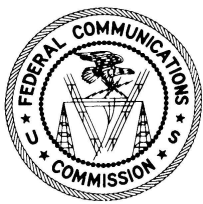


**TVRO EARTH STATION E190712**

**ATTACHMENT TO MODIFICATION REMOVING RECEIVE SITES**

The instant application requests removal of the receive locations, frequencies, and associated antenna facilities highlighted on the attached authorization.



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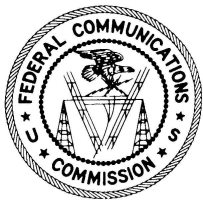
**Authorization Type:** Registration  
**Non Common Carrier**      **Grant Date:** 09/29/2020      **Expiration Date:** 10/17/2033

**Nature of Service:** Fixed Satellite Service

**Class of Station:** Fixed Earth Stations

**A) Site Location(s)**

# Site ID	Address	Latitude	Longitude	Elevation (Meters)	NAD	Special Provisions (Refer to Section H)
1) Albany TX	691 Pinnacle Rd. Voorheesville, Albany, NY, 12186	42° 38' 12.3" N	74° 0' 3.3" W	474.0	83	
	Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209					
2) Atlanta Studio	200 Cobb Parkway N. Suite 110 Marietta, Cobb, GA, 30062	33° 57' 16.8" N	84° 31' 17.5" W	338.0	83	
	Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209					
3) Birmingham Studio	2085 Golden Crest Drive Birmingham, Jefferson, AL, 35209	33° 28' 59.5" N	86° 48' 21.6" W	54.0	83	
	Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209					
4) Birmingham TX	2075 GOLDEN CREST DRIVE BIRMINGHAM, JEFFERSON, AL, 35209	33° 29' 1.8" N	86° 48' 20.7" W	285.0	83	
	Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209					
5) Boise Studio	679 S. Best Business Rd. Kuna, Ada, ID, 83634	43° 28' 54.5" N	116° 24' 34.6" W	824.0	83	
	Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209					
6) Boise TX	Deer Point 10.75 NNE of Boise ID Boise County, Boise, ID, 83629	43° 45' 18.0" N	116° 5' 55.0" W	2219.8	83	
	Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209					
7) Atlanta TX	140 Bear Mountain Road Waleska, Cherokee, GA, 30183	34° 18' 48.0" N	84° 38' 55.0" W	709.0	83	
	Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209					



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8) Boston TX	71 PARMENTER ROAD HUDSON, Middlesex, MA, 01749	42° 23' 2.2" N	71° 29' 36.2" W	76.0	83
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Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

9) Buffalo TX	2034 FOLSOMDALE ROAD COWLESVILLE, WYOMING, NY, 14037	42° 46' 52.7" N	78° 27' 26.9" W	432.0	83
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Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

10) Boston Studio	1 Dunham Rd. Billerica, Middlesex, MA, 01821	42° 31' 14.0" N	71° 14' 19.0" W	31.6	83
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Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

11) Charleston TX	9050 BARKERS RIDGE ROAD ONA, CABELL, WV, 25545	38° 30' 20.3" N	82° 12' 33.8" W	296.2	83
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Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

12) Chicago Studio	600 W Van Buren Chicago, Cook, IL, 60661	41° 52' 37.0" N	87° 38' 34.6" W	180.0	83
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Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

13) Cedar Rapids TX	5012 31ST AVE. Walker, Benton, IA, 52352	42° 17' 42.7" N	91° 53' 12.3" W	320.0	83
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Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

14) Columbia TX	1747 Cushman Drive Columbia, Richland, SC, 29204	34° 2' 39.0" N	80° 59' 50.0" W	112.0	83
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Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

15) Dallas TX	1450 W. BELTLINE ROAD Cedar Hill, Dallas, TX, 75104	32° 35' 24.4" N	96° 58' 23.2" W	252.8	83
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Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

16) Denver Studio	3001 S. Jamaica Ct. Suite 200 Aurora, Arapahoe, CO, 80014	39° 39' 41.4" N	104° 51' 46.3" W	1684.0	83
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17) Cleveland TX      1764 WADSWORTH ROAD      41° 3' 20.1" N      81° 35' 37.9" W      297.0      83  
 Akron, Summit, OH, 44320

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

18) Des Moines TX      310 NW 134TH. AVE.      41° 48' 29.9" N      93° 37' 16.7" W      295.7      83  
 ALLEMAN, POLK, IA, 50007

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

19) Detroit TX      26935 West 11 Mile Rd.      42° 29' 1.0" N      83° 18' 44.0" W      217.0      83  
 Southfield, Oakland, MI, 48033

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

20) Grand Rapids TX      5800 SOUTH NORRIS ROAD      42° 34' 14.2" N      85° 28' 8.9" W      265.0      83  
 DELTON, BARRY, MI, 49046

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

21) Denver TX      6800 COUNTY ROAD      40° 5' 47.8" N      104° 54' 6.5" W      1551.4      83  
 Ft. Lupton, Weld, CO, 80621

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

22) Greensboro TX      6252 DAVIS COUNTY ROAD      35° 52' 13.5" N      79° 50' 26.5" W      234.0      83  
 RANDLEMAN, RANDOLF, NC, 27317

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

23) Greenville Studio      1301 S. Glenburnie Rd.      35° 7' 16.6" N      77° 5' 17.7" W      19.0      83  
 New Bern, Craven, NC, 28562

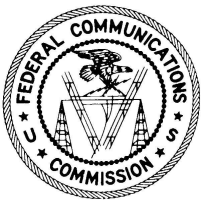
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24) Greenville TX      598 VAN MOREADITH RD.      35° 12' 2.9" N      77° 11' 10.7" W      9.0      83  
 NEW BERN, CRAVEN, NC, 28562

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

25) Honolulu Studio      875 Waimanu Steet #630      21° 17' 59.1" N      157° 51' 16.3" W      34.3      83  
 Honolulu, Honolulu, HI, 96813

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26) Houston TX	3111 Senior Rd Missouri City, Fort Bend, TX, 77489	29° 33' 41.0" N	95° 30' 5.0" W	32.0	83
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Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

27) Indianapolis TX	2329 WEST STATE ROAD 252 Trafalgar, Johnson, IN, 46181	39° 24' 14.4" N	86° 8' 53.9" W	267.0	83
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Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

28) Jacksonville Studio	7434 Blythe Island Hwy Brunswick, Glynn, GA, 31523	31° 8' 36.3" N	81° 34' 42.6" W	10.0	83
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Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

29) Hartford TX	200 COLT HWY. FARMINGTON, HARTFORD, CT, 06032	41° 42' 11.2" N	72° 49' 54.3" W	219.0	83
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Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

30) JacksonvilleNC TX	100 DOUGLAS ROAD HOLLY RIDGE, Onslow, NC, 28445	34° 29' 40.9" N	77° 29' 18.6" W	9.0	83
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Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

31) Kansas City Studio	115 CROWN HILL ROAD SUITE 8 EXCELSIOR SPRINGS, CLAY, MO, 64024	39° 20' 23.6" N	94° 15' 0.7" W	281.0	83
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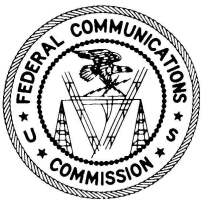
Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

32) Columbus TX	770 Twin Rivers Dr. Columbus, Franklin, OH, 43215	39° 58' 16.0" N	83° 1' 40.0" W	219.0	83
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Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

33) Kansas City TX	6309 E. 56th Street Kansas City, Jackson, MO, 64129	39° 1' 19.9" N	94° 30' 49.7" W	281.0	83
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34) Jacksonville TX    871 McKendree Road      30° 49' 39.8" N      81° 44' 26.4" W      17.0      83  
 Kingsland, Camden, GA,  
 31548

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

35) Knoxville TX    601 SHARPS RIDGE      36° 0' 19.6" N      83° 56' 23.3" W      416.0      83  
 MEMORIAL PARK ROAD  
 Knoxville, Knox, TN, 37917

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

36) Lexington TX    2762 HIGH BRIDGE ROAD      37° 47' 16.4" N      84° 40' 47.3" W      288.0      83  
 LANCASTER, GARRARD,  
 KY, 40444

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

37) Los Angeles Studio    2531 Nina St.      34° 8' 50.7" N      118° 5' 53.5" W      233.0      83  
 Pasadena, Los Angeles, CA,  
 91107

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

38) Los Angeles TX    22 VIDEO ROAD      34° 13' 35.8" N      118° 43' 1.6" W      1734.4      83  
 MT. WILSON, Los Angeles,  
 CA, 91023

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

39) Memphis TX    3145 Brother Blvd.      35° 12' 43.2" N      89° 48' 55.2" W      86.0      83  
 Bartlett, Shelby, TN, 38133

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

40) Miami TX    695 NW 199th Street      25° 57' 30.2" N      80° 12' 44.3" W      11.0      83  
 Miami, Miami-Dade, FL,  
 33169

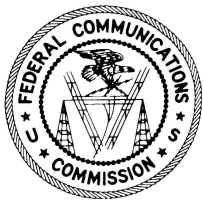
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41) Milwaukee Studio    6161 N Flint Rd      43° 7' 46.7" N      87° 56' 36.0" W      198.0      83  
 Glendale, Milwaukee, WI,  
 53209

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

42) Martinsburg TX    125 ASHLAND WOODS      39° 14' 21.4" N      77° 46' 16.3" W      452.6      83  
 DRIVE  
 HARPERS FERRY,  
 JEFFERSON, WV, 25425

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43) Minneapolis TX    20167 St. Francis Blvd. NW    45° 20' 11.9" N    93° 23' 31.2" W    278.9    83  
 Nowthen, Anoka, MN, 56303

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

44) Nashville TX    4168 JERNIGAN ROAD    36° 31' 35.5" N    86° 41' 13.2" W    220.9    83  
 WHITE HOUSE,  
 ROBERTSON, TN, 37188

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

45) Milwaukee TX    1100 E. Capitol Dr    43° 5' 26.0" N    87° 53' 50.0" W    95.0    83  
 Shorewood, Milwaukee, WI,  
 53211

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

46) New York Studio 810 7th Avenue    40° 45' 46.3" N    73° 58' 57.9" W    59.0    83  
 31st Floor  
 New York, New York, NY,  
 10019

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

47) Norfolk TX    5225 NANSEMOND    36° 48' 59.7" N    76° 28' 6.2" W    15.0    83  
 PARKWAY  
 Suffolk, VA, 23435

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

48) Oklahoma City TX    1401 EAST BRITTON ROAD    35° 34' 4.7" N    97° 29' 23.7" W    349.6    83  
 Oklahoma City, Oklahoma,  
 OK, 73131

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

49) New Orleans TX    #2 BAYOU BIENVENUE    29° 58' 56.9" N    89° 56' 57.4" W    7.0    83  
 WAY  
 New Orleans, Orleans, LA,  
 70129

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

50) Orlando TX    10227 NOVA ROAD    28° 16' 44.4" N    81° 1' 25.1" W    21.0    83  
 SAINT CLOUD, Osceola, FL,  
 34773

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51) Philadelphia Studio      3901 B Main Street      40° 1' 13.3" N      75° 12' 56.1" W      20.0      83  
 Philadelphia, Philadelphia, PA, 19127

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

52) Philadelphia TX      413 Wigard Ave      40° 2' 39.0" N      75° 14' 25.0" W      12.8      83  
 Philadelphia, Philadelphia, PA, 19128

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

53) Phoenix Studio      2502 E UNIVERSITY DR. SUITE 250      33° 25' 32.3" N      112° 1' 42.2" W      335.0      83  
 Phoenix, Maricopa, AZ, 85034

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

54) Pittsburgh TX      3801 University Dr      40° 26' 46.0" N      79° 57' 50.0" W      356.0      83  
 Pittsburgh, Allegheny, PA, 15213

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

55) Portland TX      299 NW Skyline Blvd      45° 31' 22.8" N      122° 44' 48.1" W      321.0      83  
 Portland, Multnomah, OR, 97210

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

56) Providence TX      247 North Rd      41° 29' 41.7" N      71° 47' 4.7" W      122.0      83  
 Hopkinton, Washington, RI, 02833

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

57) Phoenix TX      10919 S. Central Ave. Site 3      33° 20' 3.2" N      112° 3' 40.5" W      784.0      83  
 Phoenix, Maricopa, AZ, 85040

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

58) Raleigh TX      7791 BRYANT ROAD BAILEY, NASH, NC, 27807      35° 49' 53.1" N      78° 8' 44.1" W      75.0      83

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

59) Roanoke TX      8165 MEDIA WAY      37° 11' 56.4" N      80° 9' 0.9" W      1134.0      83  
 Bent Mountain, Roanoke, VA, 24059

