



RCA

**AM/FM Radio Station
Application Data and
Reference Guide**

for Broadcast Transmitter,
Antenna, Remote Pickup and
STL Systems

AM/FM
RADIO STATION APPLICATION DATA
AND REFERENCE GUIDE
for
BROADCAST TRANSMITTER, ANTENNA,
REMOTE PICKUP
and
STL SYSTEMS

RCA

6th Edition—RAD-78

Prepared by

Broadcast Systems

Front & Cooper Streets, Camden, New Jersey, U.S.A. 08102

PRICE: FIVE DOLLARS

CHANGES IN DESIGN—In order to make improvements in design and to effect economies in manufacture, RCA reserves the right to change the design of its products at any time, and in accordance with its sole judgment, while adhering in good faith to the intent of the information contained herein.

Data included in this book are primarily for use in filing applications with the U. S. Federal Communications Commission. However, the general information included also has world-wide application. Rules and requirements, of course, vary with individual government regulatory bodies.

Complete information on referenced equipment is included in the current RCA Radio Equipment Catalog. Copies are available on request from RCA Broadcast Systems, Camden, N. J. 08102, U. S. A.



FOREWORD

This filing information manual presents the equipment engineering data necessary to complete FCC Form 313 and Sections V-A and V-B of Forms 301 and 340. As such, it should provide a quick reference for the specific filing data required. Detailed descriptions and specifications of the complete line of broadcast equipment manufactured by RCA for AM and FM stations are contained in RCA AM and FM broadcast catalogs. RCA also offers custom built equipment to meet special requirements.

A brief explanation of FCC rules is included to assist the reader in planning remote pickup and STL equipment facilities. However, reference should be made directly to the FCC rules to assure compliance and accuracy wherever necessary.

CONTENTS

Sample AM Broadcast Application (Engineering Data, FCC Forms 301, 340)	4
Sample FM Broadcast Application (Engineering Data, FCC Forms 301, 340)	5
Transmitter Power Ratings	7
Monitor Equipment	7
Remote Control Systems	8
FM Antennas	
Circularly Polarized Radiator Specifications, BFC Series	11
Circularly Polarized Radiator Specifications, BFG Series	13
Circularly Polarized Radiator Specifications, BFI Series	14
Circularly Polarized Radiator Specifications, BFH Series	15
Circularly Polarized Radiator Specifications, BFB Series	16
Circularly Polarized Radiator Specifications, BFJ Series	17
Horizontal Radiation Patterns, BFB	18
Vertical Radiation Patterns, BFC Series	18
AM/FM Isolation Units	23
Deicer Cables and Power, BFC, BFG, BFH Series	24
Coaxial Transmission Line	
Coaxial Line Types and Specifications	25
Rigid Coaxial Line, Power Ratings	26
Attenuation at FM Frequencies	27
Attenuation and Power Curves, Andrews 50 Ohm Air Dielectric Heliax	28
Attenuation and Power Curves, Andrews 50 Ohm Foam Heliax	29
Attenuation and Power Curves, Cablewave Air Wellflex Cable	30
Attenuation and Power Curves, Cablewave Foam Wellflex Cable	31
Auxiliary Broadcast Services	
STL Frequencies, Radio Order Circuit Frequencies	32
Remote Pickup Allocations and Authorizations	33
Sample Remote Pickup or STL Application for PCL-505/C (FCC Form 313)	35
Remote Pickup and STL Application Data Table	38
Sample Remote Pickup or STL Application for RPL-3A (FCC Form 313)	39
Sample Remote Pickup Application for RPL-4A (FCC Form 313)	41
Reference Data	
FM Broadcast Station Classes and Frequencies	43
Distance to Receiving Location and Depression Angles for Various FM Antenna Heights	44
FM Range Chart	45
FM Estimated Field Strength Chart	46
Maximum Power vs. Antenna Height	47
Footage Table for Broadcast Tower Heights	48
Minimum Windload Map and Table	49
dB/Efficiency Conversion Chart	50
kW/dBk Conversion Table	51

STANDARD BROADCAST ENGINEERING DATA

Name of Applicant

1. Indicate by check mark the purpose of this application. (The items of this Section that are applicable to, and must be answered for, each category are shown to the right of the category.)

- Construct a new station
- Change station location to a different city or town
- Change power
- Change transmitter location
- Change frequency
- Change from DA to Non-DA
- Change from Non-DA to DA
- Change in antenna system
- Change in antenna system (including increase in height by addition of FM or TV antenna)

All items

- Install new Auxillary Transmitter
- Install new Alternate Main Transmitter
- Change transmitter (non type accepted)
- Change Main Studio Location to point outside city limits and not at transmitter site
- Change Hours of Operation
- Other (specify):

2 thru 7, and 10

2 thru 7

2 thru 7 (and appropriate other items)

If this application is not for a new station, summarize briefly the nature of the changes proposed:

2. Facilities requested

Frequency	Hours of operation	Power in kilowatts	
		Night	Day

3. Station location

State	City or town
-------	--------------

4. Transmitter location

State	County
City or town	Street Address (or other identification)

5. Main studio location

State	County
City or town	Street and number, if known

6. Remote control point location

State	City or town
Street Address (or other identification)	

7. Transmitter

Make	Type No.	Rated Power
------	----------	-------------

See Page 7

(If the above transmitter has not been accepted for licensing by the F.C.C., attach as Exhibit No. a complete showing of transmitter details. Showing should include schematic diagram and full details of frequency control. If changes are to be made in licensed transmitter include schematic diagram and give full details of change.)

8. Antenna monitor

Make	Type No.
------	----------

9. Modulation monitor

Make	Type No.
------	----------

See Page 7

10. Antenna system, including ground or counterpoise

Non-Directional Antenna:		Directional Antenna:	
Day <input type="checkbox"/>	Night <input type="checkbox"/>	Day only (DA-D) <input type="checkbox"/>	Night only (DA-N) <input type="checkbox"/>
		Same constants and power day and night (DA-1) <input type="checkbox"/>	
		Different constants or power day and night (DA-2) <input type="checkbox"/>	

(If a directional antenna is proposed submit complete engineering data. Show clearly whether directional operation is for day or night or both. If day and night patterns are different give full information on each pattern. This information is in addition to the information in Paragraph 10 and is submitted as Exhibit No. and signed by the engineer who designed the antenna system.)

Type radiator	Height in feet of complete radiator above base insulator, or above base if grounded.
Overall height in feet above ground. (Without obstruction lighting)	Overall height in feet above mean sea level. (Without obstruction lighting)
Overall height in feet above ground. (With obstruction lighting)	Overall height in feet above mean sea level. (With obstruction lighting)
If antenna is either top loaded or sectionalized, describe fully as Exhibit No.	
Excitation	Series <input type="checkbox"/> Shunt <input type="checkbox"/>

Geographical coordinates (to nearest second). For directional antenna give coordinates of center of array. For single vertical radiator give tower location.	
North latitude	West longitude

If not fully described above, give further details and dimensions including any other antennas mounted on tower and associated isolation circuits as Exhibit No. (Height figures should not include obstruction lighting.)

Submit as Exhibit No. a plot of the transmitter site showing boundary lines, and roads, railroads, or other obstructions; and also layout of the ground system or counterpoise. Show number and dimensions of ground radials or if a counterpoise is used, show height and dimensions.

11. Attach as Exhibit No. a sufficient number of aerial photographs taken in clear weather at appropriate altitudes and angles to permit identification of all structures in the vicinity. The photographs must be marked so as to show compass directions, exact boundary lines of the proposed site, and locations of the proposed 1000 mv/m contour for both day and night operation. Photographs taken in eight different directions from an elevated position on the ground will be acceptable in lieu of the aerial photographs if the data referred to can be clearly shown.

FM BROADCAST ENGINEERING DATA

Name of applicant

1. Purpose of authorization applied for: (Indicate by check mark)

(If application is for a new station or for any of the changes numbered B through E, complete all paragraphs of this form: If change F is of a character which will change coverage or increase the overall height of the antenna structure more than 20 feet, answer all paragraphs, otherwise complete only paragraphs 2 and 9 and the appropriate other paragraphs; for changes G through I, complete only paragraph 2 and the appropriate other paragraphs; for change J, complete only paragraphs 2 and 5.)

- A. [] Construct a new station
B. [] Change effective radiated power
C. [] Change antenna height above average terrain
D. [] Change transmitter location
E. [] Change frequency
F. [] Change antenna system
G. [] Change transmitter
H. [] Install auxiliary or alternate main transmitter
I. [] Other changes (specify)
J. [] Change studio location

If this is not for a new station, summarize briefly the nature of the changes proposed.

2. Facilities requested

Frequency Mc/s. Channel No.
Effective Radiated Power Horizontal kw Vertical kw
Antenna height above average terrain Horizontal feet Vertical feet

9.(a) Antenna structure:

Is the proposed construction in the immediate vicinity or does it serve to modify the construction of any standard broadcast station, FM broadcast station, television broadcast station, or other class of radio station? YES [] NO []

Submit as Exhibit No. a vertical plan sketch for the proposed total structure (including supporting building if any) giving heights above ground in feet for all significant features.

3. Station location

State City or town

Overall height in feet above ground. (Without obstruction lighting) Overall height in feet above mean sea level. (Without obstruction lighting)

4. Transmitter location (principal community)

State County
City or town Street Address (or other identification)

Overall height in feet above ground. (With obstruction lighting) Overall height in feet above mean sea level. (With obstruction lighting)

5. Main studio location

State County
City or town Street address

Height of antenna radiation center in feet above mean level. Horizontal Vertical

Geographical coordinates of antenna (to nearest second) North latitude West longitude

6. Remote control point location

State City or town
Street Address (or other identification)

(b) Antenna data

Make Type No. or description
No. of sections
Horizontal
Vertical

7. Transmitter

Make Type No. Rated Power

If directional antenna is proposed, give full details including horizontal and vertical plane radiation patterns, as Exhibit No.

(If the above transmitter has not been accepted for licensing by the F.C.C., attach as Exhibit No. a complete showing of transmitter details. Showing should include schematic diagram and full details of frequency control. If changes are to be made in licensed transmitter include schematic diagram and give full details of change.)

Is electrical or mechanical beam tilting proposed? YES [] NO []
If so, describe fully in Exhibit No. including horizontal and pertinent vertical radiation patterns.

Will antenna be altered to provide null fill-in? YES [] NO []
If yes, describe fully in Exhibit No.

8. Modulation monitor

Make Type No.

See Page 7

See Pages 17 through 24

10. Transmission line proposed to supply power to the antenna from the transmitter

Make	Type No.	Description
Size (nominal transverse dimension) in inches	Length in feet	Rated efficiency in percent for this length

11. Proposed operation

Transmitter power output in kilowatts	Power dissipation within transmission line in kilowatts
Antenna input power in kilowatts	Effective radiated power in kilowatts (Must be same as shown in Para. 2)
	Horizontal
	Vertical

See Pages 25 through 31

12. Will the studios, microphones, and other equipment proposed for transmission of programs be designed for compliance with the FM Technical Standards? Yes No

13. If this application is for modification of construction permit state briefly as Exhibit No. the present status of construction and indicate when it is expected that construction will be completed.

14. Attach as Exhibit No. map(s) (Sectional Aeronautical Charts where obtainable) of the area proposed to be served and shown drawn thereon:

- (a) Proposed transmitter location and the radials along which the profile graphs have been prepared;
- (b) The 3.16 v/m and the 1 mv/m contours predicted;
- (c) On the map(s) showing the 3.16 mV/m contour, clearly indicate the legal boundaries of the principal community proposed to be served. Submit a statement identifying the source relied upon for the placement of the boundaries;
- (d) Scale of miles.

Areas and population: (latest census.)

Area (sq. mi.) within 1 mv/m contour	Population within 1 mv/m contour
--------------------------------------	----------------------------------

15. (a) Attach as Exhibit No. a map(s) (topographic where obtainable, such as U. S. Geological Survey quadrangles) for the area within 15 miles of the proposed transmitter location and shown drawn thereon the following data:

1. Proposed transmitter location—accurately plotted;
2. Transmitter location and call letters of all radio stations (except amateur) and the location of established commercial and government receiving stations within 2 miles of the proposed transmitter location;
3. Proposed location of main studio;
4. Character of the area within 2 miles of proposed transmitter location, suitably designated as to residential, business, industrial, and rural nature;
5. At least eight radials each extending to a distance of ten or more miles from the proposed transmitter location, one or more of which must extend through the principal city or cities to be served.
6. If the proposed transmitter location is outside the boundaries of the principal community proposed to be served, the topography of the intervening area must be clearly shown.

b. Attach as Exhibit No. profile graphs for the radials in (a)(5) above. Each graph shall show the elevation of the antenna radiation center. Identify each graph by its bearing from the proposed transmitter location. Direction true north shall be zero azimuth and angles measure clockwise. Show source of topographical data on each.

16. From the profile graphs in 15(b). for the eight mile distance between two and ten miles from the proposed transmitter location, and in accordance with the procedure prescribed in Section 73.313 of the Commission Rules, supply the following tabulation of data:

Radial bearing (degrees true)	Average elevation of radial (2-10 mi.) in feet above mean sea level	Height in feet of antenna radiation center above average elevation of radial 2-10 mi.)	Predicted distance in miles to the 3.16mv/m contour	Predicted distance in miles to the 1mv/m con-
0	_____ feet	_____ feet	_____ mi.	_____ mi.
45	_____	_____	_____	_____
90	_____	_____	_____	_____
135	_____	_____	_____	_____
180	_____	_____	_____	_____
225	_____	_____	_____	_____
270	_____	_____	_____	_____
315	_____	_____	_____	_____

(*) _____ feet (horizontal)

Average _____ Antenna height above average terrain _____ feet (vertical)
(Average of above listed heights -- must be identical with Paragraph 2)

*Radial over principal community if not included above. Do not include in Average.

TRANSMITTER POWER RATINGS

AM TRANSMITTERS (Medium Wave)

Type	Rated Output Power kW	Other Type-Accepted Output Powers kW
BTA-1S (Operating 250W)	.25	—
BTA-1S (Operating 500W)	.50	—
BTA-1S	1.0	.5/.25
BTA-5L2	5.0	1.0/.5
BTA-5SS	5.0	1.0/.5
BTA-10L2	10.0	5.0/1.0
BTA-20L2*	20.0	10.0

*Parallel Systems.
All RCA AM (Medium Wave) Transmitters are available as parallel systems.

FM TRANSMITTERS

Type	No. Outputs	Rated Power, Each kW	Each Output dBk
BTF-3E1 & BTF-3ES1	1	3.00	4.77
BTF-3 plus 3E1 & BTF-3 plus 3ES1	1	6.00	7.78
BTF-5E1 & 5ES1	1	5.00	6.99
BTF-5 plus 5E1 & BTF-5 plus 5ES1	1	10.00	10.00
BTF-5E2 & BTF-5ES2	1	5.00	6.99
BTF-5 plus 5ES2 & BTF-5 plus 5ES2	1	10.00	10.00
BTF-10E1 & BTF-10ES1	1	10.00	10.00
BTF-10 plus 10E1 & BTF-10 plus 10ES1	1	20.00	13.01
BTF-20E1 & BTF-20ES1	1	20.00	13.01
BTF-40E1 & BTF-40ES1	1	40.00	16.02
BTE-15A (Solid State)	1	.01	-20.00
BTE-115	1	.01	-20.00

MONITORING EQUIPMENT

AM MONITOR DATA

Description	Make	Type
Frequency Monitor	RCA	BW-80
Modulation Monitor	RCA	BW-51
Modulation Monitor	RCA	BW-52
RF Amplifier*	RCA	BW-60
Phase Monitor, Analog Readout	Potomac	AM-19 (204)
Phase Monitor, Digital Readout	Potomac	AM-19-D (210)
Phase Monitor, Precision System	Potomac	PM-19

FM MONITOR DATA

Description	Make	Type
Monaural Frequency & Modulation Monitor	RCA	BW-75A
Monaural Modulation Monitor	RCA	BW-175†
Monaural Frequency Monitor	RCA	BW-176†
Stereo Frequency & Modulation Monitor	RCA	BW-85A & BW-185†
SCA Frequency & Modulation Monitor	RCA	BW-95A & BW-195†
RF Amplifier*	RCA	BW-100

*Required when monitors are located at other than transmitter site.
†Not FCC Type Approved at this printing; filing for type approval will be made.

TRC-15A REMOTE CONTROL SYSTEMS

(For AM/FM Transmitters)

15 metering functions; 30 control functions (15 On/Raise; 15 Off/Lower)

TRC-15AW SYSTEM

Audible Control and Audible Metering Return Over Voice Grade Telephone Line
(DC continuity not required)

<i>Quantity</i>	<i>Description</i>
1	Transmitter Unit
1	Studio Unit
1	Meter**

TRC-15-AR SYSTEM

Audible Control Over Internal Subcarrier Generator and Demodulator, and
Subaudible Metering Return Over Optional Internal Subcarrier Generator
and Demodulator

(Choice of Control Subcarrier Frequency*)

<i>Quantity</i>	<i>Description</i>
1	Transmitter Unit
1	Studio Unit
1	Meter**

*When ordering, specify desired control subcarrier frequency. Custom systems can be supplied with any specified subcarrier frequency from 26 to 185 kHz. Standard systems are available with optional frequencies of 26, 41, 67, 110, 135, 185 kHz. Can also be supplied for use with external subcarrier.

**This item to be installed in Studio Unit.

DRS-1A DIGITAL REMOTE CONTROL SYSTEMS

(For AM/FM Transmitters)

Channel Capability

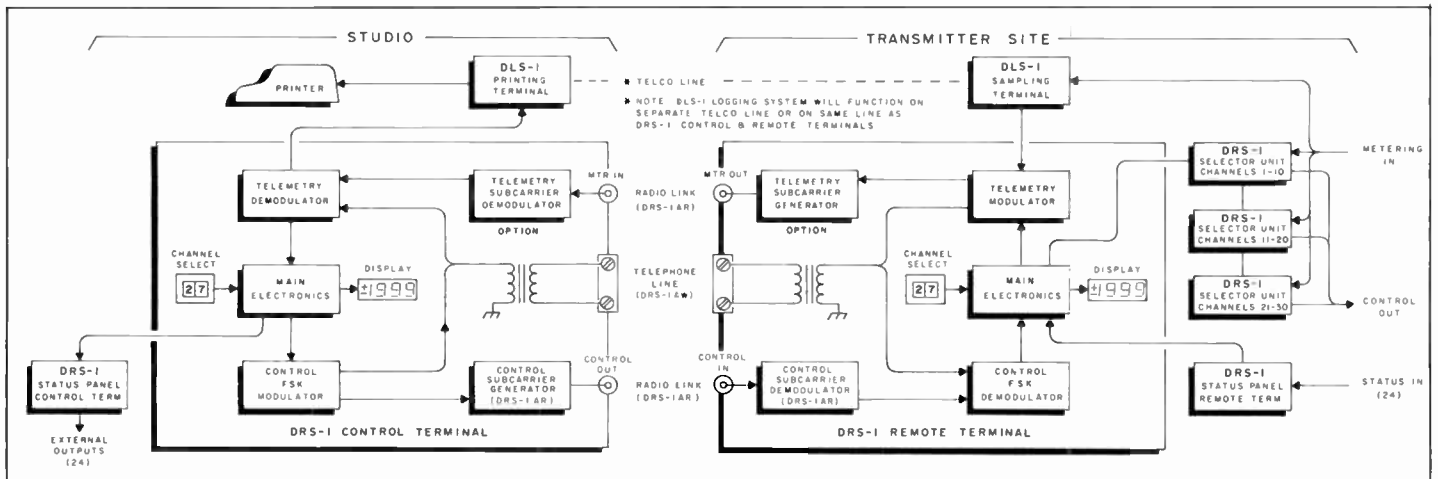
	Minimum	Expandable
No. of Channels	10	20/30
Telemetry/Channel	1	1
Control Functions/Channel	2	2

Telemetry Display: Digital LED 3½-digit

Equipment Designations

	Wire	Radio
AM Control Systems	DRS-1AW	DRS-1AR
FM Control Systems	DRS-1AW	DRS-1AR

MODEL DRS-1A DIGITAL REMOTE SYSTEM



REMOTE CONTROL SYSTEMS

(For AM/FM Transmitters)

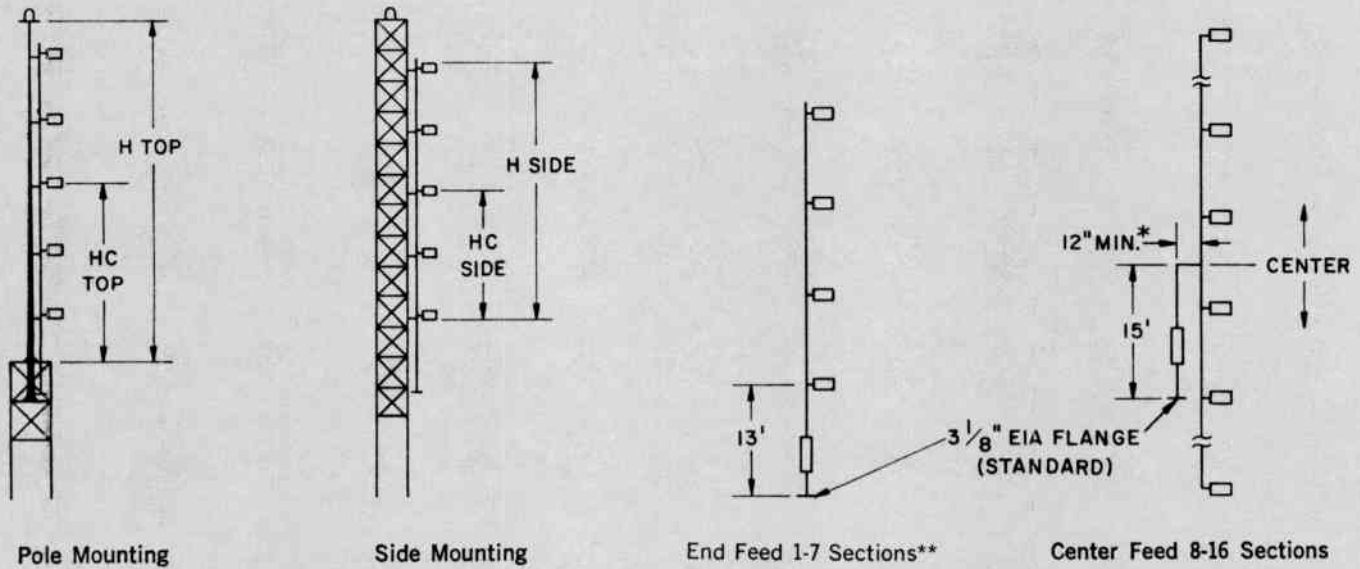
ACCESSORIES FOR REMOTE CONTROL SYSTEMS

<i>Description</i>	<i>Reference</i>
Telemetry Subcarrier Generator	BTX-101 (Specify freq. in kHz)
Metering Insertion Unit (for AM carrier telemetry)	MIU-2
Metering Recovery Unit (for AM carrier telemetry)	MRU-1
BTX-101 Subcarrier Generator (program plus telemetry)	MI-561062
BTX-101 Low Pass Filter	MI-561065
Telemetry Receiver for FM	TMR-1
DC Amplifier	DCA-1
AM RF Transmission Line Sampling Kit	RFK-1
FM RF Transmission Line Sampling Kit, 3/8" Line	RFK-2
FM RF Transmission Line Sampling Kit, 1/8" Line	RFK-3
Tower Light Monitor Kit (2 to 50 amps)	TLK-2
Line Voltage Kit (122 to 240 V, single phase)	LVK-3
Temperature Sensing Kit	TSK-3
Tolerance Alarm (Main Frame) TAU-3	MI-561469A
Modules for TAU-3	MI-561184A

FM ANTENNAS

CIRCULARLY POLARIZED RADIATOR SPECIFICATIONS, BFC SERIES

Mounting Dimensions and Feed Line Locations for BFC Series Antennas



*Can be made to dimension desired to bring input line in line with main vertical run.
 **Antennas ordered with beam tilt and/or null fill supplied with center feed.

Mechanical Data, BFC Series

Antenna Type	Freq. MHz	Dimensions in Feet (Meters) ¹				Windload ¹ at 50/30 lbs/ft ² (244/146 kg/m ²)									
		Hc Top Feet	Hc Top Meters	Hc Side Feet	Hc Side Meters	H Top Feet	H Top Meters	H Side Feet	H Side Meters	Less De-Icers Lbs.	Less De-Icers Kg.	With De-Icers Lbs.	With De-Icers Kg.	With Radomes Lbs.	With Radomes Kg.
BFC-1B	88	5.0	1.52	0.8	0.24	8.0	2.44	1.7	0.52	178	81	198	90	332	151
	98	5.0	1.52	0.8	0.24	8.0	2.44	1.7	0.52	178	81	198	90	332	151
	108	5.0	1.52	0.8	0.24	8.0	2.44	1.7	0.52	178	81	198	90	332	151
BFC-2B	88	10.6	3.23	6.4	1.95	19.2	5.85	12.8	3.90	337	153	377	171	645	293
	98	10.0	3.05	5.8	1.77	19.0	5.79	11.7	3.57	327	148	367	167	635	288
	108	9.5	2.90	5.4	1.65	18.0	5.49	10.8	3.29	319	145	359	163	627	284
BFC-3B	88	16.2	4.93	11.9	3.63	30.4	9.27	23.9	7.28	495	225	555	252	957	434
	98	15.0	4.57	10.9	3.32	28.9	8.81	21.8	6.64	475	215	535	243	937	425
	108	14.1	4.30	9.9	3.02	27.5	8.38	19.9	6.07	459	208	519	235	921	418
BFC-4B	88	21.7	6.61	17.6	5.36	41.5	12.65	35.2	10.73	653	296	723	328	1269	576
	98	20.0	6.10	15.9	4.85	38.4	11.70	31.8	9.69	623	283	703	319	1239	562
	108	18.6	5.67	14.5	4.42	36.8	11.22	29.0	8.84	599	272	679	308	1215	551
BFC-5B	88	27.3	8.32	23.2	7.07	52.7	16.06	46.4	14.14	810	367	911	413	1581	717
	98	25.0	7.62	20.9	6.37	49.4	15.06	41.8	12.74	791	359	871	395	1541	699
	108	23.2	7.07	19.0	5.79	46.1	14.05	38.1	11.61	763	346	839	381	1510	685
BFC-6B	88	32.9	10.03	28.8	8.78	63.9	19.48	57.6	17.56	970	440	1090	494	1874	850
	98	30.0	9.14	25.4	7.74	59.3	18.07	50.9	15.51	920	417	1040	472	1824	827
	108	27.7	8.44	23.6	7.19	54.9	16.73	47.2	14.39	882	400	1000	454	1784	809
BFC-7B	88	38.5	11.73	34.3	10.45	75.0	22.86	68.7	20.94	1128	512	1268	575	2183	990
	98	35.1	10.70	30.9	9.42	68.7	20.94	61.9	18.87	1068	484	1208	548	2123	963
	108	32.3	9.85	28.1	8.56	64.2	19.57	56.3	17.16	1020	463	1160	526	2075	941
BFC-8B	88	44.0	13.41	40.0	12.19	86.2	26.27	80.0	24.38	1308	593	1468	666	2514	1140
	98	40.1	12.22	35.9	10.94	78.9	24.05	71.9	21.92	1238	562	1398	634	2454	1113
	108	36.8	11.22	32.7	9.97	73.2	22.31	65.4	19.93	1182	536	1342	609	2390	1084
BFC-10B	88	55.2	16.82	51.1	15.58	108.6	33.22	102.2	33.22	1625	737	1875	851	3165	1436
	98	50.1	15.27	46.0	14.02	98.6	30.05	92.0	28.04	1535	696	1735	787	3075	1395
	108	45.9	13.99	41.8	12.74	91.2	27.80	83.7	25.51	1483	673	1663	754	3003	1362
BFC-12B	88	66.4	20.24	62.3	18.99	131.0	39.93	124.7	38.10	1942	881	2182	990	3790	1719
	98	60.1	18.32	56.0	17.07	119.8	36.58	112.1	34.14	1832	831	2072	940	3680	1669
	108	55.0	16.76	51.0	15.54	109.6	33.53	101.9	31.09	1744	791	1984	900	3592	1629
BFC-14B	88	POLE MOUNT NOT RECOMMENDED		73.5	22.40	POLE MOUNT NOT RECOMMENDED		147.0	44.81	2258	1024	2538	1151	4414	2002
	98			66.1	20.15			132.2	40.23	2128	965	2408	1092	4284	1943
	108			60.0	18.29			120.1	36.58	2088	947	2304	1045	4244	1925
BFC-16B	88	POLE MOUNT NOT RECOMMENDED		84.7	25.82	POLE MOUNT NOT RECOMMENDED		169.4	51.51	2575	1168	2895	1313	5039	2286
	98			76.1	23.20			152.3	46.33	2425	1100	2745	1245	4889	2218
	108			69.1	21.06			138.3	42.06	2205	1000	2625	1191	4669	2118

¹Interpolate dimensions and windload for antennas of intermediate frequency.

