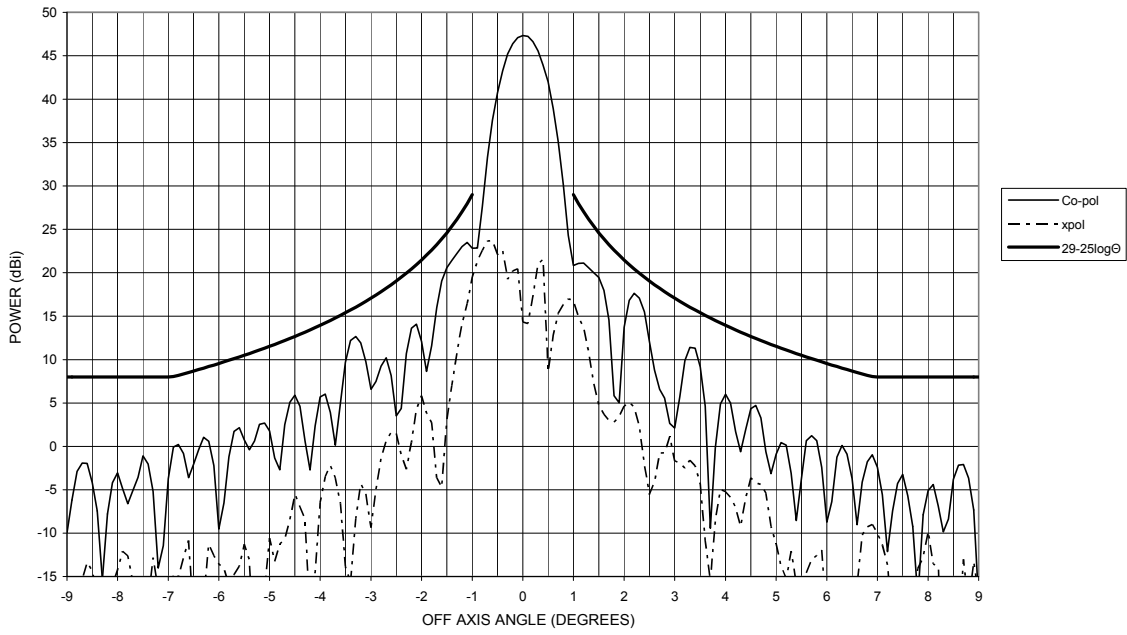


AvL Technologies

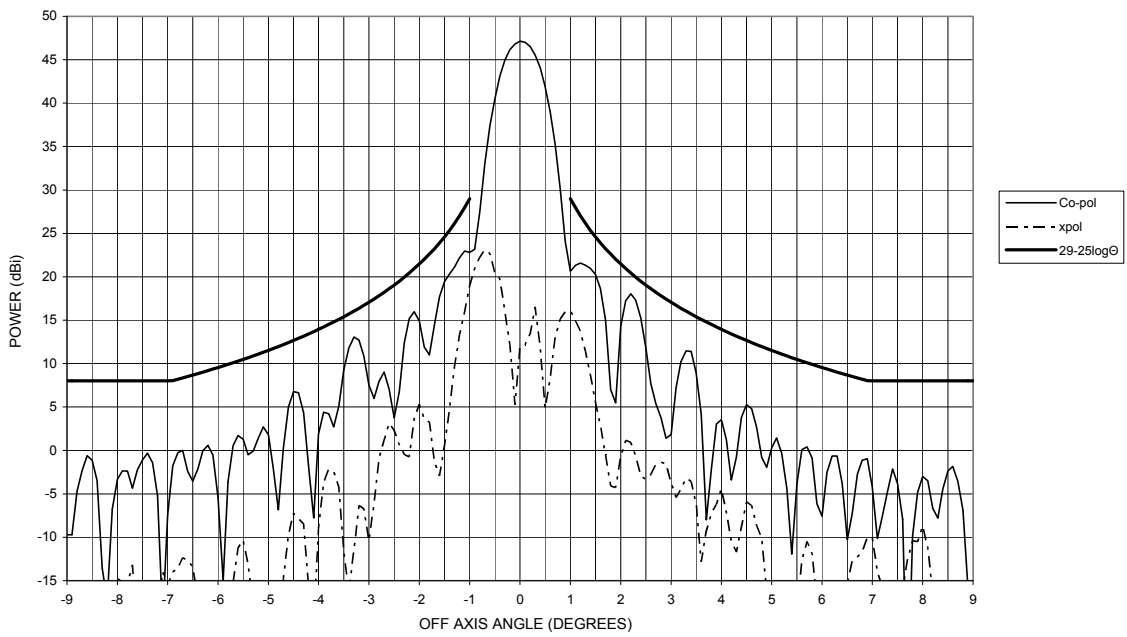
1.0m Ka Band Antenna
Model 1000Ka

Transmit Band Azimuth Patterns

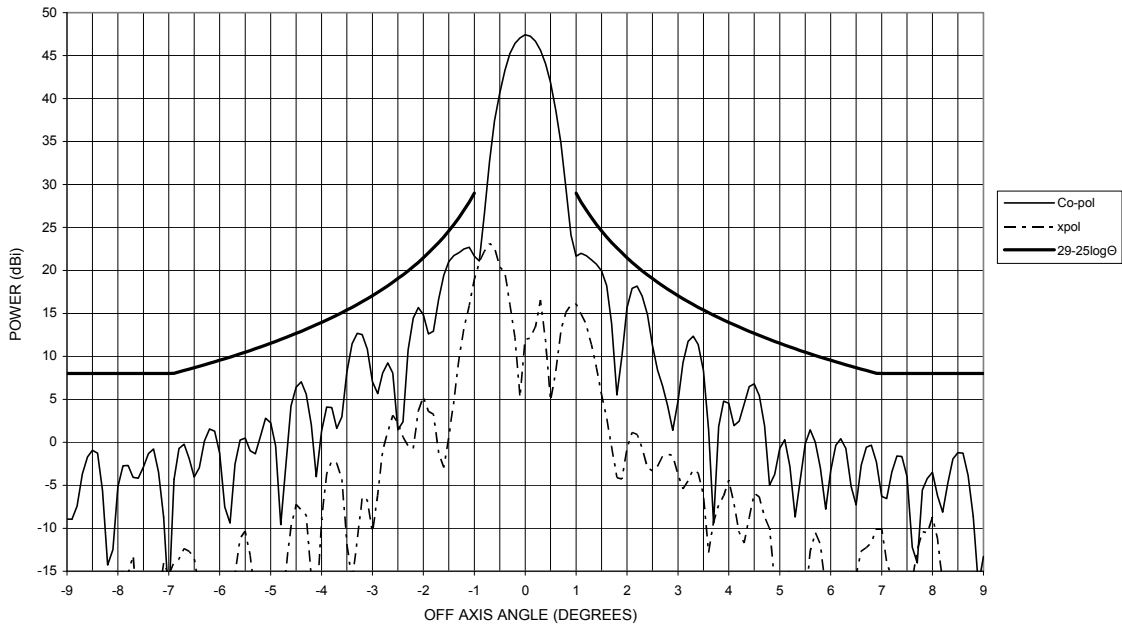
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Azimuth Pattern
29.5 GHz LHCP**



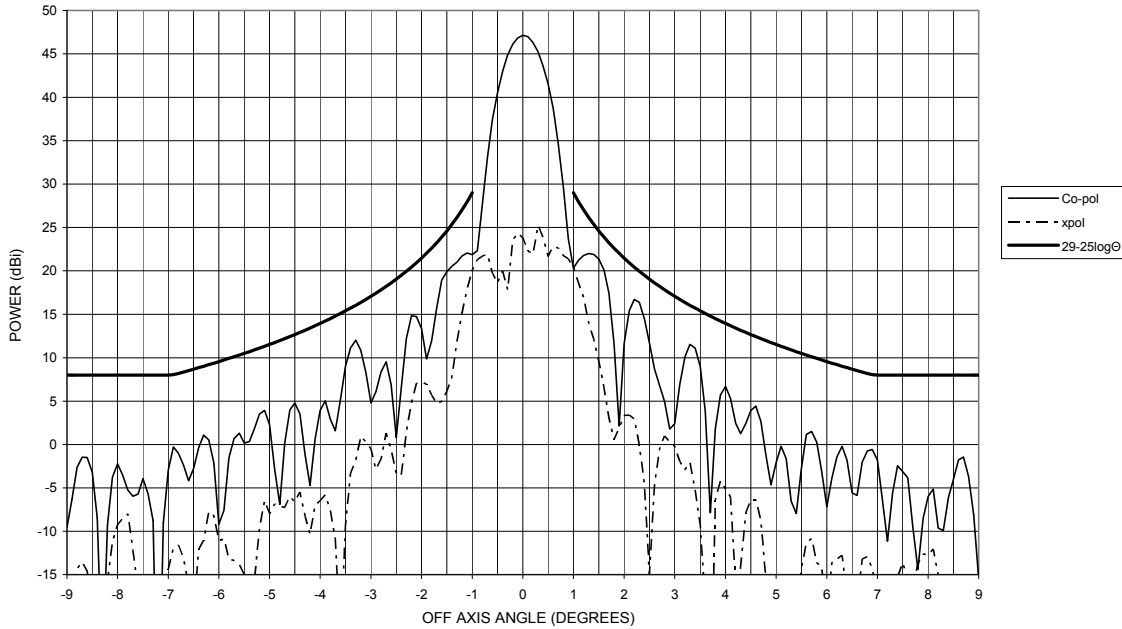
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Azimuth Pattern
29.75 GHz LHCP**



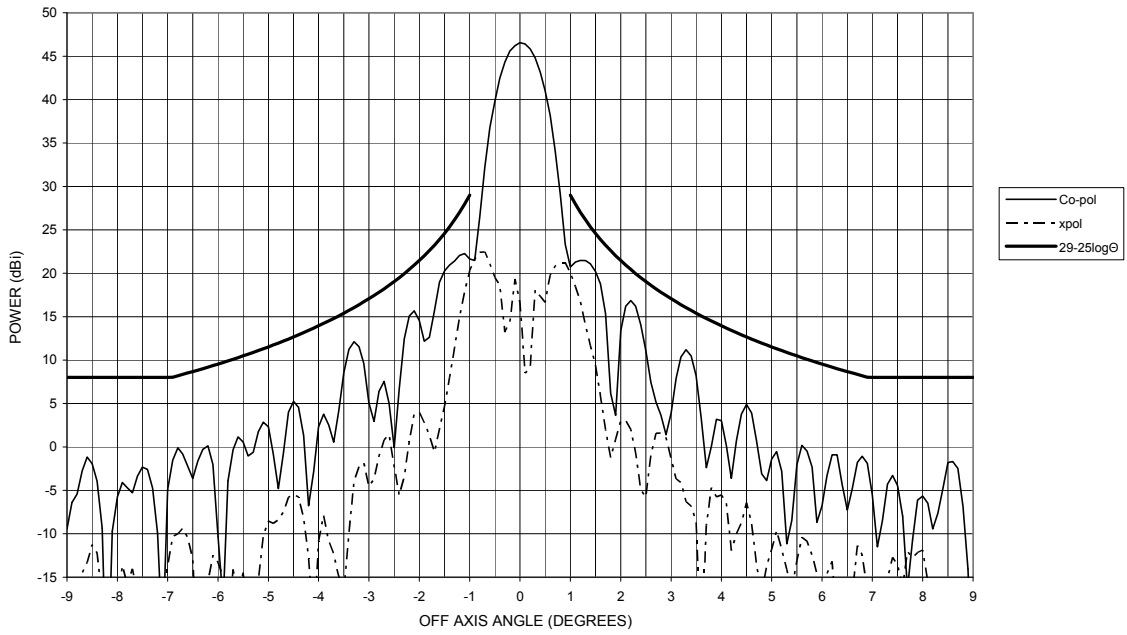
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Azimuth Pattern
30 GHz LHCP**



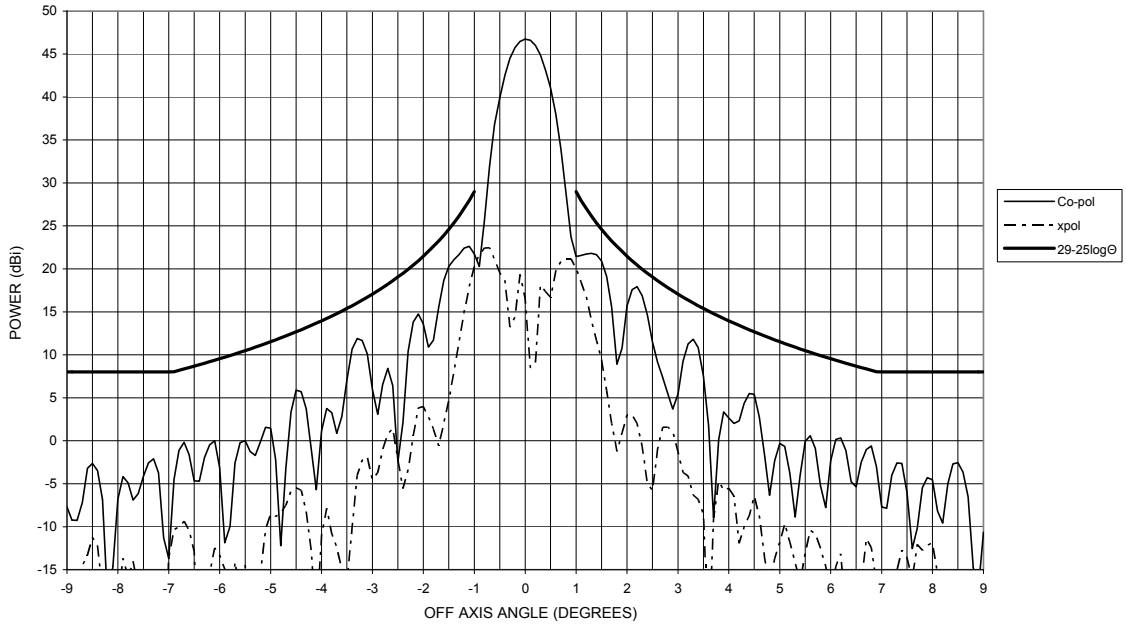
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Azimuth Pattern
29.5 GHz RHCP**



