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# **Cable: CONTRONICS**

Continental Electronics, a Division of Varian Associates, Inc. 4212 South Buckner Blvd., PO Box 270879 Dallas, Texas 75227 Ph: (214) 381-7161

World Radio History

1986 40 years of excellence in RF 1946

# Introduction

#### INTRODUCTION

Continental Electronics, a Division of Varian Associates, Inc., is an engineering-oriented company that specializes in the design, development and production of low, medium and high power radio frequency transmitters for radio broadcast, communications, radar and scientific research applications.

The company was founded in 1946 with the express purpose of creating an extensive capability in RF product design.

Since its founding, Continental has established an unmatched record of achievement in the area of high power RF transmitters and amplifiers. Many of the company's innovations have advanced the state-of-the-art; most of its work has been of a pioneering type and the kind of work normally associated with the leading edge of technology.

Continental's commitment to excellence is reflected in the workmanship and operational performance of numerous radio/electronic products which bridge the spectrum from ELF to UHF, S-band and beyond, ranging in power from kilowatts to megawatts.

Continental broadcast transmitters are used throughout the world by commercial and government radio stations for local, regional and international broadcasting.

In addition to high power medium and shortwave broadcast transmitters, Continental offers broadcasters a complete line of AM mediumwave transmitters from 1,000 to 50,000 watts, and FM transmitters from 50 watts to 70,000 watts; transmitter combiners and diplexers, phasing and coupling systems, FM antennas, miscellaneous RF and studio equipment.

This catalog gives a brief product overview of the radio broadcast equipment available from Continental.

For performance data, specifications, pricing and delivery information, contact your local Continental sales representative (see pages 108 - 111).

#### **PRODUCT WARRANTY**

All products, specifications and prices in this catalog are subject to change without notice; all products are subject to prior sale; no warranty or guarantee as to product availability or performance is given or implied. Some products shown in this catalog are not manufactured by Continental; they are listed for the convenience of Continental's customers to show typical examples of RF-related equipment available in the marketplace. No endorsement or preferential treatment is given or implied for these products; any warranty or or guarantee rests with the manufacturer of the product and not with Continental.

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#### **Transmitters**

# FM Exciter 4 2.5 kW 5 4.3 kW 6 10 kW 7 20 kW 8 25 kW 9 27.5 kW 10 35 kW 11 40 kW 12 50 kW 13 55 kW 14 60 kW 15 70 kW 16

#### AM

| 1 kW        |
|-------------|
| 5 kW 19     |
| 10 kW 20    |
| 50 kW 21    |
| 100 kW      |
| 150 kW 22   |
| 250 kW 23   |
| 500 kW 24   |
| 1,000 kW 25 |
| 2,000 kW    |

#### Accessories

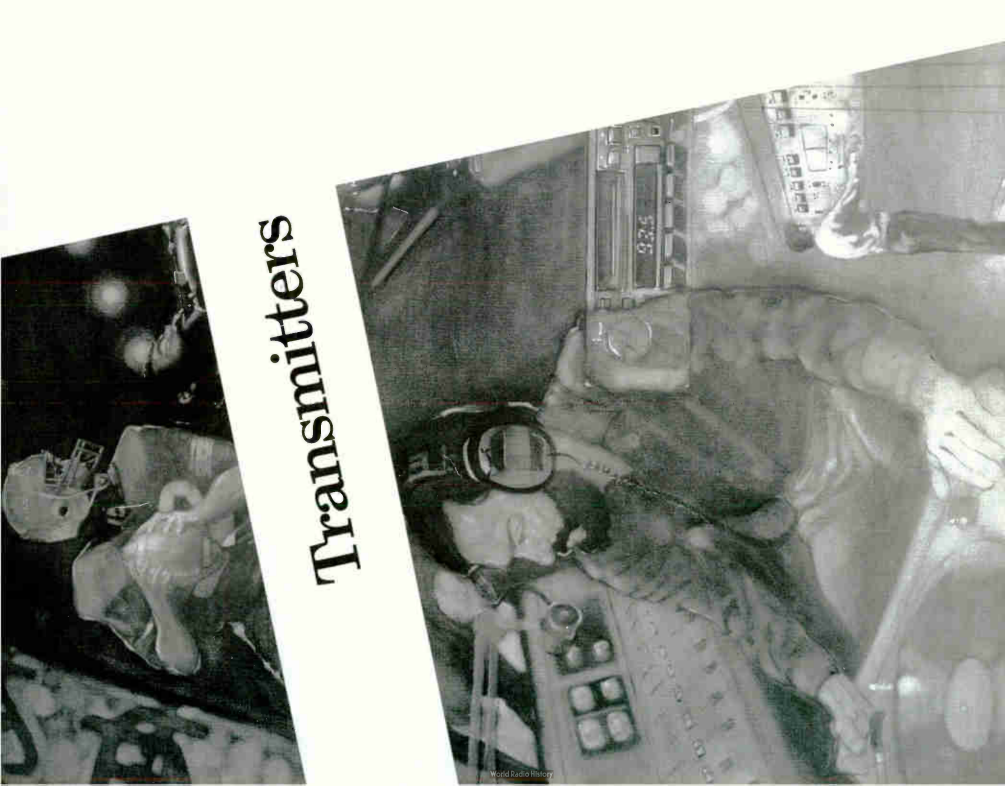
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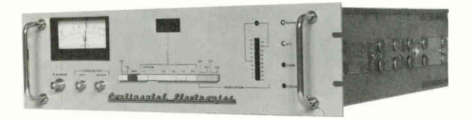
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#### The Ultimate FM Exciter

Continental's Type 802A solid-state FM Exciter offers broadcasters outstanding performance, high-quality construction, outstanding reliability.

With its variable output of 5 to 50 watts and self-contained harmonic filter, the 802A can be used as a low power transmitter.

The 802A is completely solid-state. All subassemblies are modularized and fully accessible from the front.

All components of the 802A have been selected with proven reliability as well as electrical suitability as a prerequisite.

The 802A FM Exciter is fully equipped to accept the composite baseband signal from any fine quality stereo generator, and STL system or monaural audio and SCA programming.

#### SPECIFICATIONS

#### GENERAL

**Power Output:** 

5 to 50 watts continuously adjustable **RF Output Impedance:** 

50 ohms, VSWR less than 2:1 for full output, protected for open and short circuit; BNC connector

**RF Harmonic and Spurious:** 

60 dB or more below rated output Frequency Range:

88 to 108 MHz, in 10 kHz steps

Frequency Control: Phase Locked Loop Frequency Synthesis from high stability master oscillator

**Frequency Stability** ±250 Hz, -20° to +55°C

(-4°F to +131°F) Modulation Type:

Direct carrier frequency modulation **Modulation Capability:** 

±200 kHz deviation Modulation Indication:

Digital LED display shows true peak level of modulating signal in 5% increments with overmodulation indicator; illumination of each LED occurs at  $\pm 2\%$  of indicated modulation level.

#### MONAURAL OPERATION

Audio Input Impedance: 600 ohms, balanced Audio Input Return Loss: 30 dB or better

#### Audio Input Level:

+10 dBm (6.93 volts peak-to-peak) @ 600 ohms for ±75 kHz deviation

Audio Frequency Response: ±0.5 dB; flat, 25, 50 or 75 microsecond pre-emphasis, 20 Hz to 15 kHz

**Total Harmonic Distortion:** 0.08% max.; 20 Hz to 15 kHz

(measured with Spectrum Analyzer.) Intermodulation Distortion:

0.08% or less, 60 Hz/7 kHz 4:1 ratio **Transient IMD** 

0.1% max. (square wave/sine wave) FM S/N Ratio (FM Noise):

78 dB min. below ±75 kHz deviation @ 400 Hz, measured within a 20 Hz to 15 kHz bandwidth with 75 microsecond de-emphasis

#### Asynchronous AM S/N Ratio (AM Noise):

73 dB RMS below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, no FM modulation

#### Synchronous AM S/N Ratio

(Incidental AM Noise): 65 dB below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, FM modulation ±75 kHz @ 400 Hz

#### WIDEBAND OPERATION **Composite Inputs:**

Balanced, unbalanced and test

- Composite Input Impedance:
- 5,000 ohms, nominal **Composite Input Level:**

1.25 volts RMS (3.54 volts peak-to-peak) for ±75 kHz deviation

- **Composite Amplitude Response:** ±0.1 dB, 20 Hz to 100 kHz
- **Composite phase Response:**
- ±0.5%, 20 Hz to 75 kHz

**Composite Group Delay Variation:** ±25 ns, 20 Hz to 75 kHz

**Composite Total Harmonic Distortion:** 0.08% max.

**Composite Intermodulation Distortion:** 0.08% or less, 60 Hz/7 kHz 4:1 ratio

**Composite Transient IMD:** 0.1% max.

Composite FM S/N Ratio (FM Noise): 78 dB min, below ±75 kHz deviation

**Two SCA Inputs:** 

Balanced or unbalanced

#### SCA input impedance: 50,000 ohms, nominal

SCA Input Level:

1.25 volts RMS for ±7.5 khz deviation SCA Amplitude Response:

±0.3 dB, 40 kHz to 100kHz STEREO OPERATION

Most Stereo performance parameters are determined primarily by the Stereo Generator used. The following parameters are influenced by the RF system. These specifications assume that a "State -of-the-Art" Stereo Generator is used.

#### Stereo Separation:

50 dB min.; 50 Hz to 15 kHz. (60 dB or better, 400 Hz to 7.5 kHz typical)

#### **Total Harmonic Distortion:**

0.08% max .: 50 Hz to 15 kHz. (Measured with Spectrum Analyzer.)

#### Intermodulation Distortion:

0.08% max.; 60 Hz/7 kHz, 4:1 ratio FM Noise:

-72 dB referenced to 400 Hz, 75 kHz deviation. Measured with 75 microsecond de-emphasis within a 20 Hz to 15 kHz bandwidth.

#### Linear Crosstalk:

-55 dB

#### SCA OPERATION

Most SCA performance parameters are determined primarily by the SCA generator used. The following parameters are influenced by the RF System. These specifications assume that a "State-of-the-Art" SCA Generator is used.

Crosstalk, SCA to Main and Stereo (67 kHz and/or 92 kHz):

-60 dB, SCA deviation 5 kHz, Main 75 microsecond de-emphasis

#### Crosstalk, Main and Stereo to SCA (67 kHz or 92 kHz):

-50 dB, Main and Stereo 75 kHz deviation; SCA reference deviation, 5 kHz and 200 Hz modulation; 150 microsecond SCA de-emphasis

**Crosstalk SCA to SCA** 

#### (67 kHz and 92 kHz):

-50 dB, SCA reference deviation 5 kHz and 200 Hz modulation frequency; 150 microsecond de-emphasis

#### ELECTRICAL

Input Power: 115V or 230V ± 10%; 50/60 Hz ± 5% single phase, 200 w max.

**OPERATING ENVIRONMENT** 

#### **Altitude Range:**

0 to 15,000 ft (0 to 4600 m)

**Temperature Range:** 

-20°C to +55°C (-4°F to +131°F)

- **Relative Humidity Range:**
- 0 to 95%

#### **MECHANICAL**

Mounting: Equipped with rack mounting slides

Size, as shown:

- 17 1/2 in. wide (444.5mm), centered in a 19 in, wide (482.6mm) rack-mounting panel;
- 5 1/4 in. high (133.35mm); 22 in. deep
- (558.8mm)
- Weight:
- Approx. 31.5 lbs. (14.3 kg)



#### Type 814R-1

Continental's 814R-1 is a high performance, state-of-the-art transmitter that uses the Type 802A Exciter to deliver a crisp, clean signal.

The transmitter is solid-state except for the single 5CX1500B tube in the final amplifer. IC logic is used for all control functions. A computer-like memory restarts the transmitter after a power failure.

Standard features include remote control interface and an automatic overload/recycle system. The transmitter is completely selfcontained in one small cabinet.

#### SPECIFICATIONS using 802A Exciter GENERAL

**Rated Power Output:** 814R-1: 2.5 kW **Power Consumption:** 814R-1:4.9 kW **Frequency Range:** 88 to 108 MHz, in 10 kHz steps **Frequency Control:** Phase Locked Loop Frequency Synthesis from high stability master oscillator **Frequency Stability** ±250 Hz Output Impedance: 50 ohms **Output Connector:** 1 5/8" ElA Flange VSWR: 2:1, max. Modulation Type: Direct carrier frequency modulation Modulation Capability: ±150 kHz deviation Modulation Indication: Digital LED display shows true peak level of modulation signal in 5% increments with accuracy better than ±2% Exciter: Solid-state unit with variable output of 5 to 50 watts, and self-contained harmonic filter. **RF Harmonic Attenuation:** -77 dB, min. **Power Supply Rectifiers:** Silicon

#### MONAURAL OPERATION

Audio Input Impedance: 600 ohms, balanced Audio Input Return Loss: 30 dB or better Audio Input Level: +10 dBm (6.93 volts peak-to-peak) @ 600 ohms for ±75 kHz deviation Audio Frequency Response: ±0.5 dB; flat, 25, 50 or 75 microsecond pre-emphasis, 20 Hz to 15 kHz **Total Harmonic Distortion:** 0.08% max.; 20 Hz to 15 kHz (measured with Spectrum Analyzer.) Intermodulation Distortion: 0.1% or less, 60 Hz/7 kHz 4:1 ratio FM S/N Ratio (FM Noise): 75 dB min. below ±75 kHz deviation @ 400 Hz, measured within a 20 Hz to 15 kHz bandwidth with 75 microsecond de-emphasis Asynchronous AM S/N Ratio (AM

#### FM Noise):

55 dB RMS below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, no FM modulation Synchronous AM S/N Ratio (Incidental AM Noise): 40 dB below carrier; reference: 100% AM

modulation, full power @ 400 Hz with 75 microsecond de-emphasis, FM modulation  $\pm$ 75 kHz @ 400 Hz

#### WIDEBAND OPERATION Composite Inputs:

Balanced, unbalanced and test Composite Input Impedance: 5,000 ohms, nominal **Composite Input Level:** 1.25 volts RMS (3.54 volts peak-to-peak) for ±75 kHz deviation **Composite Amplitude Response:** ±0.1 dB, 20 Hz to 100 kHz **Composite Total Harmonic Distortion:** 0.08% max. Composite Intermodulation Distortion: 0.1% or less, 60 Hz/7 kHz 4:1 ratio **Two SCA Inputs:** Balanced or unbalanced SCA Input Impedance: 50,000 ohms, nominal SCA Input Level: 1.25 volts RMS for ±7.5 khz deviation SCA Amplitude Response:

#### ±0.3 dB, 40 kHz to 100kHz STEREO OPERATION

Most Stereo performance parameters are determined primarily by the Stereo Generator used. The following parameters are influenced by the RF system. These specifications assume that a "State -of-the-Art" Stereo Generator is used.

#### Stereo Separation:

50 dB min.; 50 Hz to 15 kHz. (60 dB or better, 400 Hz to 7.5 kHz typical)

Total Harmonic Distortion: 0.08% max.; 50 Hz to 15 kHz. (Measured with Spectrum Analyzer.)

Intermodulation Distortion: 0.1% max.; 60 Hz/7 kHz, 4:1 ratio

FM Noise:

-72 dB referenced to 400 Hz, 75 kHz deviation. Measured with 75 microsecond de-emphasis within a 20 Hz to 15 kHz bandwidth. Linear Crosstalk:

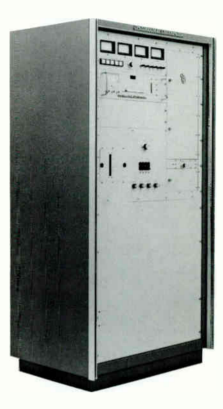
#### -55 dB

#### SCA OPERATION

Most SCA performance parameters are determined primarily by the SCA generator used. The following parameters are influenced by the RF System. These specifications assume that a "State-of-the-Art" SCA Generator is used.

#### Crosstalk, SCA to Main and Stereo (67 kHz and/or 92 kHz):

-60 dB, SCA deviation 5 kHz, Main 75 microsecond de-emphasis



# Crosstalk, Main and Stereo to SCA (67 kHz or 92 kHz):

-50 dB, Main and Stereo 75 kHz deviation; SCA reference deviation, 5 kHz and 200 Hz modulation; SCA de-emphasis, 150 microsecond

#### Crosstalk SCA to SCA

(67 kHz and 92 kHz):

-50 dB, SCA reference deviation 5 kHz and 200 Hz modulation frequency; de-emphasis, 150 microsecond

#### **ELECTRICAL**

#### **Power Source:**

200 to 250 volts ac; 60 Hz, single phase; available transformer taps are 200, 210, 220, 230, 240, 250 volts ac; 50 Hz available on request.

## Permissible Line Voltage Variation: ±5%

Filament regulator:

±1% of optimum

#### OPERATING ENVIRONMENT Altitude Range:

0 to 7,500 ft. (0 to 2286 m) standard; optional to 10,000 ft (3048 m) with modification kit Ambient Temperature Range:

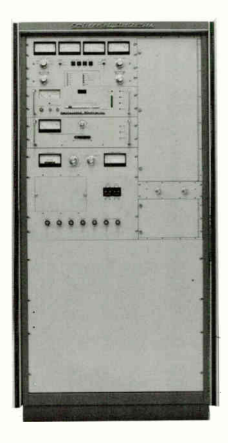
-20°C to +50°C (-4°F to +122°F) Relative Humidity:

#### 0 to 95%

MECHANICAL

Size, as shown: 69" (175 cm) H 35" (89 cm) W 24" (61 cm) D Weight:

750 lb (340 kg) nominal



#### Type 814B

Continental's 814B is a high performance, state-of-the-art transmitter that uses the Type 802A Exciter to deliver a crisp, clean signal.

The transmitter is solid-state, including a 120 watt intermediate power amplifier, except for a single 4CX3500A tube in the final amplifier.

IC logic is used for all control functions. A computer-like memory, powered by battery backup, restarts the transmitter after a power failure.

Standard features include remote control, interface overload/recycle system, filament voltage regulation, automatic RF power control, and SWR foldback.

The transmitter is completely self-contained in one small cabinet, including harmonic filter.

# Specifications using 802A Exciter GENERAL

**Rated Power Output:** 814B: 4.3 kW (5 kW available) Power Consumption: 814B: 8.7 kW, nominal Frequency Range: 88 to 108 MHz, in 10 kHz steps Frequency Control: Phase Locked Loop Frequency Synthesis from high stability master oscillator Frequency Stability: ± 250 Hz Output Impedance: 50 ohms **Output Connector:** 1 5/8" EIA Flange VSWR: 2:1, max.

#### Modulation Type:

Direct carrier frequency modulation Modulation Capability:

#### ± 150 kHz deviation

Modulation Indication:

Digital LED display shows true peak level of modulation signal in 5% increments with accuracy better than  $\pm 2\%$ 

#### Exciter:

Solid-state unit with variable output of 5 to 50 watts, and self-contained harmonic filter

#### **RF Harmonic Attenuation:**

-80 dB, min. Power Supply Rectifiers:

Silicon

#### MONAURAL OPERATION

Audio Input Impedance:

600 ohms, balanced Audio Input Return Loss:

30 dB or better

Audio Input Level:

+ 10 dBm (6.93 volts peak-to-peak)

@ 600 ohms for ±75 kHz deviation Audio Frequency Response:

± 0.5 dB; flat, 25, 50 or 75 microsecond pre-emphasis, 20 Hz to 15 kHz

Total Harmonic Distortion: 0.10% max.; 20 Hz to 15 kHz

(measured with Spectrum Analyzer.) Intermodulation Distortion:

0.08% or less, 60 Hz/7 kHz 4:1 ratio

FM S/N Ratio (FM Noise): 75 dB min. below ±75 kHz deviation @ 400

Hz, measured within a 20 Hz to 15 kHz bandwidth with 75 microsecond de-emphasis Asynchronous AM S/N Ratio (AM Nolse):

55 dB RMS below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, no FM modulation

## Synchronous AM S/N Ratio (Incidental AM Noise):

50 dB below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, FM modulation ±75 kHz @ 400 Hz

#### WIDEBAND OPERATION

Composite Inputs: Balanced, unbalanced and test Composite Input Impedance:

5,000 ohms, nominal **Composite Input Level:** 

1.25 volts RMS (3.54 volts peak-to-peak) for ±75 kHz deviation

Composite Amplitude Response: ±0.1 dB, 20 Hz to 100 kHz Composite Total Harmonic Distortion: 0.10% max.

Composite Intermodulation Distortion: 0.08% or less, 60 Hz/7 kHz 4:1 ratio

Two SCA Inputs:

Balanced or unbalanced

SCA Input Impedance:

50,000 ohms, nominal

SCA Input Level:

1.25 volts RMS for ±7.5 kHz deviation SCA Amplitude Response:

 $\pm\,0.3$  dB, 40 kHz to 100 kHz

#### STEREO OPERATION

Most Stereo performance parameters are determined primarily by the Stereo Generator used. The following parameters are influenced by the RF system. These specifications assume that a "State-of-the-Art" Stereo Generator is used.

#### Stereo Separation:

50 dB min.; 50 Hz to 15 kHz. (60 dB or better, 400 Hz to 7.5 kHz typical)

**Total Harmonic Distortion:** 

0.08% max.; 50 Hz to 15 kHz.

(Measured with Spectrum Analyzer.) Intermodulation Distortion:

0.15% max.; 60 Hz/7 kHz, 4:1 ratio

-70 dB referenced to 400 Hz, 75 kHz deviation. Measured with 75 microsecond de-emphasis within a 20 Hz to 15 kHz bandwidth

Linear Crosstalk:

-55 dB

#### SCA OPERATION

Most SCA performance parameters are determined primarily by the SCA generator used. The following parameters are influenced by the RF System. These specifications assume that a "State-of-the-Art" SCA Generator is used.

## Crosstalk, SCA to Main and Stereo (67 kHz and/or 92 kHz):

-60 dB, SCA deviation 5 kHz, Main 75 microsecond de-emphasis

Crosstalk, Main and Stereo to SCA

#### (67 kHz or 92 kHz):

-50 dB, Main and Stereo 75 kHz deviation; SCA reference deviation, 5 kHz and 200 Hz modulation; SCA de-emphasis, 150 microsecond

**Crosstalk SCA to SCA** 

#### (67 kHz and 92 kHz):

-50 dB, SCA reference deviation 5 kHz and 200 Hz modulation frequency; de-emphasis, 150 microsecond

#### ELECTRICAL

**Power Source:** 

200 to 250 volts ac; 60 Hz, single phase; available transformer taps are 200, 210, 220, 230, 240, 250 volts ac; 50 Hz available on request

Permissible Line Voltage Variation:

±5%

Filament Regulator: ± 1% of optimum

#### OPERATING ENVIRONMENT

Altitude Range:

0 to 7,500 ft. (0 to 2286 m) standard; optional to 10,000 ft. (3048 m) with modification kit Ambient Temperature Range:

#### -20°C to +50°C (-4°F to +122°F)

Relative Humidity:

0 to 95%

#### MECHANICAL

Size, as shown: 69" (175 cm) H 34-3/4" (88.3 cm) W 33-3/8" (61 cm) D Welght: 1020 lb (466 kg) nominal

#### Type 816R-1A

Continental's 816R-1A is a high performance, state-of-the-art transmitter that uses the Type 802A Exciter to deliver a crisp, clean signal.

The 816R-1A is solid-state except for 3 tubes: a pair of 4CX250B drivers and a 4CX5000A power amplifier operating at Class C.

Standard features include remote control equipment and an automatic overload/recycle system. The transmitter is completely selfcontained in one small cabinet.

# SPECIFICATIONS using 802A Exciter GENERAL

**Rated Power Output:** 816R-1A: 10 kW (11 kW Max.) **Power Consumption:** 816R-1A: 18 kW, nominal Frequency Range: 88 to 108 MHz, in 10 kHz steps Frequency Control: Phase Locked Loop Frequency Synthesis from high stability master oscillator **Frequency Stability** ±250 Hz Output Impedance: 50 ohms **Output Connector:** 3 1/8" EIA Flange VSWR: 2:1. max. **Modulation Type:** Direct carrier frequency modulation Modulation Capability: ±150 kHz deviation Modulation Indication: Digital LED display shows true peak level of modulation signal in 5% increments with accuracy better than ±2% Exciter: Solid-state unit with variable output of 5 to 50 watts, and self-contained harmonic filter. **RF Harmonic Attenuation:** -80 dB, min. **Power Supply Rectifiers:** Silicon **MONAURAL OPERATION** Audio Input Impedance: 600 ohms, balanced Audio Input Return Loss: 30 dB or better Audio Input Level: +10 dBm (6.93 volts peak-to-peak) @ 600 ohms for ±75 kHz deviation Audio Frequency Response: ±0.5 dB; flat, 25, 50 or 75 microsecond pre-emphasis, 20 Hz to 15 kHz **Total Harmonic Distortion:** 0.08% max.; 20 Hz to 15 kHz (measured with Spectrum Analyzer.) Intermodulation Distortion:

0.8% or less, 60 Hz/7 kHz 4:1 ratio

#### FM S/N Ratio (FM Noise):

75 dB min. below  $\pm$ 75 kHz deviation @ 400 Hz, measured within a 20 Hz to 15 kHz bandwidth with 75 microsecond de-emphasis

## Asynchronous AM S/N Ratio (AM Noise):

55 dB RMS below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, no FM modulation

## Synchronous AM S/N Ratio (Incidental AM Noise):

40 dB below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, FM modulation ±75 kHz @ 400 Hz

#### WIDEBAND OPERATION

Composite inputs: Balanced, unbalanced and test Composite Input Impedance: 5,000 ohms, nominal Composite Input Level: 1.25 volts RMS (3.54 volts peak-to-peak) for ±75 kHz deviation **Composite Amplitude Response:** ±0.1 dB, 20 Hz to 100 kHz **Composite Total Harmonic Distortion:** 0.08% max. **Composite Intermodulation Distortion:** 0.1% or less, 60 Hz/7 kHz 4:1 ratio **Two SCA Inputs:** Balanced or unbalanced SCA Input Impedance: 50,000 ohms, nominal SCA Input Level: 1.25 volts RMS for ±7.5 kHz deviation SCA Amplitude Response: ±0.3 dB, 40 kHz to 100kHz

#### STEREO OPERATION

Most Stereo performance parameters are determined primarily by the Stereo Generator used. The following parameters are influenced by the RF system. These specifications assume that a "State -of-the-Art" Stereo Generator is used.

#### Stereo Separation:

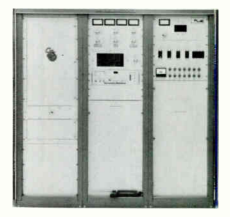
50 dB min.; 50 Hz to 15 kHz. (60 dB or better, 400 Hz to 7.5 kHz typical) **Total Harmonic Distortion:** 0.08% max.; 50 Hz to 15 kHz. (Measured with Spectrum Analyzer.) **Intermodulation Distortion:** 0.8% max.; 60 Hz/7 kHz, 4:1 ratio

#### FM Noise:

-72 dB referenced to 400 Hz, 75 kHz deviation. Measured with 75 microsecond deemphasis within a 20 Hz to 15 kHz bandwidth. Linear Crosstalk: -55 dB

#### **SCA OPERATION**

Most SCA performance parameters are determined primarily by the SCA generator used. The following parameters are influenced



by the RF system. These specifications assume that a "State-of-the-Art" SCA Generator is used.

#### Crosstalk, SCA to Main and Stereo (67 kHz and 92 kHz);

-60 dB, SCA deviation 5 kHz, Main 75 microsecond de-emphasis

#### Crosstalk, Main and Stereo to SCA (67 kHz or 92 kHz):

-50 dB, Main and Stereo 75 kHz deviation; SCA reference deviation, 5 kHz and 200 Hz modulation; SCA de-emphasis, 150 microsecond

#### Crosstalk SCA to SCA

(67 kHz and 92 kHz): -50 dB, SCA reference deviation 5 kHz and 200 Hz modulation frequency; de-emphasis,

#### 150 microsecond ELECTRICAL

#### Power Source:

200 to 250 volts ac; 60 Hz, three phrase; available transformer taps are 200, 210, 22C, 230, 240, 250 volts ac; 50 Hz available on request.

#### Permissible Line Voltage Variation:

±5% (each phase voltage variation: within 5% of the average of all three phases). Filament regulator:

#### ±1% of optimum

OPERATING ENVIRONMENT

#### Altitude Range:

0 to 7,500 ft. (0 to 2286 m) standard; optional to 10,000 ft (3048 m) with modificaton kit

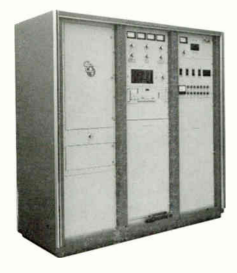
#### Ambient Temperature Range:

-20°C to +50°C (-4°F to +122°F) Relative Humidity: 0 to 95%

#### MECHANICAL

Size, as shown: 69" (175 cm) H 72" (183 cm) W 28" (71 cm) D Weight: 1875 lb (850.5 kg) nominal

# FM Type 816R-2A 20 kW FM Transmitter



#### Type 816R-2A

Continental's 816R-2A is a high performance, state-of-the-art transmitter that uses the Type 802A Exciter to deliver a crisp, clean signal.

The 816R-2A is solid-state except for 3 tubes: a pair of 4CX250B drivers and a 4CX15000A power amplifier operating at Class C.

Standard features include remote control equipment and an automatic overload/recycle system. The transmitter is completely selfcontained in one small cabinet, including harmonic filter.

#### SPECIFICATIONS using 802A Exciter

#### GENERAL

**Rated Power Output:** 816R-2A: 20 kW (21.5 kW max.) Power Consumption: 816R-2A: 31 kW nominal (33 kW @ 21.5 kW RF output) Frequency Range: 88 to 108 MHz, in 10 kHz steps Frequency Control: Phase Locked Loop Frequency Synthesis from high stability master oscillator **Frequency Stability** ±250 Hz Output Impedance: 50 ohms **Output Connector:** 3 1/8" EIA Flange VSWR: 2:1. max. **Modulation Type:** Direct carrier frequency modulation Modulation Capability: ±150 kHz deviation Modulation Indication: Digital LED display shows true peak level of modulation signal in 5% increments with accuracy better than ±2%

Exciter:

Solid-state unit with variable output of 5 to 50 watts, and self-contained harmonic filter. **RF Harmonic Attenuation:** 

-80 dB, min.

Power Supply Rectifiers: Silicon

#### MONAURAL OPERATION

Audio Input Impedance:

600 ohms, balanced Audio Input Return Loss:

30 dB or better

Audio Input Level:

+10 dBm (6.93 volts peak-to-peak) @ 600 ohms for ±75 kHz deviation Audio Frequency Response:

±0.5 dB; flat, 25, 50 or 75 microsecond pre-emphasis, 20 Hz to 15 kHz

Total Harmonic Distortion: 0.08% max.; 20 Hz to 15 kHz (measured with Spectrum Analyzer.) Intermodulation Distortion:

0.08% or less, 60 Hz/7 kHz 4:1 ratio FM S/N Ratio (FM Noise):

75 dB min. below  $\pm$ 75 kHz deviation @ 400 Hz, measured within a 20 Hz to 15 kHz bandwidth with 75 microsecond de-emphasis

Asynchronous AM S/N Ratio (AM Noise): 55 dB RMS below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, no FM modulation

## Synchronous AM S/N Ratio (Incidental AM Nolse):

40 dB below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, FM modulation ±75 kHz @ 400 Hz

#### WIDEBAND OPERATION Composite Inputs:

Balanced, unbalanced and test

Composite input impedance: 5,000 ohms, nominal

Composite Input Level:

1.25 volts RMS (3.54 volts peak-to-peak) for ±75 kHz deviation

Composite Amplitude Response:

±0.1 dB, 20 Hz to 100 kHz

Composite Total Harmonic Distortion: 0.08% max.

Composite Intermodulation Distortion: 0.08% max.; 60 Hz/7 kHz 4:1 ratio

Two SCA Inputs:

- Balanced or unbalanced SCA Input Impedance:
- 50,000 ohms, nominal
- SCA Input Level:

1.25 volts RMS for ±7.5 kHz deviation SCA Amplitude Response:

±0.3 dB, 40 kHz to 100kHz

#### STEREO OPERATION

Most Stereo performance parameters are determined primarily by the Stereo Generator used. The following parameters are influenced by the RF system. These specifications assume that a "State -of-the-Art" Stereo Generator is used.

#### Stereo Separation:

50 dB min.; 50 Hz to 15 kHz. (60 dB or better, 400 Hz to 7.5 kHz typical)

Total Harmonic Distortion: 0.08% max.; 50 Hz to 15 kHz.

(Measured with Spectrum Analyzer.) Intermodulation Distortion:

#### 0.08% max.; 60 Hz/7 kHz, 4:1 ratio

FM Nolse:

-72 dB referenced to 400 Hz, 75 kHz deviation.

Measured with 75 microsecond de-emphasis within a 20 Hz to 15 kHz bandwidth.

- Linear Crosstalk:
- -55 dB

#### SCA OPERATION

Most SCA performance parameters are determined primarily by the SCA generator used. The following parameters are influenced by the RF system. These specifications assume that a "State-of-the-Art" SCA Generator is used.

#### Crosstalk, SCA to Main and Stereo

(67 kHz and/or 92 kHz):

-60 dB, SCA deviation 5 kHz, Main 75 microsecond de-emphasis

#### Crosstalk, Main and Stereo to SCA (67 kHz or 92 kHz):

-50 dB, Main and Stereo 75 kHz deviation; SCA reference deviation, 5 kHz and 200 Hz modulation; SCA de-emphasis, 150 microsecond

#### Crosstalk SCA to SCA

(67 kHz and 92 kHz):

-50 dB, SCA reference deviation 5 kHz and 200 Hz modulation frequency; de-emphasis, 150 microsecond

#### ELECTRICAL

Power Source:

200 to 250 volts ac; 60 Hz, three phrase; available transformer taps are 200, 210, 220, 230, 240, 250 volts ac; 50 Hz available on request.

#### Permissible Line Voltage Variation:

 $\pm 5\%$  (each phase voltage variation: within 5% of the average of all three phases).

#### Filament regulator:

±1% of optimum

#### OPERATING ENVIRONMENT

Altitude Range:

0 to 7,500 ft. (2286 m) standard; optional to 10,000 ft (3048 m) with modificaton kit

#### Ambient Temperature Range: -20°C to +50°C (-4°F to +122°F)

Relative Humidity:

#### 0 to 95% MECHANICAL

#### Size, as shown:

69" (175 cm) H 72" (183 cm) W 28" (71 cm) D Weight: 1962 lb (890 kg) nominal



#### Type 816R-3

Continental's 816R-3 is a high performance, state-of-the-art transmitter that uses the Type 802A Exciter to deliver a crisp, clean signal.

The 816R-3 is solid-state except for 3 tubes: a pair of 4CX250B drivers and a 4CX15000A power amplifier operating at Class C.

Standard features include remote control equipment and an automatic overload/recycle system. The transmitter is completely selfcontained in one small cabinet, including harmonic filter.

# SPECIFICATIONS using 802A Exciter GENERAL

**Rated Power Output:** 816R-3: 25 kW **Power Consumption:** 816R-3: 40 kW Frequency Range: 88 to 108 MHz, in 10 kHz steps Frequency Control: Phase Locked Loop Frequency Synthesis from high stability master oscillator **Frequency Stability** ±250 Hz **Output Impedance:** 50 ohms **Output Connector:** 3 1/8" EIA Flange VSWR: 2:1, max. Modulation Type: Direct carrier frequency modulation **Modulation Capability:** ±150 kHz deviation **Modulation Indication:** Digital LED display shows true peak level of modulation signal in 5% increments with accuracy better than ±2% Exciter: Solid-state unit with variable output of 5 to 50 watts, and self-contained harmonic filter. **RF Harmonic Attenuation:** -80 dB, min. **Power Supply Rectifiers:** Silicon MONAURAL OPERATION Audio input impedance: 600 ohms, balanced Audio Input Return Loss: 30 dB or better Audio Input Level: +10 dBm (6.93 volts peak-to-peak) @ 600 ohms for ±75 kHz deviation Audio Frequency Response: ±0.5 dB; flat, 25, 50 or 75 microsecond pre-emphasis, 20 Hz to 15 kHz **Total Harmonic Distortion:** 

0.08% max.; 20 Hz to 15 kHz (measured with Spectrum Analyzer.)

Intermodulation Distortion: 0.08% or less, 60 Hz/7 kHz 4:1 ratio FM S/N Ratio (FM Noise):

75 dB min. below  $\pm$ 75 kHz deviation @ 400 Hz, measured within a 20 Hz to 15 kHz bandwidth with 75 microsecond de-emphasis

#### Asynchronous AM S/N Ratio (AM Nolse):

55 dB RMS below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, no FM modulation

## Synchronous AM S/N Ratio (Incidental AM Nolse):

40 dB below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, FM modulation ±75 kHz @ 400 Hz

#### WIDEBAND OPERATION

Composite Inputs: Balanced, unbalanced and test Composite Input Impedance: 5,000 ohms, nominal Composite Input Level: 1.25 volts RMS (3.54 volts peak-to-peak) for ±75 kHz deviation Composite Amplitude Response:

±0.1 dB, 20 Hz to 100 kHz

Composite Total Harmonic Distortion: 0.08% max.

Composite intermodulation Distortion: 0.08% or less, 60 Hz/7 kHz 4:1 ratio Two SCA inputs:

Balanced or unbalanced SCA Input Impedance:

50,000 ohms, nominal SCA input Level: 1.25 volts RMS for ±7.5 kHz deviation

SCA Amplitude Response: ±0.3 dB, 40 kHz to 100kHz

#### STEREO OPERATION

Most Stereo performance parameters are determined primarily by the Stereo Generator used. The following parameters are influenced by the RF system. These specifications assume that a "State -of-the-Art" Stereo Generator is used. Stereo Separation:

50 dB min.; 50 Hz to 15 kHz. (60 dB or better, 400 Hz to 7.5 kHz typical)

Total Harmonic Distortion: 0.08% max.; 50 Hz to 15 kHz.

(Measured with Spectrum Analyzer.) Intermodulation Distortion:

0.08% max.; 60 Hz/7 kHz, 4:1 ratio **FM Noise:** 

-72 dB referenced to 400 Hz, 75 kHz deviation. Measured with 75 microsecond deemphasis within a 20 Hz to 15 kHz bandwidth. Linear Crosstalk: -55 dB

#### SCA OPERATION

Most SCA performance parameters are determined primarily by the SCA generator used. The following parameters are influenced by the RF system. These specifications assume that a "State-of-the-Art" SCA Generator is used.



Crosstalk, SCA to Main and Stereo (67 kHz and/or 92 kHz):

-60 dB, SCA deviation 5 kHz, Main 75 microsecond de-emphasis

## Crosstalk, Main and Stereo to SCA (67 kHz or 92 kHz):

-50 dB, Main and Stereo 75 kHz deviation; SCA reference deviation, 5 kHz and 200 Hz modulation; SCA de-emphasis, 150 microsecond

#### Crosstalk SCA to SCA

#### (67 kHz and 92 kHz):

-50 dB, SCA reference deviation 5 kHz and 200 Hz modulation frequency; de-emphasis, 150 microsecond

#### ELECTRICAL

#### Power Source:

200 to 250 volts ac; 60 Hz, three phrase; available transformer taps are 200, 210, 220, 230, 240, 250 volts ac; 50 Hz available on request.

#### Permissible Line Voltage Variation: ±5% (each phase voltage variation: within

5% of the average of all three phases). Filament regulator:

#### ±1% of optimum

#### OPERATING ENVIRONMENT Altitude Range:

0 to 7,500 ft. (2286 m) standard; optional to 10,000 ft (3048 m) with modificaton kit

#### Ambient Temperature Range:

-20°C to +50°C (-4°F to +122°F) Relative Humidity: 0 to 95%

#### MECHANICAL

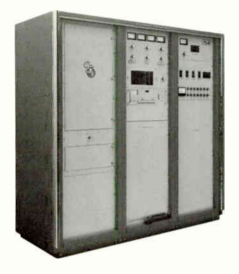
Size, as shown: 69" (175 cm) H

72" (183 cm) W

28" (71 cm) D

#### Weight:

2082 lb (944.3 kg) nominal



#### Type 816R-4

Continental's 816R-4 is a high performance, state-of-the-art transmitter that uses the Type 802A Exciter to deliver a crisp, clean signal.

The 816R-4 is solid-state except for 3 tubes: a pair of 4CX250B drivers and a 4CX15000A power amplifier operating at Class C.

Standard features include remote control interface and an automatic overload/recycle system. The transmitter is completely selfcontained in one small cabinet, including harmonic filter.

#### SPECIFICATIONS using 802A Exciter GENERAL

**Rated Power Output:** 816R-4: 27.5 kW **Power Consumption:** 816R-4: 42 kW Frequency Range: 88 to 108 MHz, in 10 kHz steps **Frequency Control:** Phase Locked Loop Frequency Synthesis from high stability master oscillator Frequency Stability: ±250 Hz Output Impedance: 50 ohms **Output Connector:** 3 1/8" EIA Flange VSWR: 2:1. max. Modulation Type: Direct carrier frequency modulation Modulation Capability: ±150 kHz deviation **Modulation Indication:** Digital LED display shows true peak level of modulation signal in 5% increments with accuracy better than ±2%

Exciter:

Solid-state unit with variable output of 5 to 50 watts, and self-contained harmonic filter

**RF Harmonic Attenuation:** 

-80 dB, min.

Power Supply Rectiflers: Silicon

#### MONAURAL OPERATION

Audio input Impedance:

600 ohms, balanced Audio Input Return Loss:

30 dB or better

Audio Input Level:

+10 dBm (6.93 volts peak-to-peak) @ 600 ohms for ±75 kHz deviation

Audio Frequency Response: ±0.5 dB; flat, 25, 50 or 75 microsecond pre-emphasis, 20 Hz to 15 kHz

Total Harmonic Distortion:

0.08% max.; 20 Hz to 15 kHz

(measured with Spectrum Analyzer.) Intermodulation Distortion:

0.08% or less, 60 Hz/7 kHz 4:1 ratio FM S/N Ratio (FM Noise):

75 dB min. below  $\pm$ 75 kHz deviation @ 400 Hz, measured within a 20 Hz to 15 kHz bandwidth with 75 microsecond de-emphasis

Asynchronous AM S/N Ratio (AM Noise): 55 dB RMS below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, no FM modulation

Synchronous AM S/N Ratio (Incidental AM Noise);

40 dB below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, FM modulation  $\pm$ 75 kHz @ 400 Hz

#### WIDEBAND OPERATION

Composite Inputs: Balanced, unbalanced and test Composite Input Impedance: 5,000 ohms, nominal Composite Input Level: 1.25 volts RMS (3.54 volts peak-to-peak) for ±75 kHz deviation Composite Amplitude Response: ±0.1 dB, 20 Hz to 100 kHz Composite Total Harmonic Distortion: 0.08% max.

Composite Intermodulation Distortion: 0.08% or less, 60 Hz/7 kHz 4:1 ratio

Two SCA Inputs:

Balanced or unbalanced

SCA Input Impedance:

50,000 ohms, nominal SCA Input Level:

1.25 volts RMS for ±7.5 khz deviation SCA Amplitude Response:

±0.3 dB, 40 kHz to 100kHz

#### STEREO OPERATION

Most Stereo performance parameters are determined primarily by the Stereo Generator used. The following parameters are influenced by the RF system. These specifications assume that a "State -of-the-Art" Stereo Generator is used.

#### Stereo Separation:

50 dB min.; 50 Hz to 15 kHz. (60 dB or better, 400 Hz to 7.5 kHz typical)

#### Total Harmonic Distortion:

0.08% max.; 50 Hz to 15 kHz.

(Measured with Spectrum Analyzer.)

#### Intermodulation Distortion:

0.08% max.; 60 Hz/7 kHz, 4:1 ratio

#### FM Noise:

-72 dB referenced to 400 Hz, 75 kHz deviation. Measured with 75 microsecond de-emphasis within a 20 Hz to 15 kHz bandwidth

Linear Crosstalk:

-55 dB

#### SCA OPERATION

Most SCA performance parameters are determined primarily by the SCA generator used. The following parameters are influenced by the RF system. These specifications assume that a "State-of-the-Art" SCA Generator is used.

#### Crosstalk, SCA to Main and Stereo

(67 kHz and/or 92 kHz): -60 dB, SCA deviation 5 kHz, Main

75 microsecond de-emphasis

#### Crosstalk, Main and Stereo to SCA (67 kHz or 92 kHz):

-50 dB, Main and Stereo 75 kHz deviation; SCA reference deviation, 5 kHz and 200 Hz modulation; SCA de-emphasis, 150 microsecond

#### Crosstalk SCA to SCA

#### (67 kHz and 92 kHz):

-50 dB, SCA reference deviation 5 kHz and 200 Hz modulation frequency; de-emphasis, 150 microsecond

#### ELECTRICAL

#### Power Source:

200 to 250 volts ac; 60 Hz, three phase; available transformer taps are 200, 210, 220, 230, 240, 250 volts ac; 50 Hz available on request.

#### Permissible Line Voltage Variation:

 $\pm 5\%$  (each phase voltage variation: within 5% of the average of all three phases).

#### Filament regulator:

#### ±1% of optimum OPERATING ENVIRONMENT

#### Operating Altitude:

0 to7,500 ft. (2286 m) standard; optional to 10,000 ft (3048 m) with modification kit

#### Ambient Temperature Range:

-20°C to +50°C (-4°F to +122°F)

Relative Humidity: 0 to 95%

#### MECHANICAL

#### Size, as shown:

69" (175 cm) H 72" (183cm) W 28" (71cm) D

#### Weight:

2162 lb (980.7 kg) nominal

#### Type 816R-5

Continental's 816R-5 is a high performance, state-of-the-art transmitter that uses the Type 802A Exciter to deliver a crisp, clean signal.

The transmitter is solid-state, except for three tubes: a pair of 4CX250B drivers, and one 9019/YC130 power amplifier operating at Class C.

IC logic is used for all control functions. A computer-like memory, powered by battery backup, restarts the transmitter after a power failure.

Standard features include remote control interface, overload/recycle system, filament voltage regulation, automatic RF power control, and SWR foldback.

The transmitter is completely self-contained in one cabinet, including harmonic filter, except for the plate transformer which may be located at any location up to 20 ft. away from the transmitter.

# SPECIFICATIONS using 802A Exciter GENERAL

**Rated Power Output:** 816R-5: 35 kW **Power Consumption:** 816R-5: 54 kW Frequency Range: 88 to 108 MHz, in 10 kHz steps **Frequency Control:** Phase Locked Loop Frequency Synthesis from high stability master oscillator Frequency Stability ±250 Hz Output Impedance: 50 ohms Output Connector: 3 1/8" EIA Flange **VSWR:** 2:1, max. Modulation Type: Direct carrier frequency modulation **Modulation Capability:** ±150 kHz deviation **Modulation Indication:** Digital LED display shows true peak level of modulation signal in 5% increments with accuracy better than ±2% Exciter: Solid-state unit with variable output of 5 to 50 watts, and self-contained harmonic filter **RF Harmonic Attenuation:** -80 dB, min. **Power Supply Rectifiers:** Silicon MONAURAL OPERATION Audio Input Impedance: 600 ohms, balanced Audio Input Return Loss: 30 dB or better Audio Input Level: +10 dBm (6.93 volts peak-to-peak) @ 600 ohms for ±75 kHz deviation Audio Frequency Response: ±0.5 dB; flat, 25, 50 or 75 microsecond pre-emphasis, 20 Hz to 15 kHz

#### Total Harmonic Distortion:

0.10% max.; 20 Hz to 15 kHz (measured with Spectrum Analyzer.) Intermodulation Distortion:

0.08% or less, 60 Hz/7 kHz 4:1 ratio FM S/N Ratio (FM Noise):

75 dB min. below  $\pm$ 75 kHz deviation @ 400 Hz, measured within a 20 Hz to 15 kHz bandwidth with 75 microsecond de-emphasis

## Asynchronous AM S/N Ratio (AM Noise):

55 dB RMS below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, no FM modulation Synchronous AM S/N Ratio

#### (Incidental AM Noise):

40 dB below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, FM modulation ±75 kHz @ 400 Hz

#### WIDEBAND OPERATION

Composite Inputs: Balanced, unbalanced and test

Composite Input Impedance: 5,000 ohms, nominal

Composite Input Level:

1.25 volts RMS (3.54 volts peak-to-peak) for  $\pm$ 75 kHz deviation

Composite Amplitude Response: ±0.1 dB, 20 Hz to 100 kHz

Composite Total Harmonic Distortion: 0.08% max.

Composite Intermodulation Distortion: 0.08% or less, 60 Hz/7 kHz 4:1 ratio

Two SCA Inputs: Balanced or unbalanced

SCA Input Impedance: 50.000 ohms, nominal

SCA Input Level: 1.25 volts RMS for ±7.5 khz deviation

SCA Amplitude Response: ±0.3 dB, 40 kHz to 100kHz

STEREO OPERATION

Most Stereo performance parameters are determined primarily by the Stereo Generator used. The following parameters are influenced by the RF system. These specifications assume that a "State -of-the-Art" Stereo Generator is used.

Stereo Separation:

50 dB min.; 50 Hz to 15 kHz.

Total Harmonic Distortion: 0.10% max.; 50 Hz to 15 kHz. (Measured with Spectrum Analyzer.)

Intermodulation Distortion: 0.20% max.; 60 Hz/7 kHz, 4:1 ratio

**FM Noise:** 72 dB referenced to 400 Hz, 75 kHz

-72 dB referenced to 400 Hz, 75 kHz deviation. Measured with 75 microsecond de-emphasis within a 20 Hz to 15 kHz bandwidth. Linear Crosstalk: -55 dB

#### SCA OPERATION

Most SCA performance parameters are determined primarily by the SCA generator used. The following parameters are influenced



by the RF system. These specifications assume that a "State-of-the-Art" SCA Generator is used.

Crosstalk, SCA to Main and Stereo (67 kHz and/or 92 kHz):

-60 dB, SCA deviation 5 kHz, Main 75 microsecond de-emphasis

Crosstalk, Main and Stereo to SCA

#### (67 kHz and/or 92 kHz):

-50 dB, Main and Stereo 75 kHz deviation; SCA reference deviation, 5 kHz and 200 Hz modulation; SCA de-emphasis, 150 microsecond

Crosstalk SCA to SCA

(67 kHz and/or 92 kHz):

-50 dB, SCA reference deviation 5 kHz and 200 Hz modulation frequency; de-emphasis, 150 microsecond

#### ELECTRICAL

Power Source:

200 to 250 volts ac; 60 Hz, three phase; available transformer taps are 200, 210, 220, 230, 240, 250 volts ac; 50 Hz available on request.

Permissible Line Voltage Variation: ±5% (each phase voltage variation: within 5% of the average of all three phases).

Filament regulator:

±1% of optimum

#### **OPERATING ENVIRONMENT**

**Operating Altitude:** 

0 to7,500 ft. (2286 m) standard; optional to 10,000 ft (3048 m) with modification kit

Ambient Temperature Range:

-20°C to +50°C (-4°F to +122°F) Relative Humidity:

0 to 95%

#### MECHANICAL

Transmitter Size as shown: 69" (175 cm) H, 72" (183 cm) W,

28" (71 cm) D

#### Weight:

1,657 lb (745.6 kg) nominal

External Plate Transformer Size as

shown: 46" (116.8 cm) H, 35" (88.9 cm) W, 24" (60.9 cm) D

Weight:

901 lb (405.9 kg)

#### Note:

External plate transformer can be located up to 20 ft.(6.10 m) away from the transmitter.



# FM Type 817R-2A 40 kW FM Transmitter



#### Type 817R-2A

Continental's 817R-2A is a high performance, state-of-the-art transmitter that uses the Type 802A Exciter to deliver a crisp, clean signal.

The 817R-2A is solid-state except for tubes in the driver and power amplifier section.

The 817R-2A consists of two Type 816R-2A 20 kW transmitters whose outputs are combined in a 90 degree hybrid to achieve 40 kW output. Through the optional use of coaxial switching, either transmitter can be put on the air independently.

Standard features include remote control interface, an automatic overload/recycle system and self-contained harmonic filter.

Available options include Type 377C-1A automatic exciter control and Type 377D-1 automatic combiner control. Both options can be mounted in the 817R-2A control cabinet. Combiners are described in the "Combiner

Section" of this catalog.

#### SPECIFICATIONS using 802A Exciter GENERAL

Rated Power Output: 817R-2A: 40 kW **Power Consumption:** 817R-2A: 62 kW nominal Frequency Range: 88 to 108 MHz, in 10 kHz steps Frequency Control: Phase Locked Loop Frequency Synthesis from high stability master oscillator Frequency Stability ±250 Hz Output Impedance: 50 ohms **Output Connector:** 3 1/8" EIA Flange VSWR: 2:1. max. Modulation Type: Direct carrier frequency modulation **Modulation Capability:** ±150 kHz deviation Modulation Indication: Digital LED display shows true peak level of modulation signal in 5% increments with accuracy better than ±2% Exciter: Solid-state unit with variable output of 5 to 50 watts, and self-contained harmonic filter **RF Harmonic Attenuation:** -80 dB, min. **Power Supply Rectifiers:** Silicon

#### **MONAURAL OPERATION**

Audio Input Impedance:

600 ohms, balanced Audio input Return Loss:

30 dB or better

Audio Input Level:

+10 dBm (6.93 volts peak-to-peak) @ 600 ohms for ±75 kHz deviation

#### Audio Frequency Response:

 $\pm 0.5$  dB; flat, 25, 50 or 75 microsecond pre-emphasis, 20 Hz to 15 kHz

#### **Total Harmonic Distortion:**

0.08% max.; 20 Hz to 15 kHz (measured with Spectrum Analyzer.) Intermodulation Distortion:

0.08% or less, 60 Hz/7 kHz 4:1 ratio

#### FM S/N Ratio (FM Noise):

75 dB min. below  $\pm$ 75 kHz deviation @ 400 Hz, measured within a 20 Hz to 15 kHz bandwidth with 75 microsecond de-emphasis

## Asynchronous AM S/N Ratio (AM Noise):

55 dB RMS below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, no FM modulation

#### Synchronous AM S/N Ratio

(Incidental AM Noise): 40 dB below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, FM modulation ±75 kHz @ 400 Hz

#### WIDEBAND OPERATION

Composite inputs:

- Balanced, unbalanced and test
- Composite Input Impedance:
- 5,000 ohms, nominal

Composite Input Level: 1.25 volts RMS (3.54 volts peak-to-peak) for ±75 kHz deviation

Composite Amplitude Response: ±0.1 dB, 20 Hz to 100 kHz Composite Total Harmonic Distortion:

0.08% max. Composite Intermodulation Distortion:

0.08% or less, 60 Hz/7 kHz 4:1 ratio Two SCA Inputs:

#### Balanced or unbalanced

SCA Input Impedance:

50,000 ohms, nominal

#### SCA Input Level:

1.25 volts RMS for ±7.5 khz deviation SCA Amplitude Response:

#### ±0.3 dB, 40 kHz to 100kHz

#### STEREO OPERATION

Most Stereo performance parameters are

determined primarily by the Stereo Generator used. The following parameters are influenced by the RF system. These specifications assume that a "State -of-the-Art" Stereo Generator is used.

#### Stereo Separation:

50 dB min.; 50 Hz to 15 kHz. (60 dB or better, 400 Hz to 7.5 kHz typical)

#### FM Noise:

-72 dB referenced to 400 Hz, 75 kHz deviation

#### **Total Harmonic Distortion:**

0.08% max.; 50 Hz to 15 kHz. (Measured with Spectrum Analyzer.)

#### Intermodulation Distortion:

0.08% max.; 60 Hz/7 kHz, 4:1 ratio Measured with 75 microsecond de-emphasis within a 20 Hz to 15 kHz bandwidth. Linear Crosstalk:

#### -55 dB

#### SCA OPERATION

Most SCA performance parameters are determined primarily by the SCA generator used. The following parameters are influenced by the RF system. These specifications assume that a "State-of-the-Art" SCA Generator is used.

#### Crosstalk, SCA to Main and Stereo

(67 kHz and/or 92 kHz):

-60 dB, SCA deviation 5 kHz, Main 75 microsecond de-emphasis

#### Crosstalk, Main and Stereo to SCA (67 kHz or 92 kHz):

-50 dB, Main and Stereo 75 kHz deviation; SCA reference deviation, 5 kHz and 200 Hz modulation; SCA de-emphasis, 150 microsecond

#### Crosstalk SCA to SCA

#### (67 kHz and 92 kHz):

-50 dB, SCA reference deviation 5 kHz and 200 Hz modulation frequency; de- emphasis, 150 microsecond

#### ELECTRICAL

#### Power Source:

200 to 250 volts ac; 60 Hz, three phase; available transformer taps are 200, 210, 220, 230, 240, 250 volts ac; 50 Hz available on request.

#### Permissible Line Voltage Variation:

 $\pm 5\%$  (each phase voltage variation: within 5% of the average of all three phases).

#### Filament regulator:

±1% of optimum

#### OPERATING ENVIRONMENT Altitude Range:

0 to 7,500 ft. (2286 m) standard; optional to 10,000 ft (3048 m) with modification kit

#### Ambient Temperature Range:

-20°C to +50°C (-4°F to +122°F) Relative Humidity:

# 0 to 95%

#### Transmitter size as shown:

69" (175 cm) H x 159.8" (419 cm) W x 28" (71 cm) D;

Weight: 4074 lb (1848 kg) nominal Combiner:

60" (152.4 cm) H x 48" (122 cm) W x 30" (76.2 cm) D; Weight: 790 lb (358.6 kg) nominal

#### Type 817R-1

Continental's 817R-1 is a high performance, state-of-the-art transmitter that uses the Type 802A Exciter to deliver a crisp, clean signal.

The 817R-1 is solid-state except for tubes in the driver and power amplifier section.

The 817R-1 consists of two Type 816R-1 25 kW transmitters whose outputs are combined in a 90 degree hybrid to achieve 50 kW output. Through the optional use of coaxial switching, either transmitter can be put on the air independently.

Standard features include remote control interface, an automatic overload/recycle system and self-contained harmonic filter.

Available options include Type 377C-1A automatic exciter control and Type 377D-1 automatic combiner control. Both options can be mounted in the 817R-1 control cabinet. Combiners are described in the "Combiner

Secton" of this catalog.

# SPECIFICATIONS using 802A Exciter GENERAL

**Rated Power Output:** 817R-1:50 kW **Power Consumption:** 817R-1:80 kW Frequency Range: 88 to 108 MHz, in 10 kHz steps Frequency Control: Phase Locked Loop Frequency Synthesis from high stability master oscillator **Frequency Stability** ±250 Hz Output Impedance: 50 ohms **Output Connector:** 6 1/8" EIA Flange VSWR: 2:1. max. Modulation Type: Direct carrier frequency modulation **Modulation Capability:** ±150 kHz deviation **Modulation Indication:** Digital LED display shows true peak level of modulation signal in 5% increments with accuracy better than ±2% Exciter: Solid-state unit with variable output of 5 to 50 watts, and self-contained harmonic filter **RF Harmonic Attenuation:** -80 dB, min. **Power Supply Rectifiers:** Silicon MONAURAL OPERATION Audio Input Impedance: 600 ohms, balanced Audio Input Return Loss: 30 dB or better Audio Input Level: +10 dBm (6.93 volts peak-to-peak) @ 600 ohms for ±75 kHz deviation Audio Frequency Response: ±0.5 dB; flat, 25, 50 or 75 microsecond pre-emphasis, 20 Hz to 15 kHz **Total Harmonic Distortion:** 0.08% max.; 20 Hz to 15 kHz

(measured with Spectrum Analyzer.)



#### Intermodulation Distortion:

0.08% or less, 60 Hz/7 kHz 4:1 ratio FM S/N Ratio (FM Noise):

75 dB min. below ±75 kHz deviation @ 400 Hz, measured within a 20 Hz to 15 kHz bandwidth with 75 microsecond de-emphasis Asynchronous AM S/N Ratio (AM

#### Noise):

.

55 dB RMS below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, no FM modulation

#### Synchronous AM S/N Ratio

(Incidental AM Noise): 40 dB below carner; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, FM modulation ±75 kHz @ 400 Hz

#### WIDEBAND OPERATION

**Composite Inputs:** Balanced, unbalanced and test Composite Input Impedance: 5.000 ohms, nominal **Composite input Level:** 1.25 volts RMS (3.54 volts peak-to-peak) for ±75 kHz deviation measured with 75 micro-second de-emphasis Composite Amplitude Response: ±0.1 dB, 20 Hz to 100 kHz **Composite Total Harmonic Distortion:** 0.08% max. **Composite Intermodulation Distortion:** 0.08% or less, 60 Hz/7 kHz 4:1 ratio Two SCA Inputs: Balanced or unbalanced SCA Input Impedance: 50,000 ohms, nominal

#### SCA input Level:

1.25 volts RMS for ±7.5 khz deviation SCA Amplitude Response: ±0.3 dB, 40 kHz to 100kHz

#### STEREO OPERATION

Most Stereo performance parameters are determined primarily by the Stereo Generator used. The following parameters are influenced by the RF system. These specifications assume that a "State -of-the-Art" Stereo Generator is used. Stereo Separation: 50 dB min.; 50 Hz to 15 kHz. (60 dB or better, 400 Hz to 7.5 kHz typical)

Total Harmonic Distortion: 0.08% max.; 50 Hz to 15 kHz. (Measured with Spectrum Analyzer.) Intermodulation Distortion:

0.08% max.; 60 Hz/7 kHz, 4:1 ratio

#### FM Noise:

-72 dB referenced to 400 Hz, 75 kHz deviation

within a 20 Hz to 15 kHz bandwidth. Linear Crosstalk: -55 dB

#### SCA OPERATION

Most SCA performance parameters are determined primarily by the SCA generator used. The following parameters are influenced by the RF system. These specifications assume that a "State-of-the-Art" SCA Generator is used.

#### Crosstalk, SCA to Main and Stereo

(67 kHz and/or 92 kHz):

-60 dB, SCA deviation 5 kHz, Main 75 microsecond de-emphasis

# Crosstalk, Main and Stereo to SCA (67 kHz or 92 kHz):

-50 dB, Main and Stereo 75 kHz deviation; SCA reference deviation, 5 kHz and 200 Hz modulation; SCA de-emphasis, 150 microsecond

#### Crosstalk SCA to SCA

(67 kHz and 92 kHz):

-50 dB, SCA reference deviation 5 kHz and 200 Hz modulation frequency; de-emphasis, 150 microsecond

#### ELECTRICAL

#### Power Source:

200 to 250 volts ac; 60 Hz, three phase; available transformer taps are 200, 210, 220, 230, 240, 250 volts ac; 50 Hz available on request

#### Permissible Line Voltage Variation:

±5% (each phase voltage variation: within 5% of the average of all three phases).

