2014-11

2015-05

2015-02

2015-08

2016-02

2015-11

2016-05

2016-08

2017-05

2017-02

2016-11

Level	Deployment	StartTime	EndTime	Annotation	Status	Redmine#
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	NOT_OPERATIONAL	11998
				infrastructure went offline. Power was restored on February 16. No hardware issue subsea was identified.		
RS03AXPS-SF03A				Profiler sits at bottom during multiple time periods.		
RS03AXPS-SF03A				Profiler sits at bottom during multiple time periods.		
RS03AXPS-SF03A				Profiler sits at bottom during multiple time periods. Since January 27th 2017, the profiler has been sitting at 50 meters because of		
RS03AXPS-SF03A-2A-CTDPFA302	0	2016 04 15T22:10:02	2016 04 20715:15:40	an issue with the winch.	NOT OPERATIONAL	10100
RS03AXPS-SF03A-2A-CTDPFA302		2016-04-15T22:10:02 2016-04-20T18:34:58	2016-04-20T15:15:49 2016-04-22T14:44:53		NOT_OPERATIONAL	12133
RS03AXPS-SF03A-2A-CTDPFA302		2016-04-22T17:46:52	2016-04-25T02:24:00		NOT_OPERATIONAL	12133
RS03AXPS-SF03A-2A-CTDPFA302	1	2014-10-30T05:47:42	2014-12-03T22:52:26		NOT_OPERATIONAL	12133
RS03AXPS-SF03A-2A-CTDPFA302	1	2014-12-07T20:59:39			NOT_OPERATIONAL	12133
RS03AXPS-SF03A-2A-CTDPFA302 RS03AXPS-SF03A-2A-CTDPFA302	1	2015-02-01T20:36:30 2015-02-26T17:01:52	2015-02-03T09:56:33 2015-03-02T20:03:38		NOT_OPERATIONAL	12133
RS03AXPS-SF03A-2A-CTDPFA302	1	2015-03-07T23:10:59			NOT_OPERATIONAL	12133
RS03AXPS-SF03A-2A-CTDPFA302	1	2015-03-30T17:11:48	2015-04-01T17:37:12		NOT_OPERATIONAL	12133
RS03AXPS-SF03A-2A-CTDPFA302	1	2015-04-09T18:26:38	2015-04-13T20:52:28		NOT_OPERATIONAL	12133
RS03AXPS-SF03A-2A-CTDPFA302	1	2015-06-19T22:02:17 2015-07-01T16:46:48	2015-06-22T17:11:02 2015-07-03T21:12:49		NOT_OPERATIONAL	12133
RS03AXPS-SF03A-2A-CTDPFA302 streamed-ctdpf_sbe43_sample	1		2014-10-30T05:47:42		NOT_OPERATIONAL AVAILABLE	12133
streamed-ctdpf_sbe43_sample	1	2014-10-30T05:47:42	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	2014-12-07T20:59:39			NOT_AVAILABLE	
streamed-ctdpf_sbe43_sample streamed-ctdpf_sbe43_sample	1	2014-12-16T18:07:01 2015-02-01T20:36:30			AVAILABLE NOT_AVAILABLE	
streamed-ctdpf_sbe43_sample	1	2015-02-03T09:56:33			AVAILABLE	
streamed-ctdpf_sbe43_sample	1	2015-02-26T17:01:52	2015-03-02T20:03:38		NOT_AVAILABLE	
streamed-ctdpf_sbe43_sample	1	2015-03-02T20:03:38	2015-03-07T23:10:59		AVAILABLE	
streamed-ctdpf_sbe43_sample	1	2015-03-07T23:10:59			NOT_AVAILABLE	
streamed-ctdpf_sbe43_sample streamed-ctdpf_sbe43_sample	1	2015-03-09T07:39:49 2015-03-30T17:11:48			AVAILABLE NOT_AVAILABLE	
streamed-ctdpf_sbe43_sample	1	2015-03-30117:11:48 2015-04-01T17:37:12			AVAILABLE	
streamed-ctdpf_sbe43_sample	1	2015-04-09T18:26:38			NOT_AVAILABLE	
streamed-ctdpf_sbe43_sample	1		2015-06-19T22:02:17		AVAILABLE	
streamed-ctdpf_sbe43_sample	1	2015-06-19T22:02:17			NOT_AVAILABLE	
streamed-ctdpf_sbe43_sample streamed-ctdpf_sbe43_sample	1	2015-06-22T17:11:02 2015-07-01T16:46:48	2015-07-01T16:46:48 2015-07-03T21:12:49		AVAILABLE NOT_AVAILABLE	
streamed-ctdpf_sbe43_sample	1	2015-07-03T21:12:49			AVAILABLE	
streamed-ctdpf_sbe43_sample	2	2015-07-10T22:47:00	2016-04-15T22:10:02		AVAILABLE	
streamed-ctdpf_sbe43_sample		2016-04-15T22:10:02			NOT_AVAILABLE	
streamed-ctdpf_sbe43_sample streamed-ctdpf_sbe43_sample		2016-04-20T15:15:49 2016-04-20T15:15:49		Data collected in between the gaps is suspect.	AVAILABLE	
streamed-ctdpf_sbe43_sample		2016-04-20T18:34:58			NOT_AVAILABLE	
streamed-ctdpf_sbe43_sample	2	2016-04-22T14:44:53	2016-04-22T17:46:52	Data collected in between the gaps is suspect.	AVAILABLE	
streamed-ctdpf_sbe43_sample	2	2016-04-22T14:44:53	2016-04-22T17:46:52			
streamed-ctdpf_sbe43_sample		2016-04-22T17:46:52	2016-04-25T02:24:00		NOT_AVAILABLE	
streamed-ctdpf_sbe43_sample streamed-ctdpf sbe43 sample		2016-04-25T02:24:01 2016-05-06T21:26:00	2016-05-06T21:26:00 2016-05-07T14:48:00	Intermittent data gaps.	AVAILABLE	12121
streamed-ctdpf_sbe43_sample		2016-05-07T14:48:00	2016-07-13T02:23:01	mornition data gaps.	AVAILABLE	12121
streamed-ctdpf_sbe43_sample	3	2016-07-14T21:18:00	2017-02-15T14:43:06	These data have been reviewed and are available. Issues with	AVAILABLE	
streamed-ctdpf_sbe43_sample	3	2017-02-15T14:43:06	2017-02-16T23:40:23	individual data products are remarked at the parameter level.	NOT_AVAILABLE	