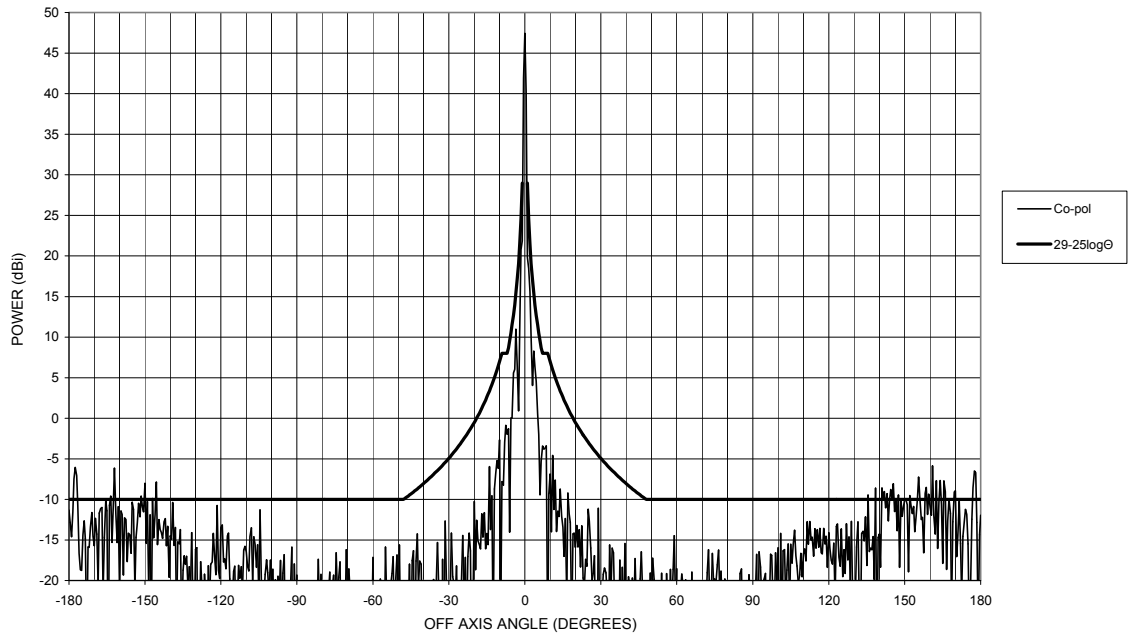
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Azimuth Pattern
29.75 GHz RHCP**



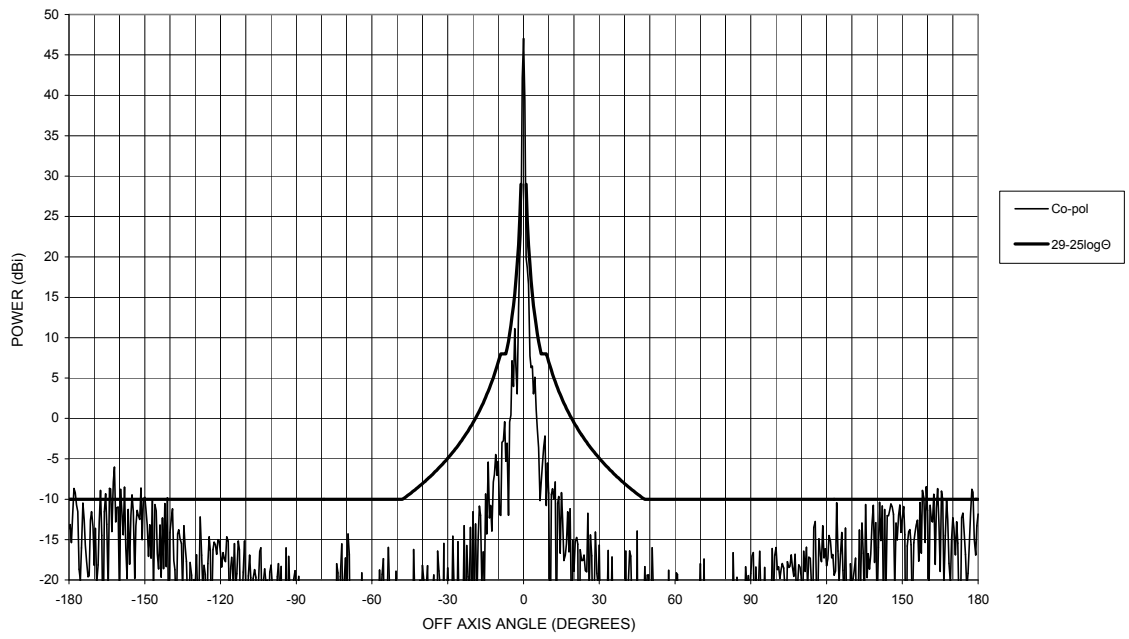
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Azimuth Pattern
30 GHz RHCP**



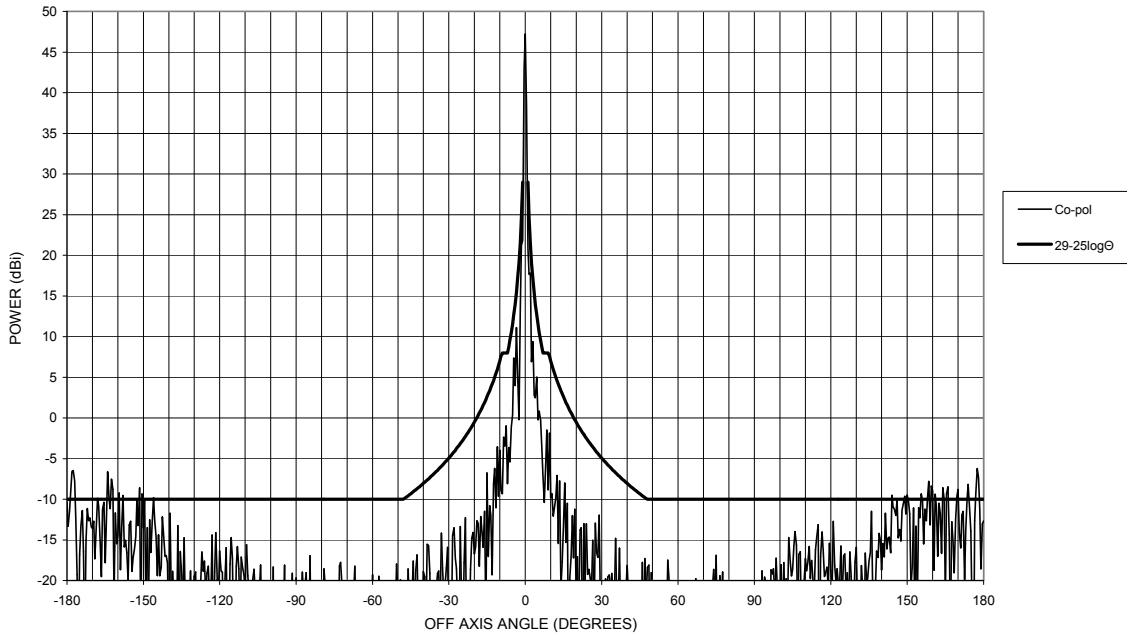
AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Azimuth Pattern
29.5 GHz LHCP



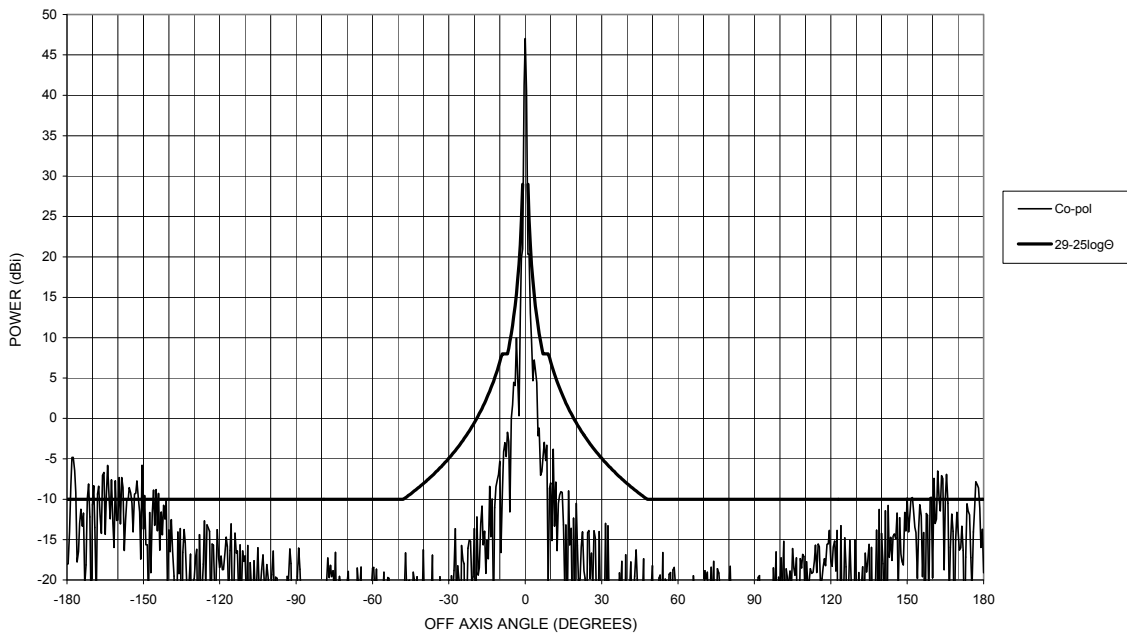
AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Azimuth Pattern
29.75 GHz LHCP



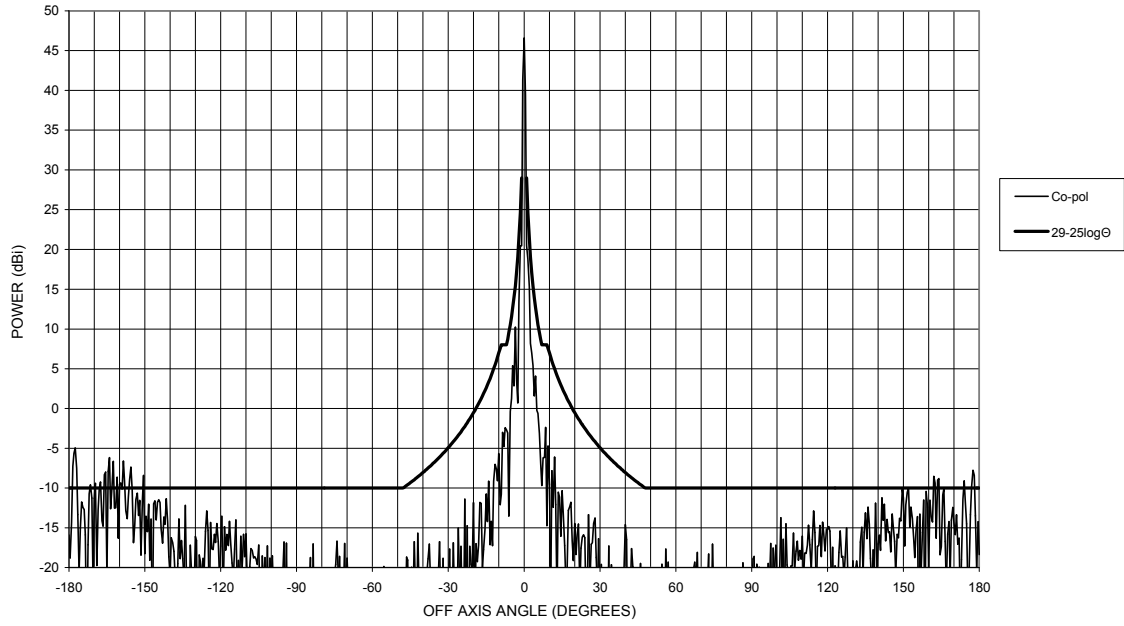
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Azimuth Pattern
30 GHz LHCP**



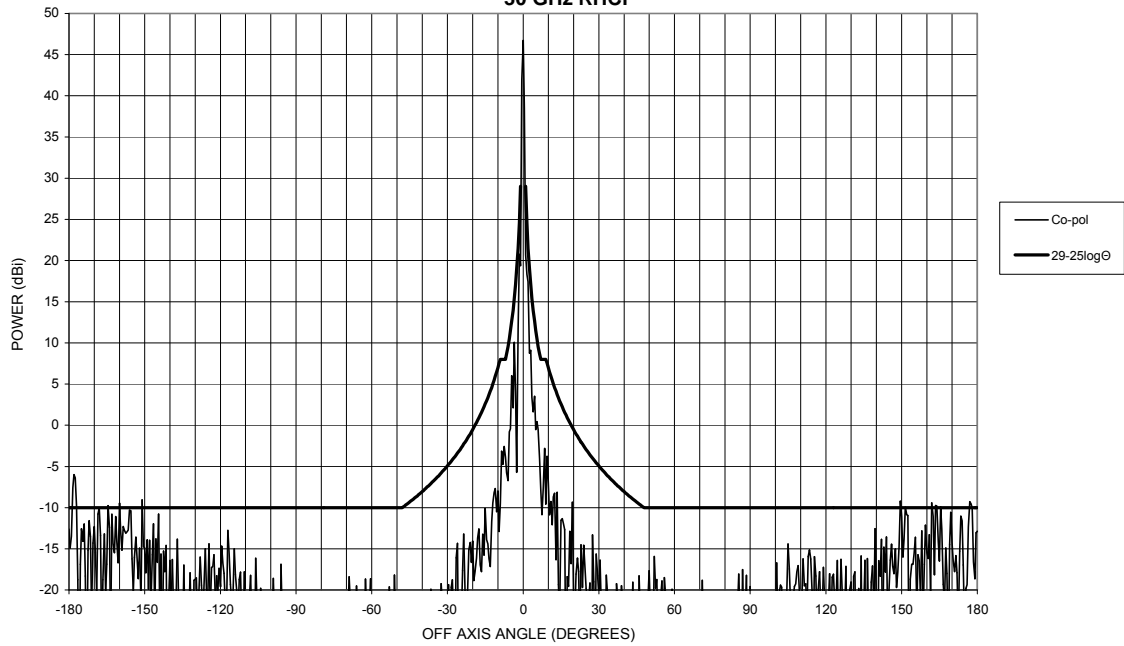
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Azimuth Pattern
29.5 GHz RHCP**