#### Filament regulator:

±1% of optimum

#### OPERATING ENVIRONMENT

Altitude Range:

0 to7,500 ft. (2286 m) standard; optional to 10,000 ft (3048 m) with modification kit

#### Ambient Temperature Range:

-20°C to +50°C (-4°F to +122°F) Relative Humidity:

#### 0 to 95%

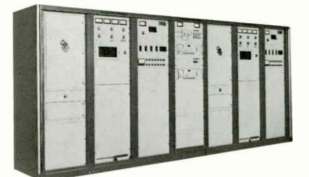
#### MECHANICAL

Transmitter size as shown: 69" (175 cm) H x 159.8" (419 cm) W x 28" (71 cm) D;

Weight: 4164 lb (1888.8 kg) nominal Combiner:

73" (185.4 cm) H x 69" (174 cm) x 31" (78.7 cm) D; Weight: 1130 lb (513 kg) nominal





#### Type 817R-4

Continental's 817R-4 is a high performance, state-of-the-art transmitter that uses the Type 802A Exciter to deliver a crisp, clean signal.

The 817R-4 is solid-state except for tubes in the driver and power amplifier section.

The 817R-4 consists of two Type 816R-4 27.5 kW transmitters whose outputs are combined in a 90 degree hybrid to achieve 55 kW output. Through the optional use of coaxial switching, either transmitter can be put on the air independently.

Standard features include remote control interface, an automatic overload/recycle system and self-contained harmonic filter.

Available options include Type 377C-1A automatic exciter control and Type 377D-1 automatic combiner control. Both options can be mounted in the 817R-4 control cabinet.

Combiners are described in the "Combiner Section" of this catalog.

# SPECIFICATIONS using 802A Exciter GENERAL

**Rated Power Output:** 817R-4:55 kW **Power Consumption:** 817R-4: 84 kW nominal Frequency Range: 88 to 108 MHz, in 10 kHz steps Frequency Control: Phase Locked Loop Frequency Synthesis from high stability master oscillator Frequency Stability ±250 Hz **Output Impedance:** 50 ohms **Output Connector:** 6 1/8" EIA Flange **VSWR:** 2:1 max. **Modulation Type:** Direct carrier frequency modulation Modulation Capability: ±150 kHz deviation **Modulation Indication:** Digital LED display shows true peak level of modulation signal in 5% increments with accuracy better than ±2% Exciter: Solid-state unit with variable output of 5 to 50 watts, and self-contained harmonic filter **RF Harmonic Attenuation:** -80 dB, min. **Power Supply Rectifiers:** Silicon

#### **MONAURAL OPERATION**

Audio Input Impedance: 600 ohms, balanced

Audio Input Return Loss: 30 dB or better

Audio Input Level:

+10 dBm (6.93 volts peak-to-peak) @ 600 ohms for ±75 kHz deviation

Audio Frequency Response: ±0.5 dB; flat, 25, 50 or 75 microsecond pre-emphasis, 20 Hz to 15 kHz

**Total Harmonic Distortion:** 

0.08% max.; 20 Hz to 15 kHz (measured with Spectrum Analyzer.)

Intermodulation Distortion: 0.08% or less, 60 Hz/7 kHz 4:1 ratio

FM S/N Ratio (FM Noise):

75 dB min. below  $\pm$ 75 kHz deviation @ 400 Hz, measured within a 20 Hz to 15 kHz bandwidth with 75 microsecond de-emphasis

## Asynchronous AM S/N Ratio (AM Noise):

55 dB RMS below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, no FM modulation

# Synchronous AM S/N Ratio (Incidental AM Noise):

40 dB below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, FM modulation ±75 kHz @ 400 Hz

WIDEBAND OPERATION Composite Inputs:

Balanced, unbalanced and test Composite Input Impedance: 5,000 ohms, nominal **Composite Input Level:** 1.25 volts RMS (3.54 volts peak-to-peak) for ±75 kHz deviation Composite Amplitude Response: ±0.1 dB, 20 Hz to 100 kHz **Composite Total Harmonic Distortion:** 0.08% max. **Composite Intermodulation Distortion:** 0.08% or less, 60 Hz/7 kHz 4:1 ratio **Two SCA Inputs:** Balanced or unbalanced SCA Input Impedance: 50,000 ohms, nominal SCA Input Level: 1.25 volts RMS for ±7.5 khz deviation SCA Amplitude Response:

±0.3 dB, 40 kHz to 100kHz

#### STEREO OPERATION

Most Stereo performance parameters are

determined primarily by the Stereo Generator used. The following parameters are influenced by the RF system. These specifications assume that a "State -of-the-Art" Stereo Generator is used.

#### Stereo Separation:

50 dB min.; 50 Hz to 15 kHz. (60 dB or better, 400 Hz to 7.5 kHz typical)

#### **Total Harmonic Distortion:**

0.08% max.; 50 Hz to 15 kHz.

(Measured with Spectrum Analyzer.)

#### Intermodulation Distortion:

0.08% max.; 60 Hz/7 kHz, 4:1 ratio

#### FM Noise:

-72 dB referenced to 400 Hz, 75 kHz deviation. Measured with 75 microsecond de-emphasis within a 20 Hz to 15 kHz bandwidth.

Linear Crosstalk:

-55 dB

#### SCA OPERATION

Most SCA performance parameters are determined primarily by the SCA generator used. The following parameters are influenced by the RF system. These specifications assume that a "State-of-the-Art" SCA Generator is used.

# Crosstalk, SCA to Main and Stereo (67 kHz and/or 92 kHz):

-60 dB, SCA deviation 5 kHz, Main 75 microsecond de-emphasis

Crosstalk, Main and Stereo to SCA (67 kHz or 92 kHz):

#### -50 dB, Main and Stereo 75 kHz deviation; SCA reference deviation, 5 kHz and 200 Hz modulation; SCA de-emphasis, 150 microsecond

Crosstalk SCA to SCA

#### (67 kHz and 92 kHz):

-50 dB, SCA reference deviation 5 kHz and 200 Hz modulation frequency; de- emphasis, 150 microsecond

#### ELECTRICAL

Power Source:

200 to 250 volts ac; 60 Hz, three phase; available transformer taps are 200, 210, 220, 230, 240, 250 volts ac; 50 Hz available on request.

#### Permissible Line Voltage Variation:

 $\pm$ 5% (each phase voltage variation: within 5% of the average of all three phases).

Filament regulator:

# ±1% of optimum OPERATING ENVIRONMENT

#### AltitudeRange:

0 to 7,500 ft. (2286 m) standard; optional to 10,000 ft (3048 m) with modification kit

#### Ambient Temperature Range:

-20°C to +50°C (-4°F to +122°F) Relative Humidity:

0 tp 95%

#### MECHANICAL

Transmitter size as shown:

69" (175 cm) H x 159.8" (419 cm) W x 28" (71 cm) D; Weight: 4074 lb (1848 kg) nominal

#### Combiner:

73" (185.4 cm) H x 69" (174 cm) W x 31" (78.7) D; Weight: 1130 lb (513 kg) nominal

All specifications are subject to change without notice.

Page 14 World Radio History

# Type 817A 60 kW FM Transmitter FM

#### **Type 817A**

Continental's 817A is a high performance, state-of-the-art transmitter that uses the Type 802A Exciter to deliver a crisp, clean signal.

The transmitter is solid-state except for the single 4CX40,000G tube in the final amplifer. IC logic is used for all control functions. A battery supported digital circuit restarts the transmitter after a power failure.

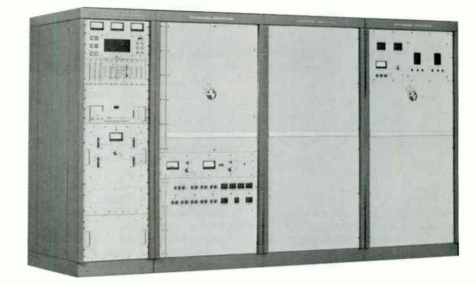
Standard features include remote control interface and digital display via 8085 microprocessor system. The transmitter is completely self-contained including harmonic filter.

# SPECIFICATIONS using 802A Exciter GENERAL

**Rated Power Output:** 817A: 30, 40, 50, 60 kW **Power Consumption:** 817A: 53, 65.6, 80.8, 94.4 kW nominal Frequency Range: 88 to 108 MHz, in 10 kHz steps Frequency Control: Phase Locked Loop Frequency Synthesis from high stability master oscillator Frequency Stability: ±250 Hz Output impedance: 50 ohms **Output Connector:** 6 1/8" EIA Flange VSWR: 2:1. max. Modulation Type: Direct carrier frequency modulation **Modulation Capability:** ±150 kHz deviation **Modulation Indication:** Digital LED display shows true peak level of modulation signal in 5% increments with accuracy better than ±2% Exciter: Solid-state unit with variable output of 5 to 50 watts, and self-contained harmonic filter **RF Harmonic Attenuation:** -80 dB, min. **Power Supply Rectifiers:** Silicon

#### **MONAURAL OPERATION**

Audio Input Impedance: 600 ohms, balanced Audio Input Return Loss: 30 dB or better Audio Input Level: +10 dBm (6.93 volts peak-to-peak) @ 600 ohms for ±75 kHz deviation Audio Frequency Response: ±0.5 dB; flat, 25, 50 or 75 microsecond pre-emphasis, 20 Hz to 15 kHz **Total Harmonic Distortion:** 0.2% max.; 20 Hz to 15 kHz (measured with Spectrum Analyzer.) Intermodulation Distortion: 0.1% or less, 60 Hz/7 kHz 4:1 ratio FM S/N Ratio (FM Noise): 72 dB min. below ±75 kHz deviation @ 400 Hz, measured within a 20 Hz to 15 kHz bandwidth with 75 microsecond de-emphasis Asynchronous AM S/N Ratio (AM Noise): 55 dB RMS below carrier; reference: 100% AM



modulation, full power @ 400 Hz with 75 microsecond de-emphasis, no FM modulation Synchronous AM S/N Ratio (Incidental AM Noise): 40 dB below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, FM modulation ±75 kHz @ 400 Hz WIDEBAND OPERATION **Composite Inputs:** Balanced, unbalanced and test Composite Input Impedance: 5,000 ohms, nominal **Composite Input Level:** 1.25 volts RMS (3.54 volts peak-to-peak) for ±75 kHz deviation **Composite Amplitude Response:** ±0.1 dB, 20 Hz to 100 kHz **Composite Total Harmonic Distortion:** 0.2% max **Composite Intermodulation Distortion:** 0.08% or less, 60 Hz/7 kHz 4:1 ratio **Two SCA Inputs:** Balanced or unbalanced SCA Input impedance: 50,000 ohms, nominal SCA Input Level: 1.25 volts RMS for ±7.5 khz deviation SCA Amplitude Response: ±0.3 dB, 40 kHz to 100kHz STEREO OPERATION Most Stereo performance parameters are determined primarily by the Stereo Generator used. The following parameters are influenced by the RF system. These specifications assume that a "State -of-the-Art" Stereo Generator is used. **Stereo Separation:** 50 dB min.; 40 Hz to 15 kHz. **Total Harmonic Distortion:** 0.1% max.; 40 Hz to 15 kHz. (Measured with Spectrum Analyzer.) Intermodulation Distortion: 0.08% max.; 60 Hz/7 kHz, 4:1 ratio FM Noise: -72 dB referenced to 400 Hz, 75 kHz deviation. Measured with 75 microsecond deemphasis within a 20 Hz to 15 kHz bandwidth.

Linear Crosstalk: -55 dB

#### **SCA OPERATION**

Most SCA performance parameters are determined primarily by the SCA generator used. The following parameters are influenced by the RF system. These specifications assume that a "State-of-the-Art" SCA Generator is used.

Crosstalk, SCA to Main and Stereo (67 kHz and/or 92 kHz):

-60 dB, SCA deviation 5 kHz, Main 75 microsecond de-emphasis

# Crosstalk, Main and Stereo to SCA (67 kHz or 92 kHz):

-47dB, Main and Stereo 75 kHz deviation; SCA reference deviation, 5 kHz and 200 Hz modulation; SCA de-emphasis, 150 microsecond

Crosstalk SCA to SCA

#### (67 kHz and 92 kHz):

-50 dB, SCA reference deviation 5 kHz and 200 Hz modulation frequency; de- emphasis, 150 microsecond

#### ELECTRICAL

Power Source:

200 to 250 volts ac; 60 Hz, three phase; available transformer taps are 200, 210, 220, 230, 240, 250 volts ac; 50 Hz available on request.

#### Permissible Line Voltage Variation:

 $\pm 5\%$  (each phase voltage variation: within 5% of the average of all three phases).

Filament regulator:

#### ±1% of optimum

OPERATING ENVIRONMENT AltitudeRange:

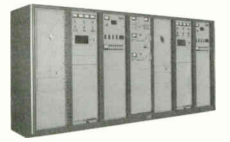
0 to 7,500 ft. (2286 m) standard; optional to 10,000 ft (3048 m) with modification kit

#### Ambient Temperature Range:

-20°C to +50°C (-4°F to +122°F) Relative Humidity: 0 to 95%

#### MECHANICAL

Size, as shown: 72" (175.3 cm) H, 128" (200.6 cm) W, 40" (86.4 cm) D Weight: 4074 lb (2130 kg) nominal



#### Type 817R-5

Continental's 817R-5 is a high performance, state-of-the-art transmitter that uses the Type 802A Exciter to deliver a crisp, clean signal.

The 817R-5 is solid-state except for tubes in the driver and power amplifier section.

The 817R-5 consists of two Type 816R-5 35 kW transmitters whose outputs are combined in a 90 degree hybrid to achieve 70 kW output. Through the optional use of coaxial switching, either transmitter can be put on the air independently.

Standard features include remote control interface, an automatic overload/recycle system and self-contained harmonic filter.

Available options include Type 377C-1A automatic exciter control and Type 377D-1 automatic combiner control. Both options can be mounted in the 817R-5 control cabinet.

Combiners are described in the "Combiner Section" of this catalog.

#### SPECIFICATIONS using 802A Exciter GENERAL

**Rated Power Output:** 817R-5: 70 kW **Power Consumption:** 817R-5; 108 kW nominal **Frequency Range:** 88 to 108 MHz, in 10 kHz steps Frequency Control: Phase Locked Loop Frequency Synthesis from high stability master oscillator **Frequency Stability** ±250 Hz Output Impedance: 50 ohms **Output Connector:** 6-1/8" EIA Flange VSWR: 2:1. max. Modulation Type: Direct carrier frequency modulation **Modulation Capability:** ±150 kHz deviation **Modulation Indication:** Digital LED display shows true peak level of modulation signal in 5% increments with accuracy better than ±2% Exciter: Solid-state unit with variable output of 5 to 50 watts, and self-contained harmonic filter **RF Harmonic Attenuation:** -80 dB. min. **Power Supply Rectifiers:** Silicon

#### MONAURAL OPERATION

Audio Input Impedance: 600 ohms, balanced

Audio Input Return Loss: 30 dB or better

Audio Input Level: +10 dBm (6.93 volts peak-to-peak)

@ 600 ohms for ±75 kHz deviation Audio Frequency Response:

±0.5 dB; flat, 25, 50 or 75 microsecond pre-emphasis, 20 Hz to 15 kHz

Total Harmonic Distortion: 0.08% max.; 20 Hz to 15 kHz

(measured with Spectrum Analyzer.) Intermodulation Distortion:

0.08% or less, 60 Hz/7 kHz 4:1 ratio FM S/N Ratio (FM Noise):

75 dB min. below ±75 kHz deviation@ 400 Hz, measured within a 20 Hz to 15 kHz bandwidth with 75 microsecond de-emphasis

#### Asynchronous AM S/N Ratio (AM Noise):

55 dB RMS below carrier; reference: 100% AM modulation, ful power @ 400 Hz with 75 microsecond de-emphasis, no FM modulation

Synchronous AM S/N Ratio (incidental AM Noise):

40 dB below carrier; reference: 100% AM modulation, full power @ 400 Hz with 75 microsecond de-emphasis, FM modulation ±75 kHz @ 400 Hz

#### WIDEBAND OPERATION

Composite Inputs: Balanced, unbalanced and test Composite Input Impedance: 5,000 ohms, nominal Composite Input Level: 1.25 volts RMS (3.54 volts peak-to-peak) for ±75 kHz deviation

Composite Amplitude Response: ±0.1 dB, 20 Hz to 100 kHz

Composite Total Harmonic Distortion: 0.08% max.

Composite Intermodulation Distortion: 0.08% or less, 60 Hz/7 kHz 4:1 ratio

Two SCA Inputs: Balanced or unbalanced

SCA Input Impedance:

50,000 ohms, nominal

SCA Input Level:

1.25 volts RMS for ±7.5 kHz deviation SCA Amplitude Response:

#### ±0.3 dB, 40 kHz to 100kHz STEREO OPERATION

Most Stereo performance parameters are determined primarily by the Stereo Generator used. The following parameters are influenced by the RF system. These specifications assume that a "State-of-the-Art" Stereo Generator is used. Stereo Separation: 50 dB min.; 50 Hz to 15 kHz. Total Harmonic Distortion: 0.08% max.; 50 Hz to 15 kHz. (Measured with Spectrum Analyzer.)

Intermodulation Distortion: 0.08% max.; 60 Hz/7 kHz, 4:1 ratio

#### FM Noise:

-75 dB referenced to 400 Hz, 75 kHz deviation. Measured with 75 microsecond deemphasis within a 20 Hz to 15 kHz bandwidth Linear Crosstalk:

-55 dB

#### **SCA OPERATION**

Most SCA performance parameters are determined primarily by the SCA generator used. The following parameters are influenced by the RF system. These specifications assume that a "State-of-the-Art" SCA Generator is used.

# Crosstalk, SCA to Main and Stereo (67 kHz and/or 92 kHz):

-60 dB, SCA deviation 5 kHz, Main 75 microsecond de-emphasis

Crosstalk, Main and Stereo to SCA

#### (67 kHz or 92 kHz):

-50 dB, Main and Stereo 75 kHz deviation; SCA reference deviation, 5 kHz and 200 Hz modulation; SCA de-emphasis, 150 microsecond

#### Crosstalk SCA to SCA

#### (67 kHz and 92 kHz):

-50 dB, SCA reference deviation 5 kHz and 200 Hz modulation frequency; de-emphasis, 150 microsecond

#### ELECTRICAL

#### Power Source:

200 to 250 volts ac; 60 Hz, three phase; available transformer taps are 200, 210, 220, 230, 240, 250 volts ac; 50 Hz available on request.

#### Permissible Line Voltage Variation:

 $\pm$ 5% (each phase voltage variation: within 5% of the average of all three phases).

Filament regulator:

#### ±1% of optimum

#### OPERATING ENVIRONMENT AltitudeRange:

0 to 7,500 ft. (2286 m) standard; optional to 10,000 ft (3048 m) with modification kit

Ambient Temperature Range: -20°C to +50°C (-4°F to +122°F)

Relative Humidity:

0 to 95%

#### MECHANICAL

Transmitter size as shown: 69" (175 cm) H x 159.8" (406 cm)W x 28" (71 cm) D;

Weight: 3,314 lb (1,491.3 kg) nominal

External Plate Transformer Size: 46" (116.8 cm) H x 35" (88.9 cm) W

x 24" (60.9 cm) D; Weight: 901 lb (405.4 kg) nominal

#### Note:

The two external plate transformers can be located up to 20 ft. (6.10 m) away from the transmitter

#### Combiner:

73" (185.4 cm) H x 68-1/2" (174 cm) W x 31" (78.7) D; Weight: 1,130 lb (513 kg) nominal

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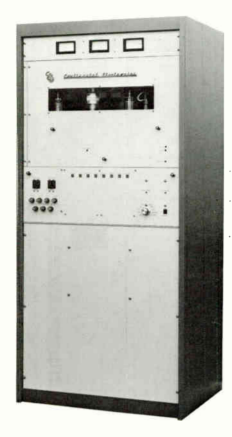
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World Radio History

#### AM-MW Type 314R-1 1 kW AM Transmitter



#### Type 314R-1

Continental's 314R-1 offers the performance and technology of pulse width modulation in an efficient 1kW package. The 314R-1 offers AM broadcasters the efficiency and reliability of a tube-powered final and the clear, crisp sound of full transformerless modulation.

The transmitter has excellent accessibility and utilizes modular circuit boards.

By broadbanding the driver only the PA need be tuned.

The use of a 3-500Z triode for both switching modulator and final amplifier simplifies maintenance

Remote control and monitoring are made directly with no interfacing required.

The 314-R is designed to be easily converted to stereo operation with the addition of a suitable external stereo exciter.

The 314R-1 is the only 1kW AM transmitter to provide the combination of a built-in Instantaneous Peak Limiter (IPL), and Automatic Power Control (APC), and an Automatic Modulation Control. These features provide correct output power and maximum modulation even with input line voltage variations of +5%. The IPL adjustment allows independent setting of both negative and positive limits.

The inefficient modulator using a modulation transformer is eliminated as is the conventional transformer input to the audio chain. A dc coupled OP-AMP minimizes overshoot and ringing.

The 314R-1 will reproduce a 20 Hz square wave at 100% modulation.

#### Specifications

#### GENERAL

**RF Power Output:** 250 watts to 1,100 watts max. (adj.) Power Consumption: 3500 watts @ 1 kW, 95% modulation Frequency Range: 540 to 1600 kHz Frequency Stability: ±5 Hz (0 to 50°C); ±20 Hz (-20°C to 50°C) Modulation Capability: -100% +125% (1100 watts, 1kHz) **RF Output Impedance:** 50 ohm, unbalanced, nominal **RF Output Fitting:** Coaxial, Type LC (stud optional) Audio Response: ±1 dB, 20-10 kHz; 1000 watts, 95% modulation Audio Distortion: Less than 2%, 20-10 kHz; 1000 watts. 95% modulation Noise: -55 dB (400 Hz, 95% modulation) Harmonic and Spurious: -73.4 dB; exceeds FCC regulations and CCIR recommendations Carrier Regulation (shift): 2% max. (400 Hz, 95% modulation) Audio Input: +10 dB ±2 dB, 600/150 ohms. balanced for 100% modulation Tubes: Three Type 3-500Z triode (1 mod; 2 RF) **Remote Control:** Direct; no interface required ELECTRICAL Power Source: 200 to 250 volts AC, 50/60 Hz, single phase; available transformer taps are 200, 210, 220, 230, 240, 250 volts ac; 50 Hz available on request Permissible Line Voltage Variation: +5% **OPERATING ENVIRONMENT** Altitude Range: 0 to 7,500 ft (0 to 2286 m) Ambient Temperature Range: -20°C to +50°C (-4°F to +122°F) **Relative Humidity:** 0 to 95% MECHANICAL Transmitter Size as Shown:

69" (175.3 cm) H x 32" (81.4 cm) W x 25" (63.6 cm) D; Weight: 760 lb (345 kg) nominal



#### Type 315R-1

Continental's 315R-1 offers broadcasters state-of-the-art performance, cost-effective operation and easy maintainability.

The transmitter cabinet opens for excellent accessibility. Modular circuit boards with extender cards and LED status indicators on major circuits and relays help to simplify maintenance. One tube type is used for both final PA and switchtube applications. The bottom line is a smooth, easily maintained, dayto-day- operaton.

Continental's 315R-1 transmitters achieve a final PA efficiency approaching 90% using the third harmonic injection technique of the proven Tyler-type. Combined with the high efficiency SwitchMod technique, overall efficiency exceeds 55%.

#### SwitchMod System

The dc coupled series switching modulator, combined with the stability of the proven 12 phase power supply, the built-in Instantaneous Peak Limiter (IPL) and the Automatic Modulation Control circuits, achieves dramatically improved AM audio performance in the areas of low frequency response, IM distortion and overall modulation density. IPL front panel adjustments set both positive and negative limits of modulation.

Working in conjunction with the Automatic Modulation Control, the maximum level of modulation is maintained at all power levels even with 5% powerline variations.

Overmodulation due to powerline variations or audio peaks is effectively prevented.

#### **AM Stereo**

Continental's Type 315R-1 is compatible with any AM Stereo Exciter approved by the FCC.

#### 12-Phase Power Supply

The 12-phase power supply uses an Extended-Delta power transformer and two three-phase, full-wave rectifiers to develop high voltage dc with a 720 Hertz ripple frequency. Because of the high ripple frequency the absence of filter inductors and large capacitors help reduce the size of the transmitter while at the same time eliminating several expensive and failure-prone components. Inductors, which formerly caused resonances, are eliminated. Power supply sag and bounce are no longer a problem.

#### Specifications

#### GENERAL

**RF Power Output:** 500 watts to 5,500 watts max. (adj.) **Power Consumption:** 12.82 kW @ 5,000 watts, 95% modulation **Overall Efficiency:** Better than 55% @ 5,000 watts, 95% sine wave modulation Frequency Range: 540 to 1600 kHz **Frequency Stability:** ±5 Hz (0 to 50°C); ±20 Hz (-20°C to 50°C) **Modulation Capability:** -100% +125% **RF Output Impedance:** 50 ohm nominal, others available on special order **RF Output Fitting:** 1-5/8" EIA male flange standard; 7/8" EIA flange or stud output are available Audio Response: ±1 dB, 20-10 kHz; 5 kW, @ 95% modulation **Total Harmonic Distortion:** Less than 2%, 20-10 kHz; 5 kW, @ 95% modulation Noise: Better than -60 dB reference 400 Hz, for 100% modulation @ 5,000 watts

#### Harmonic and Spurious: Exceeds FCC regulations and CCIR

- recommendations
- Carrier Regulation (shift):
- 2% max., adjustable to 0
- Audio Input:
- +10 dB ±2 dB, 600/150 ohms, balanced for 100% modulation
- Tubes:
- Two Type 3CX3000F7

#### ELECTRICAL

Power Source:

200 to 250 volts AC, 50/60 Hz, single phase, 3 or 4 wire, wye or closed delta; available transformer taps are 200, 210, 220, 230, 240, 250 volts ac; 50 Hz available on request; 385 to 435 volts ac available on special order **Permissible Line Voltage Variation:** ±5%

#### COOLING

Air Flow Requirement: 500 cfm

#### **OPERATING ENVIRONMENT**

Altitude Range:

- 0 to 7,500 ft (0 to 2286 m) Ambient Temperature Range:
- -20°C to +50°C (-4°F to +122°F)
- Relative Humidity:
- 0 to 95%

#### MECHANICAL

**Transmitter Size as Shown:** 69" (175.3 cm) H x 35" (88.9 cm) W x 34" (86.4 cm) D; Weight: 1050 lb (476 kg) nominal





#### Type 316F-1

Continental's Type 316F-1 utilizes state-ofthe-art concepts combined with solid-state devices to give broadcasters consistent quality and performance with high reliability.

Transistors with conservative safety margins assure long-term reliability and contribute to excellent audio frequency response, low distortion and noise.

All components, output networks and power supply are rated conservatively, to provide an extra operating margin.

With only two tubes, a blower for cooling and a minimum of relay contacts, the 316F-1 is easy to maintain and gives outstanding performance.

Many broadcasters cite examples of 30,000 hours or more of transmitter operation without a moment of unscheduled down-time.

The 316F-1 has two sections: a completely transistorized exciter and a two-tube, high-efficiency amplifier.

Modulation takes place in the exciter's 40 watt output stage. This "collector-modulation" technique eliminates critical tuning adjustments and is almost identical to plate modulation except that no transformers or chokes are used. Audio output is simultaneously applied to the RF driver and output transistors. This dual-level modulation technique gives the 316F-1 the capability of providing maximum positive modulation peaks allowed by the FCC (125%) with very low distortion and ample reserve.

The 316F-1 delivers superb audio quality and faithfully reproduces the most sophisticated audio processing. The 316F-1 uses a highefficiency linear amplifier for simplicity and reliability. Two 4CX15000A tubes are used in the final amplifier. This conservative application assures long tube life.

An internal automatic Program Peak Limiter Controller enables broadcasters to achieve maximum loudness without overmodulation.

#### **Ready for AM stereo**

The 316F-1 is built to receive a stereo exciter, and Continental guarantees compatibility with any AM stereo transmission system established by the FCC.

#### Magniphase® line protection system

Continental's Magniphase system protects transmission line, antenna and tuning equipment.

#### Specifications\*

#### GENERAL

RF Power Output: Rated @ 10.0 kW; 10.6 kW capability Power Consumption: 23.6 kW @ 0% modulation 24.1 kW @ 30% modulation 28.4 kW @ 100% modulation Frequency Range: Any single frequency, 535 to 1620 kHz

Any single frequency, 535 to 1620 kHz Frequency Stability: ±5 Hz (0°C to 45°C)

Emission:

A3

#### Modulation:

Collector modulation of RF driver stage

#### Modulation Capability:

100% continuous at any frequency 30 to 10,000 Hz; 125% positive peak with assymetrical program input

#### RF Output Impedance:

50 to 250 ohms, unbalanced

#### Audio Response:

50 to 7500 Hz ±1 dB; 30 to 15,000 Hz ±1.5 dB Audio Distortion:

30 to 10,000 Hz less than 3 %

#### Noise:

60 dB below 100% modulation @ 5,000watts Harmonic and Spurious:

-80 dB or better; exceeds FCC regulations and CCIR recommendations

#### Carrier Regulation (shift):

2% max. or less @ 100% modulation Audio Input:

+10 dBm ±2 dB, 600/150 ohms, for 100% modulation

Tubes:

#### Two Type 4CX15000A

ELECTRICAL

#### Power Source:

208 to 230 volts AC, 50/60 Hz, three phase 50/60 Hz

#### Permissible Combined Line

Voltage Variation:

±5%

Power Factor: 93%

#### COOLING

Air Flow Requirement:

Forced air, by self-contained blower

#### OPERATING ENVIRONMENT

Altitude Range: 0 to 7,500 ft (0 to 2286 m)

(higher on special order)

#### Ambient Temperature Range:

-10°C to +45°C (-14°F to +113°F) Relative Humidity:

0 to 95%

#### MECHANICAL

Transmitter Size as Shown: 78" (198 cm) H x 67" (170 cm) W x 26" (748 cm) D; Weight: 1650 lb (748kg) nominal Export Shipping Information: 2480 lb(1124.9); 173.1 ft<sup>3</sup> (4.9 m<sup>3</sup>)

\*Taken from Type Acceptance data on file with FCC. Transmitters will meet or exceed all requirements of FCC for Broadcast Service. All specifications are subject to change without notice.



#### **Type 317C-2**

Continental's 317C-2 is a field-proven design that offers broadcasters excellent performance with high overall efficiency, reliability, simplicity and easy maintainability.

The first 317C was installed in 1965. Its introduction followed an extensive review and analysis of transmitter circuit and modulation techniques. Out of this research came Continental's unique and patented\* screen-impedance modulation technique. The 317C-2 applies this system, with its current refinements, to the final amplifier tubes in the Doherty system to achieve high performance with high efficiency.

The design concept has been thoroughly tested and accepted by broadcasters around the world for transmitter requirements ranging from 50,000 to 2,000,000 watts.

Overall efficiency is better than 60% at any level of modulation. Conservative operation of the power amplifier leads to extended tube life.

The 317C-2 delivers superb audio quality and faithfully reproduces the most sophisticated audio processing. Yet, it can be operated very cost-effectively.

Audio frequency response is a  $\pm 0.5$  dB amplitude variation from 10 to 10,000 Hz; less than 5° phase variation from 10 Hz to midband; essentially phase linear to 30 kHz.

The 317C-2 has a flat top response, with less than 5% tilt or overshoot on trapezoidal waveforms generated by clipping a sinewave 6 dB below peak amplitude form 30 Hz to 10 kHz at 90% modulation.

The 12-phase plate supply transformer rating and output voltage are increased to provide +125% modulation with plenty of headroom, and a 100% sinewave modulation capability down to 10 Hz.

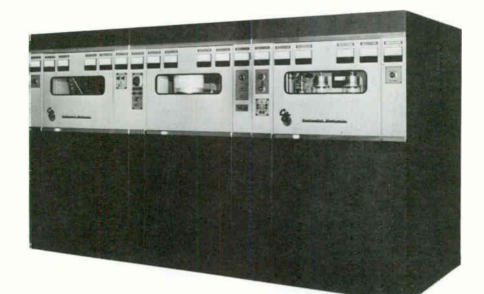
The 317C-2 is built to receive a stereo exciter, and Continental guarantees compatibility with any AM stereo transmission system established by the FCC.

Continental's Magniphase® system protects transmission line, antenna and tuning equipment. It reduces power automatically and shuts down the transmitter if a permanent antenna fault occurs.

#### **SPECIFICATIONS**

#### GENERAL

Carrier Power: Rated: 50 kW Capability: 60 kW Power reduction: 25 kW or 10 kW Modulation: High-level screen-grid impedance modulation Emission: A3 Frequency range: Any single frequency 535-1620 kHz Frequency stability: ±5 Hz, (0° to 45°C)



Audio input: ±10 dBm ±2.0 dB at 100% modulation Audio Response:

±0.5 dB, 10 Hz to 7500 Hz: -1.5 dB to 15,000 Hz: ref. to 1000 Hz at 70% modulation Phase response:

 $\pm 2^\circ$  from 10 to 1,000 Hz, and phase linear to 30 kHz with output lagging 45° at 15 kHz

Audio distortion: Less than 2.5%, 20 to 10,000 Hz at 95% modulation

Intermodulation Distortion:

3.5% at 90% total modulation by SMPTE test method using 60 and 7,000 Hz in 4:1 ratio Carrier Regulation (shift):

2% or less at 100% modulation Tilt and overshoot:

Clipped sinewave: 5% variation in modulation percentage using 6 dB symmetrical clipping, 30 to 10,000 Hz at 90% modulation

Squarewave:

5% variation in modulation percentage, squarewave frequencies from 30 to 7,500 Hz at 60% modulation

Modulation capability: 100% continuous at any frequency 20-10,000 Hz + 125% positive peak with assymetrical input

#### Noise:

60 dB below 100% modulation

Harmonie and Spurious:

-80 dB or better, exceeds FCC regulations

and CCIR recommendations

Output Impedance:

40 to 300 ohms as specified by customer

#### ELECTRICAL

Power source: 460V, 3 phase, 50/60 Hz, other available by special order Permissible combined voltage variation: ±5% voltage; ±2.5% frequency Power factor: approximately .95 **Overall efficiency:** Better than 60% at any depth of modulation **OPERATING ENVIRONMENT** Altitude: 7,500 feet (2286 meters) higher by special order Ambient temperature: -20°C to +50° C (-4°F to 122°F) Cooling: Transmitter is air cooled MECHANICAL Size: Transmitter: 144" (365.76 cm) W 54" (137.16 cm) D 78" (198.1 cm) H Plate transformor enclosure: 24" (60.96 cm) W

46" (116.84 cm) D 72" (183.2 cm) H

Total floor space: 62 sq. ft. (5.8 sq. meters) Net weight: Transmitter (all cabinets): 4,891 lbs. (2,273 kilos)

Plate transformer enclosure: 1,990 lbs. (903 kilos)

\*Continental Electronics Mfg. Co. hdids the following patents for the high efficiency screen modulated amplifier; Canada 764,605; France 1,432,543; UK 1,044,479; USA 3,314,024.

#### Type 318C and Type 318.5C

Continental's Type 318C is a high performance medium frequency broadcast transmitter that combines state-of-the-art components with a unique circuit design to achieve reliable operation and conservative operating costs.

The Type 318.5C 150,000 watt transmitter is identical to the 318C, except for the power supply, and output power.

The 318C uses the straight-forward simplicity and field-proven reliability of the high-efficiency screen and impedance modulated amplifier.\*

Continental's unique design operates both carrier and peak tubes in Class "C" condition, enabling the transmitter to reach very high efficiency while limiting peak voltage to values consistent with reliable operating conditions.

The 4CX35,000A power tubes have a proven record of reliability. The transmitter uses only three tube types.

All low level stages are solid-state.

Continental's Magniphase® antenna protection circuit removes RF within microseconds following an antenna system fault. The transmitter is air-cooled, and consists of three cabinets. External components are located behind the cabinets. Plate and low voltage distribution transformers are dry type units which do not require installation in a fireproof vault.

#### SPECIFICATIONS

- Carrier Output power: 318C, 100,000 w
- 318.5C, 150,000 w Frequency range:
- 535-1605 kHz
- Frequency stability:
- Assigned frequency ±5 Hz (0° to 45° C) Type of power amplifier:
- High efficiency screen and impedance
- modulated Output impedance:
- 200 ohms, unbalanced, or other as specified Audio Frequency input impedance:
- 150/600 ohms balanced or unbalanced

Carrier Regulation (shift):

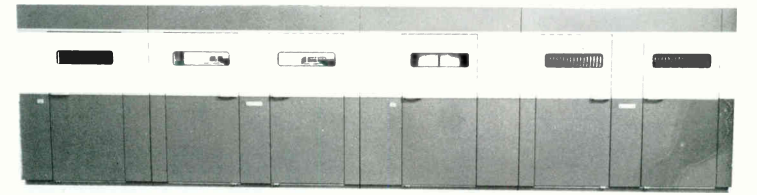
- 4% or less up to 100% Modulation Audio frequency input level for 100% modulation:
- 10 dBM ±2 dB
- Audio frequency response: ±0.5 dB 100-5,000 Hz ±1.0 dB 50-7,500
- Hz ±1.5 dB 30-10,000 Hz
- Audio harmonic distortion:
- 4% or less 50 to 7,500 Hz @ 95% modulation Residual carrier noise:
- 60 dB or better below 100% modulation
- Harmonic and Spurious:
- Exceeds CCIR requirements Modulation capability:
- 100% 50—10,000 Hz
- Overall efficiency:
- 55% or better
- Power line requirements:
  - 460 volts, 3 phase, 3 wire, 50 or 60 Hz,
  - ±5% regulation (Other voltage if specified)
- Export Shipping Data:
- Type 318C: 600 ft<sup>3</sup> (18 m<sup>3</sup>), 16,400 fb (7380 kg) Type 318.5C: 610 ft<sup>3</sup> (18.3 m<sup>3</sup>)

\*Continental Electronics Mfg. Co. holds the following patents for the high efficiency screen modulated amplifier; Canada 764,605; France 1,432,543; UK 1,044,479; USA 3,314,024.

All specifications are subject to change without notice.

#### World Radgerfisiory

# Type 319D 250 kW AM-MW Transmitter AM-MW



#### Type 319D

Continental's type 319D is a high frequency broadcast transmitter that uses a high efficiency screen and impedance modulated final power amplifier to achieve reliable, costeffective operation.\*

The RF driver stage utilizes two 5CX1500A tubes in a parallel configuration, and is operated Class C.

The RF driver, final power amplifier, second audio amplifier and modulator stages use vacuum tubes; all other circuits use solid state amplifiers.

The RF signal to drive the first RF amplifier stage is provided by a crystal oscillator unit. The RF amplifier and audio stages are installed in the transmitter's main cabinets.

Plate transformers, rectifier assemblies, reactor, filter capacitor bank, distribution system and control circuitry system are located in an area adjacent to the main transmitter.

Continental's unique toroidal inductor is used for the peak tank inductance. This unique design achieves a much higher Q than other types of inductors, and because the coil does not produce an external magnetic field, it can be located in a small compartment within the transmitter. The inductors are adjustable for frequency changes. The transmitter is cooled by a combination of forced air and vapor-phase cooling. The water storage tank is installed within the transmitter cabinet; the heat exchanger is normally installed on the roof of the transmitter building.

Vapor-phase cooling is used to cool the two 4CV250,000B tetrode tubes used in the RF final amplifier.

The remainder of the transmitter is air cooled; forced air is provided by a blower unit located in a room adjacent to the transmitter room.

#### **SPECIFICATIONS**

Carrier Output Power: 250,000 Watts

Frequency Range: 525—1605 kHz

Frequency Stability:

Assigned frequency ±5 Hz (0° to 45°C) Type of Power Amplifier:

High efficiency screen and impedance modulated

Output Impedance:

50 to 200 ohms, as specified by user Audio Frequency Input Impedance: 150/600 ohms, balanced or unbalanced

#### **Carrier Regulation (Shift):**

4% or less up to 100% modulation Audio Frequency Input Level for 100% Modulation:

+10 dBM ±5 dB (or other specified) Audio Frequency Response:

±1.0 dB 60-7,500 Hz ±1.5 dB 30-10,000 Hz

#### Audio Harmonic Distortion: 3.5% or less 50 to 7,500 Hz @ 90%

modulation Residual Carrier Noise:

60 dB or better below 100% modulation unweighted

**Modulation Capability:** 

100%, 50—10,000 Hz

Overall Efficiency: 56% or better

Power Line Requirements:

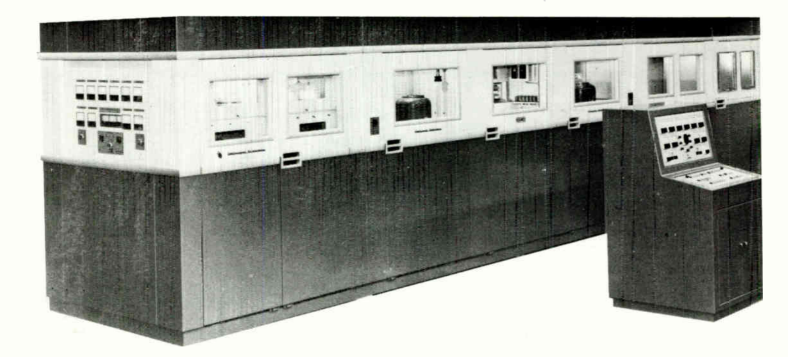
4160 volts, 3 phase, 3 wire, 50 or 60 Hz, ±5% regulated (Other voltage if specified)

Export Shipping Data:

Type 319D: 750 ft<sup>3</sup> (22.5m<sup>3</sup>); 25,000 lb (11,250 kg)

\*Continental Electronics Mfg. Co. holds the following patents for the high efficiency screen modulated amplifier; Canada 764,605; France 1,432,543; UK 1,044,479; USA 3,314,024.





#### Type 320F

Continental's Type 320F is a high performance medium frequency broadcast transmitter that uses a unique screen and impedance modulation circuit\* to achieve extremely reliable, costeffective operation.

Both carrier and peak tubes are operated in Class "C" condition, offering broadcasters very high efficiency while limiting the peak voltage to values consistent with reliable operating conditions.

The first RF amplifier is solid-state and drives the grid of the IPA.

The intermediate power amplifier employs a single 4CW25000A tetrode with a fixed power output of 10,000 watts

The final power amplifier utilizes two 8973 water cooled tetrodes which have plate dissipation of 650,000 watts each.

When used in Continental's high-efficiency screen and impedance modulated circuit<sup>\*</sup>, the maximum plate dissipation per tube is less than 200,000 watts for the carrier tube, and less than 120,000 watts for the peak tube with 100% sinewave modulation. The carrier tube provides the full 500,000 watts power output when no modulation is applied.

Two Type 4CW25000A water-cooled tetrodes are used in the cathode follower modulator stage.

When used in this configuration, the two 4CW25000A tubes have a very high overload capability and thus assure high reliability.

Continental's unique torodial inductor is used in the peak tank circuit.

This unique design achieves a much higher Q than other types of inductors, and because the coil does not produce an external magnetic field, it can be located in a small compartment within the transmitter. The inductor is adjustable for frequency changes.

The transmitter is cooled by a combination of forced air and pumped water circulation.

The final amplifier, carrier and peak tubes, and the modulator and RF driver tubes are water cooled. The remainder of the transmitter is cooled by low velocity, high volume air.

#### **SPECIFICATIONS**

Carrier power output: 525 kW

Type of emission: Amplitude modulation (A3) 535 to 1605 kHz Frequency stability: ±1 part per 10<sup>7</sup> per month

Frequency range:

- Modulation system:
- High efficiency screen and impedance\* Output impedance:
- 140 ohms, nominal (other available)
- Audio Input Impedance:
- 150/600 ohms balanced or unbalanced Audio input level for 100%
- modulation at 1 kHz:

+8 dBm (adjustable  $\pm$ 5 dB or as required)

- Audio frequency response: ±1 dB, 50 to 7,500 Hz
- ±1.5 dB, 30 to 10,000 Hz Audio harmonic distortion:
- 3% or less, 50 to 7,500 Hz, at 90% modulation

Residual carrier noise:

-60 dB, unweighted

-70 dB, C.C.I.R. weighted Overall efficiency:

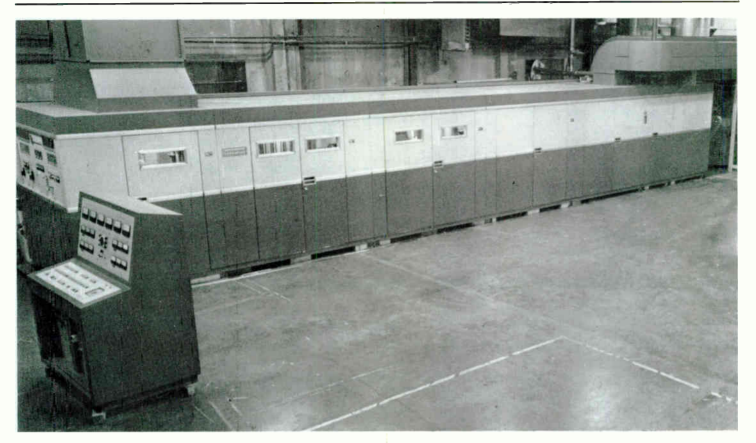
60% or better

#### Export Shipping Data:

Type 320F: 10,500 ft<sup>3</sup> (300 m<sup>3</sup>); 145,200 lb (66,000 kg)

\*Continental Electronics Mfg. Co. holds the following patents for the high efficiency screen modulated amplifier: Canada 764,605; France 1,432,543; UK 1,044,479; USA 3,314,024.

# Type 323C 1,000 kW AM-MW Transmitter AM-MW



#### **Type 323C**

Continental's Type 323C is a high performance medium frequency broadcast transmitter that uses a unique screen and impedance modulation circuit\* to achieve extremely reliable, costeffective operation.

Both carrier and peak tubes are operated in Class "C" condition, offering broadcasters very high efficiency while limiting the peak voltage to values consistent with reliable operating conditions.

The first RF amplifier is solid state and drives the grid of the IPA.

The intermediate power amplifier employs a single 4CW25000A tetrode with a fixed power output of 10,000 watts.

The final power amplifier utilizes two 8974 water cooled tetrodes which have a plate dissipation of 1,250,000 watts each.

When used in Continental's high-efficiency screen and impedance modulated circuit<sup>\*</sup>, the maximum plate dissipation per tube is less than 400,000 watts for the carrier tube, and less than 240,000 watts for the peak tube with 100% sinewave modulation.

The carrier tube provides the full 1,000,000 watts power output when no modulation is applied. Three 4CW25000A water-cooled tetrodes are used in a cathode follower modulator. In this configuration, the 4CW25000A tubes have a very high overload capability and thus assure high reliability.

Continental's unique torodial inductors are used in the carrier and peak tank inductor circuits. This unique design achieves a much higher Q than other types of inductors, and because the coil does not produce an external magnetic field, it can be located in a small compartment within the transmitter. The inductors are adjustable for frequency change.

The transmitter is cooled by a combination of forced air and pumped water circulation.

The final amplifier, carrier and peak tubes, and the modulator and RF driver tubes are water cooled. The remainder of the transmitter is cooled by low velocity, high volume alr.

#### SPECIFICATIONS

Carrier power output: 1050 kW Type of emission:

amplitude modulation (A3)

Frequency range:

535 to 1605 kHz

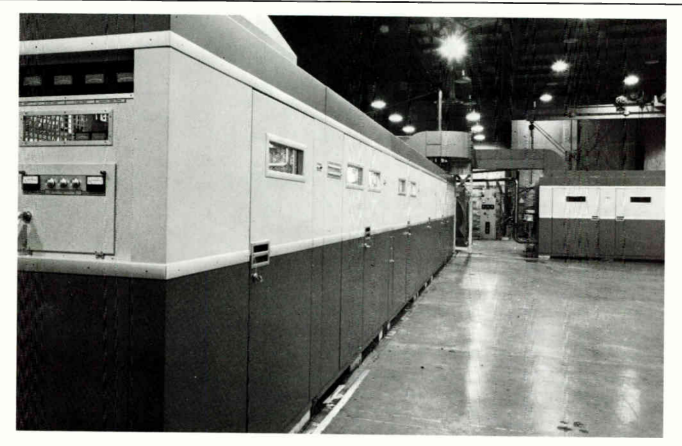
Frequency stability:

±1 part per 107 per month

Modulation system: High efficiency screen and impedance\* Output impedance: 140 ohms, nominal (other available) Audio input impedance: 150/600 ohms balanced or unbalanced Audio input level for 100% modulation at 1 kHz: +8 dBm (adjustable ±5 dB or as required) Audio Frequency response: ±1 dB, 50 to 7,500 Hz ±1.5 dB, 30 to 10,000 Hz Audio harmonic distortion: 3% or less, 50 to 7,500 Hz, at 90% modulation **Residual carrier noise:** -60 dB, unweighted -70 dB, C.C.I.R. weighted **Overall efficiency:** 60% or better Export Shipping Data: Type 323C: 12,075 ft<sup>3</sup> (345 m<sup>3</sup>); 166,980 lb (75,141 kg)

\*Continental Electronics Mig. Co. holds the following patients for the high efficiency screen modulated amplifier: Canada. 764,805; France 1,432,543; UK 1,044,479; USA 3,314,024.

# AM-MW Type D323C 2,000 kW AM-MW Transmitter



#### Type D323C

Continental's Type D323C is a high performance medium frequency broadcast transmitter that uses a unique screen and impedance modulation circuit\* to achieve extremely reliable, costeffective operation.

Both carrier and peak tubes are operated in Class "C" condition, offering broadcasters very high efficiency while limiting the peak voltage to values consistent with reliable operating conditions.

In order to increase operating flexibility while improving maintenance factors, the D323C is designed in modules of one-half the operating power level.

Thus, the transmitter consists of two Type 323C 1,000,000 watt transmitters operating in parallel to achieve a total power output of 2,000,000 watts.

The combiner is described in the transmitter combiner section of this catalog.

Each Type 323C 1,000,000 watt transmitter is described as follows:

The first RF amplifier is solid state and drives the grid of the IPA.

The intermediate power amplifier employs a single 4CW25000A tetrode with a fixed power output of 10,000 watts.

The final power amplifier utilizes two 8974 water cooled tetrodes which have a plate dissipation of 1,250,000 watts.

When used in Continental's high-efficiency screen and impedance modulated circuit\*, the maximum plate dissipation per tube is less than 400,000 watts for the carrier tube, and less than 240,000 watts for the peak tube with 100% sine-wave modulation. The carrier tube provides the full 1,000,000 watts power output when no modulation is applied.

Continental cooperated with EIMAC Division of Varian, Inc., in the development of the 8974 tetrode, and thus has unique experience and first-hand knowledge of the effectiveness of the X2159 in high-power transmitters.

Three 4CW25000A water-cooled tetrodes are used in the cathode follower modulator.

When used in this configuration, the 4CW25000A tubes have a very high overload capability and thus assure high reliability.

Continental's unique torodial inductors are used in the carrier and peak tank inductor circuits.

This unique design achieves a much higher Q than other types of inductors, and because the coil does not produce an external magnetic field, it can be located in a small compartment within the transmitter. The inductors are adjustable for frequency changes.

The transmitter is cooled by a combination of forced air and pumped water circulation.

The final amplifier, carrier and peak tubes, and the modulator and RF driver tubes are water cooled. The remainder of the transmitter is cooled by low velocity, high volume air.

#### **SPECIFICATIONS**

Carrier power output from combiner: 2100 kW

Type of emission:

Amplitude modulation (A3) Frequency range:

535 to 1605 kHz

Frequency stability:

±1 part per 107 per month

Modulation system:

High efficiency screen and impedance\* Output impedance:

140 ohms, nominal (other available)

Audio input impedance: 150/600 ohms balanced or unbalanced

Audio input level for 100% modulation at 1 kHz:

+8 dBm (adjustable ±5 dB or as required) Audio frequency response:

±1 dB, 50 to 7,500 Hz

±1.5 dB, 30 to 10,000 Hz

Audio harmonic distortion: 3% or less, 50 to 7,500 Hz, at 90% modulation

Residual carrier noise:

-60 dB, unweighted

-70 dB, C.C.I.R. weighted Overall efficiency:

60% or better

Export Shipping Data:

Type D323C: 27,169 ft<sup>3</sup> (776.25 m<sup>3</sup>); 375,705 lb (170,775 kg)

\*Continental Electronics Mfg. Co. holds the following patents for the high efficiency screen modulated amplifier; Canada 764,605; France 1,432,543; UK 1,044,479; USA 3,314,024.



#### Type 416E

Continental's 10 kW short wave broadcast transmitter is a manually tuned, high quality transmitter designed for A3 operation over the frequency range from 3 to 22 mHz.

All operating controls are located on the front of the transmitter for simplicity of operation. Front panel meters monitor all important electrical parameters. The transmitter consists of two cabinets: one cabinet contains the power supply and control circuits, the other cabinet houses the power amplifier. The exciter is housed in a separate rack mounted chasis. Highgain power tetrodes are used in the linear amplifier: one 4CX350A is used for the driver stage; one 4CX35000C tetrode makes up the power amplifier. Superior harmonic attenuation and impedance matching capability is achieved by using a "Pi-L" output network for the power amplifier. Transmitter door interlocks and dooroperated high voltage switches protect personnel and equipment. The transmitter is selfcontained and occupies 1.9 sq. meters of floor space. The transmitter operates efficiently within an environment of -14°F to 113°F; up to 95% relative humidity; at altitudes up to 5,000 feet above sea level.

#### SPECIFICATIONS

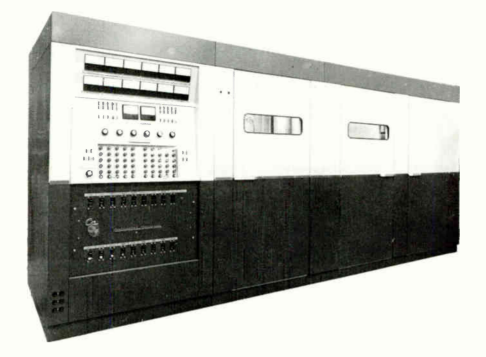
**RF Output Power:** 10 kW Carrier; Frequency Range: 3 to 22 MHz Radio Frequency Harmonic and Spurious Output: 50 mw (complies with CCIR recommendations) Output Impedance: 50 Ohm, 1 5/8" coaxial **Power Source:** 208/230/380 volts ac, three phase, 50/60 Hz., 40 KVA **Power Factor:** 90% Audio Input Impedance: 150/600 ohms, balanced or unbalanced Audio Input level, for 100% **Modulation:** + 10 dBm ± 2 dB @ 1000 Hz Audio Frequency Response: ±1dB 50 to 7500 Hz @ 90% modulation Audio Frequency Distortion: Less than 3% RMS 50-7500 Hz @ 90% modulation **Carrier Regulation (Shift):** 5% or less @ 100% modulation



**Residual Carrier Noise:** 55 db below 100% modulation RF Sources: (Optional) Any synthesizer with an output of 1 volt rms across 50 ohms (Synthesizer Not Included) **Tuning Time:** All tuning controls are accessible from outside of the cabinet except the plug-in plate tuning coil which consists of four (4) bands; maximum time to change from one frequency to a second frequency is approximately four (4) minutes. Cooling: Forced Air Altitude: 5,000 feet (1.52 Km) Amblent Temperature: -14°F to 113°F (-10°C to 45°C) Dimensions: Width 72" (183 cm) Depth 41" (104 cm) Height 78" (198 cm) Welght: 2,500 lbs (1,134 Kg) net; 3,265 lbs (1,481 Kg) gross, packed for export Volume: 290 cubic feet (8.2 cubic meters) packed for export



# AM-SW Type 417D 50 kW AM-SW Transmitter



#### Type 417D

Continental's 50 kW SW broadcast transmitter provides high-performance with optimum efficiency.

A solid-state power hybrid circuit is used to drive the modulator; a broadband solid-state RF amplifier is used to drive the IPA amplifier.

Five tuning controls make initial tuning straightforward and easy.

Fast frequency change (less than one minute) over the frequency range from 3.2 to 22 MHz is provided, and up to 10 preset frequencies can be selected from the front panel without manual tuning.

Two 4CX15000A air-cooled tetrodes operated in a conventional push-pull Class  $AB_1$  modulator, provide high level modulation from 50 to 10,000 Hz.

The power amplifier uses a 4CX35000C aircooled tetrode operated as a conventional grounded cathode amplifier. The resulting circuit is reliable and simple.

Large, full-width doors allow easy access for maintenance; an automatic grounding system protects operating personnel whenever an access door is opened.

The 417D uses forced-air cooling and ventilation throughout its cabinets; power vaults are cooled by natural convection and radiation.

#### **Control system**

Operation of the 417D is simplified by the use of pushbutton control switches which have builtin, lighted function labels that change color to indicate status. Overall control circuitry is a series-parallel ladder network, with switching, timing, overloads, and other interlock functions arranged in a scientific manner in the network legs to provide a comprehensive protection system.

The preset transmitter tuning system uses do motors which are controlled by solid-state dc power amplifiers. A pushbutton switch on the control panel activates the tuning system. Multitum digital readout potentiometers on the control panel are used for initial positioning and manual tuning.

#### SPECIFICATIONS

**Carrier Output Power:** 50 kilowatts Types of Emission: Amplitude Modulation (A3) and Frequency Shift (F1) Type of Modulation: High-level plate, Class "AB1" modulator Final Power Amplifier: Class "C" operation Frequency Range: 3.2 to 22 MHz Output Impedance: 75 ohms unbalanced or 300 ohms balanced (optional). VSWR less than 1.5:1 **Modulation Capability:** 100%, 50 to 10,000 Hz sinusoidal Radio Frequency Harmonic and **Spurious Output:** Less than 50 mW (Complies with CCIR Recommendations) Audio Input Impedance: 600/150 ohms, balanced or unbalanced

## Audio input Levels for 100% Modulation:

+10 dBm ±2dBm at 1000Hz

- Audio Frequency Response:
- ±1 dB from 50-7500 Hz @ 90% Modulation
- Audio Frequency Distortion: Less than 3% rms, 50-7500Hz @ 90%

Modulation

**Residual Carrier Noise:** 

55 dB (unweighted) below 100% modulation level at 1000 Hz or better

Carrier Shift:

Less than 3% at 100% Modulation exclusive of power line variations

**Relative Humidity:** 

95 Percent

#### Altitude:

6000 feet above sea level

Power Consumption;

Unmodulated, 98 kW

Sinusoidal: 30% Modulation 114 kW

50% Modulation 125 kW 100% Modulation 135 kW

Primary Power Requirements: 360 to 480 volt, (±5% regulation),

three-phase, 50/60 Hz (other on special order)

Power Factor: 0.9 or better

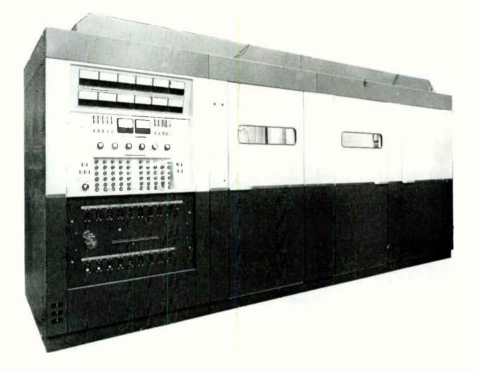
Ambient Temperature Range: 32°F to +113°F (0°C to +45°C) Transmitter Size:

Width 192" (487.68 cm) Depth 60" (152.40 cm)

Height 84 5/16" (214 cm)

Transmitter Weight: 21,500 lb (9752 kg) packed for export





#### Type 418D-2

Continental's Type 418D-2, 100 kW SW broadcast transmitter is designed for A3 operation over the frequency range of 3.2 to 22 MHz.

The 418D-2 combines the best of semiconductor technology in power supplies with the proven reliability of vacuum tube power stages to provide high-performance, cost-effective operation.

All power tubes are tetrodes. All power supplies use solid-state rectifiers.

Final amplifier and modulator tubes are 4CV100,000C vapor-cooled tetrodes that operate at 70% and 25% respectively of their dissipation capability at 100% modulation.

A 4CX3000A tetrode drives a single 4CV100,000C tetrode final amplifier in a conventional gounded cathode circuit. Solid-state amplifiers are used in all low level audio and RF stages.

Two 4CV100,000C tetrodes, operated pushpull, provide high-level, 100% modulation in Class  $AB_1$ .

Modulator and final amplifier tubes are vaporphased cooled. This cooling system is greatly superior in efficiency to a water-cooled system, removing almost 20-times as much energy.

Five tuning controls make initial tuning straightforward and easy.

Ten preset channels (frequencies) can be selected and activated from the front panel. After initial tuning is accomplished, frequency changes can be made in less than one minute, without additional manual tuning.

The 418D-2 uses a water vapor system to cool the final RF and modulator amplifiers; forced-air cooling is used for the low level tube.

#### Control system

Operation of the 418D-2 is simplified by the

use of pushbutton control switches which have built-in, lighted function labels that change color to indicate status.

Overall control circuitry is a series-parallel ladder network, with switching, timing, overloads and other interlock functions arranged in a scientific manner in the network legs to provide a comprehensive protection system.

The preset transmitter tuning syster uses dc motors which are controlled by solid-state dc power amplifiers.

A pushbutton switch on the control panel activates the tuning system.

Multi-turn digital readout potentiometers on the control panel are used for initial positioning and manual tuning.

#### SPECIFICATIONS

Carrier Output Power:

100 kilowatts

Types of Emission: Amplitude Modulation (A3) and Frequency Shift (F1)

Type of Modulation:

High-level plate, Class "AB<sub>1</sub>" modulator Final Power Amplifier: Class "C" operation

Frequency Range:

3.2 to 22 MHz (2.3 to 26.5 MHz optional at extra cost) (External synthesizer available as separate item)

Output Impedance:

75 ohms unbalanced or 300 ohms balanced (optional). VSWR less than 1.5:1 Modulation Capability:

100%, 50 to 7500 Hz sinu soidal

Radio Frequency Harmonic and Spurious Output:

Less than 50 mW (Complies with CCIR Recommendations)

±1 dB from 50-7500 Hz Audio Frequency Distortion: Less than 3% rms, 50-7500 Hz @ 90% Modulation **Residual Carrier Noise:** 55 dB (or better) below 100% modulation level at 1000 Hz or better Carrier Regulation (Shift): Less than 3% at 100% Modulation exclusive of power line variations **Relative Humidity:** 95 Percent Altitude: 6000 feet above sea level Power Consumption; Unmodulated 175 kW 50% Modulation 220 kW 100% Modulation 275 kW **Power Factor:** 0.95 or better **Ambient Temperature Range:** +32°F to +113°F (0°C to +45°C) Primary Power Requirements: 360 to 480 volts, (±5% regulation), three-phase, 50/60 Hz (other on special order) Transmitter Size: Width 192" (487.68 cm) Depth 60" (152,40 cm) Height 84 5/16" (214 cm) Transmitter Weight: 26,200 lb (11,884 kg) packed for export All specifications are subject to change without notice.

