and
    SITE.filing_key = MAIN.filing_key and
    (( SITE.lat_deg * 3600 ) + ( SITE.lat_min * 60 ) + SITE.lat_sec ) >= @clat_low AND
    (( SITE.lat_deg * 3600 ) + ( SITE.lat_min * 60 ) + SITE.lat_sec ) <= @clat_high AND
    SITE.lat_hemi = @lat_hemi AND
    (( SITE.long_deg * 3600 ) + ( SITE.long_min * 60 ) + SITE.long_sec ) >= @clong_low AND
    (( SITE.long_deg * 3600 ) + ( SITE.long_min * 60 ) + SITE.long_sec ) <= @clong_high AND
    SITE.long_hemi = @long_hemi AND
    SITE.filing_key IN
    (
        SELECT
            MAIN.filing_key
        FROM
            MAIN
        WHERE
            MAIN.subsystem_code = 'SES' AND
            MAIN.filing_state = 1
    )
ORDER BY
    MAIN.callsign ASC

```

```
;
```

```

IF EXISTS (SELECT * FROM sysobjects WHERE name ="latlong_search")
    BEGIN
        grant execute on latlong_search to public
    END

```

```
;
```

Procedure lic_conditions Procedure lic_conditions Procedure lic_conditions

Name:	lic_conditions
Code:	lic_conditions
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="lic_conditions")
    drop procedure lic_conditions

```

```
;
```

```
CREATE PROCEDURE lic_conditions
```

```

(
    @filing_key    integer
)

```

```
AS
```

```
/*
```

Stored Procedure Name: lic_conditions
Date Written: 6/10/98
Author: Frenchi Mack
Purpose: This stored procedure returns all conditions for a given filing key.
Parameters: @filing_key the key by which conditions are organized
Return Values: " if no conditions were found
'conditions in list format' if successful

*/

DECLARE

@new_error char (255)

/*

Create a temp table so that this table can be a source for a SELECT DISTINCT
correlated subquery.

*/

CREATE TABLE

#conditions
(condition_code int NOT NULL)

/*

Insert into the temp table the appropriate license condition data

*/

INSERT INTO

#conditions
(condition_code)

SELECT

CONDITION.condition_code

FROM

LICENSE_CONDITION,
MAIN,
CONDITION

WHERE

(MAIN.filing_key = LICENSE_CONDITION.filing_key) AND
(LICENSE_CONDITION.condition_code = CONDITION.condition_code) AND
(MAIN.filing_key = @filing_key)

/*

Insert into the temp table the appropriate site condition data

*/

INSERT INTO

#conditions
(condition_code)

SELECT

CONDITION.condition_code

```
FROM
    MAIN,
    SITE,
    SITE_CONDITION,
    CONDITION
WHERE
    ( MAIN.filing_key = SITE.filing_key ) AND
    ( SITE.site_key = SITE_CONDITION.site_key ) AND
    ( SITE_CONDITION.condition_code = CONDITION.condition_code ) AND
    ( MAIN.filing_key = @filing_key )

/*
Insert into the temp table the appropriate antenna condition data
*/

INSERT INTO
    #conditions
    (condition_code)
SELECT
    CONDITION.condition_code
FROM
    MAIN,
    SITE,
    CONDITION,
    ANTENNA,
    ANTENNA_CONDITION
WHERE
    ( MAIN.filing_key = SITE.filing_key ) AND
    ( SITE.site_key = ANTENNA.site_key ) AND
    ( ANTENNA_CONDITION.antenna_key = ANTENNA.antenna_key ) AND
    ( ANTENNA_CONDITION.condition_code = CONDITION.condition_code ) AND
    ( MAIN.filing_key = @filing_key )

/*
Insert into the temp table the appropriate license condition data
*/

INSERT INTO
    #conditions
    (condition_code)
SELECT
    CONDITION.condition_code
FROM
    MAIN,
    SITE,
    CONDITION,
    ANTENNA,
    FREQUENCY,
    FREQUENCY_CONDITION
WHERE
    ( MAIN.filing_key = SITE.filing_key ) AND
    ( SITE.site_key = ANTENNA.site_key ) AND
    ( ANTENNA.antenna_key = FREQUENCY.antenna_key ) AND
    ( FREQUENCY.frequency_key = FREQUENCY_CONDITION.frequency_key ) AND
    ( FREQUENCY_CONDITION.condition_code = CONDITION.condition_code ) AND
    ( MAIN.filing_key = @filing_key )
```

```

SELECT
    CONDITION.condition_code,
    CONDITION.condition_text
FROM
    CONDITION
WHERE
    CONDITION.condition_code IN
    (
        SELECT DISTINCT
            #conditions.condition_code
        FROM
            #conditions
    )
ORDER BY
    CONDITION.condition_code

DROP TABLE
    #conditions

;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="lic_conditions")
    BEGIN
        grant execute on lic_conditions to public
    END
;

```

Procedure lic_freq_conditions Procedure **lic_freq_conditions**

Name:	lic_freq_conditions
Code:	lic_freq_conditions
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="lic_freq_conditions")
    drop procedure lic_freq_conditions
;

CREATE PROCEDURE lic_freq_conditions
(
    @frequency_key          integer,
    @freq_conditionschar(255) output
)
AS

/*

Stored Procedure Name:  lic_freq_conditions

```

Date Written: 5/21/98

Author: Frenchi Mack

Purpose: This stored procedure returns a string composed of all conditions for a given frequency record. The problem being addressed is that frequency conditions are stored in row format in the FREQUENCY_CONDITION table. A license needs these conditions to be made into a single column. This sp is called by lic_frequencies.

Parameters: @frequency_key the key by which conditions are organized
@freq_conditions the string containing the results of the sp

Return Values: " if no conditions were found
'conditions in list format' if successful

*/

```
DECLARE
@freq_code int,
@new_error char (255)
```

```
DECLARE
conditions
CURSOR FOR
SELECT
FREQUENCY_CONDITION.condition_code
FROM
FREQUENCY_CONDITION
WHERE
frequency_key = @frequency_key
```

OPEN conditions

```
SELECT @freq_conditions = "
```

```
WHILE 1 = 1
BEGIN

/*
Get next code
*/

FETCH
conditions
INTO
@freq_code

/*
No more rows to extract
*/

IF @@sqlstatus = 2
BEGIN
BREAK
```

```

END

/*
    Cursor fetch error
*/

IF @@sqlstatus = 1
BEGIN
    SELECT @new_error = "Cursor fetch error on payments table"
    RAISERROR 20010 @new_error
    BREAK
END

SELECT @freq_conditions = rtrim (@freq_conditions) + ' ' + convert(char(4), @freq_code)

END

CLOSE conditions
DEALLOCATE cursor conditions
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="lic_freq_conditions")
    BEGIN
        grant execute on lic_freq_conditions to public
    END
;

```

Procedure lic_frequencies Procedure lic_frequencies **Procedure lic_frequencies**

Name:	lic_frequencies
Code:	lic_frequencies
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="lic_frequencies")
    drop procedure lic_frequencies
;

CREATE PROCEDURE lic_frequencies
(
    @filing_key    integer
)
AS
/*
Stored Procedure Name:  lic_frequencies
Date Written:          5/21/98
Author:                Frenchi Mack

```

Purpose: This stored procedure supplies a list of all frequency records along with the appropriate conditions. The sp satisfies the need to print condition records per frequency on the earth station license as a single column. This sp calls lic_freq_conditions for every freq record on a given application. it then returns the result set to a data window. See Earth station license Form 488 for the implementation.

Parameters: filing_key : contains the application filing key needed to assemble the frequency records
errmsg: contains a custom error message, null if the procedure is successful.

Return Values: 0 if successful
-1 if error occurs

*/

declare

```
@freq_conditions char(255),
@frequency_key int,
@new_error char(255),
@frequency_lower char(17),
@frequency_upper char(17),
@emission char(9),
@eirp float,
@eirp_density float,
@antenna_id char(10),
@polarization_code char(3),
@modulation char(60)
```

/*

create a temp table of the necessary fields for the frequency table along with a column to hold a condition string

*/

CREATE TABLE

```
#frequencies
(
    frequency_key int NOT NULL,
    frequency_lower char(17) NULL,
    frequency_upper char(17) NULL,
    emission char(9) NULL,
    eirp float NULL,
    eirp_density float NULL,
    antenna_id char(10) NULL,
    polarization_code char(3) NULL,
    modulation char(60) NULL,
    freq_conditions char(255) NULL
)
```

/*

insert into the temp table the appropriate frequency data

*/

INSERT INTO

```
#frequencies
(
```

```
        frequency_key,
        frequency_lower,
        frequency_upper,
        emission,
        eirp,
        eirp_density,
        antenna_id,
        polarization_code,
        modulation
    )
SELECT
    FREQUENCY.frequency_key,
    FREQUENCY.frequency_lower,
    FREQUENCY.frequency_upper,
    FREQUENCY.emission,
    FREQUENCY.eirp,
    FREQUENCY.eirp_density,
    ANTENNA.antenna_id,
    FREQUENCY.polarization_code,
    FREQUENCY.modulation
FROM
    ANTENNA,
    FREQUENCY,
    MAIN,
    SITE
WHERE
    ( ANTENNA.antenna_key = FREQUENCY.antenna_key ) AND
    ( MAIN.filing_key = SITE.filing_key ) AND
    ( SITE.site_key = ANTENNA.site_key ) AND
    ( MAIN.filing_key = @filing_key )

/*
    draw a cursor of frequency keys to serve as source data for assembling
    conditions by frequency record
*/

DECLARE
    get_condition_key
CURSOR FOR
    SELECT
        frequency_key
    FROM
        #frequencies
    ORDER BY
        frequency_key

OPEN get_condition_key

WHILE 1 = 1
    BEGIN

        /*
            Get next frequency key
        */

        FETCH get_condition_key
```

```
INTO @frequency_key

/*
    No more rows to extract
*/

IF @@sqlstatus = 2
BEGIN
    BREAK
END

/*
    Cursor fetch error
*/

IF @@sqlstatus = 1
BEGIN
    SELECT @new_error = "Cursor fetch error on payments table"
    RAISERROR 20010 @new_error
    BREAK
END

/*
    execute the sp that makes all condition records into a single string
*/

EXEC lic_freq_conditions @frequency_key, @freq_conditions output

/*
    update the work table with the result from the sp
*/

UPDATE
    #frequencies
SET
    freq_conditions = @freq_conditions
WHERE
    frequency_key = @frequency_key
END

/*
    supply the data back to the datawindow
*/

SELECT
    frequency_lower,
    frequency_upper,
    emission,
    RTRIM(LTRIM(STR(CONVERT(FLOAT,eirp),10,2))) AS 'eirp',
    RTRIM(LTRIM(STR(CONVERT(FLOAT,eirp_density),10,2))) AS 'eirp_density',
    antenna_id,
    polarization_code,
    modulation,
    freq_conditions
FROM
    #frequencies
```

```

/*
    clean up the mess
*/

CLOSE get_condition_key

DEALLOCATE cursor get_condition_key

DROP table #frequencies

;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="lic_frequencies")
    BEGIN
        grant execute on lic_frequencies to public
    END
;

```

Procedure lic_ihf_antennas Procedure lic_ihf_antennas Procedure lic_ihf_antennas

Name:	lic_ihf_antennas
Code:	lic_ihf_antennas
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="lic_ihf_antennas")
    drop procedure lic_ihf_antennas
;

CREATE PROCEDURE lic_ihf_antennas
(
    @filing_key    integer
)

AS

/*

```

Stored Procedure Name: lic_ihf_antennas
Date Written: 6/11/98

Author: Frenchi Mack
Puopse: PowerBuilder cannot handle a subquery as an expression (azimuth)
Thus this set returns antenna information plus the azimuth info
if there is or is no entry in the azimuth table.

Parameters: filing_key : contains the application filing key needed to assemble the
frequency records
errmsg: contains a custom error message, null if the procedure is successful.

Return Values: 0 if successfull
-1 if error occurs

```

*/

SELECT
    c.manufacturer,
    c.model,
    c.gain_1,
    c.gain_2,
    c.beamwidth,
    c.target_zone,
    c.elevation,
    c.antenna_key,
    azimuth =
    (
        SELECT
            STR( d.azimuth, 10, 2 )
        FROM
            AZIMUTH d
        WHERE
            c.antenna_key = d.antenna_key
    )
FROM
    MAIN a,
    SITE b,
    ANTENNA_FX c
WHERE
    a.filing_key = b.filing_key and
    b.site_key = c.site_key
    and a.filing_key = @filing_key
ORDER BY
    antenna_id

;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="lic_ihf_antennas")
    BEGIN
        grant execute on lic_ihf_antennas to public
    END
;

```

Procedure lic_ipf_antennas Procedure lic_ipf_antennas **Procedure lic_ipf_antennas**

Name:	lic_ipf_antennas
Code:	lic_ipf_antennas
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="lic_ipf_antennas")
    drop procedure lic_ipf_antennas
;

CREATE PROCEDURE lic_ipf_antennas
(

```

```
        @filing_key    integer
    )
```

```
AS
```

```
/*
```

```
Stored Procedure Name: lic_ipf_antennas
```

```
Date Written:        6/11/98
```

```
Author:              Frenchi Mack
```

```
Purpose:              PowerBuilder cannot handle a subquery as an expression (azimuth)
                    Thus this set returns antenna information plus the azimuth info
                    if there is or is no entry in the azimuth table.
```

```
Parameters:         filing_key : contains the application filing key needed to assemble the
                    frequency records
                    errmsg: contains a custom error message, null if the procedure is successful.
```

```
Return Values:      0 if successfull
                    -1 if error occurs
```

```
*/
```

```
SELECT
```

```
    ANTENNA_FX.manufacturer,
    ANTENNA_FX.model,
    ANTENNA_FX.antenna_type_code,
    ANTENNA_FX.antenna_pattern,
    ANTENNA_FX.height_max_agl,
    ANTENNA_FX.height_max_amsl,
    ANTENNA_FX.gain_1,
    ANTENNA_FX.gain_2,
    azimuth =
    (
        SELECT
            STR( AZIMUTH.azimuth, 10, 2 )
        FROM
            AZIMUTH
        WHERE
            ANTENNA_FX.antenna_key = AZIMUTH.antenna_key
    ),
    ANTENNA_FX.quantity
FROM
    MAIN,
    SITE ,
    ANTENNA_FX
WHERE
    MAIN.filing_key = SITE.filing_key AND
    SITE.site_key = ANTENNA_FX.site_key AND
    MAIN.filing_key = @filing_key
;
```

```
IF EXISTS (SELECT * FROM sysobjects WHERE name ="lic_ipf_antennas")
```

```
    BEGIN
        grant execute on lic_ipf_antennas to public
```

```
END
```

;

Procedure lic_points_of_communication Procedure lic_points_of_communication **Procedure**
lic_points_of_communication

Name:	lic_points_of_communication
Code:	lic_points_of_communication
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="lic_points_of_communication")
    drop procedure lic_points_of_communication
```

;

```
CREATE PROCEDURE lic_points_of_communication
```

```
(
    @frequency_key    integer,
    @points_of_comm    char(255) OUTPUT
)
```

AS

/*

Stored Procedure Name: lic_points_of_communication

Date Written: 5/21/98

Author: Frenchi Mack

Purpose: This stored procedure returns a formatted points of comm string

Parameters: @frequency_key the key by which conditions are organized
 @freq_conditions the string containing the results of the sp

Return Values: " if no conditions were found
 'conditions in list format' if successful

*/

```
DECLARE
@freq_code int,
@new_error char (255)
```

```
DECLARE
    pt_comm
CURSOR FOR
    SELECT
        FREQUENCY_CONDITION.condition_code
    FROM
        FREQUENCY_CONDITION
    WHERE
```

```
frequency_key = @frequency_key
```

```
OPEN conditions
```

```
SELECT @points_of_comm = "
```

```
WHILE 1 = 1
```

```
    BEGIN
```

```
        /*
```

```
        Get next code
```

```
        */
```

```
        FETCH
```

```
        conditions
```

```
        INTO
```

```
        @freq_code
```

```
        /*
```

```
        No more rows to extract
```

```
        */
```

```
        IF @@sqlstatus = 2
```

```
        BEGIN
```

```
            BREAK
```

```
        END
```

```
        /*
```

```
        Cursor fetch error
```

```
        */
```

```
        IF @@sqlstatus = 1
```

```
        BEGIN
```

```
            SELECT @new_error = "Cursor fetch error on payments table"
```

```
            RAISERROR 20010 @new_error
```

```
            BREAK
```

```
        END
```

```
        SELECT @points_of_comm = rtrim (@points_of_comm) ++ ' ' + convert(char(4), @freq_code)
```

```
    END
```

```
CLOSE conditions
```

```
DEALLOCATE cursor conditions
```

```
;
```

```
IF EXISTS (SELECT * FROM sysobjects WHERE name = "lic_points_of_communication")
```

```
    BEGIN
```

```
        grant execute on lic_points_of_communication to public
```

```
    END
```

```
;
```

Procedure lic_ses_antenna_conditionsProcedure lic_ses_antenna_conditions**Procedure**
lic_ses_antenna_conditions

Name:	lic_ses_antenna_conditions
Code:	lic_ses_antenna_conditions
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="lic_ses_antenna_conditions")
    drop procedure lic_ses_antenna_conditions
```

```
;
```

```
CREATE PROCEDURE lic_ses_antenna_conditions
(
    @antenna_key          integer,
    @ant_conditions      char(255) output
)
```

```
AS
```

```
/*
```

```
Date Written:          5/21/98
```

```
Author:                Frenchi Mack
```

```
Purpose:                This stored procedure returns a string composed of all conditions for
                        a given antenna record. The problem being addressed is that
                        antenna conditions are stored in row format in the
                        ANTENNA_CONDITION table. A license needs these conditions to be made
                        into a single column. This sp is called by lic_ses_frequencies.
```

```
Parameters:           @antenna_key the key by which conditions are organized
                        @ant_conditions the string containing the results of the sp
```

```
Return Values:        " if no conditions were found
                        'conditions in list format' if successful
```

```
*/
```

```
DECLARE
@ant_code int,
@new_error char (255)
```

```
DECLARE
    conditions
CURSOR FOR
    SELECT
        DISTINCT(ANTENNA_CONDITION.condition_code)
    FROM
        ANTENNA_CONDITION
    WHERE
        antenna_key = @antenna_key
```

```
OPEN conditions
```

```
SELECT @ant_conditions = "
```

```

WHILE 1 = 1
  BEGIN

    /*
      Get next code
    */

    FETCH
      conditions
    INTO
      @ant_code

    /*
      No more rows to extract
    */

    IF @@sqlstatus = 2
      BEGIN
        BREAK
      END

    /*
      Cursor fetch error
    */

    IF @@sqlstatus = 1
      BEGIN
        SELECT @new_error = "Cursor fetch error on antenna conditions"
        RAISERROR 20010 @new_error
        BREAK
      END

    SELECT @ant_conditions = rtrim (@ant_conditions) + '+' + convert(char(4), @ant_code)

  END

CLOSE conditions
DEALLOCATE cursor conditions

;

IF EXISTS (SELECT * FROM sysobjects WHERE name = "lic_ses_antenna_conditions")
  BEGIN
    grant execute on lic_ses_antenna_conditions to public
  END
;

```

Procedure lic_ses_antenna_gains Procedure lic_ses_antenna_gains Procedure lic_ses_antenna_gains

Name:	lic_ses_antenna_gains
Code:	lic_ses_antenna_gains
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="lic_ses_antenna_gains")
    drop procedure lic_ses_antenna_gains
;

CREATE PROCEDURE lic_ses_antenna_gains
(
    @antenna_key    integer,
    @gain_string    char(255) output
)
AS

/*

Stored Procedure Name:  lic_ses_antenna_gains

Date Written:          5/21/98

Author:                Frenchi Mack

Purpose:              This stored procedure returns a formatted antenna gain string

Parameters:           @frequency_key the key by which conditions are organized
                    @freq_conditions the string containing the results of the sp

Return Values:        " if no conditions were found
                    'conditions in list format' if successful

*/

DECLARE
@antenna_code int,
@gain float,
@frequency char(17),
@float_frequency float,
@new_error char (255)

DECLARE
    gains
CURSOR FOR
    SELECT
        gain,
        frequency
    FROM
        ANTENNA_GAIN
    WHERE
        antenna_key = @antenna_key

OPEN gains

SELECT @gain_string = "

WHILE 1 = 1
```

```

BEGIN

/*
    Get next code
*/

FETCH
    gains
INTO
    @gain,
    @frequency

/*
    No more rows to extract
*/

IF @@sqlstatus = 2
    BEGIN
        BREAK
    END

/*
    Cursor fetch error
*/

IF @@sqlstatus = 1
    BEGIN
        SELECT @new_error = "Cursor fetch error on antenna gains"
        RAISERROR 20010 @new_error
        BREAK
    END

    SELECT @float_frequency = convert(float, @frequency)
    SELECT @gain_string = rtrim(@gain_string) + rtrim(str(@gain,10,1)) + ' dBi @ ' +
rtrim(str(@float_frequency,10,4)) + ' GHz '

END

CLOSE gains

DEALLOCATE cursor gains

;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="lic_ses_antenna_gains")
    BEGIN
        grant execute on lic_ses_antenna_gains to public
    END
;

```

Procedure lic_ses_antennas Procedure lic_ses_antennas Procedure lic_ses_antennas

Name:	lic_ses_antennas
Code:	lic_ses_antennas
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="lic_ses_antennas")
    drop procedure lic_ses_antennas
```

```
;
```

```
CREATE PROCEDURE lic_ses_antennas
```

```
(
    @filing_key    integer
)
```

```
AS
```

```
/*
```

Stored Procedure Name: lic_ses_antennas

Date Written: 6/11/98

Author: Frenchi Mack

Purpose: This stored procedure supplies a list of all antenna records along with the appropriate conditions. The sp satisfies the need to print condition records per antenna on the earth station license as a single column. This sp calls lic_ses_antenna_conditions for every antenna record on a given application. it then returns the result set to a data window. See Earth station license Form 488 for the implementation.

Dependencies: lic_ses_antenna_conditions

Parameters: filing_key : contains the application filing key needed to assemble the antenna records
errmsg: contains a custom error message, null if the procedure is successful.

Return Values: 0 if successfull
-1 if error occurs

```
*/
```

```
DECLARE
```

```
@gain_string char(255),
@ant_conditions char(255),
@antenna_key int,
@ctr int,
@new_error char(255)
```

```
/*
```

Create a temp table of the necessary fields for the antenna table along with a column to hold a condition string

```
*/
```

```
CREATE TABLE
```

```
#antennas
(
```

```
        site_id varchar (20) NULL,
        antenna_id char (25) NULL,
        comply_25209a_sw char (1) NULL,
        comply_25209a2_sw char(1) NULL,
        site_elevation float NULL,
        diameter float NULL,
        manufacturer char (40) NULL,
        model char (20) NULL,
        quantity int NULL,
        height_max_amsl float NULL,
        max_output_eirp float NULL,
        max_input_power float NULL,
        site_key int NULL,
        antenna_key int NULL,
        height_max_agl float NULL,
        gain_string char(255) NULL,
        ant_conditions char(255) NULL
    )

/*
    Insert into the temp table the appropriate antenna data
*/

INSERT INTO
    #antennas
    (
        site_id,
        antenna_id,
        comply_25209a_sw,
        comply_25209a2_sw,
        site_elevation,
        diameter,
        manufacturer,
        model,
        quantity,
        height_max_amsl,
        max_output_eirp,
        max_input_power,
        SITE.site_key,
        antenna_key,
        height_max_agl
    )
SELECT
    SITE.site_id,
    ANTENNA.antenna_id,
    SITE.comply_25209a_sw,
    SITE.comply_25209a2_sw,
    SITE.site_elevation,
    ANTENNA.diameter,
    ANTENNA.manufacturer,
    ANTENNA.model,
    ANTENNA.quantity,
    ANTENNA.height_max_amsl,
    ANTENNA.max_output_eirp,
    ANTENNA.max_input_power,
    SITE.site_key,
```

```
        ANTENNA.antenna_key,
        ANTENNA.height_max_agl
FROM
    ANTENNA,
    MAIN,
    SITE
WHERE
    MAIN.filing_key = SITE.filing_key AND
    SITE.site_key = ANTENNA.site_key AND
    MAIN.filing_key = @filing_key

/*
    Draw a cursor of antenna keys to serve as source data for assembling
    conditions by antenna record
*/

DECLARE
    get_antenna_key
CURSOR FOR
    SELECT
        antenna_key
    FROM
        #antennas
    ORDER BY
        antenna_key

OPEN get_antenna_key

WHILE 1 = 1
    BEGIN

/*
    Get next antenna key
*/

        FETCH get_antenna_key
        INTO @antenna_key

/*
    No more rows to extract
*/

        IF @@sqlstatus = 2
            BEGIN
                BREAK
            END

/*
    Cursor fetch error
*/

        IF @@sqlstatus = 1
            BEGIN
```

```
        SELECT @new_error = "Cursor fetch error on antenna table"
        RAISERROR 20010 @new_error
        BREAK
    END

/*
    Execute the sp that makes all condition records into a single string
*/

    EXEC lic_ses_antenna_gains @antenna_key, @gain_string output

/*
    Update the work table with the result from the sp
*/

    UPDATE
        #antennas
    SET
        gain_string = @gain_string
    WHERE
        antenna_key = @antenna_key

/* Execute the sp that makes all condition records into a single string */

    EXEC lic_ses_antenna_conditions @antenna_key, @ant_conditions output

/*          Update the work table with the result from the sp          */

    UPDATE
        #antennas
    SET
        ant_conditions = @ant_conditions
    WHERE
        antenna_key = @antenna_key

END

/*
    Supply the data back to the datawindow
*/

/*
    update compliancy flags
*/

    SELECT @ctr = 0
    SELECT @ctr = COUNT(*) FROM
        #antennas
    WHERE
        comply_25209a_sw = 'N'

    if isnull(@ctr,0) > 0
        BEGIN
            UPDATE
```

```

                                #antennas
                                SET
                                comply_25209a_sw = 'N'
END

SELECT @ctr = 0
SELECT @ctr = COUNT(*) FROM
        #antennas
WHERE
        comply_25209a2_sw = 'N'

if isnull(@ctr,0) > 0
    BEGIN
        UPDATE
                #antennas
        SET
                comply_25209a2_sw = 'N'
    END

/*
Make the result set
*/

SELECT
        site_id,
        antenna_id,
        comply_25209a_sw,
        comply_25209a2_sw,
        site_elevation,
        diameter,
        manufacturer,
        model,
        quantity,
        height_max_amsl,
        max_output_eirp,
        max_input_power,
        site_key,
        antenna_key,
        height_max_agl,
        gain_string,
        ant_conditions
FROM
        #antennas
ORDER BY
        antenna_id

/*
Clean up the mess
*/

CLOSE get_antenna_key

DEALLOCATE cursor get_antenna_key

DROP table #antennas
```

;

```
IF EXISTS (SELECT * FROM sysobjects WHERE name ="lic_ses_antennas")
```

```
    BEGIN
```

```
        grant execute on lic_ses_antennas to public
```

```
    END
```

;

Procedure lic_ses_frequencies Procedure lic_ses_frequencies Procedure lic_ses_frequencies

Name:	lic_ses_frequencies
Code:	lic_ses_frequencies
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="lic_ses_frequencies")
```

```
    drop procedure lic_ses_frequencies
```

;

```
CREATE PROCEDURE lic_ses_frequencies
```

```
(
```

```
    @filing_key    integer
```

```
)
```

```
AS
```

```
/*
```

Stored Procedure Name: lic_ses_frequencies

Date Written: 5/21/98

Author: Frenchi Mack

Purpose: This stored procedure supplies a list of all frequency records along with the appropriate conditions. The sp satisfies the need to print condition records per frequency on the earth station license as a single column. This sp calls lic_ses_frequency_conditions for every freq record on a given application. it then returns the result set to a data window. See Earth station license Form 488 for the implementation.

Dependancies: lic_ses_frequency_conditions

Parameters: filing_key : contains the application filing key needed to assemble the frequency records
errmsg: contains a custom error message, null if the procedure is successful.

Return Values: 0 if successfull
-1 if error occurs

