Spatial and temporal requirements of breeding Least Terns in the Barataria-Terrebonne National Estuary through the use of Motus automated radio-telemetry data

> Zoe Crysler 2019-07-28

Contents

St	tatistical analysis in Support of Barataria-Terrebonne National Estuary Program Automated VHF Telemetry Network Project	3
1	Methods 1.1 Data Download	4 4 4
2	1.4 Site Visits	7 8
	2.3 Foraging vs Incubating	8 8 10 19
A	Appendix - Downloading and Cleaning Data A.1 Loading Packages	21 21
В	Appendix - Distances Between Receivers	35
\mathbf{C}	C.1 Unique Visits	

Statistical analysis in Support of Barataria-Terrebonne National Estuary Program Automated VHF Telemetry Network Project

Chapter 1

Methods

1.1 Data Download

Least Tern detection data was downloaded from Motus using the motus R package, and then filtered to remove false positive detections. Detailed information on data download processes, formats, and false detections can be found here: https://motus.org/MotusRBook/.

1.2 Data Cleaning

Strings of detections with only 2 consecutive detections at a station (run length = 2) are questionable and may indicate the tag was just barely within range of the station, or more likely, that it is a false positive produced by background radio noise which is present to varying degrees at all stations.

To begin, several tags were never detected near the breeding site and were removed (2017 Lotek tag ID's 95, 96, 97, 2018 Lotek tag ID 315). Then, detections at stations outside the tagging area with a run length of 2 were deemed to be false positives and removed. Each remaining tag was then visually inspected to examine detections that occurred at questionable latitudes far from the breeding site. Several stations had large numbers of detections with low run lengths, this is characteristic of stations with high levels of background radio noise which can often result in false positives. These stations were *Drasher*, *RTNJ*, *Koffler*, *Waggoners Gap*, *Burntpoint*, *Los Vientos Forest*, and *D'Estimauville*. Further inspection of detections at these stations showed that it would be biologically impossible for birds to make the flight between detections on the breeding ground and subsequent detections at these stations in the amount of time between consecutive detections. Therefore, all detections at these stations were deemed to be false positives due to noisy sites.

Remaining detections far from the tagging location were examined, many had run lengths of only 2 which are questionable at best and were deemed to be false positives. Others with run lengths of 3 or 4 were not biologically possible flights such as between the tagging area and eastern Canada.

All detections deemed to be false positives were added to a custom filter that was applied to the data and were excluded from further analysis.

Detailed data filtering methodology with complete R code is available in Appendix A.

1.3 Data Manipulation

Detailed nest monitoring records were used to determine tag retention and incubation periods. To determine incubation period, each tag was assigned an end date based on the "Fate" variable, once a nest's fate was

categorized as either "failed nest", "successful nest", or "eggs due to hatch but no chicks found", it was assigned an end date of that day; the "nestEnd" variable.

Lotek tag ID's 114 and 316 did not have any nest records, as their incubation period could therefore not be determined, they were excluded from further analysis.

Several tags were only detected for a short period of time; for meaningful results, tags that were detected for less than 24 hours were excluded from further analysis (Lotek tag ID's 85, 98, 120, 130, 286, 288, 309, 312). See table 1.1 for a detection summary of all tags during incubation.

Table 1.1: Incubation detection period for all tags

Year	${\rm motusTagID}$	$_{ m mfgID}$	First Detection	Final Detection	Detection Period (days)	Number of Sites
2017	23209	84	2017-06-14	2017-06-16	1.53	2
			19:13:51	07:54:11		
2017	23210	85	2017-06-13	2017-06-14	0.73	2
			18:23:28	11:49:19		
2017	23212	87	2017-06-13	2017-06-15	1.57	2
			19:02:47	08:46:36		_
2017	23214	89	2017-06-13	2017-06-18	4.5	2
			18:45:24	06:45:36		
2017	23216	91	2017-06-08	2017-06-30	22.34	3
			15:42:56	23:53:53		
2017	23217	92	2017-06-08	2017-06-10	1.81	2
			11:05:46	06:36:22		
2017	23218	93	2017-06-08	2017-06-19	11.12	3
			13:11:20	15:57:39		
2017	23219	94	2017-06-05	2017-06-12	7.07	2
			17:54:18	19:34:05		
2017	23223	98	2017-06-08	2017-06-08	0.07	1
			10:24:45	12:12:27		
2017	23225	100	2017-06-06	2017-06-11	5.07	2
			13:42:58	15:21:11		
2017	23226	101	2017-06-05	2017-06-08	2.69	2
			16:51:07	09:21:16		
2017	23227	102	2017-06-13	2017-06-15	1.46	2
			20:04:12	06:59:29		
2017	23244	120	2017 - 05 - 24	2017 - 05 - 24	0.02	2
			16:28:18	17:04:05		
2017	23245	121	2017 - 05 - 24	2017-05-28	3.7	2
			17:32:52	10:13:52		
2017	23246	122	2017 - 05 - 24	2017-05-27	2.84	2
			13:45:29	09:55:23		
2017	23248	124	2017 - 05 - 22	2017-05-25	2.57	3
			17:48:08	07:21:54		
2017	23249	126	2017 - 05 - 22	2017 - 05 - 24	1.66	2
			16:51:49	08:48:42		
2017	23251	129	2017 - 05 - 22	2017-05-31	8.72	3
			16:24:28	09:48:09		
2017	23252	130	2017 - 05 - 24	2017-05-24	0.02	1
			14:26:26	14:50:43		
2017	23257	135	2017 - 05 - 16	2017-05-24	8.06	3
			15:21:24	16:44:46		

6 CHAPTER 1. METHODS

			First	Final	Detection Period	Number of
Year	motusTagID	mfgID	Detection	Detection	(days)	Sites
2017	23258	137	2017-05-19	2017-05-21	2.43	2
_01.	20200	10.	06:24:57	16:39:51	2.13	_
2017	23259	138	2017-05-17	2017-05-22	4.62	3
_01.		100	19:10:13	09:58:09	1.02	· ·
2017	23261	141	2017-05-16	2017-05-22	6.48	3
			08:23:27	19:57:40		-
2017	23262	142	2017-05-16	2017-05-19	2.95	2
			09:43:35	08:38:08		
2017	23270	136	2017-05-17	2017-05-22	5.13	6
			18:38:48	21:40:44		
2018	28520	283	2018-05-10	2018-05-27	17.31	3
			14:07:47	21:27:46		
2018	28521	284	2018-05-10	2018-06-09	29.82	2
			15:15:55	10:52:42		
2018	28522	289	2018-05-15	2018-05-18	3.53	3
			01:45:02	14:26:29		
2018	28523	290	2018-05-16	2018-05-28	12	3
			11:49:11	11:44:27		
2018	28524	293	2018-05-16	2018-05-26	10.45	2
			12:46:21	23:32:20		
2018	28525	296	2018-05-17	2018-05-27	10.19	2
			19:21:18	23:48:20		
2018	28526	306	2018-05-24	2018-05-28	3.72	2
			18:52:26	12:10:34		
2018	28527	309	2018-06-08	2018-06-09	0.22	2
			19:22:32	00:34:18		
2018	28528	310	2018-06-13	2018-06-14	1.36	3
			05:40:32	14:21:22		
2018	28529	313	2018-06-14	2018-06-19	4.55	3
			23:41:05	12:46:33		
2018	28592	298	2018-05-22	2018-05-26	3.6	1
			18:22:33	08:53:39		
2018	28593	303	2018-05-24	2018-05-28	4.42	2
			01:55:54	12:06:23		
2018	28595	282	2018-05-10	2018-05-21	11.02	3
			12:00:41	12:32:49		_
2018	28597	286	2018-05-14	2018-05-14	0.48	2
2010	20500	205	11:53:26	23:19:34	0.75	2
2018	28598	287	2018-05-14	2018-05-18	3.75	2
2010	00500	000	13:37:52	07:44:11	0.04	0
2018	28599	288	2018-05-14	2018-05-14	0.34	2
0010	00000	001	13:41:57	21:58:19	F 01	9
2018	28600	291	2018-05-14	2018-05-19	5.01	3
0010	00000	00.4	19:10:30	19:28:19	10.0	0
2018	28602	294	2018-05-16	2018-05-27	10.8	3
2019	20602	201	16:35:22	11:50:49	0 11	2
2018	28603	295	2018-05-18	2018-05-26	8.41	<i>Z</i>
2019	28604	297	06:01:36 2018-05-17	15:55:30	11.18	2
2018	40004	49 I		2018-05-28	11.10	4
			19:03:49	23:26:21		

1.4. SITE VISITS 7

Year	${\bf motusTagID}$	m mfgID	First Detection	Final Detection	Detection Period (days)	Number of Sites
2018	28605	299	2018-05-22 13:04:44	2018-05-31 17:47:37	9.2	3
2018	28606	300	2018-05-22 17:37:26	2018-05-27 08:19:37	4.61	2
2018	28607	301	2018-05-22 23:02:03	2018-05-27 23:59:39	5.04	2
2018	28608	302	2018-05-22 19:32:17	2018-05-28 14:22:10	5.78	3
2018	28609	304	2018-05-23 23:56:37	2018-05-28 11:26:27	4.48	2
2018	28611	307	2018-06-08 23:06:12	2018-06-25 18:59:41	16.83	3
2018	28613	312	2018-06-14 16:36:05	2018-06-14 21:49:50	0.22	3
2018	28615	305	2018-05-23 23:58:47	2018-05-27 19:56:53	3.83	3

1.4 Site Visits

To determine the frequency at which Least Terns visited each foraging area, detections at each station were grouped into distinct 'visits'. A visit was categorized as a period of consecutive detections (in minutes) at a single station, or multiple periods of consecutive detections at a single station where there were fewer that 10 minutes between consecutive periods of detection. Detailed visit summaries are available in Appendix C.

For each year, an ANOVA test was initially used to determine if the length of visits differed between stations, results indicated that the mean time spent at stations differed significantly between stations for 2017 (p < 0.001) and 2018 (p = 0.001). A Tukey Test was then implemented to discern where the difference lay for both years.

Chapter 2

Results

2.1 Study Area

Stations within the study region are presented in Figure 2.1, stations with red outlines had no detections, while coloured stations had at least one tag detected during the study period from 2017 to 2018. Triangles represent receivers that were active during 2017 and 2018, circles represent stations that were only active in 2017 (Quintana and East Grand Terre). The blue lines indicate the direction of antennas during the study period and span 15 miles from the receiver. All receivers maintained the same bearings throughout the study period with the exception of Bolivar_Flats, here the solid blue lines are the 2017 bearings, while the dashed blue lines are the 2018 bearings.

All Least Terns were tagged within close proximity of *Exxon Fields*, and for the purposes of this report stations considered within proximity to the breeding area are *Exxon Fields*, *East Grand Terre*, *Grand_Isle*, and *Wisner*. A close up of this area is presented in the inset of figure 2.1

2.2 Detection Overview

In 2017, only one individual (Motus tag ID 23270) was detected at stations outside the immediate tagging region, all other individuals and the bulk of the detections occurred at Exxon Fields, East Grand Terre, Grand_Isle, and Wisner. Figure 2.2 shows a map of all 2017 tagged bird detections, lines are coloured by tag ID. Figure 2.3 displays the same data by plotting latitude vs. time for each tag, with points coloured by receiver site.

In 2018, again only one individual was detected outside the immediate tagging region (Motus tag ID 28520), all other individuals and the bulk of the detections occurred at Exxon Fields, East Grand Terre, and Grand_Isle. Note that in 2018 no birds were detected at Wisner despite close proximity to nesting areas. Based on receiver performance outputs, this is likely due to receiver functionality rather than a true lack of detections. Figure 2.4 shows a map of detection pattern of all 2018 tagged birds, while figure 2.5 displays the same data as individual tag plots of latitude vs. time.

2.3 Foraging vs Incubating

Figure 2.6 is a selection of 4 representative detection patterns of individuals; examining the signal strength it is not always clear when birds are attending the nest site and when they are foraging. For example, tag 23219 shows clear daily signal strength patterns, with low signal strength occurring overnight when the bird is likely incubating. Tag 23218 has a similar but less distinct pattern; some nights the bird is detected while other

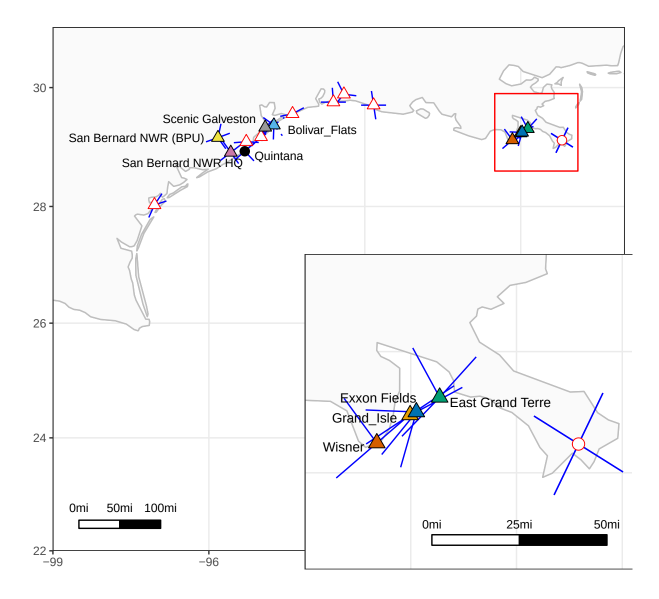


Figure 2.1: Map of study region during 2017 and 2018. Triangles represent receivers that were active during 2017 and 2018, circles represent stations that were only active in 2017. Stations outlined in a red circle had no detections while coloured stations had at least one detection during the study period. Blue lines indicate antenna bearings spanning 15 miles from the station, bearings remained constant throughout the study period with the exception of *Bolivar_Flats* where the solid lines indicate 2017 bearings and dashed lines indicate 2018 bearings.

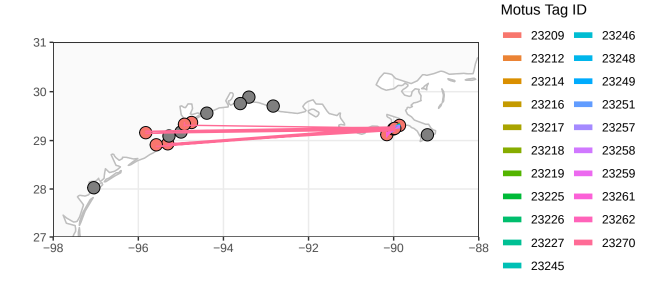


Figure 2.2: Map of 2017 tag detections, only tag 23270 was detected outside the immediate tagging region.

nights it is not. In other cases the tag is picked up far less consistently as in tag 28593, and in even more extreme cases as in tag 28522. For these final two tags, the bird is rarely if ever detected while incubating, and most detections likely occur as the bird is leaving or arriving at the nest site.

Furthermore, even tags with clear daily detection patterns as in tag 23219, shorter nest site attendance periods during the day are not as obviously picked up. However, based on these detections, the signal strength during incubation is generally much lower than during flight. This is to be expected as a tags detection range increases substantially when a bird is in the air as compared to on the ground (low signal strength = weaker detection). Therefore, all detections on the Exxon Fields receiver with a signal strength < 80 will be excluded from foraging analysis from this point forward to exclude likely detections on the nest during incubation. While this will invariably also remove detections on Exxon Fields that may occur when the bird is in flight, since the station is in very close proximity to the nesting site, in most cases this will only remove the tail ends of a detection streak as the bird is departing or approaching the nesting site.

2.4 Heavily Frequented Foraging Areas

To add meaning to receiver detections, the distance from *Exxon Fields* was calculated for each station where tags were detected and are presented in table 2.1. A full database with distances calculated between all stations can be found in Appendix B.

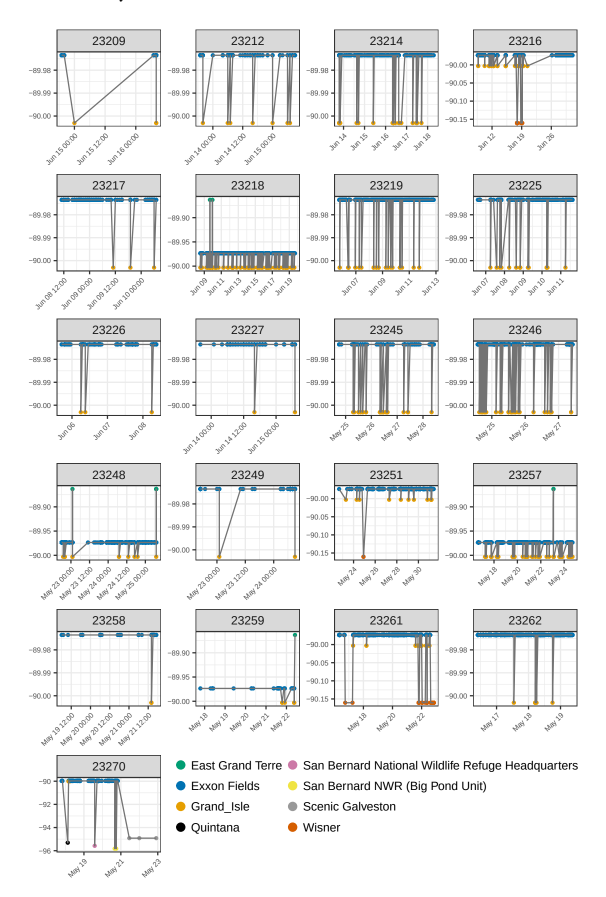


Figure 2.3: Individual 2017 plots by Motus tag ID showing latitudinal movements of tags over time, detection points are coloured by station location. Note that the x and y scales vary between tag plots.

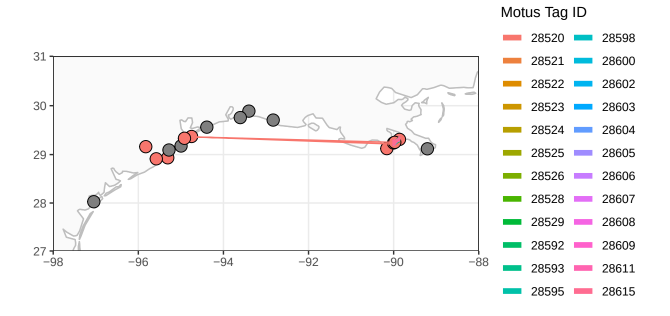


Figure 2.4: Map of 2018 tag detections, only tag 28520 was detected outside the immediate tagging region.

Table 2.1: Distance in miles between each receiver and Exxon Fields For each station the total number of visits was calculated (figure 2.8), as expected Exxon Fields had by far the highest number of visits as it was at the nesting area. In 2017 and 2018 Grand_Isle had the next highest frequency of detections, this is not surprising as it is the closest station to the nesting area (see table 2.1). East Grand Terre and Wisner followed with lower numbers of site visits and are also near the nesting area. Note the lack of detections at Wisner in 2018, this is likely due to receiver malfunction rather than a true lack of detections. All other stations had negligible (<3) visits and are substantially farther away from the nesting grounds.

Site Name	Distance from Exxon Fields (mi)
Exxon Fields	0
Grand_Isle	1.967
East Grand Terre	7.848
Wisner	14.34
Rock W	175
Sabine NWR	211.1
High_Island	267.2
Bolivar_Flats	288.4
Scenic Galveston	298.4
Brazoria National Wildlife Refuge	320.9
Quintana	323.5
San Bernard National Wildlife Refuge	339.8
Headquarters	
San Bernard NWR (Big Pond Unit)	353.6
Rockport Bay Education Center	437.9

The length of visits was consistent with the number of visits, that is, birds generally had longer detection periods at $Exxon\ Fields$, followed by $East\ Grand\ Terre$, $Grand_Isle$, and Wisner. However, for both 2017 and 2018 only $Grand_Isle$ and $Exxon\ Fields$ differed significantly (p < 0.001) in their visit length. Figure 2.8 shows the mean length of time each bird was detected at each station during each visit (See Appendix C for complete visit information).

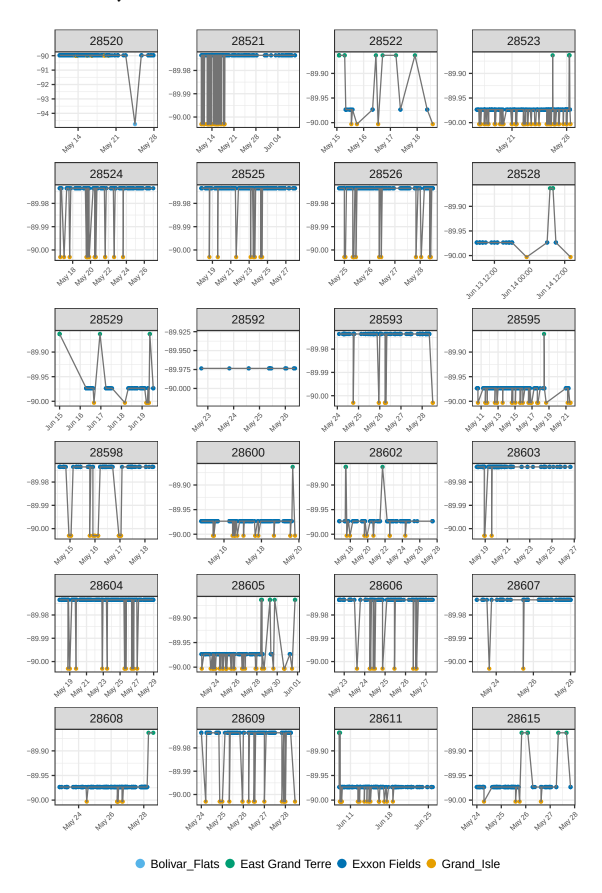


Figure 2.5: Individual 2018 plots by tag ID showing latitudinal movements of tags over time, detection points are coloured by station location. Note that the x and y scales vary between tag plots.

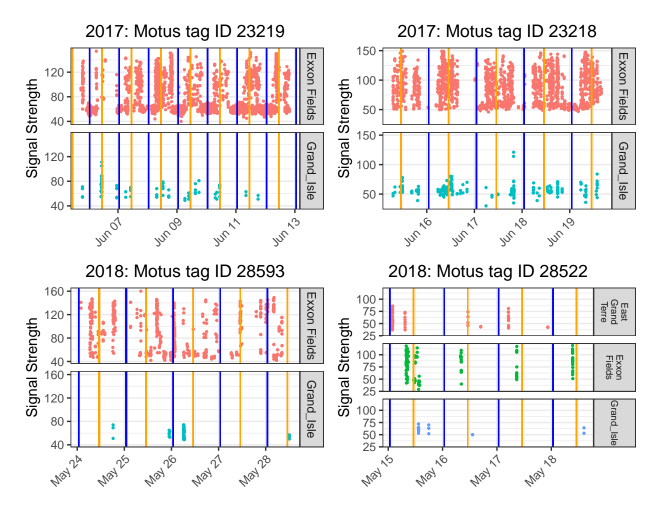


Figure 2.6: Signal strength vs. time of four representative tags at select periods of incubation. Points represent individual detections coloured by Receiver, vertical blue lines indicate sunset, and vertical orange lines indicate sunrise. A higher signal strength correlates to a stronger detection. Note x and y scales vary between plots.

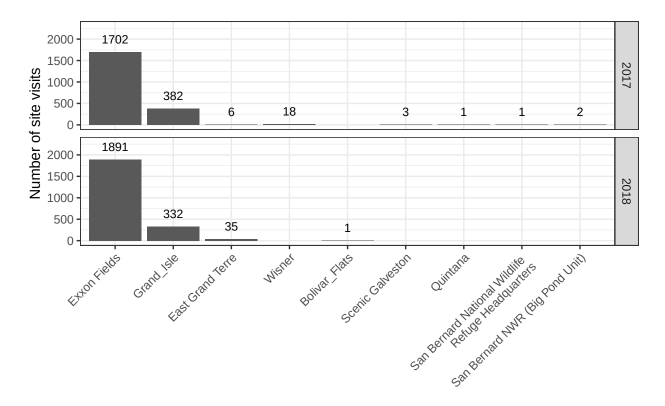


Figure 2.7: Detection frequencies of tags at each station by year, ordered by distance from Exxon Fields

East Grand Terre is 7.85 miles and 9.80 miles away from Exxon Fields and Grand_Isle respectively, the next closest pairs of stations.

2.4.2 Detection Directions

We can narrow down the areas visited beyond which site they were detected at by examining which antenna they were detected on. Figures 2.9 and 2.10 show the total number of detections for each antenna bearing at each site for 2017 and 2018 respectively. Orange lines indicate the antenna bearings at each site, the blue bars are coloured by the number of detections on each antenna throughout the incubation period - note that scales differ by site.

Detection patterns are similar at Exxon Fields, Grand_Isle, and East Grand Terre in 2017 and 2018. Detections at Exxon Fields were predominantly to the SW, directly in line with the tagging area, this also indicates that birds likely arrive and depart to/from the nesting location from the SW. Grand_Isle detections were overwhelmingly more prevalent to the NE, pointing towards the nearby colony, while this may indicate that birds don't spend much time foraging to the SW, it could also be due to the sheer proximity of the nesting site. As discussed earlier, nearly all cases of simultaneous detections between two stations occur between Exxon Fields and Grand Isle, suggesting that many of the arrival and departure flights from the colony could be captured by both stations, resulting in the high number of NE detections at Grand Isle being an artifact of colony attendance. East Grand Terre had the most detections by far to the SW, again towards the colony.

In 2017, birds were picked up in very small numbers outside of the immediate breeding area. It is difficult to make generalized assumptions from such a small number of detections, however it does seem as though a few birds may be using the areas off the coast around *Quintana*. There are even fewer detections away from the colony during incubation in 2018, but those that do occur are in the same region.

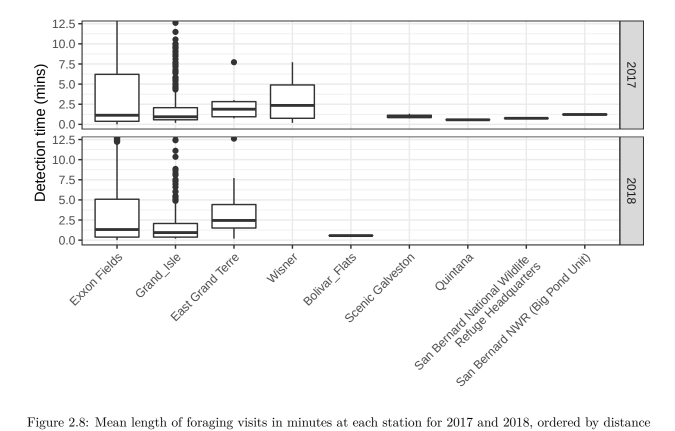


Figure 2.8: Mean length of foraging visits in minutes at each station for 2017 and 2018, ordered by distance from Exxon Fields. Note that the plot has been cut off due to the high number of outliers, *Exxon Fields* had a maximum visit length of 61 minutes, *Grand_Isle* 107 minutes, *East Grand Terre* 19 minutes, *Wisner* 27 minutes.

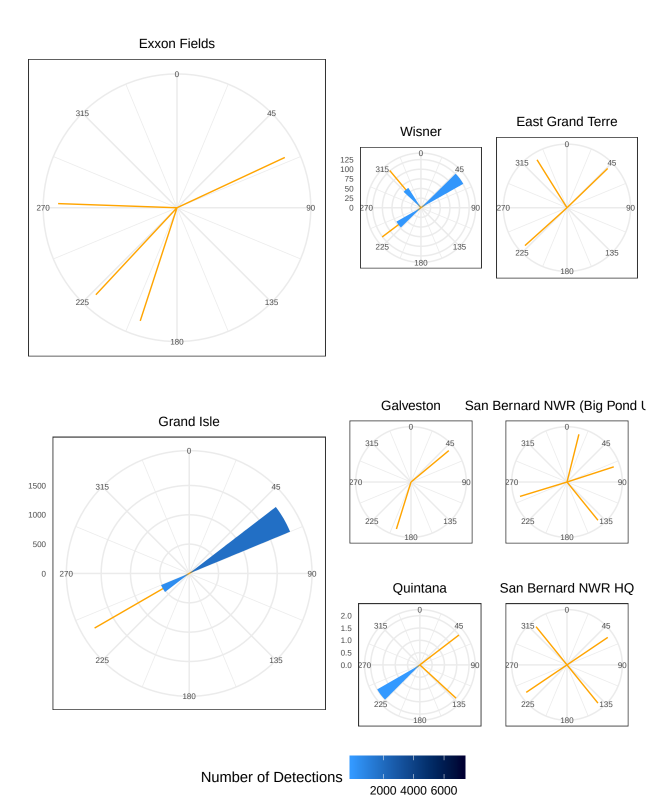


Figure 2.9: Frequency of all 2017 detections on each antenna. Increasingly darker blue bars indicate increased numbers of detections during the incubation period, orange lines indicate antenna bearings at each site. Note that scales differ by site.

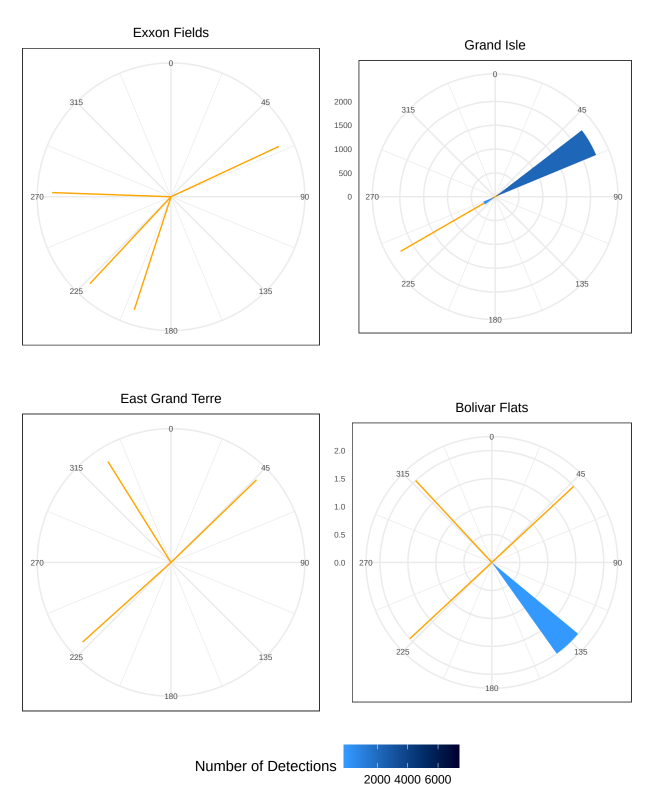


Figure 2.10: Frequency of all 2018 detections on each antenna. Increasingly darker blue bars indicate increased numbers of detections during the incubation period, orange lines indicate antenna bearings at each site. Note that scales differ by site.

2.5 Mean Distances Travelled for Foraging

Based on detection data, in 2017 the mean distance travelled for all detection periods was 1.57 miles, with a maximum distance travelled to $San\ Bernard\ NWR\ (Big\ Pond\ Unit)$ at 353.62 miles. In 2018 the mean distance travelled was 0.54 miles, with a maximum distance travelled of 288.39 miles to $Bolivar\ Flats$. However, the vast majority of detections $(4,366/4,374\ or\ 99.8\%)$ during foraging trips occurred within 14.34 miles from the colony detected at the four closest receiver stations ($Exxon\ Fields,\ Grand_Isle,\ East\ Grand\ Terre$, and Wisner).

2.6 Time Partitioning Between Foraging and Nest Site Attendance

Appendix A

Appendix - Downloading and Cleaning Data

Detailed instructions for accessing and understanding data can be found in the Motus R Book, available here.

A.1 Loading Packages

In order to download data and complete the analysis you will need a number of packages, if you do not already have them installed, follow the instructions below:

```
# Install devtools to allow download of Motus R
# packages
install.packages("devtools")
# Install motus for data download, data
# manipulation, visualization and analysis
install_github("MotusWTS/motus")
# install motusClient for data download
install_github("MotusWTS/motusClient")
# install packages for analysis
install.packages("ggmap")
install.packages("tidyr")
install.packages("gridExtra")
install.packages("ggplot2")
install.packages("viridis")
install.packages("knitr")
install.packages("pander")
```

Once packages are installed, load them into your project. To download and filter the data we will only need use of the motus R package which is loaded with the 'library' function:

```
# load motus package
library(motus)
```

A.2 Data Download - project 132

Downloading data from Motus requires you to enter your Motus username and password, you will only have access to data for projects to which you are registered. To register with Motus visit https://motus.org/.

To download data for the **first time** to your working directory:

To update an existing sql.motus file to your working directory:

A.3 Accessing Data

Data is downloaded as an SQL file, to analyze data the SQL file is converted into a flat file and only relevant columns and Least Tern tags are retained. At the same time a new column for receiver latitude and longitude is created, consisting of the GPS latitude if available, infilled with the deployment latitude if GPS is not available.

```
tbl.alltags <- tbl(sql.motus, "alltags") # convert sql file to a tbl
df.alltags <- tbl.alltags %>%
  mutate(recvLat = if_else((is.na(gpsLat)|gpsLat == 0), # create new lat/lon variables
                           recvDeployLat, gpsLat),
         recvLon = if_else((is.na(gpsLon)|gpsLon == 0),
                           recvDeployLon, gpsLon)) %>%
  #remove unnecessary columns
  select(-ambigID, -tagProjID, -sigsd, -noise, -freq, -freqsd, -slop, -burstSlop,
         -done, -bootnum, -tagType, -codeSet, -mfg, -tagModel, -tagLifespan,
         -nomFreq, -pulseLen, -markerNumber, -markerType, -tagDeployAlt,
         -tagDeployComments, -fullID, -recvDeployAlt, -antHeight, -speciesFR,
         -speciesSci, -speciesGroup, -tagProjName, gpsAlt, recvSiteName) %>%
  filter(speciesEN == "Least Tern") %>% # keep only LETE
  collect() %>%
  as.data.frame %>% # convert tbl to data.frame
  # convert times to datetime
  mutate(ts = as_datetime(ts, tz = "UTC", origin = "1970-01-01"),
         tagDeployStart = as_datetime(tagDeployStart, tz = "UTC", origin = "1970-01-01"),
         tagDeployEnd = as_datetime(tagDeployEnd, tz = "UTC", origin = "1970-01-01"))
```

A.4 Dataframe of motusTagID and Lotek tag ID

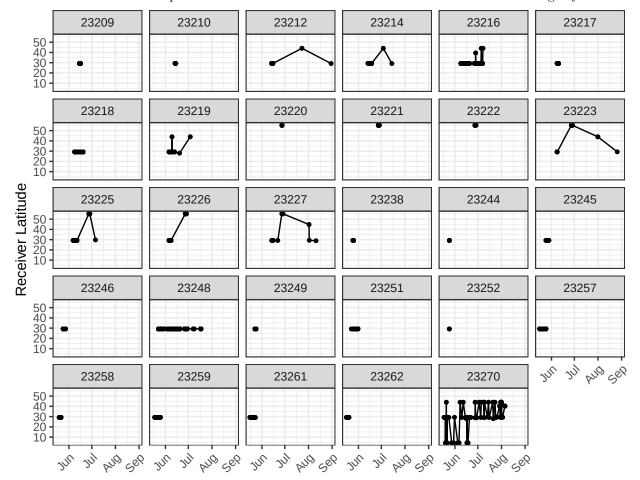
```
tagIDs <- unique(select(df.alltags, motusTagID, mfgID))</pre>
```

A.5 Cleaning Data

Projects with receivers in the tagging area are 31, 65, 120, and 132, initially all detections from receivers registered to these projects will be retained. For all other projects any detections with a runLen < 2 are deemed to be false positives. Filter 'blocks' are created each time a detection is identified as a false positive, at the end of the cleaning process all the false positive blocks are combined to create a single filter to apply to all the data.

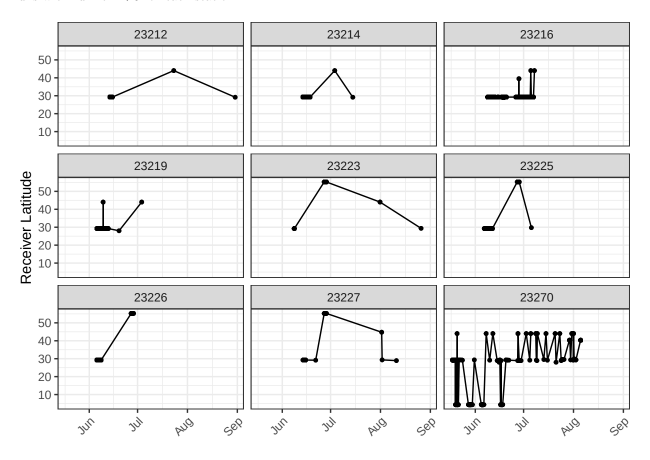
First, remove detections outside tagging area with a runLen of 2:

Next, detections are plotted by latitude to visually identify other questionable detections to eventually create more blocks of false positives for the final filter. Below are detections for all 2017 tags by latitude:



Tags are removed that were never detected at the breeding site, these are 23220, 23221, and 23222.

Next, tags that were detected outside the breeding area are examined: 23212, 23214, 23216, 23219, 23223, 23226, 23226, 23227, 23270. Below is a plot of these tags, and a table displaying the number of runs with runLen < 5 for each station:

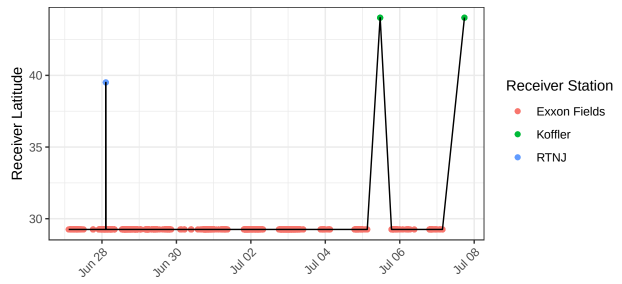


```
##
                                            recvDeployName runLen
                                                                       n
## 1
                                             Bolivar_Flats
                                                                       2
## 2
                                              Peveto Woods
                                                                  2
                                                                       2
                                                                  2
      San Bernard National Wildlife Refuge Headquarters
                                                                       2
## 3
## 4
                                                Sabine NWR
                                                                  2
                                                                       4
                            Rockport Bay Education Center
                                                                  2
## 5
                                                                       6
## 6
                                                                  2
                                                                       8
                                               High_Island
                                                                  2
## 7
                                                     Wisner
                                                                       8
## 8
                                          Scenic Galveston
                                                                  2
                                                                      24
                                                                  2
## 9
                                                  Quintana
                                                                      28
                         San Bernard NWR (Big Pond Unit)
                                                                  2
                                                                      30
## 10
## 11
                                                Grand_Isle
                                                                  2
                                                                      82
                                                                  2 4688
## 12
                                              Exxon Fields
## 13
                                                       RTNJ
                                                                  3
                                                                       3
                                                                  3
## 14
                                               Swallowtail
                                                                       3
```

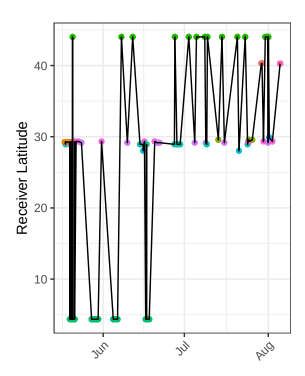
##	15	Drasher	3	9
##	16	Wisner	3	12
##	17	Waggoners Gap	3	60
##	18	Koffler	3	72
##	19	Grand_Isle	3	120
##	20	Burntpoint	3	258
##	21	Los Vientos Forest	3	411
##	22	Exxon Fields	3	5736
##	23	Koffler	4	12
##	24	Waggoners Gap	4	12
##	25	Los Vientos Forest	4	32
##	26	Grand_Isle	4	72
##	27	Exxon Fields	4	4952

Stations that stand out as having a large number of runLen = 3, far outside the tagging area include: Koffler, Waggoners Gap, Burntpoint, and Los Vientos Forest. These are likely sites with a large amount of background radio noise leading to increased levels of false positives. To confirm, a few examples are provided below.

For tag 23216, given the amount of time and distance between detections at RTNJ and Exxon Fields, and between Koffler and Exxon Fields, these are not biologically possible flights and these detections will be removed:



For tag 23270, it again appears there are clear false positives that can be removed at Koffler, Los Vientos Forest, Drasher, and Waggoners Gap. These detections will therefore be flagged as false positives:



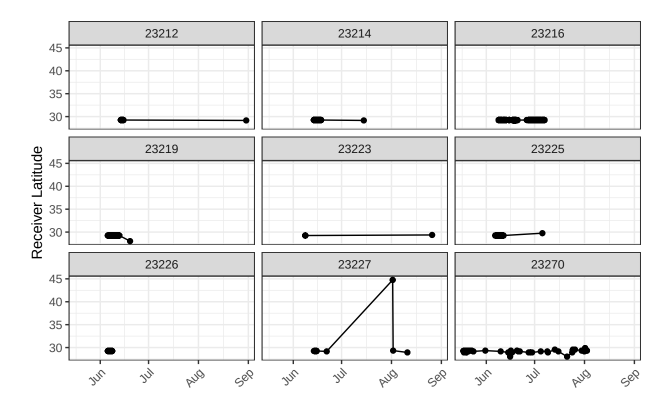
Receiver Station

- Drasher
- Exxon Fields
- Grand_Isle
- High_Island
- Koffler
- Los Vientos Forest
- Quintana
- Rockport Bay Education Center
- Sabine NWR
- San Bernard National Wildlife Refuge Headquarters
- San Bernard NWR (Big Pond Unit)
- Scenic Galveston
- Waggoners Gap

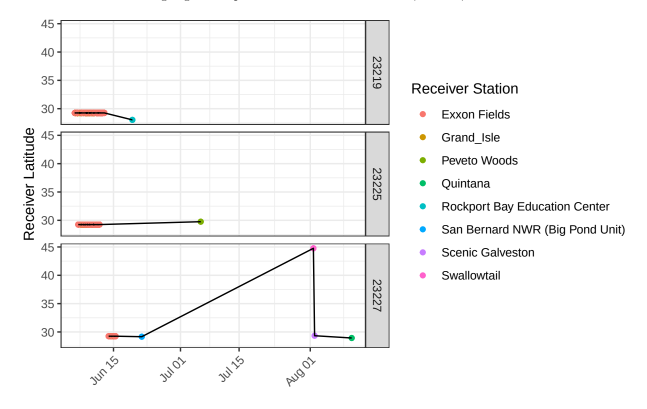
Create a filter block to remove noisy sites with high amounts of short runLen's:

```
df.block.2 <- filter(df.alltags, year(ts) == 2017,
    recvDeployName %in% c("Drasher", "RTNJ", "Koffler",
    "Waggoners Gap", "Burntpoint", "Los Vientos Forest"))</pre>
```

Removing the sites with a high number of low run Len's (*Drasher*, *RTNJ*, *Koffler*, *Waggoners Gap*, *Burntpoint*, *Los Vientos Forest*) results in much cleaner plots:

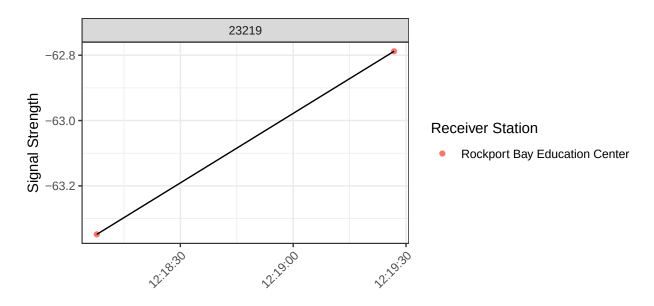


There are three remaining tags with questionable detections: 23219, 23225, 23227:

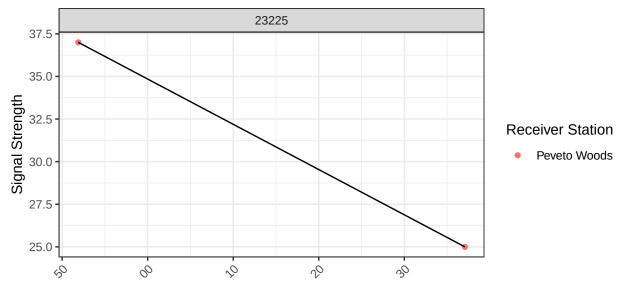


To determine if detections are reliable, each tag will be examined on an individual basis.

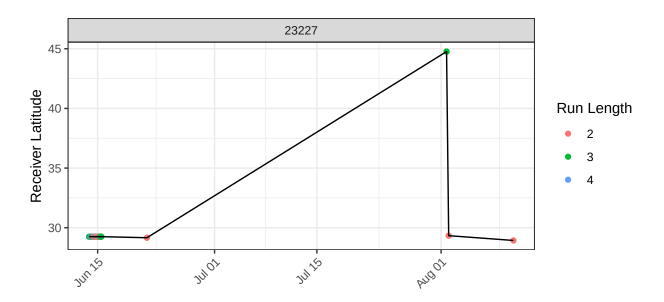
Tag 23219: Detections at Rockport Bay Education Center are only runLen 2, these are not reliable detections:



Tag 23225: detections at Peveto Woods are only runLen 2, these are not reliable detections:



Tag 23227: all detections after June 15 are of runLen 2, except for detections at Swallowtail (receiver latitude = 45, runLen = 3) which are too far away to be legitimate detections so these will be removed.



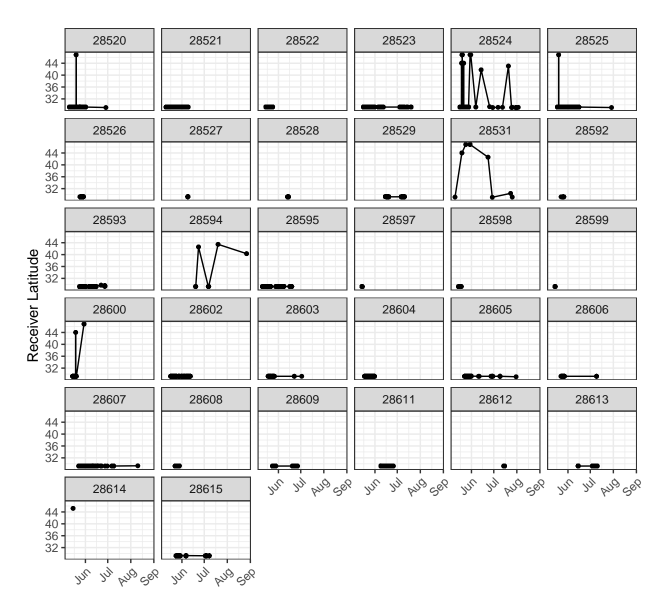
A filter block is created to remove false detections for the three tags above:

```
df.block.3 <- filter(df.alltags, year(ts) == 2017,
    motusTagID == 23219 & recvDeployName == "Rockport Bay Education Center")
df.block.4 <- filter(df.alltags, year(ts) == 2017,
    motusTagID == 23225 & recvDeployName == "Peveto Woods")
df.block.5 <- filter(df.alltags, year(ts) == 2017,
    motusTagID == 23227 & ts > as.POSIXct("2017-06-15"))
```

The process is repeated with 2018 detection data, starting by removing detections from stations outside the tagging area with a runLen < 2:

Next, all tags are plotted by latitude to visually identify potential false positives.

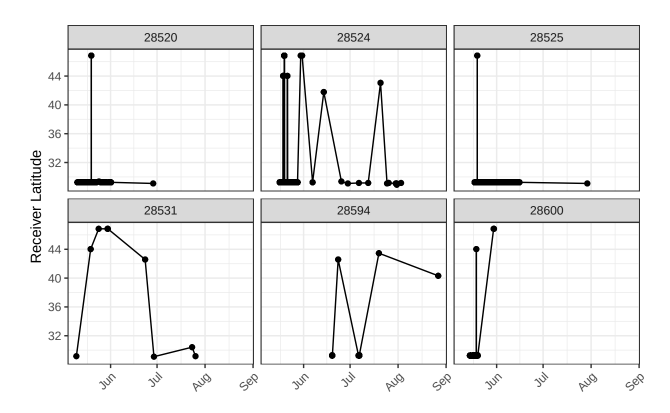
Plot of all 2018 tags by latitude:



Tags that were never detected at the breeding site are removed and a filter block is created: 28614

```
lete18 <- filter(lete18, !(motusTagID == 28614))
df.block.7 <- filter(df.alltags, year(ts) == 2018,
    motusTagID == 28614)</pre>
```

Next tags that were detected outside breeding area were examined: 28520, 28524, 28525, 28531, 28594, 28600



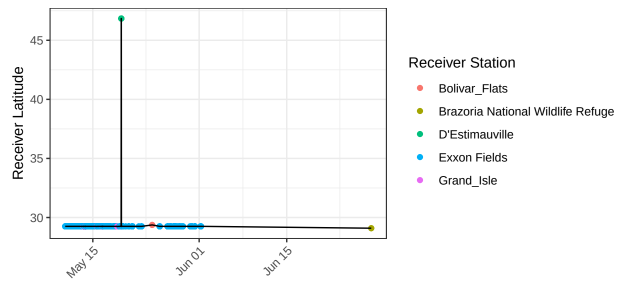
Again, runLen for these detections is examined:

```
filter(lete18, motusTagID %in% c(28520, 28524, 28525,
     28531, 28594, 28600), runLen < 5) %>% group_by(recvDeployName,
    runLen) %>% summarize(n = length(motusTagID)) %>%
    as.data.frame() %>% arrange(runLen, n)
```

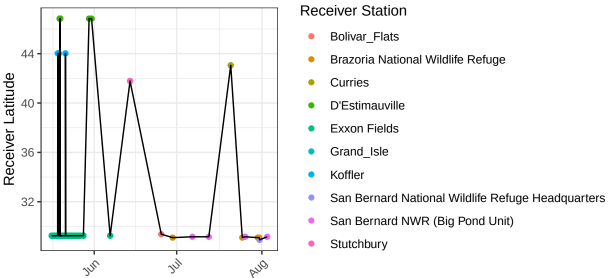
##							recvDepl	oyName	runLen	n
##	1	San	Bernard	National	Wildlife	Refu	ıge Headqu	arters	2	2
##	2				Trinity	Rive	er NWR Die	House	2	2
##	3						Bolivar	_Flats	2	4
##	4					E	East Grand	Terre	2	6
##	5			Sar	n Bernard	NWR	(Big Pond	Unit)	2	14
##	6			Brazo	oria Natio	onal	Wildlife 1	Refuge	2	18
##	7						Grand	d_Isle	2	82
##	8						Exxon 1	Fields	2	3174
##	9							BPLH	3	3
##	10						Cı	urries	3	3
##	11						D:	rasher	3	3
##	12						Stute	chbury	3	3
##	13						0:	ld Cut	3	6
##	14						Ke	offler	3	12
##	15						Grand	d_Isle	3	48
##	16						D'Estima	uville	3	159
##	17						Exxon 1	Fields	3	2391
##	18						Ke	offler	4	8
##	19						D'Estima	uville	4	20
##	20						Grand	d_Isle	4	32
##	21						Exxon 1	Fields	4	1592

Stations that stand out as having a large number of runLen = 3, far outside the tagging area include: D'Estimauville, and as in 2017 Koffler. These are likely sites with a large amount of background radio noise leading to increased levels of false positives. Tags detected at these stations are examined individually to remove false positives.

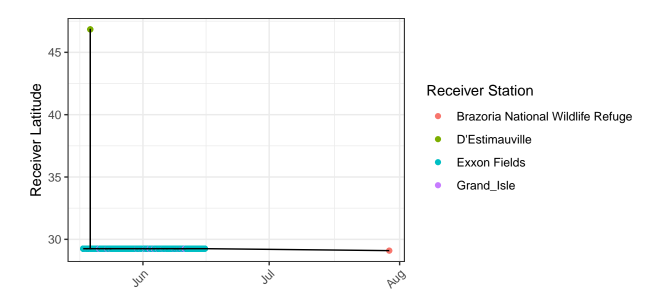
Tag 28520: The detections at D'Estimauville in Quebec are not biologically possible given the timing, and was also flagged as a noisy site, these detections are flagged as false positives.



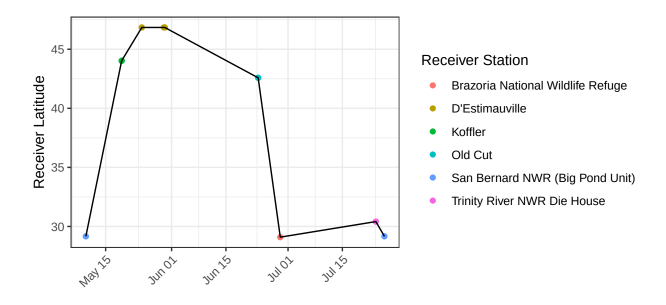
Tag 28524: Given the amount of time and distance between detections at Koffler and Exxon Fields, and between D'Estimauville and Exxon Fields, these are not biologically possible flights, they were also flagged as noisy stations. The detections at Stutchbury and Curries are of runLen 3, and occur in Ontario and Pennsylvania respectively. These detections are therefore flagged as false positives.



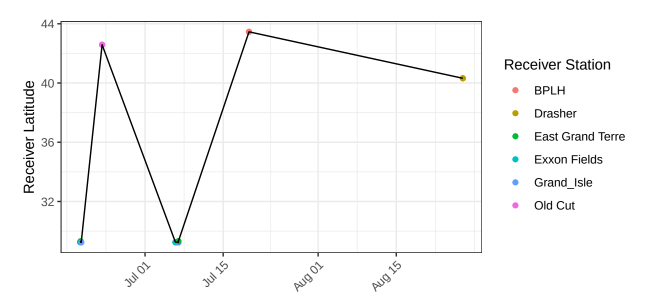
Tag 28525: Just as with tag 28520, the detection at D'Estimauville will be removed.



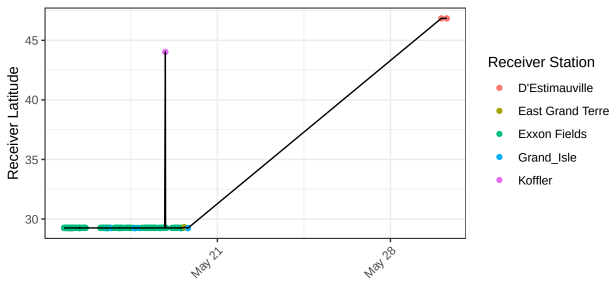
Tag 28531: Again, it is unlikely that this tag was in Ontario and Quebec in June so detections at *Koffler*, *Old Cut*, and *D'Estimauville* will be removed.



Tag 28594: Again, it is unlikely that this tag was in Nova Scotia, Ontario, or Pennsylvania (stations *BPLH*, *Old Cut*, and *Drasher* respectively), and all runLen are 3, so detections at these stations will be removed.

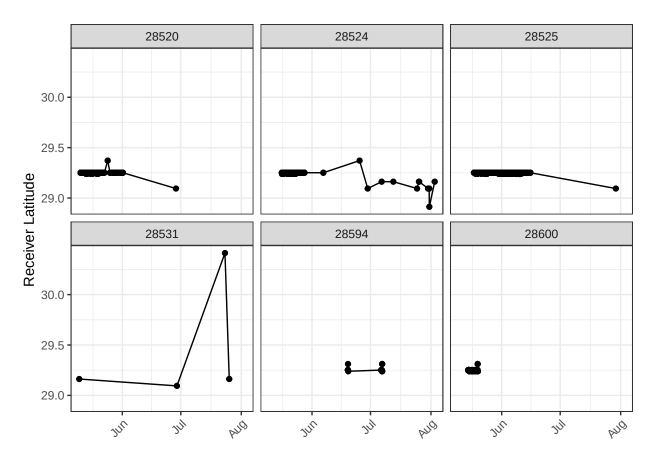


Tag 28600: Detections at Koffler and D'Estimauville once again appear problematic and will be removed.



Since all false positives in these cases are for the same stations, one filter block is used to apply to these false detections:

Here the plots are redone after removing the above identified false positives:



Now that filter blocks have been created for all false positives, a single custom filter is created for all false positives. The Motus R package offers functionalities to save your filters directly within your .motus file. Once they're saved in your database, you can do the type of left_join as below without having to rely on data frames or an RDS file to store your data. More info can be found in Appendix D of the Motus R Book.

Appendix B

Appendix - Distances Between Receivers

The following table lists the latitude and longitude for each pair of receivers (X and Y), and distance (miles) between them:

Table B.1: Location and distance between each pair of receivers

Receiver X	Receiver Y	Location X	Location Y	Distance (mi)
Bolivar_Flats	Bolivar_Flats	29.37, -94.75	29.37, -94.75	0
Bolivar_Flats	Brazoria National	29.37, -94.75	29.09, -95.28	37.3
	Wildlife Refuge			
Bolivar_Flats	East Grand Terre	29.37, -94.75	29.31, -89.86	294.9
Bolivar_Flats	Exxon Fields	29.37, -94.75	29.25, -89.97	288.4
Bolivar_Flats	$Grand_Isle$	29.37, -94.75	29.24, -90	286.6
Bolivar_Flats	High_Island	29.37, -94.75	29.56, -94.39	25.32
Bolivar_Flats	Quintana	29.37, -94.75	28.93, -95.31	45.29
Bolivar_Flats	Rock W	29.37, -94.75	29.71, -92.83	117.8
Bolivar_Flats	Rockport Bay	29.37, -94.75	28.03, -97.05	167.4
	Education Center			
Bolivar_Flats	Sabine NWR	29.37, -94.75	29.89, -93.4	88.58
Bolivar_Flats	San Bernard National	29.37, -94.75	28.91, -95.58	59.23
	Wildlife Refuge			
	Headquarters			
Bolivar_Flats	San Bernard NWR	29.37, -94.75	29.16, -95.83	66.55
	(Big Pond Unit)			
Bolivar_Flats	Scenic Galveston	29.37, -94.75	29.33, -94.92	10.36
Bolivar_Flats	Wisner	29.37, -94.75	29.12, -90.16	277.7
Brazoria National	Bolivar_Flats	29.09, -95.28	29.37, -94.75	37.3
Wildlife Refuge				
Brazoria National	Brazoria National	29.09, -95.28	29.09, -95.28	0
Wildlife Refuge	Wildlife Refuge			
Brazoria National	East Grand Terre	29.09, -95.28	29.31, -89.86	327.6
Wildlife Refuge				
Brazoria National	Exxon Fields	29.09, -95.28	29.25, -89.97	320.9
Wildlife Refuge				
Brazoria National	$Grand_Isle$	29.09, -95.28	29.24, -90	319.1
Wildlife Refuge				

Receiver X	Receiver Y	Location X	Location Y	Distance (mi)
Brazoria National Wildlife Refuge	High_Island	29.09, -95.28	29.56, -94.39	62.62
Brazoria National Wildlife Refuge	Quintana	29.09, -95.28	28.93, -95.31	11.18
Brazoria National Wildlife Refuge	Rock W	29.09, -95.28	29.71, -92.83	153.6
Brazoria National Wildlife Refuge	Rockport Bay Education Center	29.09, -95.28	28.03, -97.05	130.2
Brazoria National Wildlife Refuge	Sabine NWR	29.09, -95.28	29.89, -93.4	125.7
Brazoria National Wildlife Refuge	San Bernard National Wildlife Refuge Headquarters	29.09, -95.28	28.91, -95.58	21.96
Brazoria National Wildlife Refuge	San Bernard NWR (Big Pond Unit)	29.09, -95.28	29.16, -95.83	33.32
Brazoria National Wildlife Refuge	Scenic Galveston	29.09, -95.28	29.33, -94.92	27.53
Brazoria National Wildlife Refuge	Wisner	29.09, -95.28	29.12, -90.16	309.6
East Grand Terre	Bolivar_Flats	29.31, -89.86	29.37, -94.75	294.9
East Grand Terre	Brazoria National Wildlife Refuge	29.31, -89.86	29.09, -95.28	327.6
East Grand Terre	East Grand Terre	29.31, -89.86	29.31, -89.86	0
East Grand Terre	Exxon Fields	29.31, -89.86	29.25, -89.97	7.85
East Grand Terre	$Grand_Isle$	29.31, -89.86	29.24, -90	9.8
East Grand Terre	High_Island	29.31, -89.86	29.56, -94.39	273.5
East Grand Terre	Quintana	29.31, -89.86	28.93, -95.31	330.3
East Grand Terre	Rock W	29.31, -89.86	29.71, -92.83	180.8
East Grand Terre	Rockport Bay Education Center	29.31, -89.86	28.03, -97.05	445.1
East Grand Terre	Sabine NWR	29.31, -89.86	29.89, -93.4	216.7
East Grand Terre	San Bernard National Wildlife Refuge Headquarters	29.31, -89.86	28.91, -95.58	346.7
East Grand Terre	San Bernard NWR (Big Pond Unit)	29.31, -89.86	29.16, -95.83	360.3
East Grand Terre	Scenic Galveston	29.31, -89.86	29.33, -94.92	304.9
East Grand Terre	Wisner	29.31, -89.86	29.12, -90.16	22.16
Exxon Fields	Bolivar Flats	29.25, -89.97	29.37, -94.75	288.4
Exxon Fields	Brazoria National Wildlife Refuge	29.25, -89.97	29.09, -95.28	320.9
Exxon Fields	East Grand Terre	29.25, -89.97	29.31, -89.86	7.85
Exxon Fields	Exxon Fields	29.25, -89.97	29.25, -89.97	0
Exxon Fields	$Grand_Isle$	29.25, -89.97	29.24, -90	1.97
Exxon Fields	High_Island	29.25, -89.97	29.56, -94.39	267.2
Exxon Fields	Quintana	29.25, -89.97	28.93, -95.31	323.5
Exxon Fields	Rock W	29.25, -89.97	29.71, -92.83	175
Exxon Fields	Rockport Bay Education Center	29.25, -89.97	28.03, -97.05	437.9
Exxon Fields	Sabine NWR	29.25, -89.97	29.89, -93.4	211.1

Receiver X	Receiver Y	Location X	Location Y	Distance (mi)
Exxon Fields	San Bernard National Wildlife Refuge Headquarters	29.25, -89.97	28.91, -95.58	339.9
Exxon Fields	San Bernard NWR (Big Pond Unit)	29.25, -89.97	29.16, -95.83	353.6
Exxon Fields	Scenic Galveston	29.25, -89.97	29.33, -94.92	298.4
Exxon Fields	Wisner	29.25, -89.97	29.12, -90.16	14.34
$Grand_Isle$	Bolivar_Flats	29.24, -90	29.37, -94.75	286.6
Grand_Isle	Brazoria National Wildlife Refuge	29.24, -90	29.09, -95.28	319.1
$Grand_Isle$	East Grand Terre	29.24, -90	29.31, -89.86	9.8
$Grand_Isle$	Exxon Fields	29.24, -90	29.25, -89.97	1.97
$Grand_Isle$	$Grand_Isle$	29.24, -90	29.24, -90	0
Grand_Isle	High_Island	29.24, -90	29.56, -94.39	265.5
$Grand_Isle$	Quintana	29.24, -90	28.93, -95.31	321.6
$Grand_Isle$	Rock W	29.24, -90	29.71, -92.83	173.4
Grand_Isle	Rockport Bay Education Center	29.24, -90	28.03, -97.05	436
Grand_Isle	Sabine NWR	29.24, -90	29.89, -93.4	209.5
Grand_Isle	San Bernard National Wildlife Refuge Headquarters	29.24, -90	28.91, -95.58	338
${\bf Grand_Isle}$	San Bernard NWR (Big Pond Unit)	29.24, -90	29.16, -95.83	351.8
Grand Isle	Scenic Galveston	29.24, -90	29.33, -94.92	296.7
Grand Isle	Wisner	29.24, -90	29.12, -90.16	12.43
High_Island	Bolivar Flats	29.56, -94.39	29.37, -94.75	25.32
High_Island	Brazoria National Wildlife Refuge	29.56, -94.39	29.09, -95.28	62.62
High_Island	East Grand Terre	29.56, -94.39	29.31, -89.86	273.5
High_Island	Exxon Fields	29.56, -94.39	29.25, -89.97	267.2
High_Island	$Grand_Isle$	29.56, -94.39	29.24, -90	265.5
High_Island	High_Island	29.56, -94.39	29.56, -94.39	0
High Island	Quintana	29.56, -94.39	28.93, -95.31	70.36
High_Island	Rock W	29.56, -94.39	29.71, -92.83	94.37
High_Island	Rockport Bay Education Center	29.56, -94.39	28.03, -97.05	192.7
High_Island	Sabine NWR	29.56, -94.39	29.89, -93.4	63.54
High_Island	San Bernard National Wildlife Refuge Headquarters	29.56, -94.39	28.91, -95.58	84.55
High_Island	San Bernard NWR (Big Pond Unit)	29.56, -94.39	29.16, -95.83	90.86
High_Island	Scenic Galveston	29.56, -94.39	29.33, -94.92	35.35
High_Island	Wisner	29.56, -94.39	29.12, -90.16	257
Quintana	Bolivar_Flats	28.93, -95.31	29.37, -94.75	45.29
Quintana	Brazoria National Wildlife Refuge	28.93, -95.31	29.09, -95.28	11.18
Quintana	East Grand Terre	28.93, -95.31	29.31, -89.86	330.3
Quintana	Exxon Fields	28.93, -95.31	29.25, -89.97	323.5
Quintana	Grand _Isle	28.93, -95.31	29.24, -90	321.6
Quintana	High_Island	28.93, -95.31	29.56, -94.39	70.36

Receiver X	Receiver Y	Location X	Location Y	Distance (mi)
Quintana	Quintana	28.93, -95.31	28.93, -95.31	0
Quintana	Rock W	28.93, -95.31	29.71, -92.83	158.8
Quintana	Rockport Bay	28.93, -95.31	28.03, -97.05	122.8
	Education Center			
Quintana	Sabine NWR	28.93, -95.31	29.89, -93.4	132.5
Quintana	San Bernard National	28.93, -95.31	28.91, -95.58	16.39
	Wildlife Refuge			
	Headquarters			
Quintana	San Bernard NWR	28.93, -95.31	29.16, -95.83	35
	(Big Pond Unit)			
Quintana	Scenic Galveston	28.93, -95.31	29.33, -94.92	36.42
Quintana	Wisner	28.93, -95.31	29.12, -90.16	311.9
Rock W	Bolivar_Flats	29.71, -92.83	29.37, -94.75	117.8
Rock W	Brazoria National Wildlife Refuge	29.71, -92.83	29.09, -95.28	153.6
Rock W	East Grand Terre	29.71, -92.83	29.31, -89.86	180.8
Rock W	Exxon Fields	29.71, -92.83	29.25, -89.97	175
Rock W	$Grand_Isle$	29.71, -92.83	29.24, -90	173.4
Rock W	High_Island	29.71, -92.83	29.56, -94.39	94.37
Rock W	Quintana	29.71, -92.83	28.93, -95.31	158.8
Rock W	Rock W	29.71, -92.83	29.71, -92.83	0
Rock W	Rockport Bay Education Center	29.71, -92.83	28.03, -97.05	280.5
Rock W	Sabine NWR	29.71, -92.83	29.89, -93.4	36.55
Rock W	San Bernard National	29.71, -92.83	28.91, -95.58	174.6
	Wildlife Refuge Headquarters			-,
Rock W	San Bernard NWR	29.71, -92.83	29.16, -95.83	184.4
	(Big Pond Unit)			
Rock W	Scenic Galveston	29.71, -92.83	29.33, -94.92	128.2
Rock W	Wisner	29.71, -92.83	29.12, -90.16	166
Rockport Bay	Bolivar_Flats	28.03, -97.05	29.37, -94.75	167.4
Education Center	D	22.22	20.00.05.00	100.0
Rockport Bay	Brazoria National	28.03, -97.05	29.09, -95.28	130.2
Education Center	Wildlife Refuge	00.00 05.05	20.01 00.06	4.45 1
Rockport Bay	East Grand Terre	28.03, -97.05	29.31, -89.86	445.1
Education Center	B B: 11	00.00 07.05	00.05 00.07	497.0
Rockport Bay	Exxon Fields	28.03, -97.05	29.25, -89.97	437.9
Education Center	Crond Isla	20.02 07.05	20.24 00	126
Rockport Bay Education Center	$Grand_Isle$	28.03, -97.05	29.24, -90	436
	High Island	20.02 07.05	29.56, -94.39	100.7
Rockport Bay Education Center	nign_isiand	28.03, -97.05	29.50, -94.59	192.7
	Quintana	29.02 07.05	20 02 05 21	199.0
Rockport Bay Education Center	Quintana	28.03, -97.05	28.93, -95.31	122.8
Rockport Bay	Rock W	28 02 07 05	20.71 02.92	280 2
Education Center	ROCK W	28.03, -97.05	29.71, -92.83	280.5
Rockport Bay	Rockport Bay	28.03, -97.05	28.03, -97.05	0
Education Center	Education Center	40.00, -91.00	20.00, -91.00	U
Rockport Bay	Sabine NWR	28.03, -97.05	29.89, -93.4	255.3
Education Center	Sabine 14 W It	20.00, -21.00	23.03, -33.4	200.0

Receiver X	Receiver Y	Location X	Location Y	Distance (mi)
Rockport Bay Education Center	San Bernard National Wildlife Refuge Headquarters	28.03, -97.05	28.91, -95.58	108.2
Rockport Bay Education Center	San Bernard NWR (Big Pond Unit)	28.03, -97.05	29.16, -95.83	107.8
Rockport Bay Education Center	Scenic Galveston	28.03, -97.05	29.33, -94.92	157.7
Rockport Bay	Wisner	28.03, -97.05	29.12, -90.16	425.3
Education Center				
Sabine NWR Sabine NWR	Bolivar_Flats Brazoria National Wildlife Refuse	29.89, -93.4 29.89, -93.4	29.37, -94.75 29.09, -95.28	88.58 125.7
Sabine NWR	Wildlife Refuge East Grand Terre	29.89, -93.4	29.31, -89.86	216.7
Sabine NWR	Exxon Fields	29.89, -93.4	29.25, -89.97	210.7
Sabine NWR			29.24, -90	209.5
	Grand_Isle	29.89, -93.4	· · · · · · · · · · · · · · · · · · ·	
Sabine NWR	High_Island	29.89, -93.4	29.56, -94.39	63.54
Sabine NWR	Quintana	29.89, -93.4	28.93, -95.31	132.5
Sabine NWR	Rock W	29.89, -93.4	29.71, -92.83	36.55
Sabine NWR	Rockport Bay Education Center	29.89, -93.4	28.03, -97.05	255.3
Sabine NWR	Sabine NWR	29.89, -93.4	29.89, -93.4	0
Sabine NWR	San Bernard National Wildlife Refuge Headquarters	29.89, -93.4	28.91, -95.58	147.5
Sabine NWR	San Bernard NWR (Big Pond Unit)	29.89, -93.4	29.16, -95.83	154.3
Sabine NWR	Scenic Galveston	29.89, -93.4	29.33, -94.92	98.8
Sabine NWR	Wisner	29.89, -93.4	29.12, -90.16	202.3
San Bernard National Wildlife Refuge Headquarters	Bolivar_Flats	28.91, -95.58	29.37, -94.75	59.23
San Bernard National Wildlife Refuge Headquarters	Brazoria National Wildlife Refuge	28.91, -95.58	29.09, -95.28	21.96
San Bernard National Wildlife Refuge Headquarters	East Grand Terre	28.91, -95.58	29.31, -89.86	346.7
San Bernard National Wildlife Refuge Headquarters	Exxon Fields	28.91, -95.58	29.25, -89.97	339.9
San Bernard National Wildlife Refuge Headquarters	Grand_Isle	28.91, -95.58	29.24, -90	338
San Bernard National Wildlife Refuge Headquarters	High_Island	28.91, -95.58	29.56, -94.39	84.55
San Bernard National Wildlife Refuge Headquarters	Quintana	28.91, -95.58	28.93, -95.31	16.39
San Bernard National Wildlife Refuge Headquarters	Rock W	28.91, -95.58	29.71, -92.83	174.6

Receiver X	Receiver Y	Location X	Location Y	Distance (mi)
San Bernard National Wildlife Refuge Headquarters	Rockport Bay Education Center	28.91, -95.58	28.03, -97.05	108.2
San Bernard National Wildlife Refuge Headquarters	Sabine NWR	28.91, -95.58	29.89, -93.4	147.5
San Bernard National Wildlife Refuge Headquarters	San Bernard National Wildlife Refuge Headquarters	28.91, -95.58	28.91, -95.58	0
San Bernard National Wildlife Refuge Headquarters	San Bernard NWR (Big Pond Unit)	28.91, -95.58	29.16, -95.83	22.76
San Bernard National Wildlife Refuge Headquarters	Scenic Galveston	28.91, -95.58	29.33, -94.92	49.47
San Bernard National Wildlife Refuge Headquarters	Wisner	28.91, -95.58	29.12, -90.16	328.3
San Bernard NWR (Big Pond Unit)	Bolivar_Flats	29.16, -95.83	29.37, -94.75	66.55
San Bernard NWR (Big Pond Unit)	Brazoria National Wildlife Refuge	29.16, -95.83	29.09, -95.28	33.32
San Bernard NWR (Big Pond Unit)	East Grand Terre	29.16, -95.83	29.31, -89.86	360.3
San Bernard NWR (Big Pond Unit)	Exxon Fields	29.16, -95.83	29.25, -89.97	353.6
San Bernard NWR (Big Pond Unit)	Grand_Isle	29.16, -95.83	29.24, -90	351.8
San Bernard NWR (Big Pond Unit)	High_Island	29.16, -95.83	29.56, -94.39	90.86
San Bernard NWR (Big Pond Unit)	Quintana	29.16, -95.83	28.93, -95.31	35
San Bernard NWR (Big Pond Unit)	Rock W	29.16, -95.83	29.71, -92.83	184.4
San Bernard NWR (Big Pond Unit)	Rockport Bay Education Center	29.16, -95.83	28.03, -97.05	107.8
San Bernard NWR (Big Pond Unit)	Sabine NWR	29.16, -95.83	29.89, -93.4	154.3
San Bernard NWR (Big Pond Unit)	San Bernard National Wildlife Refuge Headquarters	29.16, -95.83	28.91, -95.58	22.76
San Bernard NWR (Big Pond Unit)	San Bernard NWR (Big Pond Unit)	29.16, -95.83	29.16, -95.83	0
San Bernard NWR (Big Pond Unit)	Scenic Galveston	29.16, -95.83	29.33, -94.92	56.19
San Bernard NWR (Big Pond Unit)	Wisner	29.16, -95.83	29.12, -90.16	342.5
Scenic Galveston	Bolivar_Flats	29.33, -94.92	29.37, -94.75	10.36
Scenic Galveston	Brazoria National Wildlife Refuge	29.33, -94.92	29.09, -95.28	27.53
Scenic Galveston Scenic Galveston	East Grand Terre Exxon Fields	29.33, -94.92 29.33, -94.92	29.31, -89.86 29.25, -89.97	304.9 298.4

Receiver X	Receiver Y	Location X	Location Y	Distance (mi)
Scenic Galveston	Grand_Isle	29.33, -94.92	29.24, -90	296.7
Scenic Galveston	High_Island	29.33, -94.92	29.56, -94.39	35.35
Scenic Galveston	Quintana	29.33, -94.92	28.93, -95.31	36.42
Scenic Galveston	Rock W	29.33, -94.92	29.71, -92.83	128.2
Scenic Galveston	Rockport Bay Education Center	29.33, -94.92	28.03, -97.05	157.7
Scenic Galveston	Sabine NWR	29.33, -94.92	29.89, -93.4	98.8
Scenic Galveston	San Bernard National Wildlife Refuge Headquarters	29.33, -94.92	28.91, -95.58	49.47
Scenic Galveston	San Bernard NWR (Big Pond Unit)	29.33, -94.92	29.16, -95.83	56.19
Scenic Galveston	Scenic Galveston	29.33, -94.92	29.33, -94.92	0
Scenic Galveston	Wisner	29.33, -94.92	29.12, -90.16	287.6
Wisner	Bolivar_Flats	29.12, -90.16	29.37, -94.75	277.7
Wisner	Brazoria National Wildlife Refuge	29.12, -90.16	29.09, -95.28	309.6
Wisner	East Grand Terre	29.12, -90.16	29.31, -89.86	22.16
Wisner	Exxon Fields	29.12, -90.16	29.25, -89.97	14.34
Wisner	$Grand_Isle$	29.12, -90.16	29.24, -90	12.43
Wisner	High_Island	29.12, -90.16	29.56, -94.39	257
Wisner	Quintana	29.12, -90.16	28.93, -95.31	311.9
Wisner	Rock W	29.12, -90.16	29.71, -92.83	166
Wisner	Rockport Bay Education Center	29.12, -90.16	28.03, -97.05	425.3
Wisner	Sabine NWR	29.12, -90.16	29.89, -93.4	202.3
Wisner	San Bernard National Wildlife Refuge Headquarters	29.12, -90.16	28.91, -95.58	328.3
Wisner	San Bernard NWR (Big Pond Unit)	29.12, -90.16	29.16, -95.83	342.5
Wisner	Scenic Galveston	29.12, -90.16	29.33, -94.92	287.6
Wisner	Wisner	29.12, -90.16	29.12, -90.16	0

Appendix C

Appendix - Site Visits

The following tables provide information on site visits to varying degree. Table C.1 includes the time and length of each visit for each tag. Table C.2 includes the total number and mean length of visits for each tag at each station. Table C.3 includes the total number and mean length of visits by station.

