1.Client PC Setup

Connect Client PC and Baseband5216/6630 with LMT port

› Configure the Client PC’s IP address as follows;

- IP Address : 169.254.2.1

- Subnet mask : 255.255.0.0

- Default gateway : 169.254.2.2

› Stop the Symantec Management Client Service if you use

Ericsson PC

(Services -> Symantec Management Client

and Press stop) and set

“Out of Ericsson premises”

**Login Cygwin by using command:**

**moshell 169.254.2.2**

**Lt all**

**User:-rbs**

**PWD:-rbs**

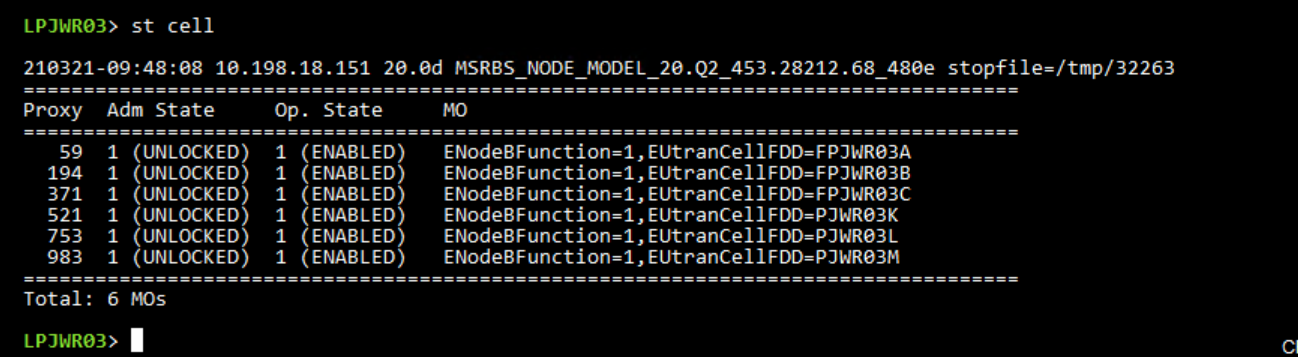
* To Login

