FCC FORM 601 APPLICATION

1 of 5

FCC 601 Main Form

FCC Application for Wireless Telecommunications Bureau Radio Service Authorization

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

		public burden estimat
1) Radio Service Code: ${f SY}$	1a) Existing Radio Service Code:	New
		11/11/2010
	•	

General Information

Gen	erai illiorillation	
2)	(Select only one) (MD) NE - New RO - Renewal Only AU - Administrative Update MD - Modification AM - Amendment RM - Renewal/Modification CA - Cancellation of License RU - Administrative Update WD - Withdrawal of Application EX - Requests for RL - Registered L	Extension of Time
3a)	If this application is for a $\underline{\mathbf{D}}$ evelopmental License, De $\underline{\mathbf{m}}$ onstration License, or a $\underline{\mathbf{S}}$ pecial Temporary Authorization (STA), enter the code and attach the required exhibit as described in the instructions. Otherwise enter ' $\underline{\mathbf{N}}$ ' (Not Applicable).	(N) <u>D M S N</u> /A
3b)	If this application is for Special Temporary Authority due to an emergency situation, enter 'Y'; otherwise enter 'N'. Refer to Rule 1.915 for an explanation of situations considered to be an emergency.	() <u>Y</u> es <u>N</u> o
4)	If this application is for an Amendment or Withdrawal, enter the file number of the pending application currently on file with the FCC.	File Number
5)	If this application is for a Modification, Renewal Only, Renewal/Modification, Cancellation of License, Duplicate License, or Administrative Update, enter the call sign of the existing FCC license. If this is a request for Registered Location/Link, enter the FCC call sign assigned to the geographic license.	Call Sign WQMG397
6)	If this application is for a New, Amendment, Renewal Only, or Renewal/Modification, enter the requested authorization expiration date (this item is optional).	MM DD
7)	Is this application "major" as defined in §1.929 of the Commission's rules when read in conjunction with the applicable radio service rules found in Parts 22 and 90 of the Commission's rules? (NOTE: This question only applies to certain site-specific applications. See the instructions for applicability and full text of §1.929).	(Y) <u>Y</u> es <u>N</u> o
8)	Are attachments being filed with this application?	(N) <u>Y</u> es <u>N</u> o

Fees, Waivers, and Exemptions

rees, waivers, and Exemptions	
9) Is the applicant exempt from FCC application fees?	(Y) <u>Y</u> es <u>N</u> o
10) Is the applicant exempt from FCC regulatory fees?	(Y) <u>Y</u> es <u>N</u> o
11a) Does this application include a request for a Waiver of the Commission's rule(s)? If 'Yes', attach an exhibit providing rule number(s) and explaining circumstances.	(N) <u>Y</u> es <u>N</u> o
11b) If 11a is 'Y', enter the number of rule section(s) being waived.	Number of Rule Section(s):
12) Are the frequencies or parameters requested in this filing covered by grandfathered privileges, previously approved by waiver, or functionally integrated with an existing station?	(N) <u>Y</u> es <u>N</u> o

Applicant Information					
13) FCC Registration Number (FRN): 1539840					
14) Applicant/Licensee Legal Entity Type: (Select One) () Individual ()Unincorporated Association		Γrust (✔)Government	Entity ()Corpora	ation ()Limited Liability Company
() General Partnership () Limited Partnershi	р () Limited	Liability Partne	ership () Cor	nsortium
() Other:					
15) If the licensee name is being updated, is the updat to another party and for which proper Commission provided?					
16) First Name (if individual):		MI: Last	Name:		Suffix:
17) Legal Entity Name (if other than individual):	L	I			
	SAN N	MATEO,	COUNTY	OF	
18) Attention To:		RADIO	SUPERV	ISOR	
19) P.O. Box:	And/O		t Address:		
,				501 WINSL	OW ST
21) City: REDWOOD CI	TV	1		22) State: CA	23) Zip Code: 94063
24) Telephone Number:	111		25) FAX:	CA	74003
(650) 363-4442	1		20) . 7 5 4		
26) E-Mail Address:					
27) Demographics (Optional):					
Race: ()American Indian or Alaska Native	Ethn (icity:)Hispanic or	Latino	Gei (n der:)Male
()Asian	()Not Hispani	c or Latino	()Female
()Black or African-American					
()Native Hawaiian or Other Pacific Islander					
()White					
Real Party in Interest			1		
28) Name of Real Party in Interest of Applicant (If differ applicant):	ent fron	1	29) FCC Reg	istration Number (FRI	N) of Real Party in Interest:
Contact Information (If different from the applicant) () Check here if same as applicant.					
30) First Name: WILLIAM		MI: L	ast Name:	DUNBAR	Suffix:
31) Company Name:	1	SAN MA	TEO, CO	UNTY OF	·
32) Attention To:			<u> </u>		
33) P.O. Box:	And	34) Street	Address:		
66) 1 . G. Box.	/Or	04) 011001	710010001	501 WINSL	OW ST
35) City:		1	36) State		37) Zip Code:
REDWOOD C	ITY		20) 5437	CA	94063
38) Telephone Number: (650) 363-44	42		39) FAX:		
40) F-Mail Address:			+		

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WDUNBAR@CO.SANMATEO.CA.US

Regulatory Status	
41) This filing is for authorization to provide or use the following type(s) of radio service offering (enter all that apply):	
()Common Carrier ()Non-Common Carrier (✓)Private, internal communications ()Broadcast Services ()B and Man	ager
Type of Radio Service	
42) This filing is for authorization to provide the following type(s) of radio service (enter all that apply):	
() <u>F</u> ixed (✔) <u>M</u> obile () <u>R</u> adiolocation () <u>S</u> atellite (sound) () <u>B</u> roadcast Services	
43) Interconnected Service? (N)Yes N	<u>l</u> o
Alien Ownership Questions 44) Is the applicant a foreign government or the representative of any foreign government? (N)Yes N	<u>l</u> o
45) Is the applicant an alien or the representative of an alien? () <u>Y</u> es <u>N</u>	<u>\</u> o
46) Is the applicant a corporation organized under the laws of any foreign government? () <u>Y</u> es <u>N</u>	<u> </u>
47) 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?	<u>\</u> o
48a) 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?	N o
48b) If the answer to the above question is 'Y', has the applicant received a ruling(s) under Section 310(b)(4) of the Communications Act with respect to the same radio service involved in this application?	<u>N</u> o
If the answer to 48b is 'N', attach to this application a date-stamped copy of a request for a foreign ownership ruling pursuant to Section 310(b)(4) of the Communications Act.	
Basic Qualification Questions	
49) Has the applicant or any party to this application 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, or construction permit denied by the Commission?	<u>N</u> o
50) Has the applicant or any party to this application, or any party directly or indirectly controlling the applicant, ever been convicted of a felony by any state or federal court?	<u>N</u> o
51) 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?	<u>N</u> o
Aeronautical Advisory Station (Unicom) Certification	
52) () I certify that the station will be located on property of the airport to be served, and, in cases where the airport does not have a control tower, RCO, or FAA flight service station, that I have notified the owner of the airport and all aviation service organizations located at the airport within ten days prior to application.	ort
Broadband Radio Service and Educational Broadband Service Cable Cross-Ownership	
53a) Will the requested facilities be used to provide multichannel video programming service? () <u>Y</u> es	<u>N</u> o
53b) If the answer to question 53a is yes, does applicant operate, control or have an attributable interest (as defined in Section 27.1202 of the Commission's Rules) in a cable television system whose franchise area is located within the geographic service area of the requested facilities?	<u>N</u> o
Note: If the answer to question 53b is 'Y', attach an exh bit explaining how the applicant complies with Section 27.1202 of the Commission's For justifying a waiver of that rule. If a waiver of the Commission Rule(s) is being requested, Item 11a must be answered 'Y'.	Rules
Broadband Radio Service and Educational Broadband Service (Part 27)	
54) (For EBS only) Does the applicant comply with the programming requirements contained in Section 27.1203 () <u>Y</u> es of the Commission's Rules?	<u>N</u> o
Note: If the answer to item 54 is 'N', attach an exh bit explaining how the applicant complies with Section 27.1203 of the Commission's Rules of justifying a waiver of that rule. If a waiver of the Commission Rule(s) is being requested, Item 11a must be answered 'Y'.	
55) (For BRS and EBS) Does the applicant comply with Sections 27.50, 27.55, and 27.1221 of the Commission's Rules? () <u>Y</u> es	
Note: If the answer to item 55 is 'N', attach an exh bit justifying a waiver of that rule(s). If a waiver of the Commission Rule(s) is being requested tem 11a must be answered 'Y'.	ed,

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 au horization 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 or attribution rules.*

 *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 he 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.
- 4) The applicant certifies that neither the applicant nor any other party to he application is subject to a denial of Federal benefits pursuant to §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 §1.2002(c) of the rules, 47 CFR § 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 current required ownership data on file with the Commission, (2) is filing updated ownership data simultaneously with this application, or (3) is not required to file ownership data under the Commission's rules.
- 6) The applicant certifies that the facilities, operations, and transmitters for which this authorization is hereby requested are ei her: (1) categorically excluded from routine environmental evaluation for RF exposure as set forth in 47 C.F.R. 1.1307(b); or, (2) have been found not to cause human exposure to levels of radiofrequency radiation in excess of the limits specified in 47 C.F.R. 1.1310 and 2.1093; or, (3) are the subject of one or more Environmental Assessments filed with the Commission. Click here for more Information
- 7) The applicant certifies that it has reviewed the appropriate Commission rules defining eligibility to hold the requested license(s), and is eligible to hold the requested license(s).
- 8) The applicant certifies that it is not in default on any payment for Commission licenses and that it is not delinquent on any non-tax debt owed to any federal agency.

Signature

56) Typed or Printed Name of Party Authorized to Sign	_			_
First Name:	MI:	Last Name:		Suffix:
STEVE		DUPRE		
57) Title: RADIO INTEROPERABILITY MANAGER				
Signature: STEVE DUPRE			58) Date: 9/1	8/2010

FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID.

Upon grant of this license application, the licensee may be subject to certain construction or coverage requirements. Failure to meet the construction or coverage requirements will result in termination of the license. Consult appropriate FCC regulations to determine the construction or coverage requirements that apply to the type of license requested in this application.

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

FCC 601 Schedule D

Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

Approved by OMB 3060 - 0798 See 601 Main Form Instruc ions for public burden es imate

1) Action Requested: (M)	<u>A</u> dd	<u>M</u> od	<u>D</u> el	2) Location Number	:	3
3) Location Description:		4) Area	a of Operation	Code:	5) Locatio	n Name:
${f F}$					N	IILLS HOSPITAL
6) FCC Antenna Structure Registra	tion # or	N/A (FA	A Notification r	not Required):		
7) Latitude (DD-MM-SS.S):			IAD83	8) Longitude (DDD-	MM-SS.S):	NAD83
37 33 53.	.7	(N) <u>N</u> or <u>S</u>	122 19	34.	8 (W) <u>E</u> or <u>W</u>
9) Street Address, Name of Landing	g Area, o	r Other	Location Descr	iption:		
	SI	EL CA	MINO/CR	YSTAL SPRING	S RD	
10) City:		11) Sta	ate:		12) Count	y/Borough/Parish:
SAN MATEO CITY	7		(CA		SAN MATEO
13) Elevation of Site AMSL (meters			erall Ht AGL W			II Ht AGL With
('a' in antenna structure exampl	le):		opurtenances (meters) ructure example):		rtenances (meters) antenna structure example):
		(2		actaro example).	(0	antonna otraotaro oxampio).
8			1	5.2		22.9
16) Support Structure Type:				BPIPE	1	
	8) Radius	s (km):		19) Airport Identifier	:	20) Site Status:
(only for Area of Operation Code 'A')						
operation dead 717						P
21) Maximum Latitude (DD-MM-SS			NAD83	22) Maximum Longi		
Use for rectangle only (Northwest co	rner)	() <u>N</u> or <u>S</u>	Use for rectangle onl	y (Northwest	corner) () <u>E</u> or <u>W</u>
23) Do you propose to operate in a	n area th	at requir	res frequency of	coordination with Can	ada?	() <u>Y</u> es <u>N</u> o
24) Description: (only for Area of Op	neration (Code 'O	2)			
24) Description: (only for Area of Op	peration	Couc C	')			
25) Number of Units:Har	nd Held	M	lobile	_Temporary Fixed	Aircra	ftItinerant
26) Would a Commission grant of A				an action which may	have a signi	ficant (N) <u>Y</u> es <u>N</u> o
environmental effect? See Secti If 'Yes', submit an environmenta			_	7 CFR. Sections 1.13	08 and 1.131	1.
27a) If the site is located in one of the						
proper Quiet Zone entity was r	notified:					
27b) Has the applicant obtained price	or written	conser	nt from the prop	er Quiet Zone entity	for the same	
specified in this application?						(N) Yes No
28) Do you propose to operate in ar	n area tha	at requir	res frequency of	coordination with Mex	ico?	(N) Yes No

FCC 601 – Schedule D August 2005 – Page 1 FCC 601 Schedule D

Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

Approved by OMB 3060 - 0798 See 601 Main Form Instruc ions for public burden es imate

1) Action Requested: (D)	<u>A</u> dd	<u>M</u> od	<u>D</u> el	2) Location Num	nber:		5	
3) Location Description:		4) Area	of Operation	n Code:	!	5) Location	n Name:	
${f F}$						CAL	WATER	WOODSIDE
6) FCC Antenna Structure Registr	ration # or	N/A (FA	A Notification	n not Required):	'			
7) Latitude (DD-MM-SS.S):			AD83	8) Longitude (DI	DD-MM	I-SS.S):		NAD83
37 26 0		(N)) <u>N</u> or <u>S</u>	122	13	59	(W) <u>E</u> or <u>W</u>
9) Street Address, Name of Landi	ng Area, o	r Other L	ocation Des	cription:				
			MO	ORE RD				
10) City:		11) Sta	te:			12) County	//Borough/P	arish:
ATHERTON				CA			SAN M	IATEO
13) Elevation of Site AMSL (mete		,	erall Ht AGL				l Ht AGL Wi	
('a' in antenna structure exam	pie).		purtenances ' in antenna s	structure example):	:		tenances (m antenna stru	icture example):
110 4				12.2			10	
118.4 16) Support Structure Type:				12.2			12	2.2
,				TOWI				
17) Location Number: (only for Area of	18) Radiu	s (km):		19) Airport Ident	tifier:		20) Site St	atus:
Operation Code 'A')								P
21) Maximum Latitude (DD-MM-S Use for rectangle only (Northwest of		(NAD83) <u>N</u> or <u>S</u>	22) Maximum Lo Use for rectangle				NAD83 () <u>E</u> or <u>W</u>
23) Do you propose to operate in	an area th	at require	es frequency	coordination with (Canada	a?		() <u>Y</u> es <u>N</u> o
24) Description: (only for Area of 0	Operation	Code 'O')					
OE) Niverbor of Heito	and Held	N 4.	- -	Tamananan Fisa	- d	A:===6		tin a va nt
25) Number of Units:H	and Held		obile	Temporary Fixe	eu <u> </u>	Aircraf	·'	tinerant
26) Would a Commission grant of environmental effect? See Sec				e an action which r	may ha	ve a signif	icant	(N)Yes No
If 'Yes', submit an environmer				47 CFR, Sections 1	1.1308	and 1.131	1.	
27a) If the site is located in one of proper Quiet Zone entity was		Zones lis	sted in Item 2	27b of the Instruction	ons, pro	vide the d	ate (mm/dd	(yyyy) that the
27b) Has the applicant obtained p	rior writter	n consen	t from the pro	oper Quiet Zone en	ntity for	the same	technical pa	rameters that are
specified in this application?			,-		,			(N) <u>Y</u> es <u>N</u> o
28) Do you propose to operate in	an area th	at require	es frequency	coordination with N	Mexico'	?		(N)Yes No

FCC 601 – Schedule D August 2005 – Page 1 FCC 601 Schedule H

Technical Data Schedule for the Private Land Mobile and Land Mobile Broadcast Auxiliary Radio Services (Parts 90 and 74)

Approved by OMB 3060 - 0798 See 601 Main Form instructions for public burden es imate

Eligibility									
1) Rule Sec	90.523		2) Describe Activit	y: RADIO COMMUNIO	CATIONS	FOR COU	INTYV	VIDE P	UBLIC
Frequenc	cy Coordinator	Informat	ion (if not self-cod	ordinated)					
	3) cy Coordination Number		Name of F	4) Frequency Coordinator		Teleph	5) none Nu	mber	6) Coordination Date
T1009	1813081621			APCO					
7) Has this	application been	successful	ly coordinated?						() <u>Y</u> es/ <u>N</u> o
8) Are you		or modifie	d extended impleme	ntation plan? sed station construction sched	dule.				(<u>)Y</u> es/ <u>N</u> o
Associate	d Call Signs (A	ttach add	ditional sheets if	required)					
9)									
Broadcast	Auxiliary Only	,							
If there is	an associated tion, complete		ility Id of Parent	11) Radio Service of Parent Station:	12) City Commu	and State onity:	of Pare	nt Statio	n Principal
	e is no associat Network Entity		station, this appli on <u>C</u> able Operator	cant is a:() <u>M</u> otion Picture Producer	<u>T</u> elevision	n Producer	14) Sta	ate of Prir	nary Operation:
Control Po	oint(s) (Other th	nan at the	transmitter) (A	ttach additional sheets i	f required))			
15) Action A/M/D	16) Control Point Number		Street Address	17) Location , City or Town, County/Borou	gh/Parish, Si	tate			18) Telephone Number

Antenna Information

Antenna	Antenna Information											
19) Action () A/M/D	20) Location Number	21) Antenna Number	22) AAT (meters)	23) Antenna Ht. (meters)	24) Azimuth (degrees)	25) Beamwidth (degrees)	26) Polarization	27) Gain (dB)				
M	1	1	-30	16.8	170	130	V	9				
M	2	1	-47	45.7	170	90	V	10				
M	3	1	-51	22.9	170	130	V	9				
D	5	1	-35	12.2	360	360	V	6.5				
M	4	1	163	15.2	120	65	V	13				

Freque	ency Info	ormatio	n e							
28) Action () A/M/D	29) Location Number	30) Antenna Number		1) cy (MHz)	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
A/M/D			Existing (if mod)	New			Receivers	(watts)		
M	1	1	769.10625	770.30625	FB2	1		76	126	
M	1	1	Existing (if mod) 769.59375	771.28125	FB2	1		76	126	
M	1	1	Existing (if mod) 770.03125	New	FB2	1		76	126	
M	1	1	Existing (if mod) 770.58125	New 771.43125	FB2	1		76	126	
M	1	1	Existing (if mod) 771.20625	New 771.58125	FB2	1		76	126	
			Existing (if mod)	New						
M	1	1	771.50625 Existing (if mod)	772.03125 New	FB2	1		76	126	
M	1	1	771.88125 Existing (if mod)	New	FB2	1		76	126	
M	1	1	772.25625	772.40625	FB2	1		76	126	
M	1	1	Existing (if mod) 772.48125	772.70625	FB2	1		76	126	
M	1	1	Existing (if mod) 773.48125	New	FB2	1		76	126	
M	1	1	Existing (if mod) 769.10625	New 770.30625	FB	1		76	126	
M	1	1	Existing (if mod) 769.59375	New 771.28125	FB	1		76	126	
			Existing (if mod)	New New						
M	1	1	770.03125 Existing (if mod)	New	FB	1		76	126	
M	1	1	770.58125 Existing (if mod)	771.43125	FB	1		76	126	
M	1	1	771.20625 Existing (if mod)	771.58125	FB	1		76	126	
M	1	1	771.50625	772.03125	FB	1		76	126	
M	1	1	Existing (if mod) 771.88125	New	FB	1		76	126	
M	1	1	Existing (if mod) 772.25625	New 772.40625	FB	1		76	126	
M	1	1	Existing (if mod) 772.48125	New 772.70625	FB	1		76	126	
			Existing (if mod)	New						
M	1	1	773.48125 Existing (if mod)	New	FB	1		76	126	
\mathbf{M}	2	1	769.10625	770.30625	FB2	1		85.1	144.5	

