C Band Offset Antenna System

Comprising:

ReflectorR2 (with feedarm metalwork) R2Feed440-V/H

Reflector:

Offset parabolic with elliptical edge profile (as seen from feedhorn).
Width 736mm

Height 520mm

Construction: moulded fibreglass with metallized front surface.

Feedarm:

Folded/welded stainless steel, with white powder coat paint.

Feed:

Frequency: 4.2-4.6 GHz
Polarization: V and H
Connectors: N female (x2)
Return Loss: better than 14dB
Isolation between ports: >25dB

System Radiation Pattern Characteristics:

Gain: 26dBi (same for V and H)
-3dB beamwidth:
azimuth 7.6 degrees
elevation 9.2 degrees (same for V and H)
Cross-Polar on boresight: -25dB
First Sidelobe level:

azimuth -26dB elevation -20dB



PEAK ANTENNAS

WWW.PEAKANTENNAS.COM

Peak Antennas LLC 236 Main St., Suite C Monroe, CT 06468 USA Tel/Fax: +12032683688 Email:MDPeakantennas@aol.com

info@peakantennas.com