Eventlabel	DRE1998 cra s f 09
Campaign	Drescher Inlet ANT XV/3 1998
Species	Crabeater seal (Lobodon carcinophaga)
Age	<5 years, subadult
Sex	Female
Number	09
Length	204 cm
Girth	131 cm
Weight [estimated]	
Weight [calculated]	
Weight [measured]	
ARGOS PTT ID	16962
Transmitter type	SDR-T6, Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder
Manufacturer	Wildlife Computers
PTT Serial Number	97-571
PTT Software	3.14e
Setting protocol	Half-Watt, Microprocessor-controlled Satellite-linked Time-Depth Recorder. Unit measures depth from 0 to 747 meters with a resolution of 3 meters Software version 3.14e. Unit number: 97-571. ARGOS geolocation id = 16962 Unit identifier = DRE1998_cra_a_f_09. Unit started at 14:15:29 on 12/11/97 Time (GMT) is 10:40:31.94. Date (GMT) is 02 February 1998 Shallowest depth to be considered a "dive" = 6 meters Deepest depth for accumulating surface-timelines (0=dry only) = 0 meters SLTDR uses 1-sec / ¼-sec wakeups when shallower than 12 / 6 meters Local time [0-23 hours] corresponding to 00h UT (GMT): 1 Transmission intervals (at-sea / on-land) = 00:44.50 / 01:24.50 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 4 successive at-sea

	Daily allowance (1-message transmissions; unused xmits don't
	accumulate) = 300
	STATUS will be transmitted every 20 messages.
	No Time-Line messages will be transmitted.
	Hours when SLTDR transmits: 00-23,□
	Upper limits of maximum-depth histogram bins are:
	9, 21, 30, 42, 51, 60, 72, 81, 90, 102, 150, 201, 252, ∞ meters
	Upper limits of dive-duration histogram bins are:
	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, ∞ minutes
	Upper limits of time-at-depth histogram bins are:
	0, 21, 30, 42, 51, 60, 72, 81, 90, 102, 150, 201, 252, ∞ meters
	Upper limits of time-at-temperature histogram bins are:
	-2.064, -1.720, -1.376, -1.032, -0.860, -0.516, -0.172, 0.000,
	0.172, 0.516, 0.860, 1.032, 1.376, ∞ °C
	**** Check these parameters carefully ****. Ready to
	deploy? y Type D to archive depth readings, H to archive histograms: h
	Type D to dreffive depth readings, it to dreffive histograms.
Donlovmont	The state of the s
Deployment	Back, antenna cranial (45°)
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