

| Level | Deployment | | EndTime | Annotation | Status | Redmined |
|--|------------|--|--|--|------------------------------------|----------|
| RS03AXPS | | 2017-02-15T14-43-06 | 2017-02-16T23:40:23 | On Wednesday, February 15, power to the North and South cable lines of the Cabled Array was interrupted and all deployed intrastructure went offline. Power was restored on February 16, No. | NOT_OPERATIONAL | 11990 |
| | | | | infrastructure went office. Power was restored on February 16. No hardware issue subsea was identified. | | |
| RS03AXPS-SF03A-QA-CTDFFA302 | | 2016-04-15T22:10:02 | 2016-04-20715-15:49 | | NOT_OPERATIONAL | |
| RS03AXPS-SF03A-0A-CTDPFA302 RS03AXPS-SF03A-0A-CTDPFA302 | 2 | | 2016-04-22T14:44:53 2016-04-25T02:24:00 | | NOT_OPERATIONAL | _ |
| RSQSAXPS-SFQSA-QA-CTDFFA3Q2 RSQSAXPS-SFQSA-QA-CTDFFA3Q2 | 1 | | 2016-04-25T02:24:00 2014-12-03T22:52:26 | | NOT_OPERATIONAL | _ |
| RS03AXPS-SF03A-2A-CTDPFA302 | - 1 | | | | NOT_OPERATIONAL | |
| RS03AXPS-SF03A-QA-CTDPFA302 | - 1 | | | | NOT_OPERATIONAL | |
| RS03AXPS-SF03A-QA-CTDPFA302 | - 1 | 2015-02-26T17-01:52 | 2015-03-02720-03-38 | | NOT_OPERATIONAL | |
| RS03AXPS-SF03A-QA-CTDFFA302 RS03AXPS-SF03A-QA-CTDFFA302 | - 1 | 2015-03-07722-10-59 | 2015-03-09T07:39:49 2015-04-01T17:37:12 | | NOT_OPERATIONAL NOT_OPERATIONAL | _ |
| RS03AXPS-SF03A-QA-CTDPFA302 | - 1 | 2015-04-09718:26:38 | | | NOT_OPERATIONAL | _ |
| RS03AXPS-SF03A-2A-CTDFFA302 | - 1 | 2015-06-19722:02:17 | 2015-06-22T17:11:02 | | NOT_OPERATIONAL | |
| RS03AXPS-SF03A-2A-CTDPFA302 | - 1 | 2015-07-01716:46:48 | 2015-07-03721-12-49 | | NOT_OPERATIONAL | |
| RS03AXPS-SF03A | | | | Profiler sits at bottom during multiple time periods. | | |
| RSQSAXPS-SFQSA RSQSAXPS-SFQSA | | | | Profiler sits at bottom during multiple time periods. Profiler sits at bottom during multiple time periods. Since January | | |
| HOUSENING TO SECURE | | | | Promise set at contorn curing musple time periods, since January 27th 2017, the profiler has been sitting at 50 meters because of an issue with the winch. | | |
| streamed-cldpf_sbe43_sample | | 2014-10-07T21:32:53 | 2014-10-20705-47-42 | assue with the winch. | AVAILABLE | |
| streamed-cldpf_sbe43_sample | - 1 | 2014-10-30705:47:42 | 2014-12-03T22:52:26 | | NOT_AVAILABLE | |
| streamed-ctdpf_sbe43_sample | - 1 | 2014-12-03T22:52:26 | 2014-12-07T20:59:39 | | AVAILABLE | |
| streamed-ctdpf_sbe43_sample | - 1 | 2014-12-07720:59:39 | | | NOT_AVAILABLE | |
| streamed-ctdpf_sbe43_sample | - 1 | 2014-12-16T18:07:01 | | | AVAILABLE | |
| streamed-ctdpf_sbe43_sample streamed-ctdpf_sbe43_sample | - 1 | 2015-02-01T20:36:30 2015-02-03T09:56:33 | | | NOT_AVAILABLE AVAILABLE | |
| streamed-clopf_sbe43_sample streamed-clopf_sbe43_sample | - 1 | 2015-02-03T09:56:33 2015-02-26T17:01:52 | | | NOT_AVAILABLE | |
| streamed-ctdpf_sbe43_sample | - 1 | 2015-03-02720-03-38 | | | AVAILABLE | |
| streamed-ctdpf_sbe43_sample | - 1 | 2015-03-07722-10:59 | 2015-03-09707-39-49 | | NOT_AVAILABLE | |
| streamed-cldpf_sbe43_sample | - 1 | 2015-03-09T07:39:49 | 2015-03-30717:11:48 | | AVAILABLE | |
