

Management	Level	Deployment	StartTime	EndTime	Annotation	Status
MEDISANDAY   GAZ   March   M	RS03AXPS		2017-02-15T14:43:06	2017-02-16T23:40:23	Array was interrupted and all deployed infrastructure went offline. Power was	NOT_OPERATIONAL
	RS03AXPS-SF03A				Profiler sits at bottom during multiple time periods.	
	RS03AXPS-SF03A				Profiler sits at bottom during multiple time periods.	
PRISONOPE PICTOR ACTUMPATION   1   2011-12/07/12/95/00   2011-12/07/12/95   10   10   10   10   10   10   10   1	RS03AXPS-SF03A					
PRINCESSORPOLICH-ACTORPTION   1 2014-207020032 2014-201702020	RS03AXPS-PC03A-4A-CTDPFA303	1	2014-11-04T16:05:51	2014-11-05T19:32:18		NOT_OPERATIONAL
PRINCESSON PRINCESSON PRINCESSON   1   2010 00 10 10 200 00   0 10 20 00 10 20 00 10 20 00 10 20 00 10 20 00 10 20 00 10 20 00 10 20 00 10 20 00 10 20 00 10 20 00 10 20 00 10 20 20 10 20 00 10 10 20 20 10 20 20 10 20 20 10 20 20 10 20 20 10 20 20 10 20 20 10 20 20 20 20 20 20 20 20 20 20 20 20 20	RS03AXPS-PC03A-4A-CTDPFA303	1	2014-11-14T18:36:30	2014-11-17T18:24:38		NOT_OPERATIONAL
ROSIANES-PRODAL-ACTTOPP6000   1 2015-0-2015-14-9309   2017-0-2015-12-900   2017-0-2015-12-9	RS03AXPS-PC03A-4A-CTDPFA303	1	2014-12-07T20:59:39	2014-12-16T21:17:45		NOT_OPERATIONAL
MICHAEL PROPRIET NAME   1   2014-10-2711-2023   2014-10-2711-202	RS03AXPS-PC03A-4A-CTDPFA303	1	2015-02-01T20:36:30	2015-02-03T09:57:13		NOT_OPERATIONAL
ubbl_Lobids_ample         1         014-02-07T-024-00         214-04-027T-024-00         MOT_AMALABLE           dob_Lobids_ample         1         014-10-07T-025-00         274-11-04-1070-02-00         AMALABLE           dob_Lobids_ample         1         204-11-04-071-05-05         294-11-14-071-02-00         AMALABLE           dob_Lobids_ample         1         204-11-11-071-05-05         294-11-14-071-02-00         AMALABLE           cell-colorids_ample         1         204-11-11-071-02-00         AMALABLE         MOT_AMALABLE           cell-colorids_ample         1         204-11-071-02-00         294-02-0710-00-00         AMALAGE           cell-colorids_ample         1         201-02-0710-00-00         294-02-0710-00-00         AMALAGE           cell-colorids_ample         1         201-02-0710-00-00         294-02-0710-00-00         AMALAGE           cell-colorids_ample         1         201-02-0710-00-00         294-02-0710-00-00         AMALAGE           cell-colorids_ample         2         291-02-07-0710-00-00         294-02-07-0710-00-00         AMALAGE           cell-colorids_ample         2         291-02-07-0710-00-00         294-02-07-0710-00-00         AMALAGE           cell-colorids_ample         2         291-02-07-0710-00-00         294-02-07-0710-00-00         AMA	RS03AXPS-PC03A-4A-CTDPFA303	1	2015-03-07T23:06:52	2015-03-09T07:39:20		NOT_OPERATIONAL
MANUALE   MOT AVAILABLE   MO	RS03AXPS-PC03A-4A-CTDPFA303	3	2017-02-15T14:43:05	2017-02-16T23:08:13		NOT_OPERATIONAL
	ctdpf_optode_sample	1	2014-09-27T13:29:00	2014-10-02T20:42:53		NOT_AVAILABLE
	ctdpf_optode_sample	1	2014-10-02T20:42:53	2014-11-04T16:05:51		AVAILABLE
	ctdpf_optode_sample	1	2014-11-04T16:05:51	2014-11-05T19:32:18		NOT_AVAILABLE
AVAILABLE   AVAI	ctdpf_optode_sample	1	2014-11-05T19:32:18	2014-11-14T18:36:30		AVAILABLE
	ctdpf_optode_sample	1	2014-11-14T18:36:30	2014-11-17T18:24:38		NOT_AVAILABLE
	ctdpf_optode_sample	1	2014-11-17T18:24:38	2014-12-07T20:59:39		AVAILABLE
1   2015-02-01720-95830   2015-02-01720-95713   2015-02-01720-95713   2015-02-01720-95713   2015-02-01720-95713   2015-02-01720-9592	ctdpf_optode_sample	1	2014-12-07T20:59:39	2014-12-16T21:17:45		NOT_AVAILABLE
	ctdpf_optode_sample	1	2014-12-16T21:17:45	2015-02-01T20:36:30		AVAILABLE
