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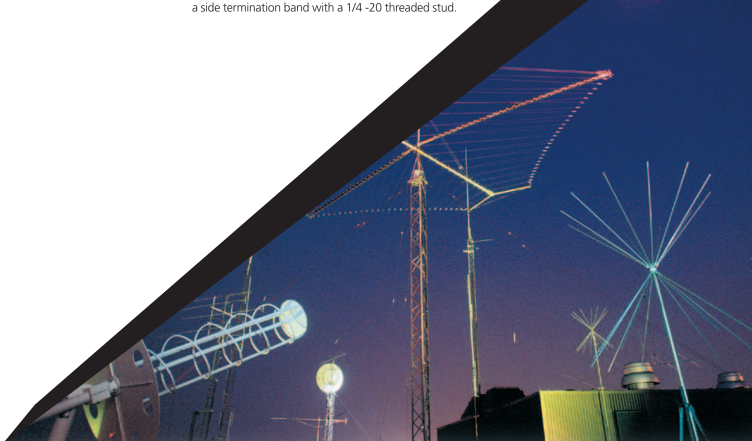
# RF-1930CHD HF SHIPBOARD WHIP ANTENNA

The RF-1930CHD HF shipboard whip antenna is ideally suited for military shipboard use, as well as for fixed stations. Consisting of a two- section, 24-foot (7.3-m), heavy-duty, military-grade fiberglass whip antenna; it has a power rating of 1 kW over the entire 1.6 to 30 MHz spectrum. It is supported by an integral mounting flange.

The RF-1930CHD antenna provides gain and near-instantaneous bandwidth performance over the 1.6 to 30 MHz spectrum when used with an antenna tuner (RF-382A or RF-2601/AC).

The unique fiberglass composite construction is designed to withstand the rigors of a military naval environment. The radiating elements are embedded within fiberglass to prevent corrosion. The anodized aluminum mounting flange is 6-inches in diameter. Four 5/16-inch bolts holes are equally spaced around a 5-inch diameter bolt circle.

The antenna provides low-angle gain in the vertical plane and omnidirection in the horizontal plane; the radiated energy is vertically polarized. The antenna tuner feeds the antenna by



### Specifications for the RF-1930CHD

#### Electrical

■ Frequency Range

1.6 to 30 MHz (with antenna coupler)

■ Impedance

Compatible with RF-382A and RF-2601/AC Antenna Coupler

VSWR

In accordance with RF-382A and RF-2601/AC Antenna Coupler specifications

Gain

See radiation patterns below

■ Polarization

Vertical

Base Flashover

20,000 volts (wet)

Power Rating

1000 W. Continuous

■ Radiation Pattern

Azimuth: Omnidirectional

Elevation: See radiation patterns below

## **Environmental**

**■** Temperature

-50°C to +65°C

■ Relative Humidity

0 to 100%

■ Wind

160 km

#### Mechanical

**■** Height

7.3m

■ Upper section

2.84-m (solid fiberglass with polyester laminate)

**■** Lower Section

4.11-m (tubular fiberglass with military grade epoxy)

■ Weight

3.4 kg (7.5 lb)

**■** RF Connector

Side Feed

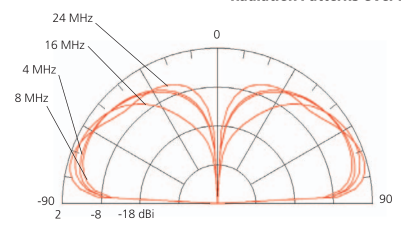
■ Color

White

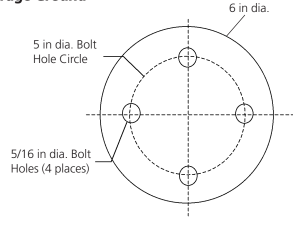
## Features

- Groundwave, LOS, and Skywave
- Side feed allows convenient connection to Antenna Coupler
- **■** Fiberglass construction to prevent corrosion
- Designed for shipboard applications
- Light weight compared to many similar shipboard antennas

#### **Radiation Patterns Over Average Ground**



RF-1930CHD Radiation Pattern over Finite Ground Plane



**Mounting Pattern** 

Specifications are subject to change without notice.

