Fast-Loc Tag Follow Data

Date: 04 JUN 7019		Fast-Loc Tag Follov	v Data	5 1 . /
Recorder: S. M. Ucen	Survey Num: 8788 Focal ID A/B: F2	Sighting Num: (2)	GPS Type/ID:7&.CX Camera ID:	Page 1 / () UHF Freq: Video ID:

-	Time	Distan	ce (m)	Bearin	g (deg)	Tag Clear		enna (Distance t			Comments	
Focal ID	(hr:min:sec)	Rfinder	Visual	Rfinder	НН	H ₂ O (Y/N)	L	20 (17)	R	*T/C/S/A/F	(m)	Behav State	Include entanglement type and location if any Include camera ID and frame ##'s if any	
F-264	16:35:59		999		999	Y	4	Y	Y					
A	16:30:05				1		1	,	,					
Filos A	16:36:39									-				
i-2Coto	16:37:00												•	
-2804	16:37:01		u		V									
B	16:33:07	29	240		240									
Both	ho:38:30		20		265						<u> </u>	TR		
Both	16:39:30	260	20		260						C	TR		
Both	16:39 45		50		260	V	V	1	V		C.	Th		
pan	16:40:24		50		200	7	Y	Y	Y		C	TR		
Both	16 :40 37		5 v		200	4	Y	Y	Y		C	TR		
Both	16:4059		50		230	4	Y	Y	7		С	TR	•	
Both	16:41:46		50		280	1	í				С	TR		
Both	16:42:05		B (10		290		ŀ				C	TR		
Both	10:42:51		80		300						,			
AB	16:43:00		80		300		1							
A/B	16:43:19		40		340	1	4	V			\bigvee	V		

U_S egge		ata	Ilow D	Fo	38.	Toc	7- 15E	H				PHOSNUL	VO:sted
UHF Freq:		yT S99		(a (a			Sighting 5 ³ 1	B1 F26.6		Survey Nui	1	SMicky	
Video ID:		Camera		· ·	_								
shammoO	Rehav		Distance to Focal		0 (Y/V		Tag Clear		Bearing	(m) eo		əmiT "	Focal ID
yns îi noilsool bns syys and localion if any Include camera ID and frame ##\$ if any	State	(m)	*TICISIAIF	Я.	Э	7	O ₂ H	нн	Rfinder	lsusiV	Rfinder	(hr:min:sec)	Ver
	al		2	/\	1	1	K	066		017		24:84:01	814
	ST		7	1				0±2		99		10:17:01	AIA
	JR		2					230		02		50 Str 91	81A
	AT		2					0±		Ot.		10: Jh:011	ELLA
	TR)					9		红土		गरः गाः गा	AIB
	TR		<u>ر</u>					SEE.		99		87: t/7: 91	AIA
	ST)					955		Oh		8h: th: 01	AIA
	ST		<u>ر</u>			1		015		09th		hO:8h:01	81A
	JT.		0					962		9h		50:64:01	AIA
	江		7					582		0.9		=Z: bh: 01	8/4
	AT		77					027.		007		64:64:01	STY
	M		Э					047		90)		35 pt. 21	બ
	TR		2					240		જુદ		54:05:V)	E)A
	AT		J					Sito		SŁ		25:05:01	AIA
	TR		С					StZ		02		95 19: 91	8/A
	TR		7					07-2		08%		57:29:71	AIA
	या		Ç	1	1	1	1	0.20		09		817591	SIA

 $^{\circ}$ T = Tight (< 1 m), C = Close (1-5 m), S = Spread (S-20 m), Apart (20-50), F = Far (> 50 m)

Fast-Loc Tag Follow Data

Date: 06 JVN 2019	Fast-Loc Tag Follow	<i>i</i> Data	Page 3 , la
Recorder: S. W. CKRY PTT ID A/B:	Survey Num: 0798 Sighting Num: 66	GPS Type/ID: 7 (oCX	Page <u> </u>

	Time	Distan	ice (m)	Bearin	g (deg)	Tag Antenna (Clear H ₂ 0 (Y/					Distance to other		Comments
Focal ID	(hr:min:sec)	Rfinder	Visual	Rfinder	нн	H ₂ O (Y/N)	L	20 (17)	R	*T/C/S/A/F	(m)	Behav State	Include entanglement type and location if any Include camera ID and frame ##'s if any
A/B	16:53:73	4	60		305	7	Ч	Ϋ	Y	С	6	TR	·
A/B	16:54:06	,	45		330	4	4	Y	Y	С		TR	
A/B	Mo:54:24		45		320	7	ì	i	ì	C			
A/B	16:54:50		50		300	4		4	1	C			•
AIB	16 54:01		5040		300	1				(
A/B	16:56:25		4035		310		4			С			
AlB	16 56 50		40		305					C		—	
A/B	16:57:07		4535		300					C.			
A/B	li :57:28		30		295	1				C			
A	16:58:15		10		310								
B	16:50 30		20		310								
AlB	16:53:46		25		305					С			
B	16:59:35	•	40		300	1				C			
AlB	16:59:49		30		310		\ ·			(,			
All3	16:59 59		25		300					C.			
AlB	17:00:24		30		300		1		1,	C			
4/8	17:00:55		25		300	V	V	J	V	C		1	

^{*}T = Tight (< 1 m), C = Close (1-5 m), S = Spread (5-20 m), Apart (20-50), F = Far (> 50 m)