```
*/
```

```
DECLARE
@freq_conditions char(255),
@frequency_key int,
@new_error char(255),
@frequency_lower char(17),
@frequency_upper char(17),
@emission char(9),
@eirp float,
@eirp_density float,
@antenna_id char(10),
@polarization_code char(3),
@modulation char(60)

/*
    Create a temp table of the necessary fields for the frequency table along with a
    column to hold a condition string
*/

CREATE TABLE
#frequencies
(
    frequency_key int NOT NULL,
    frequency_lower char(17) NULL,
    frequency_upper char(17) NULL,
    emission char(9) NULL,
    eirp float NULL,
    eirp_density float NULL,
    antenna_id char(10) NULL,
    polarization_code char(3) NULL,
    modulation char(60) NULL,
    freq_conditions char(255) NULL
)

/*
    Insert into the temp table the appropriate frequency data
*/

INSERT INTO
#frequencies
(
    frequency_key,
    frequency_lower,
    frequency_upper,
    emission,
    eirp,
    eirp_density,
    antenna_id,
    polarization_code,
    modulation
)
SELECT
    FREQUENCY.frequency_key,
    FREQUENCY.frequency_lower,
    FREQUENCY.frequency_upper,
    FREQUENCY.emission,
```

```
        FREQUENCY.eirp,
        FREQUENCY.eirp_density,
        ANTENNA.antenna_id,
        FREQUENCY.polarization_code,
        FREQUENCY.modulation
FROM
    ANTENNA,
    FREQUENCY,
    MAIN,
    SITE
WHERE
    ( ANTENNA.antenna_key = FREQUENCY.antenna_key ) AND
    ( MAIN.filing_key = SITE.filing_key ) AND
    ( SITE.site_key = ANTENNA.site_key ) AND
    ( MAIN.filing_key = @filing_key )

/*
    Draw a cursor of frequency keys to serve as source data for assembling
    conditions by frequency record
*/

DECLARE
    get_condition_key
CURSOR FOR
    SELECT
        frequency_key
    FROM
        #frequencies
    ORDER BY
        frequency_key

OPEN get_condition_key

WHILE 1 = 1
    BEGIN

/*
    Get next frequency key
*/

        FETCH
            get_condition_key
        INTO
            @frequency_key

/*
    No more rows to extract
*/

        IF @@sqlstatus = 2
            BEGIN
                BREAK
            END

/*
    Cursor fetch error
```

```
*/

IF @@sqlstatus = 1
    BEGIN
        SELECT @new_error = "Cursor fetch error on payments table"
        RAISERROR 20010 @new_error
        BREAK
    END

/*
Execute the sp that makes all condition records into a single string
*/

EXEC lic_ses_frequency_conditions @frequency_key, @freq_conditions output

/*
Update the work table with the result from the sp
*/

UPDATE
    #frequencies
SET
    freq_conditions = @freq_conditions
WHERE
    frequency_key = @frequency_key
END

/*
Supply the data back to the datawindow
*/

IF EXISTS
(
    SELECT
        *
    FROM
        #frequencies
    WHERE
        emission like '%-'
)

SELECT
    frequency_lower,
    frequency_upper,
    emission,
    RTRIM(LTRIM(STR(CONVERT(FLOAT,eirp),10,2))) AS 'eirp',
    RTRIM(LTRIM(STR(CONVERT(FLOAT,eirp_density),10,2))) AS 'eirp_density',
    antenna_id,
    polarization_code,
    modulation,
    freq_conditions
FROM
    #frequencies
ELSE
    SELECT
        frequency_lower,
```

```

        frequency_upper,
        emission,
        RTRIM(LTRIM(STR(CONVERT(FLOAT,eirp),10,2))) AS 'eirp',
        RTRIM(LTRIM(STR(CONVERT(FLOAT,eirp_density),10,2))) AS 'eirp_density',
        antenna_id,
        polarization_code,
        modulation,
        freq_conditions
FROM
    #frequencies
ORDER BY
    antenna_id,
    frequency_lower + frequency_upper DESC

/*
    Clean up the mess
*/

CLOSE get_condition_key

DEALLOCATE cursor get_condition_key

DROP table #frequencies

;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="lic_ses_frequencies")
    BEGIN
        grant execute on lic_ses_frequencies to public
    END
;

```

Procedure lic_ses_frequency_conditions Procedure lic_ses_frequency_conditions Procedure **lic_ses_frequency_conditions**

Name:	lic_ses_frequency_conditions
Code:	lic_ses_frequency_conditions
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="lic_ses_frequency_conditions")
    drop procedure lic_ses_frequency_conditions
;

CREATE PROCEDURE lic_ses_frequency_conditions
(
    @frequency_key          integer,
    @freq_conditionschar(255) output
)
AS

```

```
/*
```

Stored Procedure Name: lic_ses_frequency_conditions

Date Written: 5/21/98

Author: Frenchi Mack

Purpose: This stored procedure returns a string composed of all conditions for a given frequency record. The problem being addressed is that frequency conditions are stored in row format in the FREQUENCY_CONDITION table. A license needs these conditions to be made into a single column. This sp is called by lic_ses_frequency_conditions.

Parameters: @frequency_key the key by which conditions are organized
@freq_conditions the string containing the results of the sp

Return Values: " if no conditions were found
'conditions in list format' if successful

```
*/
```

```
DECLARE  
@freq_code int,  
@new_error char (255)
```

```
DECLARE  
conditions  
CURSOR FOR  
SELECT  
DISTINCT(FREQUENCY_CONDITION.condition_code)  
FROM  
FREQUENCY_CONDITION  
WHERE  
frequency_key = @frequency_key
```

```
OPEN conditions
```

```
SELECT @freq_conditions = "
```

```
WHILE 1 = 1  
BEGIN
```

```
/*  
Get next code  
*/
```

```
FETCH  
conditions  
INTO  
@freq_code
```

```
/*  
No more rows to extract  
*/
```

```
IF @@sqlstatus = 2
```

```

        BEGIN
        BREAK
    END

    /*
        Cursor fetch error
    */

    IF @@sqlstatus = 1
    BEGIN
        SELECT @new_error = "Cursor fetch error on payments table"
        RAISERROR 20010 @new_error
        BREAK
    END

    SELECT @freq_conditions = rtrim (@freq_conditions) + ' ' + convert(char(4), @freq_code)

END

CLOSE conditions

DEALLOCATE cursor conditions

;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="lic_ses_frequency_conditions")
    BEGIN
        grant execute on lic_ses_frequency_conditions to public
    END
;

```

Procedure lic_ses_site_conditionsProcedure lic_ses_site_conditionsProcedure lic_ses_site_conditions

Name:	lic_ses_site_conditions
Code:	lic_ses_site_conditions
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="lic_ses_site_conditions")
    drop procedure lic_ses_site_conditions
;

CREATE PROCEDURE lic_ses_site_conditions
(
    @site_key          integer,
    @site_conditions  char(255)      OUTPUT
)
AS

/*

```

Stored Procedure Name: lic_ses_site_conditions

Date Written: 5/21/98

Author: Frenchi Mack

Purpose: This stored procedure returns a string composed of all conditions for a given frequency record. The problem being addressed is that frequency conditions are stored in row format in the SITE_CONDITION table. A license needs these conditions to be made into a single column. This sp is called by lic_ses_sites.

Parameters: @site_key the key by which conditions are organized
@site_conditions the string containing the results of the sp

Return Values: " if no conditions were found
'conditions in list format' if successful

*/

DECLARE

@site_code int,

@new_error char (255)

DECLARE

conditions

CURSOR FOR

SELECT

SITE_CONDITION.condition_code

FROM

SITE_CONDITION

WHERE

site_key = @site_key

OPEN conditions

SELECT @site_conditions = "

WHILE 1 = 1

BEGIN

/*

Get next code

*/

FETCH

conditions

INTO

@site_code

/*

No more rows to extract

*/

IF @@sqlstatus = 2

BEGIN

```

        BREAK
    END

    /*
        Cursor fetch error
    */

    IF @@sqlstatus = 1
    BEGIN
        SELECT @new_error = "Cursor fetch error on site conditions table"
        RAISERROR 20010 @new_error
        BREAK
    END

    SELECT @site_conditions = rtrim (@site_conditions) + '+' + convert(char(4), @site_code)

END

CLOSE conditions
DEALLOCATE cursor conditions
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="lic_ses_site_conditions")
    BEGIN
        grant execute on lic_ses_site_conditions to public
    END
;

```

Procedure lic_ses_sites Procedure lic_ses_sites **Procedure lic_ses_sites**

Name:	lic_ses_sites
Code:	lic_ses_sites
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="lic_ses_sites")
    drop procedure lic_ses_sites
;

CREATE PROCEDURE lic_ses_sites
(
    @filing_key    integer
)
AS
/*
Date Written:    5/21/98
Author:          Frenchi Mack
Purpose:         This stored procedure supplies a list of all frequency records along

```

with the appropriate conditions. The sp satisfies the need to print condition records per frequency on the earth station license as a single column. This sp calls lic_ses_site_conditions for every freq record on a given application. it then returns the result set to a data window. See Earth station license Form 488 for the implementation.

Parameters: filing_key : contains the application filing key needed to assemble the frequency records

errmsg: contains a custom error message, NULL if the procedure is successful.

Return Values: 0 if successful
-1 if error occurs

*/

declare

@site_conditions char(255),
@site_key int,
@new_error char(255)

/*

Create a temp table of the necessary fields for the frequency table along with a column to hold a condition string

*/

CREATE TABLE

#sites

(

site_key	int	NOT NULL,
site_id	varchar(20)	NULL,
site_street1	varchar(40)	NULL,
site_street2	varchar(40)	NULL,
site_city	varchar(20)	NULL,
site_county	char(22)	NULL,
site_state	char(2)	NULL,
site_zipcode	char(10)	NULL,
lat_deg	tinyint	NULL,
lat_min	tinyint	NULL,
lat_sec	tinyint	NULL,
lat_hemi	char(1)	NULL,
long_deg	tinyint	NULL,
long_min	tinyint	NULL,
long_sec	tinyint	NULL,
long_hemi	char(1)	NULL,
nad_ind	char(2)	NULL,
comply_25209a_sw	char(1)	NULL,
comply_25209a2_sw	char(1)	NULL,
site_conditions	char(255)	NULL

)

/*

Insert into the temp table the appropriate frequency data

*/

INSERT INTO

#sites

```
(
    site_key,
    site_id,
    site_street1,
    site_street2,
    site_city,
    site_county,
    site_state,
    site_zipcode,
    lat_deg,
    lat_min,
    lat_sec,
    lat_hemi,
    long_deg,
    long_min,
    long_sec,
    long_hemi,
    nad_ind,
    comply_25209a_sw,
    comply_25209a2_sw
)
SELECT
    SITE.site_key,
    SITE.site_id,
    SITE.site_street1,
    SITE.site_street2,
    SITE.site_city,
    SITE.site_county,
    SITE.site_state,
    SITE.site_zipcode,
    SITE.lat_deg,
    SITE.lat_min,
    SITE.lat_sec,
    SITE.lat_hemi,
    SITE.long_deg,
    SITE.long_min,
    SITE.long_sec,
    SITE.long_hemi,
    SITE.nad_ind,
    SITE.comply_25209a_sw,
    SITE.comply_25209a2_sw
FROM
    MAIN,
    SITE
WHERE
    MAIN.filing_key = SITE.filing_key AND
    MAIN.filing_key = @filing_key

/*
    Draw a cursor of frequency keys to serve as source data for assembling
    conditions by frequency record
*/

DECLARE
    get_condition_key
CURSOR FOR
```

```
        SELECT
            site_key
        FROM
            #sites
        ORDER BY
            site_key

OPEN get_condition_key

WHILE 1 = 1
    BEGIN

/*
    Get next frequency key
*/

        FETCH
            get_condition_key
        INTO
            @site_key

/*
    No more rows to extract
*/

        IF @@sqlstatus = 2
            BEGIN
                BREAK
            END

/*
    Cursor fetch error
*/

        IF @@sqlstatus = 1
            BEGIN
                SELECT @new_error = "Cursor fetch error on site conditions"
                BREAK
            END

/*
    Execute the sp that makes all condition records into a single string
*/

        EXEC lic_ses_site_conditions @site_key, @site_conditions output

/*
    Update the work table with the result from the sp
*/

        UPDATE
            #sites
        SET
            site_conditions = @site_conditions
        WHERE
            site_key = @site_key
```

END

```
/*
    Supply the data back to the datawindow
*/
```

SELECT

```
    site_key,
    site_id,
    site_street1,
    site_street2,
    site_city,
    site_county,
    site_state,
    site_zipcode,
    lat_deg,
    lat_min,
    lat_sec,
    lat_hemi,
    long_deg,
    long_min,
    long_sec,
    long_hemi,
    nad_ind,
    comply_25209a_sw,
    comply_25209a2_sw,
    site_conditions
```

FROM

```
    #sites
```

ORDER BY

```
    site_id
```

```
/*
    Clean up the mess
*/
```

CLOSE get_condition_key

DEALLOCATE cursor get_condition_key

DROP table #sites

;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="lic_ses_sites")

```
    BEGIN
```

```
        grant execute on lic_ses_sites to public
```

END

;

Procedure main_labelProcedure main_label**Procedure main_label**

Name:	main_label
Code:	main_label
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="main_label")
    drop procedure main_label
```

```
;
```

```
CREATE PROCEDURE main_label
```

```
(
    @subsystem_code      char(3),
    @date_begin          datetime,
    @date_end            datetime
)
```

```
AS
```

```
/*
```

```
Stored Procedure Name:      main_label
```

```
Date Written:              06/19/98
```

```
Author:                    Stephanie Shieh
```

```
Purpose:
```

```
Parameters:
```

```
Return Values:
```

```
Future Work:
```

```
*/
```

```
DECLARE
```

```
@cnts                    int,
@cnt                      int,
@filing_key              int,
@address_key             int,
@contact_key             int,
@app_type_code           char(3),
@licensee_key           int,
@transferee_key         int
```

```
CREATE TABLE #temp_addr
```

```
(
    address_name          varchar(80)    NULL,
    street1               varchar(80)    NULL,
    street2               varchar(80)    NULL,
    city                  varchar(40)    NULL,
    state                 char(2)        NULL,
    zip                   char(10)       NULL,
    country_code          char(3)        NULL
)
```

```

SELECT
    filing_key
INTO
    #temp_file
FROM
    MAIN
WHERE
    date_grant >= @date_begin AND
    date_grant <= @date_end AND
    subsystem_code = @subsystem_code AND
    ((filing_state = 1) OR
    app_type_code IN ('ASG', 'T/C'))

SELECT
    @cnts = count(*),
    @cnt = 1
FROM
    #temp_file

WHILE (@cnt <= @cnts)
BEGIN
    SET ROWCOUNT 1
    SELECT
        @filing_key = filing_key
    FROM #temp_file

    SET ROWCOUNT 0
    SELECT
        @address_key = address_key,
        @contact_key = contact_key,
        @app_type_code = app_type_code
    FROM MAIN
    WHERE filing_key = @filing_key

    IF @app_type_code in ("ASG", "T/C")
    BEGIN
        SELECT
            @licensee_key = licensee_key,
            @transferee_key = transferee_key
        FROM ASSIGNMENT
        WHERE filing_key = @filing_key
    END

    INSERT #temp_addr
    SELECT
        address_name,
        street1,
        street2,
        city,
        state_code,
        zipcode,
        country_code
    FROM ADDRESS
    WHERE address_key = @address_key
        OR address_key = @contact_key
        OR address_key = @licensee_key
        OR address_key = @transferee_key

    DELETE
        #temp_file
    WHERE filing_key = @filing_key

```

```

        SELECT      @cnt = @cnt + 1

END

SELECT
    *
FROM
    #temp_addr

RETURN 1
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="main_label")
    BEGIN
        grant execute on main_label to public
    END
;

```

Procedure opa

Name:	opa
Code:	opa
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="opa")
    drop procedure opa
;

CREATE PROCEDURE opa
(
    @report_number char(12),
    @pdf_file_name char(8),
    @errmsg          char(255) output
)

AS

/*

Stored Procedure Name:      opa

Date Written:              02/18/98

Author:                    Juan J. Gutierrez

Purpose:

Parameters:

Return Values:             0 if successful
                          -1 if an error occurs

```

Future Work:

```
*/

SELECT @errmsg = NULL

begin transaction

/*

*/

IF NOT EXISTS
(
    SELECT
        report_key
    FROM
        PUB_NOTICE_REPORT
    WHERE
        PUB_NOTICE_REPORT.report_number = @report_number
)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Invalid Public Notice Report No. Specified!"
        return -1
    END /* IF NOT EXISTS ... */

/*

*/

UPDATE
    PUB_NOTICE_REPORT
SET
    send_to_opa = 'Y',
    opa_file_name = @pdf_file_name
WHERE
    PUB_NOTICE_REPORT.report_number = @report_number

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = ""
        return -1
    END /* IF (@@error != 0) */

commit transaction

return 0
;
```

```

IF EXISTS (SELECT * FROM sysobjects WHERE name ="opa")
    BEGIN
        grant execute on opa to public
    END
;

```

Procedure preprocess_public_notice Procedure preprocess_public_notice

Name:	preprocess_public_notice
Code:	preprocess_public_notice
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="preprocess_public_notice")
    drop procedure preprocess_public_notice
;

```

```

CREATE PROCEDURE preprocess_public_notice
(
    @group_code          char(3),
    @type_code           char(4),
    @date_published     datetime,
    @report_number      char(12) output,
    @da_number          char(12),
    @errmsg             char(255)    output
)

```

AS

/*

Stored Procedure Name: preprocess_public_notice

Date Written: 03/25/97

Author: Juan J. Gutierrez

Purpose: This stored procedure is used to preprocess a public notice report of a given type for a given subsystem.

Parameters: group_code: the code of the subsystem that we need to preprocess a public notice report for.

defined: type_code: type of the public notice report. The following codes have been

Accepted for Filing Non-Streamlined Public Notice (AFNS)
 Accepted for Filing Public Notice (AFP)
 Accepted for Filing Streamlined Public Notice (AFSL)
 Action Taken Public Notice (ATPN)

report_number : contains the value of the new report number, null if an error occurs.

da_number : contains the DA number of the report. This value will be specified by the user and serves as a unique FCC identifier for the report.

errmsg: contains a custom error message, null if the procedure is successful.

Return Values: 0 if successful
-1 if error occurs

Future Work:

*/

declare

@report_key integer,
@rtn integer

SELECT @report_number = NULL
SELECT @report_key = NULL
SELECT @errmsg = NULL

begin transaction

/*

Make sure that the group code specified is a valid public notice group code

*/

IF NOT EXISTS

(
SELECT
pub_notice_group_code
FROM
PUB_NOTICE_GROUP
WHERE
pub_notice_group_code = @group_code
)

BEGIN

rollback transaction

SELECT @errmsg = "Invalid Public Notice Group Code Specified!"
return -1

END /* IF NOT EXISTS ... */

/*

Make sure that the type code specified is a valid public notice type for the group

*/

IF NOT EXISTS

(
SELECT
pub_notice_type_code
FROM

```

        PUB_NOTICE_GROUP_TYPE
    WHERE
        pub_notice_group_code = @group_code AND
        pub_notice_type_code = @type_code
)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Invalid Public Notice Type Specified for the Group!"
        return -1
END /* IF NOT EXISTS ... */

/*
    Make sure that a date of publication was specified
*/

IF ( @date_published IS NULL )
    BEGIN
        rollback transaction
        SELECT @errmsg = "Date of Publication can't be NULL!"
        return -1
END /* IF ( @date_published IS NULL ) */

/*
    If public notice type is accepted for filing, check if any filings for
    the given group and public notice type have been marked as ready
    to go on accepted for filing public notice
*/

IF ( @type_code = 'AFPN' ) AND NOT EXISTS
(
    SELECT
        *
    FROM
        MAIN
    WHERE
        MAIN.aff_pub_notice_sw = 'Y' AND
        MAIN.subsystem_code IN
        (
            SELECT
                subsystem_code
            FROM
                PUB_NOTICE_SUBSYSTEM
            WHERE
                pub_notice_group_code = @group_code
        )
)
    BEGIN
        commit transaction
        return 0
END /* IF ( @type_code = 'AFPN' ) AND NOT EXISTS ... */

/*
    If public notice type is accepted for filing streamlined, check if any filings for

```

```
        the given group and public notice type have been marked as ready
        to go on accepted for filing public notice
    */

IF ( @type_code = 'AFSL' ) AND NOT EXISTS
(
    SELECT
        *
    FROM
        MAIN, SECTION_214
    WHERE
        MAIN.filing_key = SECTION_214.filing_key AND
        SECTION_214.streamlined_sw = 'Y' AND
        MAIN.aff_pub_notice_sw = 'Y' AND
        MAIN.subsystem_code IN
        (
            SELECT
                subsystem_code
            FROM
                PUB_NOTICE_SUBSYSTEM
            WHERE
                pub_notice_group_code = @group_code
        )
    )
    BEGIN
        commit transaction
        return 0
    END /* IF ( @type_code = 'AFSL' ) AND NOT EXISTS ... */

/*
    If public notice type is accepted for filing non-streamlined, check if any filings for
    the given group and public notice type have been marked as ready
    to go on accepted for filing public notice
*/

IF ( @type_code = 'AFNS' ) AND NOT EXISTS
(
    SELECT
        *
    FROM
        MAIN, SECTION_214
    WHERE
        MAIN.filing_key = SECTION_214.filing_key AND
        (
            SECTION_214.streamlined_sw <> 'Y' OR
            SECTION_214.streamlined_sw IS NULL
        ) AND
        MAIN.aff_pub_notice_sw = 'Y' AND
        MAIN.subsystem_code IN
        (
            SELECT
                subsystem_code
            FROM
                PUB_NOTICE_SUBSYSTEM
```

```
        WHERE
            pub_notice_group_code = @group_code
    )
)
BEGIN
    commit transaction
    return 0

END /* IF ( @type_code = 'AFNS' ) AND NOT EXISTS ... */

/*
    If public notice type is action, check if any filings for
    the given group and public notice type have been marked as ready
    to go on action public notice
*/

IF ( @type_code = 'ATPN' ) AND NOT EXISTS
(
    SELECT          *
    FROM
        MAIN
    WHERE
        MAIN.act_pub_notice_sw = 'Y' AND
        MAIN.subsystem_code IN
        (
            SELECT
                subsystem_code
            FROM
                PUB_NOTICE_SUBSYSTEM
            WHERE
                pub_notice_group_code = @group_code
        )
)
BEGIN
    commit transaction
    return 0

END /* IF ( @type_code = 'ATPN' ) AND NOT EXISTS ... */

/*
    If public notice type is action streamlined, check if any filings for
    the given group and public notice type have been marked as ready
    to go on action public notice
*/

/*
    If a valid group code and public notice type is specified, make sure that
    there is a non-processed entry in PUB_NOTICE_REPORT for it.
*/

IF NOT EXISTS
(
    SELECT          *
    FROM
```

```
        PUB_NOTICE_REPORT
WHERE
    pub_notice_group_code = @group_code AND
    pub_notice_type_code = @type_code AND
    date_processed IS NULL
)

/*
    If an entry for the report does not exist, create it.
*/

BEGIN

/*
    Generate synthetic key for the report.
*/

execute get_key @report_key OUTPUT, @errmsg OUTPUT

/*
    Generate report number.
*/

execute get_pn_report_number @group_code, @type_code, @report_number OUTPUT, @errmsg
OUTPUT

INSERT INTO
    PUB_NOTICE_REPORT
    (
        report_key,
        report_number,
        da_number,
        pub_notice_group_code,
        pub_notice_type_code,
        date_published,
        date_processed
    )
VALUES
    (
        @report_key,
        @report_number,
        @da_number,
        @group_code,
        @type_code,
        @date_published,
        NULL
    )

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
```

```

        SELECT @errmsg = "Generation of New Public Notice Report fails!"
        return -1
    END /* IF (@@error != 0) */

END /* IF NOT EXISTS */

/*
    A valid group code and public notice type is specified, and there is a non-processed entry in
    PUB_NOTICE_REPORT for it.

    We need to make sure that the date published and DA Number specified for the
    report is the date published passed as an argument, in case the date published of the report
    needs to be modified before it is processed.

    Retrieve report number and date published for the report.
*/

UPDATE
    PUB_NOTICE_REPORT
SET
    date_published = @date_published,
    da_number = @da_number
WHERE
    pub_notice_group_code = @group_code AND
    pub_notice_type_code = @type_code AND
    date_processed IS NULL

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Date Published for Existing Public Notice Report fails!"
        return -1
    END /* IF (@@error != 0) */

SELECT
    @report_key = report_key,
    @report_number = report_number,
    @date_published = date_published
FROM
    PUB_NOTICE_REPORT
WHERE
    pub_notice_group_code = @group_code AND
    pub_notice_type_code = @type_code AND
    date_processed IS NULL

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Retrieval of Existing Public Notice Report fails!"
        return -1
    END /* IF (@@error != 0) */

IF ( @type_code = 'AFPN' )
    BEGIN

        DELETE FROM

```

```
        PUB_NOTICE_PROCESSING
WHERE
    pub_notice_group_code = @group_code AND
    pub_notice_type_code = @type_code

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Cleanup of Public Notice Processing table fails!"
        return -1
    END /* IF (@@error != 0) */

INSERT INTO PUB_NOTICE_PROCESSING
    (
        report_key,
        filing_key,
        report_number,
        da_number,
        pub_notice_group_code,
        pub_notice_type_code,
        date_published
    )
SELECT
    @report_key,
    MAIN.filing_key,
    @report_number,
    @da_number,
    @group_code,
    @type_code,
    @date_published
FROM
    MAIN
WHERE
    MAIN.aff_pub_notice_sw = 'Y' AND
    MAIN.subsystem_code IN
    (
        SELECT
            subsystem_code
        FROM
            PUB_NOTICE_SUBSYSTEM
        WHERE
            pub_notice_group_code = @group_code
    )

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of Accepted for Filing Applications fails!"
        return -1
    END /* IF (@@error != 0) */

END /* IF ( @type_code = 'AFPN' ) */

/*
```

```
*/  
  
IF ( @type_code = 'AFSL' )  
    BEGIN  
  
        DELETE FROM  
            PUB_NOTICE_PROCESSING  
        WHERE  
            pub_notice_group_code = @group_code AND  
            pub_notice_type_code = @type_code  
  
        IF (@@error != 0)  
            BEGIN  
                rollback transaction  
                SELECT @errmsg = "Cleanup of Public Notice Processing table fails!"  
                return -1  
            END /* IF (@@error != 0) */  
  
        INSERT INTO PUB_NOTICE_PROCESSING  
            (  
                report_key,  
                filing_key,  
                report_number,  
                da_number,  
                pub_notice_group_code,  
                pub_notice_type_code,  
                date_published  
            )  
        SELECT  
            @report_key,  
            MAIN.filing_key,  
            @report_number,  
            @da_number,  
            @group_code,  
            @type_code,  
            @date_published  
        FROM  
            MAIN, SECTION_214  
        WHERE  
            MAIN.filing_key = SECTION_214.filing_key AND  
            SECTION_214.streamlined_sw = 'Y' AND  
            MAIN.aff_pub_notice_sw = 'Y' AND  
            MAIN.subsystem_code IN  
            (  
                SELECT  
                    subsystem_code  
                FROM  
                    PUB_NOTICE_SUBSYSTEM  
                WHERE  
                    pub_notice_group_code = @group_code  
            )  
  
        IF (@@error != 0)  
            BEGIN  
                rollback transaction  
                SELECT @errmsg = "Select of Accepted for Filing Applications fails!"
```

```

        return -1
    END /* IF (@@error != 0) */

END /* IF ( @type_code = 'AFSL' ) */

IF ( @type_code = 'AFNS' )
    BEGIN

        DELETE FROM
            PUB_NOTICE_PROCESSING
        WHERE
            pub_notice_group_code = @group_code AND
            pub_notice_type_code = @type_code

        IF (@@error != 0)
            BEGIN
                rollback transaction
                SELECT @errmsg = "Cleanup of Public Notice Processing table fails!"
                return -1
            END /* IF (@@error != 0) */

        INSERT INTO PUB_NOTICE_PROCESSING
            (
                report_key,
                filing_key,
                report_number,
                da_number,
                pub_notice_group_code,
                pub_notice_type_code,
                date_published
            )
        SELECT
            @report_key,
            MAIN.filing_key,
            @report_number,
            @da_number,
            @group_code,
            @type_code,
            @date_published
        FROM
            MAIN, SECTION_214
        WHERE
            MAIN.filing_key = SECTION_214.filing_key AND
            (
                SECTION_214.streamlined_sw <> 'Y' OR
                SECTION_214.streamlined_sw IS NULL
            ) AND
            MAIN.aff_pub_notice_sw = 'Y' AND
            MAIN.subsystem_code IN
            (
                SELECT
                    subsystem_code
                FROM
                    PUB_NOTICE_SUBSYSTEM
                WHERE
                    pub_notice_group_code = @group_code
            )
    
```

```

)

IF (@@error != 0)
  BEGIN
    rollback transaction
    SELECT @errmsg = "Select of Accepted for Filing Applications fails!"
    return -1
  END /* IF (@@error != 0) */

END /* IF ( @type_code = 'AFNS' ) */

IF ( @type_code = 'ATPN' )
  BEGIN

  DELETE FROM
    PUB_NOTICE_PROCESSING
  WHERE
    pub_notice_group_code = @group_code AND
    pub_notice_type_code = @type_code

  IF (@@error != 0)
    BEGIN
      rollback transaction
      SELECT @errmsg = "Cleanup of Public Notice Processing table fails!"
      return -1
    END /* IF (@@error != 0) */

  INSERT INTO PUB_NOTICE_PROCESSING
    (
      report_key,
      filing_key,
      report_number,
      da_number,
      pub_notice_group_code,
      pub_notice_type_code,
      date_published
    )
  SELECT
    @report_key,
    MAIN.filing_key,
    @report_number,
    @da_number,
    @group_code,
    @type_code,
    @date_published
  FROM
    MAIN
  WHERE
    MAIN.act_pub_notice_sw = 'Y' AND
    MAIN.subsystem_code IN
    (
      SELECT
        subsystem_code
      FROM
        PUB_NOTICE_SUBSYSTEM
    )

```

```

        WHERE
            pub_notice_group_code = @group_code
    )
    IF (@@error != 0)
        BEGIN
            rollback transaction
            SELECT @errmsg = "Select of Accepted for Filing Applications fails!"
            return -1
        END /* IF (@@error != 0) */
END /* IF ( @type_code = 'ATPN' ) */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="preprocess_public_notice")
    BEGIN
        grant execute on preprocess_public_notice to public
    END
;

```

Procedure proc_rtrv_MTS_sync Procedure proc_rtrv_MTS_sync **Procedure** **proc_rtrv_MTS_sync**

Name:	proc_rtrv_MTS_sync
Code:	proc_rtrv_MTS_sync
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="proc_rtrv_MTS_sync")
    drop procedure proc_rtrv_MTS_sync
;

CREATE PROCEDURE proc_rtrv_MTS_sync
(
    @run_type char(10),
    @sync_begin_date char(10)
)
AS

/*

Stored Procedure Name:  proc_rtrv_MTS_sync

Date Written:          06/17/98

Author:                Rick Dudek

```

Purpose: This stored procedure identifies IBFS applications which might be associated with a Rule Making Item in the MTS.