C.1 Unique Visits

The following table shows the length in minutes of each unique visit:

Table C.1: Time and length of each unique visit for each tag

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23270	136	Quintana	28.93,	323.5	2017-05-18 03:05:10	2017-05-18 03:05:43	0.56
23216	91	Wisner	-95.31 29.12, -90.16	14.34	2017-06-17 22:21:30	2017-06-17 22:43:20	21.84
23216	91	Wisner	29.12, -90.16	14.34	2017-06-18 19:11:03	2017-06-18 19:11:37	0.56
23216	91	Wisner	29.12, -90.16	14.34	2017-06-18 23:50:38	2017-06-18 23:51:23	0.75
23216	91	Wisner	29.12, -90.16	14.34	2017-06-19 03:00:14	2017-06-19 03:03:59	3.77
23216	91	Wisner	29.12, -90.16	14.34	2017-06-19 03:24:19	2017-06-19 03:25:50	1.51
23251	129	Wisner	29.12, -90.16	14.34	2017-05-24 21:32:30	2017-05-24 21:34:23	1.88
23261	141	Wisner	29.12, -90.16	14.34	2017-05-16 18:04:39	2017-05-16 18:05:24	0.75
23261	141	Wisner	29.12, -90.16	14.34	2017-05-17 06:28:31	2017-05-17 06:28:42	0.19
23261	141	Wisner	29.12, -90.16	14.34	2017-05-21 19:21:25	2017-05-21 19:23:18	1.88
23261	141	Wisner	29.12, -90.16	14.34	2017-05-21 20:12:15	2017-05-21 20:19:58	7.72

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23261	141	Wisner	29.12,	14.34	2017-05-22	2017-05-22	2.82
20201	141	VV ISITCI	-90.16	14.04	01:03:19	01:06:09	2.02
23261	141	Wisner	29.12,	14.34	2017-05-22	2017-05-22	0.75
20201	141	VV ISITCI	-90.16	14.04	06:16:37	06:17:22	0.10
23261	141	Wisner	29.12,	14.34	2017-05-22	2017-05-22	5.08
20201	111	Wisher	-90.16	11.01	09:23:11	09:28:16	0.00
23261	141	Wisner	29.12,	14.34	2017-05-22	2017-05-22	4.33
20201	111	Wisher	-90.16	11.01	14:35:55	14:40:14	1.00
23261	141	Wisner	29.12,	14.34	2017-05-22	2017-05-22	3.77
20201	171	VV ISITCI	-90.16	14.04	17:55:17	17:59:03	0.11
23261	141	Wisner	29.12,	14.34	2017-05-22	2017-05-22	25.42
20201	111	Wisher	-90.16	11.01	18:12:37	18:38:02	20.12
23261	141	Wisner	29.12,	14.34	2017-05-22	2017-05-22	0.75
		.,	-90.16	_ 1.0 1	19:14:22	19:15:07	00
23261	141	Wisner	29.12,	14.34	2017-05-22	2017-05-22	26.55
2=01			-90.16		19:31:07	19:57:40	
23209	84	Grand Isle	29.24,	1.967	2017-06-14	2017-06-14	1.88
			-90		23:43:24	23:45:17	
23209	84	Grand Isle	29.24,	1.967	2017-06-16	2017-06-16	0.56
			-90		07:46:40	07:47:13	0.00
23209	84	Grand Isle	29.24,	1.967	2017-06-16	2017-06-16	0.94
			-90		07:53:15	07:54:11	
23212	87	Grand Isle	29.24,	1.967	2017-06-13	2017-06-13	0.38
			-90		20:00:01	20:00:24	
23212	87	Grand Isle	29.24,	1.967	2017-06-14	2017-06-14	0.38
		_	-90		06:03:26	06:03:49	
23212	87	Grand Isle	29.24,	1.967	2017-06-14	2017-06-14	1.13
		_	-90		07:03:52	07:05:00	
23212	87	Grand Isle	29.24,	1.967	2017-06-14	2017-06-14	0.38
		_	-90		16:19:28	16:19:51	
23212	87	Grand Isle	29.24,	1.967	2017-06-14	2017-06-14	0.56
		_	-90		23:55:17	23:55:51	
23212	87	$Grand_Isle$	29.24,	1.967	2017-06-15	2017-06-15	0.56
		_	-90		06:25:57	06:26:31	
23212	87	$Grand_Isle$	29.24,	1.967	2017-06-15	2017-06-15	0.56
		_	-90		07:10:57	07:11:31	
23214	89	$Grand_Isle$	29.24,	1.967	2017-06-13	2017-06-13	0.94
			-90		18:48:59	18:49:55	
23214	89	$Grand_Isle$	29.24,	1.967	2017-06-13	2017-06-13	1.13
			-90		18:55:23	18:56:31	
23214	89	${\bf Grand_Isle}$	29.24,	1.967	2017-06-13	2017-06-13	3.39
			-90		19:06:29	19:09:53	
23214	89	${\bf Grand_Isle}$	29.24,	1.967	2017-06-13	2017-06-13	2.07
			-90		19:14:01	19:16:05	
23214	89	${\bf Grand_Isle}$	29.24,	1.967	2017-06-13	2017-06-13	5.65
			-90		19:30:24	19:36:03	
23214	89	${\bf Grand_Isle}$	29.24,	1.967	2017-06-13	2017-06-13	3.58
			-90		19:31:09	19:34:44	
23214	89	${\bf Grand_Isle}$	29.24,	1.967	2017-06-13	2017-06-13	3.95
			-90		19:40:57	19:44:54	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
				. ,			
23214	89	$Grand_Isle$	29.24,	1.967	2017-06-13	2017-06-13	0.56
00014	0.0	C 1 1 1	-90	1.005	19:46:24	19:46:58	0.04
23214	89	$Grand_Isle$	29.24,	1.967	2017-06-13	2017-06-13	0.94
22214	89	Grand Isle	-90 29.24,	1.067	20:03:10	20:04:06	1 51
23214	09	Grand_Isie	29.24, -90	1.967	2017-06-13 20:03:32	2017-06-13 20:05:02	1.51
23214	89	Grand Isle	-90 29.24,	1.967	20:03:32	20:05:02	0.56
23214	09	Grand_isie	-90	1.907	15:12:57	15:13:31	0.50
23214	89	Grand Isle	29.24,	1.967	2017-06-14	2017-06-14	1.13
20214	09	Grand_isie	-90	1.907	17:02:20	17:03:28	1.10
23214	89	Grand Isle	29.24,	1.967	2017-06-15	2017-06-15	1.13
20214	0.5	Grand_Isic	-90	1.301	10:27:49	10:28:57	1.10
23214	89	Grand Isle	29.24,	1.967	2017-06-16	2017-06-16	0.94
20214	03	Grand_isic	-90	1.501	07:37:47	07:38:43	0.04
23214	89	Grand Isle	29.24,	1.967	2017-06-16	2017-06-16	1.51
20211	00	Grand_isic	-90	1.001	08:36:43	08:38:13	1.01
23214	89	Grand Isle	29.24,	1.967	2017-06-16	2017-06-16	0.56
20211	00	Grana_isie	-90	1.001	08:39:43	08:40:17	0.00
23214	89	Grand Isle	29.24,	1.967	2017-06-16	2017-06-16	1.51
20211	00	Grana_isie	-90	1.001	09:09:36	09:11:07	1.01
23214	89	Grand Isle	29.24,	1.967	2017-06-16	2017-06-16	1.13
		<u></u>	-90		10:32:04	10:33:12	
23214	89	Grand Isle	29.24,	1.967	2017-06-16	2017-06-16	2.45
			-90		15:18:38	15:21:04	
23214	89	Grand Isle	29.24,	1.967	2017-06-16	2017-06-16	0.94
-			-90		16:26:02	16:26:58	
23214	89	Grand Isle	29.24,	1.967	2017-06-16	2017-06-16	0.94
		_	-90		17:59:02	17:59:59	
23214	89	Grand Isle	29.24,	1.967	2017-06-17	2017-06-17	0.94
		_	-90		07:10:55	07:11:51	
23214	89	$Grand_Isle$	29.24,	1.967	2017-06-17	2017-06-17	0.56
			-90		11:12:06	11:12:39	
23214	89	$Grand_Isle$	29.24,	1.967	2017-06-17	2017-06-17	1.51
			-90		11:48:14	11:49:45	
23214	89	$Grand_Isle$	29.24,	1.967	2017-06-17	2017-06-17	0.56
			-90		17:06:37	17:07:11	
23216	91	$Grand_Isle$	29.24,	1.967	2017-06-08	2017-06-08	1.13
			-90		17:02:57	17:04:04	
23216	91	$Grand_Isle$	29.24,	1.967	2017-06-08	2017-06-08	0.94
			-90		17:38:32	17:39:28	
23216	91	$Grand_Isle$	29.24,	1.967	2017-06-10	2017-06-10	0.56
			-90		05:43:50	05:44:24	
23216	91	$Grand_Isle$	29.24,	1.967	2017-06-11	2017-06-11	9.98
		-	-90		07:19:33	07:29:32	
23216	91	$Grand_Isle$	29.24,	1.967	2017-06-11	2017-06-11	6.4
		a	-90		07:25:12	07:31:36	
23216	91	$Grand_Isle$	29.24,	1.967	2017-06-11	2017-06-11	0.56
2224.2	0.4	a	-90	4.00=	09:56:00	09:56:34	0.04
23216	91	$Grand_Isle$	29.24,	1.967	2017-06-11	2017-06-11	0.94
			-90		18:21:56	18:22:53	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
	91	Grand Isle	29.24,	1.967	2017-06-11	2017-06-11	0.94
23216	91	Grand_Isle	29.24, -90	1.907	20:17-06-11	2017-06-11	0.94
23216	91	Grand Isle	-90 29.24,	1.967	20:15:28	20:10:25	0.94
23210	91	Grand_Isie	-90	1.907	20:17-00-11	20:17-00-11	0.94
23216	91	Grand Isle	29.24,	1.967	20.40.32	2017-06-12	0.38
20210	91	Grand_isic	-90	1.501	05:55:17	05:55:40	0.30
23216	91	Grand Isle	29.24,	1.967	2017-06-12	2017-06-12	2.45
20210	<i>3</i> 1	Grand_Isic	-90	1.501	07:32:15	07:34:42	2.40
23216	91	Grand Isle	29.24,	1.967	2017-06-12	2017-06-12	4.52
20210	01	Grana_isio	-90	1.001	09:30:18	09:34:49	1.02
23216	91	Grand Isle	29.24,	1.967	2017-06-13	2017-06-13	1.51
20210	01	Grana_isio	-90	1.001	05:48:36	05:50:06	1.01
23216	91	Grand Isle	29.24,	1.967	2017-06-13	2017-06-13	3.95
	~ -		-90		06:40:33	06:44:31	2.00
23216	91	Grand Isle	29.24,	1.967	2017-06-13	2017-06-13	2.07
	~ =		-90		06:41:19	06:43:23	
23216	91	Grand Isle	29.24,	1.967	2017-06-15	2017-06-15	0.56
	- =		-90	·	05:04:43	05:05:17	
23216	91	Grand Isle	29.24,	1.967	2017-06-15	2017-06-15	2.45
	<u> </u>		-90		05:06:47	05:09:14	
23216	91	Grand Isle	29.24,	1.967	2017-06-15	2017-06-15	4.52
		_	-90		06:06:28	06:10:59	
23216	91	Grand Isle	29.24,	1.967	2017-06-17	2017-06-17	2.45
		_	-90		09:57:05	09:59:32	
23216	91	Grand Isle	29.24,	1.967	2017-06-17	2017-06-17	0.94
		_	-90		10:30:35	10:31:32	
23216	91	Grand Isle	29.24,	1.967	2017-06-17	2017-06-17	1.51
			-90		15:48:12	15:49:43	
23216	91	$Grand_Isle$	29.24,	1.967	2017-06-17	2017-06-17	0.56
			-90		16:07:58	16:08:32	
23216	91	$Grand_Isle$	29.24,	1.967	2017-06-17	2017-06-17	2.82
			-90		16:48:38	16:51:28	
23216	91	${\bf Grand_Isle}$	29.24,	1.967	2017-06-17	2017-06-17	1.69
			-90		16:52:58	16:54:40	
23216	91	${\bf Grand_Isle}$	29.24,	1.967	2017-06-18	2017-06-18	1.13
			-90		07:04:20	07:05:28	
23216	91	${\bf Grand_Isle}$	29.24,	1.967	2017-06-18	2017-06-18	4.71
			-90		07:07:21	07:12:03	
23216	91	${\bf Grand_Isle}$	29.24,	1.967	2017-06-18	2017-06-18	0.56
			-90		12:39:50	12:40:24	
23216	91	$Grand_Isle$	29.24,	1.967	2017-06-18	2017-06-18	1.13
			-90		13:42:20	13:43:28	
23216	91	$Grand_Isle$	29.24,	1.967	2017-06-18	2017-06-18	2.07
			-90		16:57:23	16:59:27	
23216	91	${\bf Grand_Isle}$	29.24,	1.967	2017-06-18	2017-06-18	4.33
			-90		17:07:33	17:11:53	
23216	91	$Grand_Isle$	29.24,	1.967	2017-06-18	2017-06-18	0.19
			-90		17:11:08	17:11:19	
23216	91	$Grand_Isle$	29.24,	1.967	2017-06-19	2017-06-19	1.88
			-90		07:53:59	07:55:52	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
				. ,			
23216	91	$Grand_Isle$	29.24,	1.967	2017-06-19	2017-06-19	1.51
00016	0.1	O 1 1 1	-90 20.04	1.007	08:02:47	08:04:17	0.20
23216	91	$Grand_Isle$	29.24,	1.967	2017-06-19	2017-06-19	0.38
22016	01	C 1 I-1-	-90 29.24,	1.067	08:03:43	08:04:06	0.04
23216	91	$Grand_Isle$,	1.967	2017-06-19	2017-06-19	0.94
2016	01	Grand Isle	-90 20.24	1.067	08:06:21	08:07:18	0.04
23216	91	Grand_Isle	29.24, -90	1.967	2017-06-19	2017-06-19	0.94
2016	91	Grand Isle	-90 29.24,	1.967	08:11:26 2017-06-20	08:12:23 2017-06-20	3.58
23216	91	Grand_Isle	29.24, -90	1.907	08:21:33	08:25:08	5.58
23217	92	Grand Isle	29.24,	1.967	2017-06-09	2017-06-09	1.13
3217	92	Grand_Isle	29.24, -90	1.907	10:33:52		1.13
23217	92	Grand Isle	-90 29.24,	1.967	2017-06-09	10:34:59 2017-06-09	0.56
0411	34	Grand_isie	29.24, -90	1.301	19:26:52	19:27:26	0.00
3217	92	Grand Isle	29.24,	1.967	2017-06-10	2017-06-10	0.56
0411	34	Grand_isie	-90	1.001	05:42:42	05:43:16	0.00
3218	93	Grand Isle	29.24,	1.967	2017-06-08	2017-06-08	0.56
5210	50	Grand_isic	-90	1.001	13:20:56	13:21:30	0.00
3218	93	Grand Isle	29.24,	1.967	2017-06-08	2017-06-08	0.94
0210	50	Grand_isic	-90	1.501	13:58:58	13:59:55	0.01
3218	93	Grand Isle	29.24,	1.967	2017-06-08	2017-06-08	1.13
0210	00	Grand_Isio	-90	1.001	15:12:01	15:13:09	1.10
3218	93	Grand Isle	29.24,	1.967	2017-06-08	2017-06-08	1.51
J _ 10		G1G11G_1516	-90	1.001	17:14:24	17:15:54	1.01
3218	93	Grand Isle	29.24,	1.967	2017-06-09	2017-06-09	1.51
- 10		0.10114_1510	-90	1.00.	05:46:56	05:48:26	1.01
3218	93	Grand Isle	29.24,	1.967	2017-06-09	2017-06-09	0.56
			-90		07:48:56	07:49:30	0.00
3218	93	Grand Isle	29.24,	1.967	2017-06-09	2017-06-09	9.41
			-90		08:59:55	09:09:19	-
3218	93	Grand Isle	29.24,	1.967	2017-06-09	2017-06-09	0.56
		_	-90		10:08:49	10:09:23	
3218	93	$Grand_Isle$	29.24,	1.967	2017-06-09	2017-06-09	1.13
		_	-90		10:24:49	10:25:57	
3218	93	$Grand_Isle$	29.24,	1.967	2017-06-09	2017-06-09	0.56
		_	-90		13:15:24	13:15:58	
3218	93	$Grand_Isle$	29.24,	1.967	2017-06-09	2017-06-09	0.94
			-90		13:53:26	13:54:22	
3218	93	${\bf Grand_Isle}$	29.24,	1.967	2017-06-09	2017-06-09	0.56
			-90		14:09:26	14:10:00	
3218	93	${\bf Grand_Isle}$	29.24,	1.967	2017-06-09	2017-06-09	5.08
			-90		16:14:50	16:19:55	
3218	93	${\bf Grand_Isle}$	29.24,	1.967	2017-06-09	2017-06-09	3.95
			-90		16:27:38	16:31:35	
3218	93	${\bf Grand_Isle}$	29.24,	1.967	2017-06-09	2017-06-09	0.94
			-90		16:53:59	16:54:56	
3218	93	${\bf Grand_Isle}$	29.24,	1.967	2017-06-09	2017-06-09	0.94
			-90		17:26:00	17:26:56	
3218	93	${\bf Grand_Isle}$	29.24,	1.967	2017-06-09	2017-06-09	0.56
			-90		19:53:25	19:53:59	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23218	93	Grand Isle	29.24,	1.967	2017-06-09	2017-06-09	9.04
20210	90	Grand_isie	-90	1.907	22:46:49	22:55:51	3.04
23218	93	Grand Isle	29.24,	1.967	2017-06-09	2017-06-09	0.94
20210	30	Grand_isic	-90	1.301	22:50:12	22:51:09	0.34
23218	93	Grand Isle	29.24,	1.967	2017-06-09	2017-06-09	1.13
20210	00	Grana_isio	-90	1.001	22:54:32	22:55:40	1.10
23218	93	Grand Isle	29.24,	1.967	2017-06-09	2017-06-09	6.4
			-90		22:56:05	23:02:29	0.2
23218	93	Grand Isle	29.24,	1.967	2017-06-10	2017-06-10	0.56
			-90		05:38:11	05:38:45	
23218	93	Grand Isle	29.24,	1.967	2017-06-10	2017-06-10	0.56
			-90		05:49:18	05:49:52	0.00
23218	93	Grand Isle	29.24,	1.967	2017-06-10	2017-06-10	0.56
			-90		07:03:40	07:04:14	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-10	2017-06-10	0.19
			-90		08:03:10	08:03:21	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-10	2017-06-10	0.94
		_	-90		09:25:15	09:26:11	
23218	93	Grand Isle	29.24,	1.967	2017-06-10	2017-06-10	1.13
		_	-90		09:42:12	09:43:19	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-10	2017-06-10	0.19
			-90		10:36:36	10:36:48	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-10	2017-06-10	0.38
		_	-90		15:52:43	15:53:06	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-11	2017-06-11	0.56
			-90		05:58:04	05:58:38	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-11	2017-06-11	0.56
			-90		06:47:35	06:48:09	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-11	2017-06-11	1.88
			-90		19:14:31	19:16:24	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-11	2017-06-11	0.19
			-90		19:18:51	19:19:02	
23218	93	$Grand_Isle$	29.24,	1.967	2017 - 06 - 12	2017-06-12	0.38
			-90		05:45:22	05:45:45	
23218	93	${\bf Grand_Isle}$	29.24,	1.967	2017 - 06 - 12	2017-06-12	0.56
			-90		05:59:18	05:59:52	
23218	93	${\bf Grand_Isle}$	29.24,	1.967	2017 - 06 - 12	2017-06-12	3.39
			-90		08:35:23	08:38:46	
23218	93	${\bf Grand_Isle}$	29.24,	1.967	2017-06-12	2017-06-12	1.69
			-90		08:40:39	08:42:21	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-12	2017 - 06 - 12	1.51
			-90		08:45:22	08:46:52	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-12	2017-06-12	0.56
			-90		08:57:13	08:57:47	
23218	93	${\bf Grand_Isle}$	29.24,	1.967	2017-06-12	2017-06-12	1.13
			-90		09:05:42	09:06:50	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-12	2017-06-12	0.94
			-90		19:01:46	19:02:43	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-13	2017-06-13	0.56
			-90		05:36:27	05:37:00	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23218	93	Grand_Isle	29.24,	1.967	2017-06-13	2017-06-13	0.94
23218	93	Grand_Isle	-90 29.24,	1.967	05:57:32 2017-06-13	05:58:28 2017-06-13	0.38
23218	93	Grand_Isle	-90 29.24,	1.967	15:42:07 2017-06-13	15:42:30 2017-06-13	0.19
23218	93	${\bf Grand_Isle}$	-90 29.24,	1.967	18:38:55 2017-06-13	18:39:06 2017-06-13	1.13
23218	93	${\rm Grand_Isle}$	-90 29.24, -90	1.967	19:39:55 2017-06-13 19:59:29	19:41:02 2017-06-13	1.88
23218	93	${\bf Grand_Isle}$	29.24, -90	1.967	2017-06-14 04:14:50	20:01:22 2017-06-14 04:22:00	7.15
23218	93	${\bf Grand_Isle}$	29.24, -90	1.967	2017-06-14 04:28:24	2017-06-14 04:42:31	14.12
23218	93	${\bf Grand_Isle}$	29.24, -90	1.967	2017-06-14 04:40:15	2017-06-14 04:42:08	1.88
23218	93	${\bf Grand_Isle}$	29.24, -90	1.967	2017-06-14 05:33:55	04:42:08 2017-06-14 05:34:51	0.94
23218	93	${\bf Grand_Isle}$	29.24, -90	1.967	05:55:55 2017-06-14 05:51:25	05:54:51 2017-06-14 05:51:59	0.56
23218	93	${\bf Grand_Isle}$	29.24, -90	1.967	2017-06-14 06:04:59	2017-06-14 06:05:33	0.56
23218	93	${\bf Grand_Isle}$	29.24, -90	1.967	2017-06-14 06:59:23	2017-06-14 07:09:56	10.54
23218	93	${\bf Grand_Isle}$	29.24, -90	1.967	2017-06-14 11:38:25	2017-06-14 11:38:59	0.56
23218	93	${\bf Grand_Isle}$	29.24, -90	1.967	2017-06-14 12:42:48	2017-06-14 12:42:59	0.19
23218	93	${\bf Grand_Isle}$	29.24, -90	1.967	2017-06-14 13:05:46	2017-06-14 13:06:20	0.56
23218	93	${\bf Grand_Isle}$	29.24, -90	1.967	2017-06-14 13:07:51	2017-06-14 13:08:25	0.56
23218	93	${\bf Grand_Isle}$	29.24, -90	1.967	2017-06-14 13:56:48	2017-06-14 13:57:22	0.56
23218	93	${\bf Grand_Isle}$	29.24, -90	1.967	2017 - 06 - 14	2017-06-14 14:13:22	0.56
23218	93	${\bf Grand_Isle}$	29.24, -90	1.967	14:12:48 2017-06-14 16:11:47	2017-06-14 16:11:59	0.19
23218	93	${\bf Grand_Isle}$	29.24, -90	1.967	2017-06-14	2017-06-14	14.12
23218	93	${\bf Grand_Isle}$	29.24, -90	1.967	20:04:18 2017-06-15 05:35:54	20:18:26 2017-06-15 05:36:28	0.56
23218	93	${\bf Grand_Isle}$	-90 29.24, -90	1.967	05:35:34 2017-06-15 05:55:18	05:36:28 2017-06-15 05:55:29	0.19
23218	93	${\bf Grand_Isle}$	-90 29.24, -90	1.967	2017-06-15	05:55:29 2017-06-15 06:59:19	2.26
23218	93	${\bf Grand_Isle}$	-90 29.24, -90	1.967	06:57:03 2017-06-15 07:02:31	00:59:19 2017-06-15 07:02:53	0.38
23218	93	Grand_Isle	29.24, -90	1.967	2017-06-15 07:57:18	2017-06-15 07:57:29	0.19

23218 23218 23218 23218 23218 23218 23218 23218	93 93 93 93 93 93 93 93	Receiver Grand_Isle Grand_Isle Grand_Isle Grand_Isle Grand_Isle Grand_Isle Grand_Isle Grand_Isle	29.24, -90 29.24, -90 29.24, -90 29.24, -90 29.24, -90 29.24, -90 29.24,	Fields (m) 1.967 1.967 1.967 1.967 1.967 1.967	2017-06-15 10:41:17 2017-06-15 11:42:51 2017-06-15 11:43:36 2017-06-15 16:28:28 2017-06-15 18:50:15 2017-06-15 19:22:27	Detection 2017-06-15 10:41:51 2017-06-15 11:45:18 2017-06-15 11:45:07 2017-06-15 16:29:24 2017-06-15 18:50:49 2017-06-15 19:22:50	(mins) 0.56 2.45 1.51 0.94 0.56 0.38
23218 23218 23218 23218 23218 23218	9393939393939393	Grand_Isle Grand_Isle Grand_Isle Grand_Isle Grand_Isle Grand_Isle	-90 29.24, -90 29.24, -90 29.24, -90 29.24, -90 29.24,	1.967 1.967 1.967 1.967	10:41:17 2017-06-15 11:42:51 2017-06-15 11:43:36 2017-06-15 16:28:28 2017-06-15 18:50:15 2017-06-15 19:22:27	10:41:51 2017-06-15 11:45:18 2017-06-15 11:45:07 2017-06-15 16:29:24 2017-06-15 18:50:49 2017-06-15	2.45 1.51 0.94 0.56
23218 23218 23218 23218 23218	939393939393	Grand_Isle Grand_Isle Grand_Isle Grand_Isle Grand_Isle	29.24, -90 29.24, -90 29.24, -90 29.24, -90 29.24,	1.967 1.967 1.967	2017-06-15 11:42:51 2017-06-15 11:43:36 2017-06-15 16:28:28 2017-06-15 18:50:15 2017-06-15 19:22:27	2017-06-15 11:45:18 2017-06-15 11:45:07 2017-06-15 16:29:24 2017-06-15 18:50:49 2017-06-15	1.51 0.94 0.56
23218 23218 23218 23218 23218	939393939393	Grand_Isle Grand_Isle Grand_Isle Grand_Isle Grand_Isle	-90 29.24, -90 29.24, -90 29.24, -90 29.24, -90 29.24,	1.967 1.967 1.967	11:42:51 2017-06-15 11:43:36 2017-06-15 16:28:28 2017-06-15 18:50:15 2017-06-15 19:22:27	11:45:18 2017-06-15 11:45:07 2017-06-15 16:29:24 2017-06-15 18:50:49 2017-06-15	1.51 0.94 0.56
23218 23218 23218 23218	939393939393	Grand_Isle Grand_Isle Grand_Isle Grand_Isle	29.24, -90 29.24, -90 29.24, -90 29.24, -90 29.24,	1.967 1.967 1.967	2017-06-15 11:43:36 2017-06-15 16:28:28 2017-06-15 18:50:15 2017-06-15 19:22:27	2017-06-15 11:45:07 2017-06-15 16:29:24 2017-06-15 18:50:49 2017-06-15	0.94 0.56
23218 23218 23218 23218	939393939393	Grand_Isle Grand_Isle Grand_Isle Grand_Isle	-90 29.24, -90 29.24, -90 29.24, -90 29.24,	1.967 1.967 1.967	11:43:36 2017-06-15 16:28:28 2017-06-15 18:50:15 2017-06-15 19:22:27	11:45:07 2017-06-15 16:29:24 2017-06-15 18:50:49 2017-06-15	0.94 0.56
23218 23218 23218	93939393	Grand_Isle Grand_Isle Grand_Isle	29.24, -90 29.24, -90 29.24, -90 29.24,	1.967 1.967	2017-06-15 16:28:28 2017-06-15 18:50:15 2017-06-15 19:22:27	2017-06-15 16:29:24 2017-06-15 18:50:49 2017-06-15	0.56
23218 23218 23218	93939393	Grand_Isle Grand_Isle Grand_Isle	-90 29.24, -90 29.24, -90 29.24,	1.967 1.967	16:28:28 2017-06-15 18:50:15 2017-06-15 19:22:27	16:29:24 2017-06-15 18:50:49 2017-06-15	0.56
23218 23218	93 93 93	Grand_Isle Grand_Isle	29.24, -90 29.24, -90 29.24,	1.967	2017-06-15 18:50:15 2017-06-15 19:22:27	2017-06-15 18:50:49 2017-06-15	
23218	93 93	Grand_Isle	29.24, -90 29.24,		2017-06-15 19:22:27	2017-06-15	0.38
23218	93 93	Grand_Isle	-90 29.24,		19:22:27		0.38
	93	_	29.24,	1 967		19:22:50	
	93	_		1 967			
12010		Grand_Isle		1.001	2017 - 06 - 15	2017-06-15	1.51
2010		${\bf Grand_Isle}$	-90		19:47:18	19:48:48	
23218	93		29.24,	1.967	2017-06-16	2017-06-16	0.56
	93		-90		05:38:39	05:39:13	
23218		${\bf Grand_Isle}$	29.24,	1.967	2017-06-16	2017-06-16	0.56
			-90		06:42:09	06:42:43	
23218	93	${\bf Grand_Isle}$	29.24,	1.967	2017-06-16	2017-06-16	1.13
			-90		06:55:42	06:56:50	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-16	2017-06-16	0.94
			-90		08:07:49	08:08:45	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-16	2017-06-16	1.32
			-90		08:20:48	08:22:07	
23218	93	${\bf Grand_Isle}$	29.24,	1.967	2017-06-16	2017-06-16	1.32
			-90		08:27:46	08:29:05	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-16	2017-06-16	0.56
			-90		08:36:37	08:37:11	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-16	2017-06-16	0.38
			-90		09:19:41	09:20:04	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-16	2017-06-16	2.45
			-90		10:05:38	10:08:04	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-16	2017-06-16	0.38
			-90		10:10:09	10:10:31	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-16	2017-06-16	0.56
			-90		11:38:38	11:39:12	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-16	2017-06-16	1.13
			-90		11:45:36	11:46:44	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-16	2017-06-16	3.95
			-90		12:34:10	12:38:08	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-16	2017-06-16	0.94
		-	-90		12:50:33	12:51:30	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-16	2017-06-16	0.38
		~	-90		13:04:07	13:04:29	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-16	2017-06-16	0.56
2042	0.0	a	-90	4.00-	15:21:33	15:22:07	0.01
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-16	2017-06-16	0.94
.004.0	0.0	a	-90	4.00-	16:57:34	16:58:31	0.01
23218	93	$Grand_Isle$	29.24, -90	1.967	2017-06-16 18:10:37	2017-06-16 18:11:34	0.94

Motus Γag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23218	93	Grand Isle	29.24,	1.967	2017-06-16	2017-06-16	0.94
20210	50	Grand_isic	-90	1.501	20:15:27	20:16:23	0.04
23218	93	Grand Isle	29.24,	1.967	2017-06-17	2017-06-17	0.56
20210	50	Grand_isic	-90	1.001	05:50:26	05:51:00	0.00
23218	93	Grand Isle	29.24,	1.967	2017-06-17	2017-06-17	0.38
			-90		08:50:37	08:50:59	0.00
23218	93	Grand Isle	29.24,	1.967	2017-06-17	2017-06-17	0.38
			-90		11:51:44	11:52:07	
23218	93	Grand Isle	29.24,	1.967	2017-06-17	2017-06-17	1.13
		_	-90		18:04:31	18:05:39	
23218	93	Grand Isle	29.24,	1.967	2017-06-17	2017-06-17	7.53
		_	-90		18:45:00	18:52:32	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-17	2017-06-17	15.63
		_	-90		19:42:59	19:58:37	
3218	93	$Grand_Isle$	29.24,	1.967	2017-06-18	2017-06-18	1.13
			-90		05:40:23	05:41:30	
3218	93	${\bf Grand_Isle}$	29.24,	1.967	2017-06-18	2017-06-18	0.94
			-90		05:48:28	05:49:25	
23218	93	${\bf Grand_Isle}$	29.24,	1.967	2017-06-18	2017-06-18	0.38
			-90		07:35:02	07:35:25	
3218	93	$Grand_Isle$	29.24,	1.967	2017-06-18	2017-06-18	0.38
			-90		08:39:03	08:39:25	
3218	93	$Grand_Isle$	29.24,	1.967	2017-06-18	2017-06-18	0.94
			-90		12:41:55	12:42:52	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-18	2017-06-18	0.38
			-90		12:56:59	12:57:22	
3218	93	$Grand_Isle$	29.24,	1.967	2017-06-18	2017-06-18	0.19
			-90		13:55:21	13:55:32	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-18	2017-06-18	0.38
			-90		14:33:00	14:33:23	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-18	2017-06-18	0.38
			-90		14:42:25	14:42:48	
3218	93	$Grand_Isle$	29.24,	1.967	2017-06-18	2017-06-18	5.46
		~	-90		17:50:30	17:55:58	
3218	93	$Grand_Isle$	29.24,	1.967	2017-06-18	2017-06-18	2.07
2016	0.0	a	-90	4.00=	17:53:08	17:55:13	
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-18	2017-06-18	0.56
20010	0.0	0 1 1 1	-90	1.005	17:59:55	18:00:29	1 -1
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-18	2017-06-18	1.51
2010	0.9	0 1 1 1	-90 -90 04	1.007	20:10:01	20:11:31	0.00
3218	93	$Grand_Isle$	29.24,	1.967	2017-06-19	2017-06-19	0.38
2010	0.2	C	-90 20.24	1.067	05:34:31	05:34:53	0.50
3218	93	$Grand_Isle$	29.24,	1.967	2017-06-19	2017-06-19	0.56
2010	0.9	O 1 1 1	-90 20.24	1.067	05:42:59	05:43:33	0.90
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-19	2017-06-19	0.38
19910	0.2	Cnord 1-1-	-90 20.24	1.067	07:30:29	07:30:52	1 51
23218	93	$Grand_Isle$	29.24,	1.967	2017-06-19	2017-06-19	1.51
2010	0.9	Crond Ide	-90 20.24	1.067	08:01:19	08:02:49	1 19
3218	93	$Grand_Isle$	29.24, -90	1.967	2017-06-19 08:06:47	2017-06-19 08:07:54	1.13

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23218	93	Grand Isle	29.24,	1.967	2017-06-19	2017-06-19	1.51
23210	93	Grand_Isie	29.24, -90	1.907	08:09:25	08:10:55	1.51
23218	93	Grand Isle	29.24,	1.967	2017-06-19	2017-06-19	0.19
23216	95	Grand_Isle	29.24, -90	1.907	13:24:46	13:24:58	0.19
23218	93	Grand Isle	29.24,	1.967	2017-06-19	2017-06-19	2.45
29210	30	Grand_Isic	-90	1.501	13:47:56	13:50:23	2.40
23219	94	Grand Isle	29.24,	1.967	2017-06-05	2017-06-05	3.01
20213	94	Grand_isic	-90	1.501	19:04:54	19:07:55	0.01
23219	94	Grand Isle	29.24,	1.967	2017-06-06	2017-06-06	0.94
10213	94	Grand_isic	-90	1.501	10:07:40	10:08:37	0.04
23219	94	Grand Isle	29.24,	1.967	2017-06-06	2017-06-06	7.34
20213	94	Grand_isic	-90	1.501	10:44:12	10:51:32	1.04
23219	94	Grand Isle	29.24,	1.967	2017-06-06	2017-06-06	1.69
.0210	01	314114_1bic	-90	1.001	22:56:24	22:58:05	1.00
23219	94	Grand Isle	29.24,	1.967	2017-06-07	2017-06-07	0.19
-0210	0.1	314114 <u>1</u> 510	-90	2.001	06:18:50	06:19:02	0.10
23219	94	Grand Isle	29.24,	1.967	2017-06-07	2017-06-07	1.51
.0210	01	Grand_Isie	-90	1.001	10:18:56	10:20:27	1.01
23219	94	Grand Isle	29.24,	1.967	2017-06-08	2017-06-08	3.39
.0210	01	Grand_Isie	-90	1.001	07:32:11	07:35:34	0.00
23219	94	Grand Isle	29.24,	1.967	2017-06-08	2017-06-08	1.88
	<u> </u>		-90		12:35:07	12:37:00	
23219	94	Grand Isle	29.24,	1.967	2017-06-08	2017-06-08	1.32
	<u> </u>		-90		17:19:59	17:21:18	
23219	94	Grand Isle	29.24,	1.967	2017-06-09	2017-06-09	0.56
	<u> </u>		-90		06:28:28	06:29:02	0.00
23219	94	Grand Isle	29.24,	1.967	2017-06-09	2017-06-09	1.32
	<u> </u>		-90		09:36:33	09:37:52	
23219	94	Grand Isle	29.24,	1.967	2017-06-09	2017-06-09	1.51
			-90		15:00:46	15:02:16	
23219	94	Grand Isle	29.24,	1.967	2017-06-09	2017-06-09	0.56
		_	-90		17:55:52	17:56:25	
23219	94	Grand_Isle	29.24,	1.967	2017-06-10	2017-06-10	0.56
			-90		07:13:46	07:14:20	
23219	94	$Grand_Isle$	29.24,	1.967	2017-06-10	2017-06-10	0.19
		_	-90		08:24:11	08:24:22	
23219	94	$Grand_Isle$	29.24,	1.967	2017-06-10	2017-06-10	2.45
		_	-90		10:45:46	10:48:12	
23219	94	$Grand_Isle$	29.24,	1.967	2017-06-11	2017-06-11	0.19
			-90		08:10:55	08:11:06	
23219	94	$Grand_Isle$	29.24,	1.967	2017-06-11	2017-06-11	0.38
			-90		18:02:32	18:02:54	
23225	100	${\bf Grand_Isle}$	29.24,	1.967	2017-06-07	2017-06-07	1.88
			-90		06:05:00	06:06:53	
23225	100	$Grand_Isle$	29.24,	1.967	2017-06-07	2017-06-07	0.38
			-90		14:17:01	14:17:23	
23225	100	${\bf Grand_Isle}$	29.24,	1.967	2017-06-07	2017-06-07	0.56
			-90		17:41:14	17:41:48	
23225	100	${\bf Grand_Isle}$	29.24,	1.967	2017-06-07	2017-06-07	0.56
			-90		20:22:58	20:23:32	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23225	100	Grand Isle	29.24,	1.967	2017-06-08	2017-06-08	0.56
23223	100	Grand_Isle	-90	1.907	05:38:33	05:39:07	0.50
23225	100	Grand Isle	29.24,	1.967	2017-06-08	2017-06-08	0.56
20220	100	Grand_Isle	-90	1.507	15:16:33	15:17:07	0.50
23225	100	Grand Isle	29.24,	1.967	2017-06-08	2017-06-08	0.94
55225	100	Grand_Isic	-90	1.301	19:53:30	19:54:27	0.34
23225	100	Grand Isle	29.24,	1.967	2017-06-08	2017-06-08	1.51
20220	100	Grand_Isic	-90	1.301	19:56:31	19:58:01	1.01
23225	100	Grand Isle	29.24,	1.967	2017-06-08	2017-06-08	0.38
10220	100	Grand_Isic	-90	1.501	19:59:32	19:59:54	0.30
23225	100	Grand Isle	29.24,	1.967	2017-06-09	2017-06-09	0.56
13223	100	Grand_Isle	-90	1.907	05:36:24	05:36:58	0.50
23225	100	Grand Isle	29.24,	1.967	2017-06-09	2017-06-09	0.19
1044U	100	Granu_Isie	29.24, -90	1.307	06:44:22	06:44:33	0.19
23225	100	Grand Isle	-90 29.24,	1.967	06:44:22 2017-06-10	06:44:33 2017-06-10	9.04
<i>1022</i> 0	100	Giand_Isie	29.24, -90	1.907	05:38:12	2017-06-10 05:47:14	9.04
อออะ	100	Crand Isl-		1.067			0.38
23225	100	$Grand_Isle$	29.24, -90	1.967	2017-06-10 05:50:49	2017-06-10	U.38
2005	100	C 1 T 1		1.007		05:51:11	0.50
23225	100	$Grand_Isle$	29.24,	1.967	2017-06-10	2017-06-10	0.56
2005	100	C 1 T 1	-90	1.007	07:16:17	07:16:51	0.50
3225	100	$Grand_Isle$	29.24,	1.967	2017-06-11	2017-06-11	0.56
2224	101	0 1 1 1	-90	1.005	06:01:05	06:01:39	0 50
3226	101	$Grand_Isle$	29.24,	1.967	2017-06-06	2017-06-06	0.56
2222	4.04	0 1 1 1	-90	4.00=	05:46:37	05:47:11	0.00
3226	101	$Grand_Isle$	29.24,	1.967	2017-06-06	2017-06-06	0.38
		~ ,	-90		08:52:15	08:52:38	
23226	101	$Grand_Isle$	29.24,	1.967	2017-06-08	2017-06-08	0.38
			-90		05:36:40	05:37:02	
23227	102	$Grand_Isle$	29.24,	1.967	2017-06-14	2017-06-14	0.19
	400	~ ,	-90		15:35:49	15:36:00	
23227	102	$Grand_Isle$	29.24,	1.967	2017-06-15	2017-06-15	1.13
			-90		06:52:20	06:53:27	
23245	121	$Grand_Isle$	29.24,	1.967	2017-05-25	2017-05-25	0.38
		~ ,	-90		06:30:03	06:30:26	
23245	121	$Grand_Isle$	29.24,	1.967	2017-05-25	2017-05-25	0.56
			-90		07:51:57	07:52:31	
23245	121	$Grand_Isle$	29.24,	1.967	2017-05-25	2017-05-25	1.13
	404	a	-90	1.06-	12:16:29	12:17:36	4 4 0
23245	121	$Grand_Isle$	29.24,	1.967	2017-05-25	2017-05-25	1.13
			-90		14:22:15	14:23:22	
3245	121	$Grand_Isle$	29.24,	1.967	2017-05-25	2017-05-25	3.77
		-	-90		15:59:58	16:03:44	
3245	121	$Grand_Isle$	29.24,	1.967	2017-05-25	2017-05-25	3.39
			-90		18:35:17	18:38:41	
23245	121	$Grand_Isle$	29.24,	1.967	2017-05-26	2017-05-26	3.58
			-90		08:12:35	08:16:09	
23245	121	$Grand_Isle$	29.24,	1.967	2017-05-26	2017-05-26	16.38
			-90		08:29:20	08:45:43	
23245	121	$Grand_Isle$	29.24,	1.967	2017-05-26	2017-05-26	33.51
			-90		10:46:35	11:20:06	

Motus Γag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23245	121	Grand Isle	29.24,	1.967	2017-05-26	2017-05-26	39.54
20210	121	Grand_isie	-90	1.001	13:56:34	14:36:06	00.01
23245	121	Grand Isle	29.24,	1.967	2017-05-27	2017-05-27	0.19
			-90		05:38:30	05:38:41	0.20
23245	121	Grand Isle	29.24,	1.967	2017-05-27	2017-05-27	6.59
		_	-90		09:42:07	09:48:43	
23245	121	$Grand_Isle$	29.24,	1.967	2017-05-28	2017-05-28	0.94
			-90		07:55:51	07:56:48	
23246	122	$Grand_Isle$	29.24,	1.967	2017-05-24	2017-05-24	0.56
			-90		15:04:11	15:04:44	
23246	122	$Grand_Isle$	29.24,	1.967	2017-05-24	2017-05-24	0.94
			-90		16:02:44	16:03:40	
23246	122	${\bf Grand_Isle}$	29.24,	1.967	2017 - 05 - 24	2017 - 05 - 24	7.72
			-90		17:19:33	17:27:16	
23246	122	${\bf Grand_Isle}$	29.24,	1.967	2017 - 05 - 24	2017 - 05 - 24	0.38
			-90		18:02:40	18:03:02	
23246	122	${\bf Grand_Isle}$	29.24,	1.967	2017 - 05 - 24	2017 - 05 - 24	9.6
			-90		18:50:06	18:59:42	
23246	122	$Grand_Isle$	29.24,	1.967	2017 - 05 - 24	2017 - 05 - 24	1.51
			-90		20:08:37	20:10:07	
23246	122	$Grand_Isle$	29.24,	1.967	2017 - 05 - 25	2017 - 05 - 25	3.39
			-90		02:54:32	02:57:56	
23246	122	$Grand_Isle$	29.24,	1.967	2017 - 05 - 25	2017 - 05 - 25	0.56
			-90		05:48:53	05:49:27	
23246	122	$Grand_Isle$	29.24,	1.967	2017 - 05 - 25	2017 - 05 - 25	0.19
			-90		07:26:24	07:26:36	
23246	122	$Grand_Isle$	29.24,	1.967	2017 - 05 - 25	2017 - 05 - 25	2.07
			-90		12:03:33	12:05:37	
23246	122	$Grand_Isle$	29.24,	1.967	2017 - 05 - 25	2017 - 05 - 25	0.56
			-90		12:19:33	12:20:07	
23246	122	$Grand_Isle$	29.24,	1.967	2017 - 05 - 25	2017 - 05 - 25	16.38
			-90		13:30:54	13:47:17	
23246	122	$Grand_Isle$	29.24,	1.967	2017 - 05 - 25	2017 - 05 - 25	0.38
			-90		14:42:50	14:43:12	
23246	122	$Grand_Isle$	29.24,	1.967	2017-05-25	2017-05-25	1.13
		a	-90		16:23:45	16:24:52	
23246	122	$Grand_Isle$	29.24,	1.967	2017-05-25	2017-05-25	1.51
	4.05	~	-90		16:59:08	17:00:39	
23246	122	$Grand_Isle$	29.24,	1.967	2017-05-25	2017-05-25	0.56
20046	100	a	-90	4.00=	18:59:16	18:59:49	0.00
23246	122	$Grand_Isle$	29.24,	1.967	2017-05-25	2017-05-25	0.38
22.46	100	a	-90	4.00=	19:51:25	19:51:47	0.01
23246	122	$Grand_Isle$	29.24,	1.967	2017-05-26	2017-05-26	0.94
	400	a	-90	4.00-	05:40:20	05:41:17	0.10
23246	122	$Grand_Isle$	29.24,	1.967	2017-05-26	2017-05-26	0.19
200.46	100	Q 1.71	-90	1.045	13:43:04	13:43:16	1.10
23246	122	$Grand_Isle$	29.24,	1.967	2017-05-26	2017-05-26	1.13
100.40	100	0 1 7 1	-90	1.005	15:31:09	15:32:16	0.0
23246	122	$Grand_Isle$	29.24,	1.967	2017 - 05 - 26	2017 - 05 - 26	9.6

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23246	122	Grand_Isle	29.24,	1.967	2017-05-26	2017-05-26	1.13
			-90		18:16:41	18:17:49	
23246	122	$Grand_Isle$	29.24,	1.967	2017-05-26	2017 - 05 - 26	0.19
			-90		19:27:40	19:27:51	
23246	122	$Grand_Isle$	29.24,	1.967	2017 - 05 - 27	2017 - 05 - 27	5.46
			-90		08:33:06	08:38:34	
23248	124	$Grand_Isle$	29.24,	1.967	2017 - 05 - 22	2017 - 05 - 22	0.19
			-90		19:14:10	19:14:22	
23248	124	$Grand_Isle$	29.24,	1.967	2017-05-22	2017-05-22	1.88
			-90		19:30:22	19:32:15	
23248	124	$Grand_Isle$	29.24,	1.967	2017-05-22	2017-05-22	3.01
000.40	104	G 1 T 1	-90	1.00	19:35:16	19:38:16	0.1
23248	124	$Grand_Isle$	29.24,	1.967	2017-05-23	2017-05-23	8.1
00040	104	C 1 1 1	-90	1.005	01:19:37	01:27:43	1.0
23248	124	$Grand_Isle$	29.24,	1.967	2017-05-24	2017-05-24	16
02040	104	C 1 I-1-	-90 20.24	1.067	06:41:41	06:57:41	0.04
23248	124	$Grand_Isle$	29.24,	1.967	2017-05-24 13:19:42	2017-05-24	0.94
23248	124	Grand Isle	-90 29.24,	1.967	13:19:42 2017-05-24	13:20:38 2017-05-24	0.19
23248	124	Grand_Isie	29.24, -90	1.907	16:43:02	2017-05-24 16:43:13	0.19
23248	124	Grand Isle	-90 29.24,	1.967	2017-05-24	2017-05-24	0.56
20240	124	Grand_isie	-90	1.507	19:09:08	19:09:42	0.50
23248	124	Grand Isle	29.24,	1.967	2017-05-25	2017-05-25	0.38
20240	124	Grand_isic	-90	1.501	06:38:02	06:38:24	0.30
23249	126	Grand Isle	29.24,	1.967	2017-05-23	2017-05-23	0.94
20210	120	Grand_isic	-90	1.001	00:50:47	00:51:43	0.01
23249	126	Grand Isle	29.24,	1.967	2017-05-24	2017-05-24	0.56
			-90		08:48:08	08:48:42	3.00
23251	129	Grand Isle	29.24,	1.967	2017-05-23	2017-05-23	0.19
		_	-90		06:56:33	06:56:44	
23251	129	$Grand_Isle$	29.24,	1.967	2017-05-24	2017-05-24	0.94
			-90		07:15:17	07:16:14	
23251	129	$Grand_Isle$	29.24,	1.967	2017 - 05 - 24	2017 - 05 - 24	2.45
			-90		12:49:17	12:51:44	
23251	129	$Grand_Isle$	29.24,	1.967	2017-05-27	2017 - 05 - 27	0.38
			-90		06:33:37	06:34:00	
23251	129	$Grand_Isle$	29.24,	1.967	2017 - 05 - 28	2017 - 05 - 28	1.13
			-90		09:16:12	09:17:20	
23251	129	$Grand_Isle$	29.24,	1.967	2017-05-29	2017-05-29	1.88
		G 1.7.	-90		02:00:05	02:01:58	
23251	129	$Grand_Isle$	29.24,	1.967	2017-05-29	2017-05-29	0.56
20254	100	G 1.T1	-90	4.00=	13:48:22	13:48:56	0.50
23251	129	$Grand_Isle$	29.24,	1.967	2017-05-30	2017-05-30	0.56
00051	100	C 1 1 1	-90	1.005	20:18:00	20:18:34	0.50
23251	129	$Grand_Isle$	29.24,	1.967	2017-05-31	2017-05-31	6.59
999 <u>8</u> 1	190	Crand Isla	-90 20.24	1 067	04:16:24	04:23:00	1 00
23251	129	$Grand_Isle$	29.24, -90	1.967	2017-05-31	2017-05-31	1.88
23251	129	Grand_Isle	-90 29.24,	1.967	04:26:01 2017-05-31	04:27:54 2017-05-31	8.47
40401	149	Granu_Isie	29.24, -90	1.501	04:34:52	04:43:20	0.41
			-90		04.34.02	04.45.20	

				Distance			Visit
Motus	Lotek	.		from Exxon	First	Final	Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23251	129	${\bf Grand_Isle}$	29.24,	1.967	2017 - 05 - 31	2017 - 05 - 31	4.52
			-90		04:36:11	04:40:42	
23257	135	$Grand_Isle$	29.24,	1.967	2017-05-17	2017 - 05 - 17	0.38
			-90		05:55:21	05:55:44	
23257	135	$Grand_Isle$	29.24,	1.967	2017-05-17	2017 - 05 - 17	0.19
			-90		05:57:14	05:57:26	
23257	135	$Grand_Isle$	29.24,	1.967	2017-05-17	2017-05-17	0.56
		~ ,	-90		06:29:15	06:29:49	
23257	135	$Grand_Isle$	29.24,	1.967	2017-05-17	2017-05-17	0.94
2225	105	G 1 1 1	-90	1.005	08:13:22	08:14:18	
23257	135	$Grand_Isle$	29.24,	1.967	2017-05-17	2017-05-17	7.53
00055	105	C 1 1 1	-90	1.005	18:24:07	18:31:39	0.04
23257	135	$Grand_Isle$	29.24,	1.967	2017-05-18	2017-05-18	0.94
00057	105	C 1 1 1	-90	1.007	05:48:06	05:49:03	0.90
23257	135	$Grand_Isle$	29.24,	1.967	2017-05-18	2017-05-18	0.38
02057	195	C 1 I-1-	-90	1.067	05:59:35	05:59:58	1 71
23257	135	$Grand_Isle$	29.24, -90	1.967	2017-05-18 08:13:27	2017-05-18	1.51
23257	135	Grand Isle	-90 29.24,	1.967	2017-05-18	08:14:57 2017-05-18	0.38
23231	199	Grand_Isie	29.24, -90	1.907	08:29:39	08:30:01	0.38
23257	135	Grand Isle	29.24,	1.967	2017-05-19	2017-05-19	0.19
20201	100	Grand_Isle	-90	1.907	14:27:50	14:28:01	0.13
23257	135	Grand Isle	29.24,	1.967	2017-05-19	2017-05-19	11.48
20201	100	Grand_Isic	-90	1.301	15:07:56	15:19:25	11.40
23257	135	Grand Isle	29.24,	1.967	2017-05-19	2017-05-19	0.38
20201	100	Grand_Isic	-90	1.501	15:58:23	15:58:46	0.90
23257	135	Grand Isle	29.24,	1.967	2017-05-19	2017-05-19	0.38
20201	100	Grand_isio	-90	1.001	17:47:24	17:47:46	0.00
23257	135	Grand Isle	29.24,	1.967	2017-05-19	2017-05-19	20.9
			-90		17:51:32	18:12:26	
23257	135	Grand Isle	29.24,	1.967	2017-05-20	2017-05-20	0.38
		_	-90		10:31:38	10:32:01	
23257	135	$Grand_Isle$	29.24,	1.967	2017-05-20	2017-05-20	2.26
			-90		15:34:45	15:37:01	
23257	135	$Grand_Isle$	29.24,	1.967	2017-05-20	2017-05-20	2.07
			-90		15:59:36	16:01:41	
23257	135	$Grand_Isle$	29.24,	1.967	2017-05-20	2017-05-20	0.94
			-90		17:23:12	17:24:08	
23257	135	$Grand_Isle$	29.24,	1.967	2017-05-20	2017-05-20	0.56
			-90		19:33:40	19:34:14	
23257	135	${\bf Grand_Isle}$	29.24,	1.967	2017-05-20	2017-05-20	0.56
			-90		19:42:09	19:42:42	
23257	135	${\rm Grand_Isle}$	29.24,	1.967	2017-05-20	2017-05-20	0.94
			-90		19:56:04	19:57:01	
23257	135	$Grand_Isle$	29.24,	1.967	2017-05-20	2017-05-20	0.56
00055	105	0 1 1 1	-90	1.005	21:04:36	21:05:10	0.00
23257	135	$Grand_Isle$	29.24,	1.967	2017-05-21	2017-05-21	0.38
02057	195	C	-90 20.24	1.067	05:50:38	05:51:01	1 71
23257	135	$Grand_Isle$	29.24,	1.967	2017-05-21	2017-05-21	1.51
			-90		07:31:33	07:33:03	

Motus Γag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23257	135	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	0.56
20201	100	Grand_isic	-90	1.501	13:10:04	13:10:38	0.50
23257	135	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	0.56
0201	100	Grand_Isic	-90	1.501	18:26:02	18:26:36	0.50
23257	135	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	0.56
19291	100	Grand_Isic	-90	1.501	19:50:53	19:51:27	0.50
23257	135	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	2.82
10201	100	Grand_isic	-90	1.501	21:51:34	21:54:24	2.02
3257	135	Grand Isle	29.24,	1.967	2017-05-22	2017-05-22	0.56
0201	100	Grand_isic	-90	1.501	12:10:17	12:10:51	0.00
3257	135	Grand Isle	29.24,	1.967	2017-05-22	2017-05-22	2.07
0201	100	Grand_Isic	-90	1.501	17:24:42	17:26:46	2.01
3257	135	Grand Isle	29.24,	1.967	2017-05-23	2017-05-23	4.9
5201	100	Grand_isic	-90	1.001	01:39:17	01:44:10	ਸ. ∂
3257	135	Grand Isle	29.24,	1.967	2017-05-23	2017-05-23	12.61
323T	100	GIGHG_ISIC	-90	1.001	02:25:02	02:37:39	12.01
3257	135	Grand Isle	29.24,	1.967	2017-05-23	2017-05-23	0.94
5201	100	314114_1bic	-90	1.001	13:49:35	13:50:32	0.01
3257	135	Grand Isle	29.24,	1.967	2017-05-23	2017-05-23	0.38
0201	100	Grand_isic	-90	1.501	15:15:37	15:16:00	0.00
3257	135	Grand Isle	29.24,	1.967	2017-05-23	2017-05-23	14.31
0201	100	Grand_Isic	-90	1.001	15:35:46	15:50:05	11.01
3257	135	Grand Isle	29.24,	1.967	2017-05-23	2017-05-23	1.13
0201	100	Grand_Isic	-90	1.001	16:23:58	16:25:06	1.10
3257	135	Grand Isle	29.24,	1.967	2017-05-23	2017-05-23	0.19
0201	100	Grand_isic	-90	1.501	16:38:39	16:38:50	0.10
3257	135	Grand Isle	29.24,	1.967	2017-05-23	2017-05-23	16
0201	100	Grand_isic	-90	1.501	17:40:02	17:56:02	10
3257	135	Grand Isle	29.24,	1.967	2017-05-23	2017-05-23	0.38
0201	100	Grand_isic	-90	1.501	20:06:30	20:06:53	0.00
3257	135	Grand Isle	29.24,	1.967	2017-05-23	2017-05-23	1.51
0201	100	Grand_Isie	-90	1.001	20:20:26	20:21:57	1.01
3257	135	Grand Isle	29.24,	1.967	2017-05-24	2017-05-24	18.45
	200	210114_1010	-90		09:16:18	09:34:45	20.10
3257	135	Grand Isle	29.24,	1.967	2017-05-24	2017-05-24	0.56
,			-90		11:32:14	11:32:48	
3257	135	Grand Isle	29.24,	1.967	2017-05-24	2017-05-24	0.56
			-90	·	12:42:28	12:43:01	
3257	135	Grand Isle	29.24,	1.967	2017-05-24	2017-05-24	9.6
•	-	<u> </u>	-90		14:12:05	14:21:41	•
3257	135	Grand Isle	29.24,	1.967	2017-05-24	2017-05-24	1.13
	-	<u> </u>	-90		16:34:02	16:35:10	-
3258	137	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	5.84
-	•	<u> </u>	-90		14:10:36	14:16:27	
3259	138	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	4.33
			-90		19:05:02	19:09:22	
3259	138	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	0.56
=			-90	-	21:51:25	21:51:59	
3259	138	$Grand_Isle$	29.24,	1.967	2017-05-22	2017-05-22	1.13
•	-		-90		08:58:17	08:59:25	-