User name- rbs

P.W- rbs

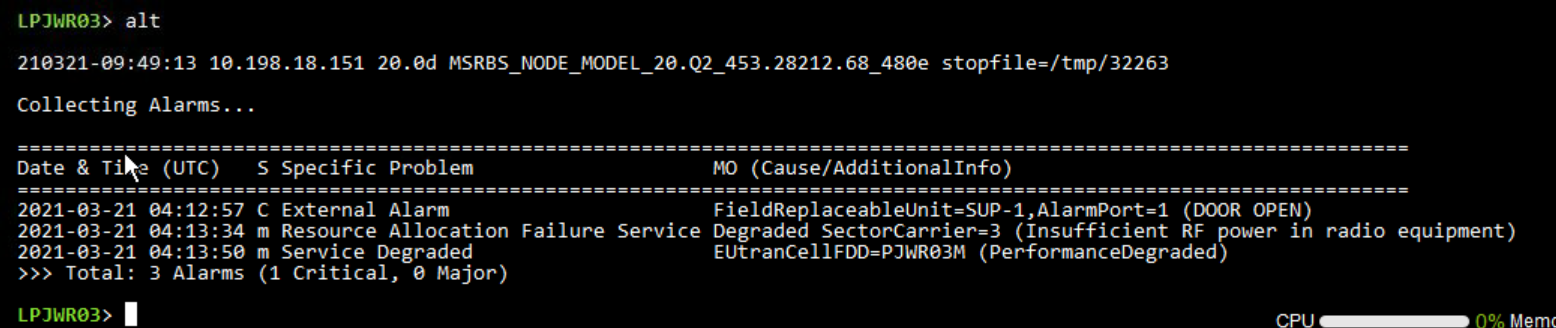
* To check cell status

St cell



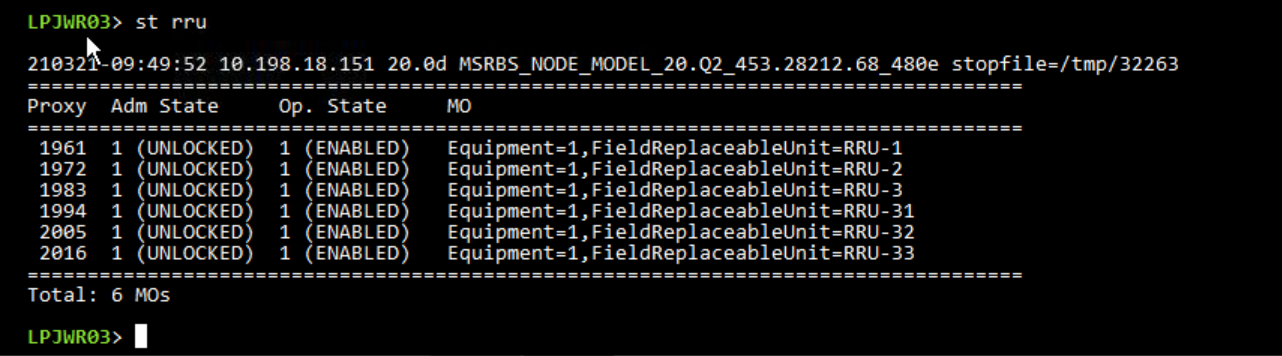
* To check Current Alarms

Alt



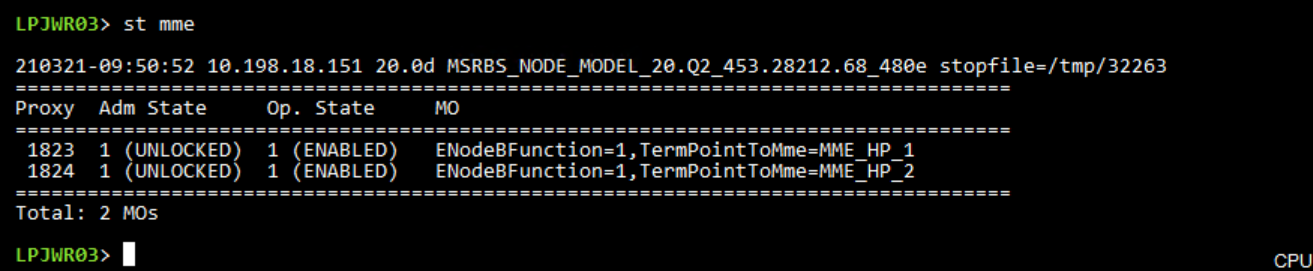
* To check RRU Status

st rru



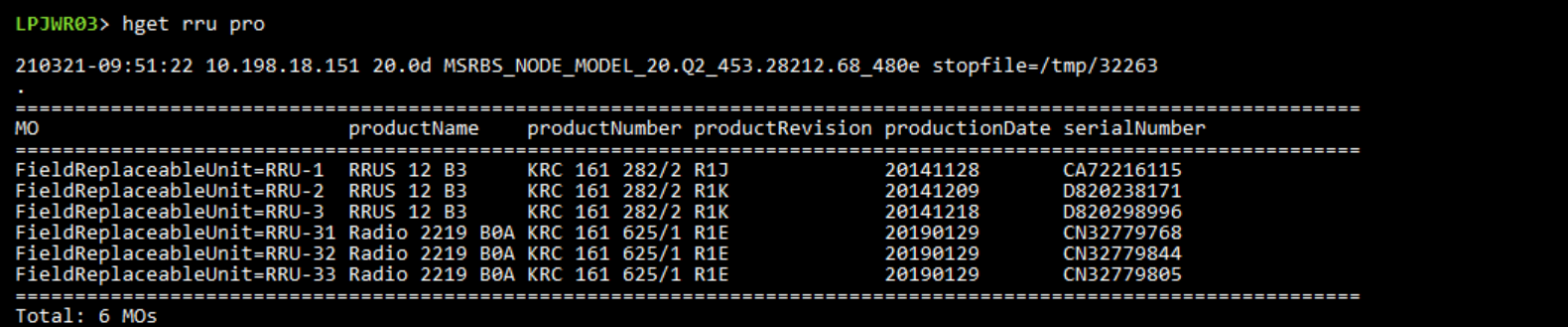
* To check MME status

St mme



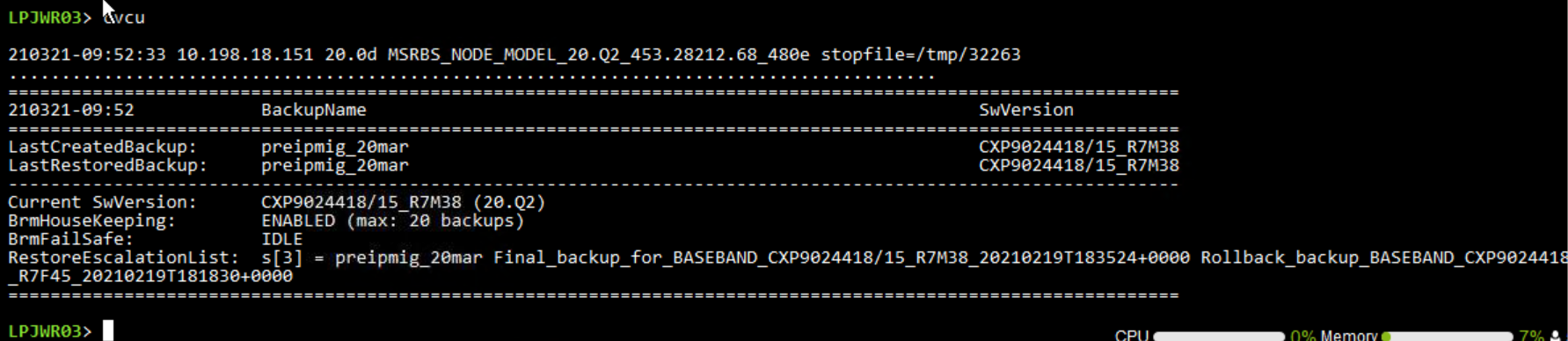
* To check RRU product detail.

Hget rru pro



* To check current software version

Cvcu



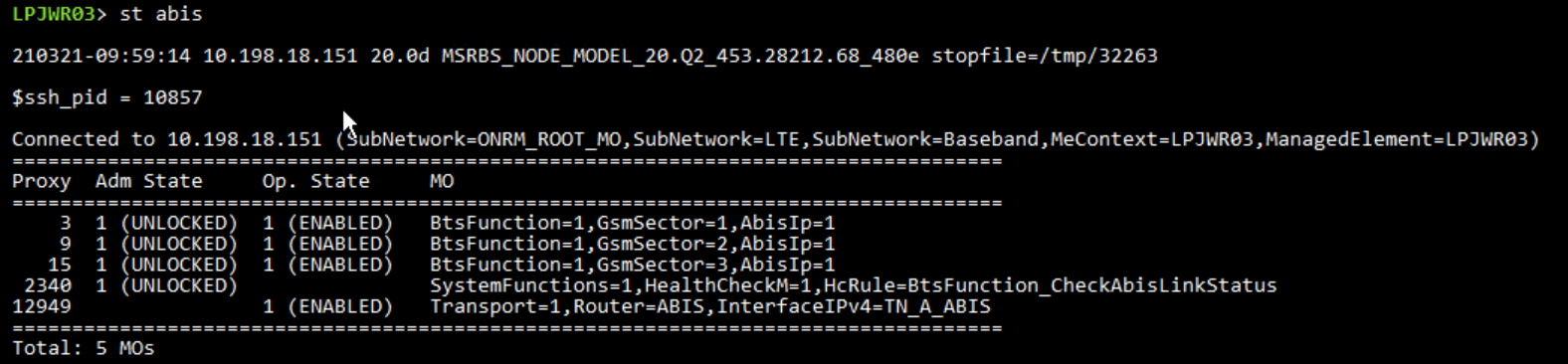
* To check vswr and serial no of used bbu and rru

