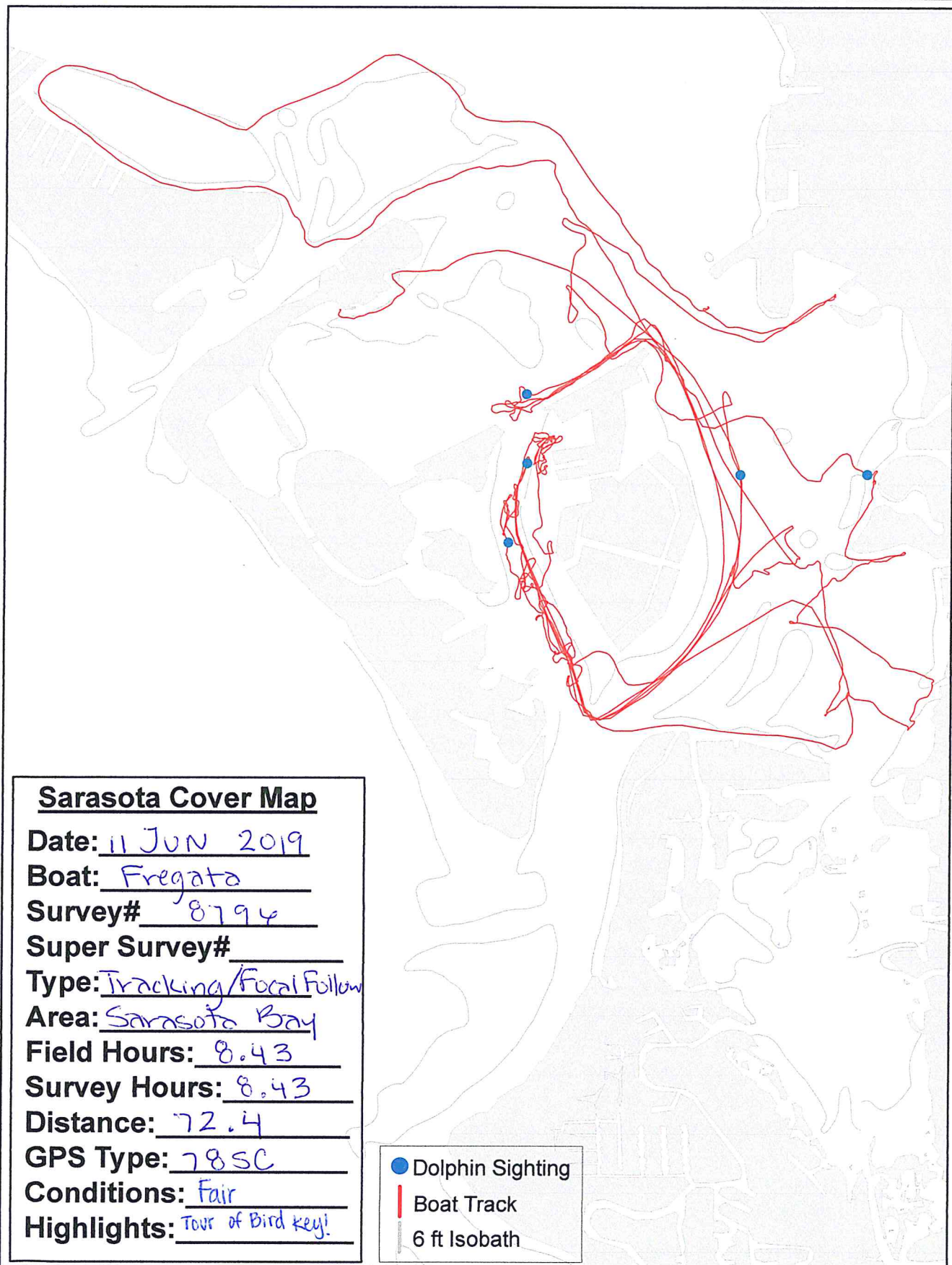


Lat/Long	Roster	Checklist	Sorting	ID Entry	ID Verify	Data Entry	Data Verify
STM / Gitt		ab					



SDRP Event and Environmental Log (Version 10Apr17)

Date (dd/Mon/yyyy): 11/Sun/2019 Effort/Project: Tracking/Forced Follow

Survey #: 8796

Super Survey #:

Crew: S. Mickey, Fazioli, K., Niedz, T., Hubbard C.

