

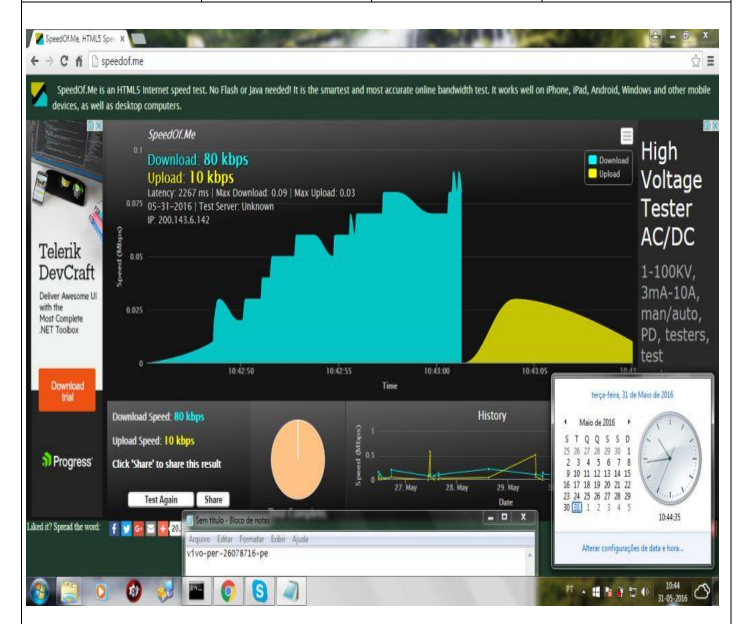
TERMO DE ACEITE TÉCNICO

Solicitante: VIVO- Projeto Escolas Rurais

NOC/Operador: Allan Santos Cliente: VIVO

 Empresa
 VSAT-ID
 Link kbps
 Plataforma

 EMC Brasil
 VIVO-PER-26078716-PE
 256k/128k
 VSAT



dvb tx show

Satellite (DVB) TX Configuration

Auto start : Enabled
IDU Output Power : -17 dBm
IDU Max Output Power: 0.0 dBm
ODU Output Power : 35.0 dBm
EIRP : 48.0 dBW
Default CW Frequency: 14.125750 GHz

ATM mode : VC-Mux Header Compression : None

```
Satellite (DVB) Transmitter Status
-----
                                                   : On (DVB-RCS)
State
IDU Output Power : -14.8 dBm
ODU Output Power : 34.7 dBm
                                                   : 47.7 dBW
EIRP
                                                   : 12.0 dB
Es/No
Header Compression : Disabled
Timing correction : -235 us (262173 us)
Frequency correction: -100 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
                         9.320000 12.055825 DVB-S2 102 0 0.0 E
* 0 0
Yes
Satellite (DVB) Receiver Status
                                  : On
: Forward link up
Rx State
DVB State
                                                : 1326, GlobalIP@Telstar-14R
Network
Frequency : 12.056080 GHz
Symbol Rate : 9.320122 Msps
S2 ModCod
          - receiving : 1 QPSK-1/4
              - current max: 16 8PSK-8/9
                                : On
Pilot
Frame length : SHOTE STATE STA
                                                : Short
DVB S2 Stream type : MPEG-TS
Roll off : 0.20
SNR
                                                 : 14.2 dB
Input Power : -25 dBm
IP DVB 10.50.1.231/32
Ping desde o MGMT- Server ao IP de trafego e para o DVB.
Ping desde dentro da VSAT 8.8.8.8
# ping 8.8.8.8
64 bytes from 8.8.8.8: time=1370 ms
64 bytes from 8.8.8.8: time=710 ms
64 bytes from 8.8.8.8: time=740 ms
64 bytes from 8.8.8.8: time=720 ms
64 bytes from 8.8.8.8: time=710 ms
--- ping statistics ---
5 packets transmitted, 5 received, 0.00 percent packet loss
rtt min/avg/max = 710/850/1370 ms
```