



Path Analysis Request Form

Name: _____

Company: _____

Email: _____

Phone: _____

Minimum Aggregate (total of both directions) Throughput Desired: _____ Mbps

Minimum Availability Desired (Please check one box): 99.999% 99.995% 99.99%

Preferred frequency bands:

902-928 MHz 2.4 GHz 5.3 GHz 5.8 GHz 5.4 GHz 4.9 GHz

11 GHz 15 GHz 18 GHz 24 GHz 23 GHz 38 GHz

Other (Please specify) _____

Average Tree height in the area: _____ Meters

Site #1 Name:

Channel Planning Hub Site Single Radio at this location

Coordinates & Datum WGS84 NAD83 NAD27 Other (Please specify): _____

Latitude: _____ Degrees _____ Minutes _____ Seconds N S

Longitude: _____ Degrees _____ Minutes _____ Seconds W E

Street Address:

Maximum Antenna Height above grade possible on existing structure (AGL): _____ Meters

Toll Free: 1-866-616-5111
sales@crossoverdistribution.com

Offices: Toronto, ON | Columbus, OH



Max Antenna Size the structure can support:

1' Flat Panel 2' Flat Panel 2' Parabolic 3' Parabolic 4' Parabolic
 6' Parabolic 8' Parabolic 10' Parabolic No Restrictions Integrated Antenna

Any known obstruction and location relative to this site (buildings, trees, etc):

Site #2 Name:

Channel Planning Hub Site Single Radio at this location

Coordinates & Datum WGS84 NAD83 NAD27 Other (Please specify): _____

Latitude: _____ Degrees _____ Minutes _____ Seconds N S

Longitude: _____ Degrees _____ Minutes _____ Seconds W E

Street Address:

Maximum Antenna Height above grade possible on existing structure (AGL): _____ **Meters**

Max Antenna Size the structure can support:

1' Flat Panel 2' Flat Panel 2' Parabolic 3' Parabolic 4' Parabolic
 6' Parabolic 8' Parabolic 10' Parabolic No Restrictions Integrated Antenna

Any known obstruction and location relative to this site (buildings, trees, etc):

Instructions:

Provide as much information as possible. Copy this form for each radio hop.

E-mail to your account manager or sales@crossoverdistribution.com

Toll Free: 1-866-616-5111
sales@crossoverdistribution.com

Offices: Toronto, ON | Columbus, OH