Eventlabel	MAR2012_sel_s_f_13
Campaign	Marion Island 2012
Species	Southern elephant seal (<i>Mirounga leonina</i>)
Age	2.5 years, sub-adult
Sex	Female
Number	13
Length	_
Girth	_
Weight [estimated]	_
Weight [calculated]	
Weight [measured]	
ARGOS PTT ID	117861
Transmitter type	Wildlife computers – SPOT 5
Manufacturer	Wildlife computers
PTT Serial Number	11S1661
PTT Software	
Setting protocol	Report for Spot 5 tags deployed in 2012
	Transmitting with a fast repetition rate of 45 seconds and slow repetition rate of 90 seconds. It checks for dry (to start transmitting) every 0.25 seconds and switches to slow repetition rate after 10 successive dry transmissions. Transmissions will be suspended after being dry for 6 hours, and resume after being wet for 120 seconds. Maximum transmissions per day= 300 Transmit on these hours: 0 – 23 Transmit on these days: 1-31 Transmit on these months: Jan – Des Time at temperature data are not collected Deploy site Goney
Deployment	
Immobilisation	Induction dose 14:53, 15ml ketamine (100 mg/ml) i.m. Follow-up dose Induction time 15:13 Time at recovery Anesthesia level 4
Comment	Seal Tag No OB052
Tag deployed	2012-06-10 15:00 -46.835 37.775
Tag retrieved	2042 42 44 46 025 27 775
	2012-12-14 -46.835 37.775
First transmission	2012-12-14 -46.835 37.775 2012-06-10T14:04:45 -46.836 37.765