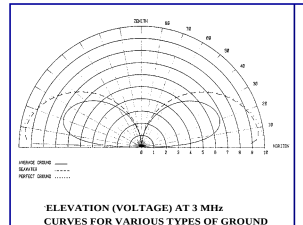
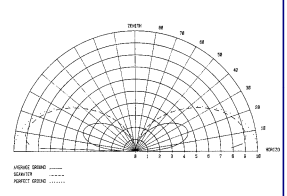
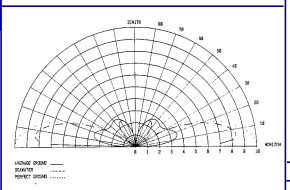
CMV-230/330/430

- OMNIDIRECTIONAL
- VERTICAL POLARIZATION
- BROADBAND
- **■** CONICAL MONOPOLE

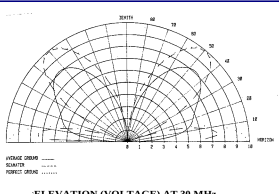




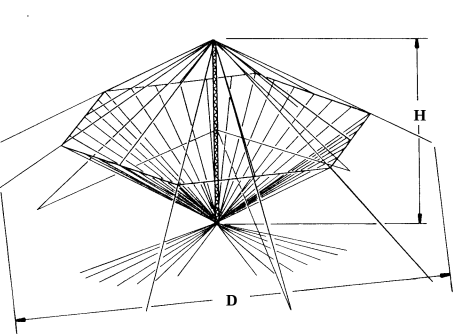
ELEVATION (VOLTAGE) AT 6 MHz CURVES FOR VARIOUS TYPES OF GROUND



ELEVATION (VOLTAGE) AT 24 MHz CURVES FOR VARIOUS TYPES OF GROUND



ELEVATION (VOLTAGE) AT 30 MHz CURVES FOR VARIOUS TYPES OF GROUND



Applications

The CMV series are fixed station antennas suitable for short range groundwave circuits and medium to long range skywave circuits.

Features

Rugged design, built from materials which have good corrosion resistant properties and require little or no maintenance.

Characteristics

The antennas are broadband, omnidirectional, vertically polarized, conical and operate up to 15:1 frequency band.

Equipment Supplied

Prefabricated alumoweld curtain, bolted 6061-T6 aluminum tower, guys, base insulator, anchors, ground screen, antenna coupler, and spare hardware.

Optional Equipment

Obstruction lights, erection kit, repair kit, and repair tool kit. Coaxial cable, connector adapters and mating adapters.

ANTENNA PRODUCTS

SPECIFICATIONS

Gain
Input Impedance
VSWR
Power Capability
/1 (Type "N")
/2 (1-5/8" EIA)
/3 (3-1/8" EIA)
Wind Loading

5 dBi 50 Ohms unbalanced 2.0:1 maximum

1 kW avg/2 kW PEP 10 kW avg/20 kW PEP 25 kW avg/50 kW PEP 100 mph

MODEL	230	330	430	
Frequency Range	2-30 MHz	3-30 MHz	4-30 MHz	
Maximum Height (H)	114 ft	73 ft	58 ft	
Diameter (D)	450 ft	290 ft	225 ft	
Ground Screen Radius	110	70	55	
Shipping Weight (lbs)	2,500	2,000	1,500	
Shipping Volume	90	80	70	
Military Nomenclature	AS-3186/FRC	_	_	