

Campaign Marion Island 2002 Species Southern elephant seal (Mirounga leonina) Age 2 years, yearling Sex Male Number 16 Length Girth Weight [estimated] Weight [estimated] Weight [measured] 4208 Transmitter type Telonics-ST10, Location only, SWS, E Manufacturer Telonics/Sirtrack PTT Serial Number PTT DUTY CYCLE 8 hr on, 16 hr off PEFECTIVE DAILY TX PERIOD (GMT) ON OFF 12:00-20:00 20:00-00:00, 00:00-12:00 Repition rate Contrib TDRNO TDRUNITID TDR DATA PROTOCOL Deploy site Ships Cove Deployment Induction dose 1.5ml Ketamine Induction time Follow-up dose 1.5ml Ketamine Induction time Follow-up dose 1.5ml Ketamine Induction time Follow-up dose 1.5ml Ketamine Inot known Comment Seal Tag No 2002-04-09, -46.858, 37.830 Tag deployed Tag retrieved 2002-12-??, First transmission	Eventlabel	MAR2002_sel_y_m_10			
Age 2 years, yearling Sex Male Number 16 Length Girth Weight [estimated] Weight [calculated] Weight [measured] ARGOS PTT ID 4208 Transmitter type Telonics-ST10, Location only, SWS, E Manufacturer Telonics/Sirtrack PTT Serial Number PTT Software Setting protocol PTT DUTY CYCLE SH TON 12:00-20:00 OFF 20:00-00:00, 00:00-12:00 HSWRITT NEW AUS HSWRITT NEW	Campaign	Marion Island 2002			
Sex Male	Species	Southern elephant seal (Mirounga leonina)			
Number 16 Length Girth Weight [estimated] Weight [calculated] Weight [measured] ARGOS PTT ID 4208 Transmitter type Telonics-ST10, Location only, SWS, E Manufacturer Telonics/Sirtrack PTT Serial Number PTT Software Setting protocol PTT DUTY CYCLE EFFECTIVE DAILY TX PERIOD (GMT) ON 12:00-20:00 OFF 20:00-00:00, 00:00-12:00 Repition rate 40 s Contrib HSWRI TDRNO TDRUnitID TDR DATA PROTOCOL Deploy site Ships Cove Deployment Induction dose Induction time Induction time Follow-up dose Induction time Follow-up dose Time at recovery Anaesthesia level not known Comment Seal Tag No No Tag Tag deployed 2002-04-09, -46.858, 37.830 Tag retrieved 2002-12-??, First transmission	Age	, , , , , , , , , , , , , , , , , , , ,			
Length Girth Girth Weight [estimated] Weight [calculated] Weight [measured] Weight [measured] ARGOS PTT ID 4208 Telonics-ST10, Location only, SWS, E Manufacturer Telonics/Sirtrack PTT Serial Number PTT Software Setting protocol PTT DUTY CYCLE 8 hr on, 16 hr off EFFECTIVE DAILY TX PERIOD (GMT) ON	Sex	, , , ,			
Girth Weight [estimated] Weight [calculated] Weight [measured] ARGOS PTT ID	Number	16			
Girth Weight [estimated] Weight [calculated] Weight [measured] ARGOS PTT ID	Length				
Weight [calculated] Weight [measured] ARGOS PTT ID 4208 Transmitter type Telonics-ST10, Location only, SWS, E Manufacturer Telonics/Sirtrack PTT Serial Number PTT Software Setting protocol PTT DUTY CYCLE EFFECTIVE DAILY TX PERIOD (GMT) ON 12:00-20:00 OFF 20:00-00:00, 00:00-12:00 Period Property (GMT) OFF 20:00-00:00, 00:00-12:00 Period Property (GMT) PROPERTY (GMT	Girth				
Weight [measured] ARGOS PTT ID 4208 Transmitter type Telonics/Sirtrack PTT Serial Number PTT Software Setting protocol PTT DUTY CYCLE	Weight [estimated]				
ARGOS PTT ID 4208 Transmitter type Telonics-ST10, Location only, SWS, E Manufacturer Telonics/Sirtrack PTT Serial Number PTT Software Setting protocol PTT DUTY CYCLE 8 hr on, 16 hr off EFFECTIVE DAILLY TX PERIOD (GMT) ON 12:00-20:00 OFF 20:00-00:00, 00:00-12:00 Repition rate 40 s Contrib TDRNO TDRUNITID TDR DATA PROTOCOL Deploy site Ships Cove Deployment Immobilisation Induction dose 4.5ml Ketamine Induction time 13min Follow-up dose 1.5ml Ketamine Time at recovery 30min Anaesthesia level not known Comment Seal Tag No No Tag Tag deployed 2002-04-09, -46.858, 37.830 Tag retrieved 2002-12-??, First transmission	Weight [calculated]				
