

TERMO DE ACEITE TÉCNICO

Solicitante: VIVO- Projeto Escolas Rurais

NOC/Operador: Guilherme Cunha Cliente: VIVO

 Empresa
 VSAT-ID
 Link kbps
 Plataforma

 EMC Brasil
 VIVO-PER-26043009-PE
 256k/128k
 VSAT



"Satellite (DVB) TX Configuration

Auto start : Enabled

IDU Output Power : -20 dBm

IDU Max Output Power: 0.0 dBm

ODU Output Power : 34.0 dBm

EIRP : 47.0 dBW

Default CW Frequency: 0.0000000 GHz

ATM mode : VC-Mux Header Compression : None

Satellite (DVB) Transmitter Status

State : On (DVB-RCS2)
IDU Output Power : -15.9 dBm
ODU Output Power : 33.7 dBm
EIRP : 46.7 dBW
Es/No : 12.0 dB
Header Compression : Disabled

Timing correction : -29 us (250379 us)

Frequency correction: -20 Hz

#

Satellite (DVB) RX Configuration

Auto start : Enabled

Max Traffic MODCOD : 23 16APSK-9/10

RX watchdog : 15 minute

Idx Pri SymbRate[Msps] Freq[GHz] Mode PopId SatId Pos SatName Enable * 0 0 12.050000 DVB-S2 102 0 0.0 E 25.333333 Yes 1 1 15.000000 12.059000 DVB-S2 4 0 0.0 E Yes Satellite (DVB) Receiver Status : On : Forward link up : 1326, T14R Beam : 12.050101 GHz Rx State DVB State Network Frequency Symbol Rate : 25.332714 Msps S2 ModCod - receiving : 7 QPSK-3/4 - current max : 20 16APSK-4/5 Pilot : On : Short Frame length DVB S2 Mode : ACM DVB S2 Stream type : MPEG-TS Roll off : 0.20 : 14.2 dB Input Power : -22 dBm _ 1 X Administrador: Prompt de Comand C:\Users\Asus>ping 8.8.8.8 statísticas do Ping para 8.8.8.9: Pacotes: Enviados = 12, Recebidos = 12, Perdidos = 0 (0% de perda), proximar un número redondo de vezes en nilissegundos: Mínino = 605ms, Máxino = 1140ms, Média = 782ms Introl-C