streamed-ctdpf_sbe43_sample		2017-02-16T23:40:23		These data have been reviewed and are available. Issues with	AVAILABLE	
corrected discolved evergen	4	2015 06 04T12:00:00	2015 07 09710:00:00	individual data products are remarked at the parameter level.	CHEDECT	
corrected_dissolved_oxygen	1	2015-06-04T12:00:00	2015-07-08119:00:00	Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period	SUSPECT	
seawater_conductivity	2	2016-02-18T09:20:00	2016-03-09T04:42:00	make the values suspect. Data values are within plausible ranges, but lower than usual	SUSPECT	
,				values throughout the entire water column during this time period make the values suspect.		
conductivity	2	2016-02-18T09:20:00	2016-03-09T04:42:00	Data values are within plausible ranges, but lower than usual	SUSPECT	
				values throughout the entire water column during this time period make the values suspect.		
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	SUSPECT	
				make the values suspect.		
seawater_density	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	SUSPECT	
	_			make the values suspect.		
seawater_conductivity	2	2016-04-25T02:24:00	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	SUSPECT	
conductivity	2	2016-04-25T02:24:00	2016-05-01T15:30:00	make the values suspect. Data values are within plausible ranges, but lower than usual	SUSPECT	
		2 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. , , , , , , , , , , , , , , , , , , ,	values throughout the entire water column during this time period make the values suspect.		
practical_salinity	2	2016-04-25T02:24:00	2016-05-01T15:30:00	Data values are within plausible ranges, but lower than usual	SUSPECT	
				values throughout the entire water column during this time period make the values suspect.		
seawater_density	2	2016-04-25T02:24:00	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	SUSPECT	
				make the values suspect.		
corrected_dissolved_oxygen	2	2016-05-06T11:32:00	2016-05-06T21:26:00	Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period	SUSPECT	
corrected discoulant comme	-	2016 06 10717 (7.55	2016 06 1071 (2) 55	make the values suspect.	QUEDFOT	
corrected_dissolved_oxygen	2	2016-06-10T17:47:00	2010-00-12114:01:00	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	2016-07-08T00:26:00	2016-07-09T15:29:00	Data values are within plausible ranges, but lower than usual	SUSPECT	
	_	22.23.20.00	11.15.25.00	values throughout the entire water column during this time period make the values suspect.		
corrected_dissolved_oxygen	3	2016-08-30T15:06:00	2016-09-04T01:39:00	Data values are within plausible ranges, but lower than usual	SUSPECT	
				values throughout the entire water column during this time period make the values suspect.		
corrected_dissolved_oxygen	3	2016-09-14T08:20:00	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	SUSPECT	
				make the values suspect.		
corrected_dissolved_oxygen	3	2017-01-11T21:41:00	2017-01-12T10:13:00	Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period	SUSPECT	
seawater conductivity	_	2017-01 10710-00-00	2017-01 10T17-00-00	make the values suspect.	SHSDECT	
seawater_conductivity	3	2017-01-12T13:00:00	2017-01-12117:00:00	Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period	SUSPECT	
conductivity	3	2017-01-12T13:00:00	2017-01-12T17:00:00	make the values suspect. Data values are within plausible ranges, but lower than usual	SUSPECT	
	3			values throughout the entire water column during this time period make the values suspect.		
		2017-01-12T13:00:00	2017-01-12T17:00:00	Data values are within plausible ranges, but lower than usual	SUSPECT	
practical_salinity	3	I .	I	values throughout the entire water column during this time period		
practical_salinity	3			make the values suspect.		
practical_salinity seawater_density		2017-01-12T13:00:00	2017-01-12T17:00:00	Data values are within plausible ranges, but lower than usual	SUSPECT	
,		2017-01-12T13:00:00	2017-01-12T17:00:00	·		
,	3	2017-01-12T13:00:00 2017-01-12T13:07:00		Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period make the values suspect. Data values are within plausible ranges, but lower than usual values throughout the entire water column during this time period	SUSPECT	
seawater_density	3		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 values suspect. Data values are within plausible ranges, but lower than usual		