

Exhibit 13 Page 1

Spirit Communications, Inc.

Identification of Facilities

Springfield, OH

CALL FORMAT LATITUDE	ST	CITY ARN LONGITUDE	FREQ OWNER HAAT:m AMSL:m	CHN	CL	ERP	STAT
Proposed	OH	SPRINGFIELD	98.70000		D	10.00	LIC
Unknown or New	CP	BLFT-20061218	ACO SPIRIT COMMUNICATIONS, INC.				
39-57-41.8	N	83-52-05.2	W 91.870 403.000				
WHKO	OH	DAYTON	99.10000		B	50000.00	LIC
Unknown or New	CP	BMLH-20010810	AAV COX RADIO, INC.				
39-44-02.0	N	84-14-53.0	W 282.705 588.000				
W254BA	OH	DAYTON	98.70000		D	250.00	LIC
Unknown or New	CP	BLFT-20141110	AAU BRADLEE J. BEER				
39-49-32.3	N	84-08-59.2	W 33.768 351.000				
W283AJ	OH	MARYSVILLE	98.70000		D	250.00	CP
Unknown or New	CP	BPFT-20160729	ABS INDIANA COMMUNITY RADIO CORPORATION				
40-18-21.8	N	83-19-45.3	W 57.415 392.000				
WRRM	OH	CINCINNATI	98.50000		B	18000.00	LIC
Unknown or New	CP	BMLH-20150721	ABF RADIO LICENSE HOLDING SRC LLC				
39-07-19.0	N	84-32-52.0	W 205.519 462.000				
WPKO-FM	OH	BELLEFONTAINE	98.30000		A	1750.00	LIC
Unknown or New	CP	BLH-20040429	AAS V-TECK COMMUNICATIONS, INC.				
40-22-05.0	N	83-44-02.0	W 81.811 491.000				
W254CT	OH	NEWARK	98.70000		D	250.00	CP MOD
Unknown or New	CP	BMPFT-20160129	AJR WCLT RADIO INC.				
40-02-02.0	N	82-24-08.0	W 48.947 397.000				
WBYR	IN	WOODBURN	98.90000		B	50000.00	LIC
Unknown or New	CP	BLH-20080930	BKE PATHFINDER COMMUNICATIONS CORPORATION				
40-57-14.0	N	84-53-07.0	W 99.898 375.000				
WTOH	OH	UPPER ARLINGTON	98.90000		A	2600.00	LIC
Unknown or New	CP	BLH-19970501	KB SALEM MEDIA OF OHIO, INC.				
39-58-16.0	N	83-01-40.0	W 119.486 396.000				
W251BC	OH	PIQUA	98.10000		D	250.00	LIC
Unknown or New	CP	BLFT-20150211	AAZ MUZZY BROADCASTING, LLC				
40-08-25.0	N	84-16-07.0	W 23.584 352.000				
WDFM	OH	DEFIANCE	98.10000		B	50000.00	LIC
Unknown or New	CP	BLH-19850701	KJ CITICASTERS LICENSES, INC.				
41-17-28.0	N	84-32-17.0	W 122.320 371.000				

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Spirit Communications, Inc.

Identification of Facilities

Springfield, OH

W254CD OH FINDLAY 98.70000 D 49.00 LIC
Unknown or New CP BLFT-19950327TA ASSOCIATED CHRISTIAN BROADCASTERS, INC.
41-04-18.0 N 83-39-39.0 W 20.597 290.000

WKET OH KETTERING 98.30000 D 13.00 LIC
Unknown or New CP BLED-19851218KD KETTERING CITY SCHOOL DISTRICT
39-41-46.0 N 84-09-43.0 W 39.328 341.000

WUDR OH DAYTON 98.10000 D 13.00 LIC
Unknown or New CP BLED-20060228AAA UNIVERSITY OF DAYTON
39-47-14.0 N 84-14-23.0 W -6.443 296.200

WYKL OH CRESTLINE 98.70000 A 1800.00 LIC
Unknown or New CP BMLED-20031110AAY EDUCATIONAL MEDIA FOUNDATION
40-46-13.0 N 82-45-23.0 W 79.249 476.000

