

Type 2753 Series GRANGER™ Conical Monopole Antennas



- **6:1 Bandwidth Permits Frequency Change without Antenna Tuning**
- **Up to 50 kW Peak Power Rating**
- **50-ohm Input Provides 2.0:1 VSWR without Impedance Transformers**
- **A Space Saving Antenna for Ground-to-Air and Shore-to-Ship Transmission**
- **Short-, Medium-, Long-Range Communications**

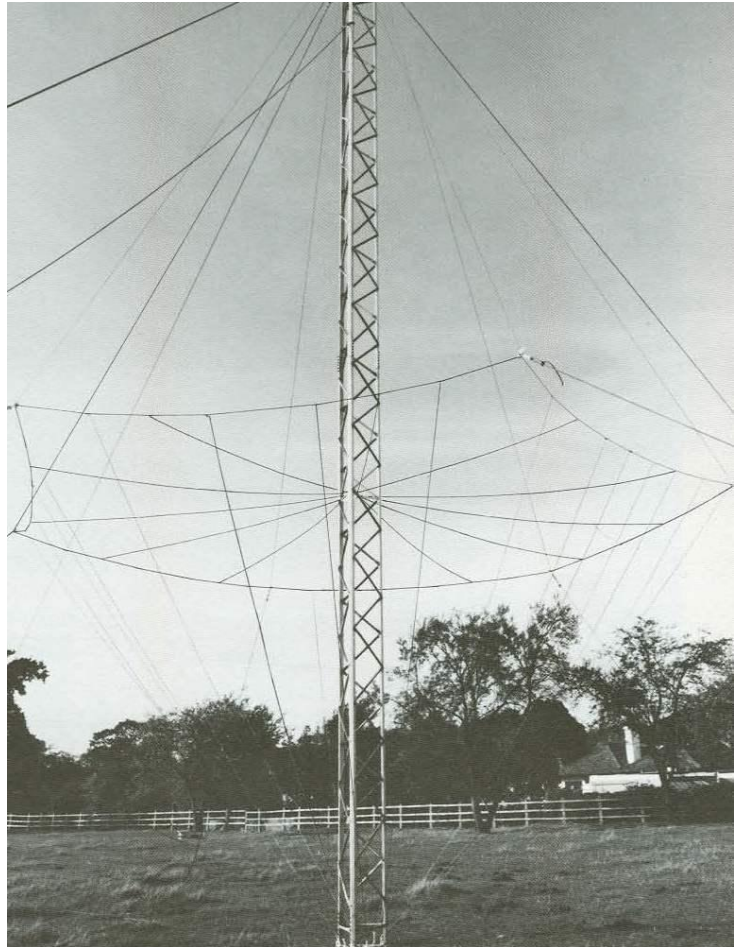
General Description

The 2753 Conical Monopole Antenna Series replaced the 753C Conical Monopole Antenna Series, providing a number of improvements in specification.

All versions are of the same configuration, differing only in size. The radiating structure is in the form of a cage supported by a central tower. The lower part of the antenna tower forms a compensating inductive stub in shunt with the feed terminals. This arrangement keeps the structure at dc ground potential, thereby eliminating the need for a base supporting insulator or for isolation of any required lighting circuit. The antenna is supplemented by a radial ground screen composed of soft-drawn copper wire.

Application

The 2753 Conical Monopole Antenna Series provides a cost-effective solution for the vertical omnidirectional antenna if the full bandwidth of the MONOCONE Type 1794 is not required.



Many applications are satisfied by the six to one frequency bandwidth of the monopole and its elevation plane characteristics. Such services include:

Ground Wave

- Shore-to-Ship 1.6-3.8 MHz
- Base station-to-mobile, short range

Skywave

- Medium-to long-range ground-to-air

- Base station-to-outstations requiring medium to low angle
- Shore-to-ship HF service
- Omni HF Broadcast including meteorological service.

Accessories

The following accessories are available for ease of installation and maintenance: tower lighting kit, erection kit, paint kit, tool kit, lightning rod kit, anti-climbing kit, and spares kit.