Parameters: @run_type: not currently used
@sync_begin_date: the farthest date back to consider an application for possible association

Return Values: Result Set [see below]

Future Work:

*/

```

SELECT
    M.filing_key,
    M.file_number,
    F.old_file_number,
    M.subsystem_code,
    CONVERT( char(21), M.date_filed, 101 ),
    M.status_code,
    M.keyword1,
    M.keyword2,
    M.address_key
FROM
    MAIN M,
    FILENUM_XREF F
WHERE
    M.mts_number = NULL AND
    M.filing_key != F.filing_key AND
    M.date_filed >= @sync_begin_date
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="proc_rtrv_MTS_sync")
    BEGIN
        grant execute on proc_rtrv_MTS_sync to public
    END
;

```

Procedure proc_tower_clearedProcedure proc_tower_clearedProcedure **proc_tower_cleared**

Name:	proc_tower_cleared
Code:	proc_tower_cleared
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="proc_tower_cleared")
    drop procedure proc_tower_cleared
;

CREATE PROCEDURE proc_tower_cleared

```

```
(
    @file_number char(19),
    @errmsg      char(255) OUTPUT
)
AS

/*
Stored Procedure Name:  proc_tower_cleared
Date Written:         6/22/1998
Author:              David Quattrone
Purpose:             This stored procedure is used to check that all antenna's have passed the tower clearance check
Parameters:         @file_number: contains the file number of the filing in question
Return Values:      1 if all antenna's have cleared, -1 if one or more antennas failed tower clearance
*/

DECLARE
@failed_antenna_count int,
@filing_key          int,
@app_type_code       char(3),
@subsystem_code     char(3)

SELECT @filing_key = NULL
SELECT @app_type_code = NULL
SELECT @subsystem_code = NULL
SELECT @errmsg = NULL

SELECT
    @filing_key = filing_key,
    @app_type_code = app_type_code,
    @subsystem_code = subsystem_code
FROM
    MAIN
WHERE
    file_number = @file_number

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
BEGIN
    SELECT @errmsg = "Select of file number fails!"
    RAISERROR 20010 @errmsg
    RETURN
END /* IF (@@error != 0) */

/*
    Test the filing's antennas.
*/

IF ( @subsystem_code = 'SES' )
BEGIN
    SELECT
        @failed_antenna_count = count(*)
    FROM
        ANTENNA,
```

```

        SITE,
        MAIN
    WHERE
        MAIN.filing_key = @filing_key AND
        SITE.filing_key = MAIN.filing_key AND
        SITE.site_key = ANTENNA.site_key AND
        (
            ANTENNA.tower_cleared_sw = NULL OR
            ANTENNA.tower_cleared_sw = 'N'
        )

    IF (@@error <> 0)
    BEGIN
        SELECT @errmsg = "Unable to select from the antenna table."
        RAISERROR 20020 @errmsg
        RETURN -20
    END
END /* IF ( @subsystem_code = 'SES' ) */

IF ( @subsystem_code IN ( 'IHF', 'IPF' ) )
BEGIN
    SELECT
        @failed_antenna_count = count(*)
    FROM
        ANTENNA_FX,
        SITE,
        MAIN
    WHERE
        MAIN.filing_key = @filing_key AND
        SITE.filing_key = MAIN.filing_key AND
        SITE.site_key = ANTENNA_FX.site_key AND
        (
            ANTENNA_FX.tower_cleared_sw = NULL OR
            ANTENNA_FX.tower_cleared_sw = 'N'
        )

    IF (@@error <> 0)
    BEGIN
        SELECT @errmsg = "Unable to select from the antenna table."
        RAISERROR 20020 @errmsg
        RETURN -20
    END
END /* IF ( @subsystem_code IN ( 'IHF', 'IPF' ) ) */

IF (@failed_antenna_count > 0)
    BEGIN
        SELECT @errmsg = "Warning: This filing has not passed tower clearance."
        RETURN -1
    END

RETURN 1
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="proc_tower_cleared")
    BEGIN
        grant execute on proc_tower_cleared to public
    END

```

```
END
;
```

Procedure proc_upd_MTS_information Procedure proc_upd_MTS_information **Procedure proc_upd_MTS_information**

Name:	proc_upd_MTS_information
Code:	proc_upd_MTS_information
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="proc_upd_MTS_information")
    drop procedure proc_upd_MTS_information
;
```

```
CREATE PROCEDURE proc_upd_MTS_information
(
    @filing_key          int,
    @project_key         int,
    @id_bureau_track_num int,
    @keyword             char(255)
)
)
```

```
AS
```

```
/*
```

Stored Procedure Name: proc_upd_MTS_information

Date Written: 06/17/98

Author: Rick Dudek

Purpose: Update mts_number in the IBFS MAIN table.

Parameters: @filing_key: the filing_key of the application under consideration
 @project_key: the synthetic key of the MTS item, if one was found
 @id_bureau_track_num: the MTS number of the item, if one was found
 @keyword: the keyword stored in MTS for this item, if one was found

Return Values: None

Future Work:

```
*/
```

```
UPDATE
    MAIN
SET
    mts_number = @id_bureau_track_num
WHERE
    filing_key = @filing_key
```

;

```
IF EXISTS (SELECT * FROM sysobjects WHERE name ="proc_upd_MTS_information")
    BEGIN
        grant execute on proc_upd_MTS_information to public
    END
```

;

Procedure process_public_notice Procedure process_public_notice

Name:	process_public_notice
Code:	process_public_notice
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="process_public_notice")
    drop procedure process_public_notice
;
```

```
CREATE PROCEDURE process_public_notice
(
    @group_code    char(3),
    @type_code     char(4),
    @errmsg        char(255)    output
)
```

AS

/*

Stored Procedure Name: process_pub_notice

Date Written: 04/02/98

Author: Juan J. Gutierrez

Purpose: This stored procedure is used to process a public notice report of a given type for a given subsystem.

Parameters: group_code: the code of the subsystem that we need to process a public notice report for.

type_code: type of the public notice report

errmsg: contains a custom error message, null if the procedure is successful.

Return Values: 0 if successfull
-1 if error occurs

Future Work:

```
*/

declare
@report_key          integer,
@report_number      char(12),
@date_published     datetime,
@rtn                integer

SELECT @report_key = NULL
SELECT @report_number = NULL
SELECT @date_published = NULL
SELECT @errmsg = NULL

begin transaction

/*
    Make sure that the group code specified is a valid group code
*/

IF NOT EXISTS
(
    SELECT
        pub_notice_group_code
    FROM
        PUB_NOTICE_GROUP
    WHERE
        pub_notice_group_code = @group_code
)
BEGIN
rollback transaction
SELECT @errmsg = "Invalid Public Notice Group Code Specified!"
return -1
END /* IF NOT EXISTS ... */

/*
    Make sure that the type code specified is a valid Public Notice type for
    the group
*/

IF NOT EXISTS
(
    SELECT
        pub_notice_type_code
    FROM
        PUB_NOTICE_GROUP_TYPE
    WHERE
        pub_notice_group_code = @group_code AND
        pub_notice_type_code = @type_code
)
BEGIN
rollback transaction
SELECT @errmsg = "Invalid Public Notice Type Specified for the Group!"
return -1
END /* IF NOT EXISTS ... */
```

```
/*
    Check whether any non-processed Public Notice reports for the group and
    report type exist
*/

IF NOT EXISTS
(
    SELECT
        *
    FROM
        PUB_NOTICE_REPORT
    WHERE
        pub_notice_group_code = @group_code AND
        pub_notice_type_code = @type_code AND
        date_processed IS NULL
)

    BEGIN

        commit transaction
        return 0

END /* IF NOT EXISTS ... */

/*
    If an entry for the report does exist, retrieve report number and its synthetic key
*/

SELECT
    @report_key = report_key,
    @report_number = report_number,
    @date_published = date_published
FROM
    PUB_NOTICE_REPORT
WHERE
    pub_notice_group_code = @group_code AND
    pub_notice_type_code = @type_code AND
    date_processed IS NULL

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Retrieval of Existing Public Notice Report fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Update Public Notice history for the filings in the report
*/

INSERT INTO
    PUB_NOTICE_HISTORY
(
    report_key,
```

```
        filing_key
    )
SELECT
    report_key, filing_key
FROM
    PUB_NOTICE_PROCESSING
WHERE
    report_key = @report_key

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Public Notice History fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Perform processing specific to Accepted for Filing Public Notice records
*/

IF ( @type_code IN ( 'AFPN', 'AFNS', 'AFSL' ) )
    BEGIN

        /*
            Update Filing Status to Accepted for Filing
        */

        UPDATE
            MAIN
        SET
            status_code = 'AFPN' ,
            status_date = @date_published
        WHERE
            filing_key IN
            (
                SELECT
                    filing_key
                FROM
                    PUB_NOTICE_PROCESSING
                WHERE
                    report_key = @report_key
            )

        INSERT INTO
            STATUS_TRACKING
        (
            filing_key,
            status_code,
            status_date
        )
        SELECT
            filing_key, 'AFPN', @date_published
        FROM
            PUB_NOTICE_PROCESSING
        WHERE
            report_key = @report_key
```

```

UPDATE
  MAIN
SET
  aff_pub_notice_sw = NULL,
  aff_pub_notice_date = @date_published
WHERE
  filing_key IN
  (
    SELECT
      filing_key
    FROM
      PUB_NOTICE_PROCESSING
    WHERE
      report_key = @report_key
  )

IF (@@error != 0)
  BEGIN
    rollback transaction
    SELECT @errmsg = "Update of Accepted for Filing Public Notice fails!"
    return -1
  END /* IF (@@error != 0) */

END /* IF ( @type_code IN ( 'AFPN', 'AFNS', 'AFSL' ) ) */

/*
  Perform processing specific to Action Taken Public Notice
*/

IF ( @type_code IN ( 'ATPN', 'ATNS', 'ATSL' ) )
  BEGIN

  /*
    Update Filing Status to Action Taken Public Notice
  */

  UPDATE
    MAIN
  SET
    status_code = 'ATPN',
    status_date = @date_published
  WHERE
    filing_key IN
    (
      SELECT
        filing_key
      FROM
        PUB_NOTICE_PROCESSING
      WHERE
        report_key = @report_key
    )

  INSERT INTO
    STATUS_TRACKING
  (

```

```
        filing_key,
        status_code,
        status_date
    )
SELECT
    filing_key, 'ATPN', @date_published
FROM
    PUB_NOTICE_PROCESSING
WHERE
    report_key = @report_key

UPDATE
    MAIN
SET
    act_pub_notice_sw = NULL,
    act_pub_notice_date = @date_published
WHERE
    filing_key IN
    (
        SELECT
            filing_key
        FROM
            PUB_NOTICE_PROCESSING
        WHERE
            report_key = @report_key
    )

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Action Public Notice fails!"
        return -1
    END /* IF (@@error != 0) */

END /* IF ( @type_code IN ( 'ATPN', 'ATNS', 'ATSL' ) ) */

/*
    Mark report as processed
*/

UPDATE
    PUB_NOTICE_REPORT
SET
    date_processed = getdate()
WHERE
    report_key = @report_key

/*
    Remove records for the report from the processing table
*/

DELETE FROM
    PUB_NOTICE_PROCESSING
WHERE
    report_key = @report_key
```

```

IF (@@error != 0)
  BEGIN
    rollback transaction
    SELECT @errmsg = "Update of Public Notice Report Processed Date fails!"
    return -1
  END /* IF (@@error != 0) */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="process_public_notice")
  BEGIN
    grant execute on process_public_notice to public
  END
;

```

Procedure quit_subsystem Procedure quit_subsystem Procedure quit_subsystem

Name:	quit_subsystem
Code:	quit_subsystem
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="quit_subsystem")
  drop procedure quit_subsystem
;

CREATE PROCEDURE quit_subsystem
(
  @userid      char(8),
  @subsystem   char(3)
)

AS

/*
Stored Procedure Name:      quit_subsystem
Date Written:              03/27/98
Author:                   Frenchi Mack
Purpose:
Parameters:
Return Values:
Future Work:
*/

declare
@new_error  CHAR(255)

BEGIN TRANSACTION

DELETE

```

```

        AUTH_SUBSYSTEM
WHERE
    user_id = @userid
AND
    subsystem_code= @subsystem

IF @@rowcount = 0 OR @@error != 0
    BEGIN
        SELECT @new_error = "Unable To Remove The " + @subsystem + "From User " + @userid
        RAISERROR 20100 @new_error
        ROLLBACK TRANSACTION
        RETURN -20
    END /* IF @@rowcount = 0 OR @@error != 0 */

COMMIT TRANSACTION
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="quit_subsystem")
BEGIN
    grant execute on quit_subsystem to public
END
;

```

Procedure radiation_hazard_reportProcedure radiation_hazard_report**Procedure radiation_hazard_report**

Name:	radiation_hazard_report
Code:	radiation_hazard_report
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="radiation_hazard_report")
    drop procedure radiation_hazard_report
;

CREATE PROCEDURE radiation_hazard_report
(
    @file_number char(19)
)
AS

/*
Stored Procedure Name:
Date Written   : 6/9/1998
Author        : David Quattrone
Purpose       : This stored procedure is used to generate a radition hazard evaluation for a given filing
Parameters    : @filing_key: contains the value of the filings's synthetic key
Return Values : 0 if successfull, -1 if error occurs
*/

```

```

DECLARE @antenna_key INT, @site_key INT, @gain_key INT, @filing_key INT
DECLARE @emission CHAR(9), @antenna_id CHAR(10)
DECLARE @diameter FLOAT, @max_power FLOAT, @max_out_eirp FLOAT, @max_eirp FLOAT,
@maximum_frequency_1 FLOAT, @gain FLOAT
DECLARE @maximum_frequency_2 FLOAT, @wavelength_1 FLOAT, @wavelength_2 FLOAT, @near_dist_1
FLOAT, @far_dist_1 FLOAT
DECLARE @near_dist_2 FLOAT, @far_dist_2 FLOAT, @far_flux_1 FLOAT, @near_flux_1 FLOAT,
@far_flux_2 FLOAT, @near_flux_2 FLOAT
DECLARE @far_flux_3 FLOAT, @near_flux_3 FLOAT, @pi FLOAT, @efficiency FLOAT, @c FLOAT,
@min_diff FLOAT
DECLARE @error_msg VARCHAR(255)

```

```

/*
    Set constants
*/

```

```

SELECT @pi = 3.1415926
SELECT @efficiency = 0.55
SELECT @c = 300000000.0

```

```

/*
    Get filing key for the given file_number.
*/

```

```

SELECT @filing_key = filing_key
FROM MAIN
WHERE file_number = @file_number

```

```

IF (@@error <> 0)
BEGIN
    SELECT @error_msg = "Unable to select filing_key."
    RAISERROR 20010 @error_msg
    RETURN -10
END

```

```

/*
    Create temp table for calculations.
*/

```

```

CREATE TABLE #RAD_HAZ_TABLE (
    site_key          INT NOT NULL,
    antenna_key      INT NOT NULL,
    antenna_id       CHAR(10) NULL,
    diameter         FLOAT NULL,
    emission         CHAR(9) NULL,
    max_power        FLOAT NULL,
    max_out_eirp     FLOAT NULL,
    max_eirp         FLOAT NULL,
    maximum_frequency_1  FLOAT NULL,
    gain             FLOAT NULL,
    maximum_frequency_2  FLOAT NULL,
    wavelength_1    FLOAT NULL,
    wavelength_2    FLOAT NULL,
    near_dist_1     FLOAT NULL,
    far_dist_1      FLOAT NULL,
    near_dist_2     FLOAT NULL,

```

```

        far_dist_2          FLOAT NULL,
        near_dist_3        FLOAT NULL,
        far_dist_3         FLOAT NULL,
        near_flux_1        FLOAT NULL,
        far_flux_1         FLOAT NULL,
        near_flux_2        FLOAT NULL,
        far_flux_2         FLOAT NULL,
        near_flux_3        FLOAT NULL,
        far_flux_3         FLOAT NULL)

IF (@@error <> 0)
BEGIN
    SELECT @error_msg = "Unable to create temp table RAD_HAZ_TABLE."
    RAISERROR 20030 @error_msg
    RETURN -30
END

/*
    DECLARE antenna_crsr for ANTENNA
*/

DECLARE antenna_crsr cursor for
SELECT DISTINCT SITE.site_key, ANTENNA.antenna_key
FROM ANTENNA, SITE, FREQUENCY
WHERE ANTENNA.site_key = SITE.site_key
    AND SITE.filing_key = @filing_key
    AND FREQUENCY.trans_mode = 'T'
    AND FREQUENCY.antenna_key = ANTENNA.antenna_key
ORDER BY SITE.site_key, ANTENNA.antenna_key

IF (@@error <> 0)
BEGIN
    SELECT @error_msg = "Select into antenna_crsr failed."
    RAISERROR 20040 @error_msg
    DEALLOCATE CURSOR antenna_crsr
    RETURN -40
END

OPEN antenna_crsr

FETCH antenna_crsr into @site_key, @antenna_key

/* Test
print 'site_key, antenna_key'
select @site_key, @antenna_key */

IF (@@sqlstatus = 2)
BEGIN
    SELECT @error_msg = "No antenna records found."
    RAISERROR 20050 @error_msg
    CLOSE antenna_crsr
    DEALLOCATE CURSOR antenna_crsr
    RETURN -50
END

/*

```

```

        Loop through the antenna_crsr and make all calculation for each antenna.
    */

    WHILE (@@sqlstatus = 0)
    BEGIN

    /*
        Select antenna variable values.
    */

        SELECT @diameter = diameter, @max_power = max_input_power, @max_out_eirp = max_output_eirp,
        @antenna_id = antenna_id
        FROM ANTENNA
        WHERE ANTENNA.antenna_key = @antenna_key

    /* Test
    print 'diameter, max_power,max_out_eirp'
    select @diameter, @max_power, @max_out_eirp */

        IF (@@error <> 0)
        BEGIN
            SELECT @error_msg = "Select diameter, max_power, and max_out_eorp failed."
            RAISERROR 20060 @error_msg
            DEALLOCATE CURSOR antenna_crsr
            RETURN -60
        END

        SELECT @max_eirp = MAX(FREQUENCY.eirp)
        FROM FREQUENCY
        WHERE FREQUENCY.antenna_key = @antenna_key
        AND FREQUENCY.trans_mode = 'T'

    /* Test
    print 'max_eirp'
    select @max_eirp */

        IF (@@error <> 0)
        BEGIN
            SELECT @error_msg = "Select max_eirp."
            RAISERROR 20070 @error_msg
            DEALLOCATE CURSOR antenna_crsr
            RETURN -70
        END

    /*
        Find the maximum_frequency_1. If the select brings back multiple rows, it was
        determined by George Sharp on 06/10/1998 that the row with the frequency gain should be used in order to
        generate
        the greatest flux.
    */

        SELECT @emission = FREQUENCY.emission, @maximum_frequency_1 =
        (100000*(CONVERT(FLOAT, FREQUENCY.frequency_upper)))
        FROM FREQUENCY
        WHERE FREQUENCY.antenna_key = @antenna_key
        AND FREQUENCY.eirp = @max_eirp

```

```

        AND FREQUENCY.trans_mode = 'T'
        ORDER BY FREQUENCY.frequency_upper ASC

/*Test
print 'maximum_frequency_1'
select @maximum_frequency_1 */

        IF (@@error <> 0)
        BEGIN
                SELECT @error_msg = "Select maximum_frequency_1."
                RAISERROR 20080 @error_msg
                DEALLOCATE CURSOR antenna_crsr
                RETURN -80
        END

/*
        Find the gain record that is closest to maximum_frequency_1. If the select brings back multiple rows, it
was
        determined by George Sharp on 06/10/1998 that the row with the lowest gain should be used in order to
generate
        the greatest flux. If there are two records with the same gain the one with the highest frequency should be
used.
*/

        SELECT @min_diff = MIN(ABS(1000000000*(CONVERT(FLOAT,ANTENNA_GAIN.frequency)) -
(@maximum_frequency_1)))
        FROM ANTENNA_GAIN where antenna_key = @antenna_key

/*Test
print 'min_diff'
select @min_diff */

        IF (@@error <> 0)
        BEGIN
                SELECT @error_msg = "Select min_diff."
                RAISERROR 20085 @error_msg
                DEALLOCATE CURSOR antenna_crsr
                RETURN -85
        END

        SELECT @gain = ANTENNA_GAIN.gain, @maximum_frequency_2 =
(1000000000*(CONVERT(FLOAT, ANTENNA_GAIN.frequency)))
        FROM ANTENNA_GAIN
        WHERE ANTENNA_GAIN.antenna_key = @antenna_key
        AND ABS((1000000000*(CONVERT(FLOAT,ANTENNA_GAIN.frequency))) -
@maximum_frequency_1) = @min_diff
        ORDER BY ANTENNA_GAIN.gain DESC, ANTENNA_GAIN.frequency ASC

/*Test
print 'gain, maximum_frequency_2'
select @gain, @maximum_frequency_2 */

        IF (@@error <> 0)
        BEGIN
                SELECT @error_msg = "Select maximum_frequency_2 and gain."
                RAISERROR 20090 @error_msg

```

```

        DEALLOCATE CURSOR antenna_crsr
        RETURN -90
    END

/*
    Calculate wavelength,near and far distances.
*/

    IF (@maximum_frequency_1 <> 0)
        BEGIN
            SELECT @wavelength_1 = (@c/@maximum_frequency_1)
        END

    IF (@wavelength_1 <> 0)
        BEGIN
            SELECT @far_dist_1 = ((0.6*@diameter*@diameter)/@wavelength_1)
            SELECT @near_dist_1 = ((@diameter*@diameter)/(4.0*@wavelength_1))
        END

    IF (@maximum_frequency_2 <> 0)
        BEGIN
            SELECT @wavelength_2 = (@c/@maximum_frequency_2)
        END

    IF (@wavelength_2 <> 0)
        BEGIN
            SELECT @near_dist_2 = ((@diameter*@diameter)/(4.0*@wavelength_2))
            SELECT @far_dist_2 = ((0.6*@diameter*@diameter)/@wavelength_2)
        END

/*Test
print 'wavelengths and distances'
select @wavelength_1, @near_dist_1, @far_dist_1, @near_dist_2, @far_dist_2 */

/*
    Calculate the six flux values.
*/

    IF (@far_dist_1 <> 0)
        BEGIN
            SELECT @far_flux_1 =
            ((POWER(10,(@max_eirp/10.0))*1000.0)/(4.0*@pi*@far_dist_1*@far_dist_1*100.0*100.0))
        END

    IF (@diameter <> 0)
        BEGIN
            SELECT @near_flux_1 = (((16*@efficiency*POWER(10,((@max_eirp-
            @gain)/10)))*1000)/(@pi*@diameter*@diameter*100*100))
        END

/* Test
print 'near far flux set 1'
select @near_flux_1, @far_flux_1 */

    IF (@far_dist_2 <> 0 AND @max_power > 0)
        BEGIN

```

```
SELECT @far_flux_2 =
((POWER(10,(((10.0*log10(@max_power))+@gain)/10.0))*1000.0)/(4.0*@pi*@far_dist_2*@far_dist_2*100.0*10
0.0))
```

```
END
```

```
IF (@diameter <> 0)
```

```
BEGIN
```

```
SELECT @near_flux_2 = ((16.0*@efficiency*@max_power*1000.0)/(@pi*@diameter*@diameter*100.0*100.0))
```

```
END
```

```
/* Test
```

```
print 'near far flux set 2'
```

```
select @near_flux_2, @far_flux_2 */
```

```
IF (@far_dist_2 <> 0)
```

```
BEGIN
```

```
SELECT @far_flux_3 =
```

```
((POWER(10,(@max_out_eirp/10.0))*1000.0)/(4.0*@pi*@far_dist_2*@far_dist_2*100.0*100.0))
```

```
END
```

```
IF (@diameter <> 0)
```

```
BEGIN
```

```
SELECT @near_flux_3 = ((16*@efficiency*POWER(10,(@max_out_eirp-
```

```
@gain)/10))*1000)/(@pi*@diameter*@diameter*100*100))
```

```
END
```

```
/* Test
```

```
print 'near far flux set 3'
```

```
select @near_flux_3, @far_flux_3 */
```

```
INSERT INTO #RAD_HAZ_TABLE VALUES(
```

```
@site_key,
```

```
@antenna_key,
```

```
@antenna_id,
```

```
@diameter,
```

```
@emission,
```

```
@max_power,
```

```
@max_out_eirp,
```

```
@max_eirp,
```

```
(@maximum_frequency_1/1000000),
```

```
@gain,
```

```
(@maximum_frequency_2/1000000000),
```

```
@wavelength_1,
```

```
@wavelength_2,
```

```
@near_dist_1,
```

```
@far_dist_1,
```

```
@near_dist_2,
```

```
@far_dist_2,
```

```
@near_dist_2,
```

```
@far_dist_2,
```

```
@near_flux_1,
```

```
@far_flux_1,
```

```
@near_flux_2,
```

```
@far_flux_2,
```

```
@near_flux_3,
```

```
@far_flux_3)
```

```

IF (@@error <> 0)
BEGIN
    SELECT @error_msg = "Insert into temp table RAD_HAZ_TABLE failed."
    RAISERROR 20100 @error_msg
    DEALLOCATE CURSOR antenna_crsr
    RETURN -100
END

