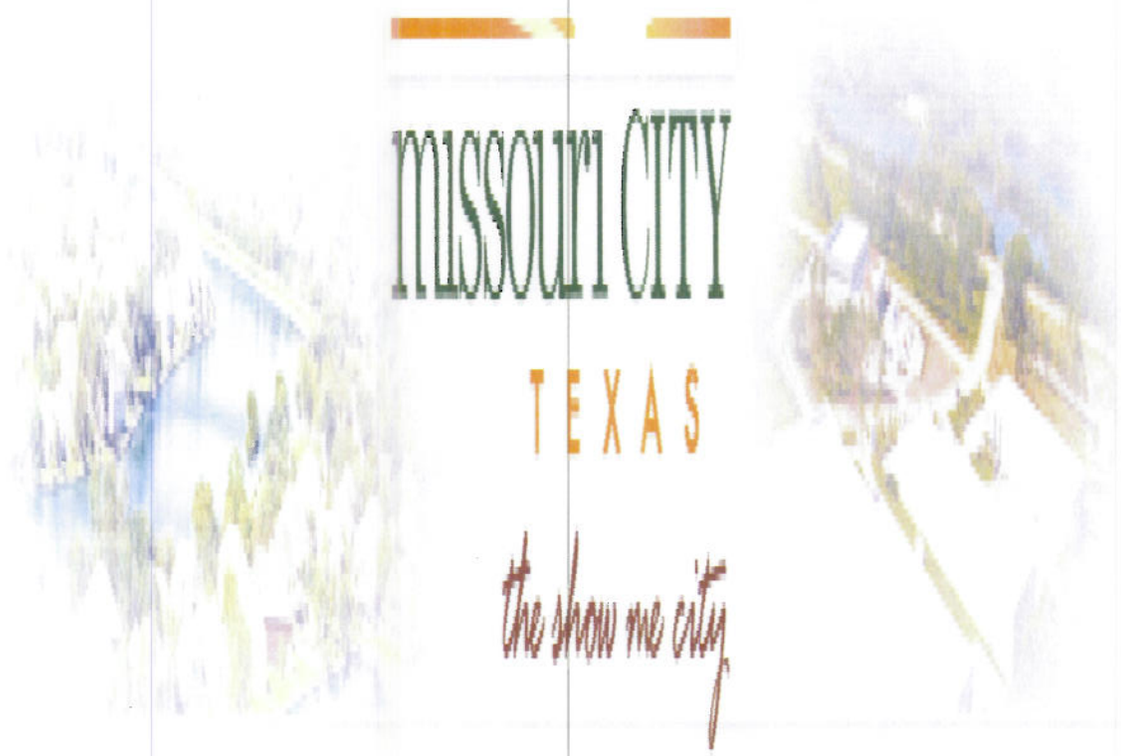


**Missouri City
Communications**

Robert Girndt Missouri City Police
Missouri City, Texas
APPLICATION FOR REGION 51



800 MHZ RADIO SPECTRUM

Presented by Robert Girndt

Mr. Douglas Frankhouser, Chairman
NPSPAC Region 51
Houston Airport System
Public Safety & Technology
16930 JFK Blvd.
Houston, Texas 77032
January 18, 2012

Dear Chairman Frankhouser:

Missouri City requests to relocate and reuse existing licensed frequencies to provide needed additional capacity for the Regional Radio System, consisting of 12 counties, which will serve to expand loading on the Montgomery County system and to reduce the per channel loading for the users of the system. Currently the system has loading of 60000 units.

Chambers County, Fort Bend County, Brazoria County, City of Pasadena, Waller County, Liberty County, Walker County, City of Houston Aviation, Missouri City, Galveston County, League City, Matagorda County and Montgomery County, Texas Department of Public Safety through the execution of interlocal agreements, have become participating members in the Regional Radio System.

The appropriate APCO and FCC forms have been completed and are attached.

Implementation will be complete within twelve (12) months after the FCC has authorized the request of frequencies.

Sincerely,

Robert Girndt
Missouri City Police Department

To Whom It May Concern:

Radio Communications

Adjacent Channel Interference

In all Missouri City Police Department planning, careful attention is given to minimize radio interference on all radio channels. Most interference can be minimized through proper planning and engineering. However, in some cases, even where proper engineering has been employed, interference can be caused by equipment failure and/ or poor servicing techniques.

Concerning any or all Missouri City Police Department radio sites and/or channels, Missouri City Police Department is dedicated to the highest standards and performance that can be obtained in the industry. In the event of adjacent channel interference, or any type of interference which is caused radio equipment owned and maintained by Missouri City Police Department, Missouri City Police Department will correct the problem with its equipment or cease operation on that radio channel until the problem is resolved. If the interference cannot be remedied through normal techniques, and there is no equipment problem, Missouri City Police Department will remove, re-license, and relocate the interfering radio channel to a new licensed physical location to resolve the problem and to adhere and conform to all standards approved in the NPSPAC Region 51 Plan.

Robert Girndt
Missouri City Police Department

SYSTEM DESIGN

Missouri City

requests to relocate and reuse existing licensed frequencies to provide needed additional capacity for the Regional Radio System, consisting of 12 counties, which will serve to reduce the per channel loading for the users of the system. Currently the system has loading of 60000 units.

FUNDING STATEMENT

The equipment and / or upgrades for existing equipment have been purchased.

Existing system

IMPLEMENTATION SCHEDULE

Missouri City intends to have the additional sites and repeaters fully implemented on the System within twelve (12) months after receiving the frequencies.

EXISTING FREQUENCY STATEMENT

Missouri City currently operates in cooperation with Chambers County, Ft Bend County, Brazoria County, City of Pasadena, League City, Walker County, Missouri City, Matagorda County, and Montgomery County System owners through interlocal agreements a 263 channel 800 MHz trunked radio system reusing frequencies and Dynamic Frequency Blocking (DFB) where tower separation allows. We have a fully implemented digital P25 system.

APPLICANT GENERAL INFORMATION - SECTION A

1. Name of Applicant: Missouri City
2. Name of Preparer : Patrick Burleson
3. Title: Systems Manager

4. Mailing Address: 406 Caroline 4th Floor
Houston, Texas 77002-2027
5. Telephone Number: 713-274-8810
6. Residential Population : 3.5 Million (2000 Census)
7. Business/Tourist Population:
8. Square Mile Area: 12,500 (HGAC figures)
9. Unique Geographic Considerations:

The Regional Radio System ground elevation at its southern end is at or near sea level while areas in the northern end of the region are heavily wooded.

