SAMPLE 1

FCC 601 Main Form

FCC Application for Wireless Telecommunications Bureau Radio Service Authorization

Approved by OMB 3060 - 0798 See instructions for public burden estimate

1) F	Radio Service Code: MW	1a) Existin	ng Radio	Service Code:				
Applic	cation Purpose (Select only one) (NE)	•				<u> </u>		
2)	NE - New RO - Renewal Or MD - Modification RM - Renewal/M CA - Cancellation	odification		CO - Consoli WD - Withdr DU - Duplica	awal of Appli		Notifications Requests for Exte - Administrative Up	
3a)	a) If this request is for a <u>D</u> evelopmental License or an <u>S</u> TA (Special Temporary Authorization), enter the appropriate code and attach the required exhibit as described in the instructions. Otherwise enter <u>N</u> (Not Applicable). (N) <u>D</u> <u>S</u> <u>N</u> /A						<u>s</u> <u>N</u> /A	
3b)	3b) If this request is for Special Temporary Authority due to an emergency situation, enter 'Y'; otherwise enter 'N' ()Yes						es <u>N</u> o	
4)	If this request is for an Amendment or Withdrav file with the FCC.	val, enter the	e file nur	mber of the per	nding applicat	tion currently on	File Nur	nber
5)	If this request is for a Modification, Renewal On Signs, Duplicate License, or Administrative Upda						Call Sign	n
6)	If this request is for a New, Amendment, Renew authorization expiration date (this item is option		Renewal	'Modification, e	enter the requ	uested	MM	DD
7)	If this request is for a Modification, Renewal/Mod Modification) of a site-specific authorization (othe composite coverage area, service area, or interespecie; or for a Cellular authorization, will the recyear build out period), a de minimus SAB extension block as defined in Part 22 of the Commission's in the commission of the commiss	er than Part 1 erence contou quest result ir on into unser	01 Micro ur as def n an expa	wave), will the ned in the Con ansion of the C	request increanmission's rule GSA (after ex	ase or expand the es for your xpiration of the 5	el	<u>Y</u> es <u>N</u> o
8a)	8a) Does this filing request a Waiver of the Commission's rules? If 'Yes', attach an exhibit providing rule numbers and explaining circumstances.					(N) <u>y</u>	<u>(</u> es <u>N</u> o	
8b)	If a feeable waiver request is attached, multiply the result.	y the number	of statio	ons times the n	umber of rule	sections and ente	er	
9) Are attachments being filed with this application?					(Y) <u>Y</u>	es <u>N</u> o		
Appl	cant Information							
10a)	Taxpayer Identification Number: 1234567	89				10b) SGIN:		
11) /	Applicant/Licensee is a(n): (\mathbf{G}) $\underline{\mathbf{I}}$ ndividual $\underline{\mathbf{C}}$ orporation			Association Corporation	<u>T</u> rust <u>P</u> artnershi _l	<u>G</u> overnme p C <u>o</u> nsortiu		t Venture
12)	First Name (if individual):		MI:	Last Name:				Suffix:
	Entity Name (if other than individual): Y OF DESERTLAND							
14) Name of Real Party in Interest of Applicant:				15) Taxpayer l	dentification Numb	er:		

App	licant Information (continued)							
16)	Attention To: JOHN DOE II							
17)	P.O. Box: 123	And /Or	18) Street Address: 456 NORTH ST					
19)	P) City: NOWHERE				20) State: PA 21) Zip: 11111-1111			
22)	Telephone Number: (123) 456-7890			23) FAX: (123) 456-7891	,		
24)	E-Mail Address: jdoe@jcomm.com							
Con	tact Information (If different from the applic	cant)						
25)	First Name: JAYNE		MI:	Last Name: [DOE		Suffi	x:
26)	Entity Name: J DOE COMMUNICATIONS	INC					•	
27)	P.O. Box:	And /Or	28) Street Address: 999 SOUTH ST					
29)	City: NOWHERE	•			30) State: PA	31) Zip: 11111		
32)	Telephone Number: (123) 456-1234			33) FAX:	(123) 456-1235			
34)	E-Mail Address: jayne@radiocomm.net							
Reg	ulatory Status							
35)	This filing is for authorization to provide or use the ()Common Carrier ()		ng type(s) of ommon Carri		-	apply):		
Тур	e of Radio Service							
36)	This filing is for authorization to provide the following	ing type	(s) of radio s	service (enter	all that apply):			
	(F) <u>F</u> ixed () <u>M</u> obile		() <u>R</u> adioloca	tion () <u>S</u>	atellite (sound)		
	Interconnected Service?					(N) <u>Y</u> e:	s <u>N</u> o
Fee	Status							
38)	Is the applicant exempt from FCC application fees?)				(Y) <u>Y</u> es	<u>N</u> o
39)	Is the applicant exempt from FCC regulatory fees?					(Y) <u>Y</u> es	<u>N</u> o