SELECT @antenna_id = null
SELECT @diameter = null
SELECT @emission = null
SELECT @max_power = null
SELECT @max_out_eirp = null
SELECT @max_eirp = null
SELECT @maximum_frequency_1 = null
SELECT @gain = null
SELECT @maximum_frequency_2 = null
SELECT @wavelength_1 = null
SELECT @wavelength_2 = null
SELECT @near_dist_1 = null
SELECT @far_dist_1 = null
SELECT @near_dist_2 = null
SELECT @far_dist_2 = null
SELECT @near_flux_1 = null
SELECT @far_flux_1 = null
SELECT @near_flux_2 = null
SELECT @far_flux_2 = null
SELECT @near_flux_3 = null
SELECT @far_flux_3 = null
SELECT @site_key = null
SELECT @antenna_key = null

FETCH antenna_crsr into @site_key, @antenna_key

/* Test
print 'site_key, antenna_key'
select @site_key, @antenna_key */

END

CLOSE antenna_crsr

DEALLOCATE CURSOR antenna_crsr

SELECT * FROM #RAD_HAZ_TABLE

;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="radiation_hazard_report")
BEGIN
    grant execute on radiation_hazard_report to public
END
;

Procedure retrieve_contact_data_for_mainProcedure

```

retrieve_contact_data_for_main **Procedure retrieve_contact_data_for_main**

Name:	retrieve_contact_data_for_main
Code:	retrieve_contact_data_for_main
Label:	retrieve_contact_data_for_main
Type:	Procedure

Code

```
Create Proc dbo.retrieve_contact_data_for_main (
    @frnToBeTested varchar(10)
)
```

As

Begin

```
/******
```

```
*Procedure Name: retrieve_contact_data_for_main
```

```
*Database: myibfs
```

```
*Server: FCCTST01W_125
```

```
*SQL-Builder4.2
```

```
*
```

```
*Business Function : IBFS/CORES interface STP
```

```
*Author BF: DMarple          Date BF: 04/10/2001
```

```
*
```

```
*Author: DMarple          Date: 08/08/2000
```

```
* Comment: We are now using the FRN's password to make sure the FRN that was entered
* belongs to the person entering it.
```

```
*Author: DMarple          Date: 12/11/2000
```

```
* Comment: Added a new source system code - "7C" that does not write a new record
* to forms..app_ctrl and forms..app_detail.
```

```
*Author: DMarple          Date: 04/10/2001
```

```
* Comment: Added new logic for when sourceSystem = "7C". We set status in both forms..app_ctrl
* and forms..app_detail and set the frn in forms..app_detail.
```

```
*Author: DMarple          Date: 10/19/2001
```

```
* Comment: We removed salutation from fullName because of the way it skewed the rolodex
```

```
*Author: CYS              Date: 02/21/2002
```

```
* Comment: Fomated phone number and fax number as 202-418--0454. CAR849
```

```
*Author: CYS              Date: 04/11/2002
```

```
* Comment: Changed @frnPassword from varchar(10) to varchar(15).
```

```
*Author: CYS              Date: 05/15/2002
```

```
* Comment: Added ',' after PO BOX.
```

```
*File Path:
```

```
* C:\Documents and Settings\Stephanie.Shieh\Desktop\wrap_allCoresCallsAndWrite.PRO
```

```
*****/
```

```
declare
```

```
@sequence_type varchar(10),
```

```
    @sequence_number int,
```

```
    @errmsg varchar(255),
```

```
    @sqlError int,
```

```
    @res int,
```

```
    @error_msg varchar(255),
```

```
    @contact_key int,
```

```
    @dest_address_id char(12),
```

```
@sqlErrorMsg varchar(255),
@idAppNum int,
@curURL varchar(255),
@runDate datetime,
@pagePtr varbinary(16) -- this will be used to write the text column web_info
```

```
declare -- these are for method getFrnData()
```

```
    @frnFound varchar(1),
    @targettin varchar(10),
    @tpass varchar(15),
    @tpasshint varchar(15),
    @regdt varchar(30),
    @updt varchar(30),
    @isie varchar(5),
    @isdome varchar(5)
```

```
declare -- this is for method isValidLogin()
```

```
    @frnPasswordOk varchar(1)
```

```
declare -- these are for method getIndividualData
```

```
    @salutation varchar(10),
    @salCd varchar(10),
    @firstNm varchar(30),
    @middleInitial varchar(1),
    @lastNm varchar(30),
    @suffix varchar(30),
    @dbaNm varchar(30),
    @ssn varchar(10),
    @ssnExcepRsn varchar(10),
    @ssnExcepRsnCd varchar(10)
```

```
declare -- these are for method getNonIndividualData
```

```
    @entityNm varchar(200),
    @entityType varchar(100),
    @entityTypeCd varchar(10),
    @busEntityType varchar(100),
    @busEntityTypeCd varchar(10),
    @ein varchar(10),
    @einExcepRsn varchar(30),
    @einExcepRsnCd varchar(10)
```

```
declare -- these are for method getDomAddrData
```

```
    @poBox varchar(30),
    @street1 varchar(60),
    @street1Length int,
    @poBoxLength int,
    @totalLength int,
    @street2 varchar(60),
    @city varchar(60),
    @state varchar(30),
    @state_abriv char(2),
    @stateCd varchar(30),
    @zip varchar(5),
    @zip4 varchar(4),
    @country varchar(100),
    @country_abriv varchar(3),
```

```
@countryCd varchar(4),
@phoneAreaCode varchar(3),
@phoneNumber varchar(7),
@phoneExt varchar(7),
@faxAreaCode varchar(3),
@faxNumber varchar(7),
@email varchar(60)
```

```
declare -- these are for method getIntAddrData
```

```
@intAddr1 varchar(80),
@intAddr2 varchar(80),
@intAddr3 varchar(80),
@intAddr4 varchar(80),
@intCountry varchar(100),
@intCountry_abriv varchar(3),
@intCountryCd varchar(4),
@intPhoneNumber varchar(20),
@intFaxNumber varchar(20),
@intEmail varchar(60)
```

```
declare -- these are for method getEntityRepData
```

```
@ent_organization varchar(80),
@ent_position varchar(80),
@ent_salutation varchar(10),
@ent_salCd varchar(10),
@ent_firstNm varchar(30),
@ent_middleInitial varchar(1),
@ent_lastNm varchar(30),
@ent_suffix varchar(30),
@ent_entityRepId varchar(9),
@ent_isDomesticAddr varchar(5)
```

```
declare
```

```
@sourceSystem char(2),
@fullName varchar(80),
@fullContactName varchar(80),
@fullStreet1 varchar(80),
@fullStreet2 varchar(80),
@fullZip varchar(5),
@fullZip4 varchar(4),
@fullPhone varchar(25),
@fullFax varchar(25),
@fullEmail varchar(40),
@fullCity varchar(40),
@fullState varchar(2),
@fullCountry varchar(3)
```

```
select
```

```
@sourceSystem = "7",
@sqlError = 0,
@sqlErrorMsg = ""
```

```
select
```

```
@targettin = "",
@tpass = "",
@tpasshint = ""
```

```
@regdt = "" ,  
@updt = "" ,  
@isie = "" ,  
@isdome = ""
```

```
select
```

```
    @salutation = "" ,  
    @salCd = "" ,  
    @firstNm = "" ,  
    @middleInitial = "" ,  
    @lastNm = "" ,  
    @suffix = "" ,  
    @dbaNm = "" ,  
    @ssn = "" ,  
    @ssnExcepRsn = "" ,  
    @ssnExcepRsnCd = ""
```

```
select
```

```
    @entityNm = "" ,  
    @entityType = "" ,  
    @entityTypeCd = "" ,  
    @busEntityType = "" ,  
    @busEntityTypeCd = "" ,  
    @ein = "" ,  
    @einExcepRsn = "" ,  
    @einExcepRsnCd = ""
```

```
select
```

```
    @street1 = "" ,  
    @street2 = "" ,  
    @poBox = "" ,  
    @city = "" ,  
    @state = "" ,  
    @state_abriv = "" ,  
    @stateCd = "" ,  
    @zip = "" ,  
    @zip4 = "" ,  
    @country = "" ,  
    @country_abriv = "" ,  
    @countryCd = "" ,  
    @phoneAreaCode = "" ,  
    @phoneNumber = "" ,  
    @phoneExt = "" ,  
    @faxAreaCode = "" ,  
    @faxNumber = "" ,  
    @email = ""
```

```
select
```

```
    @intAddr1 = "" ,  
    @intAddr2 = "" ,  
    @intAddr3 = "" ,  
    @intAddr4 = "" ,  
    @intCountry = "" ,  
    @intCountry_abriv = "" ,  
    @intCountryCd = "" ,  
    @intPhoneNumber = "" ,
```

```

        @intFaxNumber = "",
        @intEmail = ""

select
    @ent_organization = "",
    @ent_position = "",
    @ent_salutation = "",
    @ent_salCd = "",
    @ent_firstNm = "",
    @ent_middleInitial = "",
    @ent_lastNm = "",
    @ent_suffix = "",
    @ent_entityRepId = "",
    @ent_isDomesticAddr = ""

    exec wrap_doesFrnExist @frnToBeTested, @sourceSystem, @frnFound output,
        @sqlError output, @sqlErrorMsg output
if (@@error < 0)
begin
    select @frnFound = "N"
    select @sqlError = -1
    select @sqlErrorMsg = long_desc from V_GENERIC_LOOKUP
        where table_name = "wrap_allCoresCalls" and
            short_desc = "DBError - wrap_doesFrnExist"
    if (@@error < 0)
    begin
        ROLLBACK TRANSACTION
        select @sqlErrorMsg = "Database Error during call to doesFrnExist. Re-enter FRN and try again"
        RETURN -1000
    end
end

IF @frnFound <> "Y"
BEGIN
    ROLLBACK TRANSACTION
    select @sqlErrorMsg = "FRN Number Does Not Exist In CORES"
    return -2000
END

select @frnFound = ""
exec wrap_getFrnData
    @frnToBeTested, @tpass output, @tpasshint output, @regdt output,
    @updt output, @isie output, @isdome output, @frnFound output,
    @sqlError output, @sqlErrorMsg output
if (@@error < 0)
begin
    select @frnFound = "N"
    select @sqlError = -1
    select @sqlErrorMsg = long_desc from V_GENERIC_LOOKUP
        where table_name = "wrap_allCoresCalls" and
            short_desc = "DBError - wrap_getFrnData"
    if (@@error < 0)
    begin
        ROLLBACK TRANSACTION
        select @sqlErrorMsg = "Database Error during call to getFrnData. Re-enter FRN and try again"
        return -3000
    end
end

```

```

end
end
else if (upper(@isie) = "TRUE")
begin
exec wrap_getIndividualData
    @frnToBeTested, @salutation output, @salCd output,
    @firstNm output, @middleInitial output, @lastNm output,
    @suffix output, @dbaNm output, @ssn output,
    @ssnExcepRsn output, @ssnExcepRsnCd output, @frnFound output,
    @sqlError output, @sqlErrorMsg output
if (@@error <> 0)
begin
select @frnFound = "N"
select @sqlError = -1
select @sqlErrorMsg = long_desc from V_GENERIC_LOOKUP
    where table_name = "wrap_allCoresCalls" and
    short_desc = "DBError - wrap_getIndividualData"
if (@@error <> 0)
begin
    ROLLBACK TRANSACTION
    select @sqlErrorMsg = "Database Error during call to getIndividualData. Re-enter FRN and try again"
    return -4000
end
end
end -- else if (upper(@isie) = "TRUE")
else if (upper(@isie) = "FALSE")
begin
exec wrap_getNonIndividualData
    @frnToBeTested, @entityNm output,
    @entityType output, @entityTypeCd output, @busEntityType output,
    @busEntityTypeCd output, @ein output, @einExcepRsn output,
    @einExcepRsnCd output, @frnFound output, @sqlError output,
    @sqlErrorMsg output
if (@@error <> 0)
begin
select @frnFound = "N"
select @sqlError = -1
select @sqlErrorMsg = long_desc from V_GENERIC_LOOKUP
    where table_name = "wrap_allCoresCalls" and
    short_desc = "DBError - wrap_getNonIndividualData"
if (@@error <> 0)
begin
    ROLLBACK TRANSACTION
    select @sqlErrorMsg = "Database Error during call to getNonIndividualData. Re-enter FRN and try again"
    return -4000
end
end
end -- else if (upper(@isie) = "FALSE")
if (upper(@isdome) = "TRUE") -- this entity has a domestic address
begin
exec wrap_getDomAddrData
    @frnToBeTested, @street1 output, @street2 output, @poBox output,
    @city output, @state output, @stateCd output, @zip output,
    @zip4 output, @country output, @countryCd output,
    @phoneAreaCode output, @phoneNumber output, @phoneExt output,
    @faxAreaCode output, @faxNumber output, @email output,

```

```

    @frnFound output, @sqlError output, @sqlErrorMsg output
if (@@error <> 0)
begin
    select @frnFound = "N"
    select @sqlError = -1
    select @sqlErrorMsg = long_desc from V_GENERIC_LOOKUP
        where table_name = "wrap_allCoresCalls" and
            short_desc = "DBError - wrap_getDomAddrData"
    if (@@error <> 0)
    begin
        ROLLBACK TRANSACTION
        select @sqlErrorMsg = "Database Error during call to wrap_getDomAddrData. Re-enter FRN and try again"
        return -5000
    end
end
else -- we need to get the state abriviation & country abriviation
begin
    select @state_abriv = short_desc from V_GENERIC_LOOKUP
        where table_name = "STATE" and
            int_value = convert(int,@stateCd)
    if (@@error <> 0)
    begin
        ROLLBACK TRANSACTION
        select @sqlErrorMsg = "Database Error during conversion of STATE field."
        return -6000
    end
    select @country_abriv = short_desc from V_GENERIC_LOOKUP
        where table_name = "COUNTRY" and
            int_value = convert(int,@countryCd)
    if (@@error <> 0)
    begin
        ROLLBACK TRANSACTION
        select @sqlErrorMsg = "Database Error during conversion of COUNTRY field."
        return -7000
    end
end
else -- this entity has an international address
begin
    exec wrap_getIntAddrData
        @frnToBeTested, @intAddr1 output, @intAddr2 output, @intAddr3 output,
            @intAddr4 output, @intCountry output, @intCountryCd output,
            @intPhoneNumber output, @intFaxNumber output, @intEmail output,
            @frnFound output, @sqlError output, @sqlErrorMsg output

    if (@@error <> 0)
    begin
        select @frnFound = "N"
        select @sqlError = -1
        select @sqlErrorMsg = long_desc from V_GENERIC_LOOKUP
            where table_name = "wrap_allCoresCalls" and
                short_desc = "DBError - wrap_getIntAddrData"
        if (@@error <> 0)
        begin
            ROLLBACK TRANSACTION
            select @sqlErrorMsg = "Database Error during call to wrap_getIntAddrData. Re-enter FRN and try again"
        end
    end
end

```

```

        return -8000
    end
end
else
begin
    select @intCountry_abriv = short_desc from V_GENERIC_LOOKUP
        where table_name = "COUNTRY" and
            int_value = convert(int,@intCountryCd)
    if (@@error <> 0)
    begin
        ROLLBACK TRANSACTION
        select @sqlErrorMsg = "Database Error during conversion of INTERNATIONAL COUNTRY field."
        return -9000
    end
end
end
exec wrap_getEntityRepData
    @frnToBeTested, @ent_organization output, @ent_position output,
    @ent_salutation output, @ent_salCd output,
    @ent_firstNm output, @ent_middleInitial output, @ent_lastNm output,
    @ent_suffix output, @ent_entityRepId output, @ent_isDomesticAddr output,
    @frnFound output, @sqlError output, @sqlErrorMsg output
if (@@error <> 0)
begin
    select @frnFound = "N"
    select @sqlError = -1
    select @sqlErrorMsg = long_desc from V_GENERIC_LOOKUP
        where table_name = "wrap_allCoresCalls" and
            short_desc = "DBError - wrap_getIndividualData"
    if (@@error <> 0)
    begin
        ROLLBACK TRANSACTION
        select @sqlErrorMsg = "Database Error during call to getEntityRepData. Re-enter FRN and try again"
        return -10000
    end
end
end

```

```

IF (SELECT COUNT(*) FROM CONTACT
WHERE frn = @frnToBeTested) < 1
    BEGIN
/* call getkey sp to get a primary key for the address table. */

```

```

Exec @res = get_key
        @contact_key output,
        @sqlErrorMsg output
if (@@error <> 0 OR @res <0)
begin
    select @frnFound = "N"
    select @sqlError = -1
    select @sqlErrorMsg = long_desc from V_GENERIC_LOOKUP
        where table_name = "wrap_allCoresCalls" and
            short_desc = "DBError - wrap_getIndividualData"
    if (@@error <> 0)
    begin
        ROLLBACK TRANSACTION

```

```

        select @sqlErrorMsg = "Database Error during call to getkey procedure in retrieve_address_data_for_main."
        return -11000
    end
end
/* end of error checking */

select @sequence_type = 'IBSYSTEMID'
SELECT @sequence_number = 0
SELECT @errmsg = "

EXEC @res = get_msequence_number
        @sequence_type,
        @sequence_number OUTPUT,
        @errmsg OUTPUT

if (@@error <> 0 OR @res <0)
begin
    select @frnFound = "N"
    select @sqlError = -1
    select @sqlErrorMsg = long_desc from V_GENERIC_LOOKUP
        where table_name = "wrap_allCoresCalls" and
            short_desc = "DBError - wrap_getIndividualData"
    if (@@error <> 0)
    begin
        ROLLBACK TRANSACTION
        select @sqlErrorMsg = "Database Error during call to get_msequence_number procedure in
retrieve_address_data_for_main."
        return -11500
    end
end
/* end of error checking */

        SELECT @dest_address_id = 'IB'+ convert(char(10),@sequence_number)

IF (@country_abriv = null)
BEGIN
    select @country_abriv = "USA"
END

Insert CONTACT
values
    (@contact_key,
    @dest_address_id ,
    ltrim(rtrim(@ent_firstNm)) + " " + ltrim(rtrim(@ent_middleInitial))
+ " " + ltrim(rtrim(@ent_lastNm)) + " " + substring(ltrim(rtrim(@ent_suffix)),1,10),
    substring(ltrim(rtrim(@entityNm)),1,80) ,
    ltrim(rtrim(@dbaNm)) ,
    isnull(ltrim(rtrim(@street1)),ltrim(rtrim(@intAddr1))) ,
    isnull(ltrim(rtrim(@street2)),ltrim(rtrim(@intAddr2))) ,
    ltrim(rtrim(@city)) ,
    ltrim(rtrim(@state_abriv)) ,
    ltrim(rtrim(@zip)) + "-" + ltrim(rtrim(@zip4)) ,
    "USA",
    @fnToBeTested)

IF (@@error != 0)

```

```

        BEGIN
        ROLLBACK TRANSACTION
        SELECT @error_msg = "Error inserting into CONTACT table in sp retrieve_address_data_for_main"
        return -12000
    END /* IF (@@error != 0) */

END

ELSE
BEGIN

    IF (@country_abriv = null)
    BEGIN
        select @country_abriv = "USA"
    END

    UPDATE CONTACT
    SET
        contact_name = ltrim(rtrim(@ent_firstNm)) + " " + ltrim(rtrim(@ent_middleInitial))
    + " " + ltrim(rtrim(@ent_lastNm)) + " " + substring(ltrim(rtrim(@ent_suffix)),1,10),
        title = substring(ltrim(rtrim(@entityNm)),1,80) ,
        company_name = ltrim(rtrim(@dbaNm)) ,
        street1 =isnull(ltrim(rtrim(@street1)),ltrim(rtrim(@intAddr1))),
        street2 =isnull(ltrim(rtrim(@street2)),ltrim(rtrim(@intAddr2))),
        city =ltrim(rtrim(@city)),
        state_code = ltrim(rtrim(@state_abriv)),
        zipcode =ltrim(rtrim(@zip)) + "-" + ltrim(rtrim(@zip4)),
        country_code = "USA"
    WHERE frn = @frnToBeTested
    IF (@@error != 0)
    BEGIN
        ROLLBACK TRANSACTION
        SELECT @error_msg = "Error Updating ADDRESS table sp retrieve_address_data_for_main for frn "
    +
        @frnToBeTested
        return -12000
    END /* IF (@@error != 0) */

END

SELECT
    contact_key,
    ltrim(rtrim(@ent_firstNm)) + " " + ltrim(rtrim(@ent_middleInitial))
    + " " + ltrim(rtrim(@ent_lastNm)) + " " + substring(ltrim(rtrim(@ent_suffix)),1,10) as contact_attention,
    ltrim(rtrim(@phoneAreaCode)) + "-" + substring(ltrim(rtrim(@phoneNumber)),1,3) + "-"
    + substring(ltrim(rtrim(@phoneNumber)),4,4) + " x" + ltrim(rtrim(@phoneExt)) as contact_phone_num,
    ltrim(rtrim(@faxAreaCode)) + "-" + substring(ltrim(rtrim(@faxNumber)),1,3) + "-"
    + substring(ltrim(rtrim(@faxNumber)),4,4) as contact_fax_num,
    substring(ltrim(rtrim(@email)),1,40) as contact_e_mail
    FROM CONTACT
    where frn = ltrim(rtrim(@frnToBeTested))

```

end

Procedure revoke_filing Procedure revoke_filing Procedure revoke_filing

Name:	revoke_filing
Code:	revoke_filing
Label:	
Type:	Procedure

Code

```
if exists (select * from sysobjects where id = Object_id('revoke_filing') and type = 'P')
begin
  drop proc revoke_filing
end;
```

```
create procedure dbo.revoke_filing
```

```
(
  @file_number          char(19),
  @date_revoke         datetime,
  @errmsg               char(255) output
)
```

```
AS
```

```
/*
```

```
Stored Procedure Name:      revoke_filing
```

```
Date Written:              4/10/2000%DATABASE%
```

```
Author:                    Jerry Ma
```

```
Purpose:                    This procedure is used to revoke a license. The procedure will
                           make sure that the application is the current authorization before proceeding.
```

```
Parameters:               file_number
                           date_revoke
                           errmsg
```

```
Return Values:            0 if successful
                           -1 if an error occurs or filing is not pending
```

```
Future Work:
```

```
*/
```

```
declare
  @filing_key             numeric(12),
  @app_type_code         char(3),
  @subsystem_code        char(3),
  @filing_state          tinyint,
  @result                integer
```

```
SELECT @filing_key = NULL
SELECT @app_type_code = NULL
SELECT @subsystem_code = NULL
SELECT @errmsg = NULL

begin transaction

SELECT
    @filing_key = filing_key,
    @app_type_code = app_type_code,
    @subsystem_code = subsystem_code,
    @filing_state = filing_state
FROM
    dbo.MAIN
WHERE
    file_number = @file_number

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of file number fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    revoke only current authorizations
*/

IF @filing_state <> 1
    BEGIN
        rollback transaction
        SELECT @errmsg = "Not a Current Authorization!"
        return -1
    END /* IF @filing_state <> 0 */

/*
    Update state to Closed
*/

UPDATE
    dbo.MAIN
SET
    filing_state = 2
WHERE
    dbo.MAIN.file_number = @file_number

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Status Update of Current Authorization fails!"
```

```

        return -1
    END /* IF (@@error != 0) */

    UPDATE
        dbo.MAIN
    SET
        date_last_update = getdate()
    WHERE
        dbo.MAIN.filing_key = @filing_key

    /*
        Rollback transaction if update fails.
    */

    IF (@@error != 0)
        BEGIN
            rollback transaction
            SELECT @errmsg = "Update of Last Update Timestamp fails!"
            return -1
        END /* IF (@@error != 0) */

    execute @result = set_filing_action @file_number, 'RVC', @date_revoke, @errmsg

    IF @result = -1
        BEGIN
            rollback transaction
            return -1
        END /* IF @result = -1 */

    commit transaction

    return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="revoke_filing")
    BEGIN
        grant execute on revoke_filing to public
    END
;

```

Procedure set_filing_action Procedure set_filing_action Procedure set_filing_action

Name:	set_filing_action
Code:	set_filing_action
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="set_filing_action")
    drop procedure set_filing_action
;

CREATE PROCEDURE set_filing_action

```

```
(
    @file_number char(19),
    @action_code char(3),
    @action_date datetime,
    @errmsg char(255) output
)

AS

/*

Stored Procedure Name: set_filing_action

Date Written: 02/24/98

Author: Juan J. Gutierrez

Purpose: This procedure will update the status of a filing as a result of
taking a final action.

Parameters:

Return Values:

Future Work:

*/

declare
@filing_key numeric(12),
@status_date datetime

SELECT @filing_key = NULL
SELECT @errmsg = NULL

begin transaction

SELECT
    @filing_key = filing_key
FROM
    MAIN
WHERE
    file_number = @file_number

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of file number fails!"
        return -1
    END /* IF (@@error != 0) */

/*
```

```
        Update Action and Status fields for the application
*/
```

```
UPDATE
    dbo.MAIN
SET
    last_action = @action_code,
    last_action_date = @action_date,
    status_code = 'A/C',
    status_date = @action_date
WHERE
    dbo.MAIN.filing_key = @filing_key
```

```
INSERT INTO
    dbo.STATUS_TRACKING
    (
        filing_key,
        status_code,
        status_date,
        action_code
    )
VALUES
    (
        @filing_key,
        'A/C',
        @action_date,
        @action_code
    )
```

```
/*
    Rollback transaction if update fails.
*/
```

```
IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of file status fails!"
        return -1
    END /* IF (@@error != 0) */
```

```
/*
    Set date last updated.
*/
```

```
UPDATE
    dbo.MAIN
SET
    date_last_update = getdate()
WHERE
    dbo.MAIN.filing_key = @filing_key
```

```
/*
    Rollback transaction if update fails.
*/
```

```
IF (@@error != 0)
```

```

        BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Last Update Timestamp fails!"
        return -1
END /* IF (@@error != 0) */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="set_filing_action")
    BEGIN
        grant execute on set_filing_action to public
    END
;

```

Procedure set_filing_completeProcedure set_filing_complete**Procedure** **set_filing_complete**

Name:	set_filing_complete
Code:	set_filing_complete
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="set_filing_complete")
    drop procedure set_filing_complete
;

CREATE PROCEDURE set_filing_complete
(
    @file_number    char(19),
    @errmsg         char(255) output
)
AS

/*

```

Stored Procedure Name: set_filing_complete

Date Written: 06/15/1998

Author: Juan J. Gutierrez

Purpose: This stored procedure is used to mark a filing as complete, which will remove it from the assignment list of the user that it is currently assigned to. This stored procedure will be called after a final action is taken on a filing to make sure that it is removed from the list of assignments.

Parameters:

Return Values:

Future Work:

```
*/

declare
@filing_key    numeric(12)

SELECT @errmsg = NULL
SELECT @filing_key = NULL

begin transaction

/*
    Convert the file number into the appropriate filing key
*/

SELECT
    @filing_key = filing_key
FROM
    MAIN
WHERE
    file_number = @file_number

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of file number fails!"
        return -1
    END /* IF (@@error != 0) */

IF EXISTS
(
    SELECT
        *
    FROM
        FILING_TRACKING
    WHERE
        FILING_TRACKING.filing_key = @filing_key
    AND
        FILING_TRACKING.date_completed IS NULL
)

BEGIN

    UPDATE
        FILING_TRACKING
    SET
        date_completed = getdate()
    WHERE
```

```

        FILING_TRACKING.filing_key = @filing_key AND
        FILING_TRACKING.date_completed IS NULL

END /* IF EXISTS...*/

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Setting Filing as Complete Fails!"
        return -1
    END /* IF (@@error != 0) */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="set_filing_complete")
    BEGIN
        grant execute on set_filing_complete to public
    END
;

```

Procedure set_filing_status Procedure set_filing_status Procedure set_filing_status

Name:	set_filing_status
Code:	set_filing_status
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="set_filing_status")
    drop procedure set_filing_status
;

CREATE PROCEDURE set_filing_status
(
    @file_number          char(19),
    @status_code          char(5),
    @errmsg                char(255) output
)
AS
/*

Stored Procedure Name:  set_filing_status

Date Written:          02/05/98

```

Author: Juan J. Gutierrez

Purpose: This procedure will update the status of a filing. Note that the new status is kept both in MAIN and in STATUS_TRACKING.