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60) Sacramento Studio      2882 PROSPECT PARK DR.      38° 35' 36.2" N      121° 16' 52.2" W      33.3      83  
 SUITE 245  
 Rancho Cordova, Sacramento,  
 CA, 95670

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

61) Salt Lake City TX      Little Mount Farnsworth Peak      40° 39' 12.0" N      112° 12' 9.0" W      2749.0      83  
 Tooele, Tooele, UT, 84044

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

62) SaltLakeCity Studio      466 C Lawndale Dr      40° 42' 47.4" N      111° 54' 12.0" W      1296.0      83  
 Salt Lake, Salt Lake, UT,  
 84115

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

63) San Antonio Studio      6100 Bandera Road      29° 29' 3.2" N      98° 36' 21.7" W      265.0      83  
 San Antonio, Bexar, TX,  
 78238

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

64) San Antonio TX      7173 Hwy 173 South      29° 37' 12.0" N      99° 2' 57.1" W      467.0      83  
 Bandera, Bandera, TX, 78003

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

65) Sacramento TX      14003 RIVER ROAD      38° 14' 48.1" N      121° 30' 6.6" W      0.0      83  
 Walnut Grove, Sacramento,  
 CA, 95690

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

66) San Francisco TX      500 Radio Road      37° 41' 14.4" N      122° 26' 5.3" W      391.7      83  
 T11 #7506  
 Brisbane, San Mateo, CA,  
 94005

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

67) Scranton Studio      409 Lackawanna Ave.      41° 24' 28.6" N      75° 39' 56.8" W      240.0      83  
 Ste 700  
 Scranton, Lackawanna, PA,  
 18503

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209



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68) Scranton TX      1049 N. Sekol Rd.      41° 26' 9.3" N      75° 43' 35.9" W      566.0      83  
 Scranton, Lackawanna, PA,  
 18503

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

69) Seattle Studio      8112-C 304th Ave SE      47° 31' 44.5" N      121° 56' 8.7" W      158.0      83  
 Preston, King, WA, 98050

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

70) San Francisco Studio      660 Price Avenue      37° 29' 33.0" N      122° 13' 49.6" W      7.3      83  
 Ste B  
 Redwood City, San Mateo,  
 CA, 94063

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

71) Spokane Studio      1201 W. Sprague Ave.      47° 39' 24.4" N      117° 25' 47.3" W      580.0      83  
 Spokane, Spokane, WA,  
 99201

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

72) Spokane TX      7906 E. JAMIESON LANE      47° 35' 34.2" N      117° 17' 50.4" W      1103.0      83  
 Spokane, Spokane, WA,  
 99223

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

73) St Louis Studio      2000 Richardson Rd      38° 25' 3.0" N      90° 23' 29.4" W      175.0      83  
 Suite 3  
 Arnold, Jefferson, MS, 63010

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

74) St Louis TX      4200 E. Dry Fork Rd      38° 23' 18.0" N      90° 29' 16.0" W      274.0      83  
 Imperial, Jefferson, MS, 63052

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

75) Seattle TX      10812 279th Ave SE      47° 30' 15.4" N      121° 58' 8.0" W      853.0      83  
 Issaquah, King, WA, 98027

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

76) Syracuse TX      7228 SEVIER ROAD      42° 56' 41.9" N      76° 1' 27.8" W      483.1      83  
 JAMESVILLE,  
 ONONDAGA, NY, 13138

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77) Tampa TX      13623 Rhodine Rd.      27° 49' 10.8" N      82° 15' 38.0" W      7.0      83  
 Riverview, Hillsborough, FL,  
 33579

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

78) Tulsa Studio      5800 east skelly dr      36° 6' 7.1" N      95° 54' 42.6" W      234.0      83  
 Tulsa, Tulsa, OK, 74135

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

79) Tulsa TX      3799 Belcher road      35° 50' 1.2" N      96° 7' 26.9" W      283.0      83  
 Mounds, Okmulgee, OK,  
 74047

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

80) Washington TX      5202C RIVER ROAD      38° 57' 50.0" N      77° 6' 18.0" W      75.0      83  
 BETHESDA,  
 MONTGOMERY, MD, 20816

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

81) Wausau TX      16090 Landing Road      45° 3' 33.0" N      89° 26' 10.0" W      438.0      83  
 Wausua, Langlade, WI, 54403

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

82) West Palm Beach TX      6075 State Rd 7      26° 35' 21.2" N      80° 12' 42.8" W      8.0      83  
 Lake Worth, Palm Beach, FL,  
 33467

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

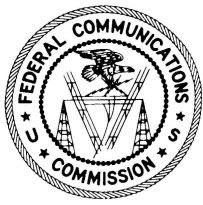
83) Tampa Studio      14444 66th Street N      27° 54' 16.6" N      82° 43' 50.1" W      5.0      83  
 Clearwater, Pinellas, FL,  
 33764

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

84) WashingtonDC Studio      6199 Old Arrington Lane      38° 47' 16.6" N      77° 19' 47.4" W      140.0      83  
 Fairfax Station, Fairfax, VA,  
 22039

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

Subject to the provisions of the Communications Act of 1934, The Communications Satellite Act of 1962, subsequent acts and treaties, and all present and future regulations made by this Commission, and further subject to the conditions and requirements set forth in this license, the registrant is registered to operate the radio facilities described below for radio communications for the term beginning Wednesday, October 17, 2018 and ending Monday, October 17, 2033. The required date of commencement of operation is 00/00/0000 . Registrant must file with the Commission a certification upon commencement of operation.



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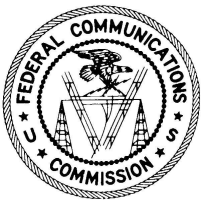
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**B) Particulars of Operations**

The General Provision 1010 applies to all receiving frequency bands.  
 The General Provision 1900 applies to all transmitting frequency bands.  
 For the text of these provisions, refer to Section H.

#	Frequency	Polarization	Emission	Tx/Rx Mode	Max EIRP /Carrier	Max EIRP Density	Associated Antenna	Special Provisions (Refer to Section H)	Modulation/ Services
1)	3700.0000 - 4200.0000	H	36M0G7F	R			KFPXT01		Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
2)	3700.0000 - 4200.0000	H	36M0G7F	R			KFPXT02		Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
3)	3700.0000 - 4200.0000	H	36M0G7F	R			KGPXS01		Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
4)	3700.0000 - 4200.0000	H	36M0G7F	R			KGPXT01		Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
5)	3700.0000 - 4200.0000	H	36M0G7F	R			KKPXS01		Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
6)	3700.0000 - 4200.0000	H	36M0G7F	R			KKPXS02		Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
7)	3700.0000 - 4200.0000	H	36M0G7F	R			KKPXT01		Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
8)	3700.0000 - 4200.0000	H	36M0G7F	R			KOPXT01		Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
9)	3700.0000 - 4200.0000	H	36M0G7F	R			KOPXT02		Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
10)	3700.0000 - 4200.0000	H	36M0G7F	R			KPPXS01		Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
11)	3700.0000 - 4200.0000	H	36M0G7F	R			KPPXS02		Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
12)	3700.0000 - 4200.0000	H	36M0G7F	R			KPPXT01		Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
13)	3700.0000 - 4200.0000	H	36M0G7F	R			KPSES02		Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
14)	3700.0000 - 4200.0000	H	36M0G7F	R			KPXB01		Digital video with associated audio subcarriers Modulations: 8PSK, QPSK

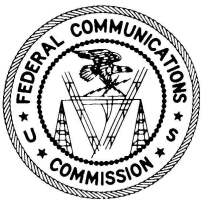


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15) 3700.0000 - 4200.0000	H	36M0G7F	R		KPXBT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
16) 3700.0000 - 4200.0000	H	36M0G7F	R		KPXCS01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
17) 3700.0000 - 4200.0000	H	36M0G7F	R		KPXCS02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
18) 3700.0000 - 4200.0000	H	36M0G7F	R		KPXCT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
19) 3700.0000 - 4200.0000	H	36M0G7F	R		KPXDT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
20) 3700.0000 - 4200.0000	H	36M0G7F	R	0.00	KPXDT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
21) 3700.0000 - 4200.0000	H	36M0G7F	R		KPXES01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
22) 3700.0000 - 4200.0000	H	36M0G7F	R		KPXET01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
23) 3700.0000 - 4200.0000	H	36M0G7F	R		KPXGT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
24) 3700.0000 - 4200.0000	H	36M0G7F	R		KPXGT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
25) 3700.0000 - 4200.0000	H	36M0G7F	R		KPXLS01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
26) 3700.0000 - 4200.0000	H	36M0G7F	R		KPXLS02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
27) 3700.0000 - 4200.0000	H	36M0G7F	R		KPXLT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
28) 3700.0000 - 4200.0000	H	36M0G7F	R		KPXMT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
29) 3700.0000 - 4200.0000	H	36M0G7F	R		KPXMT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
30) 3700.0000 - 4200.0000	H	36M0G7F	R		KPXNS01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
31) 3700.0000 - 4200.0000	H	36M0G7F	R		KPXNS02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
32) 3700.0000 - 4200.0000	H	36M0G7F	R		KPXNT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK



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Non Common Carrier	<b>Grant Date:</b>	09/29/2020		10/17/2033	
33) 3700.0000 - 4200.0000	H	36M0G7F	R	KPXOS01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
34) 3700.0000 - 4200.0000	H	36M0G7F	R	KPXRT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
35) 3700.0000 - 4200.0000	H	36M0G7F	R	KPXRT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
36) 3700.0000 - 4200.0000	H	36M0G7F	R	KSPXS01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
37) 3700.0000 - 4200.0000	H	36M0G7F	R	KSPXS02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
38) 3700.0000 - 4200.0000	H	36M0G7F	R	KSPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
39) 3700.0000 - 4200.0000	H	36M0G7F	R	KTPXS01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
40) 3700.0000 - 4200.0000	H	36M0G7F	R	KTPXS02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
41) 3700.0000 - 4200.0000	H	36M0G7F	R	KTPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
42) 3700.0000 - 4200.0000	H	36M0G7F	R	KTRVS01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
43) 3700.0000 - 4200.0000	H	36M0G7F	R	KTRVS02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
44) 3700.0000 - 4200.0000	H	36M0G7F	R	KTRVT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
45) 3700.0000 - 4200.0000	H	36M0G7F	R	KUPXS01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
46) 3700.0000 - 4200.0000	H	36M0G7F	R	KUPXS02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
47) 3700.0000 - 4200.0000	H	36M0G7F	R	KUPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
48) 3700.0000 - 4200.0000	H	36M0G7F	R	KWPXS01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
49) 3700.0000 - 4200.0000	H	36M0G7F	R	KWPXS02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
50) 3700.0000 - 4200.0000	H	36M0G7F	R	KWPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK



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Non Common Carrier			09/29/2020		10/17/2033	
51) 3700.0000 - 4200.0000	H	36M0G7F	R	WBPXS01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
52) 3700.0000 - 4200.0000	H	36M0G7F	R	WBPXS02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
53) 3700.0000 - 4200.0000	H	36M0G7F	R	WBPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
54) 3700.0000 - 4200.0000	H	36M0G7F	R	WCPXS01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
55) 3700.0000 - 4200.0000	H	36M0G7F	R	WCPXS02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
56) 3700.0000 - 4200.0000	H	36M0G7F	R	WEPXS01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
57) 3700.0000 - 4200.0000	H	36M0G7F	R	WEPXS02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
58) 3700.0000 - 4200.0000	H	36M0G7F	R	WEPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
59) 3700.0000 - 4200.0000	H	36M0G7F	R	WGPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
60) 3700.0000 - 4200.0000	H	36M0G7F	R	WGPXT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
61) 3700.0000 - 4200.0000	H	36M0G7F	R	WHPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
62) 3700.0000 - 4200.0000	H	36M0G7F	R	WHPXT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
63) 3700.0000 - 4200.0000	H	36M0G7F	R	WINPT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
64) 3700.0000 - 4200.0000	H	36M0G7F	R	WINPT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
65) 3700.0000 - 4200.0000	H	36M0G7F	R	WIPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
66) 3700.0000 - 4200.0000	H	36M0G7F	R	WIPXT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
67) 3700.0000 - 4200.0000	H	36M0G7F	R	WLPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
68) 3700.0000 - 4200.0000	H	36M0G7F	R	WLPXT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	



