Eventlabel MAR1999_sel_a_m_03 Campaign Marion Island 1999 Species Southern elephant seal (Mirounga leonina) Age 6 years, adult Sex Male Number 3 Length 335 cm Girth 180 cm Weight [estimated] Weight [calculated] Weight [measured] Wildlife Computers ARGOS PTT ID 4215 Transmitter type Wildlife Computers PTT Serial Number PTT DUTY CYCLE PTT Software Variable Setting protocol PTT DUTY CYCLE Variable EFECTIVE DAILY TX PERIOD (GMT) 0 O TO O TO O O TO O O O O O O O O O O O
Species Southern elephant seal (Mirounga leonina)
Age 6 years, adult Sex Male Number 3 Length 335 cm Girth 180 cm Weight [estimated] Weight [calculated] Weight [measured] 4215 ARGOS PTT ID 4215 Transmitter type Wildlife Computers PTT Serial Number PTT DUTY CYCLE Variable EFFECTIVE DAILY TX PERIOD (GMT) 0N 1:00 - 5:00, 7:00 - 8:00, 12:00 - 23:00 OFF 00:00 - 01:00, 05:00 - 07:00, 08:00 - 12:00, 23:00 - 0:00 Repition rate On land: 1729.00" At sea: 39.00" Contrib HSWRI TDRNO TDRNO TDR DATA PROTOCOL Dive depth bins: 0-100m; 100m-200m; 200m-226m; 226m - 250m; 250m; 250m - 300m; 300m - 326m; 326m -350m; 350 - 376m; 376m - 400m; 400m - 426m; 426m - 450m; 450m - 467m; >476m Dive duration bins: 0 - 5 mins; 5-10mins; 10 - 15mins; 15 - 20mins; 20 - 25mins; 25 - 30mins; 30 - 35mins; 35 -
Number 3 335 cm 335 cm 335 cm 346 cm 346 cm 347 cm
Number 3 335 cm 335 cm 335 cm 335 cm 335 cm 335 cm 336 cm
Birth 180 cm 180 cm Weight [estimated] Weight [calculated] Weight [measured] Weight [measured] ARGOS PTT ID 4215 Transmitter type Wildlife Computers ST10 Wanufacturer Wildlife Computers Wildlife Computers Wildlife Computers PTT Serial Number PTT Software PTT DUTY CYCLE Variable EFFECTIVE DAILY TX PERIOD (GMT) 1:00 - 5:00, 7:00 - 8:00, 12:00 - 23:00 OFF 00:00 - 01:00, 05:00 - 07:00, 08:00 - 12:00, 23:00 - 0:00 Repition rate On land: 1'29.00" At sea: 39.00" HSWRI TDRNO TDRUNITID TDR DATA PROTOCOL Dive depth bins: 0-100m; 100m-200m; 200m-226m; 226m - 250m; 250m - 300m; 300m - 326m; 326m - 350m; 350 - 376m; 376m - 400m; 400m - 426m; 426m - 450m; 450m - 467m; >476m Dive duration bins: 0 -5 mins; 5-10mins; 10 - 15mins; 15 - 20mins; 20 - 25mins; 25 - 30mins; 30 - 35mins; 35 -
Girth
Weight [calculated] Weight [measured] ARGOS PTT ID 4215 Transmitter type Wildlife Computers ST10 Manufacturer Wildlife Computers PTT Serial Number PTT DUTY CYCLE Variable EFFECTIVE DAILY TX PERIOD (GMT)
Weight [calculated] Weight [measured] ARGOS PTT ID 4215 Transmitter type Wildlife Computers Manufacturer Wildlife Computers PTT Serial Number PTT Software Setting protocol PTT DUTY CYCLE Variable EFFECTIVE DAILY TX PERIOD (GMT)
Weight [measured]
ARGOS PTT ID
Transmitter type Wildlife Computers ST10 Manufacturer Wildlife Computers PTT Serial Number PTT Software Setting protocol PTT DUTY CYCLE Variable EFFECTIVE DAILY TX PERIOD (GMT) ON 1:00 - 5:00, 7:00 - 8:00, 12:00 - 23:00 OFF 00:00 - 01:00, 05:00 - 07:00, 08:00 - 12:00, 23:00 - 0:00 Repition rate On land: 1'29.00" At sea: 39.00" Contrib TDRNO TDRUnitID TDR DATA PROTOCOL Dive depth bins: 0-100m; 100m-200m; 200m-226m; 226m - 250m; 250m - 300m; 300m - 326m; 326m - 350m; 350 - 376m; 376m - 400m; 400m - 426m; 426m - 450m; 450m - 467m; >476m Dive duration bins: 0 -5 mins; 5-10mins; 10 - 15mins; 15 - 20mins; 20 - 25mins; 25 - 30mins; 30 - 35mins; 35 -