Alien Ownership Questions

40) Is the applicant a foreign government or the representative of any foreign government?	(N) <u>Y</u> es <u>N</u> o.
41) Is the applicant an alien or the representative of an alien?	(N) <u>Y</u> es <u>N</u> o
42) Is the applicant a corporation organized under the laws of any foreign government?	(N) <u>Y</u> es <u>N</u> o
43) 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 or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?	(N) <u>Y</u> es <u>N</u> o
44) Is the applicant directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by any corporation organized under the laws of a foreign country? If 'Yes', attach exhibit explaining nature and extent of alien or foreign ownership or control.	(N) <u>Y</u> es <u>N</u> o

Basic Qualification Questions

45)	Has the applicant or any party to this application or amendment had any FCC station authorization, license, or construction permit revoked or had any application for an initial, modification or renewal of FCC station authorization, license, construction permit denied by the Commission? If 'Yes', attach exhibit explaining circumstances.	(N) <u>Y</u> es	<u>N</u> o	
46)	Has the applicant or any party to this application or amendment, or any party directly or indirectly controlling the applicant, ever been convicted of a felony by any state or federal court? If 'Yes', attach exhibit explaining circumstances.	(N) <u>Y</u> es	5 <u>N</u> o	
47)	Has any court finally adjudged the applicant or any party directly or indirectly controlling the applicant guilty of unlawfully monopolizing or attempting unlawfully to monopolize radio communication, directly or indirectly, through control of manufacture or sale of radio apparatus, exclusive traffic arrangement, or any other means or unfair methods of competition? If 'Yes', attach exhibit explaining circumstances.	(N) Y e:	s <u>N</u> o	
48)	Is the applicant or any party directly or indirectly controlling the applicant, currently a party in any pending matter referred to in the preceding two items? If 'Yes', attach exhibit explaining circumstances.	(N) <u>Y</u> es	6 <u>N</u> o	

49) Race, Ethnicity, and Gender of Applicant/Licensee (Optional):

Race:	American Indian or Alaska Native:	Asian:	Black or African- American:	Native Hawaiian or Other Pacific Islander:	White:
Ethnicity:	Hispanic or Latino:	Not Hispanic or Latino:			
Gender:	Female:	Male:			

General Certification Statements

- 1) The applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application.
- 2) The applicant certifies that grant of this application would not cause the applicant to be in violation of any pertinent cross-ownership, attribution, or spectrum cap rule.*
 - *If the applicant has sought a waiver of any such rule in connection with this application, it may make this certification subject to the outcome of the waiver request.
- 3) The applicant certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith.
- The applicant certifies that neither the applicant nor any other party to the application is subject to a denial of Federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862, because of a conviction for possession or distribution of a controlled substance. This certification does not apply to applications filed in services exempted under Section 1.2002(c) of the rules, 47 CFR § 1.2002(c). See Section 1.2002(b) of the rules, 47 CFR § 1.2002(b), for the definition of "party to the application" as used in this certification.
- 5) The applicant certifies that it either (1) has a current Form 602 on file with the Commission, (2) is filing an updated Form 602 simultaneously with this application, or (3) is not required to file Form 602 under the Commission's Rules.