Audio Input Impedance:

Modulation:

Audio Input Levels for 100%

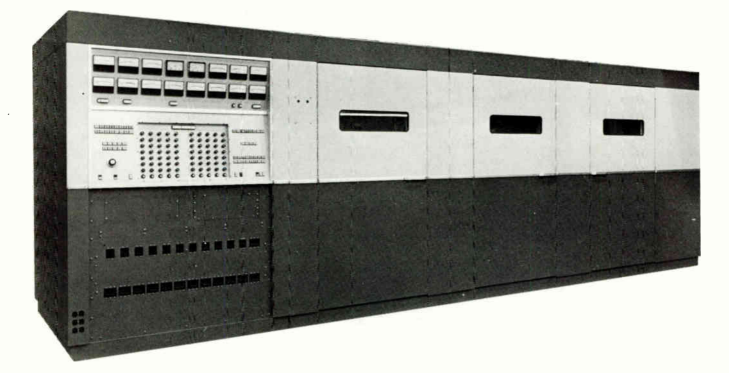
+10 dBm ±2d Bm at 1000Hz

Audio Frequency Response:

600/150 ohms, balanced or unbalanced



# AM-SW Type 419F 250 kW AM-SW Transmitter



#### Type 419F

Continental's Type 419F is designed for A3 operation over the frequency range of 5.0 to 22.0 MHz.

The 419F combines the best of semiconductor technology in power supplies with the proven reliability of vacuum power tube power stages to achieve high-performance with cost-effective operation.

All power tubes are tetrodes. All power supplies use solid-state rectifiers.

The modulator uses two 4CV100,000C vaporcooled ceramic tetrodes in a push-pull Class AB<sub>1</sub> circuit. All modulator components are compatible with 100% positive modulation operation.

The RF power amplifier circuit uses one 4CV250,000B tetrode.

Continental's unique single-stage amplifier circuit uses special filament and screen bypass capacitors to achieve very high stability, simplified modulation and tuning throughout the transmitter's frequency range.

All transmitter control and monitoring can be accomplished from a single front panel.

Seven tuning controis make tuning straightforward and easy.

Ten preset channels (frequencies) can be selected and activated from the front panel.

After initial tuning is accomplished, frequency change can be made in less than one minute, without additional manual tuning.

The 419F uses a water vapor system to cool the final RF and modulator amplifiers; the RF drive tube, output tuning and loading components are water-cooled; forced-alr cooling is used for other transmitter components.

#### Control system

The 419F used a 24 volt dc control system. Most control functions use conventional electromechanical control logic.

Basic control circuitry is in a familiar series parallel ladder; switching, timing and interlocking functions are arranged in a logical and consistent pattern.

The transmitter has all instruments necessary for operational adjustment and maintenance procedures.

All major operating parameters are displayed on easy-to-read meters which are located on the front panel. Meters are grouped in a logical and functional manner.

Multi-colored indicators on the front panel give status of various interlock and control system logic.

#### SPECIFICATONS

Carrier Output:

- 25**0 kW**
- Type of Modulation:
- High level plate
- Type of Emission:

\_A3

Frequency Range: 5.0 to 22.0 MHz (External sythesizer available as separate item)

AF Input Impedance:

600/150 ohms balanced or unbalanced AF Input Level for 100% Sine Wave

Modulation:

+ 10 dBm ± 2 dBm @ 1 kHz

- AF Response:
- ± 2 dB 50 to 7,500 Hz @ 90% modulation AF Distortion:

Less than 5% 50-7,500 Hz @

- 95% modulation
- Carrier Regulation (Shift):
- Less than 5% exclusive of power line variations

World Radio History

Modulation Capability: 100%, 50-7,500 Hz Sinusoidal **Residual Carrier Noise:** 50 dB (or better) below 100% modulation at 1,000 Hz Radio Frequency Harmonic and **Spurious Output:** Complies with CCIR regulations **Output Impedance:** 75 ohms unbalanced or 300 ohms balance (optional); max. VSWR 1.8 Power Source: 4160v, 3 phase, 50/60 Hz (other on special order) Power Factor: 0.9 or better Power Consumption: Unmodulated: 475 kW 100% Sine wave: 675 kW Altitude: 6,000 feet above sea level (1828.8m) **Relative Humidity:** 95% Ambient Temperature Range: 32°F to 113°F (0°C to 45°C) **Dimensions, Main Cabinet Group:** Width 22' (6.71 m) Depth 14' (4.27 m) Height 7' (2.13 m) **Power Supply Vault:** Width 27' (8.23m) Depth 14\* (4.27 m) Height 7' (2.13m) Weight: 45,600 lbs. (20.520 kg) packed for export Volume: 3,000 cu. ft. (84.95 cu. m.)

#### Type 420B Overview

- User friendly
- Simplified control & operation
  High-efficiency pulse width
- modulation
- High-efficiency RF amplifier
- Rugged output cavity
- Low current contactsEfficient multi-phase cooling
- Enclerit multi-phase cooling on power amplifier tube
   Full remote control capability
- On-board computer control
- Options: SSB operation, tuned balun, dummy load, dynamic carrier control

#### GENERAL

Designed for continuous A3 operation over the frequency range of 3.9 to 26.1 MHz, the Type 420B is a versatile, state-of-the-art, high performance, high-efficiency, user friendly transmitter. It's designed for easy, confident operation from the central control panel in front of the transmitter, or with a video terminal from a remote location via the RS-232 or similar system. An on-board computer, the Intel 80/10B, provides remote and local status monitoring/metering, storage and retrieval of servo positions for 255 channels, and storage and retrieval of transmitter logs. The computer can be connected to an optional external printer and video terminal.

The transmitter can be set up and either pretuned or automatically tuned to deliver 500,000 watts of carrier power on any frequency between 3.9 and 26.1 MHz in less than 30 seconds *in or out of the International Shortwave Broadcast Bands*. Typical average tuning time for 10 auto-tune frequencies is 15 seconds. The left side of the control panel shows the status of all transmitter functions in a quick and easy-to-read manner. The right side has a numerical entry pad for tuning the transmitter by hand.

The three-stage RF amplifier consists of a broadband solid-state amplifier, grounded-grid 3CW20,000A7 triode, and a 4CM400,000 tetrode final power amplifier.

The modulator is a series hard tube floating deck pulse-width modulator consisting of one 4CM400,000 tetrode driven by a solid-state MOSFET driver. Continental's patented circuits control negative modulation to achieve 100% modulation without distortion. Modulator efficiency is better than 90%.

Tuning is accomplished with a large, highly efficient transmission line coupled cavity. 32 spring-loaded, pneumatically-driven silvergraphite points distribute current flows to less than 8 amps per point. After coarse tuning, capacitors resonate the circuit.

The 420B offers maximum performance and reliability with basic, easily-understood circuitry. Efficient tuning and matching circuits in the RF amplifier maintain a constant and optimal circuit-Q over the entire tuning range. In operation, the transmitter is virtually transparent and handles audio processing without degragrading it.

# Type 420B 500 kW AM-SW Transmitter AM-SW



#### **SPECIFICATIONS**

balanced (optional)

Carrier Output: 500 kW Modulation: Pulse-width modulator Emission: **A**3 Frequency Range: 3.9 to 26.1 MHz AF Input Impedance: 600/150 ohms, balanced or unbalanced AF Input Level for 100%Sinewave Modulation: -5 dBm to +10 dBm AF Response: ±1 dB 50 Hz to 7.5 kHz AF Distortion: Less than 4% THD 50 Hz to 7.5 kHZ at 95% modulation **Carrier Regulation (Shift):** Less than 3% exclusive of power line variations **Modulation Capability:** 100% positive and negative peaks 50 Hz to 7.5 kHz sinewave for 10 minutes per hour; up to 80% modulation continuously **Residual Carrier Noise:** 60 dB or better unweighted below 100% modulation at 1 kHz **RF Harmonic Output and Spurious Output:** Below 75 dB Output Impedance: 50 or 75 ohms unbalanced, or 300 ohms

> Page 31 Padio History

Maximum VSWR: 17.1 Power Source: 4160 volts ac, three phase, 50/60 Hz (Other on special order) **Power Factor:** 0.9 or better Power Consumption: Carrier-modulated: 100% Sinewaye, 1150 KVA, max.; Carrier-unmodulated: 770 KVA, max Efficiency: 65% to 72% depending upon the ambient temperature and operating frequency; typical efficiency is 70% Exciter: Any suitable exciter with 0.5 watt output, 3.9 to 26.1 MHz **OPERATING ENVIRONMENT** Altitude Range: Sea level up to 6,000 ft (1828.8 m) Ambient Temperature Range: +32°F to +122°F (0°C to +50°C) **Relative Humidity:** Up to 95% Size: 4300 ft3 (129 m3) Weight: 47,300 lb (21,285 kg) nominal, packed for export

# **Transmitter Combiners**

#### Introduction

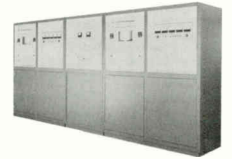
Many of Continental's medium power AM and FM, and high-power AM broadcast transmitters can be combined to achieve higher power output levels.

Continental 20,000 watt, 25,000 watt and 27,500 watt FM transmitters can be combined to develop 40,000 watts, 50,000 watts and 55,000 watts output, respectively. Each of these higher power transmitters are type approved by the FCC.

Continental 10,000 and 50,000 watt AM transmitters can be combined to develop 20,000 and 100,000 watts output.

Continental high-power broadcast transmitters utilize combiners to increase operating factors: Two Continental Type 318C 100,000 watt transmitters can be combined to develop 200,000 watts output power; Two Continental Type 318.5C 150,000 watt transmitters can be combined to develop 300,000 watts output power; Two Continental Type 320F 500,000 watt transmitters can be combined to develop 1,000,000 watts output power; Two Continental Type 323C 1,000,000 watt transmitters can be combined to develop 2,000,000 watts output power.

Continental transmitters and combiners are used by broadcasters around the world to meet unique transmitter power or station operating requirements.



#### Combiner for Type D316F-1 20,000 watt AM transmitter

Continental's D316F-1 consists of two Type 316F-1 10,000 watt AM broadcast transmitters combined to achieve 20,000 watts of output power.

The combiner is housed in one cabinet that matches the cabinets of the two 316F-1transmitters, and is normally placed between the two transmitters. Other arrangements are possible.

The combiner front panel has controls for operating the two 316F-1 transmitters: either as combined or single transmitters. Indicator lamps show system status, phase control of RF output, RF output current meter and waster load current meter.

A convection-cooled waster load is located within the combiner cabinet. The load also serves as a dummy load during single transmitter operation.

The combiner offers three modes of transmitter operation: two 316F-1 transmitters combined for 20,000 watts output to the antenna; 316F-1 number one operating into the antenna; 316F-1 number two operating into the dummy load; 316F-1 number one operating into the dummy load and 316F-1 number two operating into the antenna.

#### **Combiner circuit**

The combining circuit provides complete isolation of one transmitter from the other. Thus the load resistance is constant and independent of differences between the two transmitters: the output of one transmitter may be open or short circuited without affecting the other. As an option, the combiner can be built so if one transmitter fails, the full power of the remaining transmitter will be delivered to the antenna.

#### Waster load

The waster load terminates networks of the combiner from each transmitter. When both rransmitters are in phase and equal in power, there will be no power in the waster load. This method allows maximum power to be delivered to the antenna.



#### 100 kW Combiner

Continental 100kW combiner is used to combine the output of two Continental Type 317C-2 50,000 watt AM broadcast transmitters.

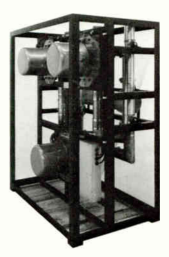


Combiner for Type 817R-1 50,000 watt, Type 817-4 55,000 watt, Type 817-5 70,000 watt FM Transmitters

Continental's 817R-1 combines two Type 816R-1 25,000 watt transmitters to achieve

50,000 watts of output power. The Type 817R-4 combines two Type 816R-4 27,500 watt transmitters to achieve 55,000 watts of output power. The Type 817R-5 combines two Type 816R-5 35,000 watt transmitters to achieve 70,000 watts of output power.

The combining is accomplished in a 90 degree hybrid coupler that may be used alone or in conjunction with motor activated coaxial switches. The motor activated switch and coupler assembly is appropriate for automated switched operation of combined transmitters. The hybrid coupler introduces less than 0.1 dB loss and no more than a 1.1 VSWR in a 50 ohm system. Isolation between the combined transmitters is at least 30 dB.

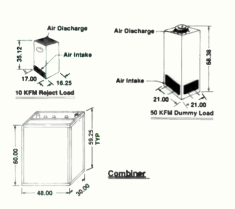


#### Combiner for Type 817R-2A 40,000 watt FM Transmitter

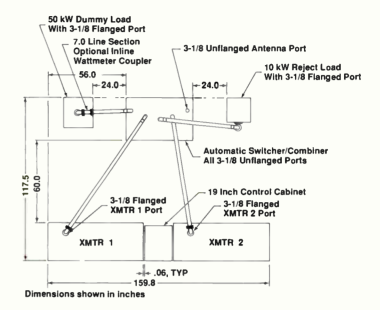
Continental's 817R-2A consists of two Type 816R-2A transmitters combined to achieve 40,000 watts of output power.

The combining is accomplished in a 90 degree hybrid coupler that may be used alone or in conjunction with motor activated coaxial switches. The motor activated switch and coupler assembly is appropriate for automatic switched operation of combined transmitters. The hybrid coupler introduces less than 0.1 dB loss and no more than a 1.1 VSWR in a 50 ohm system. Isolation between the combined transmitters is at least 30 dB.

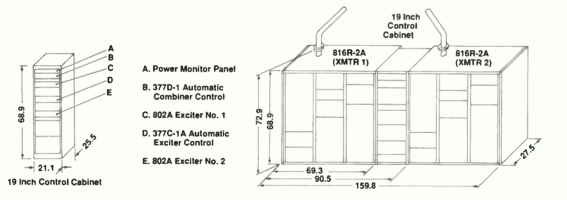




Combiner & Transmitter Dummy Load Configurations for 40 kW FM Transmitters

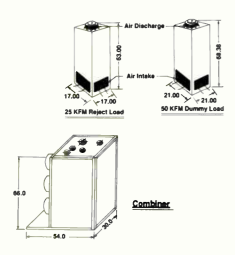


#### Typical Plan View, 40 kW FM Transmitters

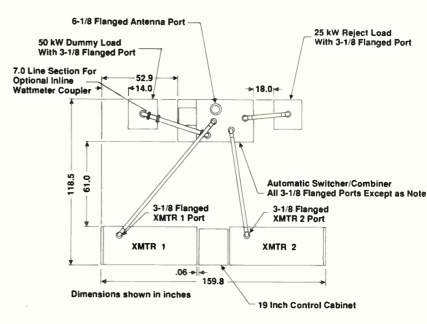


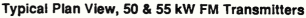
### Typical Set-up: 40 kW FM Transmitters

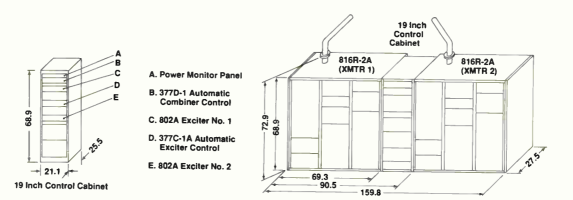
# **Transmitter Combiners**



Combiner & Transmitter Dummy Load Configurations for 50,55 kW FM Transmitters

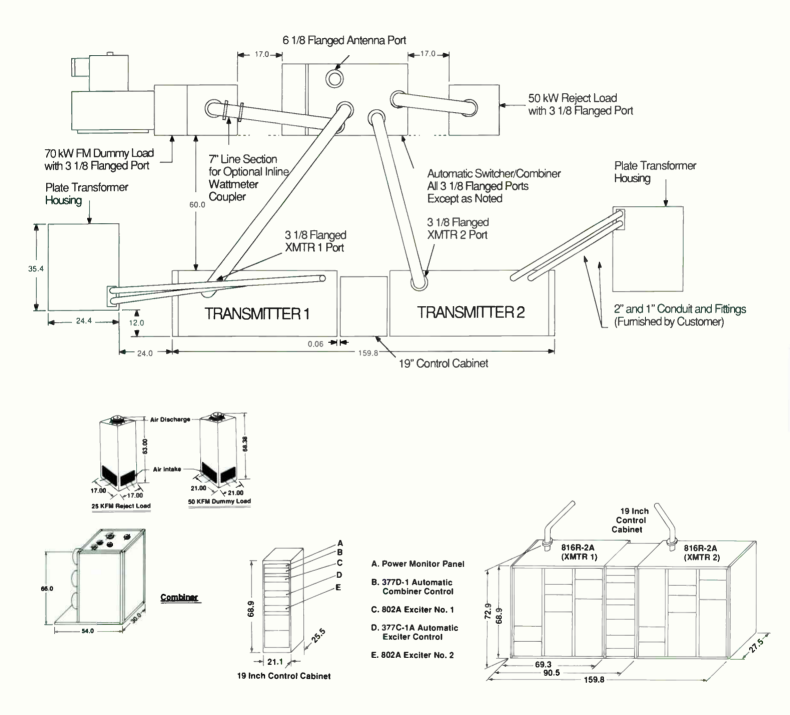






## Typical Set-up: 50, 55 kW FM Transmitters



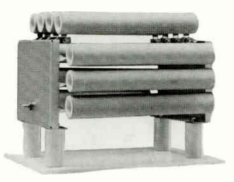


Typical Set-up: 70 kW FM Transmitters

## **Transmitter Dummy Loads**

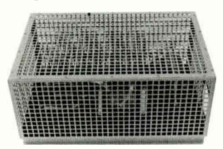


### Electro Impulse Model DPTC-25KFM FM Dummy Load



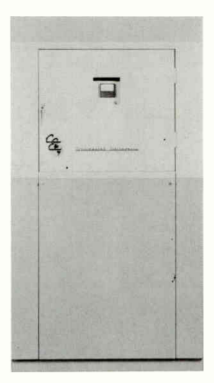
## Type 314DL-1, 1,000 watt Dummy Load

Continental's 314DL-1 is a convection air cooled dummy load that will handle a 1,000 watt transmitter at 125% modulation. It is supplied with 50 ohms resistance and with stud connection. Size: 10" wide, 12" long, 9" high Weight: 12 lbs.



### Type 516DL-1, 5,000/10,000 watt Dummy Load

Continental's 516DL-1 is a convection air cooled dummy load that will handle a 5,000 or 10,000 watt transmitter at 125% modulation. It is supplied as an essentially flat load, including "L" network, on the customer's frequency and impedance in the standard medium wave broadcast band. A Delta TCA ammeter and 1-5/8" EIA termination are optional. Coil and capacitor sizes vary with frequency and impedance. Size: 40" wide, 12" high, 26" deep Weight: 60 lbs.



## Type 517C-2, 50,000 watt Dummy Load

Continental's 517C-2 is an air-cooled RF dummy load designed for continuous and reliable operation over the frequency range of 535 to 1620 kHz. The "L" network is adjusted at the factory.

The load is designed for use with 50,000 watt AM broadcast transmitters to provide a load for the RF power amplifier for testing purposes, or when it is not desirable to radiate RF output. The load will handle a 50,000 watt AM transmitter at 125% modulation.

### SPECIFICATIONS

Frequency range: 535 to 1620 kHz Power dissipation: 75kW

Resistance: Factory-adjusted to customer's transmitter RF output impedance RF connections: Insulator "bowl" on top of

cabinet

Size: Width 42" (107 cm) Depth 40" (102 cm) Height 78" (198 cm) Weight: 950 lbs (431 kg)

| Electro Impul | se rf Loads |       |        |               |        |               |         |               |          |
|---------------|-------------|-------|--------|---------------|--------|---------------|---------|---------------|----------|
|               |             | Freq  |        |               |        | Size          |         |               | Reqd     |
|               |             | Range |        |               | D      | W             | Н       | Wt            | Pwr      |
|               | Avg Pwr     | (dc   | Max    | EIA Connector | in     | in            | in      | lb            | (v ac    |
| Model         | (Kilowatts) | MHz)  | VSWR   | in (cm)       | (cm)   | ( <u>cm</u> ) | (cm)    | ( <b>k</b> g) | 1 phase) |
| DPTC-10KFM    | 10/12       | 108   | 1.2:1  | 31/8 (7.9)    | 11     | 16            | 38      | 37            | 110      |
|               |             |       |        |               | (27.9) | (40.6)        | (96.5)  | (16.8)        |          |
| DPTC-25KFM    | 25          | 108   | 1.2:1  | 31/8 (7.9)    | 17     | 17            | 63      | 100           | 110      |
|               |             |       |        |               | (43.1) | (43.1)        | (160)   | (45.4)        |          |
| DPTC-50KFM    | 55          | 108   | 1.2:1  | 6¼ (15.5)     | 21     | 21            | 65      | 120           | 220      |
|               |             |       |        |               | (53.3) | (53.3)        | (165.1) | (54.4)        |          |
| DPTC-75KFM    | 80          | 108   | 1.25:1 | 61/8 (15.5)   | 26     | 26            | 65      | 150           | 220      |
|               |             |       |        |               | (66)   | (66)          | (165.1) | (68)          |          |



## **Transmitter Dummy Loads**



## Omegaline Model 6725 25 kW Dummy Load

The Omegaline Model 6725 is an air-cooled termination for 50-ohm coaxial transmission line systems up to 25,000 watts. The rugged, precise configuration offers reliability, safety, serviceability and convenience.

Optional air ducting into and out of the equipment area can be easily accomplished without booster fans because of the very quiet, pressurized airflow system.

### SPECIFICATIONS

Power Rating: 25 kW continuous duty Frequency Range: dc to 250 MHz Input Connector: 3-1/8" EIA flange or 3-1/8" unflanged Impedance: 50 ohm, nominal Size: 19" (483 cm) W x 19" (483 cm) D x 76" (1930 cm) H Weight: 136 lbs (61.2 kg) Finish: Beige epoxy splatter Power Required: 115 volts ac, 60 Hz, 7.5 amps 230 volts ac, 50/60 Hz, 5 amps

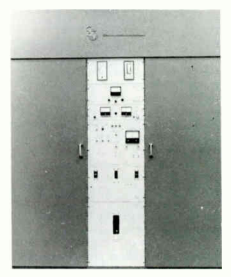


## Continental Type DL-418 100 kW Dummy Load

Continental's Type DL-418 is a high-power RF dummy load designed for continuous and reliable operation over the frequency range from 0.1 to 100 mHz. The dummy load can be used without power derating over its full frequency range. Measured VSWR is less than 1.1:1. The load, including its external heat exchanger and coolant tank, is equipped with an external interlock control having interface connections via a terminal board. Ambient operating temperature range is from 32° to 110°F (0° to 44°C). An ethylene glycol mixture (35%) can be used to extend lower temperature range. 50 Hz operation and a calorimeter panel are available at additional cost. Measurement accuracy of the optional calorimeter is better than 5%.

#### **SPECIFICATIONS**

Power Rating: 100 kilowatt average; 200 kilowatts PEP Impedance: 50 OHMS (unbalanced) Frequency Range: 0.1 to 100 MHz VSWR: Less than 1.1 to 1 to 100 MHz Power Required: 230 VAC, 20A, 3 phase, 60 Hz (50 Hz optional) Service: AM, FM, TV, SSB, FSK or C.W. Duty Cycle: Continuous Size (Load Unit Only): Width 2 ft. (61 cm) Depth 1.5 ft. (46 cm) Height 6 ft. (183 cm) Shipping Weight: 2500 Lbs. (1134 kg) includes load, heat exchanger and coolant tank (crated)



## Continental Type 4L23\*\* 1,000 kW Dummy Load

Continental's Type 4L23 is a high-power RF dummy load designed for continuous and reliable operation over the frequency range from 30 Hertz to 40 MHz. The load is available in three configurations: Type 4L23-1 for 50 ohm unbalanced input; Type 4L23-2 for dual 50 ohm inputs; Type 4L23-3 for 300 ohm balanced input. Pre-heated liquid element dissipators have a VSWR of less than 1.2:1 under stabilized conditions. VSWR is less than 1.3:1 within 20 seconds after a substantial change in load dissipation (ie, 200 kW to 1000 kW). Cooling is provided by an internal liquid-to-liquid loop, and an external liquid loop.

Front panel control and monitoring can be modified for remote control and monitoring. Interlock line control protects the dummy load and RF power source. Calorimetric power measurement and water flow indicator meters are mounted on front panel. Ambient operating temperature range is from 32° to 110°F (0° to 44°C).

#### SPECIFICATIONS Power Rating:

1000 kW Average; 2000 kW Peak Impedance: 4L23-150 ohms\* unbalanced, 4L23-2 two 50 ohm\* unbalanced inputs, 4L23-3 300 ohm\* balanced (two 150 ohm

inputs)
Frequency Range:

30 Hz to 40 MHz (broadband)

VSWR (Maximum): 1.2:1 after 20 seconds (maximum) of stable power input; 1.3:1 during first 20 seconds (maximum) after a power change of up to 5 to 1.

#### Duty Cycle: Continuous

Service: AM, FM, FSK, TV, SSB or CW

Power Required: 230 vac ±10%,

- single phase, 50/60 Hz, 13 KVA. (other voltages upon request)
- Size: Width 6 ft (183 cm); Depth 4 ft (122 cm); Height 10 ft (305 cm)
- Shipping Wt: Approx. 2000 Lb. (907 kg) (excludes external heat exchanger)

 varies slightly — dependent upon dissipator temperature, refer to VSWR specification
 U.S. Patent No: 3,742,188



## **Transmitter Control Accessories**



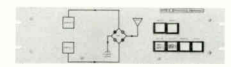
### Type 377C-1A Exciter Control

Continental's Automatic Exciter Control monitors the status and controls two exciters.

During typical operation, the Type 377C-1A switches one exciter to the transmitter to be driven. The second exciter is operated into a 100-watt load provided with the unit. If the primary exciter fails, the standby exciter is switched on line in less than 100 milli-seconds. If used with Continental Type 802A FM exciters, the standby exciter is held at 5% of normal power by a bias voltage from the Type 377C-1A until full power is needed.

Front panel controls include Operate/Standby push-buttons for both exciters, and a Normal/ Test switch for station monitors.

The Type 377C-1A occupies 3-1/2" of rack space and uses BNC connectors for RF connections and a barrier strip for control connections.



### Type 377D-2 Transmitter Control

Continental's Automatic Transmitter Control is similar in operation to the Type 377D-1 except that it controls two transmitters in an alternate/ main or "hot standby" condition.

The Type 377D-2 has a ni-cad power supply across the dc lines to hold memory during a power failure.

Front panel controls include Transmitter 1, Transmitter 2, Plate On, Plate Off, Manual, Automatic. An LED flow chart shows rf routing to an antenna system and dummy load.

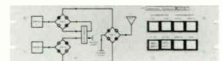
The Type 377D-2 occupies 5-1/4" of rack space, has standard BNC connectors on the back for rf connectons, and uses barrier strips for control connections.

### Type 377D-2A Option

Continental's Type 377D-2A is the same as the Type 377D-2 except that it has a sensing device to monitor transmitter audio level.

If the audio drops below a preset level, the 377D-2A automatically switches the down unit into a dummy load and puts the alternate/hot standby transmitter on the air.

All specifications are subject to change without notice.



### Type 377D-1 Combiner Controi

Continental's Automatic Combiner Control provides control commands and monitoring for a pair of parallel transmitters and their associated motor-driven coax switches.

By monitoring predetermined parameters, the Type 377D-1 can switch one transmitter directly into the antenna system and thereby avoid the normal power loss of 6 dB that takes place in a hybrid combiner.

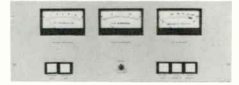
If one PA fails, the down unit is automatically switched to a dummy load for service.

System status is shown by a series of 12 LEDs, and a flow chart gives a quick visual reference from a distance. Eight (8) illuminated push-buttons program the Type 377D-1.

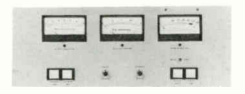
Operating modes include: combined power to load; combined power to antenna; transmitter 1 or 2 to antenna; transmitter 1 or 2 Plate On or Plate Off; and Manual or Automatic operation.

The Type 377D-1 uses IC logic to give status and command functions, and has its own ni-cad power supply across the dc lines to hold memory during a power failure. After a primary power failure, transmitter operation will automatically resume in its last mode.

The Type 377D-1 occupies 5-1/4" of rack space, has standard BNC connectors on the back for RF connections, and uses barrier strips for control connections.



AM extended control & meter panel



FM extended control & meter panel

## **AM and FM Extended Control Panels**

AM and FM transmitter extended control panels can be provided for the situation where the operator cannot view the transmitter but must be able to control it and read critical meters. The AM control panels provide meters for reading plate voltage, plate current, and RF line current. Controls are provided for filament on/off, raise/lower power, plate off, low power, and high power. The FM control panels provide meters for reading plate voltage, plate current, and power output with provisions for reading reflected power. Controls are provided for filament on/off, raise/lower power, stereo-mono mode, plate on, and plate off. These panels will satisfy FCC requirements (Code 73.276) for operation of the transmitter in the same building, on the same floor, or not more than one story above or below the transmitter location and where the operators ready path to the transmitter is not more than 30.5 m (100 ft). Other situations require the use of a remote control system. All panels are the rackmounting type.

Size:

48.3 cm (19") W 17.78 ccm (7") H 13.9 cm (5 1/2") D Weight: 31.7 kg (7 lb)

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# **Transmitter Control Accessories**



AM extended meter panel



FM extended meter panel

## AM and FM Transmitter Extended Meter Panels

AM and FM transmitter extended meter panels can be provided for the situation where the operator can view the transmitter but is too far removed to be able to read critical meters. The AM transmitter meter panel provides meters for plate voltage, plate current, and power output with provisions also for reading reflected power. All panels are the rackmounting type.

Size:

48.3 cm (19") W 13.3 cm (5 1/4") H 13.9 cm (5 1/2 ") D Welght: 2.27 kg (5 lb)

#### 

## P/N 142289

## Envelope Demodulator

Continental's Envelope Demodulator removes the RF from transmitter sample and provides for an accurate audio signal for measuring distortion and audio. RF input is routed back thru a rear BNC connector. Designed for use with Continental Type 317C 50,000 and 316F 10,000 watt AM transmitters, the unit can be adapted for other transmitters.

### **Technical Characteristics**

Power required: 100-130 vac, 0.25 a, 50/60 Hz RF input level required: 70v max, peak-to-peak, unmodulated

Audio monitor output: ac coupled Distortion measurement: BNC connector,

front panel Size: 19" wide, 2" high, 6" deep, 18 lbs.



## P/N 142340 Automatic Power Controller

Continental's Automatic Power Controller corrects for line voltage changes by automatically raising or lowering power amplifier plate and screen voltage, using variable transformers already in the transmitter. Circuit sensitivity is adjustable so that plate voltage variations due to modulation will not cause a continual "hunting" condition. Designed for use with Continental's 317C 50,000 watt AM transmitters.

#### Technical Characteristics Power required:

100-130 vac, 50/60 Hz Size: 19" wide, 3-1/2" high, 8" deep, 16 lbs.



### P/N 142288 Battery Power Supply

Continental's rechargeable 12-volt Battery Power Supply provides low voltage for controlling relays, interlocks and overload status lights of a broadcast transmitter in the event of a main power loss. It's designed for use with Continental's 317C-2 50,000 watt AM transmitters.

### **Technical Characteristics**

Battery: 12 vdc, Ampere/hours 4.5, Charging rate 0 to 2.0 amperes

Charger: 12 vdc, Fast charges @ 2.0 amperes, Trickle charge @ 0.5 amperes Charger power requirements: 100-130 vac, 50/60 Hz Size: 19" wide, 4" high, 7" deep



### P/N 142407 Magniphase Totalizer

Continental's Magniphase Totalizer automatically records Magniphase trips; has resetable counter. Designed for use on Continental Type 317C 50,000 and 316F 10,000 watt AM transmitters, unit mounts on transmitter front; can be adapted to other transmitters using Magniphase.

## **Technical Characteristics**

Power required; 100-130 vacs, 50/60 Hz Size: 2-1/4" wide, 2-1/2" high, 3-1/2" deep,1 lb



## Continental's Customer Service Is The Industry's Best!

Call Anytime, Day Or Night.

Main Offices: (214) 381-7161

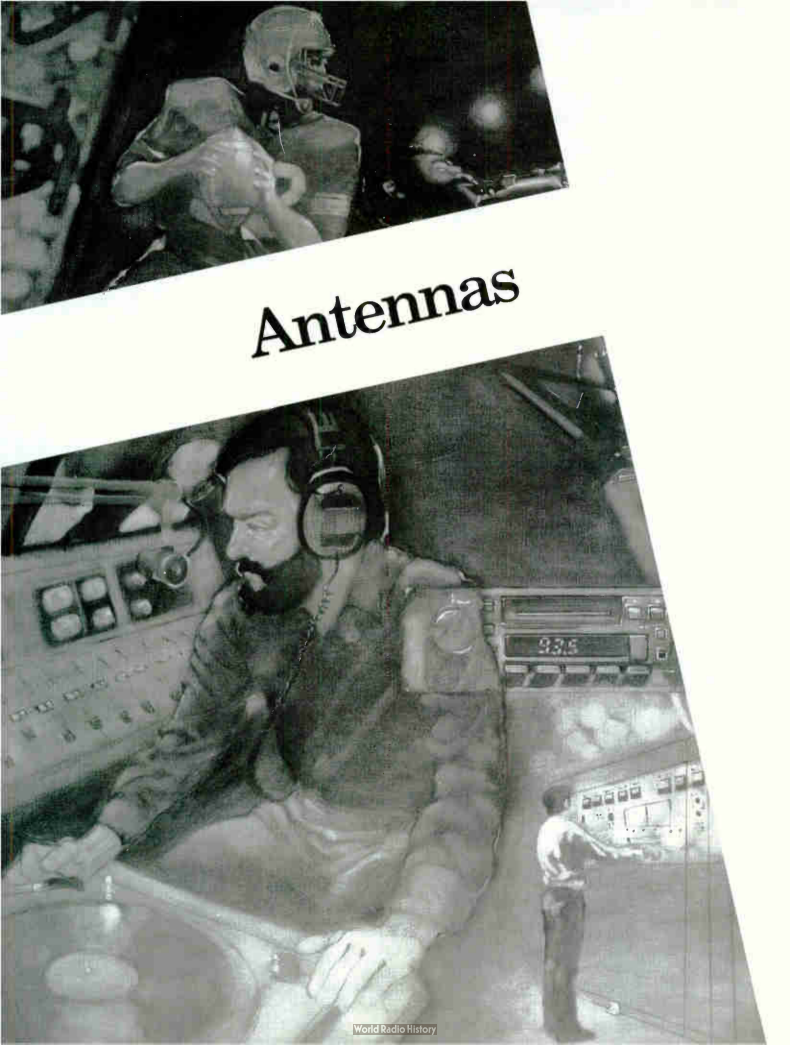
Parts: (214) 327-4532

Engineering Service: (214) 327-4533

FAX: (214) 381-4949 Telex: 73398 Cable: CONTRONICS

Continental Electronics, a Division of Varian Associates, Inc. 4212 South Buckner Blvd., PO Box 270879 Dallas, Texas 75227 Ph: (214) 381-7161

World Radio History



## Antenna Systems AM & FM Towers



### Introduction

Continental offers broadcasters a complete antenna system service, including manufacturing, testing, and field supervision of directional or omni-directional AM and FM antennas; AM and FM towers; antenna phasing and coupling systems and related antenna system equipment.

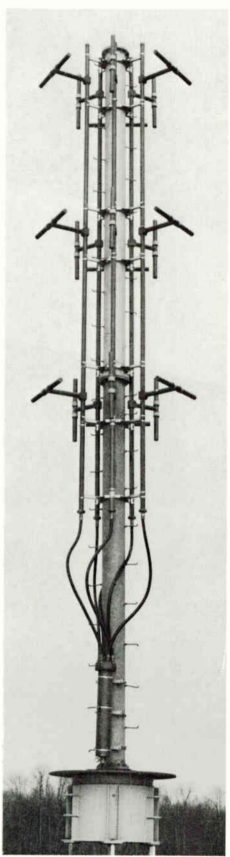
#### AM & FM Towers

Continental can supply a variety of selfsupporting and guyed antenna towers, custom design to meet specific AM or FM station requirements.

Towers are normally supplied with a protective coating of rust inhibitive paint prior to shipment; they can be supplied with a galvanized finish.

All hardware, fittings, guy insulators, anchor steel and base insulator are supplied with each tower. Appropriate tower lighting kits to meet FCC/FAA or ICAO requirements, are also available; see "Antenna System Accessories".

Towers available from Continental include: Pi Rod, Rohn, Stainless, Utility, V & B, and World. All of the construction capabilities and services of these companies are available to Continental customers.





## **Antenna Phasing & Coupling**



### Introduction

Since its founding in 1946, Continental Electronics has designed and manufactured phasing and coupling manufactured phasing and coupling equipment to meet the needs of broadcasters around the world.

Many of the techniques used today in phaser design were pioneered, developed and refined by Continental engineers. Continental engineering and manufacturing personnel can draw upon a wide and varied experience in preparing your phasing equipment proposal: experience that includes designing, building, installing, testing and operating transmitters and related RF equipment ranging in power from 1,000 to 2,000,000 watts.

## **Typical System**

A directional antenna phasing and branching system consists of:

- an impedance matching circuit which matches the power divider input impedance to the common point impedance at which the power input is measured
- a branching circuit in which power is precisely divided into the amounts of power necessary to give the proper ratio of fields from individual antennas
- phase shifting networks in series with each of the transmission lines going to the individual antenna towers
- the transmission lines
- the antenna coupling unit (ACU) for impedance matching between each transmission line and its associated antenna tower.

#### Continental Phaser Design Practices

Continental phasing systems offer optimal impedance and pattern bandwidths with wide adjustment range based on highly accurate, computer analysis of antenna tower impedances.

All designs avoid network configurations which directly impair bandwidth, such as those which have excessive individual phase shifts or excess tower base reactance tuning. If special bandwidth compensation networks or rejection filters are used, RF losses, voltage gradient and circulating currents are carefully calculated and their impact is included in the final system design.

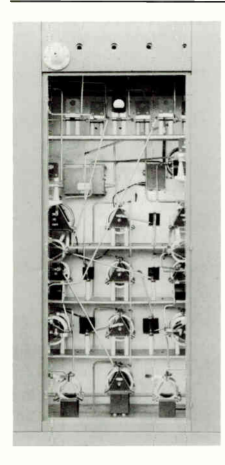
All system components are carefully evaluated and selected on a best-performance/ best-engineering practice basis. For example: vacuum capacitors and vacuum RF contractors are used when appropriate.

Conservatively-rated components are used throughout the design.

A static drain device is provided in the antenna coupling unit for each tower, unless this function is performed by the ground winding of an existing lighting choke, or other means.

Accuracy of network calculations is enhanced by the use of digital computers. Special system analysis is used to predict or optimize adjustment interaction, sensitivity and bandwidth. Continentals ongoing antenna systems research assures all customers that they will benefit from the most current proven designs.

## **Antenna Phasing & Coupling**



### Continental "Wideband" phaser

Continental engineers have developed a technique that optimizes the impedance and pattern bandwidths of a phased array. Following is an overview of this technology.

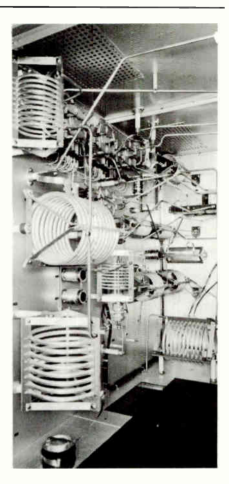
After completion of the initial phaser design, the sideband self and mutual impedances are calculated, based on electromagnetic propagation less than the speed of light. Because sideband parameters are frequency dependent, different tower electrical heights and spacings exist from those specified for the carrier frequency.

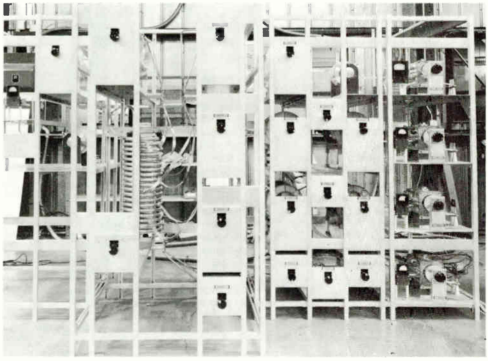
Then, three network models of the towers are calculated: one at carrier, and one at each sideband. The components of each network are placed in the phaser topology, and the whole system is then analyzed by a computer program using admittancy matrix algebra. Component reactances and transmission line lengths are automatically adjusted for frequency. The effects of coil Q and transmission line loss are included.

The frequency-sensitive tower impedance model answers two questions which cannot be answered if the tower system's current ratios or operating impedances are assumed to be constant. They are:

Tower currents at the sidebands.
 Tower currents at the carrier during the adjustment process.

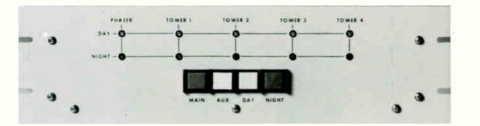
Obtaining the common-point impedance, VSWR and the tower currents, and the effect each component has on these parameters, enables Continental engineers to prepare an optimum system design. In addition to "widebanding", this technique can be used to study adjustment sensitivity at carrier. It can also be used to give advance indication when a power divider control is more of a phase control and vice-versa. Adjustment interaction can be optimized during the design process.







## **Antenna phasing & Coupling**



## Typical Network Construction Practice

Interconnecting bus matches associated inductor tubing, or is based on a minimum of 1/8inch of diameter per each 10 RMS amps of current. The smallest diameter tubing used is 3/8-inch. Where flexible connections are required, 1/2-inch x 20-mil copper strap is used per 10 RMS amps of current.

The bus size will be selected to minimize or optimize voltage gradient when a dielectricheating or ionization probability exists.

All components are removeable from inside the cabinets or from the front surfaces of wall panels. All mounting screws fit in tapped holes or captive nuts, so separate nuts are not required. All hardware is non-ferrous. Aluminum and copper parts are irridited, cadmium or silver plated, or as specified.

A cabinet that is located in a transmitting room has an interlock circuit, if requested.

Epoxy-cast mica capacitors are provided with flanges for additional heat-sinking, and to facilitate connection and mounting.

Front panel controls consist of knobs or handles, counters and insulated, flexible couplings,

Co-ax outer conductor "U' clamps are provided for transmission line termination unless other termination is specified.

Photo-etched nameplates are used on all phaser cabinet front-panel meters and controls. Phaser cabinets use overhead grills to allow convection cooling. Panels which act as electrical ground are aluminum, and are bonded to each other with two-inch wide copper straps.

A rolled six foot length of two-inch wide or fourinch copper strap, depending upon power level, is provided with each cabinet for connection to the customer's ground system.

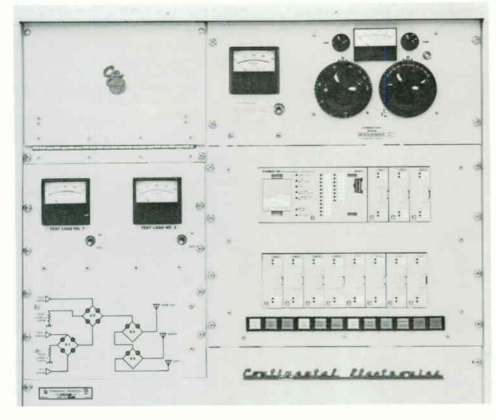
The selection of stand-off insulators and insulation materials is based on strength, low dielectric dissipation factor and low moisture absorption.

Tubing indicator taps are plated, solid brass to provide good electrical connection and heat sinking.

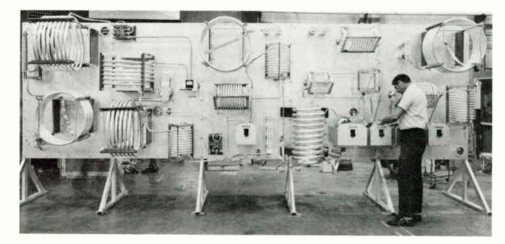
Jacks are always positioned so that a plug-in ammeter will face the operator from a horizontal position.

All co-ax input/output connections are located to customer specifications. If the customer has no preference, input co-ax connections will be located at the top of the phaser cabinet, output co-ax connections at the bottom. Control connections will usually be located at the bottom of all cabinets or panels. ACU inputs will usually be at the lower left; outputs at the upper right.





## **Antenna Phasing & Coupling**



## Typical Control Circuit Design Practices

Continental's standard 28 vdc control circuit is designed for mounting in a 19-inch rack; either directly in the front panel of the phaser, or externally. Color-coded LEDs give status indications for each tower and phaser cabinet. the momentary push-button switches must be depressed for a full second before switching will begin. This prevents accidental mode change if an operator accidentally depresses a pushbutton, and assures that the transmitter has adequate time to remove RF output. If desired, the full-second contact can be performed automatically with the addition of two relays.

Remote control capability is built-in to the standard circuit with a "local only" switch for personnel safety during maintenance. A separate remote control panel is available as "an option.

Control lines can be specified as 28 vdc or 220 vac. Line voltage to the control panel can be specified as 120 vac or 240 vac; 50 or 60 Hz.

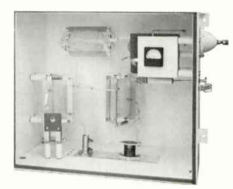
A "Failsafe" circuit will prevent the transmitter from returning to the air if a mode change is incomplete.

All relays are the same plug-in type. Time delay is accomplished with RC decay networks.

### **Required Design Data**

Continental custom designs and manufactures antenna phasing and coupling equipment to meet specific broadcasting station requirements. Following is the typical data Continental needs in order to prepare an equipment proposal:

- call letters and station location; frequency of operation; operating power (day and night); and mode of operation
- description of towers; tower manufacturer; type number and tower height; self-supported or guyed; and cross-section dimensions
- spacing and orientation of all antennas in the array
- phase relationship and ratios of the radiation fields
- · location of phasing unit
- type and length of each transmission line.



## Continental Electronics AM Antenna Couplers

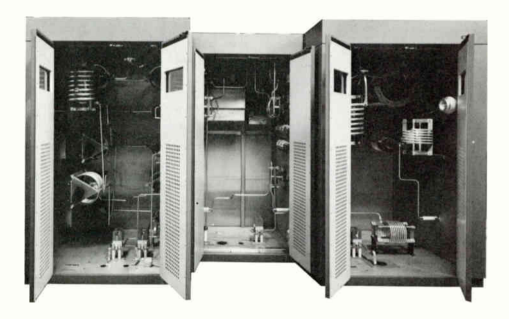
Standard antenna couplers are available in panel-mount and weatherproof housing configurations, for use with Continental 1 kW, 5 kW and 10 kW AM transmitters.

Panel mount couplers come with fully adjustable tee network, input jack, static drain choke, Delta RF ammeter. Tower lighting choke must be ordered as separate item.

Weatherproof couplers come with fully adjustable tee network, input jack, static drain choke, Delta RF ammeter. All components come in weatherproof housing. Tower lighting choke must be ordered as separate item.

#### **Ordering Information**

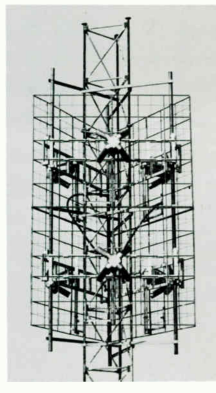
Panel Mount Coupler: 1 kW, Type 514AT-1P 5 kW, Type 515AT-1P 10 kW, Type 516AT-1P Weatherproof Coupler: 1 kW, Type 514AT-1WP 5 kW, Type 515AT-1WP 10 kW, Type 516AT-1WP



## FM Antennas



Above: G5CPS with Radome. Below: Type 1082 panel antenna.



#### **FM Antennas**

Continental offers FM broadcasters a wide variety of antennas to meet commercial and educational station requirements: from low power to high power; including circularly and horizontally polarized, and dual polarized directional antenna designs.

### G5 Series, Circularly Polarized FM Antennas

The G5 antenna was introduced in 1976. Since then, it has become the most popular FM antenna available in the United States. It is an electrically sound, mechanically rugged, thoroughly field-proven antenna design. The antenna may be purchased in any number of bays from 1 to 16 (Series A & B).

Each bay level element consists of two segmented series-fed dipoles that form a space-phased, circularly polarized radiator. Each segmented dipole is manufactured using a custom-made Wallace Bending machine. The



dipoles are constructed of 3-1/8" o.d. brass which provides an excellent element bandwidth as well as protection against corona discharge failure.

The isolated feed point of the two segmented dipoles is pressurized to avoid the effects of atmospheric changes and metal corrosion on the feed point impedance. The insulators are custom-made melamine insulators with machined flange fitting for bolt down "O" ring sealed flange assembly. Each feed point is silver soldered to the inner conductor inside the driven element; the entire inner conductor assembly of the element is silver plated to minimize antenna loss.

Each individual segmented dipole can be removed from any bay level element and replaced with a new segmented dipole with no change in the VSWR of the antenna. Each segmented dipole is constructed with a

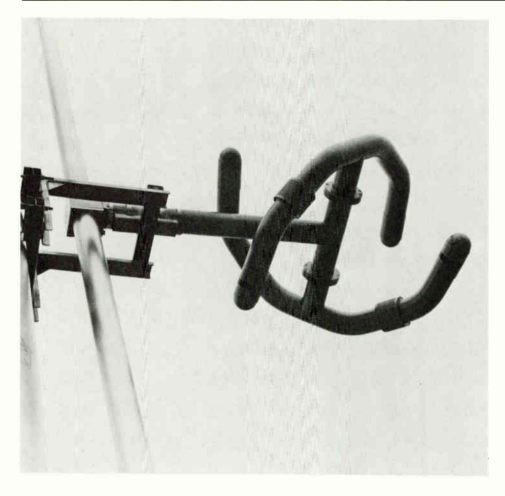
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captive male 3-1/8" coax 50 ohm inner conductor connector, and is connected to the antenna element using a five bolt pinned flange. This unique construction design assures proper dipole installation.

Electrically, each element in a G5 array is a 50 ohm element at the frequency of operation. When the array is matched, a quarter wave transformation section is designed for each element's feed stem, so that each element adds in shunt with the other elements in the array, with impedance of n x 50 ohms, where n equals the number of elements being added in shunt. This method of matching limits the maximum voltage and current in the antenna array interbay coax while utilizing the advantage of a 50 ohm bay level impedance.

The G5 antenna design is very flexible: it permits side, comer leg or top mounting on any type of tower. All radiating elements and feed stem are constructed of 85-15 brass; all support brackets and hardware are made of stainless steel.

## **G5CPS FM Antenna**



### G5CPS Super Power Circularly Polarized FM Antenna

The brass radiating element has an outside diameter of 3-1/8". The feed point is completely internal with a pressurized environment up to the feed point.

The radiating element is rated at 40 kW, and is limited by the safe average power capability of the 3-1/8 rigid coax line.

The heavy-wall brass tubing stem can withstand harsh environmental conditions.

Deicers are not recommended in moderate environments because typical VSWR is 1.5:1 or less with 1/2" of radial ice, if the antenna has been field tuned. Heaters for deicers or radomes are available.

All G5CPS antennas use silver-plated inner conductor connectors throughout to reduce losses and heating. Each antenna, supplied with a 6 foot input matching section has 50-ohm EIA input. Depending on model type, the input is either a 3–1/8 inch 50 ohm EIA female input or a 6-1/8 inch 50 ohm EIA female input.

Once each antenna is completely assembled and factory-tuned to the customer's frequency, it is pressure tested at 10 lbs. pressure for one hour to ensure that the antenna is leak-free prior to shipment.

The antenna system feed point is 6 feet below the bottom bay for end fed antennas, and approximately 6 feet below the center of the antenna for center fed antenna systems.

The horizontally polarized horizontal-plane radiation pattern is omnidirectional when polemounted atop a tower; a  $\pm 2$  dB circularity is typical when mounted on a 14 inch diameter steel pole. When side-mounted on a tower, the antenna pattern will be affected by the tower structure. Complete antenna pattem measurement services are available on a quotation basis. Horizontal plane relative field patterns are measured on a full scale mock up of a 20 foot section of the customer's tower, including the ladder, coaxial transmission lines, conduits, cables and antenna element. Pattern optimization for both horizontal and vertical polarization is available for improving the pattern circularity of the antenna-support tower combination. Precision model studies are also available for situations where larger vertical aperatures of the array need to be analyzed.

The G5CPS has a low standing-wave ratio of 1.07:1, or less.  $\pm$  200 KHz for a given channel with field trimming. The VSWR at antenna input without field trimming is 1.2:1 for pole mounting atop a tower; 1.5:1 or less when side mounted on a tower.

Multistation operation is possible using a common antenna system due to the excellent bandwidth characteristics of the G5 antenna design. Continental can quote filtering components required for the diplexing or multiplexing operation. Stations with a frequency separation as large as 4 MHz can be diplexed on a common antenna.

### SPECIFICATIONS

### Frequency Range:

88 to 108 MHz, factory tuned to one frequency

Polarization:

Circular (clockwise)

#### Power Gain: See tables

Azimuthal Pattern:

 $\pm 2$  dB in free space, both horizontal and vertical

#### Ellipticity:

±3 dB in free space

- VSWR at input (without field tuning):
- 1.2:1 pole mounting,
- 1.5:1 or better side mounting
- VSWR at input (with field tuning): 1.1:1 or better

(see tables for rest of specifications)

## **G5CPS FM Antenna**

| No. of<br>Bays | Power<br>Gain | dB<br>Gain | Type<br>Feed | Female<br>50 Ohm<br>Input | Power <sup>1</sup><br>Input | Wt. <sup>2</sup><br>In Lbs. | W.L. <sup>3</sup><br>In Lbs. | Wt. <sup>4</sup><br>In Lbs. | W.L. <sup>5</sup><br>In Lbs. | Approx. <sup>6</sup><br>Length<br>In Feet |
|----------------|---------------|------------|--------------|---------------------------|-----------------------------|-----------------------------|------------------------------|-----------------------------|------------------------------|---|
| 1              | 0.4611        | -3.3623    | End          | 3-1/8*                    | 32 kW                       | 114                         | 137                          | 185                         | 354                          |   |
| 2              | 0.9971        | -0.0128    | End          | 3-1/8"                    | 32 kW                       | 225                         | 304                          | 376                         | 742                          | 10  |
|                | 0.9971        | -0.0128    | Center       | 3-1/8"                    | 39 kW                       | 250                         | 319                          | 385                         | 749                          | 10  |
| 2<br>2<br>3    | 0.9971        | -0.0128    | Center       | 6-1/8"                    | 64 kW                       | 301                         | 421                          | 436                         | 851                          | 10  |
| 3              | 1.5588        | 1.9278     | End          | 3-1/8*                    | 32 kW                       | 336                         | 470                          | 568                         | 1130                         | 20  |
| 3              | 1.5588        | 1.9278     | Center       | 3-1/8"                    | 39 kW                       | 361                         | 486                          | 577                         | 1136                         | 20  |
| 3              | 1,5588        | 1.9278     | Center       | 6-1/8"                    | 64 kW                       | 412                         | 588                          | 628                         | 1240                         | 20  |
| 4              | 2.1332        | 3.2903     | End          | 3-1/8"                    | 32 kW                       | 447                         | 637                          | 759                         | 1518                         | 30  |
| 4              | 2.1332        | 3.2903     | Center       | 3-1/8"                    | 39 kW                       | 472                         | 652                          | 768                         | 1525                         | 30  |
| 4              | 2.1332        | 3,2903     | Center       | 6-1/8"                    | 64 kW                       | 523                         | 758                          | 819                         | 1631                         | 30  |
| 5              | 2.7154        | 4.3384     | End          | 3-1/8"                    | 32 kW                       | 558                         | 804                          | 951                         | 1905                         | 40  |
| 5              | 2.7154        | 4.3384     | Center       | 3-1/8"                    | 39 kW                       | 583                         | 819                          | 960                         | 1911                         | 40  |
| 5              | 2.7154        | 4.3384     | Center       | 6-1/8"                    | 64 kW                       | 634                         | 927                          | 1011                        | 2011                         | 40  |
| 6              | 3.3028        | 5,1888     | End          | 3-1/8"                    | 32 kW                       | 669                         | 971                          | 1142                        | 2294                         | 50  |
| 6              | 3.3028        | 5.1888     | Center       | 3-1/8"                    | 39 kW                       | 694                         | 986                          | 1151                        | 2300                         | 50  |
| 6              | 3.3028        | 5.1888     | Center       | 6-1/8"                    | 64 kW                       | 745                         | 1096                         | 1202                        | 2410                         | 50  |
| 7              | 3.8935        | 5.9034     | End          | 3-1/8"                    | 32 kW                       | 780                         | 1138                         | 1334                        | 2682                         | 60  |
| 7              | 3.8935        | 5.9034     | Center       | 3-1/8"                    | 39 kW                       | 805                         | 1153                         | 1343                        | 2688                         | 60  |
| 7              | 3.8935        | 5.9034     | Center       | 6-1/8"                    | 64 kW                       | 856                         | 1265                         | 1394                        | 2800                         | 60  |
| 8              | 4.4872        | 6.5197     | End          | 3-1/8"                    | 32 kW                       | 891                         | 1305                         | 1525                        | 3070                         | 70  |
| 8              | 4.4872        | 6.5197     | Center       | 3-1/8"                    | 39 kW                       | 916                         | 1320                         | 1534                        | 3076                         | 70  |
| 8              | 4.4872        | 6.5197     | Center       | 6-1/8"                    | 64 kW                       | 967                         | 1433                         | 1585                        | 3190                         | 70  |
| 9              | 5.0825        | 7.0608     | Center       | 3-1/8"                    | 38 kW                       | 1027                        | 1487                         | 1725                        | 3464                         | 80  |
| 9<br>10        | 5.0825        | 7.0608     | Center       | 6-1/8"                    | 64 kW                       | 1078                        | 1600                         | 1776                        | 3580                         | 80  |
| 10             | 5.6800        | 7.5435     | Center       | 3-1/8"                    | 39 kW                       | 1138                        | 1653                         | 1917                        | 3852                         | 90  |
| 10<br>11       | 5.6800        | 7.5435     | Center       | 6-1/8"                    | 64 kW                       | 1189                        | 1770                         | 1968                        | 3970                         | 90  |
| 11             | 6.2783        | 7.9784     | Center       | 3-1/8"                    | 39 kW                       | 1249                        | 1820                         | 2108                        | 4240                         | 100                                       |
| 11             | 6.2783        | 7.9784     | Center       | 6-1/8"                    | 64 kW                       | 1300                        | 1940                         | 2159                        | 4360                         | 100                                       |
| 12             | 6.8781        | 8.3747     | Center       | 3-1/8"                    | 39 kW                       | 1360                        | 1987                         | 2300                        | 4628                         | 110                                       |
| 12             | 6.8781        | 8.3747     | Center       | 6-1/8"                    | 64 kW                       | 1411                        | 2108                         | 2351                        | 4750                         | 110                                       |

## Series A: 3-1/8" Interbay Line; 3-1/8" Element Stem

#### Series B: 4-1/8" Interbay Line; 4-1/8" Element Stem

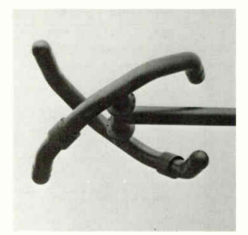
| 1  | 0.4611 | -3,3623 | End      | 6 1/0# | 40 kW  | 159  | 201  |      | 401  |     |
|----|--------|---------|----------|--------|--------|------|------|------|------|-----|
|    | 0.4011 | -3,3023 | End      | 6-1/8" | 40 KW  | 123  | 201  | 223  | 421  | **  |
| 2  | 0.9971 | -0.0128 | End      | 6-1/8" | 56 kW  | 297  | 407  | 425  | 847  | 10  |
| 2  | 0.9971 | -0.0128 | Center   | 6-1/8" | 80 kW  | 336  | 468  | 464  | 908  |     |
| 3  | 1.5588 | 1.9278  | End      | 6-1/8" | 56 kW  | 435  | 613  | 627  | 1273 | 20  |
| 3  | 1.5588 | 1.9278  | Center   | 6-1/8" | 112 kW | 474  | 674  | 666  | 1337 | 20  |
| 4  | 2.1332 | 3.2903  | End      | 6-1/8" | 56 kW  | 573  | 818  | 829  | 1699 | 30  |
| 4  | 2.1332 | 3.2903  | Center   | 6-1/8" | 112 kW | 612  | 879  | 869  | 1762 | 30  |
| 5  | 2.7154 | 4.3384  | End      | 6-1/8" | 56 kW  | 711  | 1024 | 1031 | 2125 | 40  |
| 5  | 2.7154 | 4.3384  | Center   | 6-1/8" | 112 kW | 750  | 1085 | 1070 | 2187 | 40  |
| 6  | 3.3028 | 5.1888  | End      | 6-1/8" | 56 kW  | 849  | 1229 | 1233 | 2551 | 50  |
| 6  | 3.3028 | 5.1888  | Center   | 6-1/8" | 112 kW | 888  | 1290 | 1272 | 2612 | 50  |
| 7  | 3.8935 | 5.9034  | End      | 6-1/8" | 56 kW  | 987  | 1435 | 1435 | 2997 | 60  |
| 7  | 3.8935 | 5.9034  | Center   | 6-1/8" | 112 kW | 1026 | 1496 | 1474 | 3037 | 60  |
| 8  | 4.4872 | 6.5197  | End      | 6-1/8" | 56 kW  | 1125 | 1641 | 1637 | 3043 | 70  |
| 8  | 4.4872 | 6.5197  | Center   | 6-1/8" | 112 kW | 1164 | 1702 | 1676 | 3462 | 70  |
| 9  | 5.0825 | 7.0608  | Center   | 6-1/8" | 112 kW | 1302 | 1907 | 1878 | 3887 | 80  |
| 10 | 5.6800 | 7.5435  | , Center | 6-1/8" | 112 kW | 1440 | 2113 | 2080 | 4312 | 90  |
| 11 | 6.2783 | 7.9784  | Center   | 6-1/8" | 112 kW | 1578 | 2318 | 2282 | 4737 | 100 |
| 12 | 6.8781 | 8.3747  | Center   | 6-1/8" | 112 kW | 1716 | 2524 | 2484 | 5162 | 110 |

#### Series C: 6-1/8" Interbay Line; 4-1/8" Element Stem

| 1 | 0.4611 | -3.3623 | End | 6-1/8" | 40 kW  | 205  | 260  | 269  | 480  |    |
|---|--------|---------|-----|--------|--------|------|------|------|------|----|
| 2 | 0.9971 | -0.0128 | End | 6-1/8" | 80 kW  | 410  | 520  | 538  | 960  | 10 |
| 3 | 1.5588 | 1.9278  | End | 6-1/8" | 120 kW | 615  | 780  | 807  | 1440 | 20 |
| 4 | 2.1332 | 3.2903  | End | 6-1/8" | 120 kW | 820  | 1040 | 1076 | 1920 | 30 |
| 5 | 2.7154 | 4.3384  | End | 6-1/8" | 120 kW | 1025 | 1300 | 1345 | 2400 | 40 |
| 6 | 3.3028 | 5.1888  | End | 6-1/8" | 120 kW | 1230 | 1560 | 1614 | 2880 | 50 |

(1) Power input capability is shown for altitudes up to 2000 feet above mean sea level; derating is required above 2000 feet. (2) Calculated weight, including brackets. (3) Calculated wind load including brackets, based on 50/33 Lb/Sq Ft. (4) Calculated weight with Radome and brackets. (5) Calculated wind load with Radome and brackets, based on 50/33 Lb/Sq Ft. (6) End feed antenna lengths do not include 6-ft matching transformer.