FM ANTENNAS

CIRCULARLY POLARIZED RADIATOR SPECIFICATIONS, BFC SERIES

Electrical Data

Antenna Type	Power Gain ¹			Field Intensity ² mV/m	Power Rating ³			
	Power	dB	Field		with Radomes		without Radomes	
					kW	dBk	kW	dBk
BFC-1B	0.46	-3.37	0.678	93.2	10	10.0	4	6.02
BFC-2B	1.0	0	1.00	137.6	20	13.01	8	9.03
BFC-3B	1.5	1.76	1.23	169.1	30	14.77	12	10.79
BFC-4B	2.1	3.22	1.45	199.4	40	16.02	16	12.04
BFC-5B	2.7	4.31	1.64	225.5	40	16.02	20	13.01
BFC-6B	3.2	5.05	1.79	246.1	40	16.02	24	13.80
BFC-7B	3.8	5.80	1.95	268.1	40	16.02	28	14.47
BFC-8B	4.3	6.34	2.07	284.6	40	16.02	32	15.05
BFC-10B	5.5	7.40	2.35	323.1	40	16.02	40	16.02
BFC-12B	6.6	8.20	2.57	353.4	40	16.02	40	16.02
BFC-14B	7.8	8.92	2.79	383.6	40	16.02	40	16.02
BFC-16B	8.9	9.49	2.98	409.8	40	16.02	40	16.02

¹Power gain in each polarization.

²For each polarization, the field gain is equal to the square root of the power gain. The effective field intensity in mV/m at one mile (1.604 km) for 1 kW input is equal to 137.6 times the field gain.

³Power Rating based on a 40°C ambient. Multiply values listed by 0.8 for 50°C ambient. BFC-5 and larger antennas with greater power ratings are available on special order.

Deadweight in Pounds (kg) ¹ :	Less De-Icers	With De-Icers	With Radomes
Single Section	109 (49)	197 (89)	140 (63)
Two Sections	173 (78)	322 (146)	235 (107)
Three Sections	237 (108)	424 (215)	310 (141)
Four Sections	301 (137)	599 (272)	425 (193)
Five Sections	365 (166)	751 (341)	520 (236)
Six Sections	429 (195)	876 (397)	615 (278)
Seven Sections	493 (224)	1028 (466)	710 (322)
Eight Sections	582 (264)	1178 (534)	830 (376)
Ten Sections	710 (322)	1455 (660)	1020 (462)
Twelve Sections	838 (380)	1732 (786)	1210 (549)
Fourteen Sections	966 (438)	2009 (911)	1400 (635)
Sixteen Sections	1094 (496)	2286 (1037)	1590 (721)

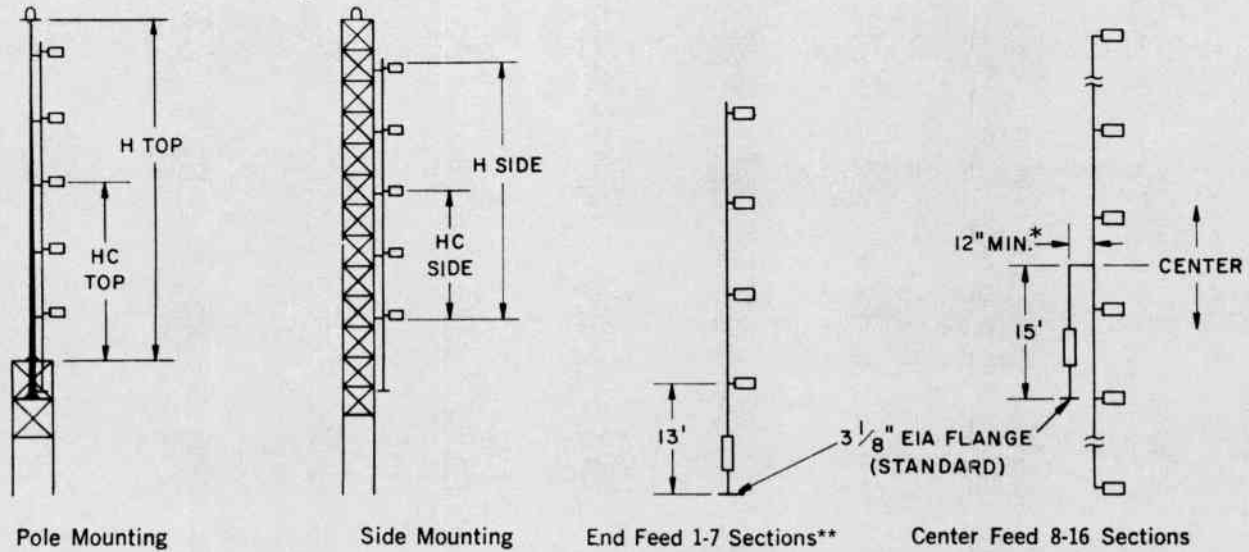
¹Weight includes feed system to antenna input connection and 13-to-18-inch (330 to 457 mm) extension brackets for mounting.

²De-Icer power: 750 watts per bay, nominal. May be wired for 208 or 240 V service.

FM ANTENNAS

CIRCULARLY POLARIZED RADIATOR SPECIFICATIONS, BFG SERIES

Mounting Dimensions and Feed Line Locations, BFG Series FM Antennas.



*Can be made to dimension desired to bring input line in line with main vertical run.
 **Antennas ordered with beam tilt and/or null fill supplied with center feed.

Mechanical Data, BFG Series

Antenna Type	Freq. MHz	Dimensions ¹ (See Drawing)				Windload ¹ at 50/30 lbs/ft ² (244/146 kg/m ²)									
		Hc Top Feet	Hc Top Meters	Hc Side Feet	Hc Side Meters	H Top Feet	H Top Meters	H Side Feet	H Side Meters	Less De-Icers Lbs.	Less De-Icers Kg.	With De-Icers Lbs.	With De-Icers Kg.	With Radomes Lbs.	With Radomes Kg.
BFG-1A	88	5.0	1.52	0.8	0.24	8.0	2.44	1.7	0.52	178	81	198	90		
	98	5.0	1.52	0.8	0.24	8.0	2.44	1.7	0.52	178	81	198	90		
	108	5.0	1.52	0.8	0.24	8.0	2.44	1.7	0.52	178	81	198	90		
BFG-2A	88	10.6	3.23	6.4	1.95	19.2	5.85	12.8	3.90	337	153	377	171		
	98	10.0	3.05	5.8	1.77	19.0	5.79	11.7	3.57	327	148	367	167		
	108	9.5	2.90	5.4	1.65	18.0	5.49	10.8	3.29	319	145	359	163		
BFG-3A	88	16.2	4.93	11.9	3.63	30.4	9.27	23.9	7.28	495	225	555	252		
	98	15.0	4.57	10.9	3.32	28.9	8.81	21.8	6.64	475	215	535	243		
	108	14.1	4.30	9.9	3.02	27.5	8.38	19.9	6.07	459	208	519	235		
BFG-4A	88	21.7	6.61	17.6	5.36	41.5	12.65	35.2	10.73	653	296	723	328		
	98	20.0	6.10	15.9	4.85	38.4	11.70	31.8	9.69	623	283	703	319		
	108	18.6	5.67	14.5	4.42	36.8	11.22	29.0	8.84	599	272	679	308		
BFG-5A	88	27.3	8.32	23.2	7.07	52.7	16.06	46.4	14.14	810	367	911	413		
	98	25.0	7.62	20.9	6.37	49.4	15.06	41.8	12.74	791	359	871	395		
	108	23.2	7.07	19.0	5.79	46.1	14.05	38.1	11.61	763	346	839	381		
BFG-6A	88	32.9	10.28	28.8	8.78	63.9	19.48	57.6	17.56	970	440	1090	494		
	98	30.0	9.14	25.4	7.74	59.3	18.07	50.9	15.51	920	417	1040	472		
	108	27.7	8.44	23.6	7.19	54.9	16.73	47.2	14.39	882	400	1000	454		
BFG-7A	88	38.5	11.73	34.3	10.45	75.0	22.86	68.7	20.94	1128	512	1268	575		
	98	35.1	10.70	30.9	9.42	68.7	20.94	61.9	18.87	1068	484	1208	548		
	108	32.3	9.85	28.1	8.56	64.2	19.57	56.3	17.16	1020	463	1160	526		
BFG-8A	88	44.0	13.41	40.0	12.19	86.2	26.27	80.0	24.38	1308	593	1468	666		
	98	40.1	12.22	35.9	10.94	78.9	24.05	71.9	21.92	1238	562	1398	634		
	108	36.8	11.22	32.7	9.97	73.2	22.31	69.4	21.15	1182	536	1342	609		
BFG-10A	88	55.2	16.82	51.1	15.58	108.6	33.10	102.2	31.15	1625	737	1875	851		
	98	50.1	15.27	46.0	14.02	98.6	30.05	92.0	28.04	1535	692	1735	787		
	108	45.9	13.99	41.8	12.74	91.2	27.80	83.7	25.51	1483	673	1663	754		
BFG-12A	88	66.4	20.24	62.3	18.99	131.0	39.92	124.7	38.01	1942	881	2182	990		
	98	60.1	18.32	56.0	17.07	119.8	36.52	112.1	34.17	1832	831	2072	1234		
	108	55.0	16.76	51.0	15.54	109.6	33.41	101.9	31.06	1744	791	1984	900		
BFG-14A	88	POLE MOUNT		73.5	22.40	POLE MOUNT		147.0	44.81	2258	1024	2538	1151		
	98	NOT RECOMMENDED		66.1	20.15	NOT RECOMMENDED		132.2	40.29	2128	965	2408	1092		
	108	RECOMMENDED		60.0	18.29	RECOMMENDED		120.1	36.61	2088	947	2304	1045		
BFG-16A	88	POLE MOUNT		84.7	25.82	POLE MOUNT		169.4	51.63	2575	1168	2895	1313		
	98	NOT RECOMMENDED		76.1	23.20	NOT RECOMMENDED		152.3	46.42	2425	1100	2745	1245		
	108	RECOMMENDED		69.1	21.06	RECOMMENDED		138.3	42.15	2205	1000	2625	1191		

BFG ANTENNAS NOT AVAILABLE WITH RADOMES

¹ Interpolate dimensions and windload for antennas of intermediate frequency.

FM ANTENNAS

CIRCULARLY POLARIZED RADIATOR SPECIFICATIONS, BFG SERIES

Type BFG-

Antenna Type	Power Gain ¹		Power Rating ²	
	Power	dB	kW	dBk
BFG-1	0.9	-0.45	6	7.78
BFG-2A	2.0	3.01	12	10.79
BFG-3A	3.0	4.77	18	12.55
BFG-4A	4.2	6.23	24	13.80
BFG-5A	5.4	7.32	30	14.77
BFG-6A	6.4	5.06	36	15.56
BFG-7A	7.6	8.80	40 ²	16.02
BFG-8A	8.6	9.34	40 ²	16.02
BFG-10A	11.0	10.41	40 ²	16.02
BFG-12A	13.2	11.20	40 ²	16.02
BFG-14A	15.6	11.93	40 ²	16.02
BFG-16A	17.8	12.50	40 ²	16.02

Weight in Pounds (kg): ¹	Less	With
	De-icers	
Single Section	111 (50)	200 (91)
Two Sections		328 (149)
Three Sections	243 (110)	483 (219)
Four Sections	309 (140)	611 (277)
Five Sections	375 (170)	766 (347)
Six Sections	441 (200)	894 (406)
Seven Sections	507 (230)	1049 (476)
Eight Sections	598 (271)	1202 (545)
Ten Sections	730 (331)	1485 (674)
Twelve Sections	862 (391)	1768 (802)
Fourteen Sections	994 (451)	2051 (930)
Sixteen Sections	1126 (511)	2334 (1059)

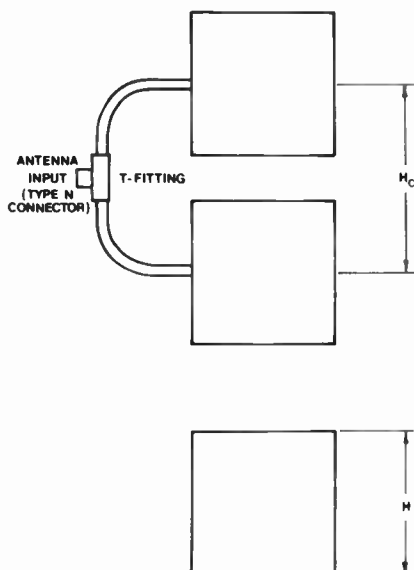
¹ Horizontal and vertical gain combined. Horizontally polarized gain may be specified at any level between 50 and 75 percent of total gain listed. Vertical power gain is then equal to the combined gain less the horizontal gain. For each polarization, the field gain is equal to the square root of the power gain. The effective field intensity at one mile (1.604 km) for 1 kW input is equal to 137.5 times the field gain.

² Power Rating based on a 40°C ambient. Multiply values listed by 0.8 for 50°C ambient. BFG-7 and larger antennas with greater power ratings are available on special order.

¹ Weight includes feed system to antenna input and 13- to 18-inch (330 to 457mm) extension brackets for mounting.

CIRCULARLY POLARIZED RADIATOR SPECIFICATIONS, BFI SERIES

Mechanical Data, BFI Series



Antenna Type	Freq. MHz	Dimensions (See Drawing)				Windload at 50/30 lbs/ft ² (244/146/kg ²)	
		Hc Side Feet	Hc Side Meters	H Side Feet	H Side Meters	Less De-icers Lbs.	Kg.
BFI-1C	88	0.8	0.24	1.25	0.52	32	15
	98	0.8	0.24	1.25	0.52	32	15
	108	0.8	0.24	1.25	0.52	32	15
BFI-2C	88	6.4	1.95	12.8	3.90	69	31
	98	5.8	1.77	11.7	3.57	69	31
	108	5.4	1.65	10.8	3.29	69	31
BFI-1H	88	0.8	0.24	1.25	0.52	32	15
	98	0.8	0.24	1.25	0.52	32	15
	108	0.8	0.24	1.25	0.52	32	15
BFI-2H	88	6.4	1.95	12.8	3.90	69	31
	98	5.8	1.77	11.7	3.57	69	31
	108	5.4	1.65	10.8	3.29	69	31

Electrical Data

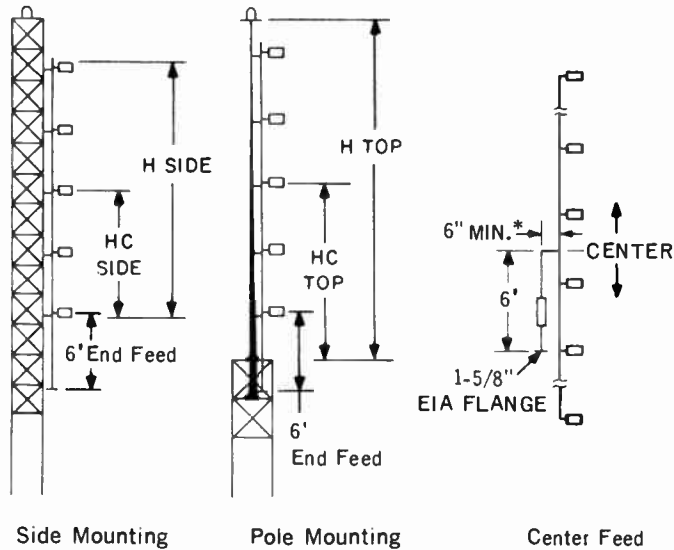
Antenna Type	Power Gain		Field Intensity ¹	Power Rating	
	Power	dB		kW	dBk
BFI-1C	0.46	-3.37	0.68	93.2	0.5 -3
BFI-2C	1.00	0	1.00	137.5	0.5 -3
BFI-1H	0.90	-0.45	0.95	130.0	0.5 -3
BFI-2H	1.90	3.01	1.41	194.0	0.5 -3

¹ For each polarization, the field gain is equal to the square root of the power gain. The effective field intensity in mV/m at one mile (1.604 km) for 1kW input is equal to 137.5 times the field gain.

FM ANTENNAS

CIRCULARLY POLARIZED RADIATOR SPECIFICATIONS, BFH SERIES

Mounting Dimensions and Feed Line Locations,
BFH Series FM Antennas.



Electrical Data

Antenna Type	Power Gain ¹			Field Intensity ²	Power Rating	
	Power	dB	Field		kW	dBk
BFH-1	0.46	-3.37	0.678	93.2	2	3.01
BFH-2	1.0	0	1.00	137.5	4	6.02
BFH-3	1.5	1.76	1.23	168.4	6	7.78
BFH-4	2.1	3.22	1.45	199.2	8	9.03
BFH-5	2.7	4.31	1.64	225.2	8	9.03
BFH-6	3.2	5.05	1.79	246.0	8	9.03
BFH-7	3.8	5.80	1.95	268.0	8	9.03
BFH-8	4.3	6.34	2.07	285.2	8	9.03

¹Power gain in each polarization.

²For each polarization, the field gain is equal to the square root of the power gain. The effective field intensity in mV/m at one mile (1.604 km) for 1 kW input is equal to 137.6 times the field gain.

Weight in Pounds (Kg):	Less De-icers	With De-icers ²	With Radomes
Single Section	42 (19)	130 (59)	57 (26)
Two Sections	89 (40)	238 (108)	119 (54)
Three Sections	136 (62)	373 (160)	181 (82)
Four Sections	183 (83)	481 (218)	243 (110)
Five Sections	230 (104)	616 (279)	305 (138)
Six Sections	277 (126)	724 (328)	367 (167)
Seven Sections	324 (147)	859 (390)	429 (195)
Eight Sections	371 (168)	967 (439)	491 (223)

*Can be made to dimension desired to bring input line in line with main vertical run.

¹Weight includes elements, feed system to antenna input and 13- to 18-inch (330- to 457mm) extension brackets for mounting.

Mechanical Data, BFH Series

Antenna Type	Freq. MHz	Dimensions ¹ (See Drawing)								Windload ¹ at 50/30 lbs/ft ² (244/146/kg ²)			
		Hc Top		Hc Side		H Top		H Side		Less De-Icers		With De-Icers ²	
		Feet	Meters	Feet	Meters	Feet	Meters	Feet	Meters	Lbs.	Kg.	Lbs.	Kg.
BFH-1	88	5.0	1.52	0.8	0.24	8.0	2.44	1.7	0.52	116	53	139	63
	98	5.0	1.52	0.8	0.24	8.0	2.44	1.7	0.52	116	53	139	63
	108	5.0	1.52	0.8	0.24	8.0	2.44	1.7	0.52	116	53	139	63
BFH-2	88	10.6	3.23	6.4	1.95	19.2	5.85	12.8	3.90	220	100	264	120
	98	10.0	3.05	5.8	1.77	19.0	5.79	11.7	3.57	213	97	257	117
	108	9.5	2.90	5.4	1.65	18.0	5.49	10.8	3.29	208	94	252	114
BFH-3	88	16.2	4.93	11.9	3.63	30.4	9.27	23.9	7.28	322	146	389	176
	98	15.0	4.57	10.9	3.32	28.9	8.81	21.8	6.64	309	140	375	170
	108	14.1	4.30	9.9	3.02	27.5	8.38	19.9	6.07	299	135	364	165
BFH-4	88	21.7	6.61	17.6	5.36	41.5	12.65	35.2	10.73	425	193	507	259
	98	20.0	6.10	15.9	4.85	38.4	11.70	31.8	9.69	405	184	493	224
	108	18.6	5.67	14.5	4.42	36.8	11.22	29.0	8.84	390	177	476	216
BFH-5	88	27.3	8.32	23.2	7.07	52.7	16.06	46.4	14.14	527	239	638	289
	98	25.0	7.62	20.9	6.37	49.4	15.06	41.8	12.74	515	234	610	277
	108	23.2	7.07	19.0	5.79	46.1	14.05	37.1	11.61	496	225	588	267
BFH-6	88	32.9	10.28	28.8	8.78	63.9	19.48	57.6	17.50	631	286	763	346
	98	30.0	9.14	25.4	7.74	59.3	18.07	51.9	15.51	599	272	728	330
	108	27.7	8.44	23.6	7.19	54.9	16.73	47.2	14.39	574	260	700	318
BFH-7	88	38.5	11.73	34.3	10.45	75.0	22.86	68.7	20.94	734	333	888	403
	98	35.1	10.70	30.9	9.42	68.7	20.94	61.9	18.87	695	315	846	384
	108	32.3	9.85	28.1	8.56	64.2	19.57	56.3	17.16	663	301	812	368
BFH-8	88	44.0	13.41	40.0	12.19	86.2	26.27	80.0	24.38	851	386	1028	466
	98	40.1	12.22	35.9	10.94	78.9	24.05	71.9	21.92	805	365	979	445
	108	36.8	11.22	32.7	9.97	73.2	22.31	65.4	21.15	769	349	940	426

¹Interpolate dimensions and windload for antennas of intermediate frequencies.

²De-Icer power: 750 watt per bay, nominal. May be wired for 208 or 240 V service.

FM ANTENNAS

CIRCULARLY POLARIZED PANEL RADIATOR SPECIFICATIONS, BFB SERIES

ELECTRICAL SPECIFICATIONS								MECHANICAL SPECIFICATIONS									
Antenna Type	GAIN						Field Intensity ¹	Approx. Array Height ²		Windload at 50/33 PSF ²				Weight ²			
	Horizontal			Vertical						Without Radome(s)		With Radome(s)		Without Radome(s)		With Radome(s)	
	Power	dB	Field	Power	dB	Field		FT	M	LBS	KG	LBS	KG	LBS	KG	LBS	KG
BFB-1	0.46	-3.37	0.678	0.46	3.37	0.678	93.2	8	2.44	1425	647	1730	785	800	363	850	386
BFB-2	1.0	0	1.0	1.0	0	1.0	137.5	18	5.49	2835	1287	3445	1564	1500	621	1600	727
BFB-3	1.5	1.76	1.23	1.5	1.76	1.23	169.1	28	8.53	4240	1925	5155	2340	2300	1044	2450	1114
BFB-4	2.1	3.22	1.45	2.1	3.22	1.45	199.4	38	11.6	5725	2599	6945	3153	3200	1453	3400	1545
BFB-5	2.7	4.31	1.64	2.7	4.31	1.64	225.5	48	14.6	7640	3469	9160	4159	4000	1816	4250	1932
BFB-6	3.3	5.19	1.82	3.3	5.19	1.82	250.2	58	17.7	8655	3929	10485	4760	4700	2134	5000	2273
BFB-7	3.9	5.91	1.97	3.9	5.91	1.97	270.9	68	20.7	10745	4878	12880	5848	5600	2542	5950	2705
BFB-8	4.4	6.43	2.10	4.4	6.43	2.10	288.8	78	23.8	11990	5443	14430	6551	6400	2906	6800	3091
BFB-10	5.5	7.40	2.35	5.5	7.40	2.35	323.1	98	29.9	15600	7082	18650	8467	8000	3632	8500	3864
BFB-12	6.6	8.20	2.57	6.6	8.20	2.57	353.4	118	35.9	18560	8426	22220	10088	9500	4313	10100	4591
BFB-14	7.7	8.86	2.77	7.7	8.86	2.77	380.9	138	42.1	23430	10637	27700	12576	12000	5448	12700	5773
BFB-16	8.8	9.44	2.97	8.8	9.44	2.97	408.4	158	48.2	27110	12308	31990	14523	14200	6446	15000	6818

¹ For each polarization, the field gain is equal to the square root of the power gain. The effective field intensity in mV/m at one mile (1.604 km) for 1 kW input is equal to 137.6 times the field gain.
² Weights and wind loads are estimated for three panels per layer on a triangular cross section tower. Other factors could increase or decrease estimate. Please verify weight and windloads data with your RCA Representative.
³ See illustration, next page.

Accommodates Split-Feed System

The BFB- antenna is designed to operate with a single 3-1/8, 4-1/16 or 6-1/8-inch coaxial transmission line between array input and transmitter. However, the array may be arranged to operate from two transmission lines from the transmitter so that, in the event of failure of some array component, the inoperable section can be switched out of service and operation continued, with circular polarization, from the other "half" of the array at reduced ERP until the outage is corrected. See block diagram, next page.