Platform: Fregata (FR)

GPS Type: 78 Msp 78 SC

Page 1 of 1

Captain: R. Tyson-Morse

Area: Sarasota Bay (SB)

Total Dist (km): 72.4

Field Hours: 7 :35 to 16:01 // : to : Total Field Time (Decimal Hrs): 8.43

Survey Hours: 7 :35 to 16:01 // : to : Total Survey Time (Decimal Hrs): 8.43

Comments: Follows w/ F266 & F264

Engine Hrs (end): 8.43

YST #: 999

Total Survey Time (Decimal Hrs): 8.43

YST #: 999

Comments: Follows w/ F266 & F264

Event/ Transect	Trip (km)	Wpt#	Latitude	Longitude	Time	Dir @ Sp	Waves	Wea- ther	Glow	Sight	BSS	Sal (ppt)	Temp (C)	Tide
RAD	0	227	27.32854	-82.55711	7:35	SW @ 15	0	1	3	1	2	999	999	IN
BF	3.999	229	27.32491	-82.56700	7:50	—@	—	—	—	—	—	—	—	IN
EF	1.79	232	27.32502	-82.56647	7:55	—@	—	—	—	—	—	—	—	IN
BF	5.53	235	27.32138	-82.54379	8:20	SW @ 20	2	2	3	2	3	999	999	IN
EF	7.14	279	27.30517	-82.54170	8:50	@	—	—	—	—	—	—	—	OUT
BF	9.99	282	27.31614	-82.56721	9:13	SE @ 10	0	1	3	1	1	—	—	HIGH
EF	18.8	315	27.32190	-82.56548	10:08	@	—	—	—	—	—	—	—	OUT
BF	33.9	318	27.32210	-82.56595	11:40	SW @ 15	0	1	3	1	1	999	999	OUT
EF	36.9	330	27.31258	-82.56474	12:59	—@	—	—	—	—	—	—	—	Out
BF	42.9	333	27.32530	-82.55724	17:42	SW @ 20	2	2	1	2	3	999	999	Out
EF	45.4	363	27.33733	-82.56374	13:00	—@	—	—	—	—	—	—	—	Out
OFF	72.4	365	27.33168	-82.57782	16:01	—@	—	—	—	—	—	—	—	OUT
		27.												
		27.												
		27.												

Event Codes:

ON = On Effort

OFF = Off Effort

BD = Biopsy Dart

RED = Red Tide Sample

BT = Begin Transect

AR = Acoustic Recording

ET = End Transect

ENV = Update Condition:

RAD = Radio Tracking

OPP = Opportunistic Surveying

SET = C/R Net Deployment

OTH = Other (explain) _____

Sarasota Dolphin Research Program

Time: 8 : 18 to 8 : 57

Date: 11 / JUN / 2019
(Day / Month / Year)

On Effort: Yes / No

Data comp.

Photo analysis comp. :

Platform: Fregata (FR)

Recorder: S. Mickey

Sighting #: 22

Sighting #: 22

Effort: Radio Tracking / Focal Follow

Observers: _____

Sighting #: 22

Location: At just 'S of Selby Gardens LOC: QNG

LOC: QNG

Start wpt: 234 = 22 Start Lat: 2° 7' . 3 2 1 2 3 Start Lon: -82 . 54 4 3 7
(field)

End wpt: 280 = 22e End Lat: 27.30520 End Lon: -82.54171

(field)

Conditions: Waves **2** Weather **32** Glare **3** Sightability **2**

Water Temp (°C): 9.9.9 **Tide** (circle one): In-1 Out-2 Hi-3 Lo-4 **Depth (ft):** 3.3.2

Field Estimates			Digital Media	Initials	Frames		
	Min	Max	Best	Video Taken: Yes / No (circle one)	Camera A: RTM	Camera B: GoPro (B) IN	4-5
Total Dolphins:	2	2	2				
Total Calves:	0	0	0				
Total YOY:	0	0	0				

Comments: iZ53 w/ 50m of FLW4. Did not appear to interact. Animal hard to keep up w/ no food.