10. Unique Demographic Considerations:
 - 1 Southern Region is home to a number of petrochemical industrial facilities.
 - 2 Home of The Port of Houston is a 25-mile-long complex of diversified public and private facilities located just a few hours' sailing time from the Gulf of Mexico The port is ranked first in the United States in foreign waterborne Commerce, second in total tonnage, and sixth in the world.
 - 3 Home of George Bush Intercontinental Airport the 8th busiest airport in the U.S. for total passengers, and 7th largest international passenger gateway in the Nation
 - 4 Houston is the fourth largest city in the U.S.
11. List all Departments/Divisions within above Applicant which have separate Communications Systems None

DEPARTMENT / DIVISION FREQUENCY USE
SECTION B

Note: One Section B is required For Existing Channel

1. Name of Applicant Missouri City
2. Name of Department/Division: Communications

3. Number of Personnel in this Department/Division which regularly use radios (excluding dispatchers) 18,200
4. Carrier Frequency: 851 MHz Trunking, 851 MHz Trunking (see attached copy of FCC license application)
Is this part of a Trunked System? YES

Is this Part of a Mutual Aid System? YES
5. FCC assigned call sign(s): WNBZ674, WPGD390, WPKL474, WPPF214, WPVC326, WPVK276, WPXP610, WQBM285, WQDW910, WQET713, WQGG825, WQJH486, WQJH488, WQJH490, WQJK321, KNNH590, WNAS493, WPMG297WPGT611, and WPVC326.
6. FCC Part 90 Service Category: (Local Government Radio Service, Police Radio Service, Highway Maintenance Radio Service, Forestry-Conservation Radio Service, Special Emergency Radio Service, other) Police Radio Service
7. Station Classification From License: (Voice, Data/Telemetry, Base Station [FB], Mobile Relay [FB2], Control Station [FX1], other) FB2, FX1, MO
8. Number of Mobiles in service and in operation at this time on this frequency (not including "Convertacom" units) 7,531
9. Number of Portables (handhelds) in service and in operation at this time on this frequency not including spare units: 11,660
How many of these are used with a convertacom? 0
How many of these same units are listed on other frequencies?
List quantity of frequencies: 0
10. How many individual radio transmissions occur during an average 24-hour period? (Indicate estimated or measured) 624,930 measured
11. How many of these transmissions occur per hour during peak periods? (Indicate estimated or measured) 13,512 measured
12. If this is a voice channel, what is the typical airtime per individual transmission? (Less than five seconds, more than five seconds but less than ten seconds, more than ten seconds) Four (4) seconds average (measured)

ADDITIONAL INFORMATION

SECTION C

Note: One SECTION C is required for each department/division

1. Name of Applicant: Missouri City
2. Name of Department/Division: Communications
3. How many channels are being requested for this division:
Reuse of 12 existing licensed.
4. State the intended use for the frequencies and the proposed system structure and spectrum considerations (interoperability): to add 6 channels to the Fort Bend County Simulcast reusing frequencies from Missouri City and Clodine tower sites.
Intended use is for public safety trunked system in the 806 MHz band.
5. What frequency band is desired for the new frequency? 806 MHz
6. Explain requirements for the selected band and reason why other spectrum will not suffice: to add channel capacity for the P25 Fort Bend County Simulcast.

Please list your existing frequencies and explain their use.

860.9625
857.9625
859.9625
858.9625
851.0875
851.7375
852.6750
853.1750
853.4500
853.5125
853.7875
853.8750

SEE ATTACHED COPY OF LICENSES FOR FREQUENCIES

Will the use of the requested frequencies replace use of existing frequencies currently licensed?

.Yes

If use of the requested frequencies will replace the use of existing frequencies currently licensed, you may be required to "give back" some current frequencies. Please list the frequencies you would consider as "give backs" after your new channels are in operation.

Please give a month and year estimate for when you would expect the channels to become operational. Within 1 year of license being granted.

Please describe any actions that your entity has taken to fund the purchase of equipment for the requested channels. If no action has occurred, please indicate that no action has been accomplished and indicate how you expect your entity to fund the purchase of new equipment and what date you expect it to occur. Equipment has been purchased.

Please give the proposed latitude and longitude where the frequency transmitters will be located.

	Fort Bend	CLODINE	MISSOURI CITY		
Latitude	29-34-18.0 N	29-42-17.8 N	29-34-53.0 N		
Longitude	095-45-12.0 W	095-44-55.8 W	095-34-00.0 W		

Keeping in mind the jurisdictional boundary restrictions, please give the approximate radius, in miles that you expect to cover, from the proposed transmitter site.

Fort Bend	CLODINE	MISSOURI CITY		
20	20	20		

Please give the ground elevation at the site where the transmitting antenna will be located.

Site	Fort Bend	CLODINE	MISSOURI CITY		
Elevation	26.2	30.5	20.3		

Please give the average ground elevation for the radius that you expect to cover.

Fort Bend	CLODINE	MISSOURI CITY		
26.2	30.5	20.3		

Please give the height the transmitting antenna will be mounted above average elevation.

Fort Bend	CLODINE	MISSOURI CITY		
141.7	128.6	122.7		

Fort Bend

ANTENNA HEIGHT ABOVE AVERAGE TERRAIN: 141.7 METERS

SYSTEM EFFECTIVE RADIATED POWER: 500 WATTS

ANTENNA CENTERLINE: 240.79 METERS AGL

ANTENNA MFG: Sinclair

ANTENNA MODEL: SC412

ANTENNA GAIN: 12 dB

ORIENTATION: OMNI T.N
(OMNI IF NONDIRECTIONAL)