Signature

50) Typed or Printed Name of Party Authorized to Sign

First Name: JOHN	MI:	Last Name: DOE		Suffix: 11		
51) Title: CITY CONTROLLER						
Signature: (Must bear an original signature when manually filed.) 52) Date: 3-1-00						

Failure To Sign This Application May Result In Dismissal Of The Application And Forfeiture Of Any Fees Paid

WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, Section 1001) AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).

FCC 601 Technical Data Schedule for the Schedule I Fixed Microwave and Microwave Broadcast Auxiliary Services (Parts 101 and 74)

Approved by OMB 3060 - 0798 See 601 Main Form Instructions for public burden estimate

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А	amır	nstrativ	e intori	mation

1) Is th	his application being filed as part of a pack?: (Y)Yes/No							
	2a) If the answer to Item 1 is 'Yes', enter the pack identification number (required if the pack identification number has already been assigned by the FCC):							
2b) Pack	k Name: MOU	INTAINTOP						
3) Type	ype of Operation (refer to instructions) Check One Only: (X) Permanent Fixed Point to Point ()18 GHz Low Power ()Multiple Address System (MAS) ()31 GHz ()Temporary Fixed/Mobile ()38 GHz ()Digital Electronic Message Service (DEMS)							
ale	6) If this request is for a Modification, Renewal/Modification, or Amendment of a currently pending application, does it, () Yes/No along with all minor Modification or Amendment requests filed since the you applied for a new authorization or since the last major action was granted by the Commission, produce a cumulative effect that would equal or exceed the criteria for a major filing?							
		dination been completed for this a	application? (Y)Yes/No					
	-	or Information						
Complete	Items 8 through	10 if not self-coordinated						
Frequency	8) Coordination umber	Name of F	9) requency Coordinator		10) Telephone Number	11) Coordination Date		
99123	456	FREQUENCY COORDIN	NATION COMPANY INC		(456) 789-0000 10/01/99			
	,		_					
Broadcast	t Auxiliary O	nly 						
	If there is an associated Parent Station, provide: 12a) Facility Id of Parent Station: 12b) Radio Service of Parent Station: City and State of Parent Station Principal Community:							
If there is no associated parent station, applicant certifies that it is a Broadcast Network Entity and completes Item 13.								
Control Po	oint (Technica	al Point of Contact)						
14) Action A / M		15) Locati Street Address, City or			16) Telephone Number			
Α	789 WEST	ST, NOWHERE, ADAMS		(123) 456-1234				

FCC 601 Schedule I Supplement 1

Location Data

1) Action Requested: (A) Add Mod Del		2) Location Number: 1					
3) Location Description: TRANSMIT	4) Area of Operation Co	de:	5) Location Name: HIPOIN	Т			
6) FCC Antenna Structure Registration # or N/A (FAA Notification not Required) 1234567							
7) Latitude (DD-MM-SS.S):	NAD83 () <u>N</u> or <u>S</u>						
9) Street Address, Name of Landing Area, or Other Location Description:							
10) City:	11) State:		12) County: ADAMS				
13) Elevation of Site AMSL (meters) ('a' in antenna structure example):	14) Overall Ht AGL With Appurtenances (me ('b' in antenna struc	ters)	15) Overall Ht AGL With Appurtenances (meters) ('c' in antenna structure example):				
16) Support Structure Type:							
17) Radius (km):							
18) Maximum Latitude (DD-MM-SS.S): Use for rectangle only (Northwest corner)	e (DDD-MM-SS.S): (Northwest corner)	NAD83 () <u>E</u> or <u>W</u>					
20) Do you propose to operate in an area that requires frequency coordination with Canada? () Yes							
21) Description: (only for Area of Operation Code 'O')							
Would a Commission grant of Authorization for this location be an action which may have a significant environmental effect? See Section 1.1307 of 47 CFR. If 'Yes', submit an environmental assessment as required by 47 CFR, Sections 1.1308 and 1.1311.							
23) If the proposed site is located in one of the quiet zones listed in Item 23 of the Instructions, provide the date the proper authority was notified:							