HI: 0 _____

Associated Organisms:

Dolphins Sighted

ID confirmation: P = Photograph V = Visual O = Other (explain)

Sarasota Dolphin Research Program

Time: 09:11 to 10:11

On Effort: Yes / No

Data comp. :

Photo analysis comp. :

Date: 11 / JUN / 2019
(Day / Month / Year)

Survey #: ~~8794~~ 8790

Sighting #: 23

Platform: Fregata (FR)

Recorder: K. Faziolli

Observers: R.T., S.M.

Effort: Radio tracking / focal follow

Location: S.W. of Bird Key

LOC: OKC

Location: S.W. of Bird Key LOC: OKC

Location: S.W. of Bird Key LOC: OKC
Start wpt: 281 = 23 Start Lat: 27 31 690 Start Lon: -82 56 705

End wpt: 314 = 23C End Lat: 21.32220 End Lon: -82.54541

(field)

Conditions: Waves 0 Weather 1 Glare 3 Sightability 1

Water Temp (°C): 99.9 **Tide** (circle one): In-1 Out-2 Hi-3 Lo-4 **Depth (ft):** 18.4

Activity: Mill Feed Prob Feed Travel Play Rest Leap/Tailslap/Chuff Social w/ Boat Other
(circle word, then rank)

Field Estimates			
	Min	Max	Best
Total Dolphins:	3	3	3
Total Calves:	0	0	0
Total YOY:	0	0	0

Digital Media	Initials	Frames
Video Taken: <input checked="" type="checkbox"/> Yes / No (circle one)	Camera A: <u>RJM</u> Camera B: <u>Gopro B-1N</u>	<u>6 - 3435</u> <u>7 - 1315</u>

HI: L _____

False focus of follow

L = fishing charter

F2010 fight with F2012 for full follow; third smaller animal nearby for full follow. Ended follow due to lost animals.

Associated Organisms: *O*

Dolphins Sighted

ID confirmation: P = Photograph V = Visual O = Other (explain)

Sarasota Dolphin Research Program

Time: 11:38 to 12:11

On Effort: Yes / No

Data comp. :

Photo analysis comp. :

Date: 11 / JUN / 2019
(Day / Month / Year)

Survey #: 97946

Sighting #: 24

Platform: Fregata (ER)

Recorder: S. Mickey

Observers: _____

Effort: Radio Tracking / Focal Follow

Location: S of Otter Key Bridge

Location: S of Otter Key Bridge LOC: OKC

Start wpt: 317 = 24 Start Lat: 27.32 194 Start Lon: 82.54589

End wpt: 331 = 24e End Lat: 27.31279 End Lon: -82.50474

(Held)

Conditions: Waves Weather Glare Sightability

Water Temp (°C): 9.9.9 **Tide** (circle one): In-1 Out-2 Hi-3 Lo-4 **Depth (ft):** 8.0

Field Estimates			
	Min	Max	Best
Total Dolphins:	3	3	3
Total Calves:	0	0	0
Total YOY:	0	0	0

Digital Media	Initials	Frames
Video Taken: Yes / No (circle one) <i>(circle one)</i>	Camera A: <u>RTM</u> Camera B: <u>Go Pro B-IN</u>	<u>36 - 45</u> <u>14 - 14 16 - 14</u>

Comments: Animals doing very long dives (2-3 min.)
Did not get full photo coverable. Group composition
seen.