Manufacturer Wildlife Computers PTT Serial Number PTT Software Setting protocol PTT DUTY CYCLE Variable EFFECTIVE DAILY TX PERIOD (GMT)
PTT Software PTT DUTY CYCLE
PTT Software PTT DUTY CYCLE EFFECTIVE DAILY TX PERIOD (GMT) ON 1:00 - 5:00, 7:00 - 8:00, 12:00 - 23:00 OFF 00:00 - 01:00, 05:00 - 07:00, 08:00 - 12:00, 23:00 - 0:00 Repition rate On land: 1'29.00" At sea: 39.00" Contrib TDRNO TDRUnitID TDR DATA PROTOCOL Dive depth bins: 0-100m; 100m-200m; 200m-226m; 226m - 250m; 250m - 300m; 300m - 326m; 326m -350m; 350 - 376m; 376m - 400m; 400m - 426m; 426m - 450m; 450m - 467m; >476m Dive duration bins: 0 -5 mins; 5-10mins; 10 - 15mins; 15 - 20mins; 20 - 25mins; 25 - 30mins; 30 - 35mins; 35 -
Setting protocol PTT DUTY CYCLE Variable EFFECTIVE DAILY TX PERIOD (GMT) 1:00 - 5:00, 7:00 - 8:00, 12:00 - 23:00 OFF 00:00 - 01:00, 05:00 - 07:00, 08:00 - 12:00, 23:00 - 0:00 Repition rate On land: 1'29.00" At sea: 39.00" Contrib HSWRI TDRNO TDRUnitID TDR DATA PROTOCOL Dive depth bins: 0-100m; 100m-200m; 200m-226m; 226m - 250m; 250m - 300m; 300m - 326m; 326m - 350m; 350 - 376m; 376m - 400m; 400m - 426m; 426m - 450m; 450m - 467m; >476m Dive duration bins: 0 -5 mins; 5-10mins; 10 - 15mins; 15 - 20mins; 20 - 25mins; 25 - 30mins; 30 - 35mins; 35 -
EFFECTIVE DAILY TX PERIOD (GMT) ON 1:00 - 5:00, 7:00 - 8:00, 12:00 - 23:00 OFF 00:00 - 01:00, 05:00 - 07:00, 08:00 - 12:00, 23:00 - 0:00 Repition rate On land: 1'29.00" At sea: 39.00" Contrib TDRNO TDRUnitID TDR DATA PROTOCOL Dive depth bins: 0-100m; 100m-200m; 200m-226m; 226m - 250m; 250m - 300m; 300m - 326m; 326m -350m; 350 - 376m; 376m - 400m; 400m - 426m; 426m - 450m; 450m - 467m; >476m Dive duration bins: 0 -5 mins; 5-10mins; 10 - 15mins; 15 - 20mins; 20 - 25mins; 25 - 30mins; 30 - 35mins; 35 -
ON 1:00 - 5:00, 7:00 - 8:00, 12:00 - 23:00 OFF 00:00 - 01:00, 05:00 - 07:00, 08:00 - 12:00, 23:00 - 0:00 Repition rate On land: 1'29.00" At sea: 39.00" Contrib HSWRI TDRNO TDRUnitID TDR DATA PROTOCOL Dive depth bins: 0-100m; 100m-200m; 200m-226m; 226m - 250m; 250m - 300m; 300m - 326m; 326m - 350m; 350 - 376m; 376m - 400m; 400m - 426m; 426m - 450m; 450m - 467m; >476m Dive duration bins: 0 -5 mins; 5-10mins; 10 - 15mins; 15 - 20mins; 20 - 25mins; 25 - 30mins; 30 - 35mins; 35 -
12:00 - 23:00 OFF 00:00 - 01:00, 05:00 - 07:00, 08:00 - 12:00, 23:00 - 0:00 Repition rate On land: 1'29.00" At sea: 39.00" Contrib TDRNO TDRUnitID TDR DATA PROTOCOL Dive depth bins: 0-100m; 100m-200m; 200m-226m; 226m - 250m; 250m - 300m; 300m - 326m; 326m -350m; 350 - 376m; 376m - 400m; 400m - 426m; 426m - 450m; 450m - 467m; >476m Dive duration bins: 0 -5 mins; 5-10mins; 10 - 15mins; 15 - 20mins; 20 - 25mins; 25 - 30mins; 30 - 35mins; 35 -
OFF 00:00 - 01:00, 05:00 - 07:00, 08:00 - 12:00, 23:00 - 0:00 Repition rate On land: 1'29.00" At sea: 39.00" Contrib TDRNO TDRUnitID TDR DATA PROTOCOL Dive depth bins: 0-100m; 100m-200m; 200m-226m; 226m - 250m; 250m - 300m; 300m - 326m; 326m -350m; 350 - 376m; 376m - 400m; 400m - 426m; 426m - 450m; 450m - 467m; >476m Dive duration bins: 0 -5 mins; 5-10mins; 10 - 15mins; 15 - 20mins; 20 - 25mins; 25 - 30mins; 30 - 35mins; 35 -
