


COSTOF2 on SeaMoN East (2016-17)

PI: J. Legrand, Ifremer, France

Parameters

| | |
|--|---|
| <ul style="list-style-type: none">• Voltage (mV)• Consumed energy (mAh)• Leak detection• Status register• Internal pressure (mbar)• Internal temperature (°C)• Slot 8 Current (mA)• Slot 8 SD remaining capacity (kbytes) | <ul style="list-style-type: none">• Slot 9 Current (mA)• Slot 9 SD remaining capacity (kbytes)• Slot 10 Current (mA)• Slot 10 SD remaining capacity (kbytes)• Slot 11 Current (mA)• Slot 11 SD remaining capacity (kbytes)• Slot 15 Current (mA)• Slot 15 SD remaining capacity (kbytes) |
|--|---|

Location

| | | |
|---------------|-----------------------------|---|
| Regional node | Emso-Azores |  |
| Site | Lucky Strike | |
| Node | SeaMoN West | |
| Coordinates | 37.289 °N and 32.275 °W | |
| Depth | 1695 m | |

Data management

| | | | | | |
|-------------|-----------------------------|---|--|-------------|--------------------------------|
| Full | Real time data transmission | - | Data storage in the Communication and storage unit | Full | Data storage in the instrument |
|-------------|-----------------------------|---|--|-------------|--------------------------------|

Sensor metadata

Type: Communication and storage unit

| | |
|-----------------|--------------|
| Model | COSTOF2 |
| Provider | Ifremer |
| Serial number | G3901 sn 002 |
| Sampling period | 6 hours |