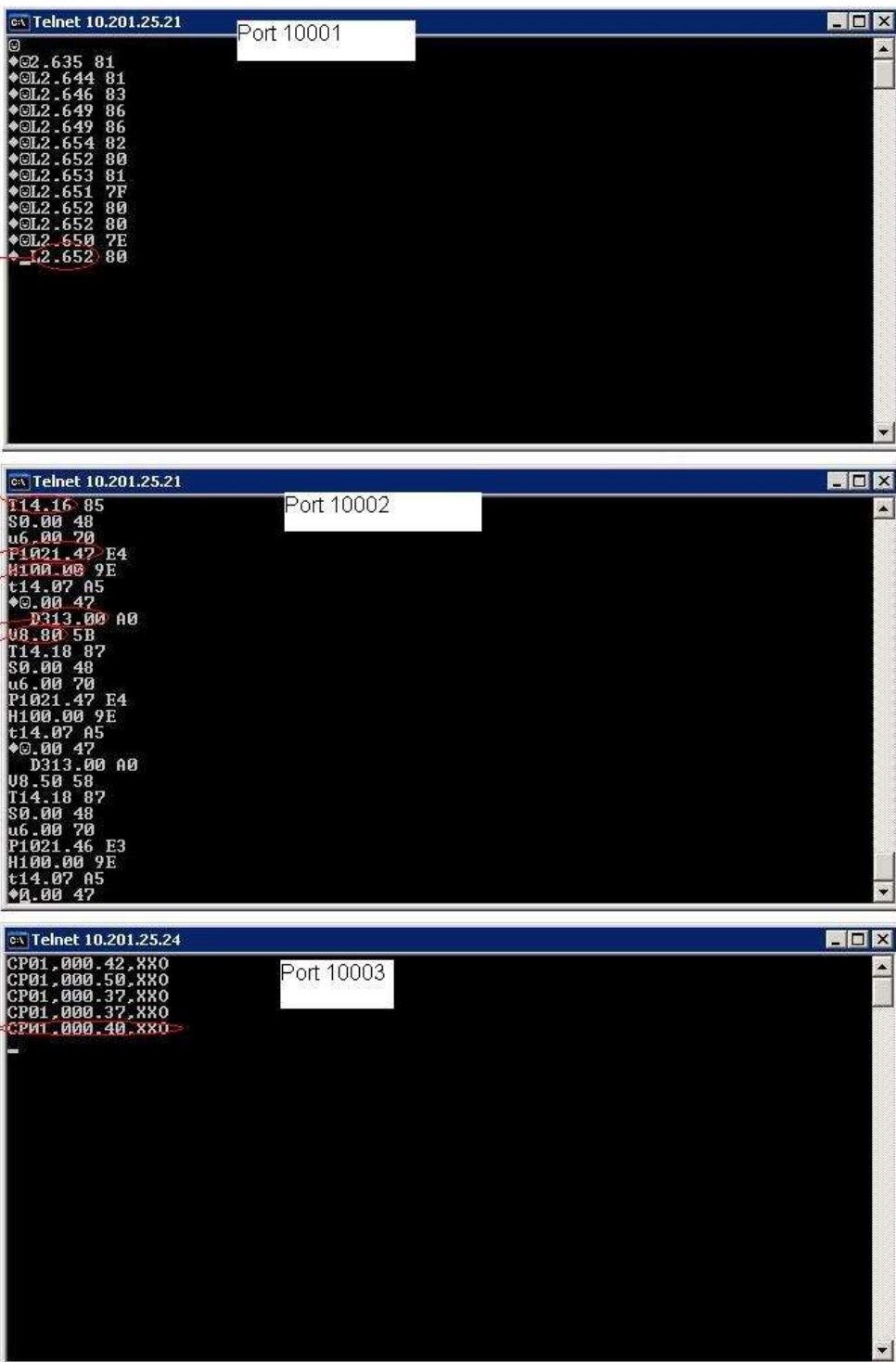


Example of meteorological and hydrographical data



Port 10001

```

@
@2.635 81
@L2.644 81
@L2.646 83
@L2.649 86
@L2.649 86
@L2.654 82
@L2.652 80
@L2.653 81
@L2.651 7F
@L2.652 80
@L2.652 80
@L2.650 7E
@L2.652 80

```

Tide (m)
(uncalibrated)
every 10 sec.

Port 10002

```

T14.16 85
S0.00 48
u6.00 70
P1021.47 E4
H100.00 9E
t14.07 A5
@0.00 47
D313.00 A0
U8.80 5B
T14.18 87
S0.00 48
u6.00 70
P1021.47 E4
H100.00 9E
t14.07 A5
@0.00 47
D313.00 A0
U8.50 58
T14.18 87
S0.00 48
u6.00 70
P1021.46 E3
H100.00 9E
t14.07 A5
@0.00 47

```

Temp. in degree celsius

air pressure in mBar

Humidity (in %)

Wind direction (in degrees)

Wind speed (in M/Sec)

Port 10003

```

CP01.000.42.XX0
CP01.000.50.XX0
CP01.000.37.XX0
CP01.000.37.XX0
CP01.000.40.XX0

```

visibility (in atmosphere EXtinction COefficient (EXCO))