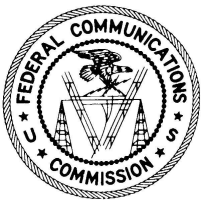
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69) 3700.0000 - 4200.0000	H	36M0G7F	R		WNPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
70) 3700.0000 - 4200.0000	H	36M0G7F	R	0.00	WNPXT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
71) 3700.0000 - 4200.0000	H	36M0G7F	R		WOPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
72) 3700.0000 - 4200.0000	H	36M0G7F	R		WOPXT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
73) 3700.0000 - 4200.0000	H	36M0G7F	R		WPPXS01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
74) 3700.0000 - 4200.0000	H	36M0G7F	R		WPPXS02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
75) 3700.0000 - 4200.0000	H	36M0G7F	R		WPPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
76) 3700.0000 - 4200.0000	H	36M0G7F	R		WPXAT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
77) 3700.0000 - 4200.0000	H	36M0G7F	R		WPXCS01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
78) 3700.0000 - 4200.0000	H	36M0G7F	R		WPXCS02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
79) 3700.0000 - 4200.0000	H	36M0G7F	R		WPXCT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
<b>80) 3700.0000 - 4200.0000</b>	<b>H</b>	<b>36M0G7F</b>	<b>R</b>		<b>WPXDT01</b>	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
<b>81) 3700.0000 - 4200.0000</b>	<b>H</b>	<b>36M0G7F</b>	<b>R</b>		<b>WPXDT02</b>	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
82) 3700.0000 - 4200.0000	H	36M0G7F	R		WPXES01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
83) 3700.0000 - 4200.0000	H	36M0G7F	R		WPXES02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
84) 3700.0000 - 4200.0000	H	36M0G7F	R		WPXET01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
<b>85) 3700.0000 - 4200.0000</b>	<b>H</b>	<b>36M0G7F</b>	<b>R</b>		<b>WPXHS01</b>	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
<b>86) 3700.0000 - 4200.0000</b>	<b>H</b>	<b>36M0G7F</b>	<b>R</b>		<b>WPXHS02</b>	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK





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87) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXHT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
88) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXJT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
89) 3700.0000 - 4200.0000	H	36M0G7F	R	0.00 WPXJT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
90) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXKT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
91) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXKT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
92) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXLT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
93) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXLT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
94) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXMT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
95) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXMT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
96) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXNS01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
97) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXPT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
98) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXPT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
99) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXQT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
100) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXQT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
101) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXRT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
102) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXRT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
103) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXUT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
104) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXVT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK



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Non Common Carrier			09/29/2020	10/17/2033	
105) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXVT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
106) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXWS01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
107) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXWS02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
108) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXWT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
109) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
110) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXXT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
111) 3700.0000 - 4200.0000	H	36M0G7F	R	WPXXT03	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
112) 3700.0000 - 4200.0000	H	36M0G7F	R	WQPXS01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
113) 3700.0000 - 4200.0000	H	36M0G7F	R	WQPXS02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
114) 3700.0000 - 4200.0000	H	36M0G7F	R	WQPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
115) 3700.0000 - 4200.0000	H	36M0G7F	R	WRBUS01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
116) 3700.0000 - 4200.0000	H	36M0G7F	R	WRBUS02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
117) 3700.0000 - 4200.0000	H	36M0G7F	R	WRBUT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
118) 3700.0000 - 4200.0000	H	36M0G7F	R	WRPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
119) 3700.0000 - 4200.0000	H	36M0G7F	R	WRPXT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
120) 3700.0000 - 4200.0000	H	36M0G7F	R	WSFJT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
121) 3700.0000 - 4200.0000	H	36M0G7F	R	WSPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
122) 3700.0000 - 4200.0000	H	36M0G7F	R	WSPXT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK

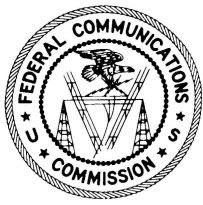


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**Name:** ION TELEVISION LICENSE, LLC

**Call Sign:** E190712  
**File Number:** SES-REG-20181017-04383

Authorization Type:	Registration			Expiration Date:		
Non Common Carrier	Grant Date:	09/29/2020	Expiration Date:	10/17/2033		
123) 3700.0000 - 4200.0000	H	36M0G7F	R	WTPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
124) 3700.0000 - 4200.0000	H	36M0G7F	R	WUPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
125) 3700.0000 - 4200.0000	H	36M0G7F	R	WUPXT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
126) 3700.0000 - 4200.0000	H	36M0G7F	R	WVPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
127) 3700.0000 - 4200.0000	H	36M0G7F	R	WVPXT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
128) 3700.0000 - 4200.0000	H	36M0G7F	R	WWPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
129) 3700.0000 - 4200.0000	H,V	36M0G7F	R	WXPXS01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
130) 3700.0000 - 4200.0000	H,V	36M0G7F	R	WXPXS02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
131) 3700.0000 - 4200.0000	H,V	36M0G7F	R	WXPXS03	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
132) 3700.0000 - 4200.0000	H	36M0G7F	R	WXPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
133) 3700.0000 - 4200.0000	H	36M0G7F	R	WXPXT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
134) 3700.0000 - 4200.0000	H	36M0G7F	R	WYPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
135) 3700.0000 - 4200.0000	H	36M0G7F	R	WYPXT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
136) 3700.0000 - 4200.0000	H	36M0G7F	R	WZPXT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
137) 3700.0000 - 4200.0000	H	36M0G7F	R	0.00	WZPXT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK
138) 3700.0000 - 4200.0000	H	36M0G7F	R	WZRBT01	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	
139) 3700.0000 - 4200.0000	H	36M0G7F	R	WZRBT02	Digital video with associated audio subcarriers Modulations: 8PSK, QPSK	



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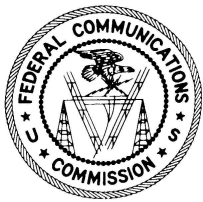
Name: ION TELEVISION LICENSE, LLC

Call Sign: E190712  
 File Number: SES-REG-20181017-04383

Authorization Type: Registration  
 Non Common Carrier Grant Date: 09/29/2020 Expiration Date: 10/17/2033

**C) Frequency Coordination**

#	Frequency Limits(MHz)	Satellite Arc (Deg. Long.)		Elevation (Degrees)		Azimuth (Degrees)		Max EIRP Density toward Horizon (dBW/4kHz)	Associated Antenna(s)
		East Limit	West Limit	East Limit	West Limit	East Limit	West Limit		
1)	3700.0000 - 4200.0000	60.0W	143.0W	38.8	6.8	159.8	255.4	WYPXT01	
2)	3700.0000 - 4200.0000	60.0W	143.0W	38.8	6.8	159.8	255.4	WYPXT02	
3)	3700.0000 - 4200.0000	60.0W	143.0W	43.0	20.7	141.5	248.3	WPXAS01	
4)	3700.0000 - 4200.0000	60.0W	143.0W	43.0	20.7	141.5	248.3	WPXAS02	
5)	3700.0000 - 4200.0000	60.0W	143.0W	42.0	22.7	138.3	246.8	WPXHS01	
6)	3700.0000 - 4200.0000	60.0W	143.0W	42.0	22.7	138.3	246.8	WPXHS02	
7)	3700.0000 - 4200.0000	60.0W	143.0W	42.0	19.3	137.8	250.0	WPXHT01	
8)	3700.0000 - 4200.0000	60.0W	143.0W	15.7	34.9	115.0	211.1	KTRVS01	
9)	3700.0000 - 4200.0000	60.0W	143.0W	15.7	34.9	115.0	211.1	KTRVS02	
10)	3700.0000 - 4200.0000	60.0W	143.0W	15.8	34.5	115.5	211.4	KTRVT01	
11)	3700.0000 - 4200.0000	60.0W	143.0W	42.2	17.4	148.9	250.8	WPXAT01	
12)	3700.0000 - 4200.0000	60.0W	143.0W	39.7	5.1	163.2	257.3	WBPXT01	
13)	3700.0000 - 4200.0000	60.0W	143.0W	37.2	9.9	153.8	252.1	WPXJT01	
14)	3700.0000 - 4200.0000	60.0W	143.0W	37.2	9.9	153.8	252.1	WPXJT02	
15)	3700.0000 - 4200.0000	60.0W	143.0W	39.7	7.6	164.4	254.6	WBPXS01	
16)	3700.0000 - 4200.0000	60.0W	143.0W	39.7	7.6	164.4	254.6	WBPXS02	
17)	3700.0000 - 4200.0000	60.0W	143.0W	39.7	14.1	146.8	250.8	WLPXT01	
18)	3700.0000 - 4200.0000	60.0W	143.0W	39.7	14.1	146.8	250.8	WLPXT02	
19)	3700.0000 - 4200.0000	60.0W	143.0W	34.4	19.5	142.6	241.9	WCPXS01	
20)	3700.0000 - 4200.0000	60.0W	143.0W	34.4	19.5	142.6	241.9	WCPXS02	
21)	3700.0000 - 4200.0000	60.0W	143.0W	31.5	19.5	137.2	241.5	KPXRT01	
22)	3700.0000 - 4200.0000	60.0W	143.0W	31.5	19.5	137.2	241.5	KPXRT02	
23)	3700.0000 - 4200.0000	60.0W	143.0W	44.8	17.8	146.4	250.7	WZRBT01	
24)	3700.0000 - 4200.0000	60.0W	143.0W	44.8	17.8	146.4	250.7	WZRBT02	
25)	3700.0000 - 4200.0000	60.0W	143.0W	35.2	28.2	125.6	242.5	KPXDT01	
26)	3700.0000 - 4200.0000	60.0W	143.0W	35.2	28.2	125.6	242.5	KPXDT02	
27)	3700.0000 - 4200.0000	60.0W	143.0W	25.6	32.2	123.2	226.7	KPXCS01	
28)	3700.0000 - 4200.0000	60.0W	143.0W	25.6	32.2	123.2	226.7	KPXCS02	

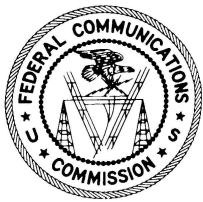


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**Call Sign:** E190712  
**File Number:** SES-REG-20181017-04383

<b>Authorization Type:</b>	<b>Registration Grant Date:</b>	<b>Expiration Date:</b>			
Non Common Carrier	09/29/2020	10/17/2033			
29)	3700.0000 - 4200.0000	60.0W-143.0W	37.6 - 12.8	148.9 - 250.3	WVPXT01
30)	3700.0000 - 4200.0000	60.0W-143.0W	37.6 - 12.8	148.9 - 250.3	WVPXT02
31)	3700.0000 - 4200.0000	60.0W-143.0W	30.9 - 21.0	135.1 - 240.2	KFPXT01
32)	3700.0000 - 4200.0000	60.0W-143.0W	30.9 - 21.0	135.1 - 240.2	KFPXT02
33)	3700.0000 - 4200.0000	60.0W-143.0W	35.8 - 16.2	148.2 - 245.3	WPXDT01
34)	3700.0000 - 4200.0000	60.0W-143.0W	35.8 - 16.2	148.2 - 245.3	WPXDT02
35)	3700.0000 - 4200.0000	60.0W-143.0W	34.6 - 15.0	144.8 - 246.7	WZPXT01
36)	3700.0000 - 4200.0000	60.0W-143.0W	34.6 - 15.0	144.8 - 246.7	WZPXT02
37)	3700.0000 - 4200.0000	60.0W-143.0W	25.0 - 29.5	122.9 - 230.6	KPXCT01
38)	3700.0000 - 4200.0000	60.0W-143.0W	43.3 - 13.1	148.4 - 253.5	WGPXT01
39)	3700.0000 - 4200.0000	60.0W-143.0W	43.3 - 13.1	148.4 - 253.5	WGPXT02
40)	3700.0000 - 4200.0000	60.0W-143.0W	45.6 - 14.2	152.8 - 252.9	WEPXS01
41)	3700.0000 - 4200.0000	60.0W-143.0W	45.6 - 14.2	152.8 - 252.9	WEPXS02
42)	3700.0000 - 4200.0000	60.0W-143.0W	45.5 - 11.0	151.9 - 255.7	WEPXT01
43)	3700.0000 - 4200.0000	60.0W-143.0W	-2.0 - 57.1	267.3 - 136.8	KPXOS01
44)	3700.0000 - 4200.0000	60.0W-143.0W	38.7 - 31.7	125.2 - 242.5	KPXBT01
45)	3700.0000 - 4200.0000	60.0W-143.0W	38.7 - 31.7	125.2 - 242.5	KPXBT02
46)	3700.0000 - 4200.0000	60.0W-143.0W	36.8 - 17.3	141.4 - 245.1	WIPXT01
47)	3700.0000 - 4200.0000	60.0W-143.0W	36.8 - 17.3	141.4 - 245.1	WIPXT02
48)	3700.0000 - 4200.0000	60.0W-143.0W	47.1 - 19.2	143.5 - 251.7	WPXCS01
49)	3700.0000 - 4200.0000	60.0W-143.0W	47.1 - 19.2	143.5 - 251.7	WPXCS02
50)	3700.0000 - 4200.0000	60.0W-143.0W	40.1 - 6.2	161.1 - 256.5	WHPXT01
51)	3700.0000 - 4200.0000	60.0W-143.0W	40.1 - 6.2	161.1 - 256.5	WHPXT02
52)	3700.0000 - 4200.0000	60.0W-143.0W	45.8 - 11.5	150.9 - 255.5	WPXUT01
53)	3700.0000 - 4200.0000	60.0W-143.0W	32.4 - 22.7	132.9 - 240.9	KPXES01
54)	3700.0000 - 4200.0000	60.0W-143.0W	32.4 - 22.7	132.9 - 240.9	KPSES02
55)	3700.0000 - 4200.0000	60.0W-143.0W	38.3 - 17.1	147.3 - 246.5	WSFJT01
56)	3700.0000 - 4200.0000	60.0W-143.0W	32.2 - 23.4	133.6 - 119.5	KPXET01
57)	3700.0000 - 4200.0000	60.0W-143.0W	47.3 - 19.5	143.0 - 251.8	WPXCT01
58)	3700.0000 - 4200.0000	60.0W-143.0W	41.1 - 16.3	142.9 - 250.6	WPXKT01
59)	3700.0000 - 4200.0000	60.0W-143.0W	41.1 - 16.3	142.9 - 250.6	WPXKT02
60)	3700.0000 - 4200.0000	60.0W-143.0W	39.2 - 16.2	143.1 - 249.3	WUPXT01
61)	3700.0000 - 4200.0000	60.0W-143.0W	39.2 - 16.2	143.1 - 249.3	WUPXT02