FCC 601 Schedule I Location Data Supplement 1

1) Action Requested: (A) Add Mod Del		2) Location Number: 2			
3) Location Description: RECEIVE	4) Area of Operation Co	5) Location Name: QUA		RYHILL	
FCC Antenna Structure Registration # or N/A (FAA Notification not Required)					
7) Latitude (DD-MM-SS.S): 29-15-28.0	NAD83 (N) <u>N</u> or <u>S</u>	8) Longitude (DDD-MM-	-SS.S): 098-22-58.0	NAD83 (W) <u>E</u> or <u>W</u>	
9) Street Address, Name of Landing Area, or Othe	r Location Description:				
10) City:	11) State:		12) County: ADAMS		
13) Elevation of Site AMSL (meters) ('a' in antenna structure example): 156.1	14) Overall Ht AGL With Appurtenances (me ('b' in antenna struc	ters)	15) Overall Ht AGL With Appurtenances (meters) ('c' in antenna structure example):		
16) Support Structure Type:					
17) Radius (km):					
18) Maximum Latitude (DD-MM-SS.S): Use for rectangle only (Northwest corner)	NAD83 () <u>N</u> or <u>S</u>	19) Maximum Longitude Use for rectangle only		NAD83 () <u>E</u> or <u>W</u>	
20) Do you propose to operate in an area that requ	ires frequency coordination	with Canada?		(<u>) Y</u> es <u>N</u> o	
21) Description: (only for Area of Operation Code 'O')					
Would a Commission grant of Authorization for this location be an action which may have a significant environmental effect? See Section 1.1307 of 47 CFR. If 'Yes', submit an environmental assessment as required by 47 CFR, Sections 1.1308 and 1.1311.					
23) If the proposed site is located in one of the quiet zones listed in Item 23 of the Instructions, provide the date the proper authority was notified:					

FCC 601 Schedule I Location Data Supplement 1

1) Action Requested: (A) Add Mod Del		2) Location Number: 3			
3) Location Description: RECEIVE	4) Area of Operation Co	5) Location Name: BR		SWIK	
FCC Antenna Structure Registration # or N/A (FAA Notification not Required)					
7) Latitude (DD-MM-SS.S): 29-00-37.9	NAD83 (N) <u>N</u> or <u>S</u>	8) Longitude (DDD-MM-SS.S): 097-59-08.0 (W) <u>E</u> or			
9) Street Address, Name of Landing Area, or Othe	r Location Description:				
10) City:	11) State:		12) County: ADAMS		
13) Elevation of Site AMSL (meters) ('a' in antenna structure example): 106.7	14) Overall Ht AGL With Appurtenances (me ('b' in antenna struc	ters)	15) Overall Ht AGL With Appurtenances (meters) ('c' in antenna structure example):		
16) Support Structure Type:					
17) Radius (km):					
18) Maximum Latitude (DD-MM-SS.S): Use for rectangle only (Northwest corner)	NAD83 () <u>N</u> or <u>S</u>	19) Maximum Longitude Use for rectangle only		NAD83 () <u>E</u> or <u>W</u>	
20) Do you propose to operate in an area that requ	ires frequency coordination	ı with Canada?		(<u>) Y</u> es <u>N</u> o	
21) Description: (only for Area of Operation Code 'O')					
Would a Commission grant of Authorization for this location be an action which may have a significant environmental effect? See Section 1.1307 of 47 CFR. If 'Yes', submit an environmental assessment as required by 47 CFR, Sections 1.1308 and 1.1311.					
23) If the proposed site is located in one of the quiet zones listed in Item 23 of the Instructions, provide the date the proper authority was notified:					

