Species Southern elephant seal (Mirounga leonina)	Eventlabel	JUB1997_sel_a_f_03
Species Southern elephant seal (<i>Mirounga leonina</i>)	Campaign	
Age ≥3 years, adult Sex Female Number 03 Length 245 cm Girth 194 cm Weight [estimated] Weight [calculated] Weight [measured] 343 kg ARGOS PTT ID 16957 Transmitter type SDR-T6, Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder PTT Serial Number 96-243 PTT Software 3.10 Setting protocol Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder. Unit measures depth from 0 to 1464 meters with a resolution o 6 meters Software version 3.10. Unit number: 96-243. ARGOS geolocation id = 16957 Unit identifier = JUB1997_sel_a_f_03. Unit started at 13:44:42 on 19/01/97 Time (GMT) is 11:33:53.60. Date (GMT) is 22 January 1997 Minimum depth to be considered a "dive" = 12 meters Maximum depth for accumulating "at surface" time = 6 meters SLTDR uses 1-sec / ¼-sec wakeups when shallower than 36 / 12 meters Local time [0-23 hours] corresponding to 00h UT (GMT): 20 Transmission intervals (at-sea / on-land) = 00:48.50 / 01:27.00 SLTDR will use on-land interval after 3 consecutive dry transmissions		
Sex	•	, , , , , ,
Length 245 cm Girth 194 cm Weight [estimated] Weight [calculated] Weight [measured] 343 kg ARGOS PTT ID 16957 Transmitter type SDR-T6, Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder PTT Serial Number 96-243 PTT Software 3.10 Setting protocol Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder. Unit measures depth from 0 to 1464 meters with a resolution of 6 meters Software version 3.10. Unit number: 96-243. ARGOS geolocation id = 16957 Unit identifier = JUB1997_sel_a f_03. Unit started at 13:44:42 on 19/01/97 Time (GMT) is 11:33:53.60. Date (GMT) is 22 January 1997 Minimum depth to be considered a "dive" = 12 meters Maximum depth for accumulating "at surface" time = 6 meters SLTDR uses 1-sec / ¼-sec wakeups when shallower than 36 / 12 meters Local time [0-23 hours] corresponding to 00h UT (GMT): 20 Transmission intervals (at-sea / on-land) = 00:48.50 / 01:27.00 SLTDR will use on-land interval after 3 consecutive dry transmissions		
Girth 194 cm Weight [estimated] Weight [calculated] 343 kg ARGOS PTT ID 16957 Transmitter type SDR-T6, Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder PTT Serial Number 96-243 PTT Software 3.10 Setting protocol Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder. Unit measures depth from 0 to 1464 meters with a resolution of 6 meters Software version 3.10. Unit number: 96-243. ARGOS geolocation id = 16957 Unit identifier = JUB1997_sel_a_f_03. Unit started at 13:44:42 on 19/01/97 Time (GMT) is 11:33:53.60. Date (GMT) is 22 January 1997 Minimum depth to be considered a "dive" = 12 meters Maximum depth for accumulating "at surface" time = 6 meters SLTDR uses 1-sec / ¼-sec wakeups when shallower than 36 / 12 meters Local time [0-23 hours] corresponding to 00h UT (GMT): 20 Transmission intervals (at-sea / on-land) = 00:48.50 / 01:27.00 SLTDR will use on-land interval after 3 consecutive dry transmissions	Number	03
Girth 194 cm Weight [estimated] Weight [calculated] 343 kg ARGOS PTT ID 16957 Transmitter type SDR-T6, Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder PTT Serial Number 96-243 PTT Software 3.10 Setting protocol Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder. Unit measures depth from 0 to 1464 meters with a resolution of 6 meters Software version 3.10. Unit number: 96-243. ARGOS geolocation id = 16957 Unit identifier = JUB1997_sel_a_f_03. Unit started at 13:44:42 on 19/01/97 Time (GMT) is 11:33:53.60. Date (GMT) is 22 January 1997 Minimum depth to be considered a "dive" = 12 meters Maximum depth for accumulating "at surface" time = 6 meters SLTDR uses 1-sec / ¼-sec wakeups when shallower than 36 / 12 meters Local time [0-23 hours] corresponding to 00h UT (GMT): 20 Transmission intervals (at-sea / on-land) = 00:48.50 / 01:27.00 SLTDR will use on-land interval after 3 consecutive dry transmissions	Length	245 cm
Weight [calculated] Weight [measured] 343 kg ARGOS PTT ID 16957 Transmitter type SDR-T6, Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder Wildlife Computers PTT Serial Number 96-243 PTT Software 3.10 Setting protocol Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder. Unit measures depth from 0 to 1464 meters with a resolution o 6 meters Software version 3.10. Unit number: 96-243. ARGOS geolocation id = 16957 Unit identifier = JUB1997_sel_a_f_03. Unit started at 13:44:42 on 19/01/97 Time (GMT) is 11:33:53.60. Date (GMT) is 22 January 1997 Minimum depth to be considered a "dive" = 12 meters Maximum depth for accumulating "at surface" time = 6 meters SLTDR uses 1-sec / ¼-sec wakeups when shallower than 36 / 12 meters Local time [0-23 hours] corresponding to 00h UT (GMT): 20 Transmission intervals (at-sea / on-land) = 00:48.50 / 01:27.00 SLTDR will use on-land interval after 3 consecutive dry transmissions		194 cm
