Eventlabel	FIL2018_wed_a_f_03		
Campaign	PS111 / FIL2018		
Species	Weddell seal (L	Weddell seal (Leptonychotes weddellii)	
Age	adult		
Sex	female		
Number	03		
Length	264.0 cm		
Girth	215.0 cm		
Weight [estimated]	L		
Weight [calculated - photogrammetry]	468	468	
Weight [measured]			
ARGOS PTT ID	164434 (SN16l	J2575 SPOT)	
Transmitter type	SPOT		
Manufacturer	Wildlife Compu	ters	
PTT Serial Number			
PTT Software			
Setting protocol	General Settings		
	Tag's Serial Number	16U2575	
	Password	MK10	
	User's Identifier		
	Argos Ptt number	35942 (1CBDE6A Hex) Uplink / LUT id: 1839:106	
	Repetition Intervals	46s (at-sea); 91s (haulout)	
	Number of Argos transmissions	318	
	Tagware version	1.26r	
	Hardware version	10.5	
	Battery Configuration	2 x AA	
	Battery Capacity (from manufacturer's datasheet)	4000mAh	
	Battery is not classified as dangerous goods		
	Deploy from Standby on Depth Change?	Yes	

	-
Owner	Wildlife Computers 8345 154th Ave NE Redmond, WA 98052 USA +1-425-881-3048
Bytes of archive data collected	0
Bytes of histogram and profile data collected	0
[Data to Archive Settings
Internal Temperature	never
External Temperature	10 seconds
Depth Sensor Temperature	never
Light Level	10 seconds
Battery Voltage	never
Wet/Dry	10 seconds
Wet/Dry Threshold	Dynamic (initial value = 80)
Sampling Mode	Only when Wet
Automatic Correction of Depth Transducer Drift	disabled
D	ata to Transmit Settings
Histogram Selection	
Histogram Data sampling interval	1 seconds
Time-at-Temperature (C), 14 bins	-1.8; -1.5; -1.2; -0.9; -0.6; -0.3; 0; 0.3; 0.6; 0.9; 1.2; 1.5; 1.8; >1.8
20-min time-line	enabled
Hourly % time-line (low resolution)	disabled
Hourly % time-line (high resolution)	disabled
Dry/Deep/Neither time-lines	Disabled
PAT-style depth- temperature profiles	enabled with high resolution

	T
Deepest-depth- temperature profiles	enabled
Temperature Range	-4C to 8.75C
Light-level locations	disabled
Histogram Collection	
Hours of data summarized in each histogram	4
Histograms start at GMT	00:00
Do not create new Histogram-style messages if a tag is continuously dry throughout a Histogram collection period	is disabled
Time-Series Messages	
Generation of time- series messages	is disabled
Dive & Timeline Definition	
Depth reading to determine start and end of dive	Wet/Dry
Ignore dives shallower than	2m
Ignore dives shorter than	20s
Depth threshold for timelines	2m
Behavior Messages	
Generation of behavior messages	is enabled
Stomach Temperature	Messages
Generation of stomach temperature messages	is disabled
	I

Haulout Definition	
A minute is "dry" if Wet/Dry sensor is dry for any value seconds in a minute	30
Enter haulout state after value consecutive dry minutes	20
Exit haulout state if wet for any value seconds in a minute	30
Transmission Control	
Transmit data collected over these last days	7
Pause transmissions if haulout exceeds	12 hours
Transmit every eighth day if transmissions are paused	is enabled
Collection days	
January	1 - 31
February	1 - 29
March	1 - 31
April	1 - 30
May	1 - 31
June	1 - 30
July	1 - 31
August	1 - 31
September	1 - 30
October	1 - 31
November	1 - 30
December	1 - 31

Г		r
	Histogram, Profiles, Time-lines, Stomach Temperature	high (3 transmission(s))
	Fastloc and Light-level Locations	none (0 transmission(s))
	Behavior and Time- Series	med (2 transmission(s))
	Status	Every 20 transmissions
	When to Transmit Settings	
	Initially transmit for these hours regardless of settings below	24
	Transmit hours	0 - 23
	Transmit days	
	January	1 - 31
	February	1 - 29
	March	1 - 31
	April	1 - 30
	Мау	1 - 31
	June	1 - 30
	July	1 - 31
	August	1 - 31
	September	1 - 30
	October	1 - 31
	November	1 - 30
	December	1 - 31
	Daily Transmit Allowance	
	January	500 [Accumulate, Optimize for battery life]
	February	500 [Accumulate, Optimize for battery life]
	March	500 [Accumulate, Optimize for battery life]
	April	500 [Accumulate, Optimize for battery life]
	Мау	500 [Accumulate, Optimize for battery life]

	1	
	June	500 [Accumulate, Optimize for battery life]
	July	500 [Accumulate, Optimize for battery life]
	August	500 [Accumulate, Optimize for battery life]
	September	500 [Accumulate, Optimize for battery life]
	October	500 [Accumulate, Optimize for battery life]
	November	500 [Accumulate, Optimize for battery life]
	December	500 [Accumulate, Optimize for battery life]
	Channel Settings	
	Internal Temperature	Channel: 1; Range: -40C to 60C; Resolution: 0.05C; ADaddress: 04; Settling Delay: 0.5ms
	External Temperature	Channel: 2; Range: -40C to 60C; Resolution: 0.05C; ADaddress: 03; Settling Delay: 0.5ms
	Depth Sensor Temperature	Channel: 3; Range: -40C to 60C; Resolution: 0.05C; ADaddress: 05; Settling Delay: 0.5ms
	Light Level	Channel: 4; Range: 0 to 256; Resolution: 0.25; ADaddress: 12; Settling Delay: 3.5ms
	Battery Voltage	Channel: 14; Range: 0V to 5V; Resolution: 0.0048V; ADaddress: 13; Settling Delay: 1.5ms
	Wet/Dry	Channel: 15; Range: 0 to 255; Resolution: 1; ADaddress: 21; Settling Delay: 1.5ms
Deployment	Head, antenna forward	
Immobilisation	https://doi.pangaea.de/10.1594/PANGAEA.899229	
Comment		
Tag deployed	2018-02-22T18:10:00 -77.12753 -31.94113	
Tag retrieved NA		
First transmission	2018-02-22T17:10:00 -77.12753 -31.94113	
Last transmission	2018-12-05T07:28:42 -77.02200 -31.95700	
	L	