TRANSMISSION LINE TYPE: 11/4" IDF

TRANSMISSION LINE LENGTH: 150 METERS

TRANSMISSION LINE LOSS/100FT .93 dB

TOTAL TRANSMISSION LINE LOSS: 5.06 dB

CAVITIES MODEL: SRF4006B S1

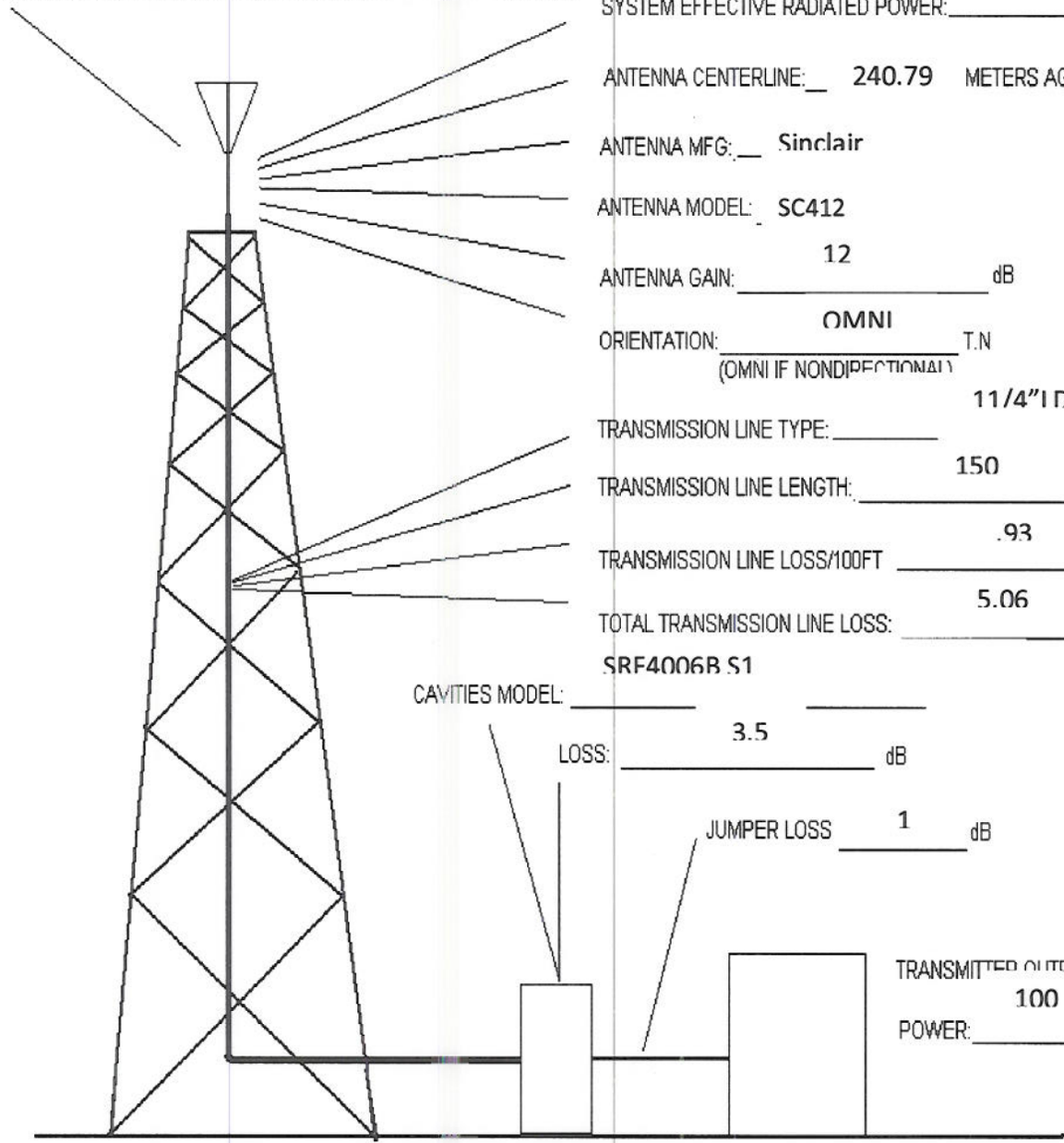
LOSS: 3.5 dB

JUMPER LOSS 1 dB

TRANSMITTED OUTPUT
100
POWER: _____ WATTS

AVERAGE ELEVATION 26.2 METERS

GROUND ELEVATION 26.2 METERS



CLODINE

ANTENNA HEIGHT ABOVE AVERAGE TERRAIN: 128.6 METERS

SYSTEM EFFECTIVE RADIATED POWER: 500 WATTS

ANTENNA CENTERLINE: 155.4 METERS AGL

ANTENNA MFG: Sinclair

ANTENNA MODEL: SC412

ANTENNA GAIN: 12 dB

ORIENTATION: OMNI T.N
(OMNI IF NONDIRECTIONAL)