| streamed-cldpf_sbe43_sample streamed-cldpf_sbe43_sample | - 1 | | 2015-04-01T17:37:12 2015-04-09T18:26:38 | | NOT_AVAILABLE | |
| streamed-cldpt_sbe43_sample streamed-cldpt_sbe43_sample | - 1 | 2015-04-09T18:26:38 | 2015-04-09T18:26:38 2015-04-13T20:52:28 | | NOT_AVAILABLE | |
| streamed-ctdpf_sbe43_sample | - 1 | | | | AVAILABLE | |
| streamed-cldpf_sbe43_sample | - 1 | | 2015-06-22717:11:02 | | NOT_AVAILABLE | |
| streamed-ctdpf_sbe43_sample | - 1 | | | | AVAILABLE | |
| streamed-cldpf_sbe45_sample streamed-cldpf_sbe45_sample | 1 2 | | 2015-07-03721:12:49 | | NOT_AVAILABLE AVAILABLE | |
| streamed-clopt_sbe43_sample | 2 | | 2016-04-15122:10:02 | | NOT_AVAILABLE | _ |
| streamed-cldpf_sbe42_sample | 2 | | | Data collected in between the gaps is suspect. | AVAILABLE | |
| streamed-cldpf_sbe43_sample | 2 | 2016-04-20715-15-49 | 2016-04-20718-24-58 | | | |
| streamed-ctdpf_sbe43_sample | | 2016-04-20T18:24:58 | 2016-04-22T14:44:53 | | NOT_AVAILABLE | |
| streamed-ctdpf_sbe43_sample | 2 | 2016-04-22T14:44:53 | 2016-04-22717:46:52 | Data collected in between the gaps is suspect. | AVAILABLE | |
| streamed-cldpf_sbe43_sample streamed-cldpf_sbe43_sample | 2 | 2016-04-22T14:44:53 2016-04-22T17:46:52 | 2016-04-22T17:46:52 | | NOT_AVAILABLE | _ |
| streamed-clopt_ste43_sample | - 2 | 2016-04-22117-96-52 | 2016-04-25102:24:00 2016-05-05T21:26:00 | | AVAILABLE | _ |
| streamed-ctdpf_sbe43_sample | 2 | 2016-05-05T21:26:00 | 2016-05-07T14:48:00 | Intermittent data gaps. | | 12121 |
| streamed-cldpf_sbe43_sample | 2 | 2016-05-07T14:48:00 | 2016-06-00T11:59:59 | | AVAILABLE | |
| streamed-cldpf_sbe43_sample | 3 | 2016-07-14T21:18:00 | 2017-02-15T14:43:05 | These data have been reviewed and are available. Issues with individual data products are remarked at the parameter level. | AVAILABLE | |
| streamed-cldpf_sbe43_sample | 3 | 2017-02-15T14:43:06 | 2017-02-16T23:40:23 | | NOT_AVAILABLE | |
| streamed-ctdpf_sbe43_sample | 3 | 2017-02-16T23:40:23 | 2017-02-24700:00:00 | These data have been reviewed and are available. Issues with individual data products are remarked at the parameter level. | AVAILABLE | |
| corrected_dissolved_oxygen | - 1 | 2015-06-04T12:00:00 | 2015-07-08719:00:00 | Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the | SUSPECT | |
| | | | | throughout the entire water column during this time period make the | | |
| seawater_conductivity | 2 | 2016-02-18709-20:00 | 2016-03-09704-42-00 | Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the | SUSPECT | |
| | | | | shoughout the entire water column during this time period make the values suspect. | | |
| conductivity | 2 | 2016-02-18709-20-00 | 2016-03-09704:42:00 | Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the | SUSPECT | |
| | | | | values susped. | | |
| practical_salinity | 2 | 2016-02-18T09:20:00 | 2016-03-09T04:42:00 | Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the values suspect. | SUSPECT | |
| seawater_density | | | | values suspect. | SUSPECT | |
| MEMBER_DETERY | 2 | 2016-02-18109-20100 | 2016-03-09104-42-03 | Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the values suspect. | SUSPECI | |