**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Azimuth Pattern
29.75 GHz RHCP**



**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Azimuth Pattern
30 GHz RHCP**

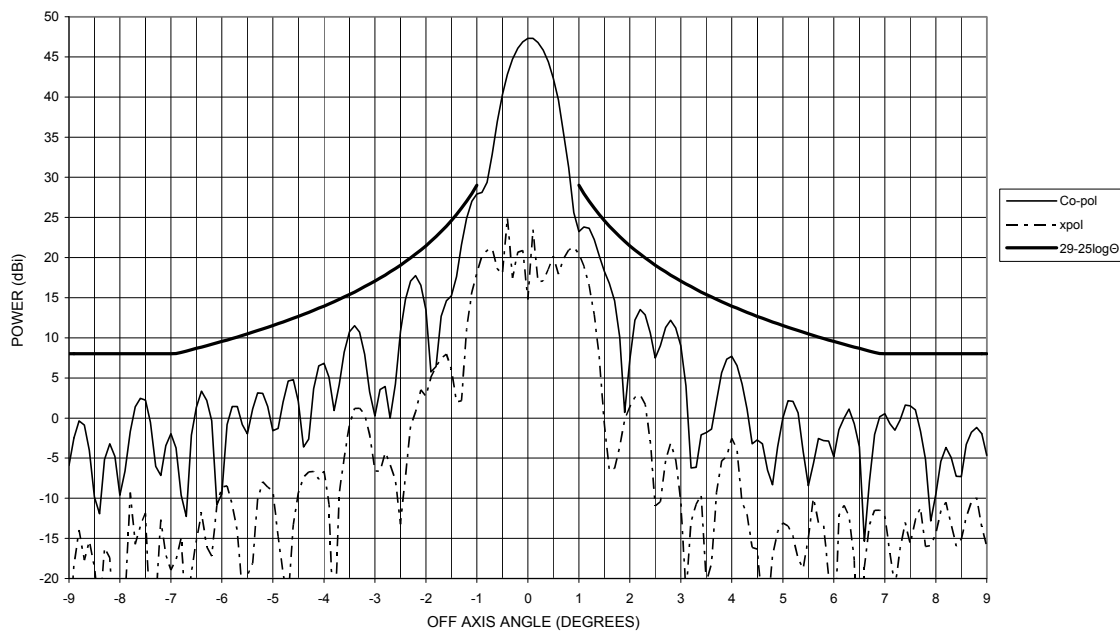


AvL Technologies

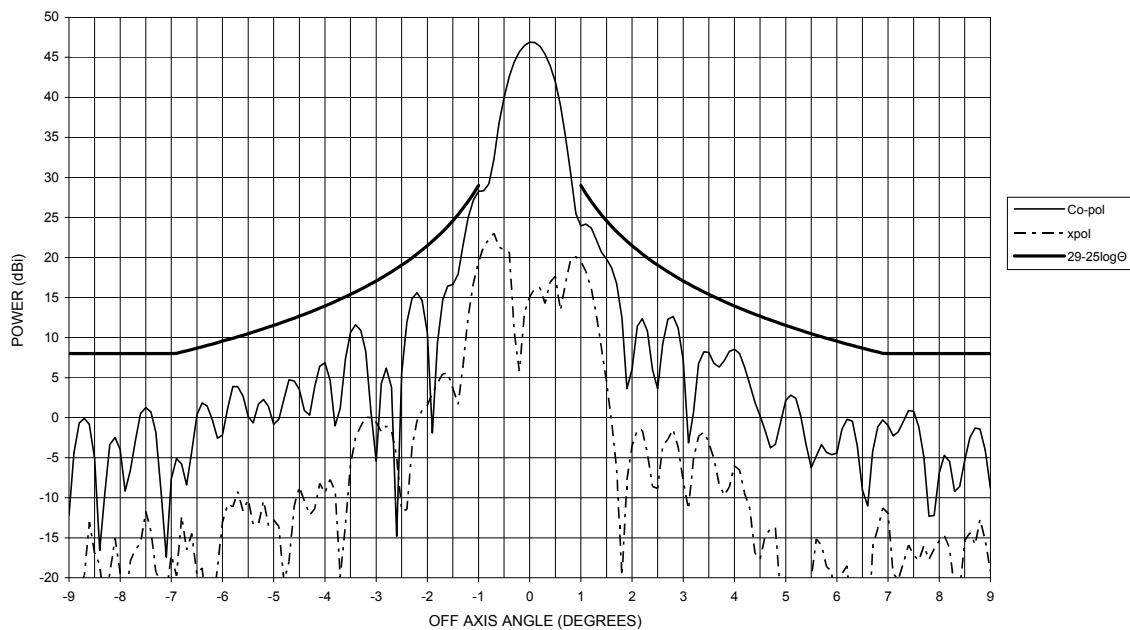
1.0m Ka Band Antenna
Model 1000Ka

Transmit Band Elevation Patterns

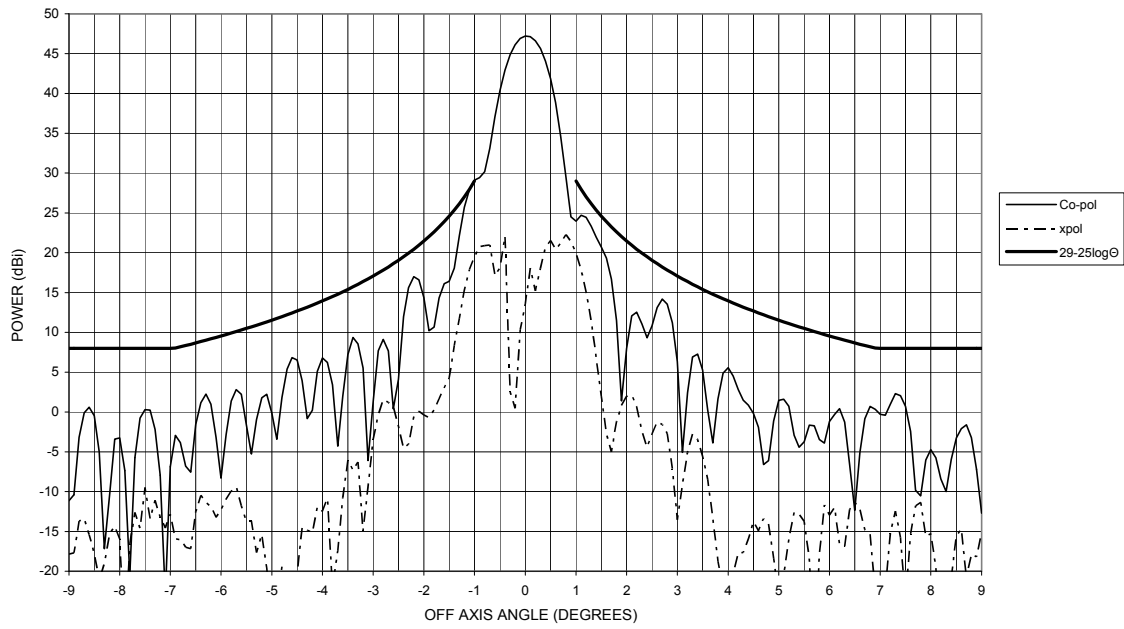
AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Elevation Pattern
29.5 GHz LHCP



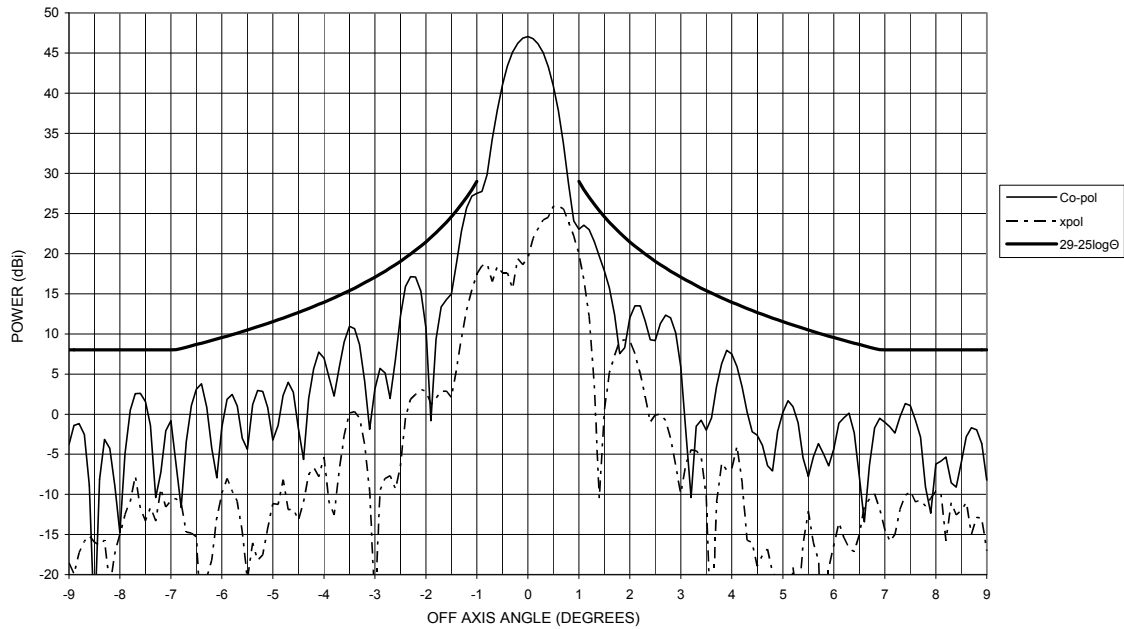
AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Elevation Pattern
29.75 GHz LHCP



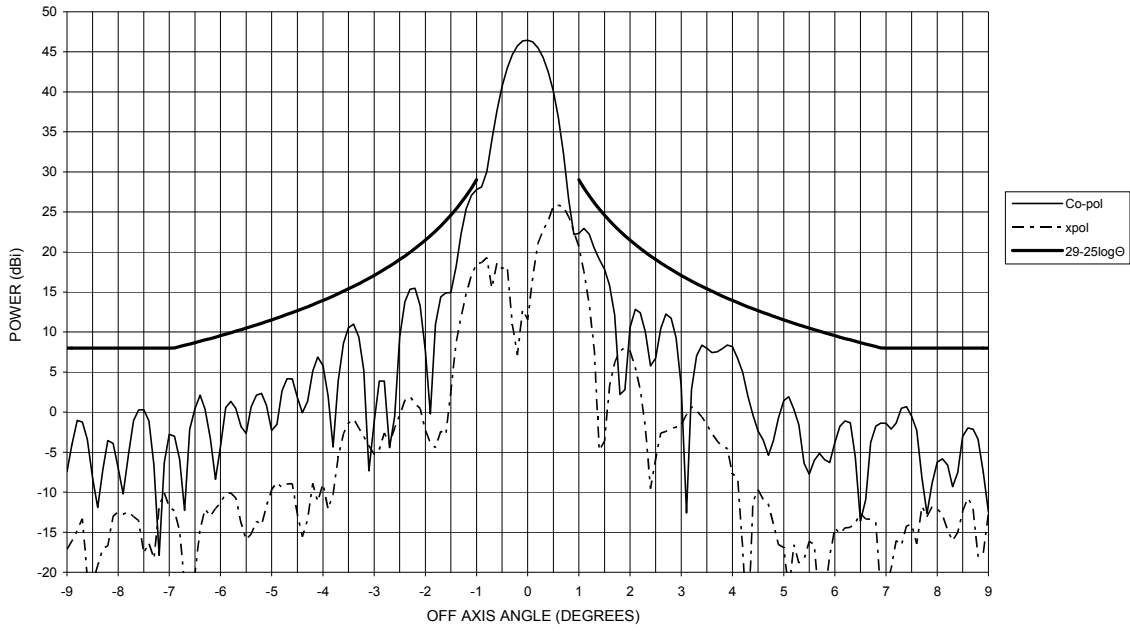
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Elevation Pattern
30 GHz LHCP**



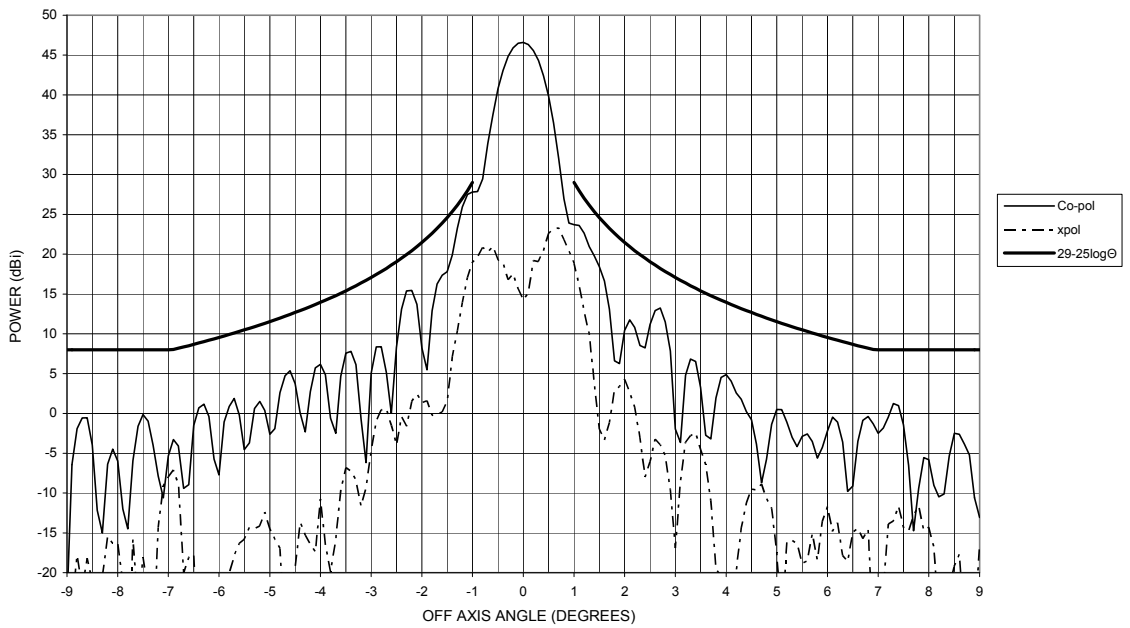
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Elevation Pattern
29.5 GHz RHCP**