Transmitter type Manufacturer Telonics/Sirtrack PTT Serial Number PTT Software Setting protocol PTT DUTY CYCLE EFFECTIVE DAILY TX PERIOD (GMT) ON OFF Repition rate Contrib TDRNO TDRUnitID TDR DATA PROTOCOL Deploy site Induction time Induction time Induction time Follow-up dose Time at recovery Anaesthesia level Tag deployed Comment Tag deployed Telonics-ST10, Location only, SWS, E Relation only, SWS, E 8 hr on, 16 hr off 12:00-20:00 20:00-00:00, 00:00-12:00 8 hr on, 16 hr off 12:00-20:00 Ships Cove 8 hr on, 16 hr off 12:00-20:00 12:00 12:00-20:00 12:00-20:00 12:00-20:00 12:00-20:00 12:00-20:00 12:00-20:00 12:00-20:00 12:00-20:00 12:00-20:00 12:00-20:00 12:00-20:00 12:00-20:00 12:00-20:00 12:00-20:00 12:00-20:00 12:00-20:00 12:00-20:00 12:00 12:00-20:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00	Weight [measured]				
ManufacturerTelonics/SirtrackPTT Serial NumberPTT SoftwareSetting protocolPTT DUTY CYCLE EFFECTIVE DAILY TX PERIOD (GMT) ON 12:00-20:00 OFF 20:00-00:00, 00:00-12:00 Repition rate Contrib TDRNO TDRUnitID TDR DATA PROTOCOL Deploy site Ships CoveDeploymentInduction dose 4.5ml Ketamine Induction time 13min Follow-up dose 1.5ml Ketamine Induction time 13min Follow-up dose Time at recovery Anaesthesia level not knownCommentSeal Tag No No TagTag deployed2002-04-09, -46.858, 37.830Tag retrieved2002-12-??,First transmission	ARGOS PTT ID	4208			
PTT Serial Number PTT Software Setting protocol PTT DUTY CYCLE EFFECTIVE DAILY TX PERIOD (GMT) ON 12:00-20:00 OFF 20:00-00:00, 00:00-12:00 A0 s HSWRI TDRNO TDRUnitID TDR DATA PROTOCOL Deploy site Ships Cove Deployment Immobilisation Induction dose Induction time Follow-up dose Time at recovery Anaesthesia level Name and thousands and thousands and the protocol of the protocol occurs occurs of the protocol occurs o	Transmitter type	Telonics-ST10, Location only, SWS, E			
PTT Software Setting protocol PTT DUTY CYCLE EFFECTIVE DAILY TX PERIOD (GMT) ON OFF 20:00-20:00 Repition rate Contrib TDRNO TDRUnitID TDR DATA PROTOCOL Deploy site Ships Cove Deployment Induction dose Induction time Induction time Follow-up dose Time at recovery Anaesthesia level Inot known Comment Seal Tag No No Tag Tag deployed 2002-04-09, -46.858, 37.830 Tag retrieved First transmission PTT DUTY CYCLE 8 hr on, 16 hr off 12:00-20:00 8 hr on, 16 hr off 12:00-20:00 8 hr on, 16 hr off 12:00-20:00 12:00-20:00 12:00-20:00 12:00-20:00 12:00-20:00 10:00-20:00 10:00-12:00 10:00-20:00 10:00-12:00 10:00-20:00 10:00	Manufacturer	Telonics/Sirtrack			
Setting protocol PTT DUTY CYCLE EFFECTIVE DAILY TX PERIOD (GMT) ON OFF 20:00-20:00 Repition rate Contrib TDRNO TDRUnitID TDR DATA PROTOCOL Deploy site Ships Cove Deployment Induction dose Induction time Induction	PTT Serial Number				
EFFECTIVE DAILY TX PERIOD (GMT) ON OFF 20:00-20:00 Repition rate Contrib TDRNO TDRUnitID TDR DATA PROTOCOL Deploy site Ships Cove Deployment Immobilisation Induction dose 4.5ml Ketamine Induction time 13min Follow-up dose 1.5ml Ketamine Time at recovery 30min Anaesthesia level not known Comment Seal Tag No No Tag Tag deployed 2002-04-09, -46.858, 37.830 Tag retrieved 2002-12-??, First transmission	PTT Software				
ON OFF 20:00-20:00 20:00-00:00, 00:00-12:00 Repition rate 40 s HSWRI	Setting protocol		EV DEDIOD (CMT)	•	