Motus Гад ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23261	141	Grand Isle	29.24,	1.967	2017-05-17	2017-05-17	1.13
20201	141	Grand_isic	-90	1.501	07:19:44	07:20:51	1.10
23261	141	Grand Isle	29.24,	1.967	2017-05-18	2017-05-18	9.98
10201	141	Grand_isic	-90	1.501	04:59:11	05:09:10	3.30
23261	141	Grand Isle	29.24,	1.967	2017-05-18	2017-05-18	0.94
20201	111	Grand_Isic	-90	1.001	05:23:40	05:24:36	0.01
23261	141	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	6.78
20201	111	Grand_Isic	-90	1.001	14:03:17	14:10:04	0.10
23261	141	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	2.82
10201	171	Grand_isic	-90	1.501	18:20:40	18:23:29	2.02
23261	141	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	2.07
0201	141	Grand_isic	-90	1.501	21:04:24	21:06:29	2.01
23261	141	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	5.65
5201	1.11	Grand_isic	-90	1.001	21:53:21	21:59:00	0.00
23261	141	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	0.38
5201	1.11	Grand_isic	-90	1.001	22:00:31	22:00:53	0.00
3261	141	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	9.98
0201	1.11	Grand_isic	-90	1.001	22:04:28	22:14:27	0.00
3261	141	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	2.45
0201	141	Grand_isie	-90	1.507	22:15:57	22:18:24	2.40
3261	141	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	1.32
0201	141	Grand_isic	-90	1.501	22:17:16	22:18:35	1.02
3261	141	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	4.14
0201	141	Grand_isic	-90	1.501	22:20:51	22:24:59	4.14
3261	141	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	1.51
3201	141	Grand_isie	-90	1.907	2017-03-21	2017-03-21	1.01
3261	141	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	3.01
3201	141	Grand_isie	-90	1.907	22:26:41	2017-03-21 22:29:42	3.01
23261	141	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	5.84
3201	141	Grand_isie	-90	1.907	2017-03-21 22:32:31	2017-03-21 22:38:21	5.04
3261	141	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	0.56
3201	141	Grand_isie	-90	1.507	22:40:26	22:40:59	0.50
3261	141	Grand Isle	-90 29.24,	1.967	2017-05-21	2017-05-21	3.95
0201	141	Grand_isie	29.24, -90	1.301	2017-05-21 22:42:30	2017-03-21 22:46:27	J.JJ
3261	141	Grand Isle	-90 29.24,	1.967	2017-05-21	2017-05-21	1.69
0201	1.41	Grand_isie	-90	1.001	22:55:52	2017-03-21	1.00
3261	141	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	1.88
020I	111	Grand_isic	-90	1.001	23:16:57	23:18:50	1.00
23261	141	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	2.45
. 01	111	Grand_isic	-90	1.001	23:29:23	23:31:49	2.40
3261	141	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	16
0201	1.11	Grand_isic	-90	1.001	23:34:50	23:50:50	10
3261	141	Grand Isle	29.24,	1.967	2017-05-21	2017-05-21	13.56
0201	1.11	Grand_isic	-90	1.001	23:38:14	23:51:47	10.00
23261	141	Grand Isle	29.24,	1.967	2017-05-22	2017-05-22	2.64
0201	1.41	Grand_isie	-90	1.001	07:02:44	07:05:22	4.04
23261	141	Grand_Isle	29.24,	1.967	2017-05-22	2017-05-22	0.94
0201	1.41	Grand_isie	-90	1.001	08:15:25	08:16:21	0.34
3261	141	Grand_Isle	29.24,	1.967	2017-05-22	2017-05-22	2.26
	141	ATTAINED INC	43.44.	1.301	4011-00-44	4011-00-42	۷.∠0

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23261	141	Grand Isle	29.24,	1.967	2017-05-22	2017-05-22	1.51
20201	141	Grand_isie	-90	1.907	12:29:12	12:30:43	1.91
23262	142	Grand Isle	29.24,	1.967	2017-05-17	2017-05-17	1.51
20202	1.12	Grand_isic	-90	1.001	13:21:52	13:23:23	1.01
23262	142	Grand Isle	29.24,	1.967	2017-05-18	2017-05-18	0.38
	-	G1G11G_1510	-90	1.001	04:39:08	04:39:30	0.00
23262	142	Grand Isle	29.24,	1.967	2017-05-18	2017-05-18	27.11
-0-0-	-	G1G11G_1510	-90	1.001	05:01:32	05:28:39	
23262	142	Grand Isle	29.24,	1.967	2017-05-18	2017-05-18	0.94
20202	112	Grand_isio	-90	1.001	05:08:19	05:09:15	0.01
23262	142	Grand Isle	29.24,	1.967	2017-05-18	2017-05-18	3.01
20202	112	Grand_Isie	-90	1.001	05:22:26	05:25:27	0.01
23262	142	Grand Isle	29.24,	1.967	2017-05-18	2017-05-18	0.56
	- 		-90		05:51:03	05:51:37	5.00
23262	142	Grand Isle	29.24,	1.967	2017-05-18	2017-05-18	2.07
	- 		-90		18:23:57	18:26:01	=
23270	136	Grand Isle	29.24,	1.967	2017-05-18	2017-05-18	0.94
			-90		04:00:13	04:01:10	0.0 -
23270	136	Grand Isle	29.24,	1.967	2017-05-18	2017-05-18	1.51
			-90		04:18:06	04:19:37	
23270	136	Grand Isle	29.24,	1.967	2017-05-18	2017-05-18	2.07
			-90		04:21:30	04:23:34	
23270	136	Grand Isle	29.24,	1.967	2017-05-18	2017-05-18	8.66
			-90		05:01:02	05:09:42	
23270	136	Grand Isle	29.24,	1.967	2017-05-18	2017-05-18	1.88
		_	-90		05:19:06	05:20:59	
23270	136	Grand Isle	29.24,	1.967	2017-05-18	2017-05-18	2.07
		_	-90		05:24:00	05:26:04	
23270	136	Grand Isle	29.24,	1.967	2017-05-18	2017-05-18	2.45
		_	-90		05:27:35	05:30:02	
28520	283	Grand Isle	29.24,	1.967	2018-05-13	2018-05-13	3.01
		_	-90		13:15:01	13:18:01	
28520	283	$Grand_Isle$	29.24,	1.967	2018-05-13	2018-05-13	3.01
			-90		19:56:49	19:59:50	
28520	283	$Grand_Isle$	29.24,	1.967	2018-05-15	2018-05-15	0.38
		_	-90		15:33:25	15:33:47	
28520	283	$Grand_Isle$	29.24,	1.967	2018-05-16	2018-05-16	0.19
		_	-90		11:37:32	11:37:43	
28520	283	$Grand_Isle$	29.24,	1.967	2018-05-16	2018-05-16	1.13
			-90		13:57:02	13:58:10	
28520	283	$Grand_Isle$	29.24,	1.967	2018-05-18	2018-05-18	0.19
			-90		21:28:19	21:28:31	
28520	283	$Grand_Isle$	29.24,	1.967	2018-05-19	2018-05-19	0.19
			-90		13:46:46	13:46:57	
28521	284	$Grand_Isle$	29.24,	1.967	2018-05-10	2018-05-10	2.07
			-90		15:41:26	15:43:30	
28521	284	$Grand_Isle$	29.24,	1.967	2018-05-10	2018-05-10	0.56
			-90		16:07:59	16:08:33	
28521	284	$Grand_Isle$	29.24,	1.967	2018-05-11	2018-05-11	0.19
			-90		01:02:27	01:02:38	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28521	284	Grand Isle	29.24,	1.967	2018-05-11	2018-05-11	0.56
20021	204	Grand_isic	-90	1.301	10:51:00	10:51:34	0.50
28521	284	Grand Isle	29.24,	1.967	2018-05-11	2018-05-11	1.13
20021	201	Grand_isic	-90	1.001	12:29:05	12:30:13	1.10
28521	284	Grand Isle	29.24,	1.967	2018-05-11	2018-05-11	14.5
		G1G11G_1516	-90	1.001	13:27:24	13:41:53	11.0
28521	284	Grand Isle	29.24,	1.967	2018-05-12	2018-05-12	0.94
		G14114_1516	-90	1.00.	12:45:36	12:46:33	0.01
28521	284	Grand Isle	29.24,	1.967	2018-05-12	2018-05-12	0.19
20021	201	Grand_isio	-90	1.001	12:59:32	12:59:44	0.10
28521	284	Grand Isle	29.24,	1.967	2018-05-12	2018-05-12	6.97
20021	201	Grand_isio	-90	1.001	13:05:34	13:12:32	0.01
28521	284	Grand Isle	29.24,	1.967	2018-05-12	2018-05-12	0.38
	~ -		-90	-	14:22:22	14:22:45	
28521	284	Grand Isle	29.24,	1.967	2018-05-12	2018-05-12	3.39
- -			-90		14:37:37	14:41:01	
28521	284	Grand Isle	29.24,	1.967	2018-05-12	2018-05-12	8.28
	-		-90		15:35:25	15:43:42	
28521	284	Grand Isle	29.24,	1.967	2018-05-12	2018-05-12	2.82
		_	-90		16:24:11	16:27:00	
28521	284	Grand Isle	29.24,	1.967	2018-05-12	2018-05-12	5.46
		_	-90		19:12:06	19:17:34	
28521	284	Grand Isle	29.24,	1.967	2018-05-12	2018-05-12	3.01
		_	-90		19:23:58	19:26:59	
28521	284	Grand Isle	29.24,	1.967	2018-05-12	2018-05-12	0.38
		_	-90		19:26:47	19:27:10	
28521	284	Grand Isle	29.24,	1.967	2018-05-12	2018-05-12	0.19
		_	-90		20:12:55	20:13:06	
28521	284	Grand Isle	29.24,	1.967	2018-05-12	2018-05-12	1.69
			-90		20:36:27	20:38:08	
28521	284	$Grand_Isle$	29.24,	1.967	2018-05-12	2018-05-12	1.13
			-90		22:36:22	22:37:30	
28521	284	$Grand_Isle$	29.24,	1.967	2018-05-13	2018-05-13	0.38
			-90		00:16:31	00:16:54	
28521	284	$Grand_Isle$	29.24,	1.967	2018-05-13	2018 - 05 - 13	0.94
			-90		00:50:25	00:51:21	
28521	284	$Grand_Isle$	29.24,	1.967	2018-05-13	2018 - 05 - 13	0.19
			-90		10:47:12	10:47:23	
28521	284	${\bf Grand_Isle}$	29.24,	1.967	2018-05-13	2018-05-13	0.94
			-90		11:37:50	11:38:47	
28521	284	${\bf Grand_Isle}$	29.24,	1.967	2018-05-13	2018-05-13	2.07
			-90		13:02:11	13:04:15	
28521	284	${\bf Grand_Isle}$	29.24,	1.967	2018-05-13	2018-05-13	0.94
			-90		13:19:19	13:20:15	
28521	284	${\bf Grand_Isle}$	29.24,	1.967	2018-05-13	2018-05-13	13.55
			-90		13:31:10	13:44:44	
28521	284	$Grand_Isle$	29.24,	1.967	2018-05-13	2018-05-13	8.66
			-90		23:10:38	23:19:18	
28521	284	${\bf Grand_Isle}$	29.24,	1.967	2018-05-14	2018-05-14	0.38
			-90		14:19:11	14:19:33	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28521	284	Grand Isle	29.24,	1.967	2018-05-15	2018-05-15	13.18
20021	204	Grand_isic	-90	1.501	00:32:55	00:46:06	10.10
28521	284	Grand Isle	29.24,	1.967	2018-05-15	2018-05-15	0.56
20021	204	Grand_isic	-90	1.501	10:46:50	10:47:24	0.50
28521	284	Grand Isle	29.24,	1.967	2018-05-15	2018-05-15	0.94
20021	201	G14114_1510	-90	1.001	12:30:56	12:31:53	0.01
28521	284	Grand Isle	29.24,	1.967	2018-05-15	2018-05-15	10.35
			-90		13:56:58	14:07:20	_0.00
28521	284	Grand Isle	29.24,	1.967	2018-05-15	2018-05-15	0.94
			-90		15:17:22	15:18:18	
28521	284	Grand Isle	29.24,	1.967	2018-05-15	2018-05-15	5.08
			-90		22:46:44	22:51:49	
28521	284	Grand Isle	29.24,	1.967	2018-05-16	2018-05-16	0.19
			-90		00:24:38	00:24:49	
28521	284	Grand_Isle	29.24,	1.967	2018-05-16	2018-05-16	2.07
		_	-90		02:34:43	02:36:48	
8521	284	Grand_Isle	29.24,	1.967	2018-05-16	2018-05-16	0.56
		_	-90		13:11:36	13:12:10	
28521	284	Grand Isle	29.24,	1.967	2018-05-16	2018-05-16	0.19
		_	-90		22:18:53	22:19:04	
28521	284	$Grand_Isle$	29.24,	1.967	2018-05-16	2018-05-16	0.19
			-90		22:30:22	22:30:33	
28521	284	$Grand_Isle$	29.24,	1.967	2018-05-17	2018-05-17	0.38
			-90		14:36:23	14:36:45	
28521	284	$Grand_Isle$	29.24,	1.967	2018-05-17	2018-05-17	0.38
			-90		16:09:23	16:09:45	
28521	284	$Grand_Isle$	29.24,	1.967	2018-05-17	2018-05-17	0.94
			-90		16:39:53	16:40:49	
28521	284	$Grand_Isle$	29.24,	1.967	2018-05-17	2018-05-17	0.38
			-90		17:41:23	17:41:46	
28521	284	$Grand_Isle$	29.24,	1.967	2018-05-17	2018-05-17	0.56
			-90		19:51:17	19:51:51	
28521	284	${\bf Grand_Isle}$	29.24,	1.967	2018-05-17	2018 - 05 - 17	3.39
			-90		21:09:48	21:13:11	
28521	284	${\bf Grand_Isle}$	29.24,	1.967	2018-05-17	2018-05-17	0.38
			-90		21:30:19	21:30:42	
28521	284	${\bf Grand_Isle}$	29.24,	1.967	2018-05-17	2018-05-17	4.52
			-90		23:27:14	23:31:45	
28521	284	$Grand_Isle$	29.24,	1.967	2018-05-17	2018-05-17	7.34
			-90		23:43:48	23:51:08	
8522	289	$Grand_Isle$	29.24,	1.967	2018-05-15	2018-05-15	3.58
			-90		13:20:23	13:23:57	
28522	289	$Grand_Isle$	29.24,	1.967	2018-05-15	2018-05-15	0.56
			-90		17:53:21	17:53:55	
28522	289	$Grand_Isle$	29.24,	1.967	2018-05-16	2018-05-16	0.19
	_	a	-90		13:13:59	13:14:10	
28522	289	$Grand_Isle$	29.24,	1.967	2018-05-18	2018-05-18	0.38
			-90		14:26:07	14:26:29	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-16	2018-05-16	0.38
			-90		19:03:33	19:03:55	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28523	290	Grand Isle	29.24,	1.967	2018-05-16	2018-05-16	0.94
20020	230	Grand_isic	-90	1.301	20:03:02	20:03:59	0.34
28523	290	Grand Isle	29.24,	1.967	2018-05-16	2018-05-16	0.94
20020	230	Grand_isic	-90	1.501	20:35:03	20:35:59	0.04
28523	290	Grand Isle	29.24,	1.967	2018-05-16	2018-05-16	0.56
20020	200	Grana_isio	-90	1.001	20:55:00	20:55:34	0.00
28523	290	Grand Isle	29.24,	1.967	2018-05-16	2018-05-16	2.07
	-00	G14114_1516	-90	1.00.	23:51:58	23:54:02	
28523	290	Grand Isle	29.24,	1.967	2018-05-17	2018-05-17	0.19
			-90		10:44:20	10:44:32	
28523	290	Grand Isle	29.24,	1.967	2018-05-17	2018-05-17	1.32
			-90		15:40:28	15:41:47	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-17	2018-05-17	0.94
			-90		22:09:45	22:10:41	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-18	2018-05-18	0.38
		_	-90		00:20:13	00:20:35	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-18	2018-05-18	0.94
		_	-90		18:52:50	18:53:47	
28523	290	Grand Isle	29.24,	1.967	2018-05-18	2018-05-18	1.13
		_	-90		20:33:22	20:34:30	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-19	2018-05-19	0.56
			-90		10:39:50	10:40:24	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-19	2018-05-19	0.56
			-90		16:14:42	16:15:16	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-19	2018-05-19	0.56
			-90		18:36:17	18:36:51	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-19	2018-05-19	0.19
			-90		22:21:38	22:21:49	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-20	2018-05-20	0.56
			-90		23:07:00	23:07:34	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-21	2018-05-21	0.56
			-90		00:42:27	00:43:01	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-21	2018-05-21	0.56
			-90		10:40:45	10:41:19	
28523	290	${\bf Grand_Isle}$	29.24,	1.967	2018-05-21	2018-05-21	0.19
			-90		10:55:15	10:55:26	
28523	290	${\bf Grand_Isle}$	29.24,	1.967	2018-05-21	2018-05-21	0.56
			-90		11:11:15	11:11:49	
28523	290	${\bf Grand_Isle}$	29.24,	1.967	2018-05-21	2018-05-21	3.39
			-90		14:03:30	14:06:54	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-21	2018-05-21	0.38
			-90		14:16:18	14:16:41	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-22	2018-05-22	0.56
			-90		10:37:33	10:38:07	
28523	290	${\bf Grand_Isle}$	29.24,	1.967	2018-05-22	2018-05-22	0.56
			-90		10:55:04	10:55:38	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-22	2018-05-22	0.56
			-90		13:48:27	13:49:01	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-22	2018-05-22	0.38
			-90		16:50:41	16:51:04	

Tag ID 28523 28523	ID 290	Receiver	Location	Fields (m)	Detection	Detection	(mins)
	230	Grand Isle	29.24,	1.967	2018-05-22	2018-05-22	0.19
28523		Grand_isie	-90	1.907	22:38:58	22:39:10	0.13
	290	Grand Isle	29.24,	1.967	2018-05-23	2018-05-23	0.56
	200	Grana_isie	-90	1.001	00:38:31	00:39:05	0.00
28523	290	Grand Isle	29.24,	1.967	2018-05-23	2018-05-23	0.38
		_	-90		11:04:07	11:04:29	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-23	2018-05-23	0.38
			-90		11:21:03	11:21:26	
28523	290	${\bf Grand_Isle}$	29.24,	1.967	2018-05-23	2018-05-23	0.38
			-90		21:33:06	21:33:28	
28523	290	${\bf Grand_Isle}$	29.24,	1.967	2018-05-24	2018-05-24	0.38
			-90		00:55:28	00:55:51	
28523	290	${\bf Grand_Isle}$	29.24,	1.967	2018-05-24	2018-05-24	0.56
			-90		10:44:44	10:45:18	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-24	2018-05-24	0.56
			-90		11:00:44	11:01:18	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-25	2018-05-25	0.38
20522	200	0 1 1 1	-90	4.00=	10:45:07	10:45:29	0 50
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-25	2018-05-25	0.56
00500	200	0 1 1 1	-90	1.005	10:53:58	10:54:32	1 21
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-25	2018-05-25	1.51
00500	000	0 1 1 1	-90 20.04	1.007	12:59:32	13:01:02	0.20
28523	290	Grand_Isle	29.24,	1.967	2018-05-25	2018-05-25	0.38
20502	200	C1 I-1-	-90 20.24	1.067	17:21:02	17:21:24	0.50
28523	290	Grand_Isle	29.24, -90	1.967	2018-05-25 19:17:00	2018-05-25 19:17:34	0.56
28523	290	Grand Isle	29.24,	1.967	2018-05-25	2018-05-25	0.56
20020	290	Grand_isie	-90	1.907	2010-00-20	22:23:22	0.50
28523	290	Grand Isle	29.24,	1.967	2018-05-25	2018-05-25	0.38
20020	250	Grand_Isic	-90	1.501	23:46:01	23:46:24	0.00
28523	290	Grand Isle	29.24,	1.967	2018-05-26	2018-05-26	0.38
	-00	G10114_1510	-90	1.001	00:18:58	00:19:21	0.00
28523	290	Grand Isle	29.24,	1.967	2018-05-26	2018-05-26	0.19
		_	-90		00:58:19	00:58:30	
28523	290	Grand Isle	29.24,	1.967	2018-05-26	2018-05-26	4.52
		_	-90		08:53:29	08:58:00	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	12.43
			-90		10:09:55	10:22:21	
28523	290	${\bf Grand_Isle}$	29.24,	1.967	2018-05-26	2018-05-26	0.56
			-90		10:53:24	10:53:58	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	0.56
			-90		11:29:56	11:30:30	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	0.94
			-90		13:57:54	13:58:51	
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	0.19
00500	200	0 1 7 1	-90	1.06=	23:23:38	23:23:49	0.50
28523	290	$Grand_Isle$	29.24,	1.967	2018-05-27	2018-05-27	0.56
00500	000	0 1 1 1	-90 20.04	1.007	01:05:40	01:06:14	0.90
28523	290	Grand_Isle	29.24, -90	1.967	2018-05-27 13:49:04	2018-05-27 13:49:26	0.38

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28523	290	Grand Isle	29.24,	1.967	2018-05-27	2018-05-27	0.19
20020	200	G14114_1510	-90	1.001	22:39:24	22:39:35	0.10
28523	290	Grand Isle	29.24,	1.967	2018-05-28	2018-05-28	2.45
			-90		00:28:01	00:30:28	
28523	290	Grand Isle	29.24,	1.967	2018-05-28	2018-05-28	1.51
		_	-90		11:42:56	11:44:27	
28524	293	Grand Isle	29.24,	1.967	2018-05-16	2018-05-16	2.45
		_	-90		15:09:06	15:11:32	
28524	293	$Grand_Isle$	29.24,	1.967	2018-05-17	2018-05-17	0.94
			-90		01:02:30	01:03:26	
28524	293	Grand Isle	29.24,	1.967	2018-05-17	2018-05-17	0.94
		_	-90		15:40:59	15:41:55	
28524	293	$Grand_Isle$	29.24,	1.967	2018-05-19	2018-05-19	1.13
			-90		13:29:48	13:30:55	
28524	293	$Grand_Isle$	29.24,	1.967	2018-05-19	2018-05-19	0.75
			-90		15:45:40	15:46:25	
28524	293	$Grand_Isle$	29.24,	1.967	2018-05-19	2018-05-19	2.07
			-90		19:43:38	19:45:42	
28524	293	$Grand_Isle$	29.24,	1.967	2018-05-20	2018-05-20	0.56
			-90		10:55:34	10:56:08	
28524	293	$Grand_Isle$	29.24,	1.967	2018-05-20	2018-05-20	0.19
			-90		11:45:28	11:45:39	
28524	293	$Grand_Isle$	29.24,	1.967	2018-05-20	2018-05-20	0.38
			-90		14:03:05	14:03:28	
28524	293	$Grand_Isle$	29.24,	1.967	2018-05-21	2018-05-21	1.51
			-90		15:05:48	15:07:18	
28524	293	$Grand_Isle$	29.24,	1.967	2018-05-22	2018-05-22	0.56
			-90		14:45:40	14:46:14	
28524	293	$Grand_Isle$	29.24,	1.967	2018-05-23	2018-05-23	0.38
			-90		14:50:35	14:50:57	
28525	296	$Grand_Isle$	29.24,	1.967	2018-05-18	2018-05-18	0.56
			-90		16:11:01	16:11:35	
28525	296	$Grand_Isle$	29.24,	1.967	2018-05-19	2018-05-19	3.2
			-90		13:45:44	13:48:56	
28525	296	$Grand_Isle$	29.24,	1.967	2018-05-21	2018-05-21	0.56
	_	a	-90		14:14:51	14:15:25	
28525	296	$Grand_Isle$	29.24,	1.967	2018-05-23	2018-05-23	0.38
	200	a	-90	4.06=	04:13:43	04:14:06	0 = 0
28525	296	$Grand_Isle$	29.24,	1.967	2018-05-23	2018-05-23	0.56
	200	a	-90	4.00=	10:56:02	10:56:36	0.40
28525	296	$Grand_Isle$	29.24,	1.967	2018-05-23	2018-05-23	0.19
		a ,	-90		12:32:59	12:33:11	
28525	296	$Grand_Isle$	29.24,	1.967	2018-05-23	2018-05-23	0.56
	200	a	-90	4.00=	15:20:55	15:21:29	4.00
28525	296	$Grand_Isle$	29.24,	1.967	2018-05-24	2018-05-24	1.69
20505	200	Q 1.71	-90	1.045	05:38:15	05:39:57	0.00
28525	296	$Grand_Isle$	29.24,	1.967	2018-05-24	2018-05-24	0.38
20505	000	0 1 7 1	-90	1.065	06:57:53	06:58:15	0.05
28525	296	$Grand_Isle$	29.24,	1.967	2018 - 05 - 24	2018-05-24	2.07

Tag ID ID Receiver Location Fields (m) Detection Detection 28525 296 Grand_Isle 29.24, 1.967 2018-05-24 2018-05-24 28526 306 Grand_Isle 29.24, 1.967 2018-05-25 2018-05-25 28526 306 Grand_Isle 29.24, 1.967 2018-05-26 2018-05-25 28526 306 Grand_Isle 29.24, 1.967 2018-05-26 2018-05-26 28526 306 Grand_Isle </th <th>(mins) 0.38 0.19 0.38 1.88 16.19 0.19 4.14 0.56 0.56</th>	(mins) 0.38 0.19 0.38 1.88 16.19 0.19 4.14 0.56 0.56
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.19 0.38 1.88 16.19 0.19 4.14 0.56 0.56
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.38 1.88 16.19 0.19 4.14 0.56 0.56
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.38 1.88 16.19 0.19 4.14 0.56 0.56
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.88 16.19 0.19 4.14 0.56 0.56
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.88 16.19 0.19 4.14 0.56 0.56
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16.19 0.19 4.14 0.56 0.56
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16.19 0.19 4.14 0.56 0.56
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.19 4.14 0.56 0.56
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.19 4.14 0.56 0.56
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4.14 0.56 0.56
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4.14 0.56 0.56
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.56 0.56
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.56 0.56
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.56
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.56
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
-90 00:38:59 00:39:33 28526 306 Grand_Isle 29.24, 1.967 2018-05-28 2018-05-28	0.56
$28526 \qquad 306 \qquad {\rm Grand_Isle} \qquad 29.24, \qquad 1.967 \qquad \qquad 2018-05-28 \qquad 2018-05-28$	0.00
	23.34
	20.01
28526 306 Grand Isle 29.24, 1.967 2018-05-28 2018-05-28	21.09
-90 09:20:51 09:41:56	21.00
28528 310 Grand Isle 29.24, 1.967 2018-06-13 2018-06-13	0.56
-90 22:41:00 22:41:34	0.00
28528 310 Grand_Isle 29.24, 1.967 2018-06-14 2018-06-14	2.64
-90 14:18:44 14:21:22	
28529 313 Grand_Isle 29.24, 1.967 2018-06-16 2018-06-16	0.94
-90 15:53:45 15:54:41	
28529 313 Grand_Isle 29.24, 1.967 2018-06-18 2018-06-18	2.07
-90 03:48:47 03:50:51	
28529 313 Grand_Isle 29.24, 1.967 2018-06-19 2018-06-19	3.95
-90 04:56:45 05:00:43	
$28529 \qquad 313 \qquad \text{Grand_Isle} \qquad 29.24, \qquad 1.967 \qquad \qquad 2018\text{-}06\text{-}19 \qquad \qquad 2018\text{-}06\text{-}19$	0.19
-90 05:39:07 05:39:18	
$28529 \qquad 313 \qquad \text{Grand_Isle} \qquad 29.24, \qquad 1.967 \qquad \qquad 2018\text{-}06\text{-}19 \qquad 2018\text{-}06\text{-}19$	0.94
-90 06:20:09 06:21:06	
$28529 \qquad 313 \qquad {\rm Grand_Isle} \qquad 29.24, \qquad 1.967 \qquad \qquad 2018-06-19 \qquad 2018-06-19$	8.1
-90 06:53:40 07:01:46	
$28529 \qquad 313 \qquad {\rm Grand_Isle} \qquad 29.24, \qquad 1.967 \qquad \qquad 2018-06-19 \qquad 2018-06-19$	1.88
-90 07:09:17 07:11:10	
$28529 \qquad 313 \qquad {\rm Grand_Isle} \qquad 29.24, \qquad 1.967 \qquad \qquad 2018-06-19 \qquad 2018-06-19$	1.51
-90 08:09:10 08:10:40	
$28593 \qquad 303 \qquad {\rm Grand_Isle} \qquad 29.24, \qquad 1.967 \qquad \qquad 2018-05-24 \qquad 2018-05-24$	0.56
-90 18:16:05 18:16:39	
28593 303 Grand_Isle 29.24, 1.967 2018-05-25 2018-05-25	1.13
-90 22:51:20 22:52:28	
	0.38
-90 23:08:28 23:08:50	

7.5				Distance		·	Visit
Motus	Lotek	.		from Exxon	First	Final	Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28593	303	${\bf Grand_Isle}$	29.24,	1.967	2018-05-26	2018-05-26	11.11
			-90		06:11:18	06:22:24	
28593	303	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	8.85
			-90		06:18:38	06:27:29	
28593	303	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	1.51
			-90		06:37:51	06:39:21	
28593	303	$Grand_Isle$	29.24,	1.967	2018-05-28	2018-05-28	6.02
20505	202	G 1.T1	-90	4.00=	12:00:21	12:06:23	2 0 -
28595	282	$Grand_Isle$	29.24,	1.967	2018-05-10	2018-05-10	2.07
00505	000	C 1 1 1	-90 20.04	1.007	14:39:29	14:41:33	<i>c</i> . r o
28595	282	$Grand_Isle$	29.24,	1.967	2018-05-11	2018-05-11	6.59
28595	202	C 1 I-1-	-90 20.24	1.967	12:20:25	12:27:00	0.06
28999	282	$Grand_Isle$	29.24, -90	1.907	2018-05-11 16:35:16	2018-05-11	2.26
28595	282	Grand Isle	-90 29.24,	1.967	2018-05-12	16:37:31 2018-05-12	0.56
20090	202	Grand_Isie	29.24, -90	1.907	14:49:05	14:49:39	0.50
28595	282	Grand Isle	-90 29.24,	1.967	2018-05-12	2018-05-12	1.51
20090	202	Grand_Isle	-90	1.907	21:05:37	21:07:07	1.01
28595	282	Grand Isle	29.24,	1.967	2018-05-12	2018-05-12	3.01
20090	202	Grand_isie	-90	1.907	21:19:55	21:22:56	5.01
28595	282	Grand Isle	29.24,	1.967	2018-05-13	2018-05-13	0.94
20000	202	Grand_isic	-90	1.001	12:30:54	12:31:51	0.01
28595	282	Grand Isle	29.24,	1.967	2018-05-14	2018-05-14	1.13
20000	202	Grana_isio	-90	1.001	14:53:37	14:54:44	1.10
28595	282	Grand Isle	29.24,	1.967	2018-05-14	2018-05-14	0.19
			-90		16:37:32	16:37:43	0.20
28595	282	Grand Isle	29.24,	1.967	2018-05-15	2018-05-15	0.94
		_	-90		00:40:59	00:41:56	
28595	282	Grand Isle	29.24,	1.967	2018-05-15	2018-05-15	0.94
		_	-90		14:17:28	14:18:25	
28595	282	$Grand_Isle$	29.24,	1.967	2018-05-15	2018-05-15	0.38
			-90		15:45:57	15:46:20	
28595	282	$Grand_Isle$	29.24,	1.967	2018-05-15	2018-05-15	1.51
			-90		21:30:17	21:31:47	
28595	282	$Grand_Isle$	29.24,	1.967	2018-05-16	2018-05-16	1.69
			-90		14:15:58	14:17:40	
28595	282	$Grand_Isle$	29.24,	1.967	2018-05-16	2018-05-16	1.13
			-90		16:30:57	16:32:05	
28595	282	${\rm Grand_Isle}$	29.24,	1.967	2018-05-16	2018-05-16	4.14
			-90		21:08:49	21:12:58	
28595	282	${\rm Grand_Isle}$	29.24,	1.967	2018-05-16	2018-05-16	0.56
20505	202	G 1 1 1	-90	1.005	23:24:22	23:24:56	4.00
28595	282	$Grand_Isle$	29.24,	1.967	2018-05-17	2018-05-17	4.33
00505	000	C	-90 20.24	1.067	14:40:07	14:44:27	0.20
28595	282	$Grand_Isle$	29.24,	1.967	2018-05-17	2018-05-17	0.38
20505	202	Crand Isl-	-90 20.24	1 067	16:08:25	16:08:47	2 20
28595	282	$Grand_Isle$	29.24,	1.967	2018-05-17	2018-05-17	3.39
28595	282	Grand_Isle	-90 29.24,	1.967	16:41:55 2018-05-18	16:45:19 2018-05-18	0.94
20090	202	Granu_isie	29.24, -90	1.307	16:21:33	16:22:29	0.34
			-90		10.21.33	10.22.29	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28595	282	Grand Isle	29.24,	1.967	2018-05-21	2018-05-21	3.39
20090	202	Grand_Isle	-90	1.907	05:12:28	05:15:52	5.53
28595	282	Grand Isle	29.24,	1.967	2018-05-21	2018-05-21	0.94
20000	202	Grand_isio	-90	1.001	10:49:27	10:50:24	0.01
28595	282	Grand Isle	29.24,	1.967	2018-05-21	2018-05-21	2.45
		_	-90		12:14:56	12:17:22	
28595	282	$Grand_Isle$	29.24,	1.967	2018-05-21	2018-05-21	2.07
			-90		12:30:44	12:32:49	
28598	287	${\bf Grand_Isle}$	29.24,	1.967	2018-05-14	2018-05-14	0.56
			-90		22:59:33	23:00:07	
28598	287	$Grand_Isle$	29.24,	1.967	2018-05-15	2018-05-15	3.77
			-90		00:32:11	00:35:57	
28598	287	$Grand_Isle$	29.24,	1.967	2018-05-15	2018-05-15	0.94
			-90		19:27:24	19:28:20	
28598	287	$Grand_Isle$	29.24,	1.967	2018-05-15	2018-05-15	1.51
			-90		21:53:18	21:54:48	
28598	287	$Grand_Isle$	29.24,	1.967	2018-05-15	2018-05-15	0.38
20500	20-	G 1.T1	-90	4.00=	23:02:46	23:03:09	0.40
28598	287	$Grand_Isle$	29.24,	1.967	2018-05-15	2018-05-15	0.19
00500	007	C 1.11	-90	1.007	23:43:37	23:43:48	10.00
28598	287	$Grand_Isle$	29.24,	1.967	2018-05-16	2018-05-16	13.93
20500	207	Crand Iala	-90 29.24,	1.967	02:34:45	02:48:41	4 22
28598	287	$Grand_Isle$	29.24, -90	1.907	2018-05-16 23:09:33	2018-05-16 23:13:53	4.33
28598	287	Grand Isle	-90 29.24,	1.967	2018-05-16	25:15:55 2018-05-16	1.51
20090	201	Grand_Isie	29.24, -90	1.907	23:57:23	23:58:53	1.51
28598	287	Grand Isle	29.24,	1.967	2018-05-17	2018-05-17	2.64
20030	201	Grand_isic	-90	1.501	00:35:24	00:38:02	2.04
28600	291	Grand Isle	29.24,	1.967	2018-05-15	2018-05-15	0.56
	-01	G14114_1516	-90	1.001	10:16:19	10:16:53	0.00
28600	291	Grand Isle	29.24,	1.967	2018-05-15	2018-05-15	3.95
		_	-90		10:30:26	10:34:24	
28600	291	$Grand_Isle$	29.24,	1.967	2018-05-16	2018-05-16	0.94
			-90		11:23:09	11:24:06	
28600	291	$Grand_Isle$	29.24,	1.967	2018-05-16	2018-05-16	0.56
			-90		13:26:28	13:27:02	
28600	291	${\bf Grand_Isle}$	29.24,	1.967	2018-05-16	2018-05-16	1.51
			-90		13:45:06	13:46:37	
28600	291	$Grand_Isle$	29.24,	1.967	2018-05-16	2018-05-16	0.38
			-90		17:25:33	17:25:56	
28600	291	$Grand_Isle$	29.24,	1.967	2018-05-17	2018-05-17	0.56
			-90		01:00:24	01:00:58	
28600	291	$Grand_Isle$	29.24,	1.967	2018-05-17	2018-05-17	0.19
00000	001	0 1 1 1	-90	1.005	15:40:45	15:40:56	4.50
28600	291	$Grand_Isle$	29.24,	1.967	2018-05-17	2018-05-17	4.52
20600	201	Conn.d. I-1	-90 20.24	1.067	16:03:20	16:07:51	0.56
28600	291	$Grand_Isle$	29.24, -90	1.967	2018-05-17	2018-05-17	0.56
28600	291	Grand Isle	-90 29.24,	1.967	20:26:40 2018-05-18	20:27:14 2018-05-18	0.19
40000	∠91	Grand_Isie	29.24, -90	1.507	16:25:53	2018-05-18 16:26:04	0.19

28600 28600 28602 28602 28602 28602 28602 28602	291 291 294 294 294	Receiver Grand_Isle Grand_Isle Grand_Isle Grand_Isle	29.24, -90 29.24, -90 29.24, -90	Fields (m) 1.967 1.967	Detection 2018-05-19 12:41:54 2018-05-19	Detection 2018-05-19 12:47:11	(mins) 5.27
28600 28602 28602 28602 28602 28602 28602	291294294	Grand_Isle Grand_Isle Grand_Isle	-90 29.24, -90 29.24, -90	1.967	12:41:54 2018-05-19	12:47:11	0.21
28602 28602 28602 28602 28602 28602	294 294	Grand_Isle Grand_Isle	29.24, -90 29.24, -90		2018-05-19		
28602 28602 28602 28602 28602 28602	294 294	Grand_Isle Grand_Isle	-90 29.24, -90			2018-05-19	1.51
28602 28602 28602 28602 28602 28602	294	Grand_Isle	29.24, -90	1 967	19:26:48	19:28:19	1.01
28602 28602 28602 28602 28602 28602	294	Grand_Isle	-90	1.070.1	2018-05-17	2018-05-17	2.07
28602 28602 28602 28602 28602		_			13:37:26	13:39:30	
28602 28602 28602 28602 28602		_	29.24,	1.967	2018-05-17	2018-05-17	0.19
28602 28602 28602 28602	294		-90		22:53:08	22:53:19	
28602 28602 28602 28602		Grand Isle	29.24,	1.967	2018-05-19	2018-05-19	0.94
28602 28602 28602		_	-90		14:45:24	14:46:21	
28602 28602 28602	294	Grand Isle	29.24,	1.967	2018-05-19	2018-05-19	2.07
28602 28602		_	-90		21:23:09	21:25:14	
28602 28602	294	$Grand_Isle$	29.24,	1.967	2018-05-19	2018-05-19	1.51
28602		_	-90		21:43:07	21:44:37	
28602	294	$Grand_Isle$	29.24,	1.967	2018-05-20	2018-05-20	0.94
			-90		15:52:57	15:53:54	
8602	294	$Grand_Isle$	29.24,	1.967	2018-05-22	2018-05-22	2.82
8602			-90		13:00:54	13:03:44	
	294	$Grand_Isle$	29.24,	1.967	2018-05-24	2018-05-24	3.01
			-90		08:21:44	08:24:45	
28603	295	${\bf Grand_Isle}$	29.24,	1.967	2018-05-18	2018-05-18	0.38
			-90		21:49:57	21:50:20	
8603	295	${\bf Grand_Isle}$	29.24,	1.967	2018-05-18	2018-05-18	0.38
			-90		23:12:59	23:13:21	
8603	295	$Grand_Isle$	29.24,	1.967	2018-05-19	2018-05-19	2.45
			-90		14:05:56	14:08:23	
8604	297	$Grand_Isle$	29.24,	1.967	2018-05-18	2018-05-18	0.56
			-90		19:22:53	19:23:27	
28604	297	$Grand_Isle$	29.24,	1.967	2018-05-19	2018-05-19	1.88
			-90		00:27:29	00:29:22	
8604	297	$Grand_Isle$	29.24,	1.967	2018-05-19	2018-05-19	0.94
			-90		18:09:16	18:10:13	
8604	297	${\bf Grand_Isle}$	29.24,	1.967	2018-05-22	2018-05-22	1.69
			-90		21:19:58	21:21:40	
8604	297	$Grand_Isle$	29.24,	1.967	2018-05-23	2018-05-23	0.38
			-90		10:46:39	10:47:02	
8604	297	$Grand_Isle$	29.24,	1.967	2018-05-25	2018-05-25	0.19
			-90		12:34:54	12:35:05	
8604	297	$Grand_Isle$	29.24,	1.967	2018-05-25	2018-05-25	0.56
			-90		12:58:03	12:58:37	
8604	297	$Grand_Isle$	29.24,	1.967	2018-05-25	2018-05-25	0.38
			-90		16:31:32	16:31:55	
8604	297	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	3.39
		~	-90		08:55:00	08:58:24	0.4-
8604	297	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	0.19
		~	-90		10:46:50	10:47:01	0.4-
28604	297	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	0.19
000:	20-	a	-90	4.00-	14:37:16	14:37:27	0.10
8604	297	$Grand_Isle$	29.24, -90	1.967	2018-05-27 01:08:07	2018-05-27 01:08:18	0.19

Motus Γag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28605	299	Grand Isle	29.24,	1.967	2018-05-22	2018-05-22	1.13
20005	299	Grand_Isie	29.24, -90	1.907	13:49:02	13:50:09	1.13
28605	299	Grand Isle	29.24,	1.967	2018-05-23	2018-05-23	0.38
20005	299	Grand_Isle	29.24, -90	1.907	11:19:33	2016-05-25 11:19:55	0.36
28605	299	Grand Isle	29.24,	1.967	2018-05-23	2018-05-23	1.69
20000	233	Grand_isie	-90	1.507	15:20:54	15:22:35	1.03
28605	299	Grand Isle	29.24,	1.967	2018-05-23	2018-05-23	2.07
20000	233	Grand_isic	-90	1.501	16:26:02	16:28:06	2.01
28605	299	Grand Isle	29.24,	1.967	2018-05-23	2018-05-23	0.19
20009	233	Grand_isic	-90	1.501	16:39:24	16:39:35	0.13
28605	299	Grand Isle	29.24,	1.967	2018-05-23	2018-05-23	0.38
20000	200	Grand_isic	-90	1.501	18:08:04	18:08:27	0.00
28605	299	Grand Isle	29.24,	1.967	2018-05-23	2018-05-23	1.88
-000	200	314114_1010	-90	1.001	20:59:01	21:00:54	1.00
28605	299	Grand Isle	29.24,	1.967	2018-05-23	2018-05-23	0.38
	_00	21414_1010	-90		22:07:32	22:07:55	0.30
28605	299	Grand Isle	29.24,	1.967	2018-05-24	2018-05-24	3.58
			-90		08:20:42	08:24:17	0.00
28605	299	Grand Isle	29.24,	1.967	2018-05-24	2018-05-24	1.13
			-90		09:51:15	09:52:23	
28605	299	Grand Isle	29.24,	1.967	2018-05-24	2018-05-24	2.07
		_	-90		13:40:44	13:42:49	
28605	299	Grand Isle	29.24,	1.967	2018-05-24	2018-05-24	1.88
			-90		16:19:49	16:21:42	
28605	299	$Grand_Isle$	29.24,	1.967	2018-05-24	2018-05-24	0.56
			-90		16:54:05	16:54:39	
28605	299	${\bf Grand_Isle}$	29.24,	1.967	2018 - 05 - 24	2018-05-24	5.46
			-90		22:52:09	22:57:37	
28605	299	$Grand_Isle$	29.24,	1.967	2018 - 05 - 24	2018-05-24	0.38
			-90		23:09:40	23:10:02	
28605	299	$Grand_Isle$	29.24,	1.967	2018-05-24	2018-05-24	1.88
			-90		23:55:13	23:57:06	
28605	299	$Grand_Isle$	29.24,	1.967	2018-05-25	2018-05-25	0.38
			-90		00:41:09	00:41:32	
28605	299	$Grand_Isle$	29.24,	1.967	2018-05-25	2018-05-25	0.19
2000=	200	a	-90	4.00-	11:06:56	11:07:07	4
28605	299	$Grand_Isle$	29.24,	1.967	2018-05-25	2018-05-25	1.13
20005	200	Q 1.71	-90	1.00=	12:55:00	12:56:07	0.60
28605	299	$Grand_Isle$	29.24,	1.967	2018-05-25	2018-05-25	0.38
20005	900	0 1 7 1	-90	1.00=	16:48:03	16:48:26	0.50
28605	299	$Grand_Isle$	29.24,	1.967	2018-05-25	2018-05-25	0.56
NO.CO.	200	0 1 1 1	-90	1.005	19:00:24	19:00:58	0.50
28605	299	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	0.56
20005	000	0 1 1 1	-90 20.24	1.007	13:28:53	13:29:26	0.50
28605	299	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	0.56
00605	200	Cmo 1 T 1	-90 20.24	1 067	16:13:48	16:14:21	1 10
28605	299	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	1.13
00605	200	Crond I-1	-90 20.24	1 067	19:49:10	19:50:17	0.10
28605	299	$Grand_Isle$	29.24,	1.967	2018-05-27 21:27:26	2018-05-27	0.19

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28605	299	Grand Isle	29.24,	1.967	2018-05-27	2018-05-27	0.56
	_00	G10114_1510	-90	1.001	23:27:55	23:28:29	0.00
28605	299	Grand Isle	29.24,	1.967	2018-05-28	2018-05-28	0.19
			-90		11:43:49	11:44:01	00
28605	299	Grand Isle	29.24,	1.967	2018-05-28	2018-05-28	0.56
		_	-90		16:59:43	17:00:17	
28605	299	Grand Isle	29.24,	1.967	2018-05-29	2018-05-29	1.51
		_	-90		15:23:09	15:24:39	
28605	299	Grand Isle	29.24,	1.967	2018-05-30	2018-05-30	1.32
		_	-90		16:07:34	16:08:53	
28605	299	Grand Isle	29.24,	1.967	2018-05-30	2018-05-30	3.2
		_	-90		16:32:59	16:36:11	
28605	299	$Grand_Isle$	29.24,	1.967	2018-05-31	2018-05-31	0.56
			-90		11:16:09	11:16:42	
28606	300	$Grand_Isle$	29.24,	1.967	2018-05-23	2018-05-23	0.56
			-90		15:21:03	15:21:37	
28606	300	$Grand_Isle$	29.24,	1.967	2018-05-24	2018-05-24	0.19
			-90		05:38:46	05:38:57	
28606	300	$Grand_Isle$	29.24,	1.967	2018-05-24	2018-05-24	0.38
			-90		06:57:27	06:57:50	
28606	300	$Grand_Isle$	29.24,	1.967	2018-05-24	2018 - 05 - 24	0.94
			-90		09:51:47	09:52:44	
28606	300	$Grand_Isle$	29.24,	1.967	2018-05-24	2018 - 05 - 24	1.13
			-90		12:12:14	12:13:21	
28606	300	$Grand_Isle$	29.24,	1.967	2018-05-24	2018 - 05 - 24	0.38
			-90		21:15:44	21:16:07	
28606	300	$Grand_Isle$	29.24,	1.967	2018-05-25	2018-05-25	0.38
			-90		10:59:33	10:59:56	
28606	300	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	0.38
			-90		09:07:32	09:07:55	
28606	300	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	0.38
			-90		11:41:55	11:42:17	
28606	300	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	0.94
			-90		13:20:22	13:21:19	
28607	301	$Grand_Isle$	29.24,	1.967	2018-05-23	2018-05-23	0.56
			-90		15:24:30	15:25:04	
28607	301	$Grand_Isle$	29.24,	1.967	2018-05-25	2018-05-25	0.19
			-90		11:05:27	11:05:38	
28608	302	$Grand_Isle$	29.24,	1.967	2018-05-24	2018-05-24	0.19
			-90		12:03:11	12:03:23	
28608	302	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	33.51
			-90		08:52:50	09:26:21	
28608	302	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	15.44
			-90		09:39:31	09:54:58	
28608	302	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	0.94
	00-	~	-90	4 00-	09:57:58	09:58:55	
28608	302	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	1.51
20000	0.00	a	-90	4.00-	16:03:23	16:04:53	0.10
28608	302	$Grand_Isle$	29.24,	1.967	2018-05-26	2018-05-26	0.19
28608	302	Grand_Isle	29.24, -90	1.967	2018-05-26 16:58:44	2018-05-26 16:58:55	0.19

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28609	304	$Grand_Isle$	29.24,	1.967	2018-05-24	2018-05-24	3.58
00000	20.4	C 1 1 1	-90 20.04	1.007	04:57:22	05:00:57	0.50
28609	304	$Grand_Isle$	29.24,	1.967	2018-05-24	2018-05-24	0.56
9600	204	Crand Iala	-90 29.24,	1.067	21:14:39	21:15:13	1 20
8609	304	$Grand_Isle$	29.24, -90	1.967	2018-05-24 22:07:45	2018-05-24	1.32
0600	204	Cound Ide	-90 29.24,	1.067		22:09:04	1 20
8609	304	$Grand_Isle$,	1.967	2018-05-24	2018-05-24	1.32
0600	304	Grand Isle	-90 29.24,	1.967	23:39:14	23:40:33 2018-05-25	1.32
8609	304	Grand_Isie	29.24, -90	1.907	2018-05-25 07:30:39		1.52
0600	304	Grand Isle	-90 29.24,	1.967	2018-05-25	07:31:58	12.99
8609	304	Grand_Isie		1.907		2018-05-25	12.99
8609	304	Grand Isle	-90 29.24,	1.967	23:08:58 2018-05-26	23:21:57 2018-05-26	3.58
0009	504	Granu_Isie	29.24, -90	1.507	2018-05-26 06:11:48	2018-05-26 06:15:23	5.50
8609	304	Grand Isle	-90 29.24,	1.967	2018-05-26	2018-05-26	2.64
0009	504	Granu_isie	29.24, -90	1.307	2018-05-20 06:17:49	06:20:28	4.04
8609	304	Grand Isle	-90 29.24,	1.967	2018-05-26	2018-05-26	1.51
0003	504	Granu_Isie	29.24, -90	1.501	12:10:49	12:12:20	1.01
8609	304	Grand Isle	-90 29.24,	1.967	2018-05-26	2018-05-26	3.01
0009	304	Grand_Isie	29.24, -90	1.907	13:12:45	13:15:46	3.01
8609	304	Grand Isle	29.24,	1.967	2018-05-26	2018-05-26	0.56
0009	304	Grand_isie	-90	1.507	13:26:19	13:26:53	0.50
8609	304	Grand Isle	29.24,	1.967	2018-05-27	2018-05-27	3.39
0009	304	Grand_isie	-90	1.507	00:06:47	00:10:11	5.55
8609	304	Grand Isle	29.24,	1.967	2018-05-27	2018-05-27	2.07
0003	904	Grand_Isic	-90	1.501	19:42:53	19:44:57	2.01
8609	304	Grand Isle	29.24,	1.967	2018-05-27	2018-05-27	3.2
0003	904	Grand_isic	-90	1.501	22:28:10	22:31:22	0.2
8609	304	Grand Isle	29.24,	1.967	2018-05-27	2018-05-27	1.51
0003	904	Grand_isic	-90	1.501	23:34:49	23:36:19	1.01
8609	304	Grand Isle	29.24,	1.967	2018-05-28	2018-05-28	1.51
0000	001	G1G11G_1510	-90	1.001	11:24:57	11:26:27	1.01
8611	307	Grand Isle	29.24,	1.967	2018-06-09	2018-06-09	19.58
	~~.		-90		02:38:40	02:58:15	
8611	307	Grand Isle	29.24,	1.967	2018-06-09	2018-06-09	22.97
			-90	·	03:22:43	03:45:41	
8611	307	Grand Isle	29.24,	1.967	2018-06-09	2018-06-09	6.02
	= :		-90	-	03:55:51	04:01:53	
8611	307	Grand Isle	29.24,	1.967	2018-06-09	2018-06-09	1.51
			-90		04:05:39	04:07:09	
8611	307	Grand Isle	29.24,	1.967	2018-06-09	2018-06-09	4.89
			-90		04:21:50	04:26:44	
8611	307	Grand_Isle	29.24,	1.967	2018-06-09	2018-06-09	0.94
		_	-90		04:39:20	04:40:17	
8611	307	Grand Isle	29.24,	1.967	2018-06-09	2018-06-09	12.43
			-90		04:41:47	04:54:13	
8611	307	$Grand_Isle$	29.24,	1.967	2018-06-09	2018-06-09	2.64
		_	-90		04:55:43	04:58:21	
8611	307	$Grand_Isle$	29.24,	1.967	2018-06-09	2018-06-09	4.52
		_	-90		05:12:40	05:17:11	

				Distance			Visit
Motus	Lotek			from Exxon	First	Final	Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28611	307	${\bf Grand_Isle}$	29.24,	1.967	2018-06-09	2018-06-09	4.89
			-90		05:28:40	05:33:34	
28611	307	$Grand_Isle$	29.24,	1.967	2018-06-09	2018-06-09	1.51
			-90		05:49:11	05:50:41	
28611	307	$Grand_Isle$	29.24,	1.967	2018-06-09	2018-06-09	28.05
			-90		06:05:11	06:33:14	
28611	307	$Grand_Isle$	29.24,	1.967	2018-06-09	2018-06-09	107.1
			-90		07:36:07	09:23:14	
28611	307	$Grand_Isle$	29.24,	1.967	2018-06-09	2018-06-09	41.42
			-90		09:36:14	10:17:39	
28611	307	$Grand_Isle$	29.24,	1.967	2018-06-12	2018-06-12	0.94
		~	-90		07:38:35	07:39:31	
28611	307	$Grand_Isle$	29.24,	1.967	2018-06-12	2018-06-12	5.46
20044	20-	0 1 1 1	-90	4.00=	10:02:36	10:08:04	0.00
28611	307	$Grand_Isle$	29.24,	1.967	2018-06-12	2018-06-12	0.38
20044		G 1 T 1	-90	4.00=	14:51:35	14:51:57	0.00
28611	307	$Grand_Isle$	29.24,	1.967	2018-06-13	2018-06-13	0.38
00011	205	0 1 1 1	-90	1.005	11:56:42	11:57:04	0.50
28611	307	$Grand_Isle$	29.24,	1.967	2018-06-13	2018-06-13	0.56
00011	207	0 1 1 1	-90	1.007	23:02:57	23:03:31	7 50
28611	307	$Grand_Isle$	29.24,	1.967	2018-06-14	2018-06-14	7.53
00011	207	0 1 1 1	-90 20.04	1.007	08:23:24	08:30:56	0.07
28611	307	Grand_Isle	29.24,	1.967	2018-06-14	2018-06-14	2.07
90611	207	C1 I-1-	-90 20.24	1.067	14:19:47	14:21:51	0.38
28611	307	Grand_Isle	29.24, -90	1.967	2018-06-16 02:52:38	2018-06-16 02:53:01	0.38
28611	307	Grand Isle	-90 29.24,	1.967	2018-06-16	2018-06-16	7.34
20011	307	Grand_isie	29.24, -90	1.907	03:17:07	03:24:27	1.34
28611	307	Grand Isle	29.24,	1.967	2018-06-16	2018-06-16	0.56
20011	301	Grand_isie	-90	1.501	03:41:01	03:41:35	0.50
28611	307	Grand Isle	29.24,	1.967	2018-06-17	2018-06-17	5.08
20011	901	Grand_Isic	-90	1.501	01:53:12	01:58:17	0.00
28611	307	Grand Isle	29.24,	1.967	2018-06-17	2018-06-17	0.94
20011	901	Grand_Isic	-90	1.001	13:02:36	13:03:33	0.01
28611	307	$Grand_Isle$	29.24,	1.967	2018-06-18	2018-06-18	1.51
		G16114_1516	-90	1.001	15:22:07	15:23:37	1.01
28615	305	$Grand_Isle$	29.24,	1.967	2018-05-24	2018-05-24	0.56
		<u> </u>	-90		06:58:53	06:59:27	0.00
28615	305	Grand Isle	29.24,	1.967	2018-05-25	2018-05-25	0.94
		_	-90		14:10:35	14:11:31	
28615	305	Grand Isle	29.24,	1.967	2018-05-25	2018-05-25	0.38
			-90		17:57:03	17:57:26	
28615	305	Grand Isle	29.24,	1.967	2018-05-26	2018-05-26	1.13
		_	-90		14:35:15	14:36:22	
23218	93	East Grand	29.31,	7.848	2017-06-09	2017-06-09	0.75
		Terre	-89.86		16:18:47	16:19:32	
23218	93	East Grand	29.31,	7.848	2017-06-09	2017-06-09	2.26
		Terre	-89.86		22:54:32	22:56:47	
23248	124	East Grand	29.31,	7.848	2017 - 05 - 23	2017-05-23	0.75
		Terre	-89.86		01:21:52	01:22:38	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23248	124	East Grand	29.31,	7.848	2017-05-25	2017-05-25	7.72
23240	124	Terre	-89.86	1.040	07:14:11	07:21:54	1.12
23257	135	East Grand	29.31,	7.848	2017-05-23	2017-05-23	3.01
20201	100	Terre	-89.86	1.040	01:40:36	01:43:37	3.01
23259	138	East Grand	29.31,	7.848	2017-05-22	2017-05-22	1.51
20200	100	Terre	-89.86	1.040	09:56:39	09:58:09	1.01
28522	289	East Grand	29.31,	7.848	2018-05-15	2018-05-15	12.61
20022	203	Terre	-89.86	1.040	01:45:02	01:57:39	12.01
28522	289	East Grand	29.31,	7.848	2018-05-15	2018-05-15	4.14
20022	203	Terre	-89.86	1.040	07:23:31	07:27:40	4.14
28522	289	East Grand	29.31,	7.848	2018-05-16	2018-05-16	2.26
20022	203	Terre	-89.86	1.040	11:09:38	11:11:54	2.20
28522	289	East Grand	29.31,	7.848	2018-05-16	2018-05-16	0.19
20022	203	Terre	-89.86	1.040	16:50:01	16:50:12	0.13
28522	289	East Grand	29.31,	7.848	2018-05-17	2018-05-17	3.95
20022	203	Terre	-89.86	1.040	05:04:17	05:08:14	0.50
28522	289	East Grand	29.31,	7.848	2018-05-17	2018-05-17	0.75
20922	203	Terre	-89.86	1.040	22:26:15	22:27:00	0.10
28523	290	East Grand	29.31,	7.848	2018-05-26	2018-05-26	0.75
20020	290	Terre	-89.86	1.040	05:17:16	05:18:01	0.19
28523	290	East Grand	29.31,	7.848	2018-05-28	2018-05-28	6.21
20020	290	Terre	-89.86	1.040	08:05:35	08:11:48	0.21
28523	290	East Grand	29.31,	7.848	2018-05-28	2018-05-28	3.58
20020	290	Terre	-89.86	1.040	08:27:37	08:31:11	3.30
28528	310	East Grand	-09.00 29.31,	7.848	2018-06-14	2018-06-14	7.72
20020	310	Terre	-89.86	1.040	07:26:09	07:33:52	1.12
28529	313	East Grand	29.31,	7.848	2018-06-14	2018-06-14	17.32
20029	919	Terre	-89.86	1.040	23:41:05	23:58:24	17.32
28529	313	East Grand	29.31,	7.848	2018-06-16	2018-06-16	0.56
20029	919	Terre	-89.86	1.040	22:51:50	22:52:24	0.50
28529	313	East Grand	29.31,	7.848	2018-06-19	2018-06-19	3.01
20023	919	Terre	-89.86	1.040	08:56:41	08:59:42	0.01
28595	282	East Grand	29.31,	7.848	2018-05-18	2018-05-18	2.45
20030	202	Terre	-89.86	1.040	10:22:03	10:24:30	2.40
28600	291	East Grand	29.31,	7.848	2018-05-19	2018-05-19	3.01
20000	231	Terre	-89.86	1.040	15:52:28	15:55:28	0.01
28602	294	East Grand	29.31,	7.848	2018-05-17	2018-05-17	2.26
20002	234	Terre	-89.86	1.040	10:39:45	10:42:00	2.20
28602	294	East Grand	29.31,	7.848	2018-05-17	2018-05-17	3.01
20002	201	Terre	-89.86	1.010	11:34:20	11:37:21	0.01
28602	294	East Grand	29.31,	7.848	2018-05-21	2018-05-21	2.26
20002	201	Terre	-89.86	1.010	17:23:59	17:26:15	2.20
28605	299	East Grand	29.31,	7.848	2018-05-28	2018-05-28	0.75
_5555	200	Terre	-89.86		09:35:42	09:36:27	0.10
28605	299	East Grand	29.31,	7.848	2018-05-28	2018-05-28	0.19
	200	Terre	-89.86	1.0 10	11:32:26	11:32:37	0.10
28605	299	East Grand	29.31,	7.848	2018-05-29	2018-05-29	2.26
2000	200	Terre	-89.86		07:07:55	07:10:11	2.20
28605	299	East Grand	29.31,	7.848	2018-05-29	2018-05-29	5.46
20000	200	Terre	-89.86	1.0 10	07:22:25	07:27:52	0.10

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28605	299	East Grand	29.31,	7.848	2018-05-29	2018-05-29	1.51
28605	299	Terre East Grand Terre	-89.86 29.31, -89.86	7.848	17:34:16 2018-05-31 17:44:37	17:35:46 2018-05-31 17:47:37	3.01
28608	302	East Grand Terre	29.31, -89.86	7.848	2018-05-28 06:59:45	2018-05-28 07:01:16	1.51
28608	302	East Grand Terre	29.31, -89.86	7.848	2018-05-28 14:19:54	2018-05-28 14:22:10	2.26
28611	307	East Grand Terre	29.31, -89.86	7.848	2018-06-08 23:06:12	2018-06-08 23:08:28	2.26
28611	307	East Grand Terre	29.31, -89.86	7.848	2018-06-08 23:26:32	2018-06-08 23:28:03	1.51
28611	307	East Grand Terre	29.31, -89.86	7.848	2018-06-08 23:39:20	2018-06-08 23:57:59	18.64
28611	307	East Grand Terre	29.31, -89.86	7.848	2018-06-09 01:04:49	2018-06-09 01:05:34	0.75
28611	307	East Grand Terre	29.31, -89.86	7.848	2018-06-09 03:18:51	2018-06-09 03:24:53	6.02
28615	305	East Grand Terre	29.31, -89.86	7.848	2018-05-25 19:32:24	2018-05-25 19:36:21	3.95
28615	305	East Grand Terre	29.31, -89.86	7.848	2018-05-26 01:50:26	2018-05-26 02:04:10	13.74
28615	305	East Grand Terre	29.31, -89.86	7.848	2018-05-27 07:40:36	2018-05-27 07:42:52	2.26
28615	305	East Grand Terre	29.31, -89.86	7.848	2018-05-27 16:16:49	2018-05-27 16:21:31	4.71
23270	136	San Bernard NWR (Big Pond Unit)	29.16, -95.83	353.6	2017-05-20 15:43:04	2017-05-20 15:44:23	1.32
23270	136	San Bernard NWR (Big Pond Unit)	29.16, -95.83	353.6	2017-05-20 18:02:05	2017-05-20 18:03:13	1.13
23270	136	Scenic Galveston	29.33, -94.92	298.4	2017-05-21 10:49:55	2017-05-21 10:51:14	1.32
23270	136	Scenic Galveston	29.33, -94.92	298.4	2017-05-21 23:48:35	2017-05-21 23:49:20	0.75
23270	136	Scenic Galveston	29.33, -94.92	298.4	2017-05-22 21:39:48	2017-05-22 21:40:44	0.94
23270	136	San Bernard National Wildlife Refuge Headquarters	28.91, -95.58	339.8	2017-05-19 13:54:57	2017-05-19 13:55:42	0.75
23209	84	Exxon Fields	29.25, -89.97	0	2017-06-14 19:13:51	2017-06-14 19:28:09	14.31
23209	84	Exxon Fields	29.25, -89.97	0	2017-06-14 19:44:10	2017-06-14 19:46:48	2.64
23209	84	Exxon Fields	29.25, -89.97	0	2017-06-16 06:44:29	2017-06-16 06:45:59	1.51

Motus	Lotek	ъ.	т	Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23209	84	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	1.13
			-89.97		07:19:19	07:20:26	
23209	84	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	13.37
			-89.97		07:33:26	07:46:48	
23209	84	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	3.95
			-89.97		07:47:10	07:51:08	
23212	87	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	15.82
			-89.97		19:09:22	19:25:11	
3212	87	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	12.24
			-89.97		20:01:09	20:13:23	
3212	87	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	0.56
			-89.97		23:53:29	23:54:03	
23212	87	Exxon Fields	29.25,	0	2017 - 06 - 14	2017-06-14	6.02
			-89.97		04:19:08	04:25:09	
3212	87	Exxon Fields	29.25,	0	2017-06-14	2017 - 06 - 14	3.95
			-89.97		05:58:55	06:02:52	
23212	87	Exxon Fields	29.25,	0	2017 - 06 - 14	2017-06-14	16.76
			-89.97		06:23:35	06:40:20	
3212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	10.36
			-89.97		06:54:05	07:04:26	
3212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.56
			-89.97		07:04:38	07:05:11	
3212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	16
			-89.97		07:21:12	07:37:12	
3212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	3.58
			-89.97		07:51:42	07:55:16	
3212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.56
			-89.97		08:07:31	08:08:04	
3212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	1.13
			-89.97		08:28:02	08:29:10	
3212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.19
			-89.97		10:47:21	10:47:33	
3212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.56
		_	-89.97		11:53:15	11:53:49	
3212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	4.71
	-		-89.97		12:53:07	12:57:50	
3212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.56
.0046	~ -	D 2011	-89.97		13:25:30	13:26:04	0.00
3212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.38
2012	o -	D 5:::	-89.97	0	14:03:32	14:03:55	0.46
3212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.19
0010	0=	D 5:1:	-89.97	0	14:59:27	14:59:39	F 0.
3212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	5.84
0010	0=	D 5:1:	-89.97	0	15:26:11	15:32:02	0.60
3212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.38
10010	0.7	D 511	-89.97	0	16:13:38	16:14:01	0.55
3212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.75
0010	0.7	D D: 11	-89.97	0	16:19:40	16:20:25	F 00
3212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	5.08
			-89.97		16:36:36	16:41:41	