FCC Form 601 Schedule I Supplement 2 Transmit Location

Path Data

I ransmit Location				
1) Transmit location name: HIPOINT		2) Path number: 1		
3) Action Requested: (A) <u>A</u> dd New Pa	ath <u>M</u> o	odify Existing Path	<u>D</u> elete Existing Path	
4a) For MAS or DEMS only, MAS or DEMS Sul MAS or DEMS ()Fixed Two-way MAS ONLY ()Fixed One-way Outbound Master ()Fixed One-way Inbound Master	()Multiple	Two-way	4b) Path code (Enter only one per path): MAS () Master to Remote () Remote to Master DEMS ()Nodal to User ()User to Nodal	
Transmit Antenna				
5) Antenna Manufacturer: TEST ELECTROI	NICS CO	6) Antenna Model Number	: ABCD-123	
7) Height to Center of Antenna AGL (meters): 32.3	8) Beamwidth (degree	es): 1.4	9) Antenna Gain (dBi): 42.3	
10) Diversity Antenna Height AGL (meters):	11) Diversity Beamwin	dth (degrees):	12) Diversity Antenna Gain (dBi):	
13) Elevation (Tilt) Angle (degrees): 0	14) Polarization: V		15) Azimuth to RX Location or Passive Repeater (degrees): 300.2	
16) Periscope Reflector Dimensions (meters): Height: Width:		17) Periscope Reflector Separation (meters):		
18) If the final receiver is located outside of the Ur	nited States, enter the cou	untry in the space provided a	nd attach an exhibit explaining circumstances.	
19) Does this path include passive repeater?			(N) <u>Y</u> es <u>N</u> o	
20) Does this filing add or modify emanations in the of the Geostationary Satellite Arc? *If 'Yes', a			(N) <u>Y</u> es <u>N</u> o	
Final Receiver				
21) Receiver Location Name: QUARRYHILL				
22) Receiver antenna manufacturer: ANTENN	A SYSTEMS CO	23) Receiver antenna model number: YZ1-23		
24) Call Sign: WPNK759		1		
25) Height to Center of RX Antenna AGL (meters): 54.9	1 1 1		37) RX Antenna Gain (dBi): 42.4	
28) Diversity RX Antenna Height AGL	29) Diversity RX Ante	nna Beamwidth	30) Diversity RX Antenna Gain (dBi):	
31) RX Periscope Reflector Dimensions (meters Height: Width:):	32) RX Periscope Reflector Separation (meters):		

Transmit Location	Path Data				
Transmit location name: HIPOINT		2) Path number: 2			
3) Action Requested: (A) Add New Pa	ath <u>M</u> o	dify Existing Path	<u>D</u> elete Existing Path		
4a) For MAS or DEMS only, MAS or DEMS Sub MAS or DEMS ()Fixed Two-way MAS ONLY ()Fixed One-way Outbound Master ()Fixed One-way Inbound Master	()Multiple	Two-way way Outbound Master	4b) Path code (Enter only one per path): MAS () Master to Remote () Remote to Master DEMS ()Nodal to User ()User to Nodal		
Transmit Antenna					
5) Antenna Manufacturer: TEST ELECTRON	NICS CO	6) Antenna Model Number: ABCD-123			
7) Height to Center of Antenna AGL (meters): 61.3	8) Beamwidth (degree	es): 2.4	9) Antenna Gain (dBi): 39.3		
10) Diversity Antenna Height AGL (meters):	11) Diversity Beamwic	dth (degrees):	12) Diversity Antenna Gain (dBi):		
13) Elevation (Tilt) Angle (degrees): 1	14) Polarization: V		15) Azimuth to RX Location or Passive Repeater (degrees): 130.2		
16) Periscope Reflector Dimensions (meters): Height: Width:		17) Periscope Reflector Separation (meters):			
18) If the final receiver is located outside of the Ur	nited States, enter the cou	ıntry in the space provided a	and attach an exhibit explaining circumstances.		
19) Does this path include passive repeater?			(N) <u>Y</u> es <u>N</u> o		
20) Does this filing add or modify emanations in the of the Geostationary Satellite Arc? *If 'Yes', a			(N) <u>Y</u> es <u>N</u> o		
Final Receiver					
21) Receiver Location Name: BRUNSWIK					
22) Receiver antenna manufacturer: ELECT SYSTEMS CO		23) Receiver antenna model number: YZ1-23			
24) Call Sign:		•			
25) Height to Center of RX Antenna AGL (meters): 33.5	36) RX Antenna Beam 2.3	nwidth (degrees):	37) RX Antenna Gain (dBi): 39.8		
28) Diversity RX Antenna Height AGL	29) Diversity RX Anter	nna Beamwidth	30) Diversity RX Antenna Gain (dBi):		
31) RX Periscope Reflector Dimensions (meters) Height: Width:):	32) RX Periscope Reflector Separation (meters):			

