

Updated on Thursday October 01 2020

error\_code error\_desc

5 Radio Service Code is required.  
6 Duplicate emission is not allowed.  
7 Online Filing is currently unavailable due to regular system maintenance. Online Filing will be available again at 2:00 AM Eastern Time.  
10 Answer to Developmental/STA question is required.  
13 Answer to Waiver question is required.  
15 Licensee Type is required.  
20 Applicant Individual Name is required when Licensee Type is Individual.  
25 Applicant Entity Name is required when Licensee Type is not Individual.  
27 Enter either an Individual Name or an Entity Name.  
30 Real Party in Interest of Applicant TIN or FRN is required.  
32 Real Party in Interest of Applicant TIN must be 9 numerics.  
33 Real Party in Interest of Applicant TIN/FRN is not registered with the FCC.  
35 The Licensee P.O. Box and/or the Street Address is required.  
36 The Assignee/Transferee P.O. Box and/or the Street Address is required.  
37 The Assignor/Transferor P.O. Box and/or the Street Address is required.  
40 Licensee City is required.  
45 Licensee State is required.  
50 Invalid Licensee State.  
55 Licensee Zip is required.  
60 There is an invalid Licensee State and Zip Code combination.  
61 There is an invalid Assignor/Transferor State and Zip Code combination.  
62 There is an invalid Assignee/Transferee State and Zip Code combination.  
65 The Licensee Telephone Number is required and must be 10 digits.  
66 The Assignor/Transferor Telephone Number is required and must be 10 digits.  
67 The Assignee/Transferee Telephone Number is required and must be 10 digits.  
70 The Licensee FAX Number must be 10 digits.  
71 The Assignor/Transferor Fax Number must be 10 digits.  
72 The Assignee/Transferee FAX Number must be 10 digits.  
75 The provided Licensee Email Address is invalid.  
80 Contact Name is required.  
82 The Licensee Contact P.O. Box and/or the Street Address is required.  
83 The Licensee Contact City is required.  
84 The Licensee Contact State is required.  
85 Invalid Contact State.  
90 Invalid Contact Zip.  
92 Contact Zip is required.  
95 There is an invalid Licensee Contact State and Zip Code combination.  
100 The Licensee Contact Telephone Number is required and must be 10 digits.  
105 Invalid Contact Phone Number.  
110 The Licensee Contact FAX Number must be 10 digits.  
111 The Assignor/Transferor Contact FAX Number must be 10 digits.  
112 The Assignee/Transferee Contact FAX Number must be 10 digits.  
115 Invalid Contact E-Mail.  
120 Regulatory Status is required.  
125 Type of Radio Service is required.  
130 An answer to the Interconnected Service question is required.  
135 An answer to Fee Status Question 1 is required.  
140 An answer to Fee Status Question 2 is required.  
145 An answer to the Environmental Policy question is required.  
150 An answer to Alien Ownership question 1 is required.  
155 An answer to Alien Ownership question 2 is required.  
160 An answer to Alien Ownership question 3 is required.  
165 An answer to Alien Ownership question 4 is required.  
170 An answer to Alien Ownership question 5 is required.  
175 An answer to Basic Qualification question 1 is required.  
180 An answer to Basic Qualification question 2 is required.  
185 An answer to Basic Qualification question 3 is required.  
190 An answer to Basic Qualification question 4 is required.  
195 Name of Party Authorized to Sign is required.  
196 First Name of Party Authorized to Sign is required.

197 Last Name of Party Authorized to Sign is required.  
200 Title of Party Authorized to Sign is required.  
205 You must select at least one Market.  
206 If Coordinate Data is supplied, then an answer to the Environmental Policy question is required.  
207 Coordinate Data is required when answer to Environmental Policy question is 'Y'.  
210 Invalid Latitude Degrees.  
213 Coordinates, City and State are required.  
215 Invalid Latitude Minutes.  
220 Invalid Latitude Seconds.  
225 Invalid Longitude Degrees.  
230 Invalid Longitude Minutes.  
235 Invalid Longitude Seconds.  
240 Invalid Environmental Data County.  
245 Invalid Environmental Data State.  
1000 DB Error While Setting Appl\_Status\_Code.  
1001 DB Error While Assigning an Action Item.  
1002 DB Error While Testing for Alert List Clearance.  
1003 DB Error While Testing for Alien Ownership Clearance.  
1004 DB Error While Testing for Basic Qualification Clearance.  
1005 DB Error While Testing for Fee Sufficiency Clearance.  
1006 DB Error Setting License Status Code.  
1007 DB Error While Assigning an LOG.  
1008 DB Error While Assigning a Manager to the Application.  
1009 DB Error While Testing for NEPA Clearance.  
1010 DB Error While Testing for Review List Clearance.  
1011 DB Error While Testing for Waiver Review Clearance.  
1012 DB Error Setting New Expiration Date.  
1500 Pro Forma response is required.  
1501 How the transfer will be accomplished is required.  
1502 Indicate if transfer of control is voluntary or involuntary.  
1503 Certifier First Name is Required.  
1504 Certifier Last Name is Required.  
1505 Certifier Title is Required.  
1510 Signature Date cannot be greater than today's date.  
1610 This application cannot be submitted because this application contains a Lease ID where the associated leasing call sign or a component of the associated leasing call sign is in "term pending" status  
2010 An Answer for Pro Forma is Required.  
2015 An Answer for Full Assignment is Required.  
2020 The Assignment of Authorization of License is Required.  
2025 How Will Assignment be Accomplished is Required.  
2030 A description for Other Type of Transaction is required.  
2035 You must select at least one Call Sign.  
2040 The Tin/FRN used to login does not match the Tin/FRN on the application for the assignee/transferee.  
2041 Application for Assignment or Transfer of Control has not been consented to by the FCC.  
2042 Application for Assignment or Transfer of Control has already been consummated.  
2043 Application for Assignment or Transfer of Control has already been granted.  
2044 File Number provided is not for an application requesting Transfer of Control or Assignment of Authorization.  
2045 Invalid Call Sign for the given Tin/FRN.  
2046 The entered file number is not a valid file number in ULS.  
2047 This application is not ready for Consummation yet.  
2048 Consummation Date cannot be greater than the Consummation Deadline.  
2050 Consummation File Number and/or Consummation Date are required.  
2051 File Number of Assignment or Transfer of Control is required.  
2052 Consummation Date is required.  
2055 Coverage Date and Call Sign(s) are required.  
2060 All call signs must be in the same radio service.  
2065 Buildout/Coverage Date is required.  
2070 Satisfaction of Construction Date is required.  
2075 This type of Buildout/Coverage Date is invalid for the given Radio Service.  
2077 Only Call Sign and Location Number are valid for the given Radio Service.  
2080 This License already has this construction/coverage date.  
2085 Call Sign is required.  
2090 Transmitter Number and Path Number only apply to Microwave.

2095 Path Number must be supplied with Transmitter Number.

2100 Location Number cannot be used in combination with Path Number.

2105 To enter a frequency range, you must enter the lower and upper frequencies. To enter a specific / assigned frequency, enter it in center/lower frequency field.

2110 Buildout requirements are not applicable to this license.

2115 Invalid Location number for the given Tin/FRN.

2120 Invalid Transmitter number for the given Tin/FRN.

2125 Invalid Path number for the given Tin/FRN.

2130 This frequency does not exist on this license.

2131 This frequency does not exist on this Location.

2132 This frequency does not exist on this Path.

2135 Since you have entered a frequency, you must also enter its path number for microwave services or its location number for all other services.

2140 The call sign[s] provided are invalid for the purpose selected. If the call sign[s] is wrong, you can correct/amend it on this application. If the purpose is wrong, you may not correct/amend the purpose on this application - you must start a new filing

2145 Invalid Call Sign for a market-based application.

3000 License Type Code is required.

3005 Facility Type Code is required

3010 Frequency Channel Block is required.

3015 Height of center of radiation AAT is required and must be between 0.0 and +610.0 (meters).

3020 Antenna gain is required and must be between 0 and 80 (dB).

3025 Azimuth of Antenna is Required: Azimuth is required and must be between 0 and 360 or 999.

3030 Beam Tilt is required and must be between -92 and +90.

3035 Transmitter Power EIRP is required and must be between -20 and +33.

3995 Invalid county/borough/parish for state.

4000 Type of Radio Service is required.

4001 You cannot include Call Signs for full assignment and partial assignment (i.e., some locations/paths and frequencies, but not all) on the same application. You must file separate applications for a full assignment and a partial assignment.

4003 The Licensee Entity Name is required.

4004 Licensee Attention To is required.

4005 Application Purpose is required.

4010 Application Purpose is required.

4015 Answer to Developmental/STA question is required.

4017 An answer to the 'Is this request 'major' as defined in Section 1.929.....?' question is required.

4019 An answer to the 'Are the frequencies or parameters requested in this filing covered by....?' question is required.

4020 An answer to Waiver question is required.

4021 An answer to the Attachments question is required.

4025 Invalid Licensee Tin/FRN.

4030 The entered Assignee/Transferee FRN is invalid.

4031 Invalid Assignee/Transferee FRN.

4035 Answer to Applicant Type question is required.

4040 Answer to Assignee/Transferee Type question is required.

4041 An answer to the Licensee Type question is required.

4042 If Licensee Entity Type is Other, a description is required.

4045 Name of Real Party in Interest is required.

4050 TIN of Real Party in Interest is required and must be in format 999999999 or A999999999.

4055 The Licensee City is required.

4056 The Assignee/Transferee City is required.

4057 The Assignor/Transferor City is required.

4060 Assignee/Transferee City is required.

4061 Assignor/Transferor City is required.

4065 The Licensee State is required.

4066 The Assignee/Transferee State is required.

4067 The Assignor/Transferor State is required.

4070 Assignee/Transferee State Code is required.

4071 Assignor/Transferor State Code is required.

4075 The Licensee Zip Code is required and must be 5 or 9 digits.

4076 The Assignee/Transferee Zip Code is required and must be 5 or 9 digits.

4077 The Assignor/Transferor Zip Code is required and must be 5 or 9 digits.

4080 Assignee/Transferee Zip Code is required.

4081 Assignor/Transferor State Code is required.

4085 Answer to "Does Applicant Wish Correspondence To Be Sent Via Email" question is required.  
4087 Licensee E-Mail Address is required when answering 'Yes' to the 'Does Applicant Wish Correspondence To Be Sent Via Email' question.  
4090 First name of applicant contact is required.  
4095 Assignee/transferee contact first name is required.  
4096 Assignor/transferor contact first name is required.  
4100 Last name of applicant contact is required.  
4105 Assignee/transferee contact last name is required.  
4106 Assignor/transferor contact last name is required.  
4110 Company name for applicant contact is required.  
4115 Assignee/transferee contact company name is required.  
4116 The Assignor/Transferor Contact Individual Name (first and last name) and/or the Company Name is required.  
4120 City for applicant contact is required.  
4125 The Assignee/Transferee Contact City is required.  
4126 The Assignor/Transferor Contact City is required.  
4130 State for applicant contact is required.  
4135 The Assignee/Transferee Contact State is required.  
4136 The Assignor/Transferor Contact State is required.  
4140 The Licensee Contact Zip Code is required and must be 5 or 9 digits.  
4145 The Assignee/Transferee Contact Zip Code is required and must be 5 or 9 digits.  
4146 Licensee contact phone must be 10 digits.  
4147 The Assignee/Transferee Contact Telephone Number is required and must be 10 digits.  
4148 The Assignor/Transferor Contact Zip Code is required and must be 5 or 9 digits.  
4149 The Assignor/Transferor Contact Telephone Number is required and must be 10 digits.  
4150 Answer to "Does Applicant Provide Interconnected Service" question is required.  
4155 An answer to the Exempt From FCC Application Fees question is required.  
4160 Answer to "Is Applicant Exempt From FCC Regulatory Fees" question is required.  
4165 Answer to Alien Ownership question 1 is required.  
4170 An answer to the Alien Ownership - Alien or Representative of an Alien question is required.  
4175 Answer to Alien Ownership question 2 is required.  
4180 An answer to the Alien Ownership - Foreign Government question is required.  
4185 Answer to Alien Ownership question 3 is required.  
4190 An answer to the Alien Ownership - Organized Under the Laws of Any Foreign Government question is required.  
4195 Answer to Alien Ownership question 4 is required.  
4200 An answer to the Alien Ownership - One-Fifth Capital Stock question is required.  
4205 Answer to Alien Ownership question 5 is required.  
4210 An answer to the Alien Ownership - Direct or Indirect Interest question is required.  
4215 Answer to Basic Qualification question 1 is required.  
4220 An answer to the Basic Qualification - Revoked question is required.  
4225 Answer to Basic Qualification question 2 is required.  
4230 An answer to the Basic Qualification - Convicted of a Felony question is required.  
4235 Answer to Basic Qualification question 3 is required.  
4240 An answer to the Basic Qualification - Finally Adjudged question is required.  
4245 Answer to Basic Qualification question 4 is required.  
4250 Answer to Basic Qualification question 4 is required.  
4255 Certifier first name is required.  
4260 The First Name of the Assignee/Transferee Certifier is required.  
4265 Certifier last name is required.  
4270 The Last Name of the Assignee/Transferee Certifier is required.  
4275 Certifier title is required.  
4280 Assignee/transferee certifier title is required.  
4285 Receipt Date is required.  
4290 Assignee/transferee certifier date is required.  
4295 An answer to the Pro Forma question is required.  
4300 An answer to the Partitioning/Disaggregation question is required.  
4301 An answer to the Full or Partial Assignment question is required.  
4302 The Lead Application File Number is required.  
4303 The provided file number must be a valid 603 or 608 file number.  
4304 An answer to the Already Occurred question is required.  
4305 Invalid Licensee Tin/FRN.  
4306 If the answer to the Has the Assignment Already Occurred question is No then the answer to the Voluntary or Involuntary question must be Voluntary  
4307 The Involuntary Date is required.

4308 The Involuntary Date cannot be greater than today's date.  
4309 If the Involuntary Date is more than 30 days prior to the receipt date of this application a Waiver request is required.  
4310 Transferor FRN is required and must be valid.  
4311 The answer to the pro forma question must be No when the application is filed as Involuntary.  
4312 The answer to the Forbearance Notification question must be No if the assignment has already occurred.  
4313 The Forbearance Date is required.  
4314 The Forbearance Date cannot be greater than today's date.  
4315 An answer to 'How will the Transfer of Control be accomplished?' question is required.  
4316 If the Forbearance Date is more than 30 days prior to the receipt date of this application a Waiver request is required.  
4317 An answer to the Bidding Credits Awarded question is required.  
4318 An answer to the Installment Payment Plan question is required.  
4319 An answer to the Closed Bidding question is required.  
4320 An answer to the Transaction Accomplished question is required.  
4321 An answer to the Bidding Credits Paid question is required.  
4322 An answer to the Bidding Credits Eligibility Status question is required. Valid combinations of Bidding Credits Eligibility Status are: [1], [2], [1 and 2], or [3].  
4323 Valid combinations for Bidding Credits Eligibility Status are: [1], [2], [1 and 2], or [3].  
4324 An answer to the Installment Payment Obligations Paid question is required.  
4325 Answer to 'Transfer of Control is Voluntary/Involuntary?' question is required.  
4326 An answer to the Installment Payment Eligibility Status question is required. Valid combinations of Installment Payment Eligibility Status are: [1], [2], [1 and 2], or [3].  
4327 Valid combinations for Installment Payment Eligibility Status are: [1], [2], [1 and 2], or [3].  
4328 An answer to the Closed Bidding Construction Notifications question is required.  
4329 An answer to the Closed Bidding Eligibility Status question is required.  
4330 An answer to the Voluntary or Involuntary question is required.  
4331 The Assignor/Transferor City provided requires a Military State to be provided.  
4332 All Gross Revenues Information is required.  
4333 There is not an assignment or transfer on file in ULS with this FRN.  
4334 The Assignor/Transferor Entity Type is required.  
4335 Invalid Assignee Tin/FRN.  
4336 Assignor Individual Name is required.  
4337 The Assignee/Transferee Entity Name is required.  
4338 The Assignor/Transferor Attention To is required.  
4339 Either Assignor P.O. Box or Assignor Street Address is required.  
4340 Certifier first name is required.  
4341 The provided The Assignor/Transferor Email Address is invalid.  
4342 The provided Assignee/Transferee Email Address is invalid.  
4343 The Licensee Contact Individual Name (first and last name) and/or the Company Name is required.  
4344 The Licensee Contact Individual Name (first and last name) and/or the Attention To is required.  
4345 The First Name of the Assignor/Transferor Certifier is required.  
4346 The provided Assignor/Transferor Contact Email Address is invalid.  
4347 The Assignee/Transferee City provided requires a Military State to be provided.  
4350 Certifier last name is required.  
4352 The Name of the Assignee/Transferee Real Party in Interest is required.  
4353 The FRN of the Assignee/Transferee Real Party in Interest is required.  
4354 Invalid FRN of Real Party in Interest.  
4355 The Last Name of the Assignor/Transferor Certifier is required.  
4357 This call sign has been previously assigned and no longer belongs to the Assignor FRN. Please delete the call sign from the application and resubmit.  
4360 Certifier title is required.  
4362 The City provided requires a Military State to be provided.  
4365 Assignor/Transferor Certifier title is required.  
4370 Certification date is required.  
4375 Assignee certification date is required.  
4376 The provided Assignee/Transferee Contact Email Address is invalid.  
4377 An answer to the Geographic Overlap question is required.  
4378 An answer to the 10 MHz question is required.  
4379 An answer to the Reduced Service Providers question is required.  
4380 Either Transferred Call sign or File Number is required.  
4381 An answer to the Multichannel Video Programming question is required.  
4382 An answer to the Attributable Interest question is required.

- 4383 An answer to the Programming Requirements question is required.
- 4384 An answer to the Is the assignee required to file FCC Form 602 question is required.
- 4385 Either Assigned Call sign or File Number is required.
- 4386 The file number of the latest FCC Form 602 is required.
- 4387 The File Number is not a valid FCC Form 602 File Number for a Current/Accepted or Proposed/Accepted filing.
- 4388 An answer to the Alien Ownership Ruling is required.
- 4389 You have pressed the 'Assign Selected Locations' button and there are no selected locations to assign. You must select at least one location to assign before pressing the Assign Selected Locations button.
- 4390 An answer to the Constructed question is required.
- 4391 You have pressed the 'Assign Selected Paths' button and there are no selected paths to assign. You must select at least one path to assign before pressing the Assign Selected Paths button.
- 4392 You have pressed the 'Assign Selected Frequencies' button and there are no selected frequencies to assign. You must select at least one frequency to assign before pressing the Assign Selected Frequencies button.
- 4393 You have pressed the 'Delete Selected' button and there are no selected assignments to delete. You must select at least one assignment to delete before pressing the Delete Selected button.
- 4395 Answer to 'Is Assignee claiming same or smaller category of eligibility for installment payments as Assignor?' question is required.
- 4396 This call sign was selected for partial assignment and has not yet been partially assigned. Please return to the Assign Partial Call Sign page to complete assignments for all selected call signs.
- 4397 Please select the type of Partition/Disaggregation.
- 4398 Please select the Type of Partition.
- 4399 Please select a Defined Area to be Partitioned.
- 4400 Answer to 'If Yes, is Assignee applying for installment payments' question is required.
- 4402 Please complete the census of the partitioned area.
- 4405 Either a Defined Area or an Undefined Area is required in order to Partition a market.
- 4410 If a market is partitioned, population of the partitioned area must be specified.
- 4415 Either a Defined or Undefined area to partition or spectrum to disaggregate is required.
- 4420 A partition coverage option must be specified.
- 4425 Completion of Disaggregation Coverage Requirements is required.
- 4426 If the Assignor/Transferor Entity Type is Other, then a description is required.
- 4430 Schedule C must be completed if an Undefined Area (Item 3) is selected for partitioning.
- 4432 The Assignee/Transferee Contact Individual Name (first and last name) and/or the Company Name is required.
- 4433 The Assignee/Transferee Contact City provided requires a Military State to be provided.
- 4434 The Assignor/Transferor Contact City provided requires a Military State to be provided.
- 4435 Invalid location number for license.
- 4437 This call sign was selected for Partitioning and/or Disaggregation and has not yet been assigned. Please return to the Partition and Disaggregation Select Licenses page to complete assignments for all selected call signs.
- 4442 The Licensee Contact City provided requires a Military State to be provided
- 4443 If Assignee/Transferee Entity Type is Other, then a description is required.
- 4444 The provided Licensee Contact Email Address is invalid.
- 4445 Latitude degrees are required and must be between 0 and 72 if latitude direction equals N(orth) and between 11 and 14 if latitude direction equals S(outh).
- 4446 Latitude minutes are required and must be between 0 and 59.
- 4447 Latitude seconds are required and must be between 0 and 59.9.
- 4448 Latitude direction is required and must be either N or S.
- 4450 Longitude degrees are required and must be between 64 and 180 if longitude direction equals W(est) and between 130 and 180 if longitude direction equals E(ast) .
- 4451 Longitude minutes are required and must be between 0 and 59.
- 4452 Longitude seconds are required and must be between 0 and 59.9.
- 4453 Longitude direction is required and must be either E or W.
- 4455 Location address is required.
- 4460 Location city is required.
- 4465 A valid county/borough/parish is required.
- 4470 Location state is required and must be a valid state code.
- 4475 A valid antenna registration number is required.
- 4476 A valid Form 854 file number is required.
- 4480 Site elevation AMSL is required and must be between -86.0 and +6194.0 (meters).
- 4481 Site elevation AMSL is required and must be between -152.0 and +6248.0 (meters).
- 4485 Overall height AGL of antenna, without appurtenances, is required and must be between -100.0 and +1000.0 (meters).
- 4486 Overall height AGL of antenna, without appurtenances, is required and must be between -152.0 and +610.0 (meters).
- 4490 Overall height AGL of antenna, with appurtenances, is required and must be between -100.0 and +1000.0

(meters).

4491 Overall height AGL of antenna, with appurtenances, is required and must be between -152.0 and +610.0

(meters).

4495 Antenna structure support type is required and must be a valid antenna structure support type. NNTANN, NTOWER AND TOWER are no longer valid and have been replaced with GTOWER, LTOWER, MTOWER, NNGTANN, NNLTANN, AND NNMTANN.

4500 Either a tower registration number or N/A is required.

4505 NEPA question must be answered for News and Modifications.

4510 Quiet Zone Notification Date must be a valid date and cannot be a future date.

4515 Invalid control point number for license.

4520 Street address is required for control point.

4525 City or town is required for control point.

4530 Control point county/borough/parish name is required and must be a valid county/borough/parish for state.

4535 Control point state is required and must be a valid state code.

4540 Control point telephone number must be 10 digits.

4545 Invalid location number for license.

4550 Invalid antenna number for location.

4555 Height to tip of antenna AGL is required and must be between -100.0 and +1000.0 (meters).

4556 Height to tip of antenna AGL is required and must be between 0 and 61 (meters).

4557 Height to tip of antenna AGL is required and must be between 0 and 10 (meters).

4558 Height to tip of antenna AGL is required for Offshore Radiotelephone Services and must be valid for station class.

4560 Height of center of radiation AAT is required and must be between -1000.0 and +6194.0 (meters).

4565 Beamwidth of main lobe is required and must be between 0.1 and 359.9 degrees for a directional antenna and 360 degrees for an omni-directional antenna.

4570 Antenna gain is required and must be between -10 and 100 (dB).

4571 Antenna gain is required and must be between -10 and 85 (dB).

4574 Azimuth of Antenna is required and must be between 0 and 360.

4575 Azimuth of Antenna is Required: Azimuth to RX Location or Passive Repeater must be between 0 and 360 or 999. Azimuth to RX Location or Next Passive Repeater must be between 0 and 359.9.

4580 Invalid frequency for class of station or frequency not in format 999999.99999.

4585 Valid class of station for radio service code is required.

4590 Maximum transmitting ERP is required and must be valid ERP for frequency and station class.

4595 Transmitter output power is required and must be between 0 and +3500 (watts) .

4596 Transmitter output power, if present, must be between 0 and +3500 (watts).

4600 Emission designator entered is a standard emission designator.

4605 Height of center of radiation AAT is required and must be between -6194.0 and +6194.0 (meters).

4610 Radial ERP is required and must not exceed maximum transmitting ERP for frequency.

4615 Point of Communication city is required.

4620 Valid Point of Communication state is required.

4625 Valid Point of Communication frequency is required and must be in format of 999999.99999.

4630 Point of Communication latitude degrees are required and must be between 0 and 72 if longitude direction equals N(orth) and between 11 and 14 if longitude direction equals S(outh) .

4631 Point of Communication latitude minutes are required and must be between 0 and 59.

4632 Point of Communication latitude seconds are required and must be between 0 and 59.9.

4633 Point of Communication latitude direction is required and must be either N or S.

4635 Point of Communication longitude degrees are required and must be between 64 and 180 if longitude direction equals W(est) and between 130 and 180 if longitude direction equals E(ast) .

4636 Point of Communication longitude minutes are required and must be between 0 and 59.

4637 Point of Communication longitude seconds are required and must be between 0 and 59.9.

4638 Point of Communication longitude direction is required and must be either E or W.

4640 Point of Communication Call Sign is required.

4645 At least one control point is required for each license.

4650 At least one location is required for each license.

4655 At least one antenna is required for each location.

4660 At least one frequency is required for each antenna.

4665 Radial data is required for each frequency.

4670 Points of Communication are required for station classes FXCT, FXTS, FXRP, FXRX, and FXSB.

4675 Partitioning & Disaggregation lower frequency is required, must be in format 99999.99999, and must be valid for radio service code.

4680 Partitioning & Disaggregation upper frequency is required, must be in format 99999.99999, and must be valid for radio service code.

4685 Partitioned Latitude degrees are required and must be between 0 and 72 if latitude direction equals N(orth) and

between 11 and 14 if latitude direction equals S(outh).

4686 Partitioned Latitude minutes are required and must be between 0 and 59.

4687 Partitioned Latitude seconds are required and must be between 0 and 59.9.

4688 Partitioned latitude direction is required and must be either N or S.

4689 Partitioned Longitude degrees are required and must be between 64 and 180 if longitude direction equals W(est) and between 130 and 180 if longitude direction equals E(ast).

4690 Partitioned Longitude minutes are required and must be between 0 and 59.

4691 Partitioned Longitude seconds are required and must be between 0 and 59.9.

4692 Partitioned Longitude direction is required and must be either E or W.

4695 Please complete the Population of the Partitioned Area.

4700 The disaggregated lower frequency must be less than upper frequency.

4701 This disaggregated spectrum block overlaps another disaggregated spectrum block on the same application. Please adjust the disaggregated spectrum so that there is no overlap with another disaggregated band.)

4705 Invalid market partition.

4710 Invalid market partition for selected call sign.

4715 Duplicate market partition exists for this call sign.

4720 Insufficient time lapsed between original license grant and application.

4725 Undefined market partition(s) require review.

4730 Market partition is in conflict with a previously received Assignment of Authorization.

4735 Callsign has been selected in previously received Assignment of Authorization.

4740 The disaggregated spectrum is not valid for this call sign.

4745 Disaggregated spectrum is in conflict with previously received Assignment of Authorization.

4750 The original market of the license is not a valid market partition.

4755 The selected market partition has been previously partitioned.

4760 Completion of Partitioning Coverage Requirements is required.

4765 Disaggregation coverage option is required.

4770 Please enter at least 3 sets of coordinates for an Undefined Area.

4775 An Application Receipt Date is required. It must be a valid date (in mm/dd/yyyy format) and cannot be greater than today's date.

4780 Call signs to be partitioned/disaggregated cannot be from multiple auctions.

4785 Partitioning/Disaggregation data is required for this callsign.

4790 At least one Attachment is required for [with] this application and the response to the Attachment question must be 'Yes'.

4795 Callsigns to be partitioned/disaggregated are required.

4800 Expiration date must be valid date in mm/dd format.

4805 Area of operation code is required.

4810 Radius of operation is required.

4815 Location north of line A is required.

4820 Location east of line C is required.

4825 Area of operation text is required.

4830 Maximum Latitude degrees are required and must be between 0 and 90.

4831 Maximum Latitude minutes are required and must be between 0 and 59.

4832 Maximum Latitude seconds are required and must be between 0 and 59.9.

4833 Maximum Latitude direction is required and must be either N or S.

4834 Maximum Longitude degrees are required and must be between 64 and 180 if longitude direction equals W(est) and between 130 and 180 if longitude direction equals E(ast) .