3.6	T . 1			Distance	T: 4	D: 1	Visit
Motus Tag ID	$_{ m ID}$	Receiver	Location	from Exxon Fields (m)	First Detection	Final Detection	$\begin{array}{c} { m Length} \\ { m (mins)} \end{array}$
23212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	6.02
			-89.97		17:57:00	18:03:01	
23212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.19
			-89.97		18:44:27	18:44:38	
23212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.38
			-89.97		19:08:13	19:08:36	
23212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.19
			-89.97		19:26:17	19:26:29	
23212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	8.47
			-89.97		19:44:56	19:53:24	
23212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.38
			-89.97		20:06:35	20:06:57	
23212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	2.45
			-89.97		22:10:36	22:13:03	
23212	87	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	1.32
			-89.97		23:54:32	23:55:51	
23212	87	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	3.01
			-89.97		03:27:06	03:30:06	
23212	87	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.19
			-89.97		06:05:03	06:05:14	
23212	87	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.56
			-89.97		06:25:12	06:25:46	
23212	87	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.19
			-89.97		07:12:27	07:12:39	
23212	87	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	3.58
			-89.97		07:47:40	07:51:14	
23212	87	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.38
			-89.97		08:35:06	08:35:29	
23214	89	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	5.08
			-89.97		18:50:29	18:55:34	
23214	89	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	10.36
			-89.97		18:55:45	19:06:07	
23214	89	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	6.97
			-89.97		19:07:03	19:14:01	
23214	89	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	14.87
			-89.97		19:15:54	19:30:47	
23214	89	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	0.38
			-89.97		19:30:58	19:31:20	
23214	89	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	5.46
			-89.97		19:35:52	19:41:19	
23214	89	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	4.33
			-89.97		19:41:30	19:45:50	
23214	89	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	0.94
			-89.97		19:46:47	19:47:43	
23214	89	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	2.64
			-89.97		20:00:09	20:02:47	
23214	89	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	0.38
			-89.97		20:03:21	20:03:43	
23214	89	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	12.99
			-89.97		20:05:02	20:18:02	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23214	89	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	1.13
23214	09	Exxon Fields	29.25, -89.97	U	2017-00-15 22:14:23	2017-00-15	1.15
23214	89	Exxon Fields	-89.97 29.25,	0	2017-06-14	2017-06-14	0.94
23214	09	Exxon Fields	29.25, -89.97	U	01:04:01	01:04:58	0.94
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.94
20214	09	EXXOII Fields	-89.97	U	03:11:40	03:12:37	0.34
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	1.32
20214	09	EXXOII Fields	-89.97	U	04:18:53	04:20:12	1.02
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	1.69
20214	09	Exxon Fields	-89.97	U	06:03:45	06:05:27	1.09
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.19
23214	09	Exxon Fields	29.25, -89.97	U	06:25:58	06:26:09	0.19
23214	89	Exxon Fields		0	2017-06-14		0.19
20214	09	EXXUII F leids	29.25, -89.97	U	2017-06-14 07:18:07	2017-06-14 07:18:18	0.19
09014	90	Darron Diald-		0			0.56
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.56
2014	90	D D: 11	-89.97	0	07:32:14	07:32:48	0.50
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.56
2021.4	0.0	D D: 11	-89.97	0	08:45:06	08:45:40	0.00
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.38
	0.0	B B. 11	-89.97		12:09:45	12:10:08	4.40
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	1.13
			-89.97	_	12:53:26	12:54:34	
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.56
			-89.97		15:13:31	15:14:05	
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.75
			-89.97		15:31:35	15:32:20	
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.38
			-89.97		15:59:05	15:59:27	
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.38
			-89.97		16:39:11	16:39:33	
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.56
			-89.97		17:01:12	17:01:46	
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.38
			-89.97		17:03:05	17:03:28	
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	5.08
			-89.97		17:37:44	17:42:49	
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	2.64
			-89.97		17:57:53	18:00:31	
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	4.14
			-89.97		18:44:12	18:48:20	
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0
			-89.97		19:19:27	19:19:27	
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	4.33
			-89.97		19:41:06	19:45:26	
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.38
			-89.97		20:06:54	20:07:16	
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0
			-89.97		20:58:40	20:58:40	
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.38
			-89.97		21:53:16	21:53:39	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23214	89	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	1.88
23214	09	Exxon Fields	29.25, -89.97	U	23:53:43	23:55:36	1.00
23214	89	Exxon Fields	-89.97 29.25,	0	2017-06-15	2017-06-15	0.38
23214	09	Exxon Fields	29.25, -89.97	U	01:26:55	01:27:17	0.36
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.19
20214	09	EXXOII Fields	-89.97	U	03:14:25	03:14:36	0.13
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	3.2
20214	09	EXXOII Fields	-89.97	U	03:27:24	03:30:36	5.2
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	1.13
20214	09	Exxon Fields	-89.97	U	04:12:24	04:13:32	1.10
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.19
20214	09	Exxon Fields	-89.97	U	05:00:36	05:00:47	0.19
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.94
10414	Oð.	LAAOH FIEIUS	29.23, -89.97	U	06:06:07	06:07:04	0.34
23214	89	Exxon Fields	-89.97 29.25,	0	2017-06-15	2017-06-15	0.56
10414	O ð	LAXOII FICIUS	29.23, -89.97	U	06:31:55	06:32:29	0.00
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.19
55214	09	Exxon Fields	-89.97	U	07:07:30	07:07:41	0.19
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.75
20214	09	Exxon Fields	-89.97	U	07:38:11	07:38:56	0.75
23214	89	Exxon Fields	-89.97 29.25,	0	2017-06-15	2017-06-15	1.13
10214	09	EXXOII Fields	-89.97	U	10:28:12	10:29:20	1.10
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.56
3214	09	Exxon Fields	-89.97	U	10:55:07	10:55:41	0.50
23214	89	Exxon Fields	-89.97 29.25,	0	2017-06-15	2017-06-15	0.38
3214	09	Exxon Fields	-89.97	U	12:35:51	12:36:13	0.30
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.56
.0214	09	Exxon Fields	-89.97	U	13:43:49	13:44:23	0.50
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.38
20214	09	EXXOII Fields	-89.97	U	14:55:22	14:55:44	0.30
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	6.21
10214	0.5	Exxon Ficids	-89.97	O	17:11:18	17:17:30	0.21
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.19
10214	03	Exxon 1 icids	-89.97	O	17:42:10	17:42:22	0.10
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	1.88
.0217	00	LAAOH FICIUS	-89.97	U	18:11:21	18:13:14	1.00
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.38
-921T	00	LAXOII I ICIUS	-89.97	J	18:27:55	18:28:18	0.00
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	12.24
	00	Lanon i lolus	-89.97	V	18:55:36	19:07:50	12.2T
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	1.13
.J=11	00	Lanon i lolus	-89.97	V	19:21:35	19:22:43	1.10
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.38
		Limon Flords	-89.97	J	19:38:20	19:38:43	0.00
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	18.45
.5217	00	LAAOH FICIUS	-89.97	U	19:56:13	20:14:40	10.10
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.56
		Limon Flords	-89.97	J	21:18:41	21:19:15	0.00
23214	89	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	1.32
		Limon i folds	-89.97	J	23:27:42	23:29:01	1.02

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	0.19
20214	09	Exxon Fields	-89.97	O	00:37:22	00:37:33	0.13
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	4.71
20214	0.5	Exxon Fields	-89.97	O	02:29:12	02:33:54	4.11
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	6.21
20211	00	Exxon 1 leigs	-89.97	O	03:15:42	03:21:55	0.21
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	0.38
20211	00	Exxon 1 leigs	-89.97	O	05:22:22	05:22:44	0.00
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	2.45
20214	03	Exami i icids	-89.97	O	06:06:02	06:08:29	2.40
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	0.38
20211	00	Exxon 1 leigs	-89.97	O	07:02:43	07:03:05	0.00
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	2.45
	00		-89.97	~	07:39:03	07:41:30	
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	18.83
			-89.97	-	08:02:57	08:21:47	
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	5.08
			-89.97	· ·	08:31:57	08:37:02	0.00
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	1.88
			-89.97	· ·	08:37:13	08:39:06	
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	1.32
			-89.97	-	09:11:29	09:12:48	-
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	0.56
			-89.97	-	09:36:32	09:37:06	
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	0
			-89.97		10:31:42	10:31:42	
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	0.94
			-89.97		10:33:23	10:34:20	
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	1.13
			-89.97		11:08:47	11:09:55	
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	2.07
			-89.97		12:04:08	12:06:12	
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	0.56
			-89.97		14:18:23	14:18:57	
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	1.32
			-89.97		14:40:58	14:42:17	
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	9.23
			-89.97		15:09:47	15:19:00	
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	3.2
			-89.97		15:19:11	15:22:23	
23214	89	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	2.07
			-89.97		23:53:56	23:56:00	
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	2.82
			-89.97		00:15:58	00:18:47	
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	9.98
			-89.97		01:05:29	01:15:27	
23214	89	Exxon Fields	29.25,	0	2017 - 06 - 17	2017-06-17	0.38
			-89.97		04:21:17	04:21:39	
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0.56
			-89.97		05:49:46	05:50:20	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	2.82
23214	09	Exxon Fields	-89.97	U	06:32:53	06:35:42	2.02
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0.38
20214	09	Exxon Fields	-89.97	U	07:10:55	07:11:17	0.30
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	3.58
20214	0.5	Exxon Fields	-89.97	O	07:11:51	07:15:26	3. 30
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0.38
10214	0.5	Exxon Fields	-89.97	O	07:44:37	07:45:00	0.30
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	7.53
10214	0.5	Exxon Fields	-89.97	O	07:56:17	08:03:49	1.00
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	5.84
20214	09	Exxon Fields	-89.97	U	08:27:32	08:33:23	0.04
23214	89	Exxon Fields	-89.97 29.25,	0	2017-06-17	2017-06-17	6.59
10414	OÐ	LAXOII FIEIUS	29.25, -89.97	U	09:08:24	09:14:59	0.09
23214	89	Exxon Fields		0	09:08:24 2017-06-17		10.79
20214	09	EXXOII F IEIGS	29.25, -89.97	U	2017-06-17 09:44:44	2017-06-17 09:55:28	10.73
2014	90	D D:-14-	-89.97 29.25,	0			15.05
23214	89	Exxon Fields	,	0	2017-06-17 10:20:42	2017-06-17	15.25
2014	90	D D:-14-	-89.97	0		10:35:57	11.00
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	11.86
2014	90	D D:-14-	-89.97	0	11:49:00	12:00:51	0.20
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0.38
2001.4	00	D D: 11	-89.97	0	13:33:18	13:33:40	0
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0
0001.4	00	D D: 11	-89.97	0	13:53:38	13:53:38	0.00
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0.38
0001.4	00	D D: 11	-89.97	0	14:05:41	14:06:03	0.45
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	2.45
0001.4	00	D D: 11	-89.97	0	15:03:06	15:05:33	1.4.00
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	14.69
0001.4	00	D D: 11	-89.97	0	17:06:59	17:21:40	7.70
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	7.72
2001.4	0.0	D D: 11	-89.97	0	17:33:32	17:41:15	0 50
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0.56
	0.0	B B. 11	-89.97		18:34:32	18:35:06	0.00
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0.38
2001.4	0.0	D D: 11	-89.97	0	18:54:18	18:54:41	= 0.4
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	7.34
2224	0.0	B B. 11	-89.97		19:19:32	19:26:53	0.40
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0.19
2021 4	0.0	D 5:1:	-89.97	0	19:37:36	19:37:48	1.00
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	1.32
2001 4	0.0	D 5:1:	-89.97	0	21:12:52	21:14:12	0.10
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0.19
	0.0	D 2011	-89.97		21:28:19	21:28:30	2.45
23214	89	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	2.45
			-89.97		22:57:11	22:59:38	
23214	89	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	10.54
		_	-89.97	_	03:13:14	03:23:46	_
23214	89	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	3.01
			-89.97		03:37:20	03:40:20	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23214	89	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	1.13
20214	09	Exxon Fleids	29.25, -89.97	U	04:04:49	04:05:57	1.13
23214	89	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	0.19
10214	09	Exxon Fields	-89.97	U	06:45:02	06:45:14	0.13
23216	91	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.38
10210	91	LAXOII FICIGS	-89.97	O	15:42:56	15:43:18	0.30
23216	91	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.38
.0210	<i>3</i> 1	Exami i icids	-89.97	O	16:04:01	16:04:23	0.00
23216	91	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.56
0210	91	LAXOII FICIGS	-89.97	O	16:20:58	16:21:31	0.50
23216	91	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	6.97
0210	91	LAXOII FICIGS	-89.97	O	16:55:47	17:02:45	0.51
3216	91	Exxon Fields	-09.97 29.25,	0	2017-06-08	2017-06-08	1.51
0410	JI	DANOII FIEIUS	-89.97	U	17:03:08	17:04:38	1.01
3216	91	Exxon Fields	-89.97 29.25,	0	2017-06-08	2017-06-08	0
0 41 0	ЭI	EXACII FIEIUS	29.25, -89.97	U	17:40:47	17:40:47	U
3216	91	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	49.89
9410	91	EXXUIT FIEIGS	29.25, -89.97	U	18:42:55	19:32:48	49.09
3216	91	Exxon Fields	-89.97 29.25,	0	18:42:55 2017-06-08	19:32:48 2017-06-08	0
3210	91	EXXOII Fleids	29.25, -89.97	U	19:47:55	2017-00-08 19:47:55	U
3216	91	Exxon Fields	-89.97 29.25,	0	19:47:55	19:47:55 2017-06-08	11.67
3210	91	Exxon rieids	29.25, -89.97	U		20:14:50	11.07
2016	91	D D:-14-		0	20:03:10		4.50
3216	91	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	4.52
2016	0.1	D D: 11	-89.97	0	05:46:11	05:50:43	0
3216	91	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0
2016	0.1	D D: 11	-89.97	0	06:12:22	06:12:22	0.10
3216	91	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.19
2016	0.1	D D: 11	-89.97	0	06:53:02	06:53:13	C 4
3216	91	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	6.4
2016	0.1	D D: 11	-89.97	0	07:16:34	07:22:58	0.10
3216	91	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.19
2016	01	Exxon Fields	-89.97	0	07:59:52	08:00:03	0.29
3216	91	EXXOII F leids	29.25,	0	2017-06-09	2017-06-09	0.38
991 <i>6</i>	01	Darron Di-13	-89.97	0	08:53:20	08:53:43	0.10
3216	91	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.19
201 <i>6</i>	01	Erron Etald-	-89.97 29.25,	0	09:53:57	09:54:09	10.72
3216	91	Exxon Fields	,	0	2017-06-09	2017-06-09	10.73
2016	01	Exxon Fields	-89.97	0	10:08:27	10:19:11	0.38
3216	91	Exxon Fleids	29.25,	U	2017-06-09	2017-06-09	0.38
2016	01	Darron Di-13	-89.97	0	11:05:19	11:05:41	0.56
3216	91	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.56
2016	01	D Di-1.1	-89.97	0	12:17:48	12:18:22	0.56
3216	91	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.56
2016	01	D D: 11	-89.97	0	13:04:40	13:05:14	0
3216	91	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0
2016	0.1	D D: 11	-89.97	0	13:44:01	13:44:01	1 10
3216	91	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	1.13
2016	0.1	D D: 11	-89.97	0	15:08:56	15:10:04	0.10
3216	91	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.19
			-89.97		15:36:25	15:36:37	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23216	91	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.38
23210	91	Exxon Fields	29.25, -89.97	U	15:50:10	15:50:33	0.38
23216	91	Exxon Fields	-89.97 29.25,	0	2017-06-09	2017-06-09	0.94
23210	91	Exxon Fleids	29.25, -89.97	U	16:55:18	16:56:15	0.94
23216	91	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	3.95
20210	91	Exxon Fields	-89.97	U	17:14:19	17:18:17	0.30
23216	91	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	2.82
10210	91	Exxon Fields	-89.97	U	17:37:18	17:40:07	2.02
23216	91	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.56
23210	91	Exxon Fields	-89.97	U	19:16:19	19:16:53	0.50
23216	91	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	38.78
3210	91	Exxon Fleids	29.25, -89.97	U	19:36:39	20:17:00-09	30.10
19916	91	Exxon Fields		0	2017-06-09	20.15.20	0.75
23216	91	EXXOII F IEIGS	29.25, -89.97	U	2017-06-09 20:29:22	2017-06-09	0.75
2916	01	Exxon Fields		0			0.10
3216	91	Exxon Fields	29.25,	U	2017-06-09	2017-06-09	0.19
2016	01	D Di-1.1	-89.97	0	22:05:12	22:05:23	11 40
23216	91	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	11.48
12016	01	D D: 11	-89.97	0	05:31:35	05:43:05	0.50
3216	91	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.56
0016	0.1	D D: 11	-89.97	0	06:18:28	06:19:02	10.50
3216	91	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	19.58
2212	0.4	D D. 11	-89.97		06:34:40	06:54:14	0.40
3216	91	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.19
			-89.97		07:00:10	07:00:21	
3216	91	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	6.4
			-89.97	_	07:12:35	07:18:59	
3216	91	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.56
			-89.97		07:24:38	07:25:12	
3216	91	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	3.01
			-89.97		07:31:02	07:34:03	
3216	91	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	6.97
			-89.97		09:25:30	09:32:28	
3216	91	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	7.72
			-89.97		09:48:06	09:55:49	
3216	91	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	5.46
			-89.97		09:56:23	10:01:51	
3216	91	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	11.67
			-89.97		10:20:18	10:31:58	
3216	91	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	22.4
			-89.97		10:44:46	11:07:10	
3216	91	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.56
			-89.97		11:17:43	11:18:17	
3216	91	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.75
			-89.97		11:54:48	11:55:33	
23216	91	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.94
			-89.97		12:39:14	12:40:11	
23216	91	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.94
			-89.97		12:59:12	13:00:08	
3216	91	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	6.02
			-89.97		13:19:54	13:25:56	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23216	91	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	2.64
3210	91	Exxon Fleids	29.25, -89.97	U	16:00:07	16:02:45	2.04
23216	91	Exxon Fields	-89.97 29.25,	0	2017-06-11	2017-06-11	0.19
3210	91	Exxon Fleids	29.25, -89.97	U	16:23:17	16:23:28	0.19
23216	91	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	19.02
0210	91	Exxon Fields	-89.97	U	18:03:04	18:22:05	19.02
3216	91	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0
3210	91	Exxon Fields	-89.97	U	18:33:11	18:33:11	U
3216	91	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	5.08
3210	91	Exxon Fields	-89.97	U	18:53:31	18:58:36	0.00
3216	91	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.75
3210	91	Exxon Fields	-89.97	U	19:54:54	19:55:39	0.75
3216	91	Exxon Fields	-09.97 29.25,	0	2017-06-11	2017-06-11	5.27
U41U	ÐΙ	ENYOH L IGIOS	29.25, -89.97	U	20:17-06-11	20:52:08	0.41
3216	91	Exxon Fields	-89.97 29.25,	0	20:40:52 2017-06-12	20:52:08	0.19
9410	91	EXXUIT FIEIGS	29.25, -89.97	U	05:53:58	05:54:10	0.19
3216	91	Exxon Fields	-89.97 29.25,	0	05:55:58 2017-06-12	05:54:10 2017-06-12	0.19
JZ10	91	EXXOII F leids	29.25, -89.97	U	05:55:29	2017-00-12 05:55:40	0.19
3216	91	Exxon Fields		0		2017-06-12	0.38
3210	91	Exxon Fields	29.25,	U	2017-06-12		0.38
2016	91	Exxon Fields	-89.97	0	06:16:23	06:16:45	2.01
3216	91	Exxon Fields	29.25,	U	2017-06-12	2017-06-12	3.01
2016	01	D D:-14-	-89.97	0	07:02:53	07:05:54	0.75
3216	91	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	0.75
2016	0.1	D D: 11	-89.97	0	07:31:19	07:32:04	0.04
3216	91	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	0.94
0016	0.1	D D: 11	-89.97	0	07:33:23	07:34:19	0.50
3216	91	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	6.59
0010	0.1	D D: 11	-89.97	0	07:57:29	08:04:04	0
3216	91	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	0
2016	0.1	D D: 11	-89.97	0	08:19:42	08:19:42	1.00
3216	91	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	1.88
2016	0.1	D D: 11	-89.97	0	08:40:13	08:42:06	9 90
3216	91	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	3.39
2016	01	D 13* 1.1	-89.97	0	09:26:09	09:29:33	111
3216	91	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	4.14
2016	01	D Di-1.1	-89.97	0	05:44:16	05:48:24	1 20
3216	91	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	1.32
991 <i>6</i>	01	Darron Di-13	-89.97	0	05:48:58	05:50:17	0.10
3216	91	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	0.19
2016	0.1	D D: 11	-89.97	0	06:29:04	06:29:16	0.50
3216	91	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	0.56
2016	0.1	D D: 11	-89.97	0	06:40:00	06:40:33	0
3216	91	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	0
2016	0.1	D D: 11	-89.97	0	06:40:45	06:40:45	0.10
3216	91	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.19
2016	0.1	D D: 11	-89.97	0	05:06:24	05:06:36	0.20
3216	91	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.38
2016	0.1	D 511	-89.97	0	05:07:21	05:07:43	0.00
3216	91	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.38
			-89.97		05:29:00	05:29:22	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23216	91	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	4.33
25210	91	Exxon Fields	29.25, -89.97	U	06:01:12	06:05:31	4.55
23216	91	Exxon Fields	-89.97 29.25,	0	2017-06-17	2017-06-17	31.44
23210	91	Exxon Fields	29.25, -89.97	U	09:58:35	10:30:02	31.44
23216	91	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	16.57
20210	91	EXXOII Fields	-89.97	U	15:49:43	16:06:17	10.01
23216	91	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	6.4
20210	91	EXXOII Fields	-89.97	U	16:42:14	16:48:38	0.4
23216	91	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	4.14
20210	91	Exxon Fields	-89.97	U	16:48:50	16:52:58	4.14
23216	91	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0
23210	91	Exxon Fields	-89.97	U	16:53:55	16:53:55	U
23216	91	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	1.13
20210	θI	LANGII FICIUS	29.23, -89.97	U	07:01:53	07:03:01	1.10
23216	91	Exxon Fields	-89.97 29.25,	0	2017-06-18	2017-06-18	0.38
20210	ЭI	LAXOII FIEIUS	29.23, -89.97	U	07:04:42	07:05:05	0.30
23216	91	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	9.41
10210	91	EXXOII Fields	-89.97	U	11:43:55	11:53:20	3.41
23216	91	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	11.3
23210	91	Exxon Fields	-89.97	U	13:30:51	13:42:09	11.0
23216	91	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	5.84
.0210	91	EXXOII Fields	-89.97	U	15:11:23	15:17:13	9.04
23216	91	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	7.34
20210	91	EXXOII Fields	-89.97	U	16:50:25	16:57:46	1.04
23216	91	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	1.13
10210	91	Exxon Ficids	-89.97	O	16:57:57	16:59:05	1.10
23216	91	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	0.19
30210	91	EXXOII Fields	-89.97	U	17:10:56	17:11:08	0.13
23216	91	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	3.58
10210	91	Exxon Ficids	-89.97	O	03:52:45	03:56:20	3. 30
23216	91	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	0
10210	<i>3</i> 1	Exxon 1 icids	-89.97	O	07:51:29	07:51:29	O
23216	91	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	8.1
20210	01	Exxon 1 leids	-89.97	O	07:54:52	08:02:58	0.1
23216	91	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	0.56
.0210	0.1	Limon Flores	-89.97	J	08:03:09	08:03:43	0.00
23216	91	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	1.69
-0210	0.1	Limon Front	-89.97	J	08:04:06	08:05:47	1.00
23216	91	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	3.01
	V-		-89.97	~	08:08:59	08:12:00	J.U.
23216	91	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	0.19
	~ -		-89.97	~	10:48:27	10:48:39	0.20
23217	92	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.19
	~ -		-89.97	~	11:05:46	11:05:57	0.20
23217	92	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.38
	~ <u>-</u>		-89.97	~	11:28:44	11:29:07	0.00
23217	92	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.56
	~ =		-89.97	-	11:47:22	11:47:56	0.00
23217	92	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.38
,	~ -		-89.97		12:00:11	12:00:33	0.00

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23217	92	Exxon Fields	29.25, -89.97	0	2017-06-08 12:42:10	2017-06-08 12:42:32	0.38
23217	92	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.56
23217	92	Exxon Fields	-89.97 29.25,	0	13:26:13 2017-06-08	13:26:47 2017-06-08	0.56
23217	92	Exxon Fields	-89.97 29.25 ,	0	13:44:17 2017-06-08	13:44:51 2017-06-08	0.19
23217	92	Exxon Fields	-89.97 29.25,	0	14:13:06 2017-06-08	14:13:17 2017-06-08	4.9
			-89.97		14:24:58	14:29:51	
23217	92	Exxon Fields	29.25, -89.97	0	2017-06-08 15:47:48	2017-06-08 15:48:22	0.56
23217	92	Exxon Fields	29.25, -89.97	0	2017-06-08 16:37:30	2017-06-08 16:40:08	2.64
23217	92	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	15.44
23217	92	Exxon Fields	-89.97 29.25,	0	17:00:51 2017-06-08	17:16:17 2017-06-08	0.38
23217	92	Exxon Fields	-89.97 29.25,	0	17:57:09 2017-06-08	17:57:31 2017-06-08	0.56
23217	92	Exxon Fields	-89.97 29.25,	0	18:42:42 2017-06-08	18:43:16 2017-06-08	55.78
23217	92	Exxon Fields	-89.97 29.25,	0	18:59:28 2017-06-08	19:55:14 2017-06-08	0.56
			-89.97		20:14:15	20:14:49	
23217	92	Exxon Fields	29.25, -89.97	0	2017-06-09 06:11:47	2017-06-09 06:12:10	0.38
23217	92	Exxon Fields	29.25, -89.97	0	2017-06-09 07:54:35	2017-06-09 07:54:46	0.19
23217	92	Exxon Fields	29.25, -89.97	0	2017-06-09 08:51:04	2017-06-09 08:51:26	0.38
23217	92	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.75
23217	92	Exxon Fields	-89.97 29.25,	0	09:53:23 2017-06-09	09:54:08 2017-06-09	0.38
23217	92	Exxon Fields	-89.97 29.25,	0	12:11:01 2017-06-09	12:11:23 2017-06-09	0.56
23217	92	Exxon Fields	-89.97 29.25,	0	13:17:06 2017-06-09	13:17:39 2017-06-09	1.13
23217	92	Exxon Fields	-89.97 29.25,	0	14:36:44 2017-06-09	14:37:52 2017-06-09	0.19
			-89.97		18:44:08	18:44:19	
23217	92	Exxon Fields	29.25, -89.97	0	2017-06-09 19:09:55	2017-06-09 19:15:23	5.46
23217	92	Exxon Fields	29.25, -89.97	0	2017-06-09 19:27:14	2017-06-09 19:27:26	0.19
23217	92	Exxon Fields	29.25, -89.97	0	2017-06-09 20:38:13	2017-06-09 20:38:36	0.38
23217	92	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0
23217	92	Exxon Fields	-89.97 29.25, -89.97	0	21:41:06 2017-06-10 05:41:57	21:41:06 2017-06-10 05:42:08	0.19

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
		Exxon Fields	29.25,	0			0.75
23217	92	Exxon Fields	,	U	2017-06-10 06:35:36	2017-06-10	0.75
2010	0.2	Exxon Fields	-89.97	0		06:36:22	0.10
23218	93	Exxon Fields	29.25, -89.97	U	2017-06-08 13:11:20	2017-06-08 13:11:32	0.19
23218	93	Exxon Fields	-89.97 29.25,	0	2017-06-08	2017-06-08	0.38
20210	90	Exxon Fields	-89.97	U	13:21:19	13:21:42	0.36
23218	93	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.19
20210	90	EXXOII Fields	-89.97	U	14:32:18	14:32:29	0.13
23218	93	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.19
3210	90	Exxon Fields	-89.97	U	15:14:28	15:14:39	0.13
23218	93	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.94
3210	90	EXXOII Fields	-89.97	U	16:31:51	16:32:47	0.34
23218	93	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	1.69
19210	<i>5</i> 0	LANGII FICIUS	-89.97	U	16:47:29	16:49:10	1.00
23218	93	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.38
0210	50	Exxon 1 icids	-89.97	O	16:59:20	16:59:43	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.38
.0210	50	LAXOII I ICIUS	-89.97	J	17:59:24	17:59:46	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	16.38
10210	50	Exxon 1 icids	-89.97	O	18:42:42	18:59:05	10.00
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	12.24
0210	00	LXXOII I leids	-89.97	O	05:47:18	05:59:33	12.21
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	3.58
.0210	00	Emon Fields	-89.97	· ·	06:32:07	06:35:42	0.00
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	4.9
.0210	00	Emon Fields	-89.97	· ·	06:50:00	06:54:54	1.0
23218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	8.85
.0_10		2.11.011 1 10100	-89.97	Ŭ	07:16:22	07:25:13	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.56
-0-10		2.11.011 1 10100	-89.97	Ŭ	07:48:33	07:49:07	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.56
			-89.97	· ·	07:49:18	07:49:52	0.00
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.38
			-89.97	-	08:01:21	08:01:44	
23218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	6.21
-	=		-89.97		08:12:51	08:19:03	
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	24.48
Ü			-89.97		08:35:15	08:59:43	
23218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.56
			-89.97		09:19:18	09:19:52	
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.75
			-89.97		09:30:25	09:31:10	
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.56
			-89.97		10:08:04	10:08:38	
23218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0
			-89.97		10:25:35	10:25:35	
23218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	11.48
			-89.97		11:18:06	11:29:35	
23218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.38
			-89.97		12:22:18	12:22:41	

Motus	Lotek	.	.	Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	22.59
			-89.97		12:52:26	13:15:01	
23218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.56
			-89.97		13:38:33	13:39:07	
23218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0
			-89.97		13:50:36	13:50:36	
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.19
			-89.97		14:10:00	14:10:11	
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.56
			-89.97		14:21:29	14:22:03	
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.75
			-89.97		14:54:49	14:55:34	
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.38
			-89.97		15:34:21	15:34:43	
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.38
			-89.97		16:17:16	16:17:39	
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0
			-89.97		16:20:17	16:20:17	
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	1.88
			-89.97		16:54:44	16:56:37	
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	13.93
			-89.97		17:11:07	17:25:03	
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.19
			-89.97		17:40:18	17:40:29	
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.38
			-89.97		22:21:01	22:21:24	
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.56
			-89.97		22:46:26	22:47:00	
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	1.32
			-89.97		22:47:11	22:48:30	
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.94
			-89.97		22:53:01	22:53:58	
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.38
		_	-89.97		22:56:02	22:56:25	
3218	93	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	5.65
			-89.97		22:56:59	23:02:38	
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	5.65
.0046	0.0	D 2011	-89.97		05:32:55	05:38:34	0 = 0
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.56
0010	0.0	B 5:11	-89.97	0	05:50:03	05:50:37	4.40
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	1.13
0010	0.0	B 5:11	-89.97	0	06:43:20	06:44:28	04.40
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	24.48
0016	0.0	D 2011	-89.97		07:05:44	07:30:13	0.01
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	6.21
0010	0.0	B 5:1:	-89.97	0	07:56:23	08:02:36	1.1.10
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	14.12
2216	0.0	D 2011	-89.97		08:15:24	08:29:31	0 = 0
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.56
			-89.97		09:24:30	09:25:04	

Motus	Lotek	D .	T	Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.38
			-89.97		09:25:26	09:25:49	
23218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	10.36
			-89.97		09:43:53	09:54:15	
23218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.38
			-89.97		10:04:47	10:05:10	
23218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	8.85
			-89.97		10:28:08	10:36:59	
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.19
			-89.97		10:37:10	10:37:21	
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0
			-89.97		10:57:30	10.57.30	
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.75
			-89.97		11:20:28	11:21:14	
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	1.88
			-89.97		11:44:00	11:45:53	
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	12.99
			-89.97		12:19:24	12:32:24	
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.56
			-89.97		13:14:11	13:14:45	
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	16.19
			-89.97		13:33:35	13:49:46	
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.38
			-89.97		14:04:16	14:04:39	
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.38
			-89.97		14:39:29	14:39:51	
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	13.37
			-89.97		14:53:36	15:06:58	
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.19
			-89.97		15:24:51	15:25:02	
23218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	1.32
			-89.97		15:51:24	15:52:43	
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0
2215			-89.97		15:52:54	15:52:54	
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	2.07
0046	0.0	D	-89.97		16:09:28	16:11:33	40.0-
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	13.37
10010	0.0	D E-11	-89.97	0	16:21:54	16:35:16	0.70
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	9.79
10010	0.0	D 511	-89.97	0	17:14:48	17:24:36	F 0.4
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	5.84
2010	0.0	D D: 11	-89.97	0	17:40:59	17:46:49	00.04
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	28.24
0010	0.0	D D: 11	-89.97	0	18:04:00	18:32:14	0.00
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.38
19010	0.9	D D: 11	-89.97	0	19:37:57	19:38:19	0.04
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.94
2010	0.0	D D: 11	-89.97	0	19:51:53	19:52:49	0.00
3218	93	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.38
			-89.97		20:15:25	20:15:47	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
				(/			
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.19
02010	93	Exxon Fields	-89.97	0	05:30:46	05:30:57	0.29
23218	95	Exxon rieids	29.25, -89.97	U	2017-06-11 05:58:26	2017-06-11 05:58:49	0.38
23218	93	Exxon Fields	-89.97 29.25,	0	2017-06-11	2017-06-11	12.61
23210	90	Exxon Fields	-89.97	U	06:49:17	07:01:54	12.01
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.56
20210	50	Exami i icids	-89.97	O	08:01:23	08:01:57	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.56
20210	55	Examinations	-89.97	O	08:28:19	08:28:52	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	1.32
20210	00	Emon Fiores	-89.97	· ·	08:46:23	08:47:42	1.02
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	1.69
			-89.97	· ·	09:21:58	09:23:40	
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	6.97
			-89.97		09:37:02	09:44:00	
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	1.51
			-89.97		10:02:38	10:04:08	
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.56
			-89.97		10:14:52	10:15:26	
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	6.21
			-89.97		10:48:12	10:54:25	
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	10.36
			-89.97		11:13:14	11:23:36	
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.75
			-89.97		11:37:09	11:37:54	
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	7.15
			-89.97		11:54:51	12:02:00	
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.38
			-89.97	_	13:28:36	13:28:59	
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.56
20210	0.0	D D. 11	-89.97		13:43:29	13:44:03	0.50
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	3.58
00010	0.0	D D: 11	-89.97	0	14:13:25	14:17:00	0.10
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.19
02010	0.2	D D:-14-	-89.97	0	14:49:00	14:49:11	00.04
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	28.24
23218	93	Exxon Fields	-89.97 29.25 ,	0	15:33:49 2017-06-11	16:02:03 2017-06-11	0.56
23210	93	Exxon Fleids	29.25, -89.97	U	16:12:36	16:13:10	0.50
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.38
20210	90	Exxon Fields	-89.97	U	16:32:56	16:33:18	0.30
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	6.21
20210	<i>5</i> 0	LAAOH FICIUS	-89.97	U	16:47:14	16:53:27	0.21
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	7.34
20210	50	LAXOII I IOIGS	-89.97	J	18:15:32	18:22:53	1.01
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	22.03
			-89.97	ý.	18:51:41	19:13:43	00
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	4.33
			-89.97		19:14:39	19:18:59	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	3.58
22010	0.9	D D: 11	-89.97	0	19:19:22	19:22:56	0.90
23218	93	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.38
22010	02	Exxon Fields	-89.97	0	22:01:17	22:01:39	6.4
23218	93	Exxon Fields	29.25,	U	2017-06-12	2017-06-12	0.4
22010	02	E E:-14-	-89.97	0	05:37:17	05:43:41	1 00
23218	93	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	1.88
09010	02	Exxon Fields	-89.97	0	05:48:23	05:50:16	1 19
23218	93	Exxon Fields	29.25,	U	2017-06-12	2017-06-12	1.13
22010	02	E E:-14-	-89.97	0	06:00:37	06:01:45	0.45
23218	93	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	2.45
23218	93	Exxon Fields	-89.97	0	06:55:25 2017-06-12	06:57:51 2017-06-12	0.19
<i>.</i> 0210	90	EXXUII F leids	29.25, -89.97	U	2017-06-12 07:44:22	2017-06-12 07:44:33	0.19
23218	93	Exxon Fields		0			4 99
J210	90	Exxon Fleids	29.25, -89.97	U	2017-06-12 08:02:37	2017-06-12 08:06:57	4.33
9919	0.2	Darron Diald-	-89.97 29.25,	0			17 51
23218	93	Exxon Fields	,	0	2017-06-12	2017-06-12	17.51
9910	93	Exxon Fields	-89.97	0	08:17:52	08:35:23	2.07
23218	93	Exxon Fields	29.25,	U	2017-06-12	2017-06-12	2.07
2210	02	Ermon Eiglda	-89.97	0	08:35:34	08:37:39	4.71
3218	93	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	4.71
2010	0.9	D D: 11	-89.97	0	08:41:13	08:45:56	0.41
3218	93	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	9.41
2010	0.9	D D: 11	-89.97	0	08:47:49	08:57:13	0.50
23218	93	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	6.59
2010	0.9	D D: 11	-89.97	0	08:59:40	09:06:16	10.54
23218	93	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	10.54
2010	02	E E:-14-	-89.97	0	09:06:38	09:17:11	0.50
23218	93	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	0.56
2210	93	Exxon Fields	-89.97	0	09:27:21 2017-06-12	09:27:55	1 19
23218	95	Exxon Fields	29.25,	U		2017-06-12	1.13
2212	93	Exxon Fields	-89.97 29.25,	0	09:40:09 2017-06-12	09:41:17 2017-06-12	0
23218	90	EXXUII F leids	29.25, -89.97	U		2017-06-12 09:54:16	U
23218	93	Exxon Fields		0	09:54:16 2017-06-12	2017-06-12	0.75
.0410	90	EXXUIT FIEIGS	29.25, -89.97	U	11:02:14	11:02:59	0.79
3218	93	Exxon Fields	-89.97 29.25,	0	2017-06-12	2017-06-12	0
0210	90	EXXUII F IEIGS	29.25, -89.97	U	2017-06-12 11:15:59	2017-06-12 11:15:59	U
23218	93	Exxon Fields	-89.97 29.25,	0	2017-06-12	2017-06-12	0.19
0210	ฮอ	LAXOII FIEIUS	29.23, -89.97	U	11:50:49	11:51:00	0.13
23218	93	Exxon Fields	-89.97 29.25,	0	2017-06-12	2017-06-12	0.19
0410	ฮอ	LAXOII FIEIUS	29.23, -89.97	U	12:05:07	12:05:19	0.13
23218	93	Exxon Fields	-89.97 29.25,	0	2017-06-12	2017-06-12	14.31
10210	90	LAAOH FIEIUS	29.23, -89.97	U	12:51:38	13:05:56	14.01
23218	93	Exxon Fields	-89.97 29.25,	0	2017-06-12	2017-06-12	1.13
0210	90	EXXUIT FIEIGS	29.25, -89.97	U	15:07:00	2017-00-12 15:08:07	1.10
23218	93	Exxon Fields	-89.97 29.25,	0	2017-06-12	2017-06-12	0.38
0210	90	LAAOH FIEIUS	29.23, -89.97	U	15:29:35	15:29:58	0.90
23218	93	Exxon Fields	-89.97 29.25,	0	2017-06-12	2017-06-12	0.19
.0210	50	DAVOII I ICIUS	-89.97	U	16:29:16	16:29:28	0.10

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23218	93	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	3.58
20210	90	Exxon Fields	29.25, -89.97	U	16:46:36	16:50:10	3.30
23218	93	Exxon Fields	-89.97 29.25,	0	2017-06-12	2017-06-12	42.17
23216	90	Exxon Fleids	29.25, -89.97	U	17:04:17	17:46:28	42.17
23218	93	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	3.39
10210	90	Exxon Fields	-89.97	U	18:22:48	18:26:11	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	50.65
20210	90	Exxon Fields	-89.97	U	19:03:05	19:53:44	50.05
23218	93	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	0.19
23210	90	Exxon Fields	-89.97	U	20:10:41	20:10:52	0.19
23218	93	Exxon Fields	29.25,	0	20.10.41	20.10.32	0
20210	90	Exxon Fields	-89.97	U	2017-00-12	2017-00-12	U
23218	93	Exxon Fields	-89.97 29.25,	0	2017-06-13	2017-06-13	0
10410	<i>9</i> 0	EXAMIL FIEIGS	29.25, -89.97	U	04:14:21	04:14:21	U
23218	93	Exxon Fields	-89.97 29.25,	0	2017-06-13	2017-06-13	0.56
J210	90	EXXOII F IEIGS	29.25, -89.97	U	2017-00-13 05:58:40	2017-06-13 05:59:13	0.50
23218	93	Exxon Fields	-89.97 29.25,	0	05:58:40 2017-06-13	05:59:13 2017-06-13	2.64
J210	90	EXXOII F leids	29.25, -89.97	U	2017-00-13 06:55:54	2017-06-13 06:58:32	2.04
2010	0.2	Ermon Eiglda		0	00:55:54 2017-06-13		0.19
23218	93	Exxon Fields	29.25,	0		2017-06-13 07:40:08	0.19
2010	0.2	D D:-14-	-89.97	0	07:39:57		0.20
3218	93	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	0.38
2010	0.9	D D: 11	-89.97	0	08:15:55	08:16:17	0.70
3218	93	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	9.79
2010	0.9	D D: 11	-89.97	0	09:25:12	09:34:59	15.05
3218	93	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	15.25
0010	0.0	D D: 11	-89.97	0	10:16:47	10:32:02	1.00
23218	93	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	1.32
00010	0.0	D D: 11	-89.97	0	10:46:43	10:48:02	0.10
23218	93	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	0.19
0010	0.0	D D: 11	-89.97	0	11:38:07	11:38:18	1.00
23218	93	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	1.32
0010	0.0	D D: 11	-89.97	0	11:52:37	11:53:56	1 10
23218	93	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	1.13
19010	0.9	D D: 11	-89.97	0	13:19:47	13:20:55	0.20
23218	93	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	0.38
2010	02	D Di-1.1	-89.97	0	13:31:50	13:32:13	20.05
23218	93	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	28.05
9910	0.2	Darress Di-1.1	-89.97	0	14:43:45	15:11:48	111
23218	93	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	4.14
2010	02	D Di-1.1	-89.97	0	17:49:12	17:53:21	0.20
3218	93	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	0.38
2010	0.2	D D: 11	-89.97	0	18:17:38	18:18:01	0.75
3218	93	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	0.75
19010	0.0	D D: 11	-89.97	0	18:37:58	18:38:43	F 07
23218	93	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	5.27
19010	0.0	D D: 11	-89.97	0	18:42:41	18:47:57	0.75
23218	93	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	0.75
10010	0.0	D 511	-89.97	0	19:03:01	19:03:46	10 54
23218	93	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	13.74
			-89.97		19:40:51	19:54:36	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23218	93	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	0.38
22010	0.9	D D: 11	-89.97	0	20:09:28	20:09:51	1.00
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	1.32
22010	0.2	D D:-14-	-89.97	0	04:13:31	04:14:50	c 70
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	6.78
2210	0.2	D D:-14-	-89.97	0	04:33:40	04:40:27	1.60
23218	93	Exxon Fields	29.25,	0	2017-06-14 04:41:01	2017-06-14 04:42:42	1.69
02010	02	Exxon Fields	-89.97	0			0.10
23218	93	Exxon Fields	29.25,	U	2017-06-14	2017-06-14	0.19
22010	0.2	D D:-14-	-89.97	0	05:33:55	05:34:06	2.20
23218	93	Exxon Fields	29.25,	0	2017-06-14 05:52:45	2017-06-14	3.39
)2910	0.9	Fran Field-	-89.97	0		05:56:08	0.20
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.38
9910	0.2	Darress Di-1.1	-89.97	0	06:05:33	06:05:55	6.00
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	6.02
9910	0.2	Darress Di-1.1	-89.97	0	06:52:59	06:59:01	0.10
23218	93	Exxon Fields	29.25, -89.97	0	2017-06-14	2017-06-14 07:32:09	0.19
2010	0.9	D D: 11		0	07:31:58		0.10
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.19
2010	0.2	D D:-14-	-89.97	0	07:53:59	07:54:11	0.41
3218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	9.41
0010	0.0	D D: 11	-89.97	0	08:37:51	08:47:16	10.05
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	12.05
2010	0.0	D D: 11	-89.97	0	08:57:49	09:09:52	0.00
3218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.38
0010	0.0	D D: 11	-89.97	0	10:15:57	10:16:20	F 15
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	7.15
00010	0.0	D D: 11	-89.97	0	11:09:14	11:16:23	0.4
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	6.4
2010	0.9	D D: 11	-89.97	0	11:31:38	11:38:02	1 10
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	1.13
2010	0.9	D D: 11	-89.97	0	12:08:21	12:09:29	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	9.98
2010	0.2	D	-89.97	0	12:43:33	12:53:32	0.10
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.19
2010	0.2	D Di-1.1	-89.97	0	13:05:35	13:05:46	1 00
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	1.88
2010	0.2	D Di-1.1	-89.97	0	13:06:09	13:08:02	0.20
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.38
9910	0.2	Erron Etald-	-89.97	0	13:08:13	13:08:36	10 54
3218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	10.54
9910	0.2	Erron Etald-	-89.97	0	13:27:59	13:38:32	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	8.28
9910	0.2	Darress Di-1.1	-89.97	0	14:04:42	14:12:59	0.56
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.56
19910	0.2	Erron Etald-	-89.97	0	14:33:42	14:34:16	0.04
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.94
201 0	0.2	D D' 11	-89.97	0	14:59:52	15:00:49	0.10
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.19
			-89.97		15:12:52	15:13:03	

Motus	Lotek	D	T	Distance from Exxon	First	Final	Visit Length
Γag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017 - 06 - 14	0.38
			-89.97		15:56:21	15:56:44	
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	3.39
			-89.97		16:08:13	16:11:36	
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	8.66
			-89.97		16:25:21	16:34:00	
23218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.19
			-89.97		16:52:27	16:52:39	
3218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	9.41
			-89.97		17:40:28	17:49:53	
3218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	4.14
			-89.97		18:11:54	18:16:03	
3218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	36.58
			-89.97		18:30:33	19:07:07	
3218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	12.24
			-89.97		19:17:17	19:29:32	
3218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	19.2
			-89.97		19:40:27	19:59:39	
3218	93	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	1.32
			-89.97		20:17:32	20:18:51	
3218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	5.84
			-89.97		05:29:42	05:35:32	
3218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.38
			-89.97		05:56:03	05:56:26	
3218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.94
			-89.97		06:55:33	06:56:29	
3218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.38
			-89.97		06:59:07	06:59:30	
3218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	3.58
			-89.97	_	07:03:16	07:06:51	
23218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	2.45
0010	0.0	B 5:11	-89.97	0	07:54:40	07:57:07	0
3218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0
0010	0.0	B 5:1:	-89.97	0	08:20:39	08:20:39	0.10
3218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.19
10010	0.0	D 511	-89.97	0	09:02:15	09:02:27	15 51
23218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	17.51
2010	0.9	D D: 11	-89.97	0	09:13:11	09:30:41	0.90
23218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.38
19010	0.2	D D: 11	-89.97	0	10:05:42	10:06:05	1.00
3218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	1.32
2010	0.2	D 12: 11	-89.97	0	10:39:24	10:40:43	0.00
3218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	8.28
2010	0.9	D D: 11	-89.97	0	11:13:40	11:21:57	0.04
23218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.94
2010	0.9	D D: 11	-89.97	0	11:41:55	11:42:51	0.50
3218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.56
2010	0.2	D D: 11	-89.97	0	11:43:03	11:43:36	1.00
3218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	1.32
			-89.97		11:43:48	11:45:07	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	3.39
23210	90	Exxon Fields	-89.97	U	11:58:40	12:02:03	ა.აჟ
23218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.38
20210	90	EXXOII Fields	-89.97	U	12:19:23	12:19:45	0.30
23218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.56
10210	30	Exxon Ficids	-89.97	O	13:04:11	13:04:45	0.50
23218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	1.13
20210	30	Exxon Ficids	-89.97	O	13:30:33	13:31:41	1.10
23218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	23.91
10210	90	Exxon Fields	-89.97	U	17:35:52	17:59:47	20.91
23218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	1.32
23210	90	Exxon Fields	-89.97	U	18:10:31	18:11:50	1.32
23218	93	Exxon Fields	-89.97 29.25,	0	2017-06-15	2017-06-15	3.95
10210	90	EXXUIT FIEIGS	29.25, -89.97	U	18:46:06	18:50:03	J.30
23218	93	Exxon Fields		0	18:46:06 2017-06-15		7.91
JJZ10	90	EXXUII F leids	29.25, -89.97	U	19:06:48	2017-06-15 19:14:43	1.91
9910	0.2	Darron Diald-	-89.97 29.25,	0			19.0
23218	93	Exxon Fields	,	0	2017-06-15	2017-06-15	12.8
991 0	0.2	D D' 11	-89.97	0	19:34:51	19:47:40	0 1
23218	93	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	8.1
2010	0.9	D D: 11	-89.97	0	20:13:50	20:21:56	7 70
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	7.72
20010	0.0	D D: 11	-89.97	0	05:30:56	05:38:39	1 10
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	1.13
	0.0	B B. 11	-89.97		05:55:58	05:57:06	0.40
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	0.19
	0.0	B B. 11	-89.97		06:10:40	06:10:51	0.40
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	0.19
	0.0	B B. 11	-89.97		06:36:27	06:36:38	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	0.38
20010	0.0	D D: 11	-89.97	0	06:55:28	06:55:51	4.0
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	4.9
			-89.97		06:56:47	07:01:41	
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	33.32
2016	0.0	D	-89.97		07:34:26	08:07:46	40.0-
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	13.37
20010	0.0	D 5: 11	-89.97	0	08:07:57	08:21:19	F ~ .
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	5.84
20210	0.0	D 5.11	-89.97	0	08:21:31	08:27:21	- 1-
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	7.15
2004.0	0.3		-89.97		08:28:17	08:35:27	0.1
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	8.1
			-89.97		08:43:10	08:51:15	
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	3.2
			-89.97	_	09:16:29	09:19:41	
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	0.56
			-89.97		09:30:14	09:30:48	
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	0.19
			-89.97		09:51:42	09:51:53	
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	3.2
			-89.97		10:02:59	10:06:11	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
				. ,			
23218	93	Exxon Fields	29.25,	0	2017-06-16 10:06:23	2017-06-16 10:09:46	3.39
23218	93	Exxon Fields	-89.97 29.25 ,	0	2017-06-16	2017-06-16	3.58
23210	90	Exxon Fields	29.25, -89.97	U	11:41:39	11:45:13	3.30
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	0.94
20210	99	Exxon Fields	-89.97	O	11:46:10	11:47:06	0.54
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	0.38
20210	00	Exxon Fields	-89.97	O	12:01:14	12:01:36	0.90
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	9.79
		Emion 1 loids	-89.97	v	12:24:12	12:33:59	00
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	3.58
20210		Emion 1 loigs	-89.97	v	12:34:10	12:37:45	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	12.43
			-89.97		12:51:30	13:03:55	
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	0.56
			-89.97		13:34:59	13:35:33	
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	0.56
			-89.97		13:55:08	13:55:42	
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	0.56
			-89.97		14:23:00	14:23:34	
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	0.38
			-89.97		14:41:49	14:42:12	
23218	93	Exxon Fields	29.25,	0	2017-06-16	2017-06-16	8.28
			-89.97		15:21:56	15:30:13	
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0.19
			-89.97		00:17:34	00:17:45	
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0.19
			-89.97		01:27:59	01:28:10	
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0.94
22212	0.0	D D. 11	-89.97		05:37:15	05:38:12	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	9.23
00010	0.0	D D: 11	-89.97	0	05:50:49	06:00:02	00.50
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	36.53
02010	0.2	E E:-14-	-89.97	0	06:19:03	06:55:35	T 4C
23218	93	Exxon Fields	29.25, -89.97	0	2017-06-17	2017-06-17	5.46
23218	93	Exxon Fields	-89.97 29.25,	0	07:36:15 2017-06-17	07:41:42 2017-06-17	11.67
23210	90	Exxon Fields	29.25, -89.97	U	07:55:04	08:06:45	11.07
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0.56
20210	99	Exxon Fields	-89.97	O	08:50:25	08:50:59	0.50
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	11.48
20210	00	Exxon 1 leigs	-89.97	O	08:51:22	09:02:51	11.10
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	7.91
		Emion 1 loids	-89.97	v	09:20:55	09:28:50	
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	10.92
		10140	-89.97	-	09:54:15	10:05:10	
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	4.71
			-89.97		10:37:56	10:42:38	
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0.19
			-89.97		11:07:41	11:07:52	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23218	93	Exxon Fields		0			0
23218	93	Exxon Fields	29.25,	U	2017-06-17	2017-06-17	U
23218	93	Exxon Fields	-89.97 29.25 ,	0	12:16:24 2017-06-17	12:16:24 2017-06-17	0.19
23210	95	Exxon Fields	29.25, -89.97	U	12:53:52	12:54:03	0.19
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	6.4
20210	90	EXXOII Fields	-89.97	U	13:19:06	13:25:30	0.4
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0.56
20210	90	Exxon Fields	-89.97	U	14:10:41	14:11:15	0.50
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	1.13
20210	90	Exxon Fields	-89.97	U	14:28:11	14:29:19	1.10
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	30.31
23210	90	Exxon Fields	-89.97	U	14:45:08	15:15:27	30.31
23218	93	Exxon Fields	-89.97 29.25,	0	2017-06-17	2017-06-17	3.01
.0210	<i>5</i> 0	LANGII FICIUS	-89.97	U	15:25:59	15:29:00	0.01
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	7.72
10210	33	Exxon Ficids	-89.97	O	16:57:07	17:04:50	1.12
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0.56
.5210	50	LAXOII I ICIUS	-89.97	J	17:18:57	17:19:31	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	15.81
10210	50	Exxon 1 icids	-89.97	O	17:48:31	18:04:20	10.01
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0.56
.0210	00	Emon Fields	-89.97	· ·	18:04:42	18:05:16	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	3.39
.0210	00	Emon Fields	-89.97	· ·	18:41:36	18:45:00	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	12.8
.0210	00	Exhon Fields	-89.97	· ·	18:53:17	19:06:05	12.0
23218	93	Exxon Fields	29.25,	0	2017-06-17	2017-06-17	0.19
-0-10		2.11.011 1 10100	-89.97	Ŭ	19:22:50	19:23:02	0.10
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	0.38
-0-10		2.11.011 1 10100	-89.97	Ŭ	01:21:53	01:22:15	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	6.02
			-89.97	· ·	05:34:10	05:40:11	0.0_
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	0.38
-			-89.97		05:40:45	05:41:08	
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	0.56
-			-89.97		05:53:22	05:53:56	-
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	11.67
			-89.97		06:31:01	06:42:42	
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	10.73
			-89.97		07:24:18	07:35:02	
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	10.54
			-89.97		07:53:40	08:04:13	
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	3.2
			-89.97		08:35:40	08:38:52	
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	3.77
			-89.97		08:56:11	08:59:57	
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	24.48
			-89.97		09:18:01	09:42:30	
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	0.38
			-89.97		10:58:34	10:58:56	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	3.39
23210	90	Exxon Fields	29.25, -89.97	U	11:43:56	11:47:19	5.59
23218	93	Exxon Fields	-89.97 29.25,	0	2017-06-18	2017-06-18	0.19
23216	90	Exxon Fields	29.25, -89.97	U	12:43:48	12:44:00	0.19
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	0.56
10210	99	Exxon Ficids	-89.97	O	12:55:40	12:56:14	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	0.38
10210	99	Exxon Ficids	-89.97	O	13:07:43	13:08:06	0.30
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	4.71
20210	99	Exxon Ficids	-89.97	O	13:50:39	13:55:21	4.11
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	0.38
20210	50	Exxon 1 icids	-89.97	O	13:55:44	13:56:06	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	0.38
.5210	00	Lanon i lolus	-89.97	V	14:10:13	14:10:36	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	3.2
.0210	00	Emon Fields	-89.97	· ·	14:27:33	14:30:45	0.2
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	3.58
20210	00	Emon Fields	-89.97	· ·	14:38:28	14:42:03	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	7.53
.0210	00	Emon Fields	-89.97	· ·	14:58:25	15:05:57	1.00
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	11.3
			-89.97	· ·	15:33:49	15:45:07	
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	0.19
			-89.97	· ·	16:46:52	16:47:03	0.20
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	0.56
			-89.97	· ·	17:17:45	17:18:19	0.00
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	13.93
			-89.97	· ·	17:37:08	17:51:04	
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	1.88
			-89.97	-	17:51:27	17:53:20	
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	4.14
			-89.97		17:55:01	17:59:10	
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	10.54
			-89.97		18:10:05	18:20:38	
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	0.19
			-89.97		18:32:52	18:33:03	
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	5.46
			-89.97		20:10:46	20:16:14	
23218	93	Exxon Fields	29.25,	0	2017-06-18	2017-06-18	0.56
			-89.97		21:09:42	21:10:16	
23218	93	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	0.94
			-89.97		05:33:20	05:34:16	
23218	93	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	0.19
			-89.97		05:34:39	05:34:50	
23218	93	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	5.65
			-89.97		05:43:07	05:48:46	
23218	93	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	1.69
			-89.97		06:21:54	06:23:36	
23218	93	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	0.19
			-89.97		07:01:15	07:01:27	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23218	93	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	2.82
23210	93	Exxon Fields	29.25, -89.97	U	07:27:59	07:30:49	2.02
23218	93	Exxon Fields	-89.97 29.25,	0	2017-06-19	2017-06-19	30.5
23216	95	Exxon Fields	29.25, -89.97	U	07:31:00	08:01:30	30.5
23218	93	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	4.33
20210	90	Exxon Fields	-89.97	U	08:01:41	08:06:01	4.55
23218	93	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	2.64
20210	90	EXXOII Fields	-89.97	U	08:07:09	08:09:47	2.04
23218	93	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	19.02
20210	90	Exxon Fields	-89.97	U	08:09:59	08:28:59	19.02
23218	93	Exxon Fields	-89.97 29.25,	0	2017-06-19	2017-06-19	0.19
25218	95	Exxon Fields		U			0.19
)2910	93	Exxon Fields	-89.97	0	08:46:07 2017-06-19	08:46:19	6.02
23218	90	Exxon Fleids	29.25,	U	2017-06-19 09:10:59	2017-06-19	0.02
2010	0.2	Exxon Fields	-89.97	0		09:17:00	2.0
23218	93	EXXOII Fleids	29.25,	0	2017-06-19	2017-06-19	3.2
2010	0.2	D D: 11	-89.97	0	10:09:32	10:12:44	19.09
23218	93	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	13.93
10010	0.0	D D: 11	-89.97	0	10:37:35	10:51:31	10.05
23218	93	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	12.05
2010	0.0	D D: 11	-89.97	0	11:20:31	11:32:34	5 40
3218	93	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	5.46
			-89.97		11:46:07	11:51:34	
3218	93	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	6.4
			-89.97	_	12:12:51	12:19:15	
3218	93	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	0
			-89.97		12:54:05	12:54:05	
23218	93	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	0.38
			-89.97		13:25:43	13:26:05	
23218	93	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	6.4
			-89.97		13:41:20	13:47:44	
23218	93	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	0.38
			-89.97	_	14:06:00	14:06:23	
23218	93	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	0.56
			-89.97		15:23:34	15:24:08	
23218	93	Exxon Fields	29.25,	0	2017-06-19	2017-06-19	0.19
			-89.97		15:57:28	15:57:39	
23219	94	Exxon Fields	29.25,	0	2017-06-05	2017-06-05	0.38
			-89.97		17:54:18	17:54:40	
3219	94	Exxon Fields	29.25,	0	2017-06-05	2017-06-05	42.74
			-89.97		19:09:03	19:51:47	
3219	94	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	4.33
			-89.97		06:20:26	06:24:45	
3219	94	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	0.56
			-89.97		06:35:29	06:36:03	
23219	94	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	0
			-89.97		10:56:26	10:56:26	
23219	94	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	0.56
			-89.97		11:07:55	11:08:29	
23219	94	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	0.75
			-89.97		11:35:02	11:35:47	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
	94	Exxon Fields		0		2017-06-06	0.38
23219	94	Exxon Fields	29.25,	U	2017-06-06		0.38
2210	0.4	Exxon Fields	-89.97	0	13:39:29	13:39:51	0.10
23219	94	Exxon Fields	29.25, -89.97	U	2017-06-06 22:56:01	2017-06-06 22:56:12	0.19
23219	94	Exxon Fields	-89.97 29.25,	0	2017-06-06	2017-06-06	0.56
23219	94	Exxon Fields	29.25, -89.97	U	2017-00-00	2017-00-00	0.50
23219	94	Exxon Fields	-89.97 29.25,	0	2017-06-07	2017-06-07	1.13
23219	94	Exxon Fields	29.25, -89.97	U	05:56:37	05:57:45	1.13
23219	94	Exxon Fields	-89.97 29.25,	0	2017-06-07	2017-06-07	0.38
23219	94	Exxon Fields	29.25, -89.97	U	06:18:16	06:18:39	0.36
2210	0.4	Exxon Fields		0			0.10
23219	94	Exxon Fields	29.25,	U	2017-06-07	2017-06-07	0.19
)291A	94	Exxon Fields	-89.97	0	06:38:25 2017-06-07	06:38:36 2017-06-07	2.07
23219	94	Exxon Fleids	29.25,	U			2.07
12010	0.4	E	-89.97	0	06:54:25	06:56:30	10.00
23219	94	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	10.92
2010	0.4	D D: 11	-89.97	0	07:17:23	07:28:19	0.20
23219	94	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0.38
2010	0.4	D D: 11	-89.97	0	08:30:15	08:30:38	0.00
23219	94	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0.38
0010	0.4	D D: 11	-89.97	0	08:51:20	08:51:43	0.00
3219	94	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0.38
			-89.97		09:26:22	09:26:44	
3219	94	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	2.07
			-89.97		09:44:26	09:46:30	
3219	94	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0.56
			-89.97	_	14:27:36	14:28:10	
3219	94	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0.56
			-89.97	_	14:58:17	14:58:51	
3219	94	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	5.84
			-89.97	_	15:12:24	15:18:15	
23219	94	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	2.82
			-89.97	_	15:42:32	15:45:21	
3219	94	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	22.97
			-89.97		16:05:53	16:28:51	
3219	94	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	12.99
			-89.97		17:40:57	17:53:57	
3219	94	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0.38
			-89.97		18:08:49	18:09:12	4
23219	94	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	13.93
			-89.97	_	18:23:53	18:37:49	
3219	94	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0.19
			-89.97		19:03:40	19:03:51	
3219	94	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	6.21
			-89.97		19:23:03	19:29:16	
3219	94	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.19
			-89.97		06:09:09	06:09:21	
23219	94	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	10.17
			-89.97		06:28:44	06:38:54	
23219	94	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	8.85
			-89.97		06:50:23	06:59:14	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
	94	Exxon Fields		0			0.75
23219	94	Exxon Fields	29.25,	U	2017-06-08 07:28:03	2017-06-08	0.75
2210	0.4	Exxon Fields	-89.97	0		07:28:48	0.10
23219	94	Exxon Fields	29.25, -89.97	U	2017-06-08 08:00:03	2017-06-08 08:00:14	0.19
23219	94	Exxon Fields	-89.97 29.25,	0	2017-06-08	2017-06-08	6.59
23219	94	Exxon Fields	29.25, -89.97	U	08:24:54	08:31:29	0.59
23219	94	Exxon Fields	-89.97 29.25,	0	2017-06-08	2017-06-08	3.2
23219	94	Exxon Fields	29.25, -89.97	U	08:49:45	08:52:57	3.2
23219	94	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	3.01
23219	94	Exxon Fields	29.25, -89.97	U	09:16:29	09:19:30	3.01
23219	94	Exxon Fields	-89.97 29.25,	0	2017-06-08	2017-06-08	10.36
23219	94	Exxon Fields	29.25, -89.97	U	09:32:18	09:42:39	10.30
23219	94	Exxon Fields	-89.97 29.25,	0	2017-06-08	2017-06-08	0.38
10417	<i>9</i> 4	EXACII FIEIGS	29.25, -89.97	U	09:59:25	09:59:47	0.30
23219	94	Exxon Fields	-89.97 29.25,	0	09:59:25 2017-06-08	09:59:47 2017-06-08	28.81
10419	94	EXXUIT F TEIGS	29.25, -89.97	U	10:25:01	10:53:50	20.01
23219	94	Exxon Fields	-89.97 29.25,	0	2017-06-08	2017-06-08	3.01
10 4 13	94	EXXUIT F TEIGS	29.25, -89.97	U	12:15:21	12:18:22	9.01
23219	94	Exxon Fields	-89.97 29.25,	0	2017-06-08	2017-06-08	0.94
25219	94	Exxon Fleids	29.25, -89.97	U	12:37:00	2017-00-08 12:37:57	0.94
23219	94	Exxon Fields	-89.97 29.25,	0	2017-06-08	2017-06-08	1.32
3219	94	Exxon Fields	29.23, -89.97	U	12:58:28	12:59:47	1.32
23219	94	Exxon Fields	-89.97 29.25,	0	2017-06-08	2017-06-08	0.19
3219	94	Exxon Fields	-89.97	U	13:25:57	13:26:08	0.19
23219	94	Exxon Fields	-89.97 29.25,	0	2017-06-08	2017-06-08	1.88
3219	94	Exxon Fields	29.23, -89.97	U	13:42:54		1.00
23219	94	Exxon Fields	-89.97 29.25,	0	15:42:54 2017-06-08	13:44:47 2017-06-08	3.39
3219	94	Exxon Fields	29.23, -89.97	U	14:10:46	14:14:09	5.59
23219	94	Exxon Fields	-89.97 29.25,	0	2017-06-08	14:14:09 2017-06-08	0.19
29219	94	Exxon Fields	29.25, -89.97	U	14:48:25	14:48:36	0.19
23219	94	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.56
3219	94	Exxon Fields	-89.97	U	15:25:30	15:26:04	0.50
23219	94	Exxon Fields	-89.97 29.25,	0	2017-06-08	2017-06-08	0.19
10413	<i>9</i> 4	EXACII FIEIGS	29.25, -89.97	U	17:35:36	2017-00-08 17:35:48	0.19
23219	94	Exxon Fields	-89.97 29.25,	0	2017-06-08	2017-06-08	0.56
1041J	JE	DANOII FIEIUS	-89.97	J	17:59:08	17:59:42	0.00
23219	94	Exxon Fields	-89.97 29.25,	0	2017-06-08	2017-06-08	8.28
10413	J4	EXACII FIEIUS	29.25, -89.97	U	18:34:55	18:43:12	0.40
23219	94	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	54.27
1021U	JI	LANGII FICIUS	-89.97	U	19:04:28	19:58:45	04.41
23219	94	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	1.13
10410	JI	LANOII FICIUS	-89.97	J	20:14:11	20:15:19	1.10
23219	94	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.19
0413	JE	DANOII FIEIUS	-89.97	J	01:35:11	01:35:23	0.13
23219	94	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.19
1041J	JE	DANOII FIEIUS	-89.97	J	06:04:00	06:04:11	0.13
23219	94	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.19
10 L L U	JI	LANOII FICIUS	-89.97	J	06:28:39	06:28:51	0.10
23219	94	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.19
.0210	υT	LANOII I ICIUS	-89.97	· ·	06:39:57	06:40:08	0.10

