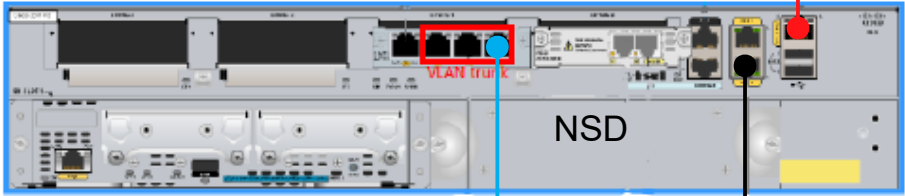
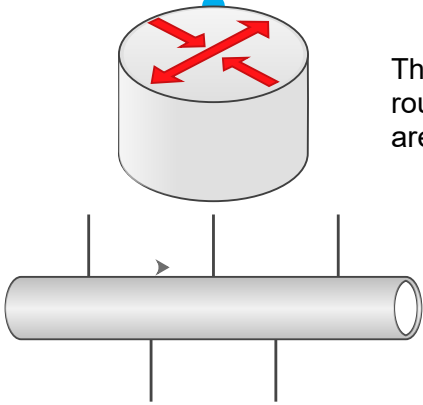


1. Connect the antenna cable to **Antenna** at the ACU and the antenna.
2. Connect **Rx Out** at the ACU to **Rx In** at the modem with the supplied cable (75 Ohm coax, F-F, 1 m).
3. Connect **Tx In** at the ACU to **Tx Out** at the modem with the supplied cable (75 Ohm coax, F-F, 1 m).
4. Connect **RS-232** on the ACU to **RS-232** (right) at the modem.
5. Connect **RS-422** on the ACU to **RS-422** at the modem.
6. Connect a PC at the **LAN3** interface (Service port) of the ACU for access to the web interface for configuration.
7. Connect **LAN1** at the ACU to the upper left RJ45 connector at the modem.



Trunk port carrying Data VLAN 1440 (10.10.4.88/29) and VoIP VLAN 106



The trunk port from NSD should connect to a router with a separate IP pool as only 6 leases are available from the NSD LAN /29 net.

Sailor GX100 ACU Port 2  
NSD Interface GE0/0



FBB No. 870773912343

Sailor 500 FBB Port 1  
NSD Interface GE0/1

**NSD DATA VLAN 1440**

**SUBNET: 10.10.4.88/29**  
**NSD: 10.10.4.89**

**Analog Phone(s)**  
**+870771310325**