



TERMO DE ACEITE TÉCNICO

Solicitante: ViVo

NOC/Operador: Alexandre Cruz

Cliente: VIVO

Empresa
EMC Brasil

VSAT-ID
VIVO-PER-31135526-
MG

Link kbps
512/512k

Plataforma VSAT

Speedtest.net by Ookla - X

www.speedtest.net

SPEEDTEST [ADVERTISE](#) [BECOME A HOST](#) [MY RESULTS](#) [SUPPORT](#) [SETTINGS](#) [LOGIN](#) [CREATE ACCOUNT](#)

PING **608** ms

DOWNLOAD SPEED **0.86** Mbps

UPLOAD SPEED **0.26** Mbps

NEW SERVER TEST AGAIN SHARE THIS RESULT

Why are our childhood memori...
Why don't we remember our early childhood? Or if we do have vague memories... why are the...
Aguardando dpm.demdex.net...

Are you on OULDIVEO?
Take our Broadband Internet Survey!

Sem titulo - Bloco de notas
Arquivo Editar Formatar Exibir Ajuda
TESTE VELOCIDADE OS 31135526 EM JOSÉ VIEIRA DE RESENDE LAGOA DOURADA MG

PT 14:03 22/03/2017

```
Telnet10.29.33.161
Frequency correction: -80 Hz
#
Satellite <DVB> TX Configuration
-----
Auto start      : Enabled
IDU Output Power : -20 dBm
IDU Max Output Power: 0.0 dBm
ODU Output Power : max
EIRP            : max
Default CW Frequency: 0.000000 GHz
ATM mode        : UC-Mux
Header Compression : None

Satellite <DVB> Transmitter Status
-----
State           : On <DVB-RCS2>
IDU Output Power : -16.3 dBm
ODU Output Power : 32.8 dBm
EIRP            : 46.1 dBm
Es/No           : 13.5 dB
Header Compression : Disabled
Timing correction : -146 us <262158 us>
Frequency correction: -80 Hz
#
```

```
Telnet10.29.33.161
RX watchdog      : 15 minute

Idx Pri  SymbRate[Mbps] Freq[GHz] Mode  PopId  SatId  Pos  SatName
Name                                     Enable
* 0  0    9.320000      12.055825 DVB-S2 102    0    0.0 E
Yes

Satellite <DVB> Receiver Status
-----
Rx State        : On
DVB State       : Forward link up
Network         : 1326, T14R Beam
Frequency       : 12.055936 GHz
Symbol Rate     : 9.320003 Msps
S2 ModCod
- receiving     : 15  8PSK-5/6
- current max   : 16  8PSK-8/9
Pilot           : On
Frame length    : Short
DVB S2 Mode     : ACM
DVB S2 Stream type : MPEG-TS
Roll off        : 0.20
SNR             : 12.8 dB
Input Power     : -27 dBm
#
```