FCC Form 601

Schedule I Supplement 4

Frequency Data

Transmitter Location Information

1) Transmit Location Name: **HIPOINT** 2) Path Number: **1**

equency Info	ormation			1			
3) Action A/M/D	4) Lower or Center Frequency (MHZ)	5) Upper Frequency (MHZ)	6) Tolerance (%)	7) EIRP (dBm)	8 Emission Designator	9) Digital Modulation Rate (kbps)	10) Digital Modulation Type
A	Existing (if mod)						
	New 6625		0.00500	69.3	10M0F8W		
	11) Transmitter Manufacturer		12) Transmitter Model	13) Automatic Transmitter Power Control			
	XYZ CORPOR	RATION	ABC-123	Ñ			
3) Action A/M/D	4) Lower or Center Frequency (MHz)	5) Upper Frequency (MHz)	6) Tolerance (%)	7) EIRP (dBm)	8 Emission Designator	9) Digital Modulation Rate (kbps)	10) Digital Modulation Type
	Existing (if mod)						
	New						
	Transmitter N		12) Transmitter Model	13) Automatic Transmitter Power Control			
3) Action A/M/D	4) Lower or Center Frequency (MHz)	5) Upper Frequency (MHz)	6) Tolerance (%)	7) EIRP (dBm)	8 Emission Designator	9) Digital Modulation Rate (kbps)	10) Digital Modulatior Type
	Existing (if mod)						
	New						
	11) Transmitter Manufacturer		12) Transmitter Model	13) Automatic Transmitter Power Control			
3) Action A/M/D	4) Lower or Center Frequency (MHz)	5) Upper Frequency (MHz)	6) Tolerance (%)	7) EIRP (dBm)	8 Emission Designator	9) Digital Modulation Rate (kbps)	10) Digital Modulation Type
	Existing (if mod)						
	New						
	Transmitter	1) Manufacturer	12) Transmitter Model	13) Automatic Transmitter Power Control			

FCC Form 601 Schedule I Supplement 4

Frequency Data

Transmitter Location Information

1) Transmit Location Name: HIPOINT	2) Path Number: 2
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equency Informa	ation						
3) Action A/M/D	4) Lower or Center Frequency (MHZ)	5) Upper Frequency (MHZ)	6) Tolerance (%)	7) EIRP (dBm)	8 Emission Designator	9) Digital Modulation Rate (kbps)	10) Digital Modulation Type
A	Existing (if mod)						
	New 6605		0.00500	65.8	10M0D7W	6132.0	16QAM
	Transmitter Manufacturer XYZ CORPORATION		12) Transmitter Model	13) Automatic Transmitter Power Control			
			XYZ-123	Ñ			
3) Action A/M/D	4) Lower or Center Frequency (MHz)	5) Upper Frequency (MHz)	6) Tolerance (%)	7) EIRP (dBm)	8 Emission Designator	9) Digital Modulation Rate (kbps)	10) Digital Modulation Type
	Existing (if mod)						
	New						
	11) Transmitter Manufacturer		12) Transmitter Model	13) Automatic Transmitter Power Control			
3) Action A/M/D	4) Lower or Center Frequency (MHz)	5) Upper Frequency (MHz)	6) Tolerance (%)	7) EIRP (dBm)	8 Emission Designator	9) Digital Modulation Rate (kbps)	10) Digital Modulation Type
	Existing (if mod)						
	New						
	11) Transmitter Manufacturer		12) Transmitter Model	13) Automatic Transmitter Power Control			
3) Action A/M/D	4) Lower or Center Frequency (MHz)	5) Upper Frequency (MHz)	6) Tolerance (%)	7) EIRP (dBm)	8 Emission Designator	9) Digital Modulation Rate (kbps)	10) Digital Modulation Type
	Existing (if mod)						
	New		_				
	11) Transmitter Manufacturer		12) Transmitter Model	Automatic Transmitter Power Control			
						ECC 4	01 Schedule I