## **G8CPS FM Antenna**



### G8CPS Super Power Circularly Polarized FM Antenna

Similar to the G5CPS antenna, the G8 antenna is designed to achieve maximum circularity of coverage, especially when mounted on tower sections having a 24-inch face dimension.

Tables show the most popular models. Other standard models are available.

For information, contact your local Continental Electronics Sales Manager.

#### **SPECIFICATIONS**

**Frequency Range:** 

88 to 108 MHz, factory tuned to one frequency

#### Series A: 3-1/8" Interbay Line; 3-1/8" Element Stem

| No. of<br>Bays | Power<br>Gain | dB<br>Gain | Type<br>Feed | Female<br>50 Ohm<br>Input | Power<br>Input <sup>3</sup> | Wt. <sup>A</sup><br>(Lbs) | W.L. <sup>B</sup><br>(Lbs) | Wt. <sup>C</sup><br>(Lbs) | W.L. <sup>D</sup><br>(Lbs) | Approx.<br>Length <sup>2</sup><br>(Feet) |
|----------------|---------------|------------|--------------|---------------------------|-----------------------------|---------------------------|----------------------------|---------------------------|----------------------------|--|
| 1              | 0.4611        | -3.3623    | End          | 3-1/8"                    | 32 kW                       | 114                       | 137                        | 167.5                     | 387                        |  |
| 2              | 0.9971        | -0.0128    | End          | 3-1/8"                    | 32 kW                       | 225                       | 304                        | 341                       | 808                        | 10                                       |
| 2              | 0.9971        | -0.0128    | Center       | 3-1/8"                    | 39 kW                       | 250                       | 319                        | 350                       | 815                        | 10                                       |
| 3              | 1.5588        | 1.9278     | End          | 3-1/8"                    | 32 kW                       | 336                       | 470                        | 515.5                     | 1228                       | 20                                       |
| 4              | 2.1332        | 3.2903     | End          | 3-1/8"                    | 32 kW                       | 447                       | 637                        | 689                       | 1649                       | 30                                       |
| 4              | 2.1332        | 3.2903     | Center       | 3-1/8"                    | 39 kW                       | 472                       | 652                        | 698                       | 1656                       | 30                                       |
| 4              | 2,1332        | 3.2903     | Center       | 6-1/8"                    | 64 kW                       | 523                       | 758                        | 749                       | 1770                       | 30                                       |
| 5              | 2.7154        | 4.3384     | End          | 3-1/8"                    | 32 kW                       | 558                       | 804                        | 863.5                     | 2069                       | 40                                       |
| 6              | 3.3028        | 5.1888     | End          | 3-1/8"                    | 32 kW                       | 669                       | 971                        | 1037                      | 2491                       | 50                                       |
| 6              | 3.3028        | 5.1888     | Center       | 3-1/8"                    | 39 kW                       | 694                       | 986                        | 1046                      | 2497                       | 50                                       |
| 6              | 3.3028        | 5.1888     | Center       | 6-1/8"                    | 64 kW                       | 745                       | 1096                       | 1097                      | 2614                       | 50                                       |
| 7              | 3.8935        | 5.9034     | End          | 3-1/8"                    | 32 kW                       | 780                       | 1138                       | 1211.5                    | 2912                       | 60                                       |
| 8              | 4.4872        | 6.5197     | End          | 3-1/8"                    | 32 kW                       | 891                       | 1305                       | 1385                      | 3332                       | 70                                       |
| 8              | 4.4872        | 6.5197     | Center       | 3-1/8"                    | 39 kW                       | 916                       | 1320                       | 1394                      | 3338                       | 70                                       |
| 8              | 4.4872        | 6.5197     | Center       | 6-1/8"                    | 64 kW                       | 967                       | 1433                       | 1445                      | 3457                       | 70                                       |
| 10             | 5.6800        | 7.5435     | Center       | 3-1/8"                    | 39 kW                       | 1138                      | 1653                       | 1742                      | 4180                       | 90                                       |
| 10             | 5.6800        | 7.5435     | Center       | 6-1/8"                    | 64 kW                       | 1189                      | 1770                       | 1793                      | 4300                       | 90                                       |
| 12             | 6.8781        | 8.3747     | Center       | 3-1/8"                    | 39 kW                       | 1360                      | 1987                       | 2090                      | 5022                       | 110                                      |
| 12             | 6.8781        | 8.3747     | Center       | 6-1/8"                    | 64 kW                       | 1411                      | 2108                       | 2141                      | 5144                       | 110                                      |

#### Series B; 4-1/8" Interbay Line; 4-1/8" Element Stem

| 1  | 0.4611 | -3.3623 | End    | 6-1/8" | 40 kW  | 159  | 201  | 206  | 454  |     |
|----|--------|---------|--------|--------|--------|------|------|------|------|-----|
| 2  | 0.9971 | -0.0128 | End    | 6-1/8" | 56 kW  | 297  | 407  | 393  | 913  | 10  |
| 2  | 0.9971 | -0.0128 | Center | 6-1/8" | 80 kW  | 336  | 468  | 432  | 974  | 10  |
| 3  | 1.5588 | 1.9278  | End    | 6-1/8" | 56 kW  | 435  | 613  | 579  | 1119 | 20  |
| 4  | 2.1332 | 3.2903  | End    | 6-1/8" | 56 kW  | 573  | 818  | 765  | 1830 | 30  |
| 4  | 2.1332 | 3.2903  | Center | 6-1/8" | 112 kW | 612  | 879  | 804  | 1891 | 30  |
| 5  | 2.7154 | 4.3384  | End    | 6-1/8" | 56 kW  | 711  | 1024 | 951  | 2289 | 40  |
| 6  | 3.3028 | 5.1888  | End    | 6-1/8" | 56 kW  | 849  | 1229 | 1137 | 2747 | 50  |
| _6 | 3.3028 | 5.1888  | Center | 6-1/8" | 112 kW | 888  | 1290 | 1176 | 2808 | 50  |
| _7 | 3.8935 | 5.9034  | End    | 6-1/8" | 56 kW  | 987  | 1435 | 1323 | 3206 | 60  |
| 8  | 4.4872 | 6.5197  | End    | 6-1/8" | 56 kW  | 1125 | 1641 | 1509 | 3665 | 70  |
| 8  | 4.4872 | 6.5197  | Center | 6-1/8" | 112 kW | 1164 | 1702 | 1548 | 3762 | 70  |
| 10 | 5.6800 | 7.5435  | Center | 6-1/8" | 112 kW | 1440 | 2113 | 1920 | 4643 | 90  |
| 12 | 6.8781 | 8.3747  | Center | 6-1/8" | 112 kW | 1716 | 2524 | 2292 | 5560 | 110 |

#### Series C: 6-1/8" Interbay Line; 4-1/8" Element Stem

| 1  | 0.4611 | -3.3623 | End | 6-1/8" | 40 kW  | 205  | 260  | 253  | 513  | •  |
|----|--------|---------|-----|--------|--------|------|------|------|------|----|
| _2 | 0.9971 | -0.0128 | End | 6-1/8" | 80 kW  | 410  | 520  | 506  | 1026 | 10 |
| 3  | 1.5588 | 1.9278  | End | 6-1/8" | 120 kW | 615  | 780  | 759  | 1539 | 20 |
| _4 | 2.1332 | 3.2903  | End | 6-1/8" | 120 kW | 820  | 1040 | 1012 | 2052 | 30 |
| _5 | 2.7154 | 4.3384  | End | 6-1/8" | 120 kW | 1025 | 1300 | 1265 | 2565 | 40 |
| _6 | 3.3028 | 5.1888  | End | 6-1/8" | 120 kW | 1230 | 1560 | 1518 | 3078 | 50 |

NOTES: (A) = Calculated weight, including brackets (B) = Calculated wind load, including brackets (C) = Calculated weight with Radome & brackets (D) = Calculated wind load with Radome & brackets (1) Wind load is based on 50/33 PSF. (2) End feed antenna lengths do not include 6-ft matching transformer. (3) Power input capability is shown for altitudes up to 2000 feet above mean sea level; derating is required above 2000 feet.

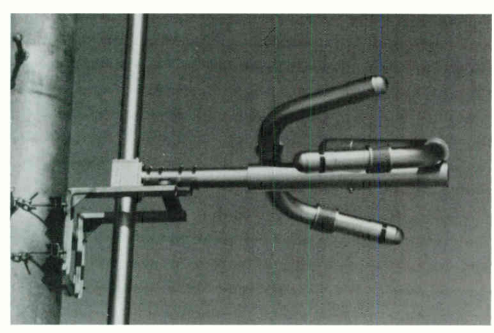
Circular (clockwise) Power Gain: See tables Azimuthal Pattern: ±2 dB in free space, both horizontal and vertical Ellipticity: ±3 dB in free space VSWR at Input, Without Field Tuning: 1.25:1 pole mounting 1.5:1 or better, side mounting VSWR at Input, With Field Tuning:

1.1:1 or better

**Polarization:** 

(See tables for other specifications)





## G6 Circularly Polarized Sidemount FM Antenna

Continental's G6 antenna is similar in construction to the G4CPL Series antenna,

The G6 offers exceptional axial ratio and freespace pattern circularity, and is an an ideal antenna for applications where fringe area coverage is important. The radiating element is constructed of brass and has an outside diameter of 3-1/8". The internal feed system is contained within a pressurized environment. Each element has an internal dc short which eliminates the need for a quarterwave stub.

The G6 is available in two versions: E and C. The E version is end fed, the C version is

center fed. Both versions have 3-1/8", 50 ohm,

## G6 FM Antenna

EIA standard female flanged input connections.

Each G6 antenna system is completely assembled, tuned to customer-specified frequency and pressure-tested at the factory prior to shipping to the customer's site.

Deicers are available as an extra-cost, factory-installed option, and must be specified at the time the order is placed. Deicers add approximately 15 lbs per bay to antenna weight.

Anit rotation brackets are recommended for leg-mounted systems on towers having legs which are 3" or less in diamater.

#### Antenna Overvlew

- · All stainless steel hardware
- · Pressurized internal feed system
- DC grounded input
- · Heliarced rigid base construction

#### SPECIFICATIONS Frequency range:

88 to 108 MHz; factory tuned to one frequency

Polarization:

Circular (clockwise)

Power gain:

#### See tables below

Azimuthal pattern:

± 2 dB in free space, horizontally or vertically Ellipticity:

±3 dB or better in free space

### VSWR at input with field tuning:

 $1.07:1 \text{ for } f_0 \pm 100 \text{ kHz}$ 

 $1.15:1 \text{ for } f_0 \pm 200 \text{ kHz}$ 

| Antenna Type    | Power Gain | DB Gain | Type Feed | Power Input <sup>2</sup><br>Capability (kW) | Calculated Weight<br>(lbs) | Calculated<br>Windload <sup>1</sup><br>(lbs) |
|-----------------|------------|---------|-----------|---|----------------------------|--|
| G6-1AE          | .4611      | 3.3623  | End       | 10  | 108                        | 176.4  |
| G6-2 <b>A</b> E | .9971      | 0.0128  | End       | 20  | 225                        | 382.5  |
| G6-2AC          | .9971      | 0.0128  | Center    | 20  | 243                        | 405.7  |
| G6-3AE          | 1.5588     | 1.9278  | End       | 30  | 342                        | 588.6  |
| G6-4AE          | 2.1332     | 3.2903  | End       | 32  | 459                        | 794.7  |
| G6-4AC          | 2,1332     | 3,2903  | Center    | 39  | 477                        | 817.9  |
| G6-5AE          | 2.7154     | 4.3384  | End       | 32  | 576                        | 1000.8                                       |
| G6-6AE          | 3,3028     | 5,1888  | End       | 32  | 693                        | 1206.9                                       |
| G6-6AC          | 3.3028     | 5.1888  | Center    | 39  | 711                        | 1230.1                                       |
| G6-7AE          | 3,8935     | 5,9034  | End       | 32  | 810                        | 1413.0                                       |
| G6-8AE          | 4.4872     | 6.5197  | End       | 32  | 927                        | 1619.1                                       |
| G6-8AC          | 4.4872     | 6.5197  | Center    | 39  | 945                        | 1642.3                                       |
| G6-10AC         | 5.6800     | 7.5435  | Center    | 39  | 1179                       | 2054.5                                       |
| G6-12AC         | 6.8781     | 8.3747  | Center    | 39  | 1413                       | 2466.7                                       |
| G6-14AC         | 8.0798     | 9.0740  | Center    | 39  | 1647                       | 2878.9                                       |

Notes: (1) Power input capability up to 2,000 ft. above mean sea level. Derating required above 2,000 ft. (2) Windload calculated based on 50/33 psf. 112 mph actual wind velocity. (3) Weight and windload calculations include brackets. (4) All antenna systems have 50 ohm female inputs.

## G5CPM Medium Power Circularly Polarized FM Antenna

The G5CPM offers broadcasters the advantages and benefits of a super power antenna in a medium power size.

The heavy-duty brass radiating element has an outside diameter of 1-3/4". The internal feed point is pressurized up to the feed point. Inner conductors are constructed to reduce losses and heating.

## **G5CPM FM Antenna**

The radiating element is rated at 9 kW, and is limited by the safe average power capability of the 1-5/8" rigid coax line.

The heavy-wall brass tubing stem can withstand harsh environmental conditions, winds up to 125 mph, and moderate ice loads.

Radomes and deicers are available. The typical VSWR with 1/3" radial ice is 1.5:1 or less, if the antenna has been field tuned.

## SPECIFICATIONS

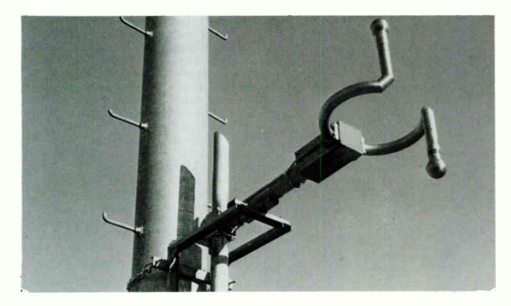
**Frequency Range:** 88 to 108 MHz, factory tuned to one frequency Polarization: Circular (clockwise) Power Gain: See tables Azimuthal Pattern: ±2 dB in free space, both horizontal and vertical Ellipticity: ±3 dB in free space VSWR at input (without field tuning): 1.2:1 pole mounting, 1.5:1 or better side mounting VSWR at Input (with field tuning): 1.1:1 or better

(see tables for rest of specifications)

| No. of<br>Bays | Power<br>Gain | dB<br>Gain | Type<br>Feed | Female<br>50 Ohm<br>Input | Power<br>Input | Wt. <sup>A</sup><br>(Lbs) | W.L. <sup>B</sup><br>(Lbs) | Wt. <sup>C</sup><br>(Lbs) | W.L. <sup>D</sup><br>(Lbs) | Approx.<br>Length <sup>4</sup><br>(Feet) |
|----------------|---------------|------------|--------------|---------------------------|----------------|---------------------------|----------------------------|---------------------------|----------------------------|--|
| 1              | 0.4611        | -3.3623    | End          | 1-5/8"                    | 9 kW           | 57                        | 102                        | 83                        | 224                        |  |
| 2              | 0,9971        | -0.0128    | End          | 1-5/8"                    | 9 kW           | 114                       | 212                        | 166                       | 457                        | 10                                       |
| 2              | 0.9971        | -0.0128    | Center       | 3-1/8"                    | 12 kW          | 152                       | 302                        | 199                       | 533                        | 10                                       |
| 3              | 1.5588        | 1.9278     | End          | 1-5/8"                    | 9 kW           | 170                       | 323                        | 248                       | 689                        | 20                                       |
| 3              | 1.5588        | 1.9278     | Center       | 3-1/8"                    | 12 kW          | 207                       | 412                        | 282                       | 766                        | 20                                       |
| 4              | 2.1332        | 3.2903     | End          | 1-5/8"                    | 9 kW           | 227                       | 433                        | 331                       | 922                        | 30                                       |
| 4              | 2.1332        | 3.2903     | Center       | 3-1/8"                    | 12 kW          | 260                       | 509                        | 364                       | 998                        | 30                                       |
| 5              | 2.7154        | 4.3384     | End          | 1-5/8"                    | 9 kW           | 283                       | 543                        | 413                       | 1154                       | 40                                       |
| 5              | 2.7154        | 4.3384     | Center       | 3-1/8"                    | 12 kW          | 317                       | 620                        | 447                       | 1231                       |  |
| 6              | 3.3028        | 5,1888     | End          | 1-5/8"                    | 9 kW           | 340                       | 654                        | 496                       | 1387                       | 50                                       |
| 6              | 3.3028        | 5.1888     | Center       | 3-1/8".                   | 12 kW          | 373                       | 730                        | 529                       | 1463                       | 50                                       |
| 7              | 3.8935        | 5.9034     | End          | 1-5/8"                    | 9 kW           | 396                       | 764                        | 578                       | 1619                       | 60                                       |
| 7              | 3.8935        | 5.9034     | Center       | 3-1/8"                    | 12 kW          | 430                       | 840                        | 612                       | 1696                       | 60                                       |
| 8              | 4.4872        | 6.5197     | End          | 1-5/8"                    | 9 kW           | 453                       | 874                        | 661                       | 1852                       | 70                                       |
| 8              | 4.4872        | 6.5197     | Center       | 3-1/8"                    | 12 kW          | 486                       | 960                        | 694                       | 1928                       | 70                                       |
| 9              | 5.0826        | 7.0608     | Center       | 3-1/8"                    | 12 kW          | 543                       | 1060                       | 777                       | 2160                       | 80                                       |
| 10             | 5.6800        | 7.5435     | Center       | 3-1/8"                    | 12 kW          | 599                       | 1171                       | 859                       | 2393                       | 90                                       |
| 11             | 6.2783        | 7.9785     | Center       | 3-1/8"                    | 12 kW          | 656                       | 1281                       | 942                       | 2626                       | 100                                      |
| 12             | 6.8781        | 8.3747     | Center       | 3-1/8"                    | 12 kW          | 712                       | 1391                       | 1024                      | 2858                       | 110                                      |

NOTES: (A) = Calculated weight, including brackets (B) = Calculated wind load, including brackets (C) = Calculated weight with Radome & brackets (D) = Calculated wind load with Radome & brackets (1) Wind load is based on 50/33 PSF. (2) Power split it 50/50 vertical and horizontal only. Beam tilt and null fill are available as extra cost options on center fed antennas, but will change the gain figures given above and may reduce the power rating. (3) End feeding is done with a 6-ft matching transformer section. Center feeding of an odd number of bays is done at a point one-half bay below the center of the antenna. The 6-ft matching transformer is connected to an elbow at the center feed point and extends downward. (4) End feed antenna lengths do not include 6-ft matching transformer. (5) Power input capability is shown for altitudes up to 2000 feet above mean sea level; derating is required above 2000 feet.

## **G4CPH FM Antenna**



## G4CPH High Power Circularly Polarized FM Antenna

The G4CPH is a rugged, heavy-duty design capable of handling powers from 5 kW (single bay) to 40 kW (eight or more bays). The antenna may be purchased in any number of bays from 1 to 16. The antennas are end fed in combinations from one to eight bays. In center fed anntenna arrays, the center fed "T" input is located one half bay spacing below the center of the array if the array consists of an odd number of bays. Antennas of one to eight bays are end fed with a 6 foot matching section connected to the bottom bay.

The rings of the antenna are mounted on 3-1/8" transmission line with a 3-1/8" input flange on standard antennas. Antennas that are to have 40 kW input are provided with a 6-1/8" flange and center feed block (at extra cost). 3" diameter Corona balls are provided at the outer extremity of the arms of each bay of the antenna. The antenna is designed to withstand wind velocities to 150 miles per hour. Factory-installed deicers are available in powers of 300 and 500 watts per bay. Specify 120- or 230-volt operation when ordering. Shielded interbay heater cable and junction boxes are supplied as a part of the heater system. Heater weight, including junction boxes and cable, is 7 lb. per bay. Heaters are field replaceable.

Special power splits, other than 50/50 (vertical and horizontal), beam tilt and/or null fill are available at extra cost.

Radomes are also available to reduce the effect of ice on the VSWR of the antenna.

## SPECIFICATIONS

Frequency Range: 88 to 108 MHz, factory tuned to one frequency Polarization: Circular (clockwise) Power Gain: See tables Azimuthal Pattern: ±2 dB in free space, both horizontal and vertical Ellipticity: ±3 dB in free space VSWR at Input (without field tuning): 1.25:1 pole mounting, 1.5:1 or better side mounting

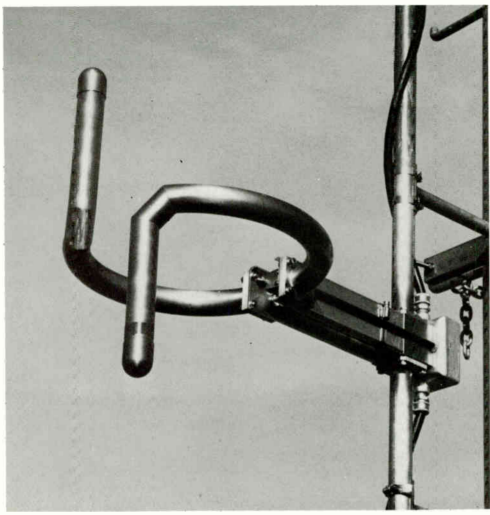
VSWR at Input (with field tuning): 1.1:1 or better

(see tables for rest of specifications)

All specifications are subject to change without notice.

|          |        |        |          |         |        |        |        |          |            | Wind Load        |                 | Wind Load                |
|----------|--------|--------|----------|---------|--------|--------|--------|----------|------------|------------------|-----------------|--------------------------|
|          |        |        |          |         |        |        | Input  |          | Weight     | Based on 244/161 | Weight          | With Radomes<br>Based on |
|          |        |        |          |         |        |        | Power  | Approx.  | (Including | kg/sq.m          | (With Radomes   | 244/161 kg/sq.m          |
|          | Power  | r Gain | dB C     | Gain    | Field  | Gain   | Rating | Length   | Brackets)  | (50/33 lb/sq ft) | Incl. Brackets) | (50/33 lb/sq ft)         |
| Туре     | Horiz  | Vert   | Horiz    | Vert    | Horiz  | Vert   | kW     | (m) ft   | (kg) lb    | (kg) lb          | (kg) lb         | (kg) lb                  |
| G4CPH-1  | 0.4611 | 0.4611 | - 3.3623 | -3.3623 | 0.6790 | 0.6790 | 5.0    | _        | (38) 84    | (65) 144         | (47) 104        | (120) 265                |
| G4CPH-2  | 0.9971 | 0.9971 | -0.0128  | -0.0128 | 0.9985 | 0.9985 | 10     | (3) 10   | (83) 184   | (144) 318        | (102) 224       | (254) 560                |
| G4CPH-3  | 1.5588 | 1.5588 | 1.9278   | 1.9278  | 1.2485 | 1.2485 | 15     | (6) 20   | (124) 274  | (223) 492        | (152) 334       | (388) 855                |
| G4CPH-4  | 2.1332 | 2.1332 | 3.2903   | 3.2903  | 1.4605 | 1.4605 | 20     | (9) 30   | (165) 364  | (302) 666        | (201) 444       | (522) 1150               |
| G4CPH-5  | 2.7154 | 2.7154 | 4.3384   | 4.3384  | 1.6478 | 1.6478 | 25     | (12) 40  | (206) 454  | (381) 840        | (251) 554       | (655) 1445               |
| G4CPH-6  | 3.3028 | 3.3028 | 5.1888   | 5.1888  | 1.8174 | 1.8174 | 30     | (15) 50  | (247) 544  | (460) 1014       | (301) 664       | (789) 1740               |
| G4CPH-7  | 3.8935 | 3.8935 | 5.9034   | 5.9034  | 1.9732 | 1.9732 | 35     | (18) 60  | (288) 634  | (538) 1187       | (351) 774       | (923) 2034               |
| G4CPH-8  | 4.4872 | 4.4872 | 6.5197   | 6.5197  | 2.1183 | 2.1183 | 40     | (21) 70  | (328) 724  | (617) 1361       | (401) 884       | (1056) 2329              |
| G4CPH-9  | 5.0826 | 5.0826 | 7.0608   | 7.0608  | 2.2545 | 2.2545 | 40     | (24) 80  | (379) 835  | (729) 1608       | (460) 1015      | (1223) 2697              |
| G4CPH-10 | 5.6800 | 5.6800 | 7.5435   | 7.5435  | 2.3833 | 2.3833 | 40     | (27) 90  | (420) 925  | (808) 1782       | (510) 1125      | (1357) 2992              |
| G4CPH-11 | 6.2783 | 6.2783 | 7.9785   | 7.9785  | 2.5057 | 2.5057 | 40     | (30) 100 | (460) 1015 | (887) 1956       | (560) 1235      | (1491) 3287              |
| G4CPH-12 | 6.8781 | 6.8781 | 8.3747   | 8.3747  | 2.6226 | 2.6226 | 40     | (34) 110 | (501) 1105 | (966) 2130       | (610) 1345      | (1625) 3582              |
| G4CPH-13 | 7.4785 | 7.4785 | 8.7381   | 8.7381  | 2.7347 | 2.7347 | 40     | (37) 120 | (542) 1195 | (1045) 2303      | (660) 1455      | (1758) 3876              |
| G4CPH-14 | 8.0800 | 8.0800 | 9.0741   | 9.0741  | 2.8425 | 2.8425 | 40     | (40) 130 | (583) 1285 | (1124) 2477      | (710) 1565      | (1892) 4171              |
| G4CPH-15 | 8.6818 | 8.6818 | 9.3861   | 9.3861  | 2.9465 | 2.9465 | 40     | (43) 140 | (624) 1375 | (1202) 2651      | (760) 1675      | (2026) 4466              |
| G4CPH-16 | 9.2846 | 9.2846 | 9.6776   | 9.6776  | 3.0471 | 3.0471 | 40     | (46) 150 | (665) 1465 | (1281) 2825      | (810) 1785      | (2160) 4761              |

All antenna brackets are stainless steel. All weights given include brackets, interbay line, and transformer section. Factory-installed deicers are available using either 300 watts or 500 watts per bay. Specify 120 or 230 volts. Heater elements are replaceable in the field. Shielded interbay heater cable and junction boxes are supplied. Heater weight, including junction boxes and interbay cable, is 6 lb (2.7 kg) additional per bay.



## G4CPL Low Power Circularly Polarized FM Antenna

The general construction of the G4CPL FM Antenna is the same as the G4CPM medium power version. A quarter-wave stub, which places the antenna at dc ground potential for added protection against lightning strikes, is an integral part of the G4CPL Antenna design.

G4CPL FM Antenna

The rings of the antenna are mounted on 1-5/8" line and are end fed. A 6 ft. matching transformer extends below the lower bay and terminates in a 1-5/8" EIA, 50 ohm flange.

Factory-installed deicers are available in powers of 300 and 500 watts per bay. Specify 120 or 230 volt operation when ordering. Shielded interbay heater cable and junction boxes are supplied as a part of the heater system. Heater weight, including junction boxes and cable, is 6 lb per bay. Heaters are field replaceable.

No special power splits other than 50/50, nor beam tilt nor null fill are offered for this antenna. Radomes are also available.

### SPECIFICATIONS

Frequency Range: 88 to 108 MHz, factory tuned to one frequency Polarization:

- Circular (clockwise)
- Power Gain:
- See tables

Azimuthal Pattern:

±2 dB in free space, both horizontal and vertical

#### Ellipticity:

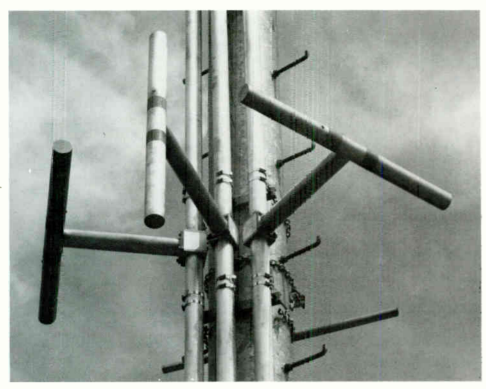
±3 dB in free space

- VSWR at Input (without field tuning): 1.25:1 pole mounting, 1.5:1 or better
- side mounting
- VSWR at Input (with field tuning): 1.1:1 or better
- (see tables for rest of specifications)

|         | Power  | r Gain | dB(      | Gain     | Field  | Gain   | Input<br>Power<br>Rating | Approx.<br>Length | Weight<br>(Including<br>Brackets) | Wind Load<br>Based on<br>244/161<br>kg/sq.m<br>(50/33 lb/sq ft) | Weight<br>(With Radomes<br>Incl. Brackets) | Wind Load<br>With Radomes<br>Based on<br>244/161 kg/sq.m<br>(50/33 lb/sq ft) |
|---------|--------|--------|----------|----------|--------|--------|--------------------------|-------------------|-----------------------------------|---|--|--|
| Type    | Horiz  | Vert   | Horiz    | Vert     | Horiz  | Vert   | kW                       | (m) ft            | (kg) ft                           | (kg) ft   | (kg) ft                                    | (kg) ft  |
| G4CPL-1 | 0.4611 | 0.4611 | - 3.3623 | - 3.3623 | 0.6790 | 0.6790 | 3                        |                   | (16) 36                           | (34) 74   | (24) 54                                    | (73) 161   |
| G4CPL-2 | 0.9971 | 0.9971 | -0.0128  | -0.0128  | 0.9985 | 0.9985 | 6                        | (3) 10            | (35) 77                           | (47) 104  | (52) 115                                   | (153) 338  |
| G4CPL-3 | 1.5588 | 1.5588 | 1.9278   | 1.9278   | 1.2485 | 1.2485 | 7.5                      | (6) 20            | (54) 118                          | (115) 254   | (78) 172                                   | (234) 515  |
| G4CPL-4 | 2.1332 | 2.1332 | 3.2903   | 3.2903   | 1.4605 | 1.4605 | 7.5                      | (10) 30           | (72) 159                          | (156) 344   | (105) 231                                  | (314) 693  |
| G4CPL-5 | 2.7154 | 2.7154 | 4.3384   | 4.3384   | 1.6478 | 1.6478 | 7.5                      | (12) 40           | (91) 200                          | (197) 434   | (132) 290                                  | (385) 870  |
| G4CPL-6 | 3.3028 | 3.3028 | 5.1888   | 5.1888   | 1.8174 | 1.8174 | 7.5                      | (15) 50           | (109) 241                         | (238) 524   | (158) 349                                  | (475) 1047   |
| G4CPL-7 | 3.8935 | 3.8935 | 5.9034   | 5.9034   | 1.9732 | 1.9732 | 7.5                      | (18) 60           | (128) 282                         | (279) 614   | (185) 408                                  | (555) 1224   |
| G4CPL-8 | 4.4782 | 4.4872 | 6.5197   | 6.5197   | 2.1183 | 2.1183 | 7.5                      | (21) 70           | (147) 323                         | (319) 704   | (212) 467                                  | (636) 1402   |

All antenna brackets are stainless steel. All weights given include brackets, interbay line, and transformer section. Factory-installed deicers are available using either 300 watts or 500 watts per bay. Specify 120 or 230 volts. Heater elements are replaceable in the field. Shielded interbay heater cable and junction boxes are supplied. Heater weight, including junction boxes and interbay cable, is 6 lb (2.7 kg) additional per bay.

## G4D FM Antenna



### G4D Dual Polarized Directional FM Antenna

The G4D antenna is designed and built primarily for the FM station located along an ocean coast or in mountainous areas where there is a need to radiate power in a 180-degree pattern rather than waste energy over water or into a mountainside. Or, where the licensing authority such as the FCC will allow the use of a

Type G4D-() Dual Polarized Directional FM Antenna

directional antenna to meet some special requirement.

The design of the G4D antenna is based on the elements being pole mounted. Normally the antenna is quoted with the pole included, but it can also be offered without the pole. In that case, exact details of the customer-supplied pole will be required before fabrication begins.

The G4D consists of vertical and horizontal

elements that are 3-1/8" in diameter and made of brass to resist the effects of weathering. The size of the elements contributes to the unusually wide bandwidth of this antenna. Typically, the bandwidth is 5 Mhz between the 1.5:1 VSWR points. And, because of this very wide bandwidth, the G4D does not require deicing provisions except under the most severe conditions. G4D antennas have been operated with up to 1/2 of an inch of radial ice without causing serious detuning. Radomes are recommended in severe environments.

Because it is a directional antenna, each G4D is pattern tested on the antenna range prior to shipment. Pattern documentation is provided with the antenna to meet the filing requirements of the FCC. Because the antenna and the mounting pole make up an integral unit, field tuning is seldom required.

Typical patterns which can be achieved through the use of a G4D antenna are shown on the following page. The gain figures shown are for the particular pattern achieved and can therefore vary depending upon a station's requirements.

When ordering a G4D antenna, the following information must be supplied: maximum ERP authorized, true azimuth orientation, radiated power limitations and their true orientation, transmission line efficiency or transmission line type and length, and the power output of the transmitter with which the antenna will be used.

As with all Continental Electronics FM antennas, the G4D is designed to be pressurized with either dry air or nitrogen. A positive pressure of 3 to 5 pounds should be maintained after the line and antenna have been initially purged to remove moisture.

|         | Patte     | ern 1      | Patte   | ern 2      | Patte   | ern 3      | Pattern 4 |            |  |
|---------|-----------|------------|---------|------------|---------|------------|-----------|------------|--|
| Number  | Maximum I | Power Gain | Maximum | Power Gain | Maximum | Power Gain | Maximum   | Power Gain |  |
| of Bays | Horiz     | Vert       | Horiz   | Vert       | Horiz   | Vert       | Horiz     | Vert       |  |
| 1       | 0.81      | 0.72       | 0.79    | 0.70       | 0.76    | 0.70       | 0.72      | 0.69       |  |
| 2       | 1.74      | 1.53       | 1.70    | 1.49       | 1.63    | 1.50       | 1.54      | 1.47       |  |
| 3       | 2.71      | 2.39       | 2.64    | 2.33       | 2.54    | 2.34       | 2.39      | 2.29       |  |
| 4       | 3.70      | 3.26       | 3.61    | 3.18       | 3.47    | 3.19       | 3.26      | 3.13       |  |
| 5       | 4.71      | 4.14       | 4.58    | 4.03       | 4.40    | 4.05       | 4.14      | 3.98       |  |
| 6       | 5.71      | 5.03       | 5.56    | 4.90       | 5.35    | 4.92       | 5.03      | 4.83       |  |
| 7       | 6.73      | 5.92       | 6.55    | 5.77       | 6.29    | 5.79       | 5.92      | 5.68       |  |
| 8       | 7.75      | 6.82       | 7.55    | 6.64       | 7.25    | 6.67       | 6.82      | 6.54       |  |

NOTE: The listed power gain figures are approximate only, but are useful as a guide in determining the number of bays required. The gain figures will vary with the pattern shape, and the exact gain figures are determined when the final antenna pattern is achieved. The power gain for the vertical polarization component may be less than the horizontal polarization component since it will differ a bit in shape. The RMS of the vertically polarized component cannot exceed the horizontally polarized component. The vertically polarized component at any azimuth.

All specifications are subject to change without notice.

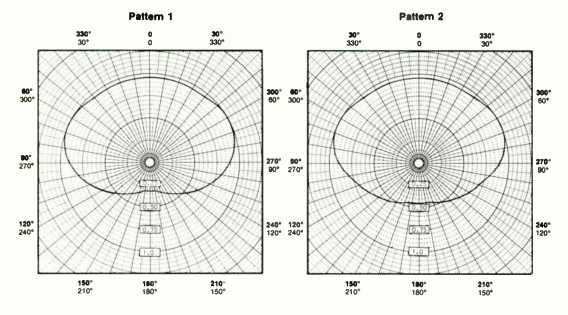
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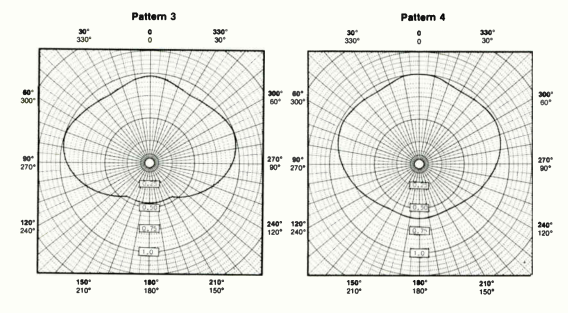
## **G4D FM Antenna**

## G4D-( ) Dual Polarized Directional FM Antennas

| No. of<br>Bays | Input<br>Power<br>Rating | Input <sup>1</sup><br>Flange | Pole<br>Length<br>In Feet | Pole<br>Outer<br>Diameter | Pole<br>Wt.<br>In Lbs | Pole <sup>2</sup><br>Wind Ld<br>In Lbs | Antenna<br>Wt.<br>In Lbs | Antenna <sup>3</sup><br>Wind Ld<br>In Lbs | Antenna <sup>4</sup><br>Wt.<br>In Lbs | Antenna <sup>5</sup><br>Wind Ld<br>In Lbs | Height <sup>6</sup><br>Electrical<br>Center |
|----------------|--------------------------|------------------------------|---------------------------|---------------------------|-----------------------|--|--------------------------|---|---------------------------------------|---|---|
| 1 A            | 12 kW                    | 1-5/8"                       | 25                        | 8-5/8"                    | 1088                  | 1363                                   | 280                      | 418                                       | 337                                   | 666                                       | 22  |
| 1 B            | 40 kW                    | 3-1/8"                       | 25                        | 8-5/8"                    | 1088                  | 1363                                   | 280                      | 418                                       | 337                                   | 666                                       | 22  |
| 2 A            | 12 kW                    | 1-5/8"                       | 35                        | 8-5/8*                    | 1526                  | 1955                                   | 479                      | 855                                       | 593                                   | 1351                                      | 26.4  |
| 2 B            | 40 kW                    | 3-1/8"                       | 35                        | 8-5/8*                    | 1526                  | 1955                                   | 479                      | 855                                       | 593                                   | 1351                                      | 26.4  |
| 3 A            | 12 kW                    | 1-5/8"                       | 45                        | 10-3/4"                   | 1975                  | 2812                                   | 678                      | 1293                                      | 849                                   | 2037                                      | 31  |
| 3 B            | 40 kW                    | 3-1/8"                       | 45                        | 10-3/4"                   | 1975                  | 2821                                   | 678                      | 1293                                      | 849                                   | 2037                                      | 31  |
| 4 A            | 12 kW                    | 1-5/8"                       | 55                        | 10-3/4"                   | 3216                  | 3462                                   | 877                      | 1731                                      | 1105                                  | 2723                                      | 35.3  |
| 4 B            | 40 kW                    | 3-1/8"                       | 55                        | 10-3/4"                   | 3216                  | 3462                                   | 877                      | 1731                                      | 1105                                  | 2723                                      | 35.3  |
| 5 A            | 12 kW                    | 1-5/8"                       | 65                        | 12-3/4"                   | 4761                  | 4474                                   | 1076                     | 2168                                      | 1361                                  | 3408                                      | 39.7  |
| 5 B            | 40 kW                    | 3-1/8"                       | 65                        | 12-3/4"                   | 4761                  | 4474                                   | 1076                     | 2168                                      | 1361                                  | 3408                                      | 39.7  |
| 6 A            | 12 kW                    | 1-5/8"                       | 75                        | 14"                       | 5963                  | 5441                                   | 1275                     | 2606                                      | 1617                                  | 4094                                      | 44.2  |
| 6 B            | 40 kW                    | 3-1/8"                       | 75                        | 14"                       | 5963                  | 5441                                   | 1275                     | 2606                                      | 1617                                  | 4094                                      | 44.2  |
| 7 A            | 12 kW                    | 1-5/8"                       | 85                        | 14"                       | 7670                  | 6182                                   | 1474                     | 3044                                      | 1873                                  | 4780                                      | 48.6  |
| 7 B            | 40 kW                    | 3-1/8"                       | 85                        | 14"                       | 7670                  | 6182                                   | 1474                     | 3044                                      | 1873                                  | 4780                                      | 48.6  |
| 8 A            | 12 kW                    | 1-5/8"                       | 95                        | 14" #                     | 8896                  | 6633                                   | 1673                     | 3481                                      | 2129                                  | 5465                                      | 53  |
| 8 B            | 40 kW                    | 3-1/8"                       | 95                        | 14" *                     | 8896                  | 6633                                   | 1673                     | 3481                                      | 2129                                  | 5465                                      | 53  |

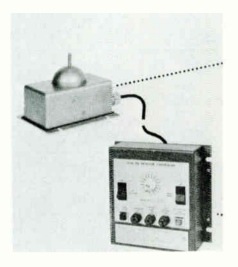
(1) All 1-5/8" flanges are male; all 3-1/8" flanges are female. (2) Based on 50 Lbs/Sq. Ft. with 1/2" radial ice on pole. (3) Based on 50/33 Lbs/Sq. Ft. (112 mph wind). (4) With Radomes. (5) With Radomes; based on 50/33 Lbs/Sq. Ft. (6) Above tower top at approximately 89.0 MHz. \*Eight bay antennas require 2-ft section of 16" pole at base of pole structure.





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## Antenna System Accessories



### Ice Warning System

The Rosemount ice warning system consists of a controller and an ice detector\*.

Most ice warning and heater control systems are operated by a thermostat device; thus, antenna heaters are energized whenever the temperature drops below approximately 35°F (1.7°C). Statistically, the probability of icing seldom exceeds 3 percent, even during the winter months. The remaining 97 percent of the time, antenna heater power activated by a thermostatic device provides expensive and unnecessary insurance against icing.

The Rosemount system is designed to reduce antenna de-icing costs and to fully automate antenna de-icing systems.

The Rosemount system will detect ice and energize antenna heaters only when ice is physically present, but before ice accumulation can reduce antenna performance. The Rosemount system thus provides reliable, completely automated antenna icing protection at a fraction of the cost for continuous heater operation whenever the ambient temperature is below approximately 35°F (1.7°C). In many cases, the Rosemount system will pay for itself in less than one icing season.



### Micro-Trak 2580 Antenna Heater Control System

The 2580 senses ambient atmospheric conditions and controls power to the element heaters in FM, TV, and other electrically heated antenna arrays. The system provides aural and visual indication of status, monitors the condition of the heater elements, and provides an alarm in the event of a failure. The 2580 reduces operational costs by continually sensing atmospheric conditions, thus restricting heater turn-on to ice-causing conditions: freezing temperatures and precipitation. The 2580 system consists of four basic components: 2580 Control Unit, 2580-TT Temperature Sensing Unit, 2580-PD Precipitation Detector, and the 2580-HF Heater Failure Sense Transformer. The system has been field-tested in depth to optimize design and ensure performance and reliability. Optional accessories (Remote Display Output Circuit, Remote Display Panel, Calibration Box, Power Contactors and Enclosures, and Slow Start Kit) are available. Size:

Standard 3-1/2" (8.8 cm) x 19" (48.2 cm) Rack Panel x 8" (20.3 cm) D 2580 Control Unit 2580-TT NPN Temperature Sensing Unit 2580-PD NPN Precipitation Detector 2580-HF NPN Heater Failure Sense Transformer

#### **Beacon Light Control**

Fisher-Pierce 63305-DB beacon light control mounts in a standard commercial socket. It automatically controls broadcast tower lights directly, or with auxilliary contractors. An adjustable potentiometer allows adjustment for operation from 0 to 50 footcandles. **Power requirements:** 105 to 130 volts: 50/60 Hz **Built-in load contractor:** Single-pole, single throw, double break; 30 amps

Load rating:

3000 watts

|  | Foam 1-1/4" | Connectors         | Foam 1-5/8" | Connectors    |
|--|-------------|--------------------|-------------|---------------|
|  | Andrew      | Andrew             | Andrew      | Andrew        |
| Standard Cable, Standard Jacket                  | LDF6-50     |                    | LDF7-50A    |               |
| Standard Cable, Fire-Retardant Jacket            | 41690-46    |                    | 41690-23    |               |
| 1-5/8" EIA Flange, no gas barrier at interface 1 |             | L46R <sup>2</sup>  |             | L47R          |
| 7/8" EIA Flange, no gas barrier at interface 1   |             | L46S <sup>2</sup>  |             | L47S          |
| "F" Flange (male) <sup>3</sup>                   |             | L46F               |             | L47F          |
| "F" Flange (female) <sup>4</sup>                 |             | Not available      |             | 201942        |
| N Plug (male), mates with UG-23                  |             | L46W <sup>2</sup>  |             | Not available |
| N Jack (female), mates with UG-21                |             | L46N <sup>2</sup>  |             | L47N          |
| LC Plug (male), mates with UG-352                |             | L46M <sup>2</sup>  |             | L47M          |
| LC Jack (female), mates with UG-154              |             | L46L <sup>2</sup>  |             | L47L          |
| 7/16 DIN male                                    |             | L46DM <sup>2</sup> |             | L47DM         |
| 7/16 DIN female                                  |             | L46DF 2            |             | L47DF         |
| Splice   |             | L46Z               |             | L47Z          |
| 1-5/8" End Terminal <sup>5</sup>                 |             | 2061               |             | 2061          |
| 1-5/8" Gas Barrier <sup>6</sup>                  |             | 1261B              |             | 1261B         |
| Hanger Kit                                       |             | 42396A-1           |             | 42396A-1      |
| Hoisting Grip                                    |             | 24312A             |             | 24312A        |
| Grounding Kit                                    |             | 2049893            |             | 2049893       |
| Reattachment Kit                                 |             | 34767A-43          |             | 34767A-43     |

Notes: (1) Includes inner connector; (2) Includes pressure port for pressurization of antenna feed; (3) For attachment to "F" series antennas; (4) For connection to jumper cable; (5) For strap connection to center conductor, includes inner connector; (6) For connection to pressurized line, includes inner connector.

All specifications are subject to change without notice.

The LDF6-50 and LDF7-50A HELIAX foamdielectric cables are designed for use as feeders for antennas used in the AM and FM broadcast bands. LDF6-50 provides a pressure path through the tubular inner conductor. All L46 connectors (except L46F) provide a pressure port on the connector body for completing a pressure path to air-dielectric feed antennas and other pressurized components.

Ideal for low power FM applications, LDF6-50 is the first and only currently available foamdielectric cable allowing a pressurized antenna without a pressurized line.

## Rigid 1-5/8" Antenna Transmission Line

|   | Andrew        | Cablewave     | Myatt         | Phelps-Dodge  | Dielectric    |
|---|---------------|---------------|---------------|---------------|---------------|
| 00 Fe Line On them Revers both and      |               |               |               |               |               |
| 20-Ft. Line Section, flange both ends   | 561           | 920124        | 201-001       | 1-158-50      | DC-275-00     |
| 20-Ft. Line Section, flanged one end    | 561-11        | 920218        | 201-006       | 2-158-50      | Not Available |
| 20-Ft. Line Section, unflanged          | 561-21        | 920222        | 201-004       | 3-158-50      | DC265-002     |
| Elbow, 90-degree                        | 1061          | 920226        | 201-020       | 4-158-50      | DC275-017     |
| Elbow, 45-degree                        | Not Available | 920230        | 201-030       | 5-158-50      | DC275-020     |
| Flange, fixed                           | 18631         | 920288        | 201-008       | 13-158        | DC275-006     |
| Flange, swivel                          | 18041         | 920284        | 201-009       | 18-158-50     | Not Available |
| Flange, field (Soft sold.)              | 1561A         | Not Available | 201-013       | Not Available | DC275-014     |
| Flange, unpressurized                   | Not Available | 920304        | Not Available | 11-158        | DC260-015     |
| Inner Connector                         | 34660         | 612874        | 201-010       | 12-158-50     | DC275-011     |
| Inner Connector for unflanged line only | Not Available | 920300        | 201-014       | 27-158-50     | DC365-007     |
| Gas Barrier                             | 1261B         | 920238        | 201-050       | 7-158-50      | DC275-005     |
| End Terminal                            | 2061          | 920253        | 201-080       | 20-158-50H    | Not Available |
| Hardware Set                            | 11381-2       | 920273        | 201-012       | 26-158        | DC270-012     |
| "O" Ring Gasket                         | 10683-406     | 520681-011    | 201-011       | 14-158        | DC270         |
| Fixed Hanger                            | 13924         | 920303        | 201-142-1     | 51-158        | DC270-034     |
| Spring Hanger                           | 14379         | 920311        | 201-042-3     | 91-158        | DC270-036     |
| Horizontal Hanger                       | 3911          | 920319        | 201-042-12    | 71-158        | DC270-030     |
| Round Member Adaptor                    | 13550         | 514542-003    | Not Available | Use Cablewave | Use Cablewave |
| Angle Adaptor                           | 13555A        | 920167-002    | Not Available | Use Cablewave | Use Cablewave |
| Wall Feed Thru                          | 3901          | 920322        | 201-042-5     | 111-158       | DC270-028     |
| Reducer, 1-5/8" TO 7/8"                 | 1860A         | 920249        | 201-064       | 17-158-50     | DC275-060     |
| Reducer, 3 1/8" to 1-5/8"               | 1861          | 920250        | 301-064       | 17-318-50     | DC375-060     |
| Lateral Brace                           | 3921          | 920316        | 201-042-8     | 131-158       | Not Available |

Rigid: 1-5/8"

|   | Rigid 3-1/8"  | <u>,                                    </u> |               |               |                   |
|---|---------------|--|---------------|---------------|-------------------|
|   | Andrew        | Cablewave                                    | Myatt         | Phelps-Dodge  | <b>Dielectric</b> |
| 20-Ft. Line Section, flanged both ends  | 562A          | 920215                                       | 301-001       | 1-318-50      | DC375-002         |
| 20-Ft. Line Section, flanged one end    | 562A-11       | 920219                                       | 301-006       | 2-318-50      | Not Available     |
| 20-Ft. Line Section, unflanged          | 562A-21       | 920223                                       | 301-004       | 3-318-50      | DC365-002         |
| Elbow, 90-Degree, flanged               | 1062          | 920227                                       | 301-020       | 4-318-50      | DC375-017         |
| Elbow, 45-Degree                        | 1162          | 920321                                       | 301-030       | 5-318-50      | DC375-020         |
| Flange, fixed                           | 15840         | 920289                                       | 301-008       | 13-318        | DC375-006         |
| Flange, swivel                          | 18200         | 920285                                       | 301-009       | 18-318-50     | DC3601-015        |
| Flange, field (soft solder)             | 1562A         | Not Available                                | 301-013       | Not Available | DC375-014         |
| Flange, unpressurized                   | Not Available | 920305                                       | 301-014       | 11-318        | DC360-015         |
| Inner Connector                         | 30079         | 622720                                       | 301-010ML     | 12-318-50     | DC375-011         |
| Inner Connector for unflanged line only | Not Available | 920301                                       | 301-010ML     | 27-318-50     | DC365-007         |
| Gas Barrier                             | 1262B         | 920239                                       | 301-050       | 7-318-50      | DC375-005         |
| End Terminal                            | 2062          | 920254                                       | 301-080       | 20-318-50H    | Not Available     |
| Hardware Set                            | 11381-3       | 920274                                       | 301-012       | 26-318        | DC370-012         |
| "O" Ring Gasket                         | 10683-405     | Use Phelps-Dodge                             | 301-011       | 14-318        | DC370-010         |
| Fixed Hanger                            | 13927         | 920309                                       | 301-042-1     | 51-318        | DC370-034         |
| Spring Hanger                           | 13925         | 920312                                       | 301-042-3     | 91-318        | DC370-036         |
| Horizontal Hanger                       | 3912          | 920320                                       | 301-042-9     | 71-318        | DC370-028         |
| Round Member Adaptor                    | 31670-3       | 514542-003                                   | Use Cablewave | Use Cablewave | Use Cablewave     |
| Angle Adaptor                           | 31768A        | 920167-004                                   | Use Cablewave | Use Cablewave | Use Cablewave     |
| Wall Feed Thru                          | 3902          | 920323                                       | 301-042-5     | 111-318       | DC370-028         |
| Reducer, 6-1/8" to 3-1/8"               | 1872          | 920-251                                      | 601-064       | 17-618-50     | DC675-061         |
| Reducer, 3-1/8" to 1-5/8"               | 1861          | 920250                                       | 301-064       | 17-318-50     | DC375-060         |
| Lateral Brace                           | 3922          | 920317                                       | 301-042-8     | 131-318       | DC370-038         |

## Rigid: 4-1/16" Antenna Transmission Line

|   |                      |               |                      |               | -               |
|---|----------------------|---------------|----------------------|---------------|-----------------|
|   | Andrew               | Cablewave     | Myatt                | Phelps-Dodge  | Dielectric      |
| 20-Ft. Line Section, flanged both ends    | ACA-450-1            | Not Available | 401-001              | Not Available | 475-002         |
| 20-Ft. Line Section, flanged one end only | ACX-450-4            | N/A           | Not Available        | N/A           | Not Available   |
| 20-Ft. Line Section, unflanged            | ACX-450-5            | N/A           | 401-004              | N/A           | 465-002         |
| Elbow, 90-Degree                          | ACX-450-10           | N/A           | 401-020              | N/A           | 475-017         |
| Elbow, 45-Degree                          | Not Available        | N/A           | Not Available        | N/A           | 475-020         |
| Flange, fixed                             | ACX-450-28           | N/A           | 401-008              | N/A           | 475-006         |
| Flange, swivel                            | ACX-450-27           | N/A           | 401-009              | N/A           | 460-013         |
| Flange, field (soft solder)               | Not Available        | N/A           | 401-013              | N/A           | 470-014         |
| Flange, unpressurized                     | Not Available        | N/A           | 401-014              | N/A           | <b>460-0</b> 15 |
| Inner Connector                           | ACX-450-20           | N/A           | 401-010              | N/A           | 475-011         |
| Inner Connector for unflanged line only   | Not Available        | N/A           | use 401-010          | N/A           | 465-007         |
| Gas Barrier                               | ACX-450-16           | N/A           | 401-050              | N/A           | 475-005         |
| End Terminal                              | Not Available        | N/A           | Not Available        | N/A           | Not Available   |
| Hardware Set                              | ACX-450-21           | N/A           | 401-012              | N/A           | 470-012         |
| "O" Ring Gasket                           | Not Available        | N/A           | 401-011              | N/A           | 470-010         |
| Fixed Hanger                              | ACX-450-21           | N/A           | 401-042-1            | N/A           | 470-034         |
| Spring Hanger                             | ACX-450-11           | N/A           | 401-042-3            | N/A           | 470-036         |
| Horizontal Hanger                         | ACX-450-15           | N/A           | Not Available        | N/A           | Not Available   |
| Round Member Adaptor                      | Cablewave-514542-004 | N/A           | 514542-004           | N/A           | Not Available   |
| Angle Adaptor                             | Cablewave-920167-004 | N/A           | Cablewave-920167-004 | N/A           | Not Available   |
| Wall Feed Thru                            | муаж-401-042-5       | N/A           | 401-042-5            | N/A           | 470-028         |
| Reducer, 6-1/8" to 4-1/16"                | Not Available        | N/A           | 401-084              | N/A           | 675-060         |
| Lateral Brace                             | ACX450-11            | N/A           | 401-042-8            | N/A           | 470-038         |
| Coupling, unpressurized                   | Myatt-401-017        | N/A           | муан-401-017         | N/A           | Myatt-401-017   |

Rigid: 4-1/16"

All specifications are subject to change without notice.

World Radio History

## Antenna Transmission Line Air Dielectric: 7/8" and 1-5/8"

|  | Air Dielectric: 7/   | /8''           | Air Dielectric: 1    | -5/8"           |  |
|--|----------------------|----------------|----------------------|-----------------|--|
|  | Andrew               | Cablewave      | Andrew               | Cablewave       |  |
| Line Type Number                               | HJ5-50               | FCC78-50J      | HJ7-50A              | HCC-158-50J     |  |
| Flange, gas pass EIA                           | 75AR                 | 738259         | 87R                  | 738314          |  |
| Flange, gas barrier EIA                        | 75AG                 | 738256         | 87G                  | 738303          |  |
| Flange, LC plug                                | 75AM                 | 738254         | 87L (female)         | 738302 (female) |  |
| Flange, N-plug                                 | 75AN                 | <b>738</b> 251 | 87N                  | 738301 (female  |  |
| End Terminal                                   | 75 <b>A</b> T        | 738258         | 87T                  | 738306          |  |
| Gas Barrier                                    | 1260A                | 920237         | 1261B                | 920238          |  |
| Splice   | 75 <b>AZ</b>         | 738257         | 87Z                  | 738305          |  |
| Hanger Kit, non-insul., maximum spacing-3 feet | 42396-5              | 920159-00      | 42396-2              | 920159-003      |  |
| Hardware Kit                                   | 3176 <del>9</del> -1 | Not Available  | 3176 <del>9</del> -1 | Not Available   |  |
| Angle Adaptor                                  | 31768A               | 920167-001     | 31768A               | 920167-002      |  |
| Round Member Adaptor, 1-2 inch leg diameter    | 31670-1              | 514542-002     | 31670-1              | 514542-002      |  |
| Round Member Adaptor, 2-3 inch leg diameter    | 31670-2              | 514542-003     | 31670-2              | 514542-003      |  |
| Insulated Hanger, maximum spacing 3 feet       | 11662-2              | 920150-002     | 33948-3              | 920161-003      |  |
| Hoisting Grip                                  | 19256B               | 910307         | 24312A               | 910311          |  |
| Wall Feed Thru                                 | 40656-1              | 920433         | 40656-2              | 920434          |  |
| Grounding-Kit                                  | 40993A-5             | 713737-004     | 40993A-2             | 713737-005      |  |
| Nylon Cable Ties (50 pieces)                   | 40417                | Not Available  | 40417                | Not Available   |  |
| 90-Degree Elbow                                | 1060                 | 920225         | 1061                 | 920226          |  |

All specifications are subject to change without notice.

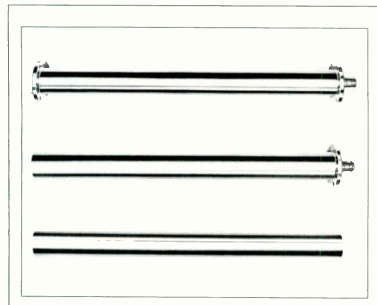
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## Air Dielectric: 3" and 3-1/2" Antenna Transmission Line

|   | Air Dielectric: 3" |                | Air Dielectric: 3- | 1/2"          |
|---|--------------------|----------------|--------------------|---------------|
|   | Andrew             | Cablewave      | Andrew             | Cablewave     |
| Line Type Number                          | HJ8-50B            | HCC-300-50J    | Not Available      | HCC-312-50J   |
| Flange, gas pass                          | 78ARF              | 738355         | N/A                | 734579        |
| Flange, gas barrier                       | 78AGF              | 738350         | N/A                | 734578        |
| End Terminal                              | 2062               | 920254         | N/A                | 920254        |
| Gas Barrier                               | Not Available      | 920239         | N/A                | 920239        |
| Splice                                    | 78BZ               | 738352         | N/A                | 734574        |
| Hanger Kit, maximum spacing 5', 10-pieces | 31766-11           | 920159-004     | N/A                | 920159-005    |
| Hardware Kit                              | 31769-1            | Not Available  | N/A                | Not Available |
| Angle Adaptor                             | 31768A             | 920167-004     | N/A                | 920167-004    |
| Round Member Adaptor, 1-2" leg diameter   | 31670-1            | 514542-002     | N/A                | 514542-002    |
| Round Member Adaptor, 2-3" leg diameter   | 31670-2            | 514542-003     | N/A                | 514542-003    |
| Round Member Adaptor, 3-4" leg diameter   | 31670-3            | 514542-004     | N/A                | 514542-004    |
| Insulated Hanger                          | <b>33948</b> -2    | 920161-002     | N/A                | 920161-007    |
| Hoisting Grip                             | 26985A             | 913563         | N/A                | 913563        |
| Wall Feed Thru                            | <b>40394</b> -2    | 920435         | N/A                | 920572        |
| Grounding Kit                             | 40993A-11          | 713737-006     | N/A                | 713737-007    |
| Nylon Cable Ties (50 pieces per kit)      | 40417              | Use Andrew     | N/A                | USE ANDREW    |
| 90-Degree Elbow                           | 1062               | <b>920</b> 227 | N/A                | 920227        |
| 45-Degree Elbow                           | 1162               | 920231         | N/A                | 920231        |
| Inner Connector                           | 15093A             | 622720         | N/A                | 622720        |

## Antenna Transmission Line Air Dielectric: 4" and 5"

|   | Air Dielectric: 4" Air Dielectric: 5" |                |               | 5"            |  |
|---|---------------------------------------|----------------|---------------|---------------|--|
|   | Andrew                                | Cablewave      | Andrew        | Cablewave     |  |
| Line Type Number                        | HJ11-50                               | HF 4-1/8" CUZY | HJ-9-50       | Not Available |  |
| Flange, gas pass                        | 81RF                                  | 734646(6-1/8") | 79R           | N/A           |  |
| Flange, gas barrier                     | 81GF                                  | 734645(6-1/8") | 79G           | N/A           |  |
| End Terminal                            | 2062                                  | 920255         | Not Available | N/A           |  |
| Gas Barrier                             | 1262B(3-1/8")                         | 920240         | Not Available | N/A           |  |
| Splice                                  | 81Z                                   | Not Available  | 79AZ          | N/A           |  |
| Hanger Kit, max. spacing 5', 10-pieces  | 31766-10                              | 920159-006     | 33598-5       | N/A           |  |
| Hardware Kit                            | 31769-1                               | Not Available  | 31769-1       | N/A           |  |
| Angle Adaptor                           | 31768A                                | 920160         | 31768A        | N/A           |  |
| Round Member Adaptor, 1-2" leg diameter | 31670-1                               | 514542-002     | Not Available | N/A           |  |
| Round Member Adaptor, 2-3" leg diameter | 31670-2                               | 514542-003     | 514542-003    | N/A           |  |
| Round Member Adaptor, 3-4" leg diameter | 31670-3                               | 514542-004     | 514542-004    | N/A           |  |
| Insulated Hanger                        | 33948-4                               | 920161-008     | 33948-1       | N/A           |  |
| Hoisting Grip                           | 34759                                 | 913864         | 31031-1       | N/A           |  |
| Wall Feed Thru                          | 40394-1                               | 920555         | 33938-5       | N/A           |  |
| Grounding Kit                           | 40993A-10                             | 713737-008     | 40993A-14     | N/A           |  |
| Nylon Cable Ties (50 pieces per kit)    | 40417                                 | Use Andrew     | 40417         | N/A           |  |
| 90-Degree Elbow                         | 1062(3-1/8")                          | 920228(6-1/8") | Use Cablewave | N/A           |  |
| Reducer 6-1/8" to 3-1/8"                | Use Cablewave                         | 920251         | Use Cablewave | N/A           |  |
| 45-Degree Elbow                         | 1162(3-1/8")                          | 920232(6-1/8") | Use Cablewave | N/A           |  |



### DESCRIPTION AND CATALOG NUMBERS

| 20 Foot section, flanges both ends |          |          |          | 20 Foot section,<br>no flanges |          |          |
|------------------------------------|----------|----------|----------|--------------------------------|----------|----------|
| Size                               | Cat. No. | Part No. | Cat. No. | Part No.                       | Cat. No. | Part No. |
| %/″                                | 1-78-50  | 920213   | 2-78-50  | 920217                         | 3-78-50  | 920221   |
| 1 5%8 "                            | 1-158-50 | 920214   | 2-158-50 | 920218                         | 3-158-50 | 920222   |
| 31/8 "                             | 1-318-50 | 920215   | 2-318-50 | 920219                         | 3-318-50 | 920223   |
| 61/8 "                             | 1-618-50 | 920216   | 2-618-50 | 920220                         | 3-618-50 | 920224   |

| Size         | Special length,<br>flanges both ends | Special length,<br>flange one end* | Special length,<br>no flanges* |
|--------------|--------------------------------------|------------------------------------|--------------------------------|
| <b>7∕8</b> " | 1S-78-50                             | 2S-78-50                           | 3S-78-50                       |
| 1%"          | 1S-158-50                            | 2S-158-50                          | 3S-158-50                      |
| 3½″          | 1S-318-50                            | 2S-318-50                          | 3S-318-50                      |
| 61⁄a″        | 1S-618-50                            | 2S-618-50                          | 3S-618-50                      |

## **ELECTRICAL CHARACTERISTICS**

| Size          | Impedance,<br>Ohms | Maximum<br>Frequency,<br>MHz | Velocity<br>percent | Attenuation and<br>Average Power Rating | Peak<br>Power,<br>KW |
|---------------|--------------------|------------------------------|---------------------|---|----------------------|
| 7⁄8"          | 50                 | 4,000                        | 99.8                |   | 61                   |
| 1%"           | 50                 | 3,000                        | 99.8                | see curves                              | 234                  |
| 31⁄8"         | 50                 | 1,600                        | 99.8                | pages 112, 113.                         | 920                  |
| <b>61⁄s</b> " | 50                 | 800                          | 99.8                |   | 3,590                |

## **MECHANICAL CHARACTERISTICS**

Cablewave systems coaxíal transmission line is fabricated from high conductivity hard-drawn copper tubing with precision machined, pin-type, Teflon dielectric insulators. The standard 50 ohm line is offered in sizes from 7%" through 61%". The EIA bolt type flanges and inner connectors are compatible with EIA standards, US MIL specifications, and international IEC recommendations. Aluminum outer conductor 50 ohm and copper 75 ohm lines are available on special order.