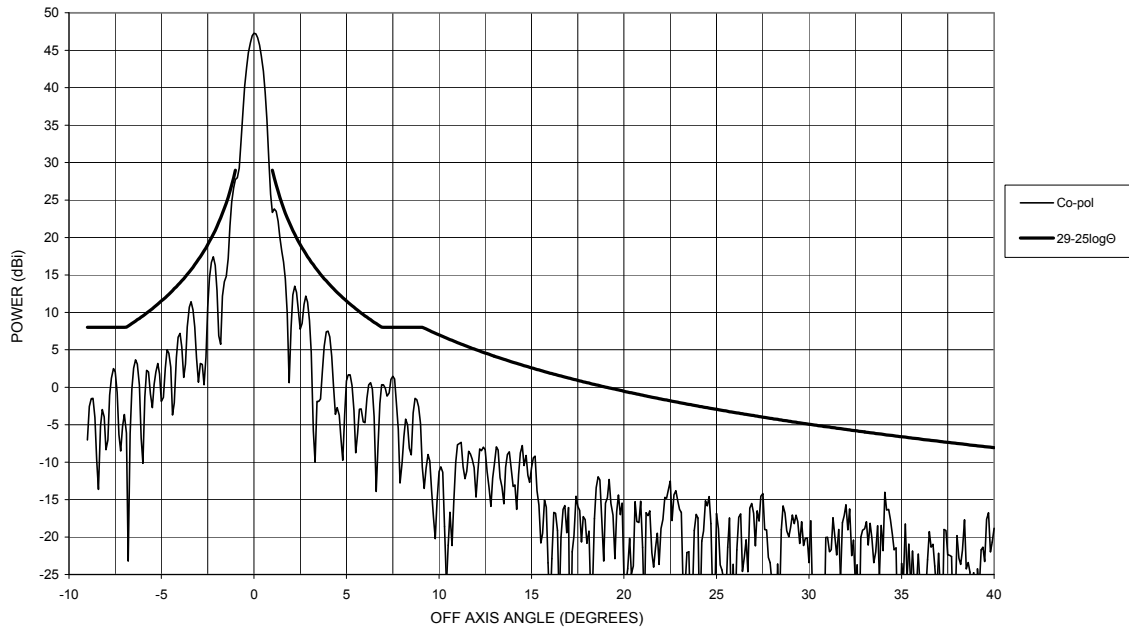
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Elevation Pattern
29.75 GHz RHCP**



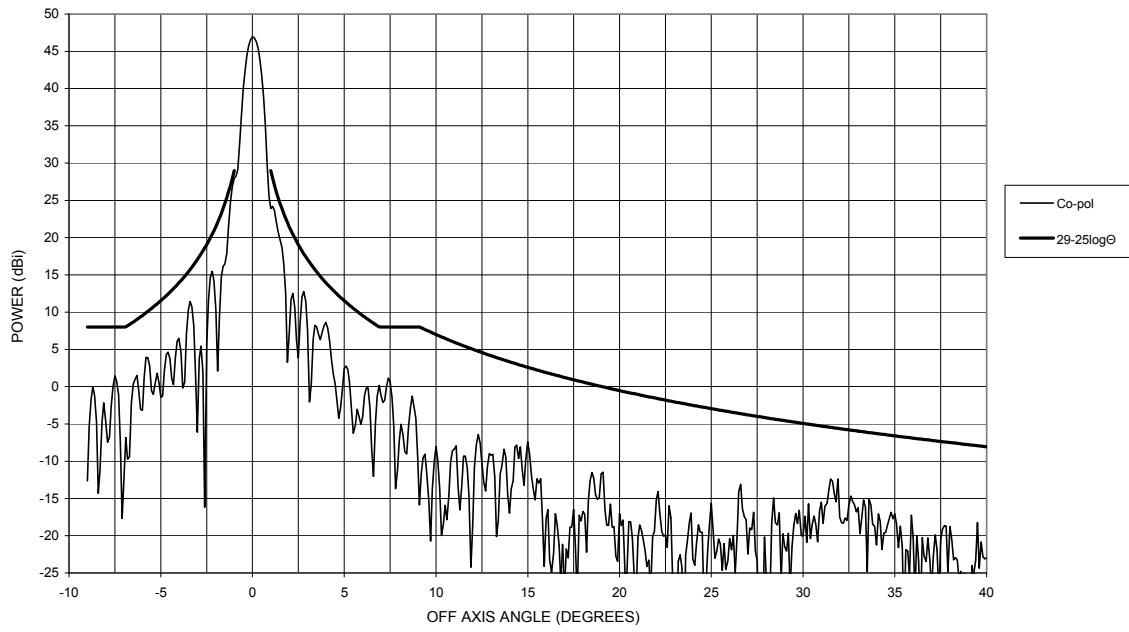
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Elevation Pattern
30 GHz RHCP**



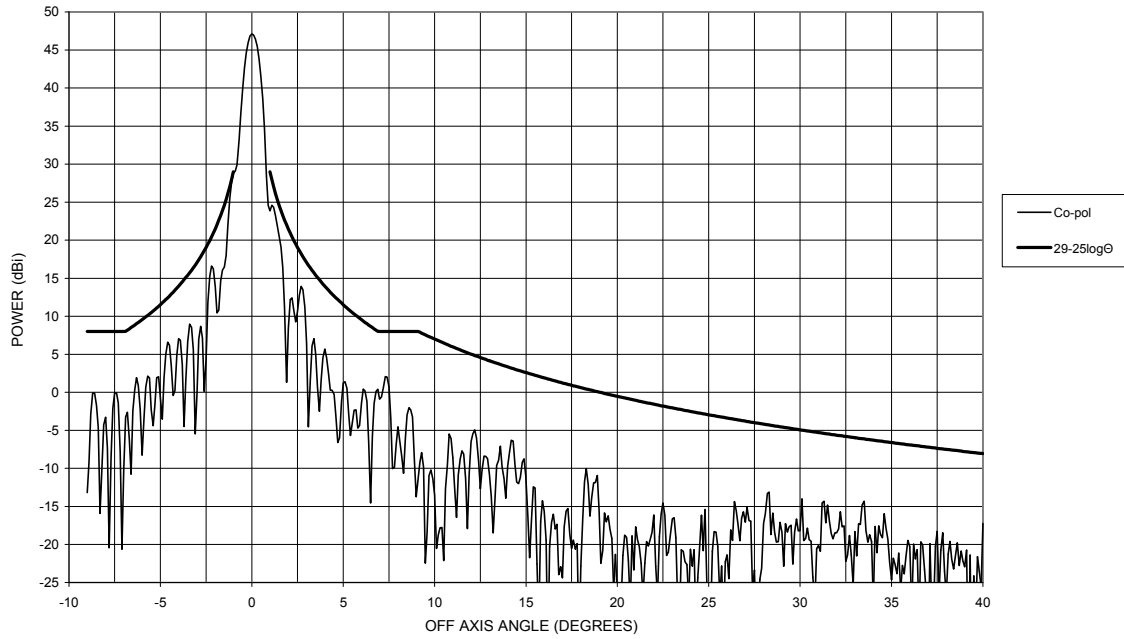
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Elevation Pattern
29.5 GHz LHCP**



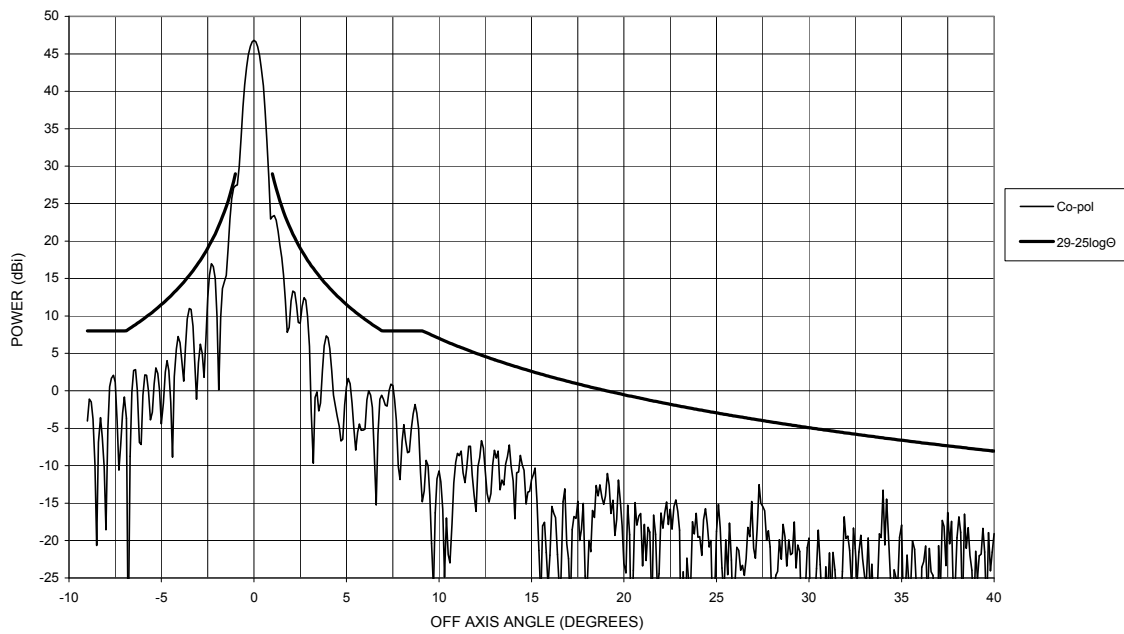
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Elevation Pattern
29.75 GHz LHCP**



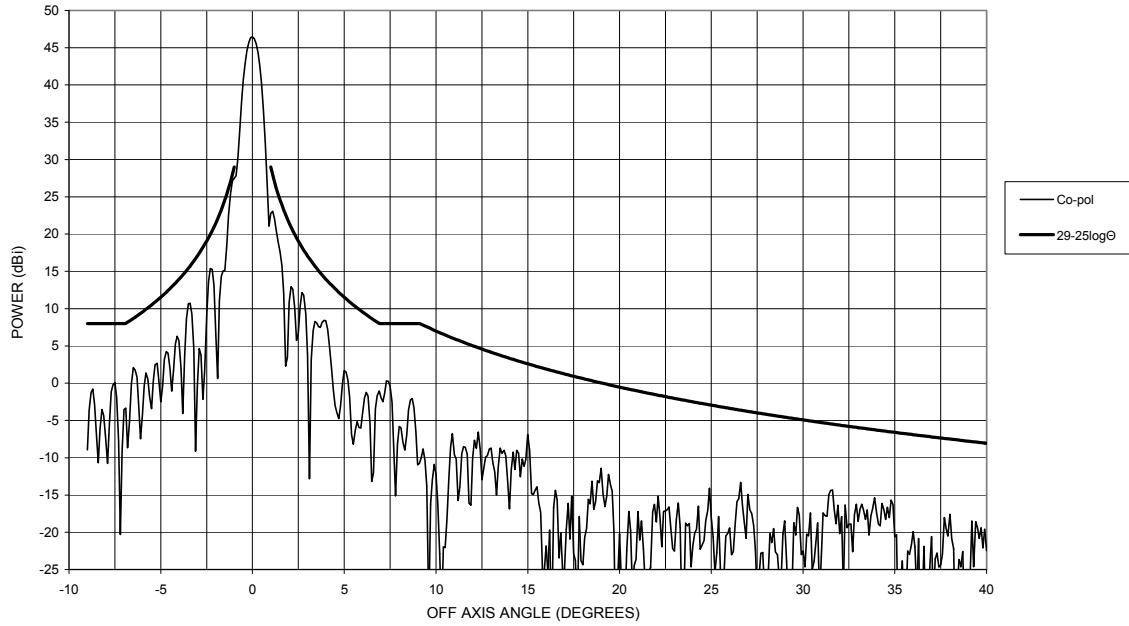
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Elevation Pattern
30 GHz LHCP**



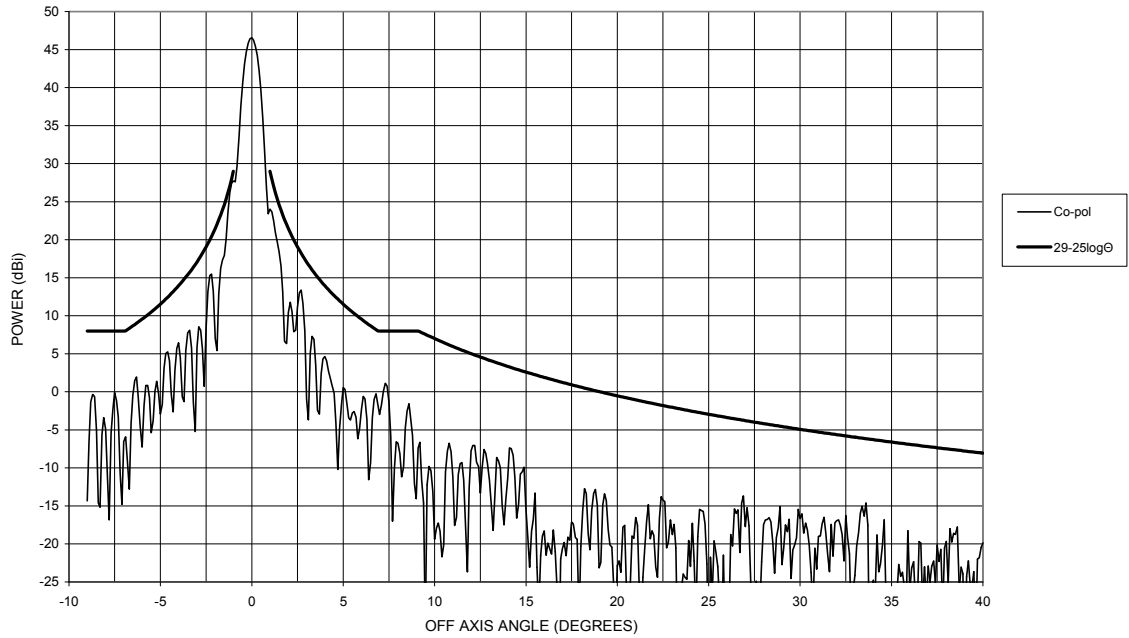
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Elevation Pattern
29.5 GHz RHCP**