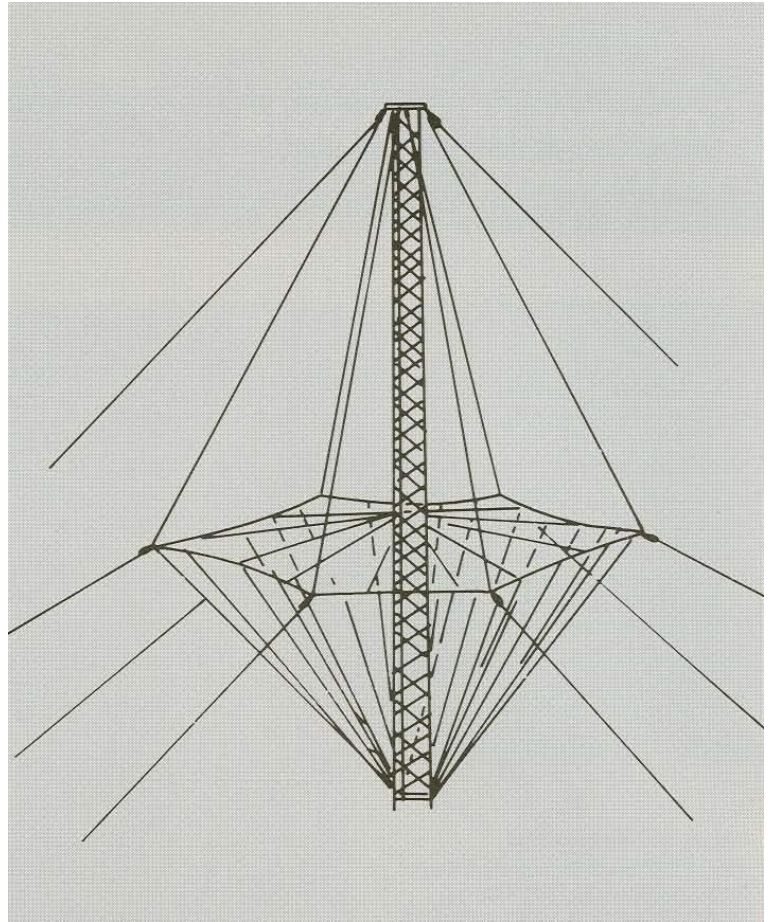
Transportable

The 2753T-6, transportable version, follows the same electrical design as the fixed versions. Erected dimensions are similar. Materials are selected for their rugged nature and reuse in the field.

The radiating curtain and ground screen are of stainless steel flexible wire; the mast is aluminum lattice of 17 inch face width; guy members are Terylene or Parafil; anchors are stake of duckbilled type.

VSWR measured in the field is typically within 2.0:1 (2.5:1 max.).

The antenna is complete with reusable packaging and erection tools.



