

Like all ASC Signal earth station antennas, the 6.5 Meter Earth Station Antenna provides high gain and exceptional pattern characteristics.

This antenna system is designed to address the stringent requirements of both the television broadcast industry and telecommunications network operators who demand unsurpassed flexibility and electrical performance in high-quality, cost-effective, and reliable packages.

The 6.5 M is capable of operation at L-, S-, C-, X-, Ku-bands with the selection of feed and combiner systems.

The versatile tripod mount, features 180° azimuth coverage in three contiguous 120° overlapping ranges, and 85° continuous elevation adjustment. This large range of adjustment provides non-critical foundation orientation, and the ability to view geostationary satellites, from horizon-to-horizon, from any location worldwide.

The electrical performance and exceptional versatility provides the ability to configure the antenna with your choice of combining network. That versatility is provided at the time of initial purchase, as well as in the future, as your satellite communication requirements evolve.

This antenna system is used worldwide in broadcast applications and high density data, voice and communications networks. The ASC Signal 6.5 meter earth station antenna features a computer-optimized dual reflector Gregorian or prime focus optics system and close-tolerance manufacturing techniques.

This combination provides extremely accurate surface contour resulting in exceptionally high gain and closely controlled pattern characteristics. ASC Signal earth station antennas provide maximum durability with minimal maintenance.



#### **Features**

- High Gain, Excellent Pattern Characteristics
- Advanced Gregorian Optics or prime focus
- L-, S-, C-, X-, Ku-band Operation
- Rugged Aluminum and Steel 125 mph (200 kph) Wind Survival
- 3-year Warranty on All Structural
- FCC regulation 25.209
- ITU-R, S.580-5 and S.465-5







#### **Design Standards**

| Reflector    | Aluminum painted with highly diffusive white paint   |
|--------------|--|
| Ground Mount | Hot-dipped galvanized steel, per ASTM-A123 for structural steel.   |
| Hardware     | Sizes ≤ 3/8 in (9.5mm), stainless steel, passivated per MIL-F-14072-E300 Sizes ≥ 3/8 in (9.5mm), hot-dipped galvanized stainless steel, passivated per ASTM-A123 |

## **Environmental Performances**

| Operating Temperature  | -40° to 52°C (-40° to 125°F)   |
|------------------------|--|
|                        |  |
| Seismic (Earthquake)   | 1 G Vertical and Horizontal acceleration.<br>Equivalent to a Richter Magnitude 8.3, and<br>Grade 11 on the modified Mercalli Scale |
|                        |  |
| Rain                   | 4 in (102 mm) per hour   |
|                        |  |
| Solar Radiation        | 360 BTU/hr/ft² (1135 Watts/m²)   |
|                        | ooo z romme (rroo rranom   |
| Relative Humidity      | 100%   |
|                        |  |
| Shock and Vibration    | As encountered by commercial Air, Rail and Truck shipment.   |
|                        |  |
| Atmospheric Conditions | As encountered by Moderately Corrosive Coastal and Industrial Areas.   |
|                        |  |
| Survival Winds         | 125mph (200km/h) in any position of operation  |
| Operational Winds      | 45mph (72km/h) Gusting to 65mph (105km/h)  |
|                        |  |

#### **Mechanical Performances**

The 6.5m Antenna mechanical general specifications and performances are listed in below table. Additional information, dimensions and layout may be provided by ASC Signal on a case-by-case basis.

| Optics Type        | - Dual Reflector Gregorian<br>- Prime Focus |
|--------------------|---|
| Reflector Material | Precision-Formed Aluminum                   |
| Reflector Segments | 16  |
| Mount Type         | Az over El, Tripod mount                    |

| Antenna Pointing Range, Coarse/(Continuous) |             |
|---|-------------|
| Elevation:                                  | 5-90° (85°) |
| Azimuth:                                    | 180° (120°) |
| Polarization                                | 180° (180°) |

| <b>Hub/Enclosure Dimensions</b> |                 |
|---------------------------------|-----------------|
| Diameter                        | 52 in. (1.32 m) |
| Depth                           | 46 in. (1.17 m) |

### **Shipping Information**

| Packing Options   |                    |
|---|--------------------|
| Standard Commercial Domestic Pack   | Included           |
| Ocean Export Pack - For non-containerized, packed for seal against salt water spray                 | OCEANSHP-MED       |
| Air Export Pack - For freighter aircraft shipments.<br>Lower deck AirPack requires specialized bids | AIR EXPORT PACK-MD |
| Container Packaging   | CNTPCK-MED         |
| Required Shipping Container   |                    |
| Standard 40 ft land/sea container   | Quantity 1         |