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**Call Sign:** E190712  
**File Number:** SES-REG-20181017-04383

<b>Authorization Type:</b>	<b>Registration</b>		<b>Expiration Date:</b>		
<b>Non Common Carrier</b>	<b>Grant Date:</b>	09/29/2020		10/17/2033	
62)	3700.0000 - 4200.0000	60.0W-143.0W	18.1 - 44.4	109.7 - 214.2	KPXNS01
63)	3700.0000 - 4200.0000	60.0W-143.0W	18.1 - 44.4	109.7 - 214.2	KPXNS02
64)	3700.0000 - 4200.0000	60.0W-143.0W	17.7 - 42.1	109.3 - 219.6	KPXNT01
65)	3700.0000 - 4200.0000	60.0W-143.0W	38.7 - 24.4	135.8 - 243.5	WPXXT01
66)	3700.0000 - 4200.0000	60.0W-143.0W	38.7 - 24.4	135.8 - 243.5	WPXXT02
67)	3700.0000 - 4200.0000	60.0W-143.0W	38.7 - 24.4	135.8 - 243.5	WPXXT03
68)	3700.0000 - 4200.0000	60.0W-143.0W	52.7 - 19.5	140.9 - 255.2	WPXMT01
69)	3700.0000 - 4200.0000	60.0W-143.0W	52.7 - 19.5	140.9 - 255.2	WPXMT02
70)	3700.0000 - 4200.0000	60.0W-143.0W	33.1 - 19.1	142.9 - 241.1	WPXES01
71)	3700.0000 - 4200.0000	60.0W-143.0W	33.1 - 19.1	142.9 - 241.1	WPXES02
72)	3700.0000 - 4200.0000	60.0W-143.0W	41.0 - 10.5	153.1 - 253.7	WWPXT01
73)	3700.0000 - 4200.0000	60.0W-143.0W	28.6 - 21.4	137.9 - 235.1	KPXMT01
74)	3700.0000 - 4200.0000	60.0W-143.0W	28.4 - 21.5	137.5 - 234.9	KPXMT02
75)	3700.0000 - 4200.0000	60.0W-143.0W	39.6 - 21.5	140.3 - 245.3	WNPXT01
76)	3700.0000 - 4200.0000	60.0W-143.0W	39.6 - 21.5	140.3 - 245.3	WNPXT02
77)	3700.0000 - 4200.0000	60.0W-143.0W	33.2 - 19.1	143.0 - 241.2	WPXET01
78)	3700.0000 - 4200.0000	60.0W-143.0W	40.9 - 10.1	160.0 - 253.1	WPXNS01
79)	3700.0000 - 4200.0000	60.0W-143.0W	43.9 - 10.1	153.7 - 255.4	WPXVT01
80)	3700.0000 - 4200.0000	60.0W-143.0W	43.9 - 10.1	153.7 - 255.4	WPXVT02
81)	3700.0000 - 4200.0000	60.0W-143.0W	32.9 - 27.0	127.2 - 240.2	KOPXT01
82)	3700.0000 - 4200.0000	60.0W-143.0W	32.9 - 27.0	127.2 - 240.2	KOPXT02
83)	3700.0000 - 4200.0000	60.0W-143.0W	42.7 - 26.9	131.6 - 246.6	WPXLT01
84)	3700.0000 - 4200.0000	60.0W-143.0W	42.7 - 26.9	131.6 - 246.6	WPXLT02
85)	3700.0000 - 4200.0000	60.0W-143.0W	49.7 - 16.1	140.9 - 255.9	WOPXT01
86)	3700.0000 - 4200.0000	60.0W-143.0W	49.7 - 16.1	140.9 - 255.9	WOPXT02
87)	3700.0000 - 4200.0000	60.0W-143.0W	41.3 - 11.2	157.9 - 264.5	WPPXS01
88)	3700.0000 - 4200.0000	60.0W-143.0W	41.3 - 11.2	157.9 - 264.5	WPPXS02
89)	3700.0000 - 4200.0000	60.0W-143.0W	41.3 - 11.3	157.9 - 252.4	WPPXT01
90)	3700.0000 - 4200.0000	60.0W-143.0W	22.9 - 38.9	113.3 - 227.5	KPPXS01
91)	3700.0000 - 4200.0000	60.0W-143.0W	22.9 - 38.9	113.3 - 227.5	KPPXS02
92)	3700.0000 - 4200.0000	60.0W-143.0W	39.1 - 14.6	151.5 - 248.7	WINPT01
93)	3700.0000 - 4200.0000	60.0W-143.0W	39.1 - 14.6	151.5 - 248.7	WINPT02
94)	3700.0000 - 4200.0000	60.0W-143.0W	10.6 - 35.2	110.6 - 202.2	KPXGT01

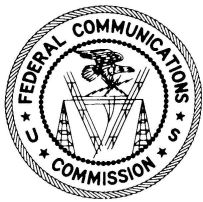


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95)	3700.0000 - 4200.0000	60.0W-143.0W	10.6 - 35.2	110.6 - 202.2	KPXGT02
96)	3700.0000 - 4200.0000	60.0W-143.0W	40.7 - 8.2	163.4 - 254.5	WPXQT01
97)	3700.0000 - 4200.0000	60.0W-143.0W	40.7 - 8.2	163.4 - 254.5	WPXQT02
98)	3700.0000 - 4200.0000	60.0W-143.0W	23.4 - 41.7	113.6 - 222.8	KPPXT01
99)	3700.0000 - 4200.0000	60.0W-143.0W	44.2 - 11.7	150.8 - 254.6	WRPXT01
100)	3700.0000 - 4200.0000	60.0W-143.0W	44.2 - 11.7	150.8 - 254.6	WRPXT02
101)	3700.0000 - 4200.0000	60.0W-143.0W	41.9 - 12.9	148.8 - 252.8	WPXRT01
102)	3700.0000 - 4200.0000	60.0W-143.0W	41.9 - 12.9	148.8 - 252.8	WPXRT02
103)	3700.0000 - 4200.0000	60.0W-143.0W	13.7 - 40.1	108.9 - 212.9	KSPXS01
104)	3700.0000 - 4200.0000	60.0W-143.0W	13.7 - 40.1	108.9 - 212.9	KSPXS02
105)	3700.0000 - 4200.0000	60.0W-143.0W	19.9 - 35.6	117.3 - 217.8	KUPXT01
106)	3700.0000 - 4200.0000	60.0W-143.0W	20.1 - 35.4	117.6 - 218.1	KUPXS01
107)	3700.0000 - 4200.0000	60.0W-143.0W	20.1 - 35.4	117.6 - 218.1	KUPXS02
108)	3700.0000 - 4200.0000	60.0W-143.0W	36.3 - 34.4	122.2 - 240.0	KPXLS01
109)	3700.0000 - 4200.0000	60.0W-143.0W	36.3 - 34.4	122.2 - 240.0	KPXLS02
110)	3700.0000 - 4200.0000	60.0W-143.0W	35.9 - 34.6	121.9 - 239.4	KPXLTO1
111)	3700.0000 - 4200.0000	60.0W-143.0W	13.8 - 40.3	108.7 - 212.8	KSPXT01
112)	3700.0000 - 4200.0000	60.0W-143.0W	13.5 - 43.0	108.1 - 206.0	KKPXT01
113)	3700.0000 - 4200.0000	60.0W-143.0W	39.7 - 11.1	157.8 - 251.6	WQPXS01
114)	3700.0000 - 4200.0000	60.0W-143.0W	39.7 - 11.1	157.8 - 251.6	WQPXS02
115)	3700.0000 - 4200.0000	60.0W-143.0W	39.7 - 11.2	157.8 - 251.6	WQPXT01
116)	3700.0000 - 4200.0000	60.0W-143.0W	10.3 - 32.9	112.0 - 202.6	KWPXS01
117)	3700.0000 - 4200.0000	60.0W-143.0W	10.3 - 32.9	112.0 - 202.6	KWPXS02
118)	3700.0000 - 4200.0000	60.0W-143.0W	13.7 - 43.1	108.2 - 206.3	KKPXS01
119)	3700.0000 - 4200.0000	60.0W-143.0W	13.7 - 43.1	108.2 - 206.3	KKPXS02
120)	3700.0000 - 4200.0000	60.0W-143.0W	13.2 - 31.4	115.8 - 208.2	KGPXS01
121)	3700.0000 - 4200.0000	60.0W-143.0W	13.0 - 29.9	115.4 - 213.1	KGPXT01
122)	3700.0000 - 4200.0000	60.0W-143.0W	35.8 - 23.2	137.3 - 241.3	WRBUS01
123)	3700.0000 - 4200.0000	60.0W-143.0W	35.8 - 23.2	137.3 - 241.3	WRBUS02
124)	3700.0000 - 4200.0000	60.0W-143.0W	35.8 - 23.3	137.2 - 241.2	WRBUT01
125)	3700.0000 - 4200.0000	60.0W-143.0W	10.3 - 32.9	111.9 - 202.5	KWPXT01
126)	3700.0000 - 4200.0000	60.0W-143.0W	37.9 - 8.1	157.1 - 253.9	WSPXT01
127)	3700.0000 - 4200.0000	60.0W-143.0W	37.9 - 8.1	157.1 - 253.9	WSPXT02



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<b>Authorization Type:</b>	<b>Registration</b>		<b>Expiration Date:</b>		
<b>Non Common Carrier</b>	<b>Grant Date:</b>	09/29/2020	Expiration Date:	10/17/2033	
128) 3700.0000 - 4200.0000	60.0W-143.0W	49.7 - 20.9	139.6 - 253.0		WXPXT01
129) 3700.0000 - 4200.0000	60.0W-143.0W	49.7 - 20.9	139.6 - 253.0		WXPXT02
130) 3700.0000 - 4200.0000	60.0W-143.0W	34.0 - 28.5	129.8 - 237.8		KTPXS01
131) 3700.0000 - 4200.0000	60.0W-143.0W	34.0 - 28.5	129.8 - 237.8		KTPXS02
132) 3700.0000 - 4200.0000	60.0W-143.0W	34.1 - 28.8	129.4 - 237.8		KTPXT01
133) 3700.0000 - 4200.0000	60.0W-143.0W	41.5 - 10.1	153.9 - 254.3		WPXWT01
134) 3700.0000 - 4200.0000	60.0W-143.0W	30.8 - 19.0	142.1 - 238.9		WTPXT01
135) 3700.0000 - 4200.0000	60.0W-143.0W	52.1 - 19.4	141.5 - 254.9		WPXPT01
136) 3700.0000 - 4200.0000	60.0W-143.0W	52.1 - 19.4	141.5 - 254.9		WPXPT02
137) 3700.0000 - 4200.0000	60.0W-143.0W	49.3 - 21.3	139.0 - 252.7		WXPXS01
138) 3700.0000 - 4200.0000	60.0W-143.0W	49.3 - 21.3	139.0 - 252.7		WXPXS02
139) 3700.0000 - 4200.0000	60.0W-143.0W	49.3 - 21.3	139.0 - 252.7		WXPXS03
140) 3700.0000 - 4200.0000	60.0W-143.0W	41.8 - 13.2	154.4 - 251.4		WPXWS01
141) 3700.0000 - 4200.0000	60.0W-143.0W	41.8 - 13.2	154.4 - 251.4		WPXWS02

