

TERMO DE ACEITE TÉCNICO

Solicitante: ROVEMA

NOC/Operador: Leonardo Martins Cliente: ROVEMA

EmpresaVSAT-IDEMC BrasilROVEMA-BANDEIRANTES **Link kbps** 25<u>6</u>k/128k Link kbps Plataforma VSAT

device show

System Information:

: ROVEMA-BANDEIRANTES Name : UNIAO BANDEIRANTES Location

Contact

System Up time : 0 days, 00:11:59
CPU Load : 18%
System time(UTC) : 26 July 2017 19:15:17

Broadcast Message : not set

HW:

HM ID : SatLink 2000

: 120033 Main board ID : 120026 R6.2

MAC addresses:

Ethernet (LAN) : 00:20:0e:10:63:78 Satellite (DVB) : 00:20:0e:10:63:78

dvb tx show

Satellite (DVB) TX Configuration

______ Auto start : Enabled IDU Output Power : -30 dBm

IDU Max Output Power: 0.0 dBm ODU Output Power : 34.7 dBm EIRP : 48.0 dBW Default CW Frequency: 0.000000 GHz

ATM mode : VC-Mux Header Compression : None

Satellite (DVB) Transmitter Status

State : On (DVB-RCS)
IDU Output Power : -5.9 dBm
ODU Output Power : 33.9 dBm : 47.2 dBW EIRP Es/No : 13.0 dB Header Compression : Disabled

Timing correction : -251 us (267631 us)

Frequency correction: -1410 Hz

dvb rx show

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 12.165410 DVB-S2 103 0 0.0 E

```
Yes
Satellite (DVB) Receiver Status
_____
Rx State
                 : On
               : Forward link up
DVB State
             : 1326, Anik G1 Beam
: 12.162967 GHz
: 10.679843 Msps
Network
Frequency
Symbol Rate
S2 ModCod
  - receiving : 4 QPSK-1/2
     - current max : 18 16APSK-2/3
Pilot
                 : On
Frame length : Shown DVB S2 Mode : ACM
                 : Short
DVB S2 Stream type : MPEG-TS
Roll off : 0.20
SNR : 12.2 dB Input Power : -47 dBm
# odu show
Antenna
Type
                               ASC/Andrew/Channel Master Type 123 - 1.2m
Antenna controller
                               None
Tx Gain at 14.25 GHz
                               43.3dB
Transmitter (BUC)
Type
                               SatLink 4033 (14.0-14.5 GHz)
ODU Serial No.
                               106011010003050201040000
                               1.0
ODU HW Version
ODU SW Version
                               1.1
                               13.050000 GHz
Local oscillator
                               24V On
DC supply
                               45 Deg C
Temperature
Receiver (LNB)
-----
                               SatLink 403x (10.70-12.75 GHz)
Local oscillator - LO1
                               9.750000 GHz
Local oscillator - LO2
                               10.600000 GHz
Oscillator switching frequency 1-2 \, 11.700000 GHz
LO Switching mode
                               22kHz
13/18V DC supply
                               13V
# dvb cr show
Capacity parameters per channel:
_____
Channel CRA[kbps] Allocated[kbps]
Requested capacity per QoS class:
_____
Channel CRClass MaxRBDC[kbps] MaxVBDC[kB] RateReq[kbps] VolReq[octs] Description
    0 0 512 51 2 0 Best Effort
                                              0
           1
                       34
                                 3
                                                          0 VoiP
     Ω
                                              0
           2
                       0
                                  0
                                                          0 ViC
     Ω
     0
           3
                       32
                                  3
                                              0
                                                          0 Critical Data
RBDC timeout 5 VBDC timeout 12
VBDC computation interval 200 ms (configured 0)
```