2015-03-0712-03-05.55   2015	ctdpf_optode_sample	1	2015-02-01T20:36:30	2015-02-03T09:57:13		NOT_AVAILABLE
ANALABLE	ctdpf_optode_sample	1	2015-02-03T09:57:13	2015-03-07T23:06:52		AVAILABLE
	ctdpf_optode_sample	1	2015-03-07T23:06:52	2015-03-09T07:39:20		NOT_AVAILABLE
AVAILABLE	ctdpf_optode_sample	1	2015-03-09T07:39:20	2015-07-09T00:00:00		AVAILABLE
AVAILABLE   AVAILABLE	ctdpf_optode_sample	2	2015-07-09T00:00:00	2015-07-10T01:06:29		NOT_AVAILABLE
AVAILABLE	ctdpf_optode_sample	2	2015-07-09T00:07:00	2016-07-14T00:00:00		AVAILABLE
tetigif sphode sample  3 2017-02-2112-308-13 2017-02-2119-00.00  cottpd_optode_sample  3 2	ctdpf_optode_sample	3	2016-07-14T21:18:00	2017-02-15T14:43:05		AVAILABLE
citiff_optode_sample 2 2 3 3 2016-03-17703-52.05 2016-04-10720-461-12 2016-03-17703-52.05 2016-03-1	ctdpf_optode_sample	3	2017-02-15T14:43:05	2017-02-16T23:08:13		NOT_AVAILABLE
tctpf_cptode_sample 2 ctctpf_cptode_sample 2 ctctpf_cptode_sample 3 ctctpf_cptode_sample 4 ctctpf_cptode_sample 4 ctctpf_cptode_sample 5	ctdpf_optode_sample	3	2017-02-16T23:08:13	2017-03-22T19:00:00		AVAILABLE
cridd_optode_sample 3	ctdpf_optode_sample	1				
trom L0 conductivity values.  2 2016-03-17703:5205 2016-04-10720:46:12 abruptly low L0 conductivity measurements leading to suspect salinity values make gramater suspect.  2 2016-03-17703:5205 2016-04-10720:46:12 abruptly low L0 conductivity measurements make this parameter suspect.  2 2016-03-17703:5205 2016-04-10720:46:12 suspect low conductivity measurements make this parameter suspect.  3 2016-03-17703:5205 2016-04-10720:46:12 suspect low conductivity measurements make this parameter suspect.  3 2016-03-17703:5205 2016-04-10720:46:12 abruptly low L0 conductivity measurements make this parameter suspect.  3 2016-03-17703:5205 2016-04-10720:46:12 abruptly low L0 conductivity measurements make this parameter suspect.  3 2016-03-17703:5205 2016-04-10720:46:12 abruptly low L0 conductivity measurements make this parameter suspect.  3 2016-03-17703:5205 2016-04-20718:53:51 abruptly low L0 conductivity measurements make this parameter suspect.  3 2016-03-05716:46:02 2016-06-20718:53:51 abruptly low L0 conductivity measurements make this parameter suspect.  3 2016-03-05716:46:02 2016-03-05716:46:02 2016-03-20718:53:51 abruptly low L0 conductivity measurements make this parameter suspect.  3 2016-03-05716:46:02 2016-03-05716:46:02 2016-03-0718:53:51 abruptly low L0 conductivity measurements make this parameter suspect.  3 2016-03-05716:46:02 2016-03-05716:46:02 2016-03-0718:53:51 abruptly low L0 conductivity measurements make this parameter suspect.  3 2016-03-05716:46:02 2016-03-05716:46:02 2016-03-0718:53:51 abruptly low L0 conductivity measurements make this parameter suspect.  3 2016-03-05716:46:02 2016-03-05716:46:02 2016-03-0718:53:51 abruptly low L0 conductivity measurements make this parameter suspect.  3 2016-03-05716:46:02 2016-03-05716:46:02 2016-03-05718:53:51 abruptly low L0 conductivity measurements make this parameter suspect.  3 2016-03-05716:46:02 2016-03-05716:46:02 2016-03-05718:53:51 abruptly low L0 conductivity measurements make this parameter suspect.  3 2016-03-05716:46:02 2016-03-05716:46:02 2	ctdpf_optode_sample	2				
seawater_conductivity	ctdpf_optode_sample	3				
