

TERMO DE ACEITE TÉCNICO

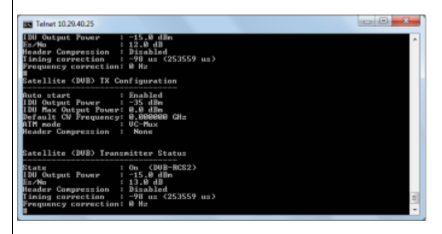
Solicitante: VIVO- Projeto Escolas Rurais

NOC/Operador: Leonardo Martins Cliente: VIVO

 Empresa
 VSAT-ID
 Link kbps
 Plataforma

 EMC Brasil
 VIVO-PER-22081046-PI
 256k/128k
 VSAT





```
Telect 10.20.40.25

Idx Pri SymbRate [Hzpz] Freq[CHz] Hode PopId SatId Poz SatName

Enable

# 8 9 15.8080808 12.859080 DUB-S2 182 0 0.0 E

Yes

1 1 0.8080808 0.8080800 DUB-S2 2 0 0.0 E

No

Satellite (DUB) Receiver Status

Rx State : On

DUB State : Forward link up

Network : 1326, 114R Beam

Frequency : 12.859081 CMz

Symbol Rate : 14.999843 Mzpz

S2 MedCod : 14.999843 Mzpz

S2 MedCod : 16.6085168/9

Pilot : On

Frams length : Short

DUB S2 Mode : 8CH

DUB S2 Stream type : MPEC-IS

Boll off : 0.20

SNR : 14.6 dB

Input Power : -36 dBm
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```
Responte de 8.8.8.8: bytes=32 tempo=727mm IIL=55
Responte de 8.8.8.8: bytes=32 tempo=961mm IIL=55
Responte de 8.1.8.8: bytes=32 tempo=978mm IIL=55
Responte de 8.1.8.8: bytes=32 tempo=598mm IIL=55
Responte de 8.1.8.8: bytes=32 tempo=598mm IIL=55
Responte de 8.1.8.8: bytes=32 tempo=598mm IIL=55
Responte de 8.1.8.8: bytes=32 tempo=1886mm IIL=55
Responte de 8.1.8.8: bytes=32 tempo=618mm IIL=55
Responte de 8.1.8.8: bytes=32 tempo=618mm IIL=55
Responte de 8.1.8.8: bytes=32 tempo=618mm IIL=55
Responte de 8.1.8.8: bytes=32 tempo=658mm IIL=55
Responte de 8.1.8.8: bytes=32 tempo=654mm IIL=55
Responte de 8.1.8.8: bytes=32 tempo=
```