Unless otherwise noted, the EIA flanges are the bolt type flanges defined in EIA Standard RS-225 with a female inner conductor, removable anchor inner connector with Teflon insulator, and a rotatable swivel-type outer flange ring. On many items, the EIA flange ring is soldered directly to the outer conductor and is designated as an "EIA male" flange. If the flange ring is fixed and the inner connector is unremovable, the flange is called "EIA fixed male".

The components shown are useful in both coaxial cable and rigid line installations.

For indoor applications, unflanged, ungassed line may be suitable. Unflanged components are joined by a slotted, unpressurized, straight brass coupling around the outer conductor and a silver plated inner connector for the center conductor connection.

### **ORDERING INFORMATION**

Cablewave Systems Rigid Line Catalog numbers consists of a prefix to designate the component, and a suffix to call out line size and impedance.

Catalog number prefix "1" refers to a 20 foot length transmission line with EIA fixed flanges on both ends.

One anchor inner connector, one "O" ring gasket, and one hard-ware set are supplied.

Prefix "2" designates a 20 foot length of transmission line with one unflanged end, one EIA fixed flange, and one anchor inner connector, "O" ring and hardware set.

Catalog number prefix "3" denotes a 20 foot length of unflanged transmission line. No inner connector, "O" ring hardware is included.

Special high reliability coated anchor inner connectors are supplied with the  $3\frac{1}{9}$ " and  $6\frac{1}{9}$ " rigid line sections. These include a special dry baked molybdenum di-sulfide coating for long term, reliable lubrication to prevent conductor galling. All sizes of components and the  $\frac{7}{9}$ " and  $1\frac{5}{9}$ " line sections include conventional silver plated anchor inner connectors.

\*Prefix designations "1S," "2S," and "3S" refer to special lengths of rigid line in which the exact length in inches is added as a suffix after the impedance, i.e.: 1S-318-50 (24) for a 2 ft. (609mm) length of 31/6" 50 ohm line with EIA flanges on each end.

When ordering, part numbers where listed should also be used.

| Size  | Outer Conductor<br>O.D. x I.D.<br>Inches (millimeters) | Inner Conductor<br>O.D. x I.D.<br>Inches (millimeters) | Shipping<br>Carton<br>Inches (millimeters) | Net Weight<br>Per Length<br>Ibs. (Kg) | Number of<br>Line Sections<br>Per Carton | Shipping Weight<br>Per Carton<br>Ibs. (Kg) |
|-------|--|--|--|---------------------------------------|--|--|
| 7/8"  | .875 x .785<br>(22.2 x 20.0)                           | .341 x .291<br>(8.7 x 7.4)                             | 13 x 13 x 245<br>(330 x 330 x 6223)        | 12<br>(5.5)                           | 16                                       | 250<br>(114)                               |
| 1%"   | 1.625 x 1.527<br>(41.3 x 38.8)                         | .664 x .588<br>(16.9 x 14.9)                           | 13 x 13 x 245<br>(330 x 330 x 6223)        | 27<br>(12.3)                          | 9  | 303<br>(138)                               |
| 31⁄a″ | 3.125 x 3.027<br>(79.4 x 76.9)                         | 1.315 x 1.231<br>(33.4 x 31.3)                         | 13 x 13 x 245<br>(330 x 330 x 6223)        | 52<br>(23.6)                          | 4  | 268<br>(122)                               |
| 61⁄a" | 6.125 x 5.981<br>(155.6 x 151.9)                       | 2.600 x 2.520<br>(66.0 x 64.0)                         | 12 x 24 x 245<br>(305 x 610 x 6223)        | 135<br>(61.4)                         | 2  | 370<br>(168)                               |



| R A.   | 90° Miter Elbow. 50 ohm copper and brass construction. EIA swivel flanges. Unsupported sil<br>plated inner conductor. One anchor inner connector, "O" ring, and hardware set.<br>Dimensions, inches (millimeters) Weight, pounds (kilogra |  |   |  |  |  |   |  |
|--|---|--|---|--|--|--|---|--|
|  | Size  | Cat. No.   | Part No.  | Dimension:<br>A  | s, inches (millimeters)<br>B   | Weight, pound:<br>Net  | s (kilograms)<br>Shipping   |  |
|  | 7⁄8″  | 4-78-50  | 920225  | 2¾<br>(69.9)   | 2¼<br>(57.2)   | 1.3<br>(.6)  | 1.7 (.8)  |  |
|  | <b>1%</b> ″   | 4-158-50   | 920226  | 2½<br>(63.5)   | 3½<br>(88.9)   | 3.4<br>(1.5)   | 3.8<br>(1.7)  |  |
|  | 31⁄8″   | 4-318-50   | 920227  | 3 <sup>13</sup> /16<br>(96.8)  | 5 <sup>3</sup> / <sub>16</sub><br>(131.8)  | 8.2<br>(3.7)   | 8.9<br>(4.0)  |  |
| 90° Miter Elbow 4—   | <b>6½</b> ″   | 4-618-50   | 920228  | 5½<br>(139.7)  | 8 <sup>1</sup> / <sub>8</sub><br>(206.4)   | 22.0<br>(10)   | 26.0<br>(11.8)  |  |
| the second secon | 45° M   | iter Elbow. Co   | opper and E   |  | ruction. Unsupported i   |  |   |  |
|  | Size  | Cat. No.   | Part No.  | Dimension<br>A   | s, inches (millimeters)<br>B   | Weight, pound<br>Net   | s (kilograms)<br>Shipping   |  |
|  | 7⁄8″  | 5-78-50  | 920229  | 23/4   | 21/4   | 1.2  | 1.6   |  |
| T  | 1%"   | 5-158-50   | 920230  | (69.9)<br>2½<br>(63.5)   | (57.2)<br>3½<br>(88.9)   | (.5)<br>3.3<br>(1.5)   | (.7)<br>3.6<br>(1.6)  |  |
| B  | 31⁄8″   | 5-318-50   | 920231  | 3½<br>(88.9)   | 5 <sup>3</sup> / <sub>16</sub><br>(131.8)  | 7.9 (3.6)  | 8.6<br>(3.9)  |  |
| 45° Miter Elbow 5—   | 61⁄8″   | 5-618-50   | 920232  | 5½<br>(139.7)  | 8½<br>(206.4)  | 21.0<br>(9.5)  | 25.0<br>(11.3)  |  |
| $\lambda$  | 90° Mit   | er Elbow, Male   | . EIA male s  | wivel flange   | s both ends, Silver plate  | d, supported inner   | conductor.  |  |
|  | Two "C  | D" rings and tw  | o sets of ha  |  | uded.<br>s, inches (millimeters)   | Weight, pound  | s (kilograms)   |  |
| $\langle X, X, Y \rangle$  | Size  | Cat. No.   | Part No.  | <u>A</u>   | B  | Net  | Shipping  |  |
|  | 7⁄8″  | 6-78-50  | 920233  | 2¾<br>(69.9)   | 2¼<br>(57.2)   | 1.2<br>(.5)  | 1.6<br>(.7)   |  |
|  | 1%"   | 6-158-50   | 920234  | 2½<br>(63.5)   | 3½<br>(88.9)   | 3.3<br>(1.5)   | 3.7<br>(1.7)  |  |
|  | 31⁄8″   | 6-318-50   | 920235  | 3 <sup>13</sup> /16<br>(96.8)  | 5 <sup>3</sup> /16<br>(131.8)  | 8.2<br>(3.7)   | 8.9<br>(4.0)  |  |
| 90° Miter Elbow. EIA Male Flanges 6—   | 6½″   | 6-618-50   | 920236  | 5½<br>(139.7)  | 8 <sup>1</sup> /8<br>(206.4)   | 22.0<br>(10.0)   | 26.0<br>(11.8)  |  |
| μ Α  |   | arrier. Fixed ma<br>er bronze hard                           |   |  | both ends. 1/8" FPT pres   | ssure inlet with plu   | g. One set  |  |
|  |   |  |   |  | s, inches (millimeters)  | Weight, pounds (kilograms)   |   |  |
|  | Size<br>7/8"  | Cat. No.<br>7-78-50  | Part No.<br>920237                                    | A<br>3 <sup>5</sup> /16  | B C<br>21/4 5/8  | <u>Net</u><br>1,1  | Shipping<br>1.3   |  |
|  | 78<br>15⁄a″   | 7-158-50   | 920238  | (84.1)<br>37/8   | (57.2) $(15.9)3\frac{1}{2} \frac{5}{8}$  | (.5)<br>3.4  | (.6)<br>4.1   |  |
| B  | 1/8   |  | JLULJU  | (98.4)   | (88.9) (15.9)  | (1.5)  | (1.9)   |  |
| lar<br>U   | 31⁄a″   | 7-318-50   | 920239  | 4%<br>(123.8)  | $5^{3/16}$ $\frac{5}{8}$ (131.8) (15.9)  | 6.2<br>(2.8)   | 7.0<br>(3.2)  |  |
| Gas Barrier 7- + +C  | <b>6½</b> ″   | 7-618-50   | 920240  | 6 <sup>1</sup> /8<br>(155.6)   | 8 <sup>1</sup> / <sub>8</sub> 1 <sup>1</sup> / <sub>16</sub><br>(206.4) (27.0)   | 15.2<br>(6.9)  | 17.0<br>(7.7)   |  |
|  | Adapte<br>and plu   |  | e N Female  | e. Mates wi  | th UG21/U. Gas tight   | with 1/8" FPT pre  | ssure inlet   |  |
|  |   | 9.   |   | Dimension  | s, inches (millimeters)  | Weight, pound  | s (kilograms)   |  |
|  | <b>.</b>  |  |   |  | В  | Net  | Shipping  |  |
|  | Size  | Cat. No.   | Part No.  | A  |  |  |   |  |
|  | 7/8″  | 9-78-50  | 920241  | 4<br>(101.6)   | 2¼<br>(57.2)   | .6<br>(.3)   | .9<br>(.4)  |  |
|  | 7⁄8″<br>15∕8″   | 9-78-50<br>9-158-50  | 920241<br>920242                                      | 4<br>(101.6)<br>5<br>(127.)  | 2¼<br>(57.2)<br>3½<br>(88.9)   | .6<br>(.3)<br>2.0<br>(.9)  | .9<br>(.4)<br>2.7<br>(1.2)  |  |
| Adapter — EIA to N Female 9—   | 7⁄8″<br>15∕8″<br>31⁄8″  | 9-78-50<br>9-158-50<br>9-318-50                              | 920241<br>920242<br>920243                            | 4<br>(101.6)<br>5<br>(127.)<br>6<br>(152.4)  | 2 <sup>1</sup> / <sub>4</sub><br>(57.2)<br>3 <sup>1</sup> / <sub>2</sub><br>(88.9)<br>5 <sup>3</sup> / <sub>16</sub><br>(131.8)                            | .6<br>(.3)<br>2.0<br>(.9)<br>6.0<br>(2.7)  | .9<br>(.4)<br>2.7<br>(1.2)<br>6.8<br>(3.1)  |  |
| Adapter — EIA to N Female 9—   | 7⁄8″<br>15∕8″<br>31⁄8″  | 9-78-50<br>9-158-50<br>9-318-50                              | 920241<br>920242<br>920243                            | 4<br>(101.6)<br>5<br>(127.)<br>6<br>(152.4)<br>es with UG1                                 | 2 <sup>1</sup> ⁄ <sub>4</sub><br>(57.2)<br>3 <sup>1</sup> ⁄ <sub>2</sub><br>(88.9)<br>5 <sup>3</sup> ⁄ <sub>16</sub><br>(131.8)<br>54/U. Gas tight with ½" | .6<br>(.3)<br>2.0<br>(.9)<br>6.0<br>(2.7)<br>FPT pressure inle                                 | .9<br>(.4)<br>2.7<br>(1.2)<br>6.8<br>(3.1)<br>t and plug.                                     |  |
| Adapter — EIA to N Female 9—   | 7⁄8″<br>15∕8″<br>31⁄8″  | 9-78-50<br>9-158-50<br>9-318-50                              | 920241<br>920242<br>920243                            | 4<br>(101.6)<br>5<br>(127.)<br>6<br>(152.4)<br>es with UG1                                 | 2 <sup>1</sup> / <sub>4</sub><br>(57.2)<br>3 <sup>1</sup> / <sub>2</sub><br>(88.9)<br>5 <sup>3</sup> / <sub>16</sub><br>(131.8)                            | .6<br>(.3)<br>2.0<br>(.9)<br>6.0<br>(2.7)  | .9<br>(.4)<br>2.7<br>(1.2)<br>6.8<br>(3.1)<br>t and plug.                                     |  |
| Adapter EIA to N Female 9-   | 7/s"<br>15/s"<br>31/s"<br>Adapte  | 9-78-50<br>9-158-50<br>9-318-50<br>r — EIA to LC             | 920241<br>920242<br>920243<br>Female. Mat             | 4<br>(101.6)<br>5<br>(127.)<br>6<br>(152.4)<br>es with UG1<br>Dimensions<br><u>A</u><br>3¾ | 21/4<br>(57.2)<br>31/2<br>(88.9)<br>5 <sup>3</sup> /16<br>(131.8)<br>54/U. Gas tight with 1/8"<br>s, inches (millimeters)<br>B<br>21/4                     | .6<br>(.3)<br>2.0<br>(.9)<br>6.0<br>(2.7)<br>FPT pressure inle<br>Weight, pounds<br>Net<br>1.2 | .9<br>(.4)<br>2.7<br>(1.2)<br>6.8<br>(3.1)<br>t and plug.<br>5 (kilograms)<br>Shipping<br>1.4 |  |
| Adapter - EIA to N Female 9-   | 7/8"<br>15%"<br>31/8"<br>Adapte<br>Size   | 9-78-50<br>9-158-50<br>9-318-50<br>r — EIA to LC<br>Cat. No. | 920241<br>920242<br>920243<br>Female. Mat<br>Part No. | 4<br>(101.6)<br>5<br>(127.)<br>6<br>(152.4)<br>es with UG1<br>Dimensions                   | 21/4<br>(57.2)<br>31/2<br>(88.9)<br>5 <sup>3</sup> /16<br>(131.8)<br>54/U. Gas tight with 1/8"<br>a, inches (millimeters)<br>B                             | .6<br>(.3)<br>2.0<br>(.9)<br>6.0<br>(2.7)<br>FPT pressure inle<br>Weight, pounds<br>Net        | .9<br>(.4)<br>2.7<br>(1.2)<br>6.8<br>(3.1)<br>t and plug.<br>s (kilograms)<br>Shipping        |  |

Unless otherwise noted flanges are standard EIA swivel flanges, and the component includes an anchor inner connector, "O" ring gasket, and hardware set for one end only.



Unless otherwise noted flanges are standard EIA swivel flanges, and the component includes an anchor inner connector. "O" ring gasket, and hardware set for one end only.

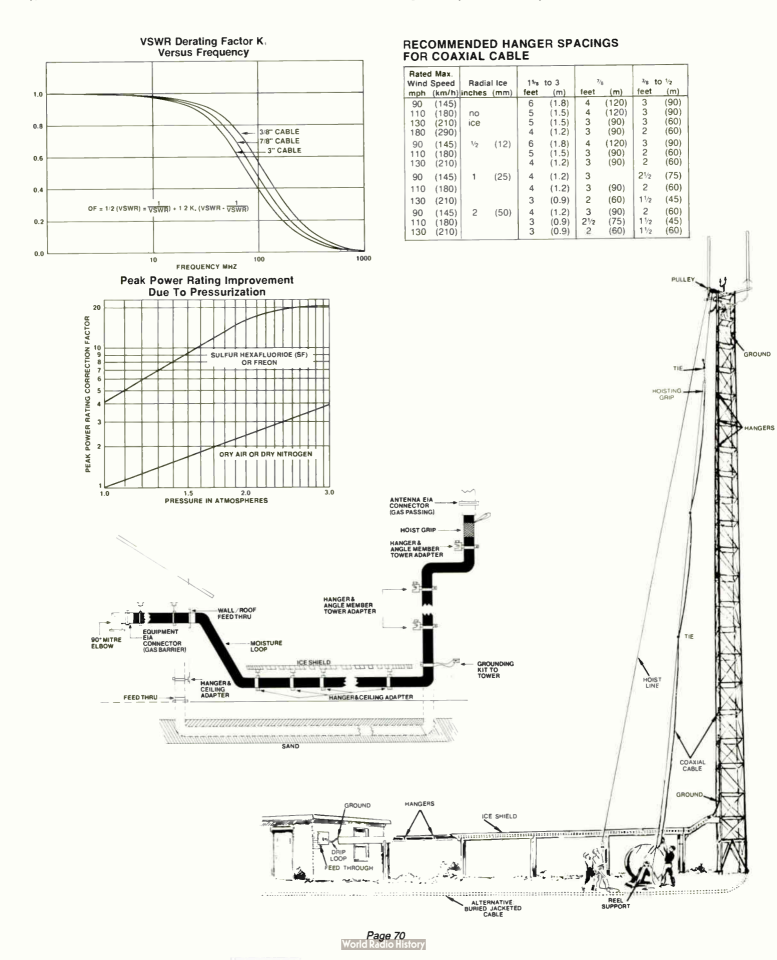
|                            | include   | leducer. Quick  | step type. F<br>Is.   | Fixed male in  |   |   | nd hardware set for ds. "O" rings and  |   |
|----------------------------|---|---|---|--|---|---|--|---|
|                            | Size  | Cat. No.  | Part No.  | Dimension<br>A   | is, inches (r   | nillimeters)<br>B   | Weight, pounds<br>Net  | (kilograms)<br>Shipping   |
|                            | 15%s"— 1%s"<br>31/s"—15%s"  | 23-158-50<br>23-318-50  | 920247<br>920248  | (19.0)   |   | 3½<br>(88.9)<br>5 <sup>3</sup> / <sub>16</sub>  | 3.0<br>(1.36)<br>5.0   | 3.6<br>(1.63)   |
| Plate Reducer 23           |   |   |   | (22.2)   |   | (131.8)   | (2.27)   | 5.8<br>(2.63)   |
|                            | conduc<br>flange  | tor. Removab  | le anchor ir  | ner connect  | tor, "O" rin  | g and hardware  | n ends. Unsuppo<br>e included for sm   | aller size  |
| B                          | Size  | Cat. No.  | Part No.  | Α  | s, inches (n<br>B   | nillimeters)<br>C   | Weight, pounds<br>Net  | (kilograms)<br>Shipping   |
|                            | 15%8"- 7%8"   | 17-158-50   | 920249  | 4 <sup>27</sup> / <sub>64</sub><br>(112.3)   | 3½<br>(88.9)  | 2¼<br>(57.2)  | 1.75<br>(0.8)  | 2.4<br>(1.1)  |
|                            | 31/8″—15⁄8″   | 17-318-50   | 920250  | 7³/ <sub>32</sub><br>(180.0)   | 5³/ <sub>16</sub><br>(131.8)  | 3½<br>(88.9)  | 4.1<br>(1.9)   | 5.0<br>(2.3)  |
| Taper Reducer 17—          | 6½"—3½"   | 17-618-50   | 920251  | 8¼<br>(209.5)  | 81⁄8<br>(206.4)   | 5³/ <sub>16</sub><br>(131.8)  | 11.5<br>(5.2)  | 12.5<br>(5.7)   |
| A                          | End Te<br>EIA flar  | rminal. For strange with male   | ap connection   | ector. "O" rir   | ng and har  | dware included.   |  |   |
|                            | Size  | Cat. No.  | Part No.  | Dimension:   | s, inches (m  | B<br>B  | weight, pounds (<br>Net  | kilograms)<br>Shipping  |
|                            | <sup>7</sup> /8"<br>15/8"   | 20-78-50H<br>20-158-50H   | 920252<br>920253  | (114.3)  |   | 2¼<br>(57.2)<br>3½  | 1.0<br>(0.5)<br>2.6  | 1.4<br>(0.6)  |
|                            | 31⁄s″   | 20-318-50H  | 920254  | (127.0)<br>6½  |   | (88.9)<br>5 <sup>3</sup> / <sub>16</sub>  | 2.0<br>(1.2)<br>4.4  | 3.4<br>(1.5)  |
|                            | 6½''  | 20-618-50H  | 920255  | (165.1)  |   | (131.8)<br>8 <sup>1</sup> / <sub>8</sub>  | (2.0)<br>11.7  | 5.4<br>(2.5)<br>12.8  |
| End Terminal 20—           | Adapta  |   |   | (203.2)  |   | (206.4)   | (5.3)  | (5.8)   |
| A                          | ware se   | t included. No  | anchor inn  | er connector   | onductor. F<br>r included.  | ixed EIA flange   | s. One "O" ring a  | ind hard-   |
|                            | Size  | Cat. No.  | Part No.  | Dimensions<br>A  | s, inches (m  | illimeters)<br>B  | Weight, pounds (<br>Net  | kilograms)<br>Shipping  |
| B                          | 7/8"  | 21-78-50  | 920256  | 4<br>(101.6)   |   | 2¼<br>(57.2)  | 1.0<br>(0.5)   | 1.5<br>(0.7)  |
|                            | 1%"   | 21-158-50   | 920257  | 4<br>(101.6)   |   | 3½<br>(88.9)  | 2.4<br>(1.1)   | 3.2<br>(1.5)  |
|                            | 31/8"   | 21-318-50   | 920258  | 6<br>(152.4)   |   | 5 <sup>3</sup> / <sub>16</sub><br>(131.8)   | 6.0<br>(2.7)   | 7.0 (3.2)   |
| Adaptar Mala A. M. L. A.   | 61/8"   | 21-618-50   | 920259  | 6  |   | 81⁄8  | 18.0   | 23.0  |
| Adapter — Male to Male 21— |   |   |   | (152.4)  |   | (206.4)   | (8.2)  |   |
|                            | offset or   | compression   | is .25" (0.0  | bration and<br>54 cm) for 1<br>Two sets of   | angles up I<br>1%" and .5<br>f "O" rings  | o 30° for 15⁄8″ a<br>″ (1.27 cm) for<br>and hardware  | (8.2)<br>nd 20° for 6¼s". M<br>the 3¼s" and 6¼<br>supplied.  | (10.4)<br>laximum<br>⁄s" units.   |
|                            | offset or<br>EIA fixed  | compression<br>d male flanges<br>Cat. No.   | is .25" (0.0<br>both ends.<br>Part No.  | ibration and<br>64 cm) for 1<br>Two sets of<br>Dimensions<br>A   | angles up I<br>1%" and .5<br>f "O" rings  | o 30° for 15⁄8″ a<br>″ (1.27 cm) for<br>and hardware  | (8.2)<br>nd 20° for 61/8". M<br>the 31/8" and 61   | (10.4)<br>laximum<br>⁄s" units.   |
|                            | offset or<br>EIA fixed<br>Size  | compression<br>d male flanges<br>Cat. No.<br>30-158-50  | is .25" (0.0<br>both ends.<br>Part No.<br>920260  | bration and<br>54 cm) for 1<br>Two sets of<br>Dimensions<br>A<br>10<br>(254.0)   | angles up I<br>1%" and .5<br>f "O" rings  | o 30° for 15%" a<br>" (1.27 cm) for<br>and hardware<br>Illimeters)<br>B<br>3 <sup>1</sup> / <sub>2</sub><br>(88.9)  | (8.2)<br>nd 20° for 6½". M<br>the 3½" and 6½<br>supplied.<br>Weight, pounds (I   | (10.4)<br>laximum<br>'a" units.<br>kilograms)   |
|                            | offset or<br>EIA fixed<br>Size<br>1%"<br>31%"   | Cat. No.<br>30-158-50<br>30-318-50  | is .25" (0.0<br>both ends.<br>Part No.<br>920260<br>920261  | bration and<br>64 cm) for 1<br>Two sets of<br>Dimensions<br>A<br>10<br>(254.0)<br>18<br>(457.2)  | angles up t<br>1 %" and .5<br>f "O" rings<br>, inches (mi   | o 30° for 15%" a<br>" (1.27 cm) for<br>and hardware<br>Illimeters)<br>B<br>3 <sup>1</sup> / <sub>2</sub><br>(88.9)<br>5 <sup>3</sup> / <sub>16</sub><br>(131.8)   | (8.2)<br>nd 20° for 6¼°. M<br>the 3½° and 6½<br>supplied.<br>Weight, pounds (I<br>Net<br>4.2<br>(1.9)<br>15.0<br>(6.8)   | (10.4)<br>laximum<br>%" units.<br>shipping<br>4.7<br>(2.1)<br>16.9<br>(7.7)   |
|                            | offset or<br>EIA fixer<br>Size<br>15%"<br>31/8"<br>61/8"  | Cat. No.<br>30-158-50<br>30-318-50<br>30-618-50   | is .25" (0.0<br>both ends.<br>Part No.<br>920260<br>920261<br>920262  | bration and<br>64 cm) for 1<br>Two sets of<br>Dimensions<br>A<br>10<br>(254.0)<br>18<br>(457.2)<br>24<br>(609.6)   | angles up 1<br>5%" and .5<br>f "O" rings<br>, inches (mi  | o 30° for 15%" a<br>" (1.27 cm) for<br>and hardware a<br>illimeters)<br>B<br>3 <sup>1</sup> / <sub>2</sub><br>(88.9)<br>5 <sup>3</sup> / <sub>16</sub><br>(131.8)<br>8 <sup>1</sup> / <sub>8</sub><br>(206.4)   | (8.2)<br>nd 20° for 61%". M<br>the 31%" and 61<br>supplied.<br>Weight, pounds (I<br>Net<br>4.2<br>(1.9)<br>15.0<br>(6.8)<br>31.0<br>(14.1)   | (10.4)<br>laximum<br>é" units.<br>Shipping<br>4.7<br>(2.1)<br>16.9<br>(7.7)<br>36.0<br>(16.3)   |
|                            | offset or<br>EIA fixer<br>Size<br>15%"<br>31/6"<br>61/6"<br>Breakaw                               | Cat. No.<br>30-158-50<br>30-318-50<br>30-618-50<br>ay Section. P  | is .25" (0.0<br>both ends.<br>Part No.<br>920260<br>920261<br>920262<br>ermits easy   | bration and<br>64 cm) for 1<br>Two sets of<br>Dimensions<br>A<br>10<br>(254.0)<br>18<br>(457.2)<br>24<br>(609.6)<br>r opening an<br>one end. EIA   | angles up I<br>5% and .5<br>f "O" rings<br>, inches (mi<br>d disassen<br>a male ancl                                  | o 30° for 15%" a<br>" (1.27 cm) for<br>and hardware a<br>illimeters)<br>B<br>$3^{1/2}$<br>(88.9)<br>$5^{3/16}$<br>(131.8)<br>$8^{1/6}$<br>(206.4)<br>nbly of transmistor inner conner   | (8.2)<br>nd 20° for 61/8". M<br>the 31/8" and 61/<br>supplied.<br>Weight, pounds (1<br>Net<br>4.2<br>(1.9)<br>15.0<br>(6.8)<br>31.0<br>(14.1)<br>Ssion line. Pressuctor on one end.  | (10.4)<br>laximum<br>'s" units.<br>Shipping<br>4.7<br>(2.1)<br>16.9<br>(7.7)<br>36.0<br>(16.3)<br>ure tight   |
| Flexible Section 30-       | offset or<br>EIA fixed<br>Size<br>15%"<br>31/6"<br>61/6"<br>Breakaw<br>when clo<br>Size           | Cat. No.<br>30-158-50<br>30-318-50<br>30-618-50<br>ay Section. P<br>bsed. EIA fixed<br>Cat. No.   | is .25" (0.0<br>both ends.<br>Part No.<br>920260<br>920261<br>920262<br>ermits easy<br>flange on<br>Part No.                          | bration and<br>64 cm) for 1<br>Two sets of<br>Dimensions<br>A<br>10<br>(254.0)<br>18<br>(457.2)<br>24<br>(609.6)<br>r opening an<br>one end. EIA<br>Dimensions,<br>A   | angles up I<br>5%" and .5<br>f "O" rings<br>, inches (mi<br>d disassen<br>, male ancl<br>, inches (mi<br>B            | o 30° for 15%" a<br>" (1.27 cm) for<br>and hardware s<br>Ilimeters)<br>B<br>3½<br>(88.9)<br>5 <sup>3</sup> / <sub>16</sub><br>(131.8)<br>8½<br>(206.4)<br>nbly of transmis<br>for inner conne<br>limeters)<br>C   | (8.2)<br>nd 20° for 61%". M<br>the 31%" and 61<br>supplied.<br>Weight, pounds (I<br>Net<br>4.2<br>(1.9)<br>15.0<br>(6.8)<br>31.0<br>(14.1)<br>ssion line. Pressu<br>ctor on one end.<br>Weight, pounds (k<br>Net                 | (10.4)<br>laximum<br>'s" units.<br>Shipping<br>4.7<br>(2.1)<br>16.9<br>(7.7)<br>36.0<br>(16.3)<br>ure tight   |
| Flexible Section 30-       | offset or<br>EIA fixed<br>Size<br>15%"<br>31/6"<br>61/6"<br>Breakaw<br>when clo<br>Size<br>15%"   | Cat. No.<br>30-158-50<br>30-318-50<br>30-618-50<br>ay Section. P<br>psed. EIA fixed<br>Cat. No.<br>31-158-50                                  | is .25" (0.0<br>both ends,<br>Part No.<br>920260<br>920261<br>920262<br>ermits easy<br>d flange on<br>Part No.<br>920263<br>(         | bration and<br>64 cm) for 1<br>Two sets of<br>Dimensions<br>A<br>10<br>(254.0)<br>18<br>(457.2)<br>24<br>(609.6)<br>r opening an<br>one end. EIA<br>Dimensions,<br>A<br>12<br>304.8)                         | angles up I<br>5%" and .5<br>f "O" rings<br>, inches (mi<br>d disassen<br>and ance<br>anches (mi<br>B<br>3½<br>(88.9) | $\begin{array}{c} 0.30^{\circ} \text{ for } 15\%'' \text{ a} \\ (1.27 \text{ cm}) \text{ for } 15\%'' \text{ a} \\ (1.27 \text{ cm}) \text{ for } 15\%'' \text{ a} \\ (1.27 \text{ cm}) \text{ for } 15\%'' \text{ a} \\ (1.27 \text{ cm}) \text{ for } 15\%'' \text{ a} \\ (1.27 \text{ cm}) \text{ for } 15\%'' \text{ a} \\ (1.28 \text{ cm}) \text{ for } 15\%'' \text{ a} \\ (1.28 \text{ cm}) \text{ for } 15\%'' \text{ a} \\ (2.26 \text{ cm}) \text{ for } 15\%'' \text{ cm} \\ (2.26 \text{ cm}) \text{ for } 15\%'' \text{ cm} \\ (2.26 \text{ cm}) \text{ for } 15\%'' \text{ cm} \\ (2.26 \text{ cm}) \text{ for } 15\%'' \text{ cm} \\ (2.26 \text{ cm}) \text{ for } 15\%'' \text{ cm} \\ (2.26 \text{ cm}) \text{ for } 15\%'' \text{ cm} \\ (2.26 \text{ cm}) \text{ for } 15\%'' \text{ cm} \\ (2.26 \text{ cm}) \text{ for } 15\%'' \text{ cm} \\ (2.26 \text{ cm}) \text{ for } 15\%'' \text{ cm} \\ (2.26 \text{ cm}) \text{ for } 15\%'' \text{ cm} \\ (2.26 \text{ cm}) \text{ for } 15\%'' \text{ cm} \ m^{2} \text{ for } 15\%'' \text{ for } 15\%''' $   | (8.2)<br>nd 20° for 6½". M<br>the 3½" and 6½<br>supplied.<br>Weight, pounds (I<br>Net<br>4.2<br>(1.9)<br>15.0<br>(6.8)<br>31.0<br>(14.1)<br>ssion line. Pressu<br>ctor on one end.<br>Weight, pounds (k<br>Net<br>14.0<br>(6.35) | (10.4)<br>laximum<br>%" units.<br>Shipping<br>4.7<br>(2.1)<br>16.9<br>(7.7)<br>36.0<br>(16.3)<br>ure tight<br>ilograms)<br>Shipping<br>18.0<br>(8.16) |
| Flexible Section 30-       | offset or<br>EIA fixer<br>5/5"<br>31/6"<br>61/6"<br>Breakaw<br>when clo<br>Size<br>15/6"<br>31/6" | Compression<br>d male flanges<br>Cat. No.<br>30-158-50<br>30-618-50<br>ay Section. P<br>psed. EIA fixed<br>Cat. No.<br>31-158-50<br>31-318-50 | is .25" (0.0<br>both ends,<br>Part No.<br>920260<br>920261<br>920262<br>ermits easy<br>flange on<br>Part No.<br>920263<br>(<br>920264 | bration and<br>64 cm) for 1<br>Two sets of<br>Dimensions<br>A<br>10<br>(254.0)<br>18<br>(457.2)<br>24<br>(609.6)<br>r opening an<br>one end. EIA<br>Dimensions,<br>A<br>12<br>304.8)<br>14 <sup>13</sup> /16 | angles up I<br>5% and .5<br>f "O" rings<br>, inches (mi<br>d disassen<br>, male ancl<br>, inches (mi<br>B<br>31/2     | $ \begin{array}{c} 0 \ 30^{\circ} \ \text{for} \ 15\%'' \ a \\ (1.27 \ \text{cm}) \ \text{for} \\ \text{and hardware s} \\ \hline and hardware s \\ \hline and hardware s \\ \hline 31/2 \\ (88.9) \\ 5^{3/16} \\ (131.8) \\ 8^{1/8} \\ (206.4) \\ \text{nbly of transmiss} \\ \hline 10^{\circ} \ \text{inner conne} \\ \hline 10^{\circ} \ inner$ | (8.2)<br>nd 20° for 61/6". M<br>the 31/8" and 61/<br>supplied.<br>Weight, pounds (I<br>Net<br>4.2<br>(1.9)<br>15.0<br>(6.8)<br>31.0<br>(14.1)<br>ssion line. Pressu<br>ctor on one end.<br>Weight, pounds (k<br>Net<br>14.0      | (10.4)<br>laximum<br>%" units.<br>Shipping<br>4.7<br>(2.1)<br>16.9<br>(7.7)<br>36.0<br>(16.3)<br>Jure tight<br>illograms)<br>Shipping<br>18.0         |

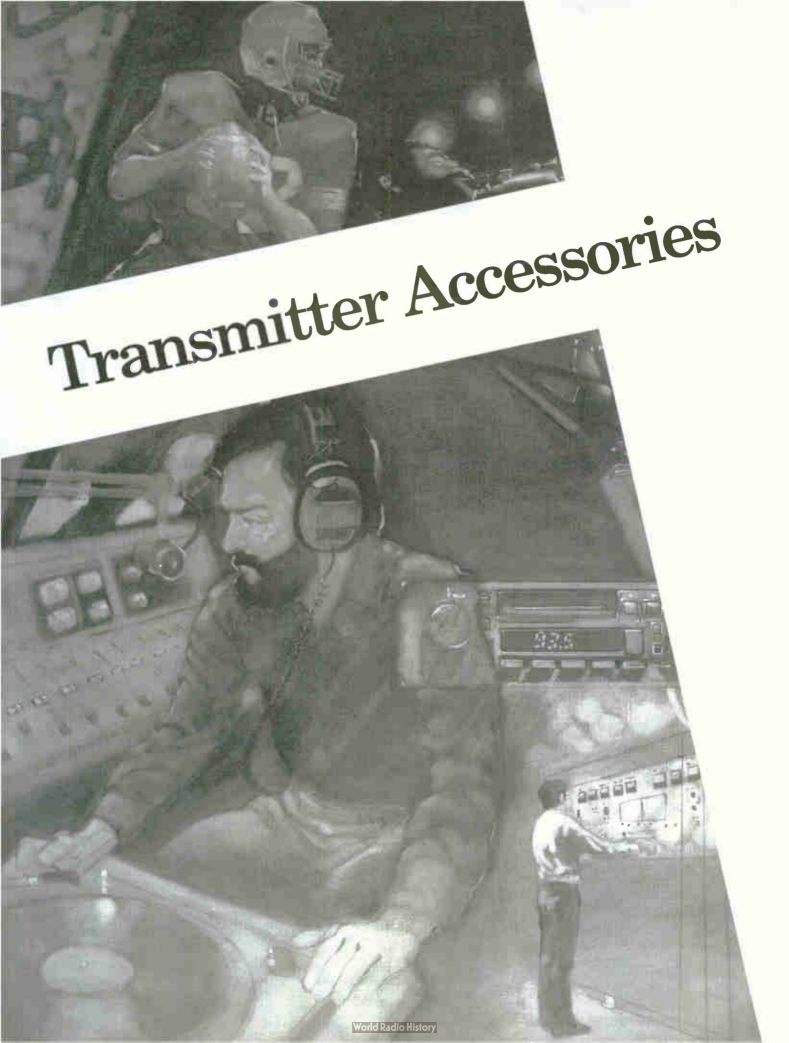


|                             | 1   |  |   |  | -  |  |   |   |
|-----------------------------|---|--|---|--|--|--|---|---|
| С                           | And   | chor Inner Con   | nector. With T  | eflon insula   | ator. Standard   | d type 12—   | is silver plat  | ted. Inner con-<br>prevent galling  |
|                             | and   | l electrical dete  | rioration with re   | epeated the  | rmal expansio  | n and contra   | ction of the ir   | ner conductor.  |
| 4                           |   |  |   | Dimensio   | ns, inches (mi   | llimeters)   | Weight, po  | ounds (kilograms)   |
| B CEE                       | Size  | Cat. No.   | Part No.  | Α  | В  | С  | Net   | Shipping  |
|                             | 7∕8″  | 12-78-50   | 612951  | 2''/ <sub>16</sub><br>(68.3)   | 0.810<br>(20.6)  | <sup>3/16</sup><br>(4.8)   | 0.1 (.05)   | 0.1<br>(.05)  |
|                             | 15%   | 12-158-50  | 612874  | 31/4   | 1.645  | 1/4  | 0.2   | 0.2   |
|                             |   |  | 622720  | (82.6)   | (41.9)   | (6.4)  | (.09)   | (.09)   |
|                             | 31⁄8″   | 12-318-50<br>12A-318-50  | 920269  | 4¼<br>(108.)   | 3.195<br>(81.2)  | ³∕₀<br>(9.5)   | 0.8<br>(.4)   | 1.0<br>(.45)  |
| Anchor Inner Connector 12—  | <b>6½</b> "   | 12-618-50<br>12A-618-50  | 920270<br>920271  | 5½<br>(139.7)  | 6.055<br>(153.8)   | <sup>7/16</sup><br>(11.1)  | 2.9<br>(1.3)  | 3.5<br>(1.6)  |
|                             | Hai   | rdware Set Sta   | inless steel.   |  |  |  |   |   |
| ► B •                       | Cier  | Cat. No.   | Part No.  | Qty Per  |  | imensions, in  | ches (millime   | eters)<br>C (Thread)  |
|                             | Size<br>7/8"  | Cat. No.<br>26-78  | 920272  | Set<br>3   | 7/16   |  | B<br>1  | 1/4-20 UNC  |
|                             | 15%   | 26-158   | 920273  | 4  | (11.1)<br>1/2  | •  | 25.4)<br>1 <b>3%</b>  | 5/16-18 UNC   |
|                             |   |  |   |  | (12.7)   | (;   | 34.9)   | _   |
| C                           | 31⁄8″   | 26-318   | 920274  | 6  | <sup>9/16</sup><br>(14.3)  |  | <b>1</b> %<br>34.9)   | 3⁄8-16 UNC  |
| Hardware Set 26—            | 6½″   | 26-618   | 920275  | 12   | °/16 (14.3)  |  | (44.5)  | 3/8-16 UNC  |
| $\cap$                      | 0   | " Ring Gasket  | for EIA flange  | . Silicone r   | ubber.   |  |   |   |
|                             |   |  |   |  |  |  |   |   |
|                             | Size  | Cat. No.   | Part No.  |  |  | Size   | Cat. No.  | Part No.  |
| "O" Ring Gasket 14—         | 7⁄8″<br>15∕8″   | 14-78<br>14-158  | 510681-010  |  |  | 3½″<br>6½″   | 14-318<br>14-618  | 510681-012<br>920279  |
|                             |   |  | 510681-011  |  | - F1A (1   |  |   |   |
|                             |   | er Connector A<br>ads.   | adaptor to con  | nect 50 onn  | n EIA flanged  | line to 51.5   | onm nangeo  | l line. No anchor   |
| A+                          |   |  |   |  |  |  |   |   |
|                             |   |  |   | Dime   | nsions, inches   |  |   | ounds (kilograms)   |
|                             | Size  | Cat. No.   | Part No.  | Α  |  | B  | Net   | Shipping  |
|                             | Size<br>7/8"  | Cat. No.<br>32-78-50   | Part No.<br>920280  |  | 6  |  |   |   |
| B                           |   |  |   | A<br>2 <sup>5</sup> /1<br>(58.<br>2 <sup>3</sup> /4  | 6<br>7)  | B<br>.341<br>(8.7)<br>.664   | Net<br>0.1<br>(.05)<br>0.2  | 0.1<br>(.05)<br>0.2   |
| B                           | 7⁄8″  | 32-78-50   | 920280<br>920281  | 2 <sup>5</sup> /1<br>(58.  | 6<br>7)<br>4<br>9)   | В<br>.341<br>(8.7)   | Net<br>0.1<br>(.05)<br>0.2  | Shipping           0.1           (.05)  |
| B                           | 7⁄8″<br>15∕s″<br>31⁄s″  | 32-78-50<br>32-158-50<br>32-318-50   | 920280<br>920281<br>920282  | A<br>25/1<br>(58.<br>23/4<br>(69.9<br>33/6<br>(85.)  | 6<br>7)<br>9)<br>8<br>7)   | B<br>.341<br>(8.7)<br>.664<br>(16.9)<br>1.315<br>(33.4)                                    | Net<br>0.1<br>(.05)<br>0.2<br>(.09)<br>0.8<br>(.4)  | Shipping           0.1           (.05)           0.2           (.09)           1.0           (.45)  |
| Inner Connector Adaptor 32- | 7/8"<br>15/8"<br>31/8"<br>61/8"   | 32-78-50<br>32-158-50<br>32-318-50<br>32-618-50  | 920280<br>920281<br>920282<br>920597  | A<br>2 <sup>5</sup> /1<br>(58.<br>2 <sup>3</sup> /4<br>(69.9<br>(85.<br>3 <sup>3</sup> /6<br>(85.<br>3 <sup>5</sup> /6<br>(92.   | 6<br>7)<br>9)<br>8<br>7)<br>8<br>1)  | <b>B</b><br>.341<br>(8.7)<br>.664<br>(16.9)<br>1.315<br>(33.4)<br>2.600<br>(66.5)          | Net<br>0.1<br>(.05)<br>0.2<br>(.09)<br>0.8<br>(.4)<br>2.9<br>(1.3)  | Shipping           0.1           (.05)           0.2           (.09)           1.0           (.45)           3.5           (1.6)  |
| Inner Connector Adaptor 32– | 7%8″<br>15%8″<br>31%8″<br>61%8″<br>Sv   | 32-78-50<br>32-158-50<br>32-318-50<br>32-618-50  | 920280<br>920281<br>920282<br>920597<br>t for silver bra  | A<br>2 <sup>5</sup> /1<br>(58.<br>2 <sup>3</sup> /4<br>(69.9<br>(85.<br>3 <sup>3</sup> /6<br>(85.<br>3 <sup>5</sup> /6<br>(92.   | 6<br>7)<br>9)<br>8<br>7)<br>8<br>1)  | <b>B</b><br>.341<br>(8.7)<br>.664<br>(16.9)<br>1.315<br>(33.4)<br>2.600<br>(66.5)          | Net<br>0.1<br>(.05)<br>0.2<br>(.09)<br>0.8<br>(.4)<br>2.9<br>(1.3)<br>er conductor  | Shipping           0.1           (.05)           0.2           (.09)           1.0           (.45)           3.5           (1.6)           tubing.  |
| Inner Connector Adaptor 32– | 7/6"<br>15%"<br>31/6"<br>61/6"<br>Sv<br>Silv  | 32-78-50<br>32-158-50<br>32-318-50<br>32-618-50<br>vivel Flange kit<br>ver solder preto  | 920280<br>920281<br>920282<br>920597<br>t for silver bra<br>prm ring  | A<br>2 <sup>5</sup> /1<br>(58.<br>2 <sup>3</sup> /4<br>(69.3<br>3 <sup>3</sup> /6<br>(85.<br>3 <sup>5</sup> /6<br>(92.<br>zzing of an  | 6<br>7)<br>9)<br>8<br>7)<br>8<br>1)<br>EIA swivel fl<br>ons, inches (m   | B<br>.341<br>(8.7)<br>.664<br>(16.9)<br>1.315<br>(33.4)<br>2.600<br>(66.5)<br>ange to oute | Net<br>0.1<br>(.05)<br>0.2<br>(.09)<br>0.8<br>(.4)<br>2.9<br>(1.3)<br>er conductor<br>Weight, p   | Shipping           0.1           (.05)           0.2           (.09)           1.0           (.45)           3.5           (1.6)           tubing. Includes           pounds (kilograms)  |
| Inner Connector Adaptor 32– | 7%8″<br>15%8″<br>31%8″<br>61%8″<br>Sv   | 32-78-50<br>32-158-50<br>32-318-50<br>32-618-50<br>vivel Flange kil  | 920280<br>920281<br>920282<br>920597<br>t for silver bra  | A<br>2 <sup>5</sup> /1<br>(58.<br>2 <sup>3</sup> /4<br>(69.3<br>3 <sup>3</sup> /6<br>(85.<br>3 <sup>5</sup> /6<br>(92.<br>zzing of an  | 6<br>7)<br>4<br>9)<br>8<br>7)<br>8<br>1)<br>EIA swivel fl<br>ons, inches (m<br>A<br>2 <sup>1</sup> / <sub>4</sub>  | B<br>.341<br>(8.7)<br>.664<br>(16.9)<br>1.315<br>(33.4)<br>2.600<br>(66.5)<br>ange to oute | Net<br>0.1<br>(.05)<br>0.2<br>(.09)<br>0.8<br>(.4)<br>2.9<br>(1.3)<br>er conductor<br>Weight, p<br>Net<br>.5  | Shipping           0.1           (.05)           0.2           (.09)           1.0           (.45)           3.5           (1.6)           tubing.           Includes           Shipping           1  |
| Inner Connector Adaptor 32– | 7/6"<br>15%"<br>31/6"<br>61/6"<br>Sv<br>Silv<br>Size<br>7/6"  | 32-78-50<br>32-158-50<br>32-318-50<br>32-618-50<br>vivel Flange kit<br>ver solder preto<br>Cat. No.<br>18-78-50  | 920280<br>920281<br>920282<br>920597<br>t for silver bra<br>prm ring<br>Part No.<br>920283  | A<br>2 <sup>5</sup> /1<br>(58.<br>2 <sup>3</sup> /4<br>(69.3<br>3 <sup>3</sup> /6<br>(85.<br>3 <sup>5</sup> /6<br>(92.<br>zzing of an  | <sup>6</sup> 7)<br><sup>4</sup><br>9)<br><sup>8</sup><br>7)<br>EIA swivel fl<br>ons, inches (m<br><u>A</u><br><u>2<sup>1</sup>/4</u><br>(57.1)   | B<br>.341<br>(8.7)<br>.664<br>(16.9)<br>1.315<br>(33.4)<br>2.600<br>(66.5)<br>ange to oute | Net           0.1           (.05)           0.2           (.09)           0.8           (.4)           2.9           (1.3)           er conductor           Weight, p           Net           .5           (.2)   | Shipping           0.1           (.05)           0.2           (.09)           1.0           (.45)           3.5           (1.6)           tubing. Includes           pounds (kilograms)           Shipping           1           .4  |
| Inner Connector Adaptor 32– | 7/6"<br>15%"<br>31/6"<br>61/6"<br>Silv<br>Silv  | 32-78-50<br>32-158-50<br>32-318-50<br>32-618-50<br>vivel Flange kit<br>ver solder preto<br>Cat. No.  | 920280<br>920281<br>920282<br>920597<br>It for silver bra<br>prm ring<br>Part No.   | A<br>2 <sup>5</sup> /1<br>(58.<br>2 <sup>3</sup> /4<br>(69.3<br>3 <sup>3</sup> /6<br>(85.<br>3 <sup>5</sup> /6<br>(92.<br>zzing of an  | 6<br>7)<br>4<br>9)<br>8<br>7)<br>8<br>1)<br>EIA swivel fl<br>ons, inches (m<br>A<br>2 <sup>1</sup> / <sub>4</sub>  | B<br>.341<br>(8.7)<br>.664<br>(16.9)<br>1.315<br>(33.4)<br>2.600<br>(66.5)<br>ange to oute | Net           0.1           (.05)           0.2           (.09)           0.8           (.4)           2.9           (1.3)           er conductor           Net           .5           (.2)           .8           (.3)   | Shipping           0.1           (.05)           0.2           (.09)           1.0           (.45)           3.5           (1.6)           tubing. Includes           Shipping           1           .4           1.3           (.6)  |
| Inner Connector Adaptor 32– | 7/6"<br>15%"<br>31/6"<br>61/6"<br>Sv<br>Silv<br>Size<br>7/6"  | 32-78-50<br>32-158-50<br>32-318-50<br>32-618-50<br>vivel Flange kit<br>ver solder preto<br>Cat. No.<br>18-78-50  | 920280<br>920281<br>920282<br>920597<br>t for silver bra<br>prm ring<br>Part No.<br>920283  | A<br>2 <sup>5</sup> /1<br>(58.<br>2 <sup>3</sup> /4<br>(69.3<br>3 <sup>3</sup> /6<br>(85.<br>3 <sup>5</sup> /6<br>(92.<br>zzing of an  | <sup>6</sup> 7)<br><sup>4</sup> 9)<br><sup>8</sup> 7)<br><sup>8</sup> 1)<br>EIA swivel fl<br>ons, inches (m<br><u>A</u><br>2 <sup>1</sup> / <sub>4</sub><br>(57.1)<br>3 <sup>1</sup> / <sub>2</sub><br>(88.9)<br>5 <sup>3</sup> / <sub>16</sub>  | B<br>.341<br>(8.7)<br>.664<br>(16.9)<br>1.315<br>(33.4)<br>2.600<br>(66.5)<br>ange to oute | Net           0.1           (.05)           0.2           (.09)           0.8           (.4)           2.9           (1.3)           er conductor           Net           .5           (.2)           .8  | Shipping           0.1           (.05)           0.2           (.09)           1.0           (.45)           3.5           (1.6)           tubing. Includes           Shipping           1           .4           1.3   |
| Inner Connector Adaptor 32– | 7/6"<br>15%"<br>31/6"<br>61/6"<br>Sv<br>Silv<br>Size<br>7/8"<br>15%"  | 32-78-50<br>32-158-50<br>32-318-50<br>32-618-50<br>vivel Flange kil<br>ver solder preto<br>Cat. No.<br>18-78-50<br>18-158-50   | 920280<br>920281<br>920282<br>920597<br>t for silver bra<br>prm ring<br>Part No.<br>920283<br>920284  | A<br>2 <sup>5</sup> /1<br>(58.<br>2 <sup>3</sup> /4<br>(69.3<br>3 <sup>3</sup> /6<br>(85.<br>3 <sup>5</sup> /6<br>(92.<br>zzing of an  | <sup>6</sup> 7)<br><sup>4</sup> 9)<br><sup>8</sup> 7)<br>EIA swivel fl<br>ons, inches (m<br><u>A</u><br><u>21/4</u><br>(57.1)<br><u>31/2</u><br>(88.9)   | B<br>.341<br>(8.7)<br>.664<br>(16.9)<br>1.315<br>(33.4)<br>2.600<br>(66.5)<br>ange to oute | Net           0.1           (.05)           0.2           (.09)           0.8           (.4)           2.9           (1.3)           er conductor           Weight, p           .5           (.2)           .8           (.3)           1.6   | Shipping           0.1           (.05)           0.2           (.09)           1.0           (.45)           3.5           (1.6)           tubing. Includes           Shipping           1           .4           1.3           (.6)           2.0  |
|                             | 7/6"<br>15%"<br>31/6"<br>61/6"<br>Size<br>7/6"<br>15%"<br>31/8"<br>61/8"<br>Fix                               | 32-78-50<br>32-158-50<br>32-318-50<br>32-618-50<br>vivel Flange kilver solder preto<br>Cat. No.<br>18-78-50<br>18-158-50<br>18-318-50<br>18-618-50<br>ced Flange kit for   | 920280<br>920281<br>920282<br>920597<br>It for silver bra<br>prm ring<br>Part No.<br>920283<br>920284<br>920285<br>920286   | A<br>2 <sup>5</sup> /1<br>(58.<br>23/4<br>(69.)<br>33/4<br>(85.)<br>35/4<br>(92.<br>(92.)<br>2izing of an<br>Dimensio  | $5^{6}$ 7)<br>$4^{6}$ 9)<br>$5^{8}$ 7)<br>EIA swivel fl<br>ons, inches (m<br>A<br>$2^{1/4}$<br>(57.1)<br>$3^{1/2}$<br>(88.9)<br>$5^{3/16}$<br>(131.7)<br>$8^{1/8}$<br>(206.4)  | 8<br>.341<br>(8.7)<br>.664<br>(16.9)<br>1.315<br>(33.4)<br>2.600<br>(66.5)<br>ange to oute | Net           0.1           (.05)           0.2           (.09)           0.8           (.4)           2.9           (1.3)           er conductor           Weight, p           Net           .5           (.2)           .8           (.3)           1.6           (.7)           5.3           (2.4)  | Shipping           0.1           (.05)           0.2           (.09)           1.0           (.45)           3.5           (1.6)           tubing. Includes           pounds (kilograms)           Shipping           1           .4           1.3           (.6)           2.0           (.9)           6  |
|                             | 7/6"<br>15%"<br>31/6"<br>61/6"<br>Size<br>7/6"<br>15%"<br>31/8"<br>61/8"<br>Fix                               | 32-78-50<br>32-158-50<br>32-318-50<br>32-618-50<br>vivel Flange kit<br>ver solder preto<br>Cat. No.<br>18-78-50<br>18-158-50<br>18-318-50<br>18-618-50   | 920280<br>920281<br>920282<br>920597<br>It for silver bra<br>prm ring<br>Part No.<br>920283<br>920284<br>920285<br>920286   | A<br>2 <sup>5</sup> /1<br>(58.<br>23/4<br>(69.)<br>35/6<br>(85.)<br>35/6<br>(92.)<br>22.<br>22.<br>22.<br>22.<br>23.<br>23.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20 | $5^{6}$ 7)<br>$4^{6}$ 9)<br>$8^{7}$ 7)<br>$EIA swivel fl ons, inches (m A 2^{1/4}(57.1)3^{1/2}(88.9)5^{3/16}(131.7)8^{1/6}(206.4)d flange to ou$   | B<br>.341<br>(8.7)<br>.664<br>(16.9)<br>1.315<br>(33.4)<br>2.600<br>(66.5)<br>ange to oute | Net           0.1           (.05)           0.2           (.09)           0.8           (.4)           2.9           (1.3)           er conductor           Weight, p           Net           .5           (.2)           .8           (.3)           1.6           (.7)           5.3           (2.4)           r tubing. Inclution  | Shipping           0.1           (.05)           0.2           (.09)           1.0           (.45)           3.5           (1.6)           tubing. Includes           pounds (kilograms)           Shipping           1           .4           1.3           (.6)           2.0           (.9)           6           (2.7)           udes silver solder   |
|                             | 7/6"<br>15%"<br>31/6"<br>61/6"<br>Size<br>7/6"<br>15%"<br>31/8"<br>61/8"<br>Fix                               | 32-78-50<br>32-158-50<br>32-318-50<br>32-618-50<br>vivel Flange kilver solder preto<br>Cat. No.<br>18-78-50<br>18-158-50<br>18-318-50<br>18-618-50<br>ced Flange kit for   | 920280<br>920281<br>920282<br>920597<br>It for silver bra<br>prm ring<br>Part No.<br>920283<br>920284<br>920285<br>920286   | A<br>2 <sup>5</sup> /1<br>(58.<br>23/4<br>(69.)<br>35/6<br>(85.)<br>35/6<br>(92.)<br>22.<br>22.<br>22.<br>22.<br>23.<br>23.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20 | $5^{6}$ 7)<br>$4^{6}$ 9)<br>$5^{8}$ 7)<br>EIA swivel fl<br>ons, inches (m<br>A<br>$2^{1/4}$<br>(57.1)<br>$3^{1/2}$<br>(88.9)<br>$5^{3/16}$<br>(131.7)<br>$8^{1/8}$<br>(206.4)  | B<br>.341<br>(8.7)<br>.664<br>(16.9)<br>1.315<br>(33.4)<br>2.600<br>(66.5)<br>ange to oute | Net           0.1           (.05)           0.2           (.09)           0.8           (.4)           2.9           (1.3)           er conductor           Weight, p           Net           .5           (.2)           .8           (.3)           1.6           (.7)           5.3           (2.4)           r tubing. Inclut           Weight, Net   | Shipping           0.1           (.05)           0.2           (.09)           1.0           (.45)           3.5           (1.6)           tubing. Includes           pounds (kilograms)           Shipping           1           .4           1.3           (.6)           2.0           (.9)           6           (2.7)  |
|                             | 7/6"<br>15%"<br>31/5"<br>61/6"<br>Sv<br>Sile<br>7/6"<br>15%"<br>31/6"<br>61/6"<br>Fix<br>pre                  | 32-78-50<br>32-158-50<br>32-318-50<br>32-618-50<br>vivel Flange kilver solder preto<br>Cat. No.<br>18-78-50<br>18-158-50<br>18-318-50<br>18-618-50<br>ted Flange kit for<br>form ring.                                   | 920280<br>920281<br>920282<br>920597<br>t for silver bra<br>prm ring<br>Part No.<br>920283<br>920284<br>920285<br>920285<br>920286<br>pr silver brazing                       | A<br>2 <sup>5</sup> /1<br>(58.<br>23/4<br>(69.)<br>35/6<br>(85.)<br>35/6<br>(92.)<br>22.<br>22.<br>22.<br>22.<br>23.<br>23.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20 | $\frac{6}{7}$ ,<br>$\frac{6}{7}$ ,<br>$\frac{8}{7}$ ,<br>$\frac{8}{1}$ ,<br>EIA swivel fl<br>ons, inches (m<br><u>A</u><br>$\frac{2^{1/4}}{(57.1)}$ ,<br>$\frac{3^{1/2}}{(88.9)}$ ,<br>$\frac{5^{3/16}}{(131.7)}$ ,<br>$\frac{8^{1/6}}{(206.4)}$ ,<br>d flange to out<br>ions, inches (m<br><u>A</u><br>$\frac{2^{1/4}}{(205.4)}$ ,<br>$\frac{10^{10}}{(205.4)}$ ,<br> | B<br>.341<br>(8.7)<br>.664<br>(16.9)<br>1.315<br>(33.4)<br>2.600<br>(66.5)<br>ange to oute | Net           0.1           (.05)           0.2           (.09)           0.8           (.4)           2.9           (1.3)           er conductor           Weight, p           Net           .5           (.2)           .8           (.3)           1.6           (.7)           5.3           (2.4)           r tubing. Inclu           Weight, Net           .5   | Shipping           0.1           (.05)           0.2           (.09)           1.0           (.45)           3.5           (1.6)           tubing. Includes           pounds (kilograms)           Shipping           1           .4           1.3           (.6)           2.0           (.9)           6           (2.7)           udes silver solder           pounds (kilograms)  |
|                             | 7/6"<br>15%"<br>31/6"<br>61/6"<br>Sv<br>Silv<br>Size<br>7/8"<br>15%"<br>31/8"<br>61/8"<br>Fix<br>pre-<br>Size | 32-78-50<br>32-158-50<br>32-318-50<br>32-618-50<br>vivel Flange kil<br>ver solder preto<br>Cat. No.<br>18-78-50<br>18-158-50<br>18-318-50<br>18-618-50<br>ied Flange kit for<br>form ring.<br>Cat. No.                   | 920280<br>920281<br>920282<br>920597<br>t for silver bra<br>prm ring<br>Part No.<br>920283<br>920284<br>920285<br>920286<br>pr silver brazing<br>Part No.                     | A<br>2 <sup>5</sup> /1<br>(58.<br>23/4<br>(69.)<br>33/4<br>(85.)<br>35/4<br>(92.)<br>22.<br>22.<br>22.<br>23.<br>23.<br>23.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20 | $^{6}_{7}$<br>$^{7}_{4}$<br>$^{9}_{9}$<br>$^{8}_{7}$<br>$^{7}_{1}$<br>$^{8}_{1}$<br>$^{7}_{1}$<br>$^{8}_{1}$<br>$^{7}_{1}$<br>$^{8}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}_{1}$<br>$^{7}$   | B<br>.341<br>(8.7)<br>.664<br>(16.9)<br>1.315<br>(33.4)<br>2.600<br>(66.5)<br>ange to oute | Net           0.1           (.05)           0.2           (.09)           0.8           (.4)           2.9           (1.3)           er conductor           Weight, p           .5           (.2)           .8           (.3)           1.6           (.7)           5.3           (2.4)           r tubing. Inclut           Weight, Net           .5           (.09)           .8                             | Shipping           0.1           (.05)           0.2           (.09)           1.0           (.45)           3.5           (1.6)           tubing. Includes           pounds (kilograms)           Shipping           1           .4           1.3           (.6)           2.0           (.9)           6           (2.7)           udes silver solder           pounds (kilograms           Shipping           1           .4           1.3   |
|                             | 7/6"<br>15%"<br>31/6"<br>61/6"<br>Size<br>7/6"<br>15%"<br>31/6"<br>61/6"<br>Fix<br>pre<br>Size<br>7/8"        | 32-78-50<br>32-158-50<br>32-318-50<br>32-618-50<br>vivel Flange kil<br>ver solder preto<br>Cat. No.<br>18-78-50<br>18-158-50<br>18-318-50<br>18-618-50<br>ted Flange kit for<br>eform ring.<br>Cat. No.<br>13-78         | 920280<br>920281<br>920282<br>920597<br>t for silver bra<br>prm ring<br>Part No.<br>920283<br>920284<br>920285<br>920285<br>920286<br>pr silver brazing<br>Part No.<br>920287 | A<br>2 <sup>5</sup> /1<br>(58.<br>23/4<br>(69.)<br>33/4<br>(85.)<br>35/4<br>(92.)<br>22.<br>22.<br>22.<br>23.<br>23.<br>23.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20 | $^{6}_{7}$<br>$^{7}_{4}$<br>$^{9}_{9}$<br>$^{8}_{7}$<br>$^{7}_{1}$<br>$^{8}_{7}$<br>$^{7}_{1}$<br>$^{8}_{7}$<br>$^{7}_{16}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1}_{1}$<br>$^{1$   | B<br>.341<br>(8.7)<br>.664<br>(16.9)<br>1.315<br>(33.4)<br>2.600<br>(66.5)<br>ange to oute | Net           0.1           (.05)           0.2           (.09)           0.8           (.4)           2.9           (1.3)           er conductor           Weight, p           Net           .5           (.2)           .8           (.3)           1.6           Weight, p           .8           (.3)           1.6   | Shipping           0.1           (.05)           0.2           (.09)           1.0           (.45)           3.5           (1.6)           tubing. Includes           pounds (kilograms)           Shipping           1           .4           1.3           (.6)           2.0           (.9)           6           (2.7)           udes silver solder           pounds (kilograms           Shipping           1           .4           1.3           (.6)           2.0  |
|                             | 7/6"<br>15%"<br>31/6"<br>61/6"<br>Size<br>7/6"<br>15%"<br>61/6"<br>Fix<br>pre<br>Size<br>7/6"<br>15%"         | 32-78-50<br>32-158-50<br>32-318-50<br>32-618-50<br>vivel Flange kil<br>ver solder preto<br>Cat. No.<br>18-78-50<br>18-158-50<br>18-318-50<br>18-618-50<br>ied Flange kit fo<br>form ring.<br>Cat. No.<br>13-78<br>13-158 | 920280<br>920281<br>920282<br>920597<br>t for silver bra<br>prm ring<br>Part No.<br>920283<br>920284<br>920285<br>920286<br>pr silver brazing<br>Part No.<br>920287<br>920288 | A<br>2 <sup>5</sup> /1<br>(58.<br>23/4<br>(69.)<br>33/4<br>(85.)<br>35/4<br>(92.)<br>22.<br>22.<br>22.<br>23.<br>23.<br>23.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20 | $^{6}_{7}$<br>$^{7}_{4}$<br>$^{9}_{9}$<br>$^{8}_{7}$<br>$^{7}_{1}$<br>$^{8}_{7}$<br>$^{1}_{1}$<br>$^{1}_{2}$<br>$^{1}_{1}$<br>$^{1}_{2}$<br>$^{1}_{1}$<br>$^{1}_{3}$<br>$^{1}_{2}$<br>$^{1}_{1}$<br>$^{1}_{3}$<br>$^{1}_{2}$<br>$^{1}_{1}$<br>$^{1}_{3}$<br>$^{1}_{2}$<br>$^{1}_{1}$<br>$^{1}_{2}$<br>$^{1}_{1}$<br>$^{1}_{2}$<br>$^{1}_{1}$<br>$^{1}_{2}$<br>$^{1}_{1}$<br>$^{1}_{2}$<br>$^{1}_{1}$<br>$^{1}_{2}$<br>$^{1}_{1}$<br>$^{1}_{2}$<br>$^{1}_{1}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{1}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}_{2}$<br>$^{1}$   | B<br>.341<br>(8.7)<br>.664<br>(16.9)<br>1.315<br>(33.4)<br>2.600<br>(66.5)<br>ange to oute | Net           0.1           (.05)           0.2           (.09)           0.8           (.4)           2.9           (1.3)           er conductor           Weight, p           Net           .5           (.2)           .8           (.3)           1.6           (.7)           5.3           (2.4)           r tubing. Inclu           Weight, Net           .5           (.09)           .8           (.4) | Shipping           0.1           (.05)           0.2           (.09)           1.0           (.45)           3.5           (1.6)           tubing. Includes           pounds (kilograms)           Shipping           1           .4           1.3           (.6)           2.0           (.9)           6           (2.7)           udes silver solder           pounds (kilograms           Shipping           1           .4           1.3           (.6)           2.0           (.9)           6           (.6)           2.0           (.9)           6 |



