Eventlabel	DDU2005_emp_a_	m_10	
Campaign	Dumont d´Urville, Terre Adélie, 2005		
Species	Emperor penguin (Aptenodytes forsteri)		
Age	≥ 4 years		
Sex	7		
Number	10		
Length			
Girth			
Weight [estimated]			
Weight [calculated]	20.1		
Weight [measured]	28 kg		
ARGOS PTT ID	60048		
Transmitter type	SPLASH Satellite Transmitter		
	17 cm		
Manufacturer	Wildlife Computers		
PTT Serial Number	05L0057		
PTT Software	SplashHost.1.00.0017		
Setting protocol	·		
g p		Host Settings	
	SplashHost version	1.00.0017	
	User Name	Mb	
	Time And Date Settings		
	PC Date	04 Nov 2005 at 08:15:17	
	Tag Date	03 Nov 2005 at 22:17:26	
		G 16 "	
	T. I. C. : I.Y. I	General Settings	
	Tag's Serial Number Password	05L0057 SPLASH	
	User's Identifier	DDU2005_emp_a_m_10	
	Argos Ptt number	60048 (08DBE00 Hex) Uplink / LUT id: 566:0	
	Repitition Intervals	40s (at-sea); 90s (haulout)	
	Tagware version	1.00h	
	Hardware version		
	Owner	Ilka Zimmer Marine Animal Ecology Alfred Wegener Institute for Polar and Marine Research	
		Data to Archive Settings	

Depth	2 seconds
Temperature	2 seconds
Light Level	10 seconds
Battery Voltage	never
Wet/Dry Sensor	10 seconds
Sampling Mode	Archive samples when tag is wet or dry
Wet/Dry Threshold	Dry if > 150
Stabilization Time	3ms
Sampling Duration	Time till 15 MByte memory is filled is 75 days
	Data to Transmit Settings
Histogram Data sampling interval	1 seconds
Dive Maximum Depth (m), 14 bins	50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, >650
Dive Duration (sec), 14 bins	60, 120, 180, 240, 300, 360, 420, 480, 540, 600, 660, 720, 780, >780
Time-at-Temperature (C), 14 bins	-20, -15, -10, -5, -2, -1.7, -1.4, -1.1, -0.8, -0.5, -0.2, 0.1, 5, >5
Time-at-Depth (m), 14 bins	50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, >650
Hourly % time-line	Enabled
Histogram Collection	
Hours of data summarized	
in each histogram	6
Histograms start at GMT	01:00
Dive & Timeline Definition	
Depth reading to determine start and end of dive	2m
Ignore dives shallower than	2m
Depth threshold for timelines	0.5m
Haulout Definition	
A minute is "dry" if Wet/Dry sensor is dry for any <i>value</i> seconds in a minute	30
Enter haulout state after value consecutive dry minutes	20
Exit haulout state if wet for any <i>value</i> seconds in a minute	20
Transmission Control	
Transmit data collected over these last days	2
Pause transmissions if haulout exceeds	12 hours
Transmit every eighth day if transmissions are paused	Disabled
	When to Transmit Settings
Transmit for the first 24 hours regardless of settings	Enabled

below			
Transmit hours	0 - 23		
Transmit nours	JU - 23		
Transmit days			
January	1 - 31		
February	1 - 28		
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		
	•		
Daily Transmit Allowan	nce		
January	320 [Accumulate, DO NOT Optimize for battery life]		
February	320 [Accumulate, DO NOT Optimize for battery life]		
March	320 [Accumulate, DO NOT Optimize for battery life]		
April	320 [Accumulate, DO NOT Optimize for battery life]		
May	320 [Accumulate, DO NOT Optimize for battery life]		
June	320 [Accumulate, DO NOT Optimize for battery life]		
July	320 [Accumulate, DO NOT Optimize for battery life]		
August	320 [Accumulate, DO NOT Optimize for battery life]		
September	320 [Accumulate, DO NOT Optimize for battery life]		
October	320 [Accumulate, DO NOT Optimize for battery life]		
November	320 [Accumulate, DO NOT Optimize for battery life]		
December	320 [Accumulate, DO NOT Optimize for battery life]		
	Channel Settings		
Depth	Channel: 0; Range: -40m to 1000m; Resolution: 0.5m		
	0.0e0, 1.0, -189.0		
Correction factors	4.062e-6, 0.8087, 13.01		
	0.0e0, 1.0, 0.0		
Errors	None		
Compensation factors	-6.951e-9, 1.668e-5, -0.02, 16.28		
Errors	None		
Temperature	Channel: 1; Range: -40C to 60C; Resolution: 0.05C		
Correction factors	-1.341e-4, 1.0063, -0.224		
	0.0e0, 1.0, 0.0 0.0e0, 1.0, 0.0		
Errors	None		
Light Level	Channel: 2; Range: 0 to 256; Resolution: 0.25		
Light Level	0.0e0, 1.0, 0.0		
Correction factors	0.0e0, 1.0, 0.0		
	0.0e0, 1.0, 0.0		
Errors	None		
Compensation factors	0.0e0, 0.0e0, 0.0, 0.		
Errors	None		
Battery Voltage	Channel: 6; Range: 0V to 5V; Resolution: 0.0049V		
• 6	0.0e0, 1.0, 0.0		
Correction factors	0.0e0, 1.0, 0.0		
	0.0e0, 1.0, 0.0		

Errors None Wet/Dry Sensor Channel: 7; Range: 0 to 255; Resolution: 1 0.0e0, 1.0, 0.0 0.0e0, 1.0, 0.0 0.0e0, 1.0, 0.0 Errors None Messages: Argos Data will additionally be saved into the main archival memory area. Fixed on lower back feathers with black Tesa Tape		Б	NT.	
Correction factors 0.0e0, 1.0, 0.0 0.0e0, 1.0, 0.0 0.0e0, 1.0, 0.0 Errors None Messages: Argos Data will additionally be saved into the main archival memory area.				
Correction factors 0.0e0, 1.0, 0.0 0.0e0, 1.0, 0.0 Errors None Messages: Argos Data will additionally be saved into the main archival memory area.		Wet/Dry Sensor		
Messages: Argos Data will additionally be saved into the main archival memory area.		Correction feators		
Messages: Argos Data will additionally be saved into the main archival memory area.		Correction factors		
Argos Data will additionally be saved into the main archival memory area.		Errors		
Timed of force back read rape	Denloyment	Argos Data will additionally be saved into the main archival memory area.		
	Deployment	rixed on lower back reatners with black resa rape		
Immobilisation -	Immobilisation	-		
Tag deployed on/at 05-11-04T04:45:00, -66.668, 140.02	Tag deployed on/at	05-11-04T04:45:	00, -66.668, 140.02	
Tag retrieved on/at 05-11-16T04:55:00, -66.669, 140.017		05-11-16T04:55:00, -66.669, 140.017		
First transmission 05-11-04T01:14:00, -66.668, 139.992	Tag retrieved on/at		•	
Last transmission 05-11-16T03:59:00, -66.662, 140.021				