Freque	ency Info					ā		ā.		
28) Action () A/M/D	29) Location Number	30) Antenna Number	3 [,] Frequen		32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
M	2	1	Existing (if mod) 769.59375	771.28125	FB2	1	Receivers	85.1	144.5	
M	2	1	Existing (if mod) 770.03125	New	FB2	1		85.1	144.5	
M	2	1	Existing (if mod) 770.58125	771.43125	FB2	1		85.1	144.5	
M	2	1	Existing (if mod) 771.20625	771.58125	FB2	1		85.1	144.5	
M	2	1	Existing (if mod) 771.50625	772.03125	FB2	1		85.1	144.5	
M	2	1	Existing (if mod) 771.88125	New	FB2	1		85.1	144.5	
M	2	1	Existing (if mod) 772.25625	772.40625	FB2	1		85.1	144.5	
M	2	1	772.48125	New	FB2	1		85.1	144.5	
M	2	1	Existing (if mod) 773.48125	772.70625	FB2	1		85.1	144.5	
M	2	1	769.10625	770.30625	FB	1		85.1	144.5	
M	2	1	769.59375	771.28125	FB	1		85.1	144.5	
M	2	1	770.03125 Existing (if mod)	New	FB	1		85.1	144.5	
M	2	1	770.58125 Existing (if mod)	771.43125 New	FB	1		85.1	144.5	
M	2	1	771.20625 Existing (if mod)	771.58125	FB	1		85.1	144.5	
M	2	1	771.50625 Existing (if mod)	772.03125	FB	1		85.1	144.5	
M	2	1	771.88125 Existing (if mod)	New	FB	1		85.1	144.5	
M	2	1	772.25625 Existing (if mod)	772.40625	FB	1		85.1	144.5	
M	2	1	772.48125 Existing (if mod)	New	FB	1		85.1	144.5	
M	2	1	773.48125 Existing (if mod)	772.70625	FB	1		85.1	144.5	
M	3	1	769.10625 Existing (if mod)	770.30625	FB2	1		50.1	81.3	
M	3	1	769.59375	771.28125	FB2	1		50.1	81.3	

		ormatio								
28) Action () A/M/D	29) Location Number	30) Antenna Number	3· Frequen	1) cy (MHz)	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
M	3	1	Existing (if mod) 770.03125	New	FB2	1	Receivers	50.1	81.3	
M	3	1	Existing (if mod) 770.58125	New 771.43125	FB2	1		50.1	81.3	
M	3	1	Existing (if mod) 771.20625	771.58125	FB2	1		50.1	81.3	
M	3	1	Existing (if mod) 771.50625	772.03125	FB2	1		50.1	81.3	
M	3	1	Existing (if mod) 771.88125	New	FB2	1		50.1	81.3	
M	3	1	Existing (if mod) 772.25625	772.40625	FB2	1		50.1	81.3	
M	3	1	Existing (if mod) 772.48125	772.70625	FB2	1		50.1	81.3	
M	3	1	Existing (if mod) 773.48125	New	FB2	1		50.1	81.3	
M	3	1	769.10625	770.30625	FB	1		50.1	81.3	
M	3	1	769.59375	771.28125	FB	1		50.1	81.3	
M	3	1	770.03125	New	FB	1		50.1	81.3	
M	3	1	Existing (if mod) 770.58125 Existing (if mod)	771.43125	FB	1		50.1	81.3	
M	3	1	771.20625 Existing (if mod)	771.58125	FB	1		50.1	81.3	
M	3	1	771.50625 Existing (if mod)	772.03125	FB	1		50.1	81.3	
M	3	1	771.88125 Existing (if mod)	New	FB	1		50.1	81.3	
M	3	1	772.25625 Existing (if mod)	772.40625	FB	1		50.1	81.3	
M	3	1	772.48125 Existing (if mod)	772.70625	FB	1		50.1	81.3	
M	3	1	773.48125 Existing (if mod)	New	FB	1		50.1	81.3	
M	4	1	769.10625 Existing (if mod)	770.30625	FB2	1		60.3	257	
M	4	1	769.59375 Existing (if mod)	771.28125	FB2	1		60.3	257	
M	4	1	770.03125		FB2	1		60.3	257	

Freque	ency Into	ormatio	D .							
28) Action () A/M/D	29) Location Number	30) Antenna Number	3 Frequen	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators	
A/W/D			Existing (if mod)	New			Receivers	(watts)		
M	4	1	770.58125	771.43125	FB2	1		60.3	257	
M	4	1	Existing (if mod) 771.20625	771.58125	FB2	1		60.3	257	
M	4	1	Existing (if mod) 771.50625	772.03125	FB2	1		60.3	257	
M	4	1	Existing (if mod) 771.88125	New	FB2	1		60.3	257	
M	4	1	Existing (if mod) 772.25625	New 772.40625	FB2	1		60.3	257	
M	4	1	Existing (if mod) 772.48125	New 772.70625	FB2	1		60.3	257	
			Existing (if mod)	//2./0025 New						
M	4	1	773.48125 Existing (if mod)	New	FB2	1		60.3	257	
M	4	1	769.10625 Existing (if mod)	770.30625	FB	1		60.3	257	
M	4	1	769.59375	771.28125	FB	1		60.3	257	
M	4	1	770.03125	New	FB	1		60.3	257	
M	4	1	Existing (if mod) 770.58125	771.43125	FB	1		60.3	257	
M	4	1	Existing (if mod) 771.20625	771.58125	FB	1		60.3	257	
M	4	1	Existing (if mod) 771.50625	772.03125	FB	1		60.3	257	
M	4	1	Existing (if mod) 771.88125	New	FB	1		60.3	257	
M	4	1	Existing (if mod) 772.25625	772.40625	FB	1		60.3	257	
M	4	1	Existing (if mod) 772.48125	772.70625	FB	1		60.3	257	
M	4	1	773.48125	New	FB	1		60.3	257	
D	5	1	769.10625	New	FB2	1		100	142.6	
D	5	1	Existing (if mod) 769.59375	New	FB2	1		100	142.6	
D	5	1	Existing (if mod) 770.03125	New	FB2	1		100	142.6	
D	5	1	Existing (if mod) 770.58125	New	FB2	1		100	142.6	

28)	29)	30)		1)	32)	33)	34)	35)	36)	37) Emission
Action () A/M/D	Location Number	Antenna Number	Frequen	icy (MHz)	Station Class	No. of Units	No. of Paging Receivers	Output Power (watts)	ERP (watts)	Emission Designator
-/ IVI/D			Existing (if mod)	New			Receivers	(waits)		
D	5	1	771.20625		FB2	1		100	142.6	
			Existing (if mod)	New						
D	5	1	771.50625		FB2	1		100	142.6	
D	5	1	Existing (if mod) 771.88125	New	FB2	1		100	142.6	
ע	3	1	Existing (if mod)	New	F D Z	1		100	142.0	
D	5	1	772.25625		FB2	1		100	142.6	
			Existing (if mod)	New						
D	5	1	772.48125		FB2	1		100	142.6	
ъ	_		Existing (if mod)	New	ED4			100	140.6	
D	5	1	773.48125 Existing (if mod)	New	FB2	1		100	142.6	
D	5	1	769.10625	New	FB	1		100	142.6	
		_	Existing (if mod)	New						
D	5	1	769.59375		FB	1		100	142.6	
ъ	_	4	Existing (if mod)	New	T.D.	1		100	140.6	
D	5	1	770.03125		FB	1		100	142.6	
D	5	1	Existing (if mod) 770.58125	New	FB	1		100	142.6	
		-	Existing (if mod)	New					11210	
D	5	1	771.20625		FB	1		100	142.6	
_	_		Existing (if mod)	New		_				
D	5	1	771.50625	<u> </u>	FB	1		100	142.6	
D	5	1	Existing (if mod) 771.88125	New	FB	1		100	142.6	
<u>υ</u>	3	1	Existing (if mod)	New	FD	•		100	142.0	
D	5	1	772.25625		FB	1		100	142.6	
			Existing (if mod)	New						
D	5	1	772.48125		FB	1		100	142.6	
ъ	_	4	Existing (if mod)	New	ED	1		100	142 (
D	5	1	773.48125 Existing (if mod)	New	FB	1		100	142.6	
			_xioting (ii mou)	1.00						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						

FCC FORM 601 APPLICATION

2 of 5

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) Radio Service Code: ${f SY}$	1a) Existing Radio Service Code:

New 11/11/2010

General Information (Select only one) (MD)

2)	NE - New RO - Renewal Only AU - Administrative Update NT - Required Not	Extension of Time		
3a)	If this application is for a <u>D</u> evelopmental License, De <u>m</u> onstration License, or a <u>S</u> pecial Temporary Authorization (STA), enter the code and attach the required exhibit as described in the instructions. Otherwise enter ' <u>N</u> ' (Not Applicable).	(N) <u>D M S N</u> /A		
3b)	If this application is for Special Temporary Authority due to an emergency situation, enter 'Y'; otherwise enter 'N'. Refer to Rule 1.915 for an explanation of situations considered to be an emergency.	() <u>Y</u> es <u>N</u> o		
4)	If this application is for an Amendment or Withdrawal, enter the file number of the pending application currently on file with the FCC.	File Number		
5)	If this application is for a Modification, Renewal Only, Renewal/Modification, Cancellation of License, Duplicate License, or Administrative Update, enter the call sign of the existing FCC license. If this is a request for Registered Location/Link, enter the FCC call sign assigned to the geographic license.	Call Sign WQMG398		
6)	If this application is for a New, Amendment, Renewal Only, or Renewal/Modification, enter the requested authorization expiration date (this item is optional).	MM DD		
7)	Is this application "major" as defined in §1.929 of the Commission's rules when read in conjunction with the applicable radio service rules found in Parts 22 and 90 of the Commission's rules? (NOTE: This question only applies to certain site-specific applications. See the instructions for applicability and full text of §1.929).	(Y) <u>Y</u> es <u>N</u> o		
8)	Are attachments being filed with this application?	(N) <u>Y</u> es <u>N</u> o		

Fees, Waivers, and Exemptions

rees, waivers, and Exemptions	
9) Is the applicant exempt from FCC application fees?	(Y) <u>Y</u> es <u>N</u> o
10) Is the applicant exempt from FCC regulatory fees?	(Y) <u>Y</u> es <u>N</u> o
11a) Does this application include a request for a Waiver of the Commission's rule(s)? If 'Yes', attach an exhibit providing rule number(s) and explaining circumstances.	(N) <u>Y</u> es <u>N</u> o
11b) If 11a is 'Y', enter the number of rule section(s) being waived.	Number of Rule Section(s):
12) Are the frequencies or parameters requested in this filing covered by grandfathered privileges, previously approved by waiver, or functionally integrated with an existing station?	(N) <u>Y</u> es <u>N</u> o

Applicant information									
13) FCC Registration Number (FRN): 1539840									
14) Applicant/Licensee Legal Entity Type: (Select One) () Individual ()Unincorporated Association		Γrust	(🗸)Government	Entity ()Co	rporation ()Limited Liability Company		
() General Partnership () Limited Partnersh	ip () Lii	mited	Liability Partne	ership ()	Consortium			
() Other:									
15) If the licensee name is being updated, is the updated to another party and for which proper Commissi provided?							(N) <u>Y</u> es <u>N</u> o		
16) First Name (if individual):	Suffix:								
17) Legal Entity Name (if other than individual):	SANI N	латі	FO A	COUNTY	OF				
	MIN I	VIA I I	LO,	COUNTI	Or				
18) Attention To:		RAI	OIO	SUPERV	ISOR				
19) P.O. Box:	And/O	r 20)	Street	Address:	501 WIN	SLOW S	T		
21) City:		1			22) State:	23) 7	ip Code:		
REDWOOD C	ITY				CA	20,2	94063		
24) Telephone Number: (650) 363-4442	2			25) FAX:					
26) E-Mail Address:				<u> </u>					
27) Demographics (Optional):	1								
Race: ()American Indian or Alaska Native	Ethn (icity:)Hispan	ic or L	Latino Gender: ()Male					
()Asian	()Not His	spanic	or Latino		()Fema	le		
()Black or African-American									
()Native Hawaiian or Other Pacific Islander ()White									
Real Party in Interest 28) Name of Real Party in Interest of Applicant (If differ applicant):	ent fron	n		29) FCC Reg	istration Number	(FRN) of Re	al Party in Interest:		
Contact Information (If different from the applicant) () Check here if same as applicant.									
30) First Name: WILLIAM		MI:	La	ast Name:	DUNB	AR	Suffix:		
31) Company Name:		SAN	MA	TEO, CO	UNTY OF		<u>'</u>		
32) Attention To:									
33) P.O. Box:	And	347 6	troot /	\ddress:					
33) F.O. BOX.	Box: And /Or And Street Address: 501 WINSLOW ST								
35) City:): G	;	37) Zip Code:						
REDWOOD C	<u>ITY</u>				CA		94063		
38) Telephone Number: (650) 363-44	142			39) FAX:					
40) E-Mail Address:									

T10091715081603 FCC 601 – Main Form August 2005 – Page 2

WDUNBAR@CO.SANMATEO.CA.US

Regu	latory Status												
41)	This filing is for author	orizatio	on to provide	e or use the	following type(s)	of radio ser	vice offering	(enter all	that apply):				
() <u>C</u> ommon Carrier	() <u>N</u> on-Comm	non Carrier	(✓) <u>P</u> rivate,	internal con	munications	() <u>I</u>	<u>3</u> roadcast S	Services	()	B and <u>M</u>	anager
Type	of Radio Service												
	This filing is for author	orizatio	on to provide	e the following	ng type(s) of radi	o service (e	nter all that a	pply):					
, ,	-			,		(()D====	l===4 C	:	
() <u>F</u> ixed		<u>)</u> Mobile	() <u>R</u> adiolocation	() <u>S</u> atellite	(Souria)		(<u>)b</u> 10ac		ervices	Ma
43)	Interconnected Serv	ice?									([∖) <u>Y</u> es	<u>N</u> O
Δlier	Ownership Questi	ons											
	Is the applicant a for		overnment c	or the repres	entative of any for	oreign gover	nment?				(]) <u>Y</u> es	<u>N</u> o
45)	Is the applicant an a	lien or	the represe	ntative of an	alien?						() <u>Y</u> es	<u>N</u> o
46)	Is the applicant a co	rporati	on organize	d under the	laws of any forei	gn governm	ent?				() <u>Y</u> es	<u>N</u> o
47)	Is the applicant a co	rnorati	on of which	more than o	ne-fifth of the ca	nital etock is	owned of re	cord or v	nted by alie	ns or their	() <u>Y</u> es	No
,	representatives or by foreign country?	y a fore	eign governr	ment or repre	esentative thereo	of or by any	corporation o	organized	under the la	aws of a	(<u>)1</u> 63	<u> </u>
48a) Is the applicant dire is owned of record corporation organiz	or vote	ed by aliens,	their repres	entatives, or by						() <u>Y</u> es	<u> </u>
48b) If the answer to the Communications A							ion 310(b)(4) of the		() <u>Y</u> es	s <u>N</u> o
	If the answer to 48th Section 310(b)(4) o				n a date-stampe	d copy of a	equest for a	foreign o	wnership ru	lling pursua	nt to		
Basi	c Qualification Que	stions	i										
49)	Has the applicant or permit revoked or ha permit denied by the	any pa	arty to this a application f	pplication ha for an initial,	ad any FCC stati modification or r	on authoriza enewal of F	tion, license CC station au	or constr uthorizati	uction on, license,	or construc	tion (N) <u>Y</u> es	s <u>N</u> o
50)	Has the applicant or ever been convicted	any pa	arty to this a	pplication, o	r any party direc eral court?	tly or indired	tly controlling	the app	licant,		(N) <u>Y</u> e	s <u>N</u> o
	Has any court finally monopolizing or atte	mpting	unlawfully t	to monopoliz	ze radio commun	ication, dire	ctly or indired	tly, throu	gh control o	of		N) <u>Y</u> e	s <u>N</u> o
	manufacture or sale	of radi	o apparatus	, exclusive to	raffic arrangeme	nt, or any ot	ner means oi	r unfair m	ethods of c	ompetition?			
Aero	nautical Advisory S	Station	(Unicom) (Certification	า								
52)	() I certify that the tower, RCO, or FAA within ten days prior	statio	n will be loc service station	ated on prop	perty of the airpo								rport
Droo	dband Radio Servi	oo ond	Education	al Braadha	nd Samilaa Cabl	o Cross Ou	marahin						
) Will the requested										() <u>Y</u> e	s <u>N</u> o
53b) If the answer to que (as defined in Section area is located within	n 27.1	202 of the C	Commission's	s Rules) in a cab	le television			ise		() <u>Y</u> e	s <u>N</u> o
	e: If the answer to ustifying a waiver of t										e Comr	mission's	s Rules
	dband Radio Servic												
54)	(For EBS only) Does of the Commission'			nply with the	programming re	quirements	contained in	Section 2	7.1203		() <u>Y</u> es	8 <u>N</u> o
just	e: If the answer to	t rule.	If a waiver of	of the Comm	nission Rule(s) is	being reque	sted, Item 11	1a must b	e answered	Ι 'Υ'.	missio		
	(For BRS and EBS)										(s <u>N</u> o
	e: If the answer to 111a must be answe			ach an exh b	it justifying a wai	ver of that re	ıle(s). If a w	aiver of th	ne Commiss	sion Rule(s)	is beir	g reque	sted,

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 au horization 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 or attribution rules.*

 *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 he 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.
- 4) The applicant certifies that neither the applicant nor any other party to he application is subject to a denial of Federal benefits pursuant to §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 §1.2002(c) of the rules, 47 CFR § 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 current required ownership data on file with the Commission, (2) is filing updated ownership data simultaneously with this application, or (3) is not required to file ownership data under the Commission's rules.
- 6) The applicant certifies that the facilities, operations, and transmitters for which this authorization is hereby requested are ei her: (1) categorically excluded from routine environmental evaluation for RF exposure as set forth in 47 C.F.R. 1.1307(b); or, (2) have been found not to cause human exposure to levels of radiofrequency radiation in excess of the limits specified in 47 C.F.R. 1.1310 and 2.1093; or, (3) are the subject of one or more Environmental Assessments filed with the Commission.

 Click here for more Information
- 7) The applicant certifies that it has reviewed the appropriate Commission rules defining eligibility to hold the requested license(s), and is eligible to hold the requested license(s).
- 8) The applicant certifies that it is not in default on any payment for Commission licenses and that it is not delinquent on any non-tax debt owed to any federal agency.

Signature

56) Typed or Printed Name of Party Authorized to Sign	_								
First Name:		Last Name:		Suffix:					
STEVE		DUPRE							
57) Title: RADIO INTEROPERABILITY MANAGER									
Signature: STEVE DUPRE			58) Dat 9 /	e: /17/2010					

FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID.

Upon grant of this license application, the licensee may be subject to certain construction or coverage requirements. Failure to meet the construction or coverage requirements will result in termination of the license. Consult appropriate FCC regulations to determine the construction or coverage requirements that apply to the type of license requested in this application.

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

FCC 601 Schedule D

Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

Approved by OMB 3060 - 0798 See 601 Main Form Instruc ions for public burden es imate

1) Action Requested: (M)	<u>A</u> dd	<u>M</u> od	<u>D</u> el	2) Location Number:		3				
3) Location Description:		4) Area	a of Operation	on Code:	5) Locatio	n Name:				
F					STAG	E ROAD POMPONIO				
6) FCC Antenna Structure Regis	tration # or	N/A (FA	A Notificatio	n not Required):	1					
7) Latitude (DD-MM-SS.S):	NAD83 8) Longitude (DDD-MM-SS.S): NAD83									
37 18 3	34.4	(N) <u>N</u> or <u>S</u>	122 22	, , ,					
9) Street Address, Name of Land	ling Area, o	r Other	Location De	scription:						
STAGE ROAD										
10) City:		11) Sta	ate:		12) Count	y/Borough/Parish:				
SAN GREGORIO	\mathbf{c}			CA		SAN MATEO				
13) Elevation of Site AMSL (mete			erall Ht AGL			II Ht AGL With				
('a' in antenna structure exan	npie):		opurtenance: o' in antenna	s (meters) structure example):		rtenances (meters) antenna structure example):				
		,		. ,						
122.3				6.1		6.7				
16) Support Structure Type: TOWER										
17) Location Number:	18) Radiu	s (km):		19) Airport Identifier:		20) Site Status:				
(only for Area of Operation Code 'A')										
,						P				
21) Maximum Latitude (DD-MM-Suse for rectangle only (Northwest			NAD83	22) Maximum Longitu						
ose for rectangle only (Northwest	corner)	() <u>N</u> or <u>S</u>	Use for rectangle only	(NOITHWest	corner) () <u>E</u> or <u>W</u>				
23) Do you propose to operate in	an area th	at requir	res frequenc	<u> </u>	da?	() <u>Y</u> es <u>N</u> o				
24) Description: (only for Area of	Operation	Codo 'O	121							
24) Description. (only for Area or	Operation	Code O	')							
25) Number of Units:	Hand Held	M	lobile _	Temporary Fixed	Aircraf	ftItinerant				
26) Would a Commission grant of	f Authoriza	tion for t	his location	be an action which may h	nave a signi	ficant (N) Yes No				
environmental effect? See Se If 'Yes', submit an environme				47 CFR Sections 1 130	8 and 1 131	1				
27a) If the site is located in one of the Quiet Zones listed in Item 27b of the Instructions, provide the date (mm/dd/yyyy) that the proper Quiet Zone entity was notified:										
27b) Has the applicant obtained prior written consent from the proper Quiet Zone entity for the same technical parameters that are specified in this application? (N) Yes No										
28) Do you propose to operate in an area that requires frequency coordination with Mexico? (N) Yes No										

FCC 601 – Schedule D August 2005 – Page 1 FCC 601 Schedule D

Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

Approved by OMB 3060 - 0798 See 601 Main Form Instruc ions for public burden es imate