WDPR OH DAYTON 88.10000 A 780.00 LIC
Unknown or New CP BLED-20130606AAE DAYTON PUBLIC RADIO, INC.
39-43-16.0 N 84-15-00.0 W 198.144 503.000

WYRO OH MCARTHUR 98.70000 A 5400.00 LIC
Unknown or New CP BLH-20120308AAT DAVIS BROADCASTING MEDIA, INC.
39-09-18.0 N 82-35-49.0 W 69.157 349.000

WVLO OH CRIDERSVILLE 99.30000 A 3000.00 CP MOD
Unknown or New CP BMPED-20150701ABY EDUCATIONAL MEDIA FOUNDATION
40-43-10.6 N 84-06-50.3 W 41.368 347.000

WZZY IN WINCHESTER 98.30000 A 3000.00 LIC
Unknown or New CP BLH-19840716CZ RODGERS BROADCASTING CORPORATION
40-05-23.0 N 84-56-13.0 W 49.165 444.000

WVLO OH CRIDERSVILLE 99.30000 A 115.00 LIC
Unknown or New CP BMLED-20130710AAC EDUCATIONAL MEDIA FOUNDATION
40-38-03.0 N 84-12-29.0 W 221.891 522.000

WQME IN ANDERSON 98.70000 A 4500.00 LIC
Unknown or New CP BLH-19970512KF ANDERSON UNIVERSITY, INC.
39-58-59.0 N 85-42-41.0 W 76.286 390.000

W257CU OH COLUMBUS 99.30000 D 43.00 LIC
Unknown or New CP BLFT-20130725AFL EDUCATIONAL MEDIA FOUNDATION
39-56-14.0 N 83-01-16.0 W 198.198 477.000

W257CU OH COLUMBUS 99.30000 D 85.00 CP MOD
Unknown or New CP BMPFT-20140519ABF EDUCATIONAL MEDIA FOUNDATION
39-56-14.0 N 83-01-16.0 W 198.977 477.000

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Spirit Communications, Inc.
Identification of Facilities
Springfield, OH

WINF-LP OH DELAWARE 98.50000 LP100 67.00 LIC
Unknown or New CP BLL-20141020AAR DELAWARE COUNTY DEVELOPMENT COMPANY
40-17-57.0 N 83-02-45.0 W -2.193 312.000

WOVK WV WHEELING 98.70000 B 50000.00 LIC
Unknown or New CP BLH-7660 CAPSTAR TX, LLC
40-04-58.0 N 80-46-18.0 W 205.889 576.000

W254BJ OH SPRINGFIELD 98.70000 D 12.00 LIC
Unknown or New CP BLFT-20061218ACO SPIRIT COMMUNICATIONS, INC.
39-57-11.0 N 83-52-07.0 W 73.986 384.000