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23219	94	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	3.2
			-89.97		07:51:41	07:54:53	
23219	94	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.38
			-89.97		08:29:20	08:29:43	
23219	94	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	15.06
			-89.97		09:01:43	09:16:47	
3219	94	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	1.13
			-89.97		09:36:44	09:37:52	
3219	94	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	17.7
			-89.97		10:11:12	10:28:54	
3219	94	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.38
			-89.97		12:25:26	12:25:49	
3219	94	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.38
			-89.97		13:10:26	13:10:49	
3219	94	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0
			-89.97		13:41:41	13:41:41	
3219	94	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.38
			-89.97		14:14:04	14:14:27	
3219	94	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.56
			-89.97		15:42:56	15:43:30	
3219	94	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	6.59
			-89.97		16:46:34	16:53:10	
3219	94	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	3.58
			-89.97		18:40:29	18:44:03	
3219	94	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	5.84
			-89.97		18:59:52	19:05:43	
3219	94	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	6.21
			-89.97		19:36:35	19:42:48	
3219	94	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.38
			-89.97		20:17:15	20:17:38	
3219	94	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.19
			-89.97		06:01:17	06:01:28	
3219	94	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	1.13
0016	0.4	D 2011	-89.97		06:16:20	06:17:28	4.40
3219	94	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	1.13
0016	0.4	B 5:1:	-89.97	0	06:41:45	06:42:53	0.10
3219	94	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.19
0010	0.4	D 511	-89.97	0	07:13:23	07:13:34	0.01
3219	94	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	6.21
2010	0.4	D D: 11	-89.97	0	07:36:33	07:42:45	1.00
3219	94	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	1.69
2010	0.4	D D: 11	-89.97	0	08:01:35	08:03:17	0.64
3219	94	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	2.64
2010	0.4	D D: 11	-89.97	0	08:20:59	08:23:37	F 00
3219	94	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	5.08
2010	0.4	D D: 11	-89.97	0	09:47:24	09:52:29	0.50
3219	94	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.56
2010	0.4	D D: 11	-89.97	0	10:49:54	10:50:28	0.10
3219	94	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.19
			-89.97		11:31:31	11:31:42	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23219	94	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.19
20210	0.4	D D: 11	-89.97	0	12:03:42	12:03:54	0.00
23219	94	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.38
20010	0.4	D D: 11	-89.97	0	12:32:08	12:32:31	0.10
23219	94	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.19
20210	0.4	D D: 11	-89.97	0	13:23:43	13:23:55	0.10
23219	94	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.19
20210	0.4	D D: 11	-89.97	0	14:46:34	14:46:45	1.10
23219	94	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	1.13
20210	0.4	D D: 11	-89.97	0	15:52:28	15:53:35	0.00
23219	94	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.38
00010	0.4	D D: 11	-89.97	0	16:05:04	16:05:27	0.50
23219	94	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.56
2010	0.4	D D: 11	-89.97	0	16:58:10	16:58:44	0.50
23219	94	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.56
2010	0.4	Б Б.11	-89.97	0	17:42:25	17:42:59	0.00
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.38
2010	0.4	D D: 11	-89.97	0	06:22:17	06:22:40	0
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0
00010	0.4	D D: 11	-89.97	0	06:58:03	06:58:03	0.10
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.19
00010	0.4	D D: 11	-89.97	0	07:09:55	07:10:06	0.50
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.56
00010	0.4	D D: 11	-89.97	0	08:16:23	08:16:57	00.4
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	22.4
2010	0.4	D D: 11	-89.97	0	08:39:32	09:01:56	4.00
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	4.89
2010	0.4	D D: 11	-89.97	0	09:17:11	09:22:05	10.54
23219	94	Exxon Fields	29.25, -89.97	0	2017-06-11	2017-06-11	10.54
23219	94	Exxon Fields	-89.97 29.25,	0	09:36:58 2017-06-11	09:47:30 2017-06-11	1.13
25219	94	Exxon Fields	,	U			1.13
2210	94	Exxon Fields	-89.97 29.25,	0	10:02:57 2017-06-11	10:04:04 2017-06-11	5.08
23219	94	EXXUIT FIEIGS	29.25, -89.97	U			5.08
23219	0.4	Exxon Fields		0	10:14:26	10:19:31	0.38
20213	94	EXXUII F IEIUS	29.25, -89.97	U	2017-06-11 10:41:21	2017-06-11 10:41:44	0.38
23219	94	Exxon Fields	-89.97 29.25,	0	2017-06-11	2017-06-11	2.07
20413	<i>9</i> 4	ENAULT TERUS	29.25, -89.97	U	10:53:01	10:55:06	4.01
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	28.05
20213	94	DAVOII I. ICIOS	-89.97	J	11:49:19	12:17:22	20.00
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.19
10410	JI	LANGII I ICIUS	-89.97	J	13:13:40	13:13:51	0.10
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.38
J-5-21-1-1	JI	LANGII FICIUS	-89.97	J	13:46:37	13:46:59	0.00
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.19
J-5-21-1-1	JI	LANGII FICIUS	-89.97	J	13:58:51	13:59:02	0.10
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.38
.5210	UI	LAXOII I ICIUS	-89.97	J	14:37:38	14:38:01	0.00
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.19
	0 1	LAMOII I ICIUS	-89.97	J	14:48:56	14:49:07	0.10

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.19
			-89.97		15:15:06	15:15:17	
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.38
			-89.97		16:00:40	16:01:02	
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	17.7
			-89.97		16:24:34	16:42:16	
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	20.9
			-89.97		17:04:41	17:25:35	
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	4.52
			-89.97		18:15:51	18:20:22	
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.38
			-89.97		18:39:45	18:40:08	
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.19
			-89.97		18:50:52	18:51:03	
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	2.82
			-89.97		19:16:06	19:18:55	
23219	94	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0
			-89.97		19:37:11	19:37:11	
23219	94	Exxon Fields	29.25,	0	2017-06-12	2017 - 06 - 12	0.19
			-89.97		05:45:41	05:45:52	
23219	94	Exxon Fields	29.25,	0	2017-06-12	2017 - 06 - 12	0.19
			-89.97		06:15:37	06:15:48	
23219	94	Exxon Fields	29.25,	0	2017-06-12	2017 - 06 - 12	5.46
			-89.97		07:50:53	07:56:20	
23219	94	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	47.45
			-89.97		08:26:05	09:13:32	
23219	94	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	1.32
			-89.97		09:24:27	09:25:46	
23219	94	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	9.23
20040	0.4	D D. 11	-89.97		09:49:18	09:58:32	
23219	94	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	11.11
20040	0.4	D D. 11	-89.97		10:18:18	10:29:24	0.40
23219	94	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	0.19
20210	0.4	D D: 11	-89.97	0	11:12:43	11:12:54	0.05
23219	94	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	2.07
22010	0.4	D D:-14-	-89.97	0	12:14:39	12:16:43	0.00
23219	94	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	2.82
22210	94	Exxon Fields	-89.97	0	15:28:35	15:31:24	0.19
23219	94	Exxon Fields	29.25, -89.97	U	2017-06-12 15:48:32	2017-06-12 15:48:43	0.19
23219	94	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	0.38
20213	<i>9</i> 4	EXAMIL FIEIGS	29.25, -89.97	U	16:03:13	16:03:36	0.30
23219	94	Exxon Fields	-89.97 29.25,	0	2017-06-12	2017-06-12	0.19
20213	J4	EXACII FIEIUS	29.23, -89.97	U	16:15:05	16:15:16	0.19
23219	94	Exxon Fields	-89.97 29.25,	0	2017-06-12	2017-06-12	6.4
20213	J4	EXACII FIEIUS	29.23, -89.97	U	16:35:14	16:41:38	0.4
23219	94	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	0.38
20210	υī	LAAOH FICIUS	-89.97	J	17:18:20	17:18:43	0.00
23219	94	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	0.19
20210	01	LANOII I ICIUS	-89.97	~	17:31:09	17:31:20	0.10

Motus	Lotek	ъ.	T	Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23219	94	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	5.08
			-89.97		17:51:51	17:56:56	
23219	94	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	1.13
			-89.97		18:54:55	18:56:03	
23219	94	Exxon Fields	29.25,	0	2017-06-12	2017-06-12	0.19
			-89.97		19:16:46	19:16:57	
23225	100	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	0.19
			-89.97		13:42:58	13:43:10	
23225	100	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	5.65
			-89.97		15:39:31	15:45:10	
23225	100	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	1.32
			-89.97		16:32:25	16:33:44	
23225	100	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	2.64
			-89.97	_	06:06:19	06:08:57	
23225	100	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0.94
	400		-89.97		06:29:40	06:30:36	0
23225	100	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0
2005	100	B 5:11	-89.97	0	06:56:47	06:56:47	0
23225	100	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0
	400	B B. 11	-89.97		09:32:06	09:32:06	0.00
23225	100	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0.38
2000	100	D D: 11	-89.97	0	14:38:14	14:38:37	0.00
23225	100	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0.38
20005	100	D D: 11	-89.97	0	15:09:29	15:09:52	0.50
23225	100	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0.56
20005	100	D D: 11	-89.97	0	16:05:47	16:06:21	0.10
23225	100	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0.19
2225	100	D D:-14-	-89.97	0	17:07:43	17:07:55	0.10
23225	100	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0.19
23225	100	Exxon Fields	-89.97 29.25,	0	17:42:45 2017-06-07	17:42:56 2017-06-07	0.19
20220	100	EXXUIT FIEIGS	29.25, -89.97	U	2017-06-07 17:53:06	2017-06-07 17:53:17	0.19
23225	100	Exxon Fields	-89.97 29.25,	0	2017-06-07	2017-06-07	2.07
20220	100	EXXUII FIEIUS	29.25, -89.97	U	18:07:58	18:10:03	4.01
23225	100	Exxon Fields	-89.97 29.25,	0	18:07:58 2017-06-07	18:10:03 2017-06-07	3.58
20220	100	EAAOH FIEIUS	29.25, -89.97	U	18:36:13	2017-00-07 18:39:47	5.50
23225	100	Exxon Fields	-89.97 29.25,	0	2017-06-07	18:39:47 2017-06-07	5.84
20220	100	EAAOH FIEIUS	-89.97	U	19:05:27	19:11:17	0.04
23225	100	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	14.5
20220	100	LANDII I ICIUS	-89.97	U	19:30:40	19:45:10	14.0
23225	100	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	5.27
3220	100	LANOII FICIUS	-89.97	J	20:06:49	20:12:06	0.21
23225	100	Exxon Fields	29.25,	0	20.00.49	20.12.00	0.56
3220	100	LAAOH I IOIGS	-89.97	J	20:22:16	20:22:49	0.00
23225	100	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0.56
.5220	100	LAXOII FICIUS	-89.97	U	20:23:01	20:23:35	0.00
23225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0
	100	Zanon i ioido	-89.97	J	05:39:18	05:39:18	V
23225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	6.59
	-00		-89.97	~	06:22:37	06:29:12	2.00

Motus Γag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
				. ,			
23225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	9.23
	400	B B. 11	-89.97		06:50:29	06:59:42	
23225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	7.15
2225	100	D D: 11	-89.97	0	08:08:25	08:15:34	0.10
3225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.19
2225	100	D D: 11	-89.97	0	09:39:33	09:39:44	1 10
3225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	1.13
0005	100	D D: 11	-89.97	0	09:54:59	09:56:07	0
3225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0
2225	100	D D: 11	-89.97	0	12:46:07	12:46:07	0.10
3225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.19
2005	100	D D: 11	-89.97	0	13:22:05	13:22:16	0.50
3225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.56
0005	100	D E-11	-89.97	0	13:46:56	13:47:30	0.04
3225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.94
0005	100	D E-11	-89.97	0	16:00:25	16:01:22	F 40
3225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	5.46
9995	100	D 5.11	-89.97	0	16:34:30	16:39:58	1.00
3225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	1.88
			-89.97		17:07:27	17:09:20	
3225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	1.32
			-89.97	_	18:15:48	18:17:07	
3225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	2.07
			-89.97	_	18:30:40	18:32:44	
3225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	7.91
			-89.97		18:57:01	19:04:56	
3225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	1.13
			-89.97		19:21:07	19:22:15	
3225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.19
			-89.97	_	19:33:44	19:33:56	
3225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	1.88
			-89.97	_	19:54:52	19:56:45	
3225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	2.82
2225	400	D	-89.97		19:56:57	19:59:46	44.00
3225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	11.86
2225	400	D	-89.97		19:59:57	20:11:49	0.00
3225	100	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.38
	400	D	-89.97		23:35:20	23:35:43	0.00
3225	100	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.38
2225	400	D	-89.97		05:27:44	05:28:07	40.00
3225	100	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	10.92
	40-		-89.97		05:37:32	05:48:27	
3225	100	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.56
			-89.97		06:43:59	06:44:33	
3225	100	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.56
			-89.97		08:05:08	08:05:42	
3225	100	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.19
		_	-89.97	_	08:23:35	08:23:46	_
3225	100	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0
			-89.97		12:02:10	12:02:10	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23225	100	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.19
23223	100	Exxon Fields	29.25, -89.97	U	12:43:24	12:43:35	0.19
23225	100	Exxon Fields	-89.97 29.25,	0	2017-06-09	2017-06-09	0.38
23223	100	Exxon Fleids	29.25, -89.97	U	15:08:00	15:08:22	0.38
23225	100	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	12.8
20220	100	Exxon Fields	-89.97	O	16:46:51	16:59:39	12.0
23225	100	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	1.13
20220	100	Exxon 1 icids	-89.97	O	17:25:15	17:26:23	1.10
23225	100	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	1.88
10220	100	Exxon Fields	-89.97	O	17:37:29	17:39:22	1.00
23225	100	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	3.2
10220	100	Exxon Fields	-89.97	O	18:40:34	18:43:46	0.2
23225	100	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	16.57
	100	Lanon i idas	-89.97	V	19:24:14	19:40:48	10.01
23225	100	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	0.19
.0220	100	Emon Fiords	-89.97	· ·	20:19:47	20:19:58	0.10
23225	100	Exxon Fields	29.25,	0	2017-06-09	2017-06-09	1.32
-30	100		-89.97	V	22:19:20	22:20:39	2.02
23225	100	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	1.32
.0220	100	Emon Fiords	-89.97	· ·	05:37:15	05:38:34	1.02
23225	100	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	3.58
	_00		-89.97	· ·	05:47:03	05:50:37	0.00
23225	100	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	1.13
	_00		-89.97	· ·	06:01:21	06:02:29	
23225	100	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	3.01
	_00		-89.97	· ·	06:59:32	07:02:32	0.0-
23225	100	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	6.02
	00		-89.97	· ·	07:16:28	07:22:30	0.0
23225	100	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	1.13
			-89.97	-	07:43:58	07:45:05	
23225	100	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	6.78
			-89.97		08:28:24	08:35:10	
23225	100	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.38
			-89.97		09:40:08	09:40:30	
23225	100	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.56
			-89.97		12:31:50	12:32:24	
23225	100	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0
			-89.97		14:05:24	14:05:24	
23225	100	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.19
			-89.97		15:19:24	15:19:35	
23225	100	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	0.19
			-89.97		16:14:00	16:14:11	
23225	100	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	4.71
			-89.97		17:29:07	17:33:49	
23225	100	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	9.6
			-89.97		18:20:45	18:30:21	
23225	100	Exxon Fields	29.25,	0	2017-06-10	2017-06-10	2.26
			-89.97		19:41:43	19:43:58	
23225	100	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	1.32
			-89.97		05:36:36	05:37:55	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
	100	Exxon Fields	29.25,	0	2017-06-11		5.08
23225	100	Exxon Fields	,	U	06:02:46	2017-06-11 06:07:51	5.08
23225	100	Exxon Fields	-89.97 29.25 ,	0	2017-06-11	2017-06-11	0.75
23223	100	Exxon rieids	29.25, -89.97	U	06:57:45	06:58:30	0.75
23225	100	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	2.07
20220	100	Exxon Fields	-89.97	U	07:16:57	07:19:01	2.01
23225	100	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	1.32
20220	100	Exxon Fields	-89.97	U	08:51:39	08:52:58	1.02
23225	100	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.56
20220	100	Exxon Fields	-89.97	U	09:16:19	09:16:53	0.50
23225	100	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	3.39
20220	100	Exxon Fields	-89.97	U	10:02:15	10:05:39	5.59
23225	100	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	12.24
10440	100	DANOII FIEIUS	-89.97	U	10:45:00	10:57:14	14.44
23225	100	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	1.13
.0220	100	LANOII FICIUS	-89.97	J	11:54:51	11:55:58	1.10
23225	100	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.38
10440	100	LANOII FICIUS	-89.97	J	13:08:27	13:08:50	0.00
23225	100	Exxon Fields	29.25,	0	2017-06-11	2017-06-11	0.19
10220	100	Exxon 1 icids	-89.97	O	15:14:25	15:14:36	0.10
23226	101	Exxon Fields	29.25,	0	2017-06-05	2017-06-05	8.47
.0220	101	Emon Fiords	-89.97	· ·	18:35:03	18:43:31	0.11
23226	101	Exxon Fields	29.25,	0	2017-06-05	2017-06-05	2.64
.0220	101	Emon Fiords	-89.97	· ·	19:28:42	19:31:20	2.01
23226	101	Exxon Fields	29.25,	0	2017-06-05	2017-06-05	0.19
.0220	101	Emon Fiords	-89.97	· ·	19:45:28	19:45:39	0.10
23226	101	Exxon Fields	29.25,	0	2017-06-05	2017-06-05	0.56
	101	Emion 1 loids	-89.97	Ŭ	20:48:55	20:49:28	0.00
23226	101	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	2.82
-00	101	Emion 1 loids	-89.97	Ŭ	06:22:01	06:24:50	
23226	101	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	7.53
			-89.97	· ·	06:37:16	06:44:48	,,,,,
23226	101	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	10.36
-			-89.97		07:21:08	07:31:29	
23226	101	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	9.79
-			-89.97		08:23:38	08:33:26	-
23226	101	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	0.38
			-89.97		11:16:51	11:17:13	
23226	101	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	0.19
			-89.97		11:35:07	11:35:18	
23226	101	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	0.38
			-89.97		12:07:52	12:08:15	
23226	101	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	3.39
			-89.97		15:10:07	15:13:31	
23226	101	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	2.82
			-89.97		15:28:01	15:30:50	
23226	101	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	1.32
			-89.97		18:10:07	18:11:26	
23226	101	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	35.77
			-89.97		18:24:59	19:00:45	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23226	101	Exxon Fields	29.25,	0	2017-06-06	2017-06-06	0.38
23220	101	Exxon Fields	29.25, -89.97	U	19:44:37	19:45:00	0.38
23226	101	Exxon Fields	-89.97 29.25,	0	2017-06-07	2017-06-07	0.56
23220	101	Exxon Fields	29.25, -89.97	U	05:39:12	05:39:45	0.50
23226	101	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	2.64
20220	101	Exxon Ficids	-89.97	O	06:45:17	06:47:55	2.04
23226	101	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0.38
10220	101	Exxon 1 icids	-89.97	O	06:59:24	06:59:46	0.00
23226	101	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	9.6
10220	101	Exxon 1 icids	-89.97	O	07:12:12	07:21:48	5.0
23226	101	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	5.65
19220	101	Exxon Ficids	-89.97	O	09:18:54	09:24:33	0.00
23226	101	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0.94
.5220	101	Lanon i lolus	-89.97	V	13:29:19	13:30:15	0.01
23226	101	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	18.26
	101	Limon Flores	-89.97	J	13:55:18	14:13:33	10.20
23226	101	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0
.0220	101	Emon Fields	-89.97	· ·	14:28:26	14:28:26	O
23226	101	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	11.86
.0220	101	Emon Fields	-89.97	· ·	15:45:26	15:57:18	11.00
23226	101	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	33.89
			-89.97	· ·	16:55:17	17:29:10	00.00
3226	101	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	1.32
			-89.97	· ·	19:04:18	19:05:37	
23226	101	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	15.44
			-89.97	· ·	19:18:37	19:34:03	
23226	101	Exxon Fields	29.25,	0	2017-06-07	2017-06-07	0.19
			-89.97	· ·	20:12:50	20:13:01	0.20
23226	101	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.19
	-		-89.97	-	05:34:58	05:35:09	
23226	101	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.56
			-89.97		06:27:07	06:27:41	
23226	101	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	5.65
			-89.97		06:50:17	06:55:55	
23226	101	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.19
			-89.97		08:00:19	08:00:30	
23226	101	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	5.84
			-89.97		08:26:40	08:32:31	
23226	101	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	0.38
			-89.97		08:53:36	08:53:58	
23226	101	Exxon Fields	29.25,	0	2017-06-08	2017-06-08	8.28
			-89.97		09:12:59	09:21:16	
3227	102	Exxon Fields	29.25,	0	2017-06-13	2017-06-13	0.38
			-89.97		20:04:12	20:04:35	
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.56
			-89.97		01:05:26	01:06:00	
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.38
			-89.97		04:22:45	04:23:07	
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0
			-89.97		05:49:21	05:49:21	

Motus	Lotek			Distance from Exxon	First	Final	$\begin{array}{c} { m Visit} \\ { m Length} \end{array}$
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	5.46
	-		-89.97	-	06:08:22	06:13:49	
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	21.27
			-89.97		06:38:41	06:59:57	
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	2.45
			-89.97		07:16:09	07:18:35	
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.56
			-89.97		07:55:52	07:56:26	
23227	102	Exxon Fields	29.25,	0	2017 - 06 - 14	2017-06-14	1.88
			-89.97		09:01:46	09:03:39	
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.19
			-89.97		09:46:12	09:46:23	
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0
			-89.97		10:08:47	10:08:47	
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.19
			-89.97		10:35:31	10:35:43	
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	5.46
			-89.97	_	11:41:36	11:47:04	
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.19
	100	D D. 11	-89.97		13:17:26	13:17:38	0.40
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.19
2022	100	D D: 11	-89.97	0	13:27:59	13:28:10	0.01
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	3.01
2000	100	D D: 11	-89.97	0	13:45:52	13:48:53	10.05
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	10.35
2227	100	D D:-14-	-89.97	0	14:25:24	14:35:46	c 07
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	6.97
23227	102	Exxon Fields	-89.97 29.25,	0	15:28:40 2017-06-14	15:35:38 2017-06-14	1.32
23221	102	Exxon Fields	29.25, -89.97	U	17:01:29	17:02:48	1.32
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	22.22
20221	102	Exami i icids	-89.97	O	17:40:27	18:02:40	22.22
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.19
	102	Landii i idas	-89.97	V	18:20:56	18:21:07	0.10
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.19
·	- v -		-89.97		18:35:26	18:35:37	·
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	1.13
•			-89.97		18:48:03	18:49:10	-
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	0.56
			-89.97		19:16:20	19:16:54	
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	2.64
			-89.97		19:45:08	19:47:47	
23227	102	Exxon Fields	29.25,	0	2017-06-14	2017-06-14	7.91
			-89.97		20:00:35	20:08:29	
23227	102	Exxon Fields	29.25,	0	2017 - 06 - 14	2017-06-14	0.38
			-89.97		23:53:59	23:54:22	
23227	102	Exxon Fields	29.25,	0	2017 - 06 - 15	2017 - 06 - 15	1.88
			-89.97		03:27:29	03:29:22	
23227	102	Exxon Fields	29.25,	0	2017 - 06 - 15	2017 - 06 - 15	3.2
			-89.97		06:07:54	06:11:06	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
$\frac{23227}{23227}$	102	Exxon Fields	29.25,	0	2017-06-15	2017-06-15	0.19
23221	102	Exxon Fields	29.25, -89.97	U	06:25:35	06:25:47	0.19
23227	102	Exxon Fields	-89.97 29.25,	0	2017-06-15	2017-06-15	5.84
23221	102	Exxon Fields	29.25, -89.97	U	06:53:39	06:59:29	0.04
23245	121	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	9.23
20240	121	EXXOII Fields	-89.97	U	17:32:52	17:42:05	9.20
23245	121	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.38
20240	121	EXXOII Fields	-89.97	U	19:41:38	19:42:01	0.30
23245	121	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	5.65
20240	121	Exxon Fields	-89.97	U	06:24:13	06:29:52	0.00
23245	121	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	9.98
23243	121	Exxon Fields	29.25, -89.97	U	06:44:44	06:54:43	9.90
23245	121	Exxon Fields	-89.97 29.25,	0	2017-05-25	2017-05-25	0.56
13243	121	Exxon Fields	29.23, -89.97	U	07:41:24	07:41:58	0.50
2275	121	Exxon Fields		0			0.56
23245	121	Exxon Fields	29.25,	U	2017-05-25	2017-05-25	0.56
20.45	101	E E:-14-	-89.97	0	07:52:31	07:53:05	0.20
23245	121	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.38
00045	101	D D: 11	-89.97	0	09:23:27	09:23:50	0.10
23245	121	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.19
200.45	101	D D: 11	-89.97	0	10:13:32	10:13:43	0.04
3245	121	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.94
	404	B B. 11	-89.97		10:54:12	10:55:09	0.40
23245	121	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.19
			-89.97		11:46:44	11:46:55	
23245	121	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.38
			-89.97	_	13:35:22	13:35:44	
23245	121	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.94
			-89.97		13:56:27	13:57:24	
23245	121	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.56
			-89.97	_	14:23:11	14:23:45	
23245	121	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	4.14
			-89.97		15:46:36	15:50:44	
23245	121	Exxon Fields	29.25,	0	2017-05-25	2017 - 05 - 25	0
			-89.97		16:28:57	16:28:57	
23245	121	Exxon Fields	29.25,	0	2017 - 05 - 25	2017-05-25	0.94
			-89.97		17:49:43	17:50:40	
23245	121	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0.19
			-89.97		04:31:22	04:31:33	
23245	121	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0.19
			-89.97		06:03:03	06:03:14	
23245	121	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0
			-89.97		06:31:51	06:31:51	
23245	121	Exxon Fields	29.25,	0	2017 - 05 - 26	2017-05-26	0.19
			-89.97		07:14:02	07:14:13	
23245	121	Exxon Fields	29.25,	0	2017 - 05 - 26	2017-05-26	0.19
			-89.97		07:46:13	07:46:25	
23245	121	Exxon Fields	29.25,	0	2017 - 05 - 26	2017-05-26	0.75
			-89.97		08:47:36	08:48:21	
23245	121	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	1.32
			-89.97		09:04:55	09:06:14	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length
				. ,			(mins)
23245	121	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0.19
		_	-89.97		14:35:55	14:36:06	
23245	121	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	9.79
			-89.97		14:47:01	14:56:48	
23245	121	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0.38
			-89.97		15:10:22	15:10:44	
23245	121	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	2.07
			-89.97		15:26:45	15:28:49	
23245	121	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0.38
			-89.97		15:59:41	16:00:04	
23245	121	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0.19
200.45	101	B 5:1:	-89.97	0	16:41:07	16:41:18	1.10
23245	121	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	1.13
.00.45	101	B 5:1:	-89.97	0	17:31:23	17:32:31	0.60
23245	121	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0.38
100 4F	101	D 511	-89.97	0	19:35:16	19:35:39	0.10
23245	121	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0.19
20045	101	D D: 11	-89.97	0	19:56:21	19:56:32	0.10
23245	121	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0.19
20.45	101	D D: 11	-89.97	0	06:04:29	06:04:40	11 11
23245	121	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	11.11
20.45	101	D D: 11	-89.97	0	06:57:57	07:09:03	0
23245	121	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0
2045	101	Exxon Fields	-89.97	0	08:02:54	08:02:54	0.75
23245	121	EXXOII Fleids	29.25,	0	2017-05-27 09:37:59	2017-05-27 09:38:44	0.75
2245	121	Exxon Fields	-89.97 29.25 ,	0	09:57:59 2017-05-27		0.38
23245	121	EXXOII Fleids	29.25, -89.97	U	11:35:28	2017-05-27 11:35:50	0.58
23245	121	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	10.17
20240	121	Exxon Fleids	29.23, -89.97	U	13:20:31	13:30:41	10.17
23245	121	Exxon Fields	-89.97 29.25,	0	2017-05-27	2017-05-27	0.19
10240	141	EXACII FIEIUS	29.23, -89.97	U	13:41:48	13:41:59	0.19
23245	121	Exxon Fields	-89.97 29.25,	0	2017-05-27	13.41.59 2017-05-27	0.19
10440	141	DANOII FIEIUS	-89.97	J	14:12:29	14:12:40	0.13
23245	121	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0
10240	141	LANOII FIEIUS	-89.97	J	15:00:41	15:00:41	U
23245	121	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0.19
10270	141	LANOII FICIUS	-89.97	J	15:30:26	15:30:37	0.10
23245	121	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0.19
	1-1	Landin i foldo	-89.97		16:03:34	16:03:45	0.10
23245	121	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	1.13
-5-10			-89.97	V	16:15:14	16:16:22	2.10
23245	121	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0.94
	1-1	Landin I folds	-89.97	V	16:34:38	16:35:34	0.01
23245	121	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0.38
.0210	1-1	Landin i foldo	-89.97		17:51:16	17:51:38	0.30
23245	121	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0.38
- 10			-89.97	-	18:16:52	18:17:14	0.30
3245	121	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0.38
			-89.97	-	18:35:19	18:35:42	2.30

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23245	121	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	9.04
25245	121	Exxon Fleids	29.25, -89.97	U	19:42:32	19:51:34	9.04
23245	121	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0.56
20240	121	Exxon Fields	-89.97	U	20:05:19	20:05:53	0.50
23245	121	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0.19
10240	121	Exxon Fields	-89.97	O	20:38:16	20:38:27	0.13
23245	121	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	0.38
10240	121	Exxon 1 icids	-89.97	O	06:03:16	06:03:39	0.00
23245	121	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	0.19
20240	121	Exxon Fields	-89.97	O	06:30:23	06:30:34	0.13
23245	121	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	0.56
10240	121	Exxon Fields	-89.97	O	06:41:18	06:41:52	0.50
23245	121	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	8.1
.52 10	141	Lanon i idas	-89.97	V	07:35:43	07:43:48	U.1
23245	121	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	0.56
102 10	121	Exxon 1 leigs	-89.97	O	07:55:29	07:56:03	0.00
23245	121	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	27.86
102 10	121	Emon Fiords	-89.97	· ·	07:56:14	08:24:06	21.00
23245	121	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	7.34
102 10	121	Emon Fiords	-89.97	· ·	09:17:11	09:24:32	1.01
23245	121	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	11.86
			-89.97	· ·	10:01:49	10:13:40	
23246	122	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	16.57
-0-10		Emion 1 loids	-89.97	Ŭ	13:45:29	14:02:03	20.01
23246	122	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	3.58
			-89.97	· ·	14:26:20	14:29:55	0.00
23246	122	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	2.26
			-89.97	· ·	14:47:48	14:50:03	
23246	122	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	2.45
			-89.97	-	15:05:30	15:07:56	
23246	122	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.94
			-89.97		15:47:51	15:48:48	
23246	122	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.19
			-89.97		16:00:28	16:00:39	
23246	122	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	6.21
			-89.97		16:03:29	16:09:42	
23246	122	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	18.07
			-89.97		16:27:01	16:45:05	
23246	122	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.38
			-89.97		17:16:55	17:17:17	
23246	122	Exxon Fields	29.25,	0	2017 - 05 - 24	2017 - 05 - 24	0.19
			-89.97		17:35:44	17:35:56	
23246	122	Exxon Fields	29.25,	0	2017 - 05 - 24	2017 - 05 - 24	5.27
			-89.97		19:01:35	19:06:52	
23246	122	Exxon Fields	29.25,	0	2017 - 05 - 24	2017 - 05 - 24	0.38
			-89.97		20:08:37	20:09:00	
23246	122	Exxon Fields	29.25,	0	2017-05-24	2017 - 05 - 24	0
			-89.97		20:50:25	20:50:25	
23246	122	Exxon Fields	29.25,	0	2017 - 05 - 25	2017 - 05 - 25	0
			-89.97		02:55:51	02:55:51	

Motus	Lotek			Distance from Exxon	First	Final	$\begin{array}{c} {\rm Visit} \\ {\rm Length} \end{array}$
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	3.58
			-89.97		03:50:16	03:53:51	
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	15.44
			-89.97		05:50:23	06:05:49	
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0
			-89.97		06:18:15	06:18:15	
23246	122	Exxon Fields	29.25,	0	2017 - 05 - 25	2017 - 05 - 25	0
			-89.97		06:38:12	06:38:12	
23246	122	Exxon Fields	29.25,	0	2017 - 05 - 25	2017 - 05 - 25	4.71
			-89.97		06:49:53	06:54:35	
23246	122	Exxon Fields	29.25,	0	2017 - 05 - 25	2017 - 05 - 25	5.65
			-89.97		07:20:23	07:26:02	
23246	122	Exxon Fields	29.25,	0	2017 - 05 - 25	2017 - 05 - 25	0.19
			-89.97		07:32:48	07:33:00	
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.19
			-89.97		08:32:41	08:32:52	
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	6.4
			-89.97		08:54:08	09:00:33	
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	1.32
			-89.97	_	09:11:16	09:12:36	
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	2.45
			-89.97	_	09:23:19	09:25:46	
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	3.2
			-89.97		09:41:35	09:44:47	
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	10.36
20040	100	D D. 11	-89.97		11:31:55	11:42:16	2.02
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	2.82
200.46	100	D D: 11	-89.97	0	11:53:12	11:56:01	0.0
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	3.2
2216	100	Erron Eiglda	-89.97 29.25,	0	12:21:26 2017-05-25	12:24:38	0.00
23246	122	Exxon Fields	,	U		2017-05-25	9.98
2246	122	Exxon Fields	-89.97	0	13:05:29	13:15:28	0.38
23246	122	Exxon Fleids	29.25,	U	2017-05-25	2017-05-25	0.38
23246	122	Exxon Fields	-89.97 29.25 ,	0	14:40:00 2017-05-25	14:40:23 2017-05-25	10.73
1024U	144	EXACII FIEIUS	29.25, -89.97	U	15:05:14	2017-05-25 15:15:58	10.70
23246	122	Exxon Fields	-89.97 29.25,	0	2017-05-25	2017-05-25	13.93
20240	144	LANGII FIEIUS	-89.97	U	15:52:29	16:06:25	10.39
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.19
20270	144	LANOII FICIUS	-89.97	J	16:26:11	16:26:23	0.10
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	13.18
.52 10	144	LAXOII I IOIGS	-89.97	J	16:38:26	16:51:37	10.10
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	1.69
-52 10	144	Lanon i iolus	-89.97		17:00:16	17:01:58	1.00
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.56
-52 10	144	Lanon i iolus	-89.97		17:28:31	17:29:05	0.00
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.38
			-89.97	Ŭ	17:44:08	17:44:31	0.00
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	3.2
-	_		-89.97		17:59:57	18:03:09	-

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	2.82
22.46	100	D Di-1.1	-89.97	0	18:20:40	18:23:29	0.70
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	9.79
22246	100	Ermon Eiglda	-89.97	0	18:47:35	18:57:23	0.56
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.56
22046	100	Exxon Fields	-89.97	0	19:20:09	19:20:43	0.10
23246	122	Exxon Fleids	29.25, -89.97	U	2017-05-25 19:47:16	2017-05-25 19:47:27	0.19
22246	100	Exxon Fields		0			4 59
23246	122	Exxon Fields	29.25,	U	2017-05-25	2017-05-25	4.52
22246	100	Ermon Eiglda	-89.97	0	19:52:32	19:57:04	0.20
23246	122	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.38
2246	122	Exxon Fields	-89.97	0	20:07:36 2017-05-26	20:07:59 2017-05-26	0.38
23246	122	Exxon Fleids	29.25, -89.97	U	2017-05-26 05:46:22	2017-05-26 05:46:44	0.38
23246	122	Exxon Fields	-89.97 29.25,	0	05:46:22 2017-05-26	05:46:44 2017-05-26	4.14
JJ240	122	EXXOII F leids	29.25, -89.97	U	06:01:25	2017-05-26 06:05:34	4.14
23246	122	Exxon Fields	-89.97 29.25,	0	00:01:25 2017-05-26	00:05:34 2017-05-26	0.19
<i>1</i> 0240	122	EXXOII F leids	29.25, -89.97	U	2017-05-26 06:28:43	2017-05-26 06:28:55	0.19
23246	122	Exxon Fields	-89.97 29.25,	0	00:28:45 2017-05-26	06:28:55 2017-05-26	8.66
20240	144	EXXUIT FIEIGS	29.25, -89.97	U	06:39:38	06:48:18	0.00
23246	122	Exxon Fields	-89.97 29.25,	0	00:59:58 2017-05-26	2017-05-26	2.45
10240	144	LANGII FICIUS	29.23, -89.97	U	07:00:10	07:02:37	4.40
23246	122	Exxon Fields	-89.97 29.25,	0	2017-05-26	2017-05-26	0.19
10240	144	DANOII FIEIUS	-89.97	U	07:14:17	07:14:28	0.13
23246	122	Exxon Fields	-89.97 29.25,	0	2017-05-26	2017-05-26	3.39
J240	144	LANGII FICIUS	-89.97	U	07:32:44	07:36:07	อ.อฮ
23246	122	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	53.28
10240	122	LANOII FICIUS	-89.97	J	07:48:10	08:41:27	00.20
23246	122	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	1.69
102TU	122	LANOII FICIUS	-89.97	J	09:05:22	09:07:04	1.00
23246	122	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0.56
-52 10	144	Lanon i idas	-89.97	V	09:20:03	09:20:37	0.00
23246	122	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0.19
-0210	122	Landin i folds	-89.97	J	09:35:52	09:36:03	0.10
23246	122	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	1.13
	122	Landin i folds	-89.97	9	10:04:18	10:05:26	1.10
23246	122	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	12.61
-5-10			-89.97	V	10:28:58	10:41:35	- <u>-</u>
23246	122	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0.56
			-89.97	-	11:12:30	11:13:04	0.00
23246	122	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0.19
			-89.97	, and the second	11:31:08	11:31:20	0.10
23246	122	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0.38
			-89.97	~	11:49:13	11:49:36	2.00
23246	122	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	10.92
	-		-89.97		13:46:08	13:57:03	_
23246	122	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0.94
-	_		-89.97		14:36:44	14:37:40	-
23246	122	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	3.39
-			-89.97		14:55:22	14:58:46	

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23246	122	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	19.96
			-89.97		15:10:15	15:30:12	
23246	122	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	2.64
			-89.97		15:41:41	15:44:19	
23246	122	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	16
			-89.97		15:56:11	16:12:11	
23246	122	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	1.13
			-89.97		16:58:08	16:59:15	
23246	122	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0.38
			-89.97		17:31:50	17:32:12	
23246	122	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	9.23
			-89.97	_	18:59:23	19:08:36	
23246	122	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	3.39
	400	.	-89.97		19:50:13	19:53:36	4 00
23246	122	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	1.88
2242	400	D 2011	-89.97		05:58:09	06:00:02	4.00
23246	122	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	1.32
22246	100	D D. 11	-89.97		06:19:48	06:21:07	0.40
23246	122	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0.19
200.40	100	D D: 11	-89.97	0	07:38:30	07:38:41	11 10
23246	122	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	11.48
200.40	100	D D: 11	-89.97	0	08:13:20	08:24:49	5 0.4
23246	122	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	5.84
000.46	100	D D: 11	-89.97	0	08:42:31	08:48:21	0
23246	122	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0
20046	100	D D: 11	-89.97	0	09:36:33	09:36:33	0.50
23246	122	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0.56
20.40	104	D D: 11	-89.97	0	09:54:15	09:54:49	CO 44
23248	124	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	60.44
2210	124	Exxon Fields	-89.97 29.25,	0	17:52:16 2017-05-22	18:52:43	0.56
23248	124	Exxon rieids	29.25, -89.97	U	19:18:30	2017-05-22 19:19:04	0.56
23248	124	Exxon Fields	-89.97 29.25,	0	19:18:30 2017-05-22	19:19:04 2017-05-22	0.38
10240	124	ENYOH L IGIOS	29.25, -89.97	U	19:31:18	2017-05-22 19:31:41	0.30
23248	124	Exxon Fields	-89.97 29.25,	0	2017-05-22	2017-05-22	0.38
19240	144	LANDII FIEIUS	-89.97	J	19:41:51	19:42:14	0.00
23248	124	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	5.08
202 10	147	LAAOH FICIUS	-89.97	J	23:08:46	23:13:51	5.00
23248	124	Exxon Fields	29.25,	0	2017-05-23	2017-05-23	27.11
-0210		Landin I folds	-89.97	Š	00:52:30	01:19:37	2,.11
23248	124	Exxon Fields	29.25,	0	2017-05-23	2017-05-23	3.01
.5_10			-89.97	V	01:23:34	01:26:35	J.01
23248	124	Exxon Fields	29.25,	0	2017-05-23	2017-05-23	0.19
J_ 10			-89.97	V	10:43:07	10:43:19	J.10
23248	124	Exxon Fields	29.25,	0	2017-05-23	2017-05-23	0.38
			-89.97	Ŭ	16:13:44	16:14:07	0.00
23248	124	Exxon Fields	29.25,	0	2017-05-23	2017-05-23	12.43
	==	222 2 10140	-89.97	-	19:01:52	19:14:17	
23248	124	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.94
			-89.97		06:17:12	06:18:09	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
				. ,			
23248	124	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	11.67
00040	104	D D: 11	-89.97	0	07:00:53	07:12:33	20.01
23248	124	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	32.01
22240	194	Exxon Fields	-89.97	0	07:31:00 2017-05-24	08:03:01	25 61
23248	124	Exxon Fields	29.25,	U	2017-05-24 08:24:40	2017-05-24	25.61
22240	124	Exxon Fields	-89.97	0	08:24:40 2017-05-24	08:50:16 2017-05-24	0
23248	124	Exxon Fleids	29.25, -89.97	U	10:08:58	10:08:58	U
23248	124	Exxon Fields	-89.97 29.25,	0	2017-05-24	2017-05-24	1.32
23240	124	Exxon Fields	-89.97	U	10:53:24	10:54:43	1.32
23248	124	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.38
23240	124	Exxon Fleids	29.25, -89.97	U	11:14:29	11:14:52	0.36
23248	124	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.38
23240	124	Exxon Fields	-89.97	U	11:29:22	11:29:44	0.30
23248	124	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.19
20240	124	Exxon Fields	-89.97	U	12:23:01	12:23:13	0.13
23248	124	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	3.77
20240	124	Exxon Fields	-89.97	U	13:20:38	13:24:24	5.11
23248	124	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.94
20240	124	Exxon Fields	-89.97	O	13:48:53	13:49:49	0.34
23248	124	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	27.68
10240	124	Exxon 1 icids	-89.97	O	14:08:16	14:35:57	21.00
23248	124	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	2.82
10240	124	Exami i icids	-89.97	O	14:47:26	14:50:15	2.02
23248	124	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.19
102 10	121	Exxon 1 leigs	-89.97	O	15:07:35	15:07:46	0.10
23248	124	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.19
20210	121	Exxon 1 leigs	-89.97	O	16:02:44	16:02:56	0.10
23248	124	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	9.6
20210	121	Exxon Fields	-89.97	O	17:17:29	17:27:05	0.0
23248	124	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.38
-0-10		Emion 1 loids	-89.97	Ŭ	19:09:19	19:09:42	0.00
23248	124	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.19
-0-10		Emion 1 loids	-89.97	Ŭ	19:29:28	19:29:39	0.10
23248	124	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	21.84
			-89.97	-	19:41:31	20:03:21	
23248	124	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.19
30	*		-89.97	-	05:39:29	05:39:40	
23248	124	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	5.08
			-89.97	-	06:09:02	06:14:07	
23248	124	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	5.65
			-89.97		06:25:36	06:31:15	
23248	124	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0
			-89.97		06:50:39	06:50:39	
23249	126	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	10.54
-	-		-89.97		16:52:23	17:02:56	-
23249	126	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	0.38
			-89.97		19:23:45	19:24:08	
23249	126	Exxon Fields	29.25,	0	2017-05-23	2017-05-23	0.94
			-89.97		00:51:21	00:52:17	

Motus Γag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
				. ,			
23249	126	Exxon Fields	29.25,	0	2017-05-23	2017-05-23	0.38
22.40	100	B B. 11	-89.97		09:58:39	09:59:02	0.04
23249	126	Exxon Fields	29.25,	0	2017-05-23	2017-05-23	0.94
200.40	100	D D: 11	-89.97	0	10:35:11	10:36:07	0.00
23249	126	Exxon Fields	29.25,	0	2017-05-23	2017-05-23	0.38
	100	B B. 11	-89.97		15:14:00	15:14:23	0.00
23249	126	Exxon Fields	29.25,	0	2017-05-23	2017-05-23	0.38
100.40	100	D D: 11	-89.97	0	16:01:50	16:02:12	0.00
3249	126	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.38
00.40	100	D D: 11	-89.97	0	05:55:52	05:56:15	0.00
3249	126	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	3.39
00.40	100	D D: 11	-89.97	0	06:40:52	06:44:15	15 01
3249	126	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	15.81
20.40	100	D D: 11	-89.97	0	06:59:42	07:15:31	0.50
3249	126	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.56
20.40	100	D D: 11	-89.97	0	07:36:13	07:36:47	0.50
3249	126	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.56
20.40	100	D D: 11	-89.97	0	08:13:41	08:14:15	10.00
3249	126	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	19.02
2051	100	D D: 11	-89.97	0	08:26:29	08:45:30	0
3251	129	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	0
0051	100	D D: 11	-89.97	0	16:24:39	16:24:39	0.10
3251	129	Exxon Fields	29.25,	0	2017-05-23	2017-05-23	0.19
0051	100	D D: 11	-89.97	0	10:29:40	10:29:52	0.05
3251	129	Exxon Fields	29.25,	0	2017-05-23	2017-05-23	3.95
2051	100	D D: 11	-89.97	0	15:04:22	15:08:19	0
3251	129	Exxon Fields	29.25,	0	2017-05-23	2017-05-23	0
2071	190	E E:-14-	-89.97	0	19:23:03	19:23:03	0.10
3251	129	Exxon Fields	29.25,	0	2017-05-23	2017-05-23	0.19
3251	129	Exxon Fields	-89.97	0	19:44:08 2017-05-24	19:44:20	0.94
3231	129	Exxon Fields	29.25,	U	06:19:56	2017-05-24	0.94
3251	129	Exxon Fields	-89.97 29.25,	0	2017-05-24	06:20:53 2017-05-24	0.19
0201	149	EXXUIT FIEIGS	29.25, -89.97	U	2017-05-24 06:38:57	06:39:09	0.19
3251	129	Exxon Fields	-89.97 29.25,	0	2017-05-24	2017-05-24	12.05
9291	149	LAXOII FIEIUS	29.23, -89.97	U	07:01:22	07:13:24	14.00
3251	129	Exxon Fields	-89.97 29.25,	0	2017-05-24	2017-05-24	0.38
020I	143	LANGII FICIUS	-89.97	U	07:16:48	07:17:10	0.90
3251	129	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	10.92
323I	140	LAAOH FICIUS	-89.97	J	07:36:11	07:47:07	10.02
3251	129	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	18.07
J_J1	140	Lanon i lolus	-89.97		08:26:05	08:44:09	10.01
3251	129	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.38
	120		-89.97	V	11:28:42	11:29:05	J.50
3251	129	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.94
	120		-89.97	V	13:05:06	13:06:03	J.0 1
3251	129	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	5.46
			-89.97	-	13:48:24	13:53:52	5.10
3251	129	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	10.17
			-89.97	~	14:17:35	14:27:45	_0.1

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23251	129	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.19
23231	129	Exxon Fields	29.25, -89.97	U	2017-05-24 15:07:40	2017-05-24 15:07:52	0.19
23251	129	Exxon Fields	-89.97 29.25,	0	2017-05-24	2017-05-24	0.38
23231	129	Exxon Fields	29.25, -89.97	U	16:08:29	16:08:52	0.36
23251	129	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.19
20201	123	Exxon Ficids	-89.97	O	17:17:01	17:17:12	0.13
23251	129	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.19
20201	123	Exxon Ficids	-89.97	O	06:49:36	06:49:47	0.13
23251	129	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	3.01
20201	123	Exxon 1 icids	-89.97	O	07:11:38	07:14:38	0.01
23251	129	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	1.69
20201	123	Exxon Ficids	-89.97	O	07:31:13	07:32:54	1.03
23251	129	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.38
.5251	140	Lanon i lolus	-89.97	V	08:54:14	08:54:37	0.00
23251	129	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0
.0201	120	Emon Fields	-89.97	· ·	09:56:56	09:56:56	O
23251	129	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.56
20201	120	Exhon Fields	-89.97	· ·	10:14:15	10:14:49	0.00
23251	129	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0
.0201	120	Emon Fields	-89.97	· ·	12:46:57	12:46:57	O
23251	129	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0
			-89.97	· ·	15:44:41	15:44:41	
23251	129	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.38
			-89.97	· ·	16:38:20	16:38:43	0.00
23251	129	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.19
			-89.97	· ·	17:53:16	17:53:27	0.20
23251	129	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0
			-89.97		19:30:25	19:30:25	
23251	129	Exxon Fields	29.25,	0	2017-05-25	2017-05-25	0.19
			-89.97		19:59:36	19:59:47	
23251	129	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0.56
			-89.97		06:10:55	06:11:29	
23251	129	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	3.77
			-89.97		07:02:19	07:06:05	
23251	129	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	50.27
			-89.97		08:08:13	08:58:29	
23251	129	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	11.48
			-89.97		09:11:40	09:23:09	
23251	129	Exxon Fields	29.25,	0	2017 - 05 - 26	2017-05-26	0
			-89.97		10:09:17	10:09:17	
23251	129	Exxon Fields	29.25,	0	2017 - 05 - 26	2017-05-26	15.25
			-89.97		11:10:31	11:25:46	
23251	129	Exxon Fields	29.25,	0	2017 - 05 - 26	2017-05-26	0.38
			-89.97		12:49:10	12:49:33	
23251	129	Exxon Fields	29.25,	0	2017 - 05 - 26	2017-05-26	1.13
			-89.97		14:55:16	14:56:24	
23251	129	Exxon Fields	29.25,	0	2017 - 05 - 26	2017-05-26	5.08
			-89.97		15:10:08	15:15:13	
23251	129	Exxon Fields	29.25,	0	2017 - 05 - 26	2017-05-26	0.94
			-89.97		15:43:05	15:44:02	

Motus	Lotek			Distance from Exxon	First	Final	$\begin{array}{c} {\rm Visit} \\ {\rm Length} \end{array}$
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23251	129	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0.19
			-89.97		16:59:20	16:59:32	
23251	129	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	9.98
			-89.97		17:52:26	18:02:25	
23251	129	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0.19
			-89.97		19:05:29	19:05:40	
23251	129	Exxon Fields	29.25,	0	2017-05-26	2017-05-26	0
			-89.97		19:22:59	19:22:59	
23251	129	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0.75
			-89.97		06:29:29	06:30:14	
23251	129	Exxon Fields	29.25,	0	2017-05-27	2017 - 05 - 27	0
			-89.97		07:10:43	07:10:43	
23251	129	Exxon Fields	29.25,	0	2017 - 05 - 27	2017-05-27	0
			-89.97		10:33:18	10:33:18	
23251	129	Exxon Fields	29.25,	0	2017 - 05 - 27	2017-05-27	0
			-89.97		12:02:55	12:02:55	
23251	129	Exxon Fields	29.25,	0	2017 - 05 - 27	2017 - 05 - 27	0.56
			-89.97		12:17:24	12:17:58	
23251	129	Exxon Fields	29.25,	0	2017 - 05 - 27	2017 - 05 - 27	0.38
			-89.97		13:30:16	13:30:39	
23251	129	Exxon Fields	29.25,	0	2017 - 05 - 27	2017 - 05 - 27	0.38
			-89.97		13:41:34	13:41:57	
23251	129	Exxon Fields	29.25,	0	2017 - 05 - 27	2017 - 05 - 27	0.38
			-89.97		15:14:34	15:14:57	
23251	129	Exxon Fields	29.25,	0	2017 - 05 - 27	2017-05-27	9.23
			-89.97		16:59:49	17:09:03	
23251	129	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0.19
			-89.97	_	17:39:10	17:39:21	
23251	129	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0.38
20251	100	D D: 11	-89.97	0	18:00:15	18:00:38	0.00
23251	129	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0.38
2221	100	D D: 11	-89.97	0	18:16:49	18:17:12	0.10
23251	129	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0.19
2227	100	D 12: 11	-89.97	0	18:37:55	18:38:06	0.04
23251	129	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0.94
099E1	190	Darron Di-13	-89.97	0	19:38:32	19:39:29	0.10
23251	129	Exxon Fields	29.25,	0	2017-05-27	2017-05-27	0.19
23251	129	Exxon Fields	-89.97 29.25 ,	0	21:15:07 2017-05-28	21:15:18 2017-05-28	0.19
40401	149	EXXUIT FIEIGS	29.25, -89.97	U	06:14:43	2017-05-28 06:14:54	0.19
23251	129	Exxon Fields	-89.97 29.25,	0	00:14:43 2017-05-28	06:14:54 2017-05-28	5.27
2020I	149	ENYOH L IGIOS	29.25, -89.97	U	07:30:35	2017-05-28 07:35:51	0.41
23251	129	Exxon Fields	-89.97 29.25,	0	2017-05-28	2017-05-28	12.61
2020I	149	ENYOH L IGIOS	29.25, -89.97	U	08:01:28	08:14:05	14.01
23251	129	Exxon Fields	-89.97 29.25,	0	2017-05-28	2017-05-28	10.36
2020I	149	EXACII FIEIUS	29.25, -89.97	U	08:42:42	08:53:03	10.90
23251	129	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	0.19
1020I	140	LANDII FIEIUS	-89.97	J	09:33:54	09:34:06	0.10
23251	129	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	8.47
.020I	120	LANOII I IOIGS	-89.97	J	10:11:56	10:20:24	O. 11

Mottes M	3.5	T . 1			Distance	T: 4	D: 1	Visit
193	Motus Tag ID	$_{ m ID}$	Receiver	Location	from Exxon Fields (m)	First Detection	Final Detection	$\begin{array}{c} { m Length} \\ { m (mins)} \end{array}$
23251 129 Exxon Fields 29.25, 0 2017-05-28 2017-05-28 0.56	23251	129	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	0.56
Second Fields				-89.97		10:31:31	10:32:05	
23251 129 Exxon Fields 29.25, 0 2017-05-28 2017-05-28 0.19	23251	129	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	0.56
Second Fields				-89.97		11:15:00	11:15:34	
23251 129 Exxon Fields 29.25, 0 2017-05-28 2017-05-28 0.19	23251	129	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				-89.97		11:44:45	11:44:45	
23251 129	23251	129	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	0.19
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				-89.97		12:49:43	12:49:54	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	23251	129	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	0.19
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				-89.97		15:22:47	15:22:58	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	23251	129	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	0.56
129				-89.97		17:50:12	17:50:46	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	23251	129	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	0.19
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				-89.97		18:47:37	18:47:48	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	23251	129	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	1.13
129				-89.97		19:55:35	19:56:43	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	23251	129	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	3.01
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							21:04:52	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23251	129	Exxon Fields	29.25,	0	2017-05-28	2017-05-28	0.38
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
23251 129 Exxon Fields -89.97 29.25, -89.97 02:01:24 02:08:22 23251 129 Exxon Fields 29.25, -89.97 02:01:24 02:08:22 0 23251 129 Exxon Fields 29.25, -89.97 04:00:57 04:00:57 04:00:57 23251 129 Exxon Fields 29.25, -89.97 02017-05-29 2017-05-29 0.19 23251 129 Exxon Fields 29.25, -89.97 02017-05-29 2017-05-29 0.19 23251 129 Exxon Fields 29.25, -89.97 06:25:22 06:25:33 0.19 23251 129 Exxon Fields 29.25, -89.97 02017-05-29 2017-05-29 0.19 23251 129 Exxon Fields 29.25, -90 02017-05-29 2017-05-29 0.19 23251 129 Exxon Fields 29.25, -90 02017-05-29 2017-05-29 0.19 23251 129 Exxon Fields 29.25, -90 02017-05-29 2017-05-29 0.19 23251 129 Exxon Fields 29.25, -90 02017-05-29 2017-05-29 0.19 23251 129 Exxon Fields 29.25, -90 02017-05-29 2017-05-29 <t< td=""><td>23251</td><td>129</td><td>Exxon Fields</td><td>29.25,</td><td>0</td><td>2017-05-29</td><td>2017 - 05 - 29</td><td>12.61</td></t<>	23251	129	Exxon Fields	29.25,	0	2017-05-29	2017 - 05 - 29	12.61
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				-89.97		01:47:06	01:59:42	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23251	129	Exxon Fields	29.25,	0	2017-05-29	2017 - 05 - 29	6.97
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	23251	129	Exxon Fields	,	0			0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23251	129	Exxon Fields	,	0			0.19
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23251	129	Exxon Fields	,	0			0.19
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	23251	129	Exxon Fields	,	0			17.51
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23251	129	Exxon Fields	,	0			0.19
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23251	129	Exxon Fields		0			0.19
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23251	129	Exxon Fields		0			0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					_			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23251	129	Exxon Fields		0			0.19
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23251	129	Exxon Fields		0			0.94
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								0.40
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	23251	129	Exxon Fields		0			0.19
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	00051	100	D - 11		0			0.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	23251	129	Exxon Fields		U			0.38
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	02051	100	D D: 11		0			0.20
$23251 \qquad 129 \qquad \text{Exxon Fields} \qquad 29.25, \qquad 0 \qquad \qquad 2017\text{-}05\text{-}30 \qquad 2017\text{-}05\text{-}30 \qquad 0.19$	23251	129	Exxon Fields		U			0.38
·	00051	100	D D: 11		0			0.10
-89.97 $02:12:48$ $02:12:59$	23251	129	Exxon Fields		U			0.19
				-89.97		02:12:48	02:12:59	

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23251	129	Exxon Fields	29.25,	0	2017-05-30	2017-05-30	15.06
			-89.97	_	04:08:24	04:23:28	
23251	129	Exxon Fields	29.25,	0	2017-05-30	2017-05-30	3.39
			-89.97		09:41:39	09:45:02	
23251	129	Exxon Fields	29.25,	0	2017-05-30	2017-05-30	0.19
22254	100	B B. 11	-89.97		09:59:21	09:59:32	0.10
23251	129	Exxon Fields	29.25,	0	2017-05-30	2017-05-30	0.19
00051	100	D D: 11	-89.97	0	10:38:08	10:38:19	0.00
23251	129	Exxon Fields	29.25,	0	2017-05-30	2017-05-30	0.38
00051	100	D D: 11	-89.97	0	11:19:33	11:19:55	0.05
23251	129	Exxon Fields	29.25,	0	2017-05-30	2017-05-30	8.85
09051	100	D D: 11	-89.97	0	12:52:56	13:01:47	0
23251	129	Exxon Fields	29.25,	0	2017-05-30	2017-05-30	0
09051	100	D D: 11	-89.97	0	15:10:56	15:10:56	1.00
23251	129	Exxon Fields	29.25,	0	2017-05-30	2017-05-30	1.69
09051	100	D D: 11	-89.97	0	16:43:34	16:45:15	0.10
23251	129	Exxon Fields	29.25,	0	2017-05-30	2017-05-30	0.19
09051	100	D D: 11	-89.97	0	18:43:30	18:43:41	1 10
23251	129	Exxon Fields	29.25,	0	2017-05-30	2017-05-30	1.13
22251	190	Exxon Fields	-89.97	0	21:05:50	21:06:57	<i>C</i> 91
23251	129	Exxon Fields	29.25,	U	2017-05-31	2017-05-31	6.21
02051	100	Exxon Fields	-89.97	0	04:09:04	04:15:17	4.1.4
23251	129	Exxon Fields	29.25,	0	2017-05-31	2017-05-31	4.14
22251	190	Exxon Fields	-89.97	0	04:20:10	04:24:19	c 70
23251	129	Exxon Fields	29.25, -89.97	U	2017-05-31 04:26:23	2017-05-31 04:33:10	6.78
22251	129	Exxon Fields	-89.97 29.25,	0		04:55:10 2017-05-31	0.94
23251	129	Exxon Fleids	29.25, -89.97	U	2017-05-31 04:34:52	04:35:48	0.94
23251	129	Exxon Fields	-89.97 29.25,	0	2017-05-31	2017-05-31	6.4
20201	129	Exxon Fields	29.23, -89.97	U	04:41:38	04:48:02	0.4
23251	129	Exxon Fields	29.25,	0	2017-05-31	2017-05-31	0.38
20201	123	EXXOII Fields	-89.97	U	05:38:52	05:39:15	0.30
23251	129	Exxon Fields	29.25,	0	2017-05-31	2017-05-31	9.23
20201	123	Exxon Fields	-89.97	U	07:14:53	07:24:07	9.20
23251	129	Exxon Fields	29.25,	0	2017-05-31	2017-05-31	0.56
20201	120	Exxon 1 icids	-89.97	O	08:26:49	08:27:23	0.00
23251	129	Exxon Fields	29.25,	0	2017-05-31	2017-05-31	0.19
20201	120	Exxon 1 leids	-89.97	· ·	09:47:46	09:47:57	0.10
23257	135	Exxon Fields	29.25,	0	2017-05-16	2017-05-16	13.37
	100	2.11.011 1 10100	-89.97	Ŭ	15:36:39	15:50:01	13.3.
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.19
			-89.97	· ·	05:54:48	05:54:59	0.20
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.38
			-89.97	· ·	05:57:03	05:57:26	0.00
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	3.58
			-89.97	· ·	05:57:37	06:01:12	0.00
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 17	2017-05-17	3.01
23257	135	Exxon Fields	29.25, -89.97	0	2017-05-17 06:12:07	2017-05-17 06:15:08	3.01
23257 23257	135 135	Exxon Fields Exxon Fields		0			3.01 1.69

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
				. ,			
23257	135	Exxon Fields	29.25,	0	2017-05-17 06:48:27	2017-05-17 07:04:27	16
23257	135	Exxon Fields	-89.97 29.25 ,	0	2017-05-17	2017-05-17	13.93
23237	199	Exxon Fleids	29.25, -89.97	U	07:26:51	2017-05-17 07:40:47	15.95
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	1.13
23231	199	Exxon Fields	-89.97	U	08:12:48	08:13:56	1.10
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.19
20201	100	Exxon Fields	-89.97	U	08:14:07	08:14:18	0.13
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	11.11
20201	100	Exxon Fields	-89.97	U	08:38:01	08:49:08	11.11
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	6.59
20201	100	Exxon Fields	-89.97	U	09:16:15	09:22:50	0.00
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.19
10201	100	Exxon Fields	-89.97	U	09:52:01	09:52:12	0.13
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.94
10201	100	Exxon Ficids	-89.97	O	10:08:58	10:09:54	0.34
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.38
10201	100	Exxon Ficids	-89.97	O	11:00:33	11:00:55	0.30
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	1.32
20201	100	Exxon Fields	-89.97	U	11:32:44	11:34:04	1.02
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.94
10201	100	Exxon Ficids	-89.97	O	12:15:51	12:16:48	0.34
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.19
10201	100	Exxon Ficids	-89.97	O	13:03:29	13:03:41	0.13
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	1.32
10201	100	Exxon Ficids	-89.97	O	13:20:49	13:22:08	1.02
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.56
10201	100	Exxon Fields	-89.97	U	14:06:34	14:07:07	0.50
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0
20201	100	Exxon Ficids	-89.97	O	15:00:36	15:00:36	U
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	6.21
10201	100	Exxon 1 icids	-89.97	O	15:42:57	15:49:10	0.21
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	13.18
10201	100	Exxon 1 icids	-89.97	O	16:30:35	16:43:46	10.10
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	45.56
.0201	100	Emon Fields	-89.97	Ŭ	16:57:31	17:43:04	10.00
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	21.09
20201	100	Exxon Fields	-89.97	O	18:02:51	18:23:56	21.00
23257	135	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	9.98
20201	100	Emon Fields	-89.97	Ŭ	19:17:58	19:27:56	0.00
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	6.78
			-89.97	ŭ	05:48:29	05:55:16	0.1.0
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	1.13
2=3.	_00		-89.97	~	06:12:24	06:13:31	0
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	30.88
··			-89.97		06:38:56	07:09:49	22.00
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	6.59
- •			-89.97		07:21:18	07:27:53	
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	14.69
•	-		-89.97		07:58:46	08:13:27	

Motus	Lotek			Distance from Exxon	First	Final	$\begin{array}{c} { m Visit} \\ { m Length} \end{array}$
Γag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	15.06
			-89.97		08:13:50	08:28:53	
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	7.34
			-89.97		08:45:16	08:52:37	
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	49.89
			-89.97		09:07:52	09:57:45	
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	8.28
			-89.97		10:10:45	10:19:02	
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	11.67
			-89.97		10:55:11	11:06:51	
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	9.98
			-89.97		11:18:31	11:28:30	
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	1.13
			-89.97		12:29:41	12:30:49	
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	1.88
			-89.97		12:43:49	12:45:42	
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	10.73
			-89.97		13:29:45	13:40:29	
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	1.13
			-89.97		14:20:35	14:21:43	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 18	2017 - 05 - 18	1.13
			-89.97		14:54:17	14:55:25	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 18	2017 - 05 - 18	11.3
			-89.97		15:12:21	15:23:39	
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017 - 05 - 18	6.21
			-89.97		15:54:21	16:00:33	
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	1.32
			-89.97		16:24:17	16:25:36	
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	19.58
			-89.97	_	16:43:51	17:03:26	
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	29.75
			-89.97	_	17:17:33	17:47:18	
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.19
			-89.97		17:58:25	17:58:36	
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	9.41
	405	B B. 11	-89.97		18:13:17	18:22:42	0.00
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	8.66
	105	D D: 11	-89.97	0	18:42:17	18:50:56	0 50
23257	135	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.56
2017	105	D D: 11	-89.97	0	19:33:18	19:33:52	9.90
23257	135	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	3.39
225	195	D D: 11	-89.97	0	06:06:16	06:09:39	1.90
23257	135	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	1.32
)20F7	195	D Di-1.1	-89.97	0	06:23:24	06:24:43	10 17
23257	135	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	10.17
)99F7	195	Darrow Di-14	-89.97	0	06:51:05	07:01:15	0.04
23257	135	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.94
)2957	125	Exxon Fields	-89.97	0	07:15:33	07:16:30	0.19
23257	135	Exxon rieids	29.25, -89.97	U	2017-05-19 07:30:59	2017-05-19 07:31:11	0.19

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
				. ,			
23257	135	Exxon Fields	29.25,	0	2017-05-19 07:54:54	2017-05-19	2.07
02057	195	Exxon Fields	-89.97	0		07:56:58	9 00
23257	135	EXXOII Fleids	29.25, -89.97	0	2017-05-19 08:19:45	2017-05-19 08:22:35	2.82
23257	135	Exxon Fields	-89.97 29.25,	0	08:19:45 2017-05-19	08:22:35 2017-05-19	9.98
20201	199	Exxon Fields	29.23, -89.97	U	08:48:34	08:58:32	9.90
23257	135	Exxon Fields	-89.97 29.25,	0	2017-05-19	2017-05-19	0.56
23231	199	Exxon Fields	29.23, -89.97	U	09:23:23	09:23:57	0.50
23257	135	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.38
23237	199	Exxon Fields	29.23, -89.97	U	09:35:26	09:35:49	0.36
23257	135	Exxon Fields	-89.97 29.25,	0	09:35:26 2017-05-19	09:35:49 2017-05-19	5.46
20201	199	EXXOII F leids	29.25, -89.97	U	09:50:30	2017-05-19 09:55:58	5.40
23257	135	Exxon Fields	-89.97 29.25,	0	09:50:30 2017-05-19	09:55:58 2017-05-19	1.88
10401	199	EXACII FIEIGS	29.25, -89.97	U	10:17:25	2017-05-19 10:19:18	1.00
23257	135	Exxon Fields	-89.97 29.25,	0	2017-05-19	2017-05-19	0.19
20201	199	LANGII FICIUS	29.23, -89.97	U	10:50:45	10:50:56	0.13
23257	135	Exxon Fields	-89.97 29.25,	0	2017-05-19	2017-05-19	16.94
J0401	199	LANGII FICIUS	29.23, -89.97	U	11:01:40	11:18:37	10.34
23257	135	Exxon Fields	-89.97 29.25,	0	2017-05-19	2017-05-19	4.9
20201	199	DANOII FIEIUS	-89.97	J	11:37:49	11:42:43	4.0
23257	135	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.19
20201	100	LAAOH FICIUS	-89.97	· ·	13:58:16	13:58:27	0.10
23257	135	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.19
.5201	100	LAXOII I ICIUS	-89.97	J	15:06:37	15:06:48	0.10
23257	135	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.56
.5201	100	LAXOII I ICIUS	-89.97	J	15:33:09	15:33:43	0.00
23257	135	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0
.5251	100	Lanon i idas	-89.97	V	15:59:08	15:59:08	V
23257	135	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	1.32
	100	Landin i folds	-89.97	J	16:38:29	16:39:48	1.02
23257	135	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	21.46
	100		-89.97	, and the second	17:06:21	17:27:49	
23257	135	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	2.07
			-89.97	~	17:47:58	17:50:02	_,,,
23257	135	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	22.4
			-89.97		18:14:30	18:36:55	
23257	135	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	7.15
•			-89.97	<u> </u>	18:51:24	18:58:34	0
23257	135	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	10.73
	~~	10140	-89.97	-	19:21:21	19:32:04	
23257	135	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	17.89
			-89.97		19:57:07	20:15:00	
23257	135	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	7.72
- •			-89.97		22:50:53	22:58:36	–
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0
			-89.97		01:45:48	01:45:48	
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0
•	-		-89.97		02:15:44	02:15:44	
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	1.13
			-89.97		04:12:05	04:13:13	-