Cabx



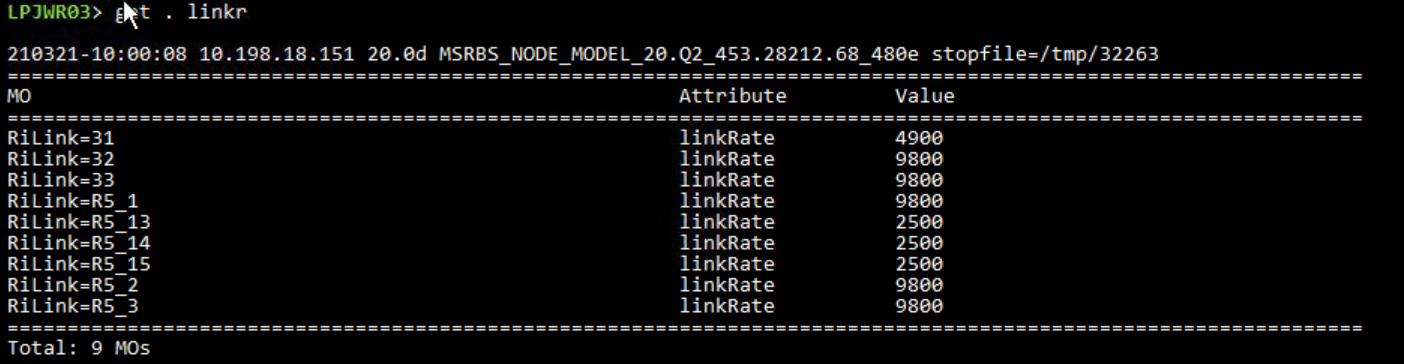
* To check abis

St abis

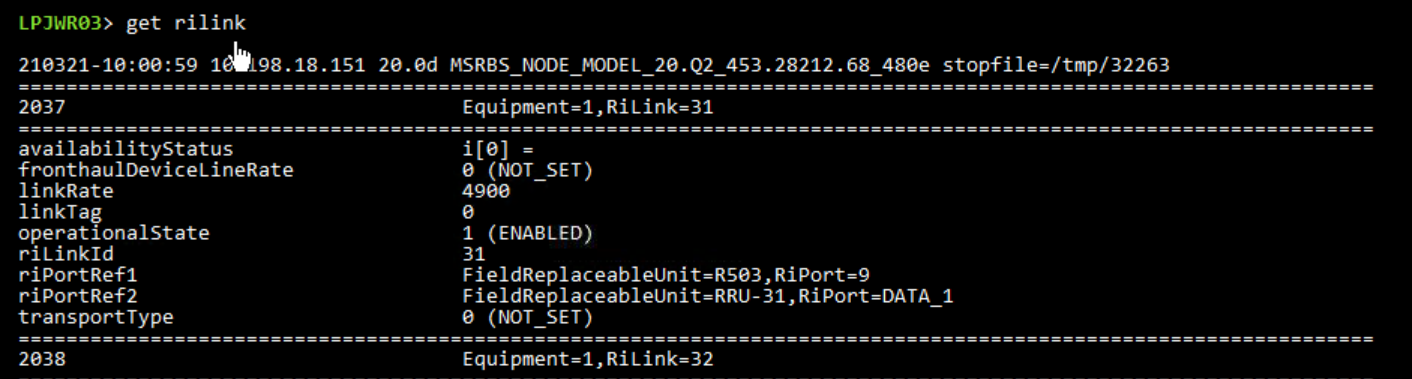


* To check linkrate

Get . linkr

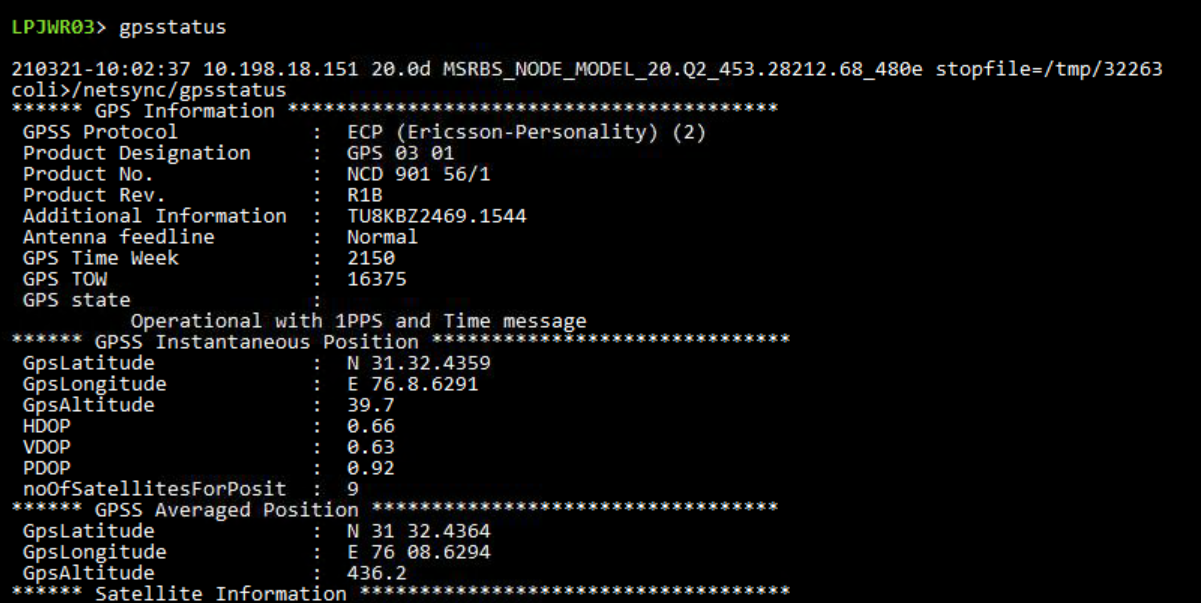


Get rilink

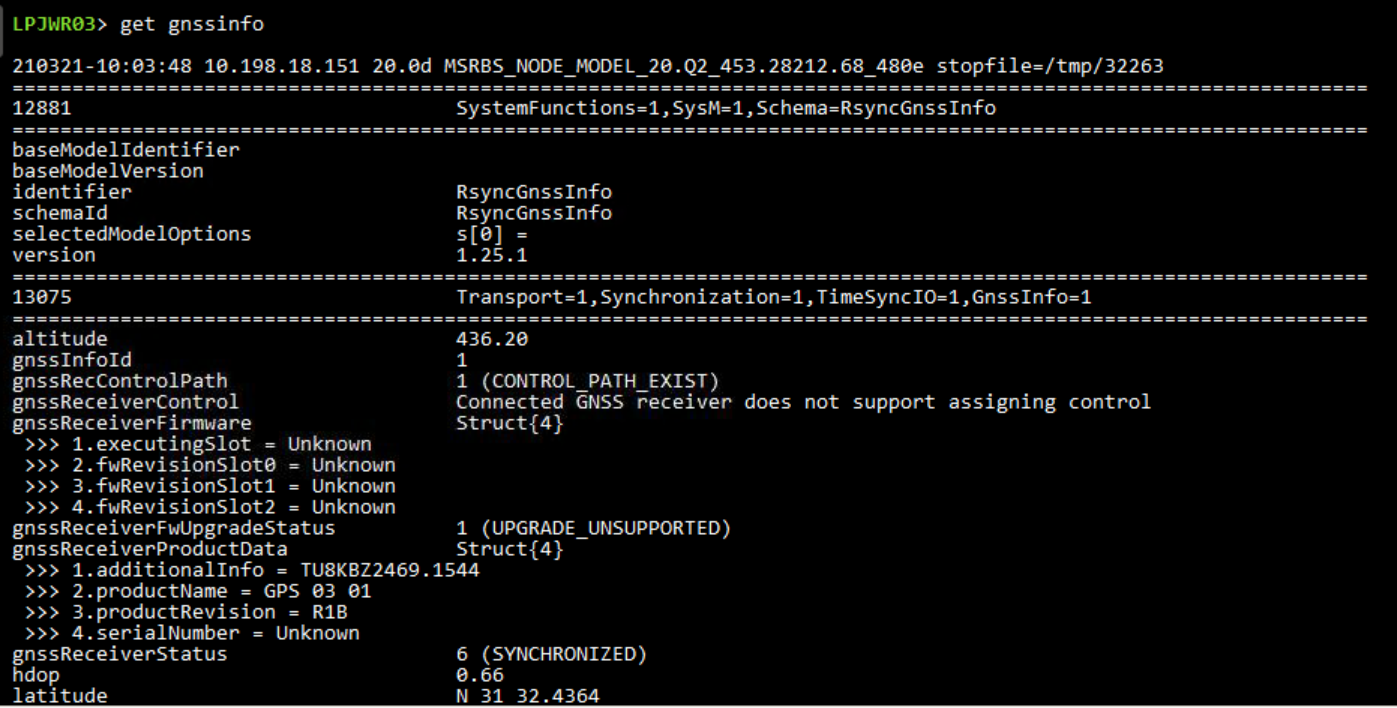