1) Action Requested: (M)	<u>A</u> dd	<u>M</u> od <u>D</u> el	2) Location Number:	.	6
3) Location Description:		4) Area of Opera	ation Code:	5) Location Nan	
F				ST	CAR HILL
6) FCC Antenna Structure Registr	ration # or	N/A (FAA Notifica	ation not Required):	51	AKIIILL
,		•	. ,		
7) Latitude (DD-MM-SS.S):		NAD83	8) Longitude (DDD-I	MM-SS.S):	NAD83
37 21 58	8	(N) <u>N</u> or <u>S</u>	122 20		(W) <u>E</u> or <u>W</u>
9) Street Address, Name of Landi	ng Area, c	r Other Location	Description:		
		ST	AR HILL RD		
10) City:		11) State:		12) County/Boro	ough/Parish:
RURAL SAN MATI	EO		CA	S	AN MATEO
13) Elevation of Site AMSL (meter		14) Overall Ht A		15) Overall Ht A	
('a' in antenna structure exam	ple):		ices (meters) ina structure example):		ices (meters) ina structure example):
		,		,	
319.1			6.1		6.7
16) Support Structure Type:			TOWER		
17) Location Number: (only for Area of	18) Radiu	s (km):	19) Airport Identifier	20)	Site Status:
Operation Code 'A')					n
					P
21) Maximum Latitude (DD-MM-S Use for rectangle only (Northwest c		NAD83 () <u>N</u> or <u>S</u>	22) Maximum Longii Use for rectangle onl		
23) Do you propose to operate in	an area th	at requires freque	ency coordination with Cana	ada?	() <u>Y</u> es <u>N</u> o
24) Description: (only for Area of 0	Operation	Code 'O')			
25) Number of Units: H	land Held	Mobile	Temporary Fixed	Aircraft	Itinerant
,					
26) Would a Commission grant of environmental effect? See Sec	ction 1.130	7 of 47 CFR.	•	· ·	(N) <u>Y</u> es <u>N</u> o
If 'Yes', submit an environmen					
27a) If the site is located in one of proper Quiet Zone entity was		Zones listed in ite	em 27b of the instructions,	provide the date (r	nm/dd/yyyy) that the
27b) Has the applicant obtained p		n consent from the	e proper Quiet Zone entity f	or the same techn	
specified in this application?	<i>.</i>				(N) <u>Y</u> es <u>N</u> o
28) Do you propose to operate in	an area th	at requires freque	ency coordination with Mexi	co?	(N) <u>Y</u> es <u>N</u> o

FCC 601 – Schedule D August 2005 – Page 1 FCC 601 Schedule H

Technical Data Schedule for the Private Land Mobile and Land Mobile Broadcast Auxiliary Radio Services (Parts 90 and 74)

Approved by OMB 3060 - 0798 See 601 Main Form instructions for public burden es imate

Eligibility									
1) Rule Sec	90.523	2) Descr	ibe Activit	^{y:} RADIO COMMUNIO	CATIONS 1	FOR COU	JNTYV	VIDE P	UBLIC
Frequenc	cy Coordinator	Information (if no	ot self-coo	ordinated)					
	3) cy Coordination Number		Name of F	4) Frequency Coordinator		Teleph	5) none Nur	mber	6) Coordination Date
	1715081603			APCO					
7) Has this	application been	successfully coordina	ated?						(<u>)Y</u> es/ <u>N</u> o
		on (Slow Growth)		ntation plan?					/ Was/Na
		or modified extended with a justification an		ntation plan? sed station construction sche	dule.				(<u>)Y</u> es/ <u>N</u> o
Associated	d Call Signs (At	ttach additional s	heets if	required)					
9)									
Broadcast	Auxiliary Only				_ 				
If there is a	an associated tion, complete	10) Facility Id of Station:	Parent	11) Radio Service of Parent Station:	12) City Commur	and State onity:	of Parei	nt Statio	n Principal
13) If there	e is no associate	l ed parent station, t	this appli	l cant is a: ()			14) Sta	ate of Prin	nary Operation:
	Network Entity	Television C able C			<u>T</u> elevisior	n Producer			
Control Po	oint(s) (Other th	an at the transm	itter) (A	ttach additional sheets i	if required)				
15) Action	16) Control Point			17) Location					18) Telephone
A/M/D	Number	Stree	et Address	, City or Town, County/Borou	gh/Parish, St	ate			Number

Antenna Information

	<u>Informati</u>	on						
19) Action () A/M/D	20) Location Number	21) Antenna Number	22) AAT (meters)	23) Antenna Ht. (meters)	24) Azimuth (degrees)	25) Beamwidth (degrees)	26) Polarization	27) Gain (dB)
M	1	1	439	9.1	220	65	V	13
D	1	2	445	12.2	270	60	V	12.3
D	1	3	445	12.2	320	60	V	12.3
D	1	4	445	12.2	10	60	V	12.5
D	1	5	445	12.2	340	60	v	12.5
M	2	1	224	18	215	65	v	13
D	2	2	218	12.2	360	360	V	6.5
M	3	1	109	6.7	360	360	v	9
M	4	1	92	10.7	320	180	v	7.5
M	5	1	-54	3.7	360	360	V	9
M	6	1	137	6.7	360	360	V	9

	ency Inte									
28) Action () A/M/D	29) Location Number	30) Antenna Number	Frequen		32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
M	1	1	Existing (if mod) 769.34375	770.03125	FB2	1		60.3	275.4	
M	1	1	Existing (if mod) 771.05625	770.30625	FB2	1		60.3	275.4	
M	1	1	Existing (if mod) 771.80625	New 771.28125	FB2	1		60.3	275.4	
M	1	1	Existing (if mod) 771.95625	771.43125	FB2	1		60.3	275.4	
M	1	1	Existing (if mod) 772.18125	New 771.58125	FB2	1		60.3	275.4	
M	1	1	Existing (if mod) 772.55625	New 771.88125	FB2	1		60.3	275.4	
M	1	1	Existing (if mod) 772.93125	New 772.03125	FB2	1		60.3	275.4	
M	1	1	Existing (if mod) 773.40625	New 772.40625	FB2	1		60.3	275.4	
M	1	1	Existing (if mod) 773.96875	New 772.70625	FB2	1		60.3	275.4	
M	1	1	Existing (if mod) 774.63125	773.48125	FB2	1		60.3	275.4	
M	1	1	Existing (if mod) 769.34375	770.03125	FB	1		60.3	275.4	
M	1	1	Existing (if mod) 771.05625	770.30625	FB	1		60.3	275.4	
M	1	1	Existing (if mod) 771.80625	771.28125	FB	1		60.3	275.4	
M	1	1	Existing (if mod) 771.95625	771.43125	FB	1		60.3	275.4	
M	1	1	Existing (if mod) 772.18125	771.58125	FB	1		60.3	275.4	
M	1	1	Existing (if mod) 772.55625	771.88125	FB	1		60.3	275.4	
M	1	1	Existing (if mod) 772.93125	772.03125	FB	1		60.3	275.4	
M	1	1	773.40625	772.40625	FB	1		60.3	275.4	
M	1	1	773.96875	772.70625	FB	1		60.3	275.4	
M	1	1	774.63125	773.48125	FB	1		60.3	275.4	
D	1	2	769.34375	New	FB2	1		100	182.2	

	ency Info									
28) Action () A/M/D	29) Location Number	30) Antenna Number	3 Frequen	1) cy (MHz)	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
D	1	2	Existing (if mod) 771.05625	New	FB2	1	Receivers	100	182.2	
			Existing (if mod)	New	ED2	1		100	102.2	
D	1	2	771.80625 Existing (if mod)	New	FB2	1		100	182.2	
D	1	2	771.95625		FB2	1		100	182.2	
D	1	2	Existing (if mod) 772.18125	New	FB2	1		100	182.2	
D	1	2	Existing (if mod) 772.55625	New	FB2	1		100	182.2	
D	1	2	Existing (if mod) 772.93125	New	FB2	1		100	182.2	
D	1	2	Existing (if mod) 773.40625	New	FB2	1		100	182.2	
D	1	2	Existing (if mod) 773.96875	New	FB2	1		100	182.2	
D	1	2	Existing (if mod) 774.63125	New	FB2	1		100	182.2	
D	1	2	Existing (if mod) 769.34375	New	FB	1		100	182.2	
D	1	2	Existing (if mod) 771.05625	New	FB	1		100	182.2	
D	1	2	Existing (if mod) 771.80625	New	FB	1		100	182.2	
D	1	2	Existing (if mod) 771.95625	New	FB	1		100	182.2	
D	1	2	Existing (if mod) 772.18125	New	FB	1		100	182.2	
D	1	2	Existing (if mod) 772.55625	New	FB	1		100	182.2	
D	1	2	Existing (if mod) 772.93125	New	FB	1		100	182.2	
D	1	2	Existing (if mod) 773.40625	New	FB	1		100	182.2	
D	1	2	Existing (if mod) 773.96875	New	FB	1		100	182.2	
D	1	2	Existing (if mod) 774.63125	New	FB	1		100	182.2	
D	1	3	Existing (if mod) 769.34375	New	FB2	1		100	182.2	
			Existing (if mod)	New						
D	1	3	771.05625		FB2	1		100	182.2	

		ormauo	<u> </u>				1		1	
28) Action () A/M/D	29) Location Number	30) Antenna Number	Frequen	1) cy (MHz)	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
D	1	3	Existing (if mod) 771.80625	New	FB2	1		100	182.2	
	_		Existing (if mod)	New						
D	1	3	771.95625		FB2	1		100	182.2	
D	1	3	Existing (if mod) 772.18125	New	FB2	1		100	182.2	
	1	3	Existing (if mod)	New	T D Z	1		100	102,2	
D	1	3	772.55625		FB2	1		100	182.2	
D	1	3	Existing (if mod) 772.93125	New	FB2	1		100	182.2	
	1	3	Existing (if mod)	New	102	-		100	102.2	
D	1	3	773.40625	No.	FB2	1		100	182.2	
			Existing (if mod)	New						
D	1	3	773.96875		FB2	1		100	182.2	
D	1	3	Existing (if mod) 774.63125	New	FB2	1		100	182.2	
	-		Existing (if mod)	New	122				10212	
D	1	3	769.34375		FB	1		100	182.2	
D	1	3	Existing (if mod) 771.05625	New	FB	1		100	182.2	
<u>u</u>	1	3	//1.U3U23 Existing (if mod)	Nam	ГВ	1		100	102.2	
D	1	3	771.80625	New	FB	1		100	182.2	
_			Existing (if mod)	New		_		400	100.0	
D	1	3	771.95625	Name	FB	1		100	182.2	
D	1	3	Existing (if mod) 772.18125	New	FB	1		100	182.2	
			Existing (if mod)	New						
D	1	3	772.55625		FB	1		100	182.2	
D.	1	2	Existing (if mod)	New	ED	1		100	102.2	
D	1	3	772.93125 Existing (if mod)	New	FB	1		100	182.2	
D	1	3	773.40625	No.	FB	1		100	182.2	
			Existing (if mod)	New						
D	1	3	773.96875		FB	1		100	182.2	
D	1	3	Existing (if mod) 774.63125	New	FB	1		100	182.2	
			Existing (if mod)	New						
D	1	4	769.10625		FB2	1		100	286.5	
D	1	4	Existing (if mod) 769.59375	New	FB2	1		100	286.5	
ע	1	4	Existing (if mod)	New	r D2	1		100	400.5	
D	1	4	770.03125	IAGAA	FB2	1		100	286.5	

		ormauo								
28) Action () A/M/D	29) Location Number	30) Antenna Number	Frequen		32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
D	1	4	Existing (if mod) 770.58125	New	FB2	1		100	286.5	
D	1	4	Existing (if mod) 771.20625	New	FB2	1		100	286.5	
D	1	7	Existing (if mod)	New	FD2			100	200.5	
D	1	4	771.50625		FB2	1		100	286.5	
D	1	4	Existing (if mod) 771.88125	New	FB2	1		100	286.5	
D	1	4	Existing (if mod) 772.25625	New	FB2	1		100	286.5	
D	1	4	Existing (if mod) 772.48125	New	FB2	1		100	286.5	
Ъ		_	Existing (if mod)	New	FDZ			100	200.5	
D	1	4	773.48125		FB2	1		100	286.5	
D	1	4	769.10625	New	FB	1		100	286.5	
D	1	4	Existing (if mod) 769.59375	New	FB	1		100	286.5	
D	1	4	Existing (if mod) 770.03125	New	FB	1		100	286.5	
			Existing (if mod)	New						
D	1	4	770.58125 Existing (if mod)	New	FB	1		100	286.5	
D	1	4	771.20625 Existing (if mod)	New	FB	1		100	286.5	
D	1	4	771.50625		FB	1		100	286.5	
D	1	4	Existing (if mod) 771.88125	New	FB	1		100	286.5	
D	1	4	Existing (if mod) 772.25625	New	FB	1		100	286.5	
D	1	4	Existing (if mod) 772.48125	New	FB	1		100	286.5	
			Existing (if mod)	New						
D	1	4	773.48125 Existing (if mod)	New	FB	1		100	286.5	
D	1	5	769.10625		FB2	1		100	286.5	
D	1	5	769.59375	New	FB2	1		100	286.5	
D	1	5	Existing (if mod) 770.03125	New	FB2	1		100	286.5	
D	1	5	Existing (if mod) 770.58125	New	FB2	1		100	286.5	

28) Action	29)	30)	3	1)	32)	33)	34)	35)	36)	37) Emission
Action () A/M/D	Location Number	Antenna Number		cy (MHz)	Station Class	No. of Units	No. of Paging Receivers	Output Power (watts)	ERP (watts)	Emission Designators
			Existing (if mod)	New				,		
D	1	5	771.20625		FB2	1		100	286.5	
			Existing (if mod)	New						
D	1	5	771.50625		FB2	1		100	286.5	
			Existing (if mod)	New						
D	1	5	771.88125		FB2	1		100	286.5	
_		_	Existing (if mod)	New						
D	1	5	772.25625		FB2	1		100	286.5	
	_	_	Existing (if mod)	New						
D	1	5	772.48125		FB2	1		100	286.5	
			Existing (if mod)	New						
D	1	5	773.48125		FB2	1		100	286.5	
			Existing (if mod)	New						
D	1	5	769.10625		FB	1		100	286.5	
			Existing (if mod)	New						
D	1	5	769.59375		FB	1		100	286.5	
			Existing (if mod)	New						
D	1	5	770.03125		FB	1		100	286.5	
			Existing (if mod)	New						
D	1	5	770.58125		FB	1		100	286.5	
			Existing (if mod)	New						
D	1	5	771.20625		FB	1		100	286.5	
			Existing (if mod)	New						
D	1	5	771.50625		FB	1		100	286.5	
			Existing (if mod)	New						
D	1	5	771.88125		FB	1		100	286.5	
			Existing (if mod)	New						
D	1	5	772.25625		FB	1		100	286.5	
			Existing (if mod)	New						
D	1	5	772.48125		FB	1		100	286.5	
			Existing (if mod)	New						
D	1	5	773.48125		FB	1		100	286.5	
			Existing (if mod)	New						
\mathbf{M}	2	1	769.34375	770.03125	FB2	1		75.9	316.2	
			Existing (if mod)	New						
\mathbf{M}	2	1	771.05625	770.30625	FB2	1		75.9	316.2	
			Existing (if mod)	New						
\mathbf{M}	2	1	771.80625	771.28125	FB2	1		75.9	316.2	
			Existing (if mod)	New						
M	2	1	771.95625	771.43125	FB2	1		75.9	316.2	
			Existing (if mod)	New						
	2	1	772.18125	771.58125	FB2	1		75.9	316.2	

28)	29)	30)		1)	32)	33)	34)	35)	36)	37)
Action () A/M/D	Location Number	Antenna Number		cy (MHz)	Station Class	No. of Units	No. of Paging Receivers	Output Power (watts)	ERP (watts)	Emission Designators
			Existing (if mod)	New				,		
\mathbf{M}	2	1	772.55625	771.88125	FB2	1		75.9	316.2	
			Existing (if mod)	New						
\mathbf{M}	2	1	772.93125	772.03125	FB2	1		75.9	316.2	
		_	Existing (if mod)	New						
M	2	1	773.40625	772.40625	FB2	1		75.9	316.2	
3.7	_	4	Existing (if mod)	New	EDA			== 0	2162	
M	2	1	773.96875	772.70625	FB2	1		75.9	316.2	
M	2	1	Existing (if mod)	New 773.48125	FB2	1		75.9	316.2	
IVI	4	1	774.63125 Existing (if mod)	//3.40125	FD2	1		13.9	310.2	
M	2	1	769.34375	770.03125	FB	1		75.9	316.2	
IVI	<u> </u>	1	Existing (if mod)	770.03123 New	LD	1		13.9	310.2	
M	2	1	771.05625	770.30625	FB	1		75.9	316.2	
141	4	1	Existing (if mod)	770.30023 New	FD	1		13.9	310.2	
M	2	1	771.80625	771.28125	FB	1		75.9	316.2	
141			Existing (if mod)	New		-		, ,	310.2	
\mathbf{M}	2	1	771.95625	771.43125	FB	1		75.9	316.2	
	_		Existing (if mod)	New						
\mathbf{M}	2	1	772,18125	771.58125	FB	1		75.9	316.2	
			Existing (if mod)	New						
\mathbf{M}	2	1	772.55625	771.88125	FB	1		75.9	316.2	
			Existing (if mod)	New						
\mathbf{M}	2	1	772.93125	772.03125	FB	1		75.9	316.2	
			Existing (if mod)	New						
\mathbf{M}	2	1	773.40625	772.40625	FB	1		75.9	316.2	
			Existing (if mod)	New						
M	2	1	773.96875	772.70625	FB	1		75.9	316.2	
	_	_	Existing (if mod)	New						
M	2	1	774.63125	773.48125	FB	1		75.9	316.2	
_	_		Existing (if mod)	New				100		
D	2	2	769.30625		FB2	1		100	142.6	
ъ	•		Existing (if mod)	New	EDA			100	142.6	
D	2	2	770.30625		FB2	1		100	142.6	
ъ	2		Existing (if mod)	New	EDA	1		100	142.6	
D	2	2	771.28125	New	FB2	1		100	142.6	
D	2	2	Existing (if mod) 771.73125	New	FB2	1		100	142.6	
ע	4	4	Existing (if mod)	New	r D2	1		100	142.0	
D	2	2	772.03125	INEW	FB2	1		100	142.6	
ע	4	4	Existing (if mod)	New	r D2	1		100	172.0	
D	2	2	772.40625	IAGM	FB2	1		100	142.6	
ע	4	4	114.40043		r D2	1	1	100	142.0	

28) Action	29)	30)		1)	32)	33)	34)	35)	36)	37) Emission
Action () A/M/D	Location Number	Antenna Number	Frequen	cy (MHz)	Station Class	No. of Units	No. of Paging Receivers	Output Power (watts)	ERP (watts)	Emission Designators
			Existing (if mod)	New				, ,		
D	2	2	772.70625		FB2	1		100	142.6	
			Existing (if mod)	New						
D	2	2	774.70625		FB2	1		100	142.6	
			Existing (if mod)	New						
D	2	2	769.30625		FB	1		100	142.6	
			Existing (if mod)	New						
D	2	2	771.28125		FB	1		100	142.6	
			Existing (if mod)	New						
D	2	2	771.73125		FB	1		100	142.6	
			Existing (if mod)	New						
D	2	2	772.03125		FB	1		100	142.6	
			Existing (if mod)	New						
D	2	2	772.40625		FB	1		100	142.6	
			Existing (if mod)	New						
M	2	2	772.70625		FB	1		100	142.6	
			Existing (if mod)	New						
D	2	2	774.70625		FB	1		100	142.6	
			Existing (if mod)	New						
D	2	2	770.30625		FB	1		100	142.6	
			Existing (if mod)	New						
\mathbf{M}	3	1	769.34375	769.78125	FB2	1		100	195	
			Existing (if mod)	New						
M	3	1	771.05625		FB2	1		100	195	
			Existing (if mod)	New						
M	3	1	771.80625	772.33125	FB2	1		100	195	
			Existing (if mod)	New						
M	3	1	771.95625		FB2	1		100	195	
			Existing (if mod)	New						
D	3	1	772.18125		FB2	1		100	266.3	
			Existing (if mod)	New						
\mathbf{M}	3	1	772.55625		FB2	1		100	195	
			Existing (if mod)	New						
D	3	1	772.93125		FB2	1		100	266.3	
			Existing (if mod)	New						
D	3	1	773.40625		FB2	1		100	266.3	
			Existing (if mod)	New						
D	3	1	773.96875		FB2	1		100	266.3	
			Existing (if mod)	New						
D	3	1	774.63125		FB2	1		100	266.3	
			Existing (if mod)	New						
\mathbf{M}	3	1	769.34375	769.78125	FB	1		100	195	

		ormatio								
28) Action () A/M/D	29) Location Number	30) Antenna Number	3· Frequen	1) cy (MHz)	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
M	3	1	Existing (if mod) 771.05625	New	FB	1	Receivere	100	195	
M	3	1	Existing (if mod) 771.80625	New 772.33125	FB	1		100	195	
M	3	1	Existing (if mod) 771.95625	New	FB	1		100	195	
D	3	1	Existing (if mod) 772.18125	New	FB	1		100	266.3	
M	3	1	Existing (if mod) 772.55625	New	FB	1		100	195	
D	3	1	Existing (if mod) 772.93125	New	FB	1		100	266.3	
D	3	1	773.40625	New	FB	1		100	266.3	
D	3	1	773.96875	New	FB	1		100	266.3	
D	3	1	774.63125	New	FB	1		100	266.3	
M	4	1	769.34375	772.63125	FB2	1		100	131.8	
M	4	1	Existing (if mod) 771.05625	New	FB2	1		100	131.8	
M	4	1	Existing (if mod) 771.80625	New	FB2	1		100	131.8	
M	4	1	771.95625	773.88125	FB2	1		100	131.8	
M	4	1	772.18125	New	FB2	1		100	131.8	
D	4	1	Existing (if mod) 772.55625 Existing (if mod)	New	FB2	1		100	253.6	
D	4	1	772.93125 Existing (if mod)	New	FB2	1		100	253.6	
D	4	1	773.40625 Existing (if mod)	New	FB2	1		100	253.6	
D	4	1	773.96875 Existing (if mod)	New	FB2	1		100	253.6	
D	4	1	774.63125 Existing (if mod)	New	FB2	1		100	253.6	
M	4	1	769.34375 Existing (if mod)	772.63125	FB	1		100	131.8	
M	4	1	771.05625		FB	1		100	131.8	