HI: O survivor spiral
Follow with F26b

Associated Organisms: *el*

Dolphins Sighted

ID confirmation: P = Photograph V = Visual O = Other (explain)

Fast-Loc Tag Follow Data

Date: _____

Recorder: _____
PTT ID A/B:

Survey Num: _____ Focal ID AB: _____ Sighting Num: _____ / _____

Sighting Num: _____ GPS Type/ID: _____ Camera ID: _____

GPS Type/ID: _____
Camera ID: _____
Page _____
UHF Freq: _____
Video ID: _____

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

WP2-5 start

Date: 11 June 2019
 Recorder: K. Fauci
 PTT ID A/B: i79064T

Fast-Loc Tag Follow Data

Survey Num: 8794e Sighting Num: 22
 Focal ID A/B: F244

Page 1 / 3
 UHF Freq: _____
 Camera ID: _____
 Video ID: _____

Focal ID	Time (hr:min:sec)	Distance (m)		Bearing (deg)		Tag Clear H ₂ O (Y/N)	Antenna Clear H ₂ O (Y/N)	Distance to other Focal ID			Behav State	Comments Include entanglement type and location if any Include camera ID and frame ##'s if any
		Rfinder	Visual	Rfinder Sens.	HH			L	C	R	*T/C/S/A/F	
F244	8:21:02	-	30 m	304	125	T	Y	Y	-	-	-	WP234
	8:22:18	-	150	-	-	-	-	-	-	-	-	WP237
	8:23:53	-	27	-	-	S	-	-	-	-	-	WP238 - conditions not ideal
	8:38:59	-	195	-	-	I	-	-	-	-	-	WP239 - no visual
	8:39:25	-	341	-	-	I	-	-	-	-	-	WP240
	8:39:44	-	145m	-	315	T	Y	Y	-	-	-	TRAV WP241
	8:30:01	-	50 m	12	305	T	Y	Y	-	-	-	TRAV WP242
	8:30:41	-	40	-	-	T	-	-	-	-	-	TRAV WP243
	8:31:29	-	14	-	-	I	-	-	-	-	-	TRAV WP244
	8:33:01	-	15	-	-	I	-	-	-	-	-	TRAV WP245
	8:33:48	-	80	345	250	T	Y	Y	-	-	-	WP247
	8:35:45	-	772	-	-	I	-	-	-	-	-	WP248
	8:36:34	-	343	-	-	I	-	-	-	-	-	WP249
	8:37:04	-	343	-	-	I	-	-	-	-	-	WP250
	8:36:28	-	350	-	-	I	-	-	-	-	-	WP251
	8:39:10	-	75	17	015	-	-	-	-	-	-	WP251

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

Date: 11 June 2019

Recorder: K. Farino

Survey Num: 87916

PTT ID A/B: 179064 /

Sighting Num: 22

GPS Type/ID: 785C

Page 2/3

Focal ID A/B: F264 /

Camera ID:

UHF Freq:

Video ID:

Fast-Loc Tag Follow Data

Focal ID	Time (hr:min:sec)	Distance (m)		Bearing (deg)		Tag Clear H ₂ O (Y/N)	Antenna Clear H ₂ O (Y/N)	Distance to other Focal ID (m)	Behav State	Comments				
		Rfinder	Visual	Rfinder	HH					L	C	R	*T/CS/A/F	Include entanglement type and location if any
F264	8:41:54	-	85	116	155	T	T	44	-	-	Trav	WR 253		
	8:42:57	-	70	-	130	T	T	44	-	-	Trav	WR 254		
	8:43:57	-	160	-	1165	T	T	44	44	-	Trav	WR 255		
	8:43:43	-	160	-	155	T	T	44	44	-	Trav	WR 256		
	8:44:16	-	160	-	165	T	T	44	44	-	Trav	WR 257		
	8:44:18	44	50	44	165	T	T	44	44	-	Trav	WR 258		
	8:45:34	-	45	13	145	T	T	44	44	-	Trav	WR 259		
	8:46:08	-	40	-	150	T	T	44	44	-	Trav	WR 260		
	8:46:40	-	45	5	135	T	T	44	44	-	Trav	WR 261		
	8:47:04	-	334	-	4	T	T	44	44	-	Trav	WR 262	no visual	
	8:47:04	-	50	-	125	T	T	44	44	-	Trav	WR 263		
	8:47:33	-	50	29	130	T	T	44	44	-	Trav	WR 264		
	8:47:50	-	60	-	140	T	T	44	44	-	Trav	WR 265		
	8:48:15	-	50	22	180	T	T	44	44	-	Trav	WR 266		
	8:48:37	-	60	-	145	T	T	44	44	-	Trav	WR 267	X: 4	
	8:49:23	-	25	348	175	T	T	44	44	-	Trav	WR 268	along ground	
	8:50		338			T	T	44	44	-	Trav	WR 269	no visual	