4835 Maximum Longitude minutes are required and must be between 0 and 59.

4836 Maximum longitude seconds are required and must be between 0 and 59.9.

4837 Maximum Longitude direction is required and must be either E or W.

4840 Location name is required.

4845 Sub-Type of Operation Code is required.

4850 Path code is required and must be valid for type of operation.

4855 Antenna make is required.

4860 Antenna model is required.

4865 Diversity antenna height AGL must be between -100 and +1000.

4870 Diversity antenna beamwidth must be between 0 and 360.

4875 Diversity antenna gain must be between -10 and +85.

4880 Elevation (tilt) angle is required and must be between -90 and +90.

4885 Polarization is required and must be valid value.

4890 Periscope reflector height must be between 1.0 and 20.0.

4895 Periscope reflector width must be between 1.0 and 20.0.

4900 Periscope reflector separation must be between 0 and 1000.0.

4905 The answer to 'Does the path require a passive repeater' is required.

4910 The answer to 'Does filing pose interference to GSO' is required.

4915 Back-to-back TX dish gain is required and must be between -10 and +85.

4920 Back-to-back RX dish gain is required and must be between -10 and +85.

4925 Answer to the 'Has frequency coordination been completed for this application' question is required.

4930 One control point is required per license.

4935 Periscope reflector height/width or back-to-back TX/RX dish gain are required.

4940 Lower frequency is required.

4945 Upper frequency is required.

4950 Cannot specify both periscope reflector height/width and back-to-back TX/RX dish gain.

4955 Market Designator is not valid for the selected Cellular Phase.

4960 Market Number selected must be a valid market number.

4965 Sub-Market Number selected must be a valid sub-market number.

4970 Channel Block must be either A or B.

4975 Only 1 through 9 new SIDS may be requested.

4980 SIDS to be added must be valid SIDS.

4985 An Answer to the CGSA Boundary Request question is required.

4990 Distance to CGSA must be no greater than 200 km.

4995 A final receiver/passive repeater must have an associated location.

4998 A Frequency Coordination Number is required.

4999 A Frequency Coordinator Name is required.

5000 Frequency coordinator telephone number must be 10 digits.

5001 The AA/TC file number entered does not contain a valid FRN for the requested filing. Notification of Consummation Applications must be filed by the Assignee/Transferee.

5002 The AA/TC file number entered does not contain a valid FRN for the requested filing. Extensions of Consummation Applications must be filed by the Assignor/Transferor.

5005 Location class code is required.

5010 An answer to 'Is application part of a pack?' is required.

5015 Pack identification number is required.

5020 Valid type of operation code is required.

5025 Valid SMSA code is required.

5030 Facility ID of parent station is required.

5035 Class of parent station is required.

5040 City of parent station's principal community is required.

5045 Valid state of principal community or state of primary operation is required

5050 All gross revenues and total assets information is required.

5055 Selection of Phase 1 or Phase 2 is required and you must select at least one market.

5060 Cellular Transmitting ERP is required and must be between 0 and 1000 watts.

5065 Selected SID already exists for License.

5070 Total number of Aircraft in fleet is required.

5075 FAA Registration Number is required.

5080 An answer to 'Is application for a Fleet License' question is required for a New application.

5085 An answer to 'Is application for a portable License' question is required for a New application.

5090 An answer to the 'Classification Requested' question is required for a New application.

5095 An answer to Forbearance Notification Question is required.

5100 An answer to the Other Wireless Licenses question is required.

5105 An answer to the Non-Wireless Licenses question is required.

5110 An answer to 'Is the applicant a member of a minority group and/or female, or controlled by a minority group or women?' is required.

5111 An answer to 'Is the Assignor/Transferor a member of a minority group and/or female, or controlled by a minority group or women?' is required.

5112 An answer to 'Is the Assignee/Transferee a member of a minority group and/or female, or controlled by a minority group or women?' is required.

5113 An answer to 'Is the Licensee a member of a minority group and/or female, or controlled by a minority group or women?' is required.

5115 An answer to 'What gender is the applicant?' is required.

5116 An answer to 'What gender is the Assignor/Transferor?' is required.

5117 An answer to 'What gender is the Assignee/Transferee?' is required.

5118 An answer to 'What gender is the Licensee?' is required.

5120 An answer to 'Is the applicant Black or African-American?' is required.

5121 An answer to 'Is the Assignor/Transferor Black or African-American?' is required.

5122 An answer to 'Is the Assignee/Transferee Black or African-American?' is required.

5123 An answer to 'Is the Licensee Black or African-American?' is required.

5125 An answer to 'Is the applicant American Indian or Alaska Native?' is required.

5126 An answer to 'Is the Assignor/Transferor American Indian or Alaska Native?' is required.

5127 An answer to 'Is the Assignee/Transferee American Indian or Alaska Native?' is required.

5128 An answer to 'Is the Licensee American Indian or Alaska Native?' is required.

5130 An answer to 'Is the applicant White?' is required.

5131 An answer to 'Is the Assignor/Transferor White?' is required.

5132 An answer to 'Is the Assignee/Transferee White?' is required.

5133 An answer to 'Is the Licensee White?' is required.

5135 An answer to 'Is the applicant Native Hawaiian or Other Pacific Islander?' is required.

5136 An answer to 'Is the Assignor/Transferor Native Hawaiian or Other Pacific Islander?' is required.

5137 An answer to 'Is the Assignee/Transferee Native Hawaiian or Other Pacific Islander?' is required.

5138 An answer to 'Is the Licensee Native Hawaiian or Other Pacific Islander?' is required.

5140 An answer to 'Is the applicant Asian?' is required.

5141 An answer to 'Is the Assignor/Transferor Asian?' is required.

5142 An answer to 'Is the Assignee/Transferee Asian?' is required.

5143 An answer to 'Is the Licensee Asian?' is required.

5145 An answer to 'What is the ethnicity of the applicant?' is required.

5146 An answer to 'What is the ethnicity of the Assignor/Transferor?' is required.

5147 An answer to 'What is the ethnicity of the Assignee/Transferee?' is required.

5148 An answer to 'What is the ethnicity of the Licensee?' is required.

5150 An N Number is not permitted for a Fleet or Portable License.

5151 Do not enter the leading 'N' when entering FAA N-Number.

5155 N Number cannot be greater than 8 characters.

5160 License cannot be both Fleet and Portable.

5165 The total number of aircrafts in fleet must be greater than 1.

5170 The Assignor/Transferor Contact Individual Name (first and last name) and/or the Attention To is required.

5175 The Assignee/Transferee Contact Individual Name (first and last name) and/or Attention To is required.

5180 The Assignor/Transferor Contact P.O. Box and/or the Street Address is required.

5184 The Assignor/Transferor Entity Name is required.

5185 The Assignee/Transferee Contact P.O. Box and/or the Street Address is required.

5190 There is an invalid Assignor/Transferor Contact State and Zip Code combination.

5195 There is an invalid Assignee/Transferee Contact State and Zip Code combination.

5197 The Assignee/Transferee Attention To is required.

5200 The Licensee Individual Name (first and last name) is required.

5205 The Assignor/Transferor Individual Name (first and last name) is required.

5210 The Assignee/Transferee Individual Name (first and last name) is required.

5215 Location number is required.

5220 Location number is invalid.

5225 Frequency range is invalid.

5230 Auctionable call signs cannot be partially assigned.

5235 Partial assignment upper frequency cannot be less than lower frequency.

5240 Partial assignment upper frequency cannot be specified without lower frequency.

5245 At least one Call Sign must be selected for a full/partial assignment or transfer of control.

5250 Assignee/Transferee FRN cannot be the same as Assignor/Transferor FRN for non-pro forma applications.

5255 Assignee/Transferee FRN is required.

5260 Combination of type of operation code and station class is invalid for this radio service.

5265 An answer to the 'Cumulative Mod' question is required for Modification applications, Renew Modification applications, and Amendments of currently pending applications.

5270 Tolerance is required and must be between 0.00001 and 0.05 percent.

5275 Transmitter Power EIRP is required and must be between -20 and +85.

5280 A valid emission designator is required and must be valid for entered frequencies.

5285 Digital Modulation Rate is required and must be valid for entered frequencies.

5290 Digital Modulation Type is required and must be valid for entered frequencies.

5295 Transmitter Manufacturer is required.

5300 Transmitter Model is required.

5305 Automatic Transmitter Power Control is required (Yes or No).

5310 A user assigned passive repeater sequence number is required.

5315 Upper frequency must be higher than lower/center frequency.

5320 Lower/center frequency is not valid for radio service code.

5325 Frequency range is not valid for radio service code.

5330 Bandwidth portion of emission designator cannot contain spaces or decimals.

5335 Emission code portion of emission designator cannot contain spaces.

5340 Bandwidth portion of emission designator must contain one alpha character.

5345 The first character of the bandwidth must be 'H' or '1' through '9'.

5350 Bandwidth portion of emission designator cannot contain alphanumeric characters other than H,K,M, or G.

5360 Path requires a matching path with valid path type code.

5365 At least one path requiring a matching path is missing its pair.

5370 Answer to 'Is there an associated parent station' is required.

5375 The Fee Control Number must contain only numeric values and cannot be less than 16 digits.

5380 At least one frequency is required for each path.

5385 Emission code is invalid.

5390 The Tower registration number/file number entered is either invalid or not current.

5391 Upload attempt unsuccessful due to file errors. Click the Help link on the Upload Coordinates page for File Format instructions.

5395 Latitude coordinates cannot differ by more than 1 second from the latitude on record for the specified Antenna Structure. Modification by more than 1 second requires a new FAA study and modification of the Antenna Structure Registration.

5400 Longitude coordinates cannot differ by more than 1 second from the longitude on record for the specified Antenna Structure. Modification by more than 1 second requires a new FAA study and modification of the Antenna Structure Registration.

5405 Ground elevation cannot differ by more than plus 0.5 meters/minus 3 meters from that on record for the specified structure. Modification in excess of these tolerances requires a new FAA study and modification of the Antenna Structure Registration.

5410 Overall height AGL without appurtenances cannot exceed overall height AGL with appurtenances.

5415 Overall height with appurtenances cannot differ by more than 0.3 meters from the data on record for the specified Antenna Structure. Modification by 0.3 meters or more requires a new FAA study and modification of the Antenna Structure Registration.

5420 Receiver Call Sign is required.

5425 This structure appears to require registration with the FCC. The structure owner must obtain FAA clearance and file FCC Form 854 to register the structure.

5430 This structure appears to require registration with the FCC. The structure owner must obtain FAA clearance and file FCC Form 854 to register the structure.

5435 Tolerance exceeds maximum allowed for radio service code and frequency.

5440 Power eirp exceeds maximum allowed for for radio service code and frequency.

5445 Transmitter antenna height to center cannot exceed location overall structure height.

5450 Diversity antenna height cannot exceed location overall structure height.

5455 A Fixed Point-to-Point license requires at least 1 receiver location.

5460 This new application cannot be submitted until the pending applications have been resolved.

5465 You may continue submitting, but you should verify that all proposed changes to your license in this application are consistent with any previously filed and still pending application.

5470 At least one emission designator is required per frequency.

5471 Null emission values cannot be entered

5475 Path sequence number is required.

5480 Path sequence number is invalid.

5485 Path sequence number is not allowed for this radio service code.

5490 Location sequence number is not allowed for this radio service code.

5495 Height of center radiation AAT cannot exceed location overall structure height.

5500 Transmitter antenna height to tip cannot exceed location overall structure height.

5505 Maximum latitude must be north of minimum latitude.

5510 Maximum longitude must be west of minimum longitude.

5515 There are one or more STA licenses included on this application. Submission of an EX or NT application with STA license(s) present is not permitted.

5520 Only 1 transmitter location is allowed for this application.

5565 Number of waiver requests is required.

5600 Requested vanity call sign is required.

5601 Relationship to the deceased license holder is required for this vanity eligibility.

5602 An answer to 'Is this a request to change a call sign systematically?' is required.

5603 Call signs cannot contain spaces, symbols, or punctuation.

5604 Requests for a new Amateur call sign must be filed through a VEC.

5605 Location state code requires military address.

5606 With the exception of Club vanity requests, Clubs, Military Recs, and RACES must file all applications through their administrator.

5610 The Licensee State provided requires a Military City to be provided.

5615 The Assignor/Transferor State provided requires a Military City to be provided.

5620 The Assignee/Transferee State provided requires a Military City to be provided.

5625 The Licensee Contact State provided requires a Military City to be provided.

5630 The Assignor/Transferor Contact State provided requires a Military City to be provided.

5635 The Assignee/Transferee Contact State provided requires a Military City to be provided.

5640 Broadcast auxiliary state code requires military address.

5645 Point of com state code requires military address.

5650 Passive repeater sequence id must be unique for a given path.

5660 The selected radio service code is not valid for this license.

5665 The Number of Rule Sections involved is required and must be between 1 and 256.

5670 Answer to proposal to operate in an area that requires coordination with Canada is required.

5675 Nonstandard structure type is required.

5680 Nonstandard structure type is not valid.

5685 Frequency Coordination Date may not be a future date.

5690 An entry of a fixed location number is required for an area of operation code of A. It must be a valid fixed location number for your license.

5695 For Radio Service Code CG, Station Classes FBGS and FBSI, and frequency range 454.675 - 455.000, the Max erp must be between 50 and 100 watts.

5700 Adding or modifying a Temporary Fixed location requires specifying at least one antenna and providing the antenna height to tip (in meters). Please use a 'typical' value, one that is representative of what will be contained within the system.

5705 If any one of Transmit Diversity Antenna Height, Transmit Diversity Antenna Beamwidth, or Transmit Diversity Antenna Gain is entered, all must be entered.

5710 If any one of Transmit Periscope Reflector Height, Transmit Periscope Reflector Width, or Transmit Periscope Reflector Separation is entered, all must be entered.

5715 A valid Channel Block (1-10) must be selected for each Commercial Air-ground location.

5720 A Microwave license requires at least one path.

5725 A Microwave license requires a transmit location.

5730 Broadcast Auxiliary information is required for this radio service code.

5735 This application cannot be submitted because the application you are attempting to amend is no longer pending.

5740 Frequency Coordination Date must be in format of MM/DD/YY.

5745 Valid entries for Site Status are P(imary), S(econdary), or null.

5750 Eligibility Rule Section is required and must be a valid rule section for the entered radio service code.

5755 A Slow Growth attachment is required.

5760 The associated call sign you have entered is not a valid ULS callsign. All entered associated call signs must be valid ULS call signs.

5765 Antenna HAAT(height above average terrain) is required and must be between -1524 and +3048 meters.

5770 Carrier frequency is not a valid frequency.

5775 Number of Units is required and must be greater than zero.

5780 Count of mobile pagers is required and must be greater than zero.

5781 Count of mobile pagers must be a valid number greater than zero.

5785 Type of location is required.

5790 An answer to the 'Applicant is a:' question is required if there is no associated parent station.

5795 Landmobile licenses are subject to a limit of 6 'Fixed' locations. That limit has been reached; no more fixed locations may be added to your license.

5800 Area of Operation Code of 'X' is required and only valid for a Location Description of 6.1 Meter Control Station.

5805 Site status is required for requested frequencies.

5810 If latitude direction is N(orth), then latitude degrees must be between 0 and 72.

5815 If latitude direction is S(outh) OR state is AS (American Samoa), then only the following conditions are valid: latitude direction must = S(outh), latitude degrees must be between 11 and 14, and state, if present, must be AS (American Samoa).

5820 If longitude direction is E(ast) OR state is GU, MP, or UM, only the following conditions are valid: longitude direction must = E, longitude degrees must be between 130 and 180, and state, if present, must be GU, MP, or UM.

5825 If longitude direction is W(est), then longitude degrees must be between 64 and 180.

5830 If latitude direction is N(orth), then maximum latitude degrees must be between 0 and 72.

5835 If latitude direction is S(outh), then maximum latitude degrees must be between 11 and 14 and state, if present, must be AS (American Samoa).

5840 If longitude direction is W(est), then maximum longitude degrees must be between 64 and 180 and state, if present, must be GU (Guam), MP (North Mariana Island), or UM (United States Minor Islands).

5845 If longitude direction is W(est), then maximum longitude degrees must be between 64 and 180 and state, if present, must be GU (Guam), MP (North Mariana Island), or UM (United States Minor Islands).

5850 An attachment is required for applications that have not been successfully coordinated.

5855 A Slow Growth attachment is required.

5860 The entered Associated Call Sign is a duplicate of an existing Associated Call Sign for this application.

5865 Site status must equal P for this radio service.

5870 Site status is required and must equal P for new locations added to licenses operating under radio service codes YX, GX, YS or GR.

5875 The only valid Area of Operation Code for radio service code NC is N(ationwide, including Hawaii, Alaska, and U.S. Territories).

5880 Location Description must be FX or TF for assigned frequencies in the 929.0 to 930.0 MHz range.

5885 AAT must be equal to or less than 31 meters for radio service codes IK and YK where the assigned frequency is in the 470-512 MHz range and station class is FX1

5890 AAT must be equal to or less than 914 meters for radio service codes IK and YK where the assigned frequency is in the 470-512 MHz range and station class starts with FB.

5895 Beamwidth is required for all frequencies below 27.5 MHz.

5900 Polarization is required for all frequencies below 27.5 MHz.

5905 Gain is required for all frequencies below 27.5 MHz.

5910 Entry in at least one of the following fields is required: Azimuth, Beamwidth, Polarization, or Gain for RP radio service code and a fixed location.

5915 Azimuth is required for all frequencies below 27.5 MHz.

5920 Eligibility Rule Section must begin with 74 for radio service codes LP, LV, and RP

5925 Eligibility Rule Section must begin with 90 for radio service codes other than LP, LV, and RP

5930 Invalid frequency for Station Class of FX3

5935 If 601 Main Form Item 37 - Interconnected - equals 'Y', then at least one Station Class must end with a 'C', 'J', 'K' or 'L'.

5940 A location must be a fixed location for frequencies in the 470-512 MHz range and a station class of FX1.

5945 Station Classes for Itinerant Locations must end with an 'I' or a 'L'.

5950 Station Classes for Temporary Fixed Locations must end with an 'T' or a 'J'.

5955 Station Classes for 6.1 meter control stations must equal 'FX1', 'FX1C', 'FX1S', or 'FX1K'.

5960 For frequencies below 25 MHz, station class cannot begin with 'FB2'.

5965 For Radio Service Code PW, output power must be between 3,500 and 7,500 watts.

5970 If frequency = 806-821 or 866-869 MHz, and location description is MO, IT, TF, or 6.1, and station class is FX1, FXK, FX1T, FX1J, FX1I, FX1L, FX1S, FX1K, or begins with MO, then output power must be between 0 and 100 watts.

5971 If frequency = 809-824 or 851-854MHz, and location description is MO, IT, TF, or 6.1, and station class is FX1, FXK, FX1T, FX1J, FX1I, FX1L, FX1S, FX1K, or begins with MO, then output power must be between 0 and 100 watts.

5975 If frequency is 25-50 MHz, then maximum output power is 300 watts.

5980 If frequency is 72-76 MHz and Location Description is MO (mobile only), then output power is limited to 1 watt.

5985 If frequency is 806-824 MHz, then maximum output power is 100 watts.

5990 If frequency is 896-901 MHz, then maximum output power is 100 watts.

5995 If frequency is a discrete frequency in the 421-430 MHz band and the 1st two positions of station class equal 'FX', then output power cannot exceed 20 watts.

6000 ERP is required and must be greater than zero (0) for frequencies operating above 10 MHz.

6005 If frequency is 72-76 MHz and location description is FX(fixed), then maximum ERP is 300 watts.

6010 If frequency is 150-174 MHz, then maximum ERP is 500 watts.

6015 If frequency is 421-430 MHz, then maximum ERP is 250 watts.

6020 If frequency is 450-470 MHz, then maximum ERP is 500 watts.

6025 If frequency is 470-512 MHz, then maximum ERP is 1000 watts.

6030 If frequency is 851-869 MHz, then maximum ERP is 1000 watts.

6035 If frequency is 902-927.25 MHz, then maximum ERP is 30 watts.

6040 If frequency is 927.25-928 MHz, then maximum ERP is 300 watts.

6045 If frequency is 929 MHz, then maximum ERP is 3,500 watts.

6050 If frequency is 935-940 MHz, then maximum ERP is 1,000 watts.

6055 If radio service code is NC, QD, QO, or QT and frequency is between 221-222 MHz, then ERP cannot be greater than 50 watts.

6060 If radio service code is NC, QD, QO, or QT and the 1st two positions of station class = 'MO', then ERP cannot be greater than 50 watts.

6065 If frequency is below 25 MHz and emission is J3E, then maximum peak power is 1,000 watts.

6070 If the emission code is not PON or NON, the first character of the bandwidth must be either H or a number.

6075 Emission is not PON/NON and the first character is something other than an H or a non-zero character.

6080 Copying data to your Amendment has failed. Please contact ULS Technical Support for assistance.

6085 Carrier Frequency must be a valid frequency for radio service code.

6090 This fixed location is the corresponding location for another location and therefore cannot be deleted.

6095 Transmitter output power is required and must be greater than 0 (watts) .

6100 If the Location Description Code equals FX, then the first two positions of the Station Class must equal FB or FX, and the last position of the Station Class cannot equal I, L, J, or T.

6105 If the Location Description Code equals MO, then the first two positions of the Station Class must equal MO or MR.

6110 If the radio service code is not RS or PW, the output power of the frequency cannot be greater than 3500.

6115 The output power exceeds the maximum for the Station Class FB for this frequency and radio service code.

6120 The output power exceeds the maximum for the Station Class MO for this frequency and radio service code

6125 The output power exceeds the maximum for the Station Class FX for this frequency and radio service code

6130 The ERP exceeds the maximum for the Station Class FB for this frequency and radio service code

6135 The ERP exceeds the maximum for the Station Class MO for this frequency and radio service code

6140 The ERP exceeds the maximum for the Station Class FX for this frequency and radio service code

6145 If frequency is 806.0125-820.250 MHz, the Station Class must begin with 'MO' or 'FX'.

6150 If frequency is 806.0125-820.250 MHz and first two positions of Station Class equal 'MO', the maximum output power is 100 watts.

6155 If frequency is 806.0125-820.250 MHz and first two positions of Station Class equal 'FX', the maximum output power is 100 watts.

6160 If frequency is 851.0125-865.250 MHz, the Station Class must begin with 'MO' or 'FB'.

6165 If frequency is 851.0125-865.250 MHz and first two positions of Station Class equal 'MO', the maximum output power is 100 watts.

6170 If frequency is 851.0125-865.250 MHz and first two positions of Station Class equal 'FB', the maximum ERP is 1000 watts.

6175 If the Station Class ends with the letters C, J, K, or L, then the Type of Radio Service - Interconnected Service question must be answered 'Yes'

6180 If the radio service code is LN, and the application purpose is New or Amendment to a New, the frequency must be between 902-904 MHz or 909.750-921.750 MHz.

6185 The maximum ERP for this frequency is 5500 watts.

6190 Invalid frequency for radio service code.

6195 If the Location Description is non-fixed, then the 'AAT' field is not applicable.

6200 If the Location Description is non-fixed, then the 'antenna height' field is not applicable.

6205 If the Location Description is non-fixed, then the 'azimuth' field is not applicable.

6210 If the Location Description is non-fixed, then the 'beamwidth' field is not applicable.

6215 If the Location Description is non-fixed, then the 'polarization' field is not applicable.

6220 If the Location Description is non-fixed, then the 'gain' field is not applicable.

6225 Count Mobile Units is required.

6230 If the radio service code is LN, then the maximum antenna height is 15 meters.

6235 For the radio service codes IK and YK, the Regulatory Status must indicate Common Carrier and the Interconnect Service question must indicate Yes.

6240 When the Regulatory Status is Common Carrier and the Interconnect Service question is Yes, the radio service cannot be IG or YG. Change the radio service, the Regulatory Status, and/or the Interconnect Service question to reflect your true operations.

6245 For radio service codes GI, GU, YI, and YU, if the frequency is between 935.1375 and 939.9875 and the station class = FB, then the maximum ERP = 1000.

6250 For radio service codes GI, GU, YI, and YU, if the frequency is between 935.1375 and 939.9875 and the station class = MO, then the maximum output power = 100.

6255 For radio service code GI, GU, YI, and YU, if the frequency is between 896.1375 and 896.9875 and the station class = MO or FX, then the maximum output power = 100.

6260 Has the Application Been Successfully Coordinated? question must = Y.

6265 For radio service codes GB, GO, YB, and YO, if the frequency is between 806.0125 and 820.7125 and the station class = MO or FX, then the maximum output power = 100.

6270 For radio service codes GB, GO, YB, and YO, if the frequency is between 851.0125 and 865.7125 and the station class = MO, then the maximum output power = 100.

6275 For radio service codes GB, GO, YB, and YO, if the frequency is between 851.0125 and 865.7125 and the station class = FB, then the maximum ERP = 1000.

6280 For radio service codes GB, GO, YB, and YO, if the frequency is between 806.0125 and 820.7125 or the frequency is between 851.0125 and 865.7125, then the 'Has Application Been Successfully Coordinated' question must = Y.

6285 A Tribal Government Certification attachment must be uploaded for this application.

6290 A Tribal Lands Waiver Request attachment must be uploaded for this application.

6295 If you have selected an "Other" tribal land, you must fill in its description.

6300 Invalid Regulatory status combination has been entered for the radio service code.

6305 There are no federally recognized tribal lands in this market. The answer to the Tribal Lands Bidding Credit question should be "No." A "Yes" answer is incorrect and will cause your application to be held for a minimum of 90 days.

6310 Applications filed as a result of an FCC auction are required to provide specific Exhibits with the application. At least one attachment is required for this application and the response to the attachment question on the Main Form 601 must be "Yes."

6450 Name of Ship and Official Number of Ship cannot be entered when Type of License is Portable or Fleet.

6500 Type of Ship license is required.

6505 Total number of Ships in fleet is required and must be greater than 1.

6510 General Class of Ship is required.

6515 Specific Class of Ship is required.

6520 Four letter call sign must be 4 alpha characters beginning with K or W.

6525 Four letter call sign must be a valid call sign.

6530 Four letter call sign cannot be entered when Type of License is Portable or Fleet.

6535 Either Name of Ship or Official Number of Ship is required.

6540 Name of Ship and Official Number of Ship cannot be entered when Type of License is Portable or Fleet.

6545 Official Number of Ship must begin with either a valid two-character state code or 0, 1, 2, 5, 6, or 9 followed by numerics.

6550 An answer to Will ship make international voyages? is required.

6555 Will ship make international voyages question must be No when Type of License is Fleet.

6560 An answer to Will ship communicate with foreign coast stations? is required.

6565 An answer to the Radiotelegraph question is required.

6570 This MMSI is not valid for a licensed vessel. If MMSI you entered was issued by FCC or a satellite service provider, check that you entered it correctly. If it was issued by an entity that issues them to unlicensed vessels, leave this field blank.

6575 Ship Radio Service Categories A, B, and C do not apply to Fleet licenses.

6580 Either Gross Tonnage or Length (in meters) is required for Ship Radio Requirement Categories A, B, and C.

6585 At least one Ship Radio Requirement Category is required for compulsory equipped vessels.

6590 The total number of ships in fleet must be greater than 1.

6595 General Class of Ship cannot be selected when Type of License is Portable or Fleet.

6600 Specific Class of Ship cannot be selected when Type of License is Portable or Fleet.

6605 Total number of Ships cannot be entered when Type of License is Portable or Fleet.

6610 MMSI Number cannot be entered when a new MMSI number is being requested or Type of License is Fleet

6615 A new MMSI number cannot be requested when an MMSI Number has been entered.

6620 A new MMSI number cannot be requested when Type of License is Fleet.

6625 Gross Tonnage and Ship Length (in meters) cannot be entered when Type of License is Portable or Fleet.

6630 Type of License must be Regular or Fleet if Radio Service is SB (Ship Compulsory Equipped).

6635 A Frequency Coordinator Name is required.

6640 Name of Ship is required.

6700 Operator Class Code is required.

6705 DM Serial Number is required when requesting a consolidation of a DO and DM licenses.

6710 Entered DO/DM serial number must be a valid, active DO/DM license.

6715 Review and check the Certification for Licenses and Endorsements other than Restricted Radiotelephone.

6720 Review and check the Certification for Restricted Radiotelephone Operator Permit.

6725 Review and check the Certification for Restricted Radiotelephone Operator Permit-Limited Use.

6730 Valid Proof of Passing Certificate is required.

6735 Applicant Street Address/PO Box is required when entering an International address.

6740 Applicant City is required when entering an International address.

6745 Applicant Country is required when entering an International address.

6750 A domestic address is required on applications for Commercial licenses.

6751 International address can only be entered for Restricted Radiotelephone Operator Permits.

6755 Applicant First Name is required.

6760 Applicant Last Name is required.

6765 Date of Birth is required and must be in a valid format.

6770 Invalid Date of Birth.

6771 Invalid Date of Birth.

6775 Invalid Endorsement indicator.

6780 Invalid Photo Included indicator.

6785 Requests for endorsements must be filed manually or through a COLEM.

6790 Renewals are not valid for PG, RR, and RL operator classes.

6795 Invalid operator class for Ship Radar Endorsement.

6800 Invalid operator class for Six Month Endorsement.

6805 Operator class cannot be changed on an existing license.

6810 Operator class must be DB when a DM license is entered for DO/DM consolidation.

6815 Applicant type must be Individual when applying for Commercial and Restricted licenses.

6820 Date of Birth cannot be the current date or a future date.

6825 The Tin/FRN already holds an active license in the same class.

6830 In accordance with the Form 605 instructions, submit 2 photos and a note indicating your application file number to: FCC, Attn: MD, 1270 Fairfield Rd, Gettysburg, PA 17325.