Freque	ency Inf	ormatio	n							
28) Action () A/M/D	29) Location Number	30) Antenna Number		1) cy (MHz)	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
M	4	1	Existing (if mod) 771.80625	New	FB	1	Receivers	100	131.8	
			Existing (if mod)	New						
M	4	1	771.95625 Existing (if mod)	773.88125	FB	1		100	131.8	
M	4	1	772.18125		FB	1		100	131.8	
D	4	1	Existing (if mod) 772.55625	New	FB	1		100	253.6	
D	4	1	Existing (if mod) 772.93125	New	FB	1		100	253.6	
D	4	1	Existing (if mod) 773.40625	New	FB	1		100	253.6	
D	4	1	Existing (if mod) 773.96875	New	FB	1		100	253.6	
D	4	1	Existing (if mod) 774.63125	New	FB	1		100	253.6	
D	5	1	Existing (if mod) 769.34375	New	FB2	1		100	253.6	
			Existing (if mod)	New						
D	5	1	771.05625 Existing (if mod)	New	FB2	1		100	253.6	
D	5	1	771.80625 Existing (if mod)	New	FB2	1		100	253.6	
D	5	1	771.95625 Existing (if mod)	New	FB2	1		100	253.6	
D	5	1	772.18125		FB2	1		100	253.6	
M	5	1	Existing (if mod) 772.55625	769.10625	FB2	1		100	200	
M	5	1	Existing (if mod) 772.93125	New 771.35625	FB2	1		100	200	
M	5	1	Existing (if mod) 773.40625	New 772.25625	FB2	1		100	200	
M	5	1	Existing (if mod) 773.96875	New	FB2	1		100	200	
M	5	1	Existing (if mod) 774.63125	New	FB2	1		100	200	
D	5	1	Existing (if mod) 769.34375	New	FB	1		100	253.6	
			Existing (if mod)	New	FB				253.6	
D	5	1	771.05625 Existing (if mod)	New	rb	1		100	253.0	
D	5	1	771.80625		FB	1		100	253.6	

	ency Info									
28) Action () A/M/D	29) Location Number	30) Antenna Number	3 Frequen	1) cy (MHz)	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
D	5	1	Existing (if mod) 771.95625	New	FB	1	ROSONOIS	100	253.6	
D	5	1	Existing (if mod) 772.18125	New	FB	1		100	253.6	
M	5	1	Existing (if mod) 772.55625	769.10625	FB	1		100	200	
M	5	1	Existing (if mod) 772.93125	771.35625	FB	1		100	200	
M	5	1	Existing (if mod) 773.40625	772.25625	FB	1		100	200	
M	5	1	773.96875	New	FB	1		100	200	
M	5	1	Existing (if mod) 774.63125	New	FB	1		100	200	
M	6	1	769.34375	769.59375	FB2	1		100	195	
M	6	1	771.05625	770.58125	FB2	1		100	195	
M	6	1	771.80625	771.20625	FB2	1		100	195	
M	6	1	771.95625	771.65625	FB2	1		100	195	
M	6	1	Existing (if mod) 772.18125 Existing (if mod)	774.23125 New	FB2	1		100	195	
D	6	1	772.55625 Existing (if mod)	New	FB2	1		100	266.3	
D	6	1	772.93125 Existing (if mod)	New	FB2	1		100	266.3	
D	6	1	773.40625 Existing (if mod)	New	FB2	1		100	266.3	
D	6	1	773.96875 Existing (if mod)	New	FB2	1		100	266.3	
D	6	1	774.63125 Existing (if mod)	New	FB2	1		100	266.3	
M	6	1	769.34375 Existing (if mod)	769.59375	FB	1		100	195	
M	6	1	771.05625 Existing (if mod)	770.58125	FB	1		100	195	
M	6	1	771.80625 Existing (if mod)	771.20625	FB	1		100	195	
M	6	1	771.95625	771.62625	FB	1		100	195	

28) Action	29) Location	30) Antenna	Seronian	1) icy (MHz)	32) Station	33) No. of	34) No. of	35) Output	36) ERP (watts)	37) Emission
Action () A/M/D	Number	Number	Frequen	icy (IVI⊓ <i>∠)</i>	Class	Units	Paging Receivers	Power (watts)	ERF (Walls)	Designator
V 111./ D			Existing (if mod)	New			INCOGIVEIS	(watto)		
M	6	1	772.18125	774.23125	FB	1		100	195	
D	6	1	Existing (if mod) 772.55625	New	FB	1		100	266.3	
<i>D</i>	0	1	Existing (if mod)	New	TB	1		100	200.5	
D	6	1	772.93125		FB	1		100	266.3	
D	6	1	Existing (if mod) 773.40625	New	FB	1		100	266.3	
<u> </u>	U	1	Existing (if mod)	New	FD	1		100	200.3	
D	6	1	773.96875		FB	1		100	266.3	
_		4	Existing (if mod)	New				100		
D	6	1	774.63125 Existing (if mod)	New	FB	1		100	266.3	
			Existing (ii mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (ii Mod)	INEM						
			Existing (if mod)	New						

FCC FORM 601 APPLICATION

3 of 5

FCC 601 Main Form

FCC Application for Wireless Telecommunications Bureau Radio Service Authorization Appr

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

		public b
1) Radio Service Code: ${f SY}$	1a) Existing Radio Service Code:	New
		11/11/2

2010

General Information 2) (Select only one) (MD)

2)	(Select only one) (MD) NE - New RO - Renewal Only MD - Modification AM - Amendment CA - Cancellation of License AU - Administrative Update WD - Withdrawal of Application DU - Duplicate License RL - Registered L	Extension of Time
3a)	If this application is for a $\underline{\mathbf{D}}$ evelopmental License, De $\underline{\mathbf{m}}$ onstration License, or a $\underline{\mathbf{S}}$ pecial Temporary Authorization (STA), enter the code and attach the required exhibit as described in the instructions. Otherwise enter ' $\underline{\mathbf{N}}$ ' (Not Applicable).	(N) <u>D M S N</u> /A
3b)	If this application is for Special Temporary Authority due to an emergency situation, enter 'Y'; otherwise enter 'N'. Refer to Rule 1.915 for an explanation of situations considered to be an emergency.	() <u>Y</u> es <u>N</u> o
4)	If this application is for an Amendment or Withdrawal, enter the file number of the pending application currently on file with the FCC.	File Number
5)	If this application is for a Modification, Renewal Only, Renewal/Modification, Cancellation of License, Duplicate License, or Administrative Update, enter the call sign of the existing FCC license. If this is a request for Registered Location/Link, enter the FCC call sign assigned to the geographic license.	Call Sign WQMG400
6)	If this application is for a New, Amendment, Renewal Only, or Renewal/Modification, enter the requested authorization expiration date (this item is optional).	MM DD
7)	Is this application "major" as defined in §1.929 of the Commission's rules when read in conjunction with the applicable radio service rules found in Parts 22 and 90 of the Commission's rules? (NOTE: This question only applies to certain site-specific applications. See the instructions for applicability and full text of §1.929).	(Y) <u>Y</u> es <u>N</u> o
8)	Are attachments being filed with this application?	(N) <u>Y</u> es <u>N</u> o

Fees, Waivers, and Exemptions

rees, waivers, and Exemptions	
9) Is the applicant exempt from FCC application fees?	(Y) <u>Y</u> es <u>N</u> o
10) Is the applicant exempt from FCC regulatory fees?	(Y) <u>Y</u> es <u>N</u> o
11a) Does this application include a request for a Waiver of the Commission's rule(s)? If 'Yes', attach an exhibit providing rule number(s) and explaining circumstances.	(N) <u>Y</u> es <u>N</u> o
11b) If 11a is 'Y', enter the number of rule section(s) being waived.	Number of Rule Section(s):
12) Are the frequencies or parameters requested in this filing covered by grandfathered privileges, previously approved by waiver, or functionally integrated with an existing station?	(N) <u>Y</u> es N o

Applicant information						
13) FCC Registration Number (FRN): 1539840						
14) Applicant/Licensee Legal Entity Type: (Select One) () Individual ()Unincorporated Association	()T	rust (🗸)Government	Entity ()Corpo	ration ()Lir	nited Liability Company
() General Partnership () Limited Partnership	р () Limited	Liability Partne	ership () Co	onsortium	
() Other:						
15) If the licensee name is being updated, is the update to another party and for which proper Commissio provided?						(N) <u>Y</u> es <u>N</u> o
16) First Name (if individual):	١	MI: Last N	Name:		1	Suffix:
17) Legal Entity Name (if other than individual):	ANN	(ATFO	COUNTY	OF.		
	AIT IV	iairo,	COUNTI	Of		
18) Attention To:		RADIO	SUPERV	ISOR		
19) P.O. Box:	And/Or	20) Street	Address:	501 WINSL	OW ST	
21) City:				22) State:	23) Zip Cod	۵٠
REDWOOD CI	TY			CA	20) 2.10 000	94063
24) Telephone Number: (650) 363-4442			25) FAX:			
26) E-Mail Address:			1			
27) Demographics (Optional):						
Race:	Ethni	•		Ge	ender:	
()American Indian or Alaska Native	, ,	Hispanic or I		()Male	
()Asian ()Black or African-American	()	Not Hispanio	or Latino)Female	
()Native Hawaiian or Other Pacific Islander						
()White						
Real Party in Interest						
28) Name of Real Party in Interest of Applicant (If differe applicant):	ent from		29) FCC Reg	istration Number (FF	RN) of Real Part	y in Interest:
Contact Information (If different from the applicant) () Check here if same as applicant.						
30) First Name:		MI: L	ast Name:			Suffix:
WILLIAM				DUNBAI	R	
31) Company Name:	5	SAN MA	TEO, CO	UNTY OF		
32) Attention To:						
33) P.O. Box:	And /Or	34) Street	Address:	501 WINSI	LOW ST	
35) City: REDWOOD CI	ITV	<u> </u>	36) State			Code: 94063
38) Telephone Number: (650) 363-444			39) FAX:	CA		71003
40) E-Mail Address:						

T10091717081608 FCC 601 – Main Form August 2005 – Page 2

WDUNBAR@CO.SANMATEO.CA.US

Regulatory Status			
41) This filing is for authorization to provide or use the following type(s) of radio service offering (enter all that apply):			
() <u>Common Carrier ()Non-Common Carrier (✓)Private, internal communications ()Broadcast Services (</u>) <u>B</u> :	and <u>M</u> a	anager
Type of Radio Service			
42) This filing is for authorization to provide the following type(s) of radio service (enter all that apply):			
() <u>F</u> ixed (✓) <u>M</u> obile () <u>R</u> adiolocation () <u>S</u> atellite (sound) () <u>B</u> roadcas	t Ser	vices	
) <u>Y</u> es	No
49) Interconnected outvice:	' 1	<u>)1</u> 03	<u>14</u> 0
Alien Ownership Questions			
44) Is the applicant a foreign government or the representative of any foreign government?	(N) <u>Y</u> es	<u>N</u> o
45) Is the applicant an alien or the representative of an alien?	() <u>Y</u> es	<u>N</u> o
46) Is the applicant a corporation organized under the laws of any foreign government?	() <u>Y</u> es	<u>N</u> o
47) 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?	() <u>Y</u> es	<u>N</u> o
48a) 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?	() <u>Y</u> es	<u>N</u> o
48b) If the answer to the above question is 'Y', has the applicant received a ruling(s) under Section 310(b)(4) of the Communications Act with respect to the same radio service involved in this application?	() <u>Y</u> es	<u>N</u> o
If the answer to 48b is 'N', attach to this application a date-stamped copy of a request for a foreign ownership ruling pursuant to Section 310(b)(4) of the Communications Act.)		
Basic Qualification Questions			
49) Has the applicant or any party to this application 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, or construction permit denied by the Commission?) <u>Y</u> es	<u>N</u> o
50) Has the applicant or any party to this application, or any party directly or indirectly controlling the applicant, ever been convicted of a felony by any state or federal court?	(N] <u>)Y</u> es	<u>N</u> o
51) 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?	(N) <u>Y</u> es	<u> N</u> о
Aeronautical Advisory Station (Unicom) Certification			
52) () I certify that the station will be located on property of the airport to be served, and, in cases where the airport does not hav tower, RCO, or FAA flight service station, that I have notified the owner of the airport and all aviation service organizations locat within ten days prior to application.			port
Broadband Badia Camiles and Educational Broadband Camiles Cable Crass Aumarahin			
Broadband Radio Service and Educational Broadband Service Cable Cross-Ownership 53a) Will the requested facilities be used to provide multichannel video programming service?	() <u>Y</u> es	8 <u>N</u> o
53b) If the answer to question 53a is yes, does applicant operate, control or have an attributable interest (as defined in Section 27.1202 of the Commission's Rules) in a cable television system whose franchise area is located within the geographic service area of the requested facilities?	() <u>Y</u> es	<u>М</u> о
Note: If the answer to question 53b is 'Y', attach an exh bit explaining how the applicant complies with Section 27.1202 of the C or justifying a waiver of that rule. If a waiver of the Commission Rule(s) is being requested, Item 11a must be answered 'Y'.	ommi:	ssion's	Rules
Broadband Radio Service and Educational Broadband Service (Part 27)			
54) (For EBS only) Does the applicant comply with the programming requirements contained in Section 27.1203 of the Commission's Rules?	() <u>Y</u> es	<u>N</u> o
Note: If the answer to item 54 is 'N', attach an exh bit explaining how the applicant complies with Section 27.1203 of the Commisjustifying a waiver of that rule. If a waiver of the Commission Rule(s) is being requested, Item 11a must be answered 'Y'.	sion's		
55) (For BRS and EBS) Does the applicant comply with Sections 27.50, 27.55, and 27.1221 of the Commission's Rules?	(<u>N</u> o
Note: If the answer to item 55 is 'N', attach an exh bit justifying a waiver of that rule(s). If a waiver of the Commission Rule(s) is I tem 11a must be answered 'Y'.	eing	reques	sted,

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 au horization 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 or attribution rules.*

 *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 he 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.
- 4) The applicant certifies that neither the applicant nor any other party to he application is subject to a denial of Federal benefits pursuant to §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 §1.2002(c) of the rules, 47 CFR § 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 current required ownership data on file with the Commission, (2) is filing updated ownership data simultaneously with this application, or (3) is not required to file ownership data under the Commission's rules.
- 6) The applicant certifies that the facilities, operations, and transmitters for which this authorization is hereby requested are ei her: (1) categorically excluded from routine environmental evaluation for RF exposure as set forth in 47 C.F.R. 1.1307(b); or, (2) have been found not to cause human exposure to levels of radiofrequency radiation in excess of the limits specified in 47 C.F.R. 1.1310 and 2.1093; or, (3) are the subject of one or more Environmental Assessments filed with the Commission. Click here for more Information
- 7) The applicant certifies that it has reviewed the appropriate Commission rules defining eligibility to hold the requested license(s), and is eligible to hold the requested license(s).
- 8) The applicant certifies that it is not in default on any payment for Commission licenses and that it is not delinquent on any non-tax debt owed to any federal agency.

Signature

56) Typed or Printed Name of Party Authorized to Sign				
First Name:	MI:	Last Name:		Suffix:
STEVE		DUPRE		
57) Title: RADIO INTEROPERABILITY MANAGER				
Signature: STEVE DUPRE			58) Date 9/ 1	: 17/2010

FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID.

Upon grant of this license application, the licensee may be subject to certain construction or coverage requirements. Failure to meet the construction or coverage requirements will result in termination of the license. Consult appropriate FCC regulations to determine the construction or coverage requirements that apply to the type of license requested in this application.

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

Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

Approved by OMB 3060 - 0798 See 601 Main Form Instruc ions for public burden es imate

1) Action Requested: (D) <u>A</u> dd	<u>M</u> od <u>D</u> el	2) Location Number:		5			
3) Location Description:	4) Area of Operation	Code:	5) Location Name				
·	,		,				
F 6) FCC Antenna Structure Registration # 6	or N/A (EAA Notification	not Poquirod):	EAST	PALO ALTO			
o) FCC America Structure Registration # 0	JI N/A (FAA Notilication	not Required).					
7) (1) (2) (1) (2) (3)		T 0) I	WA 00 0)				
7) Latitude (DD-MM-SS.S):	NAD83 (N) <u>N</u> or <u>S</u>	8) Longitude (DDD-M	,	NAD83 (₩) <u>E</u> or <u>W</u>			
37 28 20.7	- '	122 8	23.7	.,,,,			
9) Street Address, Name of Landing Area	, or Other Location Desc	cription:					
	2415 UNIV	ERSITY AVE					
10) City:	11) State:		12) County/Borou	gh/Parish:			
EAST PALO ALTO		CA	SA	N MATEO			
13) Elevation of Site AMSL (meters)	14) Overall Ht AGL V		15) Overall Ht AG				
('a' in antenna structure example):	Appurtenances ('b' in antenna s	(meters) tructure example):	Appurtenances (meters) (ample): ('c' in antenna structure example)				
	,	. ,	·	, ,			
6		15.2		16.8			
16) Support Structure Type:	•	BPOLE					
	lius (km):	19) Airport Identifier:	20) Sit	te Status:			
(only for Area of Operation Code 'A')							
,				P			
21) Maximum Latitude (DD-MM-SS.S):	NAD83	22) Maximum Longitu					
Use for rectangle only (Northwest corner)	() <u>N</u> or <u>S</u>	Use for rectangle only	(Northwest corner)	() <u>E</u> or <u>W</u>			
23) Do you propose to operate in an area	that requires frequency	coordination with Cana	da?	() <u>Y</u> es <u>N</u> o			
, , , , , ,							
24) Description: (only for Area of Operatio	n Code 'O')						
25) Number of Units:Hand Hele	dMobile	Temporary Fixed	Aircraft	Itinerant			
26) Would a Commission grant of Authoriz	zation for this location h	e an action which may h	nave a significant	(N) <u>Y</u> es <u>N</u> o			
environmental effect? See Section 1.1	307 of 47 CFR.	·	•	(1 4) <u>1</u> 03 <u>14</u> 0			
If 'Yes', submit an environmental asse 27a) If the site is located in one of the Qui				m/dd/www/) that the			
proper Quiet Zone entity was notified		.7 b of the manuchons, p	novide the date (IIII	induryyyy) tilat tile			
27b) Has the applicant obtained prior writt	en consent from the pro	per Quiet Zone entity fo	or the same technica	al parameters that are			
specified in this application?		,		(N) Yes No			
28) Do you propose to operate in an area	that requires frequency	coordination with Mexic	:0?	(N) <u>Y</u> es <u>N</u> o			

Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

Approved by OMB 3060 - 0798 See 601 Main Form Instruc ions for public burden es imate

1) Action Requested: (A) <u>A</u> d	ld <u>M</u> od <u>D</u> el	2) Location Number:		6
3) Location Description:	4) Area of Operati	lion Code:	5) Location Name	
, F			, IIIIDD	A DT DA DIZ
6) FCC Antenna Structure Registration	# or N/A (EAA Notificati	on not Poquirod):	HUDDA	ART PARK
o) FCC Antenna Structure Registration	# OF N/A (FAA NOUIICau	on not Required).		
T) (1) (DD MM 00 0)		10) 1 11 (DDD N	MA 00 0)	
7) Latitude (DD-MM-SS.S):	NAD83 (N) <u>N</u> or <u>S</u>	8) Longitude (DDD-N		NAD83 (W) <u>E</u> or <u>W</u>
37 26 19	1217 —	122 17	35	.,,,
9) Street Address, Name of Landing Ar	rea, or Other Location De	escription:		
	KINGS M	OUNTAIN ROAD		
10) City:	11) State:		12) County/Borou	gh/Parish:
WOODSIDE		CA	SAI	N MATEO
13) Elevation of Site AMSL (meters)	14) Overall Ht AG		15) Overall Ht AG	
('a' in antenna structure example):	Appurtenance ('b' in antenna	es (meters) a structure example):	Appurtenance	es (meters) a structure example):
	,	. ,	,	,
287		4.5		6.1
16) Support Structure Type:		BMAST		
	Radius (km):	19) Airport Identifier:	20) Sit	e Status:
(only for Area of Operation Code 'A')				
				P
21) Maximum Latitude (DD-MM-SS.S):		22) Maximum Longitu		
Use for rectangle only (Northwest corner	') () <u>N</u> or <u>S</u>	Use for rectangle only	(Northwest corner)	() <u>E</u> or <u>W</u>
23) Do you propose to operate in an ar	rea that requires frequen	 cv coordination with Cana	da?	() <u>Y</u> es N o
,				· /= =
24) Description: (only for Area of Opera	ation Code 'O')			
25) Number of Units:Hand I	HeldMobile	Temporary Fixed	Aircraft	Itinerant
26) Would a Commission grant of Auth	orization for this location	he an action which may h	nave a significant	(N) <u>Y</u> es <u>N</u> o
environmental effect? See Section	1.1307 of 47 CFR.	•	•	(1 4) <u>r</u> es <u>w</u> o
If 'Yes', submit an environmental as				a/dd/nnn/) that the
27a) If the site is located in one of the oppoper Quiet Zone entity was notif		n 276 of the instructions, p	provide the date (min	n/dd/yyyy) that the
27b) Has the applicant obtained prior w	vritten consent from the p	proper Quiet Zone entity fo	or the same technica	al parameters that are
specified in this application?	·	•		(N) <u>Y</u> es <u>N</u> o
28) Do you propose to operate in an ar	ea that requires frequen	cy coordination with Mexic	co?	(N) <u>Y</u> es <u>N</u> o