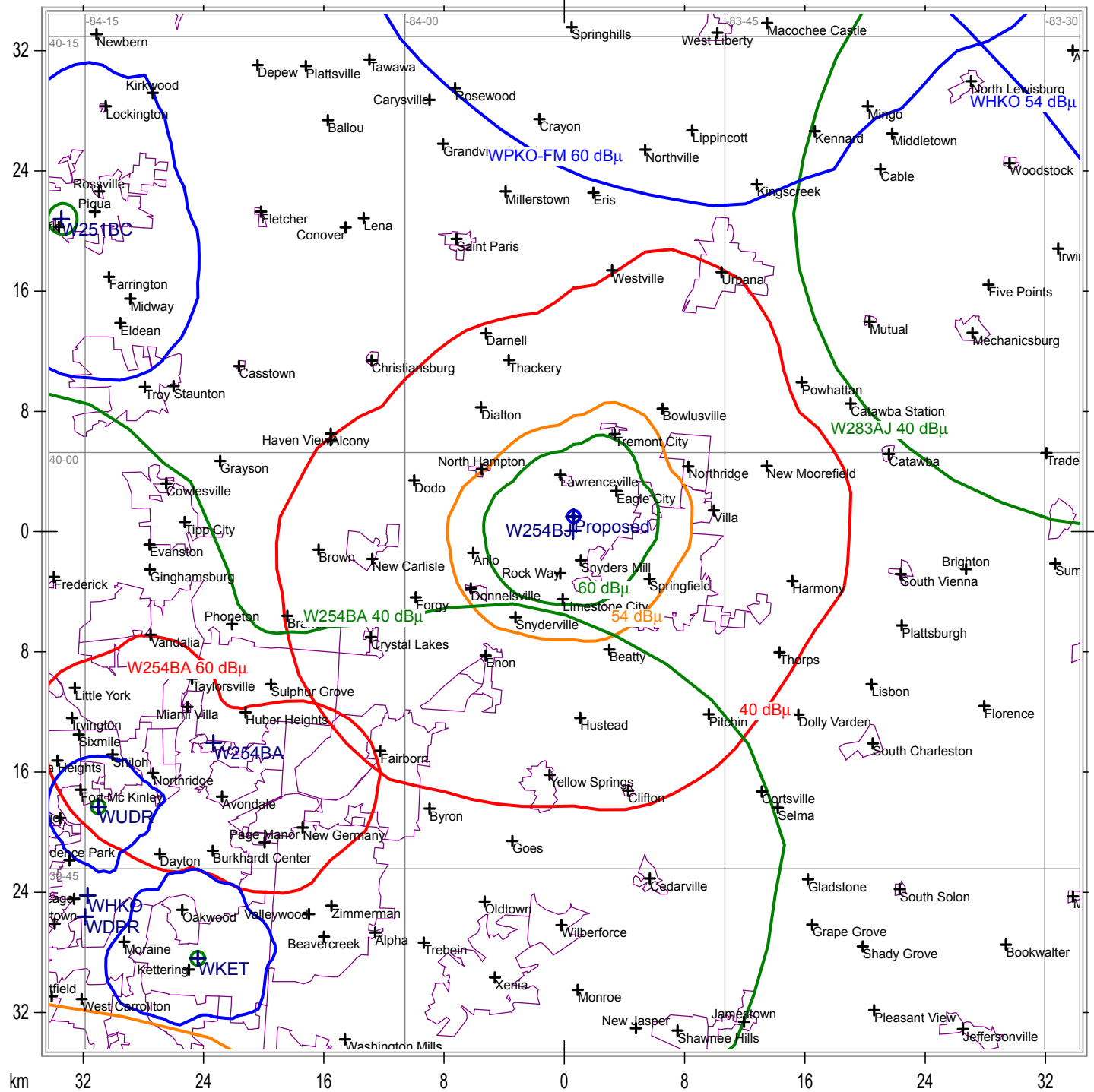
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Spirit Communications, Inc.
Interference Area
Springfield, OH

W254BJ Fac. ID 145937 **License** BLFT-20061218ACO and subsequent W254BA Fac. ID 138879 **License** BLFT-20141110AAU are currently mutually exclusive as there is an overlap between the 40 dbu of W254BJ and the 60 dbu of W254BA. Currently there are 2,062 people in the overlap. This application intends to move to an existing tower (ASR 1014018) which is .53 km farther away from W254BA and thus decreases the population in the overlap to 1,765.

The Proposed translator will broadcast on 254, which is within the 54 dBu contour of second adjacent station WHKO on channel 256, Fac ID 14245. WHKO's interfering contour at the translator site is 72.7 dBu F(50,50). Using the ratio of 100:1 (translator to WHKO) on the second adjacent channel, the population within the proposed translator 112.7 dBu contour is 0 (zero). Applying the antenna manufacturer's vertical radiation pattern the area of interference is able to be more accurately calculated geometrically than just by using the free space equation alone. This particular antenna is a one bay full-wave spaced Jampro JLST. It was determined from the manufacturer's vertical plan that at 45 degrees below horizontal the interference area would extend 24.0 meters toward the ground and extend 24 meters horizontally. We have proposed the antenna radiation center will be 80 meters above ground, thus the interference area will never reach the ground. There are no occupied structures or elevated roadways within the interference area of the translator.

