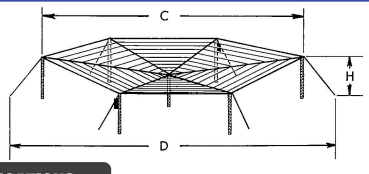


SPR-230/330





APPLICATIONS

The SPR-230/330 log spiral antennas are suitable for short range (0-300 miles) skywave circuits. The horizontal polarization permits operation over all types of soil without the need for a ground screen. The antenna operates over the frequency band of 2 to 30 MHz with out need for a coupler. The designs permit operation from receiving applications to transmitting applications up to 50 kW Peak Envelope Power (PEP). Harsh environmental capabilities are acheived through appropriate material selection.

FEATURES

The SPR-230/330 antennas are designed using log periodic principles to acheive broadband performance while mounted over earth. At frequencies below 20 MHz, the antenna provides a broad, horizontally polarized beam directed at the zenith to accomodate short range skywave circuits. At higher frequencies the beam maximum occurs at lower elevation angles to accomodate longer paths. The spiral radiating elements are continuous runs of alumoweld wire ensuring long life noise-free performance. The spiral curtain is supported by six radial catenaries which are pre-assembled from alumoweld strand and are supported at the center by a galvanized steel mast. The extremeties of the radial catenaries are supported by aluminum towers. The military standard versions use wood poles instead of towers. Custom versions use counterweights to limit tensions in severe environments.

CHARACTERISITICS

The antenna is elliptically polarized. In the northern hemisphere, the transmit antennas are normally polarized in the right hand sense and receive antennas are polarized in the left hand sense to accomodate the characteristic wave (lowest loss mode) in the ionosphere where reflection occurs. For longer paths utilizing lower radiation angles, a circularly polarized wave is refracted by the ionosphere instead of reflected and the sense of ellipical polarization becomes unimportant.

OMNIDIRECTIONAL

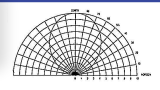
HIGH TAKE-OFF

HORIZONTAL POLARIZATION

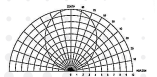
LOG PERIODIC SPIRAL

EQUIPMENT SUPPLIED Radiating element, radial catenaries, towers and guys, center support mast, balun transformer, resistive terminations and 6061-T6 aluminum towers.

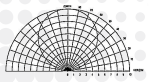
OPTIONAL EQUIPMENT Obstruction lights, erection kit, repair kit, repair tool kit, wood poles, counterweights. (Military standard utlizes wood poles)



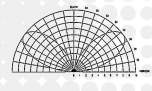
REVALION PATTERN CYDLIAGO AT 3 MHG SPR-330 ANTENNA, PERFECT GROUND



ELEVATION PATTERN AND TAGE) AT 4 MH SPR-SNO ANTENNA PROFEST GROWN



RLEVATION PATIENN (MOLTAGE) AT 12 MHZ SPR-330 AMTERNA, PERFECT GROUND



ELEVATION PASTERN (VOLTAGE) AT 30 MHZ SPR-330 ANTENNA, PERFECT GROUND

SPECIFICATIONS

POWER CAPABIL	IΤΥ /1	1 kW avg/2 kW PEP
	/2	10 kW avg/20 kW PEP
	/3	25 kW avg/50 kW PEP
INPUT CONNECT	OR /1	Type "N" female
	/2	1 %" EIA
	/3	3 ⅓" E I A
INPUT IMPEDANO	CE	50 Ohms unbalanced
VSWR		2.0:1 maximum
GAIN		5 dB over average ground
AZIMUTH PATTER	N	Omnidirectional ± 3 dB
WIND LOADING		140 MPH no ice
		90 MPH, ½" ice

MODEL	SPR-230	SPR-330
FREQUENCY RANGE	2-30 MHz	3-30 MHz
MAXIMUM HEIGHT (H)	40 ft	33 ft
CURTAIN DIAMETER (C)	250 ft	167 ft
SITE DIAMETER (D)	297 ft	212 ft
SHIPPING WEIGHT (lbs)	2,850	2,500
SHIPPING VOLUME (cu ft)	75	65
MILITARY NOMENCLATURE	AS-3476/G	AS-3477/G AS-3478/G