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0
20201	100	Emior Fiores	-89.97	· ·	04:30:32	04:30:32	O
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.38
-0-0.	100	Limon 1 lolds	-89.97	ŭ	06:18:13	06:18:36	0.00
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	1.32
			-89.97		06:44:23	06:45:43	
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	4.89
			-89.97		06:56:26	07:01:20	
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.56
			-89.97		07:35:25	07:35:59	
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	7.34
			-89.97		07:46:31	07:53:52	
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	15.44
			-89.97		08:04:02	08:19:28	
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	33.51
			-89.97		08:33:01	09:06:32	
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	25.23
			-89.97		09:27:03	09:52:17	
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.19
			-89.97		10:14:41	10:14:53	
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	5.84
			-89.97		10:26:22	10:32:12	
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	2.26
			-89.97		10:37:51	10:40:06	
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	10.73
			-89.97		11:04:12	11:14:56	
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	2.64
			-89.97		11:54:06	11:56:44	
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.38
	405	D D. 11	-89.97		12:18:12	12:18:34	a a=
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	2.07
	405	D D. 11	-89.97		13:10:32	13:12:36	~ ^ .
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	5.84
225	105	D D: 11	-89.97	0	13:57:02	14:02:53	0.20
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.38
09057	195	Dyrana Di-13	-89.97	0	14:33:11	14:33:34	0.20
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.38
02057	135	Exxon Fields	-89.97 29.25,	0	14:48:15 2017-05-20	14:48:38 2017-05-20	16.94
23257	199	EXXUIT FIEIGS	29.25, -89.97	U	15:14:25	2017-05-20 15:31:22	10.94
23257	135	Exxon Fields	-89.97 29.25,	0	2017-05-20	15:51:22 2017-05-20	6.21
10401	199	EXYOU LIGITIES	29.25, -89.97	U	16:02:26	2017-05-20 16:08:39	0.41
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	10.17
20201	199	EXXUIT FIEIGS	29.25, -89.97	U	16:32:22	16:42:32	10.17
23257	135	Exxon Fields	-89.97 29.25,	0	2017-05-20	2017-05-20	13.18
10201	199	EXACH FIEIGS	29.23, -89.97	U	16:55:31	17:08:42	10.10
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	30.88
10201	100	Payou Fields	-89.97	U	17:24:08	17:55:01	90.00
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	11.11
.5201	100	Limon i loids	-89.97	~	18:06:41	18:17:48	11.11

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
		Exxon Fields	29.25,	0			0.38
23257	135	Exxon Fields	,	U	2017-05-20 18:40:23	2017-05-20 18:40:46	0.38
22257	195	Exxon Fields	-89.97	0			715
23257	135	Exxon Fields	29.25, -89.97	U	2017-05-20 19:35:25	2017-05-20 19:42:34	7.15
23257	135	Exxon Fields	-89.97 29.25,	0	2017-05-20	2017-05-20	6.4
20201	199	Exxon Fields	-89.97	U	19:56:53	20:03:17	0.4
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	1.88
50201	100	EXXOII Fields	-89.97	U	21:02:12	21:04:05	1.00
23257	135	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	9.41
20201	199	Exxon Fields	-89.97	U	21:04:39	21:14:04	9.41
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0.38
20201	199	Exxon Fields	-89.97	U	05:50:16	05:50:38	0.36
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0
10201	100	LAXOII FICIUS	-89.97	U	06:05:31	06:05:31	U
23257	135	Exxon Fields	-89.97 29.25,	0	2017-05-21	2017-05-21	0.19
10201	199	EXACII FICIUS	29.23, -89.97	U	06:17:56	06:18:07	0.19
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	1.13
10201	199	Exxon Fields	-89.97	U	06:41:17	06:42:25	1.10
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	3.77
20201	199	Exxon Fields	-89.97	U	06:59:21	07:03:07	3.11
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	6.21
10201	100	Exxon Ficids	-89.97	O	07:20:15	07:26:28	0.21
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	4.52
20201	100	EXXOII Fields	-89.97	U	07:35:19	07:39:50	4.02
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0.56
10201	100	Exxon Ficids	-89.97	O	07:50:23	07:50:56	0.00
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0.19
10201	100	Exxon Ficids	-89.97	O	08:08:04	08:08:16	0.13
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	9.6
20201	100	Exxon Ficids	-89.97	O	08:23:42	08:33:18	9.0
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	35.58
10201	100	Exxon 1 icids	-89.97	O	08:51:34	09:27:09	30.00
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	9.6
20201	100	LAXOII I ICIUS	-89.97	J	09:37:53	09:47:29	5.0
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	1.32
	100	Limon Flores	-89.97	J	10:04:59	10:06:19	1.02
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	1.51
-J-J!	100		-89.97	V	10:41:20	10:42:50	1.01
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0.38
	100		-89.97	~	11:11:50	11:12:12	0.00
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	4.14
			-89.97	<u> </u>	11:35:56	11:40:04	*
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	32.57
2_2.	_00		-89.97	-	15:10:56	15:43:30	
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	4.71
	100		-89.97	~	16:06:28	16:11:11	2,, 1
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	1.69
,	_00		-89.97	-	16:27:45	16:29:26	00
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0.19
,			-89.97	ž	16:44:08	16:44:19	5.20

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	10.73
			-89.97		17:18:46	17:29:30	
23257	135	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0
			-89.97		21:36:53	21:36:53	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 21	2017 - 05 - 21	0.38
			-89.97		21:50:38	21:51:00	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 22	2017 - 05 - 22	4.14
			-89.97		06:12:34	06:16:42	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 22	2017 - 05 - 22	1.51
			-89.97		06:34:01	06:35:32	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 22	2017 - 05 - 22	0.19
			-89.97		06:47:46	06:47:57	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 22	2017 - 05 - 22	8.1
			-89.97		07:04:09	07:12:15	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 22	2017 - 05 - 22	3.01
			-89.97		07:22:59	07:25:59	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 22	2017 - 05 - 22	0.56
			-89.97		07:44:49	07:45:23	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 22	2017 - 05 - 22	0.19
			-89.97		08:06:05	08:06:17	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 22	2017 - 05 - 22	51.59
			-89.97		08:51:50	09:43:26	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 22	2017 - 05 - 22	1.32
			-89.97		09:57:33	09:58:52	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 22	2017 - 05 - 22	0.56
			-89.97		10:54:36	10.55.09	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 22	2017 - 05 - 22	5.08
			-89.97		11:18:53	11:23:58	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 22	2017 - 05 - 22	1.88
			-89.97		11:53:09	11:55:02	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 22	2017 - 05 - 22	27.86
			-89.97		12:11:58	12:39:50	
23257	135	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	0.56
			-89.97		13:20:41	13:21:15	
23257	135	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	20.52
			-89.97	_	13:44:59	14:05:30	
23257	135	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	17.51
2225	405	D D. 11	-89.97		14:36:00	14:53:31	22.05
23257	135	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	28.05
			-89.97		15:36:37	16:04:41	
23257	135	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	4.33
2225	405	D D. 11	-89.97	0	16:15:58	16:20:18	10.00
23257	135	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	18.26
2225	405	D D. 11	-89.97		17:06:48	17:25:04	0.40
23257	135	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	0.19
02055	105	D D-11	-89.97	0	17:25:38	17:25:49	0.45
23257	135	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	2.45
02057	105	D D: 11	-89.97	0	18:20:25	18:22:52	2.01
23257	135	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	3.01
			-89.97		18:42:49	18:45:50	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
				0			0.19
23257	135	Exxon Fields	29.25,	U	2017-05-23 09:31:50	2017-05-23 09:32:02	0.19
22257	195	Exxon Fields	-89.97	0			0.04
23257	135	Exxon Fields	29.25, -89.97	U	2017-05-23 15:04:54	2017-05-23 15:05:50	0.94
23257	135	Exxon Fields	-89.97 29.25,	0	2017-05-23	2017-05-23	0.38
23231	199	Exxon Fields	29.25, -89.97	U	16:13:48	2017-05-25 16:14:11	0.30
23257	135	Exxon Fields	-89.97 29.25,	0	2017-05-23	2017-05-23	0.38
23237	199	Exxon Fields	29.25, -89.97	U	2017-05-25 17:55:51	2017-05-25 17:56:13	0.36
23257	135	Exxon Fields	29.25,	0	2017-05-23	2017-05-23	0.38
23237	199	Exxon Fields	29.25, -89.97	U	19:44:06	19:44:29	0.36
2225	195	Exxon Fields		0			0
23257	135	Exxon Fields	29.25,	U	2017-05-23	2017-05-23	U
22257	195	Ermon Eiglda	-89.97	0	20:05:34	20:05:34	0.29
23257	135	Exxon Fields	29.25,	0	2017-05-23	2017-05-23	0.38
2225	195	E	-89.97	0	20:20:04	20:20:26	26.55
23257	135	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	26.55
20055	105	D D: 11	-89.97	0	06:05:35	06:32:08	4.50
23257	135	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	4.52
2025	105	D D: 11	-89.97	0	06:42:52	06:47:23	1.00
23257	135	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	1.88
	405	B B. 11	-89.97		07:01:07	07:03:00	4=40
23257	135	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	17.13
			-89.97		07:19:46	07:36:54	
23257	135	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	1.88
			-89.97		08:00:26	08:02:19	
23257	135	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	32.95
			-89.97		08:26:25	08:59:21	
23257	135	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	4.52
			-89.97		09:38:08	09:42:40	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 24	2017 - 05 - 24	12.43
			-89.97		10:09:12	10:21:38	
23257	135	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	1.69
			-89.97		10:40:50	10:42:32	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 24	2017 - 05 - 24	10.73
			-89.97		10:59:28	11:10:12	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 24	2017 - 05 - 24	0
			-89.97		11:45:47	11:45:47	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 24	2017 - 05 - 24	0.38
			-89.97		12:32:29	12:32:51	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 24	2017 - 05 - 24	0.94
			-89.97		13:05:03	13:06:00	
23257	135	Exxon Fields	29.25,	0	2017-05-24	2017 - 05 - 24	22.4
			-89.97		13:31:36	13:54:00	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 24	2017 - 05 - 24	0.19
			-89.97		14:05:40	14:05:52	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 24	2017 - 05 - 24	12.05
			-89.97		14:42:35	14:54:38	
23257	135	Exxon Fields	29.25,	0	2017 - 05 - 24	2017 - 05 - 24	0.38
			-89.97		15:10:49	15:11:12	
23257	135	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.94
			-89.97		15:23:48	15:24:45	

Motus	Lotek			Distance from Exxon	First	Final	$\begin{array}{c} { m Visit} \\ { m Length} \end{array}$
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23257	135	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.75
	100	Emion 1 loids	-89.97	Ŭ	15:47:54	15:48:40	00
23257	135	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.38
			-89.97	· ·	16:07:52	16:08:14	0.00
23257	135	Exxon Fields	29.25,	0	2017-05-24	2017-05-24	0.38
			-89.97		16:44:23	16:44:46	
23258	137	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.19
			-89.97		06:24:57	06:25:09	
23258	137	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.38
			-89.97		06:59:25	06:59:47	
23258	137	Exxon Fields	29.25,	0	2017-05-19	2017 - 05 - 19	0.38
			-89.97		10:00:09	10:00:32	
23258	137	Exxon Fields	29.25,	0	2017-05-19	2017 - 05 - 19	0.19
			-89.97		18:10:14	18:10:25	
23258	137	Exxon Fields	29.25,	0	2017 - 05 - 19	2017 - 05 - 19	1.32
			-89.97		18:57:18	18:58:37	
23258	137	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	4.71
			-89.97		06:09:03	06:13:45	
23258	137	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.38
			-89.97		06:57:15	06:57:37	
23258	137	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.19
			-89.97		17:06:07	17:06:19	
23258	137	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	4.9
			-89.97		18:26:53	18:31:47	
23258	137	Exxon Fields	29.25,	0	2017 - 05 - 21	2017 - 05 - 21	1.13
			-89.97	_	06:11:47	06:12:55	
23258	137	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0.56
	4.0-		-89.97		07:41:46	07:42:20	
23258	137	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	2.07
20250	105	D D: 11	-89.97	0	14:19:58	14:22:03	0.10
23258	137	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0.19
2225	107	D D: 11	-89.97	0	15:08:55	15:09:07	0 1
23258	137	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	8.1
22250	197	D Di-1.1	-89.97	0	15:21:21	15:29:27	10.04
23258	137	Exxon Fields	29.25,	0	2017-05-21	2017-05-21 16:06:55	12.24
03058	137	Exxon Fields	-89.97 29.25,	0	15:54:40 2017-05-21	10:00:55 2017-05-21	3.95
23258	191	EXXOII F leids	29.25, -89.97	U	2017-05-21 16:35:54	2017-05-21 16:39:51	5.95
23259	138	Exxon Fields	-89.97 29.25,	0	2017-05-17	10:59:51 2017-05-17	0.38
20203	190	LANGII FIEIUS	29.25, -89.97	U	19:10:13	19:10:36	0.90
23259	138	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.19
20203	190	DANOII FIEIUS	-89.97	U	06:47:46	06:47:58	0.13
23259	138	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	4.14
20203	190	DANOII FIEIUS	-89.97	U	08:42:15	08:46:23	4.14
23259	138	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.56
29200	190	LANDII FIEIUS	-89.97	J	09:24:14	09:24:48	0.00
23259	138	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.56
-0200	100	Lillon I lolds	-89.97	Š	09:35:32	09:36:05	0.00
23259	138	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.19
-3-30	200		-89.97	-	10:23:27	10:23:38	0.10

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23259	138	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	9.04
			-89.97		07:05:41	07:14:43	
23259	138	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.19
			-89.97		08:33:14	08:33:25	
23259	138	Exxon Fields	29.25,	0	2017 - 05 - 21	2017 - 05 - 21	0.19
			-89.97		09:11:44	09:11:56	
23259	138	Exxon Fields	29.25,	0	2017 - 05 - 21	2017 - 05 - 21	14.87
			-89.97		13:27:25	13:42:17	
23259	138	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0.56
			-89.97	_	14:22:57	14:23:31	
23259	138	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	16.57
20250	100	D D: 11	-89.97	0	14:56:17	15:12:51	0.50
23259	138	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0.56
02050	190	D D: 11	-89.97	0	16:10:50	16:11:24	0.10
23259	138	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0.19
23259	138	Exxon Fields	-89.97	0	16:23:38 2017-05-21	16:23:49 2017-05-21	0.19
25259	138	EXXOII Fleids	29.25, -89.97	U	16:53:00	16:53:12	0.19
23259	138	Exxon Fields	-89.97 29.25,	0	2017-05-21	2017-05-21	0.38
20209	190	Exxon Fields	-89.97	U	21:03:25	21:03:47	0.56
23259	138	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0.19
20203	100	Exxon Fields	-89.97	O	21:50:29	21:50:40	0.13
23259	138	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	2.07
20203	100	Exxon 1 icids	-89.97	O	06:08:50	06:10:54	2.01
23259	138	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	0.38
20200	100	Emon Fiolog	-89.97	· ·	06:28:36	06:28:59	0.00
23259	138	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	0.19
			-89.97	· ·	07:25:28	07:25:39	0.20
23259	138	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	6.97
			-89.97		08:10:28	08:17:26	
23259	138	Exxon Fields	29.25,	0	2017 - 05 - 22	2017 - 05 - 22	2.82
			-89.97		09:07:19	09:10:08	
23261	141	Exxon Fields	29.25,	0	2017-05-16	2017-05-16	25.04
			-89.97		08:24:35	08:49:37	
23261	141	Exxon Fields	29.25,	0	2017-05-16	2017-05-16	0.75
			-89.97		16:25:37	16:26:22	
23261	141	Exxon Fields	29.25,	0	2017-05-16	2017-05-16	1.32
			-89.97		16:42:00	16:43:19	
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	3.95
			-89.97	_	07:24:15	07:28:12	
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	42.55
2224		D D. 11	-89.97		07:39:41	08:22:14	40 -0
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	16.76
02061	1.41	D 12: 11	-89.97	0	08:36:10	08:52:55	0.10
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.19
02061	1./1	Erron Etalala	-89.97	0	09:03:05	09:03:17	2.0
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	3.2
9 2961	1.41	Fran Field-	-89.97	0	09:18:54	09:22:06	0
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0
			-89.97		10:27:49	10:27:49	

Motus	Lotek	Daggiror:	Loostin	Distance from Exxon	First Detection	Final	Visit Length
Гад ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017 - 05 - 17	0.38
			-89.97		10:41:45	10:42:07	
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017 - 05 - 17	0
			-89.97		11:25:03	11:25:03	
23261	141	Exxon Fields	29.25,	0	2017 - 05 - 17	2017 - 05 - 17	0.19
			-89.97		12:45:38	12:45:49	
23261	141	Exxon Fields	29.25,	0	2017 - 05 - 17	2017 - 05 - 17	0.38
			-89.97		13:36:28	13:36:50	
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017 - 05 - 17	0.38
			-89.97		14:36:43	14:37:05	
23261	141	Exxon Fields	29.25,	0	2017 - 05 - 17	2017 - 05 - 17	5.65
			-89.97		14:49:31	14:55:10	
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	6.21
			-89.97		15:10:13	15:16:26	
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.19
			-89.97		15:42:02	15:42:14	
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017 - 05 - 17	11.86
			-89.97		15:53:43	16:05:35	
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017 - 05 - 17	12.43
			-89.97		16:24:35	16:37:01	
23261	141	Exxon Fields	29.25,	0	2017 - 05 - 17	2017 - 05 - 17	10.73
			-89.97		16:53:58	17:04:42	
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017 - 05 - 17	0.94
			-89.97		17:21:04	17:22:01	
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017 - 05 - 17	10.92
			-89.97		17:35:46	17:46:41	
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017 - 05 - 17	0.38
			-89.97		17:58:10	17:58:32	
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.56
			-89.97	_	18:26:47	18:27:21	
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	11.86
20064	4.4	D 5:::	-89.97	0	18:49:11	19:01:03	0 = 0
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.56
2004	1.41	D 5:1:	-89.97	0	19:41:43	19:42:17	0.10
23261	141	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.19
00001	1 41	D 511	-89.97	0	20:30:29	20:30:40	0.04
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.94
2001	1.41	D D: 11	-89.97	0	04:33:46	04:34:43	0.07
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	2.07
22061	1./1	D D: 11	-89.97	0	04:55:03	04:57:07	e 70
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	6.78
2061	1.41	D D: 11	-89.97	0	05:01:16	05:08:02	11.00
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	11.86
2001	1.41	D D: 11	-89.97	0	06:09:14	06:21:05	0.10
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.19
22001	1.41	D D: 11	-89.97	0	06:45:45	06:45:57	2 50
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	3.58
19061	1.41	D D: 11	-89.97	0	07:15:41	07:19:16	1 10
3261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	1.13
			-89.97		07:44:41	07:45:49	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	47.07
25201	141	Exxon Fleids	29.25, -89.97	U	08:05:35	08:52:39	47.07
23261	141	Exxon Fields	-89.97 29.25,	0	2017-05-18	2017-05-18	0.56
23201	141	Exxon Fleids	29.25, -89.97	U	09:09:13	09:09:47	0.50
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	1.32
20201	141	Exxon Fields	-89.97	U	09:35:35	09:36:54	1.02
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	8.1
20201	141	Exxon Fields	-89.97	U	09:51:35	09:59:41	0.1
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	11.67
50201	141	Exxon Fields	-89.97	U	10:55:13	11:06:53	11.07
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	8.28
23201	141	Exxon Fields	-89.97	U	11:19:08	11:27:25	0.20
23261	141	Exxon Fields	-89.97 29.25,	0	2017-05-18	2017-05-18	0.56
20201	141	EXACII FIEIUS	29.25, -89.97	U	12:18:15	12:18:49	0.00
23261	141	Exxon Fields	-89.97 29.25,	0	2017-05-18	2017-05-18	1.32
JUZUI	141	EXXOII F IEIGS	29.25, -89.97	U	2017-05-18 12:36:53	2017-05-18 12:38:12	1.02
23261	141	Exxon Fields	-89.97 29.25,	0	2017-05-18	2017-05-18	0.56
33201	141	Exxon Fleids	29.25, -89.97	U	12:48:56	12:49:30	0.50
2261	1./1	Ermon Eiglda	-89.97 29.25,	0			0.75
23261	141	Exxon Fields	,	U	2017-05-18	2017-05-18	0.75
2261	1./1	Ermon Eiglda	-89.97	0	13:23:57	13:24:42	0.20
23261	141	Exxon Fields	29.25,	U	2017-05-18	2017-05-18	0.38
22001	1.41	D D: 11	-89.97	0	13:45:59	13:46:21	11 07
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	11.67
00001	1.41	D D: 11	-89.97	0	15:15:59	15:27:39	0.00
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	2.82
00001	1.41	D D: 11	-89.97	0	15:57:12	16:00:02	0.50
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.56
2024	1.41	D D: 11	-89.97	0	16:24:19	16:24:53	00.50
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	23.53
00001	1.41	D D: 11	-89.97	0	16:43:54	17:07:26	0.00
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	3.39
2024	1.41	D D: 11	-89.97	0	17:26:50	17:30:13	0.0
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	3.2
		B B. 11	-89.97		17:44:54	17:48:06	1.00
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	1.32
2024	1.41	D D: 11	-89.97	0	18:11:38	18:12:57	1.00
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	1.32
20004		B B. 11	-89.97		19:00:24	19:01:43	4.00
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	4.33
2024	1.41	D D: 11	-89.97	0	19:32:58	19:37:18	1.00
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	1.69
			-89.97		19:47:39	19:49:21	0.40
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.19
20005	4.4	D 2011	-89.97		19:59:54	20:00:05	0 F 0
23261	141	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.56
			-89.97		21:00:20	21:00:54	0.0-
23261	141	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.38
		_	-89.97	_	06:12:09	06:12:32	_
23261	141	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.38
			-89.97		06:32:41	06:33:03	

Motus	Lotek	ъ.	т	Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23261	141	Exxon Fields	29.25,	0	2017 - 05 - 19	2017 - 05 - 19	0.94
			-89.97		07:18:26	07:19:22	
23261	141	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.38
			-89.97		07:44:36	07:44:59	
23261	141	Exxon Fields	29.25,	0	2017 - 05 - 19	2017 - 05 - 19	7.53
			-89.97		08:41:05	08:48:37	
23261	141	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.38
			-89.97		09:15:21	09:15:43	
23261	141	Exxon Fields	29.25,	0	2017-05-19	2017 - 05 - 19	7.91
			-89.97		09:25:53	09:33:48	
3261	141	Exxon Fields	29.25,	0	2017 - 05 - 19	2017 - 05 - 19	14.5
			-89.97		09:58:05	10:12:35	
23261	141	Exxon Fields	29.25,	0	2017 - 05 - 19	2017 - 05 - 19	0.56
			-89.97		10:27:50	10:28:24	
3261	141	Exxon Fields	29.25,	0	2017 - 05 - 19	2017 - 05 - 19	4.9
			-89.97		10:56:38	11:01:32	
3261	141	Exxon Fields	29.25,	0	2017 - 05 - 19	2017 - 05 - 19	6.97
			-89.97		11:14:43	11:21:41	
3261	141	Exxon Fields	29.25,	0	2017-05-19	2017 - 05 - 19	2.64
			-89.97		13:59:16	14:01:54	
3261	141	Exxon Fields	29.25,	0	2017-05-19	2017 - 05 - 19	0.38
			-89.97		14:40:41	14:41:04	
3261	141	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.56
			-89.97		16:54:10	16:54:44	
3261	141	Exxon Fields	29.25,	0	2017-05-19	2017 - 05 - 19	0.19
			-89.97		17:12:37	17:12:49	
3261	141	Exxon Fields	29.25,	0	2017-05-19	2017 - 05 - 19	0.38
			-89.97		17:41:37	17:42:00	
3261	141	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	21.27
			-89.97		17:58:00	18:19:16	
23261	141	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	25.23
			-89.97		18:50:31	19:15:45	
3261	141	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	6.59
		_	-89.97		19:48:19	19:54:55	_
3261	141	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.75
			-89.97		20:06:35	20:07:20	
3261	141	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	7.72
	4.4	D 2011	-89.97		22:50:46	22:58:29	0.64
3261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.94
20064	4.4	D 5:::	-89.97	0	04:11:46	04:12:43	0
3261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0
0001	1.41	D 5:1:	-89.97	0	05:15:36	05:15:36	0.45
3261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	2.45
2004	1.41	D 5:1:	-89.97	0	05:49:18	05:51:44	
3261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	4.14
0004	1 41	D 511	-89.97	0	06:15:16	06:19:25	1 4 5
3261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	14.5
2001	1 41	D D: 11	-89.97	0	06:40:08	06:54:37	0.50
3261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.56
			-89.97		07:06:06	07:06:40	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
				. ,			
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	4.14
20241	1.41	D D: 11	-89.97	0	07:32:28	07:36:37	10.05
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	18.07
2024	1.41	D D: 11	-89.97	0	08:03:32	08:21:36	00.50
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	36.53
22261	1.41	D D: 11	-89.97	0	08:33:05	09:09:37	1.00
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	1.69
22061	1 / 1	Exxon Fields	-89.97	0	09:34:51	09:36:32	1 19
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	1.13
2061	1 / 1	F F:-14-	-89.97	0	10:07:36	10:08:44	0.10
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.19
2061	1 / 1	F F:-14-	-89.97	0	10:27:22	10:27:34	0
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0
19961	141	Exxon Fields	-89.97	0	10:46:57	10:46:57	0.19
23261	141	EXXOII FIEIGS	29.25, -89.97	U	2017-05-20	2017-05-20	0.19
19961	1 // 1	Exxon Fields		0	11:12:11 2017-05-20	11:12:22	0.56
23261	141	Exxon Fleids	29.25, -89.97	U	2017-05-20 11:57:22	2017-05-20	0.56
23261	141	Exxon Fields	-89.97 29.25,	0	11:57:22 2017-05-20	11:57:56 2017-05-20	0.56
25201	141	Exxon rieids	29.25, -89.97	U	12:09:48	12:10:22	0.50
23261	141	Exxon Fields	-89.97 29.25,	0	2017-05-20	2017-05-20	0.38
3201	141	EXXOII Fleids	29.25, -89.97	U	12:59:30	2017-05-20 12:59:52	0.58
23261	141	Exxon Fields	-89.97 29.25,	0	2017-05-20	2017-05-20	3.39
3201	141	Exxon rieids	29.25, -89.97	U	13:21:43	13:25:06	5.59
23261	141	Exxon Fields	-89.97 29.25,	0	15:21:45 2017-05-20	15:25:00 2017-05-20	0.19
3201	141	Exxon Fields	-89.97	U	13:50:31	13:50:43	0.19
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	1.13
3201	141	Exxon Fleids	29.25, -89.97	U	14:24:13	14:25:21	1.13
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0
3201	141	Exxon Fields	-89.97	U	14:42:18	14:42:18	U
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0
102UI	141	DANOII FIEIUS	-89.97	U	15:05:50	15:05:50	U
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.38
102UI	111	LANOII FIGUS	-89.97	U	16:21:42	16:22:05	0.90
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.38
1020I	1.11	LANOII FICIUS	-89.97	J	16:45:14	16:45:37	0.90
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	3.39
.J2U1	. 11	Lanon i iolus	-89.97	V	17:24:13	17:27:36	5.55
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	12.05
-0201	111	Lanon i loido	-89.97	J	17:43:25	17:55:28	12.00
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.56
			-89.97	~	18:06:46	18:07:20	0.00
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	9.04
J-7*			-89.97	-	18:18:03	18:27:06	
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.56
			-89.97	~	18:38:12	18:38:46	0.00
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	9.6
			-89.97	<u> </u>	19:27:01	19:36:37	J.J
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	1.88
			-89.97	~	19:56:12	19:58:05	2.00

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23261	141	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	3.39
			-89.97		21:02:17	21:05:40	
23261	141	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0.56
			-89.97		03:17:05	03:17:39	
23261	141	Exxon Fields	29.25,	0	2017 - 05 - 21	2017 - 05 - 21	0.38
			-89.97		05:51:28	05:51:51	
23261	141	Exxon Fields	29.25,	0	2017 - 05 - 21	2017 - 05 - 21	3.01
			-89.97		06:08:25	06:11:26	
23261	141	Exxon Fields	29.25,	0	2017 - 05 - 21	2017 - 05 - 21	0.56
			-89.97		06:33:27	06:34:01	
23261	141	Exxon Fields	29.25,	0	2017 - 05 - 21	2017 - 05 - 21	0.19
			-89.97		06:44:22	06:44:34	
23261	141	Exxon Fields	29.25,	0	2017 - 05 - 21	2017 - 05 - 21	0.38
			-89.97		07:39:32	07:39:55	
23261	141	Exxon Fields	29.25,	0	2017 - 05 - 21	2017 - 05 - 21	1.32
			-89.97		07:53:40	07:54:59	
23261	141	Exxon Fields	29.25,	0	2017 - 05 - 21	2017 - 05 - 21	0
			-89.97		08:05:31	08:05:31	
23261	141	Exxon Fields	29.25,	0	2017 - 05 - 21	2017 - 05 - 21	0.56
			-89.97		08:46:56	08:47:30	
23261	141	Exxon Fields	29.25,	0	2017 - 05 - 21	2017-05-21	4.33
			-89.97		09:07:16	09:11:36	
23261	141	Exxon Fields	29.25,	0	2017 - 05 - 21	2017-05-21	0.56
			-89.97		09:33:27	09:34:01	
23261	141	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0.38
			-89.97		10:11:06	10:11:29	
23261	141	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	35.02
2004		D D. 11	-89.97		11:37:54	12:12:55	25.00
23261	141	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	25.98
2024	1.41	D D: 11	-89.97	0	14:15:29	14:41:28	0.4.1
23261	141	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	24.1
22001	1.41	D D: 11	-89.97	0	15:15:55	15:40:01	0.50
23261	141	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0.56
22261	1./1	D 12: 11	-89.97	0	16:10:53	16:11:27	0.20
23261	141	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0.38
09961	1 41	Darron Di-13	-89.97	0	16:23:41	16:24:04	0 47
23261	141	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	8.47
02961	1./1	Exxon Fields	-89.97	0	16:35:56	16:44:24 2017 05 21	16.76
23261	141	EXXOII F leids	29.25, -89.97	U	2017-05-21 17:14:54	2017-05-21 17:31:39	10.70
23261	141	Exxon Fields	-89.97 29.25,	0	17:14:54 2017-05-21	2017-05-21	0
20201	141	ENYOH L IGIOS	29.25, -89.97	U	2017-05-21 21:00:50	2017-05-21 21:00:50	U
23261	141	Exxon Fields	-89.97 29.25,	0	2017-05-21	2017-05-21	6.78
20201	141	EXXUIT FIEIGS	29.25, -89.97	U	2017-05-21 21:06:06	2017-05-21	0.70
23261	141	Exxon Fields	-89.97 29.25,	0	2017-05-21	21:12:55 2017-05-21	0.38
20201	141	EXACII FIEIUS	29.25, -89.97	U	2017-05-21 21:52:14	21:52:36	0.90
23261	141	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	6.59
.020I	1.11	LANDII FIEIUS	-89.97	J	21:53:33	22:00:08	0.00
23261	141	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	3.2
.0201	1 11	LANOII I IOIGS	-89.97	J	22:01:16	22:04:28	9.2

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
				. ,			
23261	141	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	11.11
			-89.97		22:05:24	22:16:31	0.0-
23261	141	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0.38
			-89.97		22:16:42	22:17:05	
23261	141	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	3.39
			-89.97		22:17:39	22:21:02	
23261	141	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	1.13
20261	1.41	D D: 11	-89.97	0	22:21:13	22:22:21	1.00
23261	141	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	1.88
00001	1.41	D D: 11	-89.97	0	22:24:25	22:26:18	0.04
23261	141	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0.94
22061	1 / 1	D D' 11	-89.97	0	22:30:38	22:31:35	7.01
23261	141	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	7.91
12061	1 / 1	D D' 11	-89.97	0	22:32:42	22:40:37	0.20
23261	141	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	0.38
2261	1./1	D Di-1.1	-89.97	0	22:40:59	22:41:22	10 17
23261	141	Exxon Fields	29.25,	0	2017-05-21	2017-05-21	10.17
29961	1.41	Exxon Fields	-89.97	0	22:46:04	22:56:14 2017-05-21	9 50
23261	141	Exxon Fields	29.25,	U	2017-05-21		3.58
19961	141	Exxon Fields	-89.97 29.25,	0	22:56:26 2017-05-21	23:00:00	4.71
3261	141	Exxon Fleids	29.25, -89.97	U		2017-05-21	4.71
23261	141	Exxon Fields	-89.97 29.25,	0	23:12:37 2017-05-21	23:17:20 2017-05-21	10.92
25201	141	Exxon Fleids	29.25, -89.97	U	23:17:31	23:28:26	10.92
19961	141	Exxon Fields	-89.97 29.25,	0	2017-05-21	25:26:20 2017-05-21	5.27
3261	141	Exxon Fields	29.23, -89.97	U	23:29:45	23:35:01	0.27
23261	141	Exxon Fields	-89.97 29.25,	0	2017-05-21	2017-05-21	2.07
20201	141	Exxon Fields	29.23, -89.97	U	23:35:24	23:37:28	2.07
23261	141	Exxon Fields	-89.97 29.25,	0	2017-05-21	2017-05-21	3.58
.5201	141	Exxon Fields	29.23, -89.97	U	23:38:25	23:41:59	3.36
23261	141	Exxon Fields	-89.97 29.25,	0	2017-05-22	2017-05-22	3.2
102UI	141	EXACII FIEIUS	29.23, -89.97	U	07:09:42	07:12:54	J.∆
23261	141	Exxon Fields	-89.97 29.25,	0	2017-05-22	2017-05-22	3.77
10201	141	LANGII FICIUS	29.23, -89.97	U	07:23:04	07:26:50	9.11
23261	141	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	1.13
102UI	1.41	LANGII FICIUS	-89.97	U	07:41:54	07:43:02	1.10
23261	141	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	14.69
20201	171	LAAOH FICIUS	-89.97	· ·	08:00:44	08:15:25	1 1.UU
23261	141	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	0.56
-0201	111	Landin I folds	-89.97	J	08:15:36	08:16:10	0.00
23261	141	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	6.21
.J=J1			-89.97	V	08:43:17	08:49:29	J.=1
23261	141	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	17.51
-0201	111	Landin I folds	-89.97	J	12:38:14	12:55:45	11.01
23261	141	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	16.94
.J2U1	171	LAAOH FICIUS	-89.97	· ·	13:06:40	13:23:37	10.04
23261	141	Exxon Fields	29.25,	0	2017-05-22	2017-05-22	13.56
.5251	111	Lanon i idas	-89.97	V	13:38:18	13:51:51	19.00
23262	142	Exxon Fields	29.25,	0	2017-05-16	2017-05-16	6.4
.0202	1 14	Limon i ioids	-89.97	J	09:55:38	10:02:02	0.1

Motus	Lotek	Danaire	Loostin	Distance from Exxon	First	Final	Visit Length
Гад ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23262	142	Exxon Fields	29.25,	0	2017-05-16	2017 - 05 - 16	0.38
			-89.97		11:39:11	11:39:33	
23262	142	Exxon Fields	29.25,	0	2017-05-16	2017 - 05 - 16	3.77
			-89.97		11:54:14	11:58:00	
23262	142	Exxon Fields	29.25,	0	2017-05-16	2017 - 05 - 16	0.38
			-89.97		13:16:42	13:17:05	
23262	142	Exxon Fields	29.25,	0	2017-05-16	2017 - 05 - 16	0.38
			-89.97		13:30:04	13:30:27	
3262	142	Exxon Fields	29.25,	0	2017-05-16	2017-05-16	0.94
			-89.97		13:43:04	13:44:00	
3262	142	Exxon Fields	29.25,	0	2017-05-16	2017-05-16	39.16
			-89.97		13:58:52	14:38:02	
23262	142	Exxon Fields	29.25,	0	2017-05-16	2017-05-16	8.66
			-89.97		15:33:46	15:42:25	
3262	142	Exxon Fields	29.25,	0	2017-05-16	2017-05-16	1.13
			-89.97		16:08:58	16:10:06	
3262	142	Exxon Fields	29.25,	0	2017-05-16	2017-05-16	0.56
			-89.97		16:34:23	16:34:57	
3262	142	Exxon Fields	29.25,	0	2017-05-16	2017-05-16	1.69
			-89.97		17:54:02	17:55:43	
3262	142	Exxon Fields	29.25,	0	2017-05-16	2017-05-16	0.19
			-89.97		18:17:34	18:17:45	
3262	142	Exxon Fields	29.25,	0	2017-05-16	2017-05-16	0.94
			-89.97		18:28:06	18:29:03	
3262	142	Exxon Fields	29.25,	0	2017-05-16	2017-05-16	2.07
			-89.97		18:41:51	18:43:55	
3262	142	Exxon Fields	29.25,	0	2017-05-16	2017-05-16	9.23
			-89.97		18:54:16	19:03:30	
3262	142	Exxon Fields	29.25,	0	2017-05-16	2017-05-16	1.69
			-89.97	_	19:15:10	19:16:52	
3262	142	Exxon Fields	29.25,	0	2017-05-16	2017-05-16	16.57
0060	1.10	D 5:::	-89.97	0	19:34:56	19:51:30	0F ===
3262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	25.79
2222	1.40	D 5:1:	-89.97	0	05:51:09	06:16:57	0.10
3262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.19
0000	1.40	D 511	-89.97	0	06:45:11	06:45:22	0.50
3262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.56
2000	1.40	D D: 11	-89.97	0	06:58:22	06:58:56	10.40
23262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	12.43
2000	1.40	D D: 11	-89.97	0	07:13:25	07:25:51	0.10
3262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.19
2262	1.40	D D' 11	-89.97	0	07:37:31	07:37:43	10.00
3262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	19.96
2060	1.40	D Di-1.1	-89.97	0	08:02:56	08:22:54	6 50
3262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	6.59
าวาธา	1.49	Erron Etald-	-89.97	0	09:16:22	09:22:57	5 46
3262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	5.46
2060	1.49	Erron Etald-	-89.97	0	09:56:05	10:01:33	0.56
3262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.56
			-89.97		11:01:14	11:01:48	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	4.9
23202	142	Exxon Fields	-89.97	U	11:55:27	12:00:21	4.9
23262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.38
20202	142	Exam Ficids	-89.97	O	12:58:32	12:58:54	0.30
23262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	1.13
20202	112	Ennon Freids	-89.97	· ·	13:17:55	13:19:03	1.10
23262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	4.33
-0-0-		E 10100	-89.97	Ŭ	13:53:41	13:58:01	1.00
23262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	8.66
			-89.97	-	14:13:27	14:22:07	
23262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	3.77
			-89.97	-	14:46:02	14:49:48	
23262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.19
			-89.97		15:10:19	15:10:30	
23262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	19.77
			-89.97		15:48:43	16:08:30	
23262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	0.38
			-89.97		16:28:16	16:28:38	
23262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	26.17
			-89.97		16:41:38	17:07:48	
23262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	4.33
			-89.97		17:18:32	17:22:52	
23262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	36.34
			-89.97		17:56:11	18:32:31	
23262	142	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	10.92
			-89.97		18:44:57	18:55:52	
23262	142	Exxon Fields	29.25,	0	2017 - 05 - 17	2017 - 05 - 17	16.76
			-89.97		19:47:50	20:04:35	
23262	142	Exxon Fields	29.25,	0	2017 - 05 - 18	2017 - 05 - 18	0
			-89.97		04:00:55	04:00:55	
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017 - 05 - 18	0.56
			-89.97		04:24:15	04:24:49	
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017 - 05 - 18	4.14
			-89.97		04:34:59	04:39:08	
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	1.32
			-89.97		04:39:19	04:40:38	
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	7.15
			-89.97		04:54:34	05:01:43	
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	6.21
			-89.97		05:01:55	05:08:07	
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	14.12
			-89.97		05:08:30	05:22:37	
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	6.4
			-89.97		05:23:34	05:29:58	0.05
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.38
2222	4		-89.97		05:50:40	05:51:03	0.00
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.38
20000	4		-89.97		06:07:14	06:07:37	0.10
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017 - 05 - 18	0.19

Motus	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length
Tag ID			Location	. ,	Detection	Detection	(mins)
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	12.43
			-89.97		06:40:11	06:52:37	
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	15.25
			-89.97		07:16:31	07:31:46	
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	17.51
			-89.97		07:47:35	08:05:06	
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	30.5
			-89.97		08:39:44	09:10:14	
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	22.59
			-89.97		09:21:43	09:44:19	
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	3.39
			-89.97		09:55:59	09:59:23	
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	1.88
2000	1.10	B 5:11	-89.97	0	10:20:39	10:22:32	0.4
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	8.1
2000	1.10	B 5:11	-89.97	0	10:34:01	10:42:07	4 = -
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	4.71
	4.40	D D. 11	-89.97		10:55:18	11:00:00	
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	6.4
20000	1.40	D D: 11	-89.97	0	11:13:11	11:19:35	0.00
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.38
20000	1.40	D D: 11	-89.97	0	11:42:56	11:43:18	0.0
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	3.2
2000	1.40	D D: 11	-89.97	0	11:59:52	12:03:04	0.00
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	3.39
2000	1.40	D D: 11	-89.97	0	12:14:33	12:17:57	0.0
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	3.2
22000	1.40	D D: 11	-89.97	0	12:43:10	12:46:22	0.10
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.19
2000	1.40	D D:-14-	-89.97	0	13:14:37	13:14:48	2 50
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	3.58
າງາຂາ	1.49	Exxon Fields	-89.97	0	15:09:39	15:13:14	1 19
23262	142	EXXOII Fleids	29.25,	0	2017-05-18	2017-05-18	1.13
23262	142	Exxon Fields	-89.97 29.25,	0	16:24:24 2017-05-18	16:25:31 2017 05 18	19.02
20202	14Z	EXXOII F leids	29.25, -89.97	U	2017-05-18 16:50:00	2017-05-18 17:09:01	19.02
23262	142	Exxon Fields	-89.97 29.25,	0	2017-05-18	2017-05-18	17.13
10202	144	LANDII PIEIUS	-89.97	U	17:40:39	2017-05-18 17:57:47	11.10
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0
20202	174	LANOII FICIUS	-89.97	J	18:25:38	18:25:38	U
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	4.9
.0202	174	LANOII FICIUS	-89.97	J	18:44:51	18:49:44	T. 0
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	9.41
-5252	11 <u>4</u>	Lanon i iolus	-89.97		19:06:30	19:15:54	0.11
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	25.79
-5252	11 <u>4</u>	Lanon i iolus	-89.97		19:27:24	19:53:11	20.10
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.75
- = × -	-		-89.97	-	21:00:24	21:01:09	
23262	142	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	2.82
~-		10100	-89.97	-	22:59:57	23:02:46	

3.5	T . 1			Distance	D	D: 1	Visit
Motus	Lotek	D.	т ,.	from Exxon	First	Final	Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
23262	142	Exxon Fields	29.25,	0	2017-05-19	2017 - 05 - 19	0.19
			-89.97		04:23:24	04:23:35	
23262	142	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.19
			-89.97		05:35:30	05:35:42	
23262	142	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	19.96
			-89.97		05:49:04	06:09:01	
23262	142	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	24.48
			-89.97		06:25:47	06:50:15	
23262	142	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	9.41
			-89.97		07:12:51	07:22:15	
23262	142	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	15.25
20222	1.40	D D: 11	-89.97	0	07:33:56	07:49:11	1.1.10
23262	142	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	14.12
00070	100	D D: 11	-89.97	0	08:22:41	08:36:49	1.00
23270	136	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	1.32
00070	100	D D: 11	-89.97	0	18:38:48	18:40:07	0.77
23270	136	Exxon Fields	29.25,	0	2017-05-17	2017-05-17	3.77
00070	196	D D: 11	-89.97	0	20:00:53	20:04:39	0.10
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.19
02070	126	D D:-14-	-89.97	0	03:59:51	04:00:02	2.0
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	3.2
02070	126	D D:-14-	-89.97	0	04:18:40	04:21:52	0.07
23270	136	Exxon Fields	29.25, -89.97	0	2017-05-18 04:22:04	2017-05-18 04:24:08	2.07
23270	136	Exxon Fields	-89.97 29.25,	0	04:22:04 2017-05-18	04:24:08 2017-05-18	0.56
23210	130	Exxon Fields	29.25, -89.97	U	04:38:38	04:39:12	0.50
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	2.64
23210	130	Exxon Fields	-89.97	U	04:58:58	05:01:36	2.04
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	16.19
20210	100	LAXOII FICIGS	-89.97	O	05:02:44	05:18:55	10.13
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	3.2
20210	100	Exxon 1 leids	-89.97	O	05:20:48	05:24:00	0.2
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	3.58
20210	100	Exhon Fiology	-89.97	Ŭ	05:24:23	05:27:57	0.00
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	2.82
			-89.97	ŭ	05:28:09	05:30:58	
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.38
			-89.97		05:49:03	05:49:25	
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.38
			-89.97		06:09:34	06:09:56	
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	2.26
			-89.97		07:22:25	07:24:41	
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	5.08
			-89.97		08:05:32	08:10:37	
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	21.46
			-89.97		08:45:27	09:06:55	
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	1.51
			-89.97		10:05:39	10:07:10	
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.75
			-89.97		10:53:51	10:54:36	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.56
20210	150	Exxon Fields	-89.97	U	12:32:30	12:33:04	0.50
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.94
20210	100	Exxon Fields	-89.97	O	14:53:43	14:54:39	0.94
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	6.78
20210	100	Emon Fiords	-89.97	Ŭ	15:12:32	15:19:19	0.10
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	8.28
-0-10	100	Emion 1 loigs	-89.97	v	16:01:29	16:09:46	0.20
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	5.65
20210	100	Emon Fiords	-89.97	Ŭ	16:48:22	16:54:01	0.00
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	0.38
.0210	100	Emon Fiords	-89.97	Ŭ	17:13:02	17:13:24	0.00
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	8.47
	~ ~	10140	-89.97	-	17:33:33	17:42:01	- = -
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	26.73
	~ ~	10140	-89.97	-	18:13:05	18:39:49	29
23270	136	Exxon Fields	29.25,	0	2017-05-18	2017-05-18	13.56
			-89.97	-	19:15:02	19:28:35	
23270	136	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.19
			-89.97		05:45:56	05:46:07	
23270	136	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.19
			-89.97		06:24:09	06:24:20	
23270	136	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.38
			-89.97		06:48:26	06:48:48	
23270	136	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	2.07
			-89.97		07:06:53	07:08:57	
23270	136	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	15.44
			-89.97		08:30:17	08:45:43	
23270	136	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	8.85
			-89.97		08:57:58	09:06:49	
23270	136	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0
			-89.97		09:28:05	09:28:05	
23270	136	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	4.14
			-89.97		09:42:12	09:46:21	
23270	136	Exxon Fields	29.25,	0	2017 - 05 - 19	2017-05-19	0.56
			-89.97		10:00:05	10:00:39	
23270	136	Exxon Fields	29.25,	0	2017 - 05 - 19	2017-05-19	0.38
			-89.97		11:15:13	11:15:35	
23270	136	Exxon Fields	29.25,	0	2017 - 05 - 19	2017 - 05 - 19	9.23
			-89.97		11:29:42	11:38:56	
23270	136	Exxon Fields	29.25,	0	2017 - 05 - 19	2017 - 05 - 19	10.35
			-89.97		13:09:07	13:19:28	
23270	136	Exxon Fields	29.25,	0	2017 - 05 - 19	2017 - 05 - 19	0.56
			-89.97		14:06:10	14:06:44	
23270	136	Exxon Fields	29.25,	0	2017 - 05 - 19	2017 - 05 - 19	13.37
			-89.97		16:32:27	16:45:49	
23270	136	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.56
			-89.97		17:27:14	17:27:48	
23270	136	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0
			-89.97		17:47:00	17:47:00	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
23270	136	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	14.69
23270	150	Exxon Fleids	29.25, -89.97	U	17:58:07	18:12:48	14.09
23270	136	Exxon Fields	-89.97 29.25,	0	2017-05-19	2017-05-19	27.3
23270	190	Exxon Fleids	29.25, -89.97	U	18:32:34	18:59:52	21.3
23270	136	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	6.59
20210	100	Exxon Fields	-89.97	O	19:50:31	19:57:06	0.00
23270	136	Exxon Fields	29.25,	0	2017-05-19	2017-05-19	0.56
20210	100	Exxon 1 icids	-89.97	O	22:56:20	22:56:54	0.00
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	1.32
20210	100	Exxon Fields	-89.97	O	04:12:04	04:13:23	1.02
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.19
20210	100	Exxon Fields	-89.97	O	05:46:34	05:46:46	0.13
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.38
20210	100	LAXOII I IOIGS	-89.97	J	06:03:09	06:03:31	0.00
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	24.29
	100	Landin I folds	-89.97	J	07:06:01	07:30:19	21.20
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	5.65
.0210	100	Emon Fiords	-89.97	Ŭ	07:48:01	07:53:39	0.00
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	3.77
20210	100	Emon Fiords	-89.97	Ŭ	08:12:18	08:16:04	0.11
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	1.13
			-89.97	ŭ	08:30:11	08:31:19	
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	26.36
			-89.97	ŭ	08:46:11	09:12:33	
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.38
			-89.97	ŭ	09:29:18	09:29:41	0.00
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	10.35
			-89.97	ŭ	10:20:42	10:31:03	
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.56
			-89.97	-	11:54:50	11:55:24	
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.38
			-89.97		13:03:11	13:03:33	
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.19
			-89.97		14:06:49	14:07:00	
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	8.85
			-89.97		15:44:54	15:53:45	
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	7.34
			-89.97		16:32:09	16:39:30	
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	10.54
			-89.97		17:05:18	17:15:50	
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.75
			-89.97		17:57:15	17:58:00	
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.75
			-89.97		18:41:19	18:42:04	
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	0.56
			-89.97		19:20:51	19:21:25	
23270	136	Exxon Fields	29.25,	0	2017-05-20	2017-05-20	1.69
			-89.97		19:46:08	19:47:49	
28520	283	Exxon Fields	29.25,	0	2018-05-10	2018-05-10	2.26
			-89.97		14:14:33	14:16:49	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28520	283	Exxon Fields	29.25,	0	2018-05-10	2018-05-10	0.94
20020	200	Emon Flores	-89.97	· ·	17:52:00	17:52:56	0.01
28520	283	Exxon Fields	29.25,	0	2018-05-10	2018-05-10	0.94
20020	200	Emon Fiores	-89.97	· ·	18:22:07	18:23:04	0.01
28520	283	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	0
20020	200	Emon Fiores	-89.97	· ·	03:08:19	03:08:19	O
28520	283	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	0.19
20920	200	Examinations	-89.97	O	06:18:16	06:18:27	0.10
28520	283	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	37.28
20020	200	Exami i icids	-89.97	O	07:15:07	07:52:24	01.20
28520	283	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	2.07
20020	200	Exxon Fields	-89.97	U	08:00:18	08:02:23	2.01
28520	283	Exxon Fields	-89.97 29.25,	0	2018-05-11	2018-05-11	0
10020	200	EXACII FIEIUS	29.23, -89.97	U	08:52:27	08:52:27	U
28520	283	Exxon Fields	-89.97 29.25,	0	2018-05-11	2018-05-11	0.19
20020	۷٥٥	EXACH F leids		U	09:07:20		0.19
00500	202	Exxon Fields	-89.97	0		09:07:31	0
28520	283	Exxon Fleids	29.25,	0	2018-05-11 09:26:20	2018-05-11	U
00500	202	D Di-1.1	-89.97	0		09:26:20	1 00
28520	283	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	1.88
0500	000	D D: 11	-89.97	0	09:48:33	09:50:26	0.04
28520	283	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	0.94
20500	202	D D: 11	-89.97	0	10:41:27	10:42:24	1 10
28520	283	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	1.13
	200	D D. 11	-89.97		12:35:33	12:36:40	- 10
28520	283	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	5.46
			-89.97		16:22:58	16:28:25	
28520	283	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	0
			-89.97	_	17:04:46	17:04:46	
28520	283	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	16.19
			-89.97		18:21:34	18:37:46	
28520	283	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	2.07
			-89.97		19:10:20	19:12:24	
28520	283	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0.19
			-89.97		06:12:15	06:12:27	0 : -
28520	283	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0.19
		_	-89.97	_	07:04:13	07:04:24	
28520	283	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	1.13
			-89.97		08:07:28	08:08:36	
28520	283	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0.94
			-89.97		09:07:43	09:08:39	
28520	283	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	7.53
			-89.97		10:08:54	10:16:26	
28520	283	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	1.32
			-89.97		11:18:22	11:19:41	
28520	283	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0.94
			-89.97		12:18:48	12:19:44	
28520	283	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	1.13
			-89.97		13:40:19	13:41:27	
28520	283	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	1.51
			-89.97		15:39:52	15:41:22	

Motus	Lotek	D '	T	Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28520	283	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	8.1
			-89.97		16:00:46	16:08:51	
28520	283	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	2.45
			-89.97		18:01:15	18:03:42	
28520	283	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	1.13
			-89.97		18:25:32	18:26:40	
28520	283	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0.19
			-89.97		18:51:31	18:51:42	
28520	283	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0
			-89.97		19:24:39	19:24:39	
28520	283	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	0
			-89.97	_	08:22:58	08:22:58	
28520	283	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	0.19
20520	000	B 511	-89.97	0	11:54:32	11:54:43	4 50
28520	283	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	4.52
20500	000	B 511	-89.97	0	14:16:29	14:21:00	1.10
28520	283	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	1.13
20500	000	D D: 11	-89.97	0	17:03:50	17:04:58	1 10
28520	283	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	1.13
20500	000	D D: 11	-89.97	0	18:03:54	18:05:02	0.05
28520	283	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	8.85
20500	000	D D: 11	-89.97	0	18:50:12	18:59:03	1 71
28520	283	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	1.51
20500	000	D D: 11	-89.97	0	06:23:34	06:25:05	1.00
28520	283	Exxon Fields	29.25,	0	2018-05-14 08:17:06	2018-05-14	1.88
28520	283	Exxon Fields	-89.97 29.25,	0	2018-05-14	08:18:59 2018-05-14	1.32
28020	200	Exxon Fleids	29.25, -89.97	U	08:30:28	2018-05-14 08:31:47	1.32
28520	283	Exxon Fields	-89.97 29.25,	0	2018-05-14	2018-05-14	2.07
20020	200	Exxon Fields	-89.97	U	08:42:42	08:44:46	2.07
28520	283	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	9.04
20020	200	LANDII I ICIUS	-89.97	U	10:02:43	10:11:45	J.U4
28520	283	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	1.69
20020	200	LANOII FICIUS	-89.97	J	12:09:59	12:11:40	1.00
28520	283	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	1.13
-5526	200	Landii i idas	-89.97	V	12:45:45	12:46:53	1.10
28520	283	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	0.19
			-89.97	-	13:33:34	13:33:45	v:=v
28520	283	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	1.13
			-89.97		16:44:05	16:45:13	
28520	283	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	3.01
			-89.97		17:47:54	17:50:55	
28520	283	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	1.51
			-89.97		18:14:38	18:16:09	
28520	283	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	1.13
			-89.97		18:30:39	18:31:46	
28520	283	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	0.94
			-89.97		19:05:40	19:06:36	
28520	283	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	0.38
			-89.97		19:25:48	19:26:11	

Motus	Lotek			Distance from Exxon	First	Final	$\begin{array}{c} {\rm Visit} \\ {\rm Length} \end{array}$
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28520	283	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	0.94
			-89.97		19:40:52	19:41:48	
28520	283	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	1.88
			-89.97		02:51:36	02:53:29	
28520	283	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	0
			-89.97		07:32:07	07:32:07	
28520	283	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	1.88
			-89.97		08:53:15	08:55:08	
28520	283	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	1.13
			-89.97		12:51:24	12:52:32	
28520	283	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	1.88
			-89.97		17:05:34	17:07:27	
28520	283	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	6.97
			-89.97		17:52:26	17:59:24	
28520	283	Exxon Fields	29.25,	0	2018 - 05 - 15	2018-05-15	7.72
			-89.97		18:11:38	18:19:22	
28520	283	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	0.38
			-89.97		18:36:29	18:36:52	
28520	283	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	37.09
			-89.97		19:04:10	19:41:15	
28520	283	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	2.07
			-89.97		21:46:27	21:48:31	
28520	283	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	1.13
			-89.97		04:18:24	04:19:32	
28520	283	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	2.07
			-89.97		05:00:23	05:02:28	
28520	283	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	6.59
			-89.97		06:59:22	07:05:58	
28520	283	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	7.91
			-89.97		08:50:30	08:58:24	
28520	283	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	2.07
			-89.97		10:41:34	10:43:38	
28520	283	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.94
			-89.97		11:33:09	11:34:06	
28520	283	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.94
			-89.97		12:01:23	12:02:20	
28520	283	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.19
			-89.97		13:51:54	13.52.05	
28520	283	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	1.13
			-89.97		14:04:08	14:05:16	
28520	283	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	2.07
			-89.97		15:03:12	15:05:16	
28520	283	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.19
		_	-89.97	_	20:01:47	20:01:58	
28520	283	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	11.3
		_	-89.97	_	08:35:01	08:46:19	
28520	283	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0
		_	-89.97	_	10:46:48	10:46:48	
28520	283	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	2.26
			-89.97		11:07:31	11:09:46	

3.5	T . 1			Distance	T	T. 1	Visit
Motus	Lotek	Dagairran	Location	from Exxon	First	Final	Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28520	283	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	11.67
			-89.97		11:27:05	11:38:46	
28520	283	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.94
			-89.97		11:54:23	11:55:20	
28520	283	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	2.82
			-89.97		12:35:37	12:38:26	
28520	283	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0
20520	200	D D: 11	-89.97	0	14:02:36	14:02:36	0.10
28520	283	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.19
00500	000	D D: 11	-89.97	0	18:39:46	18:39:57	0.07
28520	283	Exxon Fields	29.25, -89.97	0	2018-05-17	2018-05-17	2.07
28520	283	Exxon Fields	-89.97 29.25,	0	19:17:36 2018-05-18	19:19:41 2018-05-18	1.13
26920	200	Exxon Fields	29.25, -89.97	U	07:19:10	07:20:17	1.10
28520	283	Exxon Fields	-89.97 29.25,	0	2018-05-18	2018-05-18	0.94
20020	200	EXXOII Fleids	-89.97	U	08:09:14	08:10:11	0.94
28520	283	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	33.51
20020	200	LAXON I ICIGS	-89.97	O	08:20:55	08:54:25	00.01
28520	283	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	3.2
20020	200	Exhon Fiology	-89.97	V	09:12:52	09:16:04	0.2
28520	283	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	1.32
			-89.97	-	09:49:24	09:50:43	
28520	283	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	11.11
			-89.97		10:22:20	10:33:27	
28520	283	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	2.82
			-89.97		11:33:19	11:36:08	
28520	283	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.19
			-89.97		12:00:03	12:00:14	
28520	283	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.19
			-89.97		12:28:17	12:28:28	
28520	283	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.94
			-89.97		13:00:06	13:01:03	
28520	283	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.19
			-89.97		13:24:01	13:24:12	
28520	283	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.94
			-89.97		15:34:06	15:35:03	
28520	283	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.19
20520	000	D D: 11	-89.97	0	16:23:48	16:23:59	0.04
28520	283	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.94
20520	002	D D:-14-	-89.97	0	17:48:09	17:49:05	c 70
28520	283	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	6.78
20220	202	Erron Fields	-89.97	0	18:35:13	18:41:59	0 1
28520	283	Exxon Fields	29.25, -89.97	0	2018-05-18 18:52:09	2018-05-18 19:00:15	8.1
28520	283	Exxon Fields	-89.97 29.25,	0	2018-05-18	2018-05-18	0.19
20020	200	EXACII FIEIUS	-89.97	U	19:16:49	19:17:00	0.13
28520	283	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	1.51
20020	200	LAXON FIEIGS	-89.97	U	19:33:23	19:34:53	1.01
28520	283	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.94
20020	200	LAXOII I IOIGS	-89.97	J	06:01:37	06:02:33	0.01

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
		Exxon Fields		0			1.13
28520	283	Exxon Fields	29.25,	U	2018-05-19 06:16:29	2018-05-19 06:17:37	1.13
28520	283	Exxon Fields	-89.97 29.25 ,	0	2018-05-19	2018-05-19	2.07
20020	200	Exxon Fleids	29.25, -89.97	U	07:15:36	07:17:40	2.07
28520	283	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0
20020	200	Exxon Fields	-89.97	U	07:52:30	07:52:30	U
28520	283	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	3.39
20020	200	Exxon Fields	-89.97	U	08:24:30	08:27:53	0.00
28520	283	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.13
20020	200	Exxon Fields	-89.97	U	08:46:54	08:48:02	1.10
28520	283	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	8.28
20020	200	Exxon Fields	-89.97	U	09:18:32	09:26:49	0.20
28520	283	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	4.14
20020	200	LANDII FIEIUS	-89.97	U	10:07:29	10:11:37	7.17
28520	283	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.19
10020	200	Exami i icids	-89.97	O	11:32:34	11:32:46	0.15
28520	283	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.88
10020	200	Exami i icids	-89.97	O	11:43:30	11:45:23	1.00
28520	283	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	4.33
10020	200	Exami i icids	-89.97	O	12:27:21	12:31:41	4.00
28520	283	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.94
.0020	200	Emon Fiores	-89.97	· ·	16:01:47	16:02:44	0.01
28520	283	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.94
.0020	200	Emon Fiores	-89.97	· ·	16:25:53	16:26:50	0.01
28520	283	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0
.0020	200	Emon Flores	-89.97	V	19:43:22	19:43:22	O
28521	284	Exxon Fields	29.25,	0	2018-05-10	2018-05-10	0.94
-00-1	_01	Emion 1 loids	-89.97	v	16:44:01	16:44:58	0.01
28521	284	Exxon Fields	29.25,	0	2018-05-10	2018-05-10	0.94
-00-1	_01	Emion 1 loids	-89.97	v	17:42:00	17:42:57	0.01
28521	284	Exxon Fields	29.25,	0	2018-05-10	2018-05-10	4.14
			-89.97	ŭ	18:43:57	18:48:05	
28521	284	Exxon Fields	29.25,	0	2018-05-10	2018-05-10	0.19
			-89.97	-	19:06:55	19:07:06	
28521	284	Exxon Fields	29.25,	0	2018-05-10	2018-05-10	1.13
			-89.97		20:01:53	20:03:01	-
28521	284	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	1.32
			-89.97		06:09:01	06:10:21	
28521	284	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	0.19
			-89.97		06:54:01	06:54:12	
28521	284	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	7.53
			-89.97		07:20:11	07:27:43	
28521	284	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	6.4
			-89.97		07:38:04	07:44:28	
28521	284	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	3.2
			-89.97		08:05:11	08:08:23	
28521	284	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	30.69
			-89.97		08:21:00	08:51:41	
28521	284	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	2.07
			-89.97		09:15:24	09:17:28	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28521	284	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	2.07
20021	204	Exxon Fields	-89.97	O	11:37:32	11:39:37	2.01
28521	284	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	8.1
20021	204	LAXOII FICIGS	-89.97	O	12:50:24	12:58:29	0.1
28521	284	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	0.19
20021	201	Examinations	-89.97	O	13:25:25	13:25:36	0.10
28521	284	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	1.88
20021	201	Examinations	-89.97	O	14:23:35	14:25:28	1.00
28521	284	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	2.07
20021	204	Exami i icids	-89.97	O	16:09:35	16:11:39	2.01
28521	284	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	2.26
20021	204	LAXOII FICIGS	-89.97	O	16:26:20	16:28:35	2.20
28521	284	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	0.94
10021	40 1	DANOII FIEIUS	-89.97	U	16:42:43	16:43:39	0.34
28521	284	Exxon Fields	-89.97 29.25,	0	2018-05-11	2018-05-11	17.88
20021	40 4	EXACII FIEIUS	29.23, -89.97	U	17:22:37	17:40:30	11.00
28521	284	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	4.71
20021	204	Exxon Fields	-89.97	U	17:55:45	18:00:28	4.71
00501	204	Exxon Fields	-89.97 29.25,	0		2018-05-11	20.19
28521	284	Exxon Fields	,	U	2018-05-11		29.18
00501	204	D D:-14-	-89.97	0	18:14:35	18:43:46	2.0
28521	284	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	3.2
20501	004	D D: 11	-89.97	0	18:56:22	18:59:35	0.07
28521	284	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	2.07
	20.4	D D. 11	-89.97		19:41:33	19:43:38	0
28521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0
	20.4	D D. 11	-89.97		01:33:25	01:33:25	0.40
28521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0.19
	20.4	D D. 11	-89.97		05:45:30	05:45:41	0.05
28521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	8.85
20501	20.4	D D: 11	-89.97	0	06:12:48	06:21:39	1.10
28521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	1.13
	20.4	D D. 11	-89.97		07:44:29	07:45:36	2.22
28521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	2.26
	20:	D 2011	-89.97		07:56:32	07:58:47	0.40
28521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0.19
20501	00.4	B 5:11	-89.97	0	08:11:13	08:11:24	1.10
28521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	1.13
20501	20.4	B 5:1:	-89.97	0	08:21:45	08:22:53	0.10
28521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0.19
20501	00.4	B 5:11	-89.97	0	08:33:14	08:33:25	0.00
28521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	2.26
			-89.97		08:45:40	08:47:55	
28521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	2.07
			-89.97		09:19:44	09:21:48	0 -
28521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	3.2
			-89.97		09:43:16	09:46:28	
28521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	2.26
			-89.97		11:22:40	11:24:56	
28521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0.19
			-89.97		13:00:45	13:00:57	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	2.07
	20.4	D D. 11	-89.97		14:05:42	14:07:47	4.40
28521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	1.13
	20.4	D D. 11	-89.97		14:30:45	14:31:52	0.0
28521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	3.2
			-89.97		15:41:32	15:44:44	
28521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	13.55
0501	20.4	D D: 11	-89.97	0	16:07:53	16:21:26	0.45
8521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	8.47
	20.4	D D. 11	-89.97		16:47:14	16:55:42	0.40
8521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0.19
			-89.97		17:35:14	17:35:26	<u>.</u>
8521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	5.46
OF 6 -	22.	.	-89.97		17:49:22	17:54:49	0.01
8521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0.94
0 2 6 3	22.	.	-89.97		19:13:53	19:14:50	,
8521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	1.51
			-89.97		19:24:26	19:25:56	
8521	284	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	2.07
			-89.97		19:35:44	19:37:48	
8521	284	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	3.01
			-89.97		06:36:34	06:39:35	
8521	284	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	0.19
			-89.97		07:32:52	07:33:03	
8521	284	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	0.94
			-89.97		08:46:17	08:47:13	
28521	284	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	2.07
			-89.97		10:58:46	11:00:50	
8521	284	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	0
			-89.97		14:46:56	14:46:56	
8521	284	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	12.24
			-89.97		16:53:04	17:05:19	
8521	284	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	0.19
		_	-89.97		17:30:10	17:30:21	_
8521	284	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	0.19
		_	-89.97		18:18:44	18:18:55	_
8521	284	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	0.19
			-89.97		18:41:42	18:41:53	
28521	284	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	1.13
			-89.97		18:56:12	18:57:20	
8521	284	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	1.13
			-89.97		19:58:19	19:59:27	
8521	284	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	6.78
			-89.97		06:25:02	06:31:49	
8521	284	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	1.69
			-89.97		06:54:25	06:56:06	
8521	284	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	3.95
			-89.97		08:13:40	08:17:37	
8521	284	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	9.98
			-89.97		08:30:37	08:40:35	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
				. ,			
28521	284	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	0
20501	20.4	D D. 11	-89.97		08:52:04	08:52:04	0.40
28521	284	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	0.19
20524	20.4	D D. 11	-89.97	0	09:19:56	09:20:07	
28521	284	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	3.77
00501	20.4	D D: 11	-89.97	0	12:04:06	12:07:52	0.04
28521	284	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	0.94
20501	004	D D: 11	-89.97	0	12:31:46	12:32:43	0.07
28521	284	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	2.07
20501	004	D D: 11	-89.97	0	13:03:47	13:05:51	0.47
28521	284	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	8.47
00501	204	Erron Etald-	-89.97	0	13:32:46	13:41:14	2.26
28521	284	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	2.26
00501	201	Exxon Fields	-89.97	0	14:32:38	14:34:54	261
28521	284	Exxon Fields	29.25, -89.97	U	2018-05-14	2018-05-14 17:24:09	2.64
28521	284	Exxon Fields		0	17:21:30 2018-05-14	17:24:09 2018-05-14	2.07
20021	<i>4</i> 04	Exxon Fleids	29.25, -89.97	U	2018-05-14 17:55:46	2018-05-14 17:57:51	4.07
28521	284	Exxon Fields	-89.97 29.25,	0	2018-05-14	2018-05-14	0.19
20021	204	Exxon Fleids	29.25, -89.97	U	19:32:44	2018-05-14 19:32:55	0.19
28521	284	Exxon Fields	-89.97 29.25,	0	19:52:44 2018-05-14	19:52:55 2018-05-14	0.19
20021	204	Exxon Fields	-89.97	U	19:44:58	19:45:09	0.19
28521	284	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	0.56
20021	204	Exxon Fields	-89.97	U	02:51:00	02:51:34	0.50
28521	284	Exxon Fields	-89.97 29.25,	0	2018-05-15	2018-05-15	0.19
20021	204	Exxon Fields	-89.97	U	05:46:50	05:47:01	0.19
28521	284	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	21.46
20021	204	Exxon Fields	-89.97	U	06:07:10	06:28:37	21.40
28521	284	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	1.13
20021	204	Exxon Fields	-89.97	U	07:28:07	07:29:15	1.10
28521	284	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	0
20021	204	LANOII FICIUS	-89.97	J	07:55:36	07:55:36	U
28521	284	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	1.32
10021	204	LANOII FICIUS	-89.97	J	08:55:51	08:57:10	1.04
28521	284	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	1.13
20021	2 01	LAXOII I ICIUS	-89.97	J	10:07:57	10:09:05	1.10
28521	284	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	0
	_01		-89.97	V	10:19:15	10:19:15	~
28521	284	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	1.13
			-89.97		10:50:07	10:51:15	
28521	284	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	0
			-89.97		11:21:11	11:21:11	~
28521	284	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	11.3
			-89.97	~	11:50:10	12:01:28	_1.5
28521	284	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	0.94
			-89.97		16:15:26	16:16:22	~.~ *
28521	284	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	1.13
	- -		-89.97		17:24:32	17:25:39	
28521	284	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	0.19
			-89.97		17:41:28	17:41:39	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
				. ,			
28521	284	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	2.82
20521	204	Exxon Fields	-89.97	0	18:08:35	18:11:24	1 19
28521	284	Exxon Fields	29.25, -89.97	U	2018-05-15 18:36:26	2018-05-15 18:37:34	1.13
28521	284	Exxon Fields	-89.97 29.25,	0	2018-05-15	2018-05-15	0.94
20021	204	Exxon Fields	-89.97	U	19:10:54	19:11:50	0.94
28521	284	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	15.81
20021	204	Exxon Ficids	-89.97	O	19:29:32	19:45:21	10.01
28521	284	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	5.65
20021	201	LXXOII I leids	-89.97	O	19:57:46	20:03:25	0.00
28521	284	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	0.19
20021	201	Exhon Fields	-89.97	Ŭ	21:46:24	21:46:35	0.10
28521	284	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	1.13
			-89.97	ŭ	06:31:50	06:32:58	
28521	284	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	4.33
			-89.97		06:43:53	06:48:13	
28521	284	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	12.24
			-89.97		07:02:08	07:14:23	
28521	284	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	1.13
			-89.97		07:24:55	07:26:03	
28521	284	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	23.16
			-89.97		07:39:14	08:02:23	
28521	284	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	1.88
			-89.97		08:17:18	08:19:11	
28521	284	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	6.78
			-89.97		08:52:31	08:59:17	
28521	284	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	2.26
			-89.97		09:15:06	09:17:22	
28521	284	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0
			-89.97		10:00:40	10:00:40	
28521	284	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	2.45
			-89.97	_	10:40:34	10:43:01	
28521	284	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	26.54
20524	20.4	B B. 11	-89.97		11:22:56	11:49:29	0.04
28521	284	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.94
00501	004	D D: 11	-89.97	0	12:37:06	12:38:03	0.04
28521	284	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.94
20521	204	Exxon Fields	-89.97	0	13:17:01	13:17:58	2 20
28521	284	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	3.39
20521	284	Exxon Fields	-89.97 29.25 ,	0	13:45:04 2018-05-16	13:48:27	1.13
28521	204	Exxon Fields	-89.97	U	14:35:28	2018-05-16 14:36:36	1.10
28521	284	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.19
20021	40 4	LAXOII FICIUS	-89.97	U	15:54:10	15:54:21	0.10
28521	284	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.94
20021	40 1	LANGII FICIUS	-89.97	U	16:35:01	16:35:58	0.04
28521	284	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.19
_0041	2 01	Lanon i lolus	-89.97	V	17:26:59	17:27:10	0.10
28521	284	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.19
			-89.97		17:39:58	17:40:09	