Weight [calculated] Weight [measured] 343 kg ARGOS PTT ID 16957 Transmitter type SDR-T6, Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder Wildlife Computers PTT Serial Number 96-243 PTT Software 3.10 Setting protocol Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder. Unit measures depth from 0 to 1464 meters with a resolution o 6 meters Software version 3.10. Unit number: 96-243. ARGOS geolocation id = 16957 Unit identifier = JUB1997_sel_a_f_03. Unit started at 13:44:42 on 19/01/97 Time (GMT) is 11:33:53.60. Date (GMT) is 22 January 1997 Minimum depth to be considered a "dive" = 12 meters Maximum depth for accumulating "at surface" time = 6 meters SLTDR uses 1-sec / ¼-sec wakeups when shallower than 36 / 12 meters Local time [0-23 hours] corresponding to 00h UT (GMT): 20 Transmission intervals (at-sea / on-land) = 00:48.50 / 01:27.00 SLTDR will use on-land interval after 3 consecutive dry transmissions	Weight [estimated]	
Manufacturer SDR-T6, Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder		
ARGOS PTT ID Transmitter type SDR-T6, Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder Manufacturer Wildlife Computers PTT Serial Number 96-243 PTT Software 3.10 Setting protocol Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder. Unit measures depth from 0 to 1464 meters with a resolution of 6 meters Software version 3.10. Unit number: 96-243. ARGOS geolocation id = 16957 Unit identifier = JUB1997_sel_a_f_03. Unit started at 13:44:42 on 19/01/97 Time (GMT) is 11:33:53.60. Date (GMT) is 22 January 1997 Minimum depth to be considered a "dive" = 12 meters Maximum depth for accumulating "at surface" time = 6 meters SLTDR uses 1-sec / ¼-sec wakeups when shallower than 36 / 12 meters Local time [0-23 hours] corresponding to 00h UT (GMT): 20 Transmission intervals (at-sea / on-land) = 00:48.50 / 01:27.00 SLTDR will use on-land interval after 3 consecutive dry transmissions		343 kg
Time-Depth Recorder Wildlife Computers PTT Serial Number 96-243 PTT Software 3.10 Setting protocol Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder. Unit measures depth from 0 to 1464 meters with a resolution o 6 meters Software version 3.10. Unit number: 96-243. ARGOS geolocation id = 16957 Unit identifier = JUB1997_sel_a_f_03. Unit started at 13:44:42 on 19/01/97 Time (GMT) is 11:33:53.60. Date (GMT) is 22 January 1997 Minimum depth to be considered a "dive" = 12 meters Maximum depth for accumulating "at surface" time = 6 meters SLTDR uses 1-sec / ¼-sec wakeups when shallower than 36 / 12 meters Local time [0-23 hours] corresponding to 00h UT (GMT): 20 Transmission intervals (at-sea / on-land) = 00:48.50 / 01:27.00 SLTDR will use on-land interval after 3 consecutive dry transmissions		
Manufacturer PTT Serial Number 96-243 PTT Software 3.10 Setting protocol Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder. Unit measures depth from 0 to 1464 meters with a resolution of 6 meters Software version 3.10. Unit number: 96-243. ARGOS geolocation id = 16957 Unit identifier = JUB1997_sel_a_f_03. Unit started at 13:44:42 on 19/01/97 Time (GMT) is 11:33:53.60. Date (GMT) is 22 January 1997 Minimum depth to be considered a "dive" = 12 meters Maximum depth for accumulating "at surface" time = 6 meters SLTDR uses 1-sec / ¼-sec wakeups when shallower than 36 / 12 meters Local time [0-23 hours] corresponding to 00h UT (GMT): 20 Transmission intervals (at-sea / on-land) = 00:48.50 / 01:27.00 SLTDR will use on-land interval after 3 consecutive dry transmissions	Transmitter type	
PTT Software 3.10 Setting protocol Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder. Unit measures depth from 0 to 1464 meters with a resolution of 6 meters Software version 3.10. Unit number: 96-243. ARGOS geolocation id = 16957 Unit identifier = JUB1997_sel_a_f_03. Unit started at 13:44:42 on 19/01/97 Time (GMT) is 11:33:53.60. Date (GMT) is 22 January 1997 Minimum depth to be considered a "dive" = 12 meters Maximum depth for accumulating "at surface" time = 6 meters SLTDR uses 1-sec / ¼-sec wakeups when shallower than 36 / 12 meters Local time [0-23 hours] corresponding to 00h UT (GMT): 20 Transmission intervals (at-sea / on-land) = 00:48.50 / 01:27.00 SLTDR will use on-land interval after 3 consecutive dry transmissions		