* To check gps status

Gpsstatus

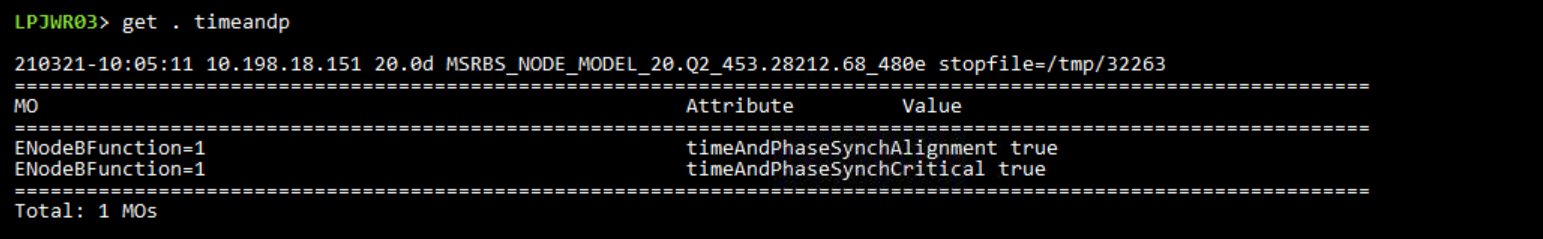


Get gnssinfo



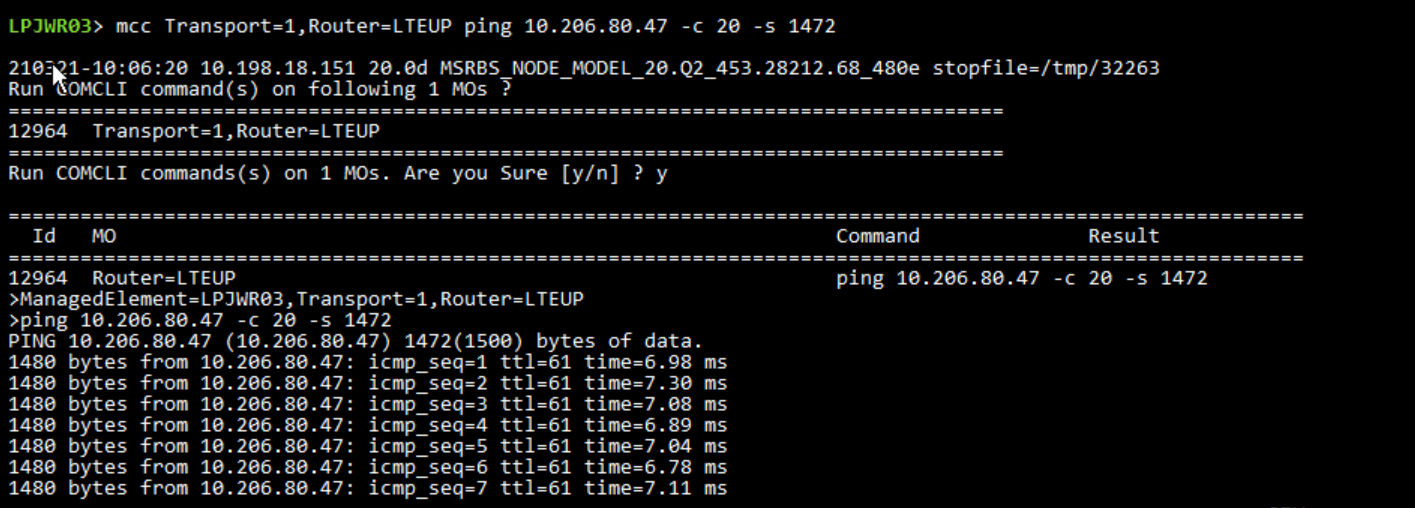
* To check time and phase

Get . timeandp



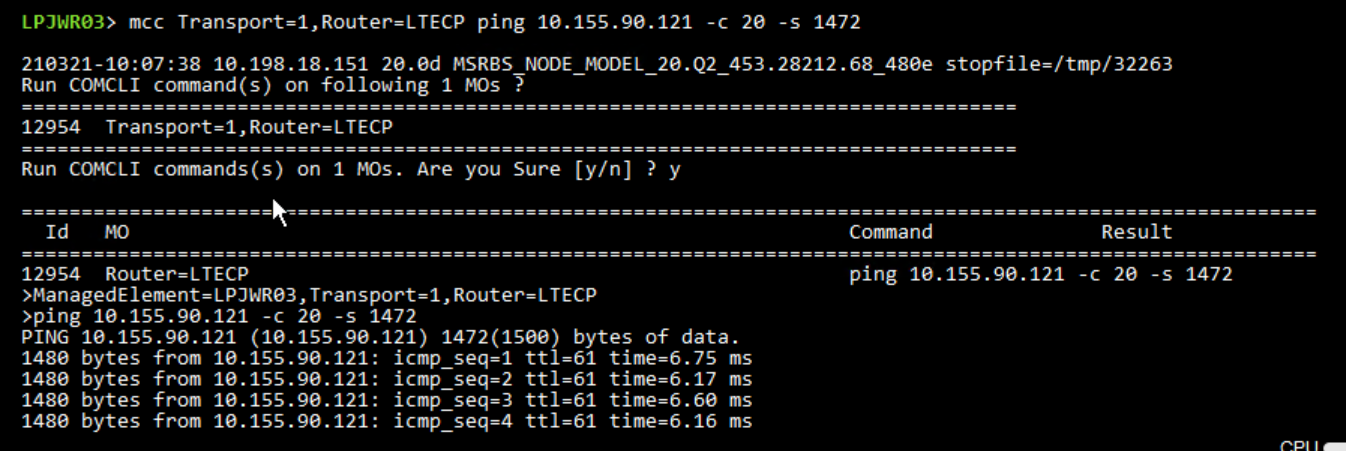
* To ping service gateway

