

ULS EBF Data Record Formats

"EM"	12	Digital Mod Type	char(7)	Send if applicable based on application purpose, radio service code and action code above.	601 Schedule I Supplement 4 box 10 601 Schedule M box 42 601 Schedule E (Supplement - Site Specific Technical Data) box 19
"EM"	13	Frequency Number	integer	Send existing ULS frequency number or send the frequency number from the corresponding "FR" record	
"EM"	14	New Emission Code	char(10)	Send if applicable based on application purpose, radio service code and action code above. Note: If action performed is "M" and the existing emission data needs to be changed, send the existing emission data in EM10 and the new emission data in EM14.	601 Schedule G box 26 601 Schedule H box 37 601 Schedule I Supplement 4 box 8 601 Schedule J box 20 601 Schedule M box 41
"EM"	15	Status Code	char(1)	Send as null	
"EM"	16	Status Date	datetime	Send as null	
"EM"	17	Emission Sequence ID	integer	Send sequence number starting with one for each Emission.	

POINTS OF COMMUNICATION					
	Position	Data Element	Definition	Contents	Form Reference
"PC"	1	Record Type	char(2)	"PC"	
"PC"	2	Unique System Identifier	numeric(9,0)	Must be Null	
"PC"	3	ULS File Number	char(14)	Must be Null	
"PC"	4	EBF Number	varchar(30)	Required, send a unique number to identify all records belonging to a single application	
"PC"	5	Call Sign	char(10)	Must be Null	
"PC"	6	Action Performed	char(1)	Send "A" to add, "M" to modify, or "D" to delete. Send "U" to undelete if filing an AM - Amendment to reverse a delete that was sent previously on the original application.	601 Schedule J box 27
"PC"	7	Location Number	integer	Send ULS location number <u>or</u> send the location number from the corresponding "FR" record.	601 Schedule J box 28
"PC"	8	Antenna Number	integer	Send ULS antenna number <u>or</u> send the antenna number from the corresponding "FR" record.	601 Schedule J box 29
"PC"	9	Frequency	numeric(16,8)	For the PC9 data field send the new frequency shown in the FR28 data field. If the FR28 data field is blank of null, send the requested or existing frequency shown in the FR11 data field.	601 Schedule J box 30
"PC"	10	Subscriber Call Sign	char(10)	Send if applicable based on application purpose, radio service code and action code above.	601 Schedule J box 36
"PC"	11	City	varchar(20)	Send if applicable based on application purpose, radio service code and action code above.	601 Schedule J box 31
"PC"	12	State	char(2)	Send if applicable based on application purpose, radio service code and action code above.	601 Schedule J box 32
"PC"	13	Latitude Degrees	integer	Send if applicable based on application purpose, radio service code and action code above.	601 Schedule J box 34
"PC"	14	Latitude Minutes	integer	Send if applicable based on application purpose, radio service code and action code above.	601 Schedule J box 34
"PC"	15	Latitude Seconds	numeric(3,1)	Send if applicable based on application purpose, radio service code and action code above.	601 Schedule J box 34
"PC"	16	Latitude Direction	char(1)	Send if applicable based on application purpose, radio service code and action code above.	601 Schedule J box 34
"PC"	17	Longitude Degrees	integer	Send if applicable based on application purpose, radio service code and action code above.	601 Schedule J box 35

ULS EBF Data Record Formats

"PA"	18	Angular Separation	numeric(3,2)	Enter the angular separation between the main transmit beam for this path and the geostationary satellite arc to the nearest tenth of a degree. Value entered should be greater than or equal to zero and less than or equal to 2. Field is required if answer to box 20 = Y.	601 Schedule I Supplement 2 box 20a
"PA"	19	Cert No Alternative	char(1)	Value entered (alternative to proposed transmission path) should be either Yes or No. Field is required if answer to box 20 = Y.	601 Schedule I Supplement 2 box 20b
"PA"	20	Cert No Interference	char(1)	Value entered (interference to an authorized satellite system) should be either Yes or No. Field is required if answer to box 20 = Y.	601 Schedule I Supplement 2 box 20c
"PA"	21	Status Code	char(1)	Send as null	
"PA"	22	Status Date	datetime	Send as null	
ATTACHMENT					
	Position	Data Element	Definition	Contents	Form Reference
"AT"	1	Record Type	char(2)	"AT"	
"AT"	2	Unique System Identifier	numeric(9,0)	Must be Null	
"AT"	3	ULS File Number	char(14)	Must be Null	
"AT"	4	EBF Number	varchar(30)	Required, send a unique number to identify all records belonging to a single application	
"AT"	5	Attachment Code	char(5)	Send "O" for Other, "C" for Confidentiality, "D" for Divestiture, "N" for Ownership, "T" for 47 C.F.R. 17.14 Showing, "W" for Waiver, "X" for Tribal Govt. Certification, "Y" for Tribal Lands Waiver Request, "U" for Quiet Zone Consent, "F" for Fee Exemption, "G" for BRSSChannel 1, 2, 2A Notification, "M" for 800 MHz Band Reconfiguration of "NBAND" for Rule 90.209(b)(6) Certification. Valid codes are also listed in the ULS Code Definitions file.	
"AT"	6	Attachment Description	varchar(60)	Send description	
"AT"	7	Attachment Date	mm/dd/yyyy	Must be Null	
"AT"	8	Attachment File Name	varchar(60)	Send the file name of attachment. Make sure you FTP this file along with the EBF data file to the same directory.	
"AT"	9	Attachment Action Performed	char(1)	Send "A" to add or "D" to delete. Send "U" to undelete if filing an AM - Amendment to reverse a delete that was sent previously for original application.	