6835 Application purpose must be MD or RM when entering a DM serial number for a DO/DM consolidation.

6840 Serial number being modified must be operator class DO when requesting a DO/DM consolidation.

6845 Operator class must be DB when requesting for a DO/DM consolidation.

6900 Record Type AD- Previous Waiver question must be null for NE or AM to NE.

6901 Record Type PA - Angular Separation field must be numeric

6905 Record Type LO - Clearance indicator must be null.

6910 Record Type LO - Units aircraft is only valid for newly added MO locations for application purpose MD.

6915 Record Type FR - Frequency Upper Band must be null for MO locations with aircraft units.

6920 Record Type FR - Frequency Upper Band must be null for FX locations.

6925 For mobile locations, the maximum ERP is 16 watts.

6930 For fixed locations, the maximum ERP is 486 watts.

6931 Antenna HAAT(height above average terrain) must be between -1524 and +3048 meters.

6935 Power ERP is required.

6940 Output Power is required and must be greater than 0 and less than 2 watts.

6945 Aircraft units must be a numeric value greater than zero.

6950 Record Type LO - Units aircraft cannot be removed from a mobile location. The location must be deleted.

6955 If 601 Main Form Item 37 - Interconnected - equals 'Y' and location type is Fixed, then at least one Station Class must end with a 'C' or 'K'.

6960 Record Type FR - Frequency Band cannot be specified.

6965 Record Type EM - Emission cannot be specified.

6970 You have requested a mobile or temporary fixed location on an application for radio service code PA. These applications require both a mobile and a temporary fixed location.

6975 Area op code is required or is not valid for radio service.

6980 The 1st position of the Bandwidth portion of emission designator must be P, H, N or a non-zero numeric.

6985 If the 1st position of the Bandwidth portion of emission designator is P or N, the 2nd position must be zero.

6990 If the 1st position of the Bandwidth portion of emission designator is P or N, the 3rd position must be N.

6995 If the 1st position of the Bandwidth portion of emission designator is a non-zero numeric, positions 2-4 must include one alpha (K, G, H or M only) and 2 numerics.

6996 Invalid Type of Radio Service for radio service code PA.

6997 Polarization of antenna is required.

6998 If 601 Main Form Item 37 - Interconnected - equals 'N' or null and location type is Fixed, then none of the station classes can end with C or K.

6999 You must describe eligibility activity.

7000 You cannot file this application via the Commissions post-notification forbearance procedures. Either remove the private call sign(s) or answer No to the Forbearance Notification question.

7005 Number of Hand Held Units is required for station class FCU1 and may not exceed 200 units. Number of Hand Held Unit is not applicable to any other station class.

7010 Number of Mobile Units is required for station classes FAA1, FA1, AX1, MFL1, FAS1, FLU1, FAT1, SAR1, MOU1, RLA1, RLB1, ELT1, RLG1, RLL1, RLO1, RLD1, RNV1, RLT1 and DLT1 may not exceed 200 units. It is not applicable to any other station class.

7015 Number of Temporary Fixed Units is required for station classes FCA2, MSC2, RLC2, MRT2, FCL2, MSR2, RLR2, MFX2, APX2, FAA2, FA2, MFL2, RLA2, RLB2, RLG2, RLL2, RLO2, RLD2, RNV2, RLT2 and may not exceed 2 units. It is not applicable to other station classes

7020 Number of Aircraft Units is required for station class of FMA1 and may not exceed 200 units. Number of Aircraft Units is not applicable to any other station class.

7025 Number of Itinerant Units is required for station class FAT3 and may not exceed 100 units. Number of Itinerant Units is not applicable to any other station class.

7030 The question 'For Ground Only, will the service of this station be available to any aircraft desiring to use it?' must be answered 'Y' for all Coast and Ground services with station classes FA, FAA, FAC, FAA1, FAA2, FA1, FA2, or AX.

7035 The question 'For Coast Only, will this station be open to Public Correspondence?' must be answered 'Y' for all Coast and Ground services with station classes APC, APX, APX2, MFX, or FC.

7040 The question 'For Aeronautical Radionavigation station only, provide the Station identifier' is required for radio service AR. It is not applicable to any other radio services.

7045 For Aeronautical Fixed Station ('AX'), the call sign of the associated Aeronautical Enroute Station is required and for Aircraft Data Link Land Test Station ('DLT'), the call sign of the consenting Aeronautical Enroute Station in the area is required.

7050 Lineloss is optional for fixed locations and must be equal to or greater than 0 and equal to or less than 99.9.

7051 FAA N-Number must begin with a numeric other than 0.

7055 The receive zone code that has been entered is invalid.

7060 Frequency Type is required. Valid entries are L, G, E, and O.

7065 Transmitter Output power, if present, must be equal to or greater than 0 and equal to or less than 80,000 watts.

7070 Time Begin Operations is required for Coast and Ground services with station classes FC, FAC, APC.

7075 Time End Operations is required for Coast and Ground services with station classes FC, FAC, APC.

7080 Operational altitude is required if station class = FA, FA1, or FA2 and frequency is within (128.8125 MHz and 132.0125 MHz) or (136.4875 MHz and 137.0 MHz).

7085 The FAA is required to be notified that this application is being filed. Please provide the name of the FAA Regional Office that was notified.

7090 The FAA is required to be notified that this application is being filed. Please provide the date the FAA Regional

Office was notified. Date must be in MM/DD/YYYY format.

- 7095 A response to the Private Coast and Marine Utility Certification # 1 is required.
- 7100 At least one response is required to Private Coast and Marine Utility Certifications 2 through 5.
- 7105 For station classes FAS and FAS1, if the location is fixed then the frequency must equal 123.3 or 123.5 MHz. Frequency may not be both 123.3 and 123.5 MHz. 121.95 and/or 121.5 MHz may also be present, but must be in addition to 123.3 or 123.5 MHz
- 7110 For station classes FAS and FAS1, if the location is mobile then the frequency must equal 123.3 and/or 123.5 MHz. Frequencies 121.95 and/or 121.5 MHz may also be present, but must be in addition to 123.3 or 123.5 MHz
- 7115 For station classes FLU and FLU1, the frequency must equal 122.775 and/or 122.85 MHz. Frequency 121.5 MHz may also be present but must be in addition to 122.775 or 122.85 MHz.
- 7120 A response to the Operational Fixed Station Certification is required.
- 7125 A response to the Maritime Support Station Certification is required.
- 7130 A response to the Aeronautical Fixed Station Certification is required.
- 7135 A response to the Unicom Certification is required.
- 7140 A response to the Aeronautical Search and Rescue Station Certification is required.
- 7145 At least one response is required to Flight Test Station Certifications 1 through 4.
- 7150 For station classes RCO, GCO, or RPC, frequency, if present must equal one or more specific frequencies or a band from frequency band 118.0-137.0 MHz.
- 7155 For station classes SAR, SAR1, assigned frequency must equal 123.1 and/or 122.9 MHz. Carrier frequency, if present, must equal 3.023 and/or 5.680 MHz. Assigned frequency 121.5 MHz may also be present in addition to one or more of the listed frequencies.
- 7160 Transmitter output power must be greater than 0 and may not exceed 100 watts.
- 7165 At least one response is required to Aviation Support Station Certifications 1 through 3.
- 7170 For station class MOU1, frequency must be one or more specific frequencies or bands from 122.7, 122.725, 122.8, 122.85, 122.9, 122.95, 122.975, 123.0, 123.05, 123.075, 1090 MHz, 118-122.675, 123.6-128.8, or 132.025-136.475 MHz.
- 7175 For station classes AOX, MFX, and MFX2, frequency must be one or more specific frequencies from within frequency bands 72.0-76.0 MHz.
- 7180 A response to Aviation Support Station Certification #4 is required.
- 7185 At least one response to Radiodetermination Station Certifications 1 through 4 is required.
- 7190 Transmitter output power must be greater than 0 and may not exceed 30 watts.
- 7195 Emission must equal 2K80J3E.
- 7200 Emission designator must be one of the following: R3E, H3E, or J3E.
- 7205 A response to the Civil Air Patrol Station Certification is required.
- 7210 A response to the Aeronautical Enroute/122.825 or 12.875 MHz Certification is required.
- 7215 At least one response to Aeronautical Utility Mobile Certifications 1 through 3 is required.
- 7220 For station classes RLA, RLA1, and RLA2, frequency if present, must equal 75.0 MHz.
- 7225 If the Location Description is mobile, then the 'lineloss' field is not applicable.
- 7230 Emission must equal 6K00A3E.
- 7235 Transmitter output power must be greater than 0 and may not exceed 10 watts.
- 7240 Transmitter output power must be greater than 0 and may not exceed 200 watts.
- 7245 Transmitter output power must be greater than 0 and may not exceed 50 watts.
- 7250 For station classes FAA, FAA1, and FAA2, frequency must equal one (and only one) of the following: 122.7, 122.725, 122.8, 122.975, 123.0, 123.050, 123.075 MHz. Frequency 121.5 MHz may also be present in addition to one of the required frequencies.
- 7255 For station classes FA, FA1, and FA2, frequency must equal at least one occurrence from bands 128.825-132.0 MHz, 136.5-137.0 MHz (entered as an assigned or as a band) OR at least one occurrence from frequency band 2.0-27.0 MHz (entered as a band).
- 7260 If station class equals FA, FA1, or FA2, and frequency is 122.825 and/or 122.875 MHz, then no other frequencies are allowed.
- 7265 For station classes AX, AX1, AX2, frequency must equal at least one occurrence from frequency 2.0-28.0 MHz (entered as an assigned frequency).
- 7270 For station classes MFL, MFL1, MFL2, frequency must equal at least one occurrence of the following: 122.85, 122.9, 122.925 MHz. 121.5 MHz may also be present in addition to one or more of the required frequencies.
- 7275 For station class FAC, frequency, if present must be one or more specific frequencies from within the bands 118.0-137 MHz, and/or 200.0-400.0 MHz. 121.5 MHz may also be present as long as one or more of the required frequencies are present.
- 7280 Transmitter output power must be greater than 0 and may not exceed 20 watts.
- 7285 For station class FAB, frequency, if present must equal one specific frequencies or a band from frequency band 118.0-137.0 MHz.
- 7290 For station classes RLA, RLA1, and RLA2, emission designator, if present, must equal A2A.
- 7295 For station classes RLA, RLA1, and RLA2, transmitter output power, if present, must be greater than 0 and may not exceed 25 watts.

7300 For station classes RLB, RLB1, RLB2, frequency if present, must be one or more specific frequencies or frequency bands from .190-.285, .325-.435, .510-.525 MHz.

7305 For station classes RLB, RLB1, RLB2 emission must be at least one of the following: 1K12XXA, 2K04A2A, 6K00A3E.

7310 Transmitter output power, if present, must be greater than 0 and no greater 80,000 watts.

7315 For station class DGP, frequency if present, must be one or more specific frequencies or bands from frequency band 108.0-118.0 MHz.

7320 For station class DGP, emission if present, must have emission designator G7D.

7325 For station classes ELT and ELT1, frequency must be one or more of the following: 121.5, 406.025, 121.6, 121.65, 121.7, 121.75, 121.8, 121.85, 121.9, or 243.0 MHz.

7330 For station classes ELT and ELT1, emission must have emission designator of A9W, G1D, A3E, A3X, or NON.

7335 Transmitter output power must be greater than 0 and no greater than 1 watts.

7340 For station classes RLG, RLG1, RLG2, frequency if present, must be one or more specific frequencies or bands from frequency band 328.6-335.4 MHz.

7345 For station classes RLG, RLG1, RLG2, emission if present, must have emission designator A1N.

7350 For station classes RLL, RLL1, RLL2, frequency if present, must be one or more specific frequencies or bands from frequency band 108.1-111.95 MHz.

7355 For station classes RLL, RLL1, RLL2, emission if present, must have emission designator A1A or A9W.

7360 For station classes RLO, RLO1, RLO2, frequency if present, must be one or more specific frequencies or bands from frequency band 108.0-112.0 MHz.

7365 For station classes RLO, RLO1, RLO2, emission if present, must have emission designator A2A or A9W.

7370 For station classes RLD, RLD1, RLD2, frequency must be one or more specific frequencies or bands from frequency band 1000.0-10,000.0 MHz.

7375 For station classes RLD, RLD1, RLD2, emission must have emission designator P0N, N0N, or M1N.

7380 For station classes RNV, RNV1, RNV2, frequency must be one or more specific frequencies or a band from frequency bands 108.0-118.0 or 960.0-1215 MHz.

7385 Class FAT, FAT1, FAT3, frequency must be one or more specific frequencies from within the bands 123.125-123.275, 123.325-123.475, 123.525-123.575, 200.0-400.0, or specific frequencies or bands from within or equal to 1435.0-1535.0, 2310.0-2390.0 MHz.

7390 For station classes FAT, FAT1, FAT3, carrier frequency must be one or more of the following: 2.851, 3.004, 3.443, 5.451, 5.469, 5.571, 6.550, 8.822, 10.045, 11.288, 11.306, 13.312, 17.964, 21.931, or 3.281 MHz.

7395 Emission designator must equal A3E.

7400 Emission designator must equal A3E, F2D, F9D, or F7D.

7405 Transmitter output power must be greater than 0 and may not exceed 50 watts.

7406 Transmitter output power must be greater than 0 and may not exceed 25 watts.

7410 Transmitter output power must be greater than 0 and may not exceed 80,000 watts.

7415 Emission designator must equal H2B, J3E, J7D, H3E, R3E, A3E, or J9W.

7420 Transmitter output power must be greater than 0 and may not exceed 6,000 watts.

7425 Class FMA1, frequency must be one or more specific frequencies from within the bands 123.125-123.275, 123.325-123.475, 123.525-123.575, 200.0-400.0, or specific frequencies or bands from within or equal to 1435.0-1535.0, 2310.0-2390.0 MHz.

7430 For station class FMA1, carrier frequency must be one or more of the following: 2.851, 3.004, 3.443, 5.451, 5.469, 5.571, 6.550, 8.822, 10.045, 11.288, 11.306, 13.312, 17.964, 21.931, or 3.281 MHz

7435 Transmitter output power must be greater than 0 and may not exceed 55 watts.

7440 Transmitter output power must be greater than 0 and may not exceed 400 watts.

7445 For station classes RLT, RLT1, RLT2, if frequency = 75.0 MHz, then emission designator must = A2A.

7450 For station classes RLT, RLT1, RLT2, if frequency = 108.0, 108.05, 108.1, or 108.15 MHz, then emission designator must = A9W.

7455 For station classes RLT, RLT1, RLT2, if frequency = 334.55 or 334.7 MHz, then emission designator must = A1N.

7460 For station classes RLT, RLT1, RLT2, if frequency = 978.0 or 979.0 MHz, then emission designator must = M1A.

7465 For station classes RLT, RLT1, RLT2, if frequency = 1030 or 1104.0 MHz, then emission designator must = M1D.

7470 For station classes RLT, RLT1, RLT2, if frequency = 5031.0 MHz, then emission designator must = F7D.

7475 For station classes MRT and MRT2, assigned frequency must be one or more specific frequencies from within frequency bands 1.0-28.0, 156.0-162.0, 216.0-220.0 MHz.

7480 Transmitter output power must be greater than 0 and may not exceed 1,500 watts.

7485 For station classes FCA, FCA2, assigned frequency may be entered as one or more specific frequencies from within bands 2.0-27.5 and 156.0-158.0 MHz. One or more of frequency bands 2900.0-3100.0, 9300.0-9500.0, and 14000.0-14050.0 MHz. may also be entered

7490 Emission designator must equal N0N. Bandwidth is not required.

7495 Transmitter output power must be greater than 0 and may not exceed 150 watts.

7500 For station classes MSC, MSC2, RLS, RLC2, frequency must be entered as at least one of the following

frequency bands: 14.0-14.05, 2900.0?3100.0, 9300.0?9500.0 MHz.

- 7505 For station class FC, assigned frequency must be one or more specific frequencies from within frequency bands .10-28.0 and 156.8-162.025. A specific frequency or frequency band from 216.0-220.0 MHz is also permitted.
- 7510 For station classes APX and APX2, assigned frequency must be one or more specific frequencies from within frequency band 1.0-12.0 MHz.
- 7515 Emission designator must equal J3E.
- 7520 For station class APC, assigned frequency must be one or more specific frequencies from within frequency band 1.0-6.0 MHz.
- 7525 Transmitter output power must be greater than 0 and may not exceed 1,000 watts.
- 7530 For station classes MSR, MSR2, RLR, and RLR2, as one or more specific frequencies may be entered from within bands 2900.0-3100.0 and 9300.0-9500.0 MHz. Frequency bands 2900.0-3100.0 and 9300.0-9500.0 may also be entered (as bands).
- 7535 For station classes FCL and FCL2, assigned frequency must be one or more specific frequencies from within frequency bands 2.0-27.5 and 156.0-162.025 MHz.
- 7540 If assigned frequencies 156.8 or 156.525 MHz are present, then at least one additional frequency must be entered.
- 7545 Emission must equal 16K0F3E.
- 7550 Emission must equal 16K0F1B or 16K0F2B.
- 7555 If carrier frequency 2.182 MHz is present, at least one other frequency must be entered from the 2.0 ? 4.0 MHz band.
- 7560 Transmitter output power must be greater than 0 and may not exceed 800 watts.
- 7565 An attachment is required for applications containing frequencies within any of the following sub-bands: 2.107-2.170, 2.194?2.495, 2.505?2.850, 3.155?3.400, 4.438?4.650, 4.750?4.850, 5.060?5.450, 5.730?5.950, 7.300?8.100 MHz.
- 7570 Invalid frequency for class of station FCU1 or frequency not in format 999999.99999.
- 7575 The entry of frequency band 156.0-158.0 MHz (entered as a band) or specific frequencies from frequency band 156.0-162.0 MHz (entered as assigned frequencies) is only permitted if entered along with a valid FCU1 frequency.
- 7580 FAA notification date must be entered as a valid date and cannot be entered as a future date. Format is MM/DD/YYYY.
- 7585 If either of frequencies 156.8 or 156.525 MHz are present, at least one additional specific frequency entered must be entered.
- 7590 An assigned frequency may be paired with either an upper frequency or a carrier frequency. Entry of all three is not permissible.
- 7595 Carrier frequency must be less than the paired assigned frequency.
- 7600 For station classes RLT, RLT1, RLT2, if frequency = 75.0 MHz, then transmitter output power must be greater than 0 and must not exceed 1 watt.
- 7605 For station classes RLT, RLT1, RLT2, if frequency = 108.0, 108.05, 108.1, or 108.15 MHz, then transmitter output power must be greater than 0 and must not exceed 1 watt.
- 7610 For station classes RLT, RLT1, RLT2, if frequency = 334.55 or 334.7 MHz, then transmitter output power must be greater than 0 and must not exceed 1 watt.
- 7615 For station classes RLT, RLT1, RLT2, if frequency = 978.0 or 979.0 MHz, then transmitter output power must be greater than 0 and must not exceed 1 watt.
- 7620 For station classes RLT, RLT1, RLT2, if frequency = 1030 or 1104.0 MHz, then transmitter output power must be greater than 0 and must not exceed 1 watt.
- 7625 For station classes RLT, RLT1, RLT2, if frequency = 5031.0 MHz, then transmitter output power must be greater than 0 and must not exceed 1 watt.
- 7630 Hours of operation (Begin) must be entered in valid military time.
- 7635 Hours of operation (End) must be entered in valid military time.
- 7640 Receive zone is required.
- 7645 Valid Frequency Type entries are L, G, E, and O.
- 7650 Polarization must be entered as a valid polarization code.
- 7655 Transmitter output power is required.
- 7660 Valid Station Identifier format is 3 alpha (XXX), 2 alpha (XX) or 1 alpha, a space or dash, and 3 alpha (X XXX or X-XXX).
- 7665 Coast and Ground radio services only allows transmit locations to be all fixed locations or all mobile locations.
- 7670 The carrier frequency entered is not a valid FAT, FAT1, FAT3 carrier frequency.
- 7675 The carrier frequency entered is not a valid FMA1 carrier frequency.
- 7680 The carrier frequency entered is not a valid SAR, SAR1 carrier frequency.
- 7685 Fixed locations are not valid for this station class. Station classes that end in numerics may only have mobile locations.
- 7690 Mobile locations are not valid for this station class. Station classes that do not end in numerics may only have fixed locations.
- 7695 The password entered is an invalid Frequency Coordinator password.

7700 A Waiver Request attachment (Attachment Type W) must be uploaded for this application or you must answer "No" to the waiver question.

7705 The call sign entered is a duplicate of a previous call sign on this filing.

7710 Number of rule sections for this filing must be 0 or greater.

7715 Market Designator is required and must be a valid two-letter state code for one of the 50 states, or DC (District of Columbia), VI (Virgin Islands), PR (Puerto Rico), MP (North Mariana Island), AS (American Samoa), or GU (Guam).

7720 Channel Block is required and must be only one of the following: All State Channels, 769-775 / 799-805 MHz [Entire Band], Partial Band[s], Specific Frequency[s].

7725 Partial Bands must fall between 764-776 or 794-806 MHz. More than one partial band may be provided. Partial Bands must have both fields populated, and the assigned frequency must be less than upper frequency.

7730 Specific frequency must fall between 764-776 or 794-806 MHz. More than one specific frequency can be provided. Specific frequencies cannot have upper the band populated.

7735 Since you have uploaded a waiver request attachment, you must answer "yes" to the waiver question or you should delete the waiver request attachment from the application.

7740 Frequencies must be entered for State Licenses with Channel blocks designated as partial bands or specific frequencies.

7745 Applications for a developmental/demonstration/STA license must provide an attachment.

7750 Control Points are not valid for AU's (Administrative Updates) filed for State Licenses (radio service code SL).

7755 ULS shows that an upper frequency is not required for this location number for this call sign. You may have entered the wrong location.

7760 ULS shows that an upper frequency is not required for this path number for this call sign. You may have entered the wrong path number.

7765 The frequency filed at the location or path for this call sign does not correspond with ULS. Make sure you have entered the frequency correctly. If this is not the problem, you may have the wrong location or path in column 2(b/c).

7770 For station classes FIS, FIS1, FIS2, frequency if present, must be one or more of the following specific frequencies: 136.425, 136.45, 136.475, 136.50 MHz.

7775 For station classes FIS, FIS1, FIS2, emission if present, must have emission designator G1D and/or G7D.

7776 Only one one frequency type permitted for each entered frequency

7780 Transmitter output power must be greater than 0 and may not exceed 55 watts.

7785 The 1st position of the Bandwidth portion of emission designator cannot contain a zero.

7790 Select 'Yes' to the 'Is this request 'major' as defined . . . .' question on the Main Form. Applications that require frequency coordination are defined as 'major' in accordance with Rule Section 1.929(a)(5)

7795 Select 'Yes' to the "Is this request 'major' as defined . . . ." question on the Main Form. Renewal applications are defined as 'major' in accordance with Rule Section 1.929(a)(3).

7800 This call sign has expired. To file a renewal, a waiver request is required. Answer the waiver questions and attachment question accordingly.

7805 A renewal cannot be filed more than 90 days prior to the expiration date. If you wish to continue, a waiver request is required and the waiver questions and attachment question must be answered accordingly.

7810 Since you are requesting a waiver of the rules, you must upload a waiver request.

7811 An answer to the Waiver/Deferral of Fees question is required.

7815 Since you are including a waiver request, answer the waiver questions accordingly or change the attachment.

7820 Select 'Yes' to the question 'Are attachments being filed with this application?'

8000 Invalid Frequency Coordinator Login/Password Combination.

8001 The file number entered is not valid for the FRN.

8005 FRN and radio service code are required for a New application.

8010 FRN and callsign are required for a Modification or Renew Modification.

8015 A file number is required for an Amendment.

8020 The radio service code entered is not a valid radio service code for New applications filed by frequency coordinators.

8025 The callsign entered is not a valid radio service code for MD/RM applications filed by frequency coordinators.

8030 The file number entered is not a valid radio service code for AM applications filed by frequency coordinators.

8031 A frequency coordinator cannot file an AM against the file number entered.

8035 The FRN/Tin/Sgin combination entered is not a valid ULS FRN/Tin/Sgin combination.

8040 The Call Sign entered is not a valid ULS Call Sign.

8045 The File Number entered is not a valid ULS File Number.

8050 If radio service is SL and the purpose of application is NE [New] and the receipt date of the application is 01/01/2002 or later, this application requires a Waiver and an Attachment.

8055 WT Docket 97-153 (FCC 01-382) prohibits new frequency assignments in the 216-217 MHz band after January 1, 2002.

8060 The frequency number for the specified frequency range is required. Use License Search to determine the frequency number.

8065 The frequency number is invalid for the entered location or path.

8070 The frequency entered does not match the frequency for the specified frequency number and location or path.

8075 The frequency range entered is not contained within the spectrum band for the specified frequency number and location or path.

8080 The frequency or frequency range for the entered frequency number is required.

8100 At least one call sign must be entered.

8105 This call sign is not registered to the provided FRN.

8110 The call sign entered is not an active call sign. To continue filing, a waiver request is required. If you have not already done so, answer the waiver questions on the Form.

8115 All call signs entered on this application must be licensed in the same radio service.

8120 This license was authorized as an STA and cannot be included on this application.

8125 The purpose of submission code (1, 2, 3, or 4) is not valid for the call sign entered. If the call sign is incorrect, change the call sign. If the purpose of submission code is incorrect, you must start a new application.

8130 Since you are requesting a waiver of the rules, an attachment, type "Waiver", must be submitted with the application.

8135 Number of rule sections is required for this filing and must be greater than zero.

8140 Call Sign list contains duplicates. Please remove duplicate entries.

8145 The period for timely filing a notification has ended. To continue filing, a waiver request is required. If you have not already done so, answer the waiver questions on the Form.

8150 Our records indicate that you have already filed a notification for this coverage/construction requirement. Your call sign, location or path, frequency, or purpose code may be incorrect.

8155 The purpose of submission code (S) is not valid for the call sign entered. If the call sign is incorrect, change the call sign. If the purpose of submission code is incorrect, you must start a new application.

8160 The purpose of submission (D) is not valid for the call sign. "D" is only used for licenses in the "CD" radio service. Correct the call sign or start a new application with the correct purpose code.

8165 The purpose of submission code (G) is not valid for the call sign entered. If the call sign is incorrect, change the call sign. If the purpose of submission code is incorrect, you must start a new application.

8170 The purpose of submission code (H) is not valid for the call sign entered. If the call sign is incorrect, change the call sign. If the purpose of submission code is incorrect, you must start a new application.

8175 A call sign can have location numbers OR path numbers but not both. Enter a path number for microwave licenses or a location number for all other radio services.

8180 This call sign does not have location numbers. Correct the call sign or, if a microwave license, enter a path number.

8185 The location number is not valid for this call sign. Enter a valid location number.

8190 This call sign does not have path numbers. Only microwave licenses have path numbers. Correct the call sign, remove the path number, or enter a location number.

8195 The path number is not valid for this call sign. Enter a valid path number.

8200 This license does not have frequency level buildout requirements. Complete only the call sign and location number.

8205 The frequency entered is not valid for this call sign at this location number. Change the frequency, location number, or call sign.

8210 The frequency entered is not valid for this call sign at this path number. Change the frequency, path number or call sign.

8215 You must enter either a path number (microwave licenses) or a location number (all other radio services) when a frequency has been entered.

8220 To enter a frequency range, enter the lower and upper frequencies. To enter a specific/assigned frequency, enter it in the center/lower frequency field.

8225 The upper frequency is not required for the call sign, location number, and lower frequency entered. The upper frequency is only used when a band of frequencies is licensed.

8230 The upper frequency is required for the lower frequency, location number, and call sign entered.

8235 The upper frequency is not valid for the lower frequency, location number, and call sign entered.

8240 The upper frequency is not required for the call sign, path number and lower frequency entered. The upper frequency is only used when a band of frequencies is licensed.

8245 The upper frequency is required for the lower frequency, path number, and call sign entered.

8250 The upper frequency is not valid for the lower frequency, path number, and call sign entered.

8255 To complete the notification of construction requirements for this call sign, enter the number of mobile units in operation.

8260 This call sign was entered more than once. One entry indicates complete construction and another indicates partial construction. Remove/modify the entries as needed.

8265 The call sign is a duplicate. Please remove duplicate entries.

8270 The call sign and location number are a duplicate of another entry. Remove/modify the entries as needed.

8275 The call sign and path number are a duplicate of another entry. Remove/modify the entries as needed.

8280 The call sign, location number, and frequency are a duplicate of another entry. Remove/modify the entries as needed.