Parameters:

Return Values:

Future Work: Does the status date need to be passed as a parameter?

```
*/  
  
declare  
@filing_key numeric(12),  
@status_date datetime  
  
SELECT @filing_key = NULL  
SELECT @errmsg = NULL  
SELECT @status_date = getdate()  
  
begin transaction  
  
/*  
    The status date is set to Today  
*/  
  
SELECT  
    @filing_key = filing_key  
FROM  
    MAIN  
WHERE  
    file_number = @file_number  
  
/*  
    Rollback transaction if select fails.  
*/  
  
IF (@@error != 0)  
    BEGIN  
        rollback transaction  
        SELECT @errmsg = "Select of file number fails!"  
        return -1  
    END /* IF (@@error != 0) */  
  
UPDATE  
    dbo.MAIN  
SET  
    status_code = @status_code,  
    status_date = @status_date  
WHERE  
    dbo.MAIN.filing_key = @filing_key  
  
INSERT INTO  
    dbo.STATUS_TRACKING  
(
```

```

        filing_key,
        status_code,
        status_date
    )
VALUES
    (
        @filing_key,
        @status_code,
        @status_date
    )

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of File status Fails!"
        return -1
    END /* IF (@@error != 0) */

UPDATE
    dbo.MAIN
SET
    date_last_update = getdate()
WHERE
    dbo.MAIN.filing_key = @filing_key

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Last Update Timestamp fails!"
        return -1
    END /* IF (@@error != 0) */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="set_filing_status")
    BEGIN
        grant execute on set_filing_status to public
    END
;

```

Procedure sod_active_subsystemsProcedure sod_active_subsystemsProcedure sod_active_subsystems

Name: sod_active_subsystems

Code:	sod_active_subsystems
Label:	
Type:	Procedure

Code

```
create procedure dbo.sod_active_subsystems
as
```

```
/*
```

```
Stored Procedure Name:  sod_active_subsystem
```

```
Date Written:          07/28/98
```

```
Author:                Tom DifferentHairBach
```

```
Purpose:
```

```
Parameters:
```

```
Return Values:
```

```
Future Work:
```

```
Notes:
```

```
*/
```

```
select
    distinct convert( varchar, subsystem_code ) as subsystem_name,
    subsystem_code from MAIN
union
select
    "All Subsystems", NULL
go
```

Procedure sod_blocked_as_of_report

Name:	sod_blocked_as_of_report
Code:	sod_blocked_as_of_report
Label:	
Type:	Procedure

Code

```
create procedure dbo.sod_blocked_as_of_report (
    @asof datetime = NULL,
    @enddate datetime = NULL, /* parameter never used,
    makes signature same as sod_disposal_during*/
    @subsystem_code char( 3 ) = NULL,
    @app_type_code char( 3 ) = NULL)
as
```

```

/*

Stored Procedure Name:  sod_blocked_as_of_report

Date Written:          07/28/98

Author:                Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:
*/

/*select @asof = NULL **/has to be as of now only, as we don't know when it unblocked */

select @asof = dateadd( dd, 1, convert( datetime, convert( char( 12 ),
                                isNull( @asof, getdate() ) , 109 ) ) )
/*select "All Blocked Applications as of ", @asof*/

select
a.blocked_reason_code,
a.date_blocked,
substring( a.file_number, 1, 3 )
    + "-" + substring( a.file_number, 4, 3 )
    + "-" + substring( a.file_number, 7, 4 )
    + "-" + substring( a.file_number, 11, 2 )
    + "-" + substring( a.file_number, 13, 2 )
    + "-" + substring( a.file_number, 15, 30 ),
/*a.file_number,*/
a.callsign,
b.address_name,
/*
    IsNull( c.site_city, "No Site Information" ) as city,
    IsNull( c.site_state, "--" ) as state_code,
*/
a.date_filed,
IsNull( e.status_text, a.status_code ) as status,
a.status_date,
a.subsystem_code,
a.app_type_code,
datediff( dd, a.date_filed, @asof ) as "age_days",
datediff( dd, a.date_blocked, @asof ) as "blocked_days",
a.blocked_reason
from
    dbo.MAIN a, dbo.ADDRESS b, /*dbo.SITE c,*/ dbo.STATUS_CODE e
where
    a.subsystem_code = isNull( @subsystem_code, a.subsystem_code )
and
    a.app_type_code = isNull( @app_type_code, a.app_type_code )
/*and
    a.filing_key *= c.filing_key*/
and
    a.status_code *= e.status_code

```

```

and      a.date_filed <= @asof
/* test if not disposed */
and      @asof < isNull( a.date_grant,
                        isNull( a.date_deny,
                        isNull( a.date_dismiss, dateadd( dd, 1, @asof ) ) ) )
/*and a.status_code != "A/C"*/

/* test if blocked, NULL fails test */
/*and a.status_code = "BLOK"*/
and      @asof >= date_blocked
and      a.address_key *= b.address_key

/*
and      c.site_key =* ( select min( d.site_key ) from dbo.SITE d
                        where a.filing_key = d.filing_key )
*/

order by a.subsystem_code, a.blocked_reason_code, datediff( dd, a.date_blocked, @asof )
go

```

Procedure sod_blocked_now

Name:	sod_blocked_now
Code:	sod_blocked_now
Label:	
Type:	Procedure

Code

```

create procedure dbo.sod_blocked_now (    @asof datetime           = NULL,
    @enddate datetime                 = NULL, /* parameter never used,
                                           makes signature same as sod_disposal_during*/
    @subsystem_code char( 3 )         = NULL,
    @app_type_code char( 3 )          = NULL)
as
/*

```

Stored Procedure Name: sod_blocked_now

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```

/*select @asof = NULL *//*has to be as of now only, as we don't know when it unblocked */

select @asof = dateadd( dd, 1, convert( datetime, convert( char( 12 ),
                                     isNull( @asof, getdate() ), 109 ) ) )
/*select "All Blocked Applications as of ", @asof*/

select
a.blocked_reason_code,
a.date_blocked,
/*substring( a.file_number, 1, 3 )
+ "-" + substring( a.file_number, 4, 3 )
+ "-" + substring( a.file_number, 7, 4 )
+ "-" + substring( a.file_number, 11, 2 )
+ "-" + substring( a.file_number, 13, 2 )
+ "-" + substring( a.file_number, 15, 30 ),*/
a.file_number,
a.callsign,
b.address_name,
/*
        IsNull( c.site_city, "No Site Information" ) as city,
        IsNull( c.site_state, "--" ) as state_code,
*/
a.date_filed,
IsNull( e.status_text, a.status_code ) as status,
a.status_date,
a.subsystem_code,
a.app_type_code,
datediff( dd, a.date_filed, @asof ) as "age_days",
datediff( dd, a.date_blocked, @asof ) as "blocked_days",
a.blocked_reason
from
        dbo.MAIN a, dbo.ADDRESS b, /*dbo.SITE c,*/ dbo.STATUS_CODE e
where
        a.subsystem_code = isNull( @subsystem_code, a.subsystem_code )
and
        a.app_type_code = isNull( @app_type_code, a.app_type_code )
/*and
        a.filing_key = c.filing_key*/
and
        a.status_code = e.status_code
and
        a.date_filed <= @asof
/* test if not disposed */
and
        @asof < isNull( a.date_grant,
                isNull( a.date_deny,
                isNull( a.date_dismiss, dateadd( dd, 1, @asof ) ) ) )
/*and a.status_code != "A/C"*/

/* test if blocked, NULL fails test */
/*and
        a.status_code = "BLOK"*/
and
        @asof >= date_blocked
and
        a.address_key = b.address_key

/*
and
        c.site_key =* ( select min( d.site_key ) from dbo.SITE d
                where a.filing_key = d.filing_key )
*/

order by a.subsystem_code, a.blocked_reason_code, datediff( dd, a.date_blocked, @asof )

```

go

Procedure sod_delete_category Procedure sod_delete_category

Name:	sod_delete_category
Code:	sod_delete_category
Label:	
Type:	Procedure

Code

```
create procedure dbo.sod_delete_category
( @master_id int = NULL , @detail_id int = NULL )
as
/*
```

Stored Procedure Name: sod_delete_category

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:
*/

```
insert SOD_DIAG values ( "sod_delete_category", @master_id, @detail_id, getdate() )
```

```
if @detail_id is NULL or @detail_id = 0
    delete SOD_CATEGORY_PROFILE where category_profile_id = @master_id
    /* and the trigger will get the details, ok? */
```

```
else
    delete SOD_CATEGORY_GROUP
        where category_profile_id = @master_id
        and category_id = @detail_id
```

```
return @@error
go
```

Procedure sod_delete_day_range Procedure sod_delete_day_range

Name:	sod_delete_day_range
Code:	sod_delete_day_range
Label:	

Type: Procedure

Code

```
create procedure dbo.sod_delete_day_range
( @master_id int = NULL , @detail_id int = NULL )
as
/*
```

Stored Procedure Name: sod_delete_day_range

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```
insert SOD_DIAG values ( "sod_delete_day_range", @master_id, @detail_id, getdate() )
```

```
if @detail_id is NULL or @detail_id = 0
    delete SOD_DAY_RANGE_PROFILE where day_range_profile_id = @master_id
    /* and the trigger will get the details, ok? */
```

else

```
    delete SOD_DAY_RANGE_GROUP
        where day_range_profile_id = @master_id
            and day_range_id = @detail_id
```

```
return @@error
```

```
go
```

Procedure sod_delete_goal Procedure sod_delete_goal **Procedure sod_delete_goal**

Name:	sod_delete_goal
Code:	sod_delete_goal
Label:	
Type:	Procedure

Code

```
create procedure dbo.sod_delete_goal
( @master_id int = NULL, @detail_id int = NULL)
as
/*
```

Stored Procedure Name: sod_delete_goal

Date Written: 07/28/98
Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```
delete SOD_GOAL where goal_id = @master_id
```

```
return @@error
```

```
go
```

Procedure sod_delete_period

Name:	sod_delete_period
Code:	sod_delete_period
Label:	
Type:	Procedure

Code

```
create procedure dbo.sod_delete_period  
( @master_id int = NULL , @detail_id int = NULL )  
as  
/*
```

Stored Procedure Name: sod_delete_period

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```

begin tran sod_delete

insert SOD_DIAG values ( "sod_delete_period", @master_id, @detail_id, getdate() )

if @detail_id is NULL or @detail_id = 0
    delete SOD_PERIOD_PROFILE where period_profile_id = @master_id
    /* and the trigger will get the details, ok? */
else
    delete SOD_PERIOD_GROUP
        where period_profile_id = @master_id
        and date_id = @detail_id

commit tran sod_delete
return @@error
go

```

Procedure sod_detrpt_blocked_as_of_subidProcedure

sod_detrpt_blocked_as_of_subid**Procedure sod_detrpt_blocked_as_of_subid**

Name:	sod_detrpt_blocked_as_of_subid
Code:	sod_detrpt_blocked_as_of_subid
Label:	
Type:	Procedure

Code

```

if exists (select * from dbo.sysobjects where id = Object_id('dbo.sod_detrpt_blocked_as_of_subid') and type = 'P')
begin
    drop proc dbo.sod_detrpt_blocked_as_of_subid
end
;
create procedure dbo.sod_detrpt_blocked_as_of_subid

(
    @asof datetime           = NULL,
    @enddate datetime       = NULL, /* parameter never used,
                                makes signature same as sod_disposal_during*/
    @subsystem_code char( 3 ) = NULL,
    @app_type_code char( 3 ) = NULL)

as
/*

```

Stored Procedure Name: sod_detrpt_blocked_as_of_subid

Date Written: 01/05/2000

Author: Jerry ma

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

/*select @asof = NULL *//*has to be as of now only, as we don't know when it unblocked */

```
select @asof = dateadd( dd, 1, convert( datetime, convert( char( 12 ),
                                isNull( @asof, getdate() ), 109 ) ) )
```

/*select "All Blocked Applications as of ", @asof*/

select

a.blocked_reason_code,

a.date_blocked,

/*substring(a.file_number, 1, 3)

+ "-" + substring(a.file_number, 4, 3)

+ "-" + substring(a.file_number, 7, 4)

+ "-" + substring(a.file_number, 11, 2)

+ "-" + substring(a.file_number, 13, 2)

+ "-" + substring(a.file_number, 15, 30) as file_number,*/

a.file_number,a.submission_id,

isNull(c.streamlined_sw, "-") as streamlined_sw,

a.callsign,

b.address_name,

a.date_filed,

IsNull(a.status_code, "--") as status,

a.status_date,

a.subsystem_code,

a.app_type_code,

datediff(dd, a.date_filed, @asof) as "age_days",

datediff(dd, a.date_blocked, @asof) as "blocked_days",

a.blocked_reason

from

dbo.MAIN a, dbo.ADDRESS b, SECTION_214 c

where

a.subsystem_code = isNull(@subsystem_code, a.subsystem_code)

and a.app_type_code = isNull(@app_type_code, a.app_type_code)

and a.filing_key *= c.filing_key

and a.date_filed <= @asof

/* test if not disposed */

and @asof < isNull(a.date_grant,
isNull(a.date_deny,
isNull(a.date_dismiss,
isNull(a.date_surrender, dateadd(dd, 1, @asof)))))

)

and @asof >= date_blocked

and a.address_key *= b.address_key

/*and a.status_code != "A/C"*/

/* test if blocked, NULL fails test */

/*and a.status_code = "BLOK"*/

order by a.subsystem_code, a.blocked_reason_code, datediff(dd, a.date_blocked, @asof) desc

```

;
IF EXISTS (SELECT * FROM sysobjects WHERE name ="sod_detrpt_blocked_as_of_subid")
    BEGIN
        grant execute on sod_detrpt_blocked_as_of_subid to public
    END
;

```

Procedure sod_detrpt_disposed_subid Procedure sod_detrpt_disposed_subid Procedure sod_detrpt_disposed_subid

Name:	sod_detrpt_disposed_subid
Code:	sod_detrpt_disposed_subid
Label:	
Type:	Procedure

Code

```

if exists (select * from dbo.sysobjects where id = Object_id('dbo.sod_detrpt_disposed_subid') and type = 'P')
begin
    drop proc dbo.sod_detrpt_disposed_subid
end
;
create procedure dbo.sod_detrpt_disposed_subid
(
    @start_date datetime =NULL ,
    @end_date datetime =NULL ,
    @subsystem_code char( 3 ) =NULL ,
    @app_type_code char( 3 ) =NULL
)
As
Begin
/*****
*Procedure Name: sod_detrpt_disposed_subid
*Database: ib_licenses
*Server: FCCSUN10W
*CAST SQL-Builder R3.7
*****/
/*

```

Stored Procedure Name: sod_detrpt_disposed_subid

Date Written: 09/03/99

Author: Jerry Ma

Purpose: This sp is created for Jackie's request to split disposed report according to Application's submission_id.

Parameters:

Return Values:

Future Work:

Notes: This is a copy of tom's sod_detprt_disposed_during. However, this one will add submission_id as part of return set. jma

```

*/

select @end_date = convert( datetime, convert( char( 12 ),
        isNull( @end_date, getdate() ), 109 ) )

select @start_date = isNull( @start_date, dateadd( mm, -3, @end_date ) )

select @end_date = dateadd( day, 1, @end_date )

/*select "Speed of Disposal Report for ", @start_date, @end_date*/

select
/*a.date_begin,
a.date_grant,*/
a.file_number , a.submission_id,
isnull( e.streamlined_sw, "-" ) as streamlined_sw,
a.callsign,
b.address_name,
IsNull( c.site_city, "No Site Information" ) as city,
IsNull( c.site_state, "--" ) as state_code,
a.date_filed,
isNull( a.date_grant, isNull( a.date_deny, IsNull( a.date_dismiss, a.date_surrender ) ) )
        as date_disposed,
a.subsystem_code,
a.app_type_code,
datediff( dd, a.date_filed,
        isNull( a.date_grant,
        isNull( a.date_deny,
        IsNull( a.date_dismiss, a.date_surrender ) ) ) )
        as "SOD_days"

from
        dbo.MAIN a, dbo.ADDRESS b, dbo.SITE c, SECTION_214 e
where

        a.subsystem_code = isNull( @subsystem_code, a.subsystem_code )
and
        a.app_type_code = isNull( @app_type_code, a.app_type_code )

and
        @start_date <= isNull( a.date_grant,
        isNull( a.date_deny,
        IsNull( a.date_dismiss, a.date_surrender ) ) )
/*
and
        @end_date > isNull( a.date_grant,
        isNull( a.date_deny,
        IsNull( a.date_dismiss, a.date_surrender ) ) )
        /*isNull( a.date_dismiss, dateadd( dd, 1, @end_date ) ) )*/

and
        a.address_key = b.address_key
and
        a.filing_key *= c.filing_key
and
        c.site_key *= ( select min( d.site_key ) from dbo.SITE d
        where a.filing_key = d.filing_key )
and a.filing_key *= e.filing_key

order by datediff( dd, date_filed,

```

```

isNull( a.date_grant,
isNull( a.date_deny,
IsNull( a.date_dismiss, a.date_surrender ) ) ) desc

```

```

End
;
IF EXISTS (SELECT * FROM sysobjects WHERE name ="sod_detrpt_disposed_subid")
    BEGIN
        grant execute on sod_detrpt_disposed_subid to public
    END
;

```

Procedure sod_detrpt_pending_as_of_subidProcedure
sod_detrpt_pending_as_of_subid**Procedure sod_detrpt_pending_as_of_subid**

Name:	sod_detrpt_pending_as_of_subid
Code:	sod_detrpt_pending_as_of_subid
Label:	
Type:	Procedure

Code

```

if exists (select * from dbo.sysobjects where id = Object_id('dbo.sod_detrpt_pending_as_of_subid') and type = 'P')
begin
    drop proc dbo.sod_detrpt_pending_as_of_subid
end
;
create procedure dbo.sod_detrpt_pending_as_of_subid

(
    @asof          datetime          = NULL,
    @enddate       datetime = NULL, /* parameter never used,
                                   makes signature same as sod_disposal_during*/
    @subsystem_code char( 3 )        = NULL,
    @app_type_code char( 3 )        = NULL
)
as
/*

```

Stored Procedure Name: sod_detrpt_pending_as_of_subid

Date Written: 01/05/1999

Author: Jerry Ma

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```
select @asof = convert( datetime, convert( char( 12 ),
      isNull( @asof, getdate() ), 109 ) )
```

```
select @asof = dateadd( hour, 12, @asof )
```

```
/*select "All Pending Applications as of ", @asof*/
```

```
select
      a.file_number ,a.submission_id,
      isnull( f.streamlined_sw, "-" ) as streamlined_sw,
      a.callsign,
      rtrim( b.address_name ) as address_name,
      IsNull( c.site_city, "-No Site Information-" ) as city,
      IsNull( c.site_state, "--" ) as state_code,
      a.date_filed,
      IsNull( a.status_code, "--" ) as status,
      a.status_date,
      a.subsystem_code,
      a.app_type_code,
      datediff( dd, a.date_filed, @asof ) as "age_days",
      ( datediff( dd, a.date_filed, @asof ) - 1 ) / 30 as age_months
/*into
      #sod_detrpt_pending_as_of*/
from
      dbo.MAIN a, dbo.ADDRESS b, dbo.SITE c, SECTION_214 f
where
      a.subsystem_code = isNull( @subsystem_code, a.subsystem_code )
and
      a.app_type_code = isNull( @app_type_code, a.app_type_code )
and
      a.date_filed <= @asof
and
      @asof < isNull( a.date_grant,
      isNull( a.date_deny,
      isNull( a.date_dismiss,
      isNull( a.date_surrender, dateadd( dd, 1, @asof ) ) ) ) ) )
and
      a.address_key *= b.address_key
and
      a.filing_key *= c.filing_key
and
      c.site_key =* ( select min( d.site_key ) from dbo.SITE d
      where a.filing_key = d.filing_key )
and
      a.filing_key *= f.filing_key

order by datediff( dd, date_filed, @asof ) desc
;
IF EXISTS (SELECT * FROM sysobjects WHERE name ="sod_detrpt_pending_as_of_subid")
      BEGIN
      grant execute on sod_detrpt_disposed_subid to public
END
;
```

Procedure sod_detrpt_recvd_during_subidProcedure

sod_detrpt_recvd_during_subid **Procedure sod_detrpt_recvd_during_subid**

Name:	sod_detrpt_recvd_during_subid
Code:	sod_detrpt_recvd_during_subid
Label:	
Type:	Procedure

Code

```
if exists (select * from dbo.sysobjects where id = Object_id('dbo.sod_detrpt_recvd_during_subid') and type = 'P')
begin
    drop proc dbo.sod_detrpt_recvd_during_subid
end
;
```

```
create procedure dbo.sod_detrpt_recvd_during_subid
(
    @start_date datetime          = NULL,
    @end_date datetime            = NULL,
    @subsystem_code char( 3 )    = NULL,
    @app_type_code char( 3 )     = NULL)
as
```

```
/*
```

Stored Procedure Name: sod_detrpt_disposed_during

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

```
*/
```

```
declare @end_date_plus_one    datetime
```

```
select @end_date = convert(          datetime,          convert( char( 12 ), isNull( @end_date, getdate() ) ) ,
    109 )
```

```
/*    if there is no end_date, make it right now
    then, make it midnight -- the first instant of -- the specified day
```

```
    from here on, anything less than (not less than or equal to) @end_date is in our range
```

```
*/
```

```
select @end_date_plus_one = dateadd( dd, 1, @end_date )
```

```
/*
```

```
    Anything date prior to @end_date_plus_one is (potentially) in the range we want
    (Potentially, because it must as be on or after @start)date
```

```
*/
```

```

select @start_date = isNull( @start_date, dateadd( mm, -3, @end_date ) )
/*      a null @start_date implies a @start_date three months prior to the @end_date
*/

/*select "Speed of Disposal Report for ", @start_date, @end_date*/

select
    a.file_number ,a.submission_id,
    isnull( e.streamlined_sw, "-" ) as streamlined_sw,
    a.callsign,
    b.address_name,
    IsNull( c.site_city, "No Site Information" ) as city,
    IsNull( c.site_state, "--" ) as state_code,
    a.date_filed,
    isNull( a.date_grant, isNull( a.date_deny, IsNull( a.date_dismiss, a.date_surrender ) ) )
        as date_disposed,
    a.subsystem_code,
    a.app_type_code,
    datediff( dd, a.date_filed,
              isNull( a.date_grant,
                    isNull( a.date_deny,
                          IsNull( a.date_dismiss,
                                IsNull( a.date_surrender, getdate() ) ) ) ) ) ) + 1
        as age_days
from
    dbo.MAIN a, dbo.ADDRESS b, dbo.SITE c, SECTION_214 e
where
    a.subsystem_code = isNull( @subsystem_code, a.subsystem_code )
and
    a.app_type_code = isNull( @app_type_code, a.app_type_code )
and
    @start_date <= a.date_filed
and
    a.date_filed < @end_date_plus_one
and
    a.address_key = b.address_key
and
    a.filing_key *= c.filing_key
and
    c.site_key *= ( select min( d.site_key ) from dbo.SITE d
                   where a.filing_key = d.filing_key )
and a.filing_key *= e.filing_key

order by
    datediff( dd, a.date_filed,
              isNull( a.date_grant,
                    isNull( a.date_deny,
                          IsNull( a.date_dismiss,
                                IsNull( a.date_surrender, getdate() ) ) ) ) ) ) + 1 desc
;
IF EXISTS (SELECT * FROM sysobjects WHERE name ="sod_detrpt_recvd_during_subid")
    BEGIN
        grant execute on sod_detrpt_blocked_as_of_subid to public
    END
;

```

Procedure sod_disposed_during_reportProcedure sod_disposed_during_reportProcedure sod_disposed_during_report

Name:	sod_disposed_during_report
Code:	sod_disposed_during_report

Label: Type: Procedure

Code

```
create procedure dbo.sod_disposed_during_report ( @start_date datetime          = NULL,
        @end_date datetime                = NULL,
        @subsystem_code char( 3 )        = NULL,
        @app_type_code char( 3 )        = NULL)
as
/*
```

Stored Procedure Name: sod_disposed_during_report

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```
select @end_date = convert( datetime, convert( char( 12 ),
        isNull( @end_date, getdate() ), 109 ) )
```

```
select @start_date = isNull( @start_date, dateadd( mm, -3, @end_date ) )
```

```
/*select "Speed of Disposal Report for ", @start_date, @end_date*/
```

```
select
/*a.date_begin,
a.date_grant,*/
a.file_number ,
a.callsign,
b.address_name,
IsNull( c.site_city, "No Site Information" ) as city,
IsNull( c.site_state, "--" ) as state_code,
a.date_filed,
isNull( a.date_grant, isNull( a.date_deny, a.date_dismiss ) ) as date_disposed,
a.subsystem_code,
a.app_type_code,
datediff( dd, a.date_filed,
        isNull( a.date_grant,
        isNull( a.date_deny, a.date_dismiss ) ) ) as "SOD_days"
from
        dbo.MAIN a, dbo.ADDRESS b, dbo.SITE c
where
        a.subsystem_code = isNull( @subsystem_code, a.subsystem_code )
```

```

and      a.app_type_code = isNull( @app_type_code, a.app_type_code )
and      @start_date <=  isNull( a.date_grant,
                             isNull( a.date_deny, a.date_dismiss ) )
/*
and      @end_date >=    isNull( a.date_grant,
                             isNull( a.date_deny, a.date_dismiss ) )
/*isNull( a.date_dismiss, dateadd( dd, -1, @start_date ) ) )*/
and      a.address_key = b.address_key
and      a.filing_key  *= c.filing_key
and      c.site_key  =* ( select min( d.site_key ) from dbo.SITE d
                          where a.filing_key = d.filing_key )

order by datediff( dd, date_filed,
                  isNull( a.date_grant,
                          isNull( a.date_deny, a.date_dismiss ) ) ) desc

go

```

Procedure sod_get_category_details Procedure sod_get_category_details Procedure sod_get_category_details

Name:	sod_get_category_details
Code:	sod_get_category_details
Label:	
Type:	Procedure

Code

```

create procedure dbo.sod_get_category_details
as
/*

Stored Procedure Name:  sod_get_category_details

Date Written:          07/28/98

Author:                Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:
*/

select app_type_code, app_type_desc, app_type_num
from SOD_APP_LOOKUP
/*union
select NULL, "Any Application Type", NULL*/
order by 1

```

```

select subsystem_code, subsystem_desc, subsystem_num
from SOD_SUBSYSTEM_LOOKUP a
/*union
select NULL, "Any Subsystem", NULL*/
order by 1
go

```

Procedure sod_get_period_details Procedure sod_get_period_details

Name:	sod_get_period_details
Code:	sod_get_period_details
Label:	
Type:	Procedure

Code

```

create procedure dbo.sod_get_period_details as
/*

```

Stored Procedure Name: sod_get_period_details

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```

select distinct begin_date
from SOD_PERIOD
order by 1 ASC

```

```

select distinct dateadd( dd, -1, end_date ) as end_date
from SOD_PERIOD
order by 1 ASC

```

```

select distinct period_desc
from SOD_PERIOD
order by 1 ASC
go

```

Procedure sod_make_category Procedure sod_make_category

Name:	sod_make_category
--------------	-------------------

Code: sod_make_category
Label:
Type: Procedure

Code