23:00 - 0:00 Repition rate On land: 1'29.00" At sea: 39.00" Contrib TDRNO TDRUnitID TDR DATA PROTOCOL Dive depth bins: 0-100m; 100m-200m; 200m-226m; 226m - 250m; 250m - 300m; 300m - 326m; 326m -350m; 350 - 376m; 376m - 400m; 400m - 426m; 426m - 450m; 450m - 467m; >476m Dive duration bins: 0 -5 mins; 5-10mins; 10 - 15mins; 15 - 20mins; 20 - 25mins; 25 - 30mins; 30 - 35mins; 35 -
Repition rate On land: 1'29.00" At sea: 39.00" Contrib TDRNO TDRUnitID TDR DATA PROTOCOL Dive depth bins: 0-100m; 100m-200m; 200m-226m; 226m - 250m; 250m - 300m; 300m - 326m; 326m -350m; 350 - 376m; 376m - 400m; 400m - 426m; 426m - 450m; 450m - 467m; >476m Dive duration bins: 0 -5 mins; 5-10mins; 10 - 15mins; 15 - 20mins; 20 - 25mins; 25 - 30mins; 30 - 35mins; 35 -
At sea: 39.00" Contrib
Contrib TDRNO TDRUnitID TDR DATA PROTOCOL Dive depth bins: 0-100m; 100m-200m; 200m-226m; 226m - 250m; 250m - 300m; 300m - 326m; 326m -350m; 350 - 376m; 376m - 400m; 400m - 426m; 426m - 450m; 450m - 467m; >476m Dive duration bins: 0 -5 mins; 5-10mins; 10 - 15mins; 15 - 20mins; 20 - 25mins; 25 - 30mins; 30 - 35mins; 35 -
TDRUnitID TDR DATA PROTOCOL Dive depth bins: 0-100m; 100m-200m; 200m-226m; 226m - 250m; 250m - 300m; 300m - 326m; 326m -350m; 350 - 376m; 376m - 400m; 400m - 426m; 426m - 450m; 450m - 467m; >476m Dive duration bins: 0 -5 mins; 5-10mins; 10 - 15mins; 15 - 20mins; 20 - 25mins; 25 - 30mins; 30 - 35mins; 35 -
TDR DATA PROTOCOL Dive depth bins: 0-100m; 100m-200m; 200m-226m; 226m - 250m; 250m - 300m; 300m - 326m; 326m -350m; 350 - 376m; 376m - 400m; 400m - 426m; 426m - 450m; 450m - 467m; >476m Dive duration bins: 0 -5 mins; 5-10mins; 10 - 15mins; 15 - 20mins; 20 - 25mins; 25 - 30mins; 30 - 35mins; 35 -
Dive depth bins: 0-100m; 100m-200m; 200m-226m; 226m - 250m; 250m - 300m; 300m - 326m; 326m -350m; 350 - 376m; 376m - 400m; 400m - 426m; 426m - 450m; 450m - 467m; >476m Dive duration bins: 0 -5 mins; 5-10mins; 10 - 15mins; 15 - 20mins; 20 - 25mins; 25 - 30mins; 30 - 35mins; 35 -
250m; 250m - 300m; 300m - 326m; 326m -350m; 350 - 376m; 376m - 400m; 400m - 426m; 426m - 450m; 450m - 467m; >476m Dive duration bins: 0 -5 mins; 5-10mins; 10 - 15mins; 15 - 20mins; 20 - 25mins; 25 - 30mins; 30 - 35mins; 35 -
467m; >476m Dive duration bins: 0 -5 mins; 5-10mins; 10 - 15mins; 15 - 20mins; 20 - 25mins; 25 - 30mins; 30 - 35mins; 35 -
Dive duration bins: 0 -5 mins; 5-10mins; 10 - 15mins; 15 - 20mins; 20 - 25mins; 25 - 30mins; 30 - 35mins; 35 -
20mins; 20 - 25mins; 25 - 30mins; 30 - 35mins; 35 -
40mins; 40 - 45mins; 45 - 50mins; 50 - 55mins; 55 -
60mins; 60 - 65mins; >65mins
Deploy site Trypot
Immobilisation Induction dose Ketamine
Immobilisation Induction dose Ketamine Induction time not known
Follow-up dose
Time at recovery not known
Anesthesia level not known
Comment Seal Tag No Orange 401/402
Tag deployed 1999-04-8, -46.827, 37.855
Tag retrieved 1999-12-??, -46.827, 37.855
First transmission
Last transmission