Technical Data Schedule for the Private Land Mobile and Land Mobile Broadcast Auxiliary Radio Services (Parts 90 and 74)

Approved by OMB 3060 - 0798 See 601 Main Form instructions for public burden es imate

Eligibility									
1) Rule Sec	90.523		2) Describe Activit	y: RADIO COMMUNIO	CATIONS	FOR COU	INTYV	VIDE P	UBLIC
Frequenc	y Coordinator	Informat	ion (if not self-cod	ordinated)					
	3) cy Coordination Number		Name of F	4) Frequency Coordinator		Teleph	5) ione Nu	mber	6) Coordination Date
	1717081608			APCO					
7) Has this	application been	successful	y coordinated?						() <u>Y</u> es/ <u>N</u> o
	Implementation								
			d extended impleme ication and a propos	ntation plan? sed station construction sched	dule.				(<u>)Y</u> es/ <u>N</u> o
Associated	d Call Signs (A	ttach add	litional sheets if	required)					
9)	<u> a</u>			- Coquitou)					
Broadcast	Auxiliary Only	,							
If there is a	an associated tion, complete		ility Id of Parent	11) Radio Service of Parent Station:	12) City Commu	and State onity:	of Pare	nt Statio	n Principal
	e is no associat Network Entity		station, this appli n <u>C</u> able Operator	cant is a: () <u>M</u> otion Picture Producer	<u>T</u> elevisio	n Producer	14) St	ate of Prin	nary Operation:
Control Po	oint(s) (Other th	nan at the	transmitter) (A	ttach additional sheets i	f required)				
15) Action A/M/D	16) Control Point Number		Street Address	17) Location , City or Town, County/Borou	gh/Parish, S	tate			18) Telephone Number

Antenna Information

	Informati	on						
19) Action () A/M/D	20) Location Number	21) Antenna Number	22) AAT (meters)	23) Antenna Ht. (meters)	24) Azimuth (degrees)	25) Beamwidth (degrees)	26) Polarization	27) Gain (dB)
M	1	1	32	6.7	360	360	V	9
D	1	2	38	12.2	260	60	v	12.3
M	3	1	253	3.7	55	360	V	9
D	3	2	264	12.2	200	60	V	12.5
D	4	2	326	12.2	90	90	v	12.4
D	4	3	326	12.2	150	150	v	12.4
D	5	1	-24	15.2	360	360	V	9
A	6	1	110	4.3	150	65	V	13
M	4	1	324	9.1	210	160	V	8

rreque	ency Into	ormatio	D .							
28) Action () A/M/D	29) Location Number	30) Antenna Number	3 ⁴ Frequen		32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
A/W/D			Existing (if mod)	New			Receivers	(watts)		
M	1	1	769.30625	771.05625	FB2	1		60.3	117.5	
M	1	1	Existing (if mod) 770.30625	771.80625	FB2	1		60.3	117.5	
M	1	1	Existing (if mod) 771.28125	New 772.18125	FB2	1		60.3	117.5	
M	1	1	Existing (if mod) 771.73125	New 772.93125	FB2	1		60.3	117.5	
			Existing (if mod)	New						
M	1	1	772.03125	773.88125	FB2	1		60.3	117.5	
D	1	1	Existing (if mod) 772.40625	New	FB2	1		100	273.6	
D	1	1	Existing (if mod) 772.70625	New	FB2	1		100	273.6	
D	1	1	Existing (if mod) 774.70625	New	FB2	1		100	273.6	
			Existing (if mod) 769.30625	New 771 05/25	FB			60.3		
M	1	1	Existing (if mod)	771.05625		1			117.5	
M	1	1	770.30625 Existing (if mod)	771.80625	FB	1		60.3	117.5	
M	1	1	771.28125 Existing (if mod)	772.18125	FB	1		60.3	117.5	
M	1	1	771.73125	772.93125	FB	1		60.3	117.5	
M	1	1	772.03125	773.88125	FB	1		60.3	117.5	
D	1	1	Existing (if mod) 772.40625	New	FB	1		100	273.6	
D	1	1	Existing (if mod) 772.70625	New	FB	1		100	273.6	
D	1	1	Existing (if mod) 774.70625	New	FB	1		100	273.6	
			Existing (if mod)	New						
D	1	2	769.30625 Existing (if mod)	New	FB2	1		100	273.6	
D	1	2	770.30625 Existing (if mod)	New	FB2	1		100	273.6	
D	1	2	771.28125		FB2	1		100	273.6	
D	1	2	Existing (if mod) 771.73125	New	FB2	1		100	273.6	
D	1	2	Existing (if mod) 772.03125	New	FB2	1		100	273.6	

Freque	ency Inf	ormatio	D .							
28) Action () A/M/D	29) Location Number	30) Antenna Number	3· Frequen		32) Station Class	33) No. of Units	34) No. of Paging	35) Output Power	36) ERP (watts)	37) Emission Designators
A/W/D			Existing (if mod)	New			Receivers	(watts)		
D	1	2	772.40625		FB2	1		100	273.6	
			Existing (if mod)	New						
D	1	2	772.70625		FB2	1		100	273.6	
_		_	Existing (if mod)	New						
D	1	2	774.70625 Existing (if mod)	New	FB2	1		100	273.6	
D	1	_	• • • •	INGW	ED	1		100	272 (
D	1	2	769.30625		FB	1		100	273.6	
	_		Existing (if mod)	New				100	252 6	
D	1	2	770.30625		FB	1		100	273.6	
			Existing (if mod)	New						
D	1	2	771.28125		FB	1		100	273.6	
			Existing (if mod)	New						
D	1	2	771.73125		FB	1		100	273.6	
			Existing (if mod)	New						
D	1	2	772.03125		FB	1		100	273.6	
			Existing (if mod)	New						
D	1	2	772.40625		FB	1		100	273.6	
			Existing (if mod)	New						
D	1	2	772.70625		FB	1		100	273.6	
			Existing (if mod)	New						
D	1	2	774.70625		FB	1		100	273.6	
			Existing (if mod)	New						
M	3	1	769.30625	770.03125	FB2	1		79.4	147.9	
			Existing (if mod)	New						
M	3	1	770.30625		FB2	1		79.4	147.9	
3.6			Existing (if mod)	New	EDA			=0.4	4.70	
M	3	1	771.28125		FB2	1		79.4	147.9	
3.5		_	Existing (if mod)	New	TIP 6			5 0.4	1.45.0	
M	3	1	771.73125 Existing (if mod)	771.43125	FB2	1		79.4	147.9	
N/I	2	1	. ,	Mem	FB2	1		79.4	147.9	
M	3	1	772.03125	Name	r D 2	1		13.4	14/.9	
3.5		_	Existing (if mod)	New	EDA			50.4	1.45.0	
M	3	1	772.40625 Existing (if mod)	New	FB2	1		79.4	147.9	
N/I	3	1		HEW	FB2	1		79.4	147.9	
M	3	1	772.70625		rB2	1		19.4	14/.9	
N. #			Existing (if mod)	New	EDA			50.4	1.45.0	
M	3	1	774.70625	771.58125	FB2	1		79.4	147.9	
			Existing (if mod)	New	-	_		5 0.4	1.45.0	
M	3	1	769.30625	770.03125	FB	1		79.4	147.9	
N #		4	Existing (if mod)	New	ED	4		70.4	1.45.0	
M	3	1	770.30625		FB	1		79.4	147.9	

Freque		ormatio				ā				
28) Action () A/M/D	29) Location Number	30) Antenna Number	3· Frequen	1) cy (MHz)	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
M	3	1	Existing (if mod) 771.28125	New	FB	1	Receivers	79.4	147.9	
M	3	1	Existing (if mod) 771.73125	771.43125	FB	1		79.4	147.9	
M	3	1	Existing (if mod) 772.03125	New	FB	1		79.4	147.9	
M	3	1	Existing (if mod) 772.40625	New	FB	1		79.4	147.9	
M	3	1	Existing (if mod) 772.70625	New	FB	1		79.4	147.9	
M	3	1	Existing (if mod) 774.70625	771.58125	FB	1		79.4	147.9	
A	3	1	Existing (if mod)	771.88125	FB2	1		79.4	147.9	8K10F1E
A	3	1	Existing (if mod)	773.48125	FB2	1		79.4	147.9	8K10F1E
A	3	1	Existing (if mod)	771.88125	FB	1		79.4	147.9	8K10F1D
A	3	1	Existing (if mod) Existing (if mod)	773.48125	FB	1		79.4	147.9	8K10F1D
D	3	2	769.30625 Existing (if mod)	New	FB2	1		100	286.5	
D	3	2	770.30625 Existing (if mod)	New	FB2	1		100	286.5	
D	3	2	771.28125 Existing (if mod)	New	FB2	1		100	286.5	
D	3	2	771.73125 Existing (if mod)	New	FB2	1		100	286.5	
D	3	2	772.03125 Existing (if mod)	New	FB2	1		100	286.5	
D	3	2	772.40625 Existing (if mod)	New	FB2	1		100	286.5	
D	3	2	772.70625 Existing (if mod)	New	FB2	1		100	286.5	
D	3	2	774.70625 Existing (if mod)	New	FB2	1		100	286.5	
D	3	2	769.30625 Existing (if mod)	New	FB	1		100	286.5	
D	3	2	770.30625 Existing (if mod)	New	FB	1		100	286.5	
D	3	2	771.28125		FB	1		100	286.5	

Freque	ency Info	ormatio	D .							
28) Action	29) Location Number	30) Antenna Number	3 ⁻ Frequen	1) cy (MHz)	32) Station Class	33) No. of Units	34) No. of Paging	35) Output Power	36) ERP (watts)	37) Emission Designators
À/M/Ď			Existing (if mod)	New			Receivers	(watts)		
D	3	2	771.73125	, non	FB	1		100	286.5	
D	3	2	Existing (if mod) 772.03125	New	FB	1		100	286.5	
D	3	2	Existing (if mod) 772.40625	New	FB	1		100	286.5	
	3		Existing (if mod)	New	1.5	-		100	200.0	
D	3	2	772.70625		FB	1		100	286.5	
D	3	2	Existing (if mod) 774.70625	New	FB	1		100	286.5	
M	4	1	Existing (if mod) 769.30625	770.03125	FB2	1		89.1	128.8	
M	4	1	Existing (if mod) 770.30625	New	FB2	1		89.1	128.8	
171	4	1	Existing (if mod)	New	FB2	1		07.1	120.0	
M	4	1	771.28125		FB2	1		89.1	128.8	
M	4	1	Existing (if mod) 771.73125	771.43125	FB2	1		89.1	128.8	
M	4	1	Existing (if mod) 772.03125	New	FB2	1		89.1	128.8	
M	4	1	Existing (if mod) 772.40625	New	FB2	1		89.1	128.8	
171	7	1	Existing (if mod)	New	TD2	-		07.1	120.0	
M	4	1	772.70625		FB2	1		89.1	128.8	
M	4	1	Existing (if mod) 774.70625	771.58125	FB2	1		89.1	128.8	
M	4	1	Existing (if mod) 769.30625	770.03125	FB	1		89.1	128.8	
M	4	1	Existing (if mod) 770.30625	New	FB	1		89.1	128.8	
			Existing (if mod)	New						
M	4	1	771.28125 Existing (if mod)	New	FB	1		89.1	128.8	
M	4	1	771.73125	771.43125	FB	1		89.1	128.8	
M	4	1	Existing (if mod) 772.03125	New	FB	1		89.1	128.8	
M	4	1	Existing (if mod) 772.40625	New	FB	1		89.1	128.8	
			Existing (if mod)	New						
M	4	1	772.70625 Existing (if mod)	New	FB	1		89.1	128.8	
M	4	1	774.70625	771.58125	FB	1		89.1	128.8	

		30)	~	1)	32)	33)	34)	35)	36)	37)
Action () A/M/D	Location Number	Antenna Number	Frequen	cy (MHz)	Station Class	No. of Units	No. of Paging Receivers	Output Power (watts)	ERP (watts)	Emission Designators
-/ WI/ D			Existing (if mod)	New			Receivers	(watts)		
A	4	1		771.88125	FB	1		89.1	128.8	8K10F1I
A	4	1	Existing (if mod)	773.48125	FB	1		89.1	128.8	8K10F1I
7.1	-	-	Existing (if mod)	New	12			07.1	120.0	
A	4	1		771.88125	FB2	1		89.1	128.8	8K10F1F
A	4	1	Existing (if mod)	773.48125	FB2	1		89.1	128.8	8K10F11
			Existing (if mod)	New						
D	4	2	769.30625		FB2	1		100	182.6	
D	4	2	Existing (if mod) 770.30625	New	FB2	1		100	182.6	
D	4	2	Existing (if mod)	New	EDA	-		100	100 (
D	4	2	771.28125 Existing (if mod)	New	FB2	1		100	182.6	
D	4	2	771.73125		FB2	1		100	182.6	
D	4	2	Existing (if mod) 772.03125	New	FB2	1		100	182.6	
			Existing (if mod)	New						
D	4	2	772.40625 Existing (if mod)	New	FB2	1		100	182.6	
D	4	2	772.70625	New	FB2	1		100	182.6	
D	4	2	Existing (if mod) 774.70625	New	FB2	1		100	182.6	
			Existing (if mod)	New						
D	4	2	769.30625 Existing (if mod)	New	FB	1		100	182.6	
D	4	2	770.30625	New	FB	1		100	182.6	
D	4	2	Existing (if mod) 771.28125	New	FB	1		100	182.6	
	-	_	Existing (if mod)	New						
D	4	2	771.73125 Existing (if mod)	New	FB	1		100	182.6	
D	4	2	772.03125	14@M	FB	1		100	182.6	
D	4	2	Existing (if mod) 772.40625	New	FB	1		100	182.6	
			Existing (if mod)	New		1		100		
D	4	2	772.70625 Existing (if mod)	New	FB	1		100	182.6	
D	4	2	774.70625		FB	1		100	182.6	
		i e	Existing (if mod)	New	t				İ	İ

28) Action	29)	30)		1)	32)	33)	34)	35)	36)	37)
Action () A/M/D	Location Number	Antenna Number		icy (MHz)	Station Class	No. of Units	No. of Paging Receivers	Output Power (watts)	ERP (watts)	Emission Designators
			Existing (if mod)	New				, ,		
D	4	3	770.30625		FB2	1		100	182.6	
			Existing (if mod)	New						
D	4	3	771.28125		FB2	1		100	182.6	
			Existing (if mod)	New						
D	4	3	771.73125		FB2	1		100	182.6	
			Existing (if mod)	New						
D	4	3	772.03125		FB2	1		100	182.6	
			Existing (if mod)	New						
D	4	3	772.40625		FB2	1		100	182.6	
			Existing (if mod)	New						
D	4	3	772.70625		FB2	1		100	182.6	
			Existing (if mod)	New						
D	4	3	774.70625		FB2	1		100	182.6	
			Existing (if mod)	New						
D	4	3	769.30625		FB	1		100	182.6	
			Existing (if mod)	New						
D	4	3	770.30625		FB	1		100	182.6	
			Existing (if mod)	New						
D	4	3	771.28125		FB	1		100	182.6	
			Existing (if mod)	New						
D	4	3	771.73125		FB	1		100	182.6	
			Existing (if mod)	New						
D	4	3	772.03125		FB	1		100	182.6	
			Existing (if mod)	New						
D	4	3	772.40625		FB	1		100	182.6	
			Existing (if mod)	New						
D	4	3	772.70625		FB	1		100	182.6	
			Existing (if mod)	New						
D	4	3	774.70625		FB	1		100	182.6	
			Existing (if mod)	New						
D	5	1	769.10625		FB2	1		100	247.5	
			Existing (if mod)	New						
D	5	1	769.59375		FB2	1		100	247.5	
			Existing (if mod)	New						
D	5	1	770.03125		FB2	1		100	247.5	
			Existing (if mod)	New						
D	5	1	770.58125		FB2	1		100	247.5	
			Existing (if mod)	New						
D	5	1	771.20625		FB2	1		100	247.5	
	1	İ	Existing (if mod)	New			1		İ	
1	5		771.50625							

		ormauo								
28) Action () A/M/D	29) Location Number	30) Antenna Number	Frequen		32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
D	5	1	Existing (if mod) 771.88125	New	FB2	1		100	247.5	
D	5	1	Existing (if mod) 772.25625	New	FB2	1		100	247.5	
D	5	1	Existing (if mod) 769.10625	New	FB	1		100	247.5	
D	5	1	Existing (if mod) 769.59375	New	FB	1		100	247.5	
D	5	1	Existing (if mod)	New	FB	1		100	247.5	
			770.03125 Existing (if mod)	New						
D	5	1	770.58125 Existing (if mod)	New	FB	1		100	247.5	
D	5	1	771.20625 Existing (if mod)	New	FB	1		100	247.5	
D	5	1	771.50625 Existing (if mod)	New	FB	1		100	247.5	
D	5	1	771.88125 Existing (if mod)	New	FB	1		100	247.5	
D	5	1	772.25625		FB	1		100	247.5	
A	6	1	Existing (if mod)	770.03125	FB	1		89.1	407.4	8K10F1D
A	6	1	Existing (if mod)	770.30625	FB	1		89.1	407.4	8K10F1D
A	6	1	Existing (if mod)	771.28125	FB	1		89.1	407.4	8K10F1D
A	6	1	Existing (if mod)	771.43125	FB	1		89.1	407.4	8K10F1D
A	6	1	Existing (if mod)	771.58125	FB	1		89.1	407.4	8K10F1D
A	6	1	Existing (if mod)	771.88125	FB	1		89.1	407.4	8K10F1D
A	6	1	Existing (if mod)	New 772.03125	FB	1		89.1	407.4	8K10F1D
A	6	1	Existing (if mod)	New 772.40625	FB	1		89.1	407.4	8K10F1D
A	6	1	Existing (if mod)	New 772.70625	FB	1		89.1	407.4	8K10F1D
A	6	1	Existing (if mod)	New 773.48125	FB	1		89.1	407.4	8K10F1D
			Existing (if mod)	New						
A	6	1		770.03125	FB2	1		89.1	407.4	8K10F1E

		31) Eraguanay (MHz)		32) Station	No of	No of	35) Output	SED (watte)	37) Emission
Number	Number	Freque	ency (MHZ)	Class	Units	Paging	Power	ERP (watts)	Designator
		Existing (if mod)	New			Receivers	(watts)		
6	1	3(11,	770.30625	FB2	1		89.1	407.4	8K10F11
		Existing (if mod)	New						
6	1		771.28125	FB2	1		89.1	407.4	8K10F11
6	1	Existing (if mod)	New 771 42125	FR2	1		QO 1	407.4	8K10F11
0	1	Existing (if mod)	//1.43125 New	FB2	1		09.1	407.4	OK TUF II
6	1		771.58125	FB2	1		89.1	407.4	8K10F11
	_	Existing (if mod)	New				00.4	40= 4	0774.07747
6	1			FB2	1		89.1	407.4	8K10F11
6	1	Existing (if mod)		FB2	1		89.1	407.4	8K10F11
	_	Existing (if mod)	New		_				01110111
6	1		772.40625	FB2	1		89.1	407.4	8K10F11
		Existing (if mod)	New						
6	1		772.70625	FB2	1		89.1	407.4	8K10F11
6	1	Existing (if mod)	New 772 49125	ED2	1		Q0 1	407.4	8K10F11
U	1	Existing (if mod)	773.40123 New	F D Z	1		67.1	407.4	OKIUF II
		Existing (if mod)	New						
		Existing (if mod)	New						
		Existing (if mod)	New						
		Existing (if mod)	New						
		Existing (if mod)	New						
		Existing (if mod)	New						
		Existing (if mod)	New						
		Existing (if mod)	New						
		Existing (if mod)	New						
		Existing (if mod)	New						
		Existing (if mod)	New						
	29) Location Number 6 6 6 6 6 6	29)	Location Number Antenna Number Existing (if mod) 6 1 Existing (if mod) 6 1 Existing (if mod) 6 1 Existing (if mod) 6 1 Existing (if mod) 6 1 Existing (if mod) 6 1 Existing (if mod) 6 1 Existing (if mod)	Section Antenna Number Section Antenna Number Section	29	30	Saja Saja	Table Tabl	29

FCC FORM 601 APPLICATION

4 of 5

FCC 601 Main Form

FCC Application for Wireless Telecommunications Bureau Radio Service Authorization

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

1) Radio Service Code: SY	1a) Existing Radio Service Code:

11/11/2010

General Information 2) (Select only one) (MD)