8285 The call sign, path number, and frequency are a duplicate of another entry. Remove/modify the entries as

needed.

8290 The call sign, location number, and frequencies are a duplicate of another entry. Remove/Modify the entries as needed.

8295 The call sign, path number, and frequencies are a duplicate of another entry. Remove/modify the entries as needed.

8300 This Number of Operational Mobiles should not be completed for this call sign. Please remove the information.

8305 The purpose of submission (3) is not valid for the call sign entered. Enter another call sign or correct the purpose of submission code.

8310 The purpose of submission (4) is not valid for the call sign entered. Enter another call sign or correct the purpose of submission code.

8315 You have not provided notification that a lower buildout requirement was met. To continue filing, a waiver request is required. If you have not already done so, answer the waiver questions on the Form.

8320 To enter a number of rule sections, you must first answer "Yes" to the waiver question.

8325 The period for filing an Extension of Time to meet your coverage/construction requirement has ended. To continue, an additional waiver request is required. For radio service where waiver requests are feeable, an additional waiver fee will be applied.

8330 You must enter a new coverage/construction date.

8335 The new date cannot be greater than your license expiration date.

8340 The new date must be greater than today's date.

8345 The new date must be greater than your current buildout date.

8346 A valid county/borough/parish entry is required for 6.1 locations utilizing frequencies below 470 MHz.

8347 An Administrative Update needs to be completed and submitted for call sign to provide a valid name and/or mailing address of record before this application can be processed.

8350 The call sign entered is not an active call sign. If you want to continue with the application, an additional waiver request is required. If filing in a radio service where waiver requests are feeable, an additional waiver fee will be applied.

8355 Our records indicate that you have already filed a notification for this coverage/construction requirement. A request for Extension of Time cannot be filed. Your call sign, location or path, frequency, or purpose code may be incorrect.

8360 You must include an attachment, type "Waiver", justifying your request for an extension of time.

8365 You cannot add a call sign through an amended application. You must file a new application.

8370 You have not provided notification that a lower buildout requirement was met. To continue filing, an additional waiver request is required. If filing in a radio service where waiver requests are feeable, an additional waiver fee will be applied.

8375 The new date must be greater than lower buildout requirements that have not been built out.

8400 Itinerant locations are not valid for this radio service.

8405 Select 'Yes' to the "Is this request 'major' as defined . . . ." question on the Main Form. A change in radio service is considered an application for a new authorization, and is classified as 'major' pursuant to Rule 1.929(a)(1).

8406 For radio service codes GF and YF, if the frequency is between 821.0125 and 823.9875, the station class must begin with MO or FX

8407 For radio service codes GF and YF, if the frequency is between 866.0125 and 868.9875, the station class must begin with FB or MO

8408 Output power cannot exceed 100 watts

8410 The requested radio service code cannot apply for Extended Implementation [Slow Growth].

8415 Licensees in the Public Safety 700 MHz Band-State Licenses radio service are not permitted to change their licensee name.

8420 Station Classes for Mobile Locations cannot end with an "I", "L", "J" or "T".

8425 Site status cannot be changed for existing locations in this radio service.

8430 Area of Operation Code must equal P- KMRA around a centerpoint

8431 Unattached receiver location must be deleted

8432 The presence or absence of passive repeater information must agree with the answer to the question "Does path include passive repeaters?"

8433 Unattached passive repeater location must be deleted

8434 New applications for radio services MG or MW with frequency band 12200-12700 MHz may not be submitted without a waiver. If you have not already done so, answer the waiver questions on the Form.

8435 Temporary Fixed or Mobile Radius can not be greater than 40.5 km

8436 Path information must be deleted prior to deleting any locations

8437 An invalid Regulatory Status or an invalid combination of statuses has been entered for the radio service code specified on this application

8438 Invalid Regulatory Status for Radio Service Code.

8439 The Regulatory Status question is required and must equal P when the Radio Service Code equals MG, MW, WA, WM, WR or PE and Purpose of Application equals NE and Type of Operation equals M.

8450 The system has encountered a severe error, preventing any further action to be taken on this particular filing. Select 'Quit Application' and start the online filing process again.

8500 Name of Ship is required.

8505 Official Number of Ship is required and must be a number greater than zero.

8510 Port of Registry is required.

8515 Gross Tonnage is required and must be a number greater than zero.

8520 Ship Telex INMARSAT Number is required and must be a number greater than zero.

8525 Ship Exemption Applicant/Licensee Type is required.

8530 Requirement from which you request exemption is required.

8535 Description of Voyage is required.

8540 Travel to a foreign port (Yes or No) is required.

8545 At least one reason for exemption request for the voyages must be specified.

8550 A description of the "Other" reason for this exemption request is required.

8555 You must indicate if the vessel is certified by the U.S. Coast Guard as a Passenger or Cargo vessel.

8560 Number of crew that the vessel will carry is required and must be greater than zero.

8565 Number of passengers that the vessel will carry is required. If none, enter 0 (zero).

8570 Number of others that the vessel will carry is required. If none, enter 0 (zero).

8575 A quantity must be provided for at least one radio equipment description.

8580 MF, HF, or DSC must be selected if Single-Side Band equipment being carried on board the vessel.

8585 A description of the equipment being carried on board the vessel is required when the quantity of Other Equipment is 1 or more.

8590 Attach your Coast Guard Certificate of Inspection, if possible.

8595 This license was authorized as a Developmental and can not be included on this application

8600 This license was authorized as a Demonstration and can not be included on this application

8605 The bandwidth specified in the emission exceeds that specified in the frequency band.

8610 License Type Code - Valid values are P35, BTA, PSA

8615 CenterPoint of P35 is required

8620 BTA market code is required

8625 BTA market partiton is required

8630 If radio service = VX, then Facility type must begin with C or I

8635 If radio service = MD, then Facility type must begin with B or M

8640 Facility Type may not be modified

8645 Facility Type may be modified only to facility type in this group (VX Booters)

8650 Facility Type may be modified only to facility type in this group (MDS Booters)

8655 Facility Type may be modified only to facility type in this group (VX Hubs)

8660 Facility Type may be modified only to facility type in this group (MDS Hubs)

8665 Facility Type may be modified only to facility type in this group (VX I Chnl)

8670 Facility Type may be modified only to facility type in this group (MDS I Chnl)

8675 BTA Facility Type cannot file for application purposes NE, MD or AMs of NE, MD

8680 A Statement Of Intention may only file application purposes AU,WD or CA (they cannot file application purposes NE, MD, RO, RM, DU, NT, or EX).

8685 Assoc Callsign required if facility type is Hub, Boosters or Downstream I channels

8690 At least 1 channel is required for each antenna on a license with a transmit location

8695 Power eirp has to be between -10 and 85

8700 The radio service code of the lead callsign must match the radio service code of the application

8705 Assoc Callsign doesn't exist in ULS

8710 The radio service code of the Assoc callsign must be VX or MD

8715 Spectrum Leasing applications must include a completed FCC Form 603-T as an attachment

8720 Only hub antennas are valid for Hub facility type codes.

8725 Only transmit antennas are valid for Non-Hub facility type codes.

8730 An attachment is required for applications where the answer to the Nepa question is Yes, and answer to attachment question must be 'Y'.

8740 Site elevation AMSL is required and must be between -152.0 and 6248.0

8745 Overall height AGL of antenna, without appurtenances, is required and must be between 0 and +610.0 (meters).

8750 Overall height AGL of antenna, with appurtenances, is required and must be between 0 and +610.0 (meters).

8755 Height to center of antenna AGL is required and must be between 0 and 610 (meters).

8760 This call sign does not expire for more than a year and is not eligible for renewal at this time

8765 A completed Renewal Form 330R must be attached for VX Radio Service filings.

8770 A completed Renewal Form 405 must be attached for MD Radio Service filings

8775 An answer to the "NTIA Registration" question is required

8776 An answer to the "Do you propose to operate in an area that requires coordination with Canada or Mexico" question is required

8777 Antenna gain is required and must be equal to or greater than 43 (dB).

8778 Beamwidth of main lobe is required and must be between 0.1 and 1.2.

8779 Antenna Center Line is required and must be between -100.0 and +1000.0 (meters).

8780 Antenna Azimuth is required and must be between 0 and 359.9.

8781 Minimum output power must be equal to or less than maximum output power.

8782 Maximum Transmitter Output Power is required. It must be greater than Minimum Transformer Output Power and equal to or less than +85 (dBm).

8783 EIRP is required.

8784 Receiver Manufacturer is required.

8785 Receiver Manufacturer is required.

8786 Receiver Stability is required and must be expressed as a percentage.

8787 Receiver Noise Figure is required.

8788 One (and only one) Equipment Class must be selected

8789 Maximum EIRP for governmental entities is 44.8. ?All other licensees should have an edit for maximum EIRP of 33.

8790 MM radio services require entry of a specific frequency and emission bandwidth combination that fall within the ranges of 71,000-76,000, 81,000-86,000, 92,000-94,000, 94,100-95,000 MHz.

8791 Entry of at least one channel is required.

8792 An Answer to the Emergency STA question is required.

8793 Type of Radio Service must equal Fixed for MM/IQ/QQ Radio Services.

8794 The Emergency STA question must be answered as N for non-STA applications

8795 Transmitter Stability is required and must be expressed as a percentage.

8796 Station Class for MM services must be FXO.

8797 Station Class for IQ/QQ services must be FB.

8798 EIRP entered exceeds the amount possible with the transmitter output power and antenna gain provided.

8799 Verify that EIRP entered reflects the EIRP based on the maximum transmitter output power. The EIRP entered appears to be too low based on the entered maximum transmitter output power and transmit antenna gain.

8800 Transmit and Receive azimuth should be approximately 180 degrees apart.

8801 The NTIA Question must be answered 'Yes' as all links require coordination with NTIA during the interim process.

8802 Antenna Center Line is required and must be between 0.0 and +15.0 (meters).

8803 Antenna gain is required and must be between 0 and 50 (dB).

8804 TX loc: Filing with FCC for link registration is only required if Canada/Mexico/IRAC (NTIA yellow light)/Quiet Zone/NEPA or waiver is required; otherwise submit to Database Manager (See DA05-311). If filing waiver submit by choosing 'continue with errors'

8900 At least one component has been deleted from this call sign, you will need to delete this application and refile.

8901 At least one component has been deleted from the call sign, you will need to delete this call sign from your application before submitting.

8902 All selected components have been deleted from the call signs. You will need to either delete the call signs from this application or delete this application and refile.

9000 Insufficient First Down Payment.

9500 New operator class code not greater than current operator class code.

9505 Applicant already has one Amateur license.

9510 Application already exists.

9515 Invalid Licensee ID.

9520 File number does not exist in ULS.

9525 File number does not belong to this applicant.

9530 File format is invalid and cannot be processed.

9535 Attachment file not received.

9540 Tin/FRN or Licensee ID not provided.

9545 Call Sign found for Tin/FRN but a different SGIN.

9550 License is not active.

9555 Invalid application purpose code.

9560 Invalid operator class code.

9565 DB Error prevented processing: Contact Technical Support 202-414-1250.

9570 Call Sign registered to Tin/FRN but SGIN is different.

9575 Call Sign registered to different Tin/FRN.

9580 File Number registered to Tin/FRN but SGIN is different.

9585 File Number registered to different Tin/FRN.

9590 File Number is not active.

9595 Record Type AS - associated call sign is not active or is invalid

9600 Operator class code missing.

9605 Trustee call sign invalid.

9610 Application must have valid signature.

9615 File number cannot be specified for new application.

9620 Call sign cannot be specified for new application.

9625 Call sign must be specified for application.

9630 File number must be specified for application.  
 9635 New operator class must be higher than current class.  
 9640 MAS Sub-types of Operation FT, FO, and FI are not permitted to be on the same license.  
 9645 Operator class code cannot be filed if the purpose is Administrative Update (AU)  
 9650 Attachments cannot be filed with Administrative Update (AU)  
 9655 Waivers cannot be filed with Administrative Update (AU)  
 9660 Physicians certification cannot be filed if the purpose is Administrative Update (AU)  
 9665 Systematic call sign change request cannot be filed if the purpose is Administrative Update (AU)  
 9670 Trustee call sign cannot be filed if the purpose is Administrative Update (AU)  
 9675 Application rejected because license is expired, canceled or terminated  
 9680 Requested Expiration Date cannot be filed with Administrative Update (AU)  
 9685 Trustee call sign not found  
 9690 Trustee call sign does not belong to an individual  
 9695 Trustee call sign is expired, canceled or terminated  
 9700 Trustee call sign is required  
 9705 Applicant type must be C, M and R  
 9710 Individual name is invalid for Club, RACES or Military Rec  
 9715 Physician certification is invalid for Club, RACES or Military Rec  
 9720 Systematic call sign change is invalid for RACES  
 9725 Only Clubs may specify trustee call sign  
 9729 The GMRS Radio Service allows Individual Applicant Type only.  
 9730 Trustee operator class must be higher than Novice.  
 9735 Invalid assigned Tin/FRN.  
 9740 Untimely renewal  
 9745 The FCC is not accepting applications for new RACES call signs.  
 9750 Invalid format for EBF file. ULS did not process  
 9755 Invalid record format. ULS did not process  
 9760 Application record(s) out of order. ULS did not process  
 9765 Application record(s) missing or invalid. ULS did not process  
 9770 Attachment file missing. ULS did not process  
 9775 Invalid date format  
 9780 TIN must be 9 characters in length  
 9785 Modifications, Administrative Updates, and Duplicate License requests cannot be filed during the 2-year grace period.  
 9790 NO pending or return application for file number  
 9795 The FCC is no longer issuing new call signs or upgrades for Novice, Technician Plus, and Advanced operator classes..  
 9800 Invalid VEC/COLEM code on VE/CE record  
 9805 Pack registration has wrong TIN/SGIN  
 9810 Frequency coordination number invalid for this application  
 9815 Invalid location number  
 9820 The FCC is no longer renewing RACES call signs.  
 9825 File cannot be amended because it is passed the filing window  
 9830 Invalid Radio Service Code  
 9835 Applicant name does not match the name on the license for this call sign.  
 9840 Number of applicants tested in VE record must be an integer or null  
 9845 Number of applicants that passed in VE record must be an integer or null  
 9850 Number of applicants that failed in VE record must be an integer or null  
 9855 Number of elements passed in VE record must be an integer or null  
 9860 Number of elements failed in VE record must be an integer or null  
 9865 Invalid first name  
 9870 Invalid last name  
 9875 Invalid middle initial  
 9880 Record Type AD - Number of waivers must be an integer  
 9885 Record Type AD - Number of requested SID must be an integer  
 9890 Rejected because pending modification has higher operator class code  
 9895 Record Type AD - Invalid Pack Registration Number  
 9900 Record Type BC - Facility ID of Parent Station must be an integer less than 2147483647  
 9905 Record Type MW - Pack Registration number must be an integer  
 9915 Record Type CF - Location number must be an integer  
 9920 Record Type CF - Path number must be an integer  
 9925 Record Type CF - Frequency Assigned must be a numeric  
 9930 Record Type CF - Frequency Upper Band must be a numeric

9935 Record Type CF - Number of Mobiles must be an integer  
 9940 Record Type CP - Control Point Number must be an integer  
 9945 Record Type AC - Aircraft Count must be an integer  
 9950 Record Type MK - Submarket Code must be an integer  
 9955 Record Type MK - Cellular Phase ID must be an integer  
 9960 Record Type MK - Population must be a numeric  
 9965 Record Type MP - Population of Partitioned Area must be a numeric  
 9970 Record Type MP - Undefined Partition Seq number must be a numeric  
 9975 Record Type MC - Undefined Partition Area number must be an integer  
 9980 Record Type MC - Market Coordinate Seq number must be an integer  
 9985 Record Type MC - Partition Latitude Degrees must be an integer  
 9990 Record Type MC - Partition Latitude Minutes must be an integer  
 9995 Record Type MC - Partition Latitude Seconds must be a numeric  
 10000 Record Type MC - Partition Longitude Degrees must be an integer  
 10005 Record Type MC - Partition Longitude Minutes must be an integer  
 10010 Record Type MC - Partition Longitude Seconds must be a numeric  
 10015 Record Type MF - Lower Frequency must be a numeric  
 10020 Record Type MF - Upper Frequency must be a numeric  
 10025 Record Type LO - Location Number must be an integer  
 10030 Record Type LO - Corresponding Fixed Location must be an integer  
 10035 Record Type LO - Radius of Operation must be a numeric  
 10040 Record Type LO - Ground Elevation must be a numeric  
 10045 Record Type LO - Latitude Degrees must be an integer  
 10050 Record Type LO - Latitude Minutes must be an integer  
 10055 Record Type LO - Latitude Seconds must be a numeric  
 10060 Record Type LO - Longitude Degrees must be an integer  
 10065 Record Type LO - Longitude Minutes must be an integer  
 10070 Record Type LO - Longitude Seconds must be a numeric  
 10075 Record Type LO - Max Latitude Degrees must be an integer  
 10080 Record Type LO - Max Latitude Minutes must be an integer  
 10085 Record Type LO - Max Latitude Seconds must be a numeric  
 10090 Record Type LO - Max Longitude Degrees must be an integer  
 10095 Record Type LO - Max Longitude Minutes must be an integer  
 10100 Record Type LO - Max Longitude Seconds must be a numeric  
 10105 Record Type LO - Height of Support Structure must be a numeric  
 10110 Record Type LO - Overall Height of Structure must be a numeric  
 10115 Record Type LO - Units Hand Held must be an integer  
 10120 Record Type LO - Units Mobile must be an integer  
 10125 Record Type LO - Units Temp Fixed must be an integer  
 10130 Record Type LO - Units Aircraft must be an integer  
 10135 Record Type LO - Units Itinerant must be an integer  
 10140 Record Type OP - Location Number must be an integer  
 10145 Record Type OP - Area Text Seq Number must be an integer  
 10150 Record Type AN - Antenna Number must be an integer  
 10155 Record Type AN - Location Number must be an integer  
 10160 Record Type AN - Height to Tip must be a numeric  
 10165 Record Type AN - Height to Center RAAT must be a numeric  
 10170 Record Type AN - Tilt must be a numeric  
 10175 Record Type AN - Beamwidth must be a numeric  
 10180 Record Type AN - Gain must be a numeric  
 10185 Record Type AN - Azimuth must be a numeric  
 10190 Record Type AN - Height Above Avg Terrain must be a numeric  
 10195 Record Type AN - Diversity Height must be a numeric  
 10200 Record Type AN - Diversity Gain must be a numeric  
 10205 Record Type AN - Diversity Beamwidth must be a numeric  
 10210 Record Type AN - Reflector Height must be a numeric  
 10215 Record Type AN - Reflector Width must be a numeric  
 10220 Record Type AN - Reflector Separation must be a numeric  
 10225 Record Type AN - Passive Repeater Number must be an integer  
 10230 Record Type AN - Back-to-Back Tx Dish Gain must be a numeric  
 10235 Record Type AN - Back-to-Back Rx Dish Gain must be a numeric  
 10240 Record Type AN - Passive Repeater Sequence Number must be a numeric  
 10245 Record Type AN - Path Number must be an integer

10250 Record Type FR - Location Number must be an integer  
 10255 Record Type FR - Antenna Number must be an integer  
 10260 Record Type FR - Frequency Assigned must be a numeric  
 10265 Record Type FR - Frequency Upper Band must be a numeric  
 10270 Record Type FR - Frequency Carrier must be a numeric  
 10275 Record Type FR - Time Begin Operation must be a numeric  
 10280 Record Type FR - Time End Operation must be a numeric  
 10285 Record Type FR - Power Output must be a numeric  
 10290 Record Type FR - Power ERP must be a numeric  
 10295 Record Type FR - Tolerance must be a numeric  
 10300 Record Type FR - EIRP must be a numeric  
 10305 Record Type RA - Location Number must be an integer  
 10310 Record Type RA - Antenna Number must be an integer  
 10315 Record Type RA - Frequency must be a numeric  
 10320 Record Type RA - Radial Direction must be a numeric  
 10325 Record Type RA - Radial HAAT must be a numeric  
 10330 Record Type RA - Radial ERP must be a numeric  
 10335 Record Type RA - Distance to SAB must be a numeric  
 10340 Record Type RA - Distance to CGSA must be a numeric  
 10345 Record Type EM - Location Number must be an integer  
 10350 Record Type EM - Antenna Number must be an integer  
 10355 Record Type EM - Frequency Assigned/Channel Center must be a numeric  
 10360 Record Type EM - Digital Mod Rate must be a numeric  
 10365 Record Type PC - Location Number must be an integer  
 10370 Record Type PC - Antenna Number must be an integer  
 10375 Record Type PC - Frequency must be a numeric  
 10380 Record Type PC - Latitude Degrees must be an integer  
 10385 Record Type PC - Latitude Minutes must be an integer  
 10390 Record Type PC - Latitude Seconds must be a numeric  
 10395 Record Type PC - Longitude Degrees must be an integer  
 10400 Record Type PC - Longitude Minutes must be an integer  
 10405 Record Type PC - Longitude Seconds must be a numeric  
 10410 Record Type PC - Point of Com Frequency must be a numeric  
 10415 Record Type PA - Path Number must be a positive integer greater than zero  
 10420 Record Type PA - Transmit Location Number must be an integer  
 10425 Record Type PA - Transmit Antenna Number must be an integer  
 10430 Record Type PA - Receiver Location Number must be an integer  
 10435 Record Type PA - Receiver Antenna Number must be an integer  
 10440 When exempt from application fee, answer to exempt from regulatory fee cannot be no  
 10445 Record Type FR - Number of Units must be an integer  
 10450 Record Type FR - Number of Paging Receivers must be an integer  
 10455 Frequency already exists for this location  
 10500 Emission code already exists for this frequency  
 10505 Nothing to undelete  
 10510 Modify is not a valid action for an attachment  
 10515 Invalid RADIAL  
 10520 Attachment not found to be deleted  
 10525 Record Type EN - Attention To is not valid for contact  
 10530 Record Type EN - Licensee ID is not valid for contact  
 10535 Record Type MW - Cumulative Effect is invalid for new application  
 10540 Tin/FRN registered to different callsign  
 10545 Tin/FRN registered to different name  
 10550 Too many active licenses registered to this Tin/FRN.  
 10555 Record Type HD - Eligibility Rule can only be sent for Land Mobile applications  
 10560 Record Type EN - Applicant type code is invalid  
 10565 Record Type MW - Cumulative Effect Is Major must be null for a NE application  
 10570 Record Type MW - Valid values for cumulative effect are Y, N or null  
 10575 Record Type LO - Site status is only valid for Land Mobile  
 10580 Record Type LO - Corresponding location is only valid for Land Mobile  
 10585 Record Type LO - Radius is not valid for fixed locations  
 10590 Record Type LO - Radius is only valid for Land Mobile  
 10595 Record Type LO - Area of operation code is invalid  
 10600 Record Type LO - Clearance indicator is not valid for a fixed location

10605 Record Type LO - Invalid structure type code  
 10610 Record Type LO - Structure type code is invalid if location is not fixed or temporary fixed  
 10615 Record Type LO - Height of Support should not be sent when tower registration number is provided  
 10620 Record Type LO - Overall Height of Structure should not be sent when tower registration number is provided  
 10625 Record Type PA - Invalid MAS or DEMS code  
 10630 Record Type CP - Missing control point number  
 10635 Record Type FR - Missing frequency assigned number  
 10640 Record Type FR - Frequency Number is required  
 10645 Record Type FR - Frequency Number must be an integer  
 10650 Record Type EM - Frequency Number is required  
 10655 Record Type EM - Frequency Number must be an integer  
 10660 Record Type FC - Invalid Coordinator Name  
 10665 Sub-Type of Operation Code has to be null when path type is F  
 10670 Record Type EN - A valid FRN or TIN/SGIN combination is required for the applicant  
 10675 FRN is invalid  
 10680 Only Allow One FC Record Per LM Application  
 10685 Unable to register with CORES  
 10690 Action Performed is invalid for an amendment to a new application  
 10700 Record Type MW - Type of Operation is missing  
 10705 Record Type MW - Station class is missing  
 10710 Record OP - Corresponding LO record required  
 10715 Custodian name is required  
 10720 Emission code cannot be null  
 10725 Record Type CP - Control point number already exists  
 10730 Tower registration number must be numeric  
 10735 Record Type AT - invalid attachment code  
 10740 OP record -Area of operation doesn't exist  
 10745 OP record -Area of operation allready exists  
 10750 Record Type FC - Land Mobile applications can only have one coordination number per filing  
 10755 Record Type FC - Action Performed is invalid for an amendment  
 10760 Data file is empty  
 10765 Record Type PA - Invalid cross-border country code  
 10770 Application has no technical data  
 10775 Record Type FR - Zero number of units is invalid for Land Mobile frequencies  
 10780 Record Type OP - Invalid record type when location area of operation is not Other  
 10785 Record Type LO - Area of operation is invalid for a fixed location  
 10790 Record Type AT - File name is null  
 10795 Record Type LO - Microwave applications can have only one transmitter location  
 10800 Record Type HD - ULS file number is only valid when application is an amendment  
 10805 Record Type HD - ULS file number must be numeric  
 10810 Record Type LO - Invalid location number  
 10815 Record Type AN - Invalid antenna number  
 10820 Record Type FR - Invalid frequency number  
 10825 Record Type FC - Frequency Coordinator Name is invalid  
 10830 Record Type FC - Null is invalid for positions 5-9  
 10835 Record Type EN - SGIN must be three characters and cannot contain spaces  
 10840 Invalid Record Type when application purpose is withdrawal  
 10845 Applicant Type cannot be changed.  
 10850 Invalid SGIN for Licensee ID  
 10855 Record Type CP - Invalid action when application purpose is New  
 10860 Record Type AS - Associated call sign is missing  
 10865 Record Type EN - Dollar sign is invalid because there is no existing contact data to delete  
 10870 Record Type AD - Position 15 Major Minor indicator must be sent as null  
 10875 This application can only be withdrawn by the applicant  
 10880 Date of Birth is not valid for Clubs, Military Recs, and RACES.  
 10885 Record Type EN - FRN, position 23, must be all numeric  
 10890 TIN must be a 9-digits.  
 10895 Provide one and only one of the following: FRN, TIN/SGIN, or Licensee ID/SGIN.  
 10900 Invalid FRN/Password  
 10905 Date of Birth must be mm/dd/yyyy format with valid month, day, and year values.  
 10910 Record Type FR - This application has already set this frequency's action to D  
 10915 Invalid Licensee ID or Licensee ID/SGIN combination  
 10920 Record Type AN - This application has already set this antenna's action to D

10925 Record Type LO - This application has already set this location's action to D

10950 Assigned TINs Are No Longer Valid in ULS; send FRN

10955 Record Type EM - This application has already set this emission's action to D

10960 Applicant Type on the application does not match the applicant type on the license.

10965 License is registered to different FRN

10970 Maximum size for attachments submitted via ULS and ASR is 10 MB.

10975 You must provide an attachment [other than a waiver attachment type] that provides justification concerning your exemption from FCC Application and/or Regulatory Fees. Refer to the Fee Filing Guide to review fee exemptions.