Power Rating Considerations

Two factors determine the power rating of a BFB- antenna array: each panel in an array has a 5 kW (rms) power-input limitation and an "equivalent peak-power" (EPP) rating of 22 kW. EPP is expressed as:
 $EPP = (\sqrt{P_1} + \sqrt{P_2} + \sqrt{P_3} \dots)^2$ where $P_1, P_2, P_3 \dots$ is the power (in watts) of each station sharing the array. For situations where all sharing stations have equal power EPP is expressed as:

$$EPP = n^2P$$

where n is the number of stations sharing and P the power of each station.

To illustrate, assume a 12-layer array with three panels per layer or 36 panels with a power gain of 6.6 and a per-panel EPP of 22 kW Array:

$$EPP = (36) (22) = 792 \text{ kW.}$$

Thus, a 36-panel array is rated at 792 kW EPP. The equivalent peak power of seven 100-kW ERP stations, each with 15.2 kW (100/6.6) into the array is:

$$\text{Array EPP} = 7^2 (15.2) = 745 \text{ kW.}$$

Therefore, a 12-layer, 36-panel array can handle seven 100-kW ERP stations, each with 15.2 kW of transmitter power. The rms power per panel is:

$$P = 7(15.2)/36 = 2.96 \text{ kW per panel.}$$

Since the individual panel rating is 5 kW, 2.96 kW per panel is well within rating.

Specifications

Frequency Range88-108 MHz
 Panel Bandwidth (Adjustable)6 MHz
 Power Input Rating (per panel)5 kW rms; 22 kW EPP

F M ANTENNAS

CIRCULARLY POLARIZED PANEL RADIATOR SPECIFICATIONS, BFJ SERIES

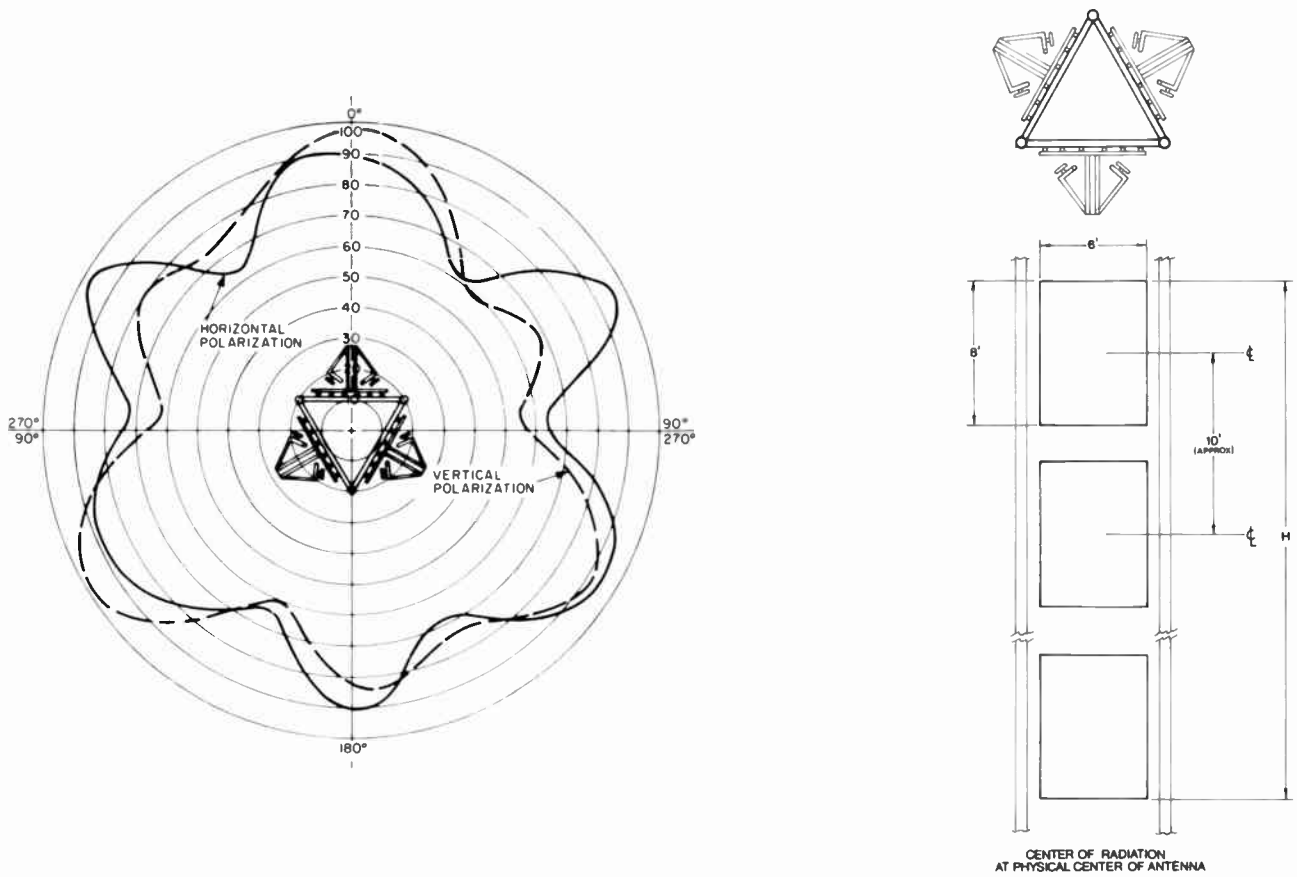
ELECTRICAL SPECIFICATIONS									MECHANICAL SPECIFICATIONS									
Antenna Type	Power Input Rating kW	GAIN						Field ¹ Intensity	Approx. Array Height		WINDLOAD AT 50/30 PSF ²				WEIGHT ²			
		Horizontal			Vertical						Without Radomes		With Radomes		Without Radomes		With Radomes	
		Power	dB	Field	Power	dB	Field				lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg
BFJ-1	10	.46	-3.37	0.678	.46	-3.37	0.678	93.3	7	2.13	705	320	775	352	610	277	650	295
BFJ-2	20	1.0	0	1.0	1.0	0	1.0	137.6	17	5.18	1410	640	1550	703	1220	553	1300	590
BFJ-3	30	1.5	1.76	1.23	1.5	1.76	1.23	169.2	27	8.23	2115	959	2325	1055	1830	830	1950	885
BFJ-4	40	2.1	3.22	1.45	2.1	3.22	1.45	199.5	37	11.28	2820	1279	3100	1406	2440	1107	2600	1179
BFJ-5	45	2.7	4.31	1.64	2.7	4.31	1.64	225.7	47	14.33	3525	1599	3875	1758	3050	1383	3250	1474
BFJ-6	45	3.3	5.19	1.82	3.3	5.19	1.82	250.4	57	17.37	4230	1919	4650	2109	3660	1660	3900	1769
BFJ-8	45	4.4	6.43	2.10	4.4	6.43	2.10	289.0	77	23.47	5640	2558	6200	2812	4880	2214	5200	2359
BFJ-10	45	5.5	7.40	2.35	5.5	7.40	2.35	323.4	97	29.57	7050	3198	7750	3515	6100	2767	6500	2948
BFJ-12	45	6.6	8.20	2.57	6.6	8.20	2.57	353.6	117	35.66	8460	3837	9300	4218	7320	3320	7800	3538

¹ Effective free-space field intensity at one mile (1.609 km) in millivolts per meter for 1 kW antenna input power for either equivalent horizontally polarized component or equivalent vertically polarized component.

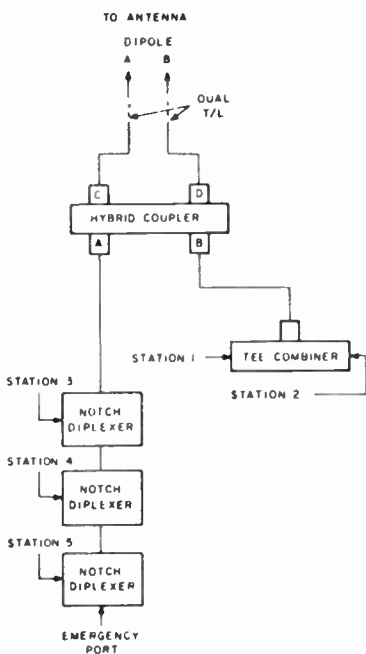
² Weights and windloads are calculated for three panels per layer on a triangular cross section tower.

FM ANTENNAS

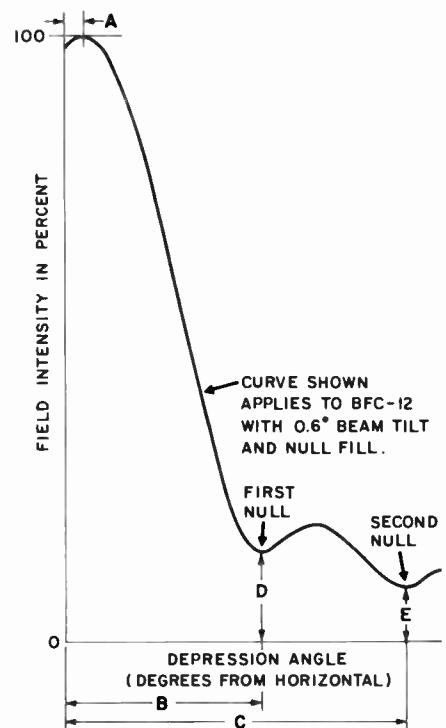
HORIZONTAL RADIATION PATTERNS, BFB ANTENNA MOUNTED ON 10 FT. FACE OF TRIANGULAR TOWER



SPLIT FEED SYSTEM



VERTICAL RADIATION PATTERNS, BFC SERIES



Above drawing to be used with tabulation on next page.

Typical five-station shared-antenna scheme for FM-broadcast stations using a Type BFB- Panel Antenna.

FM ANTENNAS

VERTICAL RADIATION PATTERNS, BFC SERIES

Antenna Type*	No. of Sections	Pattern Number	Power Gain**	Beam Tilt A°	B°	C°	1st Null D%	2nd Null E%
BFC-1B	1	61667-DRW	.46	0	84	—	5.0	—
BFC-2B	2	61667-ERW	1.0	0	30	—	0	—
BFC-3B	3	3-0-0	1.5	0	19.5	41.5	0	0
BFC-4B	4	61667-FRW	2.1	0	14.5	30.0	0	0
BFC-4B	4	4-0-10	2.1	0	14.5	30.0	10.0	0
BFC-4B	4	4-0-15	2.0	0	14.3	30.0	15.0	0
BFC-4B	4	4-1-10	2.0	1	15.7	30.0	10.0	2.0
BFC-5B	5	5-0-0	2.7	0	11.5	37.0	0	0
BFC-6B	6	6-0-0	3.2	0	9.6	19.5	0	0
BFC-6B	6	6-0-10	3.1	0	9.6	19.0	10.0	5.0
BFC-6B	6	6-0-12.5	3.14	0	9.8	19.0	12.0	6.0
BFC-6B	6	6-0-15	2.95	0	9.7	19.0	15.0	7.5
BFC-6B	6	6-05-11-5	3.1	0.5	10.3	19.0	11.0	4.5
BFC-6B	6	6-1-12-4	3.1	1.0	11.0	19.0	12.0	4.0
BFC-7B	7	7-0-0	3.8	0	8.2	16.5	0	0
BFC-8B	8	8-0-0	4.3	0	7.2	14.5	0	0
BFC-8B	8	8-0-5	4.3	0	7.2	14.5	5.0	3.0
BFC-8B	8	8-0-10	4.1	0	7.3	14.5	10.0	7.5
BFC-8B	8	8-0-15.5-11	3.95	0	7.5	14.0	15.0	11.0
BFC-8B	8	8-0-5-00	4.28	0.5	8.0	14.5	0	0
BFC-8B	8	8-0.75-00	4.22	0.75	8.2	14.5	0	0
BFC-8B	8	8-1.0-00	4.18	1.0	8.6	14.5	0	0
BFC-8B	8	8-0.5-10-6	4.1	0.5	7.9	14.5	10.0	6.0
BFC-8B	8	8-0.75-10-5.5	4.1	0.75	8.3	14.5	10.0	5.5
BFC-8B	8	8-1.0-10	4.1	1.0	8.6	—	10.0	—
BFC-8B	8	8-1.0-15	3.9	1.0	9.0	14.0	15.0	6.5
BFC-10B	10	10-0-0	5.5	0	5.8	11.5	0	0
BFC-10B	10	10-0-10-8.5-5.5	5.19	0	6.0	11.5	10.0	8.5
BFC-10B	10	10-0.5-0	5.44	0.5	6.4	11.5	0	0
BFC-10B	10	10-0.75-0	5.36	0.75	6.8	11.5	0	0
BFC-10B	10	10-1.0-0	5.26	1.0	7.1	11.5	0	0
BFC-10B	10	10-0.5-10-7	5.21	0.5	6.6	11.5	10.0	7.0
BFC-12B	12	12-0-0	6.6	0	4.8	9.6	0	0
BFC-12B	12	12-0-10-4	6.37	0	4.9	9.5	10.5	5.0
BFC-12B	12	12-0.5-0	6.48	0.5	5.5	9.5	0	0
BFC-12B	12	12-0.75-0	6.36	0.75	5.8	9.6	0	0
BFC-12B	12	12-1-0	6.19	1.0	6.1	9.6	0	0
BFC-12B	12	12-0.3-6.5	6.50	0.3	5.1	9.7	6.5	0
BFC-12B	12	12-0.4-20-6	5.7	0.4	5.5	9.3	20.0	6.0
BFC-12B	12	12-0.5-11-6-4	6.3	0.5	5.4	10.0	11.0	6.5
BFC-12B	12	12-0.6-15-9	5.93	0.6	5.8	10.0	15.0	9.0
BFC-12B	12	12-1-10	6.0	1.0	6.2	9.6	10.0	0
BFC-12B	12	12-1-13-6.5-7	6.0	1.0	6.3	9.9	13.0	6.5
BFC-12B	12	12-1-17-9-9	5.78	1.0	6.5	10.0	16.5	8.5
BFC-12B	12	12-1.5-12	5.53	1.5	7.3	9.8	12.0	0
BFC-14B	14	14-0-0	7.8	0	4.1	8.2	0	0
BFC-14B	14	14-0-10-6	7.52	0	4.2	8.2	10.0	6.0
BFC-14B	14	14-0-15	7.1	0	4.2	8.0	15.5	9.0
BFC-14B	14	14-0.5-0	7.64	0.5	4.7	8.2	0	0
BFC-14B	14	14-0.75-0	7.45	0.75	5.0	8.2	0	0
BFC-14B	14	14-1.0-0	7.19	1.0	5.5	8.2	0	0
BFC-14B	14	14-0.5-15	7.3	0.5	4.8	8.2	15.0	2.5
BFC-14B	14	14-0.5-20	6.35	0.5	5.2	7.9	20.0	7.5
BFC-14B	14	14-0.75-14	7.1	0.75	5.3	8.0	14.0	3.5
BFC-14B	14	14-1-10-6	7.2	1.0	5.4	8.4	10.0	6.0
BFC-16B	16	16-0-0	8.9	0	3.6	7.2	0	0
BFC-16B	16	16-0-10-7-3	8.46	0	3.6	7.1	10.5	7.0
BFC-16B	16	16-0-15-10-4	8.25	0	3.7	7.0	15.0	10.0
BFC-16B	16	16-0.25-0	8.85	0.25	4.0	7.1	2.0	2.0
BFC-16B	16	16-0.5-0	8.69	0.5	4.2	7.0	0	0
BFC-16B	16	16-0.75-0	8.41	0.75	4.6	7.2	0	0
BFC-16B	16	16-1.0-0	8.09	1.0	4.8	7.2	0	0
BFC-16B	16	16-0.75-15-3	8.1	0.75	4.7	7.1	15.0	3.0
BFC-16B	16	16-0.75-29	7.3	0.75	4.4	7.6	29.0	8.5

For definition, see vertical radiation pattern on preceding page.

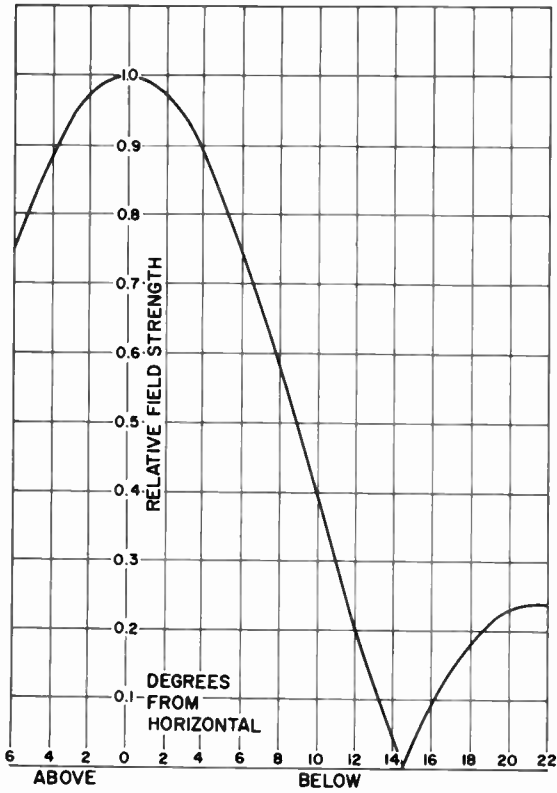
*Patterns listed apply to BFB, BFC, BFG, BFH and BFI antennas.