conductivity 2 2016-03-17T03:52:05 2016-04-10T20:46:12 suspect low conductivity measurements SUSPECT practical salinity 2 2016-03-17T03:52:05 2016-04-10T20:46:12 abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT conductivity 2 2016-06-05T16:46:02 2016-06-20T18:53:51 subruptly low L0 conductivity measurements make this parameter suspect. SUSPECT conductivity 2 2016-06-05T16:46:02 2016-06-20T18:53:51 abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT subruptly low L0 conductivity measurements make this parameter suspect. SUSPECT subruptly low L0 conductivity measurements make this parameter suspect. SUSPECT practical_salinity 2 2016-06-05T16:46:02 2016-06-20T18:53:51 abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT practical_salinity 2 2016-06-05T16:46:02 2016-06-20T18:53:51 abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT practical_salinity 2 2016-06-05T16:46:02 2016-06-20T18:53:51 abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT practical_salinity 2 2016-06-05T16:46:02 2016-06-20T18:53:51 abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT practical_salinity 1 1 few isolated spikes in data record originating from conductivity values. Practical_salinity 1 1 few isolated spikes in data record originating from conductivity values. Few isolated spikes in data record originating from conductivity values. Few isolated spikes in data record originating from conductivity values. Few isolated spikes in data record originating from conductivity values. Few isolated spikes in data record originating from conductivity values. Few isolated spikes in data record originating from conductivity values. Few isolated spikes in data record originating from conductivity values. Few isolated spikes in data record originating from conductivity values. Few isolated spikes in data record originating from conductivity values. Few isolated spikes in data record origi	corrected_dissolved_oxygen	2	2016-03-17T03:52:05	2016-04-10T20:46:12		SUSPECT
practical_salinity 2 2016-03-17T03:52:05 2016-04-10T20:46:12 seawater_density 2 2016-06-05T16:46:02 2016-06-20T18:53:51 corrected_dissolved_oxygen 2 2016-06-05T16:46:02 2016-06-20T18:53:51 seawater_conductivity 2 2016-06-05T16:46:02 2016-06-20T18:53:51 seawater_density 2 2016-06-05T16:46:02 2016-06-20T18:53:51 seawater_density 2 2016-06-05T16:46:02 2016-06-20T18:53:51 seawater_conductivity 2 2016-06-20T18:53:51	seawater_conductivity	2	2016-03-17T03:52:05	2016-04-10T20:46:12	abruptly low L0 conductivity measurements make this parameter suspect.	SUSPECT
seawater_density 2 2016-03-17T03:52:05 2016-04-10T20:46:12 abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT conductivity was parameter suspect. SUSPECT corrected_dissolved_oxygen 2 2016-06-05T16:46:02 2016-06-20T18:53:51 abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT practical_salinity 2 2016-06-05T16:46:02 2016-06-20T18:53:51 abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT practical_salinity 2 2016-06-05T16:46:02 2016-06-20T18:53:51 abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. Suspect low conductivity well descripted abruptly low L0 conductivity measurements make this paramete	conductivity	2	2016-03-17T03:52:05	2016-04-10T20:46:12	suspect low conductivity measurements	SUSPECT
conductivity 2 2016-06-05T16:46:02 2016-06-20T18:53:51 suspect low conductivity measurements SUSPECT corrected_dissolved_oxygen 2 2016-06-05T16:46:02 2016-06-20T18:53:51 abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT device a propertion of the pro	practical_salinity	2	2016-03-17T03:52:05	2016-04-10T20:46:12	abruptly low L0 conductivity measurements make this parameter suspect.	SUSPECT
corrected_dissolved_oxygen 2 2016-06-05T16:46:02 2016-06-20T18:53:51 abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT seawater_conductivity 2 2016-06-05T16:46:02 2016-06-20T18:53:51 abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT seawater_density 2 2016-06-05T16:46:02 2016-06-20T18:53:51 abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT seawater_conductivity 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	seawater_density	2	2016-03-17T03:52:05	2016-04-10T20:46:12	abruptly low L0 conductivity measurements make this parameter suspect.	SUSPECT
