|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | | **TERMO DE ACEITE TÉCNICO** | | |
| **Solicitante:** ATI - Agência de Tecnologia da Informação do Estado do Piauí | | | | | |
| **NOC/Operadora:** Leonardo Martins | | | | **Técnico Instalador:** Jean Polini  **Contato**: 11 97701-2709  **Email**: jeanpolinitelecom@gmail.com | |
| **ATI:** Weslley Souza | | | | **Responsável/cliente:** Maria Semeão de Jesus | |
| **Orgão:** SEDUC | **Unidade:** Unidade Escolar José Ricardo de Sousa | | | **Data Instalação**  1/09/2018 | **Data Ativação**  1/09/2018 |
| **Operadora**  Global Eagle | | **VSAT-ID**  ATI-ES-0053-IND | | **Porta kbps**  1024/256 | **Tipo**  Indoor |
| Piauí, 1 de Setembro de 2018   |  |  | | --- | --- | | **1 – Local da Instalação** |  | |  |  | |  | | |  |  | |  |  | |  |  | |  |  |   **2 – Configurações do Modem**  # device show  System Information:  Name : ATI-ES-0053-IND  Location : PI  Contact :  System Up time : 0 days, 01:13:57  CPU Load : 12%  System time(UTC) : 01 September 2018 19:42:56  Broadcast Message : not set  HW:  Model : SatLink 2000  HW ID : 120033  Main board ID : 120026 R6.2  MAC addresses:  Ethernet (LAN) : 00:20:0e:10:85:b4  Satellite (DVB) : 00:20:0e:10:85:b4  # dvb tx show  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 : VC-Mux  Header Compression : None  Satellite (DVB) Transmitter Status  --------------------------------  State : On (DVB-RCS2)  IDU Output Power : -19.9 dBm  Es/No : 14.5 dB  Header Compression : Disabled  Timing correction : -132 us (249431 us)  Frequency correction: 420 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 25.000000 11.628079 DVB-S2 105 0 0.0 E Yes  Satellite (DVB) Receiver Status  --------------------------------  Rx State : On  DVB State : Forward link up  Network : 1326, ATI-PI  Frequency : 11.628109 GHz  Symbol Rate : 25.000115 Msps  S2 ModCod  - receiving : 1 QPSK-1/4  - current max : 14 8PSK-3/4  Pilot : On  Frame length : Short  DVB S2 Mode : ACM  DVB S2 Stream type : MPEG-TS  Roll off : 0.25  SNR : 9.9 dB  Input Power : -40 dBm  # arp show  NetAddr State MacAddr If  10.225.1.98 Dynamic 00:90:27:f0:30:da 1  # ip show  Interfaces  If IPAddress SubnetMask BroadCastAddr MTU Alias AdminStatus  1 10.225.1.97 255.255.255.252 10.225.1.99 1500 eth0 1  3 172.18.193.221 255.255.255.255 N/A 1500 dvb0 1  4 N/A N/A N/A 1500 air0 1  DNS Client Configuration  Primary DNS Server: 200.215.179.99, Secondary DNS Server: 200.215.179.97  Interface Statistics  ------------- Input ----------------- ------------- Output ----------------  If UCast NUCast Disc Octets UCast NUCast Disc Octets  1 157079 0 59 45536073 241607 40 0 268167757  3 240541 0 0 269777112 94240 0 704 38966934  4 0 0 0 0 0 0 0 0  IP Receive Deliver Errors Discards Forward Request NoRoute Discards  397420 129 0 0 336293 196 0 97  Interface Directed Routing Table  In If Out If  ---------------IP LAC Statistics----------------  RPF Src eq dest RPF HitCount SrceqdestHitCount MfcHitCount (-1/drop classified)  Disabled Enabled 0 0 0  Routing Table  DestMask RouteMask NextHop If RtType  0.0.0.0 0.0.0.0 0.0.0.0 3 STATIC  10.225.1.96 255.255.255.252 0.0.0.0 1 LOCAL  10.225.98.0 255.255.255.0 10.225.1.98 1 STATIC  172.18.193.221 255.255.255.255 0.0.0.0 3 LOCAL  # | | | | | |
| **3 – Configurações dos Equipamentos**        **4 – Teste de Velocidade**  Download | | | | | |