**Gain of main lobe.

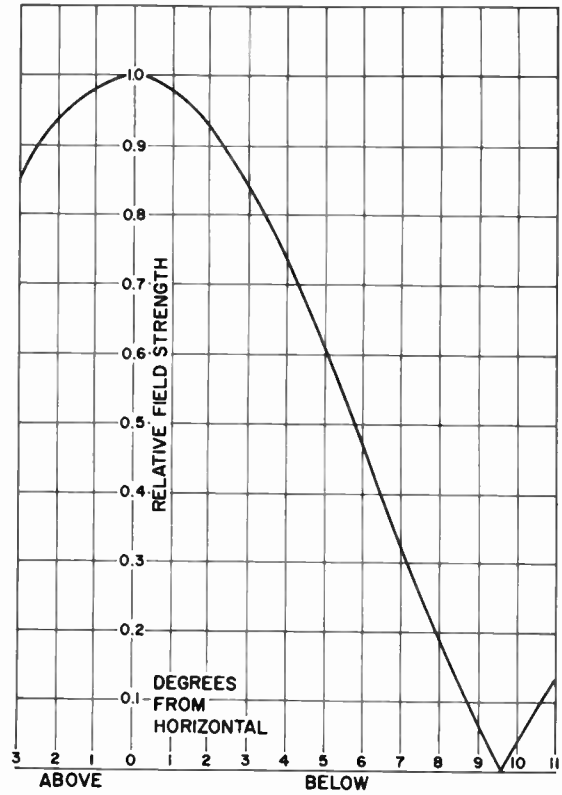
FM ANTENNAS

VERTICAL RADIATION PATTERNS, BFC SERIES

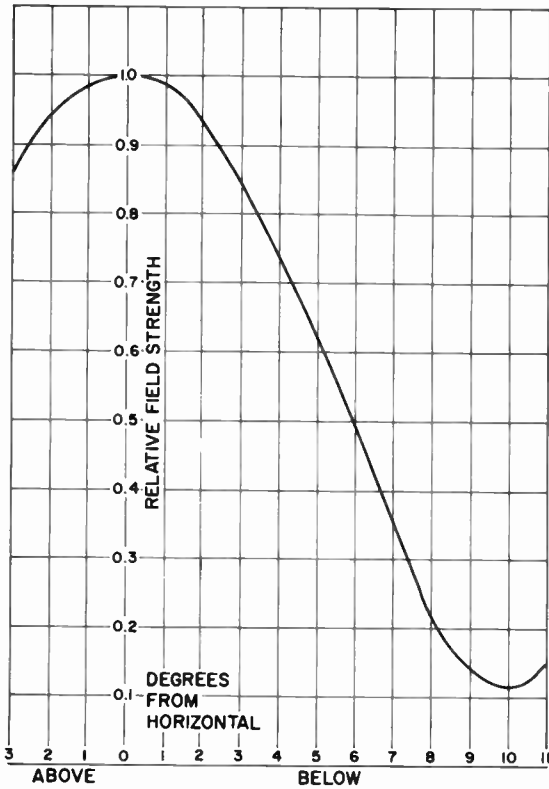
BFC-4 Pattern Number 61667-FRW



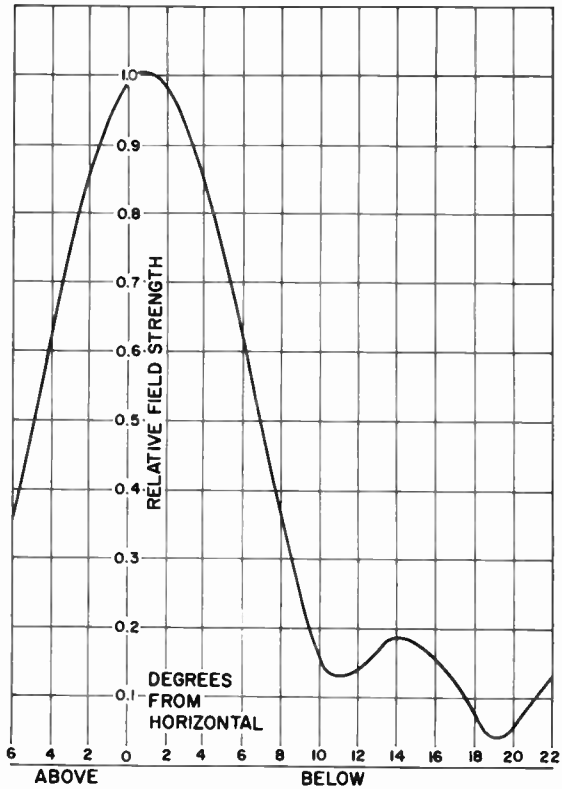
BFC-6 Pattern Number 6-0-0



BFC-6B Pattern Number 6-0-10



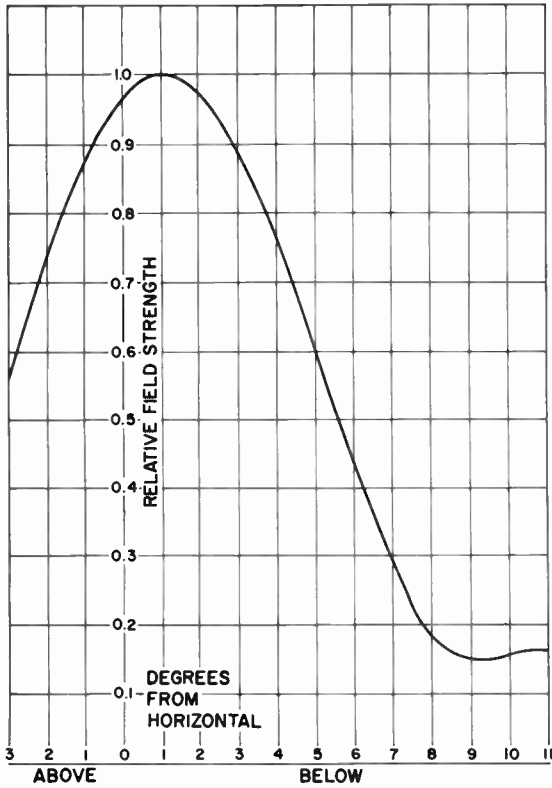
BFC-6B Pattern Number 6-1-12-4



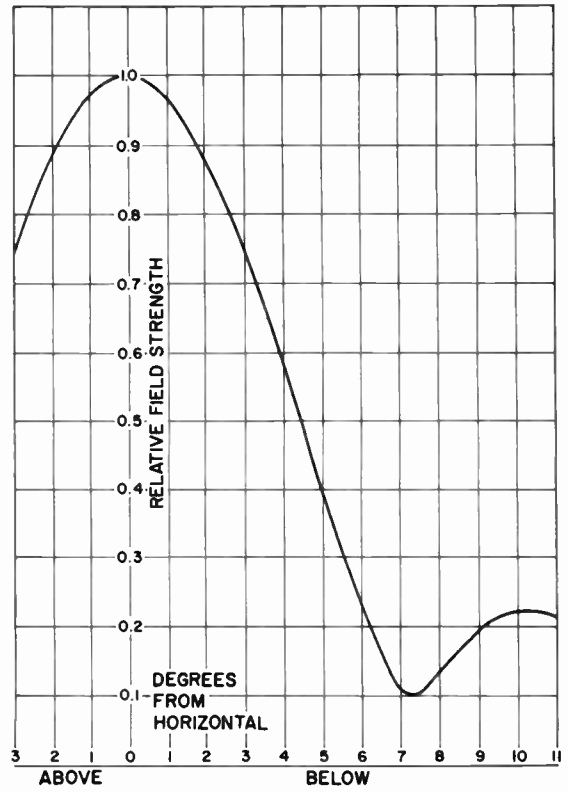
FM ANTENNAS

VERTICAL RADIATION PATTERNS, BFC SERIES

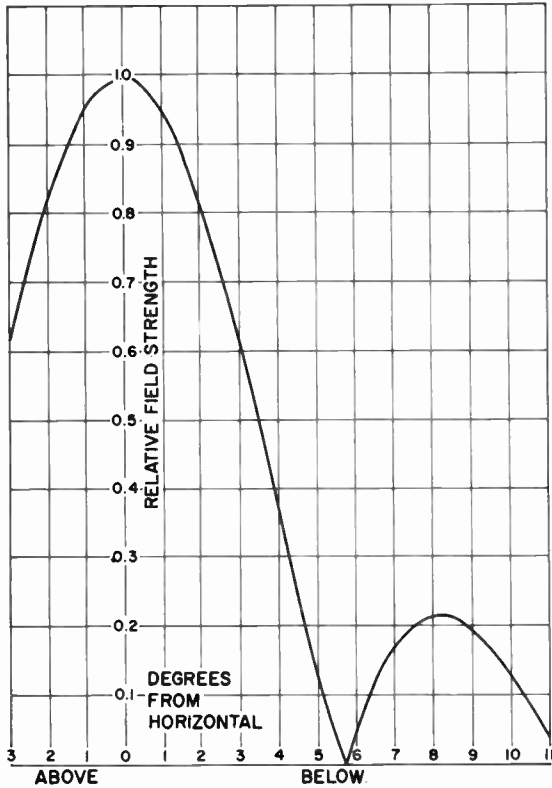
BFC-8 Pattern Number 8-1-15



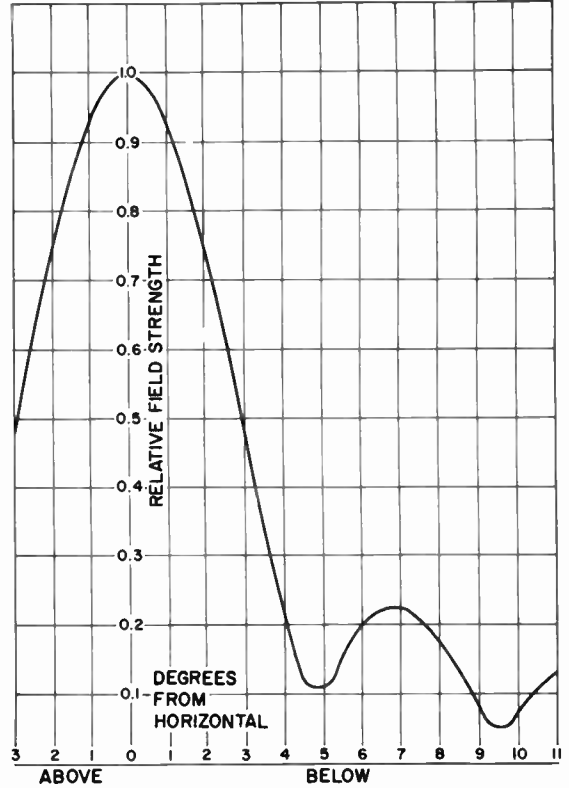
BFC-8B Pattern Number 8-0-10



BFC-10 Pattern Number 10-0-0



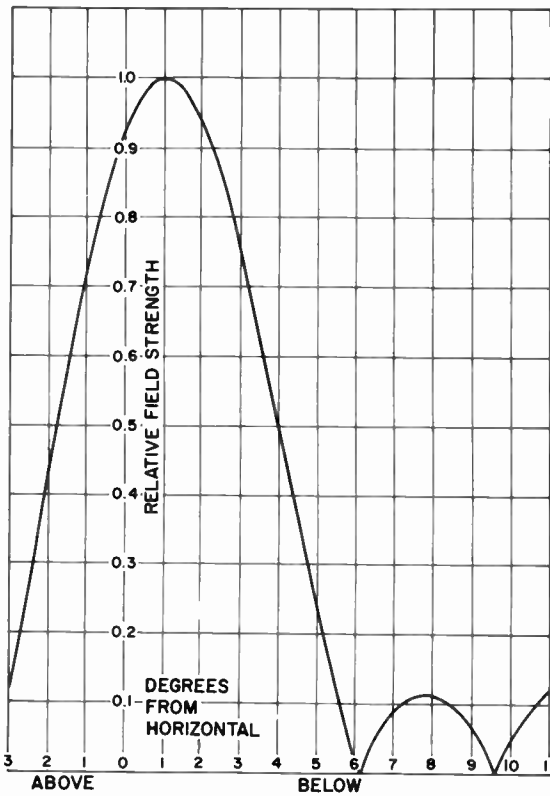
BFC-12 Pattern Number 12-0-10-4



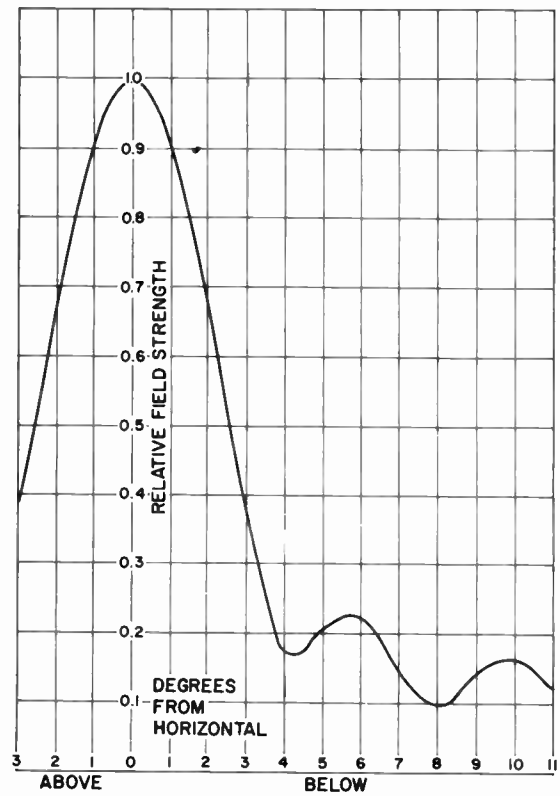
FM ANTENNAS

VERTICAL RADIATION PATTERNS, BFC SERIES

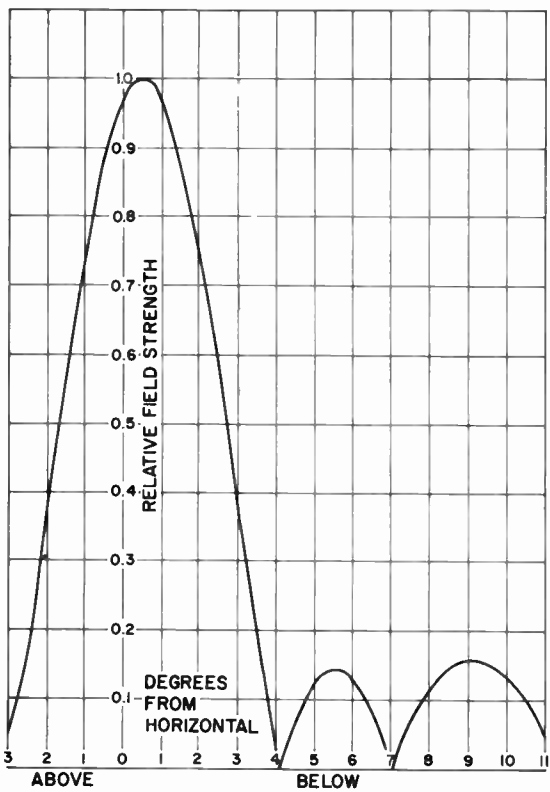
BFC-12 Pattern Number 12-1-0



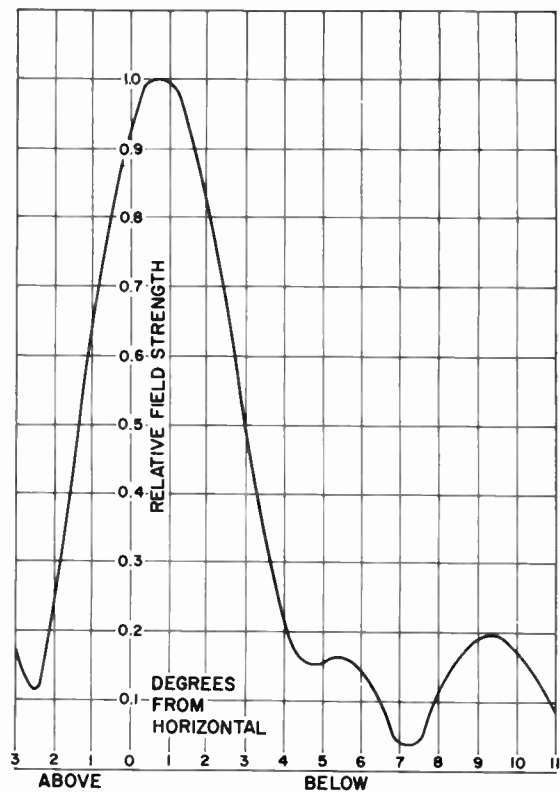
BFC-14 Pattern Number 14-0-18-10



BFC-16 Pattern Number 16-0-0.5-0

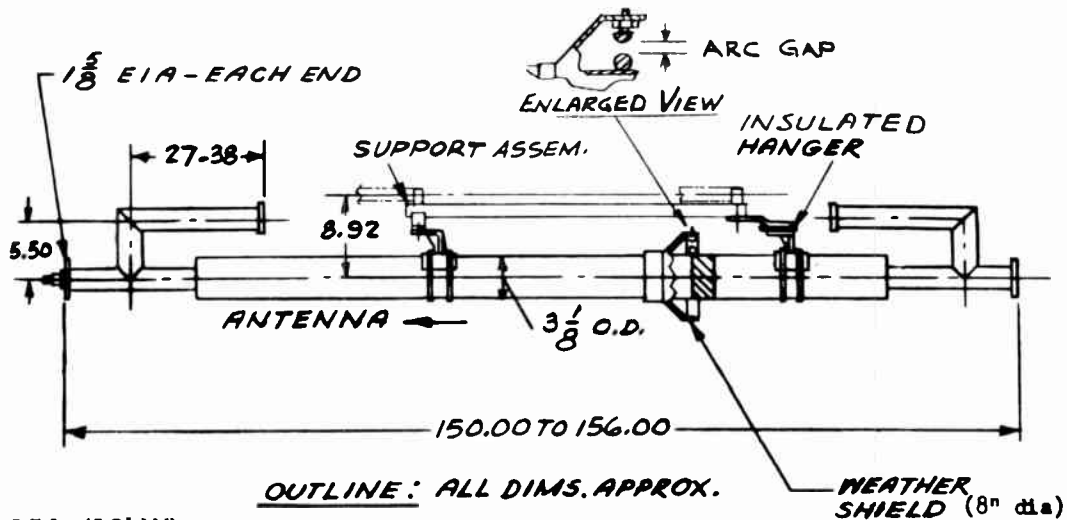


BFC-16 Pattern Number 16-0.75-15-3



FM ANTENNAS

AM/FM ISOLATION UNIT



Type BAF-15A (10kW)

Mechanical Specifications

Mounting	Vertical
Maximum Gas Pressure for Pressurizing	30 PSIG
Weight (approx.)	55 lbs.
Connectors	Coaxial Line (1 5/8 inch) EIA

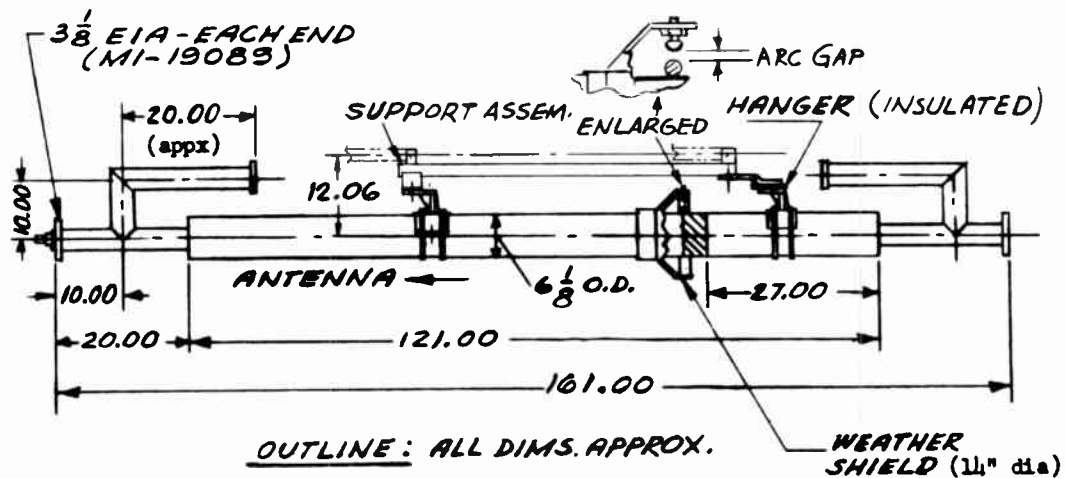
Accessory

Adapter required to connect to MI-19112 line	MI-19112-62
--	-------------

Electrical Specifications

Frequency Range	88-108 MHz
Impedance	50 ohms

VSWR	1.08 or better
Maximum Power FM	10 kW
Maximum Tower Base Voltage AM	10 kV Peak
Internal Capacitance at AM	130 PF
Insertion Loss	0.1 dB max.
2nd Harmonic Rejection	70 dB
4th Harmonic Rejection	50 dB
6th Harmonic Rejection	30 dB
Arc Gap Setting at Factory	0.08 inches



Type BAF-16A (40 kW)

Mechanical Specifications

Mounting	Vertical
Maximum Gas Pressure for Pressurizing	12 PSIG
Weight (approx.)	100 lbs.
Connectors	Coaxial Line (3 3/8 inch) EIA

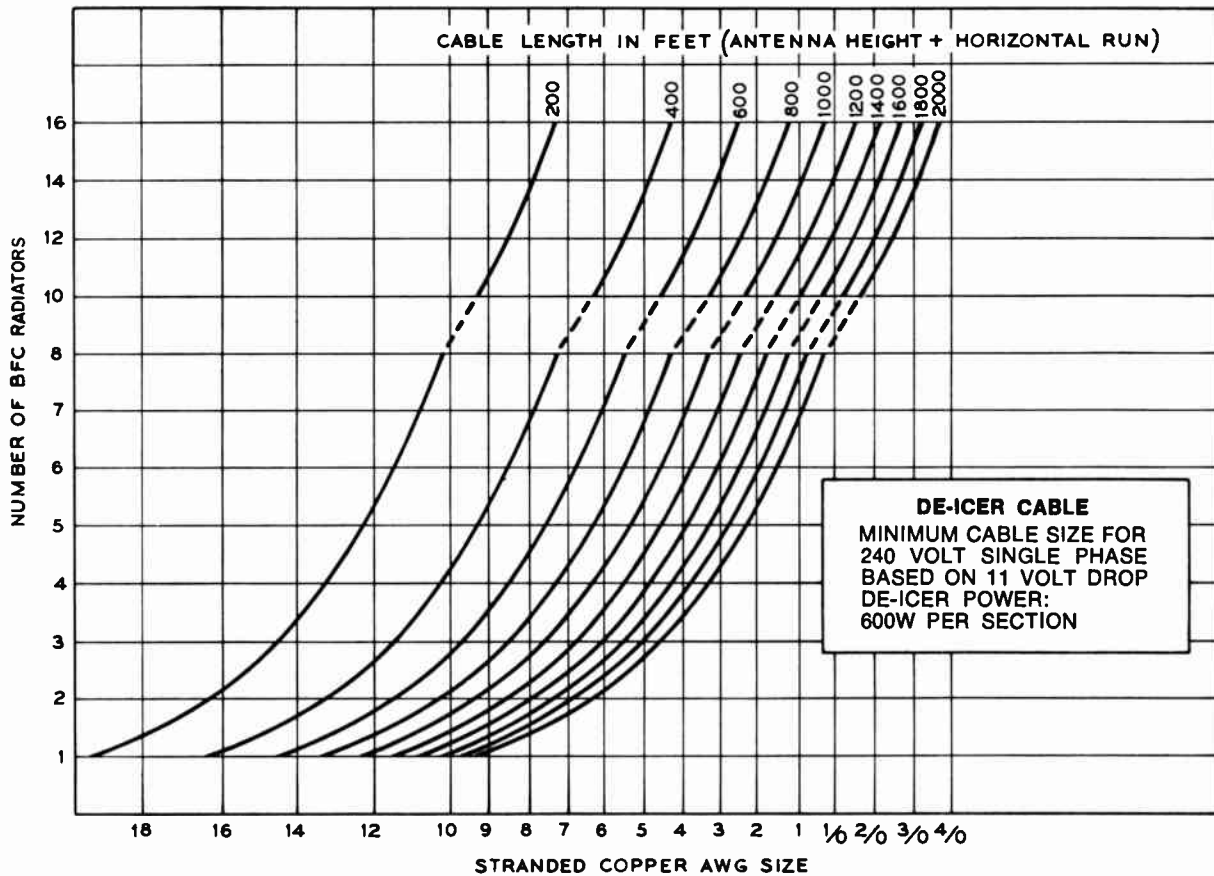
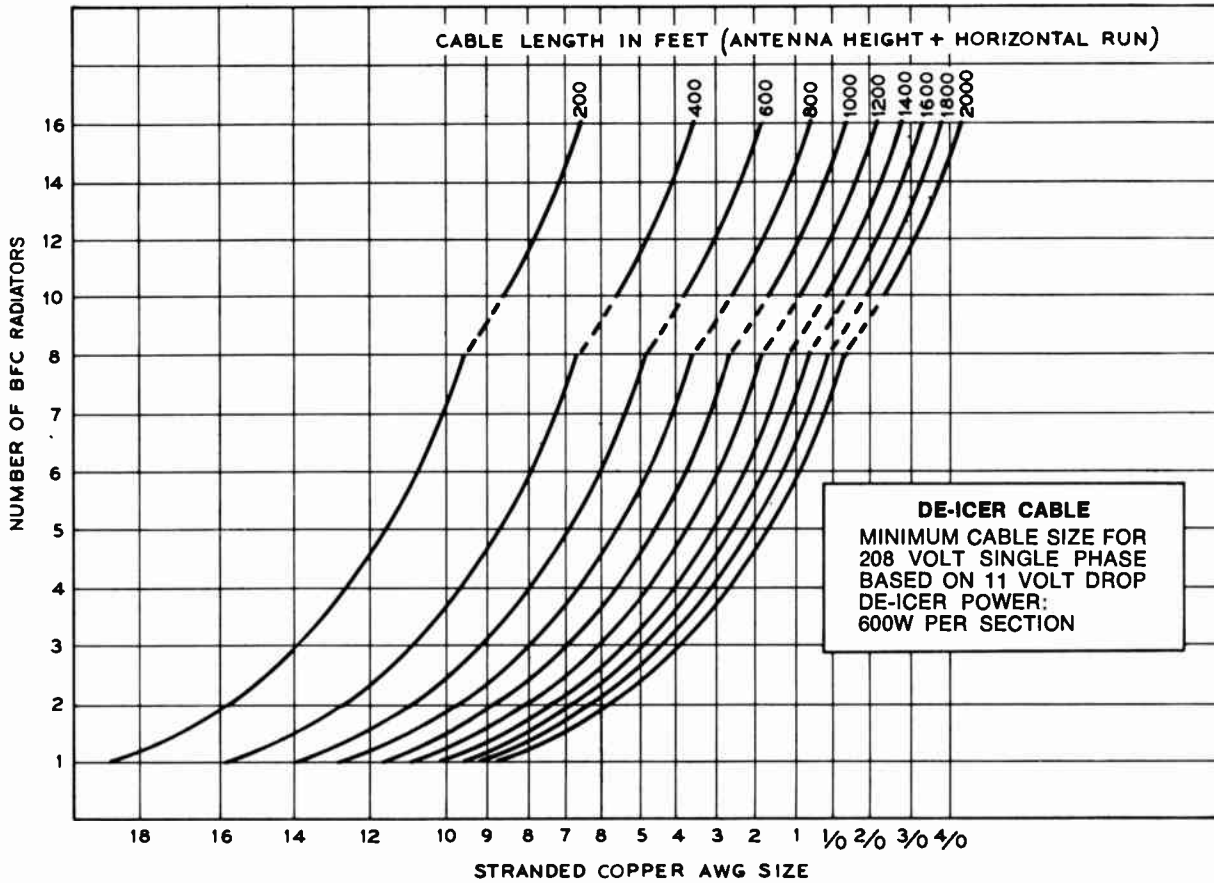
Electrical Specifications

Frequency Range	88-108 MHz
Impedance	50 ohms
VSWR	1.08 or better

Maximum Power FM	40 kW
Maximum Tower Base Voltage AM	14 kV Peak
Internal Capacitance at AM	130 PF
Insertion Loss	0.1 dB max.
2nd Harmonic Rejection	80 dB
4th Harmonic Rejection	60 dB
6th Harmonic Rejection	40 dB
Arc Gap Setting at Factory	0.08 inches

FM ANTENNAS

DE-ICER CABLES AND POWER, BFC, BFG, BFH SERIES



COAXIAL TRANSMISSION LINE

COAXIAL LINE TYPES AND SPECIFICATIONS

Nominal Diameter	Recommended Service	Coupling Device	Pressure Tight	Power Rating 1 MHz ¹	Power Rating 100 MHz	Efficiency	Weight per 100 Ft Lbs/kg	Type Number	Catalog Reference ²
RIGID 50-OHM IMPEDANCE—TEFLON INSULATED									
1 5/8"	FM, VHF-TV	Unflanged	No	28.5	See Curves	See Curves	115/52	MI-561565	RA.5011
3 1/8"	AM, FM, TV	Universal	Yes	94			280/127	MI-27791D	RA.5011
3 1/8"	AM, FM, VHF-TV	Unflanged	No	94	See Curves	See Curves	230/104	MI-27791K	RA.5011
3 1/8"	FM, TV	Bolt Flange	Yes	94			270/122	MI-19089	TR.2301
6 1/8"	FM, VHF-TV	Unflanged	No	See Curves	See Curves	625/284	MI-561579	RA.5011	
4-1/16"	FM, TV	Universal	Yes			MI-561673E			
4-1/16"	FM, VHF-TV	Unflanged	No			MI-561673K			

RIGID 51.5 OHM IMPEDANCE—STEATITE AND TEFLON INSULATED**									
1 5/8"	AM, FM	Bolt Flange	Yes	25	See Curves	See Curves	125/57	MI-19112	TR.2401
1 5/8"	AM, FM	Unflanged	No	25			120/54	MI-19112	TR.2401
3 1/8"	AM, FM, VHF-TV	Bolt Flange	Yes	94	See Curves	See Curves	250/113	MI-19113C	RA.5011
3 1/8"	AM, FM	Unflanged	No	94			265/120	MI-19113C	RA.5011
3 1/8"	AM, FM, VHF-TV*	Bolt Flange*	Yes*	92	See Curves	See Curves	255/115*	MI-19313C*	RA.5011
3 1/8"	AM, FM, VHF-TV*	Unflanged*	No*	92			240/109*	MI-19313C*	RA.5011
6 1/8"	AM, FM, VHF-TV	Bolt Flange	Yes	288	See Curves	See Curves	730/331	MI-19314C	TR.2401
6 1/8"	AM, FM, VHF-TV	Unflanged	No	288			695/316	MI-19314C	TR.2401

*Teflon insulated.
**Not recommended for new installations.

SEMI-RIGID 50-OHM IMPEDANCE—POLYETHYLENE INSULATED HELIAX—ANDREW CORP.									
1/2"	AM, FM	Continuous ³	Yes	2.5	See Curves	See Curves	24/11	HJ450	RA.5011
7/8"	AM, FM	Continuous ³	Yes	11.0			54/25	HJ5-50	RA.5011
1 5/8"	AM, FM	Continuous ³	Yes	36.25	See Curves	See Curves	104/47	HJ7-50	RA.5011
3"	AM, FM	Continuous ³	Yes	80.0			178/81	HJ8-50	RA.5011
4"	AM, FM	Continuous ³	Yes	122.5	See Curves	See Curves	250/114	HJ11-50	RA.5011
5"	AM, FM	Continuous ³	Yes	191.25			330/151	HJ9-50	RA.5011

SEMI-RIGID 50-OHM IMPEDANCE—FOAM INSULATED HELIAX—ANDREW CORP.									
3/8"	AM, FM	Continuous ³	No	—	See Curves	See Curves	11/5	FHJ2-50	RA.5011
1/2"	AM, FM	Continuous ³	No	4.75			16/7	LDF4-50	RA.5011
7/8"	AM, FM	Continuous ³	No	11.0	See Curves	See Curves	33/15	LDF5-50	RA.5011
1 5/8"	AM, FM	Continuous ³	No	36.25			140/64	FHJ7-50	RA.5011

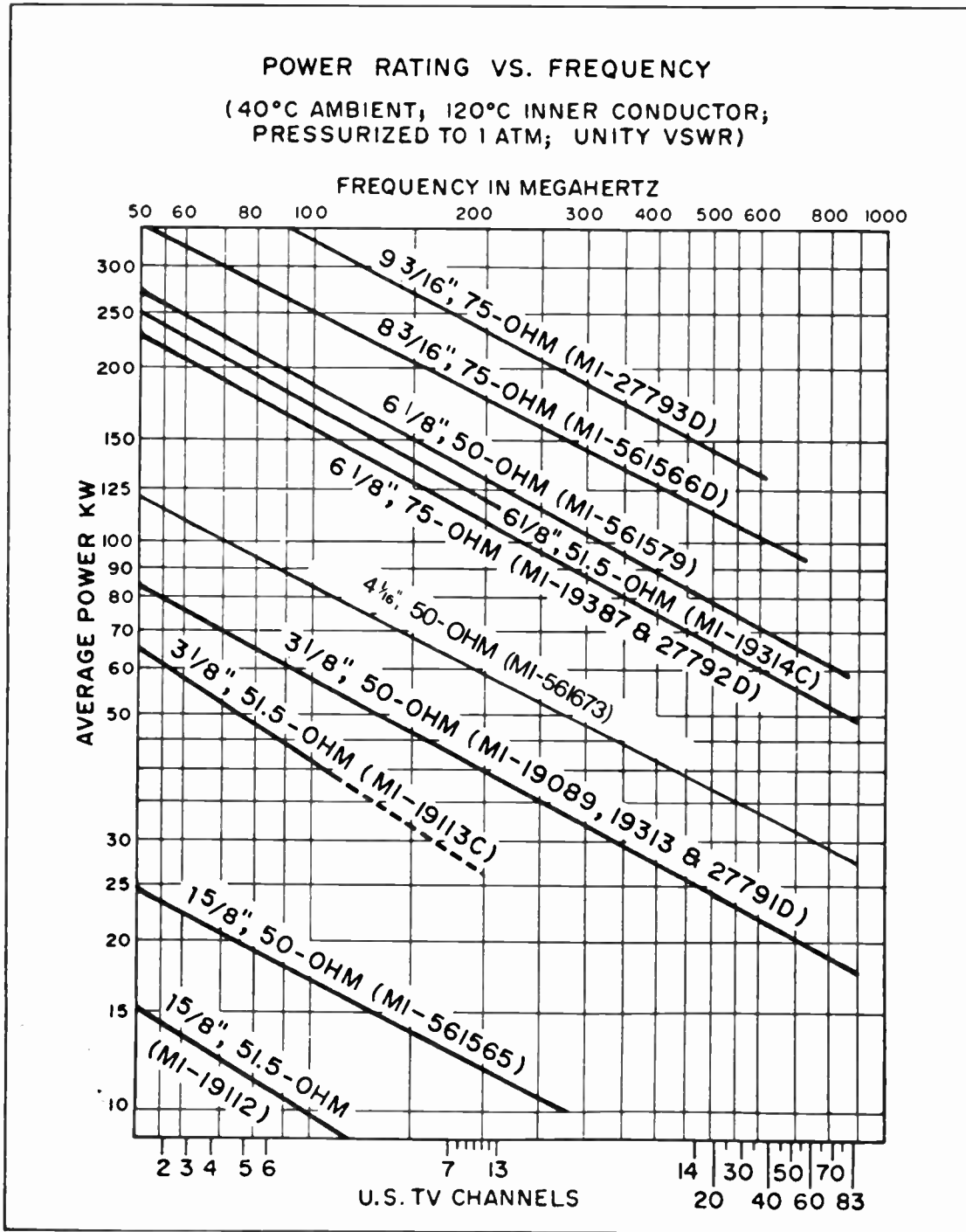
SEMI-RIGID 50 OHM IMPEDANCE—POLYETHYLENE INSULATED WELLFLEX—CABLEWAVE SYSTEMS, INC.									
1/2"	AM, FM	Continuous ³	Yes	2.75	See Curves	See Curves	16/7	HCC 12-50	RA.5011
7/8"	AM, FM	Continuous ³	Yes	11.0			55/25	HCC 78-50	RA.5011
1 5/8"	AM, FM	Continuous ³	Yes	37.0	See Curves	See Curves	92/42	HCC 158-50	RA.5011
3"	AM, FM	Continuous ³	Yes	78.0			175/80	HCC 300-50	RA.5011
3 1/2"	AM, FM	Continuous ³	Yes	110.0	See Curves	See Curves	200/91	HCC 312-50	RA.5011

SEMI-RIGID 50 OHM IMPEDANCE—FOAM INSULATED WELLFLEX—CABLEWAVE SYSTEMS, INC.									
3/8"	AM, FM	Continuous ³	No	—	See Curves	See Curves	9/4	FCC 38-50	RA.5011
1/2"	AM, FM	Continuous ³	No	4.88			16/7	FCC 12-50	RA.5011
7/8"	AM, FM	Continuous ³	No	11.00	See Curves	See Curves	48/22	FCC 78-50	RA.5011
1 5/8"	AM, FM	Continuous ³	No	37.00			120/55	FCC 158-50	RA.5011

¹In kW at 100% modulation, unity VSWR.
²Available at any RCA Broadcast Field Office or Transmission Line Marketing, RCA Bldg. 2-5, Camden, N. J. 08102.
³Attachable connectors available.

