



Project Trabalho IFMT to Casa LINKPlanner PTP Proposal Report 19 June 2019

Pedrio Arruda

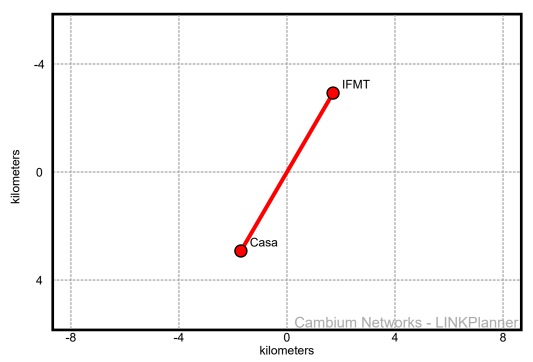
Organization: IFMT

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center = 15.61849S 056.11463W





Project Summary

Project: Trabalho

| General Information | | |
|---------------------|-------------------------|--|
| Customer Name | Pedro Arruda | |
| Company Name | Arruda | |
| Address | | |
| Phone | | |
| Cell Phone | +5565992427002 | |
| Email | pedrofelipega@gmail.com | |



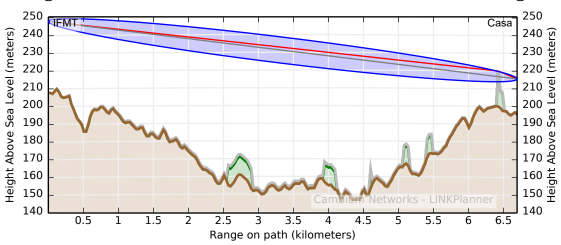


IFMT to Casa

Equipment: Cambium Networks PTP670 Connectorized

Cambium Networks 8ft Dual-Polar Parabolic
RDH4507 @ 40 m

Cambium Networks 8ft Dual-Polar Parabolic
RDH4507 @ 20 m

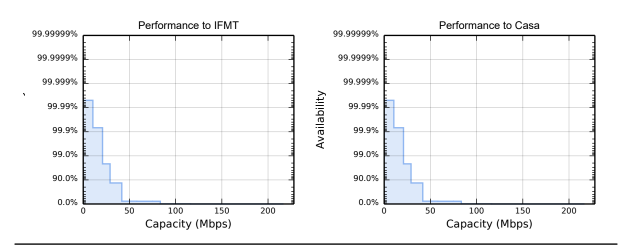


| | Performance to IFMT | Performance to Casa | |
|-----------------|-------------------------|-------------------------|--|
| Mean IP | 49.7 Mbps | 49.7 Mbps | |
| IP Availability | 0.9025 % for 100.0 Mbps | 0.9025 % for 100.0 Mbps | |

| Link Summary | | | | | |
|-----------------|-----------|----------------------------|----------------|--|--|
| Link Length | 6.694 km | System Gain | 157.89 dB | | |
| Band | 5.4 GHz | System Gain Margin | 11.95 dB | | |
| Regulation | Brazil | Mean Aggregate Data Rate | 99.4 Mbps | | |
| Modulation | Adaptive | Annual Link Availability | 99.9950 % | | |
| Bandwidth | 45 MHz | Annual Link Unavailability | 26.1 mins/year | | |
| Total Path Loss | 145.94 dB | Prediction Model | ITU-R | | |



Performance Charts



| Climatic Factors, Losses and Standards | | | | |
|--|-----------------------|----------------------------|------------------------------|--|
| dN/dH not exceeded for 1% of time | -355.38 N units/km | Gaseous Absorption Loss | 0.07 dB | |
| Area roughness 110x110km | 125.21 metre | Link Type | Non Line-of-Sight | |
| Geoclimatic factor | 1.93e-04 | Excess Path Loss | 21.94 dB | |
| Fade Occurrence Factor (P0) | 1.51e-04 | Atmospheric Gasses | ITU-R P.676-7, ITU-R P.835-4 | |
| Path inclination | 4.84 mr | Diffraction Loss | ITU-R P.526-10 | |
| Value of K Exceeded for 99.99% (ke) | 0.40 | Propagation | ITU-R P.530-12 | |
| Excess Path Loss at ke | 22.46 dB | Rain Rate | ITU-R P.837-5 | |
| 0.01% Rain rate | 89.52 mm/hr | Refractivity Index | ITU-R P.453-9 | |
| Free Space Path Loss | 123.92 dB | | | |

| Bill of Materials | | |
|-------------------|-----|---|
| Part Number | Qty | Description |
| 01010419001 | 9 | Coaxial Cable Grounding Kits for 1/4" and 3/8" Cable |
| C000065L007 | 2 | LPU and Grounding Kit (1 kit per ODU) |
| C050067H008 | 2 | PTP 670 Connectorized END with AC+DC Enhanced Supply (ROW - U.S. Line Cord). Kit includes ODU, power supply, mounting bracket and US line cord |
| EW-E4PT6XX-WW | 2 | PTP 650/670 Extended Warranty, 4 additional years (per END) |
| RDH4507 | 2 | 5.25-5.85 GHZ, 8-FT (2.4M), DUAL-POL, H-POL & V-POL |
| WB3176 | 1 | 328 ft (100 m) Reel Outdoor Copper Clad CAT5E (Recommended for PTP) |

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