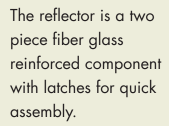
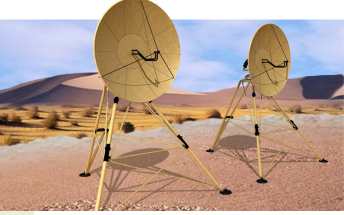


### PRODUCT SPECIFICATIONS

Detail Photo (on right)

Rear view with military green finish and light weight, aluminum azimuth/elevation mount







# 2.4 Meter Tactical Troposcatter

The ASC Signal 2.4 m tactical troposcatter is the newest product under development by ASC Signal's MilSatCom division. The entire assembly consists of a motorized mount, reflector, C or Ku feed, and a controller.

The reflector consists of 10 identical and interchangeable petal segments and one center hub. These eleven carbon fiber components, are assembled without the aid of tools using latches that are embedded into the structure. The reflector has a total weight of 36.2 kg (80 lb). An optional imbedded electrical heater is also available with this system for deicing purposes.

Electronically engineered operate in both the C and Ku-band frequencies, Andrew's 2.4 meter tactical troposcatter is capable of transmitting and receiving signals in winds up to 80 mph. With a light weight collapsible mount, the entire configuration can be deployed by two trained individuals within 30 minutes.

Engineered into the support structure is an azimuth/elevation mount frame constructed of light weight aluminum tubing.

Weighing 79.4 kg (175 lb), the Az/El mount offers ease of assembly via 4 quick release pins. The leg assemblies have a total weight of only 300 lb (136 kg) and are assembled with quick release shaft collars.

- Light weight, aluminum and carbon fiber construction
- Maximum stiffness, high strength mount design
- Superior RF Performance
- Field replaceable components
- Identical and interchangeable reflector petals
- 30 minute assembly without tools

## **MilSatCom** 2.4 Meter Tactical Troposcatter

### **Electrical Performance**

Frequency	4.4 GHz to 5.0 GHz (C-band) 14.8 GHz to 15.5 GHz (Ku-band)
Gain	38.5 @ 4.40 GHz 39.5 @ 5.00 GHz 48.6 @ 15.00 GHz 48.8 @ 15.25 GHz 49.0 @ 15.50 GHz
Side Lobes	< -25 dB
Power Rating	750 W Continuous
Beam Width 3 dB	2° (C-band) 0.6° (Ku-band)
Polarization	Dual Linear
Cross Polarization	> 30 dB
VSWR	1.35:1 Maximum

### **Environmental Performance**

Operational Winds		•
	with Ballast	
Survival Winds		125 mph (with Ballast or Anchors)
Temperature	Operational	-40°C to 60°C (-40°F to 140°F)
	Survival	-58°C to 71°C (-50°F to 160°F)
Solar Radiation		360 BTU/h/ft2 (1135 watts/m 2)
Rain		Up to 10 cm/h (4 in/h)
Relative Humidity		0% to 100%
Altitude	Operational	Up to 10,000 ft
	Survival	Up to 40,000 ft
		•

### **Mechanical Performance**

Controller Type		Dual Axis Jog Controller
Prime Power		110-130, 220-24- VAC 50/60 Hz (Field Configurable
Motor (Azimuth and Elevation)		24 VDC
Angle Transducers	•••••	Type 11 Resolvers
Angle Resolution		Type .01°
/=l		Slew TBD°/Sec Jog TBD°/Sec Slew TBD°/Sec Jog TBD°/Sec
Maximum Travel Limits		Slip Clutch in Jackscrew, with Motion Detect Shutoff
Operate Limits		Software Settable
Remote Control Interface		RS232/422 Remote Monitor and Control Port Allows Monitoring and Drive Functions from Customer Supplied Software via Serial Port
Optional Sensors		Flux Gate Compass for Coarse Azimuth Alignment
Package		Single Box Controller Includes All Electronics and PWM Motor Controller In a 19 inch 2 Unit Rack Mountable Cabinet
Temperature	Controller Outdoor Components	0° to 50° -40° to 50°