**D) Point of Communications**

The following stations located in the Satellite orbits consistent with Sections B and C of this Entry:

- 1) Albany TX to Permitted Space Station List
- 2) Atlanta Studio to Permitted Space Station List
- 3) Birmingham Studio to Permitted Space Station List
- 4) Birmingham TX to Permitted Space Station List
- 5) Boise Studio to Permitted Space Station List
- 6) Boise TX to Permitted Space Station List
- 7) Atlanta TX to Permitted Space Station List
- 8) Boston TX to Permitted Space Station List
- 9) Buffalo TX to Permitted Space Station List
- 10) Boston Studio to Permitted Space Station List
- 11) Charleston TX to Permitted Space Station List
- 12) Chicago Studio to Permitted Space Station List
- 13) Cedar Rapids TX to Permitted Space Station List





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14) Columbia TX to Permitted Space Station List

15) Dallas TX to Permitted Space Station List

16) Denver Studio to Permitted Space Station List

17) Cleveland TX to Permitted Space Station List

18) Des Moines TX to Permitted Space Station List

19) Detroit TX to Permitted Space Station List

20) Denver TX to Permitted Space Station List

21) Greensboro TX to Permitted Space Station List

22) Greenville Studio to Permitted Space Station List

23) Greenville TX to Permitted Space Station List

24) Honolulu Studio to Permitted Space Station List

25) Houston TX to Permitted Space Station List

26) Indianapolis TX to Permitted Space Station List

27) Jacksonville Studio to Permitted Space Station List

28) Hartford TX to Permitted Space Station List

29) JacksonvilleNC TX to Permitted Space Station List

30) Kansas City Studio to Permitted Space Station List

31) Columbus TX to Permitted Space Station List

32) Kansas City TX to Permitted Space Station List

33) Jacksonville TX to Permitted Space Station List

34) Knoxville TX to Permitted Space Station List

35) Lexington TX to Permitted Space Station List

36) Los Angeles Studio to Permitted Space Station List

37) Los Angeles TX to Permitted Space Station List

38) Memphis TX to Permitted Space Station List



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- 39) Miami TX to Permitted Space Station List
- 40) Milwaukee Studio to Permitted Space Station List
- 41) Martinsburg TX to Permitted Space Station List
- 42) Minneapolis TX to Permitted Space Station List
- 43) Nashville TX to Permitted Space Station List
- 44) Milwaukee TX to Permitted Space Station List
- 45) New York Studio to Permitted Space Station List
- 46) Norfolk TX to Permitted Space Station List
- 47) Oklahoma City TX to Permitted Space Station List
- 48) Oklahoma City TX to Permitted Space Station List
- 49) New Orleans TX to Permitted Space Station List
- 50) Orlando TX to Permitted Space Station List
- 51) Philadelphia Studio to Permitted Space Station List
- 52) Philadelphia TX to Permitted Space Station List
- 53) Pittsburgh TX to Permitted Space Station List
- 54) Portland TX to Permitted Space Station List
- 55) Providence TX to Permitted Space Station List
- 56) Phoenix TX to Permitted Space Station List
- 57) Raleigh TX to Permitted Space Station List
- 58) Roanoke TX to Permitted Space Station List
- 59) Sacramento Studio to Permitted Space Station List
- 60) Salt Lake City TX to Permitted Space Station List
- 61) San Antonio Studio to Permitted Space Station List
- 62) San Antonio TX to Permitted Space Station List
- 63) Sacramento TX to Permitted Space Station List



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64) San Francisco TX to Permitted Space Station List

65) Scranton Studio to Permitted Space Station List

66) Scranton TX to Permitted Space Station List

67) Seattle Studio to Permitted Space Station List

68) San Francisco Studio to Permitted Space Station List

69) Spokane Studio to Permitted Space Station List

70) Spokane TX to Permitted Space Station List

71) St Louis Studio to Permitted Space Station List

72) St Louis TX to Permitted Space Station List

73) Seattle TX to Permitted Space Station List

74) Syracuse TX to Permitted Space Station List

75) Tampa TX to Permitted Space Station List

76) Tulsa Studio to Permitted Space Station List

77) Tulsa TX to Permitted Space Station List

78) Washington TX to Permitted Space Station List

79) Wausau TX to Permitted Space Station List

80) West Palm Beach TX to Permitted Space Station List

81) Tampa Studio to Permitted Space Station List

82) WashingtonDC Studio to Permitted Space Station List

**E) Antenna Facilites**

Site ID	Antenna ID	Units	Diameter (Meters)	Manufacturer	Model Number	Site Elevation	Max Antenna Height (Meters)	Special Provisions (Refer to Section H)
Des Moines TX	KFPXT01	1	5.0	Comtech	Unknown	295.7	6.0 AGL/ 301.7 AMSL	

Max Gains(s):44.9 dBi @ 4.2000 GHz 43.8 dBi @ 3.7000 GHz

Maximum total input power at antenna flange (Watts) =

Maximum aggregate output EIRP for all carriers (dBW)



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Des Moines TX    KFPXT02      1      5.0    Comtech      Unknown    295.7    6.0 AGL/  
301.7 AMSL

Max Gains(s):43.8 dBi @ 3.7000 GHz    44.9 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Spokane Studio    KGPXS01      1      3.8    Comtech      Unknown    580.0    14.6 AGL/  
594.6 AMSL**

Max Gains(s):42.5 dBi @ 4.2000 GHz    41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Spokane TX      KGPXT01      1      4.5    DH              45DH1      1103.0    6.8 AGL/  
1109.8 AMSL**

Max Gains(s):44.0 dBi @ 4.2000 GHz    42.9 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

San Francisco Studio    KKPXS01      1      3.7    Prodelin      Unknown    7.3      9.0 AGL/ 16.3  
AMSL

Max Gains(s):42.3 dBi @ 4.2000 GHz    41.2 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

San Francisco Studio    KKPXS02      1      3.8    Comtech      Unknown    7.3      9.0 AGL/ 16.3  
AMSL

Max Gains(s):42.5 dBi @ 4.2000 GHz    41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

San Francisco TX      KKPXT01      1      3.8    Prodelin      Unknown    391.7    11.0 AGL/  
402.7 AMSL

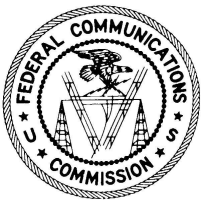
Max Gains(s):42.5 dBi @ 4.2000 GHz    41.5 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Oklahoma City TX    KOPXT01      1      5.0    COMTECH      Unknown    349.6    7.0 AGL/  
356.6 AMSL**

Max Gains(s):44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Oklahoma City TX    KOPXT02      1      5.0    COMTECH      Unknown    349.6    7.0 AGL/  
356.6 AMSL**

Max Gains(s):43.9 dBi @ 3.7000 GHz    44.9 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)



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**Phoenix Studio**      **KPPXS01**      **1**      **3.8**      **Comtech**      **Unknown**      **335.0**      **4.7 AGL/ 339.7 AMSL**

Max Gains(s):42.5 dBi @ 4.2000 GHz    41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Phoenix Studio**      **KPPXS02**      **1**      **3.8**      **Comtech**      **Unknown**      **335.0**      **4.7 AGL/ 339.7 AMSL**

Max Gains(s):42.5 dBi @ 4.2000 GHz    41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Phoenix TX**      **KPPXT01**      **1**      **3.1**      **Patriot**      **Unknown**      **784.0**      **4.0 AGL/ 788.0 AMSL**

Max Gains(s):40.7 dBi @ 4.2000 GHz    39.6 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Kansas City Studio**      **KPSES02**      **1**      **3.8**      **COMTECH**      **Unknown**      **281.0**      **5.0 AGL/ 286.0 AMSL**

Max Gains(s):42.5 dBi @ 4.2000 GHz    41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Houston TX**      **KPXB01**      **1**      **4.5**      **DH**      **Unknown**      **32.0**      **5.0 AGL/ 37.0 AMSL**

Max Gains(s):44.0 dBi @ 4.2000 GHz    42.9 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Houston TX**      **KPXB02**      **1**      **3.7**      **DH**      **Unknown**      **32.0**      **4.9 AGL/ 36.9 AMSL**

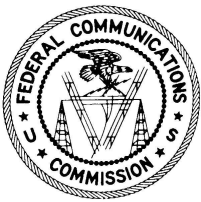
Max Gains(s):42.3 dBi @ 4.2000 GHz    41.2 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Denver Studio**      **KPXCS01**      **1**      **5.0**      **Comtech**      **Unknown**      **1684.0**      **5.9 AGL/ 1689.9 AMSL**

Max Gains(s):44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Denver Studio**      **KPXCS02**      **1**      **5.0**      **Comtech**      **Unknown**      **1684.0**      **5.9 AGL/ 1689.9 AMSL**

Max Gains(s):44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)



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**Denver TX**      **KPXCT01**      **1**      **3.8**      **DH**      **38DH1**      **1551.4**      **4.8 AGL/1556.2 AMSL**

Max Gains(s):42.5 dBi @ 4.2000 GHz 41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Dallas TX**      **KPXDT01**      **1**      **5.0**      **DH**      **DH-50-GIB-FXD**      **252.8**      **7.0 AGL/259.8 AMSL**

Max Gains(s):44.9 dBi @ 4.2000 GHz 43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) = 0.0  
 Maximum aggregate output EIRP for all carriers (dBW)

**Dallas TX**      **KPXDT02**      **1**      **3.8**      **DH**      **38DH1**      **252.8**      **4.8 AGL/257.6 AMSL**

Max Gains(s):41.4 dBi @ 3.7000 GHz 42.5 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Kansas City Studio**      **KPXES01**      **1**      **5.0**      **PRODELIN**      **Unknown**      **281.0**      **6.0 AGL/287.0 AMSL**

Max Gains(s):44.9 dBi @ 4.2000 GHz 43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Kansas City TX**      **KPXET01**      **1**      **3.8**      **Comtech**      **Unknown**      **281.0**      **5.0 AGL/286.0 AMSL**

Max Gains(s):42.5 dBi @ 4.2000 GHz 41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Portland TX**      **KPXGT01**      **1**      **5.0**      **Comtech**      **Unknown**      **321.0**      **6.1 AGL/337.1 AMSL**

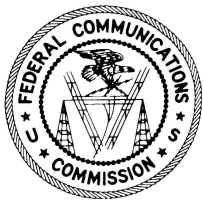
Max Gains(s):43.8 dBi @ 3.7000 GHz 4.9 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Portland TX**      **KPXGT02**      **1**      **5.0**      **Comtech**      **Unknown**      **321.0**      **6.1 AGL/327.1 AMSL**

Max Gains(s):43.8 dBi @ 3.7000 GHz 44.9 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**San Antonio Studio**      **KPXLS01**      **1**      **5.0**      **Comtech**      **Unknown**      **265.0**      **56.1 AGL/321.1 AMSL**

Max Gains(s):44.9 dBi @ 4.2000 GHz 43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)



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San Antonio Studio    KPXLS02      1      5.0    Comtech      Unknown    265.0    56.1 AGL/  
 321.1 AMSL

Max Gains(s):44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

San Antonio TX      KPXL01      1      3.8    Comtech      Unknown    467.0    4.9 AGL/  
 471.9 AMSL

Max Gains(s):42.5 dBi @ 4.2000 GHz    41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Minneapolis TX      KPXM01      1      5.0    Comtech      Unknown    278.9    6.0 AGL/  
 284.9 AMSL

Max Gains(s):44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Minneapolis TX      KPXM02      1      5.0    NA              Unknown    278.9    6.0 AGL/  
 284.9 AMSL

Max Gains(s):42.5 dBi @ 4.2000 GHz    41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Los Angeles Studio    KPXS01      1      5.0    Comtech      Unknown    233.0    5.9 AGL/  
 228.9 AMSL

Max Gains(s):44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Los Angeles Studio    KPXS02      1      3.8    Comtech      Unknown    233.0    5.0 AGL/  
 228.0 AMSL

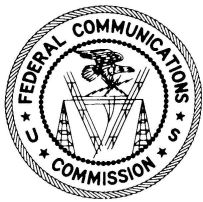
Max Gains(s):42.5 dBi @ 4.2000 GHz    41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Los Angeles TX      KPXT01      1      3.8    DH              38DH1    1734.4    10.7 AGL/  
 1745.1 AMSL

Max Gains(s):42.5 dBi @ 4.2000 GHz    42.5 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Honolulu Studio    KPXS01      1      4.5    Scientific Atlanta    8345      34.3      26.3 AGL/  
 60.6 AMSL**

Max Gains(s):44.0 dBi @ 4.2000 GHz    42.9 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)