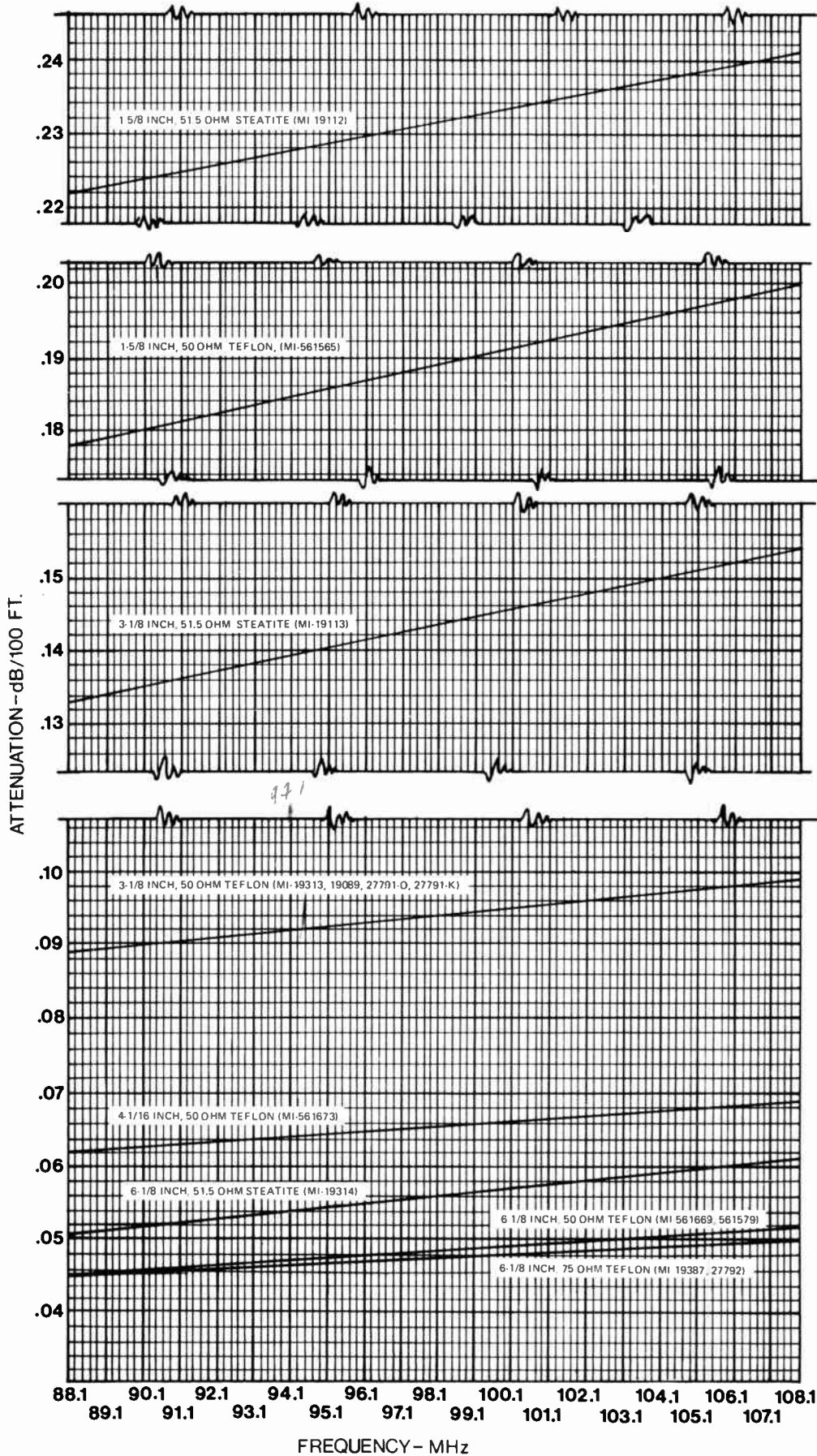
COAXIAL TRANSMISSION LINE

RIGID COAXIAL LINE SPECIFICATIONS

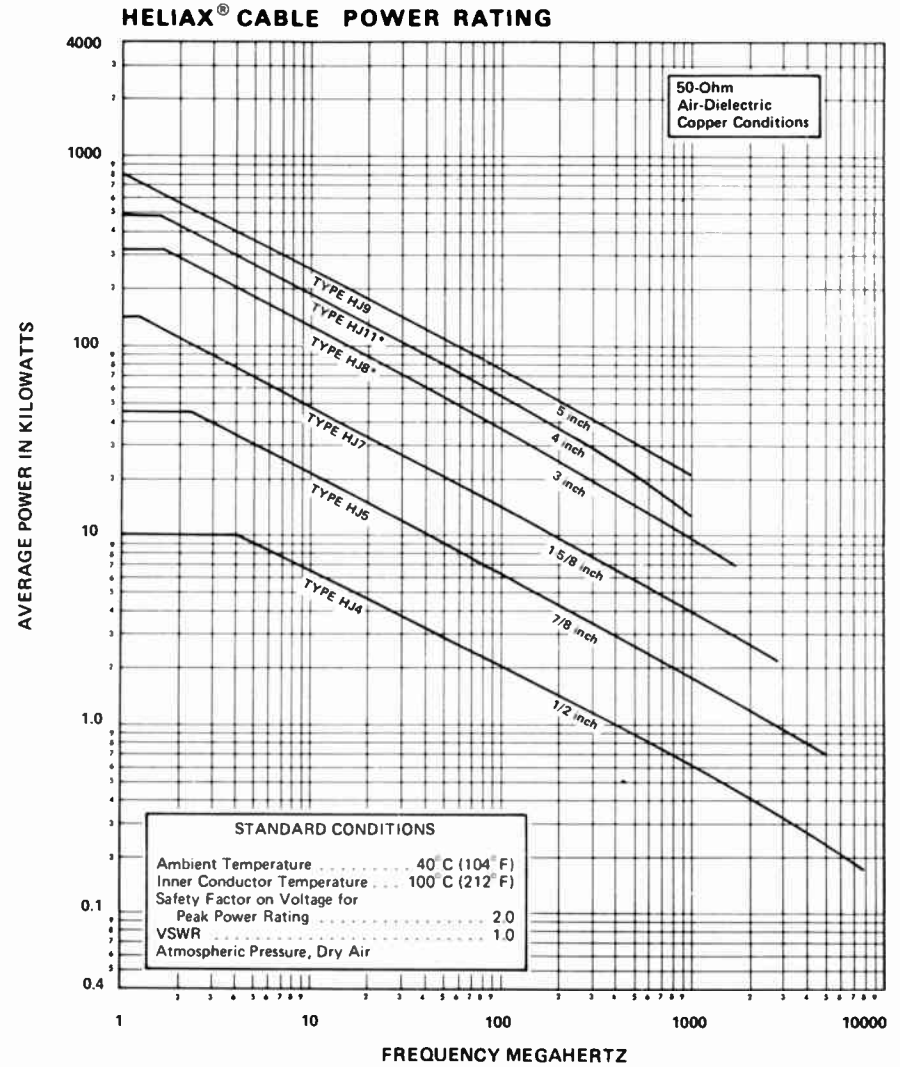
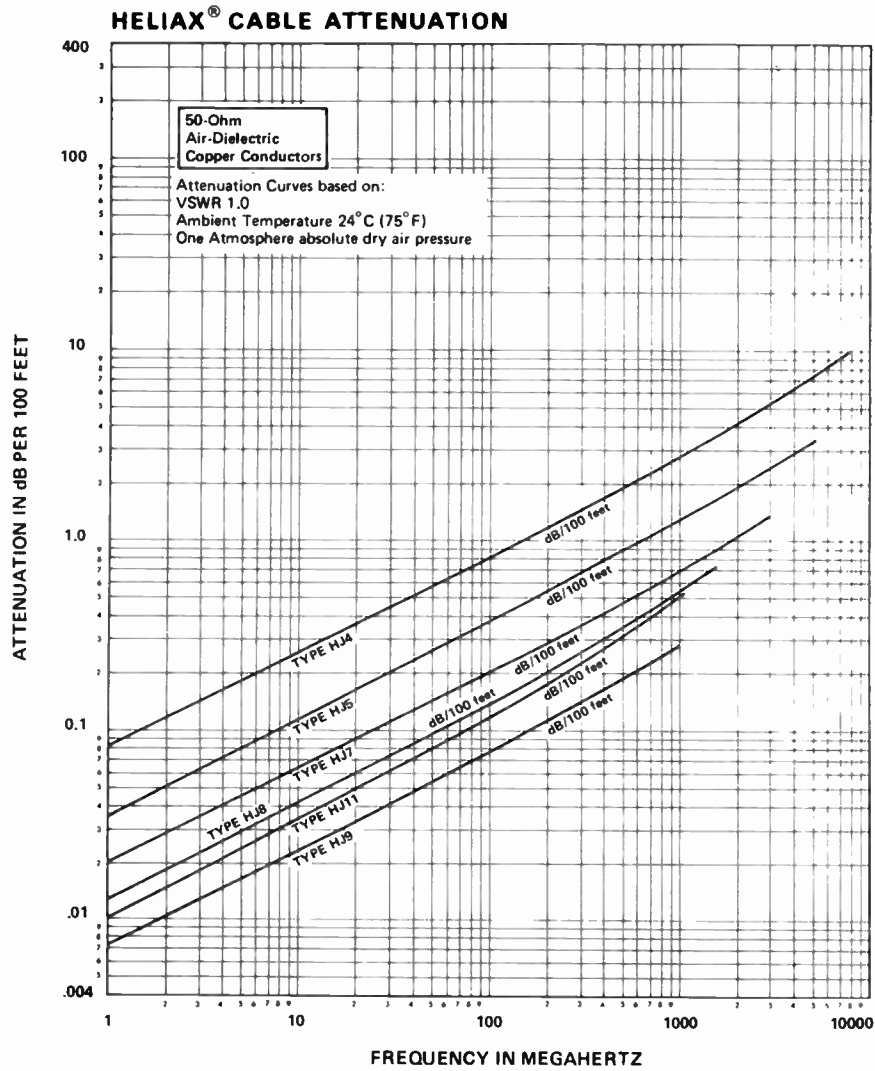


COAXIAL TRANSMISSION LINE

RIGID COAXIAL LINE — ATTENUATION AT FM FREQUENCIES



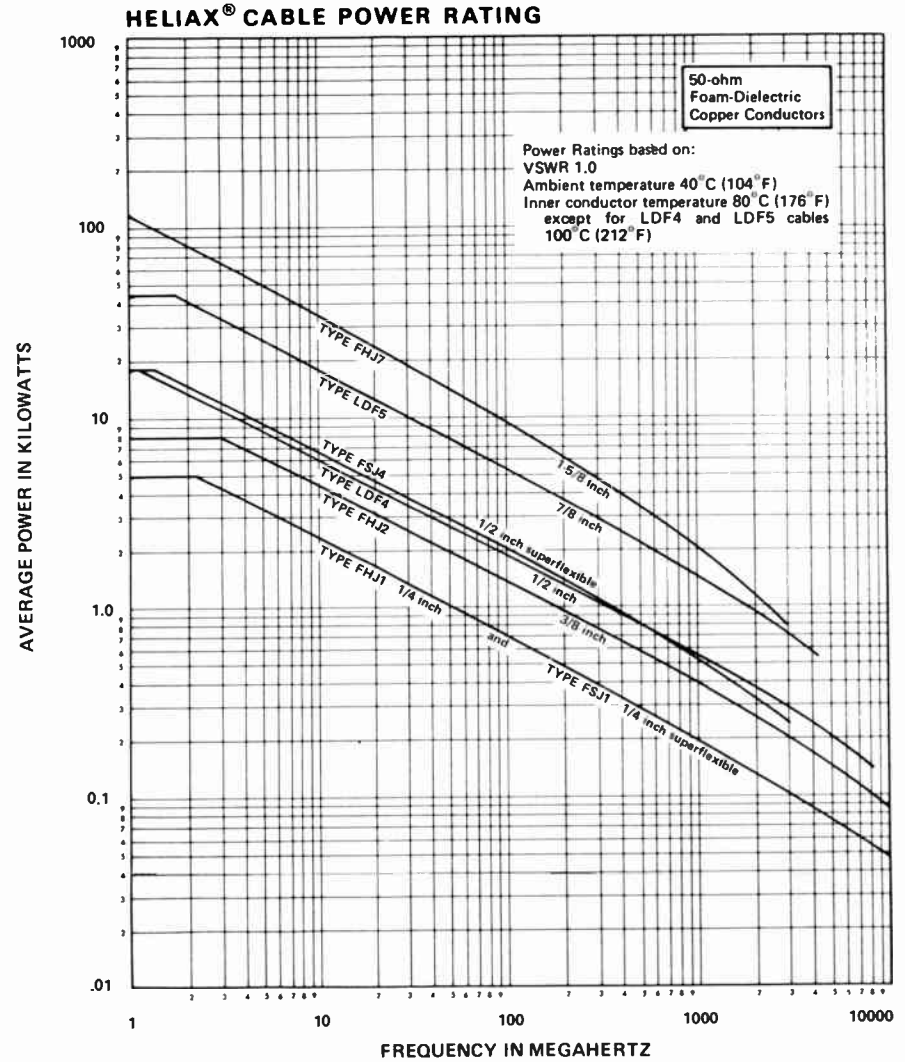
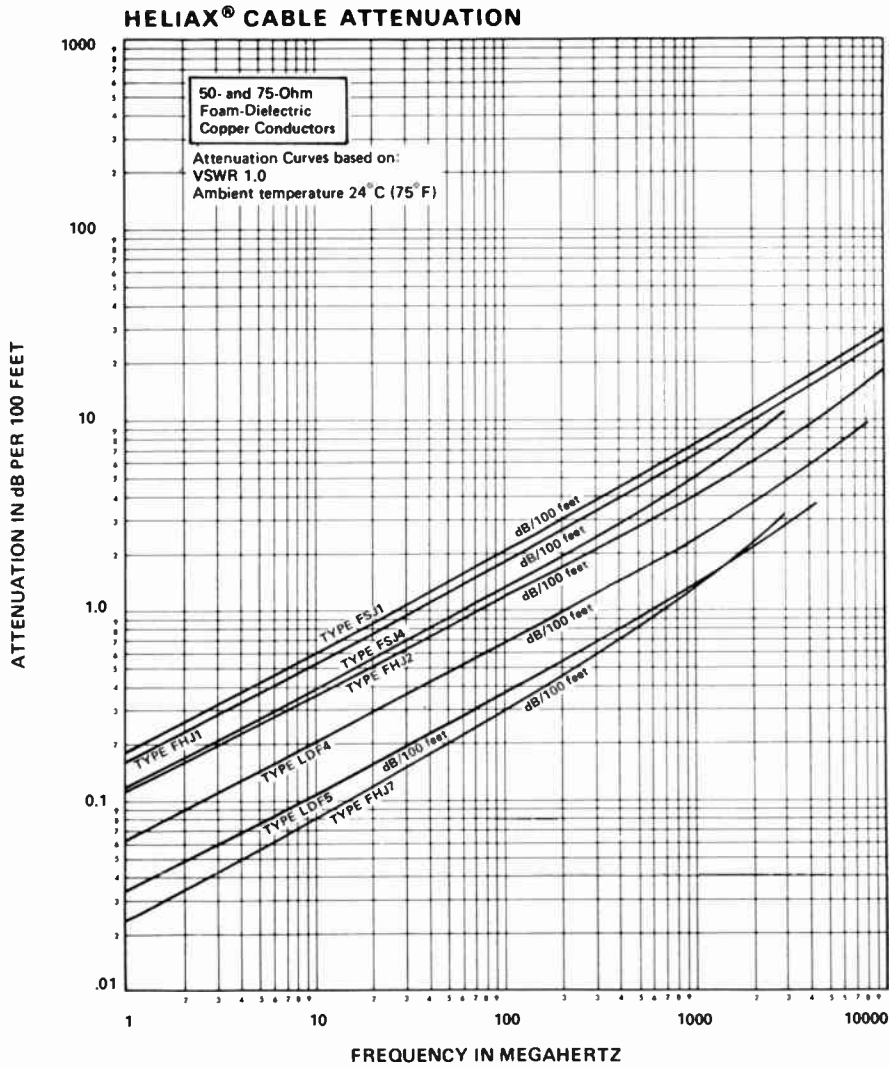
Attenuation and Power Curves for Andrews 50-Ohm Air Dielectric Heliac at Unity VSWR



*Based on 121°C (250°F) Inner conductor temperature. Cables employ a special high temperature dielectric.

COAXIAL TRANSMISSION LINE

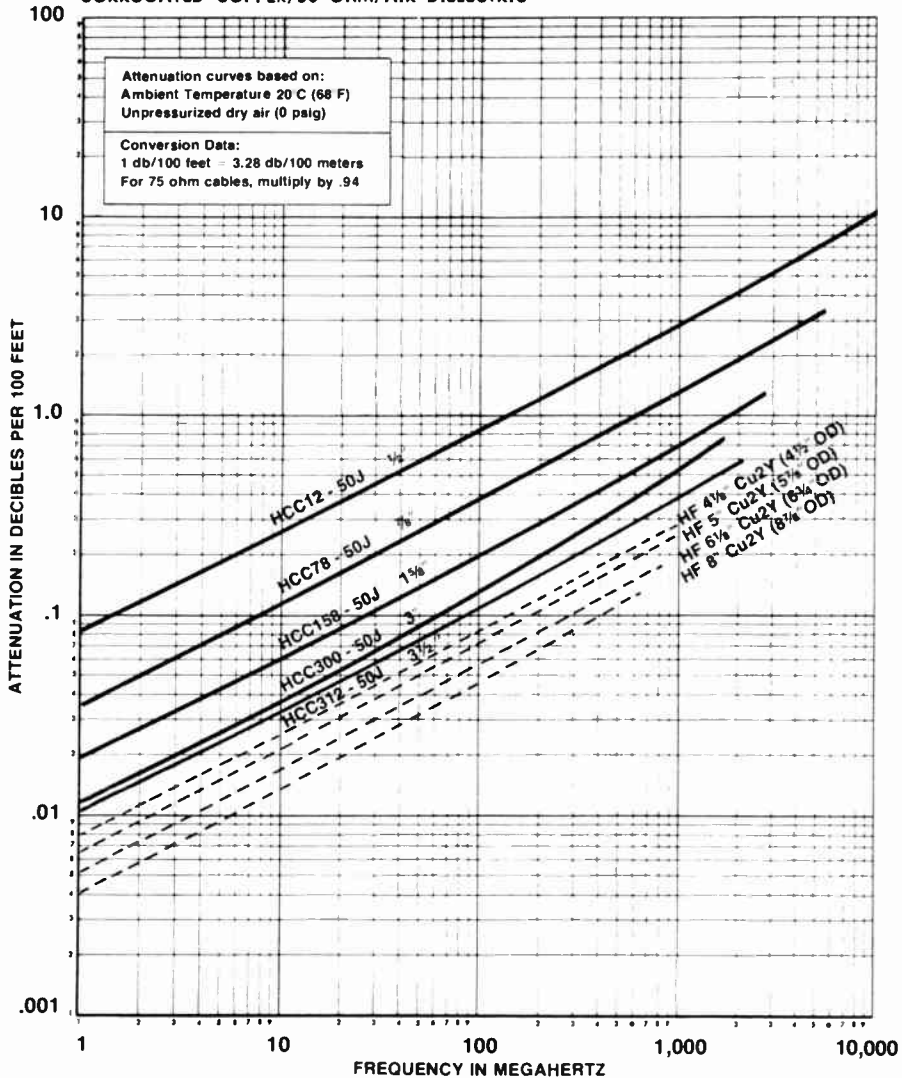
Attenuation and Power Curves for Andrews 50-Ohm Foam Heliax at Unity VSWR