mcc Transport=1,Router=LTEUP ping 10.206.80.47 -c 20 -s 1472



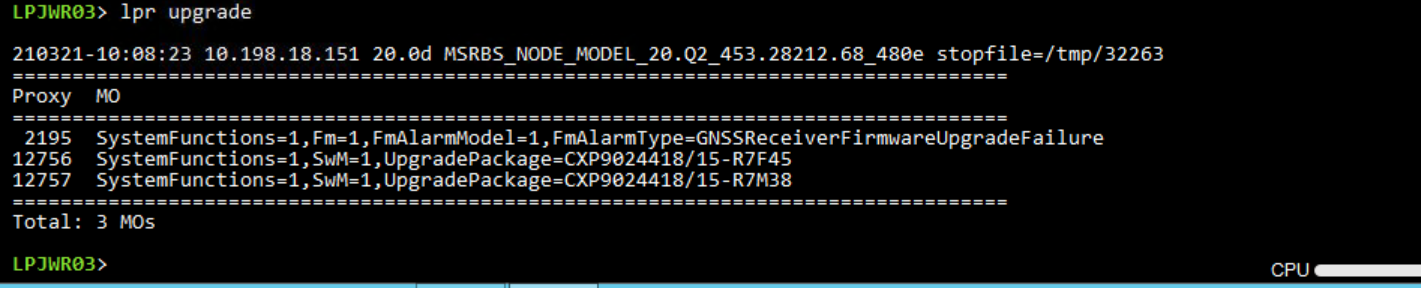
* To ping mme

mcc Transport=1,Router=LTECP ping 10.155.90.121 -c 20 -s 1472



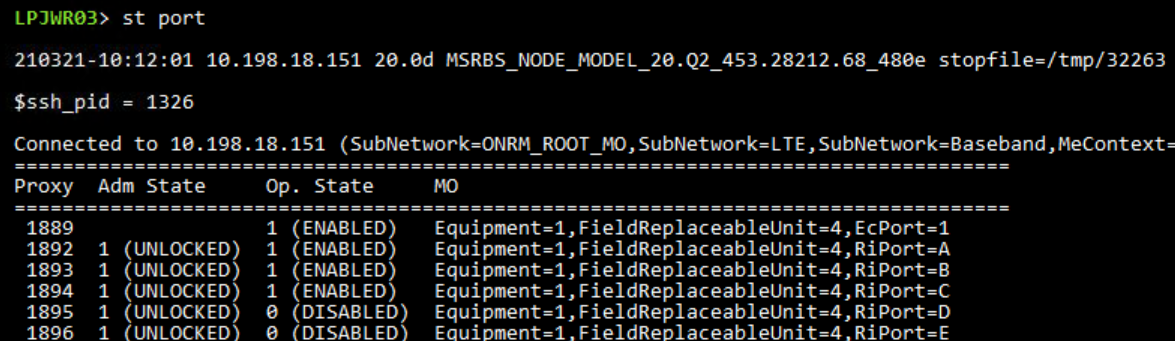
* To check software on enodeb

Lpr upgrade