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Cedar Rapids TX      KPXRT01      1      5.0      COMTECH      Unknown      320.0      7.0 AGL/  
 327.0 AMSL

Max Gains(s):44.9 dBi @ 4.2000 GHz      43.8 dBi @ 3.7000 GHz

Maximum total input power at antenna flange (Watts) =

Maximum aggregate output EIRP for all carriers (dBW)

Cedar Rapids TX      KPXRT02      1      3.7      DH      Unknown      320.0      5.0 AGL/  
 325.0 AMSL

Max Gains(s):41.2 dBi @ 3.7000 GHz      42.3 dBi @ 4.2000 GHz

Maximum total input power at antenna flange (Watts) =

Maximum aggregate output EIRP for all carriers (dBW)

Sacramento Studio      KSPXS01      1      3.8      DH      38M4PC48M  
 T      33.3      20.4 AGL/  
 53.7 AMSL

Max Gains(s):42.5 dBi @ 4.2000 GHz      41.4 dBi @ 3.7000 GHz

Maximum total input power at antenna flange (Watts) =

Maximum aggregate output EIRP for all carriers (dBW)

Sacramento Studio      KSPXS02      1      3.8      DH      38M4PC48M  
 T      33.3      20.4 AGL/  
 53.7 AMSL

Max Gains(s):42.5 dBi @ 4.2000 GHz      41.4 dBi @ 3.7000 GHz

Maximum total input power at antenna flange (Watts) =

Maximum aggregate output EIRP for all carriers (dBW)

Sacramento TX      KSPXT01      1      3.8      DH      38M4PC48M  
 T      0.0      3.0 AGL/ 0.0  
 AMSL

Max Gains(s):42.5 dBi @ 4.2000 GHz      41.4 dBi @ 3.7000 GHz

Maximum total input power at antenna flange (Watts) =

Maximum aggregate output EIRP for all carriers (dBW)

Tulsa Studio      KTPXS01      1      5.0      Comtech      Unknown      234.0      6.2 AGL/  
 240.2 AMSL

Max Gains(s):44.9 dBi @ 4.2000 GHz      43.8 dBi @ 3.7000 GHz

Maximum total input power at antenna flange (Watts) =

Maximum aggregate output EIRP for all carriers (dBW)

Tulsa Studio      KTPXS02      1      3.8      DH      Unknown      234.0      5.1 AGL/  
 239.1 AMSL

Max Gains(s):42.5 dBi @ 4.2000 GHz      41.4 dBi @ 3.7000 GHz

Maximum total input power at antenna flange (Watts) =

Maximum aggregate output EIRP for all carriers (dBW)

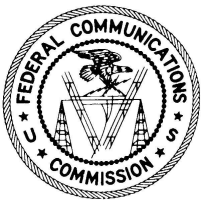
Tulsa TX      KTPXT01      1      3.7      Prodelin      Unknown      283.0      5.0 AGL/  
 288.0 AMSL

Max Gains(s):42.3 dBi @ 4.2000 GHz      41.2 dBi @ 3.7000 GHz

Maximum total input power at antenna flange (Watts) =

Maximum aggregate output EIRP for all carriers (dBW)





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**Boise Studio**      **KTRVS01**      **1**      **5.0**      **AFC**      **PR-16**      **824.0**      **12.5 AGL/836.5 AMSL**

Max Gains(s):44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Boise Studio**      **KTRVS02**      **1**      **4.2**      **DH**      **Unknown**      **824.0**      **12.7 AGL/836.7 AMSL**

Max Gains(s):43.4 dBi @ 4.2000 GHz    42.3 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Boise TX**      **KTRVT01**      **1**      **3.8**      **True focus**      **4P 12.5-C**      **2219.8**      **9.9 AGL/2229.7 AMSL**

Max Gains(s):42.5 dBi @ 4.2000 GHz    41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

SaltLakeCity Studio    **KUPXS01**      **1**      **5.0**      **Comtech**      **Unknown**      **1296.0**      **6.0 AGL/1302.0 AMSL**

Max Gains(s):44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

SaltLakeCity Studio    **KUPXS02**      **1**      **5.0**      **Comtech**      **Unknown**      **1296.0**      **6.0 AGL/1302.0 AMSL**

Max Gains(s):44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Salt Lake City TX      **KUPXT01**      **1**      **3.8**      **DH**      **38DH1**      **2749.0**      **5.0 AGL/2754.0 AMSL**

Max Gains(s):42.5 dBi @ 4.2000 GHz    41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Seattle Studio      **KWPXS01**      **1**      **5.0**      **Comtech**      **Unknown**      **158.0**      **15.8 AGL/173.8 AMSL**

Max Gains(s):0.0 dBi @ 0.0000 GHz    44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Seattle Studio      **KWPXS02**      **1**      **5.0**      **Comtech**      **Unknown**      **158.0**      **15.8 AGL/173.8 AMSL**

Max Gains(s):44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

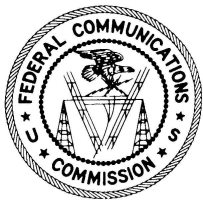


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Seattle TX	KWPXT01	1	5.0	Comtech	Unknown	853.0	6.2 AGL/ 859.2 AMSL
Max Gains(s):44.9 dBi @ 4.2000 GHz 43.8 dBi @ 3.7000 GHz							
Maximum total input power at antenna flange (Watts) =							
Maximum aggregate output EIRP for all carriers (dBW)							
Boston Studio	WBPXS01	1	5.0	DH	50DH8	31.6	5.2 AGL/ 36.8 AMSL
Max Gains(s):44.9 dBi @ 4.2000 GHz 43.8 dBi @ 3.7000 GHz							
Maximum total input power at antenna flange (Watts) =							
Maximum aggregate output EIRP for all carriers (dBW)							
Boston Studio	WBPXS02	1	5.0	DH	50DH8	31.6	5.2 AGL/ 36.8 AMSL
Max Gains(s):44.9 dBi @ 4.2000 GHz 43.8 dBi @ 3.7000 GHz							
Maximum total input power at antenna flange (Watts) =							
Maximum aggregate output EIRP for all carriers (dBW)							
Boston TX	WBPXT01	1	3.8	DH	DH-38-4PC- AE	76.0	3.9 AGL/ 79.9 AMSL
Max Gains(s):42.5 dBi @ 4.2000 GHz 41.4 dBi @ 3.7000 GHz							
Maximum total input power at antenna flange (Watts) =							
Maximum aggregate output EIRP for all carriers (dBW)							
Chicago Studio	WCPXS01	1	3.8	Comtech	Unknown	180.0	63.8 AGL/ 245.4 AMSL
Max Gains(s):42.5 dBi @ 4.2000 GHz 41.4 dBi @ 3.7000 GHz							
Maximum total input power at antenna flange (Watts) =							
Maximum aggregate output EIRP for all carriers (dBW)							
Chicago Studio	WCPXS02	1	5.0	Comtech	Unknown	180.0	65.5 AGL/ 245.5 AMSL
Max Gains(s):44.9 dBi @ 4.2000 GHz 43.8 dBi @ 3.7000 GHz							
Maximum total input power at antenna flange (Watts) =							
Maximum aggregate output EIRP for all carriers (dBW)							
Greenville Studio	WEPXS01	1	5.0	Comtech	Unknown	19.0	6.0 AGL/ 25.0 AMSL
Max Gains(s):44.9 dBi @ 4.2000 GHz 43.8 dBi @ 3.7000 GHz							
Maximum total input power at antenna flange (Watts) =							
Maximum aggregate output EIRP for all carriers (dBW)							
Greenville Studio	WEPXS02	1	3.8	Comtech	Unknown	19.0	4.2 AGL/ 23.2 AMSL
Max Gains(s):42.5 dBi @ 4.2000 GHz 41.4 dBi @ 3.7000 GHz							
Maximum total input power at antenna flange (Watts) =							
Maximum aggregate output EIRP for all carriers (dBW)							



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Greenville TX      WEPXT01      1      3.8      DH      DH-38-G8B2- 9.0      4.0 AGL/ 13.0 AMSL

Max Gains(s):42.5 dBi @ 4.2000 GHz      41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Greensboro TX      WGPXT01      1      3.7      DH      DH-37-GIB2- 234.0      3.7 AGL/ 237.7 AMSL**

Max Gains(s):42.5 dBi @ 4.2000 GHz      41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Greensboro TX      WGPXT02      1      5.0      DH      DH-50-GIB2- 234.0      5.0 AGL/ 239.0 AMSL**

Max Gains(s):43.8 dBi @ 3.7000 GHz      44.9 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Hartford TX      WHPXT01      1      4.2      DH      DH-42-GIB- 219.0      5.8 AGL/ 224.8 AMSL**

Max Gains(s):43.2 dBi @ 4.2000 GHz      42.1 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Hartford TX      WHPXT02      1      4.2      DH      DH-42-GIB- 219.0      5.8 AGL/ 224.8 AMSL**

Max Gains(s):42.1 dBi @ 3.7000 GHz      43.2 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Pittsburgh TX      WINPT01      1      5.0      DH      50DH1      356.0      6.0 AGL/ 362.0 AMSL

Max Gains(s):44.9 dBi @ 4.2000 GHz      43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Pittsburgh TX      WINPT02      1      3.8      DH      38DH1      356.0      4.6 AGL/ 360.6 AMSL

Max Gains(s):42.5 dBi @ 4.2000 GHz      41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Indianapolis TX      WIPXT01      1      5.0      Comtech      Unknown      267.0      6.0 AGL/ 273.0 AMSL**

Max Gains(s):44.9 dBi @ 4.2000 GHz      43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)



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**Indianapolis TX**      **WIPXT02**      **1**      **3.8**      **Comtech**      **Unknown**      **267.0**      **6.0 AGL/ 273.0 AMSL**

Max Gains(s):42.5 dBi @ 4.2000 GHz 41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Charleston TX**      **WLPXT01**      **1**      **5.0**      **DL**      **DH-50**      **296.2**      **6.0 AGL/ 302.2 AMSL**

Max Gains(s):43.8 dBi @ 3.7000 GHz 44.9 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)0.0

**Charleston TX**      **WLPXT02**      **1**      **3.8**      **DL**      **DH-50**      **296.2**      **5.0 AGL/ 301.2 AMSL**

Max Gains(s):41.4 dBi @ 3.7000 GHz 42.5 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Nashville TX**      **WNPXT01**      **1**      **5.0**      **DH**      **DH-50-GIB-FXD**      **220.9**      **4.9 AGL/ 225.8 AMSL**

Max Gains(s):43.8 dBi @ 3.7000 GHz 44.9 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Nashville TX**      **WNPXT02**      **1**      **3.8**      **DH**      **DH-38-GIB2-DP**      **220.9**      **3.7 AGL/ 224.6 AMSL**

Max Gains(s):41.4 dBi @ 3.7000 GHz 42.5 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Orlando TX**      **WOPXT01**      **1**      **5.0**      **DH**      **DH-50-GIB-FXD**      **21.0**      **6.2 AGL/ 27.2 AMSL**

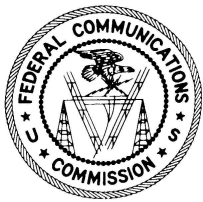
Max Gains(s):43.8 dBi @ 3.7000 GHz 44.9 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Orlando TX**      **WOPXT02**      **1**      **3.8**      **DH**      **DH-38-GIB-DP**      **21.0**      **5.1 AGL/ 26.1 AMSL**

Max Gains(s):41.4 dBi @ 3.7000 GHz 42.5 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Philadelphia Studio**      **WPPXS01**      **1**      **3.8**      **Comtech**      **Unknown**      **20.0**      **24.9 AGL/ 44.9 AMSL**

Max Gains(s):42.5 dBi @ 4.2000 GHz 41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