1 1/2 I DF

TRANSMISSION LINE TYPE: _____

TRANSMISSION LINE LENGTH: 140 METERS

TRANSMISSION LINE LOSS/100FT .93 dB

TOTAL TRANSMISSION LINE LOSS: 3.32 dB

SRF4006B S1

CAVITIES MODEL: _____

LOSS: 3.5 dB

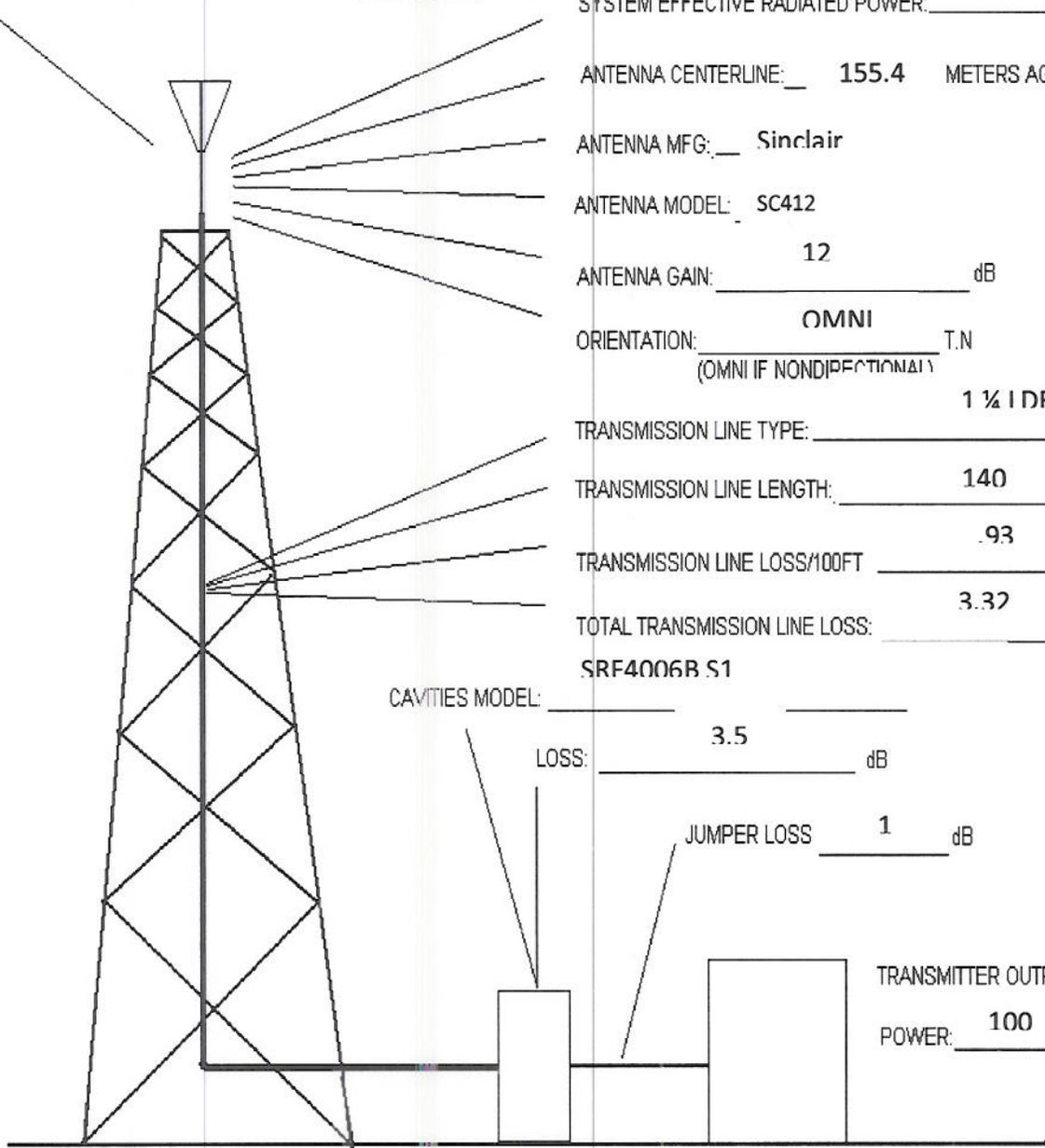
JUMPER LOSS 1 dB

TRANSMITTER OUTPUT

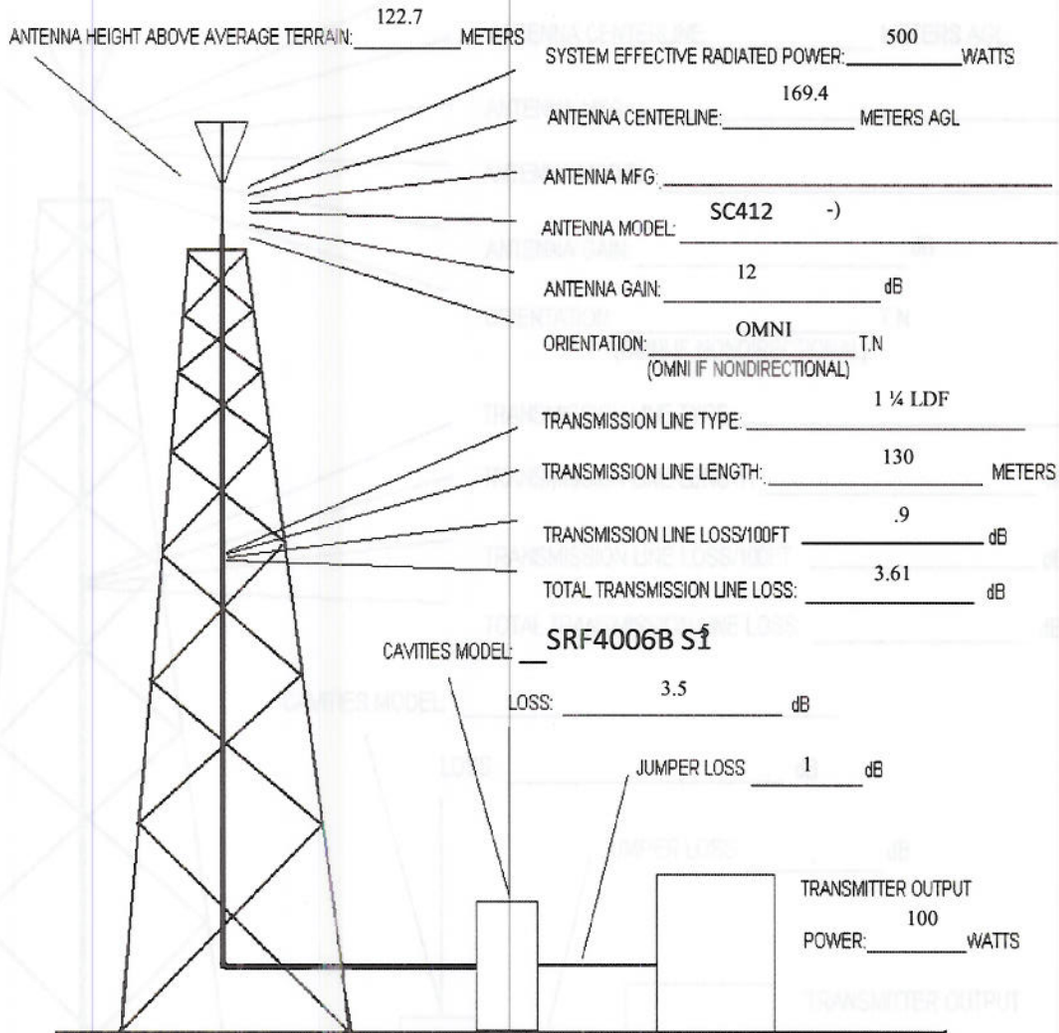
POWER: 100 WATTS

AVERAGE ELEVATION 30.5 METERS

GROUND ELEVATION 30.5 METERS



MISSOURI CITY



AVERAGE ELEVATION 20.3 METERS

GROUND ELEVATION 20.3 METERS

SYSTEM ENGINEERING EXHIBIT

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: YE	1a) Existing Radio Service Code:
----------------------------------	----------------------------------

Application Purpose: NE New
Application Purpose:

2) (New) NE - New RO - Renewal Only AU - Administrative Update NT - Required Notifications MD - Modification RM - Renewal/Modification WD - Withdrawal of Application EX - Request for Extension of Time AM - Amendment CA - Cancellation of License DU - Duplicate License RL - Registered Location/Link	
3a) If this application is for a D evelopmental License, D emonstration License, or a S pecial Temporary Authorization (STA), enter the code and attach the required exhibit as described in the instructions. Otherwise enter N (Not Applicable)	(N) D M S N/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.	(N) Yes No
4) If this application is an Amendment or Withdrawal, enter the file number of the pending application currently on file with the FCC.	File Number
5) If this request 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 application for Registered Location/Link, enter the FCC call sign assigned to the geographic license.	Call Sign
6) If this application is for a New, Amendment, Renewal Only or Renewal/Modification, enter the requested authorization expiration date (this item is optional).	
7) Is this application "major" as defined in para 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 para 1.929).	N/A
8) Are attachments (other than associated schedules) being filed with this application?	(Y) Yes No

Fees, Waivers, and Exemptions

9) Is the applicant exempt from FCC application fees?	(Y) Yes No
10) Is the applicant exempt from FCC regulatory fees?	(Y) Yes No
11a) Does this application include a request for a Waiver of the Commission's rules? If 'Yes', attach an exhibit providing rule numbers and explaining circumstances.	(N) Yes No
11b) If 11a is 'Y', enter the number of rule section(s) being waived.	
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?	(Y) Yes No

FCC 601 - Main Form
February 2008 Page 1

Applicant Information

13) FCC Registration Number (FRN): 0004249132			
14) Applicant/Licensee Legal Entity Type (Select One) <input type="checkbox"/> Individual <input type="checkbox"/> Unincorporated Association <input type="checkbox"/> Trust <input checked="" type="checkbox"/> Government Entity <input type="checkbox"/> Corporation <input type="checkbox"/> Limited Liability Company <input type="checkbox"/> General Partnership <input type="checkbox"/> Limited Partnership <input type="checkbox"/> Limited Liability Partnership <input type="checkbox"/> Consortium <input type="checkbox"/> Other:			
15) If the licensee name is being updated, is the update a result from the sale (or transfer of control) of the license(s) to another party and for which proper Commission approval has not been received or proper notification not provided? N			
16) First Name (if individual):	MI:	Last Name:	Suffix:
17) Legal Entity Name (if other than individual): City of Missouri City			
18) Attention To: Robert M. Girndt			
19) P.O. Box:	And/Or	20) Street Address: 3849 Cartwright Road	
21) City: Missouri City	22) State: TX	23) ZIP Code: 77459	
24) Telephone Number: (281) 403-8725		25) FAX: (281) 261-4226	
26) E-Mail Address: rgirndt@missouricitytx.gov			
Race: <input type="checkbox"/> American Indian or Alaska Native <input type="checkbox"/> Asian <input type="checkbox"/> Black or African-American <input type="checkbox"/> Native Hawaiian or Other Pacific Islander <input type="checkbox"/> White		Ethnicity: <input type="checkbox"/> Hispanic or Latino <input type="checkbox"/> Not Hispanic or Latino	
		Gender: <input type="checkbox"/> Male <input type="checkbox"/> Female	

Real Party in Interest

28) Name of Real Party in Interest of Applicant (if different from applicant):	29) FCC Registration Number (FRN) of Real Party in Interest:
--	--

Contact Information (if different from applicant)

30) First Name: Robert	MI:	Last Name: Girndt	Suffix:
31) Company Name: City of Missouri City			
32) Attention To: Robert Girndt			
33) P.O. Box:	And/Or	34) Street Address: 3849 Cartwright Road	
35) City: Missouri City	36) State: TX	37) ZIP Code: 77459	
38) Telephone Number: (281) 403-8725		39) FAX: (281) 261-4226	
40) E-Mail Address: rgirndt@missouricitytx.gov			

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 Band Manager

Type of Radio Service

42) This filing is for authorization to provide the following type(s) of radio service (choose all that apply):
 Fixed Mobile Radiolocation Satellite (sound) Broadcast Services

43) Does the Applicant propose to provide service interconnected to the public telephone network? (N) Yes No

Alien Ownership Questions

44) Is the applicant a foreign government or the representative of any foreign government? (N) Yes No

45) Is the applicant an alien or the representative of an alien? (N) Yes No

46) Is the applicant a corporation organized under the laws of any foreign government? (N) Yes No

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? (N) Yes No

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) Yes No

48b) If the answer to 48a 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?