Therefore, the application is in compliance with the following: §74.1204 (c) (1) "The total area of overlap with that station would not be increased" and §74.1204 (d) "The provisions of this section concerning prohibited overlap will not apply where the area of such overlap lies entirely over water. In addition, an application otherwise precluded by this section will be accepted if it can be demonstrated that no actual interference will occur due to intervening terrain, lack of population or such other factors as may be applicable."

Allocation Study



 State Borders
  City Borders
  Lat/Lon Grid

Map Scale: 1:382216 1 cm = 3.82 km V/H Size: 68.86 x 68.57 km

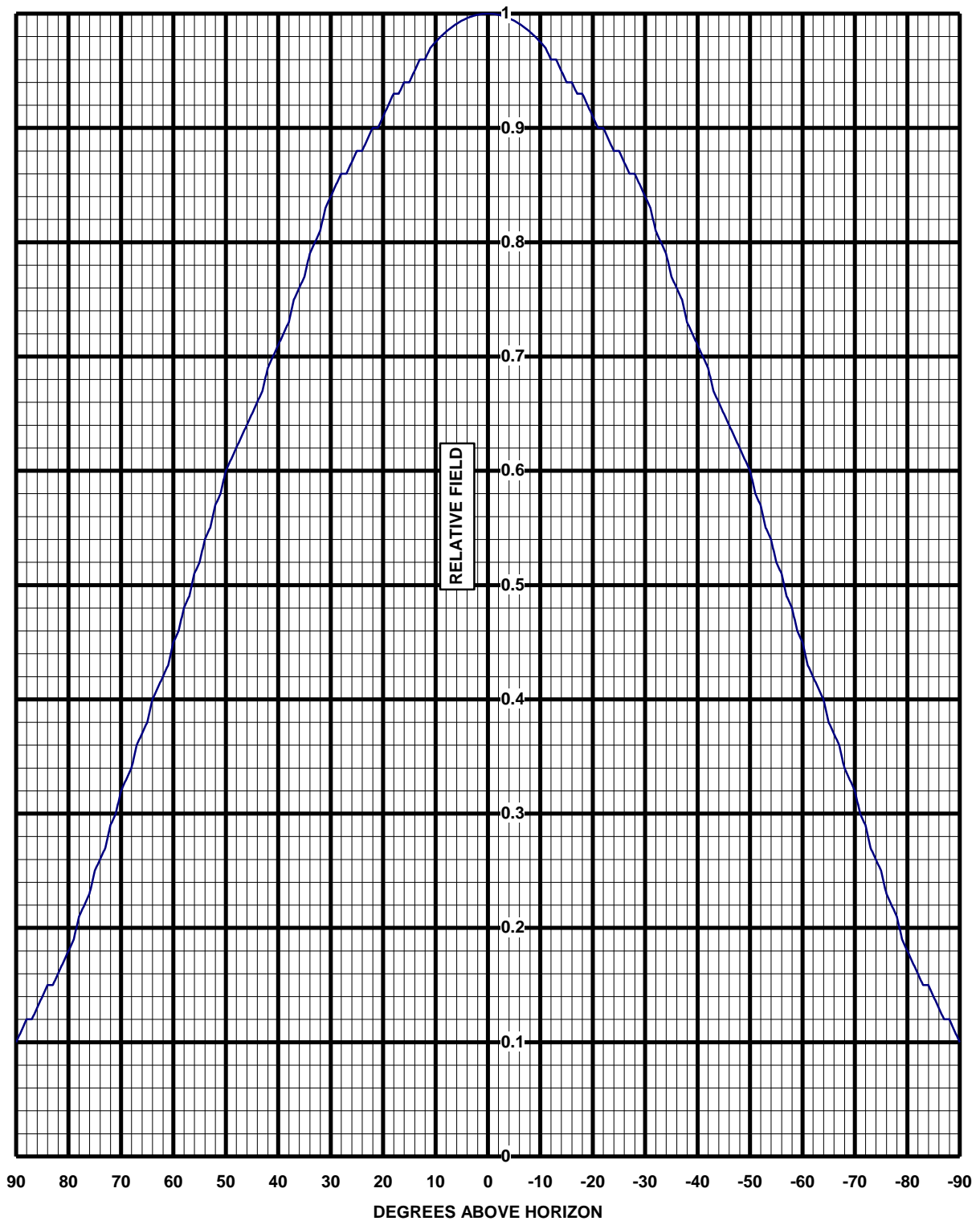
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Exhibit 13 Figure 2
Minimum Ground Clearance