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

Date: 1 June 2019
Recorder: L. Fürst
PPTT ID A/B: 179044

Fast-Loc Tag Follow Data

Survey Num: 8794

Survey Num: 8194

Focal ID A/B: F2

Page 3 / 3

UHE Ereq:

Video ID:

GPS Type/ID:

Camera ID:

Camera 10

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

Fast-Loc Tag Follow Data

Date: _____

Recorder: _____
PTT ID A/B:

Survey Num:

Sighting Num: _____

GPS Type/ID: _____ Camera ID: _____

UHF Freq: _____

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Focal ID A/B:

Sighting Num: _____ / _____

GPS T
Came

UHF Freq: _____
Video ID: _____

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

BF = $\frac{W}{2}$ EF = NP 315

Date: 11 JUN 2019

Recorder: S. Mickey
PTT ID A/B: 1790413 /

8796

Survey Num: 9774

Sighting Num: 2423

Focal ID A/B: F210 /

Fast-Loc Tag Follow Data

Page 1 / 2

UHF Freq:

Video ID:

GPS Type/ID: 73 Map TBS C

Camera ID:

Focal ID	Time (hr:min:sec)	Distance (m)			Bearing (deg)			Tag Clear H ₂ O (Y/N)			Antenna Clear H ₂ O (Y/N)			Distance to other Focal ID			Behav State	Comments Include entanglement type and location if any Include camera ID and frame #s if any
		Rfinder	Visual	Rfinder	HH	L	C	R	*T/C/S/A/F	(m)								
F210	9:15:01	—	35	342	180	Y	Y	Y	—		M1	WP 283	Go Pro					
	9:16:50	326	35	260	Y	Y	Y	Y	—		M1	WP 284						
	9:18:19	360	35	210	Y	Y	Y	Y	—		M1	WP 285						
	9:18:41	30	—	160	Y	Y	Y	Y	—		M1	WP 284	Go Pro	Vid: 9				
	9:20:34	—	140	—	Y	Y	Y	Y	—		M1	WP 287						
	9:21:23	—	30	—	—	—	—	—	—		M1	WP 288						
	9:22:00	—	347	—	—	—	—	—	—		M1	WP 289						
	9:23:13	70	—	130	Y	Y	Y	Y	—		M1	WP 290						
	9:23:41	30	249	90	Y	Y	Y	Y	—		M1	WP 291	Go Pro	Tag looks great				
	9:25:11:26	—	250	240	Y	Y	Y	Y	—		M1	WP 292	Go Pro	Video 14, CAM A: 14				
	9:26:55	35	278	270	Y	Y	Y	Y	—		M1	WP 294						
	9:28:02	36	278	270	—	—	—	—	—		M1	WP 295						
	9:29:46	36	—	220	—	—	—	—	—		M1	WP 296?	May have missed	WP 295				
	9:29:26	35	—	220	—	—	—	—	—		M1	WP 297						
	9:31:55	50	323	300	—	—	—	—	—		M1	WP 298						
	9:33:42	60	274	220	—	—	—	—	—		M1	WP 299						
	9:35:38	70	7	200	—	—	—	—	—		M1	WP 299						