If the answer to 48b is 'Y', attach an exhibit that identifies the citation(s) of the applicable declaratory ruling(s) by DA/FCC number of the FCC Record citation, if available, release date, and any other identifying information

(N) Yes No

If the answer to 48b is 'N', attach to this filing a date-stamped copy of a request for a foreign ownership ruling pursuant to Section 310(b)(4) of the Communications Act. It is not necessary to file a request for a foreign ownership ruling if the Applicant includes in the exhibit required by Item 48a showing that the requested license(s) is exempt from the provisions of Section 310(b)(4).

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, construction permit denied by the Commission? (N) Yes No

50) Has the applicant or any party to this application or amendment, or any party directly or indirectly controlling the applicant, ever been convicted of a felony by any state or federal court? (N) Yes No

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) Yes No

If the answer to any of 49-51 is 'Y', attach an exhibit explaining the circumstances.

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. N/A

Broadband Radio Service and Educational Broadband Service Cable Cross-Ownership

53a) Will the requested facilities be used to provide multichannel video programming service? N/A

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 with the geographic service area of the requested facilities? N/A

Note: If the answer to question 53b is 'Y', attach an exhibit explaining how the applicant complies with Section 27.1202 of the Commission's Rules or justifying a waiver of that rule. If a waiver of the Commission Rule(s) is being requested, item 11a must be answered 'Y'.

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? Note: If the answer to question 54 is 'N', attach an exhibit explaining how the applicant complies with Section 27.1203 of the Commission's Rules or justifying a waiver of that rule. If a waiver of the Commission Rule(s) is being requested, Item 11a must be answered 'Y'.	N/A
55) (For BRS and EBS) Does the applicant comply with Sections 27.50, 27.55, and 27.1221 of the Commission's Rules? Note: If the answer to question 55 is 'N', attach an exhibit justifying a waiver of that rule(s). If a waiver of the Commission Rule(s) is being requested, Item 11a must be answered 'Y'.	N/A

FCC 601 - Main Form
February 2008 Page 3**General Certification Statements**

1) The applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application.
2) The applicant certifies that grant of this application would not cause the applicant to be in violation of any pertinent cross-ownership, attribution, or spectrum cap rule.* *If the applicant has sought a waiver of any such rule in connection with this application, it may make this certification subject to the outcome of the waiver request.
3) The applicant certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith.
4) The applicant certifies that neither the applicant nor any other party to the application is subject to a denial of Federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1998, 21 U.S.C. p862, because of a conviction for possession or distribution of a controlled substance. This certification does not apply to applications filed in services exempted under Section 1.2002(c) of the rules, 47 CFR p1.2002(c). See Section 1.2002(b) of the rules, 47 CFR p1.2002(b), for the definition of "party to the application" as used in this certification.
5) The applicant certifies that it either (1) has a current 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 either (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 radio frequency 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.
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: Robert	MI:	Last Name: Girndt	Suffix:
57) Title:			
Signature:			58) Date:

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, Section 1001) AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).

FCC 601
Schedule DWireless Telecommunications Bureau Schedule for Approved by OMB
Station Locations and Antenna Structures3060-0798
See 601 Maint Form
for public burden estimate

1) Action Requested: (A) <u>Add</u> <u>Mod</u> <u>Del</u>		2) Location Number: 1	
3) Location Description: Fixed		4) Area of Operation Code: N/A	
5) Location Name: Missouri City			
6) FCC Antenna Structure Registration # or N/A (FAA Notification not Required) N/A			
7) Latitude (DD-MM-SS.S): 29-34-53.0		8) Longitude (DDD-MM-SS.S): 95-34-0.0	
NAD83 (<u>N</u>) <u>N</u> or <u>S</u>		NAD83 (<u>W</u>) <u>E</u> or <u>W</u>	
9) Street Address, Name of Landing Area, or Other Location Description: 3849 Cartwright Road			
10) City: Missouri City		11) State: TX	
12) County/Borough/Parish: Fort Bend			
13) Elevation of Site AMSL (meters) ('a' in antenna structure example): 20.0		14) Overall Ht AGL Without Appurtenances (meters) ('b' in antenna structure example): 122.0	
15) Overall Ht AGL With Appurtenances (meters) ('c' in antenna structure example): 122.0			
16) Support Structure Type: LTOWER - Lattice Tower			
17) Location Number: (Only for Area of Operation Code 'A')		18) Radius (km):	
19) Airport Identifier:		20) Site Status:	
21) Latitude (DD-MM-SS.S): Use for rectangle only (Northwest corner)		22) Longitude (DDD-MM-SS.S): Use for rectangle only (Northwest corner)	
NAD83 () <u>N</u> or <u>S</u>		NAD83 () <u>E</u> or <u>W</u>	
23) Do you propose to operate in an area that requires frequency coordination with Canada? (N) Yes No			
24) Description: (only for Area of Operation Code 'O'):			
25) Number of Units: <u> </u> Hand Held <u> </u> Mobile <u> </u> Temporary Fixed <u> </u> Aircraft <u> </u> Itinerant			
26) Would a Commission grant of Authorization for this location be an action which may have a significant environmental effect? See Section 1.1307 of 47 CFR. If 'Yes', submit an environmental assessment as required by 47 CFR, Sections 1.1308 and 1.1311. (N) Yes No			
27a) If the proposed site is located in one of the quiet zones listed in item 27 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 DWireless Telecommunications Bureau Schedule for Approved by OMB
Station Locations and Antenna Structures3060-0798
See 601 Maint Form
for public burden estimate

1) Action Requested: (A) <u>Add</u> <u>Mod</u> <u>Del</u>		2) Location Number: <u>2</u>	
3) Location Description: <u>6.1 Meter Control Station</u>		4) Area of Operation Code: <u>Land Mobile Control Station Meeting the 6.1 Meter</u>	
5) Location Name: <u>Control</u>			
6) FCC Antenna Structure Registration # or N/A (FAA Notification not Required)			
7) Latitude (DD-MM-SS.S): <u>NAD83</u> () <u>N</u> or <u>S</u>		8) Longitude (DDD-MM-SS.S): <u>NAD83</u> () <u>E</u> or <u>W</u>	
9) Street Address, Name of Landing Area, or Other Location Description:			
10) City:		11) State: <u>TX</u>	
12) County/Borough/Parish: <u>Fort Bend</u>			
13) Elevation of Site AMSL (meters) ('a' in antenna structure example):		14) Overall Ht AGL Without Appurtenances (meters) ('b' in antenna structure example):	
15) Overall Ht AGL With Appurtenances (meters) ('c' in antenna structure example):			
16) Support Structure Type: <u>None - No support structure</u>			
17) Location Number: (Only for Area of Operation Code 'A')		18) Radius (km):	
19) Airport Identifier:		20) Site Status:	
21) Latitude (DD-MM-SS.S): <u>Use for rectangle only (Northwest corner)</u> <u>NAD83</u> () <u>N</u> or <u>S</u>		22) Longitude (DDD-MM-SS.S): <u>Use for rectangle only (Northwest corner)</u> <u>NAD83</u> () <u>E</u> or <u>W</u>	
23) Do you propose to operate in an area that requires frequency coordination with Canada? (N) <u>Yes</u> <u>No</u>			
24) Description: (only for Area of Operation Code 'O'):			
25) Number of Units: <u>Hand Held</u> <u>Mobile</u> <u>Temporary Fixed</u> <u>Aircraft</u> <u>Itinerant</u>			
26) Would a Commission grant of Authorization for this location be an action which may have a significant environmental effect? See Section 1.1307 of 47 CFR. If 'Yes', submit an environmental assessment as required by 47 CFR, Sections 1.1308 and 1.1311. (N) <u>Yes</u> <u>No</u>			
27a) If the proposed site is located in one of the quiet zones listed in item 27 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) <u>Yes</u> <u>No</u>			
28) Do you propose to operate in an area that requires frequency coordination with Mexico? (N) <u>Yes</u> <u>No</u>			

