

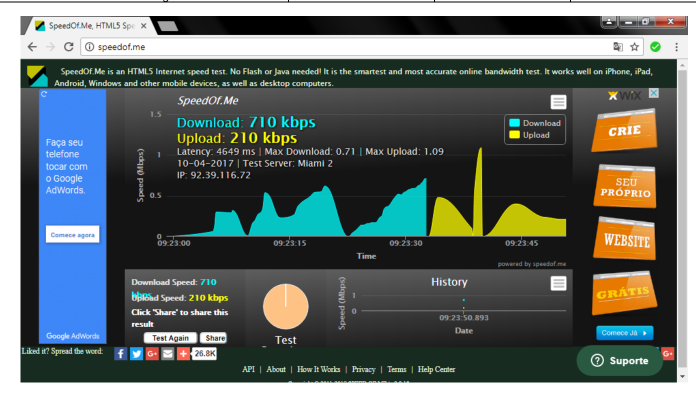
## TERMO DE ACEITE TÉCNICO

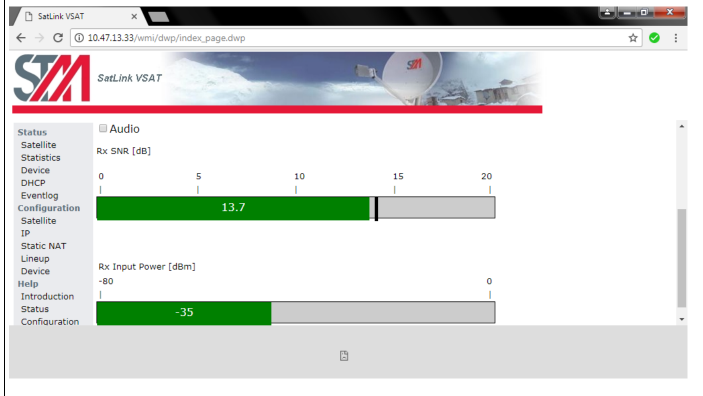
Solicitante: Global Eagle

NOC/Operador: Jefferson de Souza Marques Cliente: BBX

 Empresa
 VSAT-ID
 Link kbps
 Plataforma

 Global Eagle
 BBX-APUI
 2M/512k – 1/20
 VSAT





```
Telnet 10.47.13.33
 DVB S2 Mode
DVB S2 Stream type
Roll off
SNR
                                        ACM
                                    : MPEG-TS
: 0.20
: 13.7 dB
: -35 dBm
                                                                                                                                              Ξ
 Input Power
  "
Satellite (DVB) TX Configuration
 Auto start : Enabled
IDU Output Power : -20 dBm
IDU Max Output Power: 0.0 dBm
Default CW Frequency: 0.000000 GHz
ATM mode : UC-Mux
 ATM mode
Header Compression
                                         None
 Satellite (DVB) Transmitter Status
 State : On (DVB-RCS)
IDU Output Power : -20.1 dBm
Es/No : 14.5 dB
Header Compression : Disabled
Timing correction : -42 us (245704 us)
Frequency correction: -190 Hz
SatLink 2000
- Main board ID 120026, Revision R6.2
- SW ID 120208, Revision 16.0.1 Build 57
# device show
System Information:
                                  : BBX-APUI
     Name
     Location
                                   : Apui - AM
     Contact
     System Up time
                                 : 5 days, 06:02:52
: 32%
     CPU Load
     System time(UTC) : 22 February 2018 18:22:47 Broadcast Message : not set
HW:
```

Model : SatLink 2000 : 120033 HW ID : 120026 R6.2 Main board ID MAC addresses: SW versions: : 14.0.1.19 Boot Current : 16.0.1.57 Manual SW upgrade settings: Server IP addr : 10.10.1.1
File name : new.tgz Automatic SW upgrade settings: Activated : No : 511 : 224.0.1.59 PID IP address

Port No. : 57001

Licenses for SW options:

GRE
PEP-TCP
QOS-4
RAC
VLAN
DVBS2-16APSK

TRANSEC

```
Capacity parameters per channel:
-----
Channel CRA[kbps] Allocated[kbps]
   0 0
Requested capacity per QoS class:
Channel CRClass MaxRBDC[kbps] MaxVBDC[kB] RateReq[kbps] VolReq[octs] Description
   0 0 512 51 0 0 Best Effort
0 1 0 0 0 0 0 0 VoiP
0 2 0 0 0 0 0 ViC
0 3 32 3 0 0 Critical Dat
                                                       0 Critical Data
RBDC timeout 5 VBDC timeout 20
```