Characteristics-2753, Fixed Version

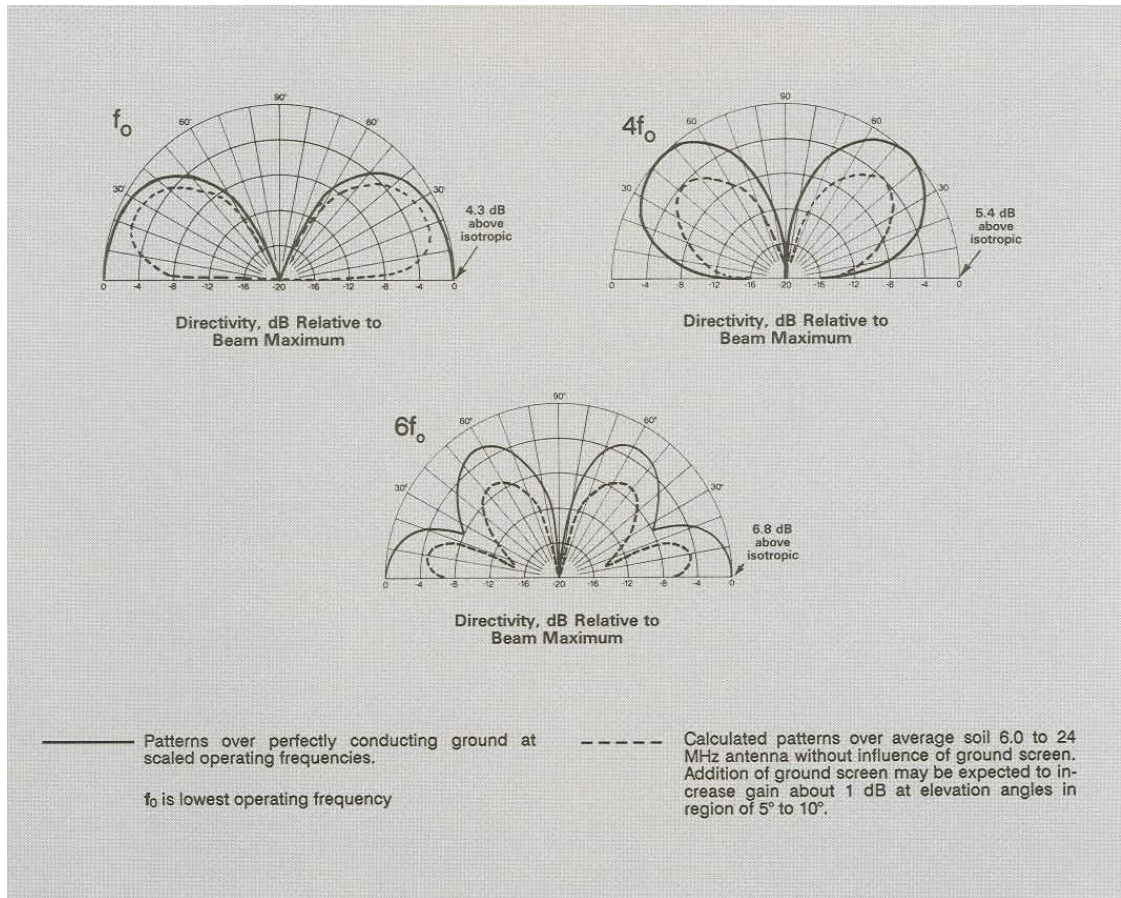
Peak Power Rating, kW	Up to 50	
Polarization	Vertical	
VSWR	2.0 nominal, 2.3 max.	
Input Impedance, ohms	50, coaxial	
Input Connector (end seals available)	Type N Jack (female) (-1K) Receive or	1kW avg., 2kW PEP
	7/8" EIA flange (-2K)	5kW avg., 10 kW PEP
	1-5/8" EIA flange (-3K)	10 kW avg., 20 kW PEP
	3-1/8" EIA flange (-4K)	25 kW avg., 50 kW PEP
Directive Gain dBi	5.0 (over perfect ground)	
Azimuth Plane Radiation Pattern	Omnidirectional ± 0.75 dB	
Wind Survival Rating, mph (km/h)		
Without Ice	120 (190)	
With 0.5 in (13 mm) radial ice	100 (160)	
Tower Erection Kit	A kit of simple erection tools is available for erection of the antenna without the use of a crane	

Characteristics-2753T, Transportable Version

(same as Fixed Version except as follows)

Frequency Range, MHz	4.0 to 24.0	
Input Connector	Type N Jack (female) (-1K) Receive of	1 kW avg., 2 kW PEP
	7/8" EIA flange (-2K)	5 kW avg., 10 kW PEP
	1-5/8" EIA flange (-3K)	10 kW avg., 20 kW PEP
Wind Survival Rating, mph (km/h)		
Without ice	100 (160)	
With 0.5 in (13 mm) radial ice	50 (80)	

Elevation Plane Radiation Patterns



Ordering Information

Type Number	Frequency Range MHz	Height ft (m)	Ground Screen Diameter ft (m)	Outer Guy Radius ft (m)
2753-1-(*)	1.6-9.6	100 (30.5)	300 (91)	90 (27.5)
2753-2-(*)	2.0-12.0	80 (24.4)	240 (73)	61 (18.6)
2753-4-(*)	2.8-16.8	60 (18.3)	170 (52)	55 (16.7)
2753-6-(*)	4.0-24.0	40 (12.2)	120 (36)	35 (10.6)
2753T-6-(**)	4.0-24.0	40 (12.2)	120 (36)	35 (10.6)
2753-8-(*)	6.0-28.0	27.5 (8.4)	80 (24)	21 (6.5)

* Complete part number requires addition of input connector suffix; 1K, -2K, -3K or -4K (see characteristics table).

** Complete part number requires addition of input connector suffix; 1K, -2K or -3K (see characteristics table).