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) <u>Yes</u> <u>No</u>
28) Do you propose to operate in an area that requires frequency coordination with Mexico?	(N) <u>Yes</u> <u>No</u>

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**FCC 601
Schedule H**

**Wireless Telecommunications Bureau Schedule for
Station Locations and Antenna Structures**

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

Eligibility

1) Rule Section: 90.523	2) Describe Activity: Government Entity providing emergency communications for public safety.
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Frequency Coordination Information (if not self-coordinated)

3) Frequency Coordination Number: CAP002834	4) Name of Frequency Coordinator: (No Coordinator Assigned)	5) Telephone Number:	6) Coordination Date:
7) Has this application been successfully coordinated? (N) <u>Yes</u> / <u>No</u>			

Extended Implementation (Slow Growth)

8) Are you requesting a new or modified extended implementation plan? If "yes", attach an exhibit with a justification and a proposed station construction schedule.	(N) <u>Yes</u> / <u>No</u>
---	----------------------------

Associated Call Signs (Attach additional sheets if required)

9) WNAS493				

Broadcast Auxiliary Only

If there is an associated Parent Station, complete Items 10-12.	10) Facility Id of Parent Station:	11) Radio Service of Parent Station:	12) City and State of Parent Station Principal Community:
13) If there is no associated parent station, this applicant is a: () <u>Broadcast Network Entity</u> <u>Television Cable operator</u> <u>Motion Picture Producer</u> <u>Television Producer</u>			14) State of Primary Operation:

Control Point(s) (Other than at the transmitter) (Attach additional sheets if required)

15) Action A/M/D	16) Control Point Number	17) Location Street Address, City or Town, County/Borough/Parish, State	18) Telephone Number
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1. A	1	406 Caroline St. 4 Th Floor, Houston, Harris, TX	(713) 755-6777
2.			
3.			
4.			
5.			

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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. A	1	1	122.0	122.0			V	12.0
2. A	2	1					V	
3. A	3	1					V	
4.								
5.								
6.								
7.								
8.								
9.								
10.								
11.								
12.								
13.								
14.								
15.								
16.								
17.								
18.								
19.								
20.								
21.								
22.								

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Frequency Information

28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
1. A	1	1	851.050000	FB2	1		100.000	500.000	11K3F2E
2.									8K10F1D
3.									8K10F1E
4.									8K10F7W
5.									8K70D1W
6.									8K70D7W
7.									11K3G2E
8. A	1	1	851.087500	FB2	1		100.000	500.000	11K3F2E
9.									8K10F1D
10.									8K10F1E
11.									8K10F7W
12.									8K70D1W
13.									8K70D7W
14.									11K3G2E
15. A	1	1	851.200000	FB2	1		100.000	500.000	11K3F2E
16.									8K10F1D
17.									8K10F1E
18.									8K10F7W
19.									8K70D1W
20.									8K70D7W
21.									11K3G2E
22. A	1	1	851.312500	FB2	1		100.000	500.000	11K3F2E

Frequency Information

28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
23.									8K10F1D
24.									8K10F1E
25.									8K10F7W
26.									8K70D1W
27.									8K70D7W
28.									11K3G2E
29. A	1	1	851.487500	FB2	1		100.000	500.000	11K3F2E
30.									8K10F1D
31.									8K10F1E
32.									8K10F7W
33.									8K70D1W
34.									8K70D7W
35.									11K3G2E
36. A	1	1	851.737500	FB2	1		100.000	500.000	11K3F2E
37.									8K10F1D
38.									8K10F1E
39.									8K10F7W
40.									8K70D1W
41.									8K70D7W
42.									11K3G2E
43. A	1	1	851.762500	FB2	1		100.000	500.000	11K3F2E
44.									8K10F1D

Frequency Information

28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
45.									8K10F1E
46.									8K10F7W
47.									8K70D1W
48.									8K70D7W
49.									11K3G2E
50.	A	1	851.850000	FB2	1		100.000	500.000	11K3F2E
51.									8K10F1D
52.									8K10F1E
53.									8K10F7W
54.									8K70D1W
55.									8K70D7W
56.									11K3G2E
57.	A	1	852.075000	FB2	1		100.000	500.000	11K3F2E
58.									8K10F1D
59.									8K10F1E
60.									8K10F7W
61.									8K70D1W
62.									8K70D7W
63.									11K3G2E
64.	A	1	852.237500	FB2	1		100.000	500.000	11K3F2E
65.									8K10F1D

66.									8K10F1E
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Frequency Information

28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
67.									8K10F7W
68.									8K70D1W
69.									8K70D7W
70.									11K3G2E
71.	A	1	852.437500	FB2	1		100.000	500.000	11K3F2E
72.									8K10F1D
73.									8K10F1E
74.									8K10F7W
75.									8K70D1W
76.									8K70D7W
77.									11K3G2E
78.	A	1	852.450000	FB2	1		100.000	500.000	11K3F2E
79.									8K10F1D
80.									8K10F1E
81.									8K10F7W
82.									8K70D1W
83.									8K70D7W
84.									11K3G2E
85.	A	1	852.550000	FB2	1		100.000	500.000	11K3F2E
86.									8K10F1D

87.									8K10F1E
88.									8K10F7W

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Frequency Information

28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
89.									8K70D1W
90.									8K70D7W
91.									11K3G2E
92.	A	1	852.675000	FB2	1		100.000	500.000	11K3F2E
93.									8K10F1D
94.									8K10F1E
95.									8K10F7W
96.									8K70D1W
97.									8K70D7W
98.									11K3G2E
99.	A	1	852.700000	FB2	1		100.000	500.000	11K3F2E
100.									8K10F1D
101.									8K10F1E
102.									8K10F7W
103.									8K70D1W
104.									8K70D7W
105.									11K3G2E
106.	A	1	852.762500	FB2	1		100.000	500.000	11K3F2E
107.									8K10F1D

108.									8K10F1E
109.									8K10F7W
110.									8K70D1W

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Frequency Information

28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
111.									8K70D7W
112.									11K3G2E
113. A	1	1	852.962500	FB2	1		100.000	500.000	11K3F2E
114.									8K10F1D
115.									8K10F1E
116.									8K10F7W
117.									8K70D1W
118.									8K70D7W
119.									11K3G2E
120. A	1	1	853.175000	FB2	1		100.000	500.000	11K3F2E
121.									8K10F1D
122.									8K10F1E
123.									8K10F7W
124.									8K70D1W
125.									8K70D7W
126.									11K3G2E
127. A	1	1	853.262500	FB2	1		100.000	500.000	11K3F2E
128.									8K10F1D