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28521	284	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	4.14
			-89.97		08:05:13	08:09:21	
28521	284	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0
			-89.97		09:21:16	09:21:16	
28521	284	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.19
			-89.97		09:37:39	09:37:50	
28521	284	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0
			-89.97		09:49:31	09:49:31	
28521	284	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	1.13
			-89.97		10:09:39	10:10:47	
28521	284	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	2.07
			-89.97		10:39:24	10:41:28	
28521	284	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.19
			-89.97		10:50:08	10:50:19	
28521	284	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.94
			-89.97	_	11:08:23	11:09:20	_
28521	284	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0
			-89.97		11:41:31	11:41:31	
28521	284	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.94
	20.4	B B. 11	-89.97		12:15:25	12:16:21	0.40
28521	284	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.19
20501	204	D D: 11	-89.97	0	12:41:23	12:41:35	2.05
28521	284	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	2.07
20501	20.4	D D: 11	-89.97	0	13:54:26	13:56:30	0.0
28521	284	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	3.2
00501	004	D D: 11	-89.97	0	14:18:21	14:21:33	11.00
28521	284	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	11.86
00501	004	D D: 11	-89.97	0	18:34:37	18:46:29	C 00
28521	284	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	6.02
00501	204	Exxon Fields	-89.97	0	19:34:40	19:40:42	0.10
28521	284	Exxon Fields	29.25,	U	2018-05-17	2018-05-17	0.19
28521	204	Exxon Fields	-89.97	0	19:58:35	19:58:46 2018-05-18	2.07
26921	284	Exxon Fleids	29.25,	U	2018-05-18		2.07
00501	204	Ermon Eiglda	-89.97	0	00:42:14	00:44:19	0.04
28521	284	Exxon Fields	29.25,	0	2018-05-18 06:38:03	2018-05-18	0.94
28521	201	Erron Fields	-89.97	0	2018-05-18	06:39:00 2018-05-18	19 10
20021	284	Exxon Fields	29.25, -89.97	U	07:25:52	07:39:03	13.18
28521	284	Exxon Fields	-89.97 29.25,	0	2018-05-18	2018-05-18	35.02
20021	204	Exxon Fields	-89.97	U	08:29:53	09:04:54	30.02
28521	284	Exxon Fields	29.25,	0	2018-05-18		2 82
20021	404	EAAOH FIEIUS	29.25, -89.97	U	09:10:21	2018-05-18 09:13:11	2.82
28521	284	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	15.44
10021	204	TIVIOU LIGITIZ	-89.97	U	09:37:17	09:52:43	10.44
28521	284	Exxon Fields	-89.97 29.25,	0	2018-05-21	2018-05-21	0
20021	204	EAAOH FIEIUS	29.23, -89.97	U	03:49:12	03:49:12	U
28521	284	Exxon Fields	-89.97 29.25,	0	2018-05-30	2018-05-30	0.94
20021	204	LIAAUH FIEIUS	29.23, -89.97	U	20:16:40	20:17:37	0.34
28521	284	Exxon Fields	29.25,	0	20.10.40	20.17.37	0
10041	40 1	EVYOU LIGITIE	-89.97	U	20:10:40	20:10:40	U

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28521	284	Exxon Fields	29.25,	0	2018-06-05	2018-06-05	0
			-89.97		06:18:45	06:18:45	
28521	284	Exxon Fields	29.25,	0	2018-06-07	2018-06-07	0.94
			-89.97		06:00:19	06:01:16	
28521	284	Exxon Fields	29.25,	0	2018-06-07	2018-06-07	0
			-89.97		08:00:14	08:00:14	
28522	289	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	27.86
			-89.97		07:56:05	08:23:57	
28522	289	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	1.13
			-89.97		08:53:53	08:55:01	
28522	289	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	2.07
			-89.97		11:55:22	11:57:27	
28522	289	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	6.02
			-89.97		12:43:34	12:49:35	
28522	289	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.19
			-89.97		07:57:14	07:57:25	
28522	289	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	3.39
			-89.97		08:13:17	08:16:40	
28522	289	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	1.32
			-89.97		08:45:15	08:46:34	
28522	289	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	5.27
			-89.97		09:22:09	09:27:26	
28523	290	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.94
			-89.97		12:23:15	12:24:12	
28523	290	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0
			-89.97		13:00:21	13:00:21	
28523	290	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.19
			-89.97		13:51:56	13:52:07	
28523	290	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	1.88
			-89.97		14:24:04	14:25:57	
8523	290	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	4.14
	200	D D. 11	-89.97		15:32:13	15:36:22	40.45
28523	290	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	10.17
10500	000	D D: 11	-89.97	0	15:55:56	16:06:06	9.05
28523	290	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	3.95
norna	200	D 12: 11	-89.97	0	16:16:39	16:20:36	0.07
28523	290	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	2.07
00500	200	Exxon Fields	-89.97	0	16:33:13	16:35:17	0.10
28523	290	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.19
08509	200	Exxon Fields	-89.97	0	17:28:59	17:29:11	0.94
28523	290	EXXOII F leids	29.25, -89.97	0	2018-05-16 17:50:35	2018-05-16 17:51:32	0.94
8523	290	Exxon Fields	-89.97 29.25,	0	2018-05-16	2018-05-16	0.94
.00Z 0	∠90	EXXUII F IEIGS	29.25, -89.97	U	2018-05-16 18:14:41	2018-05-16 18:15:38	0.94
28523	290	Exxon Fields	-89.97 29.25,	0	2018-05-16	2018-05-16	0.94
20020	49U	EXXUIT FIEIGS	29.25, -89.97	U	20:18-05-10	20:04:38	0.34
28523	290	Exxon Fields	-89.97 29.25,	0	20:05:41 2018-05-16	20:04:38	0.19
0020	430	LANDII PIEIUS	29.23, -89.97	U	2018-05-10	2018-03-10	0.13
8523	290	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	1.13
.0020	200	PVVOII LIGITIS	-89.97	J	06:32:40	06:33:48	1.10

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28523	290	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	1.13
20020	290	Exxon Fields	29.25, -89.97	U	07:59:16	08:00:24	1.13
28523	290	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.19
20020	290	Exxon Fields	-89.97	U	08:13:57	08:14:09	0.19
28523	290	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	2.07
20020	230	Exxon Fields	-89.97	O	09:32:16	09:34:21	2.01
28523	290	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0
20020	250	Exxon 1 icids	-89.97	O	09:50:43	09:50:43	O
28523	290	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	11.11
20020	200	Exxon 1 leigs	-89.97	O	10:01:27	10:12:34	11.11
28523	290	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	1.13
20020	200	Emon Fiords	-89.97	Ŭ	10:24:25	10:25:33	1.10
28523	290	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	2.45
-00-0	-00	Emion 1 loids	-89.97	v	10:39:06	10:41:33	
28523	290	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	46.31
	_00	Emion 1 loigs	-89.97	v	10:55:29	11:41:48	10.01
28523	290	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	1.13
			-89.97	ŭ	12:07:35	12:08:43	
28523	290	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.94
			-89.97	ŭ	12:25:40	12:26:36	0.0 -
28523	290	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	1.13
			-89.97		12:52:24	12:53:31	
28523	290	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	7.91
			-89.97		13:43:36	13:51:30	
28523	290	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	2.07
			-89.97		14:24:27	14:26:31	
28523	290	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0
			-89.97		14:53:15	14:53:15	
28523	290	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	7.34
			-89.97		19:25:21	19:32:41	
28523	290	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.19
			-89.97		00:46:06	00:46:17	
28523	290	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.94
			-89.97		05:44:52	05:45:48	
28523	290	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0
			-89.97		05:57:40	05:57:40	
28523	290	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	2.82
			-89.97		07:44:24	07:47:14	
28523	290	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	37.09
			-89.97		08:19:03	08:56:08	
28523	290	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	21.09
			-89.97		09:06:07	09:27:12	
28523	290	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	4.71
			-89.97		09:40:00	09:44:42	
28523	290	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.19
			-89.97		09:59:01	09:59:12	
28523	290	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	11.11
			-89.97		10:12:12	10:23:18	
28523	290	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.19
			-89.97		10:33:17	10:33:28	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28523	290	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	19.96
20502	200	D D: 11	-89.97	0	11:18:28	11:38:25	1 10
28523	290	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	1.13
20522	200	Exxon Fields	-89.97	0	12:09:17	12:10:25	0
28523	290	EXXOII Fleids	29.25,	0	2018-05-18 12:27:11	2018-05-18	0
0500	200	Exxon Fields	-89.97	0		12:27:11	1 19
28523	290	EXXOII Fleids	29.25,	0	2018-05-18 13:08:02	2018-05-18	1.13
10500	290	Exxon Fields	-89.97 29.25,	0		13:09:10	0
28523	290	EXXOII Fleids	29.25, -89.97	U	2018-05-18 16:08:34	2018-05-18 16:08:34	U
28523	290	Exxon Fields	-89.97 29.25,	0	2018-05-18	2018-05-18	1.13
10020	290	Exxon Fleids	29.23, -89.97	U	16:28:09	16:29:17	1.13
28523	290	Exxon Fields		0	2018-05-18	2018-05-18	1.32
0020	49U	EXXUIT FIEIGS	29.25, -89.97	U	17:58:08	2018-05-18 17:59:27	1.04
8523	290	Exxon Fields	-89.97 29.25,	0	2018-05-18	2018-05-18	2.82
.0020	49U	EXXUIT FIEIGS	29.25, -89.97	U	18:28:16	2018-05-18 18:31:05	2.02
8523	290	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	3.2
.0020	230	Exxon Fields	-89.97	U	18:43:53	18:47:05	5.2
28523	290	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	7.91
10020	290	Exxon Fields	-89.97	U	18:55:11	19:03:05	1.91
8523	290	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	2.26
0020	230	Exxon Fields	-89.97	U	19:20:13	19:22:29	2.20
8523	290	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	9.98
10020	230	Exxon Fields	-89.97	U	19:38:18	19:48:16	9.90
8523	290	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.19
10020	250	Exami i icids	-89.97	O	05:39:25	05:39:36	0.10
28523	290	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.19
10020	250	Exami i icids	-89.97	O	05:54:28	05:54:40	0.10
8523	290	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.19
20020	200	Examinations	-89.97	O	06:45:29	06:45:41	0.10
28523	290	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.88
	_00	Emion 1 loids	-89.97	Ŭ	07:26:43	07:28:36	1.00
8523	290	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	4.52
	_00	Emion 1 loids	-89.97	Ŭ	08:00:03	08:04:34	1.02
28523	290	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.19
- = -	~ ~	222 2 10140	-89.97	-	09:21:22	09:21:34	
28523	290	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	9.98
-	= =		-89.97		09:31:44	09:41:42	
28523	290	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.94
			-89.97		10:32:32	10:33:28	
8523	290	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.13
			-89.97		10:44:24	10:45:31	•
8523	290	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	5.08
			-89.97		11:09:37	11:14:42	
28523	290	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.32
			-89.97		13:19:31	13:20:50	
28523	290	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.38
			-89.97		13:36:39	13:37:02	
8523	290	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	6.97
			-89.97		14:56:51	15:03:49	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28523	290	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.13
20020	290	Exxon Fleids	29.25, -89.97	U	18:46:09	18:47:17	1.10
28523	290	Exxon Fields	-09.97 29.25,	0	2018-05-19	2018-05-19	2.26
20020	290	Exxon Fleids	29.25, -89.97	U	19:18:21	19:20:36	2.20
28523	290	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	2.07
20020	230	Exxon Fields	-89.97	U	19:39:15	19:41:19	2.01
28523	290	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	1.13
20020	230	Exxon Fields	-89.97	U	06:59:37	07:00:45	1.10
28523	290	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	0.19
20020	290	Exxon Fields	-89.97	U	07:18:38	07:18:49	0.19
28523	290	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	0.94
20020	290	Exxon Fields	-89.97	U	08:03:49	08:04:45	0.94
28523	290	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	1.69
10020	230	Exxon Fields	-89.97	U	09:27:02	09:28:43	1.03
28523	290	Exxon Fields	-09.97 29.25,	0	2018-05-20	2018-05-20	4.14
20020	490	EXACII FIEIUS	29.25, -89.97	U	10:04:41	10:08:49	4.14
28523	290	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	12.43
10020	290	Exxon Fleids	29.25, -89.97	U	10:23:19	10:35:45	12.40
28523	290	Exxon Fields	-89.97 29.25,	0	2018-05-20	2018-05-20	0.94
26020	290	EXXOII Fleids	29.25, -89.97	U	2018-05-20 11:17:55		0.94
28523	290	Exxon Fields	-89.97 29.25,	0	2018-05-20	11:18:51 2018-05-20	0.94
20020	290	EXXOII Fleids	29.25, -89.97	U	16:03:19		0.94
0500	200	D D:-14-		0		16:04:16	4 71
28523	290	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	4.71
0500	200	D D: 11	-89.97	0	17:36:53	17:41:36	17 10
28523	290	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	17.13
0500	200	D D: 11	-89.97	0	18:04:11	18:21:19	F 40
28523	290	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	5.46
00500	200	D D:-14-	-89.97	0	18:43:09	18:48:37	11.9
28523	290	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	11.3
00500	290	Exxon Fields	-89.97	0	19:48:17	19:59:35	0
28523	290	EXXOII Fleids	29.25,	U	2018-05-21 00:07:09	2018-05-21	U
0500	200	D D:-14-	-89.97 29.25,	0		00:07:09	2.20
28523	290	Exxon Fields	,	0	2018-05-21	2018-05-21	3.39
00500	200	Erron Eiglda	-89.97	0	03:48:10	03:51:33	6.00
28523	290	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	6.02
00500	200	D D:-14-	-89.97	0	04:58:12	05:04:14	0
28523	290	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	0
00509	290	Exxon Fields	-89.97	0	05:40:22 2018-05-21	05:40:22 2018-05-21	1.32
28523	290	Exxon Fleids	29.25,	U			1.32
00509	290	Exxon Fields	-89.97	0	05:56:56 2018-05-21	05:58:15	7.34
28523	290	Exxon Fleids	29.25,	U		2018-05-21	1.34
00500	290	Exxon Fields	-89.97 29.25 ,	0	06:35:54 2018-05-21	06:43:15	2.07
28523	<i>29</i> 0	EXXOII F leids		U		2018-05-21	4.07
00509	200	Faron Diald-	-89.97	0	07:01:53	07:03:58	20 22
28523	290	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	20.33
20222	200	Erron Etald-	-89.97	0	07:27:07	07:47:27	7 15
28523	290	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	7.15
00500	200	D 13* 1.1	-89.97	0	08:09:28	08:16:38	0.04
28523	290	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	0.94
			-89.97		09:18:23	09:19:19	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28523	290	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	1.32
			-89.97		11:58:01	11:59:20	
28523	290	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	2.07
			-89.97		15:33:24	15:35:28	
28523	290	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	1.13
			-89.97		17:46:30	17:47:38	
28523	290	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	1.13
			-89.97		18:06:38	18:07:46	
28523	290	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	0.19
			-89.97		19:16:40	19:16:52	
28523	290	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0
			-89.97		05:37:11	05:37:11	
28523	290	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0
			-89.97		05:55:26	05:55:26	
8523	290	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	13.74
			-89.97		06:22:44	06:36:29	
8523	290	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	2.07
			-89.97		06:57:23	06:59:27	
8523	290	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	7.15
			-89.97		07:11:19	07:18:28	
8523	290	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	8.28
			-89.97		08:40:10	08:48:27	
8523	290	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	3.39
			-89.97		09:31:23	09:34:46	
28523	290	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	3.01
			-89.97		09:48:19	09:51:20	
8523	290	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0.19
			-89.97		11:13:02	11:13:14	
28523	290	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	3.39
			-89.97	_	11:50:19	11:53:42	
28523	290	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	1.13
0500	000	D 5:::	-89.97	0	12:39:04	12:40:12	4.40
28523	290	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	1.13
	200	D 2011	-89.97		17:38:13	17:39:21	40.10
8523	290	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	16.19
.0.2.0.0	202	D 2011	-89.97		18:07:35	18:23:47	0.0-
28523	290	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	6.97
10500	000	D E-11	-89.97	0	19:14:37	19:21:35	0.20
28523	290	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	8.28
0500	000	D 511	-89.97	0	19:39:39	19:47:56	1 10
8523	290	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	1.13
10500	000	D D: 11	-89.97	0	20:04:30	20:05:38	0.01
8523	290	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	3.01
10500	000	D D: 11	-89.97	0	06:06:00	06:09:00	0.04
28523	290	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.94
10500	000	D D: 11	-89.97	0	07:00:58	07:01:54	0.04
8523	290	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.94
0500	000	D D: 11	-89.97	0	07:16:24	07:17:21	0.04
8523	290	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.94
			-89.97		12:46:26	12:47:22	

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28523	290	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	15.63
			-89.97		17:45:12	18:00:49	
28523	290	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	1.13
			-89.97		18:18:09	18:19:16	
28523	290	Exxon Fields	29.25,	0	2018 - 05 - 23	2018-05-23	3.2
			-89.97		19:01:27	19:04:39	
28523	290	Exxon Fields	29.25,	0	2018 - 05 - 23	2018-05-23	1.13
			-89.97		19:15:34	19:16:42	
28523	290	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.19
			-89.97		19:33:16	19:33:27	
28523	290	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.94
			-89.97		19:56:36	19:57:33	
28523	290	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
			-89.97		03:21:50	03:22:47	
28523	290	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
			-89.97		05:20:27	05:20:38	
28523	290	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	11.67
			-89.97		05:33:37	05:45:18	
28523	290	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	31.82
			-89.97		06:20:30	06:52:19	
28523	290	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
			-89.97		08:12:53	08:13:05	
28523	290	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
			-89.97		13:07:54	13:08:50	
28523	290	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
			-89.97		14:44:51	14:45:02	
28523	290	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
			-89.97		15:07:38	15:08:34	
28523	290	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
			-89.97		16:28:24	16:29:20	
28523	290	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.13
			-89.97		18:22:18	18:23:25	
28523	290	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	7.15
			-89.97		18:46:35	18:53:44	
28523	290	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
			-89.97		19:18:01	19:18:58	
28523	290	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
			-89.97		19:39:51	19:40:03	
28523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	2.07
			-89.97		05:53:46	05:55:51	
28523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
			-89.97		06:07:31	06:07:42	
28523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.32
			-89.97		07:40:31	07:41:50	
28523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
-	-		-89.97		08:01:59	08:02:10	
28523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	10.17
			-89.97		08:51:07	09:01:17	- •
28523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	6.21
			-89.97	~	09:34:36	09:40:49	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
				. ,			
28523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	9.98
			-89.97	_	10:11:53	10:21:51	
28523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
			-89.97		10:38:48	10:38:59	
28523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
			-89.97	_	10:50:51	10:51:02	
28523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.13
			-89.97		11:56:02	11:57:10	
8523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.94
			-89.97	_	12:40:05	12:41:02	
8523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0
			-89.97	_	12:56:06	12:56:06	
8523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	7.91
			-89.97		13:18:07	13:26:02	
8523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
			-89.97		14:05:56	14:06:08	
8523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.94
			-89.97		14:32:06	14:33:03	
8523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0
			-89.97	_	15:39:08	15:39:08	
8523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	50.27
			-89.97		16:19:59	17:10:15	
8523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
			-89.97		17:46:12	17:46:24	
8523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	14.12
			-89.97		17:59:00	18:13:08	
8523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	13.37
			-89.97		18:24:59	18:38:21	
28523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	3.77
			-89.97	_	19:09:14	19:13:00	
8523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	2.45
0200	000	.	-89.97		19:25:48	19:28:14	ء. ن
8523	290	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	5.46
			-89.97		23:41:47	23:47:14	
8523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	3.01
0500	202	D 2011	-89.97		03:51:13	03:54:14	0.0.0
8523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	36.9
0506	200	B 5:1:	-89.97	0	04:45:27	05:22:21	1.10
8523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.13
.0500	200	B 5:11	-89.97	0	05:53:24	05:54:32	100=
8523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	18.07
0 2 00	000	.	-89.97		06:12:25	06:30:30	0.0:
8523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
			-89.97		06:51:35	06:52:31	
8523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	7.91
	202	D 2011	-89.97		07:03:26	07:11:21	0
28523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
			-89.97		08:40:35	08:40:35	
8523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
			-89.97		09:00:32	09:00:32	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
				. ,			
28523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
norna	200	Exxon Fields	-89.97	0	09:59:50	09:59:50	1 19
28523	290	Exxon Fields	29.25, -89.97	U	2018-05-26 10:18:29	2018-05-26 10:19:36	1.13
28523	290	Exxon Fields	-89.97 29.25,	0	2018-05-26	2018-05-26	3.2
20020	290	Exxon Fields	29.25, -89.97	U	10:36:33	10:39:45	3.∠
28523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
20020	290	Exxon Fields	-89.97	U	13:15:04	13:16:00	0.94
28523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.32
10020	290	Exxon Fields	-89.97	U	16:31:25	16:32:44	1.02
28523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
20020	290	Exxon Fields	-89.97	U	17:42:35	17:43:32	0.34
28523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
.0020	200	LANOII FIEIUS	-89.97	U	18:07:26	18:07:37	0.10
28523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	2.26
10020	250	Exxon 1 icids	-89.97	O	18:24:34	18:26:50	2.20
28523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.13
.0020	200	Exxon 1 leigs	-89.97	O	18:38:53	18:40:00	1.10
28523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.13
20020	230	Exami i icids	-89.97	O	19:09:00	19:10:08	1.10
28523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.75
.0020	200	Emon Fiores	-89.97	· ·	19:26:08	19:26:53	0.10
28523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.13
.0020	200	Emon Fiores	-89.97	· ·	19:40:04	19:41:11	1.10
28523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	7.34
.0020	200	Emon Fiords	-89.97	· ·	21:50:54	21:58:15	1.01
28523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	3.77
-00-0	-00	Emion 1 loids	-89.97	Ŭ	22:34:12	22:37:58	J
28523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.88
-00-0	-00	Emion 1 loids	-89.97	Ŭ	23:07:20	23:09:13	1.00
28523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.13
			-89.97	· ·	23:27:06	23:28:14	
28523	290	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	2.07
			-89.97	-	23:57:02	23:59:06	
28523	290	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	12.99
-	-		-89.97		05:32:42	05:45:42	
28523	290	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	2.07
			-89.97		06:01:42	06:03:46	
28523	290	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	1.13
			-89.97		06:38:25	06:39:32	
28523	290	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	1.13
			-89.97		06:55:44	06:56:52	
28523	290	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	12.8
			-89.97		07:07:47	07:20:35	
28523	290	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	2.07
			-89.97		09:26:43	09:28:47	
28523	290	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.94
			-89.97		09:45:10	09:46:06	
28523	290	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.94
			-89.97		10:36:45	10:37:41	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28523	290	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	28.8
20020	290	Exxon Fields	29.25, -89.97	U	10:49:56	11:18:44	20.0
28523	290	Exxon Fields	-89.97 29.25,	0	2018-05-27	2018-05-27	0.19
20020	290	Exxon Fleids	29.25, -89.97	U	12:19:55	12:20:06	0.19
28523	290	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	1.13
20020	290	Exxon Fields	-89.97	U	12:39:30	12:40:37	1.10
28523	290	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.19
20020	290	Exxon Fields	-89.97	U	14:36:02	14:36:13	0.13
28523	290	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	9.98
20020	290	Exxon Fields	-89.97	U	18:37:57	18:47:55	9.90
28523	290	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	12.99
20020	290	Exxon Fleids	29.23, -89.97	U	19:05:03	19:18:03	12.99
08503	290	Exxon Fields		0	2018-05-27	2018-05-27	0.38
28523	<i>29</i> 0	EXXOII F leids	29.25, -89.97	U	19:29:43	2018-05-27 19:30:06	0.38
00500	200	Exxon Fields		0	19:29:43 2018-05-27		6.02
28523	290	Exxon Fields	29.25,	0		2018-05-27	6.02
00500	200	D Di-1.1	-89.97	0	19:47:02	19:53:04	0.10
28523	290	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.19
20500	200	D D: 11	-89.97	0	20:04:44	20:04:55	20.0
28523	290	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	20.9
00500	200	D D: 11	-89.97	0	21:24:11	21:45:05	0.10
28523	290	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.19
	200	B B. 11	-89.97		23:56:29	23:56:40	
28523	290	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	7.15
	200	D D. 11	-89.97		00:07:35	00:14:45	
28523	290	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	17.7
			-89.97		01:05:46	01:23:27	
28523	290	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	1.32
			-89.97	_	03:54:38	03:55:57	
28523	290	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	31.25
	200	D D. 11	-89.97		06:22:02	06:53:17	2.0-
28523	290	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	2.07
			-89.97	_	10:14:21	10:16:25	
28524	293	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.94
			-89.97	_	12:46:21	12:47:17	
28524	293	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	5.08
			-89.97		14:07:18	14:12:23	
28524	293	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	1.69
			-89.97	_	15:24:37	15:26:19	
28524	293	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0
			-89.97		15:45:09	15:45:09	
28524	293	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.19
		_	-89.97		16:13:12	16:13:23	
28524	293	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	1.13
			-89.97		16:29:12	16:30:20	
28524	293	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.94
			-89.97		18:07:39	18:08:36	
28524	293	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.94
			-89.97		07:53:00	07:53:56	
28524	293	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0
			-89.97		09:53:29	09:53:29	

Motus Lotek from Exxon First Final Tag ID ID Receiver Location Fields (m) Detection Detection 28524 293 Exxon Fields 29.25, 0 0 2018-05-17 2018-05-17 2018-05-17 28524 293 Exxon Fields 29.25, 0 0 2018-05-17 2018-05-17 2018-05-17 28524 293 Exxon Fields 29.25, 0 0 2018-05-17 2018-05-17 28524 293 Exxon Fields 29.25, 0 0 2018-05-17 2018-05-17 -89.97 10:42:26 10:44:30	-17 3.39 -17 0.94 -17 2.07 -17 18.26
28524 293 Exxon Fields 29.25, 0 2018-05-17 2018-0589.97 10:09:07 10:12:30 28524 293 Exxon Fields 29.25, 0 2018-05-17 2018-0589.97 10:24:22 10:25:18 28524 293 Exxon Fields 29.25, 0 2018-05-17 2018-05-	-17 3.39 -17 0.94 -17 2.07 -17 18.26
-89.97 10:09:07 10:12:30 28524 293 Exxon Fields 29.25, 0 2018-05-17 2018-0589.97 10:24:22 10:25:18 28524 293 Exxon Fields 29.25, 0 2018-05-17 2018-05-	0 -17 0.94 8 -17 2.07 0 -17 18.26
28524 293 Exxon Fields 29.25, 0 2018-05-17 2018-05- -89.97 10:24:22 10:25:18 28524 293 Exxon Fields 29.25, 0 2018-05-17 2018-05-	-17 0.94 3 -17 2.07 0 -17 18.26
-89.97 10:24:22 10:25:18 28524 293 Exxon Fields 29.25, 0 2018-05-17 2018-05-	3 -17 2.07) -17 18.26
28524 293 Exxon Fields 29.25, 0 2018-05-17 2018-05-	-17 2.07) -17 18.26
,) -17 18.26
_89 97	-17 18.26
28524 293 Exxon Fields 29.25, 0 2018-05-17 2018-05-)
-89.97 10:58:26 11:16:42	
28524 293 Exxon Fields 29.25, 0 2018-05-17 2018-05-	
-89.97 11:25:33 11:47:46	
28524 293 Exxon Fields 29.25, 0 2018-05-17 2018-05	
-89.97 12:17:19 12:17:30	
28524 293 Exxon Fields 29.25, 0 2018-05-17 2018-05	
-89.97 12:31:04 12:32:11	
28524 293 Exxon Fields 29.25, 0 2018-05-17 2018-05	
-89.97 13:29:25 13:30:33	
28524 293 Exxon Fields 29.25, 0 2018-05-17 2018-05-	
-89.97 13:47:30 13:48:49	
28524 293 Exxon Fields 29.25, 0 2018-05-17 2018-05-	
-89.97 18:57:48 18:57:59	
28524 293 Exxon Fields 29.25, 0 2018-05-17 2018-05-	
-89.97 19:19:16 19:19:27	
28524 293 Exxon Fields 29.25, 0 2018-05-18 2018-05-	
-89.97 06:37:43 06:39:47 28524 293 Exxon Fields 29.25, 0 2018-05-18 2018-05-	
28524 293 Exxon Fields 29.25, 0 2018-05-18 2018-05- -89.97 07:25:09 07:27:13	
28524 293 Exxon Fields 29.25, 0 2018-05-18 2018-05-	
-89.97 07:45:52 07:47:56	
28524 293 Exxon Fields 29.25, 0 2018-05-18 2018-05-	
-89.97 08:25:24 09:26:12	
28524 293 Exxon Fields 29.25, 0 2018-05-18 2018-05-	
-89.97 09:40:19 09:41:16	
28524 293 Exxon Fields 29.25, 0 2018-05-18 2018-05-	
-89.97 10:19:18 10:51:40	
28524 293 Exxon Fields 29.25, 0 2018-05-18 2018-05-	
-89.97 11:09:34 11:10:41	
28524 293 Exxon Fields 29.25, 0 2018-05-18 2018-05-	
-89.97 11:21:03 11:38:11	
28524 293 Exxon Fields 29.25, 0 2018-05-18 2018-05	
-89.97 12:07:33 12:07:44	
28524 293 Exxon Fields 29.25, 0 2018-05-18 2018-05	
-89.97 12:45:23 12:45:23	
28524 293 Exxon Fields 29.25, 0 2018-05-18 2018-05	
-89.9 ⁷ 16:37:53 16:38:05	
28524 293 Exxon Fields 29.25, 0 2018-05-18 2018-05-	
-89.97 18:43:50 18:44:02	
28524 293 Exxon Fields 29.25, 0 2018-05-18 2018-05-	
-89.97 18:58:31 19:19:03	
28524 293 Exxon Fields 29.25, 0 2018-05-18 2018-05-	
-89.97 19:33:32 19:37:30	1

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28524	293	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	8.66
20024	49 0	EXXUIT FIEIGS	29.25, -89.97	U	06:02:43	06:11:22	0.00
28524	293	Exxon Fields	-89.97 29.25,	0	2018-05-19	2018-05-19	3.39
10024	293	Exxon Fields	-89.97	U	06:25:18	06:28:41	5.59
28524	293	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.94
10024	233	Exxon Fields	-89.97	U	07:04:39	07:05:35	0.34
28524	293	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.32
0924	233	Exxon Fields	-89.97	U	07:26:40	07:28:00	1.02
8524	293	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	10.35
0024	233	Exxon Fields	-89.97	U	07:47:23	07:57:44	10.55
8524	293	Exxon Fields	-89.97 29.25,	0	2018-05-19	2018-05-19	0.19
0024	49 0	ENYOH L IGIOS	29.25, -89.97	U	13:31:20	13:31:32	0.19
8524	293	Exxon Fields	-89.97 29.25,	0	2018-05-19	15:51:52 2018-05-19	0
0024	49 0	ENYOH L IGIOS	29.25, -89.97	U	15:36:55	2018-05-19 15:36:55	U
8524	293	Exxon Fields	-89.97 29.25,	0	2018-05-19	2018-05-19	0.19
0924	49 0	EXXUIT FIEIGS	29.25, -89.97	U	16:42:26	16:42:37	0.19
8524	293	Exxon Fields	-89.97 29.25,	0	10:42:20 2018-05-19	10:42:37 2018-05-19	2.07
0924	49 0	EXXUIT FIEIGS	29.25, -89.97	U	19:25:39	19:27:43	4.07
8524	293	Exxon Fields	-89.97 29.25,	0	19:25:39 2018-05-19	19:27:43 2018-05-19	2.82
0024	<i>49</i> 3	EXXOII F leids	29.25, -89.97	U	19:42:36		2.02
8524	293	Exxon Fields		0	19:42:30 2018-05-20	19:45:25	7.15
0024	<i>49</i> 3	EXXOII F leids	29.25, -89.97	U	2018-05-20 06:45:39	2018-05-20 06:52:48	61.1
0504	293	Exxon Fields	-89.97 29.25,	0	2018-05-20	2018-05-20	1 19
8524	295	EXXOII Fleids		U			1.13
0504	202	Exxon Fields	-89.97	0	07:42:42	07:43:49	C 01
8524	293	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	6.21
0504	202	Exxon Fields	-89.97	0	10:02:34	10:08:47	0.00
8524	293	EXXOII Fleids	29.25,	U	2018-05-20	2018-05-20	2.82
0504	293	Exxon Fields	-89.97 29.25 ,	0	10:33:49 2018-05-20	10:36:39 2018-05-20	7.53
8524	293	Exxon Fleids		U	10:58:52	11:06:24	7.55
8524	293	Exxon Fields	-89.97 20.25	0			1.13
0024	<i>49</i> 3	EXXOII F leids	29.25, -89.97	U	2018-05-20	2018-05-20	1.19
8524	293	Exxon Fields	-89.97 29.25,	0	11:17:53 2018-05-20	11:19:00 2018-05-20	3.58
0024	49 0	EXXUIT FIEIGS	29.25, -89.97	U	12:54:39	12:58:13	5.50
8524	293	Exxon Fields	-89.97 29.25,	0	2018-05-20	2018-05-20	0.19
0924	49 0	EXXUIT FIEIGS	29.25, -89.97	U	13:53:34	13:53:46	0.19
8524	293	Exxon Fields	-89.97 29.25,	0	15:55:54 2018-05-20	15:55:46 2018-05-20	9.6
0024	49 0	EXXUIT FIEIGS	29.25, -89.97	U	14:18:37	14:28:13	9.0
8524	293	Exxon Fields	-89.97 29.25,	0	14:18:57 2018-05-20	14:28:13 2018-05-20	0.94
0924	49 0	EXXUIT FIEIGS	29.25, -89.97	U	17:07:18	2018-05-20 17:08:14	0.94
8524	293	Exxon Fields	-89.97 29.25,	0	2018-05-20	2018-05-20	16.57
0024	49 0	DAZOH PIERUS	29.25, -89.97	U	2018-05-20 17:29:31	2018-05-20 17:46:05	10.01
8524	293	Exxon Fields	-89.97 29.25,	0	2018-05-20	2018-05-20	24.1
0024	49 0	DAZOH PIERUS	29.25, -89.97	U	18:09:59	2018-05-20 18:34:05	44.1
8524	293	Exxon Fields		0	2018-05-21	2018-05-21	0.94
0024	<i>49</i> 3	EXXOII F leids	29.25, -89.97	U			0.94
Q594	202	Exxon Fields		0	03:48:20	03:49:16	0.56
8524	293	EXXOII F leids	29.25,	U	2018-05-21	2018-05-21	0.50
0504	202	Darron Di-13	-89.97	0	04:57:59	04:58:33	0.04
8524	293	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	0.94
			-89.97		06:12:10	06:13:06	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28524	293	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	0.94
20024	293	Exxon Fields	29.25, -89.97	U	07:04:07	07:05:04	0.94
28524	293	Exxon Fields	-89.97 29.25,	0	2018-05-21	2018-05-21	20.9
20024	293	Exxon Fields	29.25, -89.97	U	07:26:31	07:47:25	20.9
28524	293	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	1.32
20024	290	Exxon Fields	-89.97	U	08:15:17	08:16:36	1.02
28524	293	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	0.94
20024	290	Exxon Fields	-89.97	U	10:31:12	10:32:09	0.34
28524	293	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	1.13
20024	293	Exxon Fields	-89.97	U	12:53:21	12:54:29	1.10
28524	293	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	0.94
20024	293	Exxon Fields	29.25, -89.97	U	18:06:37	18:07:33	0.94
02594	293	Exxon Fields		0	2018-05-22	2018-05-22	1.13
28524	<i>29</i> 3	EXXOII F leids	29.25, -89.97	U	06:23:06	2018-05-22 06:24:14	1.13
00504	293	Exxon Fields		0	06:23:06 2018-05-22	06:24:14 2018-05-22	5.27
28524	293	Exxon Fields	29.25,	U			5.27
00504	202	F F:-14-	-89.97	0	06:41:10	06:46:26	12.02
28524	293	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	13.93
00504	200	D D: 11	-89.97	0	06:57:33	07:11:29	F 1F
28524	293	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	7.15
0504	200	D D: 11	-89.97	0	07:33:19	07:40:28	0.04
28524	293	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	2.64
	202	D D. 11	-89.97		07:58:33	08:01:11	4.40
28524	293	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	1.13
	202	D D. 11	-89.97		08:40:20	08:41:28	2.02
28524	293	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	2.82
			-89.97	_	09:41:43	09:44:32	
28524	293	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0.19
			-89.97	_	10:03:33	10:03:44	
28524	293	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	1.13
			-89.97		10:46:17	10:47:25	
28524	293	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0
			-89.97	_	11:05:41	11:05:41	
28524	293	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	2.07
			-89.97	_	11:30:20	11:32:25	
28524	293	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0.94
			-89.97		12:43:34	12:44:31	
28524	293	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0.19
			-89.97		13:20:20	13:20:31	
28524	293	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	1.32
			-89.97		17:37:05	17:38:24	
28524	293	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	7.91
			-89.97		18:00:25	18:08:20	
28524	293	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	12.24
			-89.97		19:13:39	19:25:53	
28524	293	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0.19
			-89.97		19:42:28	19:42:39	
28524	293	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	5.27
			-89.97		06:05:59	06:11:15	
28524	293	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	24.85
			-89.97		06:36:06	07:00:57	

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Гад ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28524	293	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0
			-89.97		07:51:02	07:51:02	
8524	293	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.94
			-89.97		10:34:04	10:35:01	
28524	293	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.19
			-89.97		11:20:57	11:21:08	
28524	293	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	1.13
			-89.97		14:40:53	14:42:01	
8524	293	Exxon Fields	29.25,	0	2018 - 05 - 23	2018-05-23	1.13
			-89.97		15:47:54	15:49:02	
28524	293	Exxon Fields	29.25,	0	2018 - 05 - 23	2018-05-23	1.13
			-89.97		17:45:11	17:46:19	
28524	293	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	1.13
			-89.97		17:56:40	17:57:48	
8524	293	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.88
			-89.97		03:22:13	03:24:06	
8524	293	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	2.07
			-89.97		05:50:00	05:52:04	
28524	293	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.51
			-89.97		07:19:59	07:21:30	
8524	293	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0
			-89.97		08:14:24	08:14:24	
8524	293	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	13.37
			-89.97		08:27:57	08:41:19	
28524	293	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
			-89.97		10:58:56	10:59:07	
8524	293	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
	200	B B. 11	-89.97		14:42:58	14:43:55	^
28524	293	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0
0004	000	D D: 11	-89.97	0	18:00:50	18:00:50	10.70
28524	293	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	16.76
10504	000	D D: 11	-89.97	0	19:07:51	19:24:37	0.00
28524	293	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	2.26
00504	202	E E:-14-	-89.97	0	03:10:45	03:13:00	1 20
28524	293	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.32
0504	202	Ermon Eiglda	-89.97	0	05:59:37	06:00:56	0.04
28524	293	Exxon Fields	29.25, -89.97	0	2018-05-25 06:28:59	2018-05-25	0.94
28524	293	Exxon Fields	29.25,	0	2018-05-25	06:29:56 2018-05-25	9.79
10044	43 0	LAAOH FIEIUS	29.23, -89.97	U	07:46:55	07:56:43	J.13
28524	293	Exxon Fields	-89.97 29.25,	0	2018-05-25	2018-05-25	0.19
0024	490	LAXOII FICIUS	-89.97	U	08:11:01	08:11:13	0.13
8524	293	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	12.61
.00 4 4	200	LANGII FICIUS	-89.97	J	08:33:03	08:45:40	14.01
8524	293	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.13
.0024	200	LAAOH FICIUS	-89.97	J	10:10:57	10:12:04	1.10
28524	293	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.51
	200	Limon i ioido	-89.97		11:03:40	11:05:10	1.01
8524	293	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.13
·	-00		-89.97	~	12:20:54	12:22:02	2.10

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
				. ,			
28524	293	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0
			-89.97	_	13:10:25	13:10:25	
28524	293	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.94
			-89.97		13:32:04	13:33:00	
28524	293	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	33.7
			-89.97		16:19:25	16:53:07	
28524	293	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.88
20504	202	D D. 11	-89.97	0	18:31:24	18:33:17	0.04
28524	293	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.94
20504	202	D D: 11	-89.97	0	18:47:13	18:48:09	0.04
28524	293	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
0004	002	D D: 11	-89.97	0	05:41:22	05:42:19	F 00
28524	293	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	5.08
00504	002	D 13: 11	-89.97	0	06:33:31	06:38:36	0.10
28524	293	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
00504	202	D D' 11	-89.97	0	07:48:27	07:48:38	0.04
28524	293	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
00504	202	Exxon Fields	-89.97	0	09:24:39 2018-05-26	09:25:35 2018-05-26	1 10
28524	293	Exxon Fields	29.25,	U			1.13
28524	293	Exxon Fields	-89.97 29.25,	0	10:06:27 2018-05-26	10:07:34	0.19
20024	295	Exxon Fleids	29.25, -89.97	U	2018-05-20 11:30:47	2018-05-26 11:30:58	0.19
28524	202	Exxon Fields		0			0.04
20024	293	Exxon Fleids	29.25, -89.97	U	2018-05-26 12:34:48	2018-05-26 12:35:44	0.94
00504	293	Exxon Fields	-89.97 29.25,	0	12:54:48 2018-05-26	2018-05-26	1.13
8524	293	Exxon Fields	29.23, -89.97	U	23:31:12	23:32:20	1.13
28525	296	Exxon Fields	-89.97 29.25,	0	2018-05-17	2018-05-17	3.01
16020	290	Exxon Fields	29.23, -89.97	U	19:28:39	19:31:39	3.01
28525	296	Exxon Fields	-89.97 29.25,	0	2018-05-17	2018-05-17	9.04
20020	290	Exxon Fields	29.23, -89.97	U	19:43:54	19:52:56	9.04
28525	296	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.94
10020	230	Exxon Fields	-89.97	U	05:46:50	05:47:47	0.34
28525	296	Exxon Fields	-89.97 29.25,	0	2018-05-18	2018-05-18	6.97
10040	430	LANGII FICIUS	29.23, -89.97	U	06:00:46	06:07:44	0.31
28525	296	Exxon Fields	-89.97 29.25,	0	2018-05-18	2018-05-18	0.19
20020	430	LANGII FICIUS	29.23, -89.97	U	07:04:01	07:04:13	0.13
28525	296	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	5.08
10020	230	DANOII FIEIUS	-89.97	U	07:22:51	07:27:56	0.00
28525	296	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	1.13
20020	200	LAAOH FICIUS	-89.97	· ·	07:42:26	07:43:33	1.10
28525	296	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	1.13
.0020	200	LAAOH FICIUS	-89.97	· ·	08:15:11	08:16:19	1.10
28525	296	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0
.0020	200	LANOII FICIUS	-89.97	J	09:41:24	09:41:24	U
28525	296	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	4.14
10020	200	LANGII FICIUS	-89.97	U	10:10:35	10:14:44	4.14
28525	296	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	11.3
.0020	200	LANOII FICIUS	-89.97	J	11:11:24	11:22:41	11.0
28525	296	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	2.64
.0020	200	LANOII I ICIUS	-89.97	J	12:07:41	12:10:19	2.01

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
				. ,			
28525	296	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	1.69
20505	200	D D: 11	-89.97	0	13:05:29	13:07:10	4 1 4
28525	296	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	4.14
norar	206	Exxon Fields	-89.97	0	16:24:06	16:28:14	19.55
28525	296	EXXOII Fleids	29.25,	0	2018-05-18	2018-05-18	13.55
0505	206	Exxon Fields	-89.97	0	17:59:55	18:13:28	0.10
28525	296	EXXOII Fleids	29.25,	0	2018-05-18 18:31:21	2018-05-18	0.19
00505	296	Exxon Fields	-89.97 29.25,	0		18:31:33	3.77
28525	290	EXXOII Fleids	29.25, -89.97	U	2018-05-18 18:44:10	2018-05-18 18:47:55	5.11
28525	296	Exxon Fields	-89.97 29.25,	0	2018-05-18	2018-05-18	0.94
10020	290	Exxon Fleids	29.23, -89.97	U	19:19:10	19:20:07	0.94
02525	296	Exxon Fields		0		2018-05-18	6.21
28525	∠90	EXXUII F IEIGS	29.25, -89.97	U	2018-05-18 19:30:17	2018-05-18 19:36:30	0.21
28525	296	Exxon Fields	-89.97 29.25,	0	19:30:17 2018-05-19	19:30:30 2018-05-19	1.32
0020	490	EXXUIT FIEIGS	29.25, -89.97	U	07:44:29	2018-05-19 07:45:49	1.04
28525	296	Exxon Fields	-89.97 29.25,	0	2018-05-19	2018-05-19	1.69
0020	490	ENYOH L IGIOS	29.25, -89.97	U	08:32:41	08:34:23	1.09
28525	296	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.88
10020	290	Exxon Fields	-89.97	U	11:09:30	11:11:23	1.00
8525	296	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.69
0020	230	Exxon Fields	-89.97	U	11:36:03	11:37:45	1.03
8525	296	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.75
10020	230	Exxon Fields	-89.97	U	12:25:45	12:26:30	0.10
8525	296	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	12.8
0020	250	Exami i icids	-89.97	O	12:55:52	13:08:40	12.0
28525	296	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0
10020	250	Exami i icids	-89.97	O	13:40:52	13:40:52	U
8525	296	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0
.0020	200	Examinations	-89.97	O	14:33:01	14:33:01	O
28525	296	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.32
	_00	Emion 1 loids	-89.97	Ŭ	18:24:57	18:26:16	1.02
8525	296	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0
	_00	Emion I fords	-89.97	Ŭ	19:30:50	19:30:50	v
28525	296	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	2.26
	~ ~	222 2 10140	-89.97	-	06:17:31	06:19:46	
28525	296	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	0.19
	~ ~	222 2 10140	-89.97	-	06:41:36	06:41:48	
28525	296	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	2.07
-	-		-89.97		07:13:25	07:15:30	-
8525	296	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	12.43
			-89.97		07:57:29	08:09:54	
8525	296	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	4.14
			-89.97		08:29:40	08:33:49	
28525	296	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	0.94
			-89.97		09:25:46	09:26:43	
28525	296	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	1.32
			-89.97		09:43:39	09:44:58	
8525	296	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	13.18
			-89.97		09:56:39	10:09:49	

	_			Distance			Visit
Motus	Lotek	ъ.	Ŧ	from Exxon	First	Final	Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28525	296	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	5.27
			-89.97		10:57:27	11:02:43	
28525	296	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	1.32
			-89.97		14:23:36	14:24:55	
28525	296	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	0.94
			-89.97		17:28:28	17:29:25	
28525	296	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	1.51
			-89.97		17:45:59	17:47:29	
28525	296	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	0.94
			-89.97		18:03:06	18:04:03	
28525	296	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	2.07
20525	200	B B. 11	-89.97		18:15:09	18:17:14	~ ~ ~
28525	296	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	8.85
20525	200	D D: 11	-89.97	0	18:30:36	18:39:26	1 10
28525	296	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	1.13
20525	200	D D: 11	-89.97	0	01:42:05	01:43:13	0.00
28525	296	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	2.26
00505	200	D D: 11	-89.97	0	03:07:11	03:09:26	0.1
28525	296	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	8.1
28525	296	Exxon Fields	-89.97 29.25,	0	03:45:57 2018-05-21	03:54:03	9.79
20020	290	EXXOII Fleids	29.25, -89.97	U	04:05:10	2018-05-21 04:14:57	9.79
28525	296	Exxon Fields	-89.97 29.25,	0	2018-05-21	2018-05-21	1.13
20020	290	Exxon Fleids	29.25, -89.97	U	05:01:49	05:02:57	1.10
28525	296	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	0.19
20020	290	Exxon Fields	-89.97	U	07:05:53	07:06:05	0.13
28525	296	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	0.94
20020	230	Exxon 1 icids	-89.97	O	07:24:31	07:25:28	0.54
28525	296	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	1.13
20020	200	Exxon 1 leids	-89.97	O	09:15:25	09:16:32	1.10
28525	296	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	11.11
	_00	Emion I fords	-89.97	Ŭ	09:30:51	09:41:57	11111
28525	296	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	2.07
			-89.97	-	10:55:23	10:57:27	
28525	296	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	1.51
			-89.97		11:27:12	11:28:42	
28525	296	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	0.19
			-89.97		12:23:06	12:23:18	
28525	296	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0.94
			-89.97		04:34:43	04:35:39	
28525	296	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	12.99
			-89.97		05:57:33	06:10:32	
28525	296	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0.94
			-89.97		07:50:30	07:51:26	
28525	296	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	1.88
			-89.97		08:14:36	08:16:29	
28525	296	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0
			-89.97		09:18:36	09:18:36	
28525	296	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0
			-89.97		09:48:44	09:48:44	

Motus	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length
Tag ID							(mins)
28525	296	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0.19
			-89.97		10:03:36	10:03:47	
28525	296	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	1.13
			-89.97		11:41:30	11:42:37	
28525	296	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0.19
			-89.97		12:11:03	12:11:14	
28525	296	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0.19
			-89.97		12:34:01	12:34:12	
28525	296	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	13.37
			-89.97		18:02:21	18:15:43	
28525	296	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	17.51
			-89.97	_	19:13:53	19:31:23	
28525	296	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	28.99
	000	.	-89.97		22:47:56	23:16:56	٠
28525	296	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	5.84
	20.5	D 2011	-89.97		23:27:05	23:32:56	20 11
28525	296	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	20.14
			-89.97		05:48:08	06:08:16	
28525	296	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	3.77
	20.0	D D: 11	-89.97	0	06:29:21	06:33:07	1405
28525	296	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	14.87
	20.0	D D: 11	-89.97	0	07:33:11	07:48:03	10.50
28525	296	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	10.73
	20.0	D D: 11	-89.97	0	08:07:15	08:17:59	0.04
28525	296	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.94
NOFOE	200	D D: 11	-89.97	0	12:16:08	12:17:04	0.00
28525	296	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	2.82
OFOF	200	D D: 11	-89.97	0	17:23:22	17:26:12	0.10
28525	296	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.19
OFOF	206	D D:-14-	-89.97	0	18:02:20	18:02:32	0.10
28525	296	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.19
00505	206	Exxon Fields	-89.97	0	19:09:10	19:09:22 2018-05-23	1 19
28525	296	Exxon Fleids	29.25, -89.97	0	2018-05-23	2018-05-23 19:21:24	1.13
28525	296	Exxon Fields	-89.97 29.25,	0	19:20:17 2018-05-23	19:21:24 2018-05-23	1.13
20020	<i>29</i> 0	EXXOII F leids	29.25, -89.97	U		2018-05-25 19:35:20	1.10
28525	296	Exxon Fields	-89.97 29.25,	0	19:34:13 2018-05-23	19:35:20 2018-05-23	0.19
20020	490	ENYOH L IGIOS	29.25, -89.97	U	20:18-05-25	20:02:27	0.19
28525	296	Exxon Fields	29.25,	0	20.02.10	20.02.27	3.2
20020	200	LANDII FIEIUS	-89.97	J	00:16:58	00:20:10	0.4
28525	296	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	4.14
.0020	200	LANOII FICIUS	-89.97	J	00:35:59	00:40:08	4.14
28525	296	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	7.34
.0020	200	LAAOH FICIUS	-89.97	J	01:52:59	02:00:20	1.04
28525	296	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	6.02
10020	200	LAXOII I IOIGS	-89.97	J	03:20:09	03:26:10	0.02
28525	296	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	5.08
	_00		-89.97	~	04:51:16	04:56:21	0.00
28525	296	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	6.59
	~ ~	10100	-89.97	-	05:27:25	05:34:00	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28525	296	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	7.15
20020	290	Exxon Fields	29.23, -89.97	U	06:19:56	06:27:05	1.10
28525	296	Exxon Fields	-89.97 29.25,	0	2018-05-24	2018-05-24	26.92
20020	290	Exxon Fleids	29.25, -89.97	U	07:00:25	07:27:20	20.92
28525	296	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.88
20020	290	Exxon Fields	-89.97	U	08:06:30	08:08:22	1.00
28525	296	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	4.14
20020	290	Exxon Fields	-89.97	U	08:24:56	08:29:05	4.14
28525	296	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
20020	290	Exxon Fields	-89.97	U	10:40:29	10:40:41	0.19
28525	296	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.88
20020	290	Exxon Fleids	29.25, -89.97	U	13:20:08	13:22:01	1.00
28525	296	Exxon Fields	-89.97 29.25,	0	2018-05-24	2018-05-24	2.07
20020	490	EXXUIT F TEIGS	29.25, -89.97	U	2018-05-24 14:16:37	2018-05-24 14:18:41	4.01
00505	296	Exxon Fields		0	14:16:37 2018-05-24	14:18:41 2018-05-24	0.94
28525	<i>29</i> 0	EXXOII F leids	29.25, -89.97	U	2018-05-24 15:58:16	2018-05-24 15:59:13	0.94
00505	206	Erron Etald-		0		15:59:13 2018-05-24	0.04
28525	296	Exxon Fields	29.25, -89.97	U	2018-05-24 16:24:26	2018-05-24 16:25:23	0.94
oror	206	D D:-14-		0			0.05
28525	296	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	8.85
norar	206	D D:-14-	-89.97	0	17:02:28	17:11:19	0.10
28525	296	Exxon Fields	29.25,	U	2018-05-24	2018-05-24	0.19
OFOF	200	D D: 11	-89.97	0	17:59:19	17:59:31	1.00
28525	296	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.88
oror	200	D D: 11	-89.97	0	18:18:43	18:20:36	0.00
28525	296	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	2.26
oror	200	D D: 11	-89.97	0	18:32:39	18:34:54	1 10
28525	296	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.13
00505	200	D D: 11	-89.97	0	18:47:20	18:48:27	10.05
28525	296	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	12.05
oror	200	D D: 11	-89.97	0	19:12:56	19:24:59	F 40
28525	296	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	5.46
oror	200	D D: 11	-89.97	0	19:42:29	19:47:57	2.07
28525	296	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	2.07
OFOF	206	D D' 11	-89.97	0	20:37:39	20:39:43	1 10
28525	296	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.13
00505	206	D Di-1.1	-89.97	0	22:34:56	22:36:04	E 00
28525	296	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	5.08
ogor	206	Darress Di-1.1	-89.97	0	03:14:52	03:19:57	2.07
28525	296	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	2.07
oror	206	D Di-1.1	-89.97	0	06:02:37	06:04:41	0.06
28525	296	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	2.26
OFOF	206	D D' 11	-89.97	0	06:56:50	06:59:05	0.10
28525	296	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
20525	200	D D: 11	-89.97	0	07:23:00	07:23:11	0.10
28525	296	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
00505	200	D D: 11	-89.97	0	08:11:34	08:11:45	0.70
28525	296	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	9.79
NOTOF	000	D D: 11	-89.97	0	09:14:49	09:24:37	2.05
28525	296	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	3.95
			-89.97		09:33:50	09:37:47	

28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29	D	Receiver Exxon Fields	Location 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97	Fields (m) 0 0 0 0 0 0 0 0 0 0 0 0 0	Detection 2018-05-25 10:04:09 2018-05-25 11:04:57 2018-05-25 11:18:08 2018-05-25 12:05:04 2018-05-25 12:42:54 2018-05-25 13:35:03 2018-05-25 15:56:03 2018-05-25 16:28:15 2018-05-25 16:44:26 2018-05-25	Detection 2018-05-25 10:14:19 2018-05-25 11:05:54 2018-05-25 11:29:03 2018-05-25 12:05:04 2018-05-25 12:43:50 2018-05-25 13:36:11 2018-05-25 15:56:03 2018-05-25 16:29:23 2018-05-25	(mins) 10.17 0.94 10.92 0 0.94 1.13 0 1.13 6.59
28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29	96 96 96 96 96 96 96	Exxon Fields	-89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25,	0 0 0 0 0 0	10:04:09 2018-05-25 11:04:57 2018-05-25 11:18:08 2018-05-25 12:05:04 2018-05-25 12:42:54 2018-05-25 13:35:03 2018-05-25 15:56:03 2018-05-25 16:28:15 2018-05-25 16:44:26	10:14:19 2018-05-25 11:05:54 2018-05-25 11:29:03 2018-05-25 12:05:04 2018-05-25 12:43:50 2018-05-25 13:36:11 2018-05-25 15:56:03 2018-05-25 16:29:23 2018-05-25 16:51:02	0.94 10.92 0 0.94 1.13 0
28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29	96 96 96 96 96 96 96	Exxon Fields	29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97	0 0 0 0 0 0	2018-05-25 11:04:57 2018-05-25 11:18:08 2018-05-25 12:05:04 2018-05-25 12:42:54 2018-05-25 13:35:03 2018-05-25 15:56:03 2018-05-25 16:28:15 2018-05-25 16:44:26	2018-05-25 11:05:54 2018-05-25 11:29:03 2018-05-25 12:05:04 2018-05-25 12:43:50 2018-05-25 13:36:11 2018-05-25 15:56:03 2018-05-25 16:29:23 2018-05-25 16:51:02	10.92 0 0.94 1.13 0 1.13
28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29	96 96 96 96 96 96 96	Exxon Fields	-89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97	0 0 0 0 0 0	11:04:57 2018-05-25 11:18:08 2018-05-25 12:05:04 2018-05-25 12:42:54 2018-05-25 13:35:03 2018-05-25 15:56:03 2018-05-25 16:28:15 2018-05-25 16:44:26	11:05:54 2018-05-25 11:29:03 2018-05-25 12:05:04 2018-05-25 12:43:50 2018-05-25 13:36:11 2018-05-25 15:56:03 2018-05-25 16:29:23 2018-05-25 16:51:02	10.92 0 0.94 1.13 0 1.13
28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29	96 96 96 96 96 96	Exxon Fields	29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97	0 0 0 0 0	2018-05-25 11:18:08 2018-05-25 12:05:04 2018-05-25 12:42:54 2018-05-25 13:35:03 2018-05-25 15:56:03 2018-05-25 16:28:15 2018-05-25 16:44:26	2018-05-25 11:29:03 2018-05-25 12:05:04 2018-05-25 12:43:50 2018-05-25 13:36:11 2018-05-25 15:56:03 2018-05-25 16:29:23 2018-05-25 16:51:02	0 0.94 1.13 0 1.13
28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29	96 96 96 96 96 96	Exxon Fields	-89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25,	0 0 0 0 0	11:18:08 2018-05-25 12:05:04 2018-05-25 12:42:54 2018-05-25 13:35:03 2018-05-25 15:56:03 2018-05-25 16:28:15 2018-05-25 16:44:26	11:29:03 2018-05-25 12:05:04 2018-05-25 12:43:50 2018-05-25 13:36:11 2018-05-25 15:56:03 2018-05-25 16:29:23 2018-05-25 16:51:02	0 0.94 1.13 0 1.13
28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29	96 96 96 96 96 96	Exxon Fields Exxon Fields Exxon Fields Exxon Fields Exxon Fields Exxon Fields	29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97	0 0 0 0	2018-05-25 12:05:04 2018-05-25 12:42:54 2018-05-25 13:35:03 2018-05-25 15:56:03 2018-05-25 16:28:15 2018-05-25 16:44:26	2018-05-25 12:05:04 2018-05-25 12:43:50 2018-05-25 13:36:11 2018-05-25 15:56:03 2018-05-25 16:29:23 2018-05-25 16:51:02	0.94 1.13 0 1.13
28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29	96 96 96 96 96 96	Exxon Fields Exxon Fields Exxon Fields Exxon Fields Exxon Fields Exxon Fields	-89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97	0 0 0 0	12:05:04 2018-05-25 12:42:54 2018-05-25 13:35:03 2018-05-25 15:56:03 2018-05-25 16:28:15 2018-05-25 16:44:26	12:05:04 2018-05-25 12:43:50 2018-05-25 13:36:11 2018-05-25 15:56:03 2018-05-25 16:29:23 2018-05-25 16:51:02	0.94 1.13 0 1.13
28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29	96 96 96 96 96	Exxon Fields Exxon Fields Exxon Fields Exxon Fields Exxon Fields	29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97	0 0 0 0	2018-05-25 12:42:54 2018-05-25 13:35:03 2018-05-25 15:56:03 2018-05-25 16:28:15 2018-05-25 16:44:26	2018-05-25 12:43:50 2018-05-25 13:36:11 2018-05-25 15:56:03 2018-05-25 16:29:23 2018-05-25 16:51:02	1.13 0 1.13
28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29	96 96 96 96 96	Exxon Fields Exxon Fields Exxon Fields Exxon Fields Exxon Fields	-89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97	0 0 0 0	12:42:54 2018-05-25 13:35:03 2018-05-25 15:56:03 2018-05-25 16:28:15 2018-05-25 16:44:26	12:43:50 2018-05-25 13:36:11 2018-05-25 15:56:03 2018-05-25 16:29:23 2018-05-25 16:51:02	1.13 0 1.13
28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29	96 96 96 96	Exxon Fields Exxon Fields Exxon Fields Exxon Fields	29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97	0 0 0	2018-05-25 13:35:03 2018-05-25 15:56:03 2018-05-25 16:28:15 2018-05-25 16:44:26	2018-05-25 13:36:11 2018-05-25 15:56:03 2018-05-25 16:29:23 2018-05-25 16:51:02	0 1.13
28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29	96 96 96 96	Exxon Fields Exxon Fields Exxon Fields Exxon Fields	-89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97	0 0 0	13:35:03 2018-05-25 15:56:03 2018-05-25 16:28:15 2018-05-25 16:44:26	13:36:11 2018-05-25 15:56:03 2018-05-25 16:29:23 2018-05-25 16:51:02	0 1.13
28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29	96 96 96 96	Exxon Fields Exxon Fields	29.25, -89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97	0	2018-05-25 15:56:03 2018-05-25 16:28:15 2018-05-25 16:44:26	2018-05-25 15:56:03 2018-05-25 16:29:23 2018-05-25 16:51:02	1.13
28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29	96 96 96 96	Exxon Fields Exxon Fields	-89.97 29.25, -89.97 29.25, -89.97 29.25, -89.97	0	15:56:03 2018-05-25 16:28:15 2018-05-25 16:44:26	15:56:03 2018-05-25 16:29:23 2018-05-25 16:51:02	1.13
28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29	96 96 96	Exxon Fields Exxon Fields	29.25, -89.97 29.25, -89.97 29.25, -89.97	0	2018-05-25 16:28:15 2018-05-25 16:44:26	2018-05-25 16:29:23 2018-05-25 16:51:02	
28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29 28525 29	96 96 96	Exxon Fields Exxon Fields	-89.97 29.25, -89.97 29.25, -89.97	0	16:28:15 2018-05-25 16:44:26	16:29:23 2018-05-25 16:51:02	
28525 29 28525 29 28525 29 28525 29 28525 29 28525 29	96 96	Exxon Fields	29.25, -89.97 29.25, -89.97		2018-05-25 16:44:26	2018-05-25 16:51:02	6.59
28525 29 28525 29 28525 29 28525 29 28525 29 28525 29	96 96	Exxon Fields	-89.97 29.25, -89.97		16:44:26	16:51:02	6.59
28525 29 28525 29 28525 29 28525 29 28525 29	96		29.25, -89.97	0			
28525 29 28525 29 28525 29 28525 29 28525 29	96		-89.97	0	2018-05-25	0010 05 05	
28525 29 28525 29 28525 29 28525 29		Exxon Fields				2018-05-25	1.32
28525 29 28525 29 28525 29 28525 29		Exxon Fields	29 25		17:05:54	17:07:13	
28525 29 28525 29 28525 29	96		,	0	2018-05-25	2018-05-25	4.52
28525 29 28525 29 28525 29	96		-89.97		18:28:21	18:32:52	
28525 29 28525 29		Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
28525 29 28525 29			-89.97		19:51:57	19:52:08	
28525 29	96	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	4.14
28525 29			-89.97		06:14:28	06:18:36	
	96	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
			-89.97		06:47:25	06:47:36	
28525 29	96	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
28525 29		B B. 11	-89.97		07:04:32	07:05:29	0.40
	96	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
		D D: 11	-89.97		07:25:26	07:25:38	^
28525 29	96	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
20505	o.c	D D: 11	-89.97	0	07:50:40	07:50:40	0
28525 29	96	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
noror or	o.c	D D: 11	-89.97	0	08:09:29	08:09:29	0.04
28525 29	96	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
notot ec	n <i>e</i>	D	-89.97	0	08:22:29	08:23:25	0
28525 29	96	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
nothe of	ne.	D D:-1.1	-89.97	0	08:58:38	08:58:38	0.10
28525 29	96	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
octor oc	n <i>e</i>	D Di-14	-89.97	0	09:13:19	09:13:30	2.07
28525 29	96	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	2.07
00505 00	06	Erron Di-14.	-89.97	0	09:57:44	09:59:49	0.99
28525 29	96	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	9.22
08505 00	06	Exxon Fields	-89.97	0	10:40:40	10:49:53	9.79
28525 29		EXXOII FIEIGS	29.25, -89.97	U	2018-05-26 11:27:55	2018-05-26 11:37:42	9.19
08595 90	96		-89.97 29.25,	0	11:27:55 2018-05-26	11:37:42 2018-05-26	0.19
28525 29	96 96	Exxon Fields	29.25, -89.97	U	2018-05-26 12:03:52	2018-05-26 12:04:04	0.19