10980 Unique System identifier must be null

10985 ULS File Number must be null on all record types except "HD"

10990 Call Sign must be null for all record types except "HD"

10995 Record Type HD - License Status must be null

11000 Record Type HD - Grant Date must be null

11005 Record Type HD - Expired Date must be null

11010 Record Type HD - Cancellation Date must be null

11015 Record Type HD - Effective Date must be null

11020 Record Type HD - Last Action Date must be null

11025 Record Type AD - Application Status must be null

11030 Record Type AD - Source must be null

11035 Record Type AD - Receipt Date must be null

11040 Record Type AD - Major Minor indicator must be null

11045 Record Type AD - Original Application Purpose must be null

11050 Record Type AD - Fee Control Number must be null

11055 Record Type AD - Date Entered must be null

11060 Record Type AD - Reason must be null

11065 Record Type AD - Overall Change Type must be null

11070 Record Type CG - Coast/Ground Identifier must be null.

11075 Record Type CG - Selective Call Sign Ident must be null.

11080 Record Type LM - Extended Implementation must be null.

11085 Record Type BC - Broadcast Call Sign must be null.

11090 Record Type AS - Broadcast Call Sign must be null.

11095 Record Type TA - Consent date must be null.

11100 Record Type TA - Consummation date must be null.

11105 Record Type TA - Consummation Deadline must be null.

11110 Record Type MK - Market Name must be null.

11115 Record Type MK - Coverage-partitioning must be null.

11120 Record Type MK - Cellular Phase ID must be null.

11125 Record Type MK - Population must be null

11130 Record Type MK - Tribal Credit Awarded must be null.

11135 Record Type MK - Additional Tribal Credit Awarded must be null.

11140 Record Type TL - Tribal Land Type must be null.

11145 Record Type AN - Receive Zone Code must be null.

11150 Record Type FR - Frequency Indicator must be null.

11155 Record Type FR - Status must be null.

11160 Record Type RA - Distance to SAB must be null.

11165 Record Type AT - Attachment Date must be null.

11170 For purposes RO, WD, CA and DU only record types HD, AD and EN are valid

11175 Record Type HD - call sign must be null for Assignment of Authorization or Transfer of Control

11180 Record Type HD - Radio service code must be AL for Assignment of Authorization or Transfer of Control

11185 Record Type HD - Eligibility Rule Num must be null for Assignment of Authorization or Transfer of Control

11190 Record Type HD - Common Carrier must be null for Assignment of Authorization or Transfer of Control

11195 Record Type HD - Non Common Carrier must be null for Assignment of Authorization or Transfer of Control

11200 Record Type HD - Private, Internal Communications must be null for Assignment of Authorization or Transfer of Control

11205 Record Type HD - Fixed must be null for Assignment of Authorization or Transfer of Control

11210 Record Type HD - Mobile must be null for Assignment of Authorization or Transfer of Control

11215 Record Type HD - Radiolocation must be null for Assignment of Authorization or Transfer of Control

11220 Record Type HD - Satellite must be null for Assignment of Authorization or Transfer of Control

11225 Record Type HD - Developmental or STA or Demonstration must be null for Assignment of Authorization or Transfer of Control

11230 Record Type HD - Interconnected Services must be null for Assignment of Authorization or Transfer of Control

11235 Record Type HD - Broadcast Services Regulatory Status must be null for Assignment of Authorization or Transfer of Control

11240 Record Type HD - Broadcast Services Type of Radio Service must be null for Assignment of Authorization or Transfer of Control

11245 Record Type HD - Band Manager Regulatory Service must be null for Assignment of Authorization or Transfer of Control

11250 Record Type AD - Application Fee Exempt must be null for Assignment of Authorization or Transfer of Control

11255 Record Type AD - Application Fee Exempt must be null for Assignment of Authorization or Transfer of Control

11260 Record Type AD - Requested Expiration Date must be null for Assignment of Authorization or Transfer of Control

11265 Record Type AD - Notification Code must be null for Assignment of Authorization or Transfer of Control

11270 Record Type AD - Notification Date must be null for Assignment of Authorization or Transfer of Control

11275 Record Type AD - Expanding Area or Contour must be null for Assignment of Authorization or Transfer of Control

11280 Record Type AD - Number of Requested SID must be null for Assignment of Authorization or Transfer of Control

11285 Record Type AD - Frequency Coordinator Indicator must be null for Assignment of Authorization or Transfer of Control

11290 Record Type AD - Emergency STA must be null for Assignment of Authorization or Transfer of Control

11295 Record Type AD - Grandfathered, Approved or Integrated must be null for Assignment of Authorization or Transfer of Control

11300 Record Type TA - If purpose is Assignment, Full Assignment must be Y or N. If purpose is Transfer value must be null.

11305 Record Type TA - Only S, C or O are valid for Method of Accomplishment

11310 Record Type TA - Method - Other Description must be null since Method of Accomplishment is not O

11315 Record Type TA - Voluntary/Invuntary must be V or I. It cannot be null

11320 Record Type TA - Gross Revenue Year 1 is not a valid money amount

11325 Record Type TA - Gross Revenue Year 2 is not a valid money amount

11330 Record Type TA - Gross Revenue Year 3 is not a valid money amount

11335 Record Type TA - Total Assets is not a valid money amount

11340 Record Type TA - Same small category must be Y or N

11345 Record Type TA - Applying for Installments must be null if Same Small Category is not Y

11350 Record Type TA - Notification of Forebearance must be Y or N

11355 Record Type TA - Wireless Licenses Need Approval must be Y or N

11360 Record Type TA - Non-wireless Licenses Need Approval must be Y or N

11365 Record Type CF - Item Type Indicator must be C for call sign or N for file number

11370 Record Type CF - Item Type Indicator must be C for call sign or N for file number

11375 Record Type CF - Constructed must be Y or N

11380 Record Type CF - Call sign must be valid for application purpose

11385 Record Type MK - Call sign must have corresponding CF record

11390 Record Type MK - Market Code must be null

11395 Record Type MK - Channel block must be null

11400 Record Type MK - Submarket code must be null

11405 Record Type MK - Market code name must be null

11410 Record Type MK - Coverage Partitioning must be 1, 2 or null

11415 Record Type MK - Coverage Disaggregation must be 1, 2, 3 or null

11420 Record Type MK - Only A or D are valid actions

11425 Record Type MK - Coverage Partitioning must be 1, 2 or null

11430 Record Type MK - Tribal Credit Indicator must be null

11435 Record Type MK - Tribal Credit Calculation must be null

11440 Record Type MK - Additional Tribal Credit Requested must be null

11445 Record Type MP - Call sign must have corresponding CF record.

11450 Record Type MP - Either Market Partition Code or Undefined Partition Sequence Number must have a value

11455 Record Type MP - Area to be Partition must be null

11460 Record Type MP - Include Exclude Indicator must be null

11465 Record Type MP - M or null is not a valid action code

11470 Record Type MP - Undefined Partition Sequence Number must be an integer larger than the largest Undefined Partition Sequence Number

11475 Record Type MP - Market Partition Code and Undefined Partition Sequence Number

11480 Record Type MC - Undefined Partition Sequence Number must have corresponding MP record

11485 Record Type MC - The maximum number of coordinates is 120 per undefined partition

11490 Record Type MC - Market Coordinate Sequence Number must be an integer

11495 Record Type MC - Partition Latitude Degrees must be a one or two digit integer

11500 Record Type MC - Partition Latitude Minutes must be a one or two digit integer

11505 Record Type MC - Partition Latitude Seconds must be no more than two digits to the left of the decimal point and 1 digit to the right of the decimal point

11510 Record Type MC - Partition Latitude Direction must be N or S

11515 Record Type MC - Partition Longitude Degrees must be a one or two digit integer

11520 Record Type MC - Partition Longitude Minutes must be a one or two digit integer

11525 Record Type MC - Partition Longitude Seconds must be no more than two digits to the left of the decimal point and 1 digit to the right of the decimal point

11530 Record Type MC - Partition Longitude Direction must be E or W

11535 Record Type MC - Market Coordinate Sequence number must be one greater than the last Market Coordinate Sequence Number if the action is A

11540 Record Type MC - Market Coordinate Sequence number must be equal to an existing Market Coordinate Sequence Number if the action is D

11545 Record Type MC - Only valid Action Performed are A and D

11550 Record Type MF - Market Partition Code must have corresponding MP record

11555 Record Type MF - Lower Frequency cannot be null

11600 Record Type MF - Lower Frequency must be numeric. Maximum digits on either side of the decimal point is 5.

11605 Record Type MF - Lower Frequency cannot be null

11610 Record Type MF - Lower Frequency must be numeric. Maximum digits on either side of the decimal point is 5.

11615 Record Type MF - Action Performed valid values are A or D

11620 Record Type AD - When requesting a waiver, the number of feeable waivers must be provided

11625 Record Type AD - If not requesting a waiver, the number of feeable waivers must be null

11630 Record Type AD - Extended Implementation Plan must be null

11635 Record Type EN - Invalid Entity Type for application purpose

11640 Record Type TA - Pro Forma must be Y or N

11645 Record Type TA - Certifier must include a first and last name

11650 Record Type TA - Transfer Eligibility Category must be null if application purpose is Transfer of Control

11655 Record Type EN - Assignor information must be provided in an EN record

11660 Record Type EN - Assignee information must be provided in an EN record

11665 Record Type EN - Transferor information must be provided in an EN record

11670 Record Type EN - Transferee information must be provided in an EN record

11675 Record Type TA - Invalid record type when application purpose is not AA or TC

11680 Record Type CF - Invalid record type when application purpose is not AA or TC

11685 Record Type MP - Invalid record type when application purpose is not AA or TC

11690 Record Type MC - Invalid record type when application purpose is not AA or TC

11695 Record Type MF - Invalid record type when application purpose is not AA or TC

11700 Record Type MK - Market exists in application and cannot be added twice.

11705 Record Type MK - Must delete call sign using record type CF

11710 Record Type MP - Partition exists in application and cannot be added twice.

11715 Record Type MP - Partition does not exist in application so it cannot be deleted

11720 Record Type MF - Market frequency already exists in application and cannot be added twice.

11725 Record Type MF - Market frequency does not exist in application so it cannot be deleted

11730 Record Type MC - Market coordinate already exists in application and cannot be added twice.

11735 Record Type MC - Market coordinate does not exist in application so it cannot be deleted

11740 Record Type MK - Action of D is invalid if application is not an amendment to an Assignment or Transfer

11745 Record Type MP - Action of D is invalid if application is not an amendment to an Assignment or Transfer

11750 Record Type MC - Action of D is invalid if application is not an amendment to an Assignment or Transfer

11755 Record Type MF - Action of D is invalid if application is not an amendment to an Assignment or Transfer

11760 Tower status is not active

11765 Record Type CF - Only valid actions are A or D

11770 Record Type CF - Call sign previously added; it cannot be added again

11775 Record Type CF - Cannot delete call sign; it is not in original application

11780 Record Type CF - Location number must be null

11785 Record Type CF - Path number must be null

11790 Record Type CF - Frequency Assigned must be null

11795 Record Type CF - Frequency Upper Band must be null

11800 Record Type CF - Number of Mobiles must be null

11805 Record Type MK - Call sign not part of application

11810 Invalid Login. The entered TIN/SGIN combination was not registered prior to 12/3/01. Please register your TIN and obtain an FRN in CORES before continuing.

11815 The entered TIN has not been registered in CORES. To register your TIN and obtain a FRN click on the "Register in CORES" button below. Select "Register and receive your FRN" on the CORES Home Page.

11820 Entered TIN has multiple FRNs registered in CORES. You must enter FRN to login to ULS. Click on the "ULS License Search" button to find the FRN for a particular call sign. Click on the "CORES Search" button to find FRNs registered with the entered TIN.

11825 TIN Login Error. Contact Technical Support at 202-414-1250 or [ulscomm@fcc.gov](mailto:ulscomm@fcc.gov) and report error code 1066.

11830 Invalid Login. Please try again.

- 11835 TIN registered to multiple FRNs in CORES. Please file again using FRN.
- 11840 The Transferor TIN/SGIN combination was not registered prior to the implementation of CORES on 12/3/01. Please register the TIN in CORES to obtain an FRN.
- 11845 The Transferor TIN has not been registered. Please register the TIN and obtain an FRN in CORES before continuing.
- 11850 The Transferor TIN is associated with multiple FRNs in CORES. Please enter the FRN you want associated with this transaction.
- 11855 TIN/FRN discrepancy. Contact Technical Support at (202) 414-1250 or [ulscomm@fcc.gov](mailto:ulscomm@fcc.gov) and report error code 1066.
- 11860 Invalid Transferor TIN or FRN. Please try again.
- 11865 The Assignee/Transferee TIN/SGIN combination was not registered prior to the implementation of CORES on 12/3/01. Please register the TIN in CORES to obtain an FRN.
- 11870 The Assignee/Transferee TIN has not been registered. Please register the TIN and obtain an FRN in CORES before continuing.
- 11875 The Assignee/Transferee TIN is associated with multiple FRNs in CORES. Please enter the FRN you want associated with this transaction.
- 11880 TIN/FRN discrepancy. Contact Technical Support at (202) 414-1250 or [ulscomm@fcc.gov](mailto:ulscomm@fcc.gov) and report error code 1066.
- 11885 Invalid Assignee/Transferee TIN or FRN. Please try again.
- 11890 When fees are required, Individuals cannot be exempt from FCC Application and/or Regulatory Fees pursuant to CFR, Rule 1.1114. Since you are not exempt from Fees, you must remit any applicable fees as shown before the FCC will act upon this application.
- 11895 You must hold an unexpired amateur license to apply for a Vanity call sign.
- 11900 Entered TIN has multiple FRNs registered in CORES. You must enter FRN to login. Click on the ASR Registration Search button to find the FRN for a particular ASR number. Click on the CORES Search button to find the FRNs registered with the entered TIN.
- 11905 File number cannot be null when application purpose is withdrawal
- 11910 Four-Letter call sign cannot be specified when radio service is SA (Ship Recreational or Voluntarily Equipped).
- 11915 Ship Radio Requirement Categories cannot be checked when radio service is SA (Ship Recreational or Voluntarily Equipped).
- 11920 Gross Tonnage cannot be entered when radio service is SA (Ship Recreational or Voluntarily Equipped).
- 11925 Length of Ship cannot be entered when radio service is SA (Ship Recreational or Voluntarily Equipped).
- 11930 Record Type HD - Eligibility Rule Num must be null for this radio service
- 11935 Record Type AD - Number of Requested SID is only valid for Cellular
- 11940 Record Type AD - Frequency Coordination is applicable for this radio service
- 11945 Record Type LO - Site Status is not applicable for this radio service
- 11950 Record Type LO - Airport ID is not applicable for this radio service
- 11960 Record Type AN - Antenna Make is not applicable for this radio service
- 11965 Record Type AN - Antenna Model is not applicable for this radio service
- 11970 Record Type AN - Tilt is not applicable for this radio service
- 11975 Record Type AN - Hight Above Average Terrain is not applicable for this radio service
- 11980 Record Type AN - Diversity height is not applicable for this radio service
- 11985 Record Type AN - Diversity gain is not applicable for this radio service
- 11990 Record Type AN - Diversity beam is not applicable for this radio service
- 11995 Record Type AN - Reflector height is not applicable for this radio service
- 12000 Record Type AN - Reflector width is not applicable for this radio service
- 12005 Record Type AN - Reflector separation is not applicable for this radio service
- 12010 Record Type AN - Passive repeater number is not applicable for this radio service
- 12015 Record Type AN - Back to back TX dish gain is not applicable for this radio service
- 12020 Record Type AN - Back to back RX dish gain is not applicable for this radio service
- 12025 Record Type AN - Location name is not applicable for this radio service
- 12030 Record Type AN - Passive repeater sequence number is not applicable for this radio service
- 12035 Record Type AN - Alternative CGSA is not applicable for this radio service
- 12040 Record Type AN - Path number is not applicable for this radio service
- 12045 Record Type AN - Line loss is not applicable for this radio service
- 12050 Record Type FR - Op altitude code is not applicable for this radio service
- 12055 Record Type FR - Upper frequency band is not applicable for this radio service
- 12060 Record Type FR - Carrier band is not applicable for this radio service
- 12065 Record Type FR - Time Begin Operations is not applicable for this radio service
- 12070 Record Type FR - Time End Operations is not applicable for this radio service
- 12075 Record Type FR - Tolerance is not applicable for this radio service
- 12080 Record Type FR - EIRP is not applicable for this radio service
- 12085 Record Type FR - Transmitter Make is not applicable for this radio service

12090 Record Type FR - Transmitter Model is not applicable for this radio service  
12095 Record Type FR - Auto Transmitter Power Control is not applicable for this radio service  
12100 Record Type FR - Number of Units is not applicable for this radio service  
12105 Record Type FR - Number of Paging Receivers is not applicable for this radio service  
12110 Record Type FR - New frequency upper band is not applicable for this radio service  
12115 Record Type FR - New frequency carrier is not applicable for this radio service  
12120 Record Type RA - Direction is not valid. Must be 0, 45, 90, 135, 180, 225, 270, 315  
12125 Record Type EM - Digital Mod Rate is not valid for this radio service  
12130 Record Type EM - Digital Mod Type is not valid for this radio service  
12135 Record Type PC - Radio service or station class is not valid for Points of Communication  
12140 Record Type MK - Cellular phase ID is not valid for this radio service  
12145 Record Type MK - Only valid values for Cellular phase ID are 1 or 2  
12150 Record Type MK - Partitioning coverage must be null if application purpose is not AA  
12155 Record Type MK - Disaggregation coverage must be null if application purpose is not AA  
12160 Record Type MK - Tribal credit values must be null  
12165 Record Type MK - Invalid value for action performed  
12170 Record Type SI - Invalid value for action performed  
12175 Record Type SI - System Identification Numbers must be numeric  
12180 Record Type LO - Only valid location type for this radio service is F  
12185 Record Type LO - Corresponding Location is invalid for this radio service  
12190 Record Type LO - Radius of operation is invalid for this radio service  
12195 Record Type LO - Radius of operation is invalid for this radio service  
12205 Record Type LO - Units hand held is invalid for this radio service  
12210 Record Type LO - Units mobile is invalid for this radio service  
12215 Record Type LO - Units temp fixed is invalid for this radio service  
12220 Record Type LO - Units aircraft is invalid for this radio service  
12225 Record Type LO - Units itinerant is invalid for this radio service  
12230 Record Type CG - Station available must be Y, N or null  
12235 Record Type CG - Public Correspondence must be Y, N or null  
12240 Record Type CG - Station Identifier only valid for AR  
12245 Record Type CG - Aeronautical Enroute Call Sign only valid for AX  
12250 Record Type CG - Seeking Authorization must be Y, N or null  
12255 Record Type CG - Regularly Engaged must be Y, N or null  
12260 Record Type CG - Engaged must be Y, N or null  
12265 Record Type CG - Public Mooring must be Y, N or null  
12270 Record Type CG - Servicing must be Y, N or null  
12275 Record Type CG - Fixed Station must be Y, N or null  
12280 Record Type CG - Maritime Support must be Y, N or null  
12285 Record Type CG - Aeronautical Fixed must be Y, N or null  
12290 Record Type CG - Unicom must be Y, N or null  
12295 Record Type CG - Search and Rescue must be Y, N or null  
12300 Record Type CG - Flight Test UHF must be Y, N or null  
12305 Record Type CG - Flight Test Manufacturer must be Y, N or null  
12310 Record Type CG - Flight Test Parent Corporation must be Y, N or null  
12315 Record Type CG - Flight Test Educational must be Y, N or null  
12320 Record Type CG - Flight School Certification must be Y, N or null  
12325 Record Type CG - Lighter Than Air must be Y, N or null  
12330 Record Type CG - Ballooning must be Y, N or null  
12335 Record Type CG - Located At Airport must be Y, N or null  
12340 Record Type CG - Radiodetermination Not FAA must be Y, N or null  
12345 Record Type CG - Radiodetermination Equipment must be Y, N or null  
12350 Record Type CG - Radiodetermination Public must be Y, N or null  
12355 Record Type CG - Radiodetermination ELTs must be Y, N or null  
12360 Record Type CG - Civil Air Patrol must be Y, N or null  
12365 Record Type CG - Aeronautical Enroute must be Y, N or null  
12370 Record Type CG - Mobile Routine must be Y, N or null  
12375 Record Type CG - Mobile Owner/Operator must be Y, N or null  
12380 Record Type CG - Mobile Agreement must be Y, N or null  
12385 Record Type CL - Phase must be the number 1 or 2 or null  
12390 Facility ID is required  
12395 Record Type BC - Facility ID is required  
12400 Facility ID must be a number  
12405 Record Type BC - Facility ID must be a number

12410 Facility ID not valid  
 12411 Facility not valid.  
 12412 Incorrect Facility for the selected radio service code.  
 12415 Record Type BC - Facility ID not valid  
 12420 Record Type BC not valid for this application type and/or radio service  
 12425 Record Type LO - Corresponding Location is not valid for receivers or passive repeaters  
 12430 Record Type LO - Location address is not valid for receivers or passive repeaters  
 12435 Record Type LO - City is not valid for receivers or passive repeaters  
 12440 Record Type LO - County is not valid for receivers or passive repeaters  
 12445 Record Type LO - State is not valid for receivers or passive repeaters  
 12450 Record Type LO - Radius is not valid for receivers or passive repeaters  
 12455 Record Type LO - Area of Operation is not valid for receivers or passive repeaters  
 12460 Record Type LO - Clearance Indicator is not valid for receivers or passive repeaters  
 12465 Record Type LO - Maximum Latitude Degrees is not valid for receivers or passive repeaters  
 12470 Record Type LO - Maximum Latitude Minutes is not valid for receivers or passive repeaters  
 12475 Record Type LO - Maximum Latitude Seconds is not valid for receivers or passive repeaters  
 12480 Record Type LO - Maximum Latitude Direction is not valid for receivers or passive repeaters  
 12485 Record Type LO - Maximum Longitude Degrees is not valid for receivers or passive repeaters  
 12490 Record Type LO - Maximum Longitude Minutes is not valid for receivers or passive repeaters  
 12495 Record Type LO - Maximum Longitude Seconds is not valid for receivers or passive repeaters  
 12500 Record Type LO - Maximum Longitude Direction is not valid for receivers or passive repeaters  
 12505 Record Type LO - NEPA is not valid for receivers  
 12510 Record Type LO - Quiet Zone Notification is not valid for receivers or passive repeaters  
 12515 Record Type LO - Tower registration number/file number is not valid for receivers.  
 12520 Record Type LO - Height of Support Structure is not valid for receivers or passive repeaters  
 12525 Record Type LO - Overall Height of Structure is not valid for receivers or passive repeaters  
 12530 Record Type LO - Structure type is not valid for receivers or passive repeaters  
 12535 Record Type LO - Airport ID is not valid for receivers or passive repeaters  
 12540 Record Type LO - Units Hand Held is not valid for receivers or passive repeaters  
 12545 Record Type LO - Units Mobile is not valid for receivers or passive repeaters  
 12550 Record Type LO - Units Temp Fixed is not valid for receivers or passive repeaters  
 12555 Record Type LO - Units Aircraft is not valid for receivers or passive repeaters  
 12560 Record Type LO - Units Itinerant is not valid for receivers or passive repeaters  
 12565 Record Type LO - Site Status is not valid for receivers or passive repeaters  
 12570 Record Type HD - Eligibility Rule is invalid for application purpose  
 12575 Record Type EN - Applicant Type Code is invalid for application purpose  
 12580 Record Type HD - Alien is invalid for application purpose  
 12585 Record Type HD - Alien Government is invalid for application purpose  
 12590 Record Type HD - Alien Corporation is invalid for application purpose  
 12595 Record Type HD - Alien Officer is invalid for application purpose  
 12600 Record Type HD - Alien Control is invalid for application purpose  
 12605 Record Type HD - Revoked is invalid for application purpose  
 12610 Record Type HD - Convicted is invalid for application purpose  
 12615 Record Type HD - Adjudged is invalid for application purpose  
 12620 Record Type HD - Involved is invalid for application purpose  
 12625 Record Type HD - Common Carrier is invalid for application purpose  
 12630 Record Type HD - Non Common Carrier is invalid for application purpose  
 12635 Record Type HD - Private Comm is invalid for application purpose  
 12640 Record Type HD - Fixed is invalid for application purpose  
 12645 Record Type HD - Mobile is invalid for application purpose  
 12650 Record Type HD - Radiolocation is invalid for application purpose  
 12655 Record Type HD - Satellite is invalid for application purpose  
 12660 Record Type HD - Development or STA or Demonstration is invalid for application purpose  
 12665 Record Type HD - Interconnected Service is invalid for application purpose  
 12670 Record Type HD - Broadcast Services Regulatory Status is invalid for application purpose  
 12675 Record Type HD - Band Manager Regulatory Status is invalid for application purpose  
 12680 Record Type HD - Broadcast Services Type of Radio Service is invalid for application purpose  
 12685 Record Type CF - A new call sign cannot be added on an amendment to an NT or EX  
 12690 Filename is a duplicate of earlier filename so this application was not processed  
 12695 Record Type EM - emission can only be six characters if service is Land Mobile and the first three characters are NON or PON  
 12700 Record Type EM - emission code cannot be null  
 12705 Record Type EM - emission code cannot be greater than seven characters

12710 Record Type BC - Incorrect Facility for Selected Radio Service

12715 Record Type BC - Facility status not valid

12720 Record Type BC - Parent Facility cannot be changed

12800 Custom expiration date must be a valid month/date.

12801 You must select an Applicant Type.

12802 You must enter Street Address or P.O. Box.

12803 You must enter City.

12804 You must select a State.

12805 You must enter a valid Zip Code.

12806 Phone Number value is invalid.

12807 Fax Number value is invalid.

12808 You must select a General Ship Class.

12809 You must select a Specific Ship Class.

12810 You must enter Ship Name.

12811 Official Number of Ship must begin with either a valid two-character state code or 0, 1, 2, 5, 6, or 9 followed by numerics.

12812 You must indicate if the ship will make international voyages.

12813 You must indicate if the ship will communicate with foreign coast stations.

12814 You must indicate if the Title III, Part II of the Communications Act radiotelegraph requirement applies to your vessel.

12815 You must indicate if the Title III, Part II of the Communications Act or Safety Convention radiotelegraph requirement applies to your vessel.

12816 You must indicate if the Title III, Part III of the Communications Act radiotelegraph requirement applies to your vessel.

12817 You must indicate if the Great Lakes Radio Agreement radiotelegraph requirement applies to your vessel.

13000 You must select the radio service code for the new license.

13001 You must indicate if the ship for which you are applying has already been assigned a four letter call sign. Select Yes or No.

13002 You must enter the four letter call sign if applying for a ship that has already been assigned a four letter call sign.

13003 Four letter call sign must be 4 alpha characters beginning with K or W.

13004 Four letter call sign must be a valid Ship call sign.

13005 Record Type LO - Rectangular coordinate is only valid when area of operation is rectangular

13010 Record Type CF - Action performed cannot be null

13011 Record Type CF - Location Number must be numeric

13012 Record Type CF - Path Number must be numeric

13013 Record Type CF - Frequency Assigned must be numeric

13014 Record Type CF - Frequency Upper Band must be numeric

13015 Record Type CF - Number of Mobiles must be numeric

13016 Call Sign cannot be selected for both Partial and Full Assignment.

13017 Application contains duplicate Partial Assignment data.

13018 There is already an amendment for this file number in pending status 1

13019 Record Type HD - At least one Regulatory Status must be Y

13020 Duplicate filename. File not processed.

13021 You have deleted a fixed location which has one or more mobile locations that operate around it. Please delete each mobile location or change its corresponding fixed location.

13023 You must indicate if the Vessel Bridge-to-Bridge Radiotelephone Act radiotelegraph requirement applies to your vessel.

13024 You must enter gross tonnage of the vessel.

13025 You must enter the length (in meters) of the vessel.

13026 You must enter a valid receipt date.

13027 You must indicate if you are required by law or treaty to carry a radio on your vessel.

13028 You must indicate if your vessel will travel to foreign ports.

13029 You must indicate if you use marine radio equipment other than marine VHF radios, EPIRBs, and radar.

13030 You must select a Ship License Type.

13031 You must indicate if you have Radiotelegraph on your vessel and require the FCC to assign a Morse working series.

13032 You must indicate if you need an MMSI Number to be assigned for this Ship license.

13033 MMSI Number must be nine digits beginning with 303, 338, 366, 367, or 368.

13034 You must enter number of ships in fleet. Value must be > 1.

13035 The FCC encourages you to enter all Search and Rescue Contact information. This information will assist U.S. Coast Guard in search and rescue operations.

13036 The FCC recommends that you provide the street address of the Emergency Contact Person Ashore. This information will assist the U.S. Coast Guard in search and rescue operations.

13037 The FCC recommends that you provide the city of the Emergency Contact Person Ashore. This information will assist the U.S. Coast Guard in search and rescue operations.

13038 The FCC recommends that you provide the U.S. state of the Emergency Contact Person Ashore. This information will assist the U.S. Coast Guard in search and rescue operations.

13039 The FCC recommends that you provide the zip code or postal code of the Emergency Contact Person Ashore. This information will assist the U.S. Coast Guard in search and rescue operations.

13040 The FCC recommends that you provide the country of the Emergency Contact Person Ashore. This information will assist the U.S. Coast Guard in search and rescue operations.

13041 The FCC recommends that you provide the telephone number of the Emergency Contact Person Ashore. This information will assist the U.S. Coast Guard in search and rescue operations.

13042 The FCC recommends that you provide the individual name of the Alternative Emergency Contact Person Ashore. This information will assist the U.S. Coast Guard in search and rescue operations.

13043 The FCC recommends that you provide the street address of the Alternative Emergency Contact Person Ashore. This information will assist the U.S. Coast Guard in search and rescue operations.

13044 The FCC recommends that you provide the city of the Alternative Emergency Contact Person Ashore. This information will assist the U.S. Coast Guard in search and rescue operations.

13045 The FCC recommends that you provide the U.S. state of the Alternative Emergency Contact Person Ashore. This information will assist the U.S. Coast Guard in search and rescue operations.

13046 The FCC recommends that you provide the zip code or postal code of the Alternative Emergency Contact Person Ashore. This information will assist the U.S. Coast Guard in search and rescue operations.

13047 The FCC recommends that you provide the country of the Alternative Emergency Contact Person Ashore. This information will assist the U.S. Coast Guard in search and rescue operations.

13048 The FCC recommends that you provide the telephone number of the Alternative Emergency Contact Person Ashore. This information will assist the U.S. Coast Guard in search and rescue operations.