129.									8K10F1E
130.									8K10F7W
131.									8K70D1W
132.									8K70D7W

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Frequency Information

28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
133.									11K3G2E
134. A	1	1	853.325000	FB2	1		100.000	500.000	11K3F2E
135.									8K10F1D
136.									8K10F1E
137.									8K10F7W
138.									8K70D1W
139.									8K70D7W
140.									11K3G2E
141. A	1	1	853.450000	FB2	1		100.000	500.000	11K3F2E
142.									8K10F1D
143.									8K10F1E
144.									8K10F7W
145.									8K70D1W
146.									8K70D7W
147.									11K3G2E
148. A	1	1	853.512500	FB2	1		100.000	500.000	11K3F2E
149.									8K10F1D

150.									8K10F1E
151.									8K10F7W
152.									8K70D1W
153.									8K70D7W
154.									11K3G2E

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Frequency Information

28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
155. A	1	1	853.537500	FB2	1		100.000	500.000	11K3F2E
156.									8K10F1D
157.									8K10F1E
158.									8K10F7W
159.									8K70D1W
160.									8K70D7W
161.									11K3G2E
162. A	1	1	853.737500	FB2	1		100.000	500.000	11K3F2E
163.									8K10F1D
164.									8K10F1E
165.									8K10F7W
166.									8K70D1W
167.									8K70D7W
168.									11K3G2E
169. A	1	1	853.787500	FB2	1		100.000	500.000	11K3F2E
170.									8K10F1D

171.									8K10F1E
172.									8K10F7W
173.									8K70D1W
174.									8K70D7W
175.									11K3G2E
176.	A	1	1	853.825000	FB2	1	100.000	500.000	11K3F2E

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Frequency Information

28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
177.									8K10F1D
178.									8K10F1E
179.									8K10F7W
180.									8K70D1W
181.									8K70D7W
182.									11K3G2E
183.	A	1	1	853.850000	FB2	1	100.000	500.000	11K3F2E
184.									8K10F1D
185.									8K10F1E
186.									8K10F7W
187.									8K70D1W
188.									8K70D7W
189.									11K3G2E
190.	A	1	1	853.875000	FB2	1	100.000	500.000	11K3F2E
191.									8K10F1D

192.									8K10F1E
193.									8K10F7W
194.									8K70D1W
195.									8K70D7W
196.									11K3G2E
197.	A	1	1	853.925000	FB2	1	100.000	500.000	11K3F2E
198.									8K10F1D

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Frequency Information

28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
199.									8K10F1E
200.									8K10F7W
201.									8K70D1W
202.									8K70D7W
203.									11K3G2E
204.	A	1	1	854.162500	FB2	1	100.000	500.000	11K3F2E
205.									8K10F1D
206.									8K10F1E
207.									8K10F7W
208.									8K70D1W
209.									8K70D7W
210.									11K3G2E
211.	A	1	1	856.487500	FB2	1	100.000	500.000	11K3F2E
212.									8K10F1D

213.									8K10F1E
214.									8K10F7W
215.									8K70D1W
216.									8K70D7W
217.									11K3G2E
218.	A	1	1	857.962500	FB2	1	100.000	500.000	11K3F2E
219.									8K10F1D
220.									8K10F1E

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Frequency Information

28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
221.									8K10F7W
222.									8K70D1W
223.									8K70D7W
224.									11K3G2E
225.	A	1	1	858.962500	FB2	1	100.000	500.000	11K3F2E
226.									8K10F1D
227.									8K10F1E
228.									8K10F7W
229.									8K70D1W
230.									8K70D7W
231.									11K3G2E
232.	A	1	1	859.962500	FB2	1	100.000	500.000	11K3F2E
233.									8K10F1D

234.									8K10F1E
235.									8K10F7W
236.									8K70D1W
237.									8K70D7W
238.									11K3G2E
239.	A	1	1	860.962500	FB2	1	100.000	500.000	11K3F2E
240.									8K10F1D
241.									8K10F1E
242.									8K10F7W

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Frequency Information

28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz)	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
			New						
243.									8K70D1W
244.									8K70D7W
245.									11K3G2E
246.	A	1	1	808.512500	FBS	1	100.000	500.000	11K3F2E
247.									11K3G2E
248.									8K10F1D
249.									8K10F1E
250.									8K10F7W
251.									8K70D1W
252.									8K70D7W
253.	A	2	1	815.962500	FB2	1000	15.000	15.000	11K3F2E
254.									8K10F1D

255.									8K10F1E
256.	A	2	1	806.050000	FX1	1000	15.000	15.000	11K3F2E
257.									8K10F1D
258.									8K10F1E
259.	A	2	1	806.087500	FX1	1000	15.000	15.000	11K3F2E
260.									8K10F1D
261.									8K10F1E
262.	A	2	1	806.200000	FX1	1000	15.000	15.000	11K3F2E
263.									8K10F1D
264.									8K10F1E

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Frequency Information

28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
265.	A	2	1	806.312500	FX1	1000	15.000	15.000	11K3F2E
266.									8K10F1D
267.									8K10F1E
268.	A	2	1	806.487500	FX1	1000	15.000	15.000	11K3F2E
269.									8K10F1D
270.									8K10F1E
271.	A	2	1	806.737500	FX1	1000	15.000	15.000	11K3F2E
272.									8K10F1D
273.									8K10F1E
274.	A	2	1	806.762500	FX1	1000	15.000	15.000	11K3F2E
275.									8K10F1D
276.									8K10F1E

277.	A	2	1	806.850000	FX1	1000	15.000	15.000	11K3F2E
278.									8K10F1D
279.									8K10F1E
280.	A	2	1	807.075000	FX1	1000	15.000	15.000	11K3F2E
281.									8K10F1D
282.									8K10F1E
283.	A	2	1	807.237500	FX1	1000	15.000	15.000	11K3F2E
284.									8K10F1D
285.									8K10F1E
286.	A	2	1	807.437500	FX1	1000	15.000	15.000	11K3F2E

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Frequency Information

28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
287.									8K10F1D
288.									8K10F1E
289.	A	2	1	807.450000	FX1	1000	15.000	15.000	11K3F2E
290.									8K10F1D
291.									8K10F1E
292.	A	2	1	807.550000	FX1	1000	15.000	15.000	11K3F2E
293.									8K10F1D
294.									8K10F1E
295.	A	2	1	807.675000	FX1	1000	15.000	15.000	11K3F2E
296.									8K10F1D
297.									8K10F1E
298.	A	2	1	807.700000	FX1	1000	15.000	15.000	11K3F2E

299.									8K10F1D
300.									8K10F1E
301. A	2	1	807.762500	FX1	1000		15.000	15.000	11K3F2E
302.									8K10F1D
303.									8K10F1E
304. A	2	1	807.962500	FX1	1000		15.000	15.000	11K3F2E
305.									8K10F1D
306.									8K10F1E
307. A	2	1	808.175000	FX1	1000		15.000	15.000	11K3F2E
308.									8K10F1D

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Frequency Information

28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
309.									8K10F1E
310. A	2	1	808.175000	FX1	1000		15.000	15.000	11K3F2E
311.									8K10F1D
312.									8K10F1E
313. A	2	1	808.262500	FX1	1000		15.000	15.000	11K3F2E
314.									8K10F1D
315.									8K10F1E
316. A	2	1	808.325000	FX1	1000		15.000	15.000	11K3F2E
317.									8K10F1D
318.									8K10F1E
319. A	2	1	808.450000	FX1	1000		15.000	15.000	11K3F2E
320.									