2)	NE - New RO - Renewal Only AU - Administrative Update NT - Required Not MD - Modification AM - Amendment CA - Cancellation of License DU - Duplicate License NT - Required Not EX - Requests for RL - Registered L	Extension of Time
3a)	If this application is for a $\underline{\mathbf{D}}$ evelopmental License, De $\underline{\mathbf{m}}$ onstration License, or a $\underline{\mathbf{S}}$ pecial Temporary Authorization (STA), enter the code and attach the required exhibit as described in the instructions. Otherwise enter ' $\underline{\mathbf{N}}$ ' (Not Applicable).	(N) <u>D M S N</u> /A
3b)	If this application is for Special Temporary Authority due to an emergency situation, enter 'Y'; otherwise enter 'N'. Refer to Rule 1.915 for an explanation of situations considered to be an emergency.	(<u>)Y</u> es <u>N</u> o
4)	If this application is for an Amendment or Withdrawal, enter the file number of the pending application currently on file with the FCC.	File Number
5)	If this application is for a Modification, Renewal Only, Renewal/Modification, Cancellation of License, Duplicate License, or Administrative Update, enter the call sign of the existing FCC license. If this is a request for Registered Location/Link, enter the FCC call sign assigned to the geographic license.	Call Sign WQMH682
6)	If this application is for a New, Amendment, Renewal Only, or Renewal/Modification, enter the requested authorization expiration date (this item is optional).	MM DD
7)	Is this application "major" as defined in §1.929 of the Commission's rules when read in conjunction with the applicable radio service rules found in Parts 22 and 90 of the Commission's rules? (NOTE: This question only applies to certain site-specific applications. See the instructions for applicability and full text of §1.929).	(Y) <u>Y</u> es <u>N</u> o
8)	Are attachments being filed with this application?	(N <u>)Y</u> es <u>N</u> o

Fees, Waivers, and Exemptions

9) Is the applicant exempt from FCC application fees?	(V) <u>Y</u> es	No
o) to the applicant exempt from 1 66 application feed.	(1) <u>-</u> cs	<u></u> 0
10) Is the applicant exempt from FCC regulatory fees?	(Y) <u>Y</u> es	<u>N</u> o
11a) Does this application include a request for a Waiver of the Commission's rule(s)?	(N) <u>Y</u> es	<u>N</u> o
If 'Yes', attach an exhibit providing rule number(s) and explaining circumstances.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_
11b) If 11a is 'Y', enter the number of rule section(s) being waived.	Number of	
, , , , , , , , , , , , , , , , , , ,	Rule Section(s):	
12) Are the frequencies or parameters requested in this filing covered by grandfathered privileges, previously approved by waiver, or functionally integrated with an existing station?	(N) <u>Y</u> es	<u>N</u> o

Applicant information						
13) FCC Registration Number (FRN): 1539840						
14) Applicant/Licensee Legal Entity Type: (Select One) () Individual ()Unincorporated Association	()T	rust (🗸)Government	Entity ()Corpo	ration ()Lir	nited Liability Company
() General Partnership () Limited Partnership	р () Limited	Liability Partne	ership () Co	onsortium	
() Other:						
15) If the licensee name is being updated, is the update to another party and for which proper Commissio provided?						(N) <u>Y</u> es <u>N</u> o
16) First Name (if individual):	١	MI: Last N	Name:		1	Suffix:
17) Legal Entity Name (if other than individual):	ANN	(ATFO	COUNTY	OF.		
	AIT IV	iairo,	COUNTI	Of		
18) Attention To:		RADIO	SUPERV	ISOR		
19) P.O. Box:	And/Or	20) Street	Address:	501 WINSL	OW ST	
21) City:				22) State:	23) Zip Cod	۵٠
REDWOOD CI	TY			CA	20) 2.10 000	94063
24) Telephone Number: (650) 363-4442			25) FAX:			
26) E-Mail Address:			1			
27) Demographics (Optional):						
Race:	Ethni	•		Ge	ender:	
()American Indian or Alaska Native	, ,	Hispanic or I		()Male	
()Asian ()Black or African-American	()	Not Hispanio	or Latino)Female	
()Native Hawaiian or Other Pacific Islander						
()White						
Real Party in Interest						
28) Name of Real Party in Interest of Applicant (If differe applicant):	ent from		29) FCC Reg	istration Number (FF	RN) of Real Part	y in Interest:
Contact Information (If different from the applicant) () Check here if same as applicant.						
30) First Name:		MI: L	ast Name:			Suffix:
WILLIAM				DUNBAI	R	
31) Company Name:	5	SAN MA	TEO, CO	UNTY OF		
32) Attention To:						
33) P.O. Box:	And /Or	34) Street	Address:	501 WINSI	LOW ST	
35) City: REDWOOD CI	ITV	<u> </u>	36) State			Code: 94063
38) Telephone Number: (650) 363-444			39) FAX:	CA		71003
40) E-Mail Address:						

T10091810081616

WDUNBAR@CO.SANMATEO.CA.US

Regulatory Status	
41) This filing is for authorization to provide or use the following type(s) of radio service offering (enter all that apply):	
()Common Carrier ()Non-Common Carrier (✓)Private, internal communications ()Broadcast Services ()B and Man	ager
Type of Radio Service	
42) This filing is for authorization to provide the following type(s) of radio service (enter all that apply):	
() <u>F</u> ixed (✔) <u>M</u> obile () <u>R</u> adiolocation () <u>S</u> atellite (sound) () <u>B</u> roadcast Services	
43) Interconnected Service? (N)Yes N	<u>l</u> o
Alien Ownership Questions 44) Is the applicant a foreign government or the representative of any foreign government? (N)Yes N	<u>l</u> o
45) Is the applicant an alien or the representative of an alien? () <u>Y</u> es <u>N</u>	<u>\</u> o
46) Is the applicant a corporation organized under the laws of any foreign government? () <u>Y</u> es <u>N</u>	<u> </u>
47) 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?	<u>\</u> o
48a) 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?	N o
48b) If the answer to the above question is 'Y', has the applicant received a ruling(s) under Section 310(b)(4) of the Communications Act with respect to the same radio service involved in this application?	<u>N</u> o
If the answer to 48b is 'N', attach to this application a date-stamped copy of a request for a foreign ownership ruling pursuant to Section 310(b)(4) of the Communications Act.	
Basic Qualification Questions	
49) Has the applicant or any party to this application 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, or construction permit denied by the Commission?	<u>N</u> o
50) Has the applicant or any party to this application, or any party directly or indirectly controlling the applicant, ever been convicted of a felony by any state or federal court?	<u>N</u> o
51) 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?	<u>N</u> o
Aeronautical Advisory Station (Unicom) Certification	
52) () I certify that the station will be located on property of the airport to be served, and, in cases where the airport does not have a control tower, RCO, or FAA flight service station, that I have notified the owner of the airport and all aviation service organizations located at the airport within ten days prior to application.	ort
Broadband Radio Service and Educational Broadband Service Cable Cross-Ownership	
53a) Will the requested facilities be used to provide multichannel video programming service? () <u>Y</u> es	<u>N</u> o
53b) If the answer to question 53a is yes, does applicant operate, control or have an attributable interest (as defined in Section 27.1202 of the Commission's Rules) in a cable television system whose franchise area is located within the geographic service area of the requested facilities?	<u>N</u> o
Note: If the answer to question 53b is 'Y', attach an exh bit explaining how the applicant complies with Section 27.1202 of the Commission's For justifying a waiver of that rule. If a waiver of the Commission Rule(s) is being requested, Item 11a must be answered 'Y'.	Rules
Broadband Radio Service and Educational Broadband Service (Part 27)	
54) (For EBS only) Does the applicant comply with the programming requirements contained in Section 27.1203 () <u>Y</u> es of the Commission's Rules?	<u>N</u> o
Note: If the answer to item 54 is 'N', attach an exh bit explaining how the applicant complies with Section 27.1203 of the Commission's Rules of justifying a waiver of that rule. If a waiver of the Commission Rule(s) is being requested, Item 11a must be answered 'Y'.	
55) (For BRS and EBS) Does the applicant comply with Sections 27.50, 27.55, and 27.1221 of the Commission's Rules? () <u>Y</u> es	
Note: If the answer to item 55 is 'N', attach an exh bit justifying a waiver of that rule(s). If a waiver of the Commission Rule(s) is being requested tem 11a must be answered 'Y'.	ed,

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 au horization 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 or attribution rules.*

 *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 he 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.
- 4) The applicant certifies that neither the applicant nor any other party to he application is subject to a denial of Federal benefits pursuant to §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 §1.2002(c) of the rules, 47 CFR § 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 current required ownership data on file with the Commission, (2) is filing updated ownership data simultaneously with this application, or (3) is not required to file ownership data under the Commission's rules.
- 6) The applicant certifies that the facilities, operations, and transmitters for which this authorization is hereby requested are ei her: (1) categorically excluded from routine environmental evaluation for RF exposure as set forth in 47 C.F.R. 1.1307(b); or, (2) have been found not to cause human exposure to levels of radiofrequency radiation in excess of the limits specified in 47 C.F.R. 1.1310 and 2.1093; or, (3) are the subject of one or more Environmental Assessments filed with the Commission. Click here for more Information
- 7) The applicant certifies that it has reviewed the appropriate Commission rules defining eligibility to hold the requested license(s), and is eligible to hold the requested license(s).
- 8) The applicant certifies that it is not in default on any payment for Commission licenses and that it is not delinquent on any non-tax debt owed to any federal agency.

Signature

56) Typed or Printed Name of Party Authorized to Sign	_		
First Name:	MI:	Last Name:	Suffix:
STEVE		DUPRE'	
57) Title: RADIO INTEROPERABILITY MANAGER			
Signature: STEVE DUPRE'			58) Date: 9/18/2010

FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID.

Upon grant of this license application, the licensee may be subject to certain construction or coverage requirements. Failure to meet the construction or coverage requirements will result in termination of the license. Consult appropriate FCC regulations to determine the construction or coverage requirements that apply to the type of license requested in this application.

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

Technical Data Schedule for the Private Land Mobile and Land Mobile Broadcast Auxiliary Radio Services (Parts 90 and 74)

Approved by OMB 3060 - 0798 See 601 Main Form instructions for public burden es imate

Eligibility												
1) Rule Sec	90.523		2) Describe Activit	^{y:} RADIO COMMUNIO	CATIONS	FOR COU	INTYW	IDE PU	JBLIC			
Frequenc	cy Coordinator	Informat	ion (if not self-co	ordinated)								
	3) cy Coordination Number	Name of I	4) Frequency Coordinator	5) Telephone N			nber	6) Coordination Date				
	T10091810081616 APCO											
7) Has this application been successfully coordinated? () <u>Y</u> es/ <u>N</u> o												
8) Are you		or modifie	d extended impleme	entation plan? sed station construction sche	dule.				() <u>Y</u> es/ <u>N</u> o			
	d Call Signs (At	tach add	ditional sheets if	required)								
9)												
Broadcast	Auxiliary Only						L					
If there is	an associated tion, complete		ility Id of Parent	11) Radio Service of Parent Station:	12) City Commu	and State onity:	of Parer	nt Station	n Principal			
13) If ther	e is no associate	l ed parent	station, this appli	cant is a: ()			14) Sta	te of Prim	nary Operation:			
<u>B</u> roadcast	Network Entity	Televisio	on <u>C</u> able Operator	Motion Picture Producer	<u>T</u> elevision	n Producer						
Control Po	oint(s) (Other th	an at the	e transmitter) (A	attach additional sheets i	f required)							
15) Action A/M/D	16) Control Point Number		Street Address	17) Location s, City or Town, County/Borou	gh/Parish, S	tate		-	18) Telephone Number			

Antenna Information

Antenna	Informati	on		-		+		
19) Action () A/M/D	20) Location Number	21) Antenna Number	22) AAT (meters)	23) Antenna Ht. (meters)	24) Azimuth (degrees)	25) Beamwidth (degrees)	26) Polarization	27) Gain (dB)
M	1	1	-90	14.3	360	360	v	9
M	2	1	-26	6.7	360	360	v	9
M	3	1	503	8.8	165	65	v	13
M	4	1	4	6.7	360	360	v	9
M	5	1	52	6.7	360	360	v	9
M	6	1	473	21.3	220	65	v	13

28)	29)	30)		1)	32)	33)	34)	35)	36)	37)
Action ()	Location Number	Antenna Number	Frequen	cy (MHz)	Station Class	No. of Units	No. of Paging	Output Power	ERP (watts)	Emission Designators
A/M/D			Existing (if mod)	New			Receivers	(watts)		
M	1	1	769.34375	770.03125	FB2	1		100	169.8	
			Existing (if mod)	New						
M	1	1	771.05625	770.30625	FB2	1		100	169.8	
M	1	1	Existing (if mod) 771.80625	771.28125	FB2	1		100	169.8	
	_	_	Existing (if mod)	New						
M	1	1	771.95625	771.43125	FB2	1		100	169.8	
			Existing (if mod)	New						
\mathbf{M}	1	1	772.18125	771.58125	FB2	1		100	169.8	
			Existing (if mod)	New						
\mathbf{M}	1	1	772.55625	771.88125	FB2	1		100	169.8	
			Existing (if mod)	New						
\mathbf{M}	1	1	772.93125	772.03125	FB2	1		100	169.8	
			Existing (if mod)	New						
M	1	1	773.40625	772.40625	FB2	1		100	169.8	
	_	_	Existing (if mod)	New						
\mathbf{M}	1	1	773.96875	772.70625	FB2	1		100	169.8	
			Existing (if mod)	New						
\mathbf{M}	1	1	774.63125	773.48125	FB2	1		100	169.8	
			Existing (if mod)	New						
M	1	1	769.34375	770.03125	FB	1		100	169.8	
	_	_	Existing (if mod)	New						
M	1	1	771.05625	770.30625	FB	1		100	169.8	
			Existing (if mod)	New						
M	1	1	771.80625	771.28125	FB	1		100	169.8	
			Existing (if mod)	New						
\mathbf{M}	1	1	771.95625	771.43125	FB	1		100	169.8	
			Existing (if mod)	New						
\mathbf{M}	1	1	772.18125	771.58125	FB	1		100	169.8	
			Existing (if mod)	New						
\mathbf{M}	1	1	772.55625	771.88125	FB	1		100	169.8	
			Existing (if mod)	New						
M	1	1	772.93125	772.03125	FB	1		100	169.8	
			Existing (if mod)	New				100		
M	1	1	773.40625	772.40625	FB	1		100	169.8	
			Existing (if mod)	New						
M	1	1	773.96875	772.70625	FB	1		100	169.8	
N /F	4	4	Existing (if mod)	New 772 40125	ED	4		100	160.0	
M	1	1	774.63125	773.48125	FB	1		100	169.8	
N /I	2	1	Existing (if mod)	New 772 62125	ED4	1		100	105	
M	2	1	769.34375	772.63125	FB2	1	1	100	195	

		ormatio								
28) Action () A/M/D	29) Location Number	30) Antenna Number	3 ⁷ Frequen		32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
M	2	1	Existing (if mod) 771.05625	New	FB2	1	Receivers	100	195	
M	2	1	Existing (if mod) 771.80625	New	FB2	1		100	195	
M	2	1	Existing (if mod) 771.95625	New 773.88125	FB2	1		100	195	
D	2	1	Existing (if mod) 772.18125	New	FB2	1		100	260	
D	2	1	Existing (if mod) 772.55625	New	FB2	1		100	260	
M	2	1	Existing (if mod) 772.93125	New	FB2	1		100	195	
D	2	1	Existing (if mod) 773.40625	New	FB2	1		100	260	
D	2	1	Existing (if mod) 773.96875	New	FB2	1		100	260	
D	2	1	Existing (if mod) 774.63125	New	FB2	1		100	260	
M	2	1	769.34375	772.63125	FB	1		100	195	
M	2	1	771.05625	New	FB	1		100	195	
M	2	1	771.80625	New	FB	1		100	195	
M	2	1	Existing (if mod) 771.95625	773.88125	FB	1		100	195	
D	2	1	Existing (if mod) 772.18125	New	FB	1		100	260	
D	2	1	Existing (if mod) 772.55625	New	FB	1		100	260	
M	2	1	Existing (if mod) 772.93125	New	FB	1		100	195	
D	2	1	Existing (if mod) 773.40625	New	FB	1		100	260	
D	2	1	Existing (if mod) 773.96875 Existing (if mod)	New New	FB	1		100	260	
D	2	1	774.63125 Existing (if mod)	New	FB	1		100	260	
M	3	1	769.34375 Existing (if mod)	770.03125	FB2	1		100	457.1	
M	3	1	771.05625	770.30625	FB2	1		100	457.1	

rreque	ency into	ormatio	<u>n</u>							
28) Action () A/M/D	29) Location Number	30) Antenna Number		31) Frequency (MHz)		33) No. of Units	34) No. of Paging	35) Output Power	36) ERP (watts)	37) Emission Designators
A/W/D			Existing (if mod)	New			Receivers	(watts)		
M	3	1	771.80625	771.28125	FB2	1		100	457.1	
M	3	1	Existing (if mod) 771.95625	771.43125	FB2	1		100	457.1	
M	3	1	Existing (if mod) 772.18125	771.58125	FB2	1		100	457.1	
M	3	1	Existing (if mod) 772.55625	New 771.88125	FB2	1		100	457.1	
			Existing (if mod)	New						
M	3	1	772.93125 Existing (if mod)	772.03125	FB2	1		100	457.1	
M	3	1	773.40625	772.40625	FB2	1		100	457.1	
M	3	1	773.96875	772.70625	FB2	1		100	457.1	
M	3	1	Existing (if mod) 774.63125	773.48125	FB2	1		100	457.1	
M	3	1	Existing (if mod) 769.34375	New 770.03125	FB	1		100	457.1	
M	3	1	Existing (if mod) 771.05625	New 770.30625	FB	1		100	457.1	
			Existing (if mod)	New		1		100		
M	3	1	771.80625 Existing (if mod)	771.28125	FB	1		100	457.1	
M	3	1	771.95625 Existing (if mod)	771.43125	FB	1		100	457.1	
M	3	1	772.18125	771.58125	FB	1		100	457.1	
M	3	1	Existing (if mod) 772.55625	771.88125	FB	1		100	457.1	
M	3	1	Existing (if mod) 772.93125	New 772.03125	FB	1		100	457.1	
M	3	1	Existing (if mod) 773.40625	New 772.40625	FB	1		100	457.1	
			Existing (if mod)	New						
M	3	1	773.96875 Existing (if mod)	772.70625	FB	1		100	457.1	
M	3	1	774.63125 Existing (if mod)	773.48125	FB	1		100	457.1	
M	4	1	769.34375	769.30625	FB2	1		100	195	
M	4	1	771.05625	772.10625	FB2	1		100	195	
M	4	1	Existing (if mod) 771.80625	New 772.78125	FB2	1		100	195	

	ency Inf									
28) Action () A/M/D	29) Location Number	30) Antenna Number	3 Frequen	1) cy (MHz)	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
A/WI/D			Existing (if mod)	New			Receivers	(walls)		
M	4	1	771.95625	774.70625	FB2	1		100	195	
D	4	1	Existing (if mod) 772.18125	New	FB2	1		100	260	
			Existing (if mod)	New						
D	4	1	772.55625		FB2	1		100	260	
D	4	1	Existing (if mod) 772.93125	New	FB2	1		100	260	
		_	Existing (if mod)	New		_		400	105	
M	4	1	773.40625		FB2	1		100	195	
D	4	1	Existing (if mod) 773.96875	New	FB2	1		100	260	
			Existing (if mod)	New						
D	4	1	774.63125		FB2	1		100	260	
M	4	1	Existing (if mod) 769.34375	769.30625	FB	1		100	195	
171	7	1	Existing (if mod)	New	1.5	-		100	170	
M	4	1	771.05625	772.10625	FB	1		100	195	
M	4	1	Existing (if mod) 771.80625	New 772.78125	FB	1		100	195	
			Existing (if mod)	New						
M	4	1	771.95625	774.70625	FB	1		100	195	
D	4	1	Existing (if mod) 772.18125	New	FB	1		100	260	
			Existing (if mod)	New						
D	4	1	772.55625		FB	1		100	260	
_			Existing (if mod)	New				400	• • •	
D	4	1	772.93125 Existing (if mod)	New	FB	1		100	260	
M	4	1	773.40625	New	FB	1		100	195	
			Existing (if mod)	New						
D	4	1	773.96875		FB	1		100	260	
D	4	1	Existing (if mod) 774.63125	New	FB	1		100	260	
			Existing (if mod)	New						
M	5	1	769.34375		FB2	1		100	195	
M	5	1	Existing (if mod) 771.05625	771.35625	FB2	1		100	195	
	<u> </u>		Existing (if mod)	New						
M	5	1	771.80625	772.25625	FB2	1		100	195	
D	5	1	Existing (if mod) 771.95625	New	FB2	1		100	253.6	
			1 1 23 2 3 2 3		<u> </u>					