```
create procedure dbo.sod_make_category
( @id int, @subsystem_code char( 3 ), @app_type_code char( 3 ), @master_id int = NULL )
as
/*
```

Stored Procedure Name: sod_make_category

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```
/* We will never use @id ... but we want to standardize our parameters */
```

```
declare @subsystem_num int, @app_type_num int, @category_id int, @l_error int
/* conveniently defaulted to NULL */
```

```
if @subsystem_code is not NULL
begin
select @subsystem_num = subsystem_num from SOD_SUBSYSTEM_LOOKUP
where subsystem_code = @subsystem_code
if @subsystem_num is NULL
begin
raiserror 30000 "%1! is not a valid Subsystem Code", @subsystem_code
return -20
end
end
```

```
if @app_type_code is not NULL
begin
select @app_type_num = app_type_num from SOD_APP_LOOKUP
where app_type_code = @app_type_code
if @app_type_num is NULL
begin
raiserror 30000 "%1! is not a valid Application ode", @app_type_code
return -20
end
end
```

```

begin tran make

select @category_id = category_id from SOD_CATEGORY
       where subsystem_num = @subsystem_num and app_type_num = @app_type_num

if @category_id is NULL
begin
insert SOD_CATEGORY values ( @subsystem_num, @app_type_num )
select @l_error = @@error, @category_id = @@identity
end

if @l_error = 0 and @master_id is not NULL
insert SOD_CATEGORY_GROUP ( category_profile_id, category_id )
       values (@master_id, @category_id )

if @@error != 0
begin
rollback tran make
return @@error
end
else
begin
commit tran make
return @category_id
end

go

```

Procedure sod_make_category_by_name Procedure sod_make_category_by_name Procedure sod_make_category_by_name

Name:	sod_make_category_by_name
Code:	sod_make_category_by_name
Label:	
Type:	Procedure

Code

```

create procedure dbo.sod_make_category_by_name
( @id int, @subsystem_code char( 3 ), @app_type_code char( 3 ), @master_id int = NULL )
as
/*

```

Stored Procedure Name: sod_make_category_by_name

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

/* We will never use @id ... but we want to standardize our parameters */

declare @subsystem_num int, @app_type_num int, @category_id int, @l_error int
 /* conveniently defaulted to NULL */

```

if @subsystem_code is not NULL
  begin
    select @subsystem_num = subsystem_num from SOD_SUBSYSTEM_LOOKUP
      where subsystem_code = @subsystem_code
    if @subsystem_num is NULL
      begin
        raiserror 30000 "%1! is not a valid Subsystem Coe", @subsystem_code
        return -20
      end
    end

if @app_type_code is not NULL
  begin
    select @app_type_num = app_type_num from SOD_APP_LOOKUP
      where app_type_code = @app_type_code
    if @app_type_num is NULL
      begin
        raiserror 30000 "%1! is not a valid Application ode", @app_type_code
        return -20
      end
    end

begin tran make

select @category_id = category_id from SOD_CATEGORY
  where subsystem_num = @subsystem_num and app_type_num = @app_type_num

if @category_id is NULL
  begin
    insert SOD_CATEGORY values ( @subsystem_num, @app_type_num )
    select @l_error = @@error, @category_id = @@identity
  end

if @l_error = 0 and @master_id is not NULL
  insert SOD_CATEGORY_GROUP ( category_profile_id, category_id )
    values ( @master_id, @category_id )

if @@error != 0
  begin
    rollback tran make
    return @@error
  end
else
  begin
    commit tran make
    return @category_id
  end

```

```

end
go

```

Procedure sod_make_category_by_numberProcedure

sod_make_category_by_number**Procedure sod_make_category_by_number**

Name:	sod_make_category_by_number
Code:	sod_make_category_by_number
Label:	
Type:	Procedure

Code

```

create procedure dbo.sod_make_category_by_number
( @id int, @subsystem_num int, @app_type_num int, @master_id int = NULL )
as
/*

```

Stored Procedure Name: sod_make_category_by_number

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```

declare @category_id int, @l_error int
/* conveniently defaulted to NULL */

```

```

if @subsystem_num is not NULL
and not exists ( select * from SOD_SUBSYSTEM_LOOKUP
                where subsystem_num = @subsystem_num )
begin
raiserror 30000 "%! is not a valid Subsystem Code", @subsystem_num
return -20
end

```

```

if @app_type_num is not NULL
and not exists ( select * from SOD_APP_LOOKUP
                where app_type_num = @app_type_num )
begin
raiserror 30000 "%! is not a valid Application Code", @app_type_num
return -20
end

```

```

begin tran make

```

```

select @l_error = 0

/*
select "i'll delete this"
select * from SOD_CATEGORY_GROUP
where category_profile_id = @master_id
and category_id = @id
*/

delete SOD_CATEGORY_GROUP
where category_profile_id = @master_id
and category_id = @id

if @subsystem_num = 1 select @subsystem_num = Null
if @app_type_num = 1 select @app_type_num = Null

select @category_id = category_id from SOD_CATEGORY
      where subsystem_num = @subsystem_num and app_type_num = @app_type_num

/*select "@cat_id:", @category_id*/

if @category_id is NULL
begin
insert SOD_CATEGORY values ( @subsystem_num, @app_type_num )
select @l_error = @@error, @category_id = @@identity
/*
select "@cat_id:", @category_id, "@error", @l_error*/
end

if @l_error = 0 and @master_id is not NULL
insert SOD_CATEGORY_GROUP ( category_profile_id, category_id )
      values (@master_id, @category_id )
/*select "inserted this:", @master_id, @category_id*/

if @@error != 0
begin
rollback tran make
return @@error
end
else
begin
commit tran make
return @category_id
end
go

```

Procedure sod_make_category_group

Name:	sod_make_category_group
Code:	sod_make_category_group
Label:	
Type:	Procedure

Code

```
create procedure dbo.sod_make_category_group
( @category_profile_id int, @category_id int )
as
/*
```

Stored Procedure Name: sod_make_category_by_group

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

```
*/
```

```
if @category_profile_id is NULL
or not exists ( select * from SOD_CATEGORY_PROFILE
                where category_profile_id = @category_profile_id )
begin
raiserror 30000 "Invalid category_profile_id"
return 0
end
```

```
if @category_id is NULL
or not exists ( select * from SOD_CATEGORY
                where category_id = @category_id )
begin
raiserror 30000 "Invalid category_id"
return 0
end
```

```
if not exists ( select * from SOD_CATEGORY_GROUP
                where category_profile_id = @category_profile_id
                and category_id = @category_id )
insert SOD_CATEGORY_GROUP values ( @category_profile_id, @category_id )
```

```
if @@error != 0 return @@error
```

```
return 0
```

```
go
```

Procedure sod_make_category_profile Procedure sod_make_category_profile **Procedure**
sod_make_category_profile

Name:	sod_make_category_profile
Code:	sod_make_category_profile
Label:	
Type:	Procedure

Code

```
create procedure dbo.sod_make_category_profile
( @id int, @name varchar( 255 ) )
as
/*
```

Stored Procedure Name: sod_make_category_by_profile

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```
declare @l_error int
```

```
if exists ( select * from SOD_CATEGORY_PROFILE where category_profile_id = @id )
begin
    update SOD_CATEGORY_PROFILE set name = @name where category_profile_id = @id
    select @@error = @@error
end
else
begin
    insert SOD_CATEGORY_PROFILE ( name, cr_date ) values ( @name, getdate() )
    select @@error = @@error, @id = @@identity
end
```

```
if @l_error = 0 return @id
else return @l_error
```

```
if @@error = 0 return @id
else return @@error
go
```

Procedure sod_make_category0Procedure sod_make_category0**Procedure**
sod_make_category0

Name:	sod_make_category0
Code:	sod_make_category0
Label:	
Type:	Procedure

Code

```
create procedure sod_make_category0 ( @subsystem_code char( 3 ), @app_type_code char( 3 ) )
as
```

```
declare @subsystem_num int, @app_type_num int, @category_id int
/* conveniently defaulted to NULL */
```

```
if @subsystem_code is not NULL
begin
select @subsystem_num = subsystem_num from SOD_SUBSYSTEM_LOOKUP
where subsystem_code = @subsystem_code
if @subsystem_num is NULL
begin
raiserror 30000 "%! is not a valid Subsystem Coe", @subsystem_code
return 0
end
end
```

```
if @app_type_code is not NULL
begin
select @app_type_num = app_type_num from SOD_APP_LOOKUP
where app_type_code = @app_type_code
if @app_type_num is NULL
begin
raiserror 30000 "%! is not a valid Application ode", @app_type_code
return 0
end
end
```

```
select @category_id = category_id from SOD_CATEGORY
where subsystem_num = @subsystem_num and app_type_num = @app_type_num
```

```
if @category_id is NULL
begin
insert SOD_CATEGORY values ( @subsystem_num, @app_type_num )
select @category_id = @@identity
end
```

```
if @@error = 0 return @category_id
```

```
return @@error
go
```

Procedure sod_make_day_rangeProcedure sod_make_day_rangeProcedure sod_make_day_range

Name:	sod_make_day_range
Code:	sod_make_day_range

Label: Type: Procedure

Code

```
create procedure dbo.sod_make_day_range
(
    @id int, @begin_day int, @end_day int, @master_id int = NULL
)
as
/*
```

Stored Procedure Name: sod_make_day_range

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```
declare @l_error int
```

```
begin transaction make
```

```
if exists ( select * from SOD_DAY_RANGE where day_range_id = @id )
begin
    update SOD_DAY_RANGE set    begin_day = @begin_day,
                               end_day = @end_day
                               where day_range_id = @id
    select @l_error = @@error
end
```

```
else
```

```
begin
insert SOD_DAY_RANGE ( begin_day, end_day )
    values ( @begin_day, @end_day )
```

```
select @l_error = @@error, @id = @@identity
```

```
if @l_error = 0 and @master_id is not NULL
```

```
    insert SOD_DAY_RANGE_GROUP ( day_range_profile_id, day_range_id )
        values ( @master_id, @id )
```

```
select @l_error = @@error
end
```

```
if @l_error = 0
```

```

        begin
        commit tran make
        return @id
        end
else
        begin
        rollback transaction make
        return @@error
        end
go

```

Procedure sod_make_day_range_profile Procedure sod_make_day_range_profile Procedure sod_make_day_range_profile

Name:	sod_make_day_range_profile
Code:	sod_make_day_range_profile
Label:	
Type:	Procedure

Code

```

create procedure dbo.sod_make_day_range_profile
( @id int, @name varchar( 255 ) )
as
/*

```

Stored Procedure Name: sod_make_day_range_profile

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

```
*/
```

```
declare @l_error int
```

```

if exists ( select * from SOD_DAY_RANGE_PROFILE where day_range_profile_id = @id )
    begin
        update SOD_DAY_RANGE_PROFILE set name = @name where day_range_profile_id = @id
        select @l_error = @@error
    end
else
    begin
        insert SOD_DAY_RANGE_PROFILE ( name, cr_date ) values ( @name, getdate() )
        select @l_error = @@error, @id = @@identity
    end

```

```

end

if @l_error = 0 return @id
else return @l_error

```

```

if @@error = 0 return @id
else return @@error
go

```

Procedure sod_make_goal Procedure sod_make_goal Procedure sod_make_goal

Name:	sod_make_goal
Code:	sod_make_goal
Label:	
Type:	Procedure

Code

```

create procedure dbo.sod_make_goal
(
    @id int, @bureau_goal int, @customer_goal int, @name varchar( 255 ),
    @actual_SOD_percent real = 0.9, @backlog_multiplier real = 1.5 )

```

```

/*

```

Stored Procedure Name: sod_make_goal

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

```

*/as

```

```

insert parms (id , bureau_goal , customer_goal , name ,
              actual_SOD_percent , backlog_multiplier )
values ( @id , @bureau_goal , @customer_goal , @name ,
        @actual_SOD_percent, @backlog_multiplier )

```

```

declare @l_error int

```

```

if exists ( select * from SOD_GOAL where goal_id = @id )
begin
    update SOD_GOAL

```

```

        set      bureau_goal      = @bureau_goal,
               customer_goal     = @customer_goal,
               name               = @name,
               actual_SOD_percent = @actual_SOD_percent,
               backlog_multiplier = @backlog_multiplier
    where goal_id = @id
    select @l_error = @@error
    end
else
    begin
    insert SOD_GOAL ( bureau_goal, customer_goal, name, cr_date,
                    actual_SOD_percent, backlog_multiplier )
        values ( @bureau_goal, @customer_goal, @name, getdate(),
                @actual_SOD_percent, @backlog_multiplier )
    select @l_error = @@error, @id = @@identity
    end

if @l_error != 0 return @l_error
else return @id
go

```

Procedure sod_make_period Procedure sod_make_period Procedure sod_make_period

Name:	sod_make_period
Code:	sod_make_period
Label:	
Type:	Procedure

Code

```

create procedure dbo.sod_make_period
(
    @id int, @begin_date datetime, @end_date datetime,
    @period_desc varchar( 255 ), @master_id int = NULL
)
as
/*

```

Stored Procedure Name: sod_make_period

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:
*/

```

declare @l_error int, @new_id int

```

```

begin transaction make

select @new_id = date_id
from SOD_PERIOD
where begin_date = @begin_date
      and end_date = dateadd(dd, 1, @end_date )
      and period_desc = @period_desc

select @l_error = @@error

if @new_id is NULL      or 1 = 1      /* We didn't already have this set up */
begin
insert SOD_PERIOD ( begin_date, end_date, period_desc )
values ( @begin_date, dateadd(dd, 1, @end_date ), @period_desc )

select @l_error = @@error, @new_id = @@identity
end

if @l_error = 0 and @master_id is not NULL
begin

/* this won't work well, as it requires the GROUP delete trigger to call
the PROFILE delete trigger which calls the GROUP delete trigger...*/
/* WAIT, ok, leave it in ...*/
/* update is delete then insert -- we need the opposite, insert then delete */
insert SOD_PERIOD_GROUP ( period_profile_id, date_id )
values ( @master_id, @new_id )

if @@error = 0
delete SOD_PERIOD_GROUP
where period_profile_id = @master_id and date_id = @id
select @l_error = @@error
end

if @l_error = 0
begin
commit tran make
return @new_id
end

else
begin
rollback transaction make
return @@error
end

go

```

Procedure sod_make_period_profile Procedure sod_make_period_profile **Procedure** **sod_make_period_profile**

Name:	sod_make_period_profile
Code:	sod_make_period_profile
Label:	
Type:	Procedure

Code

```
create procedure dbo.sod_make_period_profile
( @id int, @name varchar( 255 ) )
as
/*
```

Stored Procedure Name: sod_make_period_profile

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

```
*/
```

```
declare @l_error int
```

```
if exists ( select * from SOD_PERIOD_PROFILE where period_profile_id = @id )
begin
update SOD_PERIOD_PROFILE set name = @name where period_profile_id = @id
select @l_error = @@error
end
```

```
else
```

```
begin
insert SOD_PERIOD_PROFILE ( name, cr_date ) values ( @name, getdate() )
select @l_error = @@error, @id = @@identity
end
```

```
if @l_error = 0 return @id
```

```
else return @l_error
```

```
go
```

Procedure sod_make_prev_quarters Procedure sod_make_prev_quarters Procedure sod_make_prev_quarters

Name:	sod_make_prev_quarters
Code:	sod_make_prev_quarters
Label:	
Type:	Procedure

Code

```
create procedure dbo.sod_make_prev_quarters
as
/*
```

Stored Procedure Name: sod_make_prev_quarters

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```
declare @retval int, @p_date smalldatetime
select @p_date = dateadd( qq, -1, getdate() )
exec @retval = sod_make_quarters @p_date
return @retval
go
```

Procedure sod_make_quarters Procedure sod_make_quarters Procedure sod_make_quarters

Name:	sod_make_quarters
Code:	sod_make_quarters
Label:	
Type:	Procedure

Code

```
create procedure dbo.sod_make_quarters /* Tom Diffenbach, 2 July 1998: "We hold these truths..." */
/*      function to make sod_periods, in quarters,
      from @start_date to
      @num_prior_quarters previous */
/* Uses table SOD_QUARTERS */

( @start_date datetime, @num_prior_quarters int )
as
/*
```

Stored Procedure Name: sod_make_quarters

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```

declare @start_day tinyint,
        @start_month tinyint,

        @c_year int,
        @fq int,
        @master_id int,
        @to_desc varchar( 255 ),

        @q_begin datetime,
        @q_end datetime,
        @desc varchar( 255 ),
        @retval int

select @start_date = dateadd( qq, - @num_prior_quarters + 1, @start_date )

select  @start_month = datepart( month, @start_date),
        @start_day = datepart( day, @start_date),
        @c_year = datepart( year, @start_date )

select  @fq = fiscal_q,
        @to_desc = a.description + " " +convert( varchar, @c_year + fiscal_year_adjust)
from SOD_QUARTERS a
      where @start_month >= a.firstmonth
      and @start_month <= a.lastmonth

exec @master_id = sod_make_period_profile 0 , "Automatically Created"
/* if @master_id < 1 return @master_id*/

while @num_prior_quarters > 0
begin

    select  @q_begin = convert( varchar, @c_year ) + "/"
            + convert( varchar, a.firstmonth ) + "/"
            + convert( varchar, a.firstday ),
            @q_end = convert( varchar, @c_year ) + "/"
            + convert( varchar, a.lastmonth ) + "/"
            + convert( varchar, a.lastday ),
            @c_year = @c_year + a.cal_year_adjust,
            @desc = a.description + " " +convert( varchar, @c_year + fiscal_year_adjust ),

            @fq = a.next_fiscal_q
    from SOD_QUARTERS a
    where a.fiscal_q = @fq

    select @q_begin, @q_end, @c_year, @desc

    exec @retval = sod_make_period 0, @q_begin, @q_end, @desc, @master_id

```

```

        select @retval
        select @num_prior_quarters = @num_prior_quarters - 1
end

select @desc = @to_desc + " to " + @desc

exec sod_make_period_profile @master_id, @desc

return @master_id
go

```

Procedure sod_make_quarters_by_quarterProcedure

sod_make_quarters_by_quarter**Procedure sod_make_quarters_by_quarter**

Name:	sod_make_quarters_by_quarter
Code:	sod_make_quarters_by_quarter
Label:	
Type:	Procedure

Code

```

create procedure dbo.sod_make_quarters_by_quarter ( @year int, @quarter int, @num_prior_quarters int )
as
/*

```

Stored Procedure Name: sod_make_quarters_by_quarter

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

if @quarter > 4 or @quarter < 0 return 0

declare @start_date datetime, @retval int

```

select @start_date =      convert( varchar, @year ) + "/"
                        + convert( varchar, a.firstmonth ) + "/"
                        + convert( varchar, a.firstday )

```

from SOD_QUARTERS a where fiscal_q = @quarter

```

exec @retval = sod_make_quarters @start_date, @num_prior_quarters

```

```

return @retval

```

```

go

```

Procedure sod_make_report Procedure sod_make_report **Procedure sod_make_report**

Name:	sod_make_report
Code:	sod_make_report
Label:	
Type:	Procedure

Code

```
create procedure dbo.sod_make_report
(
    @category_profile_id int , @period_profile_id int = NULL,
    @day_range_id int , @goal_id int, @is_official tinyint )
as
/*
```

Stored Procedure Name: sod_make_report

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:
*/

```
if @category_profile_id is NULL or @day_range_id is NULL or @goal_id is NULL
    return 0
```

```
insert SOD_REPORTS values (    @category_profile_id,
                              @period_profile_id,
                              @day_range_id,
                              @goal_id,
                              @is_official,
                              user ,
                              NULL          )
```

```
if @@error != 0 return @@error
else return @@identity
go
```

Procedure sod_make_sod_reports Procedure sod_make_sod_reports **Procedure sod_make_sod_reports**

Name:	sod_make_sod_reports
Code:	sod_make_sod_reports
Label:	
Type:	Procedure

Code

```

create procedure dbo.sod_make_sod_reports
(
    @category_profile_id int , @period_profile_id int = NULL,
    @day_range_profile_id int , @goal_id int, @is_official tinyint, @report_id int )
as
/*

Stored Procedure Name:  sod_make_sod_reports

Date Written:          07/28/98

Author:               Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:
*/

if @category_profile_id is NULL or @day_range_profile_id is NULL or @goal_id is NULL
    return 0

declare @l_error int

if exists ( select * from SOD_REPORTS where username = user and report_id = @report_id )
    begin
        update SOD_REPORTS set
            category_profile_id = @category_profile_id,
            period_profile_id = @period_profile_id,
            day_range_profile_id = @day_range_profile_id,
            goal_id = @goal_id,
            is_official = @is_official
        where report_id = @report_id
        select @l_error = @@error
    end
else
    begin
        insert SOD_REPORTS values (
            @category_profile_id,
            @period_profile_id,
            @day_range_profile_id,
            @goal_id,
            @is_official,
            user,
            NULL)
        select @l_error = @@error, @report_id = @@identity
    end

if @l_error != 0 return @l_error

```

```
else return @report_id
go
```

Procedure sod_pending_as_of_report Procedure sod_pending_as_of_report Procedure sod_pending_as_of_report

Name:	sod_pending_as_of_report
Code:	sod_pending_as_of_report
Label:	
Type:	Procedure

Code

```
create procedure dbo.sod_pending_as_of_report ( @asof datetime = NULL,
    @enddate datetime = NULL, /* parameter never used,
    makes signature same as sod_disposal_during*/
    @subsystem_code char( 3 ) = NULL,
    @app_type_code char( 3 ) = NULL)
```

```
as
/*
```

Stored Procedure Name: sod_pending_as_of_report

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

```
*/
```

```
select @asof = convert( datetime, convert( char( 12 ),
    isNull( @asof, getdate() ), 109 ) )
```

```
/*select "All Pending Applications as of ", @asof*/
```

```
select
a.file_number ,
a.callsign,
b.address_name,
IsNull( c.site_city, "No Site Information" ) as city,
IsNull( c.site_state, "--" ) as state_code,
a.date_filed,
IsNull( e.status_text, a.status_code ) as status,
a.status_date,
a.subsystem_code,
a.app_type_code,
```

```

datediff( dd, a.date_filed, @asof ) as "age_days"
from
    dbo.MAIN a, dbo.ADDRESS b, dbo.SITE c, dbo.STATUS_CODE e
where
    a.subsystem_code = isNull( @subsystem_code, a.subsystem_code )
and
    a.app_type_code = isNull( @app_type_code, a.app_type_code )
and
    a.date_filed <= @asof
and
    @asof < isNull( a.date_grant,
        isNull( a.date_deny,
            isNull( a.date_dismiss, dateadd( dd, 1, @asof ) ) ) )
and
    a.address_key *= b.address_key
and
    a.status_code *= e.status_code
and
    a.filing_key *= c.filing_key
and
    c.site_key =* ( select min( d.site_key ) from dbo.SITE d
        where a.filing_key = d.filing_key )

order by datediff( dd, date_filed, @asof ) desc
go

```

Procedure sod_quartersProcedure sod_quartersProcedure sod_quarters

Name:	sod_quarters
Code:	sod_quarters
Label:	
Type:	Procedure

Code

```

create procedure dbo.sod_quarters
as
/*

```

Stored Procedure Name: sod_quarters

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```

declare @when smalldatetime, @q_date smalldatetime, @quarter int, @count int, @year char( 4 )

```

```

select @when = "6/6/98"

```

```

select @count = 4

```

```

while @count > 0

```

```

begin

select @year = substring( convert( varchar, @when, 109 ) , 8, 4 )

select @q_date = convert( smalldatetime, @year )

select @q_date = dateadd( mm, ( datepart( qq, @when ) - 1 ) * 3, @q_date )

select @quarter = datepart( qq, @q_date ) + 1

select @quarter, @year, @q_date, dateadd( qq, 1, @q_date )

select @when = dateadd( qq, - 1, @q_date ), @count = @count - 1

end

go

```

Procedure sod_report Procedure sod_report Procedure sod_report

Name:	sod_report
Code:	sod_report
Label:	
Type:	Procedure

Code

```

create procedure dbo.sod_report
( @category_profile_id int, @period_profile_id int )
as
/*

```

Stored Procedure Name: sod_report

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:
*/

if not exists

```

( select * from SOD_CATEGORY_PROFILE where category_profile_id = @category_profile_id )
select "Category Profile does not exist"

```

if not exists

```

( select * from SOD_PERIOD_PROFILE where period_profile_id = @period_profile_id )
select "Period Profile does not exist"

```

```
exec sod_report_header @category_profile_id, @period_profile_id
exec sod_report_disposals @category_profile_id, @period_profile_id
go
```

Procedure sod_report_blocked

Name:	sod_report_blocked
Code:	sod_report_blocked
Label:	
Type:	Procedure

Code

```
create procedure dbo.sod_report_blocked
( @category_profile_id int, @period_profile_id int, @goal_id int )
as
/*
```

Stored Procedure Name: sod_report_blocked

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```
select a.subsystem_code, a.app_type_code,
       a.date_filed, a.date_grant, a.date_deny, a.date_dismiss, a.date_blocked
into #SOD_MAIN3
from   MAIN a, SOD_CATEGORY_GROUP b, SOD_CATEGORY c,
       SOD_SUBSYSTEM_LOOKUP d, SOD_APP_LOOKUP e
where  b.category_profile_id = @category_profile_id
       and b.category_id = c.category_id
       and isNull( c.subsystem_num, d.subsystem_num ) = d.subsystem_num
       and isNULL( c.app_type_num, e.app_type_num ) = e.app_type_num

       and a.subsystem_code = d.subsystem_code
       and a.app_type_code = e.app_type_code
       and a.date_filed < ( select max( end_date ) from SOD_PERIOD f
                           where f.date_id in ( select date_id from SOD_PERIOD_GROUP g
                                                where g.period_profile_id = @period_profile_id ) )

select * from #SOD_MAIN3 order by date_filed
```

```

declare @backlogged int

select @backlogged = 1.5 * bureau_goal from SOD_GOAL where goal_id = @goal_id

print "Backlogged after %!+ days", @backlogged

select ( select count(*) from #SOD_MAIN3 b
        where IsNull( b.date_grant, isNull( b.date_deny,
            isNull( b.date_dismiss, a.end_date ) ) ) >= a.end_date
        and b.date_filed < a.end_date
        and b.date_blocked < a.end_date
        and datediff( dd, b.date_filed, a.end_date ) < @backlogged
        ) as "Blocked_NB",

        ( select count(*) from #SOD_MAIN3 b
        where IsNull( b.date_grant, isNull( b.date_deny,
            isNull( b.date_dismiss, a.end_date ) ) ) >= a.end_date
        and b.date_filed < a.end_date
        and ( b.date_blocked is NULL or date_blocked >= a.end_date )
        and datediff( dd, b.date_filed, a.end_date ) >= @backlogged
        ) as "Backlogged_NB",

        ( select count(*) from #SOD_MAIN3 b
        where IsNull( b.date_grant, isNull( b.date_deny,
            isNull( b.date_dismiss, a.end_date ) ) ) >= a.end_date
        and b.date_filed < a.end_date
        and date_blocked < a.end_date
        and datediff( dd, b.date_filed, a.end_date ) >= @backlogged
        ) as "Blocked_Backlogged",

        convert( varchar, a.begin_date, 107 ) as "Begin_Date",
        convert( varchar, dateadd( dd, -1, a.end_date ), 107 ) as "End_Date",
        a.period_desc, a.date_id
into #SOD_BLOCK
from SOD_PERIOD a
    where a.date_id in ( select date_id from SOD_PERIOD_GROUP c
                        where c.period_profile_id = @period_profile_id )

select * from #SOD_BLOCK

/*
select 1 as category, "Blocked (not Backlogged)" as name,
Blocked_NB as quantity, Begin_Date, End_Date, period_desc, date_id
from #SOD_BLOCK
union
select 2, "Backlogged (not Blocked)" as name,
Backlogged_NB, Begin_Date, End_Date, period_desc, date_id
from #SOD_BLOCK
union
select 3, "Backlogged and Blocked" as name,
Blocked_Backlogged, Begin_Date, End_Date, period_desc, date_id
from #SOD_BLOCK
union
select 4, "Total Backlogged" as name,
Blocked_NB + Backlogged_NB + Blocked_Backlogged, Begin_Date, End_Date, period_desc, date_id

```