PTT Software 3.10 Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder. Unit measures depth from 0 to 1464 meters with a resolution of 6 meters Software version 3.10. Unit number: 96-243. ARGOS geolocation id = 16957 Unit identifier = JUB1997_sel_a_f_03. Unit started at 13:44:42 on 19/01/97 Time (GMT) is 11:33:53.60. Date (GMT) is 22 January 1997 Minimum depth to be considered a "dive" = 12 meters Maximum depth for accumulating "at surface" time = 6 meters SLTDR uses 1-sec / ¼-sec wakeups when shallower than 36 / 12 meters Local time [0-23 hours] corresponding to 00h UT (GMT): 20 Transmission intervals (at-sea / on-land) = 00:48.50 / 01:27.00 SLTDR will use on-land interval after 3 consecutive dry transmissions		•
Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder. Unit measures depth from 0 to 1464 meters with a resolution of 6 meters Software version 3.10. Unit number: 96-243. ARGOS geolocation id = 16957 Unit identifier = JUB1997_sel_a_f_03. Unit started at 13:44:42 on 19/01/97 Time (GMT) is 11:33:53.60. Date (GMT) is 22 January 1997 Minimum depth to be considered a "dive" = 12 meters Maximum depth for accumulating "at surface" time = 6 meters SLTDR uses 1-sec / ¼-sec wakeups when shallower than 36 / 12 meters Local time [0-23 hours] corresponding to 00h UT (GMT): 20 Transmission intervals (at-sea / on-land) = 00:48.50 / 01:27.00 SLTDR will use on-land interval after 3 consecutive dry transmissions		
Depth Recorder. Unit measures depth from 0 to 1464 meters with a resolution of 6 meters Software version 3.10. Unit number: 96-243. ARGOS geolocation id = 16957 Unit identifier = JUB1997_sel_a_f_03. Unit started at 13:44:42 on 19/01/97 Time (GMT) is 11:33:53.60. Date (GMT) is 22 January 1997 Minimum depth to be considered a "dive" = 12 meters Maximum depth for accumulating "at surface" time = 6 meters SLTDR uses 1-sec / ¼-sec wakeups when shallower than 36 / 12 meters Local time [0-23 hours] corresponding to 00h UT (GMT): 20 Transmission intervals (at-sea / on-land) = 00:48.50 / 01:27.00 SLTDR will use on-land interval after 3 consecutive dry transmissions		
SLTDR will suspend transmissions after 6 hours "hauled-out". "Haul-out" ends after SLTDR is "wet" for 3 successive at-sea transmission intervals Transmissions will be duty cycled with 1 day on and 0 days off Daily allowance (16-Byte transmissions; unused xmits don't	Setting protocol	Depth Recorder. Unit measures depth from 0 to 1464 meters with a resolution of 6 meters Software version 3.10. Unit number: 96-243. ARGOS geolocation id = 16957 Unit identifier = JUB1997_sel_a_f_03. Unit started at 13:44:42 on 19/01/97 Time (GMT) is 11:33:53.60. Date (GMT) is 22 January 1997 Minimum depth to be considered a "dive" = 12 meters Maximum depth for accumulating "at surface" time = 6 meters SLTDR uses 1-sec / ¼-sec wakeups when shallower than 36 / 12 meters Local time [0-23 hours] corresponding to 00h UT (GMT): 20 Transmission intervals (at-sea / on-land) = 00:48.50 / 01:27.00 SLTDR will use on-land interval after 3 consecutive dry transmissions SLTDR will suspend transmissions after 6 hours "hauled-out". "Haul-out" ends after SLTDR is "wet" for 3 successive at-sea transmission intervals Transmissions will be duty cycled with 1 day on and 0 days off

	A STATUS message will be sent every 25 transmissions. Hours when SLTDR transmits: 00-12,16-23,□ Upper limits of maximum-depth histogram bins are: 54, 102, 150, 204, 252, 300, 354, 402, 450, 504, 600, 750, 1002, ∞ meters
	Upper limits of dive-duration histogram bins are: 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70, 80, ∞ minutes Upper limits of time-at-depth histogram bins are: 0, 6, 54, 102, 204, 300, 402, 504, 600, 750, 900, 1050, 1254, ∞ meters
	**** Check these parameters carefully ****. Ready to deploy? y Type D to archive depth readings, H to archive histograms: h
Deployment	Head, antenna cranial (45°)
Immobilisation	Initial doses: between 1600 – 2000 mg ketamine including 125 – 250 mg xylazine per seal.
	Maintenance doses: multiple follow-up doses of 50 – 1000 mg ketamine on demand, occasionally complemented by 0.6 – 125 mg xylazine per animal.
	Initial doses administered by Telinject®-vario darts. Follow-up doses injected by hand.
Comment	Marked as 18
Tag deployed	1997-01-22T15:30:00, -62.233, -58.667
Tag retrieved	1997-10-??, -62.233, -58.667
First transmission	1997-01-22T18:54:43, -62.264, -58.742
Last transmission	1997-02-10T07:46:33, -61.322, -65.883