| A                                    |                            |                              |                            |   |   |                               | connector include        |                            |  |  |
|--------------------------------------|----------------------------|------------------------------|----------------------------|---|---|-------------------------------|--------------------------|----------------------------|--|--|
|                                      | Size                       | Cat. No.                     | Part No.                   | Dimension<br>A                            | s, inches (r<br>B                               | nillimeters)<br>C             | Weight, pounds<br>Net    | (kilograms)<br>Shipping    |  |  |
|                                      | 7/8″                       | 25-78-50                     | 920291                     | 2 <sup>11</sup> / <sub>16</sub><br>(68)   | 2 <sup>11/</sup> 16<br>(68)                     | .875<br>(22.2)                | 1.2 (.5)                 | 1.6<br>(.7)                |  |  |
|                                      | 15⁄8″                      | 25-158-50                    | 920292                     | 2 <sup>3</sup> / <sub>8</sub><br>(60)     | 2 <sup>3</sup> / <sub>8</sub><br>(60)           | 1.625<br>(41.3)               | 3.2<br>(1.5)             | 3.6<br>(1.6)               |  |  |
|                                      | 31⁄8″                      | 25-318-50                    | 920293                     | 35/8<br>(92)                              | 35%s<br>(92)                                    | 3.125<br>(79.4)               | 7.9 (3.6)                | 8.9<br>(4.0)               |  |  |
| Unflanged 90 miter elbow 25—         | 61⁄8″                      | 25-618-50                    | 920294                     | (92)<br>5 <sup>%</sup> /32<br>(134)       | (92)<br>5 <sup>9</sup> / <sub>32</sub><br>(134) | 6.125<br>(155.6)              | 21.0<br>(9.5)            | 25.0<br>(11.3)             |  |  |
|                                      |                            |                              |                            |   | . ,   |                               | igs. Includes one        |                            |  |  |
|                                      | nector and hose clamps.    |                              |                            | Dimension                                 | Dimensions, inches (millimeters)                |                               |                          | Weight, pounds (kilograms) |  |  |
| 8 8                                  | Size                       | Cat. No.                     | Part No.                   | A   |   | В                             | Net                      | Shipping                   |  |  |
|                                      | 7⁄8″                       | 16-78-50                     | 920295                     | 21/8                                      |   | 1 <sup>1</sup> ⁄8<br>(31.8)   | 0.3<br>(.1)              | 0.4<br>(.2)                |  |  |
| B B                                  | 15⁄8″                      | 16-158-50                    | 920296                     | (54.0)<br>2¼                              |   | (31.8)                        | 0.5                      | 0.6                        |  |  |
|                                      | 178                        | 10-100-00                    | JEULJU                     | (57.2)                                    |   | (57.2)                        | (.2)                     | (.3)                       |  |  |
|                                      | 31⁄8″                      | 16-318-50                    | 920297                     | 31/4                                      |   | 31/2                          | 1.5                      | 3.3                        |  |  |
|                                      | 61/-"                      | 16-618-50                    | 000000                     | (82.6)<br>5½                              |   | (88.9)<br>6¾                  | (.7)<br>5.4              | (1.5)<br>6.5               |  |  |
| Unflanged line straight coupling 16— | 6¼°″                       | 10-010-50                    | 920298                     | (139.7)                                   |   | (171.5)                       | (2.5)                    | (3.0)                      |  |  |
| C                                    | Anc<br>with                | hor Inner Co<br>coupling 16- | nnector for<br>158-50 (P/N | unflanged 5<br>920296) and                | 0 ohm lin<br>d 16-318-5                         | e. Teflon ins<br>0 (P/N 92029 | ulator, silver pl<br>97) | ated. Use                  |  |  |
|                                      | Size                       | Part                         | No.                        | Dimensions<br>A                           | , inches (π<br>Β                                | nillimeters)<br>C             | Weight, pounds<br>Net    | (kilograms)<br>Shipping    |  |  |
| B                                    | 1 5⁄8 ″                    | 613                          | 946                        | 3¼<br>(82.6)                              | 1.625<br>(41.3)                                 | .250 (6.4)                    | 0.2<br>(.09)             | 0.2 (.09)                  |  |  |
| A                                    | 31⁄8″                      | 624                          | 054                        | 4.238                                     | 3.125   | .373                          | 0.8                      | 1.0                        |  |  |
| Anchor Inner Connector 12S-          | 1                          |                              |                            | (107.7)                                   | (79.4)  | (9.5)                         | (.4)                     | (.45)                      |  |  |
| 1 t                                  | Inn                        | er Connector fo              | or unflanged (             |   |   | nillimeters)                  | Weight, pounds           | (kilograme)                |  |  |
| →──── A ────→                        | Size                       | Cat. No.                     | Part No.                   | A   | is, incries (i                                  | B                             | Net                      | Shipping                   |  |  |
|                                      | 7/8"                       | 27-78-50                     | 522781                     | 2 <sup>1</sup> '/ <sub>16</sub><br>(68.3) | _   | 0.341 (8.7)                   | 0.1<br>(.05)             | 0.1 (.05)                  |  |  |
| B                                    | 1%                         | 27-158-50                    | 525641                     | 3¼<br>(82.6)                              |   | 0.664 (16.9)                  | 0.2 (.09)                | 0.2 (.09)                  |  |  |
| 1                                    | 31⁄8″                      | 27-318-50                    | 534518                     | 4¼<br>(108.)                              |   | 1.315<br>(33.4)               | 0.7<br>(.3)              | 0.9<br>(.4)                |  |  |
| Inner connector 27—                  | 6½″                        | 27-618-50                    | 920302                     | 5½<br>(139.7)                             |   | 2.6 (66)                      | 2.7 (1.2)                | 3.3<br>(1.5)               |  |  |
|                                      |                            |                              | field flange               |   | ude ancho                                       |                               | ctor, hardware or        |                            |  |  |
| +A-                                  | gas tight.                 |                              |                            | Dimension                                 | Dimensions, inches (millimeters)                |                               |                          | Weight, pounds (kilograms) |  |  |
|                                      | Size                       | Cat. No.                     | Part No.                   | A   |   | <u> </u>                      | Net                      | Shipping                   |  |  |
|                                      | 7⁄8″                       | 11-78                        | 920303                     | 1<br>(25.4)                               |   | 2¼<br>(57.2)                  | .7<br>(.3)               | 1.2                        |  |  |
| er                                   |                            |                              |                            |   |   | 31/2                          | 1.2                      | 1.7                        |  |  |
| B <b>E</b>                           | 15⁄8″                      | 11-158                       | 920304                     | 1¼<br>(31.8)                              |   | (88:9)                        | (.5)                     | (.8)                       |  |  |
| B <b>F</b>                           | 1 <del>%</del> s″<br>31⁄s″ | 11-158<br>11-318             | 920304<br>920305           |   |   |                               |                          |                            |  |  |





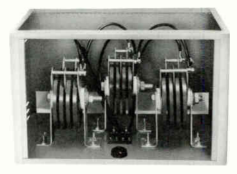
# **RF Surge Protectors**



### SPA Secondary Power Arresters

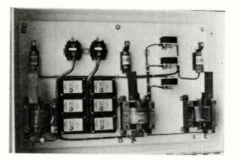
Dale line surge protectors provide excellent protection for solid-state devices against lightning, direct or indirect, and other transient voltages. Hermetically sealed, pre-ionized spark gap, improves response and stabilizes breakdown voltage. Response time: typical pulse breakdown voltage 1500V when subjected to a voltage pulse rising at 10kV/µsec. Power-follow current extinguished in 1/2 cycle or less. Will bypass repeated overvoltages without significant change in breakdown level or insulation resistance. Engineered to maintain physical integrity when conducting lightning strokes in excess of 60,000 amperes. Arrester must be replaced. but it will not cause external damage. Meets or exceeds the requirements of MIL-A-21907A, Type 1, Class 1, Size 0, and all applicable NEMA, USAS, and IEEE Standards. **DC Arc-Over Characteristics:** 

SPA-100 (for use on 120 volts ac) =<700 volts dc SPA-200 (for use on 277 volts ac) =<900 volts dc SPA-400 (for use on 480 volts ac) =<1500 volts dc



### Wilkinson Series S1A-3 Surge Protector

Heavy-duty unit protects equipment from voltage and current surges that exceed equipment design parameters. Protectors available for 110 to 480 volts single phase, and 208 to 480 volts three phase applications; other ratings available.



### LEA Dynatech SE Series Surge Protectors

Variety of models are designed to protect equipment from lighting surges, high voltage transients overvoltages and EMP (electromagnetic pulse). Standard units range from light-duty low-current models to heavyduty high-current units, covering 110 to 480 volts single phase, and 208 to 2500 volts three phase. Voltage ratings over 2500 volts are available on special order.

All specifications are subject to change without notice,



# Electra Guard EG 240-Delta Surge Protector

Electra Guard<sup>®</sup>EG 240-Delta surge protector stops overvoltages. It's steel-welded, NEMA 12, hard wire. Features a 14AWG, tour-wire pigtail connection which is 24\* long (61 cm). SPECIFICATIONS

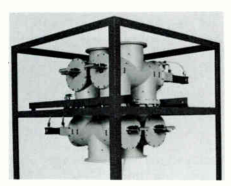
Three-phase, non-load bearing, connected in parallel to load; transient suppression voltage is 200 volts, line to line; 175 volts, line to neutral; 175 volts, neutral to ground. Foot mounted. Other ratings are available.

**Size:** 3.5" (8.89 cm) H x 4.25" (10.8 cm) W x 7.5" (19.05 cm) D; 6 lbs (2.7 kg); enclosure is watertight, metallic box.

Frequency Rating: 50/60/415Hz Joules: 800

Input Voltage/Amps: 240 volts dc or ac, parallel connected (amps irrelevant)

Electra Guard surge protectors are UL listed and maintenance free. They respond in less than three nanoseconds, operate in temperature range of -20° C to +90° C (-4° F to +194° F) and come with five-year warranty.



### Continental Type 518SW-1 Four-port Coaxial Transfer Switch

- High isolation
- · Low VSWR
- High power capability
- Fast operation (milliseconds)
- Proven reliability

Continental's Type 518SW-1 four-port coaxial transfer switch is a compressed air driven, electrically controlled coaxial device for use in high power switching applications up through several hundred megahertz. The switch was originally developed by Continental for military applications requiring trouble-free operation over an extended period of time.

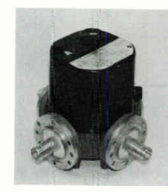
Each switch is constructed so that the open port is internally grounded, providing excellent isolation characteristics.

With a suitable compressed air reservoir, the transfer switch may be actuated even though electric power has failed. The switch may be mounted and operated in any position.

### SPECIFICATIONS

RF connections: 6-1/8 FIA flange Characteristic impedance: 50 ohms Frequency range: dc to 200 MHz VSWR: 1.05:1 maximum Insertion Loss: 0.1 dB maximum **Power rating:** Peak: 1,000 kW Average, 260 kW Avg. @ 30 MHz: Avg. @ 100 MHz: 140 kW Avg. @ 200 MHz: 100 kW Isolation: 70 dB minimum Pneumatic cylinder pressure: 60 to 70 psi, 100 psi maximum Transfer time @ 60 psi: 0.25 second Auxilliary contact rating: @ 125 v ac: 15 amps @ 24 v dc: .05 amps Net Weight: 140 lbs. Size: 33-1/2" x 33-1/2" x 25-1/4"

Optional Control Unit: Continental Type 377D-2, Automatic Transmitter Controller. See page 34.



### MCI Series 61000 Coaxial Transfer Switches

- 6-1/8", 3-1/8" and 1-5/8" EIA
- Independent interlock/logic circuits
- Compatible with computer control
- Compact, light weight

MCI coaxial transfer switches are designed primarily for television, FM and AM broadcast trans-mitter plants and HF, VHF, UHF communications systems. As four-port transfer switches, they will switch two signal sources between loads. Since they can also be used as SPDT switches, complex switching matrices can be easily assembled.

Switching action is accomplished by a standard high torque gear motor and is bidirectional to positive stops. Switches can be operated by hand in the event of loss of control power.

SPECIFICATIONS for 1-5/8" Switching speed (typ): .06 sec Frequency: 0-1000 MHz Impedance: 50 ohms Peak power: 100 kW Insertion loss: 0.1 dB, max Drive power: 115 volts, 60 Hz, 250 watts Mounting position: any Size: 4.75" (12.07 cm) L x 4.75" (12.07 cm) W x 5.75" 14.61 cm) H; 10 Lbs (4.5 kg)



### Dielectric A-50,000 Series 1-5/8" and 3-1/8"Coaxial Switches

Dielectric manufactures a wide variety of standard switches and patch panels for convenient, rapid and reliable RF Switching. They can be mounted in any position, and will accommodate single or multiple line RF power

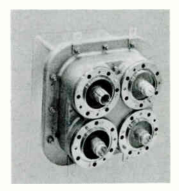
# **RF Switches**

while maintaining high reliability maximum isolation, and low VSWR.

Control panels are available for local control of the coaxial switches. Position readout monitors for both coaxial switches and patch panels are available on special order.

### **SPECIFICATIONS**

Frequency Range: 0 to 900 MHz Impedance: 50 ohms Ports: Three or four Switching Time; Two seconds



### Delta Electronics Coaxial Transfer Switches

The manually or remotely operated Coaxial Transfer Switches are designed to change coaxial connections with a minimum of changeover or off-air-time. They can switch pairs of transmission lines in less than two seconds

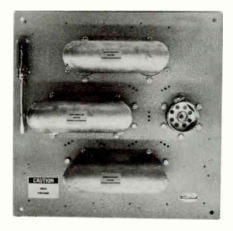
The Models 6730E and 6732E Coaxial Transfer Switches are manufactured for use with 1-5/8 in. 50-0hm transmission line. The 6740B and 6742B Coaxial Transfer Switches are designed for use with 3-1/8 in. 50-ohm transmission line. The Models 6730E and 6740B operate on 120 vac, 50/60 Hz. The Models 6732E and 6742B operate on 220/240 vac, 50/60 Hz.

The Models 6740B and 6742B can be pressurized up to 15 lb/sq. in. (1.1 kg/sq. cm). A gas barrier is built into each terminal, and an air inlet port is provided.

Each transfer switch can be remotely controlled by a SPDT switch or by the Model 33630A Coaxial Switch Control Panel. The panel is designed to control either a Model 6730E/32E or Model 6740B/42B Coaxial Transfer Switch and indicate the switch connections. The control panel operates on 120 vac or 220/240 vac, 50/60 Hz and mounts in a standard equipment rack space of 3-1/2" high by 19" wide (89 by 483 mm).



# **Coaxial Patch Panels**



### **Dielectric 80**

The Dielectric 80 Series Patch Panels are designed for use with 1-5/8", 3-1/8", 4-1/6" and 6-1/8" line with 3, 4, or 7 Ports; 8-3/16" line with 4 Ports.

Position readout monitors for both coaxial switches and patch panels are available on special order.



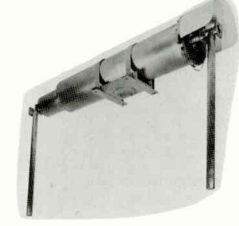
# Comark CPL Series Coaxial Patch Panels

Panels are available in all standard transmission lines sizes in three, four, five and seven port standard configurations. The patch link construction allows the patch link to self align with the panel ports for ease of operation. Features

- Rugged Construction
- Self aligning
- Take apart patch links
- · Handles for ease of patching
- SPDT and DPDT Safety Interlocks
- available upon request SPECIFICATIONS
- Frequency Range:
- Any single TV (FM) channel

Input Connectors: 1-5/8, 3-1/8, 6-1/8 Power level: Compatible with line size and frequency

Impedance: 50 ohms Insertion loss: Negligible



# **AM/FM Isolation Transformers**

Isolation transformers are designed to couple the FM power across the base insulator of a transmitting tower used jointly as an AM and FM radiator without introducing a mismatch into the FM feedline. An isolation transformer is especially desirable for feeding high impedance AM directional antenna system which might be adversely affected by a "bazooka" type isolation system. Each unit is factory tuned to station FM frequency.

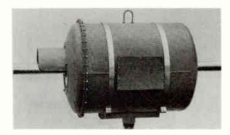
# Specifications: Type 403-403A Isolation Transformers

Frequency: 88 to 108 MHz VSWR: Less than 1.05:1 at the station frequency

- Bandwidth: Over 2 MHz between 1.1:1 VSWR points , 50 ohm load
- FM power: 10 kW, 50-ohm line
- AM peak voltage: 7500 volts AM Shunt capacity to ground:
- Approximately 200 pf
- Lightning protection: Quarter-wave shorted stubs on input and output
- Connectors: Type 403: 1-5/8" (2.86 cm) male swivel input, 1-5/8" (2.86 cm) female swivel output; Type 403A: 3-1/8" (7.9 cm) male swivel input, 3-1/8" (7.9 cm) female swivel output
- Weight: Approx. 105 lb (47.6 kg) including cradle
- Length: 67" to 73" (170 to 185 cm) depending on frequency
- Diameter: 10" (25.4 cm) maximum
- Mounting: Cradle supplied with 2" (5 cm) pipe flange on bottom. Pipe stand not supplied
- Pressurization: 10 lb (4.5 kg) line pressure maximum pass through

# **Isolation Coil**

The coil provides isolation for the phase sampling loop line in AM directional antenna arrays. This coil presents a high impedance for the line across the base insulator of the tower, and consists of a phenolic coil form wound with approximately 37 turns of RG8/U or similar solid dielectric coaxial cable. The inductance of the coil is approximately 180 microhenrys. Size: 18" (46 cm) L, 10" (25.4 cm) D Weight: 6 lb (2.7kg)



Specifications: Type 425, 426, 427 Isolation Units Frequency: 88 to 108 MHz VSWR: Less than 1.05:1 at the station frequency Bandwidth: Over 2 MHz between 1.1:1 VSWR points, 50 ohm load FM power: Type 425: 25 kW, 50 ohm line; Type 426: 40 kW, 50 ohm line Type 427: 50 kW, 50 ohm line AM peak voltage: 40,000 volts AM Shunt capacity to ground: Approximately 60 to 70 pf Lightning protection: Heavy-duty dc shorts between inner and outer conductors on input and output Connectors: Type 425: 3-1/8" (7.9 cm) male input; 3-1/8" (7.9 cm) female output Type 426: 3-1/8" (7.9 cm) male input; 3-1/8" (7.9 cm) female output Type 427: 6-1/8" (15.6 cm) male input; 6-1/8" (15.6 cm) female output Weight: Type 425: 256 lb (116 kg) Type 426: 300 lb (136 kg) Type 427: 325 lb (146.25 kg) Length: Type 425: 44" (111 cm) Type 426: 44" (111 cm) Type 427: 51" (129.54 cm)

- Diameter: Type 425: 28-1/2" (72 cm) Type 426: 28-1/2" (72 cm) Type 427: 28-1/2" (72 cm)
- Mounting: Cradle supplied with 3" (7.6 cm) pipe flange on bottom. Pipe stand not supplied
- Pressurization: 10 lb (4.5 kg) line pressure maximum pass through.



# Sampling Loop

The 601 series fixed phase sampling loops manufactured by Electronic Research, Inc., samples the phase relationship of RF energy in the 550 to 1600 kHz range. The sensitivity is adjustable by varying the fixed position of the shorting bar provided. The loops are constructed of heavy stainless steel and terminate in a Type N female plug.

Two sizes are available: 48" x 12"; 90" x 12"



# Accessories Antenna System



# Bird Electronic Model 3171 High Speed Wattcher® RF Monitoring System

Bird's Model 3171 is a high-speed monitoring system for remote and on-location supervision of transmitters ancillary services. The two most important features of the design are a short response time down to 200 microseconds —much faster than equipment protection requires—and remote reset capability.

The series 3171 WATTCHER RF Monitoring Systems warn a remote operator: 1) Of low power due to detuning, component aging, ac line difficulties (to conform with FCC part 21.107 requirements), and 2) Of high VSWR due to antenna icing, transmission or lightning. Alarm trip levels for both can be set from the front.



# Bird Thruline® 460 Series RF Directional Wattmeters

Bird Thruline RF Directional Wattmeters of the High Power Rigid Line Series are designed for measuring and monitoring RF power in rigid 50 or 51.5 ohm transmission lines. Each Wattmeter is made up of a line section, a measuring element, and indicating meter mounted in a convenient carrying case.

Line Section: Sections of 7/8", 1-5/8", 3-1/8", 6-1/8", or 9" air lines are available for insertion in the transmission line between transmitter and antenna or load resistor. Each line section has a socket into which the appropriate measuring element is inserted. Double-socket line sections for simultaneous measurement of forward and reflected power, or pressurized line sections are available on special order for Wattmeter packages.



# Coaxial Dynamics High-Powered Precision Directional Wattmeters

Models 81100A/81300A RF directional wattmeters, measure RF power in 1-5/8" and 3-1/8" 50 ohm coaxial transmission lines respectively. In these models, the line sections, single or dual socket, are a separate unit so the wattmeters can be used in remote locations. The packages include a 3-scale precision wattmeter, line section, and 25' cables to carry the rectified signal to the meter. Also available: Models 81101A and Model 81301A, RF wattmeters, with 1-5/8" and 3-1\8" unflanged line sections respectively.



### Coaxial Dynamics Permanent Precision Directional Wattmeters

Models 81004A/81005A for permanent 19' rack mounted installations for 1-5/8" and 3-1/8" C.W., T.V., and FM power. These models feature one or two mounted meters and meter cables for remote power monitoring. Their normal configuration consists of a coaxial line with one or two sockets for plug-in elements. The dual line section configuration with two meters simultaneously displays both forward and reflected power. The single meter configuration displays both forward and reflected power by means of a selection switch.



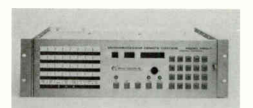
# Delta Electronics Models TCA & TCA-XM RF Ammeter Systems

The Delta Electronics Models TCA and TCA-XM are radio frequency current measuring instruments designed to measure currents in broadcast antenna systems. These instruments are intended for applications where conventional thermocouple meters have been used in the past. The TCA and TCA-XM are substantially more accurate for all operating conditions, and they meet FCC requirements for 2% accuracy. Calibration at broadcast frequencies assures that there are no errors due to frequency effects when using these instruments.

Instruments meet FCC requirements for expanded scale meters and are useable to 20% of full scale; they provide accurate readings during high percentage modulation.

The rectifier circuit and indicating instrument are housed in a shielded enclosure for the TCA models. For the TCA-XM models, the rectifier circuit is housed in a small shielded enclosure, and the indicating instrument is separate for panel mounting.

# **Transmitter Remote Control Equipment**



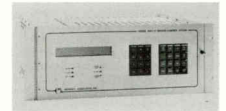
### **Moseley MRC-1**

This microprocessor-based system incorporates 64 command lines, 32 telemetry channels, and 32 status channels, Its keyboard calculations and automatic logging also distinguish it. And the MRC-1 is a persistent, nosey instrument, checking all operations every four seconds, performing internal calibration procedures to assure long, accurate, stable opration. It is self-alarming, should malfunction occur.

Among the MRC-1's other advanced features are:

- random assignment of control functions
- cross-functioning channels to allow indirect power calculations;
- automatic muting for main/alternate or directional patterns
- elimination of potentiometers through programmable display tracking.

This Moseley instrument also has optional longterm memory available.



# Moseley Model MRC-2 Microprocessor Remote Control System

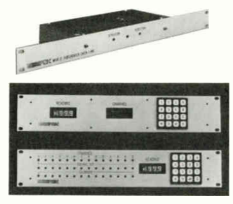
The MRC-2 System brings a new level of sophistication to remote control, telemetry and status acquisition. Use of the CRT option allows plain-English displays and optional logging of command, status and telemetry functions. The Automatic Control option adds time-oriented and feedback-oriented command capabilities to the system. Moseley's MRC-2 provides the broadcaster with greater control of the transmitter plant thru quick, positive monitoring and control of all desired parameters. Critical operations are monitored constantly. The use of dual limits allows an operator or the system itself to adjust parameters before a critical limit is reached.

Plant security is improved because of the MRC-2 System's ability to continuously monitor transmitter facility for intrusion, fire or equipment failure. The MRC-2 can employ backup communication links to improve system reliability.



#### Moseley MRC-1600 Microprocessor Remote Control

The MRC-1600 Microprocessor Remote Control offers microprocessor flexibility and sophistication in an economical and dependable package for general AM-FM remote control applications. It comes equipped with 16 status inputs, 16 telemetry inputs, 16 raise command outputs and 16 lower command outputs. Each command output is relay-isolated. Adapting the MRC-1600 to current system interconnections is easy. Plug-in modules can be ordered to accommodate almost any interconnection system, from standard 2-wire or 4-wire telephone lines to FM subcarriers, subaudible telemetry, or a custom combination of any of these.



### FSK RCT-1000 Remote Control and Telemetry System

The RCT-1000 is a rugged 20-channel remote control expressly designed for the broadcast industry. Operation is calculator style, key channel number, and "enter". Built-in test features for the verification of channel command and simple fail-safe operation save trips to the transmitter site. Under local control at the transmitter, both hands are free for calibration of readings and adjustment of interfaced equipment. It has large digital readout numbers.

Additional relay units in steps of 10 and 20 channels can be added to give a possible total of more than 1000 channels. Each channel includes adjustable data input, isolated pair of contacts, "R" and "L" functions, decimal point programming.



### Gentner VRC-1000 Remote Control

With the adoption of FCC Docket 84-110, remote control of broadcast transmitters has been freed from the previous cumbersome requirements. Transmitters may now be remotely controlled form any location using standard dial-up telephone lines.

The VRC-1000 Voice Remote Control operates on the dial-up telephone system to allow you the freedom of remote control from anywhere. You communicate with the VRC-1000 by listening to its synthesized voice and commanding it with a Touch-Tone<sup>®</sup> (DTMF) key pad or portable automatic dialer.

- Serial data outputs are available as an option. • Dial-up Telephone Interconnection
- Absolute Security
- 16 Metering Channels
- 16 Status Channels
- 32 Command Outputs

• "Smart" Operation. The VRC-1000 has the ability to determine an alarm condition and then automatically correct the condition if possible. It can also initiate a telephone call to any of five different telephone numbers to report an alarm (and it will keep calling until it gets an answer from an authorized human.) The VRC-1000 will automatically note the time and date of an alarm and report it to you along with the alarm condition (it will also log the alarm and time, if equipped with the printer option).

- Full Automatic Transmission System (ATS)
- Synthesized Voice Reporting
- Audio Monitoring of Transmitter Site.
- Video Terminal Display/Printer Option.
- Can be used with any video display terminal or personal computer.

# **Transmitter Remote Control Equipment**



### Potomac Instruments RC16+ Automatic Remote Control System Standard Features

16 Telemetry Channels

- 16 Status Channels
- 32 Control Functions
- Single Point Calibration
- Microprocessor Continuous Scan
- Automatic Tolerance Alarms
- Power Fail Memory
- Automatic Pattern/Power Switching
- Automatic Transmitter Power Control
- Automatic Transmitter Re-Start
- Direct Antenna Monitor Interface
- Easily Installed
- Simple to Operate
- Potomac Instruments Quality and Reliability

#### **Optional Features**

 Expandable (in groups of 16) to: 64 Telemetry Channels 64 Status Indicators 128 Control Functions

- Plug-In Auto Logger Selectable Logging Intervals Selectable Logging Sequence Out-of-Limit Flags
- CRT Display

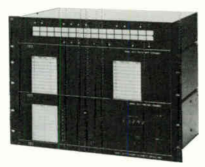
Displays all Telemetry Data Continuous Update Out-of-Limit Flags

The RC 16+ is designed to simplify operator workload at remote controlled AM and FM Broadcast Stations.

In addition to the manual telemetry, control, and status functions available in conventional remote control systems, the RC 16+ provides continuous monitoring of all telemetry data and automatic control of certain operating parameters.

Any out-of-limit condition triggers an open collector output at the rear panel which may be used to drive a relay, a light, a sounder or a combination of these to alert station operators. If an out-of-limit condition occurs for a parameter which can be remote-controlled, the operator simply selects the MANUAL mode of operation, steps to the appropriate channel, and activates the RAISE or LOWER pushbutton to adjust that parameter to within specified tolerances.

The RC 16+ is also capable of automatically selecting transmitter power level and/or antenna pattern.



# TFT 8610 Series Digital Remote Control System

The TFT 8610 System makes it possible for any size AM, FM or TV station to have direct, digital control of remote transmitters. The system is modular to accomodate future additions/revisions.

With the 8610 series, interconnection can be via telephone lines or radio links. Radio links include STL and SCA or TSL. Pulse Code Modulation (PCM) is used for data transmission, and the system has built-in digital data modems.

Data accuracy and greatly reduced operator errors are ensured by TFT-proprietary digital data filtering and closed loop automatic verification systems. In digital data filtering, each control command is sent twice. The two are then compared at the remote point, bit by bit. Only if they match exactly are the commands carried out.

- Modular, field expandable design
- Fully digital, pulse code modulated FSK modems
- · Linked by telephone wire line or STL and SCA
- One man calibration
- 10 to 80 channels of RAISE/ LOWER and TELEMETRY functions
- Up to 30 channels of direct ON/OFF control
- Up to 64 chanmels of STATUS and ALARM monitoring
- · Limit alarms and optional automatic logging
- Quick-disconnect barrier-strip boards for easy service of remote units
- Provision for Automatic Transmission System (A.T.S.) operation built-in
- Complete line of accessories for transmitter and monitoring interface

# SYSTEM COMPONENTS

The Models 8610 and 8611 are the basic building blocks of the versatile 8610 system. Although it is a fully stand-alone, 10 channel digital system with RAISE/LOWER functions and 10-channels of telemetry, the 8610 Series System can be field expanded to meet the needs of even the largest station by merely adding additional models 8631 Channel Expander and Models 8632/8633 Status/Alarm to increase the number of telemetry and status channels.

#### SPECIFICATIONS

Power: Model 8610: 115/220 volts ac ±10%, 50 to 400 Hz, 15 watts max. Model 8611: 115/220 volts ac, ±10%, 50 to 400 Hz. 25 watts max. Model 8631: From Model 8611 Model 8632: 115/220 volts ac ±10%, 50 to 400 Hz, 15 watts max. Model 8633: 115/220 volts ac ±10%, 50 to 400 Hz, 15 watts max. Operating temperature, all models: 0° C to 50° C (32° F to 122° F) Humidity, all models: up to 95% noncondensina Size: All 8610 System units are designed for 19" (48.26 cm) rack mounting Model 8610: 5.25" (13.34 cm) H x 13" (33.02 cm) D; 12 Lbs (5.40 kg) Model 8611: 5.25" (13.34 cm) H x 13" (33.02 cm) D; 16 lb (7.2 kg) Model 8631: 5.25" (13.34 cm) H x 13" (33.02 cm) D; 6 Lbs (2.7 kg) Model 8632, 8633: 3.5" (8.89 cm) H x 13" (33.02 cm) D; 10 Lbs (4.5 kg)



### AMD TC-8 Remote Control System

- 8 metering channels
- 8 status inputs
- 8 raise, 8 lower outputs
- Delayed failsafe output
- One-person calibration
- Non-volatile memory
- Large dot-matrix display
- Optional computer interface
- Radio or wire link

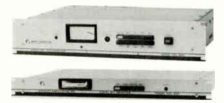
Advanced Micro-Dynamics' TC-8 System is designed to provide highly reliable transmitter remote control at a modest cost. All inputs are filtered to provide RF immunity. Non-volatile memory stores all setup and calibration data for ten years without power, allowing convenient maintenance and providing orderly recovery from power outages.

### SPECIFICATIONS

Power: 117 volts ac nom. 50/60 Hz 30 watts; may be strapped for 230 volts; Toroidal transformer allows operation from UPS or inverter

Size: 1.75" (4.45 cm) H x 19" (48.26 cm) W x 11" (27.94 cm) D (EIA standard rack mount)

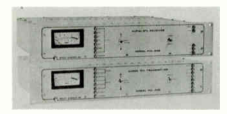
# STL Equipment



# Mosely PCL-505 and 505A/C Systems

The PCL-505 system links studio to transmitter—or studio to studio or whatever "closedcircuit" network you need. With its transmitter and receiver you can send and receive signals ranging from 148 mhz to 960 mhz, and do so with better than 70 db noise below carrier (AM).

The PCL-505A/C matches the performance of the standard 505 and goes a step beyond— incorporating specialized electronics to cope with RF problems in the 890-960 mhz band. It does so, in part, through its 70 mHz surface acoustic wave IF filter. It's an essential instrument in today's crowded RF spectrum.



# Models PCL-606 and PCL-606/C

PCL-606 and PCL-606/C Studio-Transmitter Links provide broadcasters and industrial users alike with the highest quality program interconnect currently available in equipment of this type. By the use of the latest technology available in today's market, significantly improved specifications and performance are achleved, even in overly congested areas or high density RF environments. Designed for monaural audio service, the PCL-606 can be used in a dual configuration for stereo service. The PCL-606/C, composite stereo version, conveys composite stereo waveform with virtually no degradation.



# **Mosely TRL-1**

Wireless transmission and reception with the TRL-1 is quick, qulet, and efficient. Completely solid-state; "linkable" with aural STL's microprocessor, digital or analog control systems; designed for consistent continuous, unattended duty—the TRL-1 operates on the 450 mHz band (other frequencies are available on request).

The TRL-1 has two important options:

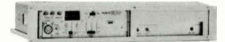
- A modulated Continuous Wave (MCW) identifies preprogrammed with alpha/numeric ID.
- A battery back-up which is automatically switched on should ac fail. With it, twenty minutes of power can be provided for stand-by operations.



### Marti STL-10

The Marti Studio-Transmitter Link/Intercity Relay is a line-of-sight FM communication system providing a high quality broadcast audio channel with two optional sub-channels. A dual link for stereo provides two identical broadcast quality channels with better than 60 db stereo cross talk and four optional sub-channels. This system offers greater rejection of interference, superior noise performance, lower channel cross talk, greater redundancy, and lower cost than composite STL's currently available. Applications of the STL-10 include:

- STL for FM stereo broadcast (Dual system)
- STL for AM stereo broadcast (Dual system)
- STL for FM mono or AM broadcast.
- Intercity relay for linking two or more broadcast facilities.
- Multi-relay system for radio network distribution.
- Communications link between satellite earth station and broadcast facilities.



# Marti TSL-2, TSL-15 and TSL-25

The Marti TSL Telemetry Links provide reliable telemetry circuits for AM, FM and television stations. Expensive and unreliable Telco lines can now be replaced with cost effective Marti TSL Systems. These links are simple to install, easy to operate and maintain. Marti has assembled complete equipment packages consisting of Transmitter, Receiver, Yagi Antennas, Cable, Identifier and optional items. The 2.5 watt transmitter is available for solar power or other limited power source applications. The 15 watt transmitter is recommended for use on medium to long paths having high signal attenuation. Features

- Choice of Transmitter Power—2.5 or 15 or 25
   watts Continuous Duty
- Transmitters are FCC type accepted.
- Super-Selective Receiver with 90 db spurious rejection.
- Test Meter built into both transmitter and receiver.
- Receiver has adjustable squelch and carrier operated relay.
- Built-in modulation control.
- Internal ac Supply in transmitter and receiver with provision for external dc operation.
  - Optional Automatic Station Identifier.
  - Analog or Digital Telemetry or Voice Modulation in 50 Hz-3000 Hz band.
  - Mic and Line Level Inputs with mixing controls.



# TFT 8300 Series Wideband-Composite STL System

TFT 8300 broadcast quality aural Studio Transmitter Link and inter-city relays open a new generation of superior STL technology keyed to the increasing demand for system performance and versatility. They are the result of years of experience in STL and FM Transmitter monitoring technology. To meet today's demand for improved signal-to-noise ratio, better stereo separation, reliable operation in dense RF signal environments, AM stereo applications and auto-matic "hot-standby" switch over, such state-of-the-art features are all incorporated into the revolutionary design of the new TFT 8300 Series.

### Mark Products P-948G Parabolic antenna

Antenna is of multigrid construction and is extremely strong and rigid. It will withstand wind thrusts up to 161 km/h (100 mile per hour). Operating in the 890- to 960-MHz range, the P-948G has a front-to-back ratio of 28 dB and gain of 18.9 dB.

Size: 4" (1.2 m) Dia.; Wgt: 25 lb (11.3 kg) P-948G NPN: 1.2 m (4') Parabolic Antenna

### Mark Products MG-944GN Parabolic Antenna

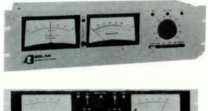
Cylindrical parabolic antenna operates in the 940 to 960 MHz range. Gain is 13.5 dB; front-toback ratio is 20 dB. Welded grid construction. Size: 13-1/2" (29.2 cm) H, 44" (111.8 cm) W, 17" (43.2 cm) D; Wgt: 7 lb (3.2 kg) MG-944GN NPN: Cylindrical Parabolic Antenna

### SCALA PR-450U Antenna

This strong, swiftly mounted instrument (with an exclusive balun feed) guarantees equal distribution of current in the driver element. The anodized, dichromate PR-450U is incredibly resistive to corrosive elements. Its impedance is 50 to 75 ohms. Connection is via a type NRF female coupler. Gain is 15 dB; front to back ratio is 20 dB.

Size: 67" (170 cm) H, 36" (91 cm) W, 19" (48 cm) D; Wgt: 25 lb (11.25 kg)

# Monitors





# Belar AMM-2/-3 AM Modulation Monitor

Both the AMM-2 and AMM-3 modulation monitors incorporate true ratio-type peak indicators and a unique modulation cancellation scheme to recover unmodulated carrier with which to reference the modulation peaks. The AMM-2, with one modulation meter, and the AMM-3, with two modulation meters, respond accurately to the shortest duration program peaks.

The AMM-2 has a single adjustable peak modulation indicator; 40 to 130 percent in less than 1-percent increments. Model AMM-3 has two adjustable peak modulation indicators: positive 1 to 199 percent; negative 1 to 99 percent. Both indicators are independent of carrier level. Both models are equipped with separate negative and positive indicator lamps (AMM-2) or LED; (AMM-3). Model AMM-3 has outputs for listening as well as test functions. **Size, AMM-2**: 5-1/4" (13.3 cm) H x 19"

(48.26 cm) W x 6" (15.24 cm) D Weight: 8 lb (3.62 kg) Size, AMM-3: 5-1/4" (13.3 cm) H x 19" (48.26 cm) W x 8-1/2 " (21.59 cm) D

Weight: 8 lb (3.62 kg)



# Belar Model SCM-1 SCA Frequency & Modulation Monitor

The Belar FM monitors were designed as a totally integrated, solid state system to enable the broadcaster to fulfill his monitoring equipment requirements as the need arises. The Belar SCM-1 SCA Frequency and Modulation Monitor, when added to the FMM-1 Frequency and Modulation Monitor, provides complete monitoring and test functions for SCA storecasting and remote telemetering applications. Up to four crystal switch positions allow four channels to be operated and tested.

Size: 5-1/4" (13.34 cm) H x 10-1/2" (26.67 cm)D x 19" (48.26 cm) W

Shipping Weight: 12 lbs. (5.4 kg)



# Belar Automatic AM Frequency Monitor AMM-4

The Belar AMM-4 is a digital AM frequency monitor designed especially for automatic broadcast transmitter monitoring. The counter will accurately monitor any frequency from 10 kHz to 50 MHz. A large 3-1/2 digit LED readout provides a display range of ±1999 Hz deviation from the assigned channel. A front panel LED indicator warns of low RF level or loss of carrier; an optional relay contact can be provided. The monitor also provides two off-frequency alarms which are inhibited so that three successive errors are required to signal an alarm. This prevents false off-frequency conditions.

Relay contact outputs are available as options. A switchable 1 MHz input/output connector is provided for frequency comparison. Features

- Inhibited off-frequency alarms
- 10 Hz off-frequency alarm
- 20 Hz off-frequency alarm
- RF level alarm
- Invalid count alarm
- Count inhibit input
- External timebase input
- 1 MHz output
- 3-1/2 digit LED display
- Low profile design
- Designed for ATS operation

# SPECIFICATIONS

Frequency Range: 10 kHz to 50 MHz Display: Large 3-1/2 digit LED

Display Range: ±1999 Hz

- Sensitivity: 100 mv, Unmodulated
- 2 V rms, 99% modulation

Gate Time: 2 seconds

Resolution: 0.5 Hz

Time Base (Internal): 3 MHz Stability: ±1 x 10<sup>-6</sup> per year

- Time Base (External):
- 1 MHz, TTL compatible level 10 Hz alarm: Front panel LED, warns of potential frequency fault, inhibited for three
- successive errors
- 20 Hz alarm: Front panel LED, inhibited for three successive errors
- RF alarm: Front panel LED, warns of low RF level or carrier fail condition
- Invalid Count Alarm: Prevents false counts due to low RF level or problem in counter
- Count inhibit input: External contact required capable of sinking 2mA
- Dimensions: 1.75" (4.45 cm) H x 19" (48.26 cm) W (EIA rack mount)
- Power Requirements:
- 100/220 vac, 50/60 Hz

# OPTIONS

 Relay card for frequency alarms, RF level alarm



# Belar Model FMM-2 FM Modulation Monitor

The Belar Model FMM-2 FM Modulation Monitor is a precision wideband, all solid state FM monitor, designed to measure the total modulation characteristics of monaural as well as multiplexed FM transmitters. The model FMM-2 is also used as a low distortion and low noise FM demodulator to drive the companion stereo and SCA monitors, as well as providing audio outputs for aural monitoring and proof of performance measurements.

The Model FMM-2 has set new standards in totally accurate measurement techniques. Utilizing such advanced design features as an ultra-linear digital discriminator, an almost distortionless and absolutely flat baseband signal is produced to ensure precise stereo and SCA decoding.

In addition to the normal FCC defined semipeak metering, the FMM-2 incorporates a sample-hold peak modulation meter circuit, indpendent of modulation polarity, to allow the meter to respond accurately to program peaks. **Size:** 5-1/4" (13.34 cm) H x 10-1/2" (26.67 cm)D x 19" (48.26 cm) W; (EIA Rack Mount)

Power Consumption: 10 watts, 117 vac std. (234 vac opt) 50/60 Hz Shipping Weight: 12 lbs (5.4 kg)



# Belar Model FMS-2 Stereo Modulation Monitor

The Belar Model FMS-2 Stereo Modulation Monitor is an all solid state precision stereo monitor designed to operate in conjunction with the Belar Model FMM-2 baseband modulation monitor. The FMS-2 is also used for test functions in conjunction with the model FMM-2 to ensure proper performance of FM stereo transmitters. The test and measurement capability of the FMS-2 is further enhanced by the integration of two independent auto-ranging voltmeters allowing automatic measurement of channel separation and cross-talk, along with sub-carrier suppression and noise. For example, depressing the left and right channel buttons automatically registers the wanted and unwanted channel for instant separation measurements. A front panel hold button can be used to lock the autorange to the displayed range.

Size: 5-1/4" (13.34 cm) H x 10-1/2" (26.67 cm)D x 19" (48.26 cm) W; (EIA Rack Mount)

Power Consumption: 15 watts, 117 VAC std. (234 vac opt) 50/60 Hz Shipping Weight: 17 lbs (7.65 kg)



# **Transmitter Monitor & Test Equipment**



# TFT Model 844 FM Stereo Modulation Monitor

Based on TFT's 14 years of engineering experience—with over 5,000 modulation monitors operating world-wide—these third generation instruments bring you innovations that solve today's modulation problems, using today's advanced technology. You get everything you need for complete proof-ofperformance measurements (for distortion, an external analyzer is needed) right on the front panels, plus accuracy, versatility and convenience no other monitors can match.

The Model 844 combines a tuneable RF preselector, a baseband monitor and a stereo monitor in one compact instrument. The Model 845 SCA monitor is a multi-frequency instrument designed for use with the Model 844. With an optional receiver module, the 845 can be used as a stand-alone unit for both off-air and direct transmitter monitoring.

Both the Model 844 and the Model 845 can be used for remote, off-air monitoring or for direct transmitter measurements. Both are also adaptable to Automatic Transmission System (ATS) use. Additionally, the Model 844 features 50 kHz, frequency synthesized channel tuning, to accommodate all U.S. and international standards.

Size: Mounts in 19" rack; 7" (17.78 cm) H x 19" (48.26 cm) W x 15" (38.10 cm) D Power: 115/230 ± 10% vac, 50 to 400 Hz, 40 watts max.

Weight: 22.5 lb (10.2 kg) approx.



# Potomac Instruments Type 19 Antenna Phase Monitors

# Accurate

- Field proven reliability
- Push button operation
- Remote monitoring
- Upt to 12 towers, DA-3
- AM-19 (204)

The AM-19 (204) is the current model of the industry's most widely used solid state antenna monitor. It provides direct meter readout of phase angle and loop current ratio. Tower selection is accomplished with push buttons on the front panel or by external contact closure in remote operation. Directional antenna arrays of from 2 to 12 towers with DA-1, DA-2 or DA-3 patterns may be monitored with this instrument.

Compatible with virtually every type of wire or wireless remote control system, the AM-19 (204) requires no external line interface equipment. Analog or digital remote metering panels are available for studio readout and may be added at any future date.

Size: Mounts in 19" rack; 7" H, 12-3/4" D Power: 105 to 130 volts ac, 50/60 Hz

Weight: 20 lb (Approx.)



#### AM-19D (210) Features

- Same as AM-19 (204) features plus
- Numeric Readout
- Phase resolution 0.1°
- Ratio resolution 0.1%
- Modular construction
- Ratios to 199.9%

The AM-19D (210) is identical to the AM-19 (204) except for the digital panel meters and associated circuitry. Four digit LED numeric displays provide resolution of 1/10 of one degree (phase angle) and 1/10 of one percent (current ratio). The digital readout feature of this instrument virtually eliminates operator error related to meter interpretation. Remote switching and readout are accomplished as in the AM-19 (204).

Inherently stable circuit design, modular construction, simplicity of operation and moderate cost make the AM-19D (210) the truly optimum monitor for directional stations utilizing lessor grade operators.

Size: Mounts in 19" rack; 7" H, 12-3/4" D Power: 105 to 124 volts ac, 50/60 Hz Weight: 20 lbs (approx.)



#### PMA-19

Current deviation mode

- Ultimate precision
- Up to 12 towers, DA-3

The PMA-19 Precision Monitor Adaptor is used in conjunction with either the AM-19 (204) or the AM-19D (210) monotors. This unit is required, for the most part, in very critical arrays. The current deviation mode provides a third measured parameter which displays directly the deviation of the current ratio from the licensed ratio.

Size: Mounts in 19" rack; 14" H, 15-3/4" D Power: 105 to 130 volts ac, 60 Hz

Weight: 40 lbs (approx)

# **EBS Equipment**



### **FT Model 760 EBS System**

The Model 760 EBS System is designed for proadcasters to meet Parts 73.940, 73.941 and '3.942 of the FCC Rules and Regulations for decoding and encoding the two-tone EBS alert signal. The modular construction of the system provides for maximum versatility and consists of a cabinet assembly, AM or FM receiver, twoone decoder and two-tone generator. Two or hree of these modules can be combined into a cost-effective operational EBS System. FCC ype accepted and certified.

Complete modular design

Frequency synthesized tunable AM receiver

Dual channel FM receiver available

#### Vodel 760 Cabinet Assembly

The Model 760 Cabinet Assembly is designed o accept up to three of the EBS modules described below. Standalone units may be constructed by ordering the Model 760 cabinet and any particular module. A fully loaded cabinet would consist of the Two-Tone Generator, either AM or FM receiver in the center, and the Two-Tone Decoder on the right. Slank panels are used as fillers where modules are not installed.

#### **Nodei 760-02 Dual Channel** F**M Receiver**

The FM Receiver, Model 760-02 is a a high performance dual-channel, fixed frequency FM proadcast receiver. Channel selection is accomplished by a pushbutton switch. Both channels are fixed tuned and the crystals are factory installed. A one-channel version is also available. The CARRIER light will come on only when the desired station is received. A rear panel terminal is provided for activating external carrier-off alarm circuitry. Specify number of channels and frequency with order.

#### Model 760-01 Tunable, Frequency Synthesized Receiver

The AM receiver, Model 760-01, is a continuously tunable AM broadcast receiver using a frequency synthesized local oscillator which is phase locked to a 5-MHz crystal oscillator. The local oscillator is tuned by means of a 3-digit front panel thumbwheel switch in 10-kHz steps. The stability of the receiver is that of the crystal oscillator regardless of which AM channel is being received.

Positive tuning to any desired station is accomplished by dialing the frequency of the selected station and peaking the RF amplifier tuning. The CARRIER light will come on only when the desired station is received. A rear panel terminal is provided for activating external carrier-off alarm circuitry.

In addition to broadcast station use the AM Receiver provides a low cost monitor for all emergency service agencies, such as police, fire, Civil Defense, hospitals, etc. These services can listen to key EBS participating stations in the local area during any emergency.

#### Model 760-03 Two-Tone EBS Decoder

The TFT Two-Tone Decoder, Model 760-03, decodes the 853-Hz and 960-Hz EBS signaling tones from the demodulated output of a receiver. It may be used in conjunction with TFT's Model 760-01 AM Receiver, Model 760-02 FM Receiver, or any audio source which has the EBS Two-Tone signal at 100 mV rms or greater. Stable piezoelectric tuning fork filters are used to achieve ±5-Hz bandwidth from the center frequency of each tone. The timing circuit for the 10-second delay is a signal averaging integrater which eliminates false turn-on by noise. An amplifier and loudspeaker are built-in for audio monitoring. Volume control is internally preset.

### Model 760-05

Duai-Purpose Decoder The Model 760-05 Dual-Purpose Decoder can be used with either AM or FM receivers to

respond to the present carrier break and 1000-Hz tone signaling scheme or, by removing a component, decode the new EBS 853- and 960-Hz dual-signaling tones. The circuit design and electrical characteristics are similar to the Model 760-03 module.

#### Model 760-04 Two-Tone Generator

The Two-Tone EBS Generator, Model 760-04, generates the 853-Hz tones simultaneously with an accuracy of  $\pm 0.25$  Hz. The frequency and stability of the tones are accomplished by synthesizing the tones from a single crystal oscillator.

Model 760-04 should be installed in the program audio line before the audio limiter. A single channel of audio can be routed through the generator. When the generator is activated, program audio is automatically interrupted, the EBS tones inserted, and The Emergency Program Audio is connected to the output. Program audio is restored by the RESET switch.

The generator is activated by the fLCC have a construction of the second by the floor have a construction of the second by the floor have a construction. COMMAND and RESET functions can be remotely controlled through rear panel wiring. The amplitude of each tone can be checked and adjusted individually. Model 760 Emergency Broadcast

#### Model 760 Emergency Broadcast

System; Time and Frequency Technology, Inc.

| System | Size | 3.5" | 18 | 9  cm | L |
|--------|------|------|----|-------|---|

| (0.0 011) 11    |
|-----------------|
| 19" (48.3 cm) W |
| 12" (30.5 cm) D |
| 10 lb (4.5 kg)  |
|                 |

# **Audio Processing Equipment**



# CRL Audio AM-4 Audio Processing System for AM

The CRL AM-4 is the result of years of research by engineers who have devoted their careers to broadcasting. This work has resulted in the best audio processing equipment on the market today. We welcome comparison testing with other products.

Input Unit of the AM-4: APP-400 Audio Preparation Processor

The unique design of the APP-400 allows it to automatically correct for errors in audio source program levels, tonal balance, and other qualities most AGC's simply cannot handle. Totally unlike any other AGC, the APP-400 actually enhances transient musical qualities and punch while maintaining perfect level control. FEATURES

- Asymmetry removal
- User-controlled loudness
- De-essing
- Easy, programmable accessing of low input levels
- Selectable AGC gating action
- Maintenance ce-free, high tech internal circuitry
- Multiband Gain Control
- User-controlled output equalizing
- Dynamic equalization
- Internal pink noise generator for easy system set-up

 Active balanced input and output circuitry Center Unit of the AM-4: SEP-400A Spectral Energy Processor FEATURES

- Four-channel multiband control
- Four-channel equalizer configuration
- Selectable level four-band gating action
- Active balanced input and output circuitry
- Selectable peak transient limiters
- Novel peak compression
- Maintenance-free internal circuitry
- Output Unit of the AM-4: PMC-300A Peak Modulation Controller

The PMC-300A has three important functions. The unit provides the necessary final audio peak control for maximum transmitted coverage and loudness. Additional CRL pioneered techniques shape the audio spectrum to help correct any transmitter and antenna system deficiencies that may exist in the radio station.

- FEATURES
- Unique multiband control with pre-emphasis
- Transmitter distortion correction
- Selectable high pass filter for older transmitters
- High positive peak density to well over 140%
- Distortion anticipation
- · Bandwidth-controlled clipping filter

- Auto clip feedback of clipping filter to input G/R stages
- Over-modulation prevention
- Active balanced input and output circuitry
- Size, complete system: 19" (48.26 cm) Rack Mounting, x 5-1/4" (13.34 cm) H x 12" (30.48 cm) D. Each unit is 1-3/4" (4.45 cm) H x 12" (30.48 cm) D

Power: 110-125 volts ac, 50/60 Hz, 40 watts



# CRL Audio AM-4 Stereo Matrix Processing System for AM

The SMP-900, AM Stereo Matrix Processor was developed to improve AM Stereo/monaural compatibility. It must be understood that they are not really compatible. AM Stereo has a unique problem. With conventional left and right limiting a LOSS of 6 db in loudness can occur when receiving left OR right ONLY stereo information in MONO. Processing can eliminate this problem; but will cause up to 6 db **INCREASE in loudness during single channel** STEREO reception. The CRL SMP-900 minimizes this problem by providing a continuously variable control that will allow adjustment of the signal between the two extremes for best overall sound. This unit will actually improve actually improve your MONO signal in both fidelity and coverage.

#### Input Unit of the AM-4S SPP-800 Stereo Preparation Processor

The unique design of the SPP-800 allows it to automatically correct for errors in audio source program levels, tonal balance, and other qualities most AGC's simply cannot handle. Totally unlike any other AGC, the SPP-800 actually enhances transient musical qualities and punch while maintaining perfect level control. FEATURES

- Asymmetry Removal (optional)
- Multiband Gain Control
- User Controlled Loudness
- User Controlled Output Equalizing
- De-essing
- Dynamic Equalization
- · Programmable AGC'ing of low input levels
- Selectable AGC Gating Action
- Maintenance Free, High Technology Internal Circuitry
- Internal Pink Noise Generation for Easy System Set Up
- Active Balanced Input and Output Circuitry
- Special Stereo Strapping Technique

#### Center Units of the AM-4S: SEP-400A Spectral Energy Processor

The SEP-400A is designed to give you the capability of carefully shaping and altering the program tonal quality in four precisely chosen bands per channel. It also provides an increase in audio loudness while maintaining a musical quality.

- FEATURES
- Four Channel Multiband Control
- Selectable Peak Transient Limiters
- Four Channel Equalizer Configuration
- Selectable Level Four Band Gating Action
- Maintenance Free Internal Circuitry

Active Balanced Input and Output Circuitry
 Left and Right Channels are Closely Balanced
Output Unit of the AM-4S: SMP-900
Stereo Modulation Processor

The SMP-900 is the final unit in the AM-4S system. It is a combination processor/limiter utilizing patented CRL circuits and filters for maximum fidelity and modulation levels. FEATURES

- Mono Support Gain Reduction
- Variable High Frequency Pre-Emphasis
   Control
- Stereo Enhance Control
- Single Channel Negative Limiting
- L+R and L-R Output Controls
- Separate Mono Out, Adjustable
- Tilt Correction Control
- Setup Testing Switch
- Low Pass Filter Switch (11 kHz and 9 kHz)
- Size, complete system: 19" (48.26 cm) rack mounting x 5-1/4" (13.34 cm) H x 12"
- (30.48 cm) D. Each unit is 1-3/4" (4.45 cm) H x 12" (30.48 cm) D 20wer: 110 125 who so 50/60 Hz 40 works
- Power: 110-125 volts ac, 50/60 Hz, 40 watts



### CRL Audio FM-2 Stereo Processing System for FM Input Unit of FM-2: SPP-800 Stereo Preparation Processor

The unique design of the SPP-800 allows it to automatically correct for errors in audio source program levels, tonal balance, and other qualities most AGC's simply cannot handle. Totally unlike any other AGC, the SPP-800 actually enhances transient musical qualities and punch while maintaining perfect level control. FEATURES

- Asymmetry Removal (optional)
- Multiband Gain Control
- User Controlled Loudness
- User Controlled Output Equalizing
- De-essing
- Dynamic Equalization
- Programmable AGC'ing of Low Input Levels
- Selectable AGC Gating Action
- Maintainance Free, High Technology Internal Circuitry
- Internal Pink Noise Generation For Easy System Set Up
- Active Balanced Input and Output Circuitry
- Special Stereo Strapping Technique

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# **Audio Processing Equipment**

#### Output Unit of FM-2: SMP-800 Stereo Modulation Processor

The SMP-800 is the final unit in the FM-2 system. It is a combination processor/limiter utilizing patented CRL circuits and filters for maximum fidelity and modulation levels.