Depression Angle Below Horizontal	Antenna Relative Field	ERP (Watts)	Distance to interfering Contour from Antenna (m)	Horizontal Distance of Interfering contour from tower (m)	Vertical Clearance of Interfering contour above TGL (m)
5	0.994	9.9	52	51.8	75.5
10	0.975	9.5	51	50.2	71.1
15	0.940	8.8	49	47.3	67.3
20	0.910	8.3	47	44.2	63.9
25	0.880	7.7	46	41.7	60.6
30	0.840	7.1	44	38.1	58.0
35	0.770	5.9	40	32.8	57.1
40	0.710	5.0	37	28.3	56.2
45	0.650	4.2	34	24.0	56.0
50	0.600	3.6	31	19.9	56.3
55	0.520	2.7	27	15.5	57.9
60	0.450	2.0	23	11.5	60.1
65	0.380	1.4	19	8.0	62.8
70	0.320	1.0	16	5.5	65.0
75	0.250	0.6	13	3.4	67.4
80	0.180	0.3	9	1.6	71.1
85	0.140	0.2	7	0.6	73.0
90	0.100	0.1	5	0.0	75.0
Minimum Clearance above TGL:					56.0 m



COMPUTED ELEVATION PATTERN

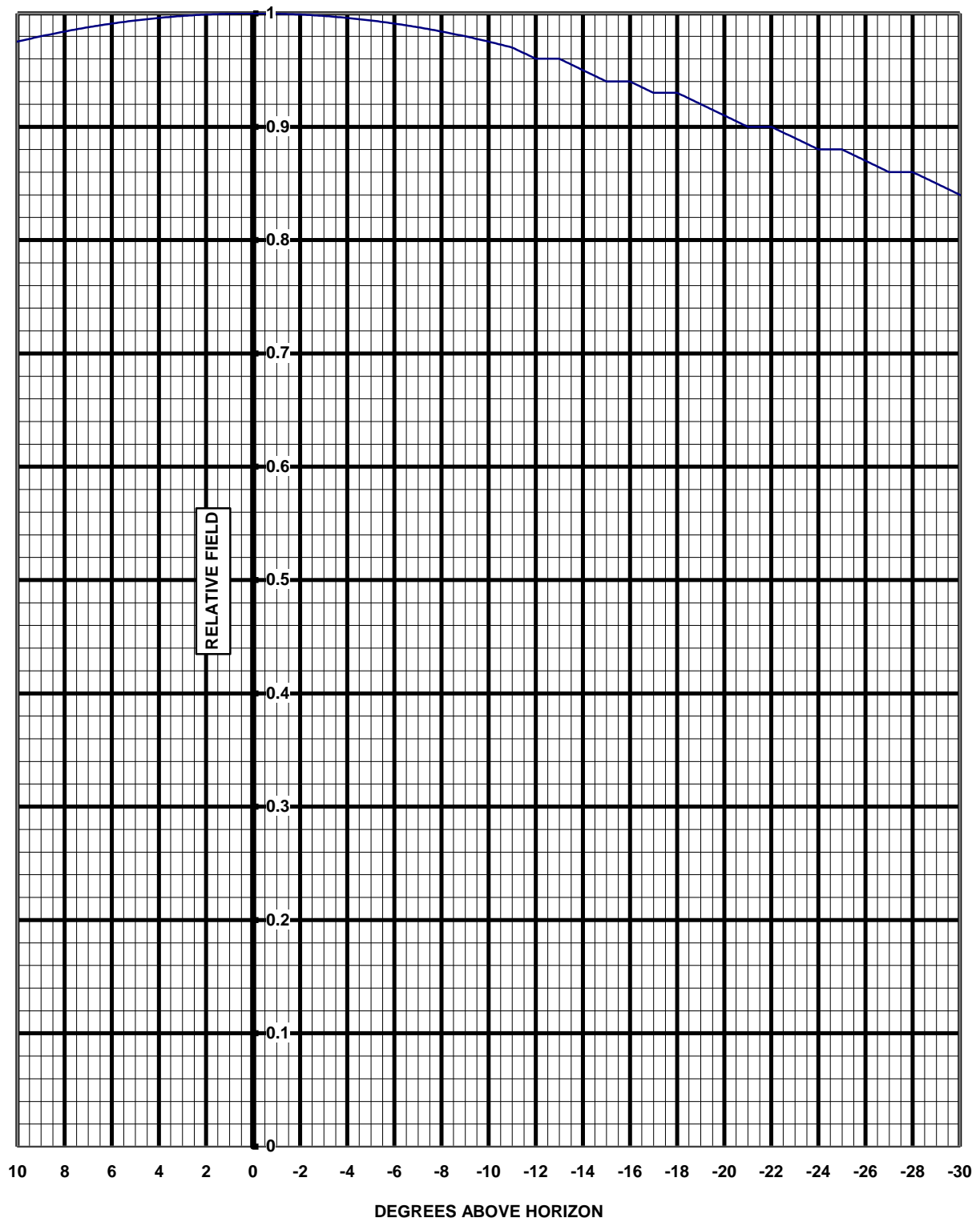


Frequency: 98.7 MHz

Model: JLST-1
Description: FM Sidemount Antenna
-0° Beam Tilt, 0% Null Fill



COMPUTED ELEVATION PATTERN



Frequency: 98.7 MHz

Model: JLST-1
Description: FM Sidemount Antenna
-0° Beam Tilt, 0% Null Fill



Elevation Pattern Tabulation

ELEVATION PATTERN TABULATION

RELATIVE FIELD VS ELEVATION ANGLE

<u>ELEVATION ANGLE</u>	<u>RELATIVE FIELD</u>	<u>ELEVATION ANGLE</u>	<u>RELATIVE FIELD</u>	<u>ELEVATION ANGLE</u>	<u>RELATIVE FIELD</u>