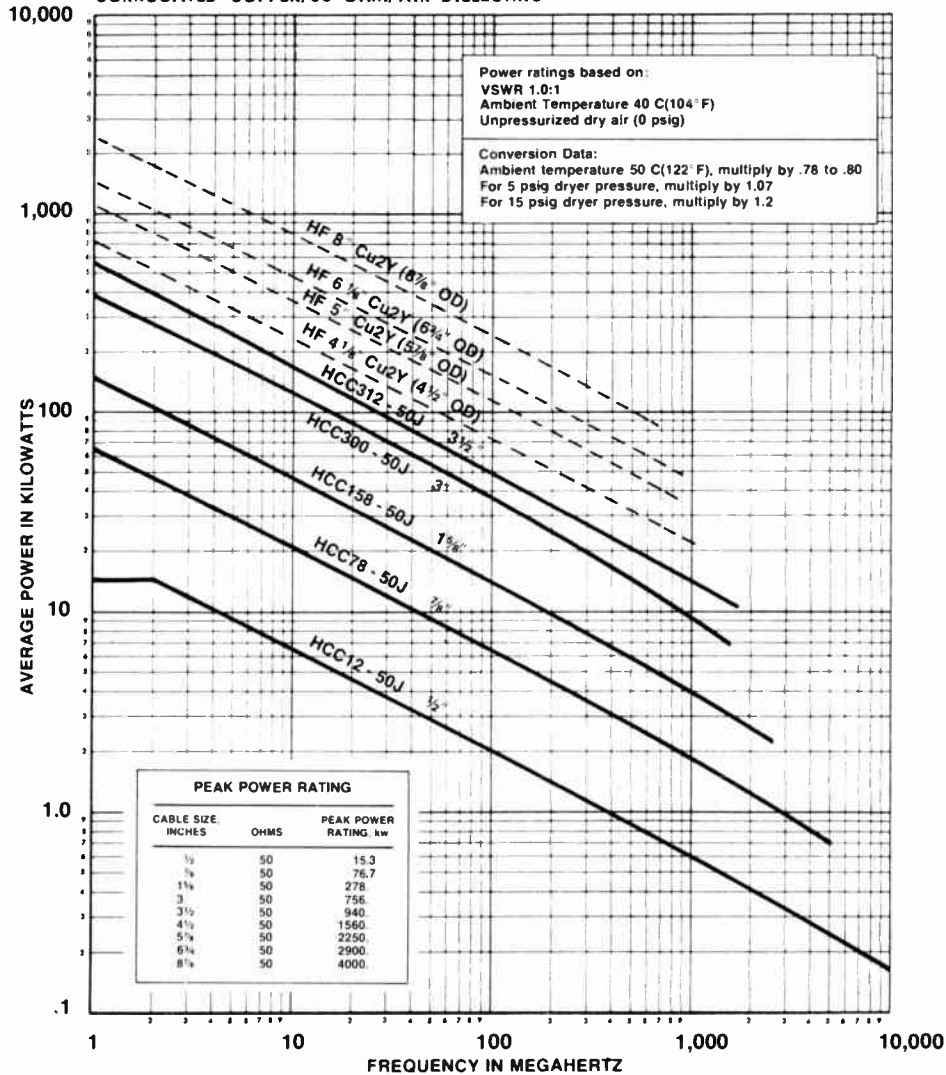
COAXIAL TRANSMISSION LINE

Attenuation and Power Curves for Cablewave Air Wellflex Cable

Air Wellflex Cable Attenuation
CORRUGATED COPPER/50 OHM/AIR DIELECTRIC



Air Wellflex Average Power Rating
CORRUGATED COPPER/50 OHM/AIR DIELECTRIC

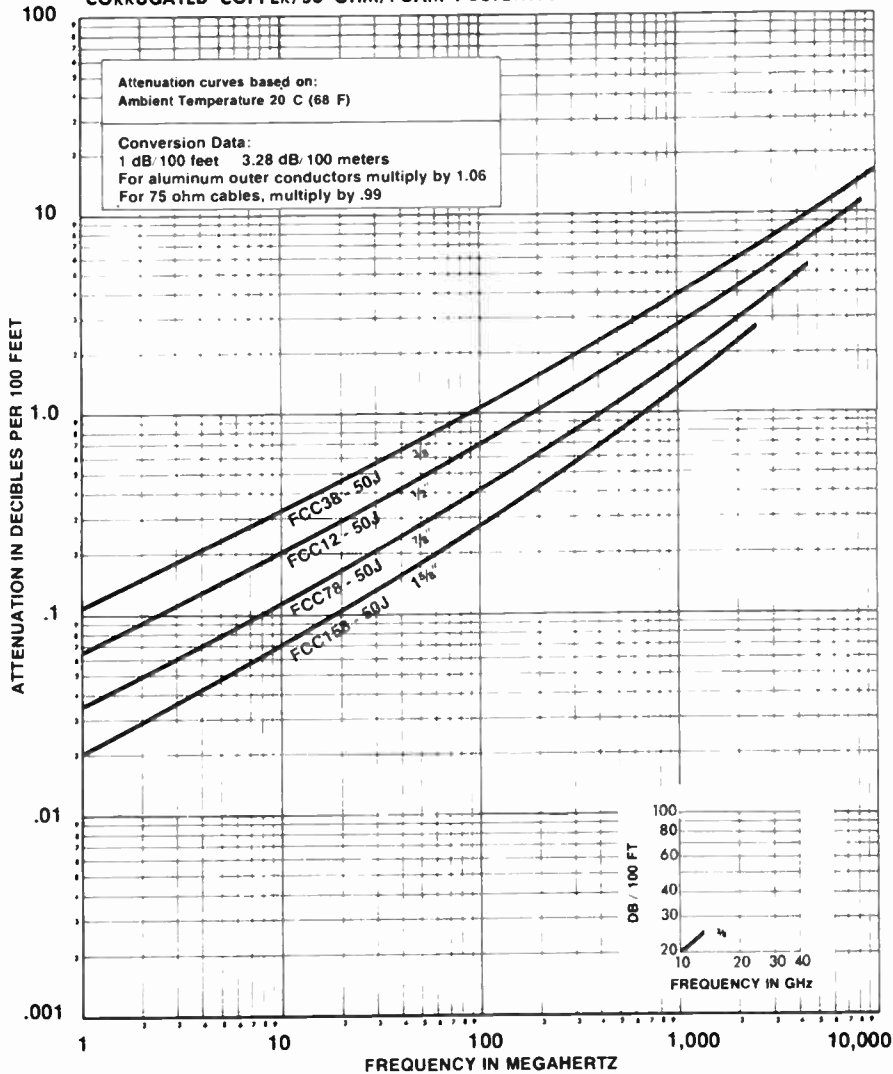


COAXIAL TRANSMISSION LINE

Attenuation and Power Curves for Cablewave Foam Wellflex Cable

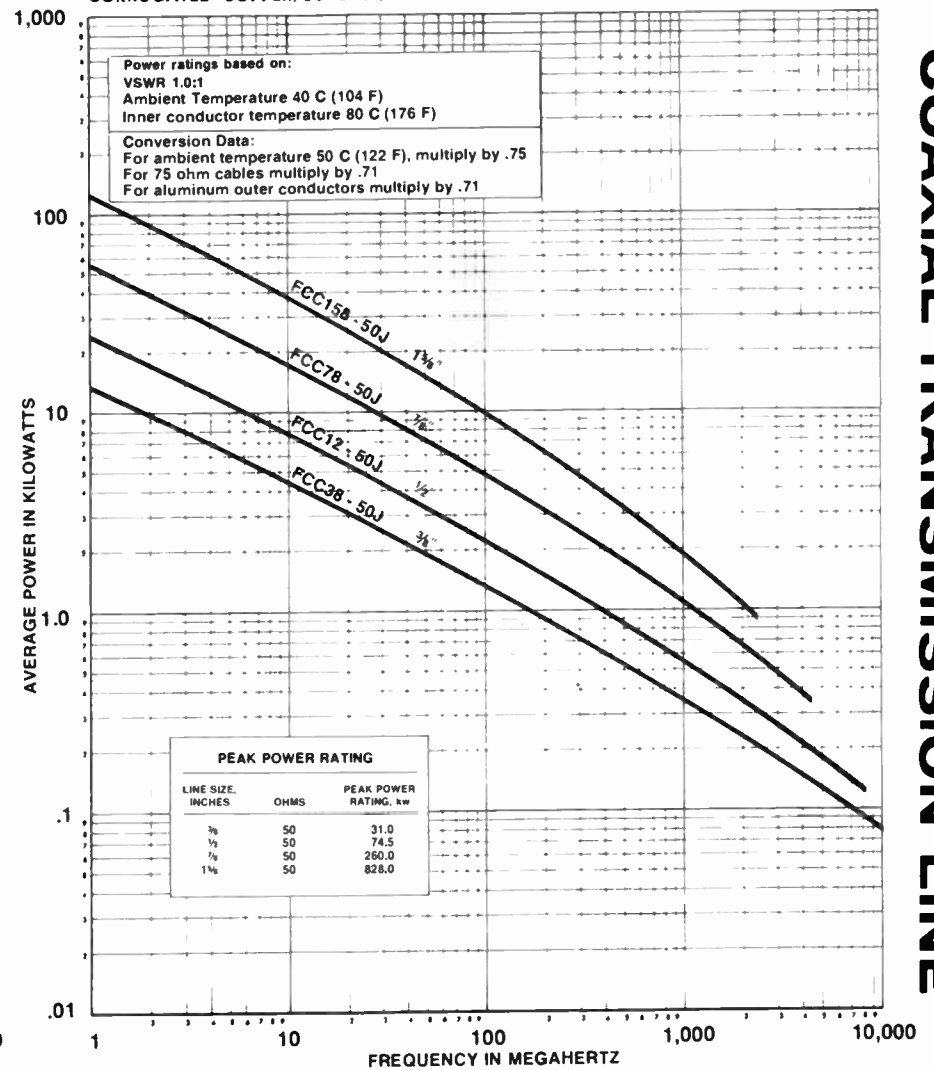
Foam Wellflex Cable Attenuation

CORRUGATED COPPER/50 OHM/FOAM POLYETHYLENE DIELECTRIC



Foam Wellflex Average Power Rating

CORRUGATED COPPER/50 OHM/FOAM POLYETHYLENE DIELECTRIC



COAXIAL TRANSMISSION LINE

AUXILIARY BROADCAST SERVICES

FCC rules provide for the use of radio transmitting apparatus to supply auxiliary services in connection with AM and FM broadcasting. These include:

Remote Pickup Mobile Stations, which may be used for relaying aural broadcast program material.

Remote Pickup Base Stations, used principally to provide communication with remote mobile stations, and for other uses under special circumstances. Equipment, frequency assignments, technical operation and channel availability are identical with those for the mobile stations. Base stations, however, are permanently installed at a fixed location and do not normally carry program material.

Studio-to-Transmitter Links, which are available to the licensees of AM and FM broadcast stations and are used to relay programs from the studio to the transmitter of the station. The licensee of both an AM and FM station may use the same STL for both stations. The STL may also be used to provide communication between studio and transmitter when no programs are being transmitted, or if multiplexing is employed, may be used for communication during program transmission.

Radio Order Circuits, which are authorized for use over remote pickup base stations for two-way communication

between the studio and transmitter of a broadcast station which has a radio STL. Radio order circuits are licensed for unlimited time operation, but their use is secondary to other needs for the same frequencies.

FM Inter-City Relay Stations, which are authorized only when suitable common carrier facilities are not available. Radio or wire lines may be used. Frequencies are the same as those used for broadcast STL's. Directional antennas are required, and they may be operated by remote control.

The brief explanations of FCC rules contained in this data book are intended to assist the reader in planning remote pickup and STL equipment, and should not be considered authoritative for every purpose. Reference should be made to the full text of Part 4 of the FCC rules to assure accuracy when necessary. Outside U.S.A., local rules should prevail.

Special Note: All transmitters marketed after August 31, 1977 shall be type accepted by the FCC for use under Auxiliary Broadcast Services.

STL AND INTERCITY RELAY FREQUENCIES

(Emission: 430-F-3; Frequency in MHz)

947.0	949.5
947.5	950.0
948.0	950.0
948.5	951.0
949.0	951.5

RADIO ORDER CIRCUIT FREQUENCIES

Group	Frequency	Type Emission
I	26.07	20-A-3
	26.11	or 20-F-3
	26.45	
J	26.09	20-A-3
	26.13	or 20-F-3
	26.47	

AUXILIARY BROADCAST SERVICES

REMOTE PICKUP ALLOCATIONS AND AUTHORIZATIONS

The following groups of frequencies are allocated for assignment to remote pickup broadcast stations. A licensee may have one or more frequencies assigned for operation in the same area, but is limited within each "division" to assignments from a single "group".

Division	Group	Frequencies	Type Emission	Shared	Remarks
1	A	1606 kHz ¹ 1622 kHz 1646 kHz	10-A-3	No No No	
2	D	25.87 MHz ² 26.15 MHz 26.25 MHz 26.35 MHz	20-A-3/20-F-3	No No No No	
2	E	25.91 MHz ² 26.17 MHz 26.27 MHz 26.37 MHz	20-A-3/20-F-3	No No No No	
2	F	25.95 MHz ² 26.19 MHz 26.29 MHz 26.39 MHz	20-A-3/20-F-3	No No No No	
2	G	25.99 MHz ² 26.21 MHz 26.31 MHz 26.41 MHz	20-A-3/20-F-3	No No No No	
2	H	26.03 MHz ² 26.23 MHz 26.33 MHz 26.43 MHz	20-A-3/20-F-3	No No No No	
3	I	26.07 MHz ² 26.11 MHz 26.45 MHz	20-A-3/20-F-3	No No No	When used for radio order circuits such use is secondary to all other permissible uses.
3	J	26.09 MHz ² 26.13 MHz 26.47 MHz	20-A-3/20-F-3	No No No	
4	K ₁	152.87 MHz ³ & ⁸ 152.93 MHz 152.99 MHz 153.05 MHz 153.11 MHz 153.17 MHz 153.23 MHz 153.29 MHz 153.35 MHz	30-A-3/60-F-3	Yes Yes Yes Yes Yes Yes Yes Yes Yes	Shared with Industrial Radio Services which have first priority on the frequencies.
	K ₂	161.64 MHz ⁵ & ⁸ 161.67 MHz 161.70 MHz 161.73 MHz 161.76 MHz	30-A ₂ -3/30-F-3	Yes Yes Yes Yes Yes	
	(Following frequencies used in Puerto Rico & Virgin Islands only)		60-A-3/60-F-3	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	
		160.89 MHz		Yes	
		160.95 MHz		Yes	
		160.01 MHz		Yes	
		161.07 MHz		Yes	
		161.13 MHz		Yes	
		161.19 MHz		Yes	
		161.25 MHz		Yes	
		161.31 MHz		Yes	
		161.37 MHz		Yes	
5	L	166.25 MHz ⁴	25-A-3/25-F-3	No	
5	M	170.15 MHz ⁴	25-A-3/25-F-3	No	
6	N ₁	450.05 MHz 450.15 MHz 450.25 MHz 450.35 MHz 450.45 MHz 450.55 MHz 455.05 MHz 455.15 MHz 455.25 MHz 455.35 MHz 455.45 MHz 455.55 MHz	50-A-3/50-F-3	No No No No No No No No No No No No	Program & Cues Program & Cues Program & Cues Program & Cues Program & Cues Program & Cues Program & Cues Program & Cues Program & Cues Program & Cues Program & Cues Program & Cues

AUXILIARY BROADCAST SERVICES

REMOTE PICKUP ALLOCATIONS AND AUTHORIZATIONS

Division	Group	Frequencies	Type Emission	Shared	Remarks	
6	N ₂	450.0875 MHz	50-A-3/50-F-3	No	Comm., Program Materials & Cues	
		450.1125 MHz		No	Comm., Program Materials & Cues	
		450.1875 MHz		No	Comm., Program Materials & Cues	
		450.2125 MHz		No	Comm., Program Materials & Cues	
		450.2875 MHz		No	Comm., Program Materials & Cues	
		450.3125 MHz		No	Comm., Program Materials & Cues	
		450.3875 MHz		No	Comm., Program Materials & Cues	
		450.4125 MHz		No	Comm., Program Materials & Cues	
		450.4875 MHz		No	Comm., Program Materials & Cues	
		450.5125 MHz		50-A-3/50-F-3	No	Comm., Program Materials & Cues
		450.5875 MHz			No	Comm., Program Materials & Cues
		450.6125 MHz			No	Comm., Program Materials & Cues
		455.0875 MHz	No		Comm., Program Materials & Cues	
		455.1125 MHz	No		Comm., Program Materials & Cues	
		455.1875 MHz	No		Comm., Program Materials & Cues	
		455.2125 MHz	No		Comm., Program Materials & Cues	
		455.2875 MHz	No		Comm., Program Materials & Cues	
		455.3125 MHz	No		Comm., Program Materials & Cues	
		455.3875 MHz	No		Comm., Program Materials & Cues	
		455.4125 MHz	No		Comm., Program Materials & Cues	
		455.4875 MHz	No		Comm., Program Materials & Cues	
		455.5125 MHz	No	Comm., Program Materials & Cues		
		455.5875 MHz	No	Comm., Program Materials & Cues		
		455.6125 MHz	No	Comm., Program Materials & Cues		
7	P	450.01 MHz ⁶	10-A-3/10-F-3		Tone Signalling OPR. Comm., TSL	
		450.02 MHz			Tone Signalling OPR. Comm., TSL	
		450.98 MHz			Tone Signalling OPR. Comm., TSL	
		450.99 MHz			Tone Signalling OPR. Comm., TSL	
		455.01 MHz			Tone Signalling OPR. Comm., TSL	
		455.02 MHz			Tone Signalling OPR. Comm., TSL	
		455.98 MHz			Tone Signalling OPR. Comm., TSL	
		455.99 MHz			Tone Signalling OPR. Comm., TSL	
8	R	450.650 MHz ⁷	50-A-3/50-F-3		Program	
		450.700 MHz			Program	
		450.750 MHz			Program	
		450.800 MHz			Program	
		450.850 MHz			Program	
		455.650 MHz			Program	
		455.700 MHz			Program	
		455.750 MHz			Program	
8	S	450.925 MHz ⁷	100-A-3/100-F-3		Special Wideband Program Material	
		455.925 MHz ⁷			Special Wideband Program Material	

¹ Subject to the condition that no harmful interference is caused to the reception of standard broadcast stations.

² Subject to the condition that no harmful interference is caused to the reception of broadcasting stations.

³ Subject to the condition that no harmful interference is caused to stations operating in accordance with the Table of Frequency Allocations set forth in Part 2 of FCC Rules and Regulations.

⁴ Operation on the frequencies 166.25 MHz and 170.15 MHz is not authorized (I) within the area bounded on the west by the Mississippi River, on the north by the parallel of latitude 37°30'N., and on the east and south by that arc of the circle with center at Springfield, Ill., and radius equal to the airline distance between Springfield, Ill., and Montgomery, Alabama, subtended between the foregoing west and north boundaries: (II) within

150 miles of New York City; and (III) in Alaska or outside the continental United States; and is subject to the condition that no harmful interference is caused to government radio stations in the band 162-174 MHz.

⁵ These frequencies may not be used by remote pickup stations in Puerto Rico or the Virgin Islands.

⁶ The use of these frequencies is limited to operational communications, including tone and signalling transmissions.

⁷ The use of these frequencies is limited to the transmission of program material and cues and orders immediately necessary thereto.

⁸ Frequencies in Group K₁ and K₂ will not be licensed to network entities. Frequencies in Group K₁ will not be authorized to new stations for use on board aircraft.

AUXILIARY BROADCAST SERVICES

REMOTE PICKUP ALLOCATIONS AND AUTHORIZATIONS

USES AUTHORIZED FOR BROADCAST REMOTE PICKUP

Broadcasters may use remote pickup stations at their discretion and the choice does not depend on whether or not wire lines are available.

Remote pickup broadcast stations may be used for:

- (A) Transmission of AM, FM, or the aural portion of TV program material originating outside a regular studio.
(Normally only Mobile stations are used)
- (B) Orders and related communications directly concerning such transmissions.
(Both Base and Mobile stations may be so used)
They may *not* be used to provide mobile telephone systems to station personnel.
- (C) Emergency program or order circuits from studios in the event of failure of regular wire circuits.
(Both Base and Mobile stations may be so used)
They may *not* be so used on a regular basis.
- (D) Coordination of the activities of portable or mobile stations.
- (E) Two-way communication between the studio and transmitter of a broadcast station which has a radio STL.
(Base stations only)
- (F) Mobile communications in connection with adjustment and maintenance of antenna system, or in connection with field intensity surveys.
(Both Base and Mobile stations may be so used)
Authorized only under STA.
- (G) In Alaska, Hawaii, Puerto Rico and Virgin Islands for Intercity Relay and STL.
(Both Base and Mobile stations may be so used)
- (H) Low power broadcast auxiliary stations such as: cue and control signal transmitters and wireless microphones.

SAMPLE REMOTE PICKUP OR STL APPLICATION (FCC FORM 313)

This sample form contains information for both the Model PCL-505 Mon-aural STL and Model PCL-505/C Composite Stereo STL. Bracketed [] information applies only to the Model PCL-505/C Composite Stereo STL.

<p>FCC Form 313 February 1977</p> <p style="text-align: right;">Approved by GAO B-180227 (R0175)</p> <p style="text-align: center;">Federal Communications Commission WASHINGTON, D. C. 20554</p> <p style="text-align: center;">APPLICATION FOR AUTHORIZATION IN THE AUXILIARY RADIO BROADCAST SERVICES</p>	<p>(FOR COMMISSION USE ONLY)</p> <p>File No. _____</p> <p>Name of applicant (see Instruction E) _____</p>																																					
<p>APPLICANT SHOULD NOT USE THIS BOX</p>	<p>Post Office address (Number, Street, City, State and ZIP Code) _____</p>																																					
<p style="text-align: center;">INSTRUCTIONS</p> <p>A. This form is to be used by licensees or permittees of existing Standard (AM), FM, and Television Broadcast stations when applying for Remote Pick-up, STL, and other stations coming under the Auxiliary Radio Broadcast Services (See Part 74 of the Rules).</p> <p>B. A separate FCC Form 313 must be filed for each station authorization being requested. Complete all paragraphs if for a new station or for modification of construction permit or license; complete paragraphs 1, 3, 4, and 7 if for a license. (This form is to be used for RENEWAL of license ONLY when there have been changes in the information shown on the station license being renewed; when there have been no changes use FCC Form 313-R.) When this form is filed for renewal, complete all paragraphs necessary to indicate changes.</p> <p>C. Prepare and file two copies (three for Television), with the Federal Communications Commission, Washington, D. C. 20554.</p> <p>D. Number exhibits serially in the spaces provided in the body of the form and date each exhibit.</p> <p>E. The name of the applicant must be stated exactly as it appears in the authorization for the broadcast station with which the auxiliary station is to be used.</p> <p>F. This application shall be personally signed by the applicant, if the applicant is an individual; by one of the partners, if the applicant is a partnership; by an officer, if the applicant is a corporation; by a member who is an officer, if the applicant is an unincorporated association; by such duly elected or appointed officials as may be competent to do so under the laws of the applicable jurisdiction, if the applicant is an eligible government entity; or by the applicant's attorney in case of the applicant's physical disability or of his absence from the United States. The attorney shall, in the event he signs for the applicant, separately set forth the reason why the application is not signed by the applicant. In addition, if any matter is stated on the basis of the attorney's belief only (rather than his knowledge), he shall separately set forth his reasons for believing that such statements are true.</p> <p>G. Items 4(a) and 4(b) apply to stations at fixed locations only and Item 4(c) applies to mobile stations only. All parts of Items 4(a) and (b) must be answered on all applications for new fixed stations and modifications thereof. Item 4(b) means the point of communication of the transmitter being applied for. (For Remote Pickup stations, the point of communication is normally the base station location for mobile units and the mobile units for base stations.)</p>																																						
<p>1. Purpose of this application (indicate below)</p> <p>(a) Type of station requested (see Instruction A): <b style="text-align: center;">Studio-Transmitter Link</p> <p>(b) Call Sign of existing Permit or of License being renewed: _____</p> <p>(c) Kind of authorization requested:</p> <p style="text-align: center;"> <input type="checkbox"/> New Station (Construction Permit and license) <input type="checkbox"/> Modification of Existing Authorization (Construction Permit and license) <input type="checkbox"/> License to replace expired license. <input type="checkbox"/> Renewal and Modification (see Instruction B) </p> <p>(d) Modification of existing authorization:</p> <p>Call _____</p> <p>Change frequency <input type="checkbox"/></p> <p>Replace equipment <input type="checkbox"/></p> <p>Change power <input type="checkbox"/></p> <p>Change transmitter location <input type="checkbox"/></p> <p>Install different antenna system <input type="checkbox"/></p> <p>Other modification (explain below) <input type="checkbox"/></p> <p>(e) Broadcast station(s) with which auxiliary station is to be used: Call Sign(s) _____</p> <p>2. If cost involved exceeds \$10,000, submit as Exhibit No. a statement itemizing cost and showing how cost will be met (cash, etc.).</p>																																						
<p>3. Facilities requested</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 25%;">FREQUENCIES</th> <th style="width: 25%;">POWER¹</th> <th style="width: 25%;">TYPE OF EMISSION²</th> <th style="width: 25%;">COMMUNICATION BAND - WIDTH (kHz)³</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;"> </td> <td style="text-align: center;">7 Watts</td> <td style="text-align: center;">See Attachment</td> <td style="text-align: center;">See Attachment</td> </tr> </tbody> </table> <p>¹ For amplitude modulation television (A5), give maximum antenna input power during synchronizing pulses. If particulars are not fully described above, such as aural and visual carrier frequencies for television and type of emission, etc., supply this information here:</p> <p>² Use emission symbols listed in Part 2 of Commission's Rules.</p> <p>³ Communication bandwidth is the actual bandwidth of the emission plus twice the frequency tolerance. (See appropriate service rules for permissible bandwidth.)</p>			FREQUENCIES	POWER ¹	TYPE OF EMISSION ²	COMMUNICATION BAND - WIDTH (kHz) ³		7 Watts	See Attachment	See Attachment																												
FREQUENCIES	POWER ¹	TYPE OF EMISSION ²	COMMUNICATION BAND - WIDTH (kHz) ³																																			
	7 Watts	See Attachment	See Attachment																																			
<p>4. Location of proposed transmitter</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="3" style="text-align: center;">(a) For stations with fixed location</td> <td colspan="3" style="text-align: center;">(h) Receiving point (See Instruction G)</td> </tr> <tr> <td style="width: 16.6%;">City</td> <td style="width: 16.6%;">County</td> <td style="width: 16.6%;">State</td> <td style="width: 16.6%;">City</td> <td style="width: 16.6%;">County</td> <td style="width: 16.6%;">State</td> </tr> <tr> <td colspan="3">Street and number (or other description of location)</td> <td colspan="3">Street and number (or other description of location)</td> </tr> <tr> <td colspan="3" style="text-align: center;">NORTH LATITUDE ° ' "</td> <td colspan="3" style="text-align: center;">WEST LONGITUDE ° ' "</td> </tr> <tr> <td colspan="3"></td> <td colspan="3" style="text-align: center;">(c) For portable or mobile operation</td> </tr> <tr> <td colspan="3"></td> <td colspan="3">Area in which station is to be used:</td> </tr> </table>			(a) For stations with fixed location			(h) Receiving point (See Instruction G)			City	County	State	City	County	State	Street and number (or other description of location)			Street and number (or other description of location)			NORTH LATITUDE ° ' "			WEST LONGITUDE ° ' "						(c) For portable or mobile operation						Area in which station is to be used:		
(a) For stations with fixed location			(h) Receiving point (See Instruction G)																																			
City	County	State	City	County	State																																	
Street and number (or other description of location)			Street and number (or other description of location)																																			
NORTH LATITUDE ° ' "			WEST LONGITUDE ° ' "																																			
			(c) For portable or mobile operation																																			
			Area in which station is to be used:																																			

(All previous editions of this form are cancelled.)

SAMPLE REMOTE PICKUP OR STL APPLICATION (FCC FORM 313)

This sample form contains information for both the Model PCL-505 Monaural STL and Model PCL-505/C Composite Stereo STL. Bracketed [] information applies only to the Model PCL-505/C Composite Stereo STL.

BROADCAST APPLICATION (Form 313)			Page 2																											
5. Antenna system (a) Description (including manufacturer and type number, if any) <p style="text-align: center;">Parabolic section in one plane Type - Scala PR-450U</p> Is a directional antenna system to be used? . . . YES <input type="checkbox"/> NO <input type="checkbox"/> If "Yes," specify antenna gain in the main lobe of radiation, preferably in terms of free-space field in millivolts per meter for 1 kilowatt at 1 mile. <p style="text-align: center;">17.6 dB over reference dipole</p> Direction of radiation of the main lobe of the transmitting antenna in degrees, measured in a clockwise direction with true north as zero azimuth. (If more than one antenna is used, give direction for each.)		6. Transmitting apparatus proposed to be installed <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">Manufacturer Moseley Associates, Inc.</td> <td style="width: 20%;">Type No. PCL-505 (PCL-505/C)</td> <td style="width: 50%;">Maximum rated power output 9 Watts</td> </tr> <tr> <td colspan="3">Oscillator. Type of circuit Hartley V. C. O.</td> </tr> <tr> <td colspan="3">Frequency $F_0 \div 12$</td> </tr> <tr> <td colspan="3">Tubes:</td> </tr> <tr> <td>Make various</td> <td>Type 2N4427 or equiv.</td> <td>Number 1</td> </tr> <tr> <td colspan="3">Last radio stage.</td> </tr> <tr> <td colspan="3">Tubes</td> </tr> <tr> <td>Make Motorola or equivalent</td> <td>Type HMW710 or equiv.</td> <td>Number 1</td> </tr> <tr> <td>Normal total plate current in last radio stage 2.4 A</td> <td>Plate voltage 13.5 VDC</td> <td>Method of modulation FM</td> </tr> </table>		Manufacturer Moseley Associates, Inc.	Type No. PCL-505 (PCL-505/C)	Maximum rated power output 9 Watts	Oscillator. Type of circuit Hartley V. C. O.			Frequency $F_0 \div 12$			Tubes:			Make various	Type 2N4427 or equiv.	Number 1	Last radio stage.			Tubes			Make Motorola or equivalent	Type HMW710 or equiv.	Number 1	Normal total plate current in last radio stage 2.4 A	Plate voltage 13.5 VDC	Method of modulation FM
Manufacturer Moseley Associates, Inc.	Type No. PCL-505 (PCL-505/C)	Maximum rated power output 9 Watts																												
Oscillator. Type of circuit Hartley V. C. O.																														
Frequency $F_0 \div 12$																														
Tubes:																														
Make various	Type 2N4427 or equiv.	Number 1																												
Last radio stage.																														
Tubes																														
Make Motorola or equivalent	Type HMW710 or equiv.	Number 1																												
Normal total plate current in last radio stage 2.4 A	Plate voltage 13.5 VDC	Method of modulation FM																												
(b) Supply the following for fixed installations only: <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Overall height to top of supporting structure, including all appurtenances</td> <td style="width: 50%;">Over-all height above mean sea level in feet</td> </tr> </table> Description and height of supporting structure (differentiate between structure now existent and that to be erected.) Attach as Exhibit No. a sketch of vertical plan, showing heights of significant portions.		Overall height to top of supporting structure, including all appurtenances	Over-all height above mean sea level in feet	7. Frequency and modulation For what percentage of modulation or swing is the transmitter designed? +40 kHz=100% (+60 kHz=100%) What is the guaranteed frequency tolerance in percent? <p style="text-align: center;">± 0.0005</p> Describe means incorporated in the transmitter for maintaining the frequency tolerance stated above. <p style="text-align: center;">V. C. O. phase locked to a crystal mounted in temperature-controlled oven</p> What external means will be employed by the applicant to insure that the assigned frequency is maintained with the tolerance specified by the Commission's Rules?																										
Overall height to top of supporting structure, including all appurtenances	Over-all height above mean sea level in feet																													
(c) Is supporting structure to be used in common for the antenna system of another class of station? YES <input type="checkbox"/> NO <input type="checkbox"/> If the answer is "Yes," give: Class of station(s) Call letters																														
<p>THE APPLICANT hereby waives any claim to the use of any particular frequency or of the ether as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934.) THE APPLICANT represents that this application is not filed for the purpose of impeding, obstructing, or delaying determination on any other application with which it may be in conflict. THE APPLICANT acknowledges that all the statements made in this application and attached exhibits are considered material representations, and that all the exhibits are a material part hereof and are incorporated herein as if set out in full in the application.</p> <p style="text-align: center;">CERTIFICATION</p> <p>I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.</p> <p style="text-align: center;"> Signed and dated this _____ day of _____, 19 _____ </p> <p style="text-align: center;">_____ (NAME OF APPLICANT)</p> <p>By _____ (SIGNATURE)</p> <p>Title _____</p>																														
WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT. U.S. CODE, TITLE 18 SECTION 1001.																														
Exhibits furnished as required by this form																														
Exhibit No.	Para. No. of Form	Name of officer or employee (1) by whom or (2) under whose direction exhibit was prepared (show which)	Official title																											

AUXILIARY BROADCAST SERVICES

CHART A PCL-505 STL EQUIPMENT APPLICATION DATA

Information for Section 3 (Facilities Requested) of FCC Form 313

The following information will assist in completing Section 3 (Facilities Requested) of FCC Form 313 for the Model PCL-505 Aural STL.