seawater_conductivity 2 2016-06-05T16:46:02 2016-06-20T18:53:51 abruptly low LO conductivity measurements make this parameter suspect. SUSPECT abruptly low LO conductivity measurements make this parameter suspect. SUSPECT seawater_density 2 2016-06-05T16:46:02 2016-06-20T18:53:51 abruptly low LO conductivity measurements make this parameter suspect. SUSPECT corrected_dissolved_oxygen 1 5 2016-06-20T18:53:51 abruptly low LO conductivity measurements make this parameter suspect. SUSPECT corrected_dissolved_oxygen 1 5 2016-06-20T18:53:51 abruptly low LO conductivity measurements make this parameter suspect. SUSPECT few isolated spikes in data record originating from conductivity values.  seawater_conductivity 1 1 5 5 6 few isolated spikes in data record originating from conductivity values.  practical_salinity 1 1 5 6 few isolated spikes in data record originating from conductivity values.  seawater_density 1 1 6 few isolated spikes in data record originating from conductivity values.  corrected_dissolved_oxygen 2 2 6 few isolated spikes in data record originating from conductivity values.  seawater_conductivity 2 2 6 few isolated spikes in data record originating from conductivity values.  conductivity 2 2 6 few isolated spikes in data record originating from conductivity values.  practical_salinity 2 5 few isolated spikes in data record originating from conductivity values.  seawater_density 2 6 few isolated spikes in data record originating from conductivity values.  seawater_density 2 6 few isolated spikes in data record originating from conductivity values.  seawater_density 2 6 few isolated spikes in data record originating from conductivity values.  corrected_dissolved_oxygen 3 6 few isolated spikes in data record originating from conductivity values.  seawater_conductivity 3 6 few isolated spikes in data record originating from conductivity values.  seawater_density 5 few isolated spikes in data record originating from conductivity values.  seawater_density 6 few isolated spikes in data record originating	conductivity	2	2016-06-05T16:46:02	2016-06-20T18:53:51	suspect low conductivity measurements	SUSPECT
practical_salinity 2 2016-06-05T16:46:02 2016-06-20T18:53:51 abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT seawater_density 2 2016-06-05T16:46:02 2016-06-20T18:53:51 abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT corrected_dissolved_oxygen 1 few isolated spikes in data record originating from conductivity values. seawater_conductivity 1 few isolated spikes in data record originating from conductivity values. practical_salinity 1 few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. corrected_dissolved_oxygen 2 few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. conductivity 2 few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. conductivity 2 few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values.	corrected_dissolved_oxygen	2	2016-06-05T16:46:02	2016-06-20T18:53:51	abruptly low L0 conductivity measurements make this parameter suspect.	SUSPECT
