


Eventlabel	MAR2006_sel_s_f_01																				
Campaign	Marion Island 2006																				
Species	Southern elephant seal (<i>Mirounga leonina</i>)																				
Age	2.5 years, subadult																				
Sex	Female																				
Number	YY189																				
Length	222 cm																				
Girth	201cm																				
Weight [estimated]																					
Weight [calculated]																					
Weight [measured]																					
ARGOS PTT ID	24655																				
Transmitter type	SMRU series 9000 SRDL satellite tag with 0.5 Watt WildCat RF unit, D																				
Manufacturer	SMRU																				
PTT Serial Number	10220																				
PTT Software																					
Setting protocol	<table border="0"> <tr> <td>PTT DUTY CYCLE</td> <td>Variable</td> </tr> <tr> <td>EFFECTIVE DAILY TX PERIOD (GMT)</td> <td></td> </tr> <tr> <td> ON</td> <td>03:00-22:00</td> </tr> <tr> <td> OFF</td> <td>22:00-00:00, 00:00-03:00</td> </tr> <tr> <td>Repetition rate</td> <td>40 s</td> </tr> <tr> <td>Contrib</td> <td>SMRU</td> </tr> <tr> <td>TDR NO</td> <td></td> </tr> <tr> <td>TDR UnitID</td> <td></td> </tr> <tr> <td>TDR DATA PROTOCOL</td> <td></td> </tr> <tr> <td>Deploy site</td> <td>Macci Bay</td> </tr> </table>	PTT DUTY CYCLE	Variable	EFFECTIVE DAILY TX PERIOD (GMT)		ON	03:00-22:00	OFF	22:00-00:00, 00:00-03:00	Repetition rate	40 s	Contrib	SMRU	TDR NO		TDR UnitID		TDR DATA PROTOCOL		Deploy site	Macci Bay
PTT DUTY CYCLE	Variable																				
EFFECTIVE DAILY TX PERIOD (GMT)																					
ON	03:00-22:00																				
OFF	22:00-00:00, 00:00-03:00																				
Repetition rate	40 s																				
Contrib	SMRU																				
TDR NO																					
TDR UnitID																					
TDR DATA PROTOCOL																					
Deploy site	Macci Bay																				
Deployment	 <div style="border: 1px solid black; padding: 5px; display: inline-block; margin-left: 20px;"> Bred at Goney Bay during 2006 </div>																				
Immobilisation	<table border="0"> <tr> <td>Induction dose</td> <td>09:16, 8mls Ket IM @ 200mg/ml</td> </tr> <tr> <td>Induction time</td> <td>20 minutes</td> </tr> <tr> <td>Follow up</td> <td>3ml ketamine (200mg/ml)</td> </tr> <tr> <td>Time at recovery</td> <td>10:40</td> </tr> <tr> <td>Anesthesia level</td> <td>4</td> </tr> </table>	Induction dose	09:16, 8mls Ket IM @ 200mg/ml	Induction time	20 minutes	Follow up	3ml ketamine (200mg/ml)	Time at recovery	10:40	Anesthesia level	4										
Induction dose	09:16, 8mls Ket IM @ 200mg/ml																				
Induction time	20 minutes																				
Follow up	3ml ketamine (200mg/ml)																				
Time at recovery	10:40																				
Anesthesia level	4																				
Comment	<table border="0"> <tr> <td>Seal tag</td> <td>YY189</td> </tr> <tr> <td>Deployment site:</td> <td>Macci Bay</td> </tr> <tr> <td>Retrieval site:</td> <td>Van den Boogaard (during moult)</td> </tr> </table>	Seal tag	YY189	Deployment site:	Macci Bay	Retrieval site:	Van den Boogaard (during moult)														
Seal tag	YY189																				
Deployment site:	Macci Bay																				
Retrieval site:	Van den Boogaard (during moult)																				
Tag deployed	2006-04-15, 46.89S, 37.87E																				
Tag retrieved	2007-01-07, 46.87S, 46.86E																				
First transmission	2006-04-15T09:16:00, -46.890, 37.870																				
Last transmission	2006-10-07T12:31:49, -46.839, 37.774																				