| seawater_conductivity | | | 2016/05/01715/20:00 | Date values are within niquelitie rennes, but inwer then usual values | SUSPECT | _ |
| | 1 | | | throughout the entire water column during this time period make the | | |
| conductivity | 2 | 2016-04-25702-24:00 | 2016-05-01T15:30:00 | Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the | SUSPECT | |
| | | | | throughout the entire water column during this time period make the values suspect. | | |
| practical_salinity | 2 | 2016-04-25702:24:00 | 2016-05-01T15:20:00 | Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the | SUSPECT | |
| | | | | | | |
| seawater_density | 2 | 2016-04-25702-24:00 | 2016-05-01T15:20:00 | Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the values suspect. | SUSPECT | |
| | | | | | | |
| corrected_dissolved_oxygen | 2 | 2016-05-05T11:32:00 | 2016-05-06721-26:00 | Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the values suspect. | SUSPECT | |
| corrected dissolved coviden | | 2016-06-10717-47:00 | | | SUSPECT | |
| corrected_dassoved_oxygen | 2 | 2016-06-10117/47/00 | 2016-06-12114101100 | Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the values suspect. | SUSPECI | |
| corrected_dissolved_oxygen | 2 | 2016-07-08700-26:00 | 2016/07/02715:29:00 | Date values are within placeble rennes but lower than count values | SUSPECT | _ |
| | | | | throughout the entire water column during this time period make the values suspect. | | |
| corrected_dissolved_oxygen | 3 | 2016-08-30T15:06:00 | | Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the | SUSPECT | |
| | | | | values suspect. | | |
| corrected_dissolved_oxygen | 3 | 2016-09-14708:20:00 | 2016-09-14T22:00:00 | Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the | SUSPECT | |
| | | | | values suspect. | | |
| corrected_dissolved_oxygen | 3 | 2017-01-11721:41:00 | 2017-01-12710:13:00 | Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the values suspect. | SUSPECT | |
| | | | | | | |
| seawater_conductivity | 3 | 2017-01-12T12:00:00 | 2017-01-12717:00:00 | Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the values suspect. | SUSPECT | |
| | | 2017-01-12712:00:00 | | | SUSPECT | _ |
| conductivity | 3 | 2017-01-12T13:00:00 | | Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the values suspect. | SUSPECT | |
| practical salinity | | 2017-01-12712-0-0- | | | SUSPECT | _ |
| , | ١, | | | Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the values suspect. | - PROT | |
| seawater_density | 3 | 2017-01-12T12:00-00 | 2017-01-12717-00-00 | values suspect. Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the | SUSPECT | |
| | 1 1 | | | throughout the entire water column during this time period make the values suspect. | | |
| corrected_dissolved_oxygen | | 2017-01-12T13:07:00 | 2016-09-16T19:21:00 | Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the | SUSPECT | |
| | | | | | | |
| corrected_dissolved_oxygen | 3 | 2017-01-13T10:28:00 | 2017-01-13722-02-00 | Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the values suspect. | SUSPECT | |
| | | | | prougnout the entire water column during this time period make the values suspect. | | |
| | | | | | | |