13049 The FCC recommends that you provide the identification number of the Emergency Position Indicating Radio Beacon (EPIRB). This information will assist the U.S. Coast Guard in search and rescue operations.

13050 The FCC recommends that you identify the radio installations aboard the survival craft. This information will assist the U.S. Coast Guard in search and rescue operations.

13052 You must indicate if you will be making international flights or communicating with foreign stations.

13053 You must select a request type.

13054 You must indicate if the applicant is exempt from FCC application fees.

13055 You must indicate if the applicant is exempt from FCC regulatory fees.

13056 You must indicate if the application is for a Fleet license.

13057 You must enter the number of aircraft in fleet. Value must be > 1.

13058 You must indicate if the application is for a Portable license.

13059 Do not enter the leading 'N' when entering FAA N-Number.

13060 You must select the classification of the aircraft.

13061 You must indicate if your mailing address is outside of the United States.

13062 You must enter Date of Birth in MM/DD/YYYY format.

13063 You must enter Individual First Name and Last Name.

13064 You must enter Street Address.

13065 You must enter Postal Code.

13066 You must select Country.

13067 You must indicate if you are eligible for employment in the U.S.

13068 Review and check the Certification for Restricted Radiotelephone Operator Permit.

13069 Review and check the Certification for Restricted Radiotelephone Operator Permit-Limited Use.

13070 You must select Operator Class.

13071 The Ship Radar Endorsement is not applicable to the Operator Class you selected.

13072 The Six Month Service Endorsement is not applicable to the Operator Class you selected.

13073 Review and check the Certification for Commercial Operator Permit.

13074 Proof of Passing Certificate is required.

13075 Licensee Type must be Individual when applying for a new GMRS license.

13076 You must enter Port of Registry.

13077 You must identify the ship licensee type.

13078 You must select a vessel type.

13079 The number of crew is required and must be greater than zero.

13080 You must select at least one requirement from which you are requesting exemption.

13081 You must indicate if the vessel will travel to a foreign port.

13082 You must select at least one reason for the exemption request.

13083 You must enter a quantity greater than zero for at least one radio equipment description.

13084 MF, HF, or DSC must be selected if Single-Side Band equipment is being carried on board the vessel.

13085 You must enter a description of the equipment being carried on board the vessel when the quantity of Other Equipment is 1 or more.

13086 You must enter a description of the voyage.

13087 If possible, please attach a copy of your Coast Guard Certificate of Inspection. (This is not required for filing.)

13088 Check at least one update.

13089 You must enter licensee name.

13090 The FAA N-Number checkbox must be checked when changing the N-Number on your Aircraft license. If the FAA has not changed your N-Number, then you cannot change it on your FCC license.

13091 You must select a vanity eligibility category.

13092 You must enter a call sign.

13093 You must select a relationship to the deceased when file for a vanity call sign as the close relative of a former holder.

13094 You must enter at least on call sign on the vanity call sign preference list.

13095 GMRS licensees who are non-individuals cannot change entity name.

13096 You are not permitted to change the licensee type on your GMRS license.

13097 You must select a DO license for consolidation.

13098 You must select a DM license for consolidation.

13099 Number of ships in fleet must be greater than 1.

13100 A Tribal Lands Waiver attachment may only be uploaded if you have answered Yes to the Waiver question.

13101 Please specify the spectrum you wish to disaggregate for this area.

13102 This market area has already been partitioned. Please specify the counties within this area you wish to partition.

13105 There is currently a saved or submitted Amendment for this File Number. You cannot initiate an Amendment at this time.

13110 There is currently a saved or submitted renewal application for this call sign. You cannot initiate a second renewal application at this time.

13115 There is currently a saved or submitted cancel application for this call sign. You cannot initiate a second cancel application at this time.

13200 An attachment with an Attachment Type of Waiver is present. Please answer the Waiver question Yes or remove the Attachment Type of Waiver.

13201 You must enter Individual First Name and Last Name.

13202 You must enter Entity Name.

13203 Fee Control Number must be at least 16 digits.

13204 You must enter Receipt Date.

13205 Receipt Date cannot be a future date.

13206 You must enter FAA N-Number.

13207 Record Type AT - action performed must be A or D

13208 Record Type LO - Coordinates are invalid when area of operation is KMRA around a Fixed Location

13209 Individuals cannot be exempt from application or regulatory fees.

13210 Please verify that Date of Birth is correct.

13211 You must be at least 21 years of age to hold a T1 permit.

13212 You have selected to add a call sign to your filing that does not have contact information. If you proceed, any Contact Information changes you entered will be deleted.

13213 You have selected to add a call sign to your filing that has a different entity type. If you proceed, the Entity Name or Individual Name changes you entered will be deleted.

13214 You have selected a license (denoted with "^") which has a parent station in CDBS. You must file a single Update for any license having a parent station in CDBS.

13215 You have selected a license (denoted with "\*\*") which has an international address. You must file a single Update for any license having an international address.

13216 You must change at least one item on an Update application.

13217 Record Type LO - The corresponding location must be a fixed location

13218 You must enter a description of the reason for exemption request when 'Other' is checked.

13219 You must check the 'Other' box when entering a description for the reason for exemption request.

13220 You cannot select 'DSC' if no quantity for 'VHF Radio Installation' is entered.

13221 You cannot select 'MF', 'HF', or 'DSC' if no quantity for 'Single Side-Band' is entered.

13222 You must check the 'Other Equipment' box when entering a description of 'Other Equipment.'

13223 ULS was unable to connect to the Commission Registration System (CORES) to validate your login. Please try again later or contact the CORES Help-Line at (877) 480-3201 or CORES@fcc.gov.

13224 Invalid User ID/Password

13225 Vanity renewal application rejected

13226 This license is no longer active. To submit this application please provide a waiver attachment.

13227 Record Type PA - Path Number must be a positive integer greater than zero

13228 Record Type PA - Path Number must be a positive integer greater than zero

13229 Record Type PA - Path Number must be a positive integer greater than zero

13230 Record Type PA - Path Number must be a positive integer greater than zero

13231 Record Type PA - Path Number must be a positive integer greater than zero

13327 Mobiles in the 72-76 MHz Band are limited to 20 kHz bandwidth. Error Code D8

13328 Frequency is only available in Puerto Rico or the Virgin Islands. Error Code D14

13329 Frequency is not available in Puerto Rico or the Virgin Islands. Error Code 16

13330 Frequency is limited to 6 kHz Bandwidth. Error Code D17

13331 Frequency is limited to 6 kHz Bandwidth. Error Code D20

13332 Antenna Height on this frequency is limited to 15.24 meters. Error Code D21

13333 Frequency is limited to 54 kHz Bandwidth. Error Code D26

13334 Frequency is now allocated to Part 95 on an unlicensed basis. Error Code D41

13335 Frequency is only available in Puerto Rico or the Virgin Islands. Error Code D42

13336 Frequency is not available in Puerto Rico or the Virgin Islands. Error Code D43

13337 Frequency is limited to 11.25 kHz Bandwidth. Error Code D50

13338 Antenna Height is limited to 15 meters. Error Code E2

13339 Mobiles in the 72-76 MHz Band are limited to 20 kHz bandwidth. Error Code E7

13340 Number E9 CWD OFFLINE - moved to backend edit. This error message not used.

13341 Frequency is restricted to an Antenna Height of 15.24 meters. Error Code E10

13342 Frequency is limited to 54 kHz bandwidth. Error Code E21

13343 Frequency is limited to 6 kHz bandwidth. Error Code E24

13344 Paging operation is not permitted on frequency 35.02 or 453.0125 MHz. Error Code E31

13345 Frequency exceeds 11.25 kHz Bandwidth. Error Code E53

13346 You must check at least one Reason before submitting.

13347 Record Type EN - When applicant type is individual, the entity name must be for an individual

13348 Record Type EN - When applicant type is not an individual, the entity name cannot be for an individual

13349 Record Type EN - Provide an Entity name or an Individual name not both

13350 An answer to the Renewal Eligibility question is required

13351 Record Type HD - Value of Developmental, STA or Demonstration cannot be changed

13352 Record Type HD - Cannot file RO or RM for expired license unless waiver is set to Y

13353 Frequency Coordinators cannot file withdrawals.

13354 Duplicate emission is not allowed, unless digital modulation type is unique.

13359 The emission bandwidth (first 4 characters of the emission) cannot exceed 12.5 KHz (12K5) pursuant to Report and Order in ET Docket No. 01-75 (FCC02-298).

13400 Record Type L2 - Action performed cannot be null

13401 Record Type L2 - Action performed of M, D, or U is not valid for an application purpose of new or amendment to new

13402 Record Type L2 - Action performed of U is not valid unless purpose is an amendment

13403 Record Type L2 - Location Number must be an integer

13404 Record Type L2 - Invalid location number

13405 Record Type L2 - Location Number must be a positive integer greater than zero

13406 Record Type L2 - Protection Date must be null

13407 Record Type L2 - Link Registration Number Action Performed cannot be null when the Link Registration Number is present

13408 Record Type L2 - Link Registration Number Action Performed of M or D is not valid for an application purpose of new or amendment to new

13409 Record Type L2 - Link Registration Number Action Performed cannot be present when the Link Registration number is not provided

13410 Record Type L2 - Registration Required cannot be null

13411 Record Type L2 - Registration Required must contain a value of N or Y

13412 Record Type RC - Action performed cannot be null

13413 Record Type RC - Action performed of M, D, or U is not valid for an application purpose of new or amendment to new

13414 Record Type RC - Action performed of U is not valid unless purpose is an amendment

13415 Record Type RC - Antenna Number must be an integer

13416 Record Type RC - Invalid antenna number

13417 Record Type RC - Antenna Number must be a positive integer greater than zero

13418 Record Type RC - Receiver Stability must be a number

13419 Record Type RC - Receiver Stability must be between 0.00001 and 0.05

13420 Record Type RC - Receiver Stability is required if action performed is A

13421 Record Type L2 - Valid action performed values are A, M, D, and U

13422 Record Type RC - Valid action performed values are A, M, D, and U

13423 Record Type RC - Receiver Noise Figure must be a number

13424 Record Type RC - Receiver Noise Figure must be between 0.01 and 999.9

13425 Record Type RC - Receiver Noise Figure is required if the Action Performed is A

13426 Record Type RC - Receiver Make is required if the Action Performed is A

13427 Record Type RC - Receiver Model is required if the Action Performed is A

13428 Record Type F2 - Action performed cannot be null

13429 Record Type F2 - Action performed of M, D, or U is not valid for an application purpose of new or amendment to new

13430 Record Type F2 - Action performed of U is not valid unless purpose is an amendment

13431 Record Type F2 - Valid action performed values are A, M, D, and U

13432 Record Type F2 - Location Number must be an integer

13433 Record Type F2 - Invalid location number

13434 Record Type F2 - Location Number must be a positive integer greater than zero

13435 Record Type F2 - Antenna Number must be an integer

13436 Record Type F2 - Invalid antenna number

13437 Record Type F2 - Antenna Number must be a positive integer greater than zero

13438 Record Type F2 - Frequency number must be an integer

13439 Record Type F2 - Invalid frequency number

13440 Record Type F2 - Frequency Number must be a positive integer greater than zero

13441 Record Type F2 - Frequency Assigned must be numeric

13442 Record Type F2 - Frequency Assigned is required when the action performed is A

13443 Record Type F2 - Frequency Assigned must be in one of the defined 70/80/90 millimeter bands

13444 Record Type F2 - Frequency Upper Band must be in one of the defined 70/80/90 millimeter bands

13445 Record Type F2 - Offset must be null

13446 Record Type F2 - Date First Use must be null

13447 Record Type F2 - Minimum Output Power must be numeric

13448 Record Type F2 - Minimum Output Power must be less than or equal to Transmitter Output Power

13449 Record Type F2 - Minimum Output Power is required when action performed is A

13450 Record Type F2 - Frequency Channel Block must be null

13451 Record Type F2 - Equipment Class must be null

13471 Record Type LO - Tower registration number/file number is invalid when Area of Operations is X.

13472 Record Type LO - Latitude Degrees is invalid when Area of Operations is X

13473 Record Type LO - Latitude Minutes is invalid when Area of Operations is X

13474 Record Type LO - Latitude Seconds is invalid when Area of Operations is X

13475 Record Type LO - Longitude Degrees is invalid when Area of Operations is X

13476 Record Type LO - Longitude Minutes is invalid when Area of Operations is X

13477 Record Type LO - Longitude Seconds is invalid when Area of Operations is X

13478 Record Type LO - Street Address is invalid when Area of Operations is X

13479 Record Type LO - City is invalid when Area of Operations is X

13480 Record Type LO - Elevation is invalid when Area of Operations is X

13481 Record Type LO - Height of Structure is invalid when Area of Operations is X

13482 Record Type LO - Overall Height of Structure is invalid when Area of Operations is X

13483 Record Type LO - Radius is invalid when Area of Operations is X

13484 Record Type LO - Site Status is invalid when Area of Operations is X

13485 Record Type LO - Maximum Latitude Degrees is invalid when Area of Operations is X

13486 Record Type LO - Maximum Latitude Minutes is invalid when Area of Operations is X

13487 Record Type LO - Maximum Latitude Seconds is invalid when Area of Operations is X

13488 Record Type LO - Maximum Longitude Degrees is invalid when Area of Operations is X

13489 Record Type LO - Maximum Longitude Minutes is invalid when Area of Operations is X

13490 Record Type LO - Maximum Longitude Seconds is invalid when Area of Operations is X

13491 Record Type LO - Location Name is invalid when Area of Operations is X

13492 Value entered (angular separation) should be greater than or equal to zero and less than or equal to 2.

13493 Value entered (alternative to proposed transmission path) should be either Yes or No.

13494 Value entered (interference to an authorized satellite system) should be either Yes or No.

13495 Record Type L2 - Location data already exists and cannot add

13496 Record Type L2 - This application has already set this location's action to D

13497 Record Type L2 - Link registration number is required

13499 Frequency Coordination is required because more than just radio service is changed

13500 Notification is untimely and requires a waiver Request. You must answer YES to the Waiver Question, enter the number of rule sections being waived and provide a waiver-type attachment

13505 Number of Rule Sections not provided - You must enter the number of rule sections being waived

13510 Waiver-Type Attachment not provided - You must provide a waiver-type attachment

13511 A New application cannot be filed until rebanding is completed for the Public Safety region

13512 Rebanding has closed for this Public Safety region. The radio service code for this license should have been converted to one of the new radio service codes. Please contact 1-877-480-3201 or 1-717-338-2824 by TTY.

13513 Record Type LO - Action performed on AM must be A if it was A on previous LO

13514 Record Type AN - Action performed on AM must be A if it was A on previous AN

13515 Record Type FR - Action performed on AM must be A if it was A on previous FR

13516 Record Type EM - Action performed on AM must be A if it was A on previous EM

13517 Record Type LO - Number of Units is invalid for this application

13518 Applicant already has a pending NE Amateur application

13519 Extension is untimely filed and requires a waiver request. You must answer YES to the Waiver Question, enter the number of rule sections being waived and provide a waiver-type attachment

13520 You must provide an exhibit describing the circumstances/justification for an extension of time to consummate

13525 This MMSI number has already been used.

13526 If the licensee name is being updated, please indicate if the update is a result from the sale (or transfer of control) of the license(s) to another party  
and for which proper Commission approval has not been received or proper notification not provided?

13527 An answer to the 'Does the applicant comply with Sections 27.50, 27.55, and 27.1221 of the Commission's Rules?' question is required

13528 An answer to the 'Will the proposed Facilities be used to provide multichannel video programming?' question is required.

13529 An answer to the 'Does the Applicant operate, control, or have attributable interest in a cable television?' question is required.

13530 An answer to the 'Does the Applicant comply with the programming requirements contained in Section 27.1203 of the Commission Rules?' question is required.

13531 Mexico frequency coordination question must be answered for new locations and modifications.

13533 Quiet Zone Notification Date must be a valid date and cannot be a future date.

13534 Frequency assigned must fall within the license level channel number frequency range(s).

13540 Actual Date of Construction is required and must be a valid date in mm/dd/yyyy format and cannot be a future date.

13541 Record Type CS - Invalid ULS call sign

13542 Record Type CS - Call sign/GUID combination not found

13543 Record Type CS - Invalid radio service for rebanding

13544 Record Type CS - Radio service code invalid for call sign

13545 Record Type CS - Invalid Public Safety Region (PSR)

13546 Record Type CS - Location must be an integer if license is site-based

13547 Record Type CS - Latitude degrees must be an integer between 0 and 72 inclusive if license is site-based.

13548 Record Type CS - Latitude minutes must be an integer between 0 and 59 inclusive if license is site-based.

13549 Record Type CS - Latitude seconds must be between 0.0 and 59.9 if license is site-based

13550 Record Type CS - Latitude direction can only be N or S if license is site-based

13551 Record Type CS - Longitude degrees must be an integer between 64 and 180 inclusive if license is site-based.

13552 Record Type CS - Longitude minutes must be an integer between 0 and 59 inclusive if license is site-based.

13553 Record Type CS - Longitude seconds must be between 0.0 and 59.9 if license is site-based.

13554 Record Type CS - Market License value is invalid

13555 Record Type CS - Antenna must be an integer if license is site-based

13556 Record Type CS - AMSL must be numeric if license is site-based

13557 Record Type CS - AAT must be numeric if license is site-based

13558 Record Type CS - ERP must be numeric if license is site-based

13559 Record Type CS - Frequency assigned must be numeric if license is site-based

13560 Record Type CS - ERP must be numeric if license is site-based

13561 Record Type CS - Market code cannot be null if license is geographic

13562 Record Type CS - Channel cannot be null if license is geographic

13563 Record Type CS - Application action cannot be null; must be A, D, P or V

13564 Record Type CS - TA GUID Action cannot be null; must be A or D

13565 Record Type CF - Actual Date of Construction is required and must be a valid date in mm/dd/yy format and cannot be a future date.

13566 Record Type CF - Actual Date of Construction must be a valid date in mm/dd/yy format and cannot be a future date.

13567 Record Type CS - Invalid Public Safety Region (PSR)

13568 Record Type CS - Invalid Prioritization Wave

13569 Record Type CS - Invalid Longitude Direction

13570 Record Type CS - Invalid Antenna Height

13571 Record Type CS - Invalid Frequency Upper Band

13574 Gain entered must be between -10 to +85

13575 Azimuth is required and must be between 0 and 360.0

13576 Height to center of antenna AGL is required and must be between -100 and +1000 (meters).

13577 Enter description for Applicant Type = Other.

13578 Select O (Old) or N (New) Channel Plan.

13579 Select a channel plan number.

13580 Beamwidth of main lobe is required and must be between 0-360 degrees.

13581 EBF dat file contained invalid character. The only valid characters are A-Z, a-z, 0-9, space, underscore, colon, parentheses and dollar sign

13582 An 800 MHz Band Reconfiguration attachment is required for this application

13583 Applicant must notify quiet zone entity prior to, or simultaneously with, the filing of this application, a future date is not acceptable.

13584 Indicate Y (Yes) or N (No) if applicant has obtained prior written consent from quiet zone entity.

13585 Applicant must provide a current quiet zone notification date.

13586 Applicant must provide a copy of written consent from the quiet zone entity and attach it to this filing as a "Quiet Zone Consent" type of attachment

13587 Licensee Email Address is invalid.

13588 FRN of Real Party in Interest is required.

13589 Invalid Type of Radio Service for radio service code BR/ED.

13590 Overall height AGL of antenna, without appurtenances, is required and must be between -152.0 and +640.1 (meters).

13591 Overall height AGL of antenna, with appurtenances, is required and must be between -152.0 and +640.1 (meters).

13600 You did not timely meet the construction requirement. In order to continue filing a waiver request of the applicable rules is required. If you have not already done so, answer the waiver questions on the form and attach a waiver-type attachment.

13601 The period for filing a timely notification has ended. To continue filing, an additional waiver request is required. If you have not already done so, answer the waiver questions on the form and attach a waiver-type attachment.

13602 You did not timely meet the construction requirement nor timely file the notification. In order to file at least two waiver requests are required. If you have not already done so, answer the waiver questions on the form and attach a waiver-type attachment

13603 Duplicate BTAs are not saved.

13604 Duplicate Channel Plan Numbers are not saved.

13605 At least two requests for waiver are required since you did not meet the construction requirement and you did not timely file the notification.

13606 Upper Frequency entered must fall within the license level channel number frequency range(s).

13607 New applications cannot be filed for GE, YE, GJ, YJ, GL, YL, GM or YM during 800 MHz Band Reconfiguration

13608 If Antenna polarization = 'Other', an attachment is required and answer to attachment question must be 'Y'.

13650 If you answer "Yes" to indicate this update is a result from the sale of license or transfer of control without proper Commission approval, you must Quit and file FCC Form 603 for an Assignment or Transfer of Control. Otherwise, enter "N" and continue

13651 This license may not be assigned or transferred. You must quit this application and file with the purpose of New.

13655 Applicant type cannot be "Other" when applying for Amateur and Vanity licenses.

13656 Please enter a valid BTA number (BTA001 - BTA493)

13657 An answer to the 'Will the proposed Facilities be used to provide multichannel video programming?' question is required.

13658 An answer to the 'Does the Applicant operate, control, or have attributable interest in a cable television?' question is required.

13659 An answer to the 'Does the Applicant comply with the programming requirements contained in Section 27.1203 of the Commission Rules?' question is required.

13660 An answer to the 'Does the applicant comply with Sections 27.50, 27.55, and 27.1221 of the Commission's Rules?' question is required.

13661 Duplicate BTAs are not saved.

13662 New Channel Plan or Number is not required in Add or Delete.

13663 New Channel Plan is invalid.

13664 Mexico frequency coordination question must be answered for new locations and modifications.

13665 You must answer the 'Are you seeking Tribal Lands Bidding Credit' question

13666 Licensee Name Change must be null when application and license name are the same

13667 Licensee Name Change must be 'N' when application and license name are different

13668 Action performed is invalid

13669 BTA Number is invalid

13670 Action 'Delete'is invalid for a MOD filing.

13671 BTA number to be deleted does not exist in the application.

13672 Invalid Action Performed

13673 Channel Plan needs to be either 'O' or 'N'.

13674 Channel Plan Number is invalid.

13675 Channel Plan Number and channel plan is not found.

13676 New Channel Plan Number is invalid

13677 New Channel Plan Number and new channel plan not found

13678 Cannot modify or delete -- Channel Plan Number and Channel Plan are not found.

13679 EIRP is required.

13680 Licensee name change cannot be Y

13682 You must answer the 'Has the applicant secured the required certification(s)' question

13685 You must answer the 'Has the applicant entered into any agreements that could impact your Designated Entity or Closed Bidding status' question

13687 You must answer the Has any revenue information changed for the Applicant, DIH(s) or Affiliate(s) question.

13688 RECORD TYPE EN - When applicant type is other, other description must be provided

13689 RECORD TYPE EN - If applicant type is not other, other description must be null

13690 EIRP is required and must be greater than Maximum Transmitter Output Power but equal to or less than

13691 Record Type L2 - Invalid Mexican Clearance Indicator; must be N, Y or null

13692 Record Type L2 - Invalid Quiet Zone Consent; must be N, Y or null

13693 Record Type HD - When alien control or alien officer is Y, alien ruling must be answered with a valid value.

13694 Record Type HD - The Only valid values for License Name Change are Y,N or null

13700 Record Type AD - License is in term pending status; filing not allowed

13701 Record Type CF - License is in term pending status and cannot be included on the application

13702 Record Type CF - Location is in term pending status and cannot be included on the application

13703 Record Type CF - Path is in term pending status and cannot be included on the application

13704 Record Type CF - Frequency is in term pending status and cannot be included on the application

13705 Record Type LO - Location is in term pending status and cannot be included on the application

13706 Record Type FR - Frequency is in term pending status and cannot be included on the application

13707 Record Type AD - Has Term Pending Ind must be null

13708 Record Type EN - Status Code must be null

13709 Record Type EN - Status Date must be null

13710 Record Type MW - Status Code must be null

13711 Record Type MW - Status Date must be null

13712 Record Type CG - Status Code must be null

13713 Record Type CG - Status Date must be null

13714 Record Type LM - Status Code must be null

13715 Record Type LM - Status Date must be null

13716 Record Type BC - Status Code must be null

13717 Record Type BC - Status Date must be null

13718 Record Type AS - Status Code must be null

13719 Record Type AS - Status Date must be null

13720 Record Type CP - Status Code must be null

13721 Record Type CP - Status Date must be null

13722 Record Type LO - Status Date must be null

13723 Record Type L2 - Status Code must be null

13724 Record Type L2 - Status Date must be null

13725 Record Type OP - Status Code must be null

13726 Record Type OP - Status Date must be null

13727 Record Type AN - Status Code must be null

13728 Record Type AN - Status Date must be null

13729 Record Type RC - Status Code must be null

13730 Record Type RC - Status Date must be null

13731 Record Type FR - Status Date must be null

13732 Record Type F2 - Status Code must be null

13733 Record Type F2 - Status Date must be null

13734 Record Type RA - Status Code must be null

13735 Record Type RA - Status Date must be null

13736 Record Type EM - Status Code must be null

13737 Record Type EM - Status Date must be null

13738 Record Type PC - Status Code must be null

13739 Record Type PC - Status Date must be null

13740 You must enter an agreement name.

13741 You must enter an agreement type.

13742 There must be at least one Party to Agreement.

13745 Record Type PA - Status Code must be null

13746 Record Type PA - Status Date must be null

13747 The call sign entered is not an active call sign, it is in terminated status, and can not be included on this application.

13748 The call sign entered is not an active call sign, it is in expired status, and can not be included on this application.

13749 The call sign entered is not an active call sign, it is in canceled status, and can not be included on this application.

- 13750 The call sign entered is in termination pending status for failure to meet the buildout requirement and can not be included on this application.
- 13751 One or more locations/frequencies are in termination pending status for failure to meet the buildout requirement and will automatically be excluded from this application.
- 13752 All locations/frequencies are in termination pending status for failure to meet the buildout requirement and, therefore, the call sign can not be included on this application.
- 13753 This location is in termination pending for failure to meet the buildout requirement and can not be included on the application.
- 13754 The location number is not valid for this call sign, it is in terminated status and can not be included on this application.
- 13755 The path number is not valid for this call sign, it is in terminated status and can not be included on this application.
- 13756 One or more frequencies at this location are in termination pending status for failure to meet the buildout requirement and will automatically be excluded from this application.
- 13757 One or more frequencies at this path are in termination pending status for failure to meet the buildout requirement and will automatically be excluded from this application.
- 13758 All frequencies at this location are in termination pending status for failure to meet the buildout requirement and, therefore this location cannot be included on the application.
- 13759 All frequencies at this path are in termination pending status for failure to meet the buildout requirement and, therefore, this path cannot be included on the application.
- 13760 This frequency / frequency range is in termination pending status for failure to meet the buildout requirement and cannot be included on the application.
- 13761 The frequency is not valid for this call sign, it is in terminated status and can not be included on this application.
- 13762 Grant/Consummation could not be completed due to licenses/components in term pending status
- 13763 Record Type HD - Since the license on this application is in termination pending status, an amendment cannot be filed.
- 13764 Record Type LO - Status Code must be null
- 13765 Actual Date of Construction is not required but if provided, it must be a valid date in mm/dd/yy format and cannot be a future date.
- 13766 Licensee Name Change must be null when purpose is NE
- 13767 Record Type HD - You must file FCC Form 603 for an Assignment or Transfer of Control because you answered Y to Licensee Name Change
- 13768 An answer to the Alien Ownership Ruling is not required unless the Alien Control or Alien Officer question equals Yes.
- 13769 A valid applicant status code is required.
- 13770 Type of party is required.
- 13771 Record Type CS - No match on TA transaction number
- 13772 Record Type CS - TA transaction number previously deleted
- 13773 Record Type CS - TA transaction number matches multiple rows; no action taken
- 13774 Record Type CS - TA transaction number is a duplicate of existing number; did not insert
- 13775 Record Type TA - Pro Forma applications are only allowable where the application is filed a Voluntary.
- 13776 Record Type TA - If Has Assignment Already Occurred = No, Voluntary or Involuntary must be Voluntary.
- 13777 Record Type BD - The BD record is only applicable to Assignment or Transfer applications.
- 13778 Record Type CF - Item Type Indicator must be 'C' for Assignment or Transfer applications.
- 13779 Record Type LO - Mexican Clearance Indicator is not valid for Land Mobile, Microwave or Coast and Ground
- 13780 Record Type LO - Canada Clearance only applies to mobile locations
- 14780 You must provide an attachment if the answer to Alien Ownership Question 48b is No and the response to the attachment question must be Yes
- 14781 You must provide an attachment if the Secured Tribal Land Certifications question is Yes and the response to the attachment question must be Yes
- 14782 You must provide an attachment if the New Agreements question is Yes and the response to the attachment question must be Yes
- 14783 You must provide an attachment if the Revenue Change question is Yes and the response to the attachment question must be Yes
- 14787 Record Type HD - EBF not available for SG radio service code
- 14788 Record Type HD - EBF not available for SY radio service code
- 14789 Record Type PS - EBF: Custom personal security question must be provided
- 14790 Record Type PS - EBF: Personal security answer must be provided
- 14791 Record Type PS - EBF: Custom personal security question should be blank
- 14792 Record Type CS - Location Type Code invalid
- 14793 Record Type CS - Class Station Code is invalid
- 14794 Record Type CS - Frequency Number not numeric
- 14795 Record Type PS - EBF: Personal security question code must be 1 - 5

14796 Record Type EN - EBF: TIN/SGIN is not allowed for Standard EBF filers

14800 You must provide a description if the agreement type is other

14801 Record Type CS - Lat/Long is invalid when location type is 6.1 meter

14804 Record Type LO - EBF: Valid Type of location is required

14805 Record Type MW - EBF: Invalid SMSA Code

14807 Record Type MH - EBF: Duplicate MH Record not allowed

14808 Record Type AS- EBF: Action Performed valid values are A or D

14809 A Waiver Attachment Type and/or a Hurricane Relief Attachment Type must be present if the Waiver question = Yes.

14810 An attachment with an Attachment Type of Waiver and/or Hurricane Relief is present.  
Please answer the Waiver question Yes or remove the Attachment Type of Waiver and/or Hurricane Relief.

