

Date: 06 JUN 2019

Fast-Loc Tag Follow Data

Recorder: S. MickenSurvey Num: 8788Sighting Num: 126GPS Type/ID: 76.CXPage 1 / 1PTT ID A/B: 1Focal ID A/B: F2610 / F2604Camera ID: UHF Freq: 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	HH		L	C	R	*T/C/S/A/F	(m)		
F2604 ^B	16:35:54		999		999	Y	Y	Y	Y				
A	16:36:05												
F2610 ^A	16:36:31												
F2610 ^A	16:37:00												
F2604 ^B	16:37:01		↓		↓								
B	16:38:07	240 ²⁹	240		240								
Both	16:38:30	255	20		255						C	TR	
Both	16:39:30	260	20		260						C	TR	
Both	16:39:45		50		260	↓	↓	↓	↓		C	TR	
Both	16:40:24		50		260	Y	Y	Y	Y		C	TR	
Both	16:40:37		50		260	Y	Y	Y	Y		C	TR	
Both	16:40:54		50		230	Y	Y	Y	Y		C	TR	
Both	16:41:46		50		280						C	TR	
Both	16:42:05		80		290						C	TR	
Both	16:42:51		80		300								
A/B	16:43:00		80		300								
A/B	16:43:19		40		340	↓	↓	↓	↓		↓	↓	

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

Fast-Loc Tag Follow Data

Date: 06 JUN 2019

Recorder: S Mackey

Survey Num: 8798

Sighting Num: 06

GPS Type/ID: 76CX

UHF Freq: _____

Video ID: _____

Camera ID: _____

Focal ID A/B: F266 1F266

PTT ID A/B: _____

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	Comments Include entanglement type and location if any Include camera ID and frame #'s if any
		Rfinder	Visual			L	C	R	*T/C/S/A/F	(m)		
A/B	16:43:41	40		330	Y	Y	Y	Y	C		TR	
A/B	16:44:01	50		270					C		TR	
A/B	16:45:03	20		230					C		TR	
A/B	16:46:04	70		70					C		TR	
A/B	16:46:34	70		60					C		TR	
A/B	16:47:28	50		335					C		TR	
A/B	16:47:43	40		330					C		TR	
A/B	16:48:04	480		310					C		TR	
A/B	16:49:05	45		295					C		TR	
A/B	16:49:27	50		285					C		TR	
A/B	16:49:49	60		270					C		TR	
A/B	16:49:50	60		270					C		TR	
A/B	16:50:42	80		240					C		TR	
A/B	16:50:52	75		240					C		TR	
A/B	16:51:56	70		275					C		TR	
A/B	16:52:14	880		270					C		TR	
A/B	16:52:48	60		290					C		TR	

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

Date: 06 JUN 2019

Fast-Loc Tag Follow Data

Page 3 / 6Recorder: S. MickenSurvey Num: 0788Sighting Num: 666GPS Type/ID: 76CX

UHF Freq: _____

PTT ID A/B: 1Focal ID A/B: F266 / F264

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	HH		L	C	R	*T/C/S/A/F	(m)		
A/B	16:53:23		60		305	Y	Y	Y	Y	C	6	TR	
A/B	16:54:00		45		330	Y	Y	Y	Y	C		TR	
A/B	16:54:26		45		320	Y				C			
A/B	16:54:50		50		300	Y				C			
A/B	16:56:01		5040		300					C			
A/B	16:56:25		4035		310					C			
A/B	16:56:50		40		305					C			
A/B	16:57:07		4535		300					C			
A/B	16:57:28		30		295					C			
A	16:58:15		10		310								
B	16:58:30		20		310								
A/B	16:58:46		25		305					C			
B	16:59:35		40		300					C			
A/B	16:59:49		30		310					C			
A/B	16:59:59		25		300					C			
A/B	17:00:24		30		300					C			
A/B	17:00:55		25		300	✓	✓	✓	✓	C		✓	

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

Fast-Loc Tag Follow Data

Date: 07 JUN 2014 Recorder: S. Mickey Survey Num: 8788 Sighting Num: 66 GPS Type/ID: 76CX Camera ID: _____ UHF Freq: _____ Video ID: _____ Page 4 of 10

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		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	Focal ID			
A/B	17:01:35		40			300	Y	Y	Y	Y		C	TR	
A/B	17:02:00		45			290								
A/B	17:02:30		50			280								
A/B	17:02:58		60			275								
A/B	17:03:30		70			285								
A/B	17:03:53		85			275								
A/B	17:04:25		90			285								
A/B	17:05:47		20150			310								
A/B	17:06:15		100			300								
A/B	17:06:42		120			285								
A/B	17:07:21		100			255								
A/B	17:07:38		100			255								
A/B	17:08:22		80			270								Playback ex. DenMounts played.
A ^B ?	17:13:33		400			305								
?	17:13:35		400			305								
A/B	17:14:25		100			315								
A/B	17:14:50		50			315								

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

Date: 06 JUN 2011

Fast-Loc Tag Follow Data

Page 5 / 6Recorder: S. MickeySurvey Num: 8788Sighting Num: 666GPS Type/ID: 76CX

UHF Freq: _____

PTT ID A/B: _____ / _____

Focal ID A/B: F266 / F264

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	HH		L	C	R	*T/C/S/A/F	(m)		
A/B	17:16:18		150 120		325	Y	?	?	?	C		TR	
A/B	17:16:38		100		330	Y				C		TR	Dir. change Headed E.
A/B	18:08:55		125		999	X?				C		TR	Missed a few breaths in b/w. (Got pings, ^{but} no sight)
A/B	18:09:23		100		999	X?				C		TR	
A/B	18:10:41		150		180								
A/B	18:10:57		150		180								
A/B	18:11:19		100		180					↓			
A	18:11:55		100		200	?				T			Can't see tag
A/B	18:12:17		90		190	?				T			" ". F264 did a low surfacing
A/B	18:13:08		50		160	?	↓	↓	↓	T			
B	18:13:35		35		160	Y	?	Y	?	ET			
A/B	18:14:29		60		150	Y	?	Y	?	ET			
A/B	18:14:57		50 40		165	Y	?	Y	?	T			
A/B	18:15:24		50		185	Y	?	Y	?	T			Main
A/B	18:16:21		100		190	Y	?	Y	?	T			Too far to see tags.
A/B	18:16:40		100		210	Y	?	Y	?	C			" "
A/B	18:17:09		100		215	Y	↓	↓	↓	C		↓	

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

Fast-Loc Tag Follow Data

Date: 06/06/2020

Recorder: S. Michalsky

PTT ID A/B:

Survey Num: 8786

Sighting Num:

१७७

GPS Type/ID: ~~70-710CX~~

Camera ID:

UHF Freq:

Video ID:

Page 101

[illegible]

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

let blank internally