- Input AGC's for Precise Pre-Emphasis Control
   Reduced Distortion Multiband Pre-Emphasis
- Control
- No Overshoot 15 kHz Low Pass Filter Control
- Transparent Transient Fidelity Design• Totally Alignment Free Internal Circuitry
- (Auto Clip) Feedback of Clipping Filter To Input G/R Stages
- Selectable Bypass of Internal AGC Strappings
- 25, 50, or 75 Microsec. Pre-Emphasis Options
- Automatic Internal AGC Gating
- High Modulation Density
- Balanced Input and Output Circuitry

#### Stereo Generator of FM-2: SG-800

No matter how good your source audio is, the stereo generator can degrade it. Now CRL has the answer with this new product that offers a completely new method of generating the FM stereo signal. This unit was designed to handle highly processed audio.

#### FEATURES

- Front Panel Level Indicators
- Digitally Synthesized Carrier Generator
- Outstanding Separation
- Outstanding Signal to Noise Performance
- Active, Balanced Input Circuit, No Transformers
- Exceptionally Stable 19 kHz Pilot
- Not Pre-Emphasis
- No Low Pass Filter
- Front Panel Pilot Defeat Switch
- RFI Shielding
- Size, complete system:
  - 19" (48.26 cm) rack mounting x 5-1/4" (13.34 cm) H x 12" (30.48 cm) D. Each unit is: 1-3/4" (4.45 cm) H x
- 12" (30.48 cm D.

#### Power:

110 to 125 volts ac, 50/60 Hz, 40 watts



# Audio + Design "Express-Limiter" Stereo limiter-compressor-expander

- Integrated
- Noise reducing expander (soft gate)
- Dual function meter
- Switched ratio compressor-limiter
- Transient clipper & pre-emphasis
   Digital logic function switch

The EXPRESS-LIMITER is a superbly designed compact stereo limiter-compressorexpander that is ideal for high quality studio/ broadcast signal processing. Its applications include use as an overall mix-down mastering processor or on stereo tracks in multi-track work; for preparation of intermediate masters (tape duplication or disc-cutting); in sound reinforcement applications; as a stereo processor to meet current video recording trends or as a transmitter processor (FM or AM).

The unit is of single through-plated board construction and uses discrete components throughout the audio chain. Function mode is controlled by digital logic momentary switches with no audio path contact to go noisy. A memory retains 'last setting' when power is off. In operation a series of I.e.d. indicators show function status. This status can be made tamper-proof by switching a rear panel 'inhibit' push-button.

# Size:

19: (48.18 cm) W x 1-1/4" (4.5 cm) H x 11" (28 cm) D or 14" (35.5 cm) including connectors

# Power:

115/230 volts ac, 50/60 Hz, 20 watts Weight:

10 lbs (4.5 kg)

#### 

# Orban Optimod FM Six-Band Limiter Accessory Chassis

The new Orban 8100/XT Six-Band Limiter Accessory Chassis for OPTIMOD-FM (Model 8100A) has been created to provide aggressive multiband processing for stations that desire bright, loud, "highly-processed" audio. Derived from the OPTIMOD-AM Model 9100A, the "XT" consists of a six-band limiter cascaded with the exclusive Orban distortion-cancelled multiband clipping system.

The "XT" is particularly suited for highly competitive pop music formats such as AOR, CHR, AC, and Urban Contemporary. When added to the basic OPTIMOD-FM system, the unit creates a dense, consistent sound without the pumping or other obvious side-effects which often occur when other processors are cascaded with OPTIMOD-FM.

The new unit is interfaced through a multipin connector added to the 8100A. Most of the existing OPTIMOD-FM circuitry is still employed when 8100A/XT is installed. This makes the entire system maximally economical, protecting the investment of the many OPTIMOD-FM Model 8100A owners who feel that they now need more aggressive processing to successfully compete within their formats and markets.

8100A/XT can be added to 8100A's of any vintage. Older units (Model 8100A) can be adapted to accept 8100A/XT by means of retrofit kit "RET-27". Newer units (Model 8100A/1) accept 8100A/XT without modification. (If you have an 8100, check your serial label to see which model: -A, or -A/1 you have.)

Please note that OPTIMOD-FM with the "XT" is no louder than the basic OPTIMOD-FM operated with very fast release times and large amounts of clipping. OPTIMOD-FM is *already* a very loud processor. The primary advantages of the "XT" are improved, consistency, increased brightness on naturally-duller program material, and reduction of audible processing sideeffects—all while retaining the high loudness capabilities of an aggressively-operated 8100A Installation and Compatibility

8100A/XT is compatible with both single- and dual-chassis 8100A installations. It resides at the main 8100A chassis and derives its power and signals from it through a connector in the rear panel. It must be mounted immediately below the 8100A mainframe, and is connected to it by means of a single short cable (to avoid RFI problems).

Size: 19' (48.26 cm) rack mounting x 3-1/2" (8.89 cm) H

| Ordering I | nformation: |
|------------|-------------|
|------------|-------------|

| OPTIMOD -FM prewired to<br>8100A/XT Accessory Chassis |
|---|
| Six-Band Accessory Chassis                            |
| Package consisting of                                 |
| 8100A/XT and OPTIMOD-FM                               |
| 8100A/1 shipped at one time                           |
| Kit to convert 8100A to accept                        |
| 8100A/XT Accessory Chassis                            |
|   |

# **Audio Processing Equipment**



# Modulation Sciences CP-803 Composite Processor

The Composite Processor improves the sound of your FM station by eliminating peaks of overmodulation. These peaks occur in two ways: First, the CP-803 eliminates the brief electrical overshoots that exist in all audio limiters and stereo generators-even those described as overshoot-compensated. Preventing such overshoots increases modulation with essentially no audible effect on the signal. Second, the Processor controls the high-frequency peaks that are present in all program material. Though not acoustically significant, these peaks cause over-modulation. Controlling them makes greater average modulation possible. The audible effect is minimal, far less than that of conventional variable-gain devices.

The CP-803 corrects the distortion that conventional processors sometimes create. But there's a basic difference in their operation: Conventional audio processors work with the left and right audio. But the Composite Processor deals with the stereo composite signal that comes out of the stereo generator. This baseband signal is made of the left-plus-right main channel, the 19 kHz pilot, and the leftminus-right subcarrier. By working on this signal instead of the left and right audio, many conventional audio problems are avoided.

#### FEATURES

- More loudness—up to 6 dB—without audible distortion
- Less conventional compressing and limiting
- Cleaner, more "open" sound
- More distinctive sound

#### Size:

12" (30.48 cm) W x 1-3/4" (4.45 cm) H x 5-3/4" (14.61 cm) D. Rack mounting kit available

#### Power:

90 to 130 volts, 50/60 Hz, 10 watts



### Dorrough Electronics Model 610 Audio Processor

The Discriminate Audio Processor Model 610 is a digital controlled tri-band audio processor. A maximum of three channels has proved to be the most colorless and least modifying of program material. The use of gain reduction independently in the three channels eliminates the typical restrictions heard on single channel devices. It is the intention of this device by virtue of the three bands not to doctor or modify the average or peak of the program content in any way that would be offensive to the ear.

The Discriminate Audio Processor Model 610 operates in the following sequence:

Splitter,

Three Channels, Program Equalizer, Peak Limiter

#### **Digital Control**

The unit utilizes a frequency discriminate digital control signal, operating in real time, to control the action of analog attenuators, which are located within the discriminate path of the input audio signal.

#### **LED Metering**

LED metering is used for each of the three channels with individual LEDs for indicating quieting mode and clip level. The Output Meter enables precise setting of relative loudness levels desired to peak modulation.

The system is essentially free of all internal adjustments.

#### Equalization

A four position equalizer appears on the front panel and is electrically positioned after the three channels and before the Peak Limiter. These "pleasure" controls are provided for individual tailoring of program material. The instruction manual suggests settings with electrical explanations.

#### Peak Limiter

The Peak Limiter is designed with a combination of soft and hard clipping, followed by 15 kHz low pass filter. Peak Limiters are available for AM, FM, and TV applications.

### Size:

Mounts in 19" (48.26 cm) rack; 5-1/4" (13.34 cm) H

#### Power:

1 10/220 volts ac, 50/60 Hz, 75 watts Weight:

19 lbs (8.55 kg)

# **Stereo Generators**



# CRL Audio SG-800 Stereo Generator

No matter how good your source audio is, the stereo generator can degrade it. Now CRL has the answer with this new product that offers a completely new method of generating the FM stereo signal. This unit was designed to handle highly processed audio.

#### FEATURES

- Front Panel Indicators
- Digitally Synthesized Carrier Generator
- Outstanding Separation
- Outstanding Signal To Noise Performance
- Active Balanced Input Circuit, No Transformer
- Exceptionally Stable 19 kHz Pilot
- No Pre-Emphasis
- No Low Pass Filter
- Front Panel Pilot Defeat Switch
- RFI Shielding
- Size: 19" (48.26 cm) rack mounting x 1-3/4" (4.45 cm) H x 12" (30.48 cm) D
- Power:110 to 125 volts ac, 50/60 Hz, 40 watts



# Dorrough Model 80-B Stereo Generator

The 80-B stereo generator offers state-of-theart design and performance at a moderate price. Initial set-up is very easy. Performance matches or exceeds other stereo generators available today.

If used with the Dorrough Model 610 "stereo pair" audio processors, the resulting signal is one of the cleanest and loudest on the air today.

Size: 19" (48.26 cm) W x 1-3/4" (4.45 cm) H x 14" (35.56 cm) D



### **Orban OPTIMOD-FM**

This is Orban's second generation compressor/limiter/stereo generator—one that offers unsurpassed loudness and brightness processing side effects.

The OPTIMOD-FM 8100A is a system of components, including:

- a unique wideband/multiband compressor which can be exceptionally transparent or as punchy as you like
- an innovative peak limiter with total overmodulation control—without overshoot, pumping, clipping distortion, or aliasing
- a stereo generator—new in design—with flawless performance.

Because the OPTIMOD-FM has accessible controls and clear instructions, you're free to tailor your sound for the effect you find best. OPTIMOD-FM: self-contained, state-of-theart; and all you need for the best FM signal possible



# Orban OPTIMOD-AM

Orban's OPTIMOD-AM 9100A is an advanced electronic signal processing system that provides the best possible quality, loudness, and high frequency equalization. The result? Transmissions that rival the best FM has to offer. Orban accomplishes this through a sixband frequency-selective limiter with "Smart Clipping," a broadband gain-riding compressor, a program equalizer, a transmitter equalizer, and a totally smooth phase follower and filter.

Orban's pledge is to deliver dramatically improved sound and even to expand signal coverage by concentrating energy in the portion of the audio spectrum that cuts through static and interference. OPTIMOD-AM has yet another advantage in that it is totally adjustable—including EQ, compression and limiting, and clipping up to 12 db. And OPTIMOD-AM does all this with virtually no audible processing side effects.



### Modulation Sciences Sidekick™ SCA Generator & Audio Processor

Sidekick combines the four elements needed for successful SCA operation into one package: subcarrier generator, modulation monitor, audio processor and transmitter tuning aid. Engineered to work together, these components form an integrated system which provides a level of performance previously unattainable. Crosstalk is dramatically reduced, signal quality is significantly improved and operation is greatly simplified.

Sidekick is cost effective because there is no need for redundant power supplies, packaging, or input/output interfacing.

# Subcarrier Generator

Sidekick has the first crystal controlled SCA generator in the industry. Others use simple free-running oscillators which are easy to design and FM modulate, but whose frequency stability is a problem. The stability of Sidekick is  $\pm 0.005\%$  from 0 to 50 degrees C.

#### **Modulation Monitor**

A built-in modulation meter eliminates the need for an additional SCA modulation monitor. The peak holding circuitry lets the meter rise to the maximum deviation and remain there without much wiggling. The meter can also be easily calibrated in the field with only a frequency counter and a DC voltage source. Integrated Audio Processor

Audio processing has traditionally been a weak link in SCA transmission. It is not uncommon to find that the audio processors used for SCA are hand-me-down from the main channel. Unfortunately, the use of a 75 microsecond limiter in a 150 microsecond system results in almost no high-frequency peak control. In addition, SCA audio filters which roll off at 5 kHz have the same kind of overshoot and ringing as the infamous 15 kHz filters used in stereo generators. As in main channel operation, poor peak control means low average modulation. In SCA, this means increased susceptibility to crosstalk. **Transmitter Tuning Aid** 

In many transmitters, proper tuning of the driver and PA stages plays a major role in the reduction of crosstalk between the main and SCA channels.

The Sidekick has a built-in noise generator and incidental AM noise meter. No other equipment is needed to noise load the entire baseband and measure the incidental AM from an RF sample. The RF tuning can then be "tweaked" to minimize the incidental AM. This often yields a dramatic reduction in crosstalk. Size: 19" (48.26 cm) W x 3-1/2" (8.89 cm) H x 9-1/4" (23.5 cm) D

Power: 95-130 volts ac, 50/60 Hz, 12 watts

# **Stereo Generators**



### Moseley Series 8 Subcarrier Systems

Series "8" Subcarrier System forms a revolutionary FM system providing superior performance. The Series "8" System consists of the Model SCG-8 Subcarrier Generator and Model SCD-8 Subcarrier Demodulator. These units may be individually used to meet specific requirements such as SCA service on an FM broadcast transmitter, or telemetry service. This system is ideally suited to aural studiotransmitter link (STL) service. Providing a means of establishing a secondary program channel, the Series "8" System enables multiplexing SCA program audio, provides for remote pickup link audio, or serves as an interdom on an STL. Command information from a remote control system can also be conveyed by the SCG-8 and SCD-8.

#### The Model SCG-8 Subcarrier

Generator is designed specifically to develop a direct FM subcarrier for multiplexing an FM, TV, or studio-transmitter link transmitter and sound quality are just some of the characteristics of the performance of the SCG-8.

Automatic carrier muting functions with the absence of program audio input. The time delay from the absence of audio until the carrier is muted can be adjusted from less than 1 second to more than 5 seconds. A front-panel switch enables selection of this automatic-mute feature or a continuous on or off subcarrier condition. A second input applied to a rear-mounted BNC connector accepts a subaudible telemetry signal. Subaudible telemetry information from a Moseley Associates Remote Control System can be fed directly to the SCG-8.

The Model SCD-8 Subcarrier Demodulator was developed as a companion to the SCG-8 Generator and encompasses the same design philosophy. Input carrier bandpass filtering enables operation from a composite signal source without external filters. This filter is a plug-in assembly enabling easy field changes to other frequencies. The audio output is sufficient to drive most broadcast equipment and is adjustable from the front panel. Carrier bandpass and audio low-pass filters are used in the Series "8" Subcarrier System. Audio performance is tailored to the intended application based upon the carrier frequencies of 26 kHz and 39 kHz, the normal application is either command or telemetry for a remote system. These applications require a 3 kHz audio bandwidth. Frequencies of 41 kHz and 67 kHz normally are used for SCA service requiring 5 kHz response. As a 67 kHz carrier frequency may also be used for secondary program service on a monaural studio-transmitter link (STL), it can optionally be supplied for 10 kHz performance. Likewise, 10 kHz response is provided when operated at a carrier frequency of 185 kHz when using a composite STL for stereo transmission.

Size, Model SCG-8: 19" (48.4 cm) rack mounting x 1-3/4" (4.5 cm) H x 10" (25.4 cm) D Weight: 8 lbs (3.6 kg) Power: 120-240 volts ac, 50/60 Hz, 10 watts



# CRL Audio SCA-2 Subchannel Control System

This unit was specifically designed to solve the problems associated with older SCA equipment. The result is a state-of-the-art unit that brings a new quality to SCA signals. Using the new CRL unit, a station would gain increased coverage without increasing injection levels; improved protection of the main channel signal, increased stability of the whole subcarrier operation, and greatly improved fidelity and intelligibility. Replacing existing equipment with the SCA 300 will result in a dramatic improvement in quality.

This integrated SCA system includes audio processing, low distortion crystal controlled oscillator, non-overshooting low pass filters, preemphasis and a DC coupled data input port. Input unit of the SCA-2: APP-400 Audio Preparation Processor

The unique design of the APP-400 allows it to automatically correct for errors in audio source program levels, tonal balance, and other qualities most AGC's simply cannot handle. Totally unlike any other AGC, the APP-400 actually enhances transient musical qualities and punch while maintaining perfect level control.

#### FEATURES

- Asymmetry Removal (optional)
- Multiband Gain Control
- User Controlled Loudness
- User Controlled Output Equalizing
- De-essing
- Dynamic Equalization
- Easy Programmable ACG'ing of low input levels
- Selectable AGC Gating Action
- Maintainance Free, High Technology Internal Circuitry
- Internal Pink Noise Generator For Easy System Set Up
- Active Balanced Input and Output Circuitry
- Output Unit of the SCA-2: SCA-300

#### **Modulation Controller**

The SCA 300 will improve the received fidelity and absolutely prevent main channel interference. It provides both the final audio peak control for maximum coverage and loudness PLUS a very low distortion generator.

#### FEATURES

- Quartz Crystal Controlled, Low Distortion
   Oscillator
- User Programmable Deviation
- Special Frequency Shaping Filters
- Programmed Controlled Muting
- Audio Bypass Position Data Input Port
- Unique Multiband Pre-Emphasis Control
- Distortion Anticipating ACG
- Optional Remote Control Operation
- Patented, No Overshoot Low Pass Filters Protect Main Channel
- Active Balanced Input. No Transformer
- Front Panel Injection Level Control
  With 20 Turn Pot
- Size, complete system: 19" (48.26 cm) rack mounting x 3-1/2" (8.89 cm) H x 12" (30.48 cm) D. Each unit is 19" (48.26 cm) W x 1-3/4" (4.45 cm) H x 12" (30.48 cm) D Power: 110 to 125 volts ac, 50/60 Hz,
- 30 watts



# Potomac AT 51 Audio Test System

The AT51 is an innovative test system which facilitates the measurement of critical parameters in monophonic and stereophonic audio equipment. Designed primarily for commercial broadcast proof-of-performance measurements and equipment maintenance, the AT 51 provides automatic testing and analysis of virtually all major recording or broadcasting equipment. The AT51 System consists of two units: the AG51 Audio Generator, and the AA51 Audio Analyzer. The two separate units permit remote measurements requiring physical separation of signal source and signal analyzer.

The AG51 creates every signal needed for analysis, including a low distortion 20—200 kHz sine wave; and SMPTE standard intermodulation signal; a fixed frequency sine wave at 3.15 kHz for wow and flutter; separate left and right outputs of 150 and 600 ohms; signals for dynamic range and other determinations.

The AA51 measures THD; intermodulation distortion; volts; decibeis; signal + noise/noise ratio; wow and flutter; stereo phasing; differential gain in stereo channels. The AA51 has transformerless stereo outputs that are switchselectable balanced or unbalanced; automatic signal leveling; automatic "set level" and "balance" circuits.

#### AG51

| Size:   | 5-1/4" (13.34 cm) H<br>15-1/4" (38.74 cm) W<br>10-1/8" (25.75 cm) D |
|---------|---|
|         |   |
| Weight: | 12 lbs (5.44 kg)  |
| AA51    |   |
| Size:   | 5-1/4" (13.34 am) H   |
|         | 15-1/4" (38.74 cm) W  |
|         | 10-1/8" (25.75 cm) D  |
| Weight: | 12 lbs (5.44 kg)  |

# Potomac Instruments FIM-41 Field Intensity Meter

This unit is physically similar to the FIM-21 except that it operates in the frequency range of 540 kHz to 5 MHz. Size: 8-3/4" (22.2 cm) H 11-1/2" (29.2 cm) W, 5-1/8" (13 cm ) D

Weight: 11.5 lb (5.2 kg)



### Potomac Instruments FIM-21 Field Intensity Meter

Lightweight and highly stable, the FIM-21 provides precise electromagnesic field measurements in the 535 to 1605 kHz range. Field intensities between 10 microvolts/m and 10 volts/m are directly indicated on the front panel meter. The printed circuit loop antenna is an integral part of the cover and is coupled to the instrument when the cover is opened. Size: 8-3/4" (22.2 cm) H

11-1/2" (29.2 cm) W, 5-1/8" (13 cm) D Weight: 11.5 lb (5.2 kg)



Potomac Instruments FIM-71 Field Strength Meter The RM-71, a portable test instrument of labor-World Kaclo History

# **Test Equipment**

atory quality, accurately measures commercial TV and FM broadcast signals and harmonics. The unit, with a 47 MHz to 225 MHz frequency range, contains an accurate internal calibration oscillator and may be used as a tuned voltmeter. When used with the associated antenna assembly, it is a highly accurate field strength meter.

A front panel speaker and phone jack are provided for signal identification. The FIM-71 has a highly selective and sensitive RF tuner that provides a high degree of immunity to the effects of undesired signals and measures radiated transmitter harmonics without the use of additional fundamental-frequency filtering. Size: 9" (22.8 cm) H, 12" (30.4 cm)W, (excluding antenna) 7" (17.7 cm) D



### Delta OIB-1 Operating Impedance Bridge

Delta's OIB-1 is used to measure impedance of networks, radiators, etc., operating at full power. VSWR can be analyzed, along with complex impedances of up to 400 ±300 ohms. **Size:** 5-1/4" (13.3 cm) H, 9-1/2" (24 cm) W, 12-1/2" (31.7 cm) D **Weight:** 10 lb (4.54 kg)



### Delta CPB-1 Common Point Impedance Bridge

This permanently installed instrument permits continuous monitoring of the common point, thereby facilitating network adjustments. It is also available with one of Delta's TCA ammeters mounted in the front panel.

Size (without panel): 7" (17.8 cm) H, 9" (22.8 cm) W, 9-1/4" (23.5 cm) D (panel size): 7" (17.8 cm) H, 19" (48.2 cm)W Weight: 12 lb (5.4 kg) All specifications are subject to change without notice.

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World Radio History



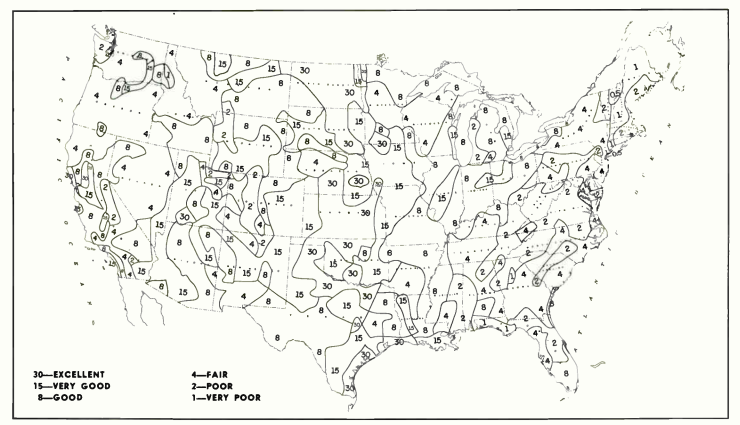
| Α           | ampere                      |
|-------------|-----------------------------|
| ac          | alternating current         |
| af          | audio frequency             |
| afc         | automatic frequency control |
| AM          | amplitude modulation        |
| ASA         | American Standards          |
| ASA         |                             |
|             | Association                 |
| ASTM        | American Society for        |
|             | Testing Materials           |
| AVC         | automatic volume control    |
| avg         | average                     |
| B           | susceptance                 |
| BCD         | binary-coded decimal        |
| C           | capacitance                 |
| č           | Centigrade, degrees         |
| U           | Centigrade                  |
|             | centimeter                  |
| cm          |                             |
| COD         | cash on delivery            |
| CW          | continuous wave             |
| DF          | dissipation factor          |
| db          | decibel                     |
| dbm         | decibel referred to one     |
|             | milliwatt                   |
| dc          | direct current              |
| DSB         | double sideband             |
| Ε           | voltage                     |
| EIA         | Electronics Industries      |
|             | Association                 |
| emf         | electromotive power         |
| ERP         | effective radiated power    |
| F           |                             |
| r           | Fahrenheit, degrees         |
|             | Fahrenheit                  |
| F           | farad                       |
| f           | frequency                   |
| FM          | frequency modulation        |
| f.o.b.      | free on board               |
| G           | conductance                 |
| g           | gravitation constant        |
| GHz         | gigahertz                   |
| Gm          | transconductance            |
| h           | henry                       |
| Hz          | hertz                       |
| $h_{f}$     | forward current-transfer    |
| ,           | ratio                       |
| $h_i$       | Short-circuit input         |
| 16:         |                             |
| L           | impedance                   |
| $h_{\circ}$ | open-circuit output         |
|             | admittance                  |
| h,          | reverse voltage-transfer    |
| _           | ratio                       |
| Ι           | current                     |
| IEC         | International               |
|             | Electrotechnical            |
|             | Commission                  |
| IEEE        | Institute of Electrical and |
|             | Electronics Engineers       |
| IF          | intermediate frequency      |
| in.         | inch                        |
| • • • •     |                             |

| ips           | inches per second             |
|---------------|-------------------------------|
| ÎRE           | Institute of Radio Engineers  |
| ISO           | International Standards       |
| 100           | Organization                  |
| :             |                               |
| J             | $\sqrt{-1}$                   |
| k             | kilo (10 <sup>3</sup> )       |
| kg            | kilogram                      |
| kHz           | kilohertz                     |
| kva           | kilovolt ampere               |
|               |                               |
| kw            | kilowatt                      |
| L             | inductance                    |
| lab           | laboratory                    |
| lb            | pound                         |
| LC            | inductance-capacitance        |
| lf            | low frequency                 |
| lm/sq         | <b>x v</b>                    |
| ft            | footcandle                    |
| log           | logarithm                     |
| m             | mass                          |
|               | mass meter; milli $(10^{-3})$ |
| m             |                               |
| ma            | milliampere                   |
| max           | maximum                       |
| mbar          | millibar                      |
| mh            | millihenry                    |
| MHz           | megahertz                     |
| mil           | 0.001 inch                    |
| min           | minimum; minute               |
| mm            | millimeter                    |
| mS            | millisiemens                  |
| mΩ            | milliohm                      |
| MΩ            | megohm                        |
| MMΩ           | megamegohm                    |
| mv            | millivolt                     |
| mw            | milliwatt                     |
|               |                               |
| NAB           | National Association of       |
|               | Broadcasters                  |
| ns            | nanosecond                    |
| nS            | nanosiemens                   |
| OZ            | ounce                         |
| PA            | power amplifier               |
| P             | parallel, as L <sub>p</sub>   |
| PF            | power factor                  |
| $\mathbf{pF}$ | picofarad                     |
| PH            | hydrogen in concentration     |
| pp            | push-pull; pages              |
| ppm           | parts per million             |
|               | peak-to-peak                  |
| p-p           | pulso repetition from an and  |
| prf           | pulse repetition frequency    |
| Q             | quality factor                |
| R             | resistance                    |
| ®             | registered trademark          |
| RC            | resistance-capacitance        |
| re            | referred to                   |
| rf            | radio frequency               |
| RH            | relative humidity             |
| RIAA          | Recording Industry            |
|               | Association of America        |
|               |                               |
|               |                               |

| rms                     | root-mean-square            |
|-------------------------|-----------------------------|
| rpm                     | revolutions per minute      |
| s                       | series as L.                |
| S                       | second                      |
| S                       | siemens                     |
| SCA                     | subsidiary carrier          |
|                         | authorization               |
| s/n                     | signal to noise             |
| STL                     | studio transmitter link     |
| swr                     | voltage standing wave ratio |
| sync                    | synchronous, synchronizing  |
| $\tilde{T}$             | period                      |
| t                       | temperature                 |
| t                       | time                        |
| uhf                     | ultra-high frequency        |
| v                       | velocity                    |
| v                       | volt                        |
| va                      | voltampere                  |
| vhf                     | very high frequency         |
| vlf                     | very low frequency          |
| vol                     | volume                      |
| vrms                    | volt, root, mean, square    |
| US                      | versus                      |
| VU                      | volume unit                 |
| w                       | watt                        |
| X                       | reactance                   |
| Ŷ                       | admittance                  |
| $\hat{Z}$               | impedance                   |
| α                       | short-circuit forward       |
| u                       | current-transfer ratio      |
|                         | (common base)               |
| ß                       | short-circuit forward       |
| β                       | current-transfer ratio      |
|                         | (common emitter)            |
| L                       | reflection coefficient      |
|                         | increment                   |
| $\frac{\Delta}{\delta}$ | loss angle                  |
| θ                       | phase angle                 |
| λ                       | wavelength                  |
| μ                       | micro- (10 <sup>°</sup> )   |
| μ<br>μa                 | microampere                 |
| $\mu a$ $\mu bar$       | microbar                    |
| $\mu bar \mu f$         | microfarad                  |
| $\mu$ h                 | microhenry                  |
| $\mu$ n $\mu$ s         | microsecond                 |
| $\mu S$<br>$\mu V$      | microvolt                   |
| $\Omega^{\mu\nu}$       | ohm                         |
| Ω                       | mho                         |
|                         |                             |
| w                       | angular velocity $(2\pi f)$ |

| 0.1             |                     | 1012       | 103                  | 1  | 1                          | 10 <sup>-6</sup> |       |        |
|-----------------|---------------------|------------|----------------------|--|----------------------------|------------------|-------|--------|
|                 | of magnitude fr     |            | $10^{3}_{2}$         | kilo   | k                          | $10^{-6}$        | micro | μ      |
|                 | re designated by    | the        | 10                   | hecto  | h                          | $10^{-12}$       | nano  | n      |
|                 | ing prefixes:       | Q L . I    | $\frac{10}{10^{-1}}$ | deka   | da                         | $10^{-15}$       | pico  | p<br>f |
| Order           | Prefix              | Symbol     | $\frac{10}{10^{-2}}$ | deci   | d                          | $10^{-18}$       | femto |        |
| 10"<br>10"      | tera                | T          | $10^{-3}$            | centi  | C                          | 10               | atto  | а      |
|                 | giga                | G          | 10                   | milli  | m                          |                  |       |        |
| 10 <sup>°</sup> | mega                | M          |                      |  |                            |                  |       |        |
| Teleph          | one Cable Colo      | or Code    | 47                   | Blue Orange  | Black                      |                  |       |        |
| Pair            |                     |            | 48                   | Blue Green   | Black                      |                  |       |        |
| No.             | Color               | Mate       |                      | Blue Brown   | Black                      |                  |       |        |
| 1               | Blue                | White      | 50                   | Blue Slate   | Black                      |                  |       |        |
| $\hat{2}$       | Orange              | White      | Note                 | The last pair in   | all cables is              |                  |       |        |
| 3               | Green               | White      |                      | a Red with Whi   |                            |                  |       |        |
| 4               | Brown               | White      | 6-pair               |  | te mate, viz.              |                  |       |        |
| 5               | Slate               | White      | cable                | 6th pair Re  | d White                    |                  |       |        |
| 6               | Blue White          | White      | 11-pair              | our puir in  |                            |                  |       |        |
| Ž               | Blue Orange         | White      | cable                | 11th pair Re   | d White                    |                  |       |        |
| 8               | Blue Green          | White      | 16-pair              | The barrier of   |                            |                  |       |        |
| 9               | Blue Brown          | White      | cable                | 16th pair Re   | d White                    |                  |       |        |
| 10              | Blue Slate          | White      | 26-pair              |  |                            |                  |       |        |
| 11              | Orange White        | White      | cable                | 26th pair Re   | ed White                   |                  |       |        |
| 12              | Orange Green        | White      | 51-pair              |  |                            |                  |       |        |
| 13              | Orange Brown        | White      | cable                |  | ed White                   |                  |       |        |
| 14              | Orange Slate        | White      |                      | - 1  |                            |                  |       |        |
| 15              | Green White         | White      | -                    |  |                            |                  |       |        |
| 16              | Green Brown         | White      |                      | t Electrical De  |                            |                  |       |        |
| 17              | Green Slate         | White      |                      | , or Vice Versa  |                            |                  |       |        |
| 18              | Brown White         | White      |                      | ency and Eithe   |                            |                  |       |        |
| 19              | Brown Slate         | White      | or Deg               | rees in Known  |                            |                  |       |        |
| 20              | Slate White         | White      |                      | ne expression  |                            |                  |       |        |
| 21              | Blue                | Red        | Foot -               | $\frac{\text{degrees}}{360^\circ} \times \frac{300}{\text{f(MH)}}$ | )                          |                  |       |        |
| 22              | Orange              | Red        | reet -               | $\overline{360^\circ}$ $\widehat{f(MH)}$                           | $\overline{Iz}$ $^{5.201}$ |                  |       |        |
| 23              | Green               | Red        |                      | = degrees $\times \frac{2}{f(1)}$                                  | <u>,734</u>                |                  |       |        |
| 24              | Brown               | Red        |                      | - \ -  |                            |                  |       |        |
| 25              | Slate               | Red        | The foll             | owing ratio mag  | y be set up                |                  |       |        |
| 26              | Blue White          | Red        | on the s             | lide rule using  | C and D                    |                  |       |        |
| 27              | Blue Orange         | Red        | scales:              |  |                            |                  |       |        |
| 28              | Blue Green          | Red        |                      | 2.734 = fe   | et                         |                  |       |        |
| 29              | Blue Brown          | Red        |                      |  | rees                       |                  |       |        |
| 30              | Blue Slate          | Red        | 0 + 0 =              | Ų  |                            |                  |       |        |
| 31              | Orange White        | Red        |                      | 34 on scale C ov   |                            |                  |       |        |
| 32              | Orange Green        | Red        |                      | ahertz on scale I  |                            |                  |       |        |
| 33              | Orange Brown        |            |                      | rees on scales (   |                            |                  |       |        |
| 34              | Orange Slate        | Red        |                      | ively. In some ir  |                            |                  |       |        |
| 35              | Green White         | Red<br>Red |                      | convenient to u  | se the folded              |                  |       |        |
| 36              | Green Brown         |            | scales (             | CD and DF.   |                            |                  |       |        |
| 37              | Green Slate         | Red        | Motrio               | Conversion   |                            |                  |       |        |
| 38              | Brown White         | Red<br>Red |                      |  | 1                          |                  |       |        |
| 39              | Brown Slate         | Red        |                      | ert pounds to ki   | lograms,                   |                  |       |        |
| 40              | Slate White         | Black      |                      | y by .4536   |                            |                  |       |        |
| 41              | Blue                | Black      |                      | ert inches to cer  | ntimeters,                 |                  |       |        |
| 42              | Orange              | Black      | multipl              | y by 2.54  |                            |                  |       |        |
| 43              | Green               | Black      |                      |  |                            |                  |       |        |
| 44              | Brown               | Black      |                      |  |                            |                  |       |        |
| 45              | Slate<br>Blue White | Black      |                      |  |                            |                  |       |        |
| 46              |                     |            |                      |  |                            |                  |       |        |

# **Estimated Ground Conductivity**



# **Conversion Table**

| MULTIPLY NUMBI<br>OF<br>BY   | ER                          |                            |  |  |                             |   |                        |   |   |
|------------------------------|-----------------------------|----------------------------|--|--|-----------------------------|---|------------------------|---|---|
| TO OBTAIN<br>NUMBER OF       | ANGSTROMS                   | MICRONS                    | MILS   | INCHES   | FEET                        | MILES   | MILLIMETERS            | CENTIMETERS   | KILOMETERS  |
| ANGSTROMS                    | 1                           | 104                        | 2.540<br>× 10 <sup>5</sup>                               | $2.540 \\ 	imes 10^8$  | 3.048<br>× 10 <sup>9</sup>  | $1.609 \times 10^{13}$                                | 107                    | 10 <sup>8</sup>                                       | 10 <sup>13</sup>                                      |
| MICRONS                      | 10-4                        | 1                          | 2.540<br>× 10  | 2.540<br>× 10 <sup>4</sup>   | $3.048 \times 10^5$         | 1.609<br>× 10 <sup>9</sup>                            | 10 <sup>3</sup>        | 104   | 109   |
| MILS                         | $3.937 \times 10^{-8}$      | $3.937 \times 10^{-2}$     | 1  | 10 <sup>3</sup>  | $1.2 \times 10^4$           | 6.336<br>× 10 <sup>7</sup>                            | 3.937<br>× 10          | $\begin{array}{r} 3.937 \\ \times \ 10^2 \end{array}$ | $3.937 \\ \times 10^7$                                |
| INCHES                       | 3.937<br>× 10 <sup>-9</sup> | $3.937 \times 10^{-5}$     | 10 <sup>-3</sup>   | 1  | 12                          | $6.336 \times 10^4$                                   | $3.937 \times 10^{-2}$ | $3.937 \times 10^{-1}$                                | 3.937<br>× 10 <sup>4</sup>                            |
| FEET                         | $3.281 \times 10^{-10}$     | $3.281 \times 10^{-6}$     | $8.333 \times 10^{-5}$                                   | $^{8.333}_{\times 10^{-2}}$  | 1                           | $\begin{array}{c} 5.280 \\ \times \ 10^3 \end{array}$ | $3.281 \times 10^{-3}$ |   | $\begin{array}{c} 3.281 \\ \times \ 10^3 \end{array}$ |
| MILES                        | $6.214 \times 10^{-14}$     | $6.214 \times 10^{-10}$    | 1.578<br>× 10 <sup>-8</sup>                              | $1.578 \times 10^{-5}$   | 1.894<br>× 10 <sup>-4</sup> | 1   | $6.214 \times 10^{-7}$ | $6.214 \times 10^{-8}$                                | $6.214 \times 10^{-1}$                                |
| MILLIMETERS                  | 10 <sup>-7</sup>            | 10 <sup>-3</sup>           | $2.540 \times 10^{-2}$                                   | 2.540<br>× 10  | $3.048 \times 10^2$         | $1.609 \times 10^{6}$                                 | 1                      | 10  | 108   |
| CENTIMETERS                  | 10 <sup>-8</sup>            | 10-4                       | $2.540 \times 10^{-3}$                                   | 2.540  | 3.048<br>× 10               | $1.609 \\ \times 10^{5}$                              | 0.1                    | 1   | 10 <sup>5</sup>                                       |
| KILOMETERS                   | 10 <sup>-13</sup>           | 10 <sup>-9</sup>           | $\begin{array}{c} 2.540 \\ \times \ 10^{-8} \end{array}$ | $\begin{array}{c} \textbf{2.540} \\ \times \ \textbf{10}^{-5} \end{array}$ | 3.048<br>× 10 <sup>-4</sup> | 1.609   | 10 <sup>-8</sup>       | 10 <sup>-5</sup>                                      | 1   |
| ° CENTIGRADE<br>° FAHRENHEIT | -                           | 5/9 (F - 32)<br>9/5 C + 32 |  |  |                             |   |                        |   |   |

### Decibels above and below reference level lmw into 600 ohms

| dB           | DOWN                  | LEVEL | dE      | 3 UP          |  |
|--------------|-----------------------|-------|---------|---------------|--|
| VOLTS        | MILLIWATTS            | dB mW | VOLTS   | MILLIWATTS    |  |
| 0.774 6      | 1.000                 | 0+    | 0.774 6 | 1.000         |  |
| 0.690 5      | 0.794 3               | 1     | 0.869 1 | 1.259         |  |
| 0.616 7      | 0.631 0               | 2     | 0.975 2 | 1.585         |  |
| 0.548 4      | 0.501 2               | 3     | 1.094   | 1.995         |  |
| 0.488 7      |                       |       | 1.228   | 2.512         |  |
| 0.435 6      |                       |       | 1.377   | 3.162         |  |
| 0.388 2      | 0.388 2 0.251 2       |       | 1.546   | 3.981         |  |
| 0.346 0      |                       |       | 1.734   | 5.012         |  |
| 0.308 4      |                       |       | 1.946   | 6.310         |  |
| 0.274 8      | 0.125 9               | 9     | 2.183   | 7.943         |  |
| 0.244 9      | 0.100 0               | 10    | 2.449   | 10.000        |  |
| 0.218 3      | 0.079 43              | 11    | 2.748   | 12.59         |  |
| 0.194 6      | 0.063 10              | 12    | 3.084   | 15.85         |  |
| 0.173 4      | 0.050 12              | 13    | 3.460   | 19.95         |  |
| 0.154 6      | 0.039 81              | 14    | 3.882   | 25.12         |  |
| 0.137 7      | 0.031 62              | 15    | 4.356   | 31.62         |  |
| 0.1228       | 0.025 12              | 16    | 4.887   | 39.81         |  |
| 0.109 4      | 0.019 95              | 17    | 5.484   | 50.12         |  |
| 0.097 52     | 0.015 85              | 18    | 6.153   | 63.10         |  |
| 0.086 91     | 0.012 59              | 19    | 6.905   | 05 79.43      |  |
| 0.077 46     | 0.010 00              | 20    | 7.746   | 100.00        |  |
| 0.043 56     | 0.003 16              | 25    | 13.77   | 316.2         |  |
| 0.024 49     | 0.001 00              | 30    | 24.49   | 1.000 Watt    |  |
| 0.013 77     | 0.000 316             | 35    | 43.56   | 3.162 Watts   |  |
| 0.007 746    | 0.000 100             | 40    | 77.46   | 10.00 Watts   |  |
| 0.004 356    | $3.16 \times 10^{-5}$ | 45    | 137.7   | 31.62 Watts   |  |
| 0.002 449    | $1.00 \times 10^{-5}$ | 50    | 244.9   | 100 Watts     |  |
| 0.001 377    | $3.16 \times 10^{-6}$ | 55    | 435.6   | 316.2 Watts   |  |
| 0.000 774 6  | $1.00 \times 10^{-6}$ | 60    | 774.6   | 1 000 Watts   |  |
| 0.000 435 6  | $3.16 \times 10^{-7}$ | 65    | 1 377   | 3 162 Watts   |  |
| 0.000 244 9  | $1.00 \times 10^{-7}$ | 70    | 2 449   | 10 000 Watts  |  |
| 0.000 137 7  | $3.16 \times 10^{-8}$ | 75    | 4 356   | 31 620 Watts  |  |
| 0.111 077 46 | $1.00 \times 10^{-8}$ | 80+   | 7 746   | 100 000 Watts |  |

Voltage applies to 600 ohm circuits only. Power applies to any impedance.

# **USE OF TABLE**

Table is tabulated in 1-dB steps from 0 dB mW to  $\pm 20$  dB mW; thereafter in 5-dB steps to  $\pm 80$  dB mW. However, the table may be used in 1-dB steps to  $\pm 80$  dB mW by noting that, except for decimal locations, the power levels repeat themselves every  $\pm 10$  dB and the voltage levels repeat every  $\pm 20$  dB.

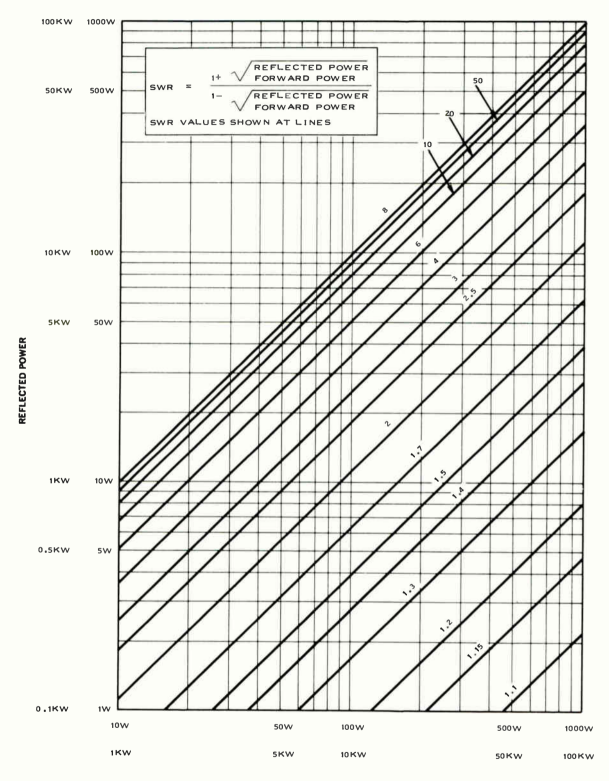
Example 1. What is the voltage produced by a level of -56 dB mW on 600 ohms? Subtract 40 from 56,

giving 16. Enter table at 16 dB mW, read volts column on left as 0.1228volt. Now enter table at 55 and 60 dB mW; -56 dB mW is between these two levels, so table shows correct answer as 0.001228 volt.

Example 2. What is the voltage produced by a level of -68 dB mW on 600 ohms? Subtract 60 from 68, giving 8. Enter table at 7 dB mW, read volts column on left as 0.3084 volt. Now enter table at 65 and 70 dB mW; -68 dB mW is between these two levels, so the table shows the correct answer as 0.0003084 volt.

Example 3. What is the voltage produced by a level of +33 dB mW on 600 ohms? Subtract 20 from 33, giving 13. Enter the table at 13 dB mW, read volts column at right as 3.460 volts. Now enter table at 30 and 35 dB mW; +33 dB mW is between these two levels, so the table shows the correct answer as 34.6 volts.

# **Forward VS Reflected Power**



FORWARD POWER

# **Attenuator Network**

|              | R 1<br>2<br>2       | R <sub>1</sub><br>3<br>R <sub>2</sub><br>0 4 | R1<br>0<br>1<br>R1<br>2<br>R1 | R1<br>R2<br>R1<br>4 | 1<br>R <sub>2</sub><br>2 | R1 3<br>R2          | 1<br>R <sub>2</sub><br>7 | R1 3<br>R2 R1       |                     |                     | 1<br>60012<br>2     | R1<br>60012<br>R2<br>4 | 30012<br>30012<br>2<br>30012 | R1 3<br>30012<br>R2<br>30012<br>R1 4 |
|--------------|---------------------|--|-------------------------------|---------------------|--------------------------|---------------------|--------------------------|---------------------|---------------------|---------------------|---------------------|------------------------|------------------------------|--------------------------------------|
| Impedance    | 600 (               | Ohms   | 600                           | Ohms                | 600                      | Ohms                | 600 (                    | Ohms                | 600                 | Ohms                | 600 (               | Ohms                   | 600 Ohms                     |                                      |
| Loss, dB     | R <sub>1</sub> Ohms | R <sub>2</sub> Ohms                          | R <sub>1</sub> Ohms           | R <sub>2</sub> Ohms | R <sub>1</sub> Ohms      | $\mathbb{R}_2$ Ohms | R <sub>1</sub> Ohms      | R <sub>2</sub> Ohms | R <sub>1</sub> Ohms | R <sub>2</sub> Ohms | R <sub>1</sub> Ohms | R <sub>2</sub> Ohms    | R <sub>1</sub> Ohms          | R <sub>2</sub> Ohms                  |
| 0            | 0                   | 30   | 0                             | 30                  | 0                        | 30                  | 0                        | 30                  | 0                   | 30                  | 0                   | 30                     | 0                            | 90                                   |
| 0.1<br>0.2   | 3.58<br>6.82        | 50204<br>26280                               | 1.79                          | 50204               | 7.20                     | 100500              | 3.60                     | 100500              | 3.58                | 100500              | 7.2                 | 50000                  | 3.6                          | 50000                                |
| 0.2          | 10.32               | 17460  | 3.41<br>5.16                  | 26280<br>17460      | 13.70<br>20.55           | 57380<br>34900      | 6.85                     | 57380               | 6.82                | 57380               | 13.8                | 26086                  | 6.9                          | 26086                                |
| 0.4          | 13.79               | 13068  | 6.90                          | 13068               | 20.55                    | 26100               | 10.28<br>13.80           | 34900<br>26100      | 10.32<br>13.79      | 34900<br>26100      | 21.0                | 17143                  | 10.5                         | 17143                                |
| 0.5          | 17.20               | 10464  | 8.60                          | 10464               | 34.40                    | 20100               | 17.20                    | 20100               | 13.79               | 20920               | <u>28.2</u><br>35.4 | 12766<br>10169         | 14.1                         | 12766                                |
| 0.6          | 20.9                | 8640   | 10.45                         | 8640                | 41.7                     | 17230               | 20.85                    | 17230               | 20.9                | 17230               | 35.4<br>43.2        | 8333                   | 17.7<br>21.6                 | 10169<br>8333                        |
| 0.7          | 24.2                | 7428   | 12.1                          | 7428                | 48.5                     | 14880               | 24.25                    | 14880               | 24.2                | 14880               | 50.4                | 7143                   | 21.6                         | 8333<br>7143                         |
| 0.8          | 27.5                | 6540   | 13.75                         | 6540                | 55.05                    | 13100               | 27.53                    | 13100               | 27.5                | 13100               | 57.6                | 6250                   | 28.8                         | 6250                                 |
| 0.9          | 31.02               | 5787   | 15.51                         | 5787                | 62.3                     | 11600               | 31.2                     | 11600               | 31.02               | 11000               | 65.4                | 5504                   | 32.7                         | 5504                                 |
| 1.0          | 34.5                | 5208   | 17.25                         | 5208                | 68.6                     | 10440               | 34.3                     | 10440               | 34.5                | 10440               | 73.2                | 4918                   | 36.6                         | 4918                                 |
| 1.5          | 51.8                | 3452   | 25.9                          | 3452                | 104.3                    | 6950                | <b>52</b> .1             | 6950                | 51.8                | 6950                | 113.4               | 3174                   | 56.7                         | 3174                                 |
| 2.0<br>2.5   | 68.8<br>85.9        | 2582<br>2053                                 | 34.4                          | 2582                | 139.4                    | 5232                | 69.7                     | 5232                | 68.8                | 5232                | 155.4               | 2310                   | 77.7                         | 2316                                 |
| 3.0          | 102.7               | 1703   | 42.9<br>51.3                  | 2053<br>1703        | 175.4<br>212.5           | 4195                | 87.7                     | 4195                | 85.9                | 4195                | 200.4               | 1796                   | 100.2                        | 1796                                 |
| 3.5          | 119.2               | 1448   | 59.6                          | 1448                | 258.0                    | 3505<br>3021        | 106.2                    | 3505                | 102.7               | 3505                | 247.8               | 1452                   | 123.0                        | 1452                                 |
| 4.0          | 135.8               | 1249   | 67.9                          | 1249                | 287.5                    | 2651                | 120.0<br>143.8           | 3021<br>2051        | 119.2<br>135.8      | 3021                | 297.6               | 1209                   | 148.8                        | 1209                                 |
| 4.5          | 152.2               | 1109   | 76.1                          | 1109                | 324.6                    | 2365                | 162.3                    | 2365                | 152.2               | 2651<br>2365        | 351.0<br>407.8      | 1025<br>883.7          | 175.5<br>203.7               | 1025<br>883.7                        |
| 5.0          | 168.1               | 987.6  | 84.1                          | 987.6               | 364.5                    | 2141                | 182.3                    | 2141                | 168.1               | 2305                | 466.8               | 771.2                  | 203.7<br>233.4               | 883.7<br>771.2                       |
| 5.5          | 184.0               | 886.8  | 92.0                          | 886.8               | 405.9                    | 1956                | 203.0                    | 1956                | 184.0               | 1956                | 530.4               | 678.7                  | 265.2                        | 678.7                                |
| 6.0          | 199.3               | 803.4  | 99.7                          | 803.4               | 447.5                    | 1807                | 223.8                    | 1807                | 199.3               | 1807                | 597.0               | 693.0                  | 298.6                        | 603.0                                |
| 6.5          | 214.6               | 730.8  | 107.3                         | 730.8               | 492.6                    | 1679                | 246.3                    | 1679                | 214.6               | 1679                | 667.8               | 539.8                  | 333.0                        | 539.8                                |
| 7.0          | 229.7               | 685.2  | 114.8                         | 685.2               | 537.0                    | 1569                | 268.5                    | 1569                | 229.7               | 1569                | 743.4               | 484.3                  | 371.7                        | 484.3                                |
| 7.5          | 244.2               | 615.6  | 122.1                         | 615.6               | 584.7                    | 1475                | 292.4                    | 1475                | 244.2               | 1475                | 822.0               | 437.0                  | 411.3                        | 437.6                                |
| 8.0          | 258.4               | 567.6  | 129.2                         | 567.6               | 634.2                    | 1393                | 317.1                    | 1393                | 258.4               | 1393                | 907.2               | 396.8                  | <u>453.6</u>                 | 396.8                                |
| 8.5<br>9.0   | 272.3<br>285.8      | 525.0  | 136.1                         | 525.0               | 685.5                    | 1322                | 342.8                    | 1322                | 272.3               | 1322                | 996.6               | 361.2                  | 498.3                        | 361.2                                |
| 9.5          | 205.0               | 487.2<br>453.0                               | 142.9<br>149.5                | 487.2<br>453.0      | 738.9<br>794.4           | 1260                | 369.4                    | 1260                | 285.8               | 1260                | 1091                | 329.9                  | 545.5                        | 329.9                                |
| 10.0         | 312.0               | 421.6  | 156.0                         | 421.6               | 854.1                    | 1204<br>1154        | 397.2<br>427.0           | 1204<br>1154        | 298.9<br>312.0      | 1204                | 1191                | 302.2                  | 595.5                        | 302.2                                |
| 11.0         | 336.1               | 367.4  | 168.1                         | 367.4               | 979.8                    | 1071                | 489.9                    | 1071                | 336.1               | 1154<br>1071        | 1297<br>1529        | 277.5<br>235.5         | 618.5<br>704.5               | 277.5                                |
| 12.0         | 359.1               | 321.7  | 179.5                         | 321,7               | 1119                     | 1002                | 550.5                    | 1002                | 359.1               | 1071                | 1788                | 235.5                  | 704.5<br>804                 | <u>235.5</u><br>201.3                |
| 13.0         | 380.5               | 282.8  | 190.3                         | 282.8               | 1273                     | 946.1               | 636.3                    | 946.1               | 380.5               | 946.1               | 2080                | 201.3                  | 804<br>1040s                 | 201.3                                |
| 14.0         | 400.4               | 249.4  | 200.2                         | 249.4               | 1443                     | 899.1               | 721.5                    | 899.1               | 400.4               | 899.1               | 2407                | 149.6                  | 1204                         | 149.6                                |
| 15.0         | 418.8               | 220.4  | 209.4                         | 220.4               | 1632                     | 859.6               | 816.0                    | 859.6               | 418.8               | 859.6               | 2773                | 129.8                  | 1387                         | 129.8                                |
| 16.0         | 435.8               | 195.1  | 217.9                         | 195.1               | 1847                     | 826.0               | 923.2                    | 826.0               | 435.8               | 826.0               | 3186                | 113.0                  | 1598                         | 113.0                                |
| 17.0<br>18.0 | 451.5               | 172.9  | 225.7                         | 172.9               | 2083                     | 797.3               | 1042                     | 797.3               | 451.5               | 797.3               | 3648                | 98.68                  | 1824                         | 98.68                                |
| 18.0         | 465.8<br>479.0      | 152.5<br>136.4                               | 232.9<br>239.5                | 152.5               | 2344                     | 772.8               | 1172                     | 772.8               | 465.8               | 772.8               | 4166                | 86.4                   | 2083                         | 86.4                                 |
| 20.0         | 479.0               | 136.4  | 239.5<br>245.2                | 136.4<br>121.2      | 2670<br>2970             | 751.7<br>733.3      | 1335<br>1485             | 751.7               | 479.0               | 751.7               | 4748                | 75.8                   | 2374                         | 75.8                                 |
| 22.0         | 511.7               | 95.9   | 255.9                         | 95.9                | 3753                     | 703.6               | 1485                     | 733.3<br>703.6      | 490.4<br>511.7      | 733.3<br>703.6      | 5400                | 66.66                  | 2700                         | 66.66                                |
| 24.0         | 528.8               | 76.0   | 264.4                         | 76.0                | 4737                     | 680.8               | 2369                     | 680.8               | 528.8               | 680.8               | 6954                | 51.72                  | 3477                         | 51.72                                |
| 26.0         | 542.7               | 60.3   | 271.4                         | 60.3                | 5985                     | 663.4               | 2992                     | 663.4               | 542.7               | 663.4               | 8910<br>11370       | 40.4                   | 4455                         | 40.4                                 |
| 28.0         | 554.1               | 47.8   | 277.0                         | 47.8                | 7550                     | 649.7               | 3775                     | 649.7               | 554.1               | 649.7               | 14472               | 34.66<br>24.87         | 5685<br>7236                 | 31.66<br>24.87                       |
| 30.0         | 563.0               | 37.99  | 281.0                         | 37.99               | 9500                     | 639.2               | 4750                     | 639.2               | 563.2               | 639.2               | 18372               | 19.58                  | 9186                         | 24.04<br>19.58                       |
| 32.0         | 570.6               | 30.16  | 285.3                         | 30.16               | 11930                    | 630.9               | 5967                     | 630,9               | 570.6               | 630.9               | 23286               | 15.46                  | 11643                        | 15.46                                |
| 34.0         | 576.5               | 23.95  | 288.3                         | 23.95               | 15000                    | 624.4               | 7500                     | 624.4               | 576.5               | 624.4               | 29472               | 12.21                  | 14736                        | 12.21                                |
| 36.0         | 581.1               | 18.98  | 290.6                         | 18.98               | 18960                    | 619.3               | 9480                     | 619.3               | 581.1               | 619.3               | 37200               | 9.66                   | 18630                        | 9.66                                 |
| 38.0<br>40.0 | 585.1               | 15.11  | 292.5                         | 15.11               | 23820                    | 615.3               | 11910                    | 615.3               | 585.1               | 615.3               | 47058               | 7.65                   | 23529                        | 7.05                                 |
|              | 588.1               | 12.00  | 294.1                         | 12.00               | 30000                    | 612.1               | 15000                    | 612.1               | 588.1               | 612.1               | 59400               | 6.06                   | 29700                        | 6.06                                 |

# Volume Level to Power and Voltage Conversion

| MILLIWATTS | VOLTS     | DBM  | WATTS    | VOLTS  | DBM |
|------------|-----------|------|----------|--------|-----|
| 0.000001   | 0.0007746 | - 60 | 0.001000 | 0.7746 | 0   |
| 0.000010   | 0.002449  | -50  | 0.002512 | 1.228  | +4  |
| 0.000100   | 0.007746  | -40  | 0.006310 | 1.946  | +8  |
| 0.001      | 0.02449   | -30  | 0.01000  | 2.449  | +10 |
| 0.010      | 0.07746   | -20  | 0.1000   | 7.746  | +20 |
| 0.100      | 0.2449    | -10  | 1.000    | 24.49  | +30 |
| 1.000      | 0.7746    | 0    | 10.00    | 77.46  | +40 |

| Broadcast St<br>The band 53<br>for standard b | Used for Standard<br>ations<br>35-1605 kHz is used<br>proadcasting. It is<br>07 channels of 10 kHz | each. Following is a list of standard<br>broadcast channels and the<br>conditions under which each may be<br>used in the United States. For | further reference and additional<br>information, see FCC Rules, and<br>the 1950 North American Regi<br>Broadcast Agreement.<br>Use Under<br>FCC Rule |                              |  |
|---|--|---|--|------------------------------|--|
| Channel                                       | Classification   | NARBA Class I   | Priority   | FCC Rules                    |  |
| 540   | Clear  | Canada (I-A) Me   | xico (I-A)   | II                           |  |
| 550   | Regional   | Cuba (I-C)  |  | III-A, III-B                 |  |
| 560   | Regional   |   |  | III-A, III-B                 |  |
| 570   | Regional   | Cuba (I-D)  |  | III-A, III-B                 |  |
| 580   | Regional   |   |  | III-A, III-B                 |  |
| 590   | Regional   | Cuba (I-D)  |  | III-A, III-B                 |  |
| 600   | Regional   |   |  | III-A, III-B                 |  |
| 610   | Regional   |   |  | III-A, III-B                 |  |
| 620   | Regional   | Dominican Repu  | blic (I-C)   | III-A, III-B                 |  |
| 630   | Regional   | Cuba (I-D)  | $\mathbf{I}_{\mathbf{C}}$  | III-A, III-B<br>I, II        |  |
| 640   | Clear  | USA (I-A) Canac<br>Cuba (I-C)   | ia (1-C)   | 1, 11                        |  |
| 050   | Class  | USA (I-C)   |  | I, II                        |  |
| 650<br>660                                    | Clear<br>Clear   | USA (I-A)<br>USA (I-A)  |  | I, II                        |  |
| 660<br>670                                    | Clear  | USA (I-A)   |  | I, II                        |  |
| 670<br>680                                    | Clear  | USA (I-B)   |  | I, II                        |  |
| 690   | Clear  | Canada (I-A) Cu   | ba (I-C)   | -,                           |  |
| 050   | Clear  | Mexico (I-B)  |  | II                           |  |
| 700   | Clear  | USA (I-A)   |  | I, II                        |  |
| 710   | Clear  | USA (I-B)   |  | I, II                        |  |
| 720   | Clear  | USA (I-A)   |  | I, II                        |  |
| 730   | Clear  | Mexico (I-A)  |  | II                           |  |
| 740   | Clear  | Canada (I-A) Cu   | ba (I-D)   | II                           |  |
| 750   | Clear  | USA (I-A)   |  | I, II                        |  |
| 760   | Clear  | USA (I-A)   |  | I, II                        |  |
| 770   | Clear  | USA (I-A)   |  | I, II<br>T                   |  |
| 780   | Clear  | USA (I-A)   |  | I, II<br>III-A, III-B        |  |
| 790   | Regional   | Mexico (I-A)  |  | III-A, III-D                 |  |
| 800   | Clear<br>Clear   | USA (I-B)   |  | I, II                        |  |
| 810<br>820                                    | Clear  | USA (I-A)   |  | Î, ÎÎ                        |  |
| 830   | Clear  | USA (I-A)   |  | Ī, ĪĪ                        |  |
| 840   | Clear  | USA (I-A)   |  | I, II                        |  |
| 850   | Clear  | USA (I-B) Mexic   | co (I-B)   | I, II                        |  |
| 860   | Clear  | Canada (I-A) Cu   |  | II                           |  |
| 870   | Clear  | USA (I-A)   |  | I, II                        |  |
| 880   | Clear  | USA (I-A)   |  | I, II                        |  |
| 890   | Clear  | USA (I-A)   |  | I, II                        |  |
| 900   | Clear  | Mexico (I-A)  |  | II<br>II A III D             |  |
| 910   | Regional   | $O_{\rm el} = (I, \mathbf{P})$  |  | III-A, III-B<br>III-A, III-B |  |
| 920   | Regional   | Cuba (I-D)  |  | III-A, III-B<br>III-A, III-B |  |
| 930   | Regional   | Canada & Mexi   | $(\mathbf{L}\mathbf{R})$   | I, II                        |  |
| 940   | Clear  | Cuba (I-D)  | (I-D)  | III-A, III-B                 |  |
| 950<br>960                                    | Regional<br>Regional   |   |  | III-A, III-B                 |  |
| 960<br>970                                    | Regional   |   |  | III-A, III-B                 |  |
| 970<br>980                                    | Regional   | Cuba (I-D)  |  | III-A, III-B                 |  |
| 990   | Clear  | Canada (I-A)  |  | II                           |  |
| 1000  | Clear  | Mexico & USA  | (I-B)  | Ī, II                        |  |
| 1010  | Clear  | Canada (I-A) Cu   |  | II                           |  |
| 1020  | Clear  | USA (I-A)   |  | I, II                        |  |
| 1030  | Clear  | USA (I-A)   |  | I, II                        |  |
|   |  |   |  |                              |  |

additional Rules, and ican Regional

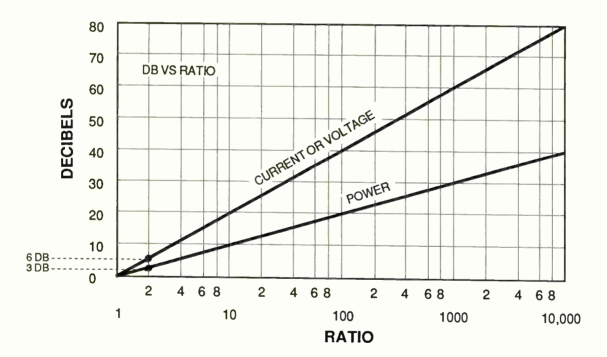


|              |                |                                      | Use Under                    |
|--------------|----------------|--------------------------------------|------------------------------|
| Channel      | Classification | NARBA Class I Priority               | FCC Rules                    |
| 1040         | Clear          | USA (I-A)                            | I, II                        |
| 1050         | Clear          | Mexico (I-A)                         | II                           |
| 1060         | Clear          | Mexico & USA (I-B)                   | I, II                        |
| 1070         | Clear          | Canada & USA (I-B)                   | I, II                        |
| 1080         | Clear          | USA (I-B)                            | I, II                        |
| 1090         | Clear          | Mexico & USA (I-B)                   | I, II                        |
| 1100         | Clear          | USA (I-A)                            | I, II                        |
| 1110         | Clear          | USA (I-B)                            | I, II                        |
| 1120         | Clear          | USA (I-A)                            | I, II                        |
| 1130         | Clear          | Canada & USA (I-B)                   | I, II                        |
| 1140         | Clear          | Mexico & USA (I-B)                   | I, II                        |
| 1150         | Regional       |                                      | III-A, III-B                 |
| 1160         | Clear          | USA (I-A)                            | I, II                        |
| 1170         | Clear          | USA (I-B)                            | I, II                        |
| 1180         | Clear          | USA (I-A)                            | I, II                        |
| 1190         | Clear          | Mexico & USA (I-B)                   | I, II                        |
| 1200         | Clear          | USA (I-A)                            | I, II<br>I, II               |
| 1210         | Clear          | USA (I-A)                            | I, II<br>II                  |
| 1220         | Clear          | Mexico (I-A)                         | IV                           |
| 1230<br>1240 | Local<br>Local |                                      | IV                           |
| 1240         | Regional       |                                      | III-A, III-B                 |
| 1250         | Regional       |                                      | III-A, III-B                 |
| 1200         | Regional       |                                      | III-A, III-B                 |
| 1270         | Regional       |                                      | III-A, III-B                 |
| 1290         | Regional       |                                      | III-A, III-B                 |
| 1300         | Regional       |                                      | III-A, III-B                 |
| 1310         | Regional       |                                      | III-A, III-B                 |
| 1320         | Regional       |                                      | III-A, III-B                 |
| 1330         | Regional       |                                      | III-A, III-B                 |
| 1340         | Local          |                                      | IV                           |
| 1350         | Regional       |                                      | III-A, III-B                 |
| 1360         | Regional       |                                      | III-A, III-B                 |
| 1370         | Regional       |                                      | III-A, III-B                 |
| 1380         | Regional       |                                      | III-A, III-B                 |
| 1390         | Regional       |                                      | III-A, III-B                 |
| 1400         | Local          |                                      | IV                           |
| 1410         | Regional       |                                      | III-A, III-B                 |
| 1420         | Regional       |                                      | III-A, III-B                 |
| 1430         | Regional       |                                      | III-A, III-B                 |
| 1440         | Regional       |                                      | III-A, III-B                 |
| 1450         | Local          |                                      | IV                           |
| 1460         | Regional       |                                      | III-A, III-B                 |
| 1470         | Regional       |                                      | III-A, III-B                 |
| 1480         | Regional       |                                      | III-A, III-B                 |
| 1490         | Local          |                                      | IV                           |
| 1500         | Clear          | USA (I-B)                            | I, II                        |
| 1510         | Clear          | USA (I-B)                            | I, II                        |
| 1520         | Clear          | USA (I-B)                            | I, II                        |
| 1530         | Clear          | USA (I-B)<br>Behamas (I A) USA (I B) | I, II<br>II                  |
| 1540         | Clear          | Bahamas (I-A) USA (I-B)              | II<br>I, II                  |
| 1550         | Clear          | Canada & Mexico (I-B)                | I, II<br>I, II               |
| 1560         | Clear<br>Clear | USA & Cuba (I-B)<br>Mexico (I-A)     | I, II<br>II                  |
| 1570         | Clear          | Canada (I-A)                         | II                           |
| 1580<br>1590 |                | Vallaud (1-A)                        | III<br>III-A, III-B          |
| 1600         | Regional       |                                      | III-A, III-B<br>III-A, III-B |
| 1000         | Regional       |                                      | ·····D                       |

| (MHz)No.88.1.20188.3.20288.5.20388.7.20488.9.20589.1.20689.3.20789.5.20889.7.209 | nels         Freq.       Channel         (MHz)       No.         98.1       251         98.3       252         98.5       253         98.7       254         98.9       255         99.1       256         99.3       257         99.5       258         99.7       259 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
|--|---|--|--|--|
|  |   |  |  |  |