**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Elevation Pattern
29.75 GHz RHCP**



**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Transmit Band Elevation Pattern
30 GHz RHCP**

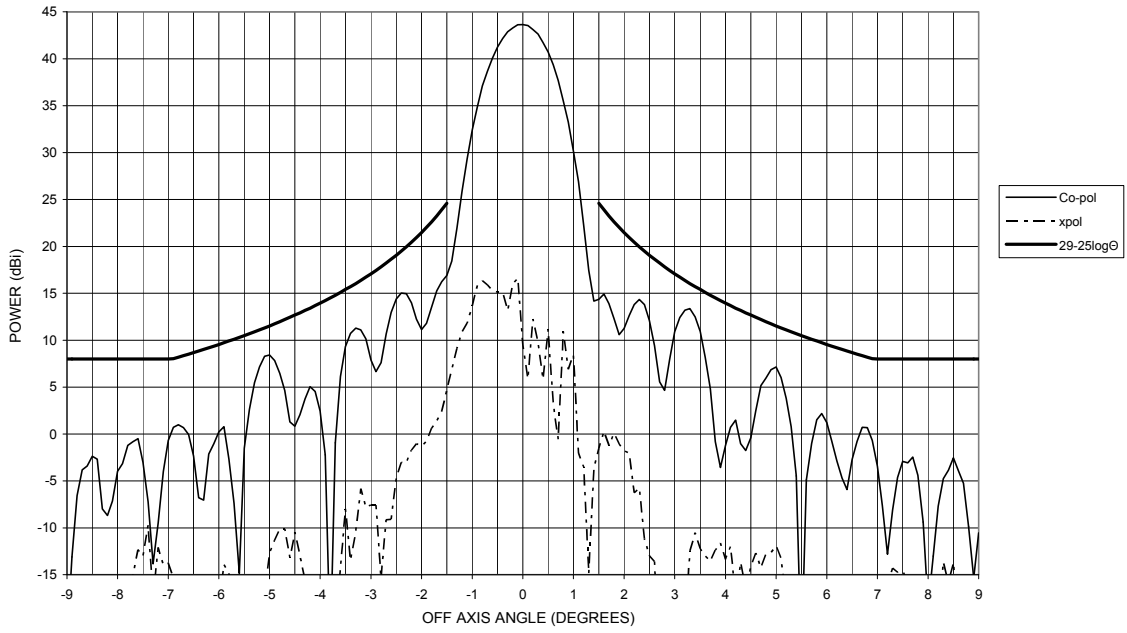


AvL Technologies

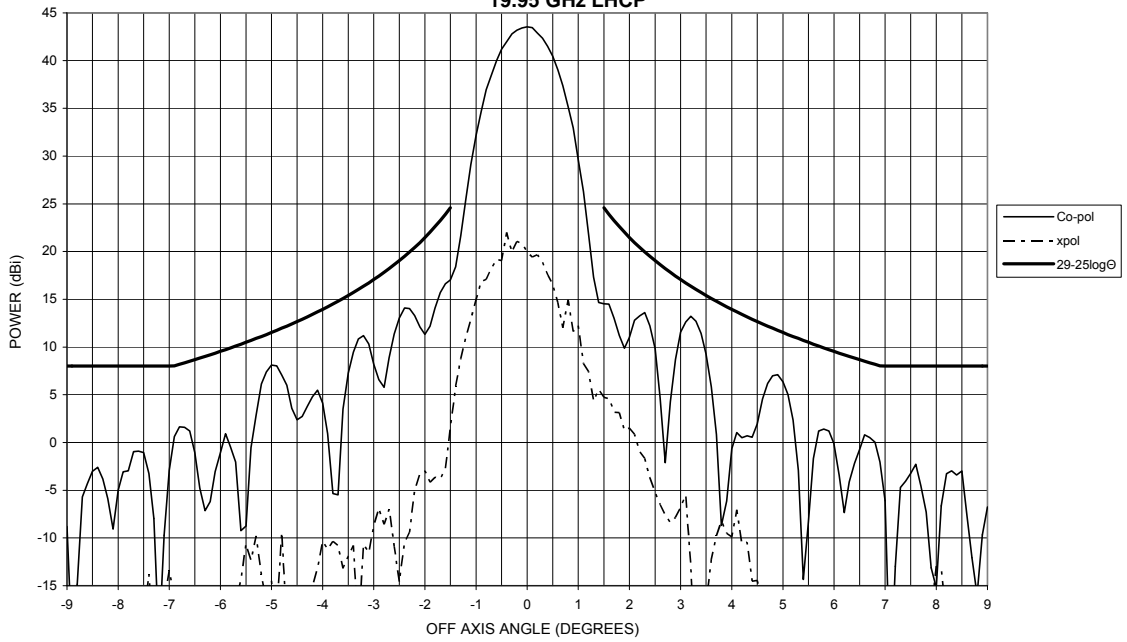
1.0m Ka Band Antenna
Model 1000Ka

Receive Band Azimuth Patterns

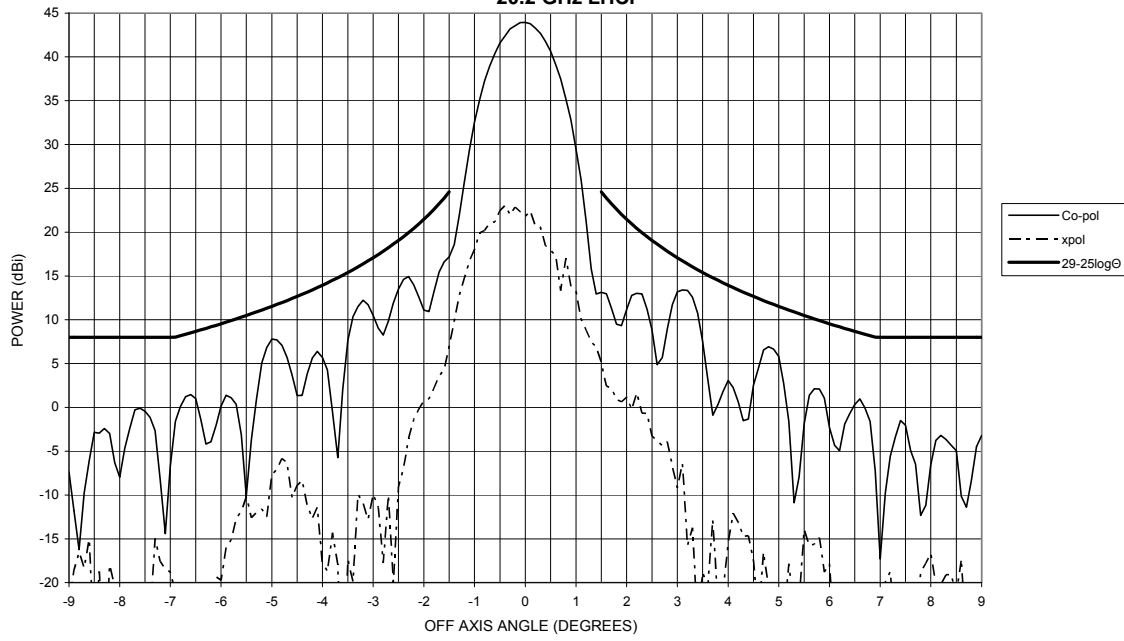
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Azimuth Pattern
19.7 GHz LHCP**



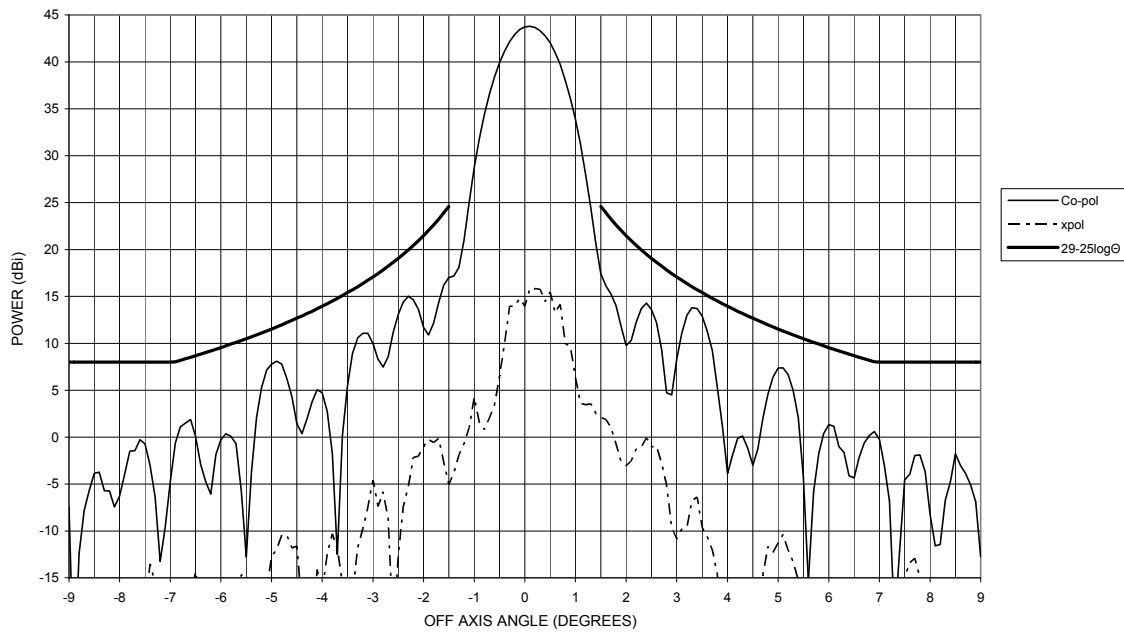
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Azimuth Pattern
19.95 GHz LHCP**



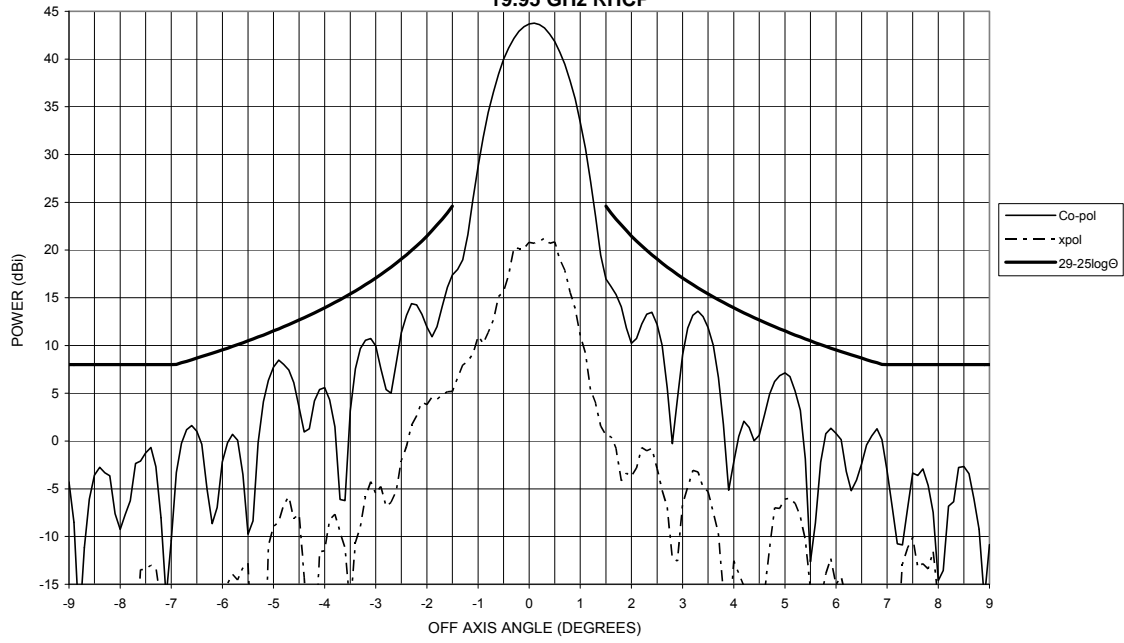
AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Azimuth Pattern
20.2 GHz LHCP



