


Eventlabel	S552016_ros_a_f_12																																	
Campaign	SA Agulhas Voyage 018, SANAE 55 (2015/2016), Princess Martha Coast, Dronning Maud Land, Antarctica																																	
Species	Ross Seal (<i>Ommaphoca rossii</i>)																																	
Age																																		
Sex	Female																																	
Number	Ross012																																	
Length	NA																																	
Girth																																		
Weight [estimated]																																		
Weight [calculated - photogrammetry]	209.3 kg [217.2;201.4]																																	
Weight [measured]																																		
ARGOS PTT ID	152414/ 15A0561																																	
Transmitter type	Splash MK10-309																																	
Manufacturer	Wildlife Computers																																	
PTT Serial Number																																		
PTT Software																																		
Setting protocol	<table border="1"> <thead> <tr> <th colspan="2">Histogram Selection</th> </tr> </thead> <tbody> <tr> <td>Histogram Data sampling interval</td> <td>1 seconds</td> </tr> <tr> <td>Dive Maximum Depth (m), 14 bins</td> <td>5; 10; 50; 100; 150; 200; 250; 300; 350; 400; 450; 500; 600; >600</td> </tr> <tr> <td>Dive Duration, 14 bins</td> <td>30secs; 2 mins ; 4 mins ; 6 mins ; 8 mins ; 10 mins ; 12 mins ; 14 mins ; 16 mins ; 18 mins ; 20 mins ; 25 mins ; 30 mins ; >30 mins</td> </tr> <tr> <td>Time-at-Temperature (C), 14 bins</td> <td>-20; -10; -5; -4; -2; -1; 0; 1; 2; 3; 4; 5; 7; >7</td> </tr> <tr> <td>Time-at-Depth (m), 14 bins</td> <td>5; 10; 50; 100; 150; 200; 250; 300; 350; 400; 450; 500; 600; >600</td> </tr> <tr> <td>20-min time-line</td> <td>disabled</td> </tr> <tr> <td>Hourly % time-line (low resolution)</td> <td>disabled</td> </tr> <tr> <td>Hourly % time-line (high resolution)</td> <td>enabled</td> </tr> <tr> <td>Dry/Deep/Neither time-lines</td> <td>Disabled</td> </tr> <tr> <td>PAT-style depth-temperature profiles</td> <td>enabled with low resolution</td> </tr> <tr> <td>Deepest-depth-temperature profiles</td> <td>disabled</td> </tr> <tr> <td>Light-level locations</td> <td>disabled</td> </tr> <tr> <th colspan="2">Histogram Collection</th> </tr> <tr> <td>Hours of data summarized in each histogram</td> <td>4</td> </tr> <tr> <td>Histograms start at GMT</td> <td>00:00</td> </tr> </tbody> </table>		Histogram Selection		Histogram Data sampling interval	1 seconds	Dive Maximum Depth (m), 14 bins	5; 10; 50; 100; 150; 200; 250; 300; 350; 400; 450; 500; 600; >600	Dive Duration, 14 bins	30secs; 2 mins ; 4 mins ; 6 mins ; 8 mins ; 10 mins ; 12 mins ; 14 mins ; 16 mins ; 18 mins ; 20 mins ; 25 mins ; 30 mins ; >30 mins	Time-at-Temperature (C), 14 bins	-20; -10; -5; -4; -2; -1; 0; 1; 2; 3; 4; 5; 7; >7	Time-at-Depth (m), 14 bins	5; 10; 50; 100; 150; 200; 250; 300; 350; 400; 450; 500; 600; >600	20-min time-line	disabled	Hourly % time-line (low resolution)	disabled	Hourly % time-line (high resolution)	enabled	Dry/Deep/Neither time-lines	Disabled	PAT-style depth-temperature profiles	enabled with low resolution	Deepest-depth-temperature profiles	disabled	Light-level locations	disabled	Histogram Collection		Hours of data summarized in each histogram	4	Histograms start at GMT	00:00
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Depth threshold for timelines	Wet/Dry																
Deployment	<p>Head, antenna forward.</p> 																
Immobilisation	Not applicable. Physical restraint.																
Comment																	
Tag deployed	2016-01-22 12:40 Local apparent time. -69.89 S; -2.04 W																
Tag retrieved: NA																	
First transmission	2016-01-22																
Last transmission	2016-05-16																