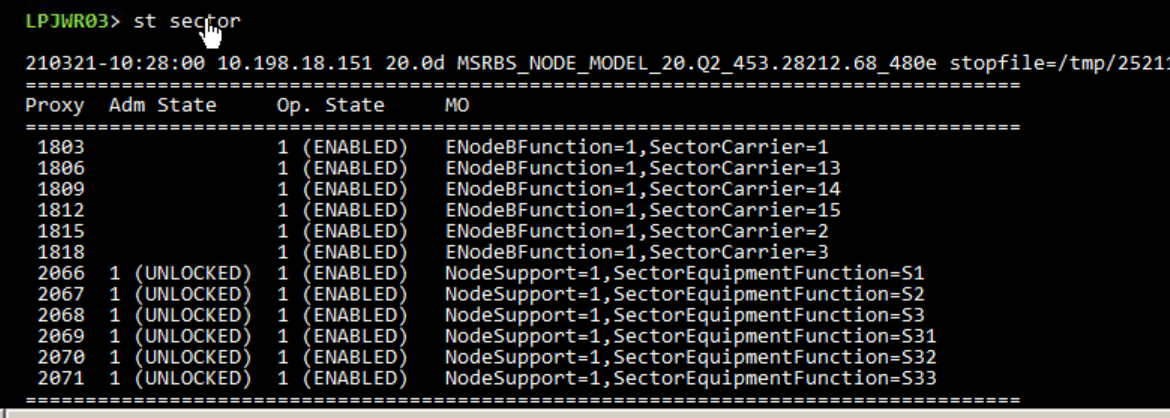
* To check port status

St port



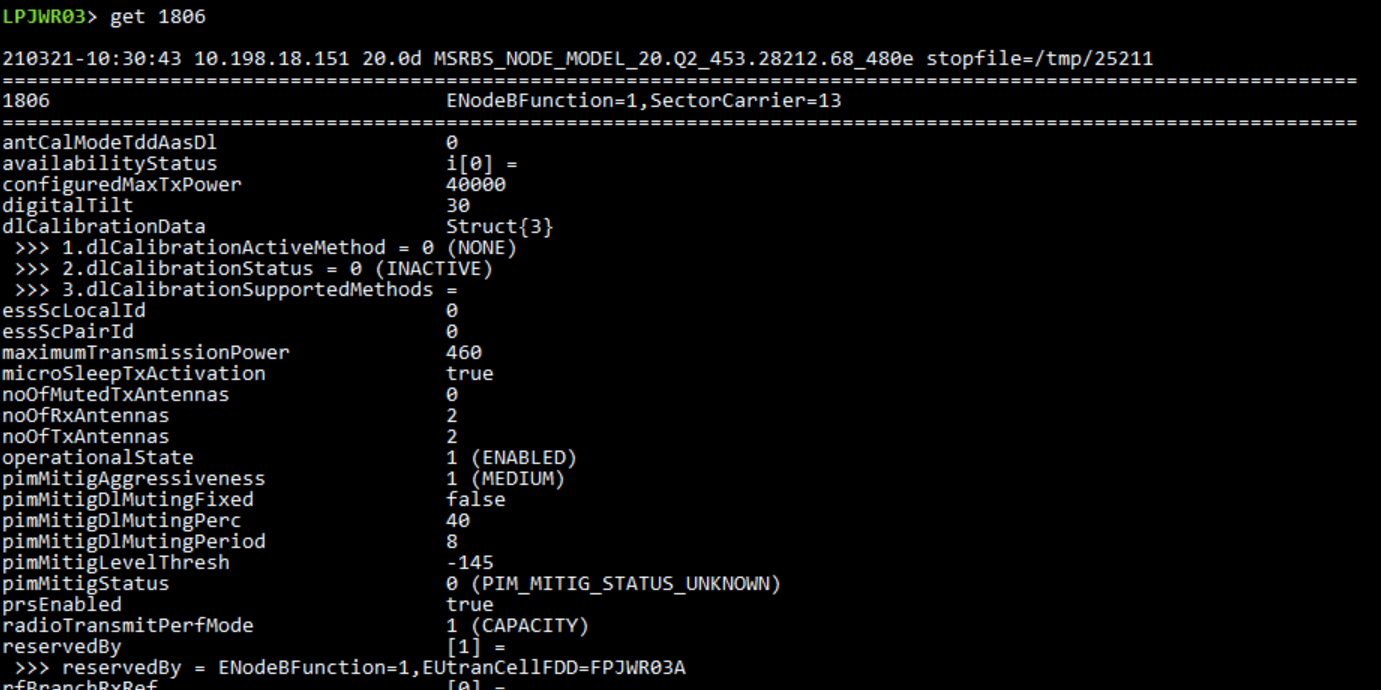
* To check sectorcarrier

St sector



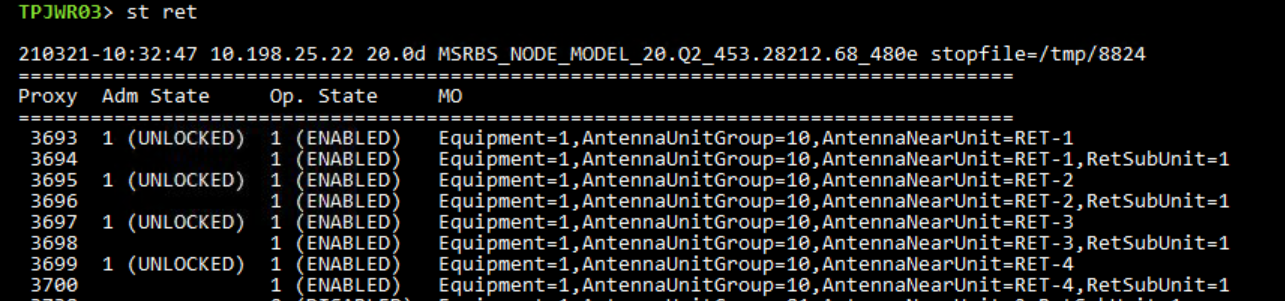
* To check cell on sector carrier

Get (Proxi)