```

from #SOD_DISP
order by date_id, 1
*/
/*
select * from #SOD_MAIN
order by date_filed, date_grant
*/
go

```

Procedure sod_report_blocked_pb Procedure sod_report_blocked_pb Procedure sod_report_blocked_pb

Name:	sod_report_blocked_pb
Code:	sod_report_blocked_pb
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="sod_report_blocked_pb")
    drop procedure sod_report_blocked_pb
;

```

```

CREATE PROCEDURE sod_report_blocked_pb
(
    @category_profile_id int, @period_profile_id int, @goal_id int
)

```

AS

/*

Stored Procedure Name: sod_report_blocked_pb

Date Written: 07/28/98

Last Modified: 10/29/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```

select distinct d.subsystem_code, e.app_type_code
into #SUBAPP
from SOD_CATEGORY_GROUP b, SOD_CATEGORY c,

```

```

SOD_SUBSYSTEM_LOOKUP d, SOD_APP_LOOKUP e
where b.category_profile_id = @category_profile_id
      and b.category_id = c.category_id
      and isNull( c.subsystem_num, d.subsystem_num ) = d.subsystem_num
      and isNull( c.app_type_num, e.app_type_num ) = e.app_type_num

select a.subsystem_code, a.app_type_code,
       a.date_filed, a.date_grant, a.date_deny, a.date_dismiss, a.date_surrender, a.date_blocked, a.filing_key
into #SOD_MAIN3
from   MAIN a, #SUBAPP b
where  a.subsystem_code = b.subsystem_code
      and ( select t.app_type_code + s.streamlined_sw from SECTION_214 s, MAIN t
            where a.filing_key = t.filing_key
            and t.filing_key *= s.filing_key )
          = b.app_type_code
      and a.date_filed < ( select max( end_date ) from SOD_PERIOD f
                          where f.date_id in ( select date_id from SOD_PERIOD_GROUP g
                                                where g.period_profile_id = @period_profile_id ) )

declare @backlogged int

select @backlogged = backlog_multiplier * bureau_goal from SOD_GOAL where goal_id = @goal_id

select ( select count(*) from #SOD_MAIN3 b
        where IsNull( b.date_grant, isNull( b.date_deny,
                                           isNull( b.date_dismiss,
                                           IsNull( b.date_surrender, a.end_date ) ) ) ) ) >= a.end_date
        and b.date_filed < a.end_date
        and b.date_blocked < a.end_date
        and datediff( dd, b.date_filed, a.end_date ) < @backlogged
      ) as "Blocked_NB",

( select count(*) from #SOD_MAIN3 b
  where IsNull( b.date_grant, isNull( b.date_deny,
                                     isNull( b.date_dismiss,
                                     IsNull( b.date_surrender, a.end_date ) ) ) ) ) >= a.end_date
  and b.date_filed < a.end_date
  and ( b.date_blocked is NULL or date_blocked >= a.end_date )
  and datediff( dd, b.date_filed, a.end_date ) >= @backlogged
) as "Backlogged_NB",

( select count(*) from #SOD_MAIN3 b
  where IsNull( b.date_grant, isNull( b.date_deny,
                                     isNull( b.date_dismiss,
                                     IsNull( b.date_surrender, a.end_date ) ) ) ) ) >= a.end_date
  and b.date_filed < a.end_date
  and date_blocked < a.end_date
  and datediff( dd, b.date_filed, a.end_date ) >= @backlogged
) as "Blocked_Backlogged",

( select count(*) from #SOD_MAIN3 b
  where IsNull( b.date_grant, isNull( b.date_deny,
                                     isNull( b.date_dismiss,
                                     isNull( b.date_surrender, a.end_date ) ) ) ) ) >= a.end_date
  and b.date_filed < a.end_date

```

```

) as "End_Pending",

convert( varchar, a.begin_date, 107 ) as "Begin_Date",
convert( varchar, dateadd( dd, -1, a.end_date ), 107 ) as "End_Date",
a.period_desc, datediff( dd, ( select min( d.begin_date )
                             from SOD_PERIOD d, SOD_PERIOD_GROUP e
                             where d.date_id = e.date_id
                             and e.period_profile_id = @period_profile_id ),
a.begin_date      ) as date_id

into #SOD_BLOCK
from SOD_PERIOD a
  where a.date_id in ( select date_id from SOD_PERIOD_GROUP c
                     where c.period_profile_id = @period_profile_id )

select 1 as category, "Blocked (not Backlogged)" as name,
Blocked_NB as quantity,
End_Pending as "total",
Begin_Date, End_Date, period_desc, date_id
from #SOD_BLOCK
union
select 2, "Backlogged (not Blocked)" as name,
Backlogged_NB,
End_Pending as "total",
Begin_Date, End_Date, period_desc, date_id
from #SOD_BLOCK
union
select 3, "Backlogged and Blocked" as name,
Blocked_Backlogged,
End_Pending as "total",
Begin_Date, End_Date, period_desc, date_id
from #SOD_BLOCK
union
select 4, "Total Backlogged" as name,
Blocked_NB + Backlogged_NB + Blocked_Backlogged,
End_Pending as "total",
Begin_Date, End_Date, period_desc, date_id
from #SOD_BLOCK
order by date_id, 1

;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="sod_report_blocked_pb")
  BEGIN
    grant execute on sod_report_blocked_pb to public
  END
;

```

Procedure sod_report_cover_sheet Procedure sod_report_cover_sheet Procedure sod_report_cover_sheet

Name:	sod_report_cover_sheet
Code:	sod_report_cover_sheet
Label:	
Type:	Procedure

Code

```
create procedure dbo.sod_report_cover_sheet ( @period_profile_id int )
as
/*
```

Stored Procedure Name: sod_report_cover_sheet

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```
select getdate() as "date_now", c.name as period_name,
b.name as category_name, d.bureau_goal, d.customer_goal
from SOD_REPORTS a, SOD_CATEGORY_PROFILE b, SOD_PERIOD_PROFILE c, SOD_GOAL d
where a.category_profile_id = b.category_profile_id
and c.period_profile_id = @period_profile_id
and a.goal_id = d.goal_id
and ( a.datawindow_name != "dw_sod_report_all_services" or a.datawindow_name is NULL )
order by a.report_id
go
```

Procedure sod_report_disposals Procedure sod_report_disposals **Procedure**
sod_report_disposals

Name:	sod_report_disposals
Code:	sod_report_disposals
Label:	
Type:	Procedure

Code

```
create procedure dbo.sod_report_disposals
( @category_profile_id int, @period_profile_id int )
as
/*
```

Stored Procedure Name: sod_report_disposals

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```

select a.subsystem_code, a.app_type_code,
       a.date_filed, a.date_grant, a.date_deny, a.date_dismiss, a.date_blocked
into #SOD_MAIN
from   MAIN a, SOD_CATEGORY_GROUP b, SOD_CATEGORY c,
       SOD_SUBSYSTEM_LOOKUP d, SOD_APP_LOOKUP e
where  b.category_profile_id = @category_profile_id
       and b.category_id = c.category_id
       and isNull( c.subsystem_num, d.subsystem_num ) = d.subsystem_num
       and isNULL( c.app_type_num, e.app_type_num ) = e.app_type_num

       and a.subsystem_code = d.subsystem_code
       and a.app_type_code = e.app_type_code
       and a.date_filed < ( select max( end_date ) from SOD_PERIOD f
                           where f.date_id in ( select date_id from SOD_PERIOD_GROUP g
                                                where g.period_profile_id = @period_profile_id ) )

select
( select count(*) from #SOD_MAIN b where b.date_filed < a.begin_date
  and IsNull( b.date_grant, isNull( b.date_deny,
                                   isNull( b.date_dismiss, a.end_date ) ) )
  >= a.begin_date
) as "Begin_Pending",

( select count(*) from #SOD_MAIN b where b.date_filed >= a.begin_date
  and b.date_filed < a.end_date
) as "Receipts",

( select count(*) from #SOD_MAIN b where
  isNull( b.date_grant, isNull( b.date_deny, b.date_dismiss ) ) < a.end_date
  and isNull( b.date_grant, isNull( b.date_deny, b.date_dismiss ) )
  >= a.begin_date
) as "Disposals",

( select count(*) from #SOD_MAIN b
  where IsNull( b.date_grant, isNull( b.date_deny,
                                   isNull( b.date_dismiss, a.end_date ) ) ) >= a.end_date
  and b.date_filed < a.end_date
) as "End_Pending",

( select count(*) from #SOD_MAIN b
  where IsNull( b.date_grant, isNull( b.date_deny,
                                   isNull( b.date_dismiss, a.end_date ) ) ) >= a.end_date
  and b.date_filed < a.end_date
  and b.date_blocked < a.end_date
) as "Blocked",

```

```

convert( varchar, a.begin_date, 107 ) as "Begin_Date",
convert( varchar, dateadd( dd, -1, a.end_date ), 107 ) as "End_Date",
a.period_desc, datediff( dd, ( select min( begin_date ) from SOD_PERIOD d
                             where a.date_id in ( select date_id from SOD_PERIOD_GROUP e
                                                  where e.period_profile_id = @period_profile_id ) ), a.begin_date )
/* a.date_id*/
from SOD_PERIOD a
     where a.date_id in ( select date_id from SOD_PERIOD_GROUP c
                        where c.period_profile_id = @period_profile_id )
/*
select * from #SOD_MAIN
order by date_filed, date_grant
*/
go

```

Procedure sod_report_disposals_pb Procedure sod_report_disposals_pb Procedure sod_report_disposals_pb

Name:	sod_report_disposals_pb
Code:	sod_report_disposals_pb
Label:	
Type:	Procedure

Code

```

create procedure dbo.sod_report_disposals_pb
( @category_profile_id int, @period_profile_id int )
as
/*

```

Stored Procedure Name: sod_report_disposals_pb

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```

select distinct d.subsystem_code, e.app_type_code
into #SUBAPP
from   SOD_CATEGORY_GROUP b, SOD_CATEGORY c,
       SOD_SUBSYSTEM_LOOKUP d, SOD_APP_LOOKUP e
where  b.category_profile_id = @category_profile_id

       and b.category_id = c.category_id

```

```

and isNull( c.subsystem_num, d.subsystem_num ) = d.subsystem_num
and isNull( c.app_type_num, e.app_type_num ) = e.app_type_num

select a.subsystem_code, a.app_type_code,
       a.date_filed, a.date_grant, a.date_deny, a.date_dismiss, a.date_blocked, a.filing_key
into #SOD_MAIN
from   MAIN a, #SUBAPP b
where  a.subsystem_code = b.subsystem_code
       and ( select t.app_type_code + s.streamlined_sw from SECTION_214 s, MAIN t
              where a.filing_key = t.filing_key
              and t.filing_key *= s.filing_key )
       = b.app_type_code
       and a.date_filed < ( select max( end_date ) from SOD_PERIOD f
                            where f.date_id in ( select date_id from SOD_PERIOD_GROUP g
                                                  where g.period_profile_id = @period_profile_id ) )

select
( select count(*) from #SOD_MAIN b where b.date_filed < a.begin_date
  and IsNull( b.date_grant, isNull( b.date_deny,
                                   isNull( b.date_dismiss, a.end_date ) ) )
  >= a.begin_date
) as "Begin_Pending",

( select count(*) from #SOD_MAIN b where b.date_filed >= a.begin_date
  and b.date_filed < a.end_date
) as "Receipts",

( select count(*) from #SOD_MAIN b where
  isNull( b.date_grant, isNull( b.date_deny, b.date_dismiss ) ) < a.end_date
  and isNull( b.date_grant, isNull( b.date_deny, b.date_dismiss ) )
  >= a.begin_date
) as "Disposals",

( select count(*) from #SOD_MAIN b
  where IsNull( b.date_grant, isNull( b.date_deny,
                                   isNull( b.date_dismiss, a.end_date ) ) ) >= a.end_date
  and b.date_filed < a.end_date
) as "End_Pending",

convert( varchar, a.begin_date, 107 ) as "Begin_Date",
convert( varchar, dateadd( dd, -1, a.end_date ), 107 ) as "End_Date",
a.period_desc, datediff( dd, ( select min( d.begin_date )
                              from SOD_PERIOD d, SOD_PERIOD_GROUP e
                              where d.date_id = e.date_id
                              and e.period_profile_id = @period_profile_id ),
a.begin_date      ) as date_id

into #SOD_DISP
from SOD_PERIOD a
  where a.date_id in ( select date_id from SOD_PERIOD_GROUP c
                     where c.period_profile_id = @period_profile_id )

/*select * from #SOD_DISP*/

select 1 as category, "Beginning" as name,
Begin_Pending as quantity, Begin_Date, End_Date, period_desc, date_id
from #SOD_DISP

```

```

union
select 2, "Receipts" as name, Receipts, Begin_Date, End_Date, period_desc, date_id
from #SOD_DISP
union
select 3, "Disposals" as name, Disposals, Begin_Date, End_Date, period_desc, date_id
from #SOD_DISP
union
select 4, "Ending" as name, End_Pending, Begin_Date, End_Date, period_desc, date_id
from #SOD_DISP

/*
select * from #SOD_MAIN
order by date_filed, date_grant
*/
go

```

Procedure sod_report_header Procedure sod_report_header Procedure sod_report_header

Name:	sod_report_header
Code:	sod_report_header
Label:	
Type:	Procedure

Code

```

create procedure dbo.sod_report_header
( @category_profile_id int, @period_profile_id int )
as
/*

```

Stored Procedure Name: sod_report_header

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```

select name, 1 from SOD_CATEGORY_PROFILE where category_profile_id = @category_profile_id
union
select name, 2 from SOD_PERIOD_PROFILE where period_profile_id = @period_profile_id
order by 2
go

```

Procedure sod_report_header_pb Procedure sod_report_header_pb **Procedure**
sod_report_header_pb

Name:	sod_report_header_pb
Code:	sod_report_header_pb
Label:	
Type:	Procedure

Code

```
create procedure dbo.sod_report_header_pb
( @category_profile_id int, @period_profile_id int, @goal_id int )
as
/*
```

Stored Procedure Name: sod_report_header_pb

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

```
*/
/*
```

```
select 1 as sort,
       name from SOD_CATEGORY_PROFILE where category_profile_id = @category_profile_id
union
select 2, "(Processing Commitment: " + convert( varchar, bureau_goal )
          + " Days / Customer Expectation: " + convert( varchar, customer_goal ) + " Days)"
       from SOD_GOAL where goal_id = @goal_id
union
select 3, name from SOD_PERIOD_PROFILE where period_profile_id = @period_profile_id
order by 1
*/
```

```
select  a.name as report_name,
        "(Processing Commitment: " + convert( varchar, b.bureau_goal )
        + " Days / Customer Expectation: " + convert( varchar, b.customer_goal ) + " Days)"
        as processing,
        c.name as period_name
from    SOD_CATEGORY_PROFILE a, SOD_GOAL b, SOD_PERIOD_PROFILE c
       where a.category_profile_id = @category_profile_id
          and b.goal_id = @goal_id
          and c.period_profile_id = @period_profile_id
go
```

Procedure sod_report_pending Procedure sod_report_pending **Procedure**
sod_report_pending

Name:	sod_report_pending
Code:	sod_report_pending
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="sod_report_pending")
    drop procedure sod_report_pending
```

```
;
```

```
CREATE PROCEDURE sod_report_pending
(
    @category_profile_id int, @period_profile_id int, @day_range_profile_id int
)
```

```
AS
```

```
/*
```

```
Stored Procedure Name:  sod_report_pending
```

```
Date Written:          07/28/98
```

```
Last Modified:        10/28/98
```

```
Author:                Tom DifferentHairBach
```

```
Purpose:
```

```
Parameters:
```

```
Return Values:
```

```
Future Work:
```

```
Notes:
```

```
*/
```

```
select distinct d.subsystem_code, e.app_type_code
into #SUBAPP
from   SOD_CATEGORY_GROUP b, SOD_CATEGORY c,
       SOD_SUBSYSTEM_LOOKUP d, SOD_APP_LOOKUP e
where  b.category_profile_id = @category_profile_id
       and b.category_id = c.category_id
       and isNull( c.subsystem_num, d.subsystem_num ) = d.subsystem_num
       and isNull( c.app_type_num, e.app_type_num ) = e.app_type_num
```

```
select a.subsystem_code, a.app_type_code,
       a.date_filed, a.date_grant, a.date_deny, a.date_dismiss, a.date_surrender, a.date_blocked, a.filing_key
into #SOD_MAIN2
```

```

from MAIN a, #SUBAPP b
where a.subsystem_code = b.subsystem_code
and ( select t.app_type_code + s.streamlined_sw from SECTION_214 s, MAIN t
      where a.filing_key = t.filing_key
      and t.filing_key *= s.filing_key )
      = b.app_type_code
and a.date_filed < ( select max( end_date ) from SOD_PERIOD f
                    where f.date_id in ( select date_id from SOD_PERIOD_GROUP g
                    where g.period_profile_id = @period_profile_id ) )

select d.begin_day,
       d.end_day,

( select count(*) from #SOD_MAIN2 b
  where IsNull( b.date_grant, isNull( b.date_deny,
                                     isNull( b.date_dismiss,
                                     isNull( b.date_surrender, a.end_date ) ) ) ) >= a.end_date
  and b.date_filed < a.end_date
) as "End_Pending",

( select count(*) from #SOD_MAIN2 b
  where IsNull( b.date_grant, isNull( b.date_deny,
                                     isNull( b.date_dismiss,
                                     isNull( b.date_surrender, a.end_date ) ) ) ) >= a.end_date
  and b.date_filed < a.end_date
  and datediff( dd, b.date_filed, a.end_date ) >= d.begin_day
  and datediff( dd, b.date_filed, a.end_date )
    <= isNull( d.end_day, datediff( dd, b.date_filed, a.end_date ) )
) as "Age_of_Pending",

convert( varchar, a.begin_date, 107 ) as "Begin_Date",
convert( varchar, dateadd( dd, -1, a.end_date ), 107 ) as "End_Date",
a.period_desc, datediff( dd, ( select min( d.begin_date )
                              from SOD_PERIOD d, SOD_PERIOD_GROUP e
                              where d.date_id = e.date_id
                              and e.period_profile_id = @period_profile_id ),
a.begin_date ) as date_id

from SOD_PERIOD a, SOD_DAY_RANGE d
  where a.date_id in ( select date_id from SOD_PERIOD_GROUP c
                    where c.period_profile_id = @period_profile_id )
  and d.day_range_id in ( select day_range_id from SOD_DAY_RANGE_GROUP d
                    where d.day_range_profile_id = @day_range_profile_id )

order by a.begin_date, d.begin_day

;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="sod_report_pending")
  BEGIN
    grant execute on sod_report_pending to public
  END
;

```

Procedure sod_report_pending_pb Procedure sod_report_pending_pb **Procedure**
sod_report_pending_pb

Name:	sod_report_pending_pb
Code:	sod_report_pending_pb
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="sod_report_pending_pb")
    drop procedure sod_report_pending_pb
```

```
;
```

```
CREATE PROCEDURE sod_report_pending_pb
(
    @category_profile_id int, @period_profile_id int, @day_range_profile_id int
)
```

```
AS
```

```
/*
```

```
Stored Procedure Name:  sod_report_pending_pb
```

```
Date Written:          07/28/98
```

```
Last Modified:        10/28/98
```

```
Author:               Tom DifferentHairBach
```

```
Purpose:
```

```
Parameters:
```

```
Return Values:
```

```
Future Work:
```

```
Notes:
```

```
*/
```

```
select distinct d.subsystem_code, e.app_type_code
into #SUBAPP
from   SOD_CATEGORY_GROUP b, SOD_CATEGORY c,
       SOD_SUBSYSTEM_LOOKUP d, SOD_APP_LOOKUP e
where  b.category_profile_id = @category_profile_id
       and b.category_id = c.category_id
       and isNull( c.subsystem_num, d.subsystem_num ) = d.subsystem_num
       and isNull( c.app_type_num, e.app_type_num ) = e.app_type_num
```

```
select a.subsystem_code, a.app_type_code,
       a.date_filed, a.date_grant, a.date_deny, a.date_dismiss, a.date_surrender, a.date_blocked, a.filing_key
into #SOD_MAIN2
from   MAIN a, #SUBAPP b
where  a.subsystem_code = b.subsystem_code
       and ( select t.app_type_code + s.streamlined_sw from SECTION_214 s, MAIN t
```

```

        where a.filing_key = t.filing_key
        and t.filing_key != s.filing_key )
    = b.app_type_code
and a.date_filed < ( select max( end_date ) from SOD_PERIOD f
                    where f.date_id in ( select date_id from SOD_PERIOD_GROUP g
                    where g.period_profile_id = @period_profile_id ) )
select  d.begin_day,
        d.end_day,

        ( select count(*) from #SOD_MAIN2 b
          where IsNull( b.date_grant, isNull( b.date_deny,
            isNull( b.date_dismiss,
              IsNull( b.date_surrender, a.end_date ) ) ) ) >= a.end_date
          and b.date_filed < a.end_date
        ) as "End_Pending",

        ( select count(*) from #SOD_MAIN2 b
          where IsNull( b.date_grant, isNull( b.date_deny,
            isNull( b.date_dismiss,
              IsNull( b.date_surrender, a.end_date ) ) ) ) >= a.end_date
          and b.date_filed < a.end_date
          and datediff( dd, b.date_filed, a.end_date ) >= d.begin_day
          and datediff( dd, b.date_filed, a.end_date )
            <= isNull( d.end_day, datediff( dd, b.date_filed, a.end_date ) )
        ) as "Age_of_Pending",

        convert( varchar, a.begin_date, 107 ) as "Begin_Date",
        convert( varchar, dateadd( dd, -1, a.end_date ), 107 ) as "End_Date",
        a.period_desc, datediff( dd, ( select min( d.begin_date )
          from SOD_PERIOD d, SOD_PERIOD_GROUP e
          where d.date_id = e.date_id
          and e.period_profile_id = @period_profile_id ),
          a.begin_date ) as date_id

from SOD_PERIOD a, SOD_DAY_RANGE d
  where a.date_id in ( select date_id from SOD_PERIOD_GROUP c
                    where c.period_profile_id = @period_profile_id )
  and d.day_range_id in ( select day_range_id from SOD_DAY_RANGE_GROUP d
                    where d.day_range_profile_id = @day_range_profile_id )
order by a.begin_date, d.begin_day

;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="sod_report_pending_pb")
  BEGIN
    grant execute on sod_report_pending_pb to public
  END
;

```

Procedure sod_report_target_pb Procedure sod_report_target_pb **Procedure** **sod_report_target_pb**

Name:	sod_report_target_pb
Code:	sod_report_target_pb

Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="sod_report_target_pb")
    drop procedure sod_report_target_pb
;
```

```
CREATE PROCEDURE sod_report_target_pb
(
    @category_profile_id int, @period_profile_id int, @goal_id int
)
```

AS

/*

Stored Procedure Name: sod_report_target_pb

Date Written: 07/28/98

Last Modified: 10/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```
select distinct d.subsystem_code, e.app_type_code
into #SUBAPP
from SOD_CATEGORY_GROUP b, SOD_CATEGORY c,
SOD_SUBSYSTEM_LOOKUP d, SOD_APP_LOOKUP e
where b.category_profile_id = @category_profile_id
and b.category_id = c.category_id
and isNull( c.subsystem_num, d.subsystem_num ) = d.subsystem_num
and isNull( c.app_type_num, e.app_type_num ) = e.app_type_num
```

```
select a.subsystem_code, a.app_type_code,
a.date_filed, a.date_grant, a.date_deny, a.date_dismiss, a.date_surrender, a.date_blocked, a.filing_key
into #SOD_MAIN4
from MAIN a, #SUBAPP b
where a.subsystem_code = b.subsystem_code
and ( select t.app_type_code + s.streamlined_sw from SECTION_214 s, MAIN t
where a.filing_key = t.filing_key
and t.filing_key *= s.filing_key )
```

```

        = b.app_type_code
    and a.date_filed < ( select max( end_date ) from SOD_PERIOD f
                        where f.date_id in ( select date_id from SOD_PERIOD_GROUP g
                        where g.period_profile_id = @period_profile_id ) )

/*select * from #SOD_MAIN3 order by date_filed*/

declare @target int

select @target = bureau_goal from SOD_GOAL where goal_id = @goal_id

/*print "Target: %! days", @target*/

select ( select count(*) from #SOD_MAIN4 b
        where IsNull( b.date_grant, isNull( b.date_deny,
            isNull( b.date_dismiss,
                IsNull( b.date_surrender, a.end_date ) ) ) ) < a.end_date
        and isNull( b.date_grant, isNull( b.date_deny, b.date_dismiss ) )
            >= a.begin_date
        and b.date_filed < a.end_date
        and datediff( dd, b.date_filed,
            isNull( b.date_grant, isNull( b.date_deny,
                IsNull( b.date_dismiss, b.date_surrender ) ) ) )
            <= @target
        ) as "OnTarget",

    ( select count(*) from #SOD_MAIN4 b
        where IsNull( b.date_grant, isNull( b.date_deny,
            isNull( b.date_dismiss,
                IsNull( b.date_surrender, a.end_date ) ) ) ) < a.end_date
        and isNull( b.date_grant, isNull( b.date_deny,
            IsNull( b.date_dismiss, b.date_surrender ) ) )
            >= a.begin_date
        and b.date_filed < a.end_date
        and datediff( dd, b.date_filed,
            isNull( b.date_grant, isNull( b.date_deny,
                IsNull( b.date_dismiss, b.date_surrender ) ) ) )
            > @target
        ) as "OverTarget",

    NULL as "Actual_SOD",

    convert( varchar, a.begin_date, 107 ) as "Begin_Date",
    convert( varchar, dateadd( dd, -1, a.end_date ), 107 ) as "End_Date",
    a.period_desc, convert( int, a.date_id ) as date_id
        /* NO, you won't believe why we do this....*/

into #SOD_BLOCK
from SOD_PERIOD a
    where a.date_id in ( select date_id from SOD_PERIOD_GROUP c
                        where c.period_profile_id = @period_profile_id )

/*select * from #SOD_BLOCK*/

declare do_columns cursor for
    select date_id,
        floor( ( OnTarget + OverTarget ) *

```

```

        ( select actual_SOD_percent from SOD_GOAL where goal_id = @goal_id )
        + .5 )
    from #SOD_BLOCK
    order by date_id

declare @date_id int, @count int, @ninety int, @actual_sod int, @date_filed datetime,
        @begin_date datetime, @end_date datetime, @period_desc varchar( 255 )

open do_columns

fetch do_columns into @date_id, @ninety

while @@sqlstatus = 0
    begin
        if @ninety > 0
            begin
                set rowcount @ninety

                select  @actual_sod = datediff( dd, b.date_filed,
                    isNull( b.date_grant, isNull( b.date_deny,
                        IsNull( b.date_dismiss, b.date_surrender )
                    ) ) ) + 1

                    /*,
                    @date_filed = b.date_filed , @begin_date = a.begin_date,
                    @end_date = IsNull( b.date_grant, isNull( b.date_deny,
                        isNull( b.date_dismiss,
                            IsNull( b.date_surrender, a.end_date ) ) ) ) ,
                    @period_desc = a.period_desc, @date_id = a.dateid */
                from #SOD_MAIN4 b, SOD_PERIOD a
                    where a.date_id = @date_id /*only one possible row, no join*/
                    and IsNull( b.date_grant, isNull( b.date_deny,
                        IsNull( b.date_dismiss, b.date_surrender ) ) )
                    /* isNull( b.date_dismiss, a.end_date ) )*/ < a.end_date
                    and isNull( b.date_grant, isNull( b.date_deny,
                        IsNull( b.date_dismiss, b.date_surrender ) ) )
                        >= a.begin_date
                    and b.date_filed < a.end_date
                    and datediff( dd, b.date_filed,
                        isNull( b.date_grant, isNull( b.date_deny,
                            IsNull( b.date_dismiss, b.date_surrender ) ) ) )
                        <= @target
                order by datediff( dd, b.date_filed,
                    isNull( b.date_grant, isNull( b.date_deny,
                        IsNull( b.date_dismiss, b.date_surrender ) ) ) )

                set rowcount 0

                update #SOD_BLOCK set Actual_SOD = @actual_sod where date_id = @date_id

            end
        /* else
            begin

                select "no Actual Sod", @date_id, 0, @ninety, NULL, NULL
                update #SOD_BLOCK set Actual_SOD = NULL where date_id = @date_id
            end
        */

```