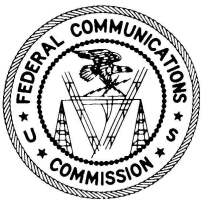


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Philadelphia Studio	WPPXS02	1	3.8	Comtech	Unknown	20.0	24.9 AGL/ 44.9 AMSL
Max Gains(s):42.5 dBi @ 4.2000 GHz 41.4 dBi @ 3.7000 GHz Maximum total input power at antenna flange (Watts) = Maximum aggregate output EIRP for all carriers (dBW)							
Philadelphia TX	WPPXT01	1	3.8	Comtech	Unknown	12.8	4.9 AGL/ 17.7 AMSL
Max Gains(s):42.5 dBi @ 4.2000 GHz 41.4 dBi @ 3.7000 GHz Maximum total input power at antenna flange (Watts) = Maximum aggregate output EIRP for all carriers (dBW)							
Atlanta Studio	WPXAS01	1	3.8	Comtech	Unknown	338.0	4.9 AGL/ 342.2 AMSL
Max Gains(s):42.5 dBi @ 4.2000 GHz 41.4 dBi @ 3.7000 GHz Maximum total input power at antenna flange (Watts) = Maximum aggregate output EIRP for all carriers (dBW)							
Atlanta Studio	WPXAS02	1	3.8	Comtech	Unknown	338.0	4.2 AGL/ 342.2 AMSL
Max Gains(s):42.5 dBi @ 4.2000 GHz 41.4 dBi @ 3.7000 GHz Maximum total input power at antenna flange (Watts) = Maximum aggregate output EIRP for all carriers (dBW)							
Atlanta TX	WPXAT01	1	3.8	DH	DH-384PC- AE	709.0	4.0 AGL/ 713.0 AMSL
Max Gains(s):42.5 dBi @ 4.2000 GHz 41.4 dBi @ 3.7000 GHz Maximum total input power at antenna flange (Watts) = Maximum aggregate output EIRP for all carriers (dBW)							
Jacksonville Studio	WPXCS01	1	5.0	Andrew	Unknown	10.0	6.0 AGL/ 16.0 AMSL
Max Gains(s):44.9 dBi @ 4.2000 GHz 43.8 dBi @ 3.7000 GHz Maximum total input power at antenna flange (Watts) = Maximum aggregate output EIRP for all carriers (dBW)							
Jacksonville Studio	WPXCS02	1	3.8	Comtech	Unknown	10.0	5.0 AGL/ 15.0 AMSL
Max Gains(s):42.5 dBi @ 4.2000 GHz 41.4 dBi @ 3.7000 GHz Maximum total input power at antenna flange (Watts) = Maximum aggregate output EIRP for all carriers (dBW)							
Jacksonville TX	WPXCT01	1	3.8	Patriot	Unknown	17.0	5.0 AGL/ 22.0 AMSL
Max Gains(s):42.5 dBi @ 4.2000 GHz 41.4 dBi @ 3.7000 GHz Maximum total input power at antenna flange (Watts) = Maximum aggregate output EIRP for all carriers (dBW)							



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**Detroit TX**      **WPXDT01**      **1**      **5.0**      **DH**      **Unknown**      **217.0**      **5.6 AGL/ 222.6 AMSL**

Max Gains(s):44.9 dBi @ 4.2000 GHz 43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Detroit TX**      **WPXDT02**      **1**      **3.7**      **Miralite**      **375**      **217.0**      **4.3 AGL/ 221.3 AMSL**

Max Gains(s):42.3 dBi @ 4.2000 GHz 41.2 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Milwaukee Studio      **WPXES01**      **1**      **5.0**      **Comtech**      **Unknown**      **198.0**      **6.0 AGL/ 204.0 AMSL**

Max Gains(s):44.9 dBi @ 4.2000 GHz 43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Milwaukee Studio      **WPXES02**      **1**      **3.8**      **Comtech**      **Unknown**      **198.0**      **5.0 AGL/ 203.0 AMSL**

Max Gains(s):42.5 dBi @ 4.2000 GHz 41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Milwaukee TX      **WPXET01**      **1**      **3.8**      **DH**      **Unknown**      **95.0**      **5.0 AGL/ 100.0 AMSL**

Max Gains(s):42.5 dBi @ 4.2000 GHz 41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Birmingham Studio**      **WPXHS01**      **1**      **5.0**      **Comtech**      **Unknown**      **54.0**      **6.2 AGL/ 62.0 AMSL**

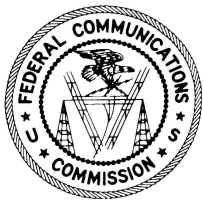
Max Gains(s):44.9 dBi @ 4.2000 GHz 43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Birmingham Studio**      **WPXHS02**      **1**      **5.0**      **Comtech**      **Unknown**      **54.0**      **6.2 AGL/ 62.0 AMSL**

Max Gains(s):44.9 dBi @ 4.2000 GHz 43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Birmingham TX**      **WPXHT01**      **1**      **3.8**      **DH**      **DH-38-4PC-AE**      **285.0**      **5.2 AGL/ 290.2 AMSL**

Max Gains(s):42.5 dBi @ 4.2000 GHz 41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)



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**Buffalo TX**      **WPXJT01**      **1**      **5.0**      **DH**      **DH-50-GIB- 432.0**      **5.2 AGL/ 437.2 AMSL**  
 FXD

Max Gains(s):44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Buffalo TX**      **WPXJT02**      **1**      **3.8**      **DH**      **DH-38-GIB2- 432.0**      **4.7 AGL/ 436.7 AMSL**  
 DP

Max Gains(s):41.4 dBi @ 3.7000 GHz    42.5 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Knoxville TX**      **WPXKT01**      **1**      **3.8**      **DH**      **DH-38-GIB2- 416.0**      **4.6 AGL/ 420.6 AMSL**  
 DP

Max Gains(s):42.5 dBi @ 4.2000 GHz    41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Knoxville TX**      **WPXKT02**      **1**      **5.0**      **DH**      **DH-50-GIB- 416.0**      **5.5 AGL/ 421.5 AMSL**  
 FXD

Max Gains(s):43.8 dBi @ 3.7000 GHz    44.9 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**New Orleans TX**      **WPXLT01**      **1**      **3.8**      **DH**      **DH-38-GIB2- 7.0**      **11.0 AGL/ 18.0 AMSL**  
 DP

Max Gains(s):42.5 dBi @ 4.2000 GHz    41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**New Orleans TX**      **WPXLT02**      **1**      **3.8**      **DH**      **DH-38-GIB2- 7.0**      **11.0 AGL/ 18.0 AMSL**  
 DP

Max Gains(s):41.4 dBi @ 3.7000 GHz    42.5 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Miami TX**      **WPXMT01**      **1**      **5.0**      **DH**      **DH-50-GIB- 11.0**      **5.4 AGL/ 17.3 AMSL**  
 FXD

Max Gains(s):44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Miami TX**      **WPXMT02**      **1**      **3.8**      **DH**      **DH-38-POL 11.0**      **4.8 AGL/ 15.8 AMSL**

Max Gains(s):41.4 dBi @ 3.7000 GHz    42.5 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)



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New York Studio      WPXNS01      1      3.8      Patriot      Unknown      59.0      168.1 AGL/  
 227.1 AMSL

Max Gains(s):42.5 dBi @ 4.2000 GHz      41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**West Palm Beach TX WPXPT01      1      3.8      Comtech      Unknown      8.0      4.8 AGL/ 12.8 AMSL**

Max Gains(s):42.5 dBi @ 4.2000 GHz      41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**West Palm Beach TX WPXPT02      1      3.8      DH      DH-38-POL      8.0      6.6 AGL/ 14.6 AMSL**

Max Gains(s):41.4 dBi @ 3.7000 GHz      42.5 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Providence TX      WPXQT01      1      3.8      Comtech      Unknown      122.0      5.3 AGL/  
 127.3 AMSL

Max Gains(s):42.5 dBi @ 4.2000 GHz      41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Providence TX      WPXQT02      1      4.5      DH      DH-45-GIB-DP      122.0      5.3 AGL/  
 127.3 AMSL

Max Gains(s):44.0 dBi @ 4.2000 GHz      42.9 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Roanoke TX      WPXRT01      1      3.8      DH      38DH1      1134.0      4.0 AGL/  
 1138.5 AMSL

Max Gains(s):42.5 dBi @ 4.2000 GHz      41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Roanoke TX      WPXRT02      1      5.0      DH      50DH1      1134.0      5.9 AGL/  
 1139.9 AMSL

Max Gains(s):43.8 dBi @ 3.7000 GHz      44.9 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

JacksonvilleNC TX      WPXUT01      1      3.8      DH      3KDH1      9.0      4.8 AGL/ 13.8 AMSL

Max Gains(s):41.4 dBi @ 3.7000 GHz      42.5 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)





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**Norfolk TX**      **WPXVT01**      **1**      **5.0**      **DH**      **DH-50-GIB-FXD**      **15.0**      **4.9 AGL/ 19.9 AMSL**

Max Gains(s):44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Norfolk TX**      **WPXVT02**      **1**      **3.8**      **DH**      **DH-38-GIB2-DP**      **15.0**      **4.2 AGL/ 19.2 AMSL**

Max Gains(s):42.5 dBi @ 4.2000 GHz    41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

WashingtonDC Studio WPXWS01      1      3.8      Comtech      Unknown      140.0      4.7 AGL/ 144.7 AMSL

Max Gains(s):42.5 dBi @ 4.2000 GHz    41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

WashingtonDC Studio WPXWS02      1      4.2      DH      Gibraltar      140.0      5.0 AGL/ 145.0 AMSL

Max Gains(s):43.0 dBi @ 4.2000 GHz    42.3 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Washington TX      WPXWT01      1      4.2      DH      DH-42-GIB-DP      75.0      5.5 AGL/ 80.5 AMSL

Max Gains(s):43.4 dBi @ 4.2000 GHz    42.3 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) = 0.0  
 Maximum aggregate output EIRP for all carriers (dBW)

**Memphis TX**      **WPXXT01**      **1**      **5.0**      **Comtech**      **Unknown**      **86.0**      **5.9 AGL/ 91.9 AMSL**

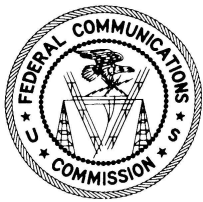
Max Gains(s):44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Memphis TX**      **WPXXT02**      **1**      **3.8**      **Comtech**      **Unknown**      **86.0**      **4.5 AGL/ 90.5 AMSL**

Max Gains(s):42.5 dBi @ 4.2000 GHz    41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Memphis TX**      **WPXXT03**      **1**      **3.1**      **Comtech**      **Unknown**      **86.0**      **4.2 AGL/ 90.2 AMSL**

Max Gains(s):40.7 dBi @ 4.2000 GHz    39.6 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)



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Scranton Studio      WQPXS01      1      3.8      Comtech      Unknown      240.0      42.7 AGL/  
 282.7 AMSL

Max Gains(s):42.5 dBi @ 4.2000 GHz      41.4 dBi @ 3.7000 GHz

Maximum total input power at antenna flange (Watts) =

Maximum aggregate output EIRP for all carriers (dBW)

Scranton Studio      WQPXS02      1      3.8      Comtech      Unknown      240.0      42.7 AGL/  
 282.7 AMSL

Max Gains(s):42.5 dBi @ 4.2000 GHz      41.4 dBi @ 3.7000 GHz

Maximum total input power at antenna flange (Watts) =

Maximum aggregate output EIRP for all carriers (dBW)

Scranton TX      WQPXT01      1      3.8      Comtech      Unknown      566.0      4.6 AGL/  
 570.6 AMSL

Max Gains(s):42.5 dBi @ 4.2000 GHz      41.4 dBi @ 3.7000 GHz

Maximum total input power at antenna flange (Watts) =

Maximum aggregate output EIRP for all carriers (dBW)

St Louis Studio      WRBUS01      1      5.0      Andrew      Unknown      175.0      6.0 AGL/  
 181.0 AMSL

Max Gains(s):44.9 dBi @ 4.2000 GHz      43.8 dBi @ 3.7000 GHz

Maximum total input power at antenna flange (Watts) =

Maximum aggregate output EIRP for all carriers (dBW)

St Louis Studio      WRBUS02      1      4.5      Patriot      PRT-450      175.0      5.8 AGL/  
 180.8 AMSL

Max Gains(s):44.0 dBi @ 4.2000 GHz      42.9 dBi @ 3.7000 GHz

Maximum total input power at antenna flange (Watts) =

Maximum aggregate output EIRP for all carriers (dBW)

St Louis TX      WRBUT01      1      5.0      Comtech      Unknown      274.0      5.7 AGL/  
 279.7 AMSL

Max Gains(s):44.9 dBi @ 4.2000 GHz      43.8 dBi @ 3.7000 GHz

Maximum total input power at antenna flange (Watts) =

Maximum aggregate output EIRP for all carriers (dBW)

Raleigh TX      WRPXT01      1      3.8      DH      DH-38-GIB2- 75.0      4.3 AGL/ 79.3  
 DP      AMSL

Max Gains(s):42.5 dBi @ 4.2000 GHz      41.4 dBi @ 3.7000 GHz

Maximum total input power at antenna flange (Watts) =

Maximum aggregate output EIRP for all carriers (dBW)

Raleigh TX      WRPXT02      1      5.0      DH      DH-50-GIB- 75.0      4.9 AGL/ 79.9  
 FXD      AMSL

Max Gains(s):43.8 dBi @ 3.7000 GHz      44.9 dBi @ 4.2000 GHz

Maximum total input power at antenna flange (Watts) =

Maximum aggregate output EIRP for all carriers (dBW)