OFF Repition rate Contrib TDRNO TDRUnitID TDR DATA PROTOCOL Deploy site Ships Cove Deployment Immobilisation Induction dose 4.5ml Ketamine Induction time 13min Follow-up dose 1.5ml Ketamine Time at recovery 30min Anaesthesia level not known Comment Seal Tag No No Tag Tag deployed 2002-04-09, -46.858, 37.830 Tag retrieved First transmission		,			
Repition rate Contrib TDRNO TDRUnitID TDR DATA PROTOCOL Deploy site Ships Cove Peployment Immobilisation Induction dose 4.5ml Ketamine Induction time 13min Follow-up dose 1.5ml Ketamine Time at recovery 30min Anaesthesia level not known Comment Seal Tag No No Tag Tag deployed 2002-04-09, -46.858, 37.830 Tag retrieved 2002-12-??, First transmission		_			
Contrib TDRNO TDRUnitID TDR DATA PROTOCOL Deploy site Ships Cove Deployment Immobilisation Induction dose 4.5ml Ketamine Induction time 13min Follow-up dose 1.5ml Ketamine Time at recovery 30min Anaesthesia level not known Comment Seal Tag No No Tag Tag deployed 2002-04-09, -46.858, 37.830 Tag retrieved 2002-12-??, First transmission		_		•	
TDRUnitID TDR DATA PROTOCOL Deploy site Ships Cove Deployment Immobilisation Induction dose 4.5ml Ketamine Induction time 13min Follow-up dose 1.5ml Ketamine Time at recovery 30min Anaesthesia level not known Comment Seal Tag No No Tag Tag deployed 2002-04-09, -46.858, 37.830 Tag retrieved 2002-12-??, First transmission				HSWRI	
TDR DATA PROTOCOL Deploy site Ships Cove Peployment Immobilisation Induction dose 4.5ml Ketamine Induction time 13min Follow-up dose 1.5ml Ketamine Time at recovery 30min Anaesthesia level not known Comment Seal Tag No No Tag Tag deployed 2002-04-09, -46.858, 37.830 Tag retrieved 2002-12-??, First transmission		_			
Deployment Immobilisation Induction dose 4.5ml Ketamine Induction time 13min Follow-up dose 1.5ml Ketamine Time at recovery 30min Anaesthesia level not known Comment Seal Tag No No Tag Tag deployed 2002-04-09, -46.858, 37.830 Tag retrieved 2002-12-??, First transmission					
DeploymentInduction dose Induction time Follow-up dose Time at recovery Anaesthesia level Tag deployed4.5ml Ketamine 13min Follow-up dose 1.5ml Ketamine 30min not knownCommentSeal Tag NoNo TagTag deployed2002-04-09, -46.858, 37.830Tag retrieved2002-12-??,First transmissionFirst transmission				China Carra	
ImmobilisationInduction dose Induction time Follow-up dose Time at recovery Anaesthesia level4.5ml Ketamine 1.5ml Ketamine 30min not knownCommentSeal Tag NoNo TagTag deployed2002-04-09, -46.858, 37.830Tag retrieved2002-12-??,First transmissionFirst transmission	Denloyment	Deploy Site		Snips Cove	
Induction time 13min Follow-up dose 1.5ml Ketamine Time at recovery 30min Anaesthesia level not known Comment Seal Tag No No Tag Tag deployed 2002-04-09, -46.858, 37.830 Tag retrieved 2002-12-??, First transmission		Induction doco	1 5ml Kotomino		
Follow-up dose Time at recovery 30min not known Comment Seal Tag No No Tag Tag deployed 2002-04-09, -46.858, 37.830 Tag retrieved 2002-12-??, First transmission	THIHODHISACION				
Time at recovery 30min not known Comment Seal Tag No No Tag Tag deployed 2002-04-09, -46.858, 37.830 Tag retrieved 2002-12-??, First transmission			_		
Anaesthesia level not known Comment Seal Tag No No Tag Tag deployed 2002-04-09, -46.858, 37.830 Tag retrieved 2002-12-??, First transmission					
Tag deployed 2002-04-09, -46.858, 37.830 Tag retrieved 2002-12-??, First transmission					
Tag retrieved 2002-12-??, First transmission	Comment	Seal Tag No	No Tag		
First transmission	Tag deployed	2002-04-09, -46.8			
		2002-12-??,	2002-12-??,		
Last transmission	First transmission				
East Gansinission	Last transmission				