Turtle data format, as recorded by program TURTLEP.COM

Last updated: Aug 1, 2008

Sample DAS section (starts below column indicators)

0 1		2	3	4		5		6		7	
123456789012	2345678	90123456789	9012345678	90	12345	67890	12345	67890	12345	678901	234567
35* 111100	090200	N36:46.37	W121:47.5	8							
36T.111107	090200	N36:46.48	W121:47.8	6	16						
37V.111107	090200	N36:46.48	W121:47.8	6	е	g	е	е	g		
38P.111107	090200	N36:46.48	W121:47.8	6	sb	jb	kf	td			
39A.111107	090200	N36:46.48	W121:47.8	6	650	100					
40W.111107	090200	N36:46.48	W121:47.8	6	rh	60	1	1	5		
41*.111200	090200	N36:47.78	W121:48.9	0							
42V.111207	090200	N36:48.01	W121:49.0	0	е	g	g	е	g		
43C.111234	090200	N36:48.60	W121:49.7	5 .	last t	trans	ect w	as 14	;		
44t.111250	090200	N36:48.84	W121:50.1	6	sb	-40	dc	6	190	n	
45*.111300	090200	N36:49.00	W121:50.4	5							
46S.111310	090200	N36:49.11	W121:50.6	7	17	kf	73	1	el		
47V.111324	090200	N36:49.42	W121:51.2	0	е	g	g	е	g		
48S.111326	090200	N36:49.46	W121:51.2	5	18	sb	-46	30	10	ZC	
1									80	20	
49W.111328	090200	N36:49.49	W121:51.3	1	n	60	1	2	5		
50C.111340	090200	N36:49.66	W121:51.5	9	6 feet	t tur	tle				

Columns	Item	Format
1-3	Line number	###
4	Event Code	#
5	Effort dot or blank	#
6-11	Time	HHMMSS
12	Blank	#
13-18	Date	MMDDYY
19	Blank	#
20-28	Latitude	NDD:MM.MM
29	Blank	#
30-39	Longitude	WDDD:MM.MM
40-44		
45-49		
50-54	Data fields. Information is event-code specific,	according to key below
55-59	All fields must be RIGHT JUSTIFIED within the	ne 5 provided spaces.
60-64		
65-69		
70+		

Event code	Col>40	Description/Key
* = Auto-position		Automatically logged position (every minute)
# = Deletion marker		Notes location of deleted entries.
C =Comment	41-132	Notes, corrections, molas, fish balls, etc.
E = End effort		Temporary end effort to circle, go over land/clouds etc.
R = Resume effort		Resume from temporary end effort

Event code	Col 40+	Description/Key
O= Transect End T =Transect Start	 40-44	Use to signal end of transect lines Transect # (up to 4 numeric characters)
V =Viewing Condition	40-44 45-49 50-54 55-59 60-64	E=excellent, G=Good, P=Poor, O=Off Left inside (<35 degrees) Left outside (>35 degrees) Belly Right Inside (<35 degrees) Right Outside (>35 degrees)
P =Observer Codes	40-44 45-49 50-54 55-59	2-character initials (unique) Left Observer Belly Observer Right Observer Recorder
A = Altitude/Speed	40-44 45-49	Altitude in feet Speed in knots
W=Weather/Env.	40-44 45-49 50-54 55-59 60-64	$H=Haze/K=Kelp/R=Red\ tide/N=None$ (Priority when more than one present: $R>K>H>N$) % overcast BETWEEN SUN AND VIEWING AREA Beaufort sea state $(0, 1, 2, 3, 4, 5)$ Jellyfish $0=none, 1=few, 2=moderate, 3=lots$ Horizontal sun (Clock system, $12=ahead, 6=behind$)
S = Sighting (Mammal)	40-44 45-49 50-54 55-59 60-64 65-69 70-74	Sighting number, numeric only, up to 4 digits Observer who made sighting Declination angle (LEFT = negative) Number of animals (best estimate) Species 1, 2-char. species code Species 2, 2-char. species code (blank if no other spp.) Species 3, 2-char. species code (blank if no other spp.)
1 = Ancillary sighting info	60-64 65-69 70-74	Species percentages, for multi-species sightings only Species 1 percent Species 2 percent Species 3 percent (blank if no other spp.)
s = Re-sight	40-44 45-49	Sighting number Declination Angle (LEFT=negative)
t = Turtle Sighting	40-44 45-49 50-54 55-59 60-64 65-69	Observer who made sighting Declination angle (LEFT = negative) Species code (dc=leatherback, uh = unid. hard shell) Size of turtle in feet Travel direction in degrees (0=North, 180=South) Tail Visible? (Y=Yes, N=No, U=Unknown)

SPECIES CODES:

Also see SpCodesAirDAS.dat

Large whales

PM Sperm whale

MN Humpback whale

BM Blue whale

BP Fin whale

ER Gray whale

EG Right whale

BB Sei whale

BE Bryde's whale

UB Unid. baleen whale

LW Unid. large whale

UW Unid. large whale

UC Unid. cetacean

Medium-sized whales

BD Berardius bairdii

ZI Ziphius cavirostris

ZU Unid. beaked whale

UM Mesoplodon sp.

MC Mesoplodon carlhubbsi

UK Kogia sp.

BA Minke whale

SW Unid. small whale

Dolphins/Porpoises

PP Harbor porpoise

PD Dall's porpoise

UP Unid. porpoise

DD Delphinus (unspecified)

DS Delphinus (short-beaked)

DL Delphinus (long-beaked)

LB Lissodelphis borealis

LO 'Lags' / Pacific white-sided

GG Grampus / Risso's

TT Tursiops truncatus

GM Pilot whale

OO Killer whale

UD Unid. dolphin/porpoise

Pinnipeds/Fissiped

PV Harbor seal

MA Elephant seal

EJ Stellar sea lion

CU Northern fur seal

EL Sea otter

PU Unid. pinniped

US Unid. Seal

[ZC CA sea lion – Usually not recorded]

Other

M1 Small Mola mola (<2ft)
M2 Medium Mola mola (2-4ft)
M3 Large Mola mola (>4ft)

Turtles

DC Leatherback

CC Loggerhead

CM Green turtle

LV Olive ridley

UH Unid. hardshell

UT Unid. turtle

Miscellaneous (Recorded in comments)

ALBF Black-footed albatross

FB#x Fish ball (e.g. fb1m, fb10s)

Sharks – comment

JFx### - JF species & % composition

(x = C for Chrysaora, M for moon)

jelly, E for egg-yolk jelly, and

O for other)

(e.g. JFC080 JFM020 for 80%

chrysaora, 20% moon jelly; record whenever species composition

changes.)

CP Crab pot (e.g. 2 cp, 10 cp)