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

Date: 11 JUN 2014

Recorder: S. Mickey

Survey Num: 8794

Sighting Num: 23

GPS Type/ID: _____

UHF Freq: _____

Camera ID: _____

Video ID: _____

Fast-Loc Tag Follow Data

Page 2 / 2

Focal ID	Time (hr:min:sec)	Distance (m)		Bearing (deg)		Tag Clear H ₂ O (Y/N)	Antenna Clear H ₂ O (Y/N)	Distance to other Focal ID (m)	Behav State	Comments	
		Rfinder	Visual	Rfinder	HH					*T(C/S/A/F)	Include entanglement type and location if any
F246	9:36:38	10	—	200	4	Y	Y	Y	M1	WP 300	
	9:34:09	5	291	135	4	Y	Y	Y	M1	WP 301	vid. 13
	9:38:45	—	—	12	30	4	Y	Y	M1	WP 302	Poss. wrong dolphin.
	9:40:48	—	230	—	—	—	—	—	M1	WP 303	" "
	9:44:10	—	131	—	—	—	—	—		WP 304	Long dives.
	9:45:55	150	287	50	4	Y	Y	Y	M1	WP 305	
	9:46:10	308	—	60	4	Y	Y	Y	M1	WP 306	
	9:47:58	—	129	—	—	—	—	—		WP 307	
	9:50:00	—	77	—	—	—	—	—		WP 308	
	9:52:50	—	299	—	—	—	—	—		WP 309	
	9:56:35	45	145	190	4	Y	Y	Y	M1	WP 310	*Antenna tag has been clear
	9:57:00	45	—	160	—	—	—	—	WP 311	" "	
	9:59:13	60	—	355	—	—	—	—	WP 312	" "	
	9:59:31	59	—	20	—	—	—	—	WP 313	" "	
	10:00:37	20	—	50	4	Y	Y	Y	WP 314	" "	
	:	:									Lost animals. Poss went under
	↑	:									Other key bridge

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

B19 : E3

Date: 11 JUN 2019
Recorder: K. Farzi
PTT ID A/B: 179016

Fast-Loc Tag Follow Data

8-794
b7c

Survey Num: 3794 Focal ID A

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Sighting Num: 1

Follow Data

GPS Camera

Page 1

Freq: _____

UHF

二

Type/ID: 7850

Follow Data

GPS Camera

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Lighting Num: 36

94

Signature

87

Survey Num: 37 Foc

2019
Ezio

1790113

Date: 11 July
Recorder:

Recorder: _____
PTT ID A/B: _____

Flighting Num: 46

Signature

Survey Num: 37 Foc

1790113

Recorder: _____
PTT ID A/B: _____

Focal ID	Time (hr:min:sec)	Distance (m)		Bearing (deg)		Antenna Clear H ₂ O (Y/N)			Distance to other Focal ID (m)			Behav State	Comments Include entanglement type and location if any Include camera ID and frame #'s if any
		Rfinder	Visual	Rfinder L/R/L	HH	L	C	R	*TC(S)AIF	(m)			
F266	11:40:50	-	100	94	-	Y	Y	Y	Y	-	-	Tran	WP 329
	11:42:19	-	5	54	315	Y	Y	Y	Y	-	-	Tran	WP 320 A:34
	11:43:23	-	-	148	-	-	-	-	-	-	-	-	No visual
	11:43:34	-	70	-	235	Y	Y	Y	Y	-	-	Tran	WP 321
	11:45:59	-	20	77	30	Y	Y	Y	Y	-	-	Mill	WP 322
	11:46:01	-	20	-	410	N	Y	Y	Y	-	-	Mill	WP 323
	11:46:30	-	28	45	15	Y	Y	Y	Y	-	-	Mill	WP 324 A:42 B:14
	11:48:34	-	-	192	-	-	-	-	-	-	-	WP 325	No visual
	11:50:38	-	-	190	-	-	-	-	-	-	-	WP 326	
	11:53:44	-	-	177	-	-	-	-	-	-	-	WP 327	
	11:57:54	-	-	82	-	-	-	-	-	-	-	WP 328	
	11:59:15	-	60	32	210	Y	Y	Y	Y	-	-	Mill	WP 329
													Lost animal, long drives