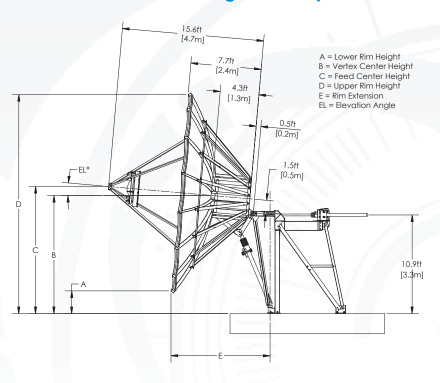
Shipping container information is given for basic configuration and may vary depending on the selected options, please contact ASC Signal for specific container loading plan.

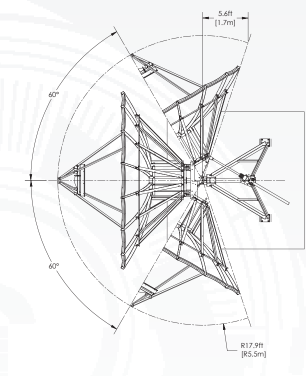


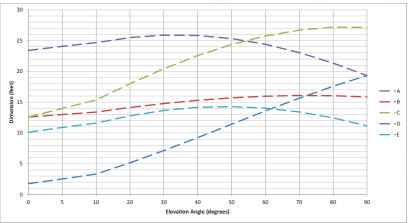




### **Dimensional Drawings Dual Optics Antenna**





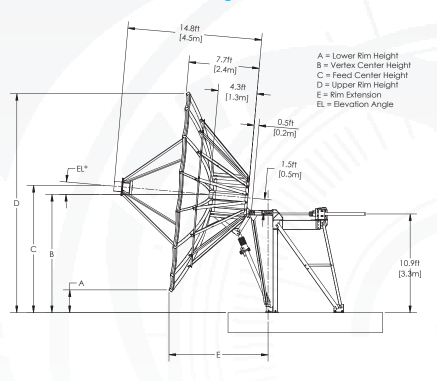


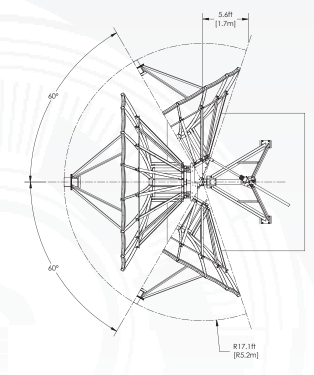


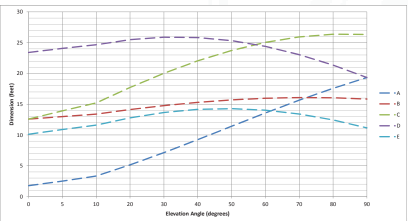




### **Dimensional Drawings Prime Focus Antenna**





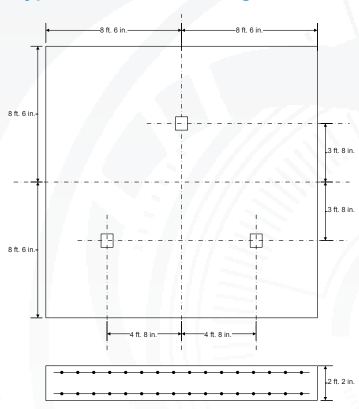








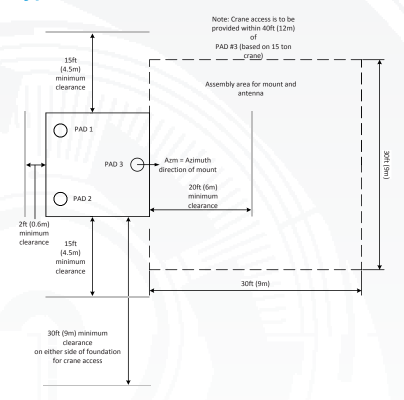
## **Typical Foundation Design**



Foundation information are provided in bulletin 7581438, please contact ASC Signal.

| Soil Bearing Capacity,  | 3000 lb/ft² (14,646 kg/m²)                      |
|---|---|
| Reinforcing Steel,  | 0.843 Tons (764 kg)                             |
| Concrete Compressive Strength,  | 3000 psi (211 kg/cm) <sup>2</sup>               |
| Foundation Size:  | (for specific standard soil and typical design) |
| Length  | 17.0 ft (5.2 m)                                 |
| Width   | 17.0 ft (5.2 m)                                 |
| Depth   | 2 ft 2 in (0.66 m)                              |
| Concrete Volume   | 24.5 yd³ (18.7 m³)                              |
| NOTE: Other typical foundation designs are available. Soil borings and foundation analysis should be performed by a qualified civil engineer. |   |