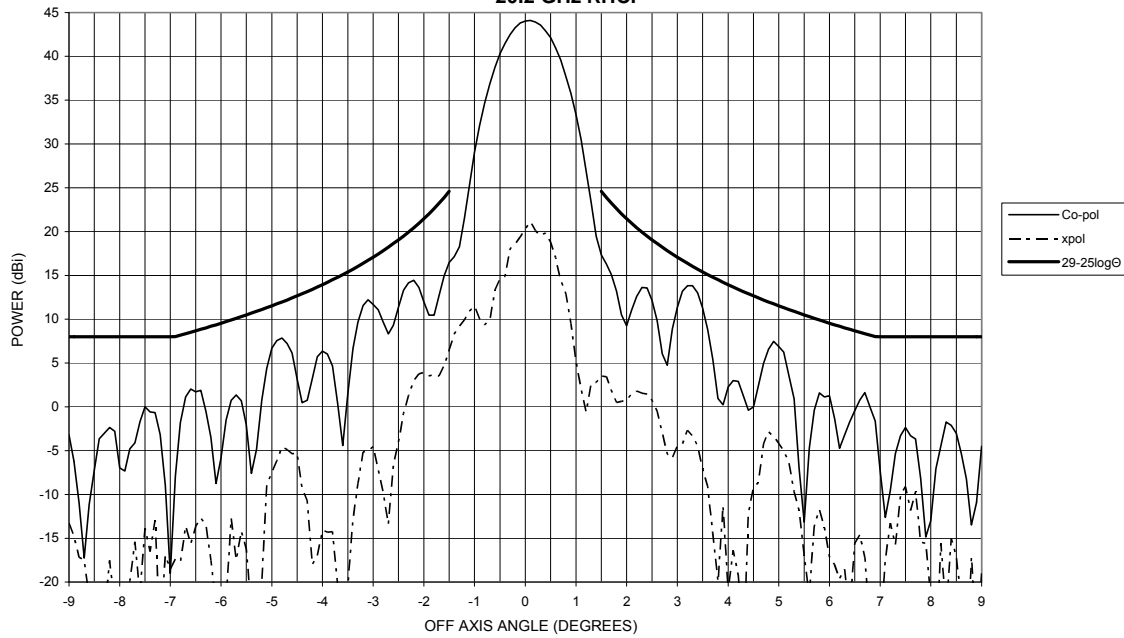
AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Azimuth Pattern
19.7 GHz RHCP



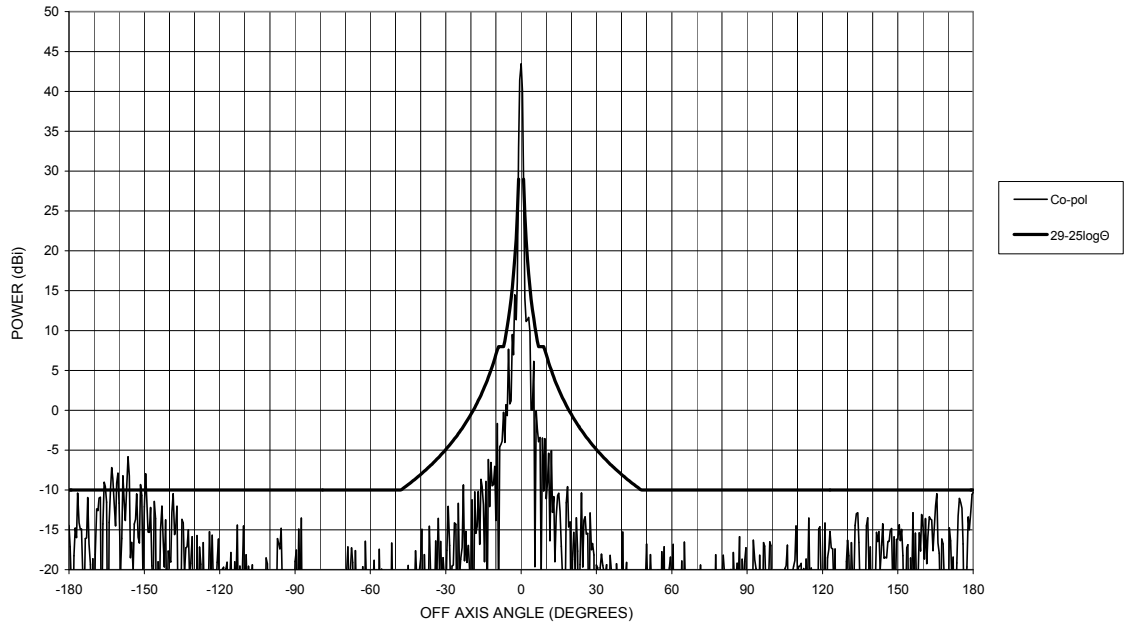
AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Azimuth Pattern
19.95 GHz RHCP



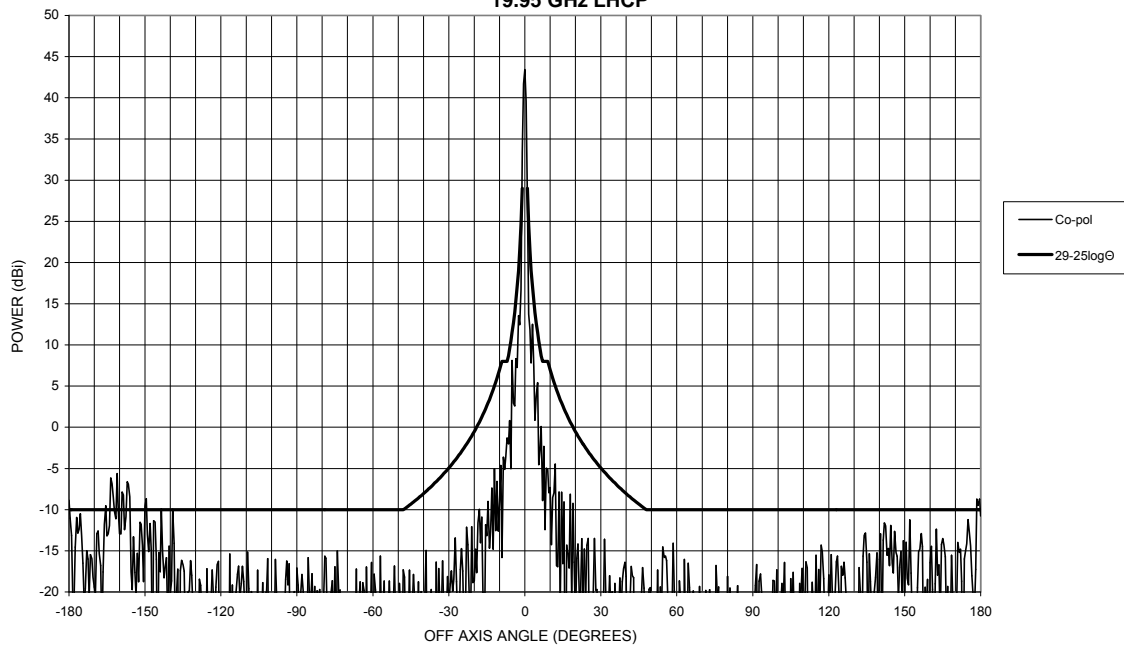
AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Azimuth Pattern
20.2 GHz RHCP



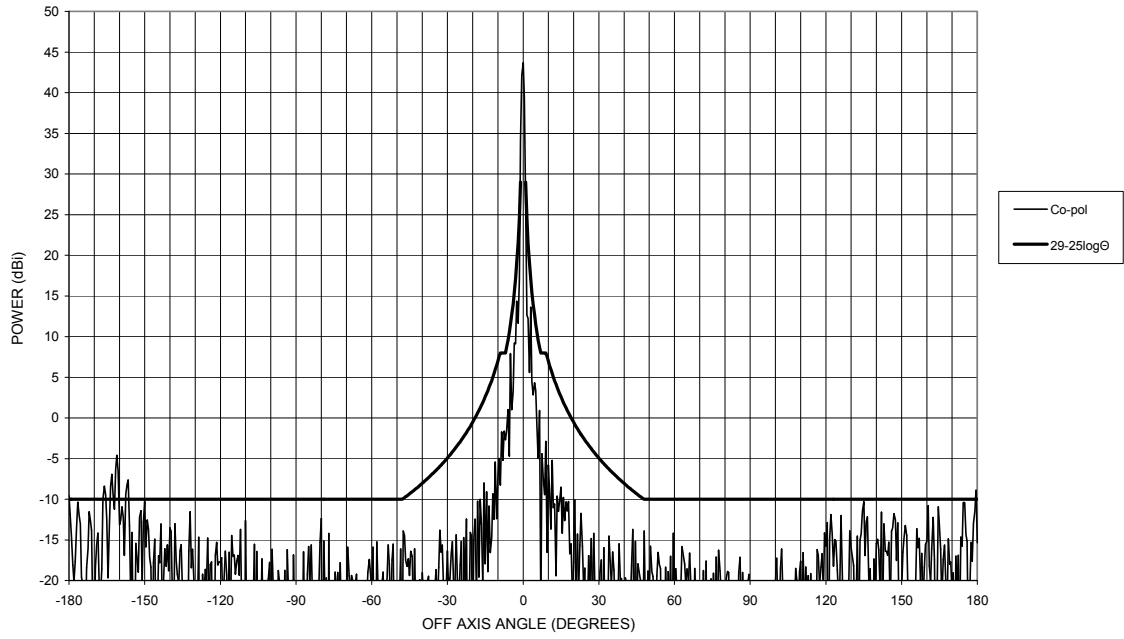
AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Azimuth Pattern
19.7 GHz LHCP



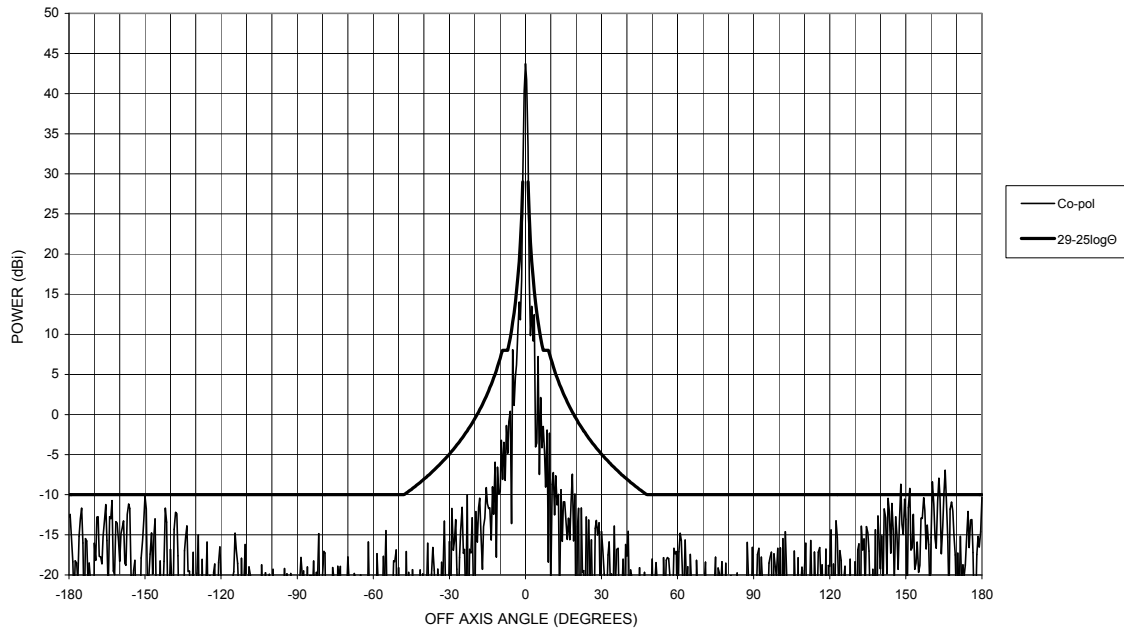
AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Azimuth Pattern
19.95 GHz LHCP



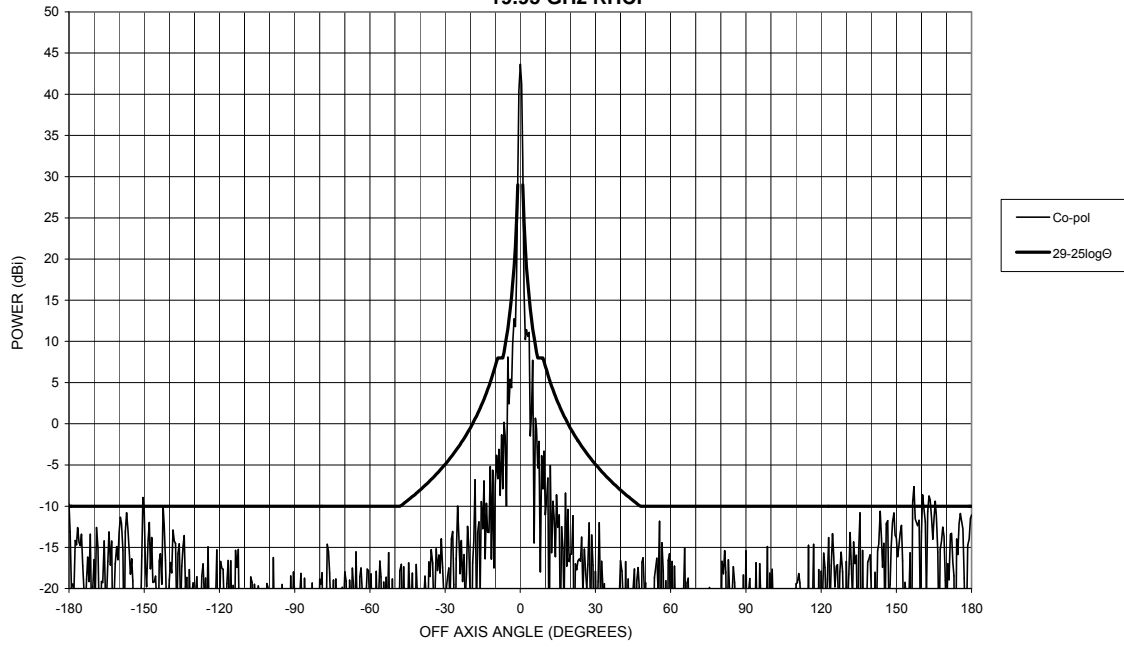
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Azimuth Pattern
20.2 GHz LHCP**