									8K10F1D
321.									8K10F1E
322.	A	2	1	808.450000	FX1	1000	15.000	15.000	11K3F2E
323.									8K10F1D
324.									8K10F1E
325.	A	2	1	808.512500	FX1	1000	15.000	15.000	11K3F2E
326.									8K10F1D
327.									8K10F1E
328.	A	2	1	808.537500	FX1	1000	15.000	15.000	11K3F2E
329.									8K10F1D
330.									8K10F1E

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Frequency Information

28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
331.	A	2	1	808.737500	FX1	1000	15.000	15.000	11K3F2E
332.									8K10F1D
333.									8K10F1E
334.	A	2	1	808.787500	FX1	1000	15.000	15.000	11K3F2E
335.									8K10F1D
336.									8K10F1E
337.	A	2	1	808.825000	FX1	1000	15.000	15.000	11K3F2E
338.									8K10F1D
339.									8K10F1E
340.	A	2	1	808.850000	FX1	1000	15.000	15.000	11K3F2E
341.									8K10F1D

342.									8K10F1E
343.	A	2	1	808.925000	FX1	1000	15.000	15.000	11K3F2E
344.									8K10F1D
345.									8K10F1E
346.	A	2	1	809.162500	FX1	1000	15.000	15.000	11K3F2E
347.									8K10F1D
348.									8K10F1E
349.	A	2	1	811.487500	FX1	1000	15.000	15.000	11K3F2E
350.									8K10F1D
351.									8K10F1E
352.	A	2	1	812.487500	FX1	1000	15.000	15.000	11K3F2E

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28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
353.									8K10F1D
354.									8K10F1E
355.	A	2	1	812.962500	FX1	1000	15.000	15.000	11K3F2E
356.									8K10F1D
357.									8K10F1E
358.	A	2	1	813.962500	FX1	1000	15.000	15.000	11K3F2E
359.									8K10F1D
360.									8K10F1E
361.	A	3	1	806.087500	MO	50000	35.000	35.000	11K3F2E
362.									8K10F1D
363.									

									8K10F1E
364.	A	3	1	806.737500	MO	50000	35.000	35.000	11K3F2E
365.									8K10F1D
366.									8K10F1E
367.	A	3	1	806.762500	MO	50000	35.000	35.000	11K3F2E
368.									8K10F1D
369.									8K10F1E
370.	A	3	1	807.237500	MO	50000	35.000	35.000	11K3F2E
371.									8K10F1D
372.									8K10F1E
373.	A	3	1	807.675000	MO	50000	35.000	35.000	11K3F2E
374.									8K10F1D

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28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
375.									8K10F1E
376.	A	3	1	807.762500	MO	50000	35.000	35.000	11K3F2E
377.									8K10F1D
378.									8K10F1E
379.	A	3	1	808.175000	MO	50000	35.000	35.000	11K3F2E
380.									8K10F1D
381.									8K10F1E
382.	A	3	1	808.262500	MO	50000	35.000	35.000	11K3F2E
383.									8K10F1D
384.									8K10F1E

385.	A	3	1	808.450000	MO	50000		35.000	35.000	11K3F2E
386.										8K10F1D
387.										8K10F1E
388.	A	3	1	808.512500	MO	50000		35.000	35.000	11K3F2E
389.										8K10F1D
390.										8K10F1E
391.	A	3	1	808.537500	MO	50000		35.000	35.000	11K3F2E
392.										8K10F1D
393.										8K10F1E
394.	A	3	1	808.787500	MO	50000		35.000	35.000	11K3F2E
395.										8K10F1D
396.										8K10F1E

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28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators	
397.	A	3	1	808.825000	MO	50000		35.000	35.000	11K3F2E
398.										8K10F1D
399.										8K10F1E
400.	A	3	1	808.875000	MO	50000		35.000	35.000	11K3F2E
401.										8K10F1D
402.										8K10F1E
403.	A	3	1	812.962500	MO	50000		35.000	35.000	11K3F2E
404.										8K10F1D
405.										8K10F1E
406.	A	3	1	813.962500	MO	50000		35.000	35.000	11K3F2E

407.									8K10F1D
408.									8K10F1E
409.	A	3	1	814.962500	MO	50000	35.000	35.000	11K3F2E
410.									8K10F1D
411.									8K10F1E
412.	A	3	1	815.962500	MO	50000	35.000	35.000	11K3F2E
413.									8K10F1D
414.									8K10F1E
415.	A	3	1	806.050000	MO	50000	35.000	35.000	11K3F2E
416.									8K10F1D
417.									8K10F1E
418.	A	3	1	806.200000	MO	50000	35.000	35.000	11K3F2E

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419.									8K10F1D
420.									8K10F1E
421.	A	3	1	806.312500	MO	50000	35.000	35.000	11K3F2E
422.									8K10F1D
423.									8K10F1E
424.	A	3	1	806.487500	MO	50000	35.000	35.000	11K3F2E
425.									8K10F1D
426.									8K10F1E
427.	A	3	1	806.850000	MO	50000	35.000	35.000	11K3F2E
428.									

									8K10F1D
429.									8K10F1E
430.	A	3	1	807.075000	MO	50000	35.000	35.000	11K3F2E
431.									8K10F1D
432.									8K10F1E
433.	A	3	1	807.437500	MO	50000	35.000	35.000	11K3F2E
434.									8K10F1D
435.									8K10F1E
436.	A	3	1	807.450000	MO	50000	35.000	35.000	11K3F2E
437.									8K10F1D
438.									8K10F1E
439.	A	3	1	807.550000	MO	50000	35.000	35.000	11K3F2E
440.									8K10F1D

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28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
441.									8K10F1E
442.	A	3	1	807.700000	MO	50000	35.000	35.000	11K3F2E
443.									8K10F1D
444.									8K10F1E
445.	A	3	1	807.962500	MO	50000	35.000	35.000	11K3F2E
446.									8K10F1D
447.									8K10F1E
448.	A	3	1	808.325000	MO	50000	35.000	35.000	11K3F2E
449.									8K10F1D

450.									8K10F1E
451. A	3	1	808.737500	MO	50000		35.000	35.000	11K3F2E
452.									8K10F1D
453.									8K10F1E
454. A	3	1	808.850000	MO	50000		35.000	35.000	11K3F2E
455.									8K10F1D
456.									8K10F1E
457. A	3	1	808.925000	MO	50000		35.000	35.000	11K3F2E
458.									8K10F1D
459.									8K10F1E
460. A	3	1	809.162500	MO	50000		35.000	35.000	11K3F2E
461.									8K10F1D
462.									8K10F1E

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28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
463. A	3	1	811.487500	MO	50000		35.000	35.000	11K3F2E
464.									8K10F1D
465.									8K10F1E
466. A	3	1	812.487500	MO	50000		35.000	35.000	11K3F2E
467.									8K10F1D
468.									8K10F1E
469.									
470.									

471.									
472.									
473.									
474.									
475.									
476.									
477.									
478.									
479.									
480.									
481.									
482.									
483.									
484.									