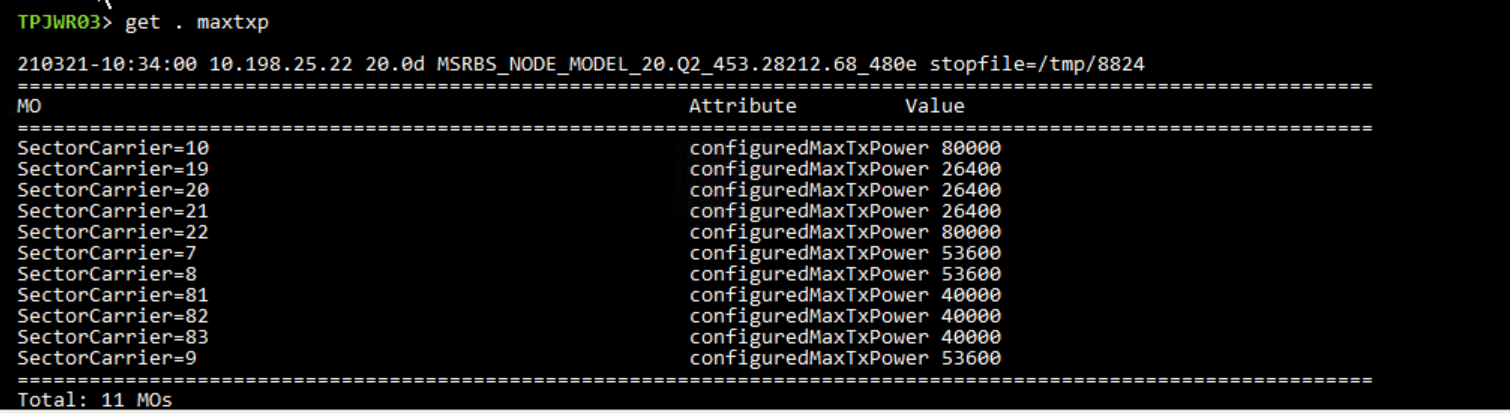
* To check ret status

St ret

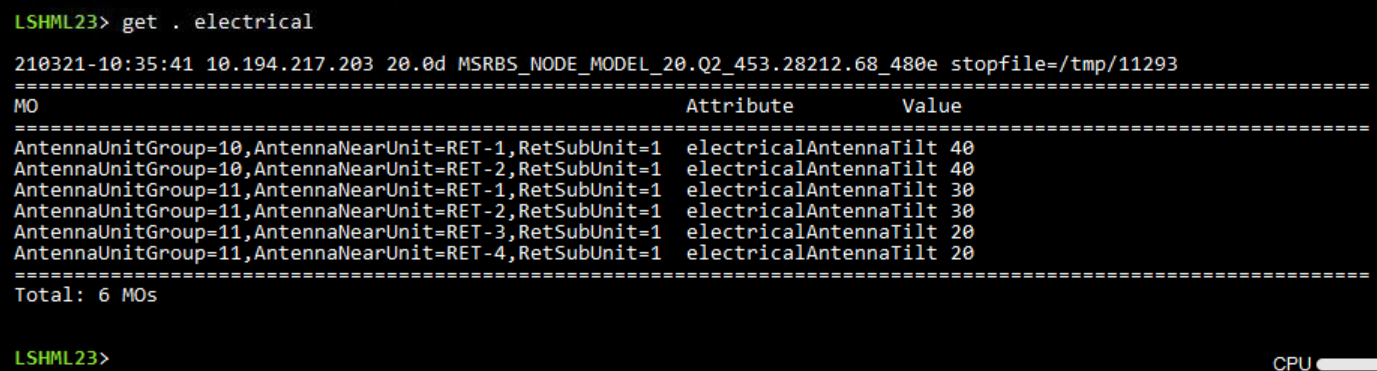


* To check cell power

Get . maxtxp

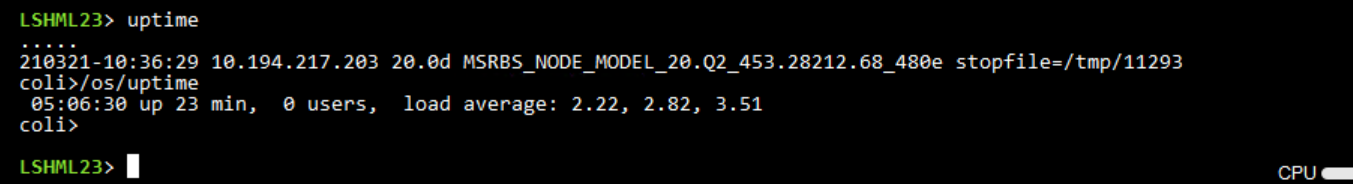


* To check remote electrical tilt



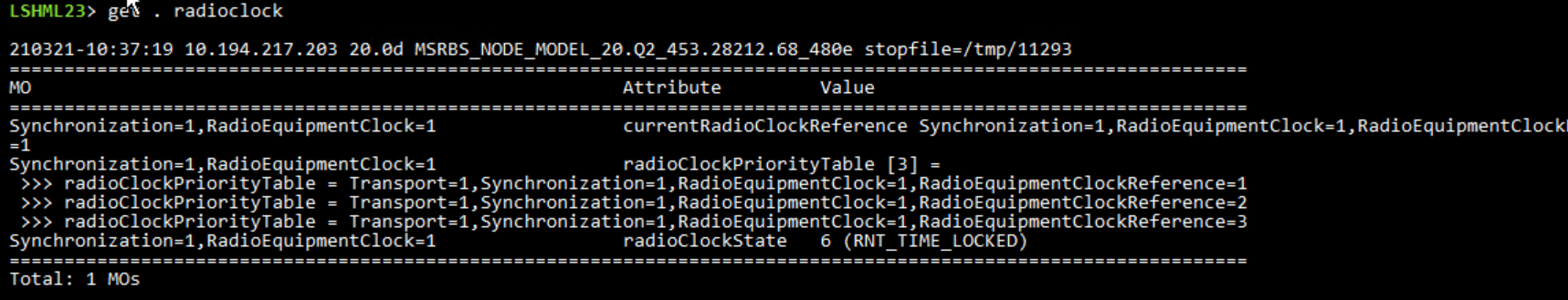
* To check node up time

Uptime