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

Date: _____

Recorder: _____

PTT ID A/B: _____

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Fast-Loc Tag Follow Data

Page
1

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

Date: 11 June 2019
 Recorder: K.Farzoli
 PTT ID A/B: 179064/1

Fast-Loc Tag Follow Data

Survey Num: 87916
 Sighting Num: 2S
 Focal ID A/B: F2404/1

Page 1 / 2

GPS Type/ID: TSSC
 Camera ID: _____
 Video ID: _____

Focal ID	Time (hr:min:sec)	Distance (m)		Bearing (deg)		Tag Clear H ₂ O (Y/N)			Antenna Clear H ₂ O (Y/N)			Distance to other Focal ID *T/C/S/A/F (m)			Behav State	Comments Include entanglement type and location if any Include camera ID and frame #'s if any
		Rfinder	Visual	Rfnder	HH	L	C	R	*T	C/S/A/F	(m)					
F2404	12:41:04	-	-	20	-	-	-	-	-	-	-	-	-	-	-	-
F2404	12:41:45	-	100	11	315	2	2	2	2	2	-	-	-	-	-	no visual
F2404	12:42:52	-	300	249	300	2	2	2	2	2	-	-	-	-	-	no visual
F2404	12:43:43	-	315	-	315	2	2	2	2	2	-	-	-	-	-	no visual
F2404	12:44:48	-	355	355	305	2	2	2	2	2	-	-	-	-	-	no visual
F2404	12:45:30	-	350	284	235	2	2	2	2	2	-	-	-	-	-	no visual
F2404	12:45:54	100	-	250	250	2	2	2	2	2	-	-	-	-	-	no visual
F2404	12:46:09	50	32	260	2	2	2	2	2	2	-	-	-	-	-	no visual
F2404	12:47:13	-	-	115	-	-	-	-	-	-	-	-	-	-	-	no visual
F2404	12:47:47	-	-	35	-	-	-	-	-	-	-	-	-	-	-	no visual
F2404	12:48:28	-	-	100	-	-	-	-	-	-	-	-	-	-	-	no visual
F2404	12:48:55	-	-	150	-	-	-	-	-	-	-	-	-	-	-	no visual
F2404	12:49:33	-	-	312	-	-	-	-	-	-	-	-	-	-	-	no visual
F2404	12:50:06	-	-	320	-	-	-	-	-	-	-	-	-	-	-	no visual
F2404	12:50:46	-	-	170	-	-	-	-	-	-	-	-	-	-	-	no visual

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

11 JUN 2014
FRE GATA
S#8796

Fast-Loc Tag Follow Data

Date: 11 June 2019
Recorder: K Fazili
PTT ID A/B: 17910441

Survey Num: 8794
Sighting Num: 25
Focal ID A/B: F2641

GPS Type/ID: 785C
Camera ID: _____

UHF Freq: _____
Video ID: _____

Page 2 / 2

Focal ID	Time (hr:min:sec)	Distance (m)		Bearing (deg)		Tag Clear H ₂ O (Y/N)	Antenna H ₂ O (Y/N)	Distance to other Focal ID (m)	Behav State	Comments				
		Rfinder	Visual	Rfnder	HH					L	C	R	*T/C/S/A/F	Include entanglement type and location if any Include camera ID and frame #'s if any
F2641	12:53:10	-	100	-	165	T	T	T	Tan					WP 349
53:45	-	-	262	-	-	-	-	-	-					WP 350 - no visual
54:22	-	-	153	-	-	-	-	-	-					WP 351
54:49	-	200	-	45	T	T	T	T	Tan					WP 352
55:11	-	200	6	345	T	T	T	T	Tan					WP 353
55:47														
56:32	-	40	-	20	T	T	T	T	Tan					WP 354
56:45	160	-	25	T	T	T	T	T	Tan					WP 355
57:10	70	-	40	T	T	T	T	T	Tan					WP 356
57:25	50	74	90	T	T	T	T	T	Tan					WP 357
57:41	31	-	74	35	T	T	T	T	Tan					WP 358
58:55	-	120	268	270	T	T	T	T	Tan					WP 359
59:38	110	-	255	T	T	T	T	T	Tan					WP 360
59:57	80	-	270	T	T	T	T	T	Tan					WP 361
13:00:57	160	-	270	T	T	T	T	T	Tan					WP 362
	:	:												aborted follow - transmission ceased

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