14811 This application can no longer be submitted since the license is no longer active

14812 Record Type MW - SMSA Code cannot be null when Type of operation is "D"

14813 Record Type MW - Type of operation should be "D" when there is a valid SMSA code

14820 Record Type FR - Status Code must be null

14821 Record Type AD - Notification Code and Notification Date is required

14822 Date of Birth cannot be current year.

14823 Aviation ID is required.

14824 BRS Attachments can only be submitted with the radio service code BR

14825 Record Type AD- An Answer to the Emergency STA question is required

14826 Record Type HD- License name changes cannot be made on NT applications

14827 Record Type EN- Contact information changes cannot be made on NT applications

14828 Record Type AT- BRS Attachments can only be submitted with the radio service code BR

14900 An attachment is required with this filing because the 'Is the Applicant a foreign government or the representative of any foreign government' question in the Alien Ownership section is answered 'Yes'.

14901 An attachment is required with this filing because the 'Is the Applicant an alien or the representative of an alien?' question in the Alien Ownership section is answered 'Yes'.

14902 An attachment is required with this filing because the 'Is the Applicant a corporation organized under the laws of a foreign government' question in the Alien Ownership section is answered 'Yes'.

14903 Attachment is required because 'Is the Applicant a corporation of which more than one-fifth of the capital stock is owned of record or voted by aliens or their representatives' in the Alien Ownership section is answered 'Yes'.

14904 Attachment is required because 'Is the Applicant directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock' in Alien Ownership is answered 'Yes'.

14906 Attachment is required because 'Has the Applicant had any FCC station authorization, license or construction permit revoked or denied' question in the Basic Qualification section is answered 'Yes'.

14907 Attachment is required because 'Has the Applicant ever been convicted of a felony' question in the Basic Qualification section is answered 'Yes'.

14908 Attachment is required because 'Has any court finally adjudged the Applicant guilty of unlawfully monopolizing or attempting unlawfully to monopolize radio communication' question in the Basic Qualification section is answered 'Yes'.

14909 Attachment is required because 'Does the Applicant operate, control or have an attributable interest in a cable television system within the geographic service area' question in the Broadband Radio Service section is answered 'Yes'.

14911 Attachment is required because 'Does the Applicant comply with the programming requirements contained in Section 27.1203 of the Commissions Rules' question in the Broadband Radio Service section is answered No.

14912 An attachment is required with this filing because the 'Are attachments being filed with this application' question in the General Information section is answered 'Yes'.

14913 An attachment is required with this filing to provide a description of the system that is being implemented because the application is being filed in the LN or LW radio service.

14914 An attachment is required with this filing because the 'Would a Commission grant of authorization for this location be an action that may have a significant environmental effect' question is answered 'Yes'.

14915 An attachment is required with this filing because the 'Is the final receiver located outside of the United States' question is answered 'Yes' or has changed.

14916 Waiver Attachment required because Geostationary Satellite Arc question 20 is answered 'Yes'.

14917 An attachment is required with this filing because the 'CGSA alternate method' question is answered 'Yes'.

14918 An attachment is required with this filing because this application is requesting a Renewal or Renewal Modification for Special Temporary Authority (STA).

14919 An attachment is required with this filing because the 'Is a waiver/deferral of the FCC application fees being requested and the application fees are not being submitted with this application' question in the Fees and Waivers section is answered 'Yes'.

14920 Attachment is required because 'Does this filing involve a license or lease that may be used to provide interconnected mobile voice and-or data services that would create a geographic overlap' in Competition-Related Section is answered 'Yes'.

14921 Attachment is required because 'Does the Applicant hold direct or indirect interests (of 10 percent or more) in any entity that already has access to 10 MHz or more spectrum' question in Competition-Related Section is answered

'Yes'.

14922 Attachment is required because 'Would, does this filing reduce the number of entities providing service (using spectrum in any of the three services above) in the affected market(s)' in Competition-Related Section is answered 'Yes'.

14925 You have added attachments to this application. The response to the attachment question in the General Information section must be Yes.

14930 The File Number does not exist in ULS.

14935 The Call Sign does not exist in ULS.

14936 Revenue information must be numeric. The format must be 99999.99

14937 Invalid date format. Must be MM/DD/YYYY

14938 Gross Revenues must be populated if any predecessors-in-interest were in existence for this period

14939 Year End Date must be populated if any predecessors-in-interest were in existence for this period

14940 Gross Revenue in existence question must be Yes or No.

15000 Attachment is required to provide citation(s) of the applicable declaratory ruling(s) because 'Has the Applicant received a ruling(s) under Section 310(b)(4) of the Communications Act' question in Alien Ownership is answered 'Yes'.

15001 Attachment is required to provide date-stamped copy of request for foreign ownership ruling because 'Has the Applicant received a ruling(s) under Section 310(b)(4) of the Communications Act' in the Alien Ownership section is answered 'No'.

15002 An attachment is required with this filing because the Does the Applicant comply with Sections 27.50, 27.55, and 27.1221 of the Commissions Rules question in the Broadband Radio Service and Educational Broadband Service section is answered No.

15003 Valid FRN is required

15004 A statement type is required

15008 Location City must be provided

15009 Location State must be provided

15010 Location County must be provided

15012 Coordinates for American Samoa locations must fall between 11-14 degrees S Latitude, and 172-174 degrees E Longitude. Latitude directions must be S when state is American Samoa.

15013 Longitude Direction must be E when State Code is GU, MP, or UM

15014 The call sign entered is in termination pending status for failure to meet the license-level buildout requirement and can not be included on this application.

15015 The call sign you entered does not have a tribal land buildout requirement. Please check the call sign and submission code.

15016 Our records indicate that you already filed a notification for this coverage/construction requirement. Please check the call sign and purpose code of submission code.

15020 There is no Revenue information on file for this FRN.

15030 Transferee Entity type is required

15031 If Transferee Entity Type is Other, a description is required

15032 Transferor Entity Type is required

15033 If Transferor Entity Type is Other then a description is required

15034 The Transferor Individual Name is required

15035 The Transferor Entity Name is required

15036 The Transferor Attention To is required

15037 The Transferor P.O. Box and/or the Street Address is required

15038 The Transferor City is required

15039 The Transferor City provided requires a Military State to be provided

15040 The Transferor State is required

15041 The Transferor State provided requires a Military State to be provided

15042 The Transferor Zip Code is required and must be 5 or 9 digits

15043 There is an invalid Transferor State and Zip Code combination

15044 The Transferor Telephone Number is required and must be 10 digits

15045 The Transferor FAX Number must be 10 digits

15046 The Transferor email is invalid

15047 Transferee FRN is required

15048 The entered Transferee FRN is invalid

15049 The Transferee Individual name is required

15050 The Transferee Entity name is required

15051 The Transferee Attention To is required

15052 The Transferee P.O. Box and/or the Street Address is required

15053 The Transferee City is required

15054 The Transferee City provided requires a Military State to be provided

15055 The Transferee State is required

15056 The Transferee Zip Code is required and must be 5 or 9 digits

15057 There is an invalid Transferee State and Zip code combination

15058 The Transferee Telephone Number is required and must be 10 digits

15059 The Transferee FAX Number must be 10 digits

15060 The provided Transferee Email Address is invalid

15061 The Transferee Contact Individual name (first and last name) and/or Attention To is required.

15062 The Transferee Contact Individual name (first and last name) and/or the Company Name is required.

15063 The Transferee Contact P.O.Box and/or the Street Address is required.

15064 The Transferee Contact City is required.

15065 The Transferee Contact State is required.

15066 The Transferee Contact State provided requires a Military City to be provided.

15067 The Transferee Contact Zip Code is required and must be 5 or 9 digits.

15068 There is an invalid Transferee Contact State and Zip Code combination.

15069 The Transferee Contact Telephone Number is required and must be 10 digits.

15070 The Transferee Contact FAX Number must be 10 digits.

15071 The provided Transferee Contact Email Address is invalid.

15072 The Transferor Contact Individual Name (first and last name) and/or Attention To is required.

15073 The Transferor Contact Individual Name (first and last name) and/or the Company Name is required.

15074 Either the Transferor Contact P.O. Box and/or the Street Address is required.

15075 The Transferor Contact City is required.

15076 The Transferor Contact City provided requires a Military State to be provided.

15077 The Transferor Contact State is required.

15078 The Transferor State provided requires a Military City to be provided.

15079 The Transferor Zip Code is required and must be 5 or 9 digits.

15080 There is an invalid Transferor State and Zip Code combination.

15081 The Transferor Telephone Number is required and must be 10 digits.

15082 The Transferor FAX Number must be 10 digits.

15083 The provided Transferor Contact Email Address is invalid.

15084 You cannot file this application via the Commissions post notification forbearance procedures. Either remove the lease IDs or answer No to the Forbearance Notification question.

15085 Transferor/Transferee FRN cannot be the same unless the Transfer of Control is a pro forma.

15086 This lease ID no longer belongs to the Lessee FRN. Please delete the lease ID from the application and resubmit.

15087 The First Name of the Transferee Certifier is required.

15088 The Last Name of the Transferee Certifier is required.

15089 The First Name of the Transferor Certifier is required.

15090 The Last Name of the Transferor Certifier is required.

15091 The date the Transfer of Control occurred is required.

15092 If the Already Occurred Date is more than 30 days prior to the receipt date of this application a Waiver request is required.

16000 The provided lead application file number must be for a valid 609 application.

16005 Reportable Eligibility Event is required.

16010 You must include an attachment explaining the change in Reportable Eligibility.

16015 You must include an attachment explaining the portion of spectrum and/or geographic area involved.

16020 Initial Grant Date is required.

16025 You must make at least one selection: Bidding Credit, Closed Bidding, or Installment Payments.

16030 All selected Licenses must belong to the same radio service.

16035 At least one attachment is required for a Designated Entity Annual Report.

16040 At least one attachment is required for a Designated Entity Eligibility Event application.

16045 An answer to the Reportable Eligibility question is required.

16050 An answer to the Portion of Spectrum and/or Geographic Area Involved question is required.

16055 Initial Grant Date may not be a future date.

16060 An answer to "Is this the Lead Application?" is required.

16061 Record Type LO - Area of Operation Code must be A when there is a Corresponding Fixed Location

16062 Record Type EM - Sequence ID required when there are multiple emissions

16063 Record Type EM - Emission number already exist

16100 The Transferee Contact City provided requires a Military City to be provided.

16101 This application cannot be submitted because this application contains a call sign where the call sign or a component of the call sign is in 'term pending' status

16102 Only government entities can select Channel 184.

16103 Frequency must equal 978.0 MHz for station class UAT, UAT1, and UAT2.

16104 Emission Type equal F1D for station class UAT, UAT1, and UAT2.

16105 Emission Type equal F1D for station class MOU1.

16106 American Samoa is the only Southern Hemisphere location where the FCC can issue wireless licenses. Coordinates for American Samoa locations must fall between 11-14 degrees S Latitude, and 172-174 degrees E

Longitude. Select American Samoa as the State.

16110 You must select a File Number.

16115 Consummation Date cannot be a future date.

16120 If Consummation Date is before the Assignment or Transfer application was consented to by the FCC, a waiver is required.

16125 The new Buildout/Coverage/Construction date cannot be greater than the Expiration Date of the License(s)

16130 The new Buildout/Coverage/Construction date must be a future date and in the proper format (mm/dd/yyyy).

16135 The new Buildout/Coverage/Construction date must be greater than the current Buildout/Coverage/Construction deadline on the License(s).

16140 You must select an Application Purpose.

16145 You must select at least one License.

16150 Actual Date of Construction is Required.

16155 New Consummation Date must be a future date.

16160 New Consummation Date is required.

16165 New Consummation Date cannot be greater than 180 days from your Consummation Deadline.

16170 At least one attachment is required for this application.

16175 If the Consummation Date is greater than 180 days from when your consented-to application was placed on Public Notice, a waiver is required.

16180 If the number of mobiles in operation is greater than what you are authorized, this new number will not be reflected on your license without filing a modification application through the appropriate frequency coordinator.

16185 If the number of mobiles in operation is less than the number of mobiles authorized, the Commission may supersede your license to decrease the mobile count.

16190 Actual Date of Construction is required if providing the Number of Mobile Units.

16195 You must select at least one component on every selected call sign, or remove the call sign from the filing.

16200 You must provide an Actual Construction Date for at least one component on every selected call sign, or remove the call sign from the filing.

16205 You must provide the application receipt date before providing buildout information for each call sign/component.

16210 If you are submitting a waiver request with this application, the application should only include call signs involved with the same waiver request. Call signs not involved with the same waiver request should be filed under a separate Required Notification

16215 The Number of Mobile Units in Operation must be greater than 0.

16220 Record Type HD - Emergency STA Y/N question cannot be answered if STA is not selected as request type

16225 You may have, or have had, multiple browsers open. Therefore, you must close this browser to avoid losing previously entered information on this filing.

16230 Since there is no fixed receiver associated with this path, if you wish to license fixed receivers you must modify or delete Path

16231 You may not disaggregate a single frequency band that crosses over multiple channels. You must disaggregate each channel plan separately.

16232 Record Type LO - Location numbers must be entered in sequential order

16233 The Licensee Company Name and/or Attention To is required.

16234 Frequency number is not required for this radio service.

16235 Frequency assigned is not required for this radio service.

16236 Frequency upper band is not required for this radio service.

16237 Distance to SAB is not required for this radio service.

16238 Invalid unserved area.

16239 Record Type UA - Unserved area already exists.

16240 Record Type UA - Invalid action when application purpose is New.

16241 Record Type RA - Action performed on AM must be A if it was A on previous RA.

16242 Failure to calculate Distance to SAB.

16243 Can not add Radial Data that already exists.

16244 Upload attempt unsuccessful due to file errors. There can not be duplicate values in the Sequence ID column.

Click the Help link on the Upload Coordinates page for File Format instructions for more information.

16245 Applicant must provide radial data for antenna

16246 Since the ?Already Occurred? question is answered ?Yes?, and the filing is not an involuntary transaction or is not being filed under the pro forma, forbearance procedures, a Waiver request is required.

16247 The CGSA entered is greater than the calculated SAB. Amend the appropriate parameters or answer "yes" to the alternative study question and provide the information required by the rules.

16248 Your pack registration number does not match the original filing.

16249 The Licensee Contact Entity Name and Attention To is required.

16250 The Licensee Contact Individual Name (first and last name) and Attention To is required.

16251 Antenna type code is required.

16253 RA records must include the corresponding LO and AN data.

16254 Record Type AN - This antenna does not exist for this location

16255 Record Type HD - Regulatory Statuses must be answered Y or null.

16256 The CGSA that was entered is greater than the calculated SAB. Amend the appropriate parameters or answer "yes" to the alternative study question and provide the information required by the rules.

16257 Overall height AGL of antenna, without appurtenances, is required and must be between -152.0 and +640.1 (meters).

16258 Overall height AGL of antenna, with appurtenances, is required and must be between -152.0 and +640.1 (meters).

16259 Since the 'Already Occurred?' question is answered 'Yes?', the Already Occurred date is required.

16260 Invalid Operator Class Code for New purpose application.

16300 Duplicate emission is not allowed, unless digital modulation type and digital modulation rate combination is unique.

16301 You must enter Official Ship Number

16302 The order of EN records are incorrect. EN6 value of 'O' should be before EN6 value of 'L'.

603000 An answer to 'Is This the Lead Application?' is required.

605000 Please file MOD in order to modify 'Basic Qualifications: Felony Question'.

608000 Enter correct value for Form 608 electronic batch filing.

608001 An answer to the Classification of Lease question is required.

608002 An answer to the Lease Term question is required.

608003 An answer to the Existing Short-Term De Facto Leases question is required.

608004 An answer to 'Does this filing involve geographic-area licenses where only a portion of the licensed spectrum and/or the licensed geographic area will be leased?' question is required.

608005 An answer to the 'Microwave Links' question is required if the answer to the 'Does this filing involve geographic-area licenses where only a portion of the licensed spectrum and/or the licensed geographic area will be leased?' question is Yes.

608006 An answer to the 'Does this filing involve site-based licenses where only a portion of the licensed locations/paths and/or frequencies will be leased' question is required.

608007 At least one Call Sign must be selected for a new lease application.

608008 Commencement Date must be entered for lease of call sign

608009 Commencement Date must be greater than receipt date for lease of call sign

608010 Commencement Date must be at least 10 days greater than the receipt date of the application for lease of call sign

608011 Commencement Date must be at least 21 days greater than the receipt date of the application for lease of call sign

608012 Expiration Date cannot be more than 365 days from Commencement Date for Short-Term lease of call sign

608013 An answer to the Interest or Ownership in Excess of ten percent question is required.

608014 An answer to the Controlling Interest question is required.

608015 An answer to the Continuing Eligibility question is required.

608016 An answer to the Shared Office Space question is required.

608017 An answer to the Execution of Financing Documents question is required.

608018 Dates must be entered for both Modification of Security Agreement and Lien Acknowledgment when Execution of Financing Documents question is Yes.

608019 Dates must be entered for both Modification of Security Agreement and Lien Acknowledgment.

608020 There is no spectrum leasing application on file in ULS with this FRN.

608021 A lower frequency must be entered when an upper frequency is entered.

608022 Lessee Entity Type is required.

608023 If Lessee Entity Type is Other, a description is required.

608024 Lessee FRN is required.

608025 The entered Lessee FRN is invalid.

608026 Transmitter Longitude degrees are required and must be between 64 and 180 if longitude direction equals West and between 130 and 180 if longitude direction equals East.

608027 The Lessee Individual Name (First Name and Last Name) is required.

608028 The Lessee Entity Name is required.

608029 The Name of the Lessee Real Party in Interest is required.

608030 The FRN of the Lessee Real Party in Interest is required.

608031 The Lessee Real Party in Interest FRN is invalid.

608032 The Lessee Attention To is required.

608033 The Lessee P.O. Box or the Lessee Street Address is required.

608034 The Lessee P.O. Box or the Lessee Street Address is required.

608035 The Lessee City provided requires a Military State to be provided.

608036 The Lessee State is required.

608037 The Lessee State provided requires a Military City to be provided.

608038 The Lessee Zip Code is required and must be 5 or 9 digits.

608039 There is an invalid Lessee State and Zip Code combination.

608040 The Lessee Telephone Number is required and must be 10 digits.  
608041 The provided Lessee FAX Number must be 10 digits.  
608042 The provided Lessee Email Address is invalid.  
608043 The Lessee Contact Individual Name first and last name or the Lessee Contact Attention To is required.  
608044 The Lessee Contact Individual Name first and last name or the Lessee Contact Company Name is required.  
608045 The Lessee Contact Individual Name first and last name or the Lessee Contact Attention To is required.  
608046 The Lessee Contact P.O. Box or the Lessee Contact Street Address is required.  
608047 The Lessee Contact P.O. Box or the Lessee Contact Street Address is required.  
608048 The Lessee Contact City is required.  
608049 The Lessee Contact City provided requires a Military State to be provided.  
608050 The Lessee Contact State is required.  
608051 The Lessee Contact State provided requires a Military City to be provided.  
608052 The Lessee Contact Zip Code is required and must be 5 or 9 digits.  
608053 There is an invalid Lessee Contact State and Zip Code combination.  
608054 The Lessee Contact Telephone Number is required and must be 10 digits.  
608055 The provided Lessee Contact FAX Number must be 10 digits.  
608056 The provided Lessee Contact Email Address is invalid.  
608057 An answer to the Part 90 Public Safety Services question is required.  
608058 You have pressed the Lease Selected Locations button and there are no selected locations to lease. You must select at least one location to Lease before pressing the Lease Selected Locations button.  
608059 You have pressed the Lease Selected Paths button and there are no selected paths to lease. You must select at least one path to Lease before pressing the Lease Selected Paths button.  
608060 You have pressed the Lease Selected Frequencies button and there are no selected frequencies to lease. You must select at least one frequency to lease before pressing the Lease Selected Frequencies button.  
608061 Please select the type of Geographic Area lease.  
608062 Please select the type of geographic area.  
608063 Select a Defined Area to be Leased.  
608064 You must complete the Population of the Geographic Area.  
608065 Receiver Longitude degrees are required and must be between 64 and 180 if longitude direction equals West and between 130 and 180 if longitude direction equals East.  
608066 File Upload attempt unsuccessful due to file errors. Check 608 Help for File Format instructions.  
608067 Latitude degrees are required and must be between 0 and 72 if latitude direction equals North and between 11 and 14 if latitude direction equals South.  
608068 Latitude degrees are required and must be between 0 and 72 if latitude direction equals North and between 11 and 14 if latitude direction equals South.  
608069 Latitude minutes are required and must be between 0 and 59.  
608070 Latitude seconds are required and must be between 0 and 59.9.  
608071 Latitude direction is required and must be either North or South.  
608072 Longitude degrees are required and must be between 64 and 180 if longitude direction equals West and between 130 and 180 if longitude direction equals East.  
608073 Longitude degrees are required and must be between 64 and 180 if longitude direction equals West and between 130 and 180 if longitude direction equals East.  
608074 Longitude minutes are required and must be between 0 and 59.  
608075 Longitude seconds are required and must be between 0 and 59.9.  
608076 Longitude direction is required and must be either E or W.  
608077 Population of the Leased Area is required.  
608078 Transmitter Longitude degrees are required and must be between 64 and 180 if longitude direction equals West and between 130 and 180 if longitude direction equals East.  
608079 The leased lower frequency must be less than upper frequency.  
608080 The leased spectrum is not valid for this call sign.  
608081 Transmitter Latitude degrees are required and must be between 0 and 72 if latitude direction equals North and between 11 and 14 if latitude direction equals South.  
608082 Transmitter Latitude degrees are required and must be between 0 and 72 if latitude direction equals North and between 11 and 14 if latitude direction equals South.  
608083 Transmitter Latitude minutes are required and must be between 0 and 59.  
608084 Transmitter Latitude seconds are required and must be between 0 and 59.9.  
608085 Transmitter Latitude direction is required and must be either N or S.  
608086 Transmitter Longitude degrees are required and must be between 64 and 180 if longitude direction equals West and between 130 and 180 if longitude direction equals East.  
608087 Transmitter Longitude minutes are required and must be between 0 and 59.  
608088 Transmitter Longitude seconds are required and must be between 0 and 59.9.  
608089 Transmitter Longitude direction is required and must be either E or W.  
608090 Receiver Latitude degrees are required and must be between 0 and 72 if latitude direction equals North and

between 11 and 14 if latitude direction equals South.

608091 Receiver Latitude degrees are required and must be between 0 and 72 if latitude direction equals North and between 11 and 14 if latitude direction equals South.

608092 Receiver Latitude minutes are required and must be between 0 and 59.

608093 Receiver Latitude seconds are required and must be between 0 and 59.9.

608094 Receiver Latitude direction is required and must be either N or S.

608095 Receiver Longitude degrees are required and must be between 64 and 180 if longitude direction equals West and between 130 and 180 if longitude direction equals East.

608096 Receiver Longitude minutes are required and must be between 0 and 59.

608097 Receiver Longitude seconds are required and must be between 0 and 59.9.

608098 Receiver Longitude direction is required and must be either E or W.

608099 You have pressed the Delete Selected button and there are no links selected to delete. You must select at least one link before pressing the Delete Selected button.

608100 was selected for a Site-Based partial lease and has not yet been partially leased. Return to Location Based Services on the summary screen to complete the partial leases for call sign or to Select Licenses to delete call sign from the application.

608101 was selected for Geographic-Based partial leasing and has not yet been leased. Return to Geographic Leases on the summary screen to partially lease call sign or to Select Licenses to delete call sign from application.

608102 no longer belongs to the Licensee's FRN. Return to Select Licenses on the Summary Screen, delete this call sign, and then resubmit this application.

608103 The First Name of the Lessee Certifier is required.

608104 The Last Name of the Lessee Certifier is required.

608105 The First Name of the Licensee Certifier is required.

608106 The Last Name of the Licensee Certifier is required.

608107 Upper and Lower Frequencies must be entered to determine the frequency band.

608108 Upper and Lower Frequencies must be entered to determine the frequency band.

608109 An answer to 'Is This the Lead Application?' is required.

608110 Receiver Longitude degrees are required and must be between 64 and 180 if longitude direction equals W(est) and between 130 and 180 if longitude direction equals East

608111 Expiration Date must be entered for lease of call sign

608112 Expiration Date must be greater than receipt date for lease of call sign

608113 Expiration Date must be less than or equal to the expiration date of Call Sign

608114 An answer to the FCC Form 602 question is required.

608116 Commencement Date must be less than the Expiration Date of the lease for Call Sign

608119 'Is the licensee female?' must be answered 'Y' or 'N' if answer is present.

608120 'Is the licensee African-American?' must be answered 'Y' or 'N' if answer is present.

608121 'Is the licensee Native American?' must be answered 'Y' or 'N' if answer is present.

608122 'Is the licensee White?' must be answered 'Y' or 'N' if answer is present.

608123 'Is the licensee Native Hawaiian or Other Pacific Islander?' must be answered 'Y' or 'N' if answer is present.

608124 'Is the licensee Asian?' must be answered 'Y' or 'N' if answer is present.

608125 'What is the ethnicity of the licensee?' must be answered 'H' or 'N' if answer is present.

608126 'Is the lessee Native American?' must be answered 'Y' or 'N' if answer is present.

608127 'Is the lessee White?' must be answered 'Y' or 'N' if answer is present.

608128 'Is the lessee Native Hawaiian or Other Pacific Islander?' must be answered 'Y' or 'N' if answer is present.

608129 'Is the lessee Asian?' must be answered 'Y' or 'N' if answer is present.

608130 'Is the lessee female?' must be answered 'Y' or 'N' if answer is present.

608131 'Is the lessee African-American?' must be answered 'Y' or 'N' if answer is present.

608132 'What is the ethnicity of the lessee?' must be answered 'H' or 'N' if answer is present.

608133 Placeholder for Form 608

608134 A maximum of 20 microwave links only can be selected per call sign for leasing.

608135 Frequency information must be entered for each Microwave Link entered for leasing band must be entered for each Microwave Link entered for leasing.

608136 At least one microwave link must be entered for leasing.

608137 The Lessee FRN can not be the same as the Licensee FRN.

608138 The Lessee City is required.

608139 At least one Lease Identifier must be selected.

608140 was selected and has not yet been updated.

608141 no longer belongs to the Lessee FRN used on this application. Return to the Select Leases section on the summary screen and delete this lease identifier from the application.