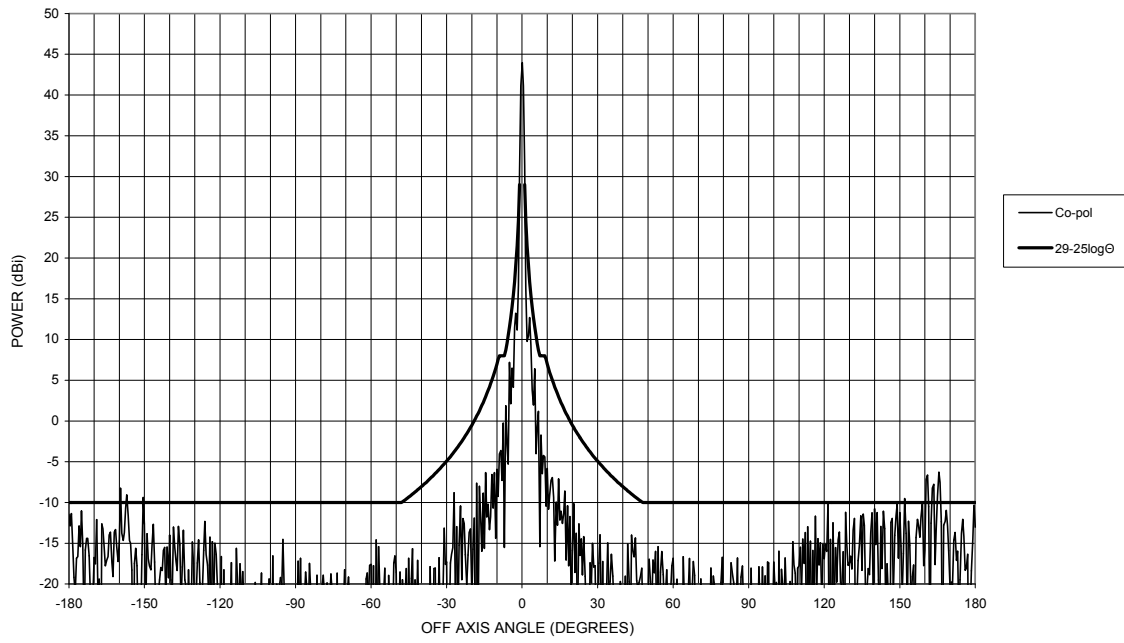
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Azimuth Pattern
19.7 GHz RHCP**



AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Azimuth Pattern
19.95 GHz RHCP



AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Azimuth Pattern
20.2 GHz RHCP

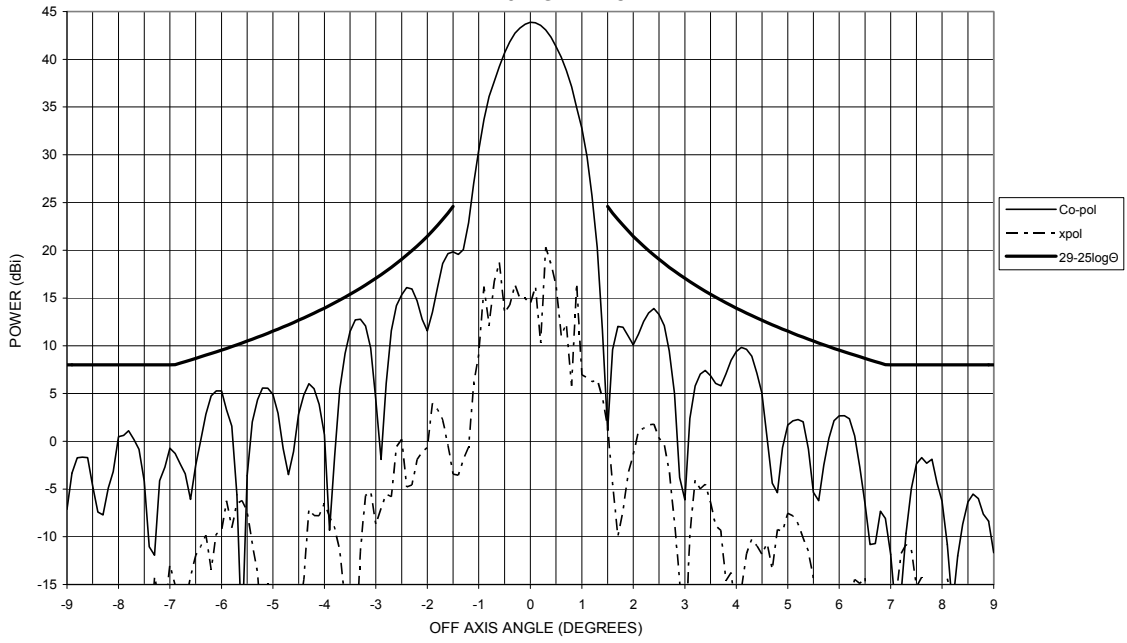


AvL Technologies

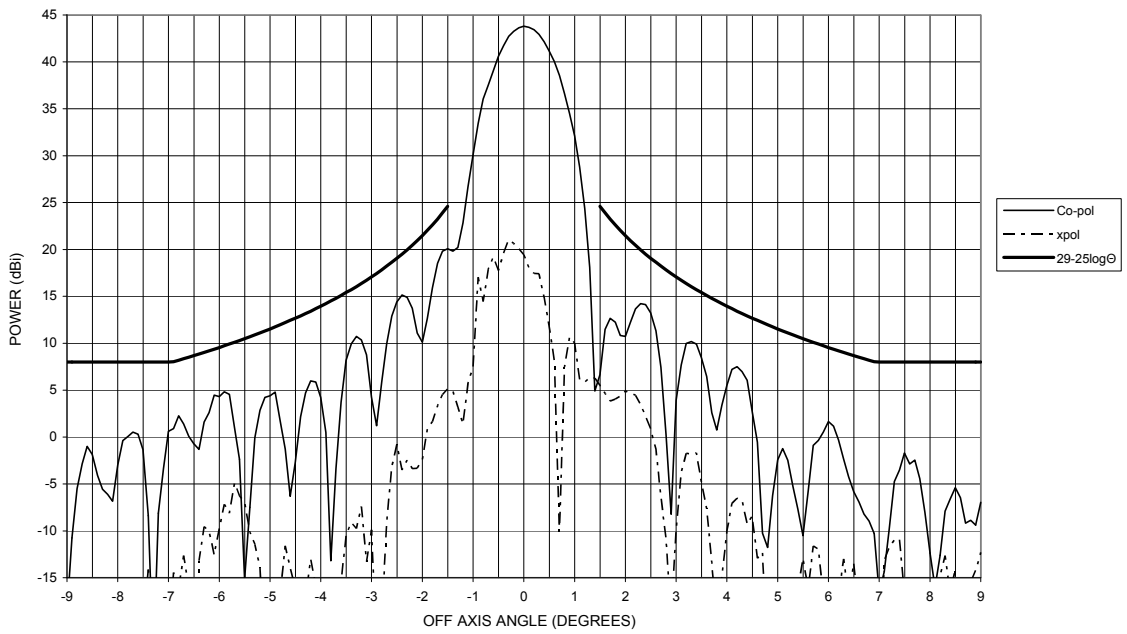
1.0m Ka Band Antenna
Model 1000Ka

Receive Band Elevation Patterns

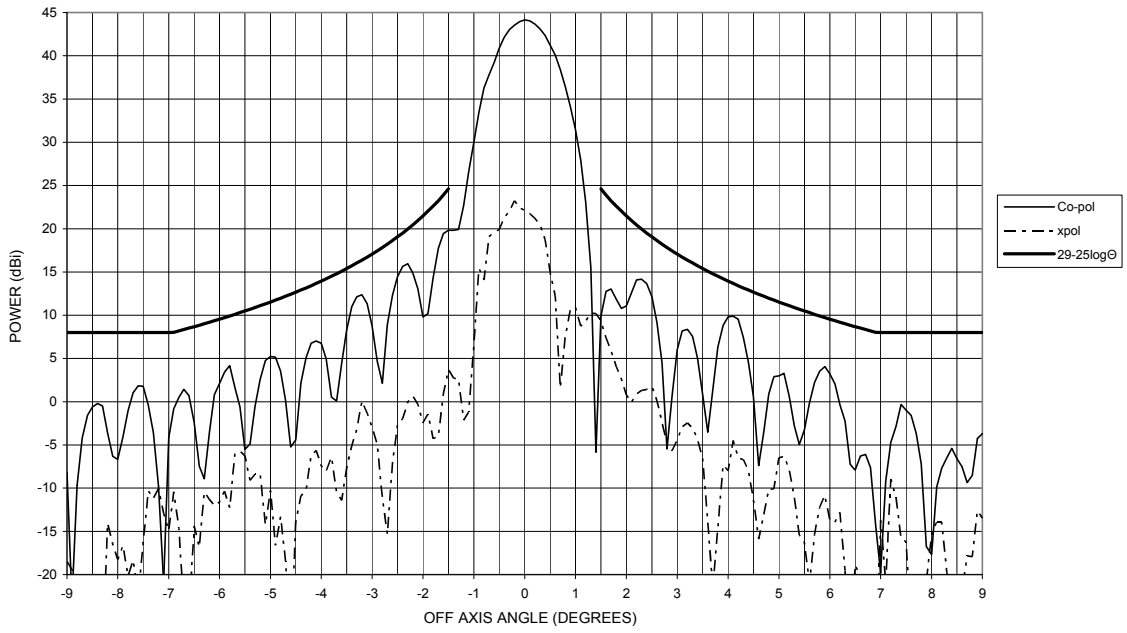
AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Elevation Pattern
19.7 GHz LHCP



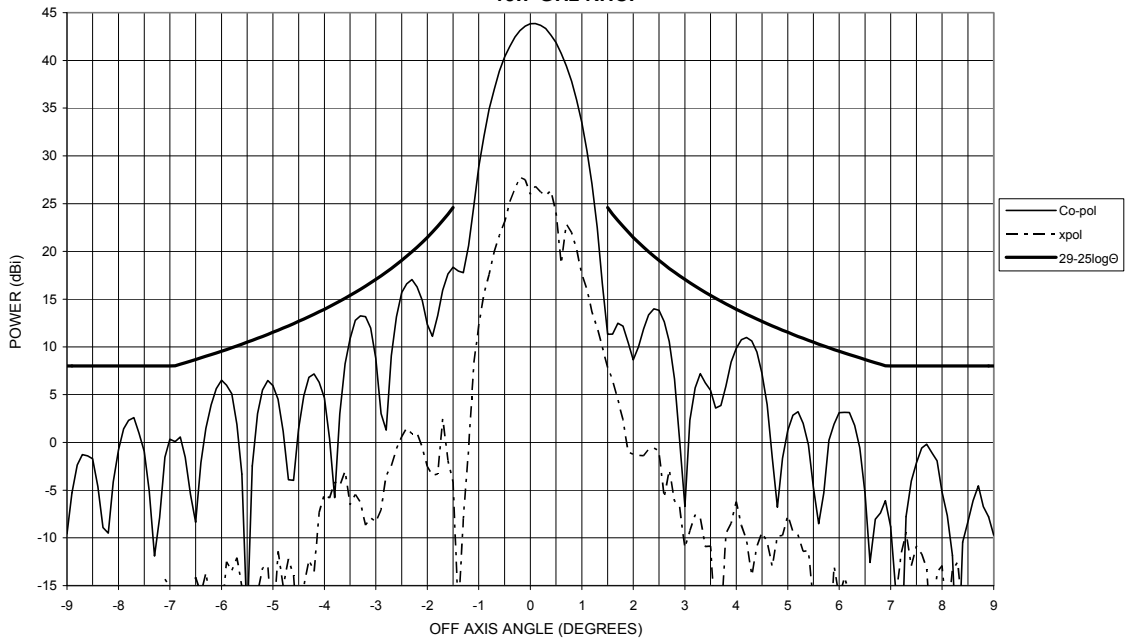
AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Elevation Pattern
19.95 GHz LHCP



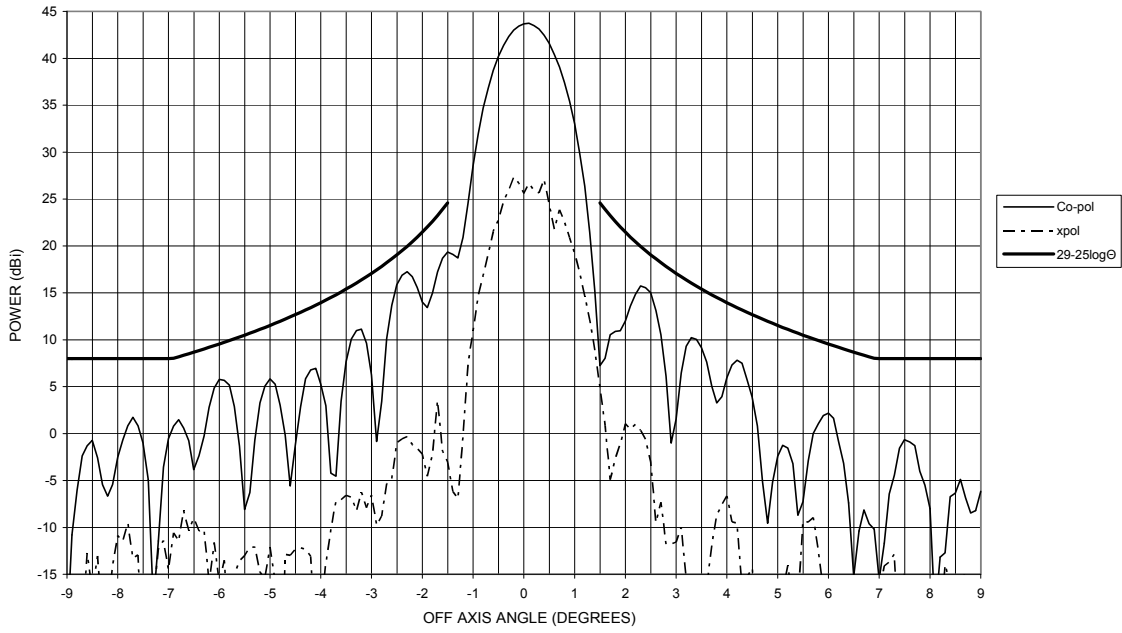
AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Elevation Pattern
20.2 GHz LHCP