seawater_density 2 2016-06-05T16:46:02 2016-06-20T18:53:51 abruptly low L0 conductivity measurements make this parameter suspect. SUSPECT corrected_dissolved_oxygen 1 few isolated spikes in data record originating from conductivity values. seawater_conductivity 1 few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. corrected_dissolved_oxygen 2 few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. conductivity 2 few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. corrected_dissolved_oxygen 3 few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values. few isolated spikes in data record originating from conductivity values.	seawater_conductivity	2	2016-06-05T16:46:02	2016-06-20T18:53:51	abruptly low L0 conductivity measurements make this parameter suspect.	SUSPECT
few isolated spikes in data record originating from conductivity values.  seawater_conductivity  1 few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.	practical_salinity	2	2016-06-05T16:46:02	2016-06-20T18:53:51	abruptly low L0 conductivity measurements make this parameter suspect.	SUSPECT
seawater_conductivity 1 1 few isolated spikes in data record originating from conductivity values.  conductivity 1 1 few isolated spikes in data record originating from conductivity values.  practical_salinity 1 1 few isolated spikes in data record originating from conductivity values.  seawater_density 1 1 few isolated spikes in data record originating from conductivity values.  corrected_dissolved_oxygen 2 few isolated spikes in data record originating from conductivity values.  seawater_conductivity 2 few isolated spikes in data record originating from conductivity values.  conductivity 2 few isolated spikes in data record originating from conductivity values.  practical_salinity 2 few isolated spikes in data record originating from conductivity values.  seawater_density 2 few isolated spikes in data record originating from conductivity values.  seawater_density 2 few isolated spikes in data record originating from conductivity values.  corrected_dissolved_oxygen 3 few isolated spikes in data record originating from conductivity values.  seawater_conductivity 3 few isolated spikes in data record originating from conductivity values.  conductivity 3 few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.	seawater_density	2	2016-06-05T16:46:02	2016-06-20T18:53:51	abruptly low L0 conductivity measurements make this parameter suspect.	SUSPECT
few isolated spikes in data record originating from conductivity values.  practical_salinity  1 few isolated spikes in data record originating from conductivity values.  seawater_density  1 few isolated spikes in data record originating from conductivity values.  corrected_dissolved_oxygen  2 few isolated spikes in data record originating from conductivity values.  seawater_conductivity  2 few isolated spikes in data record originating from conductivity values.  conductivity  2 few isolated spikes in data record originating from conductivity values.  practical_salinity  2 few isolated spikes in data record originating from conductivity values.  seawater_density  2 few isolated spikes in data record originating from conductivity values.  seawater_density  2 few isolated spikes in data record originating from conductivity values.  corrected_dissolved_oxygen  3 few isolated spikes in data record originating from conductivity values.  corrected_dissolved_oxygen  3 few isolated spikes in data record originating from conductivity values.  conductivity  3 few isolated spikes in data record originating from conductivity values.  conductivity  3 few isolated spikes in data record originating from conductivity values.  conductivity  3 few isolated spikes in data record originating from conductivity values.	corrected_dissolved_oxygen	1			few isolated spikes in data record originating from conductivity values.	
practical_salinity 1 1	seawater_conductivity	1			few isolated spikes in data record originating from conductivity values.	
