## Project Untitled 1, Link Ponto-A to Ponto-B PTP LINKPlanner Installation Report

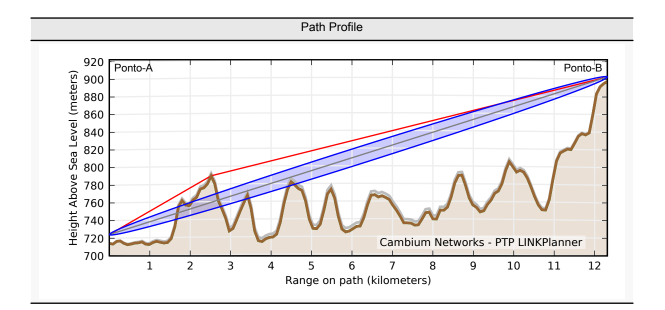
## 07 April 2013

Mario

Organization: Company Phone: 5130720240 Email: mariobalardin@yahoo.com.br



Su	nmary
Link Name	Ponto-A to Ponto-B
Link Type	Non Line-of-Sight
Equipment Type	PTP58600
Maximum Obstruction	0 meters
Link Distance	12.315 kilometers
Free Space Path Loss	129.51 dB
Excess Path Loss	32.52 dB
User IP Throughput Expectation Aggregate	Aggregate 36.17 Mbps assuming PTP-600 Series running the 600-10-04 software
RF Frequency Band	5.8 GHz (5725 to 5850 MHz)
RF Channel Bandwidth	30 MHz



Link Configuration				
Bandwidth	30 MHz			
E1/T1	None			
Optimization	IP			
Sync	Disabled			
Symmetry	Adaptive			
Dual Payload	Enabled			
Lowest Ethernet Mode	BPSK 0.63 Sngl			
Master	Ponto-A			
Slave	Ponto-B			

Installation Notes for Ponto-A					
Coordinates	23.19090S 046.87920W				
Antenna Height	10.0 meters AGL				
Antenna Type	Faini 0.8m Low Profile Dual-Polar Parabolic HP 08-0525 D				
Bearing to Ponto-B	106.10° from True North				
Antenna Tilt angle	1.5°				
Link Name	Ponto-A to Ponto-B				
Link Location	Ponto-A				
Telecomms Interface	None				
Dual Payload	Enabled				
Master Slave Mode	Master				
Link Mode Optimization	IP Traffic				
TDD Synchronization Mode	Disabled				

Installation Notes for Ponto-A (continued)				
Max Transmit Power	25 dBm while aligning			
	25 dBm in normal operation			
Ranging Mode	Auto 0 to 40 kilometers			
Platform Variant	Connectorized			
Antenna Gain	30.42 dBi			
Cable Loss	1.0 dB			
Channel Bandwidth	30 MHz			
Link Symmetry	Adaptive			
Max Receive Modulation Mode	256QAM 0.81 Dual			
Lowest Ethernet Modulation Mode	BPSK 0.63 Sngl			
Predicted Receive Power	-78 dBm ± 15 dB while aligning			
Predicted Link Loss	162.12 dB ± 14.76 dB			

Installation Notes for Ponto-B					
Coordinates	23.22170S 046.76360W				
Antenna Height	5.0 meters AGL				
Antenna Type	Faini 0.8m Low Profile Dual-Polar Parabolic HP 08-0525 D				
Bearing to Ponto-A	286.06° from True North				
Antenna Tilt angle	-0.7°				
Link Name	Ponto-A to Ponto-B				
Link Location	Ponto-B				
Telecomms Interface	None				
Dual Payload	Enabled				
Master Slave Mode	Slave				
Link Mode Optimization	IP Traffic				
TDD Synchronization Mode	Disabled				
Max Transmit Power	25 dBm while aligning				
	25 dBm in normal operation				
Ranging Mode	Auto 0 to 40 kilometers				
Platform Variant	Connectorized				
Antenna Gain	30.42 dBi				
Cable Loss	1.0 dB				
Channel Bandwidth	30 MHz				
Max Receive Modulation Mode	256QAM 0.81 Dual				
Lowest Ethernet Modulation Mode	BPSK 0.63 Sngl				
Predicted Receive Power	-78 dBm ± 15 dB while aligning				
Predicted Link Loss	162.12 dB ± 14.76 dB				



Installation Instruction

Perform the following checks during the installation (Check the deployment guide and the User Guide.)

1. Check with a GPS that you are installing at the correct location.

2. Check carefully the direction to the other end of the link. Either use a corrected compass or use the GPS waypoint feature about 300 meters from the installation location.

