were ingested for the recovered stream and have since not been purged, followed by reingestion of the correct data. Data team requested re-ingest of all

ingestion in May 2016. See annotations for GA03FLMA-RIM01-02-

ingestion in May 2016. See annotations for GA03FLMA-RIM01-02-

ingestion in May 2016. See annotations for GA03FLMA-RIM01-02-

Data generally suspect due to multiple changes in ingestion pathways since last

CTDMOG040, where it was identified that both telemetered and recovered data were ingested for the recovered stream and have since not been purged, followed by reingestion of the correct data. Data team requested re-ingest of all

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data on GA03FLMA in June 2016.

GA03FLMA-RIM01-02-CTDMOG042

GA03FLMA-RIM01

GA03FLMA

GA03FLMA-RIM01

GA03FLMA

D00003

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Deployment	5						
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GA03FLMA-RIM01-02-CTDMOG042	2						
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ctdmo_seawater_temperature	3						
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Level	Deployment	StartTime	EndTime	Annotation		Status	Redmine#
ctdmo_ghqr_sio_mule_instrument	D00001	2015-06-19T16:00:01Z	2015-06-21T12:00:01Z	Need to ingest data if availab	le.	NOT_AVAILABLE	12368
ctdmo_ghqr_sio_mule_instrument	D00001	2015-06-21T20:00:01Z	2015-06-23T04:00:01Z	Need to ingest data if availab	le.	NOT_AVAILABLE	12368
ctdmo_ghqr_sio_mule_instrument	D00001	2015-06-23T12:00:01Z	2015-06-24T16:00:01Z	Need to ingest data if availab	NOT_AVAILABLE	12368	

ctdmo_seawater_pressur	e 				
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Level	Deployment	StartTime	EndTime	Annotation Status Re	edmine#
ctdmo_ghqr_sio_mule_instrument	D00001	2015-06-19T16:00:01Z	2015-06-21T12:00:01Z	Need to ingest data if available. NOT_AVAILABLE	12368
ctdmo_ghqr_sio_mule_instrument	D00001	2015-06-21T20:00:01Z	2015-06-23T04:00:01Z	Need to ingest data if available. NOT_AVAILABLE	12368
ctdmo_ghqr_sio_mule_instrument	D00001	2015-06-23T12:00:01Z	2015-06-24T16:00:01Z	Need to ingest data if available. NOT_AVAILABLE	12368
ctdmo_ghqr_sio_mule_instrument	D00001	2015-06-29T12:00:01Z	2015-07-01T04:00:01Z	Need to ingest data if available. NOT_AVAILABLE	12368
ctdmo_ghqr_sio_mule_instrument	D00001	2015-07-01T04:00:01Z	2015-07-03T00:00:01Z	Need to ingest data if available. NOT_AVAILABLE	12368
ctdmo_ghqr_sio_mule_instrument	D00001	2015-07-03T00:00:01Z	2015-07-05T16:00:01Z	Need to ingest data if available. NOT_AVAILABLE	12368
ctdmo_ghqr_sio_mule_instrument	D00001	2015-07-06T20:00:01Z	2015-07-08T00:00:01Z	Need to ingest data if available. NOT_AVAILABLE	12368
ctdmo_ghqr_sio_mule_instrument	D00001	2015-07-08T12:00:01Z	2015-11-22T12:08:00Z	Need to ingest data if available. NOT_AVAILABLE	12368
GA03FLMA	D00002	2015-11-25T19:21:00Z	2016-11-05T18:58:00Z	Due to glider failures, there is no telemetered data for this deployment.	
ctdmo_ghqr_sio_mule_instrument	D00002	2015-11-25T20:00:01Z	2015-11-27T00:00:01Z	Need to ingest data if available. NOT_AVAILABLE	12368
ctdmo_ghqr_sio_mule_instrument	D00002	2015-11-27T00:00:01Z	2016-11-05T18:58:00Z	Need to ingest data if available. NOT_AVAILABLE	12368
GA03FLMA	D00003	2016-10-30T23:17:00Z	2017-04-05T00:00:00Z	There are issues with telemetry that are under investigation. No telemetered data will be available until the issue is determined and resolved.	
ctdmo_ghqr_sio_mule_instrument	D00003	2016-10-30T23:17:00Z	2017-04-05T00:00:00Z	There are issues with telemetry that are under investigation. No telemetered data will be available until the issue is determined and resolved. NOT_AVAILABLE	12368
GA03FLMA-RIM01-02-CTDMOG042	D00001			Data generally suspect due to multiple changes in ingestion pathways since last ingestion in May 2016. See annotations for GA03FLMA-RIM01-02-CTDMOG040, where it was identified that both telemetered and recovered data were ingested for the recovered stream and have since not been purged, followed by reingestion of the correct data. Data team requested re-ingest of all data on GA03FLMA in June 2016.	12368
GA03FLMA-RIM01-02-CTDMOG042	D00002			Data generally suspect due to multiple changes in ingestion pathways since last ingestion in May 2016. See annotations for GA03FLMA-RIM01-02-CTDMOG040, where it was identified that both telemetered and recovered data were ingested for the recovered stream and have since not been purged, followed by reingestion of the correct data. Data team requested re-ingest of all data on GA03FLMA in June 2016.	12368
GA03FLMA-RIM01-02-CTDMOG042	D00003			Data generally suspect due to multiple changes in ingestion pathways since last ingestion in May 2016. See annotations for GA03FLMA-RIM01-02-CTDMOG040, where it was identified that both telemetered and recovered data were ingested for the recovered stream and have since not been purged, followed by reingestion of the correct data. Data team requested re-ingest of all data on GA03FLMA in June 2016.	12368
GA03FLMA-RIM01-02-CTDMOG042	D00002			Data generally suspect due to multiple changes in ingestion pathways since last ingestion in May 2016. See annotations for GA03FLMA-RIM01-02-CTDMOG040, where it was identified that both telemetered and recovered data were ingested for the recovered stream and have since not been purged, followed by reingestion of the correct data. Data team requested re-ingest of all data on GA03FLMA in June 2016.	12368
GA03FLMA-RIM01-02-CTDMOG042	D00003			Data generally suspect due to multiple changes in ingestion pathways since	12368

Data generally suspect due to multiple changes in ingestion pathways since last ingestion in May 2016. See annotations for GA03FLMA-RIM01-02-

Data generally suspect due to multiple changes in ingestion pathways since

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last ingestion in May 2016. See annotations for GA03FLMA-RIM01-02-

CTDMOG040, where it was identified that both telemetered and recovered data were ingested for the recovered stream and have since not been purged, followed by reingestion of the correct data. Data team requested re-ingest of all

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data on GA03FLMA in June 2016.

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