

TERMO DE ACEITE TÉCNICO

Solicitante: Link

NOC/Operador: Cliente: Link

Plataforma **Empresa** EMC Brasil VSAT-ID LINK-EULLER **Link kbps** 512k/256k Link kbps VSAT

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 Name

Enable

* 0 0 10.680000 12.164510 DVB-S2 103 0 0.0 E

Yes

Satellite (DVB) Receiver Status _____

Rx State : On
DVB State : Forward link up

Network : 1326, Anik G1 Beam Frequency : 12.164667 GHz Symbol Rate : 10.679949 Msps

S2 ModCod

- receiving : 4 QPSK-1/2 - current max : 18 16APSK-2/3

Pilot : On Frame length : Short DVB S2 Mode : ACM DVB S2 Stream type : MPEG-TS Roll off : 0.25 : 12.4 dB SNR Input Power : -34 dBm

Satellite (DVB) TX Configuration

Auto start : Enabled IDU Output Power : -18 dBm IDU Max Output Power: 0.0 dBm ODU Output Power : 33.0 dBm EIRP : 49.7 dBW Default CW Frequency: 14.131100 GHz

ATM mode : VC-Mux Header Compression : None

Satellite (DVB) Transmitter Status ______

: On (DVB-RCS) IDU Output Power : -16.1 dBm ODU Output Power : 33.0 dBm EIRP : 49.7 dBW : 11.5 dB

Timing correction : -305 us (275611 us)

Frequency correction: -1210 Hz

Header Compression : Disabled

```
ping -t 172.18.194.157
Disparando 172.18.194.157 com 32 bytes de dados:
Resposta de 172.18.194.157: bytes=32 tempo=611ms TTL=62
Resposta de 172.18.194.157: bytes=32 tempo=621ms TTL=62
Resposta de 172.18.194.157: bytes=32 tempo=1821ms TTL=62
Resposta de 172.18.194.157: bytes=32 tempo=618ms TTL=62
Resposta de 172.18.194.157: bytes=32 tempo=666ms TTL=62
Estatísticas do Ping para 172.18.194.157:
   Pacotes: Enviados = 5, Recebidos = 5, Perdidos = 0 (0% de
            perda),
Aproximar um número redondo de vezes em milissegundos:
   Mínimo = 611ms, Máximo = 1821ms, Média = 867ms
```