3. When aligning antennas, it is important to find the centre of the main beam. This is done by adjusting the antenna at each end of the link in turn and monitoring the receive level until the peak is found. Once the peak level is found, it should be checked against the prediced receive power to ensure that the antennas have not been aligned on a side lobe.

4. An hour after disarm check that the mean value for the link loss is as predicted (162.12 dB  $\pm$  14.76 dB). Also check that the received power is not greater than -45dBm.

Ponto-A Performance *						
Mean IP Throughput Predicted	18.08 Mbps					
Mean IP Throughput Required	5.00 Mbps					
Minimum IP Throughput Required	1.00 Mbps					
Minimum IP Throughput Availability Predicted	99.7773% (unavailable for 19.5 hrs/year)					

Ponto-B Performance *					
Mean IP Throughput Predicted	18.08 Mbps				
Mean IP Throughput Required	5.00 Mbps				
Minimum IP Throughput Required	1.00 Mbps				
Minimum IP Throughput Availability Predicted	99.7773% (unavailable for 19.5 hrs/year)				

\* Multipath availability calculated using ITU-R

Mode	Max		Po	nto-A			Po	nto-B	
	Aggregate	Max		IP	Receive	Max		IP	Receive
	User IP	User IP	Fade	Throughput	time in	User IP	Fade	Throughput	time in
	Throughput	01	Margin	Availability	Mode	Throughput	Margin	Availability	Mode
	(Mbps)	(Mbps)	(dB)	(%) *	(%)	(Mbps)	(dB)	(%) *	(%)
256QAM									
0.81									
Dual	292.56	146.28	-26.35	0.0000	0.0000	146.28	-26.35	0.0000	0.0000
64QAM									
0.92									
Dual	246.49	123.24	-21.76	0.0000	0.0000	123.24	-21.76	0.0000	0.0000
64QAM									
0.75									
Dual	201.43	100.71	-17.30	0.0000	0.0000	100.71	-17.30	0.0000	0.0000

				(contin	nued)					
Mode	Max		Ponto-A				Ponto-B			
	Aggregate User IP Throughput (Mbps)	Max User IP hroughput (Mbps)	Fade Margin (dB)	IP Throughput Availability (%) *	Receive time in Mode (%)	Max User IP Throughput (Mbps)	Fade Margin (dB)	IP Throughput Availability (%) *	Receive time in Mode (%)	
16QAM 0.87 Dual	156.70	78.35	-12.07	0.0000	0.0000	78.35	-12.07	0.0000	0.0000	
16QAM 0.63 Dual	112.65	56.32	-6.39	0.6819	0.6819	56.32	-6.39	0.6819	0.6819	
256QAM 0.81 Sngl	146.28	73.14	-22.16	0.0000	0.0000	73.14	-22.16	0.0000	0.0000	
64QAM 0.92 Sngl	123.24	61.62	-18.30	0.0000	0.0000	61.62	-18.30	0.0000	0.0000	
64QAM 0.75 Sngl	100.71	50.36	-14.12	0.0000	0.0000	50.36	-14.12	0.0000	0.0000	
16QAM 0.87 Sngl	78.35	39.17	-8.98	0.0001	0.0001	39.17	-8.98	0.0001	0.0001	
16QAM 0.63 Sngl	56.32	28.16	-2.43	9.6100	8.9280	28.16	-2.43	9.6100	8.9280	
QPSK 0.87 Sngl	39.17	19.59	0.91	58.5533	48.9433	19.59	0.91	58.5533	48.9433	
QPSK 0.63 Sngl	28.16	14.08	5.94	96.8777	38.3244	14.08	5.94	96.8777	38.3244	
BPSK 0.63 Sngl	14.08	7.04	10.05	99.7773	2.8996	7.04	10.05	99.7773	2.8996	

\* Multipath availability calculated using ITU-R

Regulatory Conditions				
Regulation	Brazil			
Region Code	1			
Max EIRP	54.42 dBm			
Output Power	25.00 dBm			

Part Number	Qty	Description
(no part number)	2	Faini 0.8m Low Profile Dual-Polar Parabolic HP 08-0525 D
BP5830BHC-2	1	PTP 58600 Full Connectorised (ETSI/RoW) - Link Complete
WB2907	2	LPU End Kit PTP 600 (2 kits required per Link)
WB3176	1	328 ft (100 m) Reel Outdoor Copper Clad CAT5E (Recommended for PTP)

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