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Columbus TX      WSFJT01      1      5.0      DH      Unknown      219.0      6.0 AGL/  
 225.0 AMSL

Max Gains(s):44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Syracuse TX      WSPXT01      1      5.0      DH      DH-50-GIB-  
 FXD      483.1      5.4 AGL/  
 488.5 AMSL

Max Gains(s):44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Syracuse TX      WSPXT02      1      3.8      DH      DH-38-POL      483.1      3.9 AGL/  
 487.0 AMSL

Max Gains(s):41.4 dBi @ 3.7000 GHz    42.5 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) = 0.0  
 Maximum aggregate output EIRP for all carriers (dBW)

Wausau TX      WTPXT01      1      3.8      Comtech      Unknown      438.0      5.0 AGL/  
 443.0 AMSL

Max Gains(s):42.5 dBi @ 4.2000 GHz    41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Lexington TX      WUPXT01      1      5.0      VENTURE      A-8C4138543-288.0      4.5 AGL/  
 -36      292.5 AMSL**

Max Gains(s):44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Lexington TX      WUPXT02      1      5.0      VENTURE      A-C4138543-288.0      4.5 AGL/  
 36      292.5 AMSL**

Max Gains(s):44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Cleveland TX      WVPXT01      1      5.0      DH      DH-50-GIB2-297.0      4.0 AGL/  
 DP      301.0 AMSL**

Max Gains(s):44.9 dBi @ 4.2000 GHz    43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Cleveland TX      WVPXT02      1      5.0      DH      DH-50-GIB-297.0      4.0 AGL/  
 FXD      301.0 AMSL**

Max Gains(s):43.8 dBi @ 3.7000 GHz    44.9 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)



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Martinsburg TX      WWPXT01      1      3.8      DH      DH-38-GIB2- 452.6      4.0 AGL/ 456.6 AMSL

Max Gains(s):41.4 dBi @ 3.7000 GHz      42.5 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Tampa Studio      WXPXS01      1      5.0      Comtech      Unknown      5.0      6.9 AGL/ 11.9 AMSL

Max Gains(s):44.9 dBi @ 4.2000 GHz      43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Tampa Studio      WXPXS02      1      4.5      Andrew      ES45MPJ      5.0      6.6 AGL/ 11.6 AMSL

Max Gains(s):44.0 dBi @ 4.2000 GHz      42.9 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Tampa Studio      WXPXS03      1      9.6      ATCi      5B      5.0      9.8 AGL/ 14.8 AMSL

Max Gains(s):50.5 dBi @ 4.2000 GHz      49.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Tampa TX      WWPXT01      1      5.0      Comtech      Unknown      7.0      6.1 AGL/ 13.1 AMSL

Max Gains(s):44.9 dBi @ 4.2000 GHz      43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

Tampa TX      WWPXT02      1      3.1      Comtech      Unknown      7.0      4.2 AGL/ 11.2 AMSL

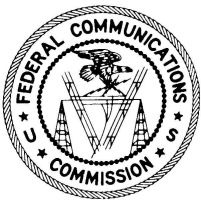
Max Gains(s):40.7 dBi @ 4.2000 GHz      39.6 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Albany TX      WYPXT01      1      5.0      DH      DH-50-GIB- 474.0      4.8 AGL/ 478.8 AMSL**  
 FXD

Max Gains(s):44.9 dBi @ 4.2000 GHz      43.8 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Albany TX      WYPXT02      1      3.8      DH      DH-38-GIB2- 474.0      4.2 AGL/ 478.2 AMSL**  
 DP

Max Gains(s):41.4 dBi @ 3.7000 GHz      42.5 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)



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**Grand Rapids TX**      **WZPX01**      **1**      **5.0**      **DH**      **Unknown**      **265.0**      **6.0 AGL/271.0 AMSL**

Max Gains(s):54.2 dBi @ 4.2000 GHz      44.3 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Grand Rapids TX**      **WZPX02**      **1**      **3.8**      **DH**      **Unknown**      **265.0**      **5.0 AGL/270.0 AMSL**

Max Gains(s):44.3 dBi @ 3.7000 GHz      54.2 dBi @ 4.2000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Columbia TX**      **WZRB01**      **1**      **3.8**      **Comtech**      **Unknown**      **112.0**      **4.2 AGL/116.2 AMSL**

Max Gains(s):42.5 dBi @ 4.2000 GHz      41.4 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

**Columbia TX**      **WZRB02**      **1**      **4.5**      **Patriot**      **Unknown**      **112.0**      **5.0 AGL/117.0 AMSL**

Max Gains(s):44.0 dBi @ 4.2000 GHz      42.9 dBi @ 3.7000 GHz  
 Maximum total input power at antenna flange (Watts) =  
 Maximum aggregate output EIRP for all carriers (dBW)

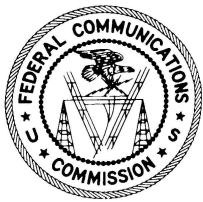
**G) Antenna Structure marking and lighting requirements:**

None unless otherwise specified under Special and General Provisions

**H) Special and General Provisions**

A) This RADIO STATION AUTHORIZATION is granted subject to the following special provisions and general conditions:

- 4 Licensee must ensure that a current listing of the name, title, mailing address, email address, and telephone number of the responsible point of contact are on file at the FCC. Any changes must be filed electronically in the International Bureau Filing System (MyIBFS) using the "Pleadings and Comments" link on the MyIBFS homepage within 10 days of the change.
- 6 Licensee must comply with the license modification and notification requirements of 47 CFR § 25.118 to change the coordinates of its authorized earth station.
- 8 Licensee must notify the Commission when all earth stations operating under this authorization are no longer operational or when they have not been used to provide any service during any 6-month operation.
- 90398 Changes to previously authorized transmitting facilities, operations and devices regulated by the Commission that may have significant environmental impact, and are not excluded by §1.1306, require the preparation of an Environmental Assessment (EA) by the licensee. (See 47 C.F.R. §§1.1307, 1.1308 and 1.1311)
- 90470 The application for this authorization was filed within the 194-day filing window for FSS earth stations operating in the 3700-4200 MHz frequency band as of April 19, 2018, as established by Public Notice DA 18-398 (rel. Apr. 19, 2018) and Public Notice DA-18-639 (rel. Jun. 21, 2018), and Public Notice DA 18-1061 (rel. Oct. 17, 2018).
- 90472 The application for this authorization was filed without a coordination report pursuant to the waiver granted in Public Notice DA 18-398 (rel. Apr. 19, 2018). Operations of this earth station in the 3700-4200 MHz band are not entitled to protection from stations operating in the fixed service.



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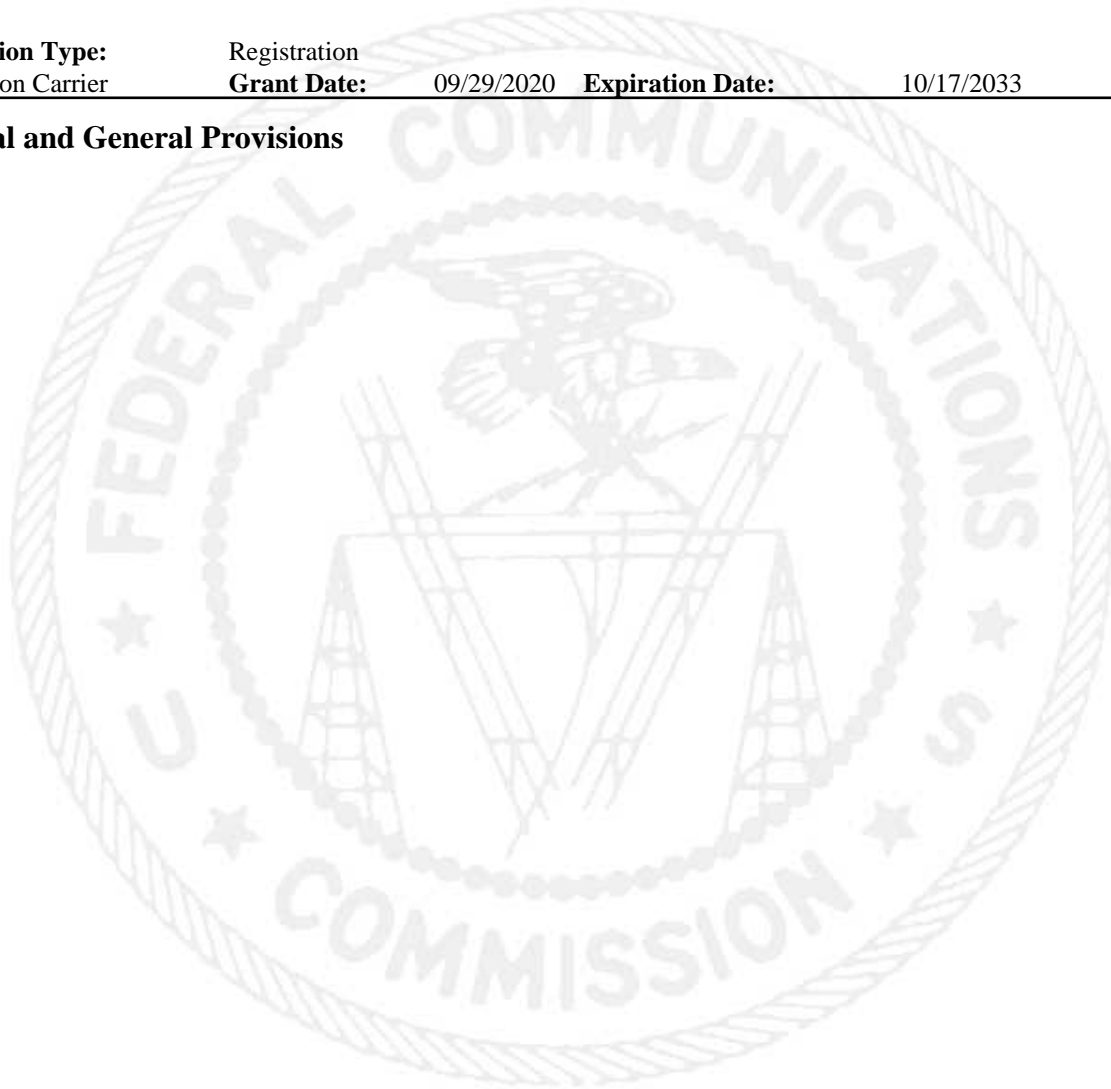
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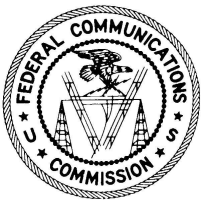
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**H) Special and General Provisions**





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**H) Special and General Provisions**

B) This RADIO STATION AUTHORIZATION is granted subject to the additional conditions specified below:

This authorization is issued on the grantee's representation that the statements contained in the application are true and that the undertakings described will be carried out in good faith.

This authorization shall not be construed in any manner as a finding by the Commission on the question of marking or lighting of the antenna system should future conditions require. The grantee expressly agrees to install such marking or lighting as the Commission may require under the provisions of Section 303(q) of the Communications Act. 47 U.S.C. § 303(q).

Neither this authorization nor the right granted by this authorization shall be assigned or otherwise transferred to any person, firm, company or corporation without the written consent of the Commission. This authorization is subject to the right of use or control by the government of the United States conferred by Section 706 of the Communications Act. 47 U.S.C. § 706. Operation of this station is governed by Part 25 of the Commission's Rules. 47 C.F.R. Part 25.

This authorization shall not vest in the licensee any right to operate this station nor any right in the use of the designated frequencies beyond the term of this license, nor in any other manner than authorized herein.

This authorization is issued on the grantee's representation that the station is in compliance with environmental requirements set forth in Section 1.1307 of the Commission's Rules. 47 C.F.R. § 1.1307.

This authorization is issued on the grantee's representation that the station is in compliance with the Federal Aviation Administration (FAA) requirements as set forth in Section 17.4 of the Commission's Rules. 47 C.F.R. § 17.4.

The following condition applies when this authorization permits construction of or modifies the construction permit of a radio station.

This authorization shall be automatically forfeited if the station does not meet each required construction deadline by the required date of completion unless, before such date(s), a specific application is timely filed to request an extension of the construction deadline(s), supported with good cause why that failure to construct by the required date was due to factors not under control of the grantee.

**Licensees are required to pay annual regulatory fees related to this authorization. The requirement to collect annual regulatory fees from regulates is contained in Public Law 103-66, "The Omnibus Budget Reconciliation Act of 1993". These regulatory fees, which are likely to change each fiscal year, are used to offset costs associated with the Commission's enforcement, public service, international and policy and rulemaking activities. The Commission issues a Report and Order each year, setting the new regulatory fee rates. Receive only earth stations are exempt from payment of regulatory fees.**