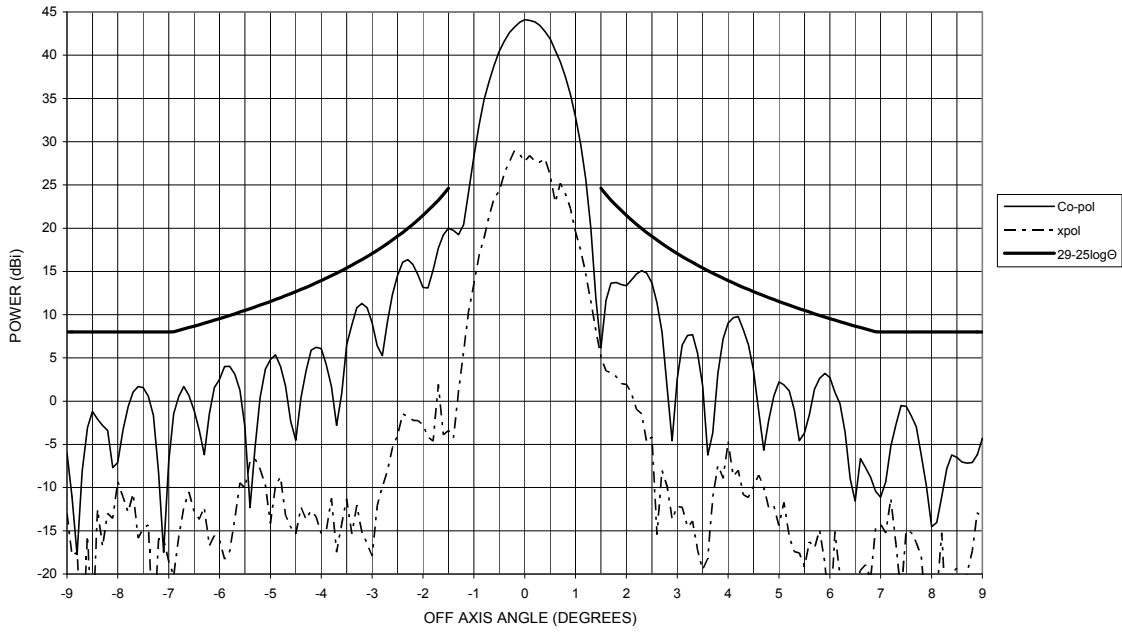
AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Elevation Pattern
19.7 GHz RHCP



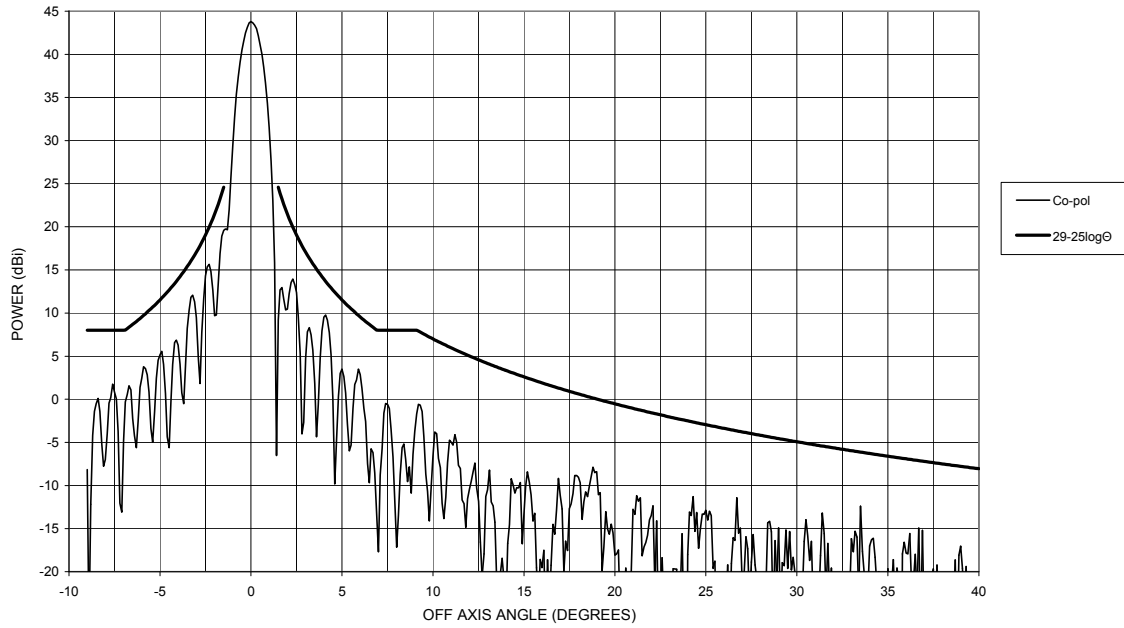
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Elevation Pattern
19.95 GHz RHCP**



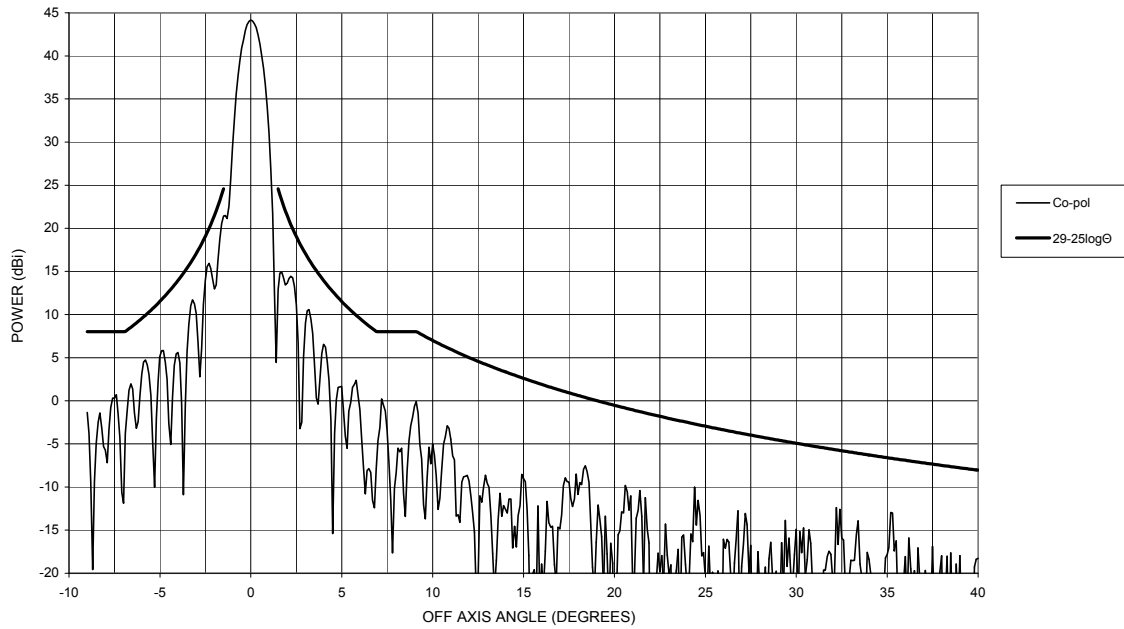
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Elevation Pattern
20.2 GHz RHCP**



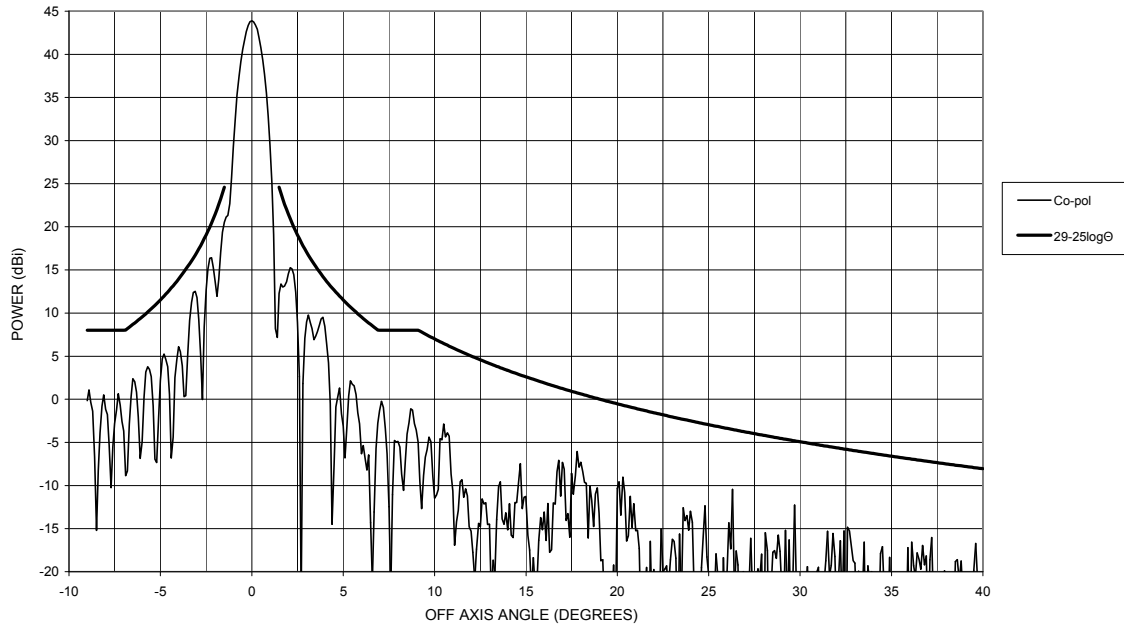
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Elevation Pattern
19.7 GHz LHCP**



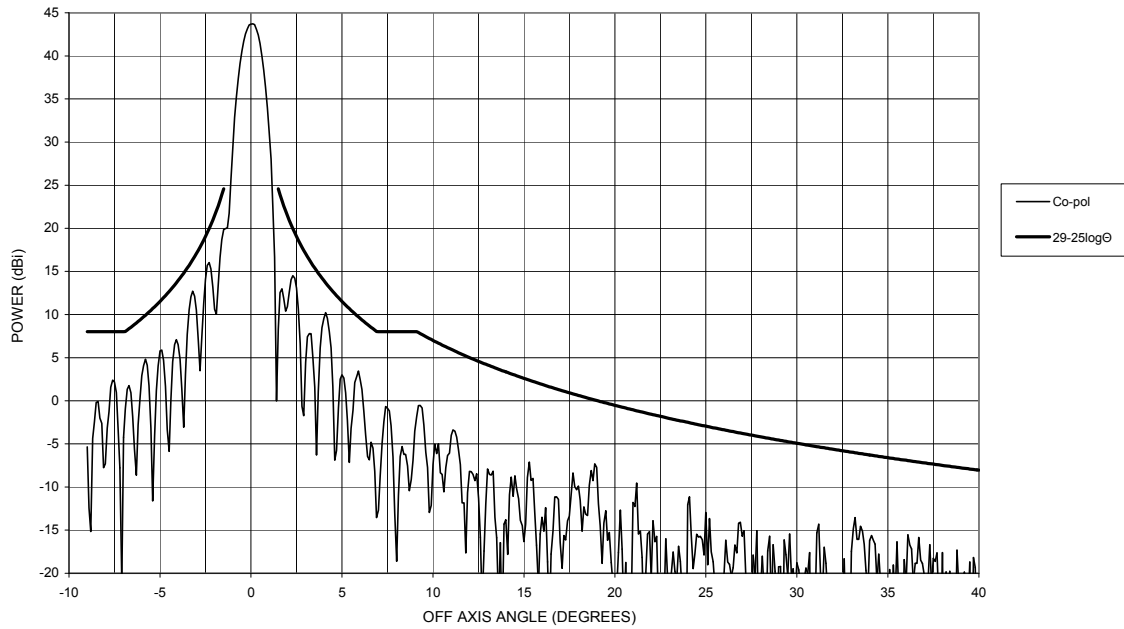
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Elevation Pattern
19.95 GHz LHCP**



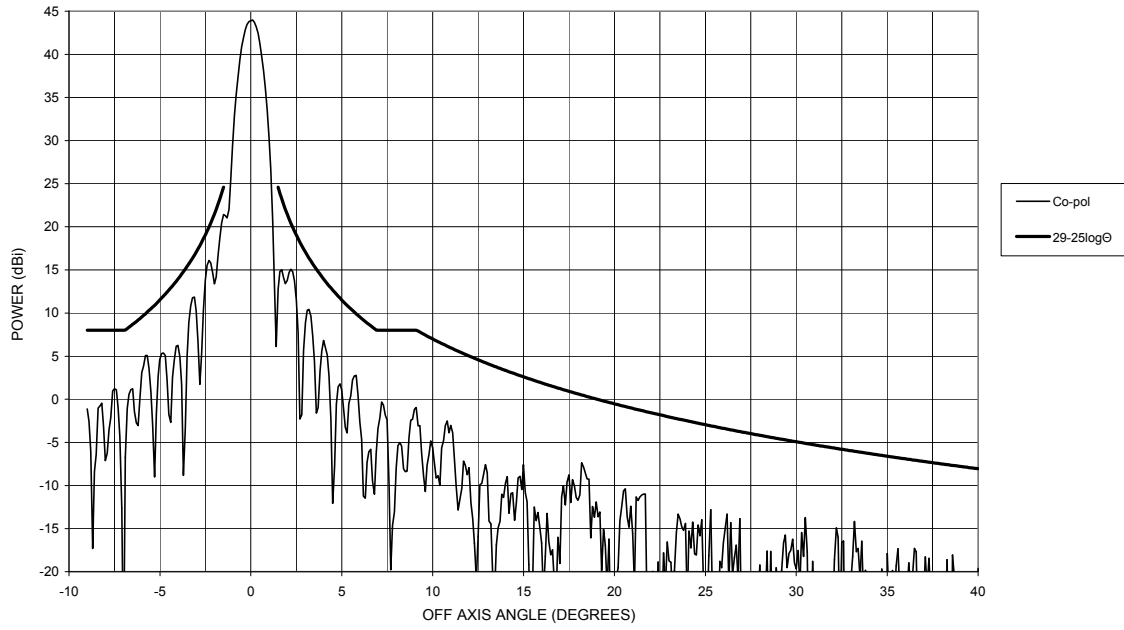
**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Elevation Pattern
20.2 GHz LHCP**



**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Elevation Pattern
19.7 GHz RHCP**



**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Elevation Pattern
19.95 GHz RHCP**



**AvL 1.0m Ka-Band Antenna
Model 1000Ka
Receive Band Elevation Pattern
20.2 GHz RHCP**

