

## **TERMO DE ACEITE TÉCNICO**

Solicitante: VIVO- Projeto Escolas Rurais

NOC/Operador: Leonardo Martins Cliente: VIVO

> **Empresa** VSAT-ID Link kbps Plataforma **EMC** Brasil VIVO-PER-23140259-CE 256k/128k VSAT



# dvb tx show

Satellite (DVB) TX Configuration -----

Auto start Auto start : Enabled IDU Output Power : -20 dBm IDU Max Output Power: 0.0 dBm Default CW Frequency: 0.000000 GHz

ATM mode : VC-Mux Header Compression : None

Satellite (DVB) Transmitter Status

\_\_\_\_\_

State : On (DVB-RCS2)
IDU Output Power : -20.1 dBm
Es/No : 15.0 dB Es/No

Header Compression : Disabled Timing correction : -125 us (254335 us)

Frequency correction: -120 Hz

# dvb rx show

Satellite (DVB) RX Configuration \_\_\_\_\_\_ Auto start : Enabled

Max Traffic MODCOD : 23 16APSK-9/10

: 15 minute RX watchdog Idx Pri SymbRate[Msps] Freq[GHz] Mode PopId SatId Pos SatName Name Enable \* 0 0 15.000000 12.059000 DVB-S2 102 0 0.0 E Yes 1 1 0 0.0 E 9.320000 12.055825 DVB-S2 4 Yes Satellite (DVB) Receiver Status \_\_\_\_\_\_ : On : Forward link up Rx State DVB State 

 Network
 : 1326, T14R Beam

 Frequency
 : 12.059094 GHz

 Symbol Rate
 : 14.999959 Msps

 S2 ModCod - receiving : 14 8PSK-3/4 - current max : 22 16APSK-8/9 Pilot : On
Frame length : Short
DVB S2 Mode : ACM DVB S2 Mode : ACM
DVB S2 Stream type : MPEG-TS
Roll off Roll off : 0.20 SNR : 14.7 dB
Input Power : -33 dBm # odu show Antenna BrasilSat SOB107-12 - 1.2m Type None Antenna controller Tx Gain at 14.25 GHz 43.0dB Transmitter (BUC) None 13.050000 GHz Local oscillator 24V On DC supply 10MHz Ref On Receiver (LNB) SatLink 403x (10.70-12.75 GHz) Local oscillator - LO1 Local oscillator - LO2 9.750000 GHz 10.600000 GHz Oscillator switching frequency 1-2 11.700000 GHz 22kHz LO Switching mode 13/18V DC supply 13V