29) _ocation Number 5 5 5 5 5 5 5 5	30) Antenna Number 1 1 1 1 1 1 1		1) Cy (MHz) New New New New	Station Class FB2 FB2 FB2 FB2 FB2	33) No. of Units 1 1 1	34) No. of Paging Receivers	35) Output Power (watts) 100 100 100	253.6 253.6 253.6	37) Emission Designators
5 5 5 5 5	1 1 1 1	772.18125 Existing (if mod) 772.55625 Existing (if mod) 772.93125 Existing (if mod) 773.40625 Existing (if mod) 773.96875 Existing (if mod)	New New New	FB2 FB2 FB2	1	Neceivers	100 100 100	253.6 253.6	
5 5 5 5 5	1 1 1 1	772.18125 Existing (if mod) 772.55625 Existing (if mod) 772.93125 Existing (if mod) 773.40625 Existing (if mod) 773.96875 Existing (if mod)	New New	FB2 FB2 FB2	1		100	253.6 253.6	
5 5 5 5 5	1 1 1	772.55625 Existing (if mod) 772.93125 Existing (if mod) 773.40625 Existing (if mod) 773.96875 Existing (if mod)	New New	FB2	1		100	253.6	
5 5 5 5	1 1 1	772.93125 Existing (if mod) 773.40625 Existing (if mod) 773.96875 Existing (if mod)	New	FB2					
5 5 5 5	1	773.40625 Existing (if mod) 773.96875 Existing (if mod)	New		1		100	AE C 5	
5 5 5	1	Existing (if mod) 773.96875 Existing (if mod)				1	1 1 1 1 1 1	253.6	
5	1	Existing (if mod)	New	FR2					
5		• ,			1		100	195	
	1			FB2	1		100	195	
5	1	Existing (if mod) 769.34375	New	FB	1		100	195	
J	1	Existing (if mod) 771.05625	New 771.35625	FB	1		100	195	
5	1	Existing (if mod) 771 80625	New 772 25625	FR	1		100	195	
		Existing (if mod)	New						
5	1	771.95625 Existing (if mod)	New	FB	1		100	253.6	
5	1	772.18125	Nov	FB	1		100	253.6	
5	1	772.55625	New	FB	1		100	253.6	ı
5	1	Existing (if mod) 772.93125	New	FB	1		100	253.6	
5	1	Existing (if mod) 773.40625	New	FB	1		100	253.6	
5	1	Existing (if mod) 773 96875	New	FR	1		100	195	
		Existing (if mod)	New						
5	1	7/4.63125 Existing (if mod)	New	FB	1		100	195	
6	1	769.34375 Existing (if mod)	770.03125	FB2	1		60.3	251.2	
6	1	771.05625	770.30625	FB2	1		60.3	251.2	
6	1	771.80625	771.28125	FB2	1		60.3	251.2	
6	1	Existing (if mod) 771.95625	New 771.43125	FB2	1		60.3	251.2	
		Existing (if mod)	New						
	5 5 5 5 6 6	5 1 5 1 5 1 5 1 5 1 5 1 5 1 6 1 6 1 6 1 6 1 6 1 6 1	5 1 771.05625 Existing (if mod) 771.80625 Existing (if mod) 771.95625 Existing (if mod) 5 1 772.18125 Existing (if mod) 5 1 772.55625 Existing (if mod) 5 1 772.93125 Existing (if mod) 5 1 773.40625 Existing (if mod) 5 1 773.40625 Existing (if mod) 6 1 774.63125 Existing (if mod) 6 1 769.34375 Existing (if mod) 6 1 771.05625 Existing (if mod) 6 1 771.80625 Existing (if mod) 6 1 771.95625 Existing (if mod) 771.95625 Existing (if mod)	5 1 771.05625 771.35625 5 1 771.80625 772.25625 5 1 771.95625 New 5 1 772.18125 5 1 772.18125 5 1 772.55625 6 1 773.40625 6 1 773.96875 7 Existing (if mod) New 7 New 7 New 5 1 774.63125 6 1 769.34375 770.03125 6 1 769.34375 770.03125 6 1 771.05625 770.30625 6 1 771.80625 771.28125 6 1 771.95625 771.43125 6 1 771.95625 771.43125 6 1 771.95625 771.43125	5 1 771.05625 771.35625 FB 5 1 771.80625 772.25625 FB 5 1 771.95625 FB 5 1 772.18125 FB 5 1 772.18125 FB 5 1 772.55625 FB 5 1 772.93125 FB 5 1 773.40625 FB 6 1 774.63125 FB 6 1 769.34375 770.03125 FB2 6 1 771.05625 770.30625 FB2 6 1 771.80625 771.28125 FB2 6 1 771.95625 771.43125 FB2 <t< td=""><td>5 1 771.05625 771.35625 FB 1 5 1 771.80625 772.25625 FB 1 5 1 771.95625 FB 1 5 1 772.18125 FB 1 5 1 772.18125 FB 1 5 1 772.55625 FB 1 5 1 772.93125 FB 1 5 1 772.93125 FB 1 5 1 773.40625 FB 1 5 1 773.40625 FB 1 5 1 773.96875 FB 1 5 1 774.63125 FB 1 5 1 774.63125 FB 1 6 1 769.34375 770.03125 FB2 1 6 1 771.05625 770.30625 FB2 1 6 1 771.80625 771</td><td>5 1 771.05625 771.35625 FB 1 5 1 771.80625 772.25625 FB 1 5 1 771.95625 FB 1 5 1 772.18125 FB 1 5 1 772.18125 FB 1 5 1 772.55625 FB 1 5 1 772.55625 FB 1 5 1 772.93125 FB 1 5 1 773.40625 FB 1 5 1 773.40625 FB 1 5 1 773.96875 FB 1 5 1 774.63125 FB 1 6 1 769.34375 770.03125 FB2 1 6 1 771.05625 770.30625 FB2 1 6 1 771.80625 771.28125 FB2 1 6 1 771.80625 771.43125 FB2 1 6 1 771.95625 771.43125 FB2 1 6 1 771.95625 771.43125 FB2 1</td><td>5 1 771.05625 771.35625 FB 1 100 5 1 771.80625 772.25625 FB 1 100 5 1 771.95625 FB 1 100 5 1 771.95625 FB 1 100 5 1 772.18125 FB 1 100 5 1 772.55625 FB 1 100 5 1 772.55625 FB 1 100 5 1 772.93125 FB 1 100 5 1 772.93125 FB 1 100 5 1 773.40625 FB 1 100 5 1 773.96875 FB 1 100 5 1 774.63125 FB 1 100 6 1 769.34375 770.03125 FB2 1 60.3 6 1 771.05625 770</td><td>5 1 771.05625 771.35625 FB 1 100 195 5 1 771.80625 772.25625 FB 1 100 195 5 1 771.95625 FB 1 100 253.6 5 1 772.95625 FB 1 100 253.6 5 1 772.18125 FB 1 100 253.6 5 1 772.55625 FB 1 100 253.6 5 1 772.93125 FB 1 100 253.6 5 1 772.93125 FB 1 100 253.6 5 1 773.40625 FB 1 100 253.6 5 1 773.40625 FB 1 100 195 5 1 773.463125 FB 1 100 195 5 1 774.63125 FB 1 100 195 <</td></t<>	5 1 771.05625 771.35625 FB 1 5 1 771.80625 772.25625 FB 1 5 1 771.95625 FB 1 5 1 772.18125 FB 1 5 1 772.18125 FB 1 5 1 772.55625 FB 1 5 1 772.93125 FB 1 5 1 772.93125 FB 1 5 1 773.40625 FB 1 5 1 773.40625 FB 1 5 1 773.96875 FB 1 5 1 774.63125 FB 1 5 1 774.63125 FB 1 6 1 769.34375 770.03125 FB2 1 6 1 771.05625 770.30625 FB2 1 6 1 771.80625 771	5 1 771.05625 771.35625 FB 1 5 1 771.80625 772.25625 FB 1 5 1 771.95625 FB 1 5 1 772.18125 FB 1 5 1 772.18125 FB 1 5 1 772.55625 FB 1 5 1 772.55625 FB 1 5 1 772.93125 FB 1 5 1 773.40625 FB 1 5 1 773.40625 FB 1 5 1 773.96875 FB 1 5 1 774.63125 FB 1 6 1 769.34375 770.03125 FB2 1 6 1 771.05625 770.30625 FB2 1 6 1 771.80625 771.28125 FB2 1 6 1 771.80625 771.43125 FB2 1 6 1 771.95625 771.43125 FB2 1 6 1 771.95625 771.43125 FB2 1	5 1 771.05625 771.35625 FB 1 100 5 1 771.80625 772.25625 FB 1 100 5 1 771.95625 FB 1 100 5 1 771.95625 FB 1 100 5 1 772.18125 FB 1 100 5 1 772.55625 FB 1 100 5 1 772.55625 FB 1 100 5 1 772.93125 FB 1 100 5 1 772.93125 FB 1 100 5 1 773.40625 FB 1 100 5 1 773.96875 FB 1 100 5 1 774.63125 FB 1 100 6 1 769.34375 770.03125 FB2 1 60.3 6 1 771.05625 770	5 1 771.05625 771.35625 FB 1 100 195 5 1 771.80625 772.25625 FB 1 100 195 5 1 771.95625 FB 1 100 253.6 5 1 772.95625 FB 1 100 253.6 5 1 772.18125 FB 1 100 253.6 5 1 772.55625 FB 1 100 253.6 5 1 772.93125 FB 1 100 253.6 5 1 772.93125 FB 1 100 253.6 5 1 773.40625 FB 1 100 253.6 5 1 773.40625 FB 1 100 195 5 1 773.463125 FB 1 100 195 5 1 774.63125 FB 1 100 195 <

29)	00)								
Location Number	30) Antenna Number	3 Frequen	1) cy (MHz)	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
		Existing (if mod)	New			1100017010	(Watto)		
6	1	772.55625	771.88125	FB2	1		60.3	251.2	
6	1	772.93125	772.03125	FB2	1		60.3	251.2	
6	1	Existing (if mod) 773 40625	New 772 40625	FB2	1		60.3	251.2	
		Existing (if mod)	New						
6	1		772.70625	FB2	1		60.3	251.2	
6	1	774.63125	773.48125	FB2	1		60.3	251.2	
6	1	769.34375	770.03125	FB	1		60.3	251.2	
6	1	Existing (if mod) 771.05625	New 770.30625	FB	1		60.3	251.2	
		Existing (if mod)	New						
6	1	771.80625 Existing (if mod)	771.28125 New	FB	1		60.3	251.2	
6	1	771.95625	771.43125	FB	1		60.3	251.2	
6	1	772.18125	771.58125	FB	1		60.3	251.2	
6	1	Existing (if mod) 772.55625	New 771.88125	FB	1		60.3	251.2	
6	1	Existing (if mod) 772.93125	New 772.03125	FB	1		60.3	251.2	
6	1	Existing (if mod)	New 772. 40625	FR	1		60.3	251.2	
		Existing (if mod)	New						
6	1	773.96875 Existing (if mod)	772.70625	FB	1		60.3	251.2	
6	1	774.63125	773.48125	FB	1		60.3	251.2	
		Existing (ii mod)	New						
		Existing (if mod)	New						
		Existing (if mod)	New						
		Existing (if mod)	New						
		Existing (if mod)	New						
		Existing (if mod)	New						
	Number 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Number Number 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	Number Number Existing (if mod) T72.55625 Existing (if mod) T72.93125 Existing (if mod) Existing (if mod) T73.40625 Existing (if mod) T73.96875 Existing (if mod) Existing (if mod) T74.63125 Existing (if mod) Existing (if mod) T71.80625 Existing (if mod) Existing (if mod) T71.95625 Existing (if mod) Existing (if mod) T72.18125 Existing (if mod) Existing (if mod) T72.93125 Existing (if mod)	Number	Number Number Existing (if mod) New T72.55625 T71.88125 FB2	Number Number Existing (if mod) New T71.88125 FB2 1	Number	Number Number Existing (if mod) New Faging Power Receivers Number Ruse Paging Receivers Ruse Power Ruse Power Ruse Power Ruse Power Ruse Power Ruse Power Ruse Power Ruse Power Power Ruse Power	Number N

FCC FORM 601 APPLICATION

5 of 5

FCC 601 Main Form

FCC Application for Wireless Telecommunications Bureau Radio Service Authorization Application 306

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

		_ public burden
1) Radio Service Code: ${f SY}$	1a) Existing Radio Service Code:	New
		11/11/2010

General Information

2)	(Select only one) (MD) NE - New RO - Renewal Only AU - Administrative Update NT - Required Not	fications
	MD - Modification AM - Amendment RM - Renewal/Modification CA - Cancellation of License MD - Withdrawal of Application DU - Duplicate License RX - Requests for RL - Registered License	Extension of Time
3a)	If this application is for a <u>D</u> evelopmental License, De <u>m</u> onstration License, or a <u>S</u> pecial Temporary Authorization (STA), enter the code and attach the required exhibit as described in the instructions. Otherwise enter ' <u>N</u> ' (Not Applicable).	(N) <u>D M S N</u> /A
3b)	If this application is for Special Temporary Authority due to an emergency situation, enter 'Y'; otherwise enter 'N'. Refer to Rule 1.915 for an explanation of situations considered to be an emergency.	() <u>Y</u> es <u>N</u> o
4)	If this application is for an Amendment or Withdrawal, enter the file number of the pending application currently on file with the FCC.	File Number
5)	If this application is for a Modification, Renewal Only, Renewal/Modification, Cancellation of License, Duplicate License, or Administrative Update, enter the call sign of the existing FCC license. If this is a request for Registered Location/Link, enter the FCC call sign assigned to the geographic license.	Call Sign WQMG399
6)	If this application is for a New, Amendment, Renewal Only, or Renewal/Modification, enter the requested authorization expiration date (this item is optional).	MM DD
7)	Is this application "major" as defined in §1.929 of the Commission's rules when read in conjunction with the applicable radio service rules found in Parts 22 and 90 of the Commission's rules? (NOTE: This question only applies to certain site-specific applications. See the instructions for applicability and full text of §1.929).	(Y) <u>Y</u> es <u>N</u> o
8)	Are attachments being filed with this application?	(N) <u>Y</u> es <u>N</u> o

Fees, Waivers, and Exemptions

rees, waivers, and Exemptions	
9) Is the applicant exempt from FCC application fees?	(Y) <u>Y</u> es <u>N</u> o
10) Is the applicant exempt from FCC regulatory fees?	(Y) Y es N o
11a) Does this application include a request for a Waiver of the Commission's rule(s)? If 'Yes', attach an exhibit providing rule number(s) and explaining circumstances.	(N) <u>Y</u> es <u>N</u> o
11b) If 11a is 'Y', enter the number of rule section(s) being waived.	Number of Rule Section(s):
12) Are the frequencies or parameters requested in this filing covered by grandfathered privileges, previously approved by waiver, or functionally integrated with an existing station?	(N) <u>Y</u> es <u>N</u> o

Applicant information									
13) FCC Registration Number (FRN): 1539840									
14) Applicant/Licensee Legal Entity Type: (Select One) () Individual ()Unincorporated Association	()T	rust (🗸)Government	Entity ()Corpo	ration ()Lir	nited Liability Company			
() General Partnership () Limited Partnership	р () Limited	Liability Partne	ership () Co	onsortium				
() Other:									
15) If the licensee name is being updated, is the update to another party and for which proper Commissio provided?						(N) <u>Y</u> es <u>N</u> o			
16) First Name (if individual):	١	MI: Last N	Name:		1	Suffix:			
17) Legal Entity Name (if other than individual):	ANN	(ATFO	COUNTY	OF.					
	AIT IV	iairo,	COUNTI	Of					
18) Attention To: RADIO SUPERVISOR									
19) P.O. Box:	And/Or	20) Street	Address:	501 WINSL	OW ST				
21) City:				22) State:	23) Zip Cod	۵٠			
REDWOOD CI	TY			CA	20) 2.10 000	94063			
24) Telephone Number: (650) 363-4442			25) FAX:						
26) E-Mail Address:			1						
27) Demographics (Optional):									
Race:	Ethni	•		Ge	ender:				
()American Indian or Alaska Native	, ,	Hispanic or I							
()Asian ()Black or African-American	()	Not Hispanio	or Latino)Female				
()Native Hawaiian or Other Pacific Islander									
()White									
Real Party in Interest									
28) Name of Real Party in Interest of Applicant (If differe applicant):	ent from		29) FCC Reg	istration Number (FF	RN) of Real Part	y in Interest:			
Contact Information (If different from the applicant) () Check here if same as applicant.									
30) First Name:		MI: L	ast Name:			Suffix:			
WILLIAM				DUNBAI	R				
31) Company Name:	5	SAN MA	TEO, CO	UNTY OF					
32) Attention To:									
33) P.O. Box:	And /Or	34) Street	Address:	501 WINSI	LOW ST				
35) City: REDWOOD CI	ITV	<u> </u>	36) State			Code: 94063			
38) Telephone Number: (650) 363-444			39) FAX:	CA		71003			
40) E-Mail Address:									

T10091818081627 FCC 601 – Main Form August 2005 – Page 2

WDUNBAR@CO.SANMATEO.CA.US

Regulatory Status			
41) This filing is for authorization to provide or use the following type(s) of radio service offering (enter all that apply):			
() <u>Common Carrier ()Non-Common Carrier (✓)Private, internal communications ()Broadcast Services (</u>) <u>B</u> :	and <u>M</u> a	anager
Type of Radio Service			
42) This filing is for authorization to provide the following type(s) of radio service (enter all that apply):			
() <u>F</u> ixed (✓) <u>M</u> obile () <u>R</u> adiolocation () <u>S</u> atellite (sound) () <u>B</u> roadcas	t Ser	vices	
) <u>Y</u> es	No
49) Interconnected outvice:	' 1	<u>)1</u> 03	<u>14</u> 0
Alien Ownership Questions			
44) Is the applicant a foreign government or the representative of any foreign government?	(N) <u>Y</u> es	<u>N</u> o
45) Is the applicant an alien or the representative of an alien?	() <u>Y</u> es	<u>N</u> o
46) Is the applicant a corporation organized under the laws of any foreign government?	() <u>Y</u> es	<u>N</u> o
47) 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?	() <u>Y</u> es	<u>N</u> o
48a) 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?	() <u>Y</u> es	<u>N</u> o
48b) If the answer to the above question is 'Y', has the applicant received a ruling(s) under Section 310(b)(4) of the Communications Act with respect to the same radio service involved in this application?	() <u>Y</u> es	<u>N</u> o
If the answer to 48b is 'N', attach to this application a date-stamped copy of a request for a foreign ownership ruling pursuant to Section 310(b)(4) of the Communications Act.)		
Basic Qualification Questions			
49) Has the applicant or any party to this application 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, or construction permit denied by the Commission?) <u>Y</u> es	<u>N</u> o
50) Has the applicant or any party to this application, or any party directly or indirectly controlling the applicant, ever been convicted of a felony by any state or federal court?	(N] <u>)Y</u> es	<u>N</u> o
51) 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?	(N) <u>Y</u> es	<u> N</u> о
Aeronautical Advisory Station (Unicom) Certification			
52) () I certify that the station will be located on property of the airport to be served, and, in cases where the airport does not hav tower, RCO, or FAA flight service station, that I have notified the owner of the airport and all aviation service organizations locat within ten days prior to application.			port
Broadband Badia Camiles and Educational Broadband Camiles Cable Crass Aumarahin			
Broadband Radio Service and Educational Broadband Service Cable Cross-Ownership 53a) Will the requested facilities be used to provide multichannel video programming service?	() <u>Y</u> es	8 <u>N</u> o
53b) If the answer to question 53a is yes, does applicant operate, control or have an attributable interest (as defined in Section 27.1202 of the Commission's Rules) in a cable television system whose franchise area is located within the geographic service area of the requested facilities?	() <u>Y</u> es	<u>М</u> о
Note: If the answer to question 53b is 'Y', attach an exh bit explaining how the applicant complies with Section 27.1202 of the C or justifying a waiver of that rule. If a waiver of the Commission Rule(s) is being requested, Item 11a must be answered 'Y'.	ommi:	ssion's	Rules
Broadband Radio Service and Educational Broadband Service (Part 27)			
54) (For EBS only) Does the applicant comply with the programming requirements contained in Section 27.1203 of the Commission's Rules?	() <u>Y</u> es	<u>N</u> o
Note: If the answer to item 54 is 'N', attach an exh bit explaining how the applicant complies with Section 27.1203 of the Commisjustifying a waiver of that rule. If a waiver of the Commission Rule(s) is being requested, Item 11a must be answered 'Y'.	sion's		
55) (For BRS and EBS) Does the applicant comply with Sections 27.50, 27.55, and 27.1221 of the Commission's Rules?	(<u>N</u> o
Note: If the answer to item 55 is 'N', attach an exh bit justifying a waiver of that rule(s). If a waiver of the Commission Rule(s) is I tem 11a must be answered 'Y'.	eing	reques	sted,

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 au horization 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 or attribution rules.*

 *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 he 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.
- 4) The applicant certifies that neither the applicant nor any other party to he application is subject to a denial of Federal benefits pursuant to §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 §1.2002(c) of the rules, 47 CFR § 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 current required ownership data on file with the Commission, (2) is filing updated ownership data simultaneously with this application, or (3) is not required to file ownership data under the Commission's rules.
- 6) The applicant certifies that the facilities, operations, and transmitters for which this authorization is hereby requested are ei her: (1) categorically excluded from routine environmental evaluation for RF exposure as set forth in 47 C.F.R. 1.1307(b); or, (2) have been found not to cause human exposure to levels of radiofrequency radiation in excess of the limits specified in 47 C.F.R. 1.1310 and 2.1093; or, (3) are the subject of one or more Environmental Assessments filed with the Commission. Click here for more Information
- 7) The applicant certifies that it has reviewed the appropriate Commission rules defining eligibility to hold the requested license(s), and is eligible to hold the requested license(s).
- 8) The applicant certifies that it is not in default on any payment for Commission licenses and that it is not delinquent on any non-tax debt owed to any federal agency.

Signature

56) Typed of Printed Name of Party Authorized to Sign				
First Name:	MI:	Last Name:		Suffix:
STEVE		DUPRE		
57) Title: RADIO INTEROPERABILITY MANAGER				
Signature: STEVE DUPRE			58) Date: 9/1	8/2010

FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID.

Upon grant of this license application, the licensee may be subject to certain construction or coverage requirements. Failure to meet the construction or coverage requirements will result in termination of the license. Consult appropriate FCC regulations to determine the construction or coverage requirements that apply to the type of license requested in this application.

