

## **SMU-interface**

- We will reset the SMU so we take the EMU ID “0”
- Use the “config” command to enter config mode
- Then use the “interface emu 0” command to select the EMU-interface

```
NRD44#config  
  
NRD44 (config)#interface emu 0  
  
NRD44 (config-if-smu-0) #[]
```

- Now use the “reset” command to reset the SMU

## **Check the EMU status**

Now use command “quit” to go back to config mode

```
NRD44 (config-if-smu-0)#quit  
  
NRD44 (config) #[]
```

Wait 30 seconds to 1 minute and use the command “display emu 0” to check the status of the SMU-interface

```
NRD44 (config)#display emu 0  
  
EMU ID: 0  
-----  
EMU name      : ETP4830  
EMU type      : SMU  
Used or not   : Used  
EMU state     : normal  
Frame ID      : 0  
Subnode       : 0
```