608142 You need to answer Yes or No to the lessee name change question

608143 Revised Expiration Date must be entered for lease of Lease ID

608144 Revised Expiration Date must be greater than the current expiration date of the lease for Lease ID

608145 Revised Expiration Date cannot be more than 365 days from Commencement Date for Short-Term lease for

Lease ID

- 608146 Revised Expiration Date must be less than or equal to the expiration date of the associated call sign for Lease ID
- 608147 no longer belongs to the Lessee FRN or is no longer associated with the Licensee FRN used on this application. Return to the Select Leases section on the summary screen and delete the lease ID from this application.
- 608148 Cancellation Date must be entered for lease of Lease ID
- 608149 Either the Lease Never Commenced Indicator or the Cancellation Date must be entered for lease of Lease ID
- 608150 Cancellation Date must be less than or equal to receipt date for lease of Lease ID
- 608151 A Waiver is required if the Cancellation Date is greater than 10 days prior to the receipt date of the application for Lease ID
- 608152 You must enter a PO Box when selecting to clear your Street Adress.
- 608153 You must enter a Street Adress when selecting to clear your PO Box.
- 608154 You must enter a Lessee Contact PO Box when selecting to clear the Lessee Contact Street Adress.
- 608155 You must enter a Lessee Contact Street Adress when selecting to clear your Lessee Contact PO Box.
- 608156 Please specify the spectrum you wish to lease for this call sign.
- 608157 Please specify the spectrum you wish to lease for this area.
- 608158 This Lease ID is not Active. Return to the Select Leases section on the summary screen and delete the lease ID from this application.
- 608159 This Lease ID is Expired. You must submit a waiver request with this application in order to Extend the Term of this lease.
- 608160 no longer belongs to the Lessee FRN used on this application. You must quit this application.
- 608161 Answer to proposal to operate in an area that requires coordination with Mexico is required.
- 608162 NEPA question must be answered.
- 608163 This Lease Identifier is either no longer active, or a pending Extend Term of Lease is not on file. Return to the Select Leases section on the summary screen and delete the lease identifier from this application.
- 608164 This Call Sign is either no longer active, or a pending renewal is not on file. Return to the Select Licenses section on the summary screen and delete the call sign from this application.
- 608165 This application has already been sent back to the Lessee/Licensee. Please return to License Manager to continue with application/license processing.
- 608166 The terms of leases attached to licenses on this renewal are not automatically extended at grant. To extend lease terms, you must file an Extend the Term of a Lease Application.
- 608167 NN radio services require entry of a frequency band or frequency and emission combination that fall within the ranges of 3650 - 3675 MHz where the transmission method or protocol is restricted.
- 608168 NN radio services require entry of a frequency band or frequency and emission combination that fall within the ranges of 3650 - 3700 MHz where the transmission method or protocol is unrestricted.
- 608170 You need to answer Yes or No to the grandfathered satellite earth station question.
- 608175 You need to answer Restricted or Unrestricted to the transmission method/protocol question.
- 608180 You must enter or specify what transmission method or protocol you will employ.
- 608181 Applications for a developmental/STA license must provide an attachment.
- 608185 Antenna gain is required and must be greater than 0 but equal to or less than 70 (dB).
- 608186 Beamwidth is required and must be greater than 0 but equal to or less than 360.
- 608187 Valid entry for EIRP is required.
- 608188 FCC ID Number is required.
- 608189 You must enter or specify what transmission method or protocol you will employ.
- 608190 You must provide text for a transmission method or protocol of type Other.
- 608191 If Beamwidth equals 360, then azimuth must equal 360. If Beamwidth does not equal 360, azimuth must be equal to or greater than 0 [zero] but less than or equal to 359.9.
- 608192 If Azimuth equals 360, then Beamwidth must equal 360. If Azimuth does not equal 360, Beamwidth must be greater than 0[zero] but less than or equal to 359.9.
- 608193 You must modify your name in order for the system to save the response to this question.
- 608194 An attachment is required for the selected polarization.
- 608195 Your EIRP has exceeded the value allowed per Rule 90.377.
- 608196 Location is less than 150 km from grandfathered FSS Earth Station:
- 608197 Proposed location is not within 150 km of any Grandfathered FSS Earth Station. Please review the answer to this question and correct as necessary.
- 608198 Commencement date must be greater than original receipt date for call sign
- 608199 Commencement date must be at least 10 days greater than the original receipt date of the application for lease of call sign
- 608200 Commencement date must be at least 21 days greater than the original receipt date of the application for lease of call sign
- 608201 Expiration date must be greater than the original receipt date for lease of call sign.
- 608202 Cancellation date must be less than or equal to the original receipt date for lease of Lease ID
- 608203 A Waiver is required if the Cancellation Date is greater than 10 days prior to the original receipt date of the

application for Lease ID

- 612000 An answer to the 'Are there at least six devices on each of the reserved channels?' is required.
- 612001 If the answer to the 'Are there at least six devices on each of the reserved channels?' question is 'Yes', you must provide two different TV channels.
- 612002 An attachment is required with this filing because the 'Are there at least six devices on each of the reserved channels?' question is answered 'No'.
- 612003 Reserved TV Channel number is required.
- 612004 Reserved TV channel number must be a whole number between 7 and 51 (excluding 37).
- 612005 Reserved Channel user is required.
- 612006 If a Reserved TV channel number is provided, you must have at least one set of user/number of devices data.
- 612007 If Reserved channel User is not 'Self', you must provide a name.
- 612008 The Reserved number of devices data is required.
- 612009 The total number of devices on each channel must not exceed 15.
- 612010 Reserved number of devices must be a whole number between 1 and 15.
- 612011 An answer to the 'Are there at least six devices on each of the other available TV channels?' is required.
- 612012 If the answer to the 'Are there at least six devices on each of the other available TV channels?' question is answered 'Yes', you must provide at least one TV channel and the total number of devices on each channel must be 6 or greater.
- 612013 An attachment is required with this filing because the 'Are there at least six devices on each of the other available channels?' question is answered 'No'.
- 612014 Other Available TV Channel number is required.
- 612015 Other Available TV Channel number must be a whole number between 14 and 51.
- 612016 If the Other Available TV Channel number is provided, you must have at least one set of user/number of devices data.
- 612017 Other Available TV Channel user is required.
- 612018 If Other Available TV channel User is not 'Self', you must provide a name.
- 612019 The Other Available TV Channel number of devices data is required.
- 612020 Other number of devices must be a whole number between 1 and 15.
- 612021 An answer to the Certification question is required.
- 612022 You can not continue with this application because you answered 'No' to the Certification question.
- 612023 Registrant Individual Name is required.
- 612024 Registrant Street Address or the Registrant P.O. Box is required.
- 612025 Registrant Street Address is required if the Registrant P.O. Box is blank.
- 612026 Registrant City is required.
- 612027 Registrant State is required.
- 612028 Registrant Zip Code is required.
- 612029 Registrant Zip Code is not valid for the state.
- 612030 Registrant Zip Code must have 5 or 9 digits.
- 612031 Registrant Phone number is required.
- 612032 Registrant Phone number must contain 10 digits.
- 612033 'Contact Name is required.
- 612034 Contact Street Address or the Contact P.O. Box is required.
- 612035 Contact Street Address is required if the Contact P.O. Box is blank.
- 612036 Contact City is required.
- 612037 Contact State is required.
- 612038 Contact Zip Code is required.
- 612039 Contact Zip Code is not valid for the state.
- 612040 Contact Zip Code must have 5 or 9 digits.
- 612041 Contact Phone number is required.
- 612042 Contact Phone number must contain 10 digits.
- 612043 Name of Venue is required.
- 612044 Type of Venue is required.
- 612045 If Type of Venue is 'Other', you must provide a description.
- 612046 Venue Street Address is required.
- 612047 Venue City is required.
- 612048 Venue County is required.
- 612049 Venue County name is required and must be a valid county for state.
- 612050 Invalid Venue County for 'Discrete' coordinates.
- 612051 Invalid Venue County for 'Area Defined by 4 Points' coordinates.
- 612052 Venue State is required.
- 612053 Venue Zip Code is required.
- 612054 Venue Zip Code is not valid for the state.
- 612055 Venue Zip Code must have 5 or 9 digits.

612056 Venue Type of Location is required.

612057 Latitude/Longitude Coordinates are required.

612058 Latitude degrees are required and must be between 0 and 90.

612059 Longitude degrees are required and must be between 0 and 180.

612060 Longitude direction is required and must be either E or W.

612061 First name of Registrant is required.

612062 Last name of Registrant is required.

612063 First name of Contact is required.

612064 Last name of Contact is required.

612065 You must select a single event or weekly recurring event.

612066 Please enter a Single Event Start Date in the following date format: MM/DD/YYYY.

612067 Single Event Start Date must be at least 30 days after the original receipt date.

612068 Please select a Single Event Start Time.

612069 Please enter a Single Event End Date in the following date format: MM/DD/YYYY.

612070 Please select a Single Event End Time.

612071 Please select at least one day of the week.

612072 Please enter a Weekly Recurring Event Start Date in the following date format: MM/DD/YYYY.

612073 Weekly Recurring Event Start Date must be at least 30 days after the original receipt date of the application.

612074 Please select a Weekly Recurring Event Start Time.

612075 Please enter a Weekly Recurring Event End Date in the following date format: MM/DD/YYYY.

612076 Please select a Weekly Recurring Event End Time.

612077 If Single Event Start Date equals Single Event End Date, the Single Event Start Time must be earlier than the Single Event End Time.

612078 The Single Event End Date can not be more than one year after the start date.

612079 The Weekly Recurring Event Start Time must be earlier than the Weekly Recurring Event End Time.

612080 The Weekly Recurring Event End Date can not be more than one year after the start date.

612081 The Single Event End Date must be the same or later than the start date.

612082 The Weekly Recurring Event End Date must be the same or later than the start date.

612083 Minimum Number of TV Channels is required.

612084 Maximum Number of TV Channels is required.

612085 Minimum Number of TV Channels must be a whole number between 1 and 44.

612086 Maximum Number of TV Channels must be greater than or equal to minimum number, and less than or equal to 44.

612087 Maximum number of wireless microphones is required.

612088 Maximum number of wireless microphones must be greater than the maximum number of channels minus 1 times six.

612089 Registrant Email is not valid.

612090 Registrant Fax Number must contain 10 digits.

612091 Contact Email is not valid.

612092 Contact Fax Number must contain 10 digits.

612095 You must provide two different Reserved TV Channel numbers.

612096 The TV Channel Number can not be the same for Reserved Channels and Other Available TV Channels.

612097 You may only enter up to 25 sets of discrete coordinates.

612098 Venue Type of Location 'Area defined by 4 points' accepts four coordinates with no more than 3 km distance between two adjacent points.

612099 You may only enter up to 365 sets of single events.

612100 You may only enter up to 25 sets of weekly recurring events.

612101 Your answer is inconsistent with the number of devices you provided. Please correct the answer or the number of devices.

612102 Your answer is inconsistent with the number of devices you provided. Please correct the answer or the number of devices.

612103 Contact Company Name is required if the Contact Individual Name is blank.

612104 You do not have at least 6 devices on each of the reserved channels.

612105 You do not have at least 6 devices on each of the other available TV channel(s).

612106 You have not certified that you are using all of the wireless microphone channels.

612107 You qualify to file for registration

612108 You may not qualify for a registration for the following reasons, but you may continue to file the application:

612109 You do not qualify for a registration for the following reasons:

612111 Registrant Individual Name or Registrant Entity Name is required.

612112 Registrant Attention To is required if the Registrant Entity Name is provided and Registrant Individual Name is blank.

612113 Contact Individual Name or Contact Company Name is required.

612114 Contact Individual Name or Contact Attention To is required if the Contact Company Name is provided.

612115 Contact Company Name is required if the Contact Individual Name is blank.

612116 Contact Attention To is required if the Contact Company Name is provided and Contact Individual Name is blank.

612117 Registrant Entity Name is required if the Registrant Individual Name is blank.

612118 You must provide different Other Available TV Channel numbers.

612119 You must provide four coordinates when type of location is Area Defined by 4 Points.

612121 The 4 sets of coordinates provided in an 'Area Defined by 4 Points' are not in the correct order. Enter your coordinates in clockwise order to form a closed quadrilateral area.

612122 At least 1 set of coordinates entered in an 'Area Defined by 4 Points' must be within the State selected.

612123 We are only accepting registrations for the following states at this time:

612124 The Discrete Coordinates provided must be within the State selected.

612125 You cannot enter both an Individual Name and an Entity Name. Enter only one name - an Individual Name OR an Entity Name.

655000 Type of Company is required.

655001 Type of Company must be Device Manufacturer for this filing deadline.

655002 Type of Company must be Service Provider for this filing deadline.

655003 An answer to the 'Did you offer any handsets to subscribers...?' question is required.

655004 An answer to the 'Have you been offering handsets...?' question is required.

655005 You indicated that your company did not offer any handsets during this reporting period, but there are saved handsets for this report. You must delete all handsets or edit your company information to indicate that your company offered handsets.

655006 Company Name is required.

655007 Company PO Box or Street Address is required.

655008 Company City is required.

655009 Company State is required.

655010 Company Zip Code is required.

655011 Company Zip Code is not valid for the state.

655012 Company Zip Code must have 5 or 9 digits.

655013 Company Contact Name is required.

655014 Company Contact Phone is required.

655015 Company Contact Phone must contain 10 digits.

655016 Company Contact Fax is required.

655017 Company Contact Fax must contain 10 digits.

655018 Company Contact Email is required.

655019 Company Contact Email is not valid.

655021 Agent Name is required.

655022 Agent PO Box or Street Address is required.

655023 Agent City is required.

655024 Agent State is required.

655025 Agent Zip Code is required.

655026 Agent Zip Code is not valid for the state.

655027 Agent Zip Code must have 5 or 9 digits.

655028 Agent Contact Name is required.

655029 Agent Contact Phone is required.

655030 Agent Contact Phone must contain 10 digits.

655031 Agent Contact Fax is required.

655032 Agent Contact Fax must contain 10 digits.

655033 Agent Contact Email is required.

655034 Agent Contact Email is not valid.

655035 Handset Maker is required.

655036 You must enter the name of the Handset Maker when 'Other' is selected.

655037 You must select 'Other' when entering a Handset Maker name. If the Handset Maker name was entered in error, delete the entered Handset Maker name.

655038 The entered Handset Maker name already exists.

655039 An answer to the 'Does this handset model have multiple marketing names?' question is required.

655040 An answer to the 'Do you market this handset model under multiple names?' question is required.

655041 Handset Model is required.

655042 You must enter the name of the Handset Model when 'Other' is selected.

655043 You must select 'Other' when entering a Handset Model name. If the Handset Model name was entered in error, delete the entered Handset Model name.

655044 The entered Handset Model name already exists for the specified Handset Maker.

655045 At least one FCC ID is required.

655046 This Handset Maker/Model Name combination has already been saved for this report.

655047 At least one Air Interface/Frequency Band combination is required.

655048 The 'Other' air interface name entry already exists.

655049 The 'Other' air interface name has been entered multiple times.

655050 Select a frequency band for the 'Other' air interface name or remove the 'Other' air interface name.

655051 Enter an 'Other' Air Interface name for the selected frequency band or remove the check box selection for the frequency band.

655052 Frequency Band must be numeric.

655053 The 'Other' frequency band number already exists.

655054 The 'Other' frequency band number has been entered multiple times.

655055 Select an air interface for the 'Other' frequency band or remove the 'Other' frequency band number.

655056 Enter a Frequency Band number for the selected air interface or remove the check box selection for the air interface.

655057 An answer to the Additional Air Interfaces and Frequency Bands question is required.

655058 The Handset Model Starting Available Date is required.

655059 Please enter a valid Handset Model Starting Available Date in the format MM/YY.

655060 The Handset Model Starting Available Date cannot be later than the last month of the reporting period.

655061 The Handset Model Ending Available Date is required.

655062 Please enter a valid Handset Model Ending Available Date in the format MM/YY.

655063 The Handset Model Ending Available Date cannot be earlier than the first month of the reporting period.

655064 The Handset Model Ending Available Date cannot be later than the last month of the reporting period.

655065 An answer to the 'Has this model received an M-Rating certification?' question is required.

655066 M-Rating is required.

655067 M-Rating Certification Date is required.

655068 Please enter a valid M-Rating Certification Date in the format MM/DD/YY.

655069 The M-Rating Certification Date cannot be later than the last day of the reporting period.

655070 M-Rating ANSI Standard is required.

655071 An answer to the 'Has this model received a T-Rating certification?' question is required.

655072 T-Rating is required.

655073 T-Rating Certification Date is required.

655074 Please enter a valid T-Rating Certification Date in the format MM/DD/YY.

655075 The T-Rating Certification Date cannot be later than the last day of the reporting period.

655078 ANSI Standard version is required.

655079 A handset cannot have a T-Rating certification without having an M-Rating certification.

655080 M-Rating Certification is required.

655081 T-Rating Certification is required.

655082 A handset cannot have a T-Rating certification without having an M-Rating certification.

655083 Functionality Level is required. If this handset is not rated either M3 or M4, or if you are reporting only one hearing aid-compatible handset, you may enter N/A.

655084 You indicated that your company offered more than two handsets during this reporting period. You must save at least three handsets or edit your company information to indicate that your company did not offer more than two handsets.

655085 No model names are currently saved for this handset. Click the 'Add Another Handset Model Name' button below to enter a model name for this handset or click the 'Return to Report Summary' button below to delete this handset from the report.

655086 An answer to the 'Do all hearing aid-compatible handsets include labeling?' question is required.

655087 Explain why all hearing aid-compatible handsets do not include labeling.

655088 An answer to the 'Do all hearing aid-compatible handsets that were tested only under ANSI C63.19-2007??' question is required.

655089 Explain why all hearing aid-compatible handsets with Wi-Fi do not have clear and effective disclosure.

655090 An answer to the 'Does your company maintain a public website describing all hearing aid-compatible models.' question is required.

655091 Website address is required.

655092 Website Address is not valid.

655093 Explain why your company does not maintain a public website describing hearing aid-compatible models and related information.

655094 'Describe consumer outreach efforts in the past 12 months' is required.

655095 An answer to the 'How many handset models were tested for hearing aid compatibility during the reporting period?' question is required.

655096 Number of handset models tested must be numeric.

655097 Number of handset models tested must be greater than or equal to 0.

655098 'Describe the methodology used to determine levels of functionality' is required.

655099 Certifier First Name is required.

655100 Certifier Last Name is required.

655101 Certifier Title is required.

655102 The Handset Model Starting Available Date must be earlier than or the same month as the Handset Model Ending Available Date.

655103 The 'Other' frequency band number must be between 100 and 9999.

655104 The same FCC ID has been entered multiple times.

655105 You indicated that your company did not offer more than two handsets during this reporting period. You must save one or two handsets, delete extra handsets, or edit your company information to indicate that your company offered more than two handsets.

655106 Please enter at least one Brand Name.

655500 Emission designator bandwidth exceeds ?90.209(b)(6). Either reduce the bandwidth to be no more than 11.3 kHz or complete the Rule 90.209(b)(6) Certification Attachment in support of meeting the efficiency standards.

655501 Invalid emission designator. Either reduce the bandwidth to be no more than 11.3 kHz or modify the emission to be transmitting data. ?90.209(b)(6).

655502 A Club station may not hold more than one vanity call sign.

655503 An individual may only have one valid club station for which they are the Trustee.

655504 Location is less than 90 km from grandfathered FSS Earth Station:

655505 GIS Map Files are invalid for provided attachment type

655506 Invalid file format for attachment type GIS Map Files.

655507 A report for this filing window has already been submitted. Select 'Quit Application' and you must continue working on your submitted application for the current filing window.

655508 The file number provided is in granted status. Please provide the registration number.

655509 The file number provided is not in Pending status, contains incomplete data, or has not begun the Environmental Review process.

655510 You must provide Status of Environmental Review attachment type if providing a 854 File Number.

655511 An answer to the 'Date that you began offering handsets...' question is required.

655512 Please enter a valid Date Began Offering Handsets in the format MM/YY.

655513 An answer to the 'Are you a small entity?' question is required.

655514 An answer to the 'Were you a small entity at any time??' question is required.

655515 An answer to the 'Date that you ceased to be a small entity' question is required.

655516 Please enter a valid Date Ceased to be Small Entity in the format MM/YY.

655517 An answer to the 'Did this handset meet the criteria for an M3 rating??' question is required

655518 An answer to the 'Do all hearing aid-compatible handsets that were certified??' question is required.

655519 Explain why handsets certified only under the 2007 ANSI standard do not have clear and effective disclosure.

655520 An answer to the 'Do all handsets that are capable of use for Voice over LTE ??' question is required.

655521 Explain why handsets capable of Voice over LTE do not have clear and effective coupling disclosure language.

655522 An answer to the 'Do all handsets that meet the criteria for an M3 rating??' question is required.

655523 Explain why handsets with power down functionality do not have clear and effective disclosure.

655524 You indicated that your company offered handsets during this reporting period, but there are no saved handsets for this report. You must add handsets or edit your company information to indicate that your company did not offer any handsets.

655525 You must save at least one handset. Device manufacturers that did not offer any handsets in the US during the reporting period are not required to file a report.

655526 Please enter a date began offering handsets that is within 3 years of the end of the reporting period. If you cannot enter a date that is within 3 years of the end of the reporting period, you should answer the previous question 'No.'

655527 Please enter a date ceased to be a small entity that is within 3 years of the end of the reporting period. If you cannot enter a date that is within 3 years of the end of the reporting period, you should answer the previous question 'No.'

655528 Record Type EM - Emission Sequence ID is invalid.

655529 The Rating Certification Date(s) may not be earlier than the version of the ANSI C63.19 standard that was used during the certification process. Correct either the Rating Certification Date(s) or the version of the ANSI standard that was used.

655530 Dollar sign (\$) value is invalid for this record field. Dollar sign value must be placed in a valid/approved record field for data to be deleted.

655531 Record Type AD - Expanding Area or Contour must be null when application purpose is New.

655532 AVW frequency(s) must equal 122.700, 122.725, 122.750 122.800, 122.850, 122.900, 122.950, 122.975, 123.000, 123.025, 123.050, 123.075, 123.300 or 123.500 MHz AND if provided, a discrete frequency or band that is within or = to 1300-1350 MHz.

655533 For station class AVW, if frequency = 122.700, 122.725, 122.750 122.800, 122.850, 122.900, 122.950, 122.975, 123.000, 123.025, 123.050, 123.075, 123.300, 123.500 MHz, then emission must = 6K00F3E.

655534 For station class AVW, if frequency within band 1300-1350 MHz or a band (lower/upper) that is = to or within this band, then emission may be blank.

655535 For station class AVW, if frequency = 122.700, 122.725, 122.750 122.800, 122.850, 122.900, 122.950, 122.975, 123.000, 123.025, 123.050, 123.075, 123.300, 123.500 MHz, then transmitter output power must be greater than 0 and no greater than 1 watts.

655536 For station class AVW, if frequency from within band 1300-1350 MHz or a band (lower/upper) that is = to or

within this band, then power may be blank.

655537 Invalid Frequency for station class DLT/DLT1

655538 For station classes DLT and DLT1, emission must equal 6K00A2D for frequencies within band 131.4417-136.8583 MHz.

655539 For station classes DLT and DLT1, emission must equal 14K0G1D for frequencies within band 136.8917-136.9833 MHz.

655540 For station class MOU1 and frequency bands 118-122.675, 123-128.8, or 132.025-136.475 MHz or frequencies 122.7, 122.725, 122.8, 122.975, 123.0, 123.05, 123.075, 122.85, 122.9, 122.95 MHz, Emission must equal 6K00A3E.

655541 For station class MOU1 and frequency 1090MHz, Emission must equal 14M0M1D.

655542 For station class MOU1 and frequency bands 118-122.675, 123-128.8, or 132.025-136.475 MHz, or frequencies 122.7, 122.725, 122.8, 122.975, 123.0, 123.05, 123.075, 122.85, 122.9, 122.95 MHz, Power must be greater than 0 and may not exceed 10 watts.

655543 For station class MOU1 and frequency 1090 MHz, Power must be greater than 0 and may not exceed 20 watts.

655544 A Waiver Attachment Type and/or a Revised Filing Deadline Attachment Type must be present if the Waiver question equals Yes.

655545 An attachment with an Attachment Type of Waiver and/or Revised Filing Deadline is present. You must answer the Waiver question Yes or remove the attachment with the Attachment Type of Waiver and/or Revised Filing Deadline.

655546 Notification of Tribal Lands Construction can only be filed for market based licenses.

655548 Applications for an STA license must provide an attachment.

655549 Location Class Code is invalid.

655550 Record Type AT - Attachment code NBAND is only valid for radio service codes: IK, YK, IG, YG, PW and YW.

655551 Geometry Invalid.

655552 The geometry is invalid, and the disaggregated spectrum is not valid for this call sign.

655553 The geometry is invalid, and this disaggregated spectrum block overlaps another disaggregated spectrum block on the same application. Please adjust the disaggregated spectrum so that there is no overlap with another disaggregated band.

655554 The geometry is valid, but the disaggregated spectrum is not valid for this call sign.

655555 The geometry is valid, but this disaggregated spectrum block overlaps another disaggregated spectrum block on the same application. Please adjust the disaggregated spectrum so that there is no overlap with another disaggregated band.

655558 The geometry and frequency are valid.

655559 Number of units must be equal to or greater than 50.

655560 If the applicant type is Large Venue Owner or Operator OR Professional Sound Company an Attachment is required. Attachment type should be Rule 74.832(e) Certification.

655561 Since you provided an attachment, you must answer 'Yes' to the Attachments question.

655563 The FCC ID is invalid for this handset. Please enter a valid FCC ID or enter a new handset model.

655564 The geometry is invalid, could not generate a polygon with the coordinates.

655565 The "Status of Environmental Review" attachment is not required because an ASR file number is no longer present on this application.

655566 Invalid Type of Radio Service selected. Filers in this Microwave Radio Service can only apply to provide Fixed or Mobile services.

655567 Attachment type GIS Map Files is only valid for NTs where the type equals 1st or 2nd buildout notification and Radio Service Code equals WU, WX, WY or WZ.

655568 You are required to upload a Rural Wireless Partnership Attachment before submitting because you have answered the question, 'Is the Applicant a qualifying rural wireless partnership' as Yes.

655569 You answered 'Yes' to 'Has the Applicant entered into any agreements that affect its overall eligibility for designated entity benefits.' You must include the Agreement by clicking the 'Add New Agreement' on the Agreement Summary Screen.

655570 A 'Designated Entity' or 'Closed Bidding' Agreement is included, but 'No' is marked in the Agreement Information section about your DE/Closed Bidding status being affected. Please review to ensure the information provided is accurate.

655571 You answered 'Yes' to entering into agreements related to the licenses between Form 175 deadline and the auction closing notice. You must include the Agreement information by clicking the 'Add New Agreement' on the Agreement Summary Screen.

655572 You must include a Bidding/Joint Bidding attachment because you have included a Bidding/Joint Bidding agreement in the Agreement Section.

655573 An attachment with an Attachment Type of Bidding/Joint Bidding Agreement is present. You must include a Bidding/Joint Bidding agreement in the Agreement Section.

655574 You must include a Designated Entity attachment because you have included a Designated Entity agreement in the Agreement Section.

655575 An attachment with an Attachment Type of Designated Entity is present. You must include a Designated Entity agreement in the Agreement Section.

655576 You must include a Post-Auction Market Structure attachment because you have included a Post-Auction Market Structure agreement in the Agreement Section.

655577 An attachment with an Attachment Type of Post-Auction Market Structure is present. You must include a Post-Auction Market Structure agreement in the Agreement Section.

655578 You must include a Joint Venture attachment because you have included a Joint Venture agreement in the Agreement Section.

655579 An attachment with an Attachment Type of Joint Venture is present. You must include a Joint Venture agreement in the Agreement Section.

655580 An 'Other Agreement' Attachment is required because you have Agreement information that requires a corresponding attachment in the Agreement Section.

655581 An attachment with an Attachment Type of Other Agreement is present. You must include a Other Agreement in the Agreement Section.

655582 You must answer the 'Rural Wireless Partnership' question

655583 You must answer the 'Agreements Regarding Designated Entities and Closed Bidding' question

655584 You must answer the 'Agreements with Other Parties and Joint Bidding Arrangements' question

655585 You must answer the 'Rural Service Provider Bidding Credit' question

655586 You are required to upload a Rural Wireless Partnership Attachment before submitting only if you have answered the question, 'Is the Applicant a qualifying rural wireless partnership' as Yes.

655587 A Rural Service Provider Bidding Credit attachment is required with this filing because the 'Rural Service Provider Bidding Credit' question is answered 'Yes'.

655588 A Rural Service Provider Bidding Credit attachment is required only if the 'Rural Service Provider Bidding Credit' question is answered 'Yes'.

655621 File Number must be null/blank for all purposes except AM and WD

655622 Valid location types are: F (Fixed), M (Mobile), T (Temporary Fixed), I (Itinerant) and 6 (6.1 Meter Control Station)

655631 An answer to 'Use' questions is required.

655632 An answer to the Operation/Performance Requirement question is required.

655633 An answer to the Discontinuance of Service question is required.

655634 An answer to the Regulatory Compliance question is required.

655637 Invalid answer to the Use of Service question.

655638 Invalid answer to the additional certification choice question.

655642 Option D is no longer a valid option for AD12 when purpose is NT. Valid options include 1,2,3,4,T,S,G, or H. Refer to Form 601 Sch K, Question 1 Instructions.

655643 An answer to the Felony Question or Basic Qualifications has either changed or was newly answered. Please change Application Purpose to RM and resubmit.

655644 The Use of Service is not valid for this radio service code/purpose.

655645 The Additional Certification Choice is not valid for this radio service code/purpose.

655646 The Additional Certification Answer is not valid for this radio service code/purpose.

655647 The Discontinuation Indicator is not valid for this radio service code/purpose.

655648 The Regulatory Compliance Indicator is not valid for this radio service code/purpose.

655649 Record Type AD - Use of service for non-geographic license should be null