(m OS <), F = Far (> 50 m)) heqA ,(m OS-2) b), S = Sprea	n), C = Close (1-5 m	n t >) 1r	BIT = T	•		· ·		_			
	1		1	7	1	1	·^	SIE		09		05 h1: 11	81/4
								515		001		52: h1: t1	alA
								508		aah		SE: 21: F1	ċ
0 13								50%.		004		88: E1: ±1	C 10 A
Playbuck experiments								0+2		98		27:80: ±1	Alb
								SSI		001		86: FO: F)	914
								SSI		001		12:20: El	814
								582		01.1		건가: 이야 노!	814
								0.04		001		S1:90: t1	AIA
								016		09107		47:50: LI	914
								SEZ		مال		91:40: ±1	81A
								SZL		98		Eg: 20: 11	SIA
								587		Q.Ł		08:80: 1	814
								Sty		0.07		89:70:E1	914
					1			280		09	-	98:20: L1	8/A
	1			}	Ì	į		OPS		Sh		00:20: El	914
	TR		2	1	K	Y	h	008		αþ		59:10:t.1	814
yns ii nioisool bas əqyi ənənəlgnərən əbulonl yns ii s'## əmsii bas Ol samsə əbulonl	State	(w)	*T/C/S/A/F	Я.	э	٦	O ₂ H	НН	Rfinder	IsusiV	Rfinder	(bes:nim:nd)	di moo i
Comments	увнав		Distance to I IsooA		O snr 1/Y) (nėjnA∶ _S H	Tag	(qed)	Bearing	(m) ec	nsteid	əmiT	GI Isoo4
Page () () () () () () () () () (IDI:			$\eta \dot{\eta}$:wnN	gnithgi	*/	8+8 :n	Survey Nur		S. Mickey	
-) - D -		ata	Ilow D	Fo	38	Too	ו2ב-רכ	Б - Т			P ic	35 NUL 010	f.th. otac

Fast-Loc Tag Follow Data

Date: OW JUN 2011	Fast-Loc Tag Follow	Data	Page 5 / W
Recorder: S. Mickey	Survey Num: 9789 Sighting Num: Lala	GPS Type/ID: 76CX	UHF Freq:
PTT ID A/B:	Focal ID A/B: <u>F266</u> 1 F264	Camera ID:	Video ID:

EIID	Time	Distan	ce (m)	Bearin	g (deg)	Tag Clear		nna 20 (Y/	Clear	Distance t		Behav	Comments
Focal ID	(hr:min:sec)	Rfinder	Visual	Rfinder	НН	H₂O (Y/N)	L	C	R	*T/C/S/A/F	(m)	State	Include entanglement type and location if any Include camera ID and frame ##/s if any
A/B	17:16:18		15020		325	Y	7	?	?	С		TR	
A/B	17:10 33		100		330	Y		1	1	С		TR	Dir. change Headled E.
AIB	18:08:55		125		999	そう				(TR	Missed a few breaths in blw. (Got pings no say
AIB	19:09:23		100		999	外。				C		TR	THE DIVE. TOOL DIVERS IN SEPT.
AIB	18:10:41		150		180							ì	
AlB	18:10:57		150		180								
A/B	(8:11:19		(00)		180	l				1			
A	18:11:55		100		200	?				T			can't see tag
A/B	13:12:17		9,0		190	7			1	T			". Fully did a low surfacing
X/B	18:13:08		50		160	?	V	¥	V	T			. 12 Q T CORE W 1000 SOM DECEMBE
В	18:13:35		35		160	Y	2.	Y	3	&t			
ALB	13:14:29		60		150	Ÿ	マ	.A	?	ET			•
AlB	13:14:57	•	50:40		1105	7	3	Y	7	Ť			
AB	18:15:24		50		185	Y	2.	Y	?	+			Main
AIB	13:10:21		100	•	190	Y	?	Y	?	T			Too far to see togs.
AB	13:16:40		100		210	Y	?	4		C			4.2
AlB	13:17:09		100		215	Y	V	V	V	C		V	

: Playback experiment started.
Misecolorist hy got Dtay ping. 61:18:81 Stre 017 85 tg:02:81 DE7. 814 110 81/4 002 10:01. : 21 98 CAN'T See tags W/ lighting + distance 2 18:10:37 08 5/17 9/Y 5/12 001 10: 1000 つ 1.6:81:81 914 SZZ 001 Y 1 0:81:81 9/4 052. 001 8/4 03 H: 81 AT ò 001 022 (V/V) Ö ٦ *TICISIAIF Include camera ID and frame ##'s if any State HSO. Rfinder Visual Rfinder (hr:min:sec) Include entanglement type and location if any Focal ID Верау Focal ID $H_20.(Y/N)$ Clear Time Comments Distance to other Antenna Clear Tag Bearing (deg) Distance (m) Focal ID A/B: F. Wol Video ID: Camera ID: S. Mickey :8\A GI TT9 UHF Freq:_ GPS Type/ID: 76 TUD 8)0) Sighting Num: Зигуеу Иит:_ Recorder:_ Page 10 1 Date: O O O N N Fast-Loc Tag Follow Data

Pllanothatni

: :

*T = Tight (< 1 m), C = Close (1-5 m), S = Spread (5-20 m), Apart (20-50), F = Far (> 50 m)