10	0.975	-26	0.870	-61	0.430
9	0.980	-27	0.860	-62	0.420
8	0.984	-28	0.860	-63	0.410
7	0.988	-29	0.850	-64	0.400
6	0.991	-30	0.840	-65	0.380
5	0.994	-31	0.830	-66	0.370
4	0.996	-32	0.810	-67	0.360
3	0.998	-33	0.800	-68	0.340
2	0.999	-34	0.790	-69	0.330
1	1.000	-35	0.770	-70	0.320
0	1.000	-36	0.760	-71	0.300
-1	1.000	-37	0.750	-72	0.290
-2	0.999	-38	0.730	-73	0.270
-3	0.998	-39	0.720	-74	0.260
-4	0.996	-40	0.710	-75	0.250
-5	0.994	-41	0.700	-76	0.230
-6	0.991	-42	0.690	-77	0.220
-7	0.988	-43	0.670	-78	0.210
-8	0.984	-44	0.660	-79	0.190
-9	0.980	-45	0.650	-80	0.180
-10	0.975	-46	0.640	-81	0.170
-11	0.970	-47	0.630	-82	0.160
-12	0.960	-48	0.620	-83	0.150
-13	0.960	-49	0.610	-84	0.150
-14	0.950	-50	0.600	-85	0.140
-15	0.940	-51	0.580	-86	0.130
-16	0.940	-52	0.570	-87	0.120
-17	0.930	-53	0.550	-88	0.120
-18	0.930	-54	0.540	-89	0.110
-19	0.920	-55	0.520	-90	0.100
-20	0.910	-56	0.510		
-21	0.900	-57	0.490		
-22	0.900	-58	0.480		
-23	0.890	-59	0.460		
-24	0.880	-60	0.450		
-25	0.880				

Frequency: 98.7 MHz

Model: JLST-1
Description: FM Sidemount Antenna
-0° Beam Tilt, 0% Null Fill

Proposed 24 meter Area of Interference Figure 4