#### **Typical Foundation Information**









#### **Motor Drive Speed Summary**

|              | Variable |        |
|--------------|----------|--------|
| Azimuth      | 0.05°/s  | 0.5°/s |
| Elevation    | 0.05°/s  | 0.5°/s |
| Polarization | 1°       | /s     |

#### **Motorization**

One motorization system is available for this antenna: The NGC tracking system that can support Steptrack, Smartrack and Ephemeris orbital tracking.

| Motor Kit                                  |                  |
|--|------------------|
| Azimuth/Elevation Motor Kit                | NGC-MK7          |
| Delectories Drive Kit (DO Ober Markers) (D | and Online Only  |
| Polarization Drive Kit (DC Step Motors) (D | uai Optics Only) |
| Standard Temperature (> -20°C)             | NGC-PK9DRA       |
| Low Temperature operation (< -20°C)        | NGC-PK9DRA-LO    |
|  |                  |
| Outdoor Unit Controller                    |                  |
| Power 200 - 230 VAC, 3 Phase 50/60 Hz      | NGC-ODU-208-5    |
| Power 380 - 460 VAC, 3 Phase 50/60 Hz      | NGC-ODU-380-5    |

### **Antenna Configurations**

| C, X, Ku-band Earth Station Antennas   |           |  |
|--|-----------|--|
| Motorizable Mount with Az/El Jackscrews.   | ES65-2    |  |
| I Schand Prime Focus Farth Station Antennas  |           |  |
| I. S-hand Prime Focus Earth Station Antenn   | as        |  |
| L, S-band Prime Focus Earth Station Antenn<br>Motorizable Mount with Az/El Jackscrews. | ES65-2-PF |  |

Antenna controller, motorization and options are detailed in specific bulletins, please contact ASC Signal..

#### **Motorization and NGC Options**

| Indoor           |   |
|------------------|---|
| NGC-IDU          | NGC Rack Mounted Antenna Controller W/LCD Touch Panel |
| NGC-001          | NGC-IDU Analog Telephone Modem                        |
| NGC-002          | NGC-IDU Spectrum Analyzer Card, Analog                |
| NGC-003          | NGC-IDU DVB Receiver Card                             |
| NGC-RTX-2        | NGC IDU, L-Band Internal Beacon Receiver              |
| NGC-006          | NGC-IDU Emergency Stop Button                         |
| NGC-007          | NGC-IDU 10 Mhz Reference Source                       |
| NGC-008          | NGC-IDU Redundant Power Supply                        |
| NGC-009          | NGC-IDU Rack Slides                                   |
| NGC-101          | NGC-IDU Step Tracking Software                        |
| NGC-102          | NGC-IDU Smartrack Software                            |
| NGC-103          | NGC-IDU Predictive Track Software                     |
| NGC-104          | NGC-IDU Full Tracking Capability Software             |
| NGC-106          | NGC-IDU Remote Access Software Package                |
| NGC-107          | NGC-IDU Spectrum Analyzer Enhanced User Interface     |
| NGC-108          | Receive Pattern Test Tool                             |
| NGC-109          | Redundancy Control Software                           |
| NGC-111          | Sand/Dust Deviator Feature                            |
| NGC-115          | Uplink Power Control Software Function                |
| NGC-ULPC-INTFC   | Uplink Power Control System Single Channel            |
| NGC-ULPC-INTFC-2 | Uplink Power Control System Dual Channel              |
| NGC-119          | NGC High Availability System Redundancy Software      |
|                  |   |

| Outdoor  |  |
|----------|--|
| NGC-201  | NGC ODU Low Temperature Kit (-40 C)              |
| NGC-202  | NGC ODU High Temperature Kit (+60 C)             |
| NGC-205  | NGC ODU AC Polarization Drive Interface          |
| NGC-206  | NGC Exterior Emergency Stop Button               |
| NGC-207  | Pre Movement Alert Warning Light And Announcator |
| NGC-211  | Dual Path NGC Redundancy                         |
| NGC-AESC | Environmental System Controller                  |
| RED11-x  | Hub Mounted 1:1 LNA/LNB Redundancy Plate         |
| RED12-x  | Hub Mounted 1:2 LNA/LNB Redundancy Plate         |
|          |  |

Antenna controller, motorization and options are detailed in specific bulletins, please contact ASC Signal.