```

        fetch do_columns into @date_id, @ninety
        end

close do_columns
deallocate cursor do_columns

update #SOD_BLOCK set date_id = datediff(
    dd,
    ( select min( d.begin_date )
      from SOD_PERIOD d, SOD_PERIOD_GROUP e
      where d.date_id = e.date_id
        and e.period_profile_id = @period_profile_id ),
    ( select b.begin_date
      from SOD_PERIOD b
      where b.date_id = a.date_id )
    )

    FROM #SOD_BLOCK a

select 1 as category, "Disposals Under/On Target" as name,
OnTarget as quantity,
Begin_Date, End_Date, period_desc, date_id
from #SOD_BLOCK
union
select 2, "Disposals Over Target" as name,
OverTarget,
Begin_Date, End_Date, period_desc, date_id
from #SOD_BLOCK
union
select 3, "Actual SOD" as name,
Actual_SOD,
Begin_Date, End_Date, period_desc, date_id
from #SOD_BLOCK
order by date_id, 1

;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="sod_report_target_pb")
    BEGIN
        grant execute on sod_report_target_pb to public
    END
;

```

Procedure sod_show_category_profile

Name:	sod_show_category_profile
Code:	sod_show_category_profile
Label:	
Type:	Procedure

Code

```
create procedure dbo.sod_show_category_profile
( @category_profile_id int = NULL )
as
/*
```

Stored Procedure Name: sod_show_category_profile

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:
*/

```
select distinct convert( int, a.category_profile_id ) as category_profile_id,
      b.subsystem_code, c.app_type_code, a.name
from   SOD_CATEGORY_PROFILE a, SOD_SUBSYSTEM_LOOKUP b, SOD_APP_LOOKUP c,
      SOD_CATEGORY_GROUP d, SOD_CATEGORY e
where  a.category_profile_id = isNull( @category_profile_id, a.category_profile_id )
      and d.category_profile_id = a.category_profile_id
      and d.category_id = e.category_id
      and b.subsystem_num = isNull( e.subsystem_num, b.subsystem_num )
      and c.app_type_num = isNull( e.app_type_num, c.app_type_num )
order by 1, b.subsystem_code, c.app_type_code
go
```

Procedure sod_show_category_profile_all

sod_show_category_profile_all **Procedure sod_show_category_profile_all**

Name:	sod_show_category_profile_all
Code:	sod_show_category_profile_all
Label:	
Type:	Procedure

Code

```
create procedure dbo.sod_show_category_profile_all
as
/*
```

Stored Procedure Name: sod_show_category_profile_all

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```
exec sod_show_category_profile
go
```

Procedure sod_show_category_profile_pbProcedure

sod_show_category_profile_pb**Procedure sod_show_category_profile_pb**

Name:	sod_show_category_profile_pb
Code:	sod_show_category_profile_pb
Label:	
Type:	Procedure

Code

```
create procedure dbo.sod_show_category_profile_pb
as
/*
```

Stored Procedure Name: sod_show_category_profile_pb

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```
select distinct
    0 as is_header, /* this is superfluous, we could use header := detail_id is NULL */
    0 as show,
    convert( int, a.category_profile_id ) as master_id,
    convert( int, e.category_id ) as detail_id,
    a.name,
    isNull( b.subsystem_code, "ANY" ) as subsystem_code,
    IsNull( c.app_type_code, "ALL" ) as app_type_code
from SOD_CATEGORY_PROFILE a, SOD_SUBSYSTEM_LOOKUP b, SOD_APP_LOOKUP c,
```

```

      SOD_CATEGORY_GROUP d, SOD_CATEGORY e
where  d.category_profile_id = a.category_profile_id
      and d.category_id = e.category_id
      and b.subsystem_num =* e.subsystem_num
      and c.app_type_num =* e.app_type_num
union
select  1,
        0,
        convert( int, a.category_profile_id ) as master_id,
        NULL as detail_id,
        a.name,
        NULL,
        NULL
from SOD_CATEGORY_PROFILE a
/*      Note we select all rows regardless of join on SOD_CATEGORY_GROUP */
order by master_id, is_header DESC, subsystem_code, app_type_code
go

```

Procedure sod_show_category_profile_pbnProcedure

sod_show_category_profile_pbn**Procedure sod_show_category_profile_pbn**

Name:	sod_show_category_profile_pbn
Code:	sod_show_category_profile_pbn
Label:	
Type:	Procedure

Code

```

create procedure dbo.sod_show_category_profile_pbn
as
/*

```

Stored Procedure Name: sod_show_category_profile_pbn

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```

select distinct
      0 as is_header, /* this is superfluous, we could use header := detail_id is NULL */
      0 as show,
      convert( int, a.category_profile_id ) as master_id,
      convert( int, e.category_id ) as detail_id,

```

```

        a.name,
        b.subsystem_num,

        c.app_type_num
from   SOD_CATEGORY_PROFILE a, SOD_SUBSYSTEM_LOOKUP b, SOD_APP_LOOKUP c,
        SOD_CATEGORY_GROUP d, SOD_CATEGORY e
where  d.category_profile_id = a.category_profile_id
        and d.category_id = e.category_id
        and b.subsystem_num = IsNull( e.subsystem_num, 1 )
        and c.app_type_num = IsNull( e.app_type_num, 1 )
union
select 1,
        0,
        convert( int, a.category_profile_id ) as master_id,
        NULL as detail_id,
        a.name,
        NULL,
        NULL
from   SOD_CATEGORY_PROFILE a
/*     Note we select all rows regardless of join on SOD_CATEGORY_GROUP */
order by master_id, is_header DESC, subsystem_num, app_type_num
go

```

Procedure sod_show_day_range_profile_pbProcedure

sod_show_day_range_profile_pb**Procedure sod_show_day_range_profile_pb**

Name:	sod_show_day_range_profile_pb
Code:	sod_show_day_range_profile_pb
Label:	
Type:	Procedure

Code

```

create procedure dbo.sod_show_day_range_profile_pb
as
/*

```

Stored Procedure Name: sod_show_day_range_profile_pb

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:
*/

```

/* the actual data */
select distinct
    0 as is_header,
    0 as show,
    convert( int, a.day_range_profile_id ) as master_id,
    convert( int, b.day_range_id ) as detail_id,
    a.name,
    b.begin_day,
    b.end_day
from    SOD_DAY_RANGE_PROFILE a, SOD_DAY_RANGE b, SOD_DAY_RANGE_GROUP c
       where  c.day_range_profile_id = a.day_range_profile_id
          and  c.day_range_id = b.day_range_id
union
/* header stuff for pb */
select  1,
        0,
        convert( int, day_range_profile_id ),
        NULL,
        name,
        NULL,
        NULL
from    SOD_DAY_RANGE_PROFILE
order by master_id, is_header DESC, begin_day, end_day
go

```

Procedure sod_show_goal_profile_pb Procedure sod_show_goal_profile_pb Procedure sod_show_goal_profile_pb

Name:	sod_show_goal_profile_pb
Code:	sod_show_goal_profile_pb
Label:	
Type:	Procedure

Code

```

create procedure dbo.sod_show_goal_profile_pb
as
/*

```

Stored Procedure Name: sod_show_goal_profile_pb

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

```

*/
select  0 as is_header,
        0 as show,
        convert( int, a.goal_id ) as master_id,
        convert( int, a.goal_id ) as detail_id,      /* redundant, but keeps the SPs uniform */
        a.name,
        a.bureau_goal,
        a.customer_goal,
        a.actual_SOD_percent,
        a.backlog_multiplier
from    SOD_GOAL a
union
select  1 as is_header,
        0 as show,
        convert( int, a.goal_id ),
        NULL,
        a.name,
        NULL,
        NULL,
        NULL,
        NULL
from    SOD_GOAL a
order by master_id, is_header DESC, name
go

```

Procedure sod_show_period_profile_pb Procedure sod_show_period_profile_pb Procedure sod_show_period_profile_pb

Name:	sod_show_period_profile_pb
Code:	sod_show_period_profile_pb
Label:	
Type:	Procedure

Code

```

create procedure dbo.sod_show_period_profile_pb
as
/*
Stored Procedure Name:  sod_show_period_profile_pb

Date Written:          07/28/98

Author:                Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

```

Notes:

*/

```

select  0 as is_header,
        0 as show,
        convert( int, a.period_profile_id ) as master_id,
        convert( int, b.date_id ) as detail_id,
        a.name,
        b.period_desc,
        b.begin_date,
        dateadd( dd, -1, b.end_date ) as end_date
from    SOD_PERIOD_PROFILE a, SOD_PERIOD b, SOD_PERIOD_GROUP c
       where  c.period_profile_id = a.period_profile_id
          and  c.date_id = b.date_id
union
select  1,
        0,
        convert( int, a.period_profile_id ),
        NULL,
        a.name,
        NULL,
        NULL,
        NULL
from    SOD_PERIOD_PROFILE a
order by 3, 1 DESC, 4, 5
go

```

Procedure sod_show_sod_reports Procedure sod_show_sod_reports **Procedure** **sod_show_sod_reports**

Name:	sod_show_sod_reports
Code:	sod_show_sod_reports
Label:	
Type:	Procedure

Code

```

create procedure dbo.sod_show_sod_reports
as
/*

```

Stored Procedure Name: sod_show_sod_reports

Date Written: 07/28/98

Author: Tom DifferentHairBach

Purpose:

Parameters:

Return Values:

Future Work:

Notes:

*/

```

select  b.name as category_name,
        c.name as period_name,
        d.name as day_range_name,
        e.name as goal_name,
        a.category_profile_id,
        a.period_profile_id,
        a.day_range_profile_id,
        a.goal_id,
        a.is_official,
        a.username,
        a.report_id,
        a.datawindow_name

from    SOD_REPORTS a,
        SOD_CATEGORY_PROFILE b,
        SOD_PERIOD_PROFILE c,
        SOD_DAY_RANGE_PROFILE d,
        SOD_GOAL e

where   a.category_profile_id = b.category_profile_id
        and a.period_profile_id != c.period_profile_id

        and a.day_range_profile_id = d.day_range_profile_id
        and a.goal_id = e.goal_id

order  by is_official, report_id, username, name
go

```

Procedure surrender_filing Procedure surrender_filing Procedure surrender_filing

Name:	surrender_filing
Code:	surrender_filing
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="surrender_filing")
    drop procedure surrender_filing
;

```

```

CREATE PROCEDURE surrender_filing
(
    @file_number          char(19),
    @date_surrender      datetime,
    @errmsg               char(255) output
)

```

AS

/*

Stored Procedure Name: surrender_filing

Date Written: 02/18/98

Author: Juan J. Gutierrez

Purpose: This procedure is used to surrender a license. The procedure will make sure that the application is the current authorization before proceeding.

Parameters: file_number
date_surrender
errmsg

Return Values: 0 if successful
-1 if an error occurs or filing is not pending

Future Work:

*/

declare

@filing_key numeric(12),
@app_type_code char(3),
@subsystem_code char(3),
@filing_state tinyint,
@result integer

SELECT @filing_key = NULL
SELECT @app_type_code = NULL
SELECT @subsystem_code = NULL
SELECT @errmsg = NULL

begin transaction

SELECT

@filing_key = filing_key,
@app_type_code = app_type_code,
@subsystem_code = subsystem_code,
@filing_state = filing_state

FROM

dbo.MAIN

WHERE

file_number = @file_number

/*

Rollback transaction if select fails.

*/

IF (@@error != 0)

BEGIN

rollback transaction

SELECT @errmsg = "Select of file number fails!"

return -1

END /* IF (@@error != 0) */

/*

surrender only current authorizations

```
*/

IF @filing_state <> 1
    BEGIN
        rollback transaction
        SELECT @errmsg = "Not a Current Authorization!"
        return -1
    END /* IF @filing_state <> 0 */

/*
    Update state to Closed
*/

UPDATE
    dbo.MAIN
SET
    filing_state = 2
WHERE
    dbo.MAIN.file_number = @file_number

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Status Update of Current Authorization fails!"
        return -1
    END /* IF (@@error != 0) */

UPDATE
    dbo.MAIN
SET
    date_last_update = getdate()
WHERE
    dbo.MAIN.filing_key = @filing_key

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Last Update Timestamp fails!"
        return -1
    END /* IF (@@error != 0) */

execute @result = set_filing_action @file_number, 'SUR', @date_surrender, @errmsg

IF @result = -1
    BEGIN
        rollback transaction
        return -1
    END /* IF @result = -1 */

commit transaction

return 0
```

```

;
IF EXISTS (SELECT * FROM sysobjects WHERE name ="surrender_filing")
BEGIN
    grant execute on surrender_filing to public
END
;

```

Procedure sync_metadata Procedure sync_metadata **Procedure sync_metadata**

Name:	sync_metadata
Code:	sync_metadata
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="sync_metadata")
    drop procedure sync_metadata
;

CREATE PROCEDURE sync_metadata
(
    @errmsg      char(255) output
)
AS
/*

Stored Procedure Name: sync_metadata

Date Written      : 12/9/97

Author           : Juan J. Gutierrez

Purpose:         : This stored procedure is used to synchronize PowerBuilder metadata with
                  the table and column ids in sysobjects and syscolumns

Parameters       : @errmsg: contains a custom error message, null if the procedure
                  is successful.

Return Values    : 0 if successfull
                  -1 if error occurs

*/

/*
    Begin a transaction
*/

declare
@id          integer,
@colid      integer,
@name       varchar(255)

```

```
SELECT @errmsg = NULL

DECLARE
    column_cursor
CURSOR FOR
    SELECT
        id,
        colid,
        name
    FROM
        syscolumns

begin transaction

/*
    Synchronize table ids in PBCatTbl table, which contains metadata for tables
    in current database
*/

UPDATE
    pbcattbl
SET
    pbt_tid =
(
    SELECT
        sysobjects.id
    FROM
        sysobjects
    WHERE
        sysobjects.name = pbcattbl.pbt_tnam
)

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "PBCatTbl Table ID Synchronization fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Synchronize table ids in PBCatCol table, which contains metadata for each
    of the table columns
*/

UPDATE
    pbcacol
SET
    pbc_tid =
(
    SELECT
        sysobjects.id
```

```
        FROM
            sysobjects
        WHERE
            sysobjects.name = pbcacol.pbc_tnam
    )
/*
    Rollback transaction if update fails.
*/
IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "PBCatCol Table ID Synchronization fails!"
        return -1
    END /* IF (@@error != 0) */

UPDATE
    pbcacol
SET
    pbc_cid = (-1) * pbc_cid

OPEN column_cursor

FETCH
    column_cursor
INTO
    @id,
    @colid,
    @name

WHILE @@sqlstatus = 0
    BEGIN

        UPDATE
            pbcacol
        SET
            pbc_cid = @colid
        WHERE
            pbcacol.pbc_tid = @id AND
            pbcacol.pbc_cnam = @name

        IF (@@error != 0)
            BEGIN
                rollback transaction
                SELECT @errmsg = "PBCatCol Column ID Synchronization fails!"
                return -1
            END /* IF (@@error != 0) */

        FETCH
            column_cursor
        INTO
            @id,
            @colid,
            @name
```

```

END /* WHILE @@sqlstatus = 0 */

CLOSE column_cursor

DEALLOCATE CURSOR column_cursor

commit transaction

return 0

;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="sync_metadata")
    BEGIN
        grant execute on sync_metadata to public
    END
;

```

Procedure unblock_filing Procedure unblock_filing Procedure unblock_filing

Name:	unblock_filing
Code:	unblock_filing
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="unblock_filing")
    drop procedure unblock_filing
;

```

```

CREATE PROCEDURE unblock_filing
(
    @file_number          char(19),
    @date_unblocked      datetime,
    @unblocked_by        char(8),
    @errmsg               char(255) output
)

```

AS

/*

Stored Procedure Name: unblock_filing

Date Written: 08/21/98

Author: Juan J. Gutierrez

Purpose: This procedure is used to unblock an application. The procedure will make sure that the application is currently blocked before proceeding.

Parameters: file_number
date_unblocked

unblocked_by
errmsg

Return Values: 0 if successful
 -1 if an error occurs

Future Work:

```
*/

declare
@filing_key          numeric(12),
@result              integer

SELECT @errmsg = NULL
SELECT @filing_key = NULL
SELECT @result = NULL

begin transaction

SELECT
    @filing_key = filing_key
FROM
    MAIN
WHERE
    file_number = @file_number

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of file number fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Check whether the filing was previously blocked
*/

IF ( SELECT
        date_blocked
    FROM
        MAIN
    WHERE
        filing_key = @filing_key ) = NULL
    BEGIN
        rollback transaction
        SELECT @errmsg = "Filing Not Blocked"
        return -1
    END /* IF ( SELECT... ) */
```

```
/*
    Check that the date unblocked specified is not null
*/

IF ( @date_unblocked IS NULL )
    BEGIN
        rollback transaction
        SELECT @errmsg = "The Date the Filing is Unblocked can't be NULL!"
        return -1
    END /* IF ( @@error != 0) */

/*
    Set blocked date, category, and reason to Null.
*/

UPDATE
    MAIN
SET
    date_blocked = NULL,
    blocked_reason_code = NULL,
    blocked_reason = NULL
WHERE
    MAIN.filing_key = @filing_key

/*
    Rollback transaction if update fails.
*/

IF ( @@error != 0 )
    BEGIN
        rollback transaction
        SELECT @errmsg = "Unblocking of application fails!"
        return -1
    END /* IF ( @@error != 0) */

/*
    Update entry in blocked history.
*/

UPDATE
    BLOCKED_HISTORY
SET
    date_unblocked = @date_unblocked,
    unblocked_by = @unblocked_by
WHERE
    filing_key = @filing_key AND
    date_unblocked IS NULL

/*
    Rollback transaction if update fails.
*/

IF ( @@error != 0 )
    BEGIN
        rollback transaction
        SELECT @errmsg = "Unblocking of application fails!"
```

```

        return -1
    END /* IF (@@error != 0) */

/*
    Set date last updated.
*/

UPDATE
    MAIN
SET
    date_last_update = getdate()
WHERE
    MAIN.filing_key = @filing_key

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Last Update Timestamp fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Set Filing Status to Unblocked
*/

execute @result = set_filing_status @file_number, 'UNBLK', @errmsg

IF @result = -1
    BEGIN
        rollback transaction
        return -1
    END /* IF @result = -1 */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="unblock_filing")
    BEGIN
        grant execute on unblock_filing to public
    END
;

```

Procedure ungrant_filing Procedure ungrant_filing Procedure ungrant_filing

Name:	ungrant_filing
Code:	ungrant_filing
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="ungrant_filing")
    drop procedure ungrant_filing
```

```
;
```

```
CREATE PROCEDURE ungrant_filing
(
    @file_number    char(19),
    @errmsg         char(255) output
)
AS
```

```
AS
```

```
/*
```

Stored Procedure Name: ungrant_filing

Date Written: 10/01/98

Author: Juan J. Gutierrez

Purpose: This procedure is used to ungrant an application. The procedure will make sure that the last action taken on the application was a grant before proceeding. The application becomes pending again, with a status of 'Administrative Correction'.

Parameters: file_number
errmsg

Return Values: 0 if successful
-1 if an error occurs

Notes:

Future Work:

```
*/
```

```
declare
@filing_key    numeric(12),
@app_type_code char(3),
@subsystem_code char(3),
@last_action   char(3),
@filing_state  tinyint,
@result        integer
```

```
SELECT @filing_key = NULL
SELECT @filing_state = NULL
SELECT @app_type_code = NULL
SELECT @subsystem_code = NULL
SELECT @last_action = NULL
SELECT @errmsg = NULL
SELECT @result = NULL
```

```
begin transaction
```

```

SELECT
    @filing_key = filing_key,
    @app_type_code = app_type_code,
    @subsystem_code = subsystem_code,
    @last_action = last_action,
    @filing_state = filing_state
FROM
    MAIN
WHERE
    file_number = @file_number

/*
    Rollback transaction if select fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of file number fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Ungrant only applications where a last action of grant was taken
*/

IF ( @last_action NOT IN ( 'GRA', 'D/G', 'DFG' ) )
    BEGIN
        rollback transaction
        SELECT @errmsg = "A Last Action of Grant was not taken on this application!"
        return -1
    END /* IF ( @last_action NOT IN ( 'GRA', 'D/G', 'DFG' ) ) */

/*
    Grant only applications with no children
*/

IF EXISTS
(
    SELECT
        FILING_HISTORY.filing_key
    FROM
        FILING_HISTORY
    WHERE
        FILING_HISTORY.refer_filing_key = @filing_key AND
        FILING_HISTORY.filing_key <> @filing_key
)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Children filings exist for this application!"
        return -1
    END /* IF EXISTS */

/*
    Reset filing status to Administrative Correction
*/

```

```
execute set_filing_status @file_number, 'COR', @errmsg output

IF (@@error != 0)

    BEGIN
        rollback transaction
        SELECT @errmsg = "Updating of Filing Status Failed!"
        return -1
    END /* IF (@@error != 0) */

/*
    Clear data fields set by Grant process.
*/

UPDATE
    MAIN
SET
    last_action = NULL,
    last_action_date = NULL,
    date_grant = NULL,
    date_begin = NULL,
    date_expire = NULL
WHERE
    MAIN.filing_key = @filing_key

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Granting of application fails!"
        return -1
    END /* IF (@@error != 0) */

IF ( @ subsystem_code = 'SES' )
    BEGIN
        /*
            Additional Processing for Satellite Earth Station License Applications
        */

        IF ( @app_type_code = 'LIC' )
            BEGIN

                UPDATE
                    FORM_312
                SET
                    required_construction_date = NULL
                WHERE
                    FORM_312.filing_key = @filing_key

                IF (@@error != 0)

                    BEGIN
```

```

        rollback transaction
        SELECT @errmsg = "Required Construction Date Update fails!"
        return -1
    END /* IF (@@error != 0) */

    END /* IF ( @app_type_code = 'LIC' ) */

END /* IF ( @subsystem_code = 'SES' ) */

/*
    Update Filing State to Pending
*/

UPDATE
    MAIN
SET
    filing_state = 0
WHERE
    MAIN.filing_key = @filing_key

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Status Update of Application fails!"
        return -1
    END /* IF (@@error != 0) */

/*
    Set date last updated.
*/

UPDATE
    MAIN
SET
    date_last_update = getdate()
WHERE
    MAIN.filing_key = @filing_key

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Update of Last Update Timestamp fails!"
        return -1
    END /* IF (@@error != 0) */

commit transaction

return 0
;
```

Procedure update_address_historyProcedure update_address_history**Procedure**

update_address_history

Name:	update_address_history
Code:	update_address_history
Label:	
Type:	Procedure

Code

```
IF EXISTS (select * from sysobjects where name ="update_address_history")
    drop procedure update_address_history
```

```
;
```

```
CREATE PROCEDURE update_address_history
(
    @key integer
)
```

```
AS
```

```
/*
```

```
Stored Procedure Name: update_address_history
```

```
Date Written: 04/16/98
```

```
Author: Frenchi Mack
```

```
Purpose:
```

```
Parameters:
```

```
return Values:
```

```
Future Work:
```

```
*/
```

```
declare
```

```
@update_date datetime
```

```
SELECT @update_date = getdate()
```

```
begin transaction
```

```
INSERT INTO
```

```
ADDRESS_HISTORY
```

```
(
```

```
ADDRESS_HISTORY.address_key,  
ADDRESS_HISTORY.date_archived,  
ADDRESS_HISTORY.address_id,  
ADDRESS_HISTORY.address_name,  
ADDRESS_HISTORY.dba_name,  
ADDRESS_HISTORY.street1,  
ADDRESS_HISTORY.street2,
```

```

        ADDRESS_HISTORY.city,
        ADDRESS_HISTORY.state_code,
        ADDRESS_HISTORY.zipcode,
        ADDRESS_HISTORY.country_code
    )
SELECT
    ADDRESS.address_key,
    @update_date,
    ADDRESS.address_id,
    ADDRESS.address_name,
    ADDRESS.dba_name,
    ADDRESS.street1,
    ADDRESS.street2,
    ADDRESS.city,
    ADDRESS.state_code,
    ADDRESS.zipcode,
    ADDRESS.country_code
FROM
    ADDRESS
WHERE
    ADDRESS.address_key = @key

commit transaction
;

IF EXISTS ( SELECT * FROM sysobjects WHERE name ="update_address_history" )
    BEGIN
        grant execute on update_address_history to public
    END
;

```

Procedure update_mru_history Procedure update_mru_history Procedure update_mru_history

Name:	update_mru_history
Code:	update_mru_history
Label:	
Type:	Procedure

Code

```

IF EXISTS (select * from sysobjects where name ="update_mru_history")
    drop procedure update_mru_history
;

CREATE PROCEDURE update_mru_history
(
    @file_number          char(19),
    @user_id             char(8),
    @errmsg               char(255) output
)
AS

```

/*

Stored Procedure Name: update_mru_history

Date Written: 08/16/98

Author: Juan J. Gutierrez

Purpose: This procedure is used to update the list of Most Recently User (MRU) filings for a given user.

Parameters: file_number
user_id
errmsg

Return Values: 0 if successful
-1 if an error occurs

Future Work:

*/

```
declare
@filing_key          numeric(12),
@MAX_FILING_COUNT    integer
```

```
SELECT @MAX_FILING_COUNT = 10
SELECT @errmsg = NULL
SELECT @filing_key = NULL
```

```
begin transaction
```

```
SELECT
    @filing_key = filing_key
FROM
    MAIN
WHERE
    file_number = @file_number
```

/*

Rollback transaction if select fails.

*/

```
IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Select of file number fails!"
        return -1
    END /* IF (@@error != 0) */
```

/*

If Number of Entries for given user in Most Recently User (MRU) history exceeds the maximum defined, delete the one with the minimum access date.

*/

IF

```

(
    SELECT
        COUNT(*)
    FROM
        MRU_FILING
    WHERE
        user_id = @user_id
) > @MAX_FILING_COUNT

BEGIN

/*
    Delete entry with minimum access date for given user.
*/

DELETE FROM
    MRU_FILING
WHERE
    user_id = @user_id AND
    date_accessed =
    (
        SELECT
            MIN(date_accessed)
        FROM
            MRU_FILING
    WHERE
        user_id = @user_id
    )
/*
    Rollback transaction if delete fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Deletion of Entry from MRU list fails!"
        return -1
    END /* IF (@@error != 0) */

END /* IF ... */

/*
    If entry already exist in Most Recently User (MRU) history,
    simply update date accessed.
*/

IF EXISTS
(
    SELECT
        *
    FROM
        MRU_FILING
    WHERE
        user_id = @user_id AND
        filing_key = @filing_key
)

```

```
BEGIN

/*
    Update date accessed
*/

UPDATE
    MRU_FILING

SET
    date_accessed = getdate()
WHERE
    user_id = @user_id AND
    filing_key = @filing_key

/*
    Rollback transaction if update fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Updating of MRU list fails!"
        return -1
    END /* IF (@@error != 0) */

END /* IF EXISTS ... */

/*
    If entry does not exist in Most Recently User (MRU) history,
    make an entry.
*/

IF NOT EXISTS
(
    SELECT
        *
    FROM
        MRU_FILING
    WHERE
        user_id = @user_id AND
        filing_key = @filing_key
)
BEGIN

/*
    Make entry in Most Recently Used (MRU) history.
*/

INSERT INTO
    MRU_FILING
    (
        user_id,
        filing_key,
        date_accessed
    )
```

```
VALUES
(
    @user_id,
    @filing_key,
    getdate()
)

/*
    Rollback transaction if insert fails.
*/

IF (@@error != 0)
    BEGIN
        rollback transaction
        SELECT @errmsg = "Updating of MRU list fails!"
        return -1
    END /* IF (@@error != 0) */

END /* IF NOT EXISTS ... */

commit transaction

return 0
;

IF EXISTS (SELECT * FROM sysobjects WHERE name ="update_mru_history")
    BEGIN
        grant execute on update_mru_history to public
    END
;
;
```