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

Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

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

			1		
1) Action Requested: ()	<u>A</u> dd	<u>M</u> od <u>D</u> el	2) Location Number:		1
3) Location Description:		4) Area of Operation	Code:	5) Location Name	e:
M			P	SK	YLAWN
6) FCC Antenna Structure Regis	tration # or	N/A (FAA Notification	not Required):	П	
7) Latitude (DD-MM-SS.S):		NAD83	8) Longitude (DDD-N	ИМ-SS.S):	NAD83
37 30 1	13.7	(N) <u>N</u> or <u>S</u>	122 22	14.8	(₩) <u>E</u> or <u>W</u>
9) Street Address, Name of Lanc	ling Area, o	r Other Location Desc	cription:		
10) City:		11) State:		12) County/Borou	ınh/Parish
•		,			
RURAL SAN MAT	EO		CA	SA	N MATEO
13) Elevation of Site AMSL (meter		14) Overall Ht AGL V		15) Overall Ht AG	
('a' in antenna structure exan	npie):	Appurtenances	(meters) tructure example):	Appurtenanc	es (meters) a structure example):
		(5 6	a dotal o oxidin proj.	(• •	a chana conampio).
16) Support Structure Type:					
17) Location Number:	18) Radiu	s (km):	19) Airport Identifier:	20) S	ite Status:
(only for Area of Operation Code 'A')					
Operation Code A)		32			
21) Maximum Latitude (DD-MM-	SS S1.	NAD83	22) Maximum Longit	ude (DDD-MM-SS)	S): NAD83
Use for rectangle only (Northwest		() <u>N</u> or <u>S</u>	Use for rectangle only		
23) Do you propose to operate in	an area th	at requires frequency	coordination with Cana	ıda?	(N) <u>Y</u> es <u>N</u> o
24) Description: (only for Area of	Operation	Code 'O')			
21) Becompacini (emiy lei 7 aed el	oporation	3343 37			
25) Number of Units:	Hand Held	Mobile	Temporary Fixed	Aircraft	Itinerant
,			· · ·		
26) Would a Commission grant of environmental effect? See Se			e an action which may	have a significant	() <u>Y</u> es <u>N</u> o
If 'Yes', submit an environme			7 CFR, Sections 1.130	8 and 1.1311.	
27a) If the site is located in one of proper Quiet Zone entity wa		Zones listed in Item 2	7b of the Instructions,	provide the date (m	m/dd/yyyy) that the
					
27b) Has the applicant obtained specified in this application		n consent from the pro	per Quiet Zone entity f	or the same technic	al parameters that are () <u>Y</u> es <u>N</u> o
20) Do you propose to energia in		ot roquiron francis	acordination with Marri	202	
28) Do you propose to operate in	an area th	at requires frequency	coordination with Mexi	CO?	() <u>Y</u> es <u>N</u> o

Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

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

1) Action Requested: ()	<u>A</u> dd	<u>M</u> od <u>D</u> el	2) Location Number:		2	
3) Location Description:		4) Area of Operation	Code:	5) Location		
,				0) 20000.		-
M 6) FCC Antenna Structure Regis	tration # or		P pot Poquirod):		STAR HIL	L
o) FCC Affletina Structure Regis	11 a 11 0 1 1 # 0 1	IN/A (FAA NOUIICAUOII	not Required).			
T) (" (DD MM 00 0)			T 0) 1	IM 00 0)		
7) Latitude (DD-MM-SS.S):	-0	NAD83 (N) <u>N</u> or <u>S</u>	8) Longitude (DDD-M	•	(\mathbf{W})	\D83 <u>E</u> or <u>W</u>
	58	_,	122 20	42.0	6	
9) Street Address, Name of Land	ling Area, o	or Other Location Desc	ription:			
10) City:		11) State:		12) County	//Borough/Parish	1:
RURAL SAN MAT	ΈO		CA		SAN MAT	ΈO
13) Elevation of Site AMSL (met	ers)	14) Overall Ht AGL V	Vithout	15) Overal	I Ht AGL With	
('a' in antenna structure exan	nple):	Appurtenances ((meters) tructure example):		tenances (meter antenna structur	
			. actai c c/taip.c/.	(0		o extep.o/.
16) Support Structure Type:						
17) Location Number:	18) Radiu	ıs (km):	19) Airport Identifier:		20) Site Status:	
(only for Area of Operation Code 'A')		,			,	
Operation code A)		32				
21) Maximum Latitude (DD-MM-	SS.S):	NAD83	22) Maximum Longitu	ıde (DDD-M	M-SS.S):	NAD83
Use for rectangle only (Northwest	corner)	() <u>N</u> or <u>S</u>	Use for rectangle only	(Northwest	corner)	() <u>E</u> or <u>W</u>
22) De veu prepare la energia in	th	at vancinas francis	and in ation with Cons	4-0	(3.2	V Van Na
23) Do you propose to operate in	ı an area ın	iat requires frequency	coordination with Canad	ua?	(N	() <u>Y</u> es <u>N</u> o
24) Description: (only for Area of	Operation	Code 'O')				
25) Number of Units:	Hand Held	Mobile	Temporary Fixed	Aircraf	t Itiner	ant
26) Would a Commission grant of environmental effect? See Se			e an action which may h	iave a signif	icant () <u>Y</u> es <u>N</u> o
If 'Yes', submit an environme	ntal assess	sment as required by 4				
27a) If the site is located in one of proper Quiet Zone entity wa		Zones listed in Item 2	7b of the Instructions, p	rovide the d	late (mm/dd/yyyy) that the
27b) Has the applicant obtained		n consent from the pro	per Quiet Zone entity fo	or the same	technical parame	
specified in this application	i?				() <u>Y</u> es <u>N</u> o
28) Do you propose to operate in	an area th	at requires frequency	coordination with Mexic	ю?	() <u>Y</u> es <u>N</u> o

Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

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

1) Action Requested: ()	<u>A</u> dd	<u>M</u> od <u>D</u> el	2) Location Number:		3	
3) Location Description:		4) Area of Operation	Code:	5) Location I	Name:	
6			X	,		
6) FCC Antenna Structure Regis	tration # or i	N/A (FAA NOUIICAUON	not Required):			
7) Latitude (DD-MM-SS.S):		NAD83 () <u>N</u> or <u>S</u>	8) Longitude (DDD-N	IM-SS.S):		IAD83) <u>E</u> or <u>W</u>
9) Street Address, Name of Land	ling Area, o	r Other Location Desc	ription:			
10) City:		11) State:		12) County/E	Borough/Paris	h:
		•	CA			
13) Elevation of Site AMSL (mete ('a' in antenna structure exan		14) Overall Ht AGL V Appurtenances (('b' in antenna st		Appurte	Ht AGL With nances (metentenna structu	
16) Support Structure Type:						
17) Location Number: (only for Area of Operation Code 'A')	18) Radius	s (km):	19) Airport Identifier:		20) Site Status	3:
21) Maximum Latitude (DD-MM-Vuse for rectangle only (Northwest		NAD83 () <u>N</u> or <u>S</u>	22) Maximum Longitu Use for rectangle only			NAD83 () <u>E</u> or <u>W</u>
23) Do you propose to operate in	an area tha	at requires frequency	coordination with Cana	da?	(]	Y)Yes No
24) Description: (only for Area of	Operation (Code 'O')				
25) Number of Units:	Hand Held	Mobile	Temporary Fixed	Aircraft	Itine	erant
26) Would a Commission grant of environmental effect? See Set If 'Yes', submit an environme	ection 1.130	7 of 47 CFR.	·	•	ant () <u>Y</u> es <u>N</u> o
27a) If the site is located in one of proper Quiet Zone entity wa		Zones listed in Item 2	7b of the Instructions, p	provide the dat	te (mm/dd/yyy	y) that the
27b) Has the applicant obtained specified in this application		consent from the prop	per Quiet Zone entity fo	or the same te	chnical param (neters that are) <u>Y</u> es <u>N</u> o
28) Do you propose to operate in	an area tha	at requires frequency	coordination with Mexic	co?	() <u>Y</u> es <u>N</u> o

Technical Data Schedule for the Private Land Mobile and Land Mobile Broadcast Auxiliary Radio Services (Parts 90 and 74)

Approved by OMB 3060 - 0798 See 601 Main Form instructions for public burden es imate

Eligibility									
1) Rule Se	90.523		2) Describe Activit	y: RADIO COMMUNIO	CATIONS	FOR COU	JNTYV	VIDE PU	JBLIC
Frequenc	cy Coordinator	Informa	t ion (if not self-cod	ordinated)					
	3) cy Coordination Number		Name of F	4) Frequency Coordinator		Teleph	5) none Nu	mber	6) Coordination Date
	1818081627			APCO					
7) Has this	application been	successfu	ly coordinated?						(<u>)Y</u> es/ <u>N</u> o
Extended	l Implementatio	on (Slow	Growth)						
			d extended impleme fication and a propos	ntation plan? sed station construction sche	dule.				(<u>)Y</u> es/ <u>N</u> o
<u> </u>									
Associate	d Call Signs (A	ttach ad	ditional sheets if	required)					
9)									
Broadcast	: Auxiliary Only	,							
If there is	an associated ition, complete		ility Id of Parent	11) Radio Service of Parent Station:	12) City Commu	and State onity:	of Pare	nt Station	n Principal
	e is no associate Network Entity		station, this appli on <u>C</u> able Operator	cant is a:() <u>M</u> otion Picture Producer	<u>T</u> elevisio	n Producer	14) St	ate of Prim	nary Operation:
Control Po	oint(s) (Other th	nan at the	e transmitter) (A	ttach additional sheets i	if required)				
15) Action A/M/D	16) Control Point Number			17) Location , City or Town, County/Borou	-				18) Telephone Number

Antenna Information

19) Action () A/M/D	20) Location Number	21) Antenna Number	22) AAT (meters)	23) Antenna Ht. (meters)	24) Azimuth (degrees)	25) Beamwidth (degrees)	26) Polarization	27) Gain (dB)
	1	1						
	2	1						
	3	1						

28)	29)	30)		1)	32)	33)	34)	35)	36)	37)
Action () A/M/D	Location Number	Antenna Number	Frequen	icy (MHz)	Station Class	No. of Units	No. of Paging Receivers	Output Power (watts)	ERP (watts)	Emission Designator
			Existing (if mod)	New				, ,		
	1	1	799.30625		MO	1629		30	30	8K10F1I
			Existing (if mod)	New						
	1	1	800.30625		MO	1629		30	30	8K10F11
			Existing (if mod)	New						
	1	1	801.28125		MO	1629		30	30	8K10F1
		_	Existing (if mod)	New		4 < 0.0				
	1	1	801.73125		MO	1629		30	30	8K10F1
			Existing (if mod)	New	3.50	1.00		20	20	0774 0774
	1	1	802.03125		MO	1629		30	30	8K10F1
		_	Existing (if mod)	New						
	1	1	802.40625		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	1	1	802.70625		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	1	1	804.70625		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	1	1	799.34375		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	1	1	801.05625		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	1	1	801.80625		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	1	1	801.95625		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	1	1	802.18125		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	1	1	802.55625		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	1	1	802.93125		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	1	1	803.40625		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	1	1	803.96875		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	1	1	804.63125		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
A	1	1		799.59375	MO	1629		30	30	8K10F1
			Existing (if mod)	New						
A	1	1		799.10625	MO	1629		30	30	8K10F1
			Existing (if mod)	New						
A	1	1		800.03125	MO	1629		30	30	8K10F1

28)	29)	30)		1)	32)	33)	34)	35)	36)	37)
Action () A/M/D	Location Number	Antenna Number	Frequen	cy (MHz)	Station Class	No. of Units	No. of Paging Receivers	Output Power (watts)	ERP (watts)	Emission Designators
			Existing (if mod)	New				,		
A	1	1		800.58125	MO	1629		30	30	8K10F1E
			Existing (if mod)	New						
A	1	1		801.20625	MO	1629		30	30	8K10F1E
A	1	1	Existing (if mod)	New 801.50625	МО	1629		30	30	8K10F1E
A	1	1	Existing (if mod)	New 801.88125	МО	1629		30	30	8K10F1F
	-	_	Existing (if mod)	New	1,10	102				011101 11
A	1	1		802.25625	МО	1629		30	30	8K10F1I
A	1	1	Existing (if mod)	New 802.48125	МО	1629		30	30	8K10F1F
A	1	1	Existing (if mod)	New 803.48125	МО	1629		30	30	8K10F1F
			Existing (if mod)	New						
A	1	1	Existing (if mod)	801.43125 New	МО	1629		30	30	8K10F11
A	1	1		801.58125	МО	1629		30	30	8K10F11
A	1	1	Existing (if mod)	New 801.35625	МО	1629		30	30	8K10F11
A	1	1	Existing (if mod)	799.78125	МО	1629		30	30	8K10F1I
A	1	1	Existing (if mod)	New 802.33125	МО	1629		30	30	8K10F1I
A	1	1	Existing (if mod)	New 801.65625	МО	1629		30	30	8K10F11
A	1	1	Existing (if mod)	New 804.23125	МО	1629		30	30	8K10F11
A	1	1	Existing (if mod)	New 802.10625	МО	1629		30	30	8K10F11
A	1	1	Existing (if mod)	New 802.78125	МО	1629		30	30	8K10F11
		1	Existing (if mod)	New	МО	1629		30	30	8K10F11
A	1		Existing (if mod)	802.63125 New						
A	1	1	Existing (if mod)	803.88125 New	МО	1629		30	30	8K10F11
	2	1	799.10625		МО	1629		30	30	8K10F11
	2	1	Existing (if mod) 799.59375	New	МО	1629		30	30	8K10F11
	2	1	Existing (if mod) 800.03125	New	МО	1629		30	30	8K10F11

28)	29)	30)		1)	32)	33)	34)	35)	36)	37)
Action () A/M/D	Location Number	Antenna Number	Frequen	icy (MHz)	Station Class	No. of Units	No. of Paging Receivers	Output Power (watts)	ERP (watts)	Emission Designator
			Existing (if mod)	New				,		
	2	1	800.58125		MO	1629		30	30	8K10F1I
			Existing (if mod)	New						
	2	1	801.20625		MO	1629		30	30	8K10F1I
			Existing (if mod)	New						
	2	1	801.50625		MO	1629		30	30	8K10F11
	_	_	Existing (if mod)	New						
	2	1	801.88125		MO	1629		30	30	8K10F1
		_	Existing (if mod)	New		4 < 0.0		•	••	
	2	1	802.25625		MO	1629		30	30	8K10F1
	_	_	Existing (if mod)	New						
	2	1	802.48125		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	2	1	803.48125		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	2	1	799.34375		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	2	1	801.05625		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	2	1	801.80625		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	2	1	801.95625		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	2	1	802.18125		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	2	1	802.55625		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	2	1	802.93125		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	2	1	803.40625		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	2	1	803.96875		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
	2	1	804.63125		MO	1629		30	30	8K10F1
			Existing (if mod)	New						
A	2	1		799.30625	MO	1629		30	30	8K10F1
			Existing (if mod)	New						
A	2	1		800.30625	MO	1629		30	30	8K10F1
			Existing (if mod)	New						
A	2	1		801.28125	MO	1629		30	30	8K10F1
			Existing (if mod)	New						
A	2	1		801.73125	MO	1629		30	30	8K10F1

		ormauo			•				1	
28) Action () A/M/D	29) Location Number	30) Antenna Number	3 Frequen	1) cy (MHz)	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
			Existing (if mod)	New				(11010)		
\mathbf{A}	2	1		802.03125	MO	1629		30	30	8K10F1E
			Existing (if mod)	New						
\mathbf{A}	2	1		802.40625	MO	1629		30	30	8K10F1E
			Existing (if mod)	New						
A	2	1		802.70625	MO	1629		30	30	8K10F1E
			Existing (if mod)	New						
A	2	1		804.70625	MO	1629		30	30	8K10F1E
			Existing (if mod)	New						
A	2	1		801.43125	MO	1629		30	30	8K10F1E
_			Existing (if mod)	New						
A	2	1		801.58125	MO	1629		30	30	8K10F1E
			Existing (if mod)	New						
A	2	1		801.35625	MO	1629		30	30	8K10F1E
			Existing (if mod)	New						
\mathbf{A}	2	1		799.78125	MO	1629		30	30	8K10F1E
			Existing (if mod)	New						
\mathbf{A}	2	1		802.33125	MO	1629		30	30	8K10F1E
			Existing (if mod)	New						
\mathbf{A}	2	1		801.65625	MO	1629		30	30	8K10F1E
			Existing (if mod)	New						
\mathbf{A}	2	1		804.23125	MO	1629		30	30	8K10F1E
			Existing (if mod)	New						
A	2	1		802.10625	MO	1629		30	30	8K10F1E
			Existing (if mod)	New						
A	2	1		802.78125	MO	1629		30	30	8K10F1E
	_	_	Existing (if mod)	New						
A	2	1		802.63125	MO	1629		30	30	8K10F1E
			Existing (if mod)	New						
A	2	1		803.88125	MO	1629		30	30	8K10F1E
			Existing (if mod)	New						
	3	1	799.59375		FX1	70		30	30	8K10F1E
			Existing (if mod)	New						
	3	1	799.10625		FX1	70		30	30	8K10F1E
			Existing (if mod)	New	*****	=0		20	20	01740111
	3	1	800.03125		FX1	70		30	30	8K10F1E
		4	Existing (if mod)	New	E3874	70		20	20	01740545
	3	1	800.58125	N	FX1	70		30	30	8K10F1E
			Existing (if mod)	New	10874	70		20	20	01/10515
	3	1	801.20625	N	FX1	70		30	30	8K10F1E
			Existing (if mod)	New	#3#Z4	70		20	20	01/10515
	3	1	801.50625		FX1	70		30	30	8K10F1E

28)	29)	30)		1)	32)	33)	34)	35)	36)	37)
Action () A/M/D	Location Number	Antenna Number		cy (MHz)	Station Class	No. of Units	No. of Paging Receivers	Output Power (watts)	ERP (watts)	Emission Designators
	3	1	Existing (if mod) 801.88125	New	FX1	70		30	30	8K10F1E
			Existing (if mod)	New						
	3	1	802.25625		FX1	70		30	30	8K10F1E
	3	1	Existing (if mod) 802.48125	New	FX1	70		30	30	8K10F1E
	3	1	Existing (if mod) 803.48125	New	FX1	70		30	30	01/10E1E
	3	1	Existing (if mod)	New	FAI	70		30	30	8K10F1E
	3	1	799.34375	New	FX1	70		30	30	8K10F1E
	3	1	Existing (if mod) 801.05625	New	FX1	70		30	30	8K10F1E
		-	Existing (if mod)	New	171					OILIOI IL
	3	1	802.18125		FX1	70		30	30	8K10F1E
	3	1	Existing (if mod) 802.55625	New	FX1	70		30	30	8K10F1E
			Existing (if mod)	New		70		20	20	
	3	1	802.93125 Existing (if mod)	New	FX1	70		30	30	8K10F1E
	3	1	803.40625		FX1	70		30	30	8K10F1E
	3	1	803.96875	New	FX1	70		30	30	8K10F1E
	3	1	Existing (if mod) 804.63125	New	FX1	70		30	30	8K10F1E
	3	1	Existing (if mod) 801.80625	New	FX1	70		30	30	8K10F1E
	3	1	Existing (if mod) 801.95625	New	FX1	70		30	30	8K10F1E
	3	1	Existing (if mod) 799.30625	New	FX1	70		30	30	8K10F1E
	3	1	Existing (if mod) 800.30625	New	FX1	70		30	30	8K10F1E
	3	1	Existing (if mod) 801.28125	New	FX1	70		30	30	8K10F1E
	3	1	Existing (if mod) 801.73125	New	FX1	70		30	30	8K10F1E
	3	1	Existing (if mod) 802.03125	New	FX1	70		30	30	8K10F1E
	3	1	Existing (if mod) 802.40625	New	FX1	70		30	30	8K10F1E
	3	1	Existing (if mod) 802.70625	New	FX1	70		30	30	8K10F1E

	Location	30) Antenna		1)	32) Station	33)	34)	35) Output	36) ERP (watts)	37) Emission
Action () A/M/D	Number	Number	Frequen	icy (MHz)	Class	No. of Units	No. of Paging Receivers	Power	ERP (watts)	Designator
4/1VI/D			Existing (if mod)	New			Receivers	(watts)		
	3	1	804.70625		FX1	70		30	30	8K10F11
			Existing (if mod)	New						
A	3	1		801.43125	FX1	70		30	30	8K10F11
A	3	1	Existing (if mod)	New 801.58125	FX1	70		30	30	8K10F11
			Existing (if mod)	New						011101 11
A	3	1		801.35625	FX1	70		30	30	8K10F11
A	3	1	Existing (if mod)	799.78125	FX1	70		30	30	8K10F11
			Existing (if mod)	New						
A	3	1		802.33125	FX1	70		30	30	8K10F11
A	3	1	Existing (if mod)	New 801.65625	FX1	70		30	30	8K10F11
			Existing (if mod)	New	1					01110111
A	3	1		804.23125	FX1	70		30	30	8K10F11
A	3	1	Existing (if mod)	New 802.10625	FX1	70		30	30	8K10F11
			Existing (if mod)	New						
A	3	1		802.78125	FX1	70		30	30	8K10F11
A	3	1	Existing (if mod)	New 802.63125	FX1	70		30	30	8K10F11
A	3	1	Existing (if mod)	New 803.88125	FX1	70		30	30	8K10F11
A	3	1	Existing (if mod)	New	FAI	70		30	30	OKIOF II
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						