					CP02PMUI-RII01-0	2-ADCPTG010				
Deployments  CP02PMUI										
CP02PMUI-RII01-02-ADCPTG010										
adcps_jln_stc_instrument										
adcps_jln_upward_seawater_velocity2										
cps_jln_northward_seawater_velocity2										
adcps_jln_error_velocity2										
	c 20 <sup>13</sup> Apr			teleme		<sub>3</sub> 20 <sup>15</sup> De	c 2015 Apr 2		2016 Dec	20 <sup>16</sup>
adcps_jln_stc_instrument D0000 adcps_jln_stc_instrument D0000 adcps_jln_stc_instrument D0000 adcps_jln_stc_instrument D0000 adcps_jln_stc_instrument	03 2014-10-09 06 2016-04-03 08 2017-01-19	9T18:26:00Z 2014- 3T14:00:00Z 2016- 9T10:30:00Z 2017-	10-21T03:15:00Z 05-21T12:00:00Z 01-24T20:00:00Z 02-19T00:00:00Z	under investigation Surface buoy broke The data are in the Surface buoy broke	raw data repo need free		est to investigate the n	nissing data	NOT_AVAILABLE  NOT_AVAILABLE  PENDING_INGEST  NOT_AVAILABLE	
					02PMUI-RII01-02-AD0					
Deployments  CP02PMUI										
adcp_velocity_earth										
eastward_seawater_velocity  upward_seawater_velocity										
northward_seawater_velocity corrected_echo_intensity_beam1										
corrected_echo_intensity_beam2										
corrected_echo_intensity_beam4	<sub>Jan</sub> 2 <sup>014</sup> Mar <sup>2</sup>	201 <sup>4</sup> May 201	4 Jul 2014	Sep 201 <sup>4</sup>	Nov 2014	Jan 2015	Mar 2015	<sub>NaY</sub> 2015	<sub>J12015</sub> Sep 2	015
.evel corrected_echo_intensity_beam1	Deployment         Sta           D000001         201	rtTime 3-11-23T23:30:00Z	recove EndTime 2014-04-11T23:4	Annotation	etrieval of computed		tatus Ro	edmine# 10073		
orrected_echo_intensity_beam2 orrected_echo_intensity_beam3 orrected_echo_intensity_beam4 dcp_velocity_earth orrected_echo_intensity_beam1	D00001 201 D00001 201 D00002 201	3-11-23T23:30:00Z 3-11-23T23:30:00Z 4-04-12T16:42:00Z	2014-04-11T23:4 2014-04-11T23:4 2014-07-01T17:3	issue with resistance is a superior with res	etrieval of computed etrieval of computed ble in the CI server n	I data products I data products Figure 2 data products Figure 3 data products Figure 4 data	AIL AIL AIL ENDING_INGEST AIL	10073 10073 10073		
corrected_echo_intensity_beam2 corrected_echo_intensity_beam3 corrected_echo_intensity_beam4 corrected_echo_intensity_beam1 corrected_echo_intensity_beam2	B D00002 201 D00002 201 D00005 201 D00005 201	4-07-01T17:30:00Z 4-07-01T17:30:00Z 5-05-03T13:45:00Z 5-05-03T13:45:00Z	2014-10-08T23:4 2014-10-08T23:4 2015-10-16T12:3 2015-10-16T12:3	issue with respond to the second second issue with respond to the second	etrieval of computed etrieval of computed etrieval of computed etrieval of computed	I data products Fill data products	AIL AIL AIL AIL	10073 10073 10073 10073		
orrected_echo_intensity_beam3				30:00Z issue with re 30:00Z issue with re			AIL	10073		
orrected_echo_intensity_beam4	D00005 201					data products	AIL	10073		
orrected_echo_intensity_beam4	D00005 201					data products F	AIL	10073		
orrected_echo_intensity_beam4	D00005 201					data products F	AIL	10073		
orrected_echo_intensity_beam4	D00005 201					data products F	AIL	10073		
orrected_echo_intensity_beam4	D00005 201					data products F	AIL	10073		
orrected_echo_intensity_beam4	D00005 201					data products F	AIL	10073		
orrected_echo_intensity_beam4	D00005 201					data products F	AIL	10073		
orrected_echo_intensity_beam4	D00005 201					data products F	AIL	10073		
orrected_echo_intensity_beam4	D00005 201					data products F	AIL	100/3		
vrected_echo_intensity_beam4	D00005   201					data products   F.	AIL	100/3		
orrected_echo_intensity_beam4	D00005   201					data products   F.	AIL	100/3		
orrected_echo_intensity_beam4	D00005   201					a data products F.	AIL			
orrected_echo_intensity_beam4	3 D00005   201					a data products   F.	AIL			
orrected_echo_intensity_beam4	D00005   201					data products   F.	AIL			
prrected_echo_intensity_beam4	D00005   201					data products F.	AIL			
orrected_echo_intensity_beam4	I D00005   201					data products   F.	AIL	100/3		
orrected_echo_intensity_beam4	B D00005   201					data products   F.				
orrected_echo_intensity_beam4	B D00005   201					data products   F.				
corrected_echo_intensity_beam4	3 D00005 201					data products   F.				