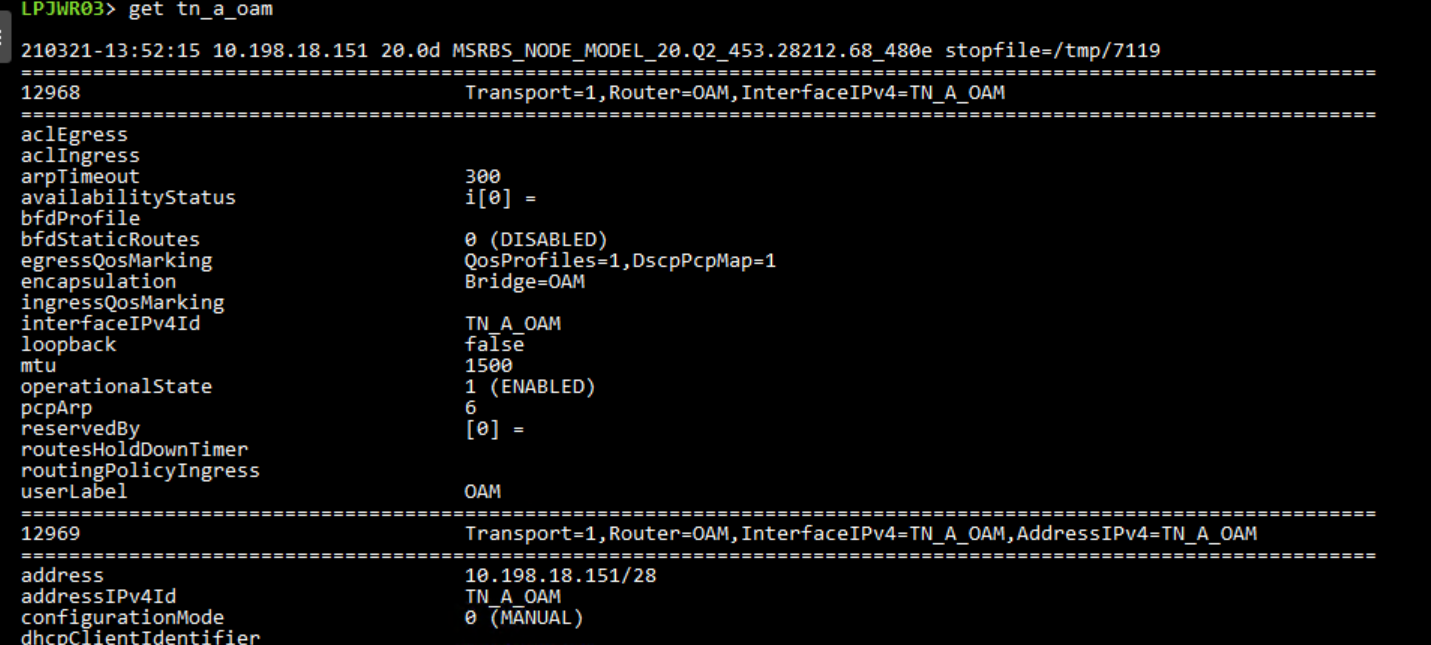
* To check radioclock

Get . radioclock



* **To check oam ip**

**Get tn\_a\_oam**



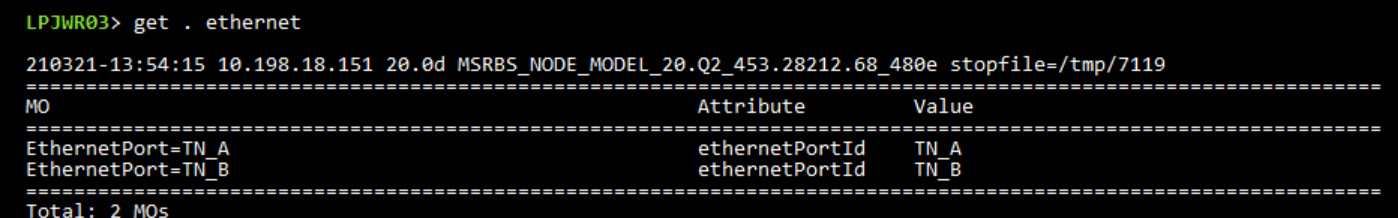
* **To check cp and up ip**

**Get tn\_a\_cp**

**Get tn\_a\_up**

**To check ethernet**

**Get . ethernet**

g

* **To check alarm log**

**lga**