seawater_density 1 few isolated spikes in data record originating from conductivity values.  corrected_dissolved_oxygen 2 few isolated spikes in data record originating from conductivity values.  seawater_conductivity 2 few isolated spikes in data record originating from conductivity values.  conductivity 2 few isolated spikes in data record originating from conductivity values.  practical_salinity 2 few isolated spikes in data record originating from conductivity values.  seawater_density 2 few isolated spikes in data record originating from conductivity values.  corrected_dissolved_oxygen 3 few isolated spikes in data record originating from conductivity values.  seawater_conductivity 3 few isolated spikes in data record originating from conductivity values.  conductivity 3 few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.	conductivity	1			few isolated spikes in data record originating from conductivity values.	
few isolated spikes in data record originating from conductivity values.  seawater_conductivity  2 few isolated spikes in data record originating from conductivity values.  conductivity  2 few isolated spikes in data record originating from conductivity values.  practical_salinity  2 few isolated spikes in data record originating from conductivity values.  seawater_density  2 few isolated spikes in data record originating from conductivity values.  corrected_dissolved_oxygen  3 few isolated spikes in data record originating from conductivity values.  seawater_conductivity  3 few isolated spikes in data record originating from conductivity values.  conductivity  3 few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.	practical_salinity	1			few isolated spikes in data record originating from conductivity values.	
seawater_conductivity 2 few isolated spikes in data record originating from conductivity values.  conductivity 2 few isolated spikes in data record originating from conductivity values.  practical_salinity 2 few isolated spikes in data record originating from conductivity values.  seawater_density 2 few isolated spikes in data record originating from conductivity values.  corrected_dissolved_oxygen 3 few isolated spikes in data record originating from conductivity values.  seawater_conductivity 3 few isolated spikes in data record originating from conductivity values.  conductivity 3 few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.	-	1				
few isolated spikes in data record originating from conductivity values.  practical_salinity  2 few isolated spikes in data record originating from conductivity values.  seawater_density  2 few isolated spikes in data record originating from conductivity values.  corrected_dissolved_oxygen  3 few isolated spikes in data record originating from conductivity values.  seawater_conductivity  3 few isolated spikes in data record originating from conductivity values.  conductivity  3 few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.	corrected_dissolved_oxygen	2			few isolated spikes in data record originating from conductivity values.	
few isolated spikes in data record originating from conductivity values.  practical_salinity  2 few isolated spikes in data record originating from conductivity values.  seawater_density  2 few isolated spikes in data record originating from conductivity values.  corrected_dissolved_oxygen  3 few isolated spikes in data record originating from conductivity values.  seawater_conductivity  3 few isolated spikes in data record originating from conductivity values.  conductivity  3 few isolated spikes in data record originating from conductivity values.  few isolated spikes in data record originating from conductivity values.	seawater_conductivity	2			few isolated spikes in data record originating from conductivity values.	
seawater_density 2 few isolated spikes in data record originating from conductivity values.  corrected_dissolved_oxygen 3 few isolated spikes in data record originating from conductivity values.  seawater_conductivity 3 few isolated spikes in data record originating from conductivity values.  conductivity 3 few isolated spikes in data record originating from conductivity values.	•	2				
seawater_density 2 few isolated spikes in data record originating from conductivity values.  corrected_dissolved_oxygen 3 few isolated spikes in data record originating from conductivity values.  seawater_conductivity 3 few isolated spikes in data record originating from conductivity values.  conductivity 3 few isolated spikes in data record originating from conductivity values.	•					
corrected_dissolved_oxygen 3 few isolated spikes in data record originating from conductivity values. seawater_conductivity 3 few isolated spikes in data record originating from conductivity values. conductivity 3 few isolated spikes in data record originating from conductivity values.	-					
seawater_conductivity 3 few isolated spikes in data record originating from conductivity values.  conductivity 3 few isolated spikes in data record originating from conductivity values.	•					
conductivity 3 few isolated spikes in data record originating from conductivity values.						
	<u>-</u>					
IVII IDDICATO DE INCIDENTA INTERNATIONALI INTERNATI	practical_salinity	3			few isolated spikes in data record originating from conductivity values.	

few isolated spikes in data record originating from conductivity values.

3

seawater\_density