	SYSTEM CONFIGURATION Covered by Application	Frequency with Respect to channel center	Emission	Bandwidth
PCL-505	1 SINGLE STL – Monaural Use	On Center	110F3	120 kHz
	2 SINGLE STL – Monaural Use with Type II Control	On Center	110F9	120 kHz
	3 SINGLE STL – Monaural with 67 kHz SCA (same if Type III control is included)	On Center	230F9	240 kHz
	4 DUAL STL – FM Stereo L or R channel L or R channel	+125 kHz –125 kHz	110F3 110F3	120 kHz 120 kHz
	5 DUAL STL – FM Stereo & SCA L or R channel L or R channel & 67 kHz SCA	+125 kHz –125 kHz	110F3 230F9	120 kHz 240 kHz
	6 DUAL STL – FM Stereo & SCA with Type III Remote Control System L or R channel & control L or R channel & 67 kHz SCA	+125 kHz –125 kHz	110F9 230F9	120 kHz 240 kHz
	7 DUAL STL – FM Stereo with Type II Remote Control System L or R channel & control L or R channel	+125 kHz –125 kHz	110F9 110F3	120 kHz 120 kHz
PCL-505/C	8 COMPOSITE STEREO STL – FM Stereo	On Center	226F9	236 kHz
	9 COMPOSITE STEREO STL – FM Stereo & SCA (67 kHz)	On Center	270F9	280 kHz
	10 COMPOSITE STEREO STL with Type II/C Radio Remote Control System	On Center	340F9	350 kHz
	11 COMPOSITE STEREO STL with Type II/C Radio Remote Control System and program subcarrier channel	On Center	490F9	500 kHz

MODEL RPL-3A FOR 148-174 MHz

Notes: 1. When the RPL-3A is to be used with the Model AMP-3A RF Power Amplifier, use information shown in parentheses ().

2. Designator selection depends upon operating channel (See FCC 74.402).

FCC Form 313 February 1977 Federal Communications Commission WASHINGTON, D. C. 20554 APPLICATION FOR AUTHORIZATION IN THE AUXILIARY RADIO BROADCAST SERVICES	Approved by GAO B-180227 (R0175)	(FOR COMMISSION USE ONLY)	
APPLICANT SHOULD NOT USE THIS BOX		File No.	
		Name of applicant (see Instruction E)	
		Post Office address (Number, Street, City, State and ZIP Code)	
INSTRUCTIONS A. This form is to be used by licensees or permittees of existing Standard (AM), FM, and Television Broadcast stations when applying for Remote Pick-up, STL, and other stations coming under the Auxiliary Radio Broadcast Services (See Part 74 of the Rules). B. A separate FCC Form 313 must be filed for each station authorization being requested. Complete all paragraphs if for a new station or for modification of construction permit or license; complete paragraphs 1, 3, 4, and 7 if for a license. (This form is to be used for RENEWAL of license ONLY when there have been changes in the information shown on the station license being renewed; when there have been no changes use FCC Form 313-R.) When this form is filed for renewal, complete all paragraphs necessary to indicate changes. C. Prepare and file two copies (three for Television), with the Federal Communications Commission, Washington, D. C. 20554. D. Number exhibits serially in the spaces provided in the body of the form and date each exhibit. E. The name of the applicant must be stated exactly as it appears in the authorization for the broadcast station with which the auxiliary station is to be used. F. This application shall be personally signed by the applicant, if the applicant is an individual; by one of the partners, if the applicant is a partnership; by an officer, if the applicant is a corporation; by a member who is an officer, if the applicant is an unincorporated association; by such duly elected or appointed officials as may be competent to do so under the laws of the applicable jurisdiction, if the applicant is an eligible government entity; or by the applicant's attorney in case of the applicant's physical disability or of his absence from the United States. The attorney shall, in the event he signs for the applicant, separately set forth the reason why the application is not signed by the applicant. In addition, if any matter is stated on the basis of the attorney's belief only (rather than his knowledge), he shall separately set forth his reasons for believing that such statements are true. G. Items 4(a) and 4(b) apply to stations at fixed locations only and Item 4(c) applies to mobile stations only. All parts of Items 4(a) and (b) must be answered on all applications for new fixed stations and modifications thereof. Item 4(b) means the point of communication of the transmitter being applied for. (For Remote Pickup stations, the point of communication is normally the base station location for mobile units and the mobile units for base stations.)		1. Purpose of this application (indicate below) (a) Type of station requested (see Instruction A): <div style="text-align: center; font-weight: bold; font-size: 1.2em;">remote pickup</div> (b) Call Sign of existing Permit or of License being renewed: (c) Kind of authorization requested: <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <input type="checkbox"/> New Station (Construction Permit and license) </div> <div style="width: 45%;"> <input type="checkbox"/> Modification of Existing Authorization (Construction Permit and license) </div> </div> <div style="display: flex; justify-content: space-between; margin-top: 5px;"> <div style="width: 45%;"> <input type="checkbox"/> License to replace expired license. </div> <div style="width: 45%;"> <input type="checkbox"/> Renewal and Modification (see Instruction B) </div> </div> (d) Modification of existing authorization: Call Change frequency <input type="checkbox"/> Replace equipment <input type="checkbox"/> Change power <input type="checkbox"/> Change transmitter location <input type="checkbox"/> Install different antenna system <input type="checkbox"/> Other modification (explain below) <input type="checkbox"/> (e) Broadcast station(s) with which auxiliary station is to be used: Call Sign(s)	
3. Facilities requested		2. If cost involved exceeds \$10,000, submit as Exhibit No. a statement itemizing cost and showing how cost will be met (cash, etc.).	
FREQUENCIES	POWER ¹ 10 watts (40 watts)	TYPE OF EMISSION ² 25F3 (30F3)(See Note 2)	COMMUNICATION BAND - WIDTH (kHz) ³ 25 kHz (30 kHz)
¹ For amplitude modulation television (A5), give maximum antenna input power during synchronizing pulses. If particulars are not fully described above, such as aural and visual carrier frequencies for television and type of emission, etc., supply this information here: ² Use emission symbols listed in Part 2 of Commission's Rules. ³ Communication bandwidth is the actual bandwidth of the emission plus twice the frequency tolerance. (See appropriate service rules for permissible bandwidth.)			
4. Location of proposed transmitter			
(a) For stations with fixed location		(b) Receiving point (See Instruction G)	
City	County	City	County
	State		State
Street and number (or other description of location)		Street and number (or other description of location)	
NORTH LATITUDE ° ' "		WEST LONGITUDE ° ' "	
		(c) For portable or mobile operation Area in which station is to be used:	

(All previous editions of this form are cancelled.)

MODEL RPL-3A FOR 148-174 MHz

Notes: 1. When the RPL-3A is to be used with the Model AMP-3A RF Power Amplifier, use information shown in parentheses ().

2. Designator selection depends upon operating channel (See FCC 74.402).

BROADCAST APPLICATION (Form 313)		Page 2	
5. Antenna system (a) Description (including manufacturer and type number, if any)		6. Transmitting apparatus proposed to be installed	
Is a directional antenna system to be used? . . . YES <input type="checkbox"/> NO <input type="checkbox"/> If "Yes," specify antenna gain in the main lobe of radiation, preferably in terms of free-space field in millivolts per meter for 1 kilowatt at 1 mile.		Manufacturer Moseley Associates, Inc.	Type No. RPL-3A (+ AMP-3A)
		Maximum rated power output 15 watts (40 watts)	
Direction of radiation of the main lobe of the transmitting antenna in degrees, measured in a clockwise direction with true north as zero azimuth. (If more than one antenna is used, give direction for each.)		Oscillator. Type of circuit Hartley volt. - controlled crystal osc.	
		Frequency f_o 36	
(b) Supply the following for fixed installations only: Overall height to top of supporting structure, including all appurtenances		Tubes: Make various	
		Type 2N4259 or equiv.	
Over-all height above mean sea level in feet		Number 1	
		Last radio stage.	
Description and height of supporting structure (differentiate between structure now existent and that to be erected.) Attach as Exhibit No. a sketch of vertical plan, showing heights of significant portions.		Tubes: Make CTC or equiv.	
		Type 2N5946 (JO-3040)	
(c) Is supporting structure to be used in common for the antenna system of another class of station? YES <input type="checkbox"/> NO <input type="checkbox"/> If the answer is "Yes," give: Class of station(s) Call letters		Number 1	
		Method of modulation FM	
Description and height of supporting structure (differentiate between structure now existent and that to be erected.) Attach as Exhibit No. a sketch of vertical plan, showing heights of significant portions.		7. Frequency and modulation	
		For what percentage of modulation or swing is the transmitter designed? + 5 kHz = 100% modulation	
		What is the guaranteed frequency tolerance in percent? 0.00025%	
		Describe means incorporated in the transmitter for maintaining the frequency tolerance stated above. <p style="text-align: center;">crystal temperature compensated</p>	
What external means will be employed by the applicant to insure that the assigned frequency is maintained with the tolerance specified by the Commission's Rules?		THE APPLICANT hereby waives any claim to the use of any particular frequency or of the ether as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934.) THE APPLICANT represents that this application is not filed for the purpose of impeding, obstructing, or delaying determination on any other application with which it may be in conflict. THE APPLICANT acknowledges that all the statements made in this application and attached exhibits are considered material representations, and that all the exhibits are a material part hereof and are incorporated herein as if set out in full in the application.	
I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.		Signed and dated this _____ day of _____, 19 _____	
		_____ (NAME OF APPLICANT)	
WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT. U.S. CODE, TITLE 18 SECTION 1001.		By _____ (SIGNATURE)	
		Title _____	
Exhibits furnished as required by this form:			
Exhibit No.	Para. No. of Form	Name of officer or employee (1) by whom, or (2) under whose direction exhibit was prepared (show which)	Official title

MODEL RPL-4A FOR 450-470 MHz

Notes: 1. When the RPL-4A is to be used with the Model AMP-4A RF Power Amplifier, use information shown in parentheses ().

2. Designator selection depends upon operating channel (See FCC 74.402).

FCC Form 313 February 1977 Federal Communications Commission WASHINGTON, D. C. 20554 APPLICATION FOR AUTHORIZATION IN THE AUXILIARY RADIO BROADCAST SERVICES	Approved by GAO B-180227 (R0175) (FOR COMMISSION USE ONLY) File No. Name of applicant (see Instruction E)					
APPLICANT SHOULD NOT USE THIS BOX	Post Office address (Number, Street, City, State and ZIP Code)					
INSTRUCTIONS						
A. This form is to be used by licensees or permittees of existing Standard (AM), FM, and Television Broadcast stations when applying for Remote Pick-up, STL, and other stations coming under the Auxiliary Radio Broadcast Services (See Part 74 of the Rules). B. A separate FCC Form 313 must be filed for each station authorization being requested. Complete all paragraphs if for a new station or for modification of construction permit or license; complete paragraphs 1, 3, 4, and 7 if for a license. (This form is to be used for RENEWAL of license ONLY when there have been changes in the information shown on the station license being renewed; when there have been no changes use FCC Form 313-R.) When this form is filed for renewal, complete all paragraphs necessary to indicate changes. C. Prepare and file two copies (three for Television), with the Federal Communications Commission, Washington, D. C. 20554. D. Number exhibits serially in the spaces provided in the body of the form and date each exhibit. E. The name of the applicant must be stated exactly as it appears in the authorization for the broadcast station with which the auxiliary station is to be used. F. This application shall be personally signed by the applicant, if the applicant is an individual; by one of the partners, if the applicant is a partnership; by an officer, if the applicant is a corporation; by a member who is an officer, if the applicant is an unincorporated association; by such duly elected or appointed officials as may be competent to do so under the laws of the applicable jurisdiction, if the applicant is an eligible government entity; or by the applicant's attorney in case of the applicant's physical disability or of his absence from the United States. The attorney shall, in the event he signs for the applicant, separately set forth the reason why the application is not signed by the applicant. In addition, if any matter is stated on the basis of the attorney's belief only (rather than his knowledge), he shall separately set forth his reasons for believing that such statements are true. G. Items 4(a) and 4(b) apply to stations at fixed locations only and Item 4(c) applies to mobile stations only. All parts of Items 4(a) and (b) must be answered on all applications for new fixed stations and modifications thereof. Item 4(b) means the point of communication of the transmitter being applied for. (For Remote Pickup stations, the point of communication is normally the base station location for mobile units and the mobile units for base stations.)						
1. Purpose of this application (indicate below)						
(a) Type of station requested (see Instruction A): <div style="text-align: center; font-weight: bold;">remote pickup</div>						
(b) Call Sign of existing Permit or of License being renewed:						
(c) Kind of authorization requested:						
<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;"><input type="checkbox"/> New Station (Construction Permit and license)</td> <td style="width: 50%; border: none;"><input type="checkbox"/> Modification of Existing Authorization (Construction Permit and license)</td> </tr> <tr> <td style="border: none;"><input type="checkbox"/> License to replace expired license.</td> <td style="border: none;"><input type="checkbox"/> Renewal and Modification (see Instruction B)</td> </tr> </table>			<input type="checkbox"/> New Station (Construction Permit and license)	<input type="checkbox"/> Modification of Existing Authorization (Construction Permit and license)	<input type="checkbox"/> License to replace expired license.	<input type="checkbox"/> Renewal and Modification (see Instruction B)
<input type="checkbox"/> New Station (Construction Permit and license)	<input type="checkbox"/> Modification of Existing Authorization (Construction Permit and license)					
<input type="checkbox"/> License to replace expired license.	<input type="checkbox"/> Renewal and Modification (see Instruction B)					
(d) Modification of existing authorization:						
Call Change frequency <input type="checkbox"/> Replace equipment <input type="checkbox"/> Change power <input type="checkbox"/> Change transmitter location <input type="checkbox"/> Install different antenna system <input type="checkbox"/> Other modification (explain below) <input type="checkbox"/>						
(e) Broadcast station(s) with which auxiliary station is to be used: Call Sign(s)						
2. If cost involved exceeds \$10,000, submit as Exhibit No. a statement itemizing cost and showing how cost will be met (cash, etc.).						
3. Facilities requested						
FREQUENCIES	POWER ¹	TYPE OF EMISSION ²				
	10 watts (32 watts)	25F3 (50F3)(See Note 2)				
		COMMUNICATION BAND WIDTH (kHz) ³				
		25 kHz (50 kHz)				
¹ For amplitude modulation television (A5), give maximum antenna input power during synchronizing pulses. If particulars are not fully described above, such as aural and visual carrier frequencies for television and type of emission, etc., supply this information here: ² Use emission symbols listed in Part 2 of Commission's Rules. ³ Communication bandwidth is the actual bandwidth of the emission plus twice the frequency tolerance. (See appropriate service rules for permissible bandwidth.)						
4. Location of proposed transmitter						
(a) For stations with fixed location		(h) Receiving point (See Instruction G)				
City	County	State				
City	County	State				
Street and number (or other description of location)		Street and number (or other description of location)				
NORTH LATITUDE		(c) For portable or mobile operation				
WEST LONGITUDE		Area in which station is to be used:				

(All previous editions of this form are cancelled.)

MODEL RPL-4A FOR 450-470 MHz

Notes: 1. When the RPL-4A is to be used with the Model AMP-4A RF Power Amplifier, use information shown in parentheses ().

2. Designator selection depends upon operating channel (See FCC 74.402).

BROADCAST APPLICATION (Form 313)		Page 2			
5. Antenna system (a) Description (including manufacturer and type number, if any)		6. Transmitting apparatus proposed to be installed			
Is a directional antenna system to be used? . . . YES <input type="checkbox"/> NO <input type="checkbox"/> If "Yes," specify antenna gain in the main lobe of radiation, preferably in terms of free-space field in millivolts per meter for 1 kilowatt at 1 mile.		Manufacturer Moseley Associates, Inc.	Type No. RPL-4A + AMP-4A)	Maximum rated power output 15 watts (40 watts)	
		Oscillator. Type of circuit Hartley volt. - controlled crystal osc.		Frequency $\frac{f_0}{108}$	
Direction of radiation of the main lobe of the transmitting antenna in degrees, measured in a clockwise direction with true north as zero azimuth. (If more than one antenna is used, give direction for each.)		Tubes: Make various		Type 2N4259 or equiv.	Number 1
		Last radio stage. Tubes			
(b) Supply the following for fixed installations only: Overall height to top of supporting structure, including all appurtenances		Make (CTC or equiv.)		Type 2N5946 (CM40-12)	Number 1
Over-all height above mean sea level in feet		Normal total plate current in last radio stage 1.5 amps (3.7 amps)		Plate voltage 11.5 VDC (13.5 VDC)	Method of modulation FM
Description and height of supporting structure (differentiate between structure now existent and that to be erected.) Attach as Exhibit No. a sketch of vertical plan, showing heights of significant portions.		7. Frequency and modulation			
		For what percentage of modulation or swing is the transmitter designed? ± 5 kHz & ± 10 kHz = 100% mod. (Note 2)			
		What is the guaranteed frequency tolerance in percent? 0.00025%			
		Describe means incorporated in the transmitter for maintaining the frequency tolerance stated above. crystal temperature compensated			
(c) Is supporting structure to be used in common for the antenna system of another class of station? YES <input type="checkbox"/> NO <input type="checkbox"/> If the answer is "Yes," give: Class of station(s) Call letters		What external means will be employed by the applicant to insure that the assigned frequency is maintained with the tolerance specified by the Commission's Rules?			
<p>THE APPLICANT hereby waives any claim to the use of any particular frequency or of the ether as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934.) THE APPLICANT represents that this application is not filed for the purpose of impeding, obstructing, or delaying determination on any other application with which it may be in conflict. THE APPLICANT acknowledges that all the statements made in this application and attached exhibits are considered material representations, and that all the exhibits are a material part hereof and are incorporated herein as if set out in full in the application.</p> <p style="text-align: center;">CERTIFICATION</p> <p>I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.</p>					
Signed and dated this _____ day of _____, 19 _____					
_____ (NAME OF APPLICANT)					
By _____ (SIGNATURE)					
Title _____					
Exhibits furnished as required by this form					
Exhibit No.	Para. No. of Form	Name of officer or employee (1) by whom or (2) under whose direction exhibit was prepared (show which)		Official title	

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT. U.S. CODE, TITLE 18 SECTION 1001.

REFERENCE DATA

FM BROADCAST STATION CLASSES & FREQUENCIES

Channel No.	Frequency	For Class	Channel No.	Frequency	For Class
201	88.1 MHz	†	251*	98.1 MHz	B-C
202	88.3 MHz	†	252*	98.3 MHz	A
203	88.5 MHz	†	253*	98.5 MHz	B-C
204	88.7 MHz	†	254*	98.7 MHz	B-C
205	88.9 MHz	†	255*	98.9 MHz	B-C
206	89.1 MHz	†	256*	99.1 MHz	B-C
207	89.3 MHz	†	257*	99.3 MHz	A
208	89.5 MHz	†	258*	99.5 MHz	B-C
209	89.7 MHz	†	259*	99.7 MHz	B-C
210	89.9 MHz	†	260*	99.9 MHz	B-C
211	90.1 MHz	†	261*	100.1 MHz	A
212	90.3 MHz	†	262*	100.3 MHz	B-C
213	90.5 MHz	†	263*	100.5 MHz	B-C
214	90.7 MHz	†	264*	100.7 MHz	B-C
215	90.9 MHz	†	265*	100.9 MHz	A
216	91.1 MHz	†	266*	101.1 MHz	B-C
217	91.3 MHz	†	267*	101.3 MHz	B-C
218	91.5 MHz	†	268*	101.5 MHz	B-C
219	91.7 MHz	†	269*	101.7 MHz	A
220	91.9 MHz	†	270*	101.9 MHz	B-C
221	92.1 MHz	A	271*	102.1 MHz	B-C
222	92.3 MHz	B-C	272*	102.3 MHz	A
223	92.5 MHz	B-C	273*	102.5 MHz	B-C
224	92.7 MHz	A	274*	102.7 MHz	B-C
225	92.9 MHz	B-C	275*	102.9 MHz	B-C
226	93.1 MHz	B-C	276*	103.1 MHz	A
227	93.3 MHz	B-C	277*	103.3 MHz	B-C
228	93.5 MHz	A	278*	103.5 MHz	B-C
229	93.7 MHz	B-C	279*	103.7 MHz	B-C
230	93.9 MHz	B-C	280*	103.9 MHz	A
231	94.1 MHz	B-C	281*	104.1 MHz	B-C
232	94.3 MHz	A	282*	104.3 MHz	B-C
233	94.5 MHz	B-C	283*	104.5 MHz	B-C
234	94.7 MHz	B-C	284*	104.7 MHz	B-C
235	94.9 MHz	B-C	285*	104.9 MHz	A
236	95.1 MHz	B-C	286*	105.1 MHz	B-C
237	95.3 MHz	A	287*	105.3 MHz	B-C
238	95.5 MHz	B-C	288*	105.5 MHz	A
239	95.7 MHz	B-C	289*	105.7 MHz	B-C
240	95.9 MHz	A	290*	105.9 MHz	B-C
241	96.1 MHz	B-C	291*	106.1 MHz	B-C
242	96.3 MHz	B-C	292*	106.3 MHz	A
243	96.5 MHz	B-C	293*	106.5 MHz	B-C
244	96.7 MHz	A	294*	106.7 MHz	B-C
245	96.9 MHz	B-C	295*	106.9 MHz	B-C
246	97.1 MHz	B-C	296*	107.1 MHz	A
247	97.3 MHz	B-C	297*	107.3 MHz	B-C
248	97.5 MHz	B-C	298*	107.5 MHz	B-C
249*	97.7 MHz	A	299*	107.7 MHz	B-C
250	97.9 MHz	B-C	300*	107.9 MHz	B-C

†For classes of noncommercial educational stations and their definition, refer to FCC Rules and Regulations, Paragraph 73.504.

*In Hawaii, the band 98-108 MHz is allocated for non-broadcast use, and the frequencies 98.1-107.9 MHz will not be assigned in Hawaii for use by FM broadcast stations.

DISTANCE IN MILES TO RECEIVING LOCATION AND DEPRESSION ANGLES FOR VARIOUS FM ANTENNA HEIGHTS

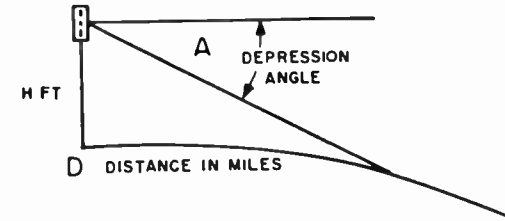
H—Height in feet to Electrical center of antenna

D_h —Distance to horizon = $\sqrt{2H}$
(4/3 earth radius)

A_h —Depression angle to horizon = $\frac{.0216H}{D_h}$

The relationship $D = \frac{.0109 H}{A}$

gives approximate distances to intercept at various depression angles.



Height H in Feet	D_h	A_h	Depression Angle																			
			0.5°	1°	1.5°	2°	2.5°	3°	3.5°	4°	4.5°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
200	20.0	.216	4.6	2.21	1.45	1.07	0.86	0.71	0.61	0.54	0.48	0.43	0.36	0.31	0.27	0.24	0.22	0.20	0.18	0.17	0.15	0.14
300	24.5	.268	7.2	3.35	2.18	1.64	1.30	1.07	0.92	0.80	0.71	0.64	0.55	0.46	0.41	0.37	0.33	0.30	0.27	0.25	0.23	0.21
400	28.3	.304	9.9	4.49	2.90	2.18	1.75	1.42	1.24	1.06	0.94	0.86	0.73	0.62	0.54	0.49	0.46	0.40	0.36	0.33	0.31	0.29
500	31.6	.343	12.6	5.60	3.65	2.72	2.16	1.82	1.55	1.36	1.21	1.09	0.92	0.78	0.68	0.61	0.55	0.50	0.45	0.42	0.39	0.36
600	34.6	.375	16.0	6.81	4.8	3.61	2.64	2.15	1.86	1.63	1.42	1.31	1.09	0.92	0.81	0.73	0.65	0.59	0.54	0.50	0.46	0.43
700	37.4	.405	19.9	7.98	5.2	3.87	3.08	2.54	2.16	1.90	1.68	1.50	1.25	1.06	0.94	0.83	0.74	0.68	0.62	0.57	0.53	0.50
800	40.0	.435	24.2	9.2	5.9	4.49	3.52	2.89	2.50	2.17	1.90	1.75	1.45	1.22	1.05	0.97	0.86	0.78	0.72	0.67	0.61	0.58
900	42.4	.452	29.5	10.5	6.7	5.05	3.98	3.28	2.80	2.45	2.13	1.96	1.62	1.36	1.19	1.09	0.97	0.88	0.81	0.75	0.69	0.65
1000	45.0	.487	36.2	11.6	7.4	5.51	4.39	3.65	3.10	2.70	2.39	2.15	1.79	1.52	1.32	1.18	1.08	0.98	0.90	0.83	0.77	0.72
1200	49.0	.530	—	14.1	9.0	6.75	5.32	4.39	3.77	3.19	2.85	2.61	2.15	1.81	1.59	1.44	1.29	1.18	1.08	1.00	0.92	0.87
1400	53.0	.577	—	16.7	10.4	7.66	6.12	5.13	4.33	3.77	3.35	3.00	2.48	2.11	1.85	1.63	1.45	1.36	1.24	1.15	1.06	1.00
1600	56.6	.620	—	19.4	12.0	9.10	7.10	5.85	5.02	4.35	3.80	3.40	2.84	2.40	2.13	1.91	1.72	1.55	1.44	1.32	1.23	1.16
1800	60.0	.650	—	22.3	13.6	10.25	8.00	6.60	5.65	4.90	4.30	3.90	3.19	2.69	2.39	2.15	1.94	1.75	1.62	1.48	1.38	1.30
2000	63.2	.683	—	25.4	15.4	11.25	8.89	7.30	6.25	5.45	4.80	4.30	3.60	3.04	2.68	2.38	2.13	2.00	1.83	1.70	1.56	1.46
5000	100.0	1.080	—	—	42.9	29.5	22.80	18.75	15.85	13.75	12.10	10.90	9.01	7.75	6.73	6.00	5.40	4.90	4.50	4.15	3.84	3.60

REFERENCE DATA

FM RANGE CHART

The ground wave signal range chart, shown on the following page, is intended to be used for determining approximate coverage of FM broadcast stations operating in the 88-108 MHz band. The effect of transmitting antenna height and radiated power on field strength is indicated, and field strength vs. distance from the transmitting antenna is also shown.