## **Feed Matrix**

| L- BAND FEED<br>SYSTEMS (Prime<br>Focus) | PORT | СР | RX<br>Various | TX<br>Various |
|--|------|----|---------------|---------------|
| 2CPL-65                                  | 2    | X  | X             | X             |

| S- BAND FEED<br>SYSTEMS (Prime<br>Focus) | PORT | СР | RX<br>Various | TX<br>Various |
|--|------|----|---------------|---------------|
| 2CPS-65                                  | 2    | Χ  | X             | X             |

| C- BAND FEED<br>SYSTEMS | PORT | СО | СР | LP | RX 3.625 -<br>4.2 GHz | RX 3.4 - 4.2<br>GHz | RX 4.5 - 4.8<br>GHz | TX 5.850 -<br>6.425 GHz | TX 5.850 -<br>6.725 GHz | TX 5.725 -<br>6.725 GHz | TX 6.725 -<br>7.025 GHz |
|-------------------------|------|----|----|----|-----------------------|---------------------|---------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| 2CLPNC-65               | 2    | Х  |    | Х  | Х                     |                     |                     | Χ                       | Х                       |                         |                         |
| 2CPNC-65-109            | 2    |    | X  |    | Χ                     |                     |                     | Χ                       |                         |                         |                         |
| 2CPNCR-65-109           | 2    |    | X  |    | Х                     |                     |                     |                         |                         |                         |                         |
| 2CPUC-65                | 2    |    | Χ  |    |                       |                     | Χ                   |                         |                         |                         | Χ                       |
| 2LPNC-65                | 2    |    |    | Χ  | Х                     |                     |                     | Χ                       |                         |                         |                         |
| 2LPNCR-65               | 2    |    |    | Χ  | Х                     |                     |                     |                         |                         |                         |                         |
| 2LPUC-65                | 2    |    |    | Х  |                       |                     | Χ                   |                         |                         |                         | Χ                       |
| 2LPWC-65                | 2    |    |    | Χ  |                       | Х                   |                     | Χ                       |                         |                         |                         |
| 2LPWCR-65               | 2    |    |    | Χ  |                       | Х                   |                     |                         |                         |                         |                         |
| 4CPNC-65-206            | 4    |    | Χ  |    | Х                     |                     |                     | Χ                       |                         |                         |                         |
| 4CPUC-65                | 4    |    | X  |    |                       |                     | Χ                   |                         |                         |                         | Χ                       |
| 4CPWWC-65               | 4    |    | X  |    |                       | Х                   |                     |                         |                         | Χ                       |                         |
| 4LPNC-65                | 4    |    |    | Χ  | Х                     |                     |                     | Χ                       |                         |                         |                         |
| 4LPUC-65                | 4    |    |    | Χ  |                       |                     | Χ                   |                         |                         |                         | Χ                       |
| 4LPWC-65                | 4    |    |    | Х  |                       | Х                   |                     |                         | X                       |                         |                         |
| 4LPWWC-65               | 4    |    |    | X  |                       | X                   |                     |                         |                         | Χ                       |                         |

| X- BAND FEED<br>SYSTEMS | PORT | СР | LOW PIM | RX 7.25 -<br>7.75 GHz | TX 7.9 - 8.4<br>GHz |
|-------------------------|------|----|---------|-----------------------|---------------------|
| 2CPX-65                 | 2    | X  |         | X                     | X                   |
| 4CPX-65                 | 4    | Χ  |         | X                     | X                   |

| KU- BAND FEED<br>SYSTEMS | PORT | СР | LP | RX 10.7 -<br>12.75 GHz | RX 10.95 -<br>12.75 GHz | RX 10.7 -<br>11.7 GHz | RX 10.7 -<br>13.25 GHz | TX 13.75 -<br>14.8 GHz | TX 12.75-<br>13.25 /13.75<br>-14.8 GHz |
|--------------------------|------|----|----|------------------------|-------------------------|-----------------------|------------------------|------------------------|--|
| 2LPKU-65                 | 2    |    | Х  |                        |                         |                       | Χ                      | Χ                      |  |
| 2LPKUR-65-W              | 2    |    | X  |                        | Χ                       |                       |                        |                        |  |
| 4LPKU-65-1               | 4    |    | Χ  | X                      |                         |                       |                        | Χ                      |  |
| 4LPKU-65-2               | 4    |    | Χ  |                        |                         | Χ                     |                        |                        | Х                                      |