Decibels Vs Ratio

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The following table is offered as a general guide to the classes of FM radio broadcast stations brought about by the FCC 80-90 docket. For specific interpretation and equipment requirements, see your engineering consultant.

| Required<br>Transmitter<br>Power Out ** | Antenna<br>Bays | Effective<br>Radiated<br>Power ** | Coax<br>Line<br>Size | Coax<br>Line<br>Length | Coax<br>Line<br>Efficiency | Tower<br>Height ** |
|---|-----------------|-----------------------------------|----------------------|------------------------|----------------------------|--------------------|
|   |                 | Class A                           | FM - 328 Fee         | <u> </u>               |                            |                    |
| 7.6 kW                                  | 1               | 3 kW                              | 1-5/8"               | 328'                   | 85.0%                      | 328'               |
| 3.6 kW *                                | 2               | 3 kW                              | 1-5/8"               | 342'                   | 85.2%                      | 333'               |
| 2.3 kW *                                | 3               | 3 kW                              | 1-5/8"               | 347'                   | 85.4%                      | 337'               |
|   |                 | Class /                           | A FM - 500 Fee       | et                     |                            |                    |
| 2.8 kW                                  | 1               | 1 kW                              | 1-5/8"               | 519'                   | 78.4%                      | 500'               |
| 1.3 kW *                                | 2               | 1 kW                              | 1-5/8"               | 514'                   | 78.6%                      | 505'               |
| 0.8 kW                                  | 2               | 1 kW                              | 1-5/8"               | 509'                   | 78.7%                      | 510'               |
|   |                 | Class B                           | 31 FM - 328 Fe       | et                     |                            |                    |
| 13.0 kW                                 | 4               | 25 kW                             | 3"                   | 332'                   | 89.6%                      | 343'               |
| 10.3 kW                                 | 5               | 25 kW                             | 3"                   | 327'                   | 89.8%                      | 348'               |
| 8.4 kW *                                | 6               | 25 kW                             | 3"                   | 322'                   | 89.9%                      | 353'               |
| 7.1 kW                                  | 7               | 25 kW                             | 3"                   | 317'                   | 90.1%                      | 358'               |
| 6.2 kW *                                | 8               | 25 kW                             | 3"                   | 313'                   | 90.2%                      | 363'               |
|   |                 | Class B o                         | r C2 FM - 492        | Feet                   |                            |                    |
| 21.7 kW                                 | 5               | 50 kW                             | 3"                   | 491'                   | 85.1%                      | 512'               |
| 17.8 kW *                               | 6               | 50 kW                             | 3"                   | 486'                   | 85.2%                      | 517'               |
| 15.1 kW                                 | 7               | 50 kW                             | 3"                   | 481'                   | 85.3%                      | 522'               |
| 13.0 kW *                               | 8               | 50 kW                             | 3"                   | 477'                   | 85.4%                      | 527'               |
| 11.6 kW                                 | 9               | 50 kW                             | 3"                   | 511'                   | 85.5%                      | 532'               |
| 10.4 kW                                 | 10              | 50 kW                             | 3"                   | 511'                   | 85.5%                      | 537'               |
|   |                 | Class C                           | C1 FM - 984 Fe       | et                     |                            |                    |
| 39.1 kW                                 | 6               | 100 kW                            | 3-1/8"               | 1,003'                 | 77.4%                      | 1,009'             |
| 28.8 kW                                 | 8               | 100 kW                            | 3-1/8"               | 1,003'                 | 77.4%                      | 1,009              |
| 24.5 kW *                               | 10              | 100 kW                            | 3"                   | 1,003'                 | 71.8%                      | 1,019              |
| 20.2 kW                                 | 12              | 100kW                             | 3"                   | 1,003'                 | 71.8%                      | 1,029              |
|   |                 | Class C                           | : FM - 1,968 Fe      | et                     |                            |                    |
| 51.4 kW                                 | 6               | 100 kW                            | 4"                   | 1,987'                 | 58.9%                      | 1 0001             |
| 37.8 kW                                 | 8               | 100 kW                            | 4<br>4"              | 1,987                  | 58.9%                      | 1,993'             |
| 29.2 kW *                               | 10              | 100 kW                            | 4<br>3-1/8"          | 1,987                  | 60.2%                      | 2,003'             |
| 20.2 kW *                               | 12              | 100 kW                            | 3"                   | 1,987                  | 51.9%                      | 2,013'<br>2,023'   |

\* Most commonly requested antenna transmitter combinations. (Even number of bays required for beam tilt and null fill)

\*\* Shown with maximum effective radiated power (e.r.p.) and maximum height allowed.

# Footage Table for Broadcast Tower Heights

|            |            |                  | 0              |                |              |                |                |          |          |
|------------|------------|------------------|----------------|----------------|--------------|----------------|----------------|----------|----------|
|            | 550        | KHZ TO 1070 I    | KHZ            |                |              | 1080           | KHZ TO 1600    | KHZ      |          |
| KHZ        | METERS     | 1 WAVE           | 1/2 WAVE       | 4 WAVE         | KHZ          | METERS         | 1 <b>WAVE</b>  | 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          |              |                |                |          |          |
| 580        | 517        | 1695.7           | 847.8          | 423.9          | 1100         | 272.7          | 894.4          | 447.2    | 223.6    |
| 590        | 509        | 1669.5           | 834.7          | 417.3          | 1110         | 270.3          | 886.5          | 443.2    | 221.6    |
|            |            |                  |                |                | 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<br>1561.2 | 799.7          | 396.8          | 1150         | 260.9          | 855.7          | 427.8    | 213.9    |
| 630<br>640 | 476        |                  | 780.6          | 390.3          | 1160         | 258.6          | 847.8          | 423.9    | 211.9    |
|            | 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<br>670 | 455        | 1492.4           | 746.2          | 373.1          | 1190         | 252.1          | 826.8          | 413.4    | 206.7    |
| 680        | 448        | 1469.4           | 734.7          | 367.3          | 1000         | 050 0          |                |          |          |
| 690        | 441<br>435 | 1446.4<br>1426.4 | 723.2          | 361.1          | 1200         | 250.0          | 820.0          | 410.0    | 205.0    |
| 090        | 430        | 1420.4           | 713.2          | 361.2          | 1210         | 247.9          | 813.1          | 406.5    | 203.2    |
| 700        | 429        | 1407.1           | 709 5          | 051.0          | 1220         | 245.9          | 806.3          | 403.1    | 201.5    |
| 700        |            |                  | 703.5          | 351.2          | 1230         | 243.9          | 799.1          | 399.5    | 199.7    |
| 720        | 423<br>417 | 1387.4<br>1367.7 | 693.7<br>683.8 | 346.8          | 1240         | 241.9          | 793.7          | 396.8    | 198.4    |
| 720        | 417        | 1367.7<br>1348.0 | 674.0          | 341.9<br>337.0 | 1250<br>1260 | 240.0<br>238.1 | 787.2          | 393.6    | 196.8    |
| 740        | 405        | 1348.0           | 664.2          | 332.1          | 1200         | 236.2          | 780.9          | 390.4    | 195.2    |
| 740        | 400        | 1312.0           | 656.0          | 328.0          | 1270         | 236.2          | 774.7<br>768.8 | 387.3    | 193.6    |
| 760        | 395        | 1295.6           | 647.8          | 323.4          | 1290         | 234.4          | 762.9          | 384.4    | 192.2    |
| 770        | 390        | 1279.2           | 639.6          | 319.8          | 1250         | 202.0          | 102.9          | 381.4    | 190.7    |
| 780        | 385        | 1262.8           | 631.4          | 315.7          | 1300         | 230.8          | 757.0          | 378.5    | 189.2    |
| 790        | 380        | 1246.4           | 623.2          | 311.6          | 1310         | 299.0          | 751.1          | 375.5    | 185.2    |
|            | 000        | 1010.1           | 020.2          | 011.0          | 1320         | 227.3          | 746.2          | 373.1    | 186.5    |
| 800        | 375        | <b>123</b> 0.0   | 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          |              |                |                |          |          |
| 880        | 341        | 1118.4           | 559.2          | 279.6          | 1400         | 214.3          | 703.5          | 351.2    | 175.6    |
| 890        | 337        | 1105.3           | 552.6          | 276.3          | 1410         | 212.8          | 696.9          | 348.4    | 174.2    |
|            |            |                  |                |                | 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          |              |                |                |          |          |
| 980        | 306        | 1003.6           | 501.8          | 250.9          | 1500         | 200.0          | 656.0          | 328.0    | 164.0    |
| 990        | 303        | 993.8            | 496.9          | 248.4          | 1510         | 198.7          | 651.7          | 325.8    | 162.9    |
|            |            |                  |                |                | 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      | <b>964</b> .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    |
|            |            |                  |                |                |              |                |                |          |          |



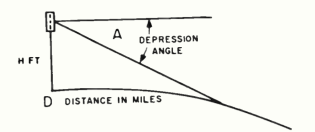
# DISTANCE IN MILES TO RECEIVING LOCATION AND DEPRESSION ANGLES FOR VARIOUS FM ANTENNA HEIGHTS

- H—Height in feet to Electrical center of ontenna
- $D_h$ -Distonce to horizon =  $\sqrt{2H}$ (4/3 eorth radius)

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 $A_h$ -Depression ongle to horizon =  $\frac{.0216H}{D_h}$ 

gives approximate distances to intercept at various depression angles.



| Height<br>in Feet |                |                       |      |      |      |       |       |       |       | Dep   | ression | Angle |      |                      |      |      | _    |      |      |      |      |      |
|-------------------|----------------|-----------------------|------|------|------|-------|-------|-------|-------|-------|---------|-------|------|----------------------|------|------|------|------|------|------|------|------|
| H<br>Đ.H          | D <sub>h</sub> | <b>▲</b> <sub>h</sub> | 0.5° | ۱°   | 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 |
| <b>90</b> 0       | 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 | <b>7</b> .7 <b>5</b> | 6.73 | 6.00 | 5.40 | 4.90 | 4.50 | 4.15 | 3.84 | 3 60 |

# Approximate Distance to 50 MV/M (34 DBU) Contour

| Antenna          | .01 kW       | .1 kW        | .5 kW        | 1 k      | N 1.5 kW      | 3 kW         |     | 5 kW         | 10 kW        | 25 kW          | 50 kW          | 100 kW         |
|------------------|--------------|--------------|--------------|----------|---------------|--------------|-----|--------------|--------------|----------------|----------------|----------------|
| H.A.A.T.         | -20 dBK      | -10 dBK      | -3 dBK       | 0 di     |               | 4.8 dBK      |     | 7 dBK        | 10 dBK       | 14 dBK         | 17 dBK         | 20 dBK         |
| (in ft.)         | (in miles)   | (in miles)   | (in miles)   | (in mile | s) (in miles) | (in miles)   | (in | miles)       | (in miles)   | (in miles)     | (in miles)     | (in miles)     |
| 100              | 9.0          | 15.6         | 22.6         | 26       |               |              |     | 37.1         | 42.7         | 51.2           | 58.5           | 66.6           |
| 150<br>200       | 11.2<br>12.9 | 19.0<br>21.6 | 26.8<br>29.8 | 30<br>33 |               | 37.8<br>41.0 |     | 41.5<br>44.7 | 46.9<br>50.0 | 54.9<br>57.7   | 61.6           | 69.0           |
| 250              | 14.3         | 21.6         | 32.2         | 36       |               | 41.0         |     | 44.7         | 50.0         | 57.7<br>60.2   | 64.2<br>66.5   | 71.4<br>73.5   |
| 300              | 15.5         | 25.3         | 34.2         | 38       |               | 45.8         |     | 49.5         | 54.7         | 62.3           | 68.6           | 75.5           |
| 350              | 16.6         | 26.9         | 35.9         | 40       |               | 47.7         |     | 51.4         | 56.6         | 64.2           | 70.4           | 77.3           |
| 400<br>450       | 17.7<br>18.6 | 28.3<br>29.5 | 37.5<br>39.0 | 41<br>43 |               | 49.4<br>50.9 |     | 53.1<br>54.7 | 58.4<br>60.0 | 65.9<br>67.5   | 72.1<br>73.7   | 78,9<br>80,5   |
| 500              | 19.5         | 30.7         | 40.3         | 44       |               | 52.4         |     | 56.1         | 61.4         | 68.9           | 75.1           | 80.5           |
| 550              | 20.3         | 31.8         | 41.5         | 46       | 1 48.8        | 53.7         |     | 57.5         | 62.8         | 70.3           | 76.5           | 83.3           |
| 600              | 21.1         | 32.9         | 42.7         | 47       |               | 55.0         |     | 58.7         | 64.1         | 71.6           | 77.8           | 84.6           |
| 650<br>700       | 21.9<br>22.6 | 33.8<br>34.8 | 43.8<br>44.8 | 48<br>49 |               | 56.2<br>57.3 |     | 59.9<br>61.1 | 65.3<br>66.4 | 72.8<br>74.0   | 79.0<br>80.2   | 85.8           |
| 750              | 23.3         | 35.7         | 45.8         | 50       |               | 58.3         |     | 62.1         | 67.5         | 74.0           | 80.2           | 87.0<br>88.1   |
| 800              | 24.0         | 36.5         | 46.8         | 51       |               | 59.4         |     | 63.2         | 68.6         | 76.2           | 82.4           | 89.2           |
| 850              | 24.6         | 37.3         | 47.7         | 52       |               | 60.3         |     | 64.2         | 69.6         | 77.2           | 83.4           | 90.2           |
| 900<br>950       | 25.3<br>25.9 | 38.1<br>38.9 | 48.6<br>49.4 | 53<br>54 |               | 61.3<br>62.1 |     | 65.1<br>66.0 | 70.5<br>71.5 | 78.2<br>79.1   | 84.4           | 91.2           |
| 1000             | 26.4         | 39.6         | 50.2         | 55       |               | 63.0         |     | 66.9         | 71.5         | 80.0           | 85.4<br>86.3   | 92.2<br>93.1   |
| 1050             | 27.0         | 40.3         | 51.0         | 55       |               | 63.8         |     | 67.7         | 73.2         | 80.9           | 87.2           | 94.0           |
| 1100             | 27.6         | 41.0         | 51.7         | 56       |               | 64.6         |     | 68.5         | 74.0         | 81.7           | 88.1           | 94.9           |
| 1150<br>1200     | 28.1<br>28.6 | 41.7<br>42.3 | 52.4<br>53.1 | 57<br>58 |               | 65.4<br>66.2 |     | 69.3<br>70.1 | 74.8<br>75.6 | 82.6<br>83.4   | 88.9           | 95.8           |
| 1250             | 29.1         | 43.0         | 53.8         | 58       |               | 66.9         |     | 70.1         | 75.6         | 84.1           | 89.7<br>90.5   | 96.6<br>97.4   |
| 1300             | 29.6         | 43.6         | 54.5         | 59       |               | 67.6         |     | 71.5         | 77.1         | 84.9           | 91.3           | 98.2           |
| 1350             | 30.1         | 44.1         | 55.1         | 60       |               | 68.3         |     | 72.2         | 77.8         | 85.6           | 92.0           | 99.0           |
| 1 400<br>1 4 5 0 | 30.6<br>31.0 | 44.7<br>45.3 | 55.7<br>56.3 | 60<br>61 |               | 68.9<br>69.6 |     | 72.9         | 78.5         | 86.3           | 92.8           | 99.8           |
| 1500             | 31.5         | 45.8         | 56.9         | 61       |               | 70.2         |     | 73.5<br>74.2 | 79.2<br>79.8 | 87.0<br>87.7   | 93.5<br>94.2   | 100.5<br>101.2 |
| 1550             | 31.9         | 46.3         | 57.5         | 62       |               | 70.8         |     | 74.8         | 80.4         | 88.4           | 94.9           | 101.9          |
| 1600             | 32.3         | 46.9         | 58.0         | 63       |               | 71.4         |     | 75.4         | 81.1         | 89.0           | 95.6           | 102.7          |
| 1650<br>1700     | 32.8<br>33.2 | 47.4<br>47.8 | 58.6<br>59.1 | 63<br>64 |               |              |     | 76.0<br>76.6 | 81.7<br>82.3 | 89.7<br>90.3   | 96.2           | 103.3          |
| 1750             | 33.6         | 48.3         | 59.6         | 64       |               | 72.5         |     | 77.1         | 82.8         | 90.3           | 96.9<br>97.5   | 104.0<br>104.7 |
| 1800             | 34.0         | 48.8         | 60.1         | 65       |               |              |     | 77.7         | 83.4         | 91.5           | 98.1           | 105.3          |
| 1850<br>1900     | 34.4<br>34.7 | 49.2<br>49.7 | 60.6         | 65       |               |              |     | 78.2         | 84.0         | 92.1           | 98.7           | 106.0          |
| 1950             | 34.7         | 49.7<br>50.1 | 61.0<br>61.5 | 66<br>66 |               |              |     | 78.7<br>79.2 | 84.5<br>85.0 | 92.7<br>93.2   | 99.3<br>99.9   | 106.6<br>107.2 |
| 2000             | 35.5         | 50.5         | 61.9         | 67       |               |              |     | 79.7         | 85.5         | 93.8           | 100.5          | 107.2          |
| 2050             | 35.8         | 50.9         | 62.4         | 67       |               |              |     | 80.2         | 86.0         | 94.3           | 101.1          | 108.5          |
| 2100             | 36.2         | 51.3         | 62.8         | 68       |               | 76.5         |     | 80.7         | 86.5         | 94.8           | 101.7          | 109.1          |
| 2150<br>2200     | 36.5<br>36.8 | 51.7<br>52.1 | 63.2<br>63.6 | 68<br>68 |               | 77.0<br>77.4 |     | 81.1<br>81.6 | 87.0<br>87.5 | 95.4<br>95.9   | 102.2<br>102.8 | 109.7<br>110.2 |
| 2250             | 37.2         | 52.5         | 64.0         | 69       |               |              |     | 82.0         | 88.0         | 96.4           | 102.8          | 110.2          |
| 2300             | 37.5         | 52.8         | 64.4         | 69       | 6 72.7        | 78.2         |     | 82.4         | 88.4         | 96.9           | 103.8          | 111.4          |
| 2350             | 37.8         | 53.2         | 64.8         | 70       |               |              |     | 82.9         | 88.9         | 97.4           | 104.4          | 112.0          |
| 2400<br>2450     | 38.1<br>38.4 | 53.5<br>53.9 | 65.1<br>65.5 | 70<br>70 |               |              |     | 83.3<br>83.7 | 89.3<br>89.7 | 97.8<br>98.3   | 104.9<br>105.4 | 112.5          |
| 2500             | 38.7         | 54.2         | 65.8         | 71       |               |              |     | 84.1         | 90.2         | 98.8           | 105.4          | 113.1<br>113.6 |
| 2550             | 39.0         | 54.5         | 66.2         | 71       | 4 74.6        | 80.2         |     | 84.5         | 90.6         | 99.2           | 106.4          | 114.2          |
| 2600             | 39.3         | 54.9         | 66.5         | 71       |               |              |     | 84.9         | 91.0         | 99.7           | 106.9          | 114.7          |
| 2650<br>2700     | 39.6<br>39.9 | 55.2<br>55.5 | 66.8<br>67.2 | 72<br>72 |               |              |     | 85.2<br>85.6 | 91.4         | 100.1          | 107.4          | 115.2          |
| 2750             | 40.1         | 55.8         | 67.5         | 72       |               |              |     | 85.0<br>86.0 | 91.8<br>92.2 | 100.6<br>101.0 | 107.8<br>108.3 | 115.7<br>116.3 |
| 2800             | 40.4         | 56.1         | 67.8         | 73       | 1 76.3        | 81.9         |     | 86.3         | 92.5         | 101.4          | 108.8          | 116.8          |
| 2850             | 40.7         | 56.3         | 68.1         | 73       |               |              |     | 86.7         | 92.9         | 101.9          | 109.2          | 117.3          |
| 2900<br>2950     | 40.9<br>41.2 | 56.6<br>56.9 | 68.4<br>68.6 | 73<br>74 |               |              |     | 87.0         | 93.3         | 102.3          | 109.7          | 117.8          |
| 3000             | 41.2         | 50.9         | 68.9         | 74       |               |              |     | 87.3<br>87.6 | 93.6<br>94.0 | 102.7<br>103.1 | 110.2<br>110.6 | 118.3<br>118.6 |
|                  |              |              |              |          |               |              |     |              | 04.0         |                |                | 110.0          |



# Approximate Distance to .5 MV/M (54 DBU) Contour

| A                   | 01 1/11           | 4 L\A/           | E LAA           | 4 1/147       | 4 E L/M           | 0 L/M           |     | E LIM         | 0.144         | 05 144          | 5 | 0 1/14/      | 100 1/14/        |  |
|---------------------|-------------------|------------------|-----------------|---------------|-------------------|-----------------|-----|---------------|---------------|-----------------|---|--------------|------------------|--|
| Antenna<br>H.A.A.T. | .01 kW<br>-20 dBK | .1 kW<br>-10 dBK | .5 kW<br>-3 dBK | 1 kW<br>0 dBK | 1.5 kW<br>1.8 dBK | 3 kW<br>4.8 dBK |     | 5 kW<br>7 dBK | 0 kW<br>0 dBK | 25 kW<br>14 dBK |   | 0 kW<br>'dBK | 100 kW<br>20 dBK |  |
|                     | (in miles)        |                  |                 |               |                   |                 | (in |               |               |                 |   |              |                  |  |
| 100                 |                   | 5.4              | 7.0             | ~ ~           |                   | 44 7            |     | 10.0          | 45.0          | 10.0            |   |              |                  |  |
| 100<br>150          | 2.9<br>3.5        | 5.1<br>6.3       | 7.6<br>9.4      | 9.0<br>11.2   | 9.9<br>12.3       | 11.7<br>14.5    |     | 13.3<br>16.3  | 15.6<br>19.0  | 19.3<br>23.2    |   | 22.6<br>26.8 | 26.3<br>30.7     |  |
| 200                 | 4.0               | 7.3              | 10.9            | 12.9          | 14.1              | 16.6            |     | 18.6          | 21.6          | 26.0            |   | 29.8         | 33.9             |  |
| 250                 | 4.5               | 8.1              | 12.1            | 14.3          | 15.7              | 18.3            |     | 20.4          | 23.6          | 28.3            |   | 32.2         | 36.3             |  |
| 300                 | 4.9               | 8.9              | 13.2            | 15.5          | 17.0              | 19.8            |     | 22.0          | 25.3          | 30.2            |   | 34.2         | 38.4             |  |
| 350                 | 5.3               | 9.6              | 14.2            | 16.6          | 18.2              | 21.1            |     | 23.4          | 26.9          | 31.9            |   | 35.9         | 40.3             |  |
| 400<br>450          | 5.7<br>6.1        | 10.3<br>10.9     | 15.1<br>15.9    | 17.7<br>18.6  | 19.3<br>20.3      | 22.3<br>23.4    |     | 24.7<br>25.9  | 28.3<br>29.5  | 33.4<br>34.7    |   | 37.5<br>39.0 | 41.9<br>43.4     |  |
| 500                 | 6.4               | 11.5             | 16.7            | 19.5          | 20.3              | 23.4            |     | 27.0          | 30.7          | 34.7            |   | 40.3         | 43.4             |  |
| 550                 | 6.7               | 12.0             | 17.5            | 20.3          | 22.1              | 25.4            |     | 28.0          | 31.8          | 37.2            |   | 41.5         | 46.1             |  |
| 600                 | 7.0               | 12.6             | 18.2            | 21.1          | 23.0              | 26.3            |     | 29.0          | 32.9          | 38.3            |   | 42.7         | 47.3             |  |
| 650                 | 7.3               | 13.1             | 18.9            | 21.9          | 23.8              | 27.2            |     | 29.9          | 33.8          | 39.4            |   | 43.8         | 48.4             |  |
| 700<br>750          | 7.6<br>7.8        | 13.6<br>14.0     | 19.5<br>20.2    | 22.6<br>23.3  | 24.5<br>25.3      | 28.1<br>28.9    |     | 30.8<br>31.7  | 34.8<br>35.7  | 40.4<br>41.3    |   | 44.8<br>45.8 | 49.5             |  |
| 800                 | 8.1               | 14.5             | 20.2            | 24.0          | 26.0              | 28.9            |     | 32.5          | 36.5          | 41.3            |   | 45.8         | 50.5<br>51.5     |  |
| 850                 | 8.4               | 14.9             | 21.4            | 24.6          | 26.7              | 30.4            |     | 33.2          | 37.3          | 43.1            |   | 47.7         | 52.4             |  |
| 900                 | 8.6               | 15.3             | 21.9            | 25.3          | 27.3              | 31.1            |     | 34.0          | 38.1          | 43.9            |   | 48.6         | 53.3             |  |
| 950                 | 8.8               | 15.8             | 22.5            | 25.9          | 28.0              | 31.7            |     | 34.7          | 38.9          | 44.8            |   | 49.4         | 54.2             |  |
| 1000<br>1050        | 9.1<br>9.3        | 16.2<br>16.6     | 23.0<br>23.5    | 26.4<br>27.0  | 28,6<br>29,2      | 32.4<br>33.1    |     | 35.4<br>36.1  | 39.6          | 45.5            |   | 50.2         | 55.0             |  |
| 1100                | 9.5               | 16.9             | 23.5            | 27.6          | 29.2              | 33.7            |     | 36.7          | 40.3<br>41.0  | 46.3<br>47.0    |   | 51.0<br>51.7 | 55.8<br>56.6     |  |
| 1150                | 9.7               | 17.3             | 24.5            | 28.1          | 30.3              | 34.3            |     | 37.3          | 41.7          | 47.7            |   | 52.4         | 57.3             |  |
| 1200                | 9.9               | 17.7             | 25.0            | 28.6          | 30.9              | 34.9            |     | 38.0          | 42.3          | 48.4            |   | 53.1         | 58.1             |  |
| 1250                | 10.1              | 18.0             | 25.5            | 29.1          | 31.4              | 35.4            |     | 38.6          | 43.0          | 49.0            |   | 53.8         | 58.7             |  |
| 1300                | 10.3              | 18.4             | 25.9            | 29.6          | 31.9              | 36.0            |     | 39.1          | 43.6          | 49.7            |   | 54.5         | 59.4             |  |
| 1350<br>1400        | 10.5<br>10.7      | 18.7<br>19.0     | 26.4<br>26.8    | 30.1<br>30.6  | 32.4<br>32.9      | 36.5<br>37.0    |     | 39.7<br>40.2  | 44.1<br>44.7  | 50.3<br>50.9    |   | 55.1<br>55.7 | 60.1<br>60.7     |  |
| 1450                | 10.9              | 19.4             | 27.2            | 31.0          | 33.4              | 37.6            |     | 40.2          | 45.3          | 51.5            |   | 56.3         | 61.3             |  |
| 1500                | 11.0              | 19.7             |                 | 31.5          | 33.8              | 38.1            |     | 41.3          | 45.8          | 52.0            |   | 56.9         | 61.9             |  |
| 1550                | 11.2              | 20.0             | 28.0            | 31.9          | 34.3              | 38.5            |     | 41.8          | 46.3          | 52.6            |   | 57.5         | 62.5             |  |
| 1600                | 11.4              | 20.3             | 28.4            | 32.3          | 34.7              | 39.0            |     | 42.3          | 46.9          | 53.1            |   | 58.0         | 63.1             |  |
| 1650<br>1700        | 11.6<br>11.7      | 20.6<br>20.9     | 28.8<br>29.2    | 32.8<br>33.2  | 35.2<br>35.6      | 39.5<br>39.9    |     | 42.8<br>43.2  | 47.4<br>47.8  | 53.6<br>54.2    |   | 58.6<br>59.1 | 63.6             |  |
| 1750                | 11.9              | 21.2             |                 | 33.6          | 36.0              | 40.4            |     | 43.2          | 47.0          | 54.2            |   | 59.1         | 64.2<br>64.7     |  |
| 1800                | 12.0              | 21.5             | 29.9            | 34.0          | 36.4              | 40.8            |     | 44.1          | 48.8          | 55.1            |   | 60.1         | 65.2             |  |
| 1850                | 12.2              | 21.7             |                 | 34.4          | 36.8              | 41.2            |     | 44.6          | 49.2          | 55.6            |   | 60.6         | 65.7             |  |
| 1900                | 12.3              | 22.0             | 30.6            | 34.7          | 37.2              | 41.6            |     | 45.0          | 49.7          | 56.1            |   | 61.0         | 66.2             |  |
| 1950<br>2000        | 12.5<br>12.6      | 22.3<br>22.6     | 31.0<br>31.3    | 35.1<br>35.5  | 37.6              | 42.0            |     | 45.4          | 50.1          | 56.5            |   | 61.5         | 66.6             |  |
| 2000                | 12.8              | 22.8             | 31.3            | 35.8          | 38.0<br>38.3      | 42.4<br>42.8    |     | 45.8<br>46.2  | 50.5<br>50.9  | 56.9<br>57.4    |   | 61.9<br>62.4 | 67.1<br>67.5     |  |
| 2100                | 12.9              | 23.1             | 32.0            | 36.2          | 38.7              | 43.2            |     | 46.6          | 51.3          | 57.8            |   | 62.8         | 68.0             |  |
| 2150                | 13.1              | 23.3             | 32.3            | 36.5          | 39.1              | 43.6            |     | 47.0          | 51.7          | 58.2            |   | 63.2         |                  |  |
| 2200                | 13.2              | 23.6             |                 | 36.8          | 39.4              | 43.9            |     | 47.3          | 52.1          | 58.6            |   | 63.6         | 68.8             |  |
| 2250                | 13.3              | 23.8             |                 | 37.2          |                   | 44.3            |     | 47.7          | 52.5          | 59.0            |   | 64.0         | 69.2             |  |
| 2300<br>2350        | 13.5<br>13.6      | 24.0<br>24.3     |                 | 37.5<br>37.8  | 40.1<br>40.4      | 44.6<br>45.0    |     | 48.1<br>48.4  | 52.8<br>53.2  | 59.3<br>59.7    |   | 64.4         | 69.6             |  |
| 2400                | 13.7              | 24.5             |                 | 38.1          | 40.4              | 45.0            |     | 40.4          | 53.2          | 60.1            |   | 64.8<br>65.1 | 70.0<br>70.4     |  |
| 2450                | 13.8              | 24.7             |                 | 38.4          | 41.0              | 45.6            |     | 49.1          | 53.9          | 60.4            |   | 65.5         |                  |  |
| 2500                | 14.0              | 25.0             |                 | 38.7          |                   | 45.9            |     | 49.4          | 54.2          | 60.7            |   | 65.8         | 71.1             |  |
| 2550                | 14.1              | 25.2             |                 | 39.0          | 41.6              | 46.2            |     | 49.7          | 54.5          | 61.1            |   | 66.2         | 71.4             |  |
| 2600                | 14.2              | 25.4             |                 | 39.3          | 41.9              | 46.6            |     | 50.0          | 54.9          | 61.4            |   | 66.5         | 71.8             |  |
| 2650<br>2700        | 14.3<br>14.4      | 25.6<br>25.8     |                 | 39.6<br>39.9  | 42.2<br>42.5      | 46.9<br>47.1    |     | 50.3<br>50.6  | 55.2<br>55.5  | 61.7<br>62.0    |   | 66.8<br>67.2 | 72.1<br>72.4     |  |
| 2750                | 14.5              | 26.0             | 35.7            | 40.1          | 42.8              | 47.1            |     | 50.0          | 55.8          | 62.0            |   | 67.5         | 72.4             |  |
| 2800                | 14.6              | 26.2             |                 | 40.4          | 43.1              | 47.7            |     | 51.2          | 56.1          | 62.6            |   | 67.8         | 73.1             |  |
| 2850                | 14.8              | 26.4             | 36.2            | 40.7          | 43.3              | 48.0            |     | 51.5          | 56.3          | 62.9            |   | 68.1         | 73.4             |  |
| 2900                | 14.9              | 26.6             | 36.4            | 40.9          | 43.6              | 48.3            |     | 51.8          | 56.6          | 63.2            |   | 68.4         | 73.7             |  |
| 2950<br>3000        | 15.0              | 26.8             | 36.7            | 41.2          | 43.9              | 48.5            |     | 52.0          | 56.9          | 63.5            |   | 68.6         | 74.0             |  |
| 3000                | 15.1              | 27.0             | 36.9            | 41.4          | 44.1              | 48.8            |     | 52.3          | 57.2          | 63.8            |   | 68.9         | 74.3             |  |



# Approximate Distance to 1 MV/M (60 DBU) Contour

|              |             |              |              |            |               |              |     |              |              |              | •            |              |
|--------------|-------------|--------------|--------------|------------|---------------|--------------|-----|--------------|--------------|--------------|--------------|--------------|
| Antenna      | .01 kW      | .1 kW        | .5 kW        | 1 k'       |               |              |     | 5 kW         |              | 25 kW        | 50 kW        | 100 kW       |
| H.A.A.T.     | -20 dBK     | -10 dBK      | -3 dBK       | 0 dE       | K 1.8 dBK     | 4.8 dBK      | 11- | 7 dBK        | 10 dBK       | 14 dBK       | 17 dBK       | 20 dBK       |
| (iii ii.)    | (in nines)  | (in miles)   | (in miles)   | (in mile   | s) (in miles) | (in miles)   | (in | miles)       | (in miles)   | (in miles)   | (in miles)   | (in miles)   |
| 100          | 2.1         | 3.6          | 5.4          | 6.         | 4 7.1         | 8.4          |     | 9.5          | 11.2         | 14.0         | 16.5         | 19.3         |
| 150          | 2.5         | 4.4          | 6.7          | 7.         |               | 10.4         |     | 11.8         | 13.9         | 14.0         | 20.0         | 23.2         |
| 200          | 2.9         | 5.1          | 7.7          | 9.         |               | 12.0         |     | 13.6         | 15.9         | 19.5         | 22.6         | 26.0         |
| 250          | 3.2         | 5.7          | 8.6          | 10.        | 2 11.3        | 13.4         |     | 15.0         | 17.6         | 21.4         | 24.7         | 28.3         |
| 300          | 3.5         | 6.3          | 9.4          | 11.        | 2 12.3        | 14.5         |     | 16.3         | 19.0         | 23.1         | 26.5         | 30.2         |
| 350          | 3.8         | 6.8          | 10.2         | 12.        |               | 15.6         |     | 17.5         | 20.3         | 24.5         | 28.1         | 31.9         |
| 400          | 4.0         | 7.2          | 10.9         | 12.        |               | 16.6         |     | 18.6         | 21.5         | 25.9         | 29.5         | 33.4         |
| 450          | 4.2         | 7.7          | 11.5         | 13.        |               | 17.5         |     | 19.5         | 22.6         | 27.1         | 30.8         | 34.8         |
| 500<br>550   | 4.4<br>4.7  | 8.1<br>8.5   | 12.1<br>12.7 | 14.<br>15. |               | 18.3         |     | 20.5         | 23.6         | 28.2         | 32.0         | 36.0         |
| 600          | 4.9         | 8.9          | 13.3         | 15.        |               | 19.1<br>19.9 |     | 21.3<br>22.2 | 24.6<br>25.5 | 29.3         | 33.1         | 37.2         |
| 650          | 5.0         | 9.3          | 13.8         | 16.        |               | 20.6         |     | 22.2         | 25.5<br>26.3 | 30.2<br>31.2 | 34.2         | 38.3         |
| 700          | 5.2         | 9.6          | 14.3         | 16.        |               | 21.3         |     | 23.7         | 20.3         | 31.2         | 35.2<br>36.1 | 39.4<br>40.4 |
| 750          | 5.4         | 10.0         | 14.8         | 17.        |               | 22.0         |     | 24.4         | 27.9         | 32.9         | 37.0         | 40.4         |
| 800          | 5.6         | 10.3         | 15.3         | 17.        |               | 22.6         |     | 25.1         | 28.7         | 33.8         | 37.9         | 42.3         |
| 850          | 5.7         | 10.6         | 15.7         | 18.        | 4 20.1        | 23.3         |     | 25.8         | 29.4         | 34.6         | 38.7         | 43.1         |
| 900          | 5.9         | 10.9         | 16.2         | 18.        |               | 23.9         |     | 26.4         | 30.1         | 35.3         | 39.5         | 44.0         |
| 950          | 6.0         | 11.2         | 16.6         | 19.        |               | 24.4         |     | 27.0         | 30.8         | 36.1         | 40.3         | 44.8         |
| 1000<br>1050 | 6.2<br>6.3  | 11.5         | 17.0         | 19.        |               | 25.0         |     | 27.6         | 31.4         | 36.8         | 41.1         | 45.6         |
| 1100         | 6.4         | 11.8<br>12.1 | 17.4<br>17.8 | 20.        |               | 25.6         |     | 28.2         | 32.0         | 37.4         | 41.8         | 46.3         |
| 1150         | 6.6         | 12.4         | 18.2         | 20.<br>21. |               | 26.1<br>26.6 |     | 28.8         | 32.6         | 38.1         | 42.5         | 47.0         |
| 1200         | 6.7         | 12.6         | 18.6         | 21.        |               | 20.0         |     | 29.3<br>29.9 | 33.2<br>33.8 | 38.8<br>39.4 | 43.2<br>43.8 | 47.7         |
| 1250         | 6.8         | 12.9         | 19.0         | 22.        |               | 27.6         |     | 30.4         | 34.4         | 40.0         | 43.8         | 48.4<br>49.1 |
| 1300         | 6.9         | 13.2         | 19.3         | 22.        |               | 28.1         |     | 30.9         | 34.9         | 40.6         | 45.1         | 49.1         |
| 1350         | 7.1         | 13.4         | 19.7         | 22.        |               | 28.5         |     | 31.4         | 35.4         | 41.1         | 45.6         | 50.3         |
| 1400         | 7.2         | 13.6         | 20.0         | 23.        |               | 29.0         |     | 31.9         | 36.0         | 41.7         | 46.2         | 50.9         |
| 1450         | 7.3         | 13.9         | 20.4         | 23.        |               | 29.4         |     | 32.3         | 36.5         | 42.2         | 46.8         | 51.5         |
| 1500         | 7.4         | 14.1         | 20.7         | 24.        |               | 29.9         |     | 32.8         | 37.0         | 42.8         | 47.3         | 52.1         |
| 1550<br>1600 | 7.5<br>7.6  | 14.3<br>14.6 | 21.0         | 24.        |               | 30.3         |     | 33.2         | 37.4         | 43.3         | 47.9         | 52.6         |
| 1650         | 7.0         | 14.8         | 21.4<br>21.7 | 24.<br>25. |               | 30.7<br>31.1 |     | 33.7         | 37.9         | 43.8         | 48.4         | 53.2         |
| 1700         | 7.8         | 15.0         | 22.0         | 25.        |               | 31.5         |     | 34.1<br>34.5 | 38.4<br>38.8 | 44.3<br>44.7 | 48.9         | 53.7         |
| 1750         | 7.9         | 15.2         | 22.3         | 25.        |               | 31.9         |     | 34.9         | 38.8         | 44.7         | 49.4<br>49.9 | 54.2<br>54.7 |
| 1800         | 8.0         | 15.4         | 22.6         | 26.        |               | 32.3         |     | 35.3         | 39.7         | 45.6         | 50.3         | 55.2         |
| 1850         | 8.1         | 15.6         | 22.9         | 26.        |               | 32.7         |     | 35.7         | 40.1         | 46.1         | 50.8         | 55.6         |
| 1900         | 8.1         | 15.8         | 23.2         | 26.        |               | 33.0         |     | 36.1         | 40.5         | 46.5         | 51.2         | 56.1         |
| 1950         | 8.2         | 16.0         | 23.4         | 27.        |               | 33.4         |     | 36.5         | 40.9         | 46.9         | 51.7         | 56.5         |
| 2000<br>2050 | 8.3<br>8.4  | 16.2         | 23.7         | 27.        |               | 33.7         |     | 36.9         | 41.3         | 47.3         | 52.1         | 57.0         |
| 2100         | 8.5         | 16.4<br>16.6 | 24.0<br>24.2 | 27.<br>28. |               | 34.1         |     | 37.2         | 41.7         | 47.7         | 52.5         | 57.4         |
| 2150         | 8.5         | 16.8         | 24.2         | 28.<br>28. |               | 34.4         |     | 37.6         | 42.0         | 48.1         | 52.9         | 57.8         |
| 2200         | 8.6         | 16.9         | 24.8         | 28.        |               | 34.8<br>35.1 |     | 37.9<br>38.3 | 42.4<br>42.7 | 48.5<br>48.9 | 53.3         | 58.2         |
| 2250         | 8.7         | 17.1         | 25.0         | 28.        |               | 35.4         |     | 38.6         | 43.1         | 48.9         | 53.7<br>54.1 | 58.6<br>59.0 |
| 2300         | 8.8         | 17.3         | 25.3         | 29.        |               | 35.7         |     | 38.9         | 43.4         | 49.6         | 54.1         | 59.0<br>59.4 |
| 2350         | 8.8         | 17.5         | 25.5         | 29.        |               | 36.0         |     | 39.3         | 43.8         | 50.0         | 54.8         | 59.7         |
| 2400         | 8.9         | 17.6         | 25.7         | 29.        |               | 36.3         |     | 39.6         | 44.1         | 50.3         | 55.1         | 60.1         |
| 2450         | 9.0         | 17.8         | 26.0         | 29.        |               | 36.6         |     | 39.9         | 44.4         | 50.6         | 55.5         | 60.4         |
| 2500         | 9.0         | 18.0         | 26.2         | 30.        |               | 36.9         |     | 40.2         | 44.7         | 51.0         | 55.8         | 60.8         |
| 2550         | 9.1         | 18.1         | 26.5         | 30.        |               | 37.2         |     | 40.5         | 45.1         | 51.3         | 56.1         | 61.1         |
| 2600<br>2650 | 9.1<br>9.2  | 18.3<br>18.4 | 26.7<br>26.9 | 30.        |               | 37.5         |     | 40.8         | 45.4         | 51.6         | 56.5         | 61.4         |
| 2700         | 9.2<br>9.3  | 18.4         | 26.9         | 30.<br>31. |               | 37.8         |     | 41.1         | 45.7         | 51.9         | 56.8         | 61.8         |
| 2750         | 9.3         | 18.7         | 27.1         | 31.        |               | 38.0<br>38.3 |     | 41.3<br>41.6 | 45.9<br>46.2 | 52.2         | 57.1         | 62.1         |
| 2800         | 9.4         | 18.9         | 27.6         | 31.        |               | 38.6         |     | 41.0         | 46.2<br>46.5 | 52.5<br>52.8 | 57.4<br>57.7 | 62.4         |
| 2850         | 9.4         | 19.0         | 27.8         | 31.        |               | 38.8         |     | 42.2         | 46.8         | 52.8         | 57.7         | 62.7<br>63.0 |
| 2900         | 9.5         | 19.2         | 28.0         | 32.        |               | 39.1         |     | 42.4         | 47.1         | 53.4         | 58.2         | 63.2         |
| 2950         | 9.5         | 19.3         | 28.2         | 32.        | 4 34.9        | 39.3         |     | 42.7         | 47.3         | 53.6         | 58.5         | 63.5         |
| 3000         | <b>9</b> .6 | 19.5         | 28.4         | 32.        | 6 35.1        | 39.6         |     | 42.9         | 47.6         | 53.9         | 58.8         | 63.8         |
|              |             |              |              |            |               |              |     |              |              |              |              |              |



# Approximate Distance to 3.16 MV/M (70 DBU) Contour

|              |            |            | (              | ,            |              |              |     |              |              |              |            |              |
|--------------|------------|------------|----------------|--------------|--------------|--------------|-----|--------------|--------------|--------------|------------|--------------|
| Antenna      | .01 kW     | .1 kW      | .5 kW          | 1 kW         | 1.5 kW       | 3 kW         |     | 5 kW         | 10 kW        | 25 kW        |            | 100 kW       |
| HAAT         | -20 dBK    | -10 dBK    | -3 dBK         | 0 dBK        | 1.8 dBK      | 4.8 dBK      |     | 7 dBK        | 10 dBK       | 14 dBK       |            | 20 dBK       |
| (in ft.)     | (in miles) | (in miles) | (in miles) (ir | n miles)     | (in miles)   | (in miles)   | (in | miles)       | (in miles)   | (in miles)   | (in miles) | (in miles)   |
|              |            |            |                |              |              |              |     |              |              |              |            |              |
| 100          | 1.2        | 2.1        | 3.0            | 3.6          | 4.0          | 4.7          |     | 5.4          | 6.4          | 8.0          | 9.5        | 11.2         |
| 150          | 1.5        | 2.5        | 3.7            | 4.4          | 4.9          | 5.8          |     | 6.7          | 7.9          | 10.0         | 11.8       | 13.9         |
| 200          | 1.8        | 2.9        | 4.3            | 5.1          | 5.7          | 6.8          |     | 7.7          | 9.2          | 11.5         | 13.6       | 15.9         |
| 250          | 1.9        | 3.2        | 4.8            | 5.7          | 6.3          | 7.6          |     | 8.6          | 10.2         | 12.8         | 15.0       | 17.6         |
| 300          | 2.1        | 3.5        | 5.2            | 6.3          | 6.9          | 8.3          |     | 9.4          | 11.2         | 13,9         | 16.3       | 19.0         |
| 350          | 2.2        | 3.8        | 5.7            | 6.8          | 7.5          | 9.0          |     | 10.2         | 12.0         | 15.0         | 17.5       | 20.3         |
| 400          | 2.3        | 4.0        |                | 7.2          |              | 9.6          |     | 10.9         | 12.8         | 15.9         | 18.6       | 21.5         |
| 450          | 2.4        |            |                | 7.7          |              | 10.2         |     | 11.5         | 13.6         | 16.8         |            | 22.6         |
| 500          | 2.5        |            |                | 8.1          | 9.0          | 10.7         |     | 12.1         | 14.3         | 17.6         |            | 23.6         |
| 550          | 2.6        |            |                | 8.5          | 9.4          | 11.2         |     | 12.7         | 15.0         | 18.4         |            | 24.6         |
| 600          | 2.6        |            |                | 8.9          | 9.9          | 11.7         |     | 13.3         | 15.6         | 19.1         |            | 25.5         |
| 650          | 2.7        |            |                | 9.3          | 10.3         | 12.2         |     | 13.8         | 16.2         | 19.8         |            | 26.3         |
| 700          | 2.8        |            |                | 9.6          | 10.7         |              |     | 14.3         | 16.8         | 20.5         |            | 27.1<br>27.9 |
| 750          | 2.8        |            |                | 10.0         | 11.0         | 13.1         |     | 14.8         | 17.4         | 21.2         |            | 27.9         |
| 800          | 2.9        |            |                | 10.3         | 11.4         |              |     | 15.3<br>15.7 | 17.9<br>18.4 | 21.8<br>22.4 |            | 20.7         |
| 850          | 2.9        |            |                | 10.6         | 11.8         | 14.0<br>14.4 |     | 16.2         | 18.9         | 22.4         |            | 30.1         |
| 900          | 3.0        |            |                | 10.9<br>11.2 | 12.1<br>12.5 |              |     | 16.6         | 19.4         | 23.6         |            | 30.8         |
| 950          | 3.0<br>3.1 | 6.0<br>6.2 |                | 11.2         | 12.5         |              |     | 17.0         | 19.9         | 24.1         |            | 31.4         |
| 1000<br>1050 | 3.1        |            |                | 11.5         | 13.1         |              |     | 17.4         | 20.4         | 24.6         |            |              |
| 1100         | 3.1        |            |                | 12.1         | 13.4         |              |     | 17.8         | 20.8         | 25.2         |            | 32.6         |
| 1150         | 3.2        |            |                | 12.4         |              |              |     | 18.2         | 21.2         |              |            | 33.2         |
| 1200         | 3.2        |            |                | 12.6         | 14.0         |              |     | 18.6         | 21.7         |              |            | 33.8         |
| 1250         | 3.3        |            |                | 12.9         |              |              |     | 19.0         | 22.1         | 26.6         |            | 34.4         |
| 1300         | 3.3        |            |                | 13.2         |              |              |     | 19.3         | 22.5         | 27.1         |            |              |
| 1350         | 3.3        |            |                | 13.4         |              |              |     | 19.7         | 22.9         |              |            | 35.4         |
| 1400         | 3.4        |            |                | 13.6         | 15.1         |              |     | 20.0         | 23.3         |              |            | 36.0         |
| 1450         |            |            |                | 13.9         |              |              |     | 20.4         | 23.7         | 28.4         | 32.3       | 36.5         |
| 1500         |            |            |                | 14.1         | 15.6         |              |     | 20.7         | 24.0         | 28.9         | 32.8       | 37.0         |
| 1550         |            |            |                | 14.3         |              |              |     | 21.0         | 24.4         | 29,3         | 33.2       | 37.4         |
| 1600         |            |            |                | 14.6         |              |              |     | 21.4         | 24.8         | 29.7         | 33.7       | 37.9         |
| 1650         |            |            | 12.3           | 14.8         | 16.4         | 19.3         |     | 21.7         | 25.1         | 30.1         | 34.1       | 38.4         |
| 1700         | 3.5        | 7.8        | 12.5           | 15.0         | 16.6         | 19.6         |     | 22.0         | 25.5         |              |            |              |
| 1750         | 3.5        | 7.9        | 12.7           | 15.2         | 16.8         |              |     | 22.3         | 25.8         |              |            |              |
| 1800         | 3.5        | 8.0        |                | 15.4         |              |              |     | 22.6         |              |              |            |              |
| 1850         |            |            |                | 15.6         |              |              |     | 22.9         |              |              |            |              |
| 1900         |            |            |                | 15.8         |              |              |     | 23.2         |              |              |            |              |
| 1950         |            |            |                | 16.0         |              |              |     | 23.4         |              |              |            |              |
| 2000         |            |            |                | 16.2         |              |              |     | 23.7         |              |              |            |              |
| 2050         |            |            |                | 16.4         |              |              |     | 24.0         |              |              |            |              |
| 2100         |            |            |                | 16.6         |              |              |     | 24.2         |              |              |            |              |
| 2150         |            |            |                | 16.8         |              |              |     | 24.5         |              |              |            |              |
| 2200         |            |            |                | 16.9         |              |              |     | 24.8         |              |              |            |              |
| 2250         |            |            |                | 17.1         |              |              |     | 25.0         |              |              |            |              |
| 2300         |            |            |                | 17.3         |              |              |     | 25.3         |              |              |            |              |
| 2350         |            |            |                | 17.5         |              |              |     | 25.5<br>25.7 |              |              |            |              |
| 2400         |            |            |                | 17.6         |              |              |     | 26.0         |              |              |            |              |
| 2450         |            |            |                | 17.8         |              |              |     | 26.0         |              |              |            |              |
| 2500         |            |            |                | 18.0         |              |              |     | 26.2         |              |              |            |              |
| 2550         |            |            |                | 18.1<br>18.3 |              |              |     | 26.5         |              |              |            |              |
| 2600<br>2650 |            |            |                | 18.4         |              |              |     | 26.9         |              |              |            |              |
| 2650         |            |            |                | 18.6         |              |              |     | 27.1         |              |              |            |              |
| 2700         |            |            |                | 18.7         |              |              |     | 27.3         |              |              |            |              |
| 2750         |            |            |                | 18.9         |              |              |     | 27.6         |              |              |            |              |
| 2800         |            |            |                | 19.0         |              |              |     | 27.8         |              |              |            |              |
| 2900         |            |            |                | 19.2         |              |              |     | 28.0         |              |              |            |              |
| 2900         |            |            |                | 19.3         |              |              |     | 28.2         |              |              |            |              |
| 3000         |            |            |                | 19.5         |              |              |     | 28.4         |              |              |            |              |
| 0000         | 0.0        |            |                |              |              |              |     |              |              |              |            |              |

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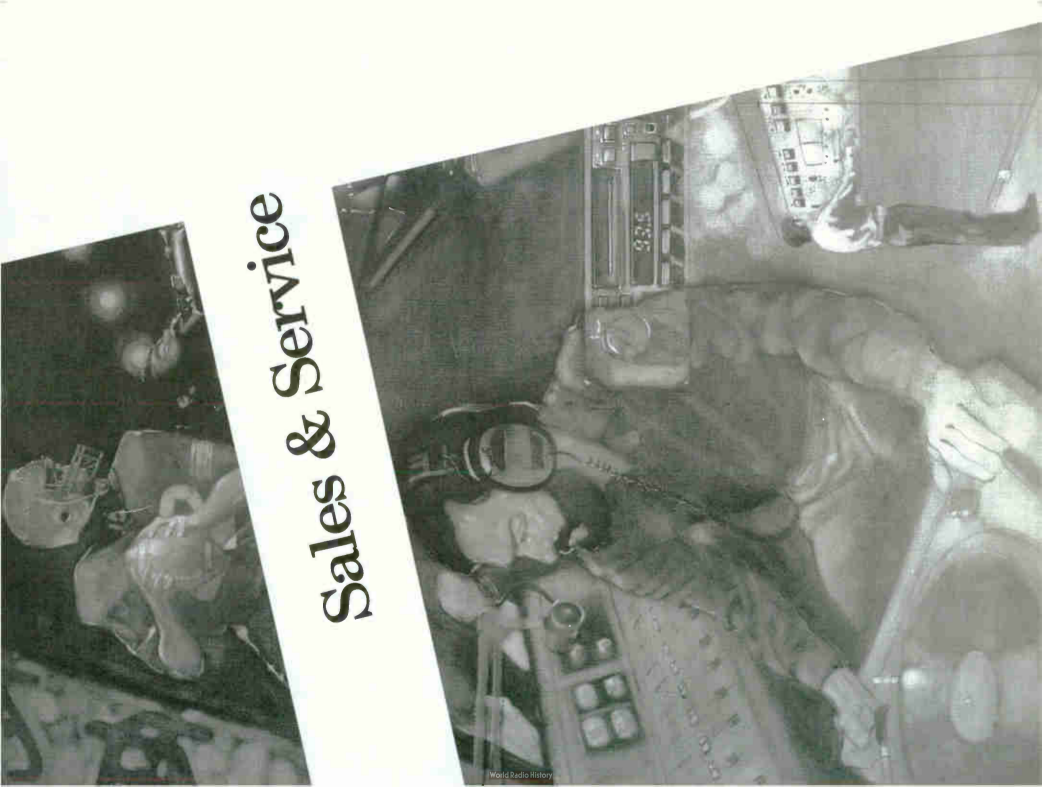
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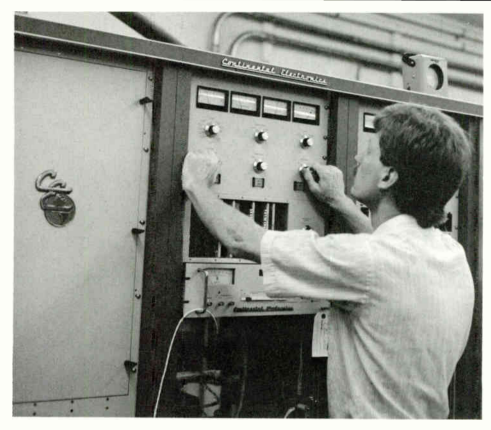
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World Radio History



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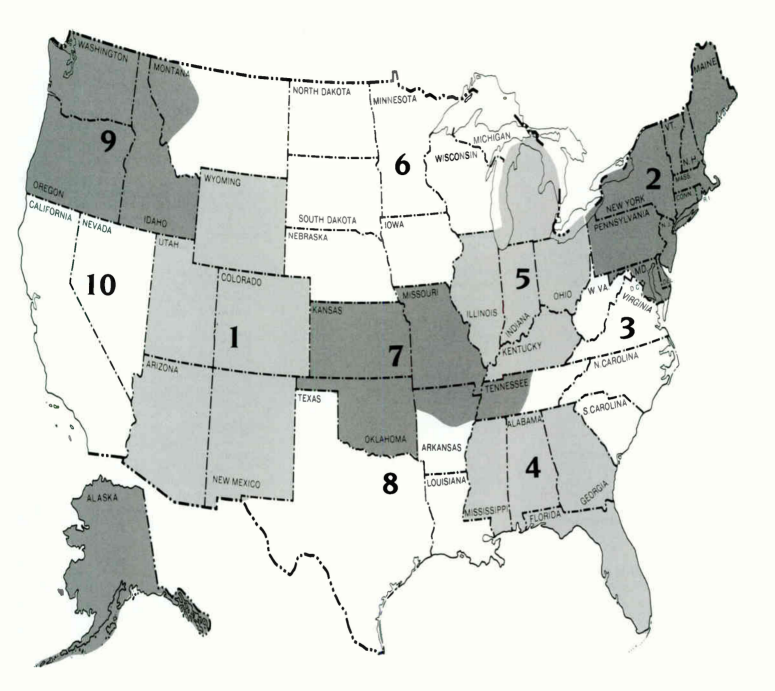
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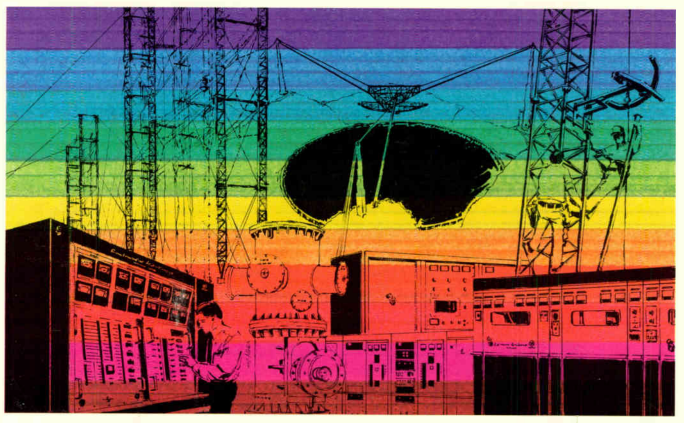
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