To find the approximate radius of an area within a given field strength contour, proceed as follows:

1. Determine field strength in $\mu\text{V}/\text{m}$ required and find this figure along extreme right-hand vertical column.
2. Follow the diagonal line corresponding to required field strength until it intersects with the vertical line representing radiated power.
3. From this point, lay a ruler or straight edge across the chart and along the vertical line corresponding to antenna height, read distance in miles to the $\mu\text{V}/\text{m}$ contour selected.

The chart may also be used to find the value of radiated power required to cover a given area.

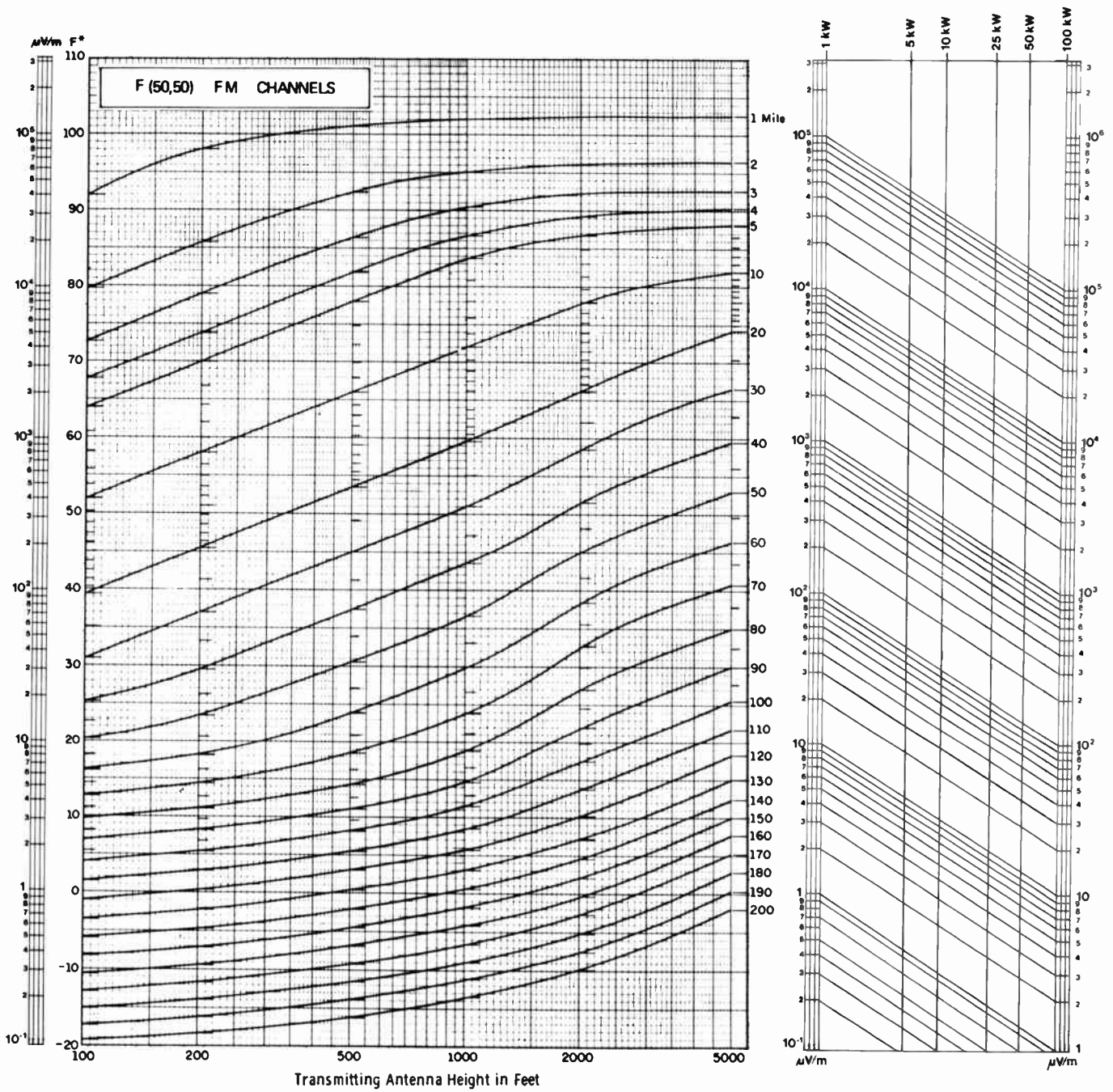
For example:

Find radiated power required to produce $1000 \mu\text{V}/\text{m}$ signal at a distance of 30 miles with an antenna 500 feet high.

1. From the 500 foot mark on the "antenna height" scale, follow the vertical line upwards and locate the 30 mile point.
2. Lay a ruler or straight-edge across the chart from this point, taking care that the ruler is parallel with the bottom edge of the chart.
3. Mark the point where the ruler intersects with the diagonal line representing $1000 \mu\text{V}/\text{m}$ and then from this point, place the ruler vertically on the chart and read approximately 30 kW radiated power on the scale at the upper right of the chart.

REFERENCE DATA

FM ESTIMATED FIELD STRENGTH CHART

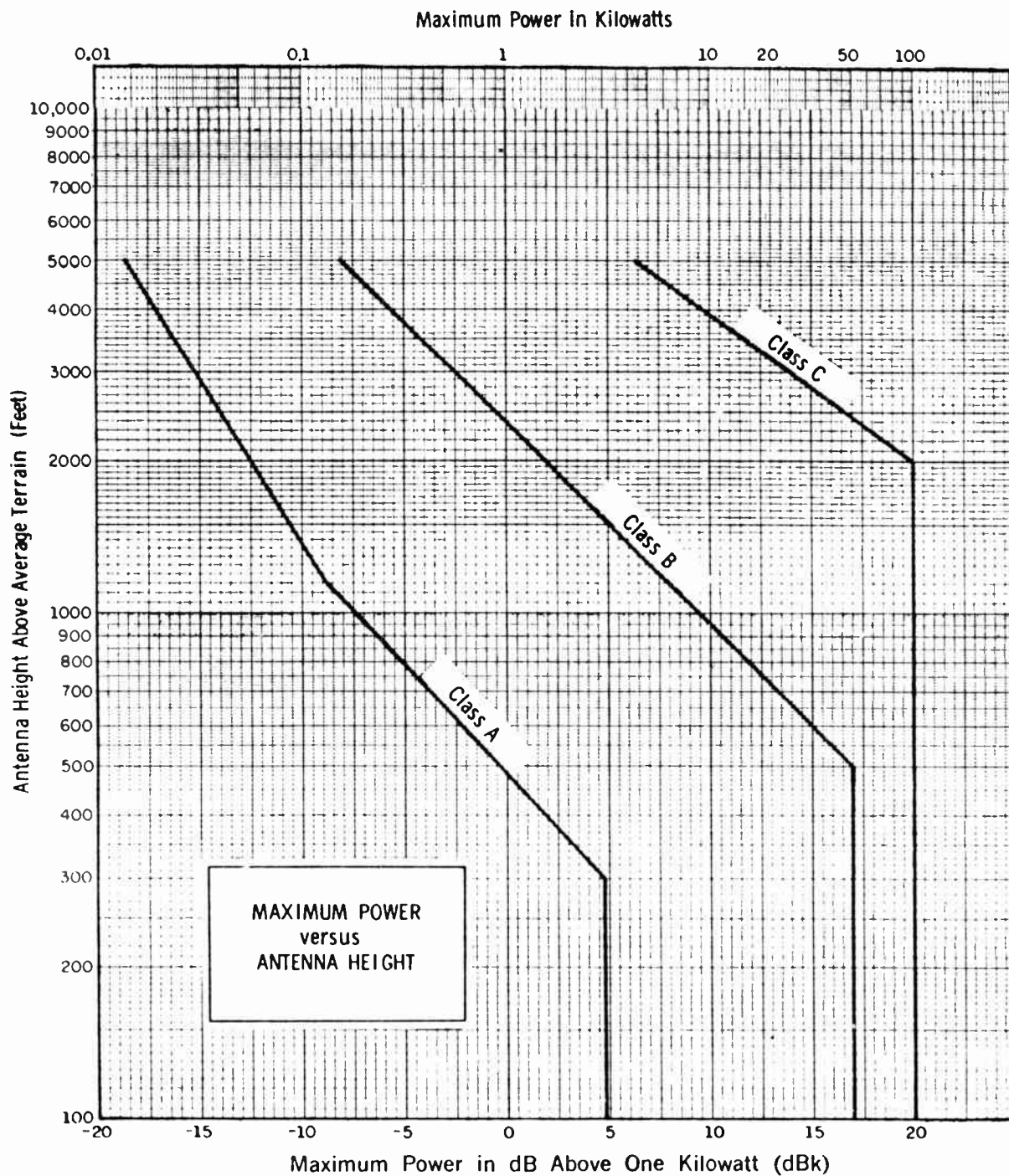


FM CHANNELS
 ESTIMATED FIELD STRENGTH EXCEEDED AT 50 PERCENT
 OF THE POTENTIAL RECEIVER LOCATIONS FOR AT LEAST 50 PERCENT
 OF THE TIME AT A RECEIVING ANTENNA HEIGHT OF 30 FEET

* Field Strength (F) in Decibels Above One Microvolt Per Meter for One Kilowatt Radiated Power.

FCC Par. 73.333, Figure 1 (Ed. 8/76)

REFERENCE DATA

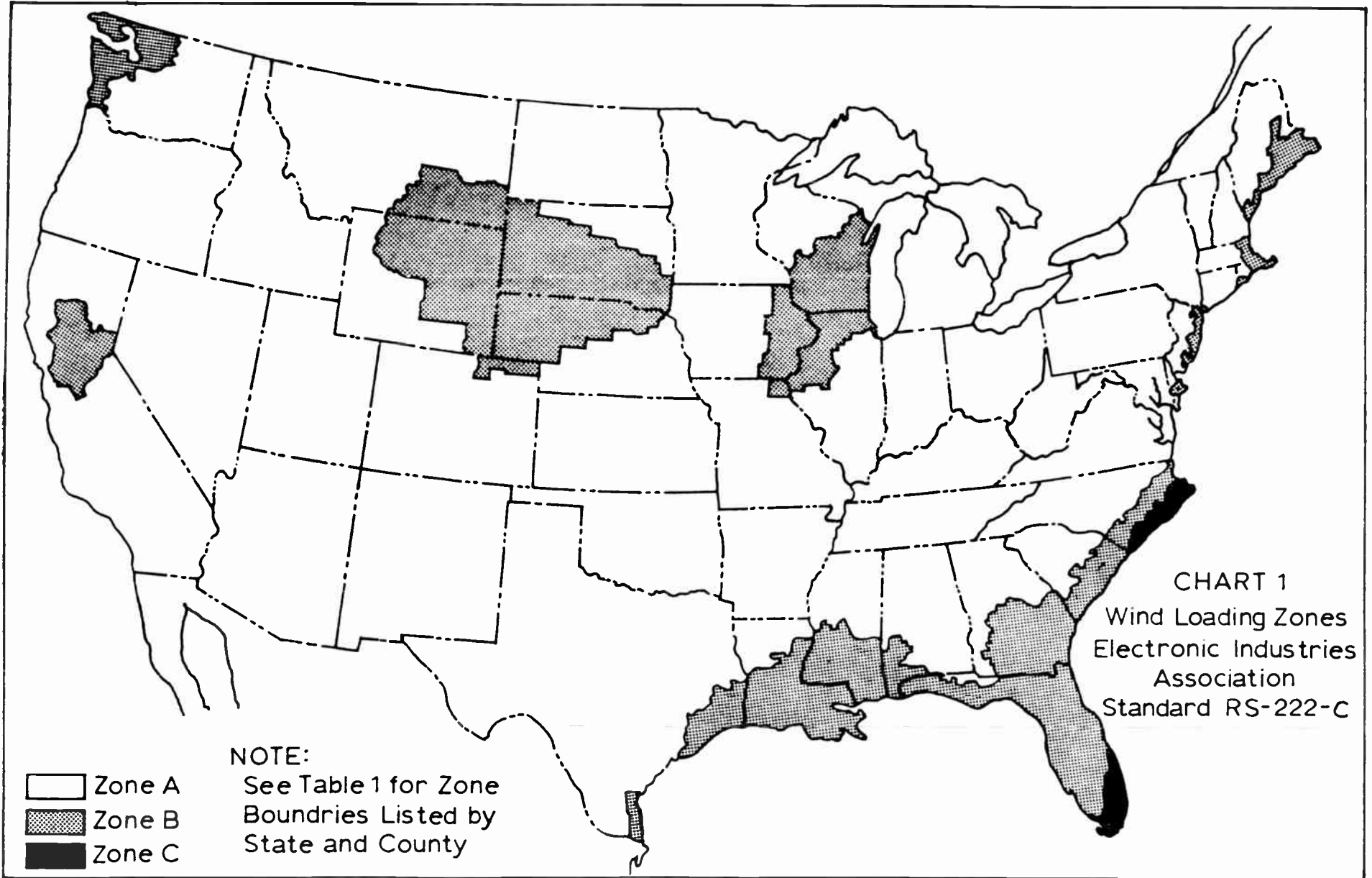


FCC Par. 73.333, Figure 3 (Ed. 9/72)

FOOTAGE TABLE FOR BROADCAST TOWER HEIGHTS

550 kHz TO 1070 kHz					1080 kHz TO 1600 kHz				
kHz	METERS	1 WAVE	1/2 WAVE	1/4 WAVE	kHz	METERS	1 WAVE	1/2 WAVE	1/4 WAVE
550	545	1787.6	893.8	446.8	1080	277.8	911.1	455.5	227.7
560	536	1758.0	879.0	439.5	1090	275.2	902.6	451.3	225.6
570	526	1725.3	862.6	431.3	1100	272.7	894.4	447.2	223.6
580	517	1695.7	847.8	423.9	1110	270.3	886.5	443.2	221.6
590	509	1669.5	834.7	417.3	1120	267.9	879.0	439.5	219.7
600	500	1640.0	820.0	410.0	1130	265.5	870.8	435.4	217.7
610	492	1612.7	806.3	403.1	1140	263.2	862.6	431.3	215.6
620	484	1587.5	799.7	396.8	1150	260.9	855.7	427.8	213.9
630	476	1561.2	780.6	390.3	1160	258.6	847.8	423.9	211.9
640	469	1546.3	773.1	386.5	1170	256.4	840.9	420.4	210.2
650	462	1515.3	757.6	378.8	1180	254.2	834.7	417.3	208.6
660	455	1492.4	746.2	373.1	1190	252.1	826.8	413.4	206.7
670	448	1469.4	734.7	367.3	1200	250.0	820.0	410.0	205.0
680	441	1446.4	723.2	361.1	1210	247.9	813.1	406.5	203.2
690	435	1426.8	713.4	356.2	1220	245.9	806.3	403.1	201.5
700	429	1407.1	703.5	351.2	1230	243.9	799.1	399.5	199.7
710	423	1387.4	693.7	346.8	1240	241.9	793.7	396.8	198.4
720	417	1367.7	683.8	341.9	1250	240.0	787.2	393.6	196.8
730	411	1348.0	674.0	337.0	1260	238.1	780.9	390.4	195.2
740	405	1328.4	664.2	332.1	1270	236.2	774.7	387.3	193.6
750	400	1312.0	656.0	328.0	1280	234.4	768.8	384.4	192.2
760	395	1295.6	647.8	323.4	1290	232.6	762.9	381.4	190.7
770	390	1279.2	639.6	319.8	1300	230.8	757.0	378.5	189.2
780	385	1262.8	631.4	315.7	1310	229.0	751.1	375.5	187.7
790	380	1246.4	623.2	311.6	1320	227.3	746.2	373.1	186.5
800	375	1230.0	615.0	307.5	1330	225.6	739.9	369.9	184.9
810	370	1213.6	606.8	303.4	1340	223.9	734.7	367.3	183.6
820	366	1200.4	600.2	300.1	1350	222.2	728.8	364.4	182.2
830	361	1184.0	592.0	296.0	1360	220.6	723.2	361.1	180.5
840	357	1170.9	585.4	292.7	1370	219.0	718.3	359.1	179.5
850	353	1157.8	578.9	289.4	1380	217.4	713.4	356.2	178.1
860	349	1144.7	572.3	286.1	1390	215.8	707.8	353.1	176.5
870	345	1131.6	565.8	282.9	1400	214.3	703.5	351.2	175.6
880	341	1118.4	559.2	279.6	1410	212.8	696.9	348.4	174.2
890	337	1105.3	552.6	276.3	1420	211.3	693.7	346.8	173.4
900	333	1092.2	546.1	273.0	1430	209.8	688.1	344.0	172.0
910	330	1082.4	541.2	270.6	1440	208.3	683.8	341.9	170.9
920	326	1069.2	534.6	267.3	1450	206.9	678.6	339.3	169.6
930	323	1059.4	529.7	264.8	1460	205.5	674.0	337.0	168.5
940	319	1046.3	523.1	261.5	1470	204.1	669.4	334.7	167.3
950	316	1036.4	518.2	259.1	1480	202.7	664.2	332.1	166.5
960	313	1026.6	513.3	256.6	1490	201.3	660.2	330.1	165.0
970	309	1013.5	506.7	253.3	1500	200.0	656.0	328.0	164.0
980	306	1003.6	501.8	250.9	1510	198.7	651.7	325.8	162.9
990	303	993.8	496.9	248.4	1520	197.4	647.8	323.4	161.7
1000	300	984.0	492.0	246.0	1530	196.1	643.2	321.6	160.8
1010	297	974.1	487.5	243.7	1540	194.8	639.6	319.8	159.9
1020	294.1	964.6	482.3	241.1	1550	193.5	634.6	317.3	158.6
1030	291.3	955.3	477.6	238.8	1560	192.3	631.4	315.7	157.8
1040	288.5	946.2	473.1	236.5	1570	191.1	626.8	313.4	156.7
1050	285.7	937.1	468.5	234.2	1580	189.9	623.2	311.6	155.8
1060	283.0	928.2	464.1	232.0	1590	188.7	618.9	309.4	154.7
1070	280.4	919.7	459.8	229.9	1600	187.5	615.0	307.5	153.7

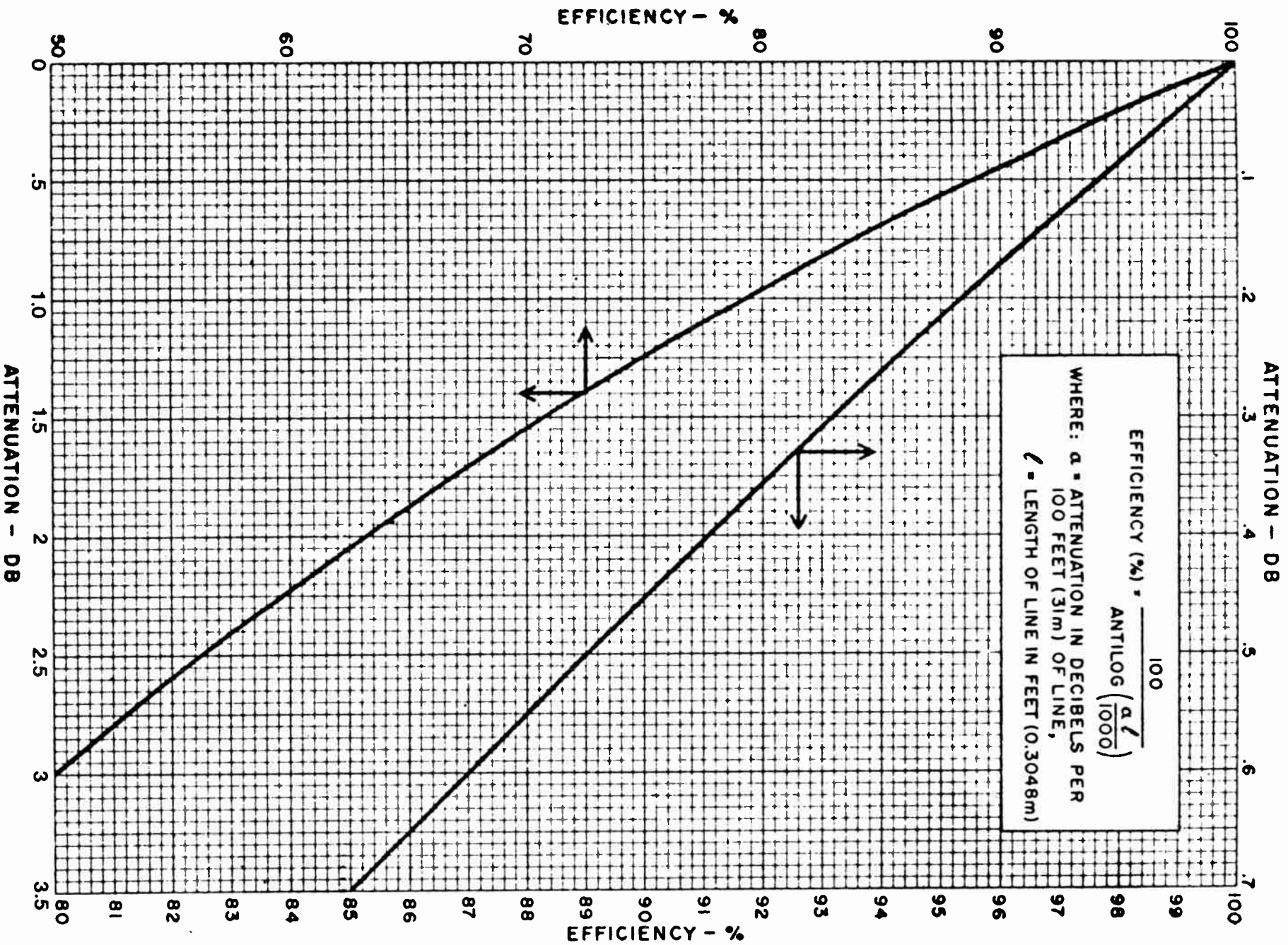
REFERENCE DATA



Location of wind loading zones based on 50 year mean recurrence interval chart from distribution of extreme winds in the United States by H. C. S. Thom published in the proceedings of the American Society of Civil Engineers. April 1960.

REFERENCE DATA

DB/EFFICIENCY CONVERSION CHART



$$\text{EFFICIENCY (\%)} = \frac{100}{\text{ANTILOG} \left(\frac{\alpha \ell}{1000} \right)}$$

WHERE: α = ATTENUATION IN DECIBELS PER 100 FEET (31m) OF LINE,
 ℓ = LENGTH OF LINE IN FEET (0.3048m)

Regional Offices

ATLANTA, GA. 30341
RCA Building
3395 N.E. Expressway
404-455-3400

AUSTIN, TEX. 78731
3409 Executive Center Drive
Suite 213
512-345-2224/5

BIRMINGHAM, AL 35215
2244 Center Point Road
Suite 203
205-854-3096

BOSTON AREA:
Wellesley, Mass. 02181
40 William Street
Wellesley Office Park
617-237-6050

CAMDEN, N. J. 08102
Front & Cooper Streets
Bldg. 2-2
609-338-3000

CHARLOTTE, NC 28209
5200 Park Road
Suite 125
704-525-4870

CHICAGO AREA:
120 West Eastman Street
Suite 303
Arlington Heights, IL 60004
312-255-2202

CINCINNATI, OH. 45231
11430 Hamilton Avenue
513-825-1550

DALLAS, TEX. 75247
8700 Stemmons Freeway
214-638-6820

DENVER, COLO. 80211
2695 Alcott Street
Suite 231-S
303-433-8484

DETROIT AREA:
Southfield, Mich. 48075
24333 Southfield Rd.
Suite 209
313-569-5880

HOLLYWOOD, CALIF. 90028
Suite 531
6363 Sunset Blvd.
213-468-4084

INDIANAPOLIS, IND. 46205
2511 East 46th Street
Suite Q-1
317-546-4003

KANSAS CITY AREA:
Overland Park, Kans. 66207
5750 West 95th Street
Suite 111
913-642-3185, 6, 7

MINNEAPOLIS, MINN 55416
4601 Excelsior Blvd.
Suite 305
612-920-6395

NEW YORK, N. Y. 10036
3rd Floor
1133 Ave. of the Americas
212-598-5900

WISCONSIN
Grafton, WI 53024
Grafton State Bank Building
Suite 403
101 Falls Road
414-377-8430

PITTSBURGH AREA:
McMurray, Pa. 15317
761 N. Washington Road
Nationwide Office Bldg.
412-941-5570

SAN FRANCISCO AREA:
Burlingame, Calif. 94010
Suite 305
330 Primrose Road
415-343-2741

SEATTLE, WASH. 98109
1818 Westlake Avenue, North
Suite 222
206-285-2375

ST. LOUIS AREA:
St. Charles, Mo. 63301
Noah's Ark
Suite 340
314-946-7755

SYRACUSE, NY 13203
731 James Street
Room 200
315-478-4195

WASHINGTON, D. C. AREA:
Arlington, Va. 22209
1901 N. Moore Street
703-558-4233

WEST PALM BEACH, FLORIDA
Palm Beach Gardens, Fla. 33410
3900 RCA Blvd.
305-662-1100