## **Antenna Options and Spares**

| Anchor Bolt and Template Kits Options |  |  |  |  |
|---------------------------------------|--|--|--|--|
| 201630                                | Anchor Bolt Kit for 6.5 Meter Earth Station Antennas |  |  |  |
| 206505                                | Anchor Bolt Template for 6.5 Earth Station Antennas  |  |  |  |
| Heating Options                       |  |  |  |  |

| Heating Options |  |
|-----------------|--|
| FH5A            | Ku- and K-Band Feed Heater Kit                   |
| FH9A            | C-Band Feed Heater Kit                           |
| FHXA            | X- Band Feed Heater Kit                          |
| WEC65R-208-100  | Electric Hot Air De-Ice System, 208 VAC, 3 Phase |
| WEC65R-380-100  | Electric Hot Air De-Ice System, 380 VAC, 3 Phase |

| Hub Equipment Options |                                  |
|-----------------------|----------------------------------|
| EMRGYLT-115           | Emergency Hub Light Kit, 115 VAC |
| EMRGYLT-230           | Emergency Hub Light Kit, 230 VAC |
| FV65-115              | Fan and Vent Kit, 115 VAC        |
| FV65-230              | Fan and Vent Kit, 230 VAC        |
| HUBHTR-230            | Antenna Hub Heater, 230 VAC      |
| HUBLCNTR-115/240      | Hub Power Center, 115/240 VAC    |
| HUBLCNTR-230          | Hub Power Center, 230 VAC        |
| HUBLT-115             | Hub Light Kit, 115 VAC           |
| HUBLT-230             | Hub Light Kit, 230 VAC           |

| HODEI 200      | Tido Light Nit, 200 VAO               |
|----------------|---------------------------------------|
|                |                                       |
| Safety Options |                                       |
| ANTGND-9       | Foundation Installed Grounding Kit    |
| LRK9           | Lightning Rod Kit                     |
| MANPL7         | Maintenance Platform and Ladder Kit   |
| OBWRNLT-115    | Obstruction Warning Light Kit, 115VAC |
| OBWRNLT-230    | Obstruction Warning Light Kit, 230VAC |
|                |                                       |

| Other Options |  |
|---------------|--|
| 201769        | Elevation Handwheel Kit (2 required)           |
| 201887        | Azimuth Handwheel Kit                          |
| 209906-2      | Lubrication and Maintenance Kit                |
| 223711-2      | Theodolite Alignment Kit (theodolite not incl) |
| BRNG-7693-C   | Guard, Feed Window                             |
| BRNG-4676-KU  | Guard Feed Window                              |
| BRNG-76-K     | Guard Feed Window                              |
| FTST          | Feed System Testing                            |
| NPN-LG        | Custom Color Painting for Reflector            |
| SPCOL-FEED    | Custom Color Painting for Feed                 |
| TK-MAN-LG     | Tool Kit, Large Manual Antennas                |
| TK-MOT-LG     | Tool Kit, Large Motorized Antennas             |
| ANGVERN-7     | Manual Angle Indicator                         |
| BRNG-374676-X | Guard, Feed Window. X- Band                    |
| OM65          | OM Manual                                      |
| 202436        | C- Band Spare Feed Window                      |
| 221691        | Spare Feed Window, Ku- Band                    |
|               |  |

| Azimuth and Elevation Cross Axis Waveguide Options |  |  |  |  |  |
|--|--|--|--|--|--|
| XAPC-76  | C- Band Cross-Axis kit, for 2 port feeds             |  |  |  |  |
| XAPC-76-UPG  | Upgrade C- Band Cross-Axis kit, 4 port feeds         |  |  |  |  |
| XAPKU-76   | Ku- Band Cross-Axis kit, for 2 port feeds            |  |  |  |  |
| XAPKU-76-UPG                                       | Upgrade Ku- Band Cross-Axis kit, 4 port feeds        |  |  |  |  |
| XAPWC-65   | Wideband C-Band Cross-Axis kit, for 2 port feeds     |  |  |  |  |
| XAPWC-65-UPG                                       | Upgrade Wideband C-Band Cross-Axis kit, 4 port feeds |  |  |  |  |

| Environmental Systems Options |             |  |  |  |
|-------------------------------|-------------|--|--|--|
|                               | PDKU-76-208 | Precipitation Deviator, Ku, 208 VAC, 3 Phase |  |  |
|                               | PDKU-76-380 | Precipitation Deviator, Ku, 380 VAC, 3 Phase |  |  |





CPI ASC Signal Division 1120 Jupiter Road, Suite 102 Plano Texas 75074 USA

ASC.Sales@cpii.com

Phone: +1-214-291-7654 Fax: +1-214-291-7655 www.cpii.com/ascsignal