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
8525	296	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
			-89.97		12:25:09	12:26:05	
8525	296	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
			-89.97		13:25:57	13:26:09	
8525	296	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	4.14
			-89.97		13:37:49	13:41:57	
8525	296	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
			-89.97		14:45:01	14:45:13	
8525	296	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
			-89.97		15:54:18	15:55:15	
8525	296	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.88
			-89.97		16:33:50	16:35:43	
8525	296	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
			-89.97		17:00:46	17:00:46	
8525	296	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
			-89.97		17:13:22	17:13:34	
8525	296	Exxon Fields	29.25,	0	2018-05-26	2018 - 05 - 26	1.13
			-89.97		18:02:42	18:03:50	
8525	296	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	2.07
			-89.97		19:58:06	20:00:10	
8525	296	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	22.97
			-89.97		21:00:02	21:23:00	
8525	296	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.19
			-89.97		06:56:26	06:56:38	
8525	296	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0
			-89.97		07:34:51	07:34:51	
8525	296	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.19
			-89.97		10:18:38	10:18:49	
8525	296	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.19
			-89.97		19:44:44	19:44:55	
8525	296	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	1.13
	0.00		-89.97		23:46:16	23:47:24	0.01
3526	306	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
2500	200	p	-89.97		19:57:46	19:58:42	26:
8526	306	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	2.64
2500	200	B 5:11	-89.97	0	03:12:28	03:15:06	0.0
8526	306	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	3.2
2500	000	D 511	-89.97	0	03:59:54	04:03:06	0.10
8526	306	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
oroc	200	D D: 11	-89.97	0	05:33:28	05:33:39	0.04
8526	306	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.94
oroe	206	D D' 11	-89.97	0	06:16:01	06:16:57	1 20
8526	306	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.32
25.06	206	D Di-1.1	-89.97	0	06:28:38	06:29:57	2.05
8526	306	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	3.95
2526	206	Darron Diald-	-89.97	0	06:42:34	06:46:31	0.10
8526	306	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
8526	306	Exxon Fields	-89.97	0	09:44:36	09:44:48	1.88
) U ZU	900	EXXOII FIEIGS	29.25,	U	2018 - 05 - 25	2018-05-25	1.00

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Гад ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28526	306	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
			-89.97		10:35:38	10:35:49	
28526	306	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
			-89.97		11:07:38	11:07:49	
28526	306	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
			-89.97		12:04:43	12:04:55	
28526	306	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	8.1
			-89.97		14:25:55	14:34:01	
28526	306	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	9.22
			-89.97		14:51:43	15:00:56	
28526	306	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0
			-89.97		15:17:53	15:17:53	
28526	306	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0
			-89.97		17:28:43	17:28:43	
28526	306	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.69
			-89.97		18:21:15	18:22:57	
28526	306	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0
			-89.97		19:01:44	19:01:44	
28526	306	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	6.97
			-89.97		19:28:50	19:35:48	
28526	306	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	3.58
			-89.97		23:44:15	23:47:50	
28526	306	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	2.07
			-89.97		03:52:12	03:54:16	
28526	306	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	7.15
			-89.97		05:49:18	05:56:27	
28526	306	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	9.98
			-89.97		06:12:38	06:22:37	
28526	306	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
	000	B B. 11	-89.97		06:33:21	06:33:32	
28526	306	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	11.11
			-89.97		07:03:17	07:14:23	
28526	306	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.38
NOTOC	200	D D: 11	-89.97	0	08:08:14	08:08:37	0.05
28526	306	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	8.85
NOTOC	200	D D: 11	-89.97	0	08:28:34	08:37:25	0.10
28526	306	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
00506	206	D D' 11	-89.97	0	09:20:32	09:20:43	2.0
28526	306	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	3.2
oroc	200	D 12: 11	-89.97	0	10:06:28	10:09:40	4 1 4
28526	306	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	4.14
orne	206	D Di-1.1	-89.97	0	11:17:49	11:21:57	0.04
28526	306	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
00506	206	Darrow Di-14	-89.97	0	13:17:10	13:18:07	1 19
28526	306	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.13
00506	206	Prizon Etald-	-89.97	0	14:45:05	14:46:13	0.04
28526	306	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
28526	306	Prizon Etald-	-89.97	0	15:54:22	15:55:19	0.99
(3:1/1)	OUG	Exxon Fields	29.25,	0	2018 - 05 - 26	2018-05-26	9.22

Motus	Lotek	Danis	T. a. e. d.	Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28526	306	Exxon Fields	29.25,	0	2018 - 05 - 26	2018-05-26	0
			-89.97		18:45:53	18:45:53	
28526	306	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.88
			-89.97		18:58:07	19:00:00	
28526	306	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
			-89.97		19:56:29	19:57:25	
28526	306	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
			-89.97	_	22:30:06	22:30:06	
28526	306	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
			-89.97	_	23:10:01	23:10:57	
28526	306	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	3.39
20500	000	D 5	-89.97	0	07:14:24	07:17:48	0.0:
28526	306	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.94
20500	000	D E-11	-89.97	0	07:36:37	07:37:34	0.04
28526	306	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.94
20500	000	D E-11	-89.97	0	08:01:40	08:02:36	0
28526	306	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0
20500	000	D D: 11	-89.97	0	09:16:01	09:16:01	0.00
28526	306	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	3.39
oroc	200	D D: 11	-89.97	0	09:32:47	09:36:10	4.00
28526	306	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	4.33
20506	900	D D: 11	-89.97	0	09:59:42	10:04:02	0.07
28526	306	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	2.07
20506	900	D D: 11	-89.97	0	10:44:42	10:46:46	10.05
28526	306	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	10.35
20506	200	D D: 11	-89.97	0	11:02:46	11:13:07	0.1
28526	306	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	8.1
20506	206	E E:-14-	-89.97	0	11:31:57	11:40:03	0.00
28526	306	Exxon Fields	29.25, -89.97	0	2018-05-27 11:50:58	2018-05-27 11:53:47	2.82
28526	306	Exxon Fields	-89.97 29.25,	0	2018-05-27	2018-05-27	0
20020	300	Exxon Fields	29.23, -89.97	U	12:49:31	12:49:31	U
28526	306	Exxon Fields	-89.97 29.25,	0	12:49:31 2018-05-27	12:49:31 2018-05-27	0.94
20020	500	EXXUII F IEIGS	29.25, -89.97	U	2018-05-27 18:37:59	2018-05-27 18:38:56	0.94
28526	306	Exxon Fields	-89.97 29.25,	0	2018-05-27	2018-05-27	2.07
20020	500	LAXOII FICIUS	29.23, -89.97	U	19:00:01	19:02:05	4.01
28526	306	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	12.05
20020	500	LAXOII FICIUS	-89.97	U	19:41:03	19:53:06	12.00
28526	306	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	1.13
20020	500	LANOII FICIUS	-89.97	J	21:38:54	21:40:02	1.10
28526	306	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0.19
20020	500	LAAOH FICIUS	-89.97	· ·	00:07:15	00:07:27	0.10
28526	306	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	47.44
20020	500	LANOII FICIUS	-89.97	J	03:54:41	04:42:07	71.77
28526	306	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0.38
20020	500	LANGII FICIUS	-89.97	U	06:19:50	06:20:12	0.00
28526	306	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	7.34
20020	500	LANOII FICIUS	-89.97	J	06:50:53	06:58:14	1.04
28526	306	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0
.0020	500	LAAOH I IOIUB	-89.97	J	07:30:14	07:30:14	U

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28526	306	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	4.89
			-89.97		08:05:15	08:10:09	
28526	306	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0.19
			-89.97		08:22:12	08:22:23	
28526	306	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	3.01
			-89.97		08:41:24	08:44:25	
28526	306	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	4.14
			-89.97		09:08:19	09:12:28	
28526	306	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0.94
			-89.97		10:52:26	10:53:22	
28526	306	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	5.46
			-89.97		12:05:06	12:10:34	
28528	310	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	8.28
			-89.97		06:03:18	06:11:35	
28528	310	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	6.59
			-89.97		06:33:14	06:39:50	
28528	310	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	25.98
			-89.97		07:10:20	07:36:19	
28528	310	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	6.97
			-89.97		07:49:29	07:56:27	
28528	310	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	1.32
			-89.97		08:48:36	08:49:55	
28528	310	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	4.14
			-89.97		12:07:02	12:11:10	
28528	310	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	2.45
			-89.97		13:02:34	13:05:01	
28528	310	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	2.07
			-89.97		14:49:52	14:51:57	
28528	310	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	1.32
			-89.97		15:40:31	15:41:50	
28528	310	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	12.05
			-89.97		16:22:19	16:34:22	
28528	310	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	2.07
			-89.97		17:02:13	17:04:18	
28528	310	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	3.01
		_	-89.97	_	17:27:04	17:30:05	
28528	310	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	16.57
20500	0.1.0	.	-89.97		17:48:55	18:05:29	0.05
28528	310	Exxon Fields	29.25,	0	2018-06-14	2018-06-14	2.07
	24-		-89.97		06:04:04	06:06:08	
28528	310	Exxon Fields	29.25,	0	2018-06-14	2018-06-14	6.78
	04.2	D 2011	-89.97		09:11:35	09:18:21	
28529	313	Exxon Fields	29.25,	0	2018-06-16	2018-06-16	11.11
NO. E.C.O.	04.0	B 5:11	-89.97	0	06:46:00	06:57:06	4
28529	313	Exxon Fields	29.25,	0	2018-06-16	2018-06-16	17.51
	04.0	D 2011	-89.97		07:15:33	07:33:04	40.15
28529	313	Exxon Fields	29.25,	0	2018-06-16	2018-06-16	10.17
	04.0	D 2011	-89.97		07:43:59	07:54:09	0.40
28529	313	Exxon Fields	29.25,	0	2018-06-16	2018-06-16	0.19
			-89.97		09:30:55	09:31:06	

Motus	Lotek	Dania	Land	Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28529	313	Exxon Fields	29.25,	0	2018-06-16	2018-06-16	12.61
			-89.97		10:11:23	10:24:00	
28529	313	Exxon Fields	29.25,	0	2018-06-16	2018-06-16	16.94
			-89.97		10:49:25	11:06:22	
28529	313	Exxon Fields	29.25,	0	2018-06-16	2018-06-16	4.52
			-89.97		11:17:28	11:21:59	
28529	313	Exxon Fields	29.25,	0	2018-06-16	2018-06-16	0.19
			-89.97		15:09:02	15:09:13	
8529	313	Exxon Fields	29.25,	0	2018-06-17	2018-06-17	0
			-89.97		05:39:45	05:39:45	
8529	313	Exxon Fields	29.25,	0	2018-06-17	2018-06-17	0.94
			-89.97		05:52:55	05:53:52	
8529	313	Exxon Fields	29.25,	0	2018-06-17	2018-06-17	0.19
			-89.97		06:26:03	06:26:15	
8529	313	Exxon Fields	29.25,	0	2018-06-17	2018-06-17	0
			-89.97		06:36:59	06:36:59	
8529	313	Exxon Fields	29.25,	0	2018-06-17	2018-06-17	2.45
			-89.97		08:15:37	08:18:04	
8529	313	Exxon Fields	29.25,	0	2018-06-17	2018-06-17	0.19
			-89.97		09:54:05	09:54:16	
8529	313	Exxon Fields	29.25,	0	2018-06-17	2018-06-17	1.13
			-89.97		11:08:16	11:09:23	
8529	313	Exxon Fields	29.25,	0	2018-06-17	2018-06-17	0.19
			-89.97		11:41:12	11:41:24	
8529	313	Exxon Fields	29.25,	0	2018-06-18	2018-06-18	4.14
			-89.97		08:14:42	08:18:50	
8529	313	Exxon Fields	29.25,	0	2018-06-18	2018-06-18	9.98
			-89.97		09:25:06	09:35:05	
28529	313	Exxon Fields	29.25,	0	2018-06-18	2018-06-18	0.19
			-89.97		09:55:59	09:56:10	
28529	313	Exxon Fields	29.25,	0	2018-06-18	2018-06-18	1.32
			-89.97		11:39:31	11:40:50	
8529	313	Exxon Fields	29.25,	0	2018-06-18	2018-06-18	1.13
	2.4 -		-89.97		15:13:46	15:14:54	
8529	313	Exxon Fields	29.25,	0	2018-06-18	2018-06-18	1.13
0500	04.0	D 2011	-89.97		16:19:06	16:20:13	0.61
8529	313	Exxon Fields	29.25,	0	2018-06-18	2018-06-18	0.94
0500	010	D 511	-89.97	0	17:34:46	17:35:43	F 00
28529	313	Exxon Fields	29.25,	0	2018-06-18	2018-06-18	5.08
0500	010	D 511	-89.97	0	22:21:30	22:26:35	00.05
8529	313	Exxon Fields	29.25,	0	2018-06-18	2018-06-19	29.37
0500	010	D D: 11	-89.97	0	23:36:25	00:05:48	0.00
8529	313	Exxon Fields	29.25,	0	2018-06-19	2018-06-19	6.02
0500	010	D D: 11	-89.97	0	00:08:26	00:14:27	10.00
8529	313	Exxon Fields	29.25,	0	2018-06-19	2018-06-19	19.96
10500	010	D D: 11	-89.97	0	00:30:39	00:50:36	00.00
8529	313	Exxon Fields	29.25,	0	2018-06-19	2018-06-19	22.03
0500	010	D D: 11	-89.97	0	01:09:37	01:31:38	01.05
8529	313	Exxon Fields	29.25,	0	2018-06-19	2018-06-19	21.65
			-89.97		02:00:15	02:21:54	

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28529	313	Exxon Fields	29.25,	0	2018-06-19	2018-06-19	1.13
			-89.97		03:02:12	03:03:19	
28529	313	Exxon Fields	29.25,	0	2018-06-19	2018-06-19	3.95
			-89.97		07:04:07	07:08:04	
28529	313	Exxon Fields	29.25,	0	2018-06-19	2018-06-19	1.69
			-89.97		12:34:08	12:35:50	
28592	298	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0.94
			-89.97		18:22:33	18:23:29	
28592	298	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	1.13
			-89.97		19:59:31	20:00:39	
28592	298	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
			-89.97		14:10:07	14:11:03	
28592	298	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	16
			-89.97		09:02:41	09:18:41	
28592	298	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.94
			-89.97		09:52:46	09:53:42	
28592	298	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	2.64
			-89.97		10:16:40	10:19:18	
28592	298	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
			-89.97		11:16:10	11:16:21	
28592	298	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.51
			-89.97		00:12:10	00:13:41	
28592	298	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
			-89.97		08:53:28	08:53:39	
28593	303	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
			-89.97		01:55:54	01:56:05	
28593	303	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
			-89.97		06:17:12	06:17:23	
28593	303	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	9.79
			-89.97		06:41:18	06:51:05	
28593	303	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0
			-89.97		07:04:16	07:04:16	
28593	303	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	16.94
			-89.97		07:28:22	07:45:19	
28593	303	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
			-89.97		09:12:17	09:12:28	
28593	303	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
			-89.97		10:37:57	10:38:08	
28593	303	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
			-89.97		12:32:02	12:32:13	
28593	303	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.13
			-89.97		13:16:50	13:17:58	
28593	303	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
			-89.97		14:03:43	14:04:39	
28593	303	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0
			-89.97		18:11:39	18:11:39	
28593	303	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	29.93
		_	-89.97		18:18:37	18:48:33	
28593	303	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	2.64
			-89.97		19:05:52	19:08:31	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28593	303	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.88
20090	303	Exxon Fields	29.25, -89.97	U	19:19:26	19:21:19	1.00
28593	303	Exxon Fields	-89.97 29.25,	0	2018-05-25	2018-05-25	1.51
20090	303	Exxon Fleids	29.25, -89.97	U	03:09:54	03:11:24	1.51
28593	303	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.13
20090	909	Exxon Fields	-89.97	U	06:26:49	06:27:57	1.10
28593	303	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	2.07
20090	303	Exxon Fields	-89.97	U	08:23:32	08:25:36	2.01
28593	303	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.13
20090	303	Exxon Fields	-89.97	U	10:19:53	10:21:01	1.10
28593	303	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0
20090	303	Exxon Fields	-89.97	U	11:19:00	11:19:00	U
28593	303	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
20090	303	Exxon Fields	-89.97	U	15:15:41	15:15:53	0.19
28593	303	Exxon Fields	-89.97 29.25,	0	2018-05-25	2018-05-25	25.04
20999	909	EXXOII F leids	29.25, -89.97	U	2018-05-25 16:27:14	2018-05-25 16:52:16	25.04
00500	303	Exxon Fields	-89.97 29.25,	0	2018-05-25	2018-05-25	2.07
28593	303	Exxon rieids	29.25, -89.97	U	2018-05-25 17:50:15	2018-05-25 17:52:19	2.07
28593	202	Exxon Fields		0			2 22
28595	303	Exxon Fields	29.25,	U	2018-05-25 18:40:08	2018-05-25	2.82
0503	202	Ermon Eiglda	-89.97	0		18:42:58	0
8593	303	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	U
0500	202	D D: 11	-89.97	0	00:26:07	00:26:07	10.70
8593	303	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	10.73
0500	000	D D: 11	-89.97	0	01:13:11	01:23:55	F 00
28593	303	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	5.08
0500	000	D D: 11	-89.97	0	01:35:01	01:40:06	0.10
28593	303	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
0500	000	D D: 11	-89.97	0	06:02:10	06:02:21	0.10
28593	303	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
0500	202	D D: 11	-89.97	0	06:17:25	06:17:36	0.10
28593	303	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
0500	202	D D: 11	-89.97	0	11:05:50	11:06:01	0.04
8593	303	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
0500	000	D D: 11	-89.97	0	15:54:26	15:55:22	0.01
28593	303	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	3.01
0500	202	D D: 11	-89.97	0	16:32:39	16:35:40	1.00
28593	303	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.69
0502	202	D D:-14-	-89.97	0	17:27:49	17:29:30	1 19
28593	303	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.13
0500	000	D D: 11	-89.97	0	17:52:40	17:53:47	0.04
28593	303	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
10503	202	D D' 11	-89.97	0	21:47:59	21:48:56	0.00
28593	303	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	2.26
orna	202	D D: 11	-89.97	0	22:30:55	22:33:10	2.01
28593	303	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	3.01
00500	202	D D: 11	-89.97	0	23:01:58	23:04:59	00.10
28593	303	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	23.16
0506	000	D 511	-89.97	0	10:53:59	11:17:08	0.07
28593	303	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	2.07
			-89.97		11:50:39	11:52:43	

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28593	303	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	1.13
			-89.97		19:14:00	19:15:08	
28593	303	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	9.22
			-89.97		21:24:51	21:34:04	
28593	303	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	6.21
			-89.97		00:07:30	00:13:43	
28593	303	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	1.32
			-89.97		01:04:33	01:05:52	
28593	303	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	16.94
			-89.97		03:58:52	04:15:49	
28593	303	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	6.4
			-89.97		06:48:52	06:55:16	
28593	303	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	2.26
			-89.97		08:14:54	08:17:10	
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	1.88
			-89.97		06:21:15	06:23:08	
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	1.88
			-89.97		06:39:19	06:41:12	
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	22.97
			-89.97		07:09:26	07:32:24	
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	7.91
			-89.97		07:46:20	07:54:15	
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	3.95
			-89.97		08:37:33	08:41:30	
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	0.19
			-89.97		08:53:33	08:53:44	
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	1.32
			-89.97		09:17:16	09:18:35	
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	3.77
			-89.97		09:43:26	09:47:12	
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	1.32
			-89.97		11:40:09	11:41:29	
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	0.94
			-89.97		12:47:33	12:48:30	
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	0.94
			-89.97		13:03:45	13:04:41	
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	19.96
			-89.97		14:21:30	14:41:27	
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	9.79
			-89.97		16:01:51	16:11:38	
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	2.07
			-89.97		16:26:42	16:28:46	
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	0.19
			-89.97		16:50:36	16:50:47	
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	0.94
			-89.97		17:59:30	18:00:27	
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	19.01
		_	-89.97	_	18:19:39	18:38:40	
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	11.67
			-89.97		19:01:38	19:13:18	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	0
20090	202	Exxon Fields	29.25, -89.97	U	19:23:39	19:23:39	U
28595	282	Exxon Fields	29.25,	0	2018-05-11	2018-05-11	0.19
20090	202	EXXOII Fields	-89.97	U	19:53:35	19:53:47	0.13
28595	282	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0.94
20000	202	Exxon Ficids	-89.97	O	02:30:38	02:31:34	0.34
28595	282	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0
20000	202	Exxon Fields	-89.97	O	02:48:42	02:48:42	U
28595	282	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0.94
10030	202	Exxon Ficids	-89.97	O	06:52:41	06:53:38	0.34
28595	282	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0.19
20090	202	EXXOII Fields	-89.97	U	07:58:12	07:58:23	0.13
28595	282	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	13.18
.0000	202	LANGII FICIUS	-89.97	U	09:35:43	09:48:54	10.10
28595	282	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0
10000	202	Exxon Ficids	-89.97	O	10:45:23	10:45:23	U
28595	282	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	16.19
.0000	202	LAAOH FICIUS	-89.97	U	11:37:43	11:53:54	10.10
28595	282	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0.19
10000	202	Exxon 1 icids	-89.97	O	14:42:13	14:42:24	0.10
28595	282	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	5.08
0000	202	Exxon 1 leids	-89.97	O	15:26:27	15:31:32	0.00
8595	282	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	12.8
.0000	202	Exxon 1 leids	-89.97	O	15:52:48	16:05:37	12.0
8595	282	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	28.8
		2.11.011 1 10100	-89.97	Ŭ	16:22:56	16:51:44	_0.0
28595	282	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0.19
.0000		2.11.011 1 10100	-89.97	Ŭ	17:22:14	17:22:25	0.10
28595	282	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	9.41
		2.11.011 1 10100	-89.97	Ŭ	18:06:17	18:15:42	0.11
28595	282	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	2.45
			-89.97	· ·	18:31:31	18:33:57	
28595	282	Exxon Fields	29.25,	0	2018-05-12	2018-05-12	0.19
			-89.97		19:13:30	19:13:41	- •
28595	282	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	9.22
			-89.97		07:36:02	07:45:16	
28595	282	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	0.19
			-89.97		09:18:47	09:18:58	
28595	282	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	1.13
			-89.97		10:45:45	10:46:53	
8595	282	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	0.94
			-89.97		11:44:52	11:45:49	
28595	282	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	2.07
			-89.97		13:17:52	13:19:57	
28595	282	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	1.69
			-89.97		13:53:50	13:55:31	
28595	282	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	0.94
			-89.97		16:14:05	16:15:02	
28595	282	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	0.19
			-89.97		16:51:10	16:51:22	

Motus Γag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28595	282	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	1.88
DOTOT	202	D D:-14-	-89.97	0	17:03:58	17:05:51	0.10
28595	282	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	0.19
DOTOT	202	D D:-14-	-89.97	0	17:36:10	17:36:21	0.04
28595	282	Exxon Fields	29.25,	0	2018-05-13	2018-05-13	0.94
00505	202	Exxon Fields	-89.97	0	18:04:02	18:04:58	15.05
28595	282	Exxon Fleids	29.25,	U	2018-05-13	2018-05-13	15.25
0505	282	Exxon Fields	-89.97 29.25,	0	18:48:50	19:04:05	2.07
8595	202	Exxon Fleids		U	2018-05-13	2018-05-13	2.07
OE OE	282	Exxon Fields	-89.97 29.25,	0	19:28:56	19:31:00	0
8595	202	Exxon Fleids	,	U	2018-05-13	2018-05-13	U
8595	282	Exxon Fields	-89.97	0	19:47:12 2018-05-14	19:47:12 2018-05-14	1.32
0999	404	EXXOII F IEIGS	29.25, -89.97	U	01:52:48	2018-05-14 01:54:07	1.02
8595	282	Exxon Fields	-89.97 29.25,	0	01:52:48 2018-05-14	01:54:07 2018-05-14	38.03
0999	202	EXXOII F leids	29.25, -89.97	U	2018-05-14 08:07:49	2018-05-14 08:45:50	oo.Uo
2505	282	Exxon Fields	-89.97 29.25,	0	08:07:49 2018-05-14	08:45:50 2018-05-14	0.19
8595	202	EXXOII F leids	29.25, -89.97	U	09:36:40	2018-05-14 09:36:51	0.19
8595	282	Exxon Fields	-89.97 29.25,	0	09:36:40 2018-05-14	09:30:31 2018-05-14	0.19
8999	202	Exxon Fleids	29.25, -89.97	U	11:38:28	11:38:40	0.19
8595	282	Exxon Fields	-89.97 29.25,	0	2018-05-14	2018-05-14	3.01
0999	202	Exxon Fleids	29.23, -89.97	U	12:18:46	12:21:46	3.01
8595	282	Exxon Fields	-89.97 29.25,	0	2018-05-14	2018-05-14	0
0090	202	Exxon Fields	-89.97	U	12:56:47	12:56:47	U
8595	282	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	0.19
0999	202	Exxon Fields	29.23, -89.97	U	15:47:44	15:47:55	0.19
8595	282	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	0.19
0090	202	Exxon Fields	-89.97	U	16:28:01	16:28:13	0.19
8595	282	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	17.32
0090	202	Exxon Fields	-89.97	U	16:44:35	17:01:54	17.32
8595	282	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	0.75
0030	202	Exxon Fields	-89.97	O	17:29:01	17:29:46	0.10
8595	282	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	3.58
0000	202	LANOII FIEIUS	-89.97	J	19:41:33	19:45:08	0.00
8595	282	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	0.38
0000	202	LANOII FICIUS	-89.97	J	20:31:26	20:31:49	0.90
8595	282	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	1.13
	202	LAXOII I IOIGS	-89.97	J	02:51:32	02:52:40	1.10
8595	282	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	2.07
			-89.97	~	06:00:44	06:02:49	
8595	282	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	0.19
	_~ _		-89.97	-	08:20:48	08:21:00	
8595	282	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	1.88
	-~ -		-89.97	-	09:18:02	09:19:55	
8595	282	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	0.19
2000			-89.97	~	09:31:35	09:31:47	0.10
28595	282	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	1.32
	~-	10140	-89.97	-	09:46:39	09:47:58	
8595	282	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	1.13
•			-89.97		10:46:08	10:47:16	-

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28595	282	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	2.07
20090	202	Exxon Fleids	29.23, -89.97	U	11:42:15	11:44:19	2.07
28595	282	Exxon Fields	-89.97 29.25,	0	2018-05-15	2018-05-15	3.01
20090	202	Exxon Fleids	29.23, -89.97	U	13:25:59	13:28:59	3.01
28595	282	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	1.13
20090	202	Exxon Fields	-89.97	U	13:46:52	13:48:00	1.10
28595	282	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	21.27
20090	202	Exxon Fields	-89.97	U	17:39:34	18:00:50	21.21
28595	282	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	0.94
20090	202	Exxon Fields	-89.97	U	18:36:36	18:37:33	0.94
28595	282	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	36.9
20090	202	Exxon Fields	-89.97	U	19:04:28	19:41:22	30.9
28595	282	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	2.82
20090	404	ENYOH L IGIOS	29.25, -89.97	U	2018-05-15	2018-05-15	4.04
28595	282	Exxon Fields	-89.97 29.25,	0	2018-05-16	21:49:54 2018-05-16	1.88
20090	404	EXACH F leids	29.25, -89.97	U	2018-05-16 04:17:57	2018-05-16 04:19:50	1.00
DOENE	202	Exxon Fields	-89.97 29.25,	0	2018-05-16		5.84
28595	282	Exxon Fields	29.25, -89.97	U		2018-05-16 07:53:19	0.84
OFOF	000	D D: 11		0	07:47:29		0.10
28595	282	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.19
OFOF	202	D D:-14-	-89.97	0	09:18:28	09:18:39	0.10
28595	282	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.19
NOFOE	202	D D: 11	-89.97	0	09:44:15	09:44:27	1 10
28595	282	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	1.13
	202	D D. 11	-89.97		11:31:11	11:32:19	4.00
28595	282	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	1.69
	202	D D. 11	-89.97		11:51:31	11:53:13	10.00
28595	282	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	10.92
	202	D D. 11	-89.97		12:21:16	12:32:11	0.04
28595	282	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.94
	202	D D: 11	-89.97	0	12:53:16	12:54:13	0.04
28595	282	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.94
			-89.97		15:04:04	15:05:00	
28595	282	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.94
			-89.97		15:24:01	15:24:58	
28595	282	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	3.01
			-89.97	_	15:39:16	15:42:17	
28595	282	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	3.95
			-89.97	_	16:17:18	16:21:15	
28595	282	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	2.45
			-89.97		16:54:34	16:57:01	
28595	282	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.94
		_	-89.97		17:48:14	17:49:10	
28595	282	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.56
			-89.97		09:45:43	09:46:17	
28595	282	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0
			-89.97		10:21:29	10:21:29	
28595	282	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	3.77
			-89.97		10:39:22	10:43:08	
28595	282	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	10.17
			-89.97		10:59:08	11:09:18	

Motus	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length
Tag ID							(mins)
28595	282	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	3.95
			-89.97		11:38:29	11:42:26	
28595	282	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.94
			-89.97		12:12:11	12:13:07	
8595	282	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	1.13
			-89.97		12:46:27	12:47:35	
8595	282	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0
			-89.97		13:31:26	13:31:26	
8595	282	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0
			-89.97		13:54:47	13:54:47	
8595	282	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.94
			-89.97		22:41:21	22:42:17	
8595	282	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	2.45
			-89.97		07:37:31	07:39:58	
8595	282	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	5.65
			-89.97		08:53:23	08:59:02	
8595	282	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	31.06
			-89.97		09:16:32	09:47:36	
8595	282	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	1.69
			-89.97		10:04:21	10:06:03	
8595	282	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	6.78
			-89.97		11:13:38	11:20:25	
8595	282	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	3.01
			-89.97		00:15:06	00:18:07	
8595	282	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	18.64
			-89.97		06:04:31	06:23:09	
8595	282	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	4.71
			-89.97		06:40:51	06:45:34	
8595	282	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	13.18
			-89.97	_	07:14:22	07:27:32	
8598	287	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	2.07
0500	20-	B 5:11	-89.97	0	13:37:52	13:39:56	0
8598	287	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	0
0500	20-	B 5:1:	-89.97	0	14:04:59	14:04:59	0.10
8598	287	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	0.19
0500	007	D 511	-89.97	0	14:36:48	14:36:59	0.10
8598	287	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	0.19
0500	007	D D: 11	-89.97	0	15:28:45	15:28:57	1.00
8598	287	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	1.32
0500	007	D D: 11	-89.97	0	17:49:35	17:50:54	1 71
8598	287	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	1.51
0500	007	D 12: 11	-89.97	0	18:13:07	18:14:37	0.04
8598	287	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	0.94
0500	007	D D: 11	-89.97	0	18:35:08	18:36:05	0
8598	287	Exxon Fields	29.25,	0	2018-05-14	2018-05-14	0
10500	007	D D: 11	-89.97	0	19:38:01	19:38:01	0.10
8598	287	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	0.19
0500	007	D D: 11	-89.97	0	02:51:01	02:51:12	11 40
8598	287	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	11.48
			-89.97		06:16:47	06:28:16	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28598	287	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	0.19
20090	201	Exxon Fields	-89.97	U	06:38:37	06:38:49	0.13
28598	287	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	0
20030	201	Exxon Fields	-89.97	O	07:51:06	07:51:06	U
28598	287	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	1.69
20000	201	Exxon 1 leigs	-89.97	O	08:18:35	08:20:17	1.00
28598	287	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	2.45
20000	201	Exxon 1 leigs	-89.97	O	09:55:55	09:58:22	2.10
28598	287	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	13.74
20000	201	Exxon 1 leigs	-89.97	O	10:11:55	10:25:40	10.71
28598	287	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	0.19
20000	201	Exxon 1 leigs	-89.97	O	17:19:28	17:19:39	0.10
28598	287	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	13.18
	_~.		-89.97	~	17:32:27	17:45:38	10.10
28598	287	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	6.02
		Emion 1 loids	-89.97	Ŭ	18:36:28	18:42:29	0.02
28598	287	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	24.47
			-89.97	· ·	19:02:15	19:26:44	,
28598	287	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	0.19
		Emion 1 loigs	-89.97	Ŭ	19:32:45	19:32:57	0.10
28598	287	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	13.37
			-89.97	· ·	06:31:51	06:45:13	
28598	287	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	9.04
			-89.97	-	06:59:55	07:08:57	
28598	287	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.19
			-89.97		07:25:08	07:25:19	
28598	287	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	5.84
			-89.97		07:51:30	07:57:20	
28598	287	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.19
			-89.97		08:14:31	08:14:42	
28598	287	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	20.33
			-89.97		08:51:58	09:12:18	
28598	287	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	14.12
			-89.97		09:39:02	09:53:10	
28598	287	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.19
			-89.97		10:15:00	10:15:11	
28598	287	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	4.71
			-89.97		10:37:58	10:42:40	
28598	287	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	9.98
			-89.97		11:02:26	11:12:25	
28598	287	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.94
			-89.97		12:43:21	12:44:17	
28598	287	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.19
			-89.97		14:29:29	14:29:40	
28598	287	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	2.07
			-89.97		15:21:15	15:23:19	
28598	287	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	5.65
			-89.97		16:15:17	16:20:56	
28598	287	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.19
			-89.97		16:39:57	16:40:08	

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28598	287	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.19
			-89.97		07:59:13	07:59:25	
28598	287	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	1.51
			-89.97		09:32:14	09:33:44	
28598	287	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	4.33
			-89.97		10:09:08	10:13:27	
28598	287	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	2.82
			-89.97		10:39:26	10:42:16	
28598	287	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	48.38
			-89.97		11:02:24	11:50:47	
28598	287	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	3.95
			-89.97	_	12:08:40	12:12:38	
28598	287	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0
			-89.97	_	13:38:06	13:38:06	
28598	287	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.19
			-89.97		14:55:06	14:55:17	
28598	287	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	9.98
	20-	D D. 11	-89.97		18:15:39	18:25:37	0.44
28598	287	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	9.41
20500	007	D D: 11	-89.97	0	19:09:18	19:18:43	4.00
28598	287	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	4.33
20500	007	D D: 11	-89.97	0	00:41:54	00:46:14	1 10
28598	287	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	1.13
20500	207	D D:-14-	-89.97	0	07:25:55	07:27:03	0.04
28598	287	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.94
20600	291	Exxon Fields	-89.97 29.25,	0	07:43:14	07:44:11	13.55
28600	291	EXXOII Fleids	29.25, -89.97	U	2018-05-14 19:19:55	2018-05-14 19:33:28	15.55
28600	291	Exxon Fields	-09.97 29.25,	0	2018-05-14	2018-05-14	0.94
20000	291	Exxon Fields	-89.97	U	21:16:04	21:17:01	0.94
28600	291	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	25.6
20000	231	Exami i icids	-89.97	O	07:02:07	07:27:44	20.0
28600	291	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	1.51
20000	231	Exami i icids	-89.97	O	09:14:39	09:16:10	1.01
28600	291	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	6.02
_5555	201	Landin I folds	-89.97	Š	10:15:39	10:21:41	0.02
28600	291	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	3.95
2200			-89.97	·	10:24:53	10:28:50	5.00
28600	291	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	0.38
	=		-89.97		10:52:11	10:52:33	
28600	291	Exxon Fields	29.25,	0	2018-05-15	2018-05-15	3.2
-			-89.97		12:43:26	12:46:38	
28600	291	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	4.14
			-89.97		06:38:58	06:43:07	
28600	291	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	14.12
			-89.97		06:55:10	07:09:17	
28600	291	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	3.58
			-89.97		07:51:04	07:54:39	
28600	291	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.19
			-89.97		08:24:15	08:24:27	

Tag ID ID Receiver Location Fields (m) Detection Detection (mins) 28600 291 Exxon Fields 29.25, 0 0 2018-05-16 2018-05-16 12.43 28600 291 Exxon Fields 29.25, 0 0 2018-05-16 2018-05-16 3.2 28600 291 Exxon Fields 29.25, 0 0 2018-05-16 09.50:80 28600 291 Exxon Fields 29.25, 0 0 2018-05-16 2018-05-16 0.64 28600 291 Exxon Fields 29.25, 0 0 2018-05-16 2018-05-16 0.18-05-16 0.18-05-16 0 28600 291 Exxon Fields 29.25, 0 0 2018-05-16 2018-05-16 0 <th>N.f. 4</th> <th>T / 1</th> <th></th> <th></th> <th>Distance</th> <th>D: 4</th> <th>Ta: 1</th> <th>Visit</th>	N.f. 4	T / 1			Distance	D: 4	Ta: 1	Visit
28600 291 Exxon Fields 29.25, 0 2018-05-16 2018-05-16 3.2		$_{ m ID}$	Receiver	Location	from Exxon Fields (m)	First Detection	Final Detection	$\begin{array}{c} \text{Length} \\ \text{(mins)} \end{array}$
28600 291 Exxon Fields -89.97 29.25, -89.97 0 2018-05-16 -91.528 2018-05-16 opi.15:28 3.2 opi.15:28 opi.18:40 28600 291 Exxon Fields 29.25, -89.97 0 2018-05-16 2018-05-16 2018-05-16 2018-05-16 1.51 28600 291 Exxon Fields 29.25, -89.97 0 2018-05-16 2018-05-16 2018-05-16 2018-05-16 2018-05-16 1.51 28600 291 Exxon Fields 29.25, -89.97 0 2018-05-16 2018-05-16 2018-05-16 2018-05-16 2018-05-16 2018-05-16 2018-05-16 2018-05-17 2018-05-16 2018-05-17 2018-05-18 2018-05-18 2018-0	28600	291	Exxon Fields		0			12.43
Second S								
28600 291 Exxon Fields -89.97 29.25, -89.97 09:44:16 2018-05-16 2018-05-16 6.4 28600 291 Exxon Fields 29.25, 0 -89.97 2018-05-16 2018-05-16 1.51 28600 291 Exxon Fields 29.25, 0 -89.97 2018-05-16 2018-05-16 0 28600 291 Exxon Fields 29.25, 0 -89.97 2018-05-16 2018-05-16 0.94 28600 291 Exxon Fields 29.25, 0 -89.97 2018-05-16 2018-05-16 0.94 28600 291 Exxon Fields 29.25, 0 -89.97 2018-05-16 2018-05-16 4.71 28600 291 Exxon Fields 29.25, 0 -89.97 2018-05-16 2018-05-16 4.71 28600 291 Exxon Fields 29.25, 0 -97 2018-05-16 2018-05-16 1.88 28600 291 Exxon Fields 29.25, 0 -97 2018-05-16 2018-05-16 1.13 28600 291 Exxon Fields 29.25, 0 -99.7 2018-05-17 2018-05-17 0 28600 291 Exxon Fields 29.25, 0 -99.7 2018-05-17 20	28600	291	Exxon Fields	,	0			3.2
Second S								
28600 291 Exxon Fields -89.97 29.25, 0 10:42:04 10:43:34 10:42:04 10:43:34 10:43:34 28600 291 Exxon Fields -89.97 2018-05-16 2018-05-16 0 2018-05-16 0 11:51:21 0 28600 291 Exxon Fields 29.25, 0 2018-05-16 2018-05-16 0 .94 2018-05-16 2018-05-16 0 .94 0.94 28600 291 Exxon Fields 29.25, 0 2018-05-16 2018-05-16 289.97 13:11:55 13:16:38 4.71 28600 291 Exxon Fields 29.25, 0 2018-05-16 2018-05-16 289.97 15:53:24 15:55:17 15:53:24 15:55:17 28600 291 Exxon Fields 29.25, 0 2018-05-16 2018-05-16 2018-05-16 289.97 2018-05-16 2018-05-16 2018-05-16 2018-05-16 289.97 16:19:23 16:20:30 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 0.99 2018-05-17 2018-05-17 0.99 2018-05-17 2018-05-17 0.99 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 6.78 2018-05-17 2018-05-17 0.99 2018-05-17 2018-05-17 0.99 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 0.99 2018-05-17 2018-05-17 0.99 2018-05-17 2018-05-17 0.99 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 0.99 2018-05-17 2018-05-17 0.99	28600	291	Exxon Fields		0			6.4
28600 291 Exxon Fields 29.25, 0 2018-05-16 2018-05-16 0 2018-05-16 2018-05-16 0 2018-05-16 2018-05-16 0 2018-05-16 2018-05-16 0 2018-05-16 2018-05-16 2018-05-16 0 2018-05-16 2018-05-16 2018-05-16 0.94 2018-05-16 2018-05-17 2018-05-18 2018-05-18 2018-05-18 2018-05-18 2018-05-18								
28600 291 Exxon Fields - 89.97 0 2018-05-16 - 2018-05-16 2018-05-17 2018-05-18 2018-05-18 2018-05-18 2018-05-18 2018-05-18 2018-05-18 2018-05-18 2018-05-18 2018-05-18 2018-05-18 2018-05-18 2018-05-18 2018-05-18 2018-05-18 2018-05-18 2018-05-18 2018-05-18 2018-05-18 2018-05-18 2018-05-18	28600	291	Exxon Fields		0			1.51
Second S								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	28600	291	Exxon Fields		0			0
Secondary Seco					_			
28600 291 Exxon Fields -89.97 29.25, -89.97 0 2018-05-16 2018-05-16 2018-05-16 2018-05-16 13:16:38 4.71 28600 291 Exxon Fields 29.25, -89.97 0 2018-05-16 2018-05-16 2018-05-16 1.88 1.88 28600 291 Exxon Fields 29.25, -89.97 0 2018-05-16 2018-05-16 2018-05-16 1.13 1.619:23 16:20:30 28600 291 Exxon Fields 29.25, -89.97 0 2018-05-17 2018-05-17 0.19 0 28600 291 Exxon Fields 29.25, -89.97 0 2018-05-17 2018-05-17 0.19 0.19 28600 291 Exxon Fields 29.25, -0 2018-05-17 2018-05-17 0.19 0.933:18 0.933:18 0.19 28600 291 Exxon Fields 29.25, -0 2018-05-17 2018-05-17 2018-05-17 0.99 0.19 0.933:18 0.19 28600 291 Exxon Fields 29.25, -0 2018-05-17 2018-05-17 2018-05-17 12.8 0.19 0.19 28600 291 Exxon Fields 29.25, -0 2018-05-17 2018-05-17 5.08 0.19 0.19 28600 291 Exxon Fields 29.25, -0 2018-05-17 2018-05-17 0.94 0.19 0.19 28600 291 Exxon Fields 29.25, -0 2018-05-17 2018-05-17 0.19 0.19 0.19 </td <td>28600</td> <td>291</td> <td>Exxon Fields</td> <td>,</td> <td>0</td> <td></td> <td></td> <td>0.94</td>	28600	291	Exxon Fields	,	0			0.94
28600 291 Exxon Fields 29.25, 0 2018-05-16 2018-05-16 1.88	20000	204	B B. 11					
28600 291 Exxon Fields -89.97 29.25, 0 -89.97 2018-05-16 2018-05-16 2018-05-16 1.13 1.88 28600 291 Exxon Fields -89.97 29.25, 0 2018-05-16 2018-05-16 2018-05-17 2018-05-17 0.16:19:23 16:20:30 16:19:23 16:20:30 16:20:30 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 0.19 2018-05-17 0.93:30 08:10:39 08:10:39 08:10:39 08:10:39 08:10:39 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 0.93:3:18 0.93:3:18 0.99 2918-05-17 2018-05-17 0.93:3:18 0.99 10:39:45 10:46:32 0.99 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 12.8 0.99 10:39:45 10:46:32 0.99 10:46:32 0.99 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 12.8 0.99 10:59:20 11:12:08 0.99 11:12:08 0.99 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 0.99 12:20:29 12:21:25 0.99 12:20:29 12:21:25 0.99 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 0.19 2018-05-17 2018-05-17 0.99 28600 291 Exxon Fields 29.25, 0 2018-05-18 2018-05-18 0.19 28600 291 Exxon Fields 29.25, 0 2018-05-18 2018-05-18 0.99 28600 291 Exxon Fields 29.25, 0 2018-05-18 2018-05-18 2018-05-18 0.99	28600	291	Exxon Fields		0			4.71
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20400	201	D D: 11		0			1.00
28600 291 Exxon Fields 29.25, 89.97 0 2018-05-16 2018-05-16 1.13 28600 291 Exxon Fields 29.25, 89.97 0 2018-05-17 2018-05-17 0 28600 291 Exxon Fields 29.25, 89.97 0 2018-05-17 2018-05-17 0.19 28600 291 Exxon Fields 29.25, 99.97 0 2018-05-17 2018-05-17 0.19 28600 291 Exxon Fields 29.25, 99.97 0 2018-05-17 2018-05-17 6.78 28600 291 Exxon Fields 29.25, 99.97 0 2018-05-17 2018-05-17 12.8 28600 291 Exxon Fields 29.25, 99.97 0 2018-05-17 2018-05-17 12.8 28600 291 Exxon Fields 29.25, 99.97 0 2018-05-17 2018-05-17 5.08 28600 291 Exxon Fields 29.25, 99.97 0 2018-05-17 2018-05-17 0.94 28600 291 Exxon Fields 29.25, 99.97 0 2018-05-18 2018-05-18 0.19 <td>28600</td> <td>291</td> <td>Exxon Fields</td> <td></td> <td>0</td> <td></td> <td></td> <td>1.88</td>	28600	291	Exxon Fields		0			1.88
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20000	201	D D: 11		0			1 10
28600 291 Exxon Fields 29.25, 89.97 0 2018-05-17 2018-05-17 0 28600 291 Exxon Fields 29.25, 89.97 0 2018-05-17 2018-05-17 0.19 28600 291 Exxon Fields 29.25, 89.97 0 2018-05-17 2018-05-17 6.78 28600 291 Exxon Fields 29.25, 89.97 0 2018-05-17 2018-05-17 12.8 28600 291 Exxon Fields 29.25, 89.97 0 2018-05-17 2018-05-17 12.8 28600 291 Exxon Fields 29.25, 0 0 2018-05-17 2018-05-17 5.08 28600 291 Exxon Fields 29.25, 0 0 2018-05-17 2018-05-17 0.94 28600 291 Exxon Fields 29.25, 0 0 2018-05-17 2018-05-17 0.19 28600 291 Exxon Fields 29.25, 0 0 2018-05-17 2018-05-17 0.19 28600 291 Exxon Fields 29.25, 0 0 2018-05-18 2018-05-18 0.19 <t< td=""><td>28600</td><td>291</td><td>Exxon Fields</td><td></td><td>0</td><td></td><td></td><td>1.13</td></t<>	28600	291	Exxon Fields		0			1.13
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	00000	001	D D: 11		0			0
28600 291 Exxon Fields 29.25, 0 99.33:07 2018-05-17 09:33:18 0.19 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 2018-05-17 6.78 10:39:45 10:46:32 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 2018-05-17 12.8 12.8 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 2018-05-17 5.08 11:27:12 11:32:17 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 2018-05-17 0.94 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 0.94 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 0.19 28600 291 Exxon Fields 29.25, 0 2018-05-18 2018-05-18 0.19 28600 291 Exxon Fields 29.25, 0 2018-05-18 2018-05-18 0.19 28600 291 Exxon Fields 29.25, 0 2018-05-18 2018-05-18 2018-05-18 0.94 28600 291 Exxon Fields 29.25, 0 2018-05-18 2018-0	28600	291	Exxon Fields	,	U			U
28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 2018-05-17 6.78 10:39:45 10:46:32 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 12.8 -89.97 10:59:20 11:12:08 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 5.08 -89.97 11:27:12 11:32:17 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 0.94 -89.97 12:20:29 12:21:25 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 0.94 -89.97 12:20:29 12:21:25 28600 291 Exxon Fields 29.25, 0 2018-05-17 2018-05-17 0.19 -89.97 18:30:16 18:30:27 28600 291 Exxon Fields 29.25, 0 2018-05-18 2018-05-18 0.19 -89.97 05:50:47 05:50:58 28600 291 Exxon Fields 29.25, 0 2018-05-18 2018-05-18 0.94 -89.97 06:01:53 06:02:50 28600 291 Exxon Fields 29.25, 0 2018-05-18 2018-05-18 21.09 -89.97 08:21:12 08:42:17 28600 291 Exxon Fields 29.25, 0 2018-05-18 2018-05-18 21.09 -89.97 08:21:12 08:42:17	20600	201	Ermon Fields		0			0.10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	28000	291	Exxon Fleids		U			0.19
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20600	201	Erron Fields		0			6 79
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20000	291	Exxon Fields		U			0.70
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	28600	201	Evvon Fields		0			19.8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20000	231	EXXUIT FIELDS		U			12.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	28600	201	Exvon Fields		0			5.08
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20000	201	LAXON I leids		O			0.00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	28600	291	Exxon Fields		0			0.94
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-01	Emion 1 loigs	,	v			0.01
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	28600	291	Exxon Fields		0			0.19
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	28600	291	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.19
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				-89.97		05:50:47	05:50:58	
28600 291 Exxon Fields 29.25, 0 2018-05-18 2018-05-18 21.09 -89.97 08:21:12 08:42:17 28600 291 Exxon Fields 29.25, 0 2018-05-18 2018-05-18 2.64 -89.97 09:41:01 09:43:39	28600	291	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.94
-89.97 08:21:12 08:42:17 28600 291 Exxon Fields 29.25, 0 2018-05-18 2018-05-18 2.64 -89.97 09:41:01 09:43:39				-89.97		06:01:53	06:02:50	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	28600	291	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	21.09
-89.97 09:41:01 09:43:39				-89.97		08:21:12	08:42:17	
	28600	291	Exxon Fields		0	2018-05-18	2018-05-18	2.64
	28600	291	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	1.51
-89.97 10:22:04 10:23:34								
28600 291 Exxon Fields 29.25, 0 2018-05-18 2018-05-18 0.19	28600	291	Exxon Fields		0			0.19
-89.97 10:47:17 10:47:29	20.000	001	D 5:::		0			10.10
28600 291 Exxon Fields 29.25, 0 2018-05-18 2018-05-18 16.19	28600	291	Exxon Fields		0			16.19
-89.97 11:09:30 11:25:42	20000	001	D 511		0			0.10
28600 291 Exxon Fields 29.25, 0 2018-05-18 2018-05-18 0.19	28600	291	Exxon Fields		U			0.19
-89.97 14:15:19 14:15:19 14:15:19	00000	001	D D: 11		0			0.10
28600 291 Exxon Fields 29.25, 0 2018-05-18 2018-05-18 0.19	28600	291	Exxon Fields		U			0.19
-89.97 15:30:37 15:30:49				-89.97		15:30:37	15:30:49	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28600	291	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.19
20000	291	Exxon Fields	29.23, -89.97	U	16:37:39	16:37:50	0.19
28600	291	Exxon Fields	-89.97 29.25,	0	2018-05-18	2018-05-18	0.19
20000	291	Exxon Fields	29.23, -89.97	U	18:10:05	18:10:16	0.19
28600	291	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.19
20000	231	EXXOII Fields	-89.97	U	18:39:49	18:40:01	0.13
28600	291	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	4.33
20000	291	Exxon Fields	-89.97	U	18:55:04	18:59:24	4.00
28600	291	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.94
20000	291	Exxon Fields	-89.97	U	19:10:08	19:11:04	0.94
28600	291	Exxon Fields	-89.97 29.25,	0	2018-05-18	2018-05-18	5.46
20000	291	Exxon Fields		U	19:53:03	2018-05-18 19:58:31	5.40
00600	201	Ermon Eiglda	-89.97	0			15.06
28600	291	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	15.06
00600	201	Exxon Fields	-89.97	0	06:05:17	06:20:20	0.19
28600	291	Exxon Fields	29.25,	U	2018-05-19	2018-05-19	0.19
00000	001	D D: 11	-89.97	0	06:53:17	06:53:28	0.41
28600	291	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	9.41
0000	001	D D: 11	-89.97	0	07:15:19	07:24:43	0.07
28600	291	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	2.07
20000	201	D D: 11	-89.97	0	08:19:19	08:21:23	155
28600	291	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	17.7
	201	B B. 11	-89.97		08:50:23	09:08:05	
28600	291	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	5.27
	201	B B. 11	-89.97		09:57:47	10:03:03	4.00
28600	291	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	4.89
			-89.97		12:45:42	12:50:36	
28600	291	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.32
			-89.97	_	13:31:39	13:32:58	
28600	291	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.13
			-89.97		14:27:22	14:28:30	
28602	294	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0
			-89.97	_	16:35:22	16:35:22	
28602	294	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.94
	20.	D	-89.97		17:55:34	17:56:30	0.0:
28602	294	Exxon Fields	29.25,	0	2018-05-16	2018-05-16	0.94
0000	004	D 5: 11	-89.97	0	18:16:05	18:17:01	0.10
28602	294	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.19
2000	20.4	D 5.11	-89.97	0	08:26:27	08:26:39	1.00
28602	294	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	1.88
20000	004	D 5: 11	-89.97	0	09:31:36	09:33:29	0.10
28602	294	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.19
	20.	D	-89.97		09:59:39	09:59:50	2.0-
28602	294	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	2.07
			-89.97		13:32:45	13:34:50	
28602	294	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	2.07
			-89.97		14:20:23	14:22:28	
28602	294	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.94
			-89.97		18:17:16	18:18:13	
28602	294	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.94
			-89.97		19:15:27	19:16:23	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28602	294	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	10.17
20002	294	Exxon Fields	29.25, -89.97	U	06:48:46	06:58:56	10.17
28602	294	Exxon Fields	-89.97 29.25,	0	2018-05-18	2018-05-18	0.94
20002	294	Exxon Fields	29.25, -89.97	U	07:24:54	07:25:51	0.94
28602	294	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.19
20002	294	Exxon Fields	-89.97	U	07:41:51	07:42:02	0.19
28602	294	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	16.76
20002	234	EXXOII Fields	-89.97	U	09:11:05	09:27:50	10.70
28602	294	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	5.46
20002	294	Exxon Fields	-89.97	U	09:57:01	10:02:29	0.40
28602	294	Exxon Fields	-89.97 29.25,	0	2018-05-18	2018-05-18	4.71
20002	294	Exxon Fields		U	10:53:30		4.71
00600	204	Exxon Fields	-89.97	0		10:58:12	E 6E
28602	294	Exxon Fields	29.25,	U	2018-05-18	2018-05-18	5.65
00600	204	D Di-1.1	-89.97	0	12:23:41	12:29:19	0.10
28602	294	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.19
00000	20.4	D D: 11	-89.97	0	13:14:30	13:14:42	1 20
28602	294	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	1.32
0000	20.4	D D: 11	-89.97	0	18:11:01	18:12:20	0.10
28602	294	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.19
0000	20.4	D D: 11	-89.97	0	18:39:04	18:39:15	1 10
28602	294	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.13
			-89.97		07:32:38	07:33:46	
28602	294	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.13
			-89.97	_	08:28:21	08:29:29	
28602	294	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.88
			-89.97	_	09:19:34	09:21:27	
28602	294	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.94
			-89.97	_	09:31:59	09:32:56	
28602	294	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.19
			-89.97	_	10:51:38	10:51:49	
28602	294	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	6.78
			-89.97		11:18:44	11:25:31	
28602	294	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.19
			-89.97		11:35:52	11:36:03	
28602	294	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	4.89
			-89.97		12:16:55	12:21:48	
28602	294	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	16
			-89.97		13:07:56	13:23:56	
28602	294	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.19
			-89.97		13:38:37	13:38:48	
8602	294	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	3.95
			-89.97		14:23:59	14:27:56	
28602	294	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.32
			-89.97		14:49:24	14:50:43	
28602	294	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.19
			-89.97		15:43:37	15:43:49	
28602	294	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.94
			-89.97		16:22:58	16:23:54	
28602	294	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0
			-89.97		16:50:27	16:50:27	

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Гад ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28602	294	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	2.26
			-89.97		06:35:36	06:37:52	
28602	294	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	3.39
			-89.97		06:52:21	06:55:45	0.00
28602	294	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	4.89
			-89.97		07:10:37	07:15:31	
28602	294	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	4.14
			-89.97		10:04:45	10:08:54	
28602	294	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	1.13
			-89.97		10:20:34	10:21:42	
28602	294	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	5.84
			-89.97		10:50:30	10:56:20	
28602	294	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	8.66
			-89.97		11:17:48	11:26:28	
28602	294	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	3.2
			-89.97		12:46:40	12:49:52	
28602	294	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	1.13
			-89.97		13:10:46	13:11:53	
28602	294	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	1.13
			-89.97		14:10:49	14:11:57	
28602	294	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	12.05
			-89.97		17:40:10	17:52:13	
28602	294	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	14.31
			-89.97		18:05:57	18:20:16	
28602	294	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	0.94
			-89.97		18:37:01	18:37:58	
28602	294	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	3.01
			-89.97		03:10:24	03:13:25	
28602	294	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	11.3
			-89.97		03:47:07	03:58:25	
28602	294	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	1.13
			-89.97		04:24:24	04:25:31	
28602	294	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	1.13
	201		-89.97		05:03:22	05:04:30	
28602	294	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	3.95
	20.4	B B. 11	-89.97		06:18:06	06:22:03	4.00
28602	294	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	1.88
20000	20.4	D D: 11	-89.97	0	06:42:23	06:44:16	0.10
28602	294	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	0.19
0000	20.4	D D: 11	-89.97	0	07:47:09	07:47:20	0
28602	294	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	0
10000	20.4	D D: 11	-89.97	0	08:49:50	08:49:50	1 10
28602	294	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	1.13
00600	20.4	D Di-1.1	-89.97	0	09:17:53	09:19:01	1 20
28602	294	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	1.32
08600	204	Exxon Fields	-89.97	0	09:40:52	09:42:11	1 19
28602	294	Exxon Fleids	29.25,	0	2018-05-22	2018-05-22	1.13
28602	294	Exxon Fields	-89.97 29.25,	0	05:58:21 2018-05-22	05:59:29 2018-05-22	3.2
	/ 4//	EXXOLETERAS	43.40.	U	ZU10-UJ-ZZ	ZUTO-UU-ZZ	ാ.∠

2.5				Distance	-	T. 1	Visit
Motus	Lotek	ъ.	Ŧ	from Exxon	First	Final	Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28602	294	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	2.26
			-89.97		06:47:29	06:49:44	
28602	294	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0
			-89.97		08:38:33	08:38:33	
28602	294	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	1.13
			-89.97		09:31:39	09:32:46	
28602	294	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0.19
			-89.97		10:18:20	10:18:31	
28602	294	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	2.26
			-89.97		10:53:10	10.55.25	
28602	294	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0
			-89.97		11:56:14	11:56:14	
28602	294	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	8.85
			-89.97		12:25:36	12:34:27	_
28602	294	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0
			-89.97		13:34:22	13:34:22	
28602	294	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	9.98
			-89.97		19:14:42	19:24:40	
28602	294	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0.94
20202	20.4	B B. 11	-89.97		19:52:32	19:53:29	22.24
28602	294	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	23.34
20202	20.4	D D: 11	-89.97	0	22:57:36	23:20:56	0.00
28602	294	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	2.26
00000	20.4	D D: 11	-89.97	0	06:28:51	06:31:07	0.05
28602	294	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	2.07
00000	20.4	D D: 11	-89.97	0	08:31:02	08:33:07	0.4
28602	294	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	6.4
00000	20.4	D D:-14-	-89.97	0	19:15:28	19:21:52	1.20
28602	294	Exxon Fields	29.25, -89.97	0	2018-05-23 20:12:19	2018-05-23	1.32
28602	294	Exxon Fields	-89.97 29.25,	0	20:12:19 2018-05-24	20:13:38 2018-05-24	2.82
20002	294	Exxon Fields	29.25, -89.97	U	00:30:03	00:32:52	2.02
28602	294	Exxon Fields	-89.97 29.25,	0	2018-05-24	2018-05-24	1.32
20002	294	Exxon Fields	29.25, -89.97	U	01:57:46	01:59:05	1.32
28602	294	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	2.82
20002	294	Exxon Fields	-89.97	U	03:22:18	03:25:08	2.02
28602	294	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
20002	234	EXXUIT FIELDS	-89.97	U	05:30:30	05:31:27	0.94
28602	294	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
20002	234	EXXOII FICIGS	-89.97	O	05:58:00	05:58:56	0.34
28602	294	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
20002	204	LAXON I ICIGS	-89.97	O	06:37:20	06:38:17	0.54
28602	294	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	12.8
20002	204	LAXON I ICIGS	-89.97	O	07:02:34	07:15:22	12.0
28602	294	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.88
20002	4J4	LANOII FICIUS	-89.97	J	07:28:22	07:30:14	1.00
28602	294	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
20002	<i>40</i> -±	LANOII FICIUS	-89.97	J	08:12:02	08:12:59	0.04
28602	294	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
20002	204	LANOII FICIUS	-89.97	J	08:28:14	08:29:10	U.UI

Motus	Lotek			Distance from Exxon	First	Final	$egin{array}{c} ext{Visit} \ ext{Length} \end{array}$
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28602	294	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
			-89.97		11:12:46	11:12:57	
28602	294	Exxon Fields	29.25,	0	2018 - 05 - 24	2018-05-24	0.19
			-89.97		13:03:50	13:04:02	
28602	294	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	19.96
			-89.97		13:33:01	13:52:59	
28602	294	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	6.02
			-89.97		14:17:38	14:23:40	
28602	294	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.13
			-89.97		14:49:50	14:50:58	
28602	294	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	6.97
			-89.97		18:28:58	18:35:56	
28603	295	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	3.39
			-89.97		06:01:36	06:04:59	
28603	295	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	3.39
			-89.97		07:23:52	07:27:15	
28603	295	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	1.51
20202	205	B B. 11	-89.97		07:45:31	07:47:01	
28603	295	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0
00000	205	D D: 11	-89.97	0	08:19:01	08:19:01	45 50
28603	295	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	45.56
00000	205	D D: 11	-89.97	0	08:34:50	09:20:24	0.10
28603	295	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.19
00000	205	D D: 11	-89.97	0	10:12:32	10:12:44	0.04
28603	295	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.94
28603	295	Exxon Fields	-89.97 29.25,	0	13:26:27 2018-05-18	13:27:23 2018-05-18	0.94
20003	290	Exxon Fields	29.23, -89.97	U	15:34:50	2016-05-16 15:35:47	0.94
28603	295	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	1.13
20000	230	EXXOII Fields	-89.97	U	16:05:54	16:07:02	1.10
28603	295	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	3.77
20000	200	LXXOII I leids	-89.97	V	17:47:11	17:50:57	0.11
28603	295	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	2.07
20000	200	Emon Fields	-89.97	· ·	18:14:07	18:16:11	2.01
28603	295	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	15.81
			-89.97		18:45:10	19:00:59	
28603	295	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	16.38
			-89.97	-	19:18:07	19:34:30	
28603	295	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.19
			-89.97		19:46:21	19:46:33	
28603	295	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0
			-89.97		20:08:23	20:08:23	
28603	295	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.13
			-89.97		06:13:15	06:14:23	
28603	295	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.19
			-89.97		06:44:30	06:44:42	
28603	295	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.69
			-89.97		08:13:22	08:15:04	
28603	295	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.19
			-89.97		08:50:38	08:50:50	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28603	295	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.19
20003	290	Exxon Fields	-89.97	U	10:18:22	10:18:34	0.19
28603	295	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	2.64
20003	290	EXXOII Fields	-89.97	U	10:32:52	10:35:30	2.04
28603	295	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	2.82
20000	230	Exxon Ficids	-89.97	O	11:09:46	11:12:35	2.02
28603	295	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.19
20000	230	Exxon Ficids	-89.97	O	12:53:18	12:53:30	0.13
28603	295	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.94
20003	230	Exxon Ficids	-89.97	O	13:04:02	13:04:59	0.34
28603	295	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	10.35
20003	290	Exxon Fields	-89.97	U	16:41:29	16:51:50	10.55
28603	295	Exxon Fields	-89.97 29.25,	0	2018-05-19	2018-05-19	1.32
,0000	490	LAXOII FIEIUS	29.25, -89.97	U	18:25:13	18:26:32	1.04
98609	295	Exxon Fields	-89.97 29.25,	0	18:25:15 2018-05-19	18:20:32 2018-05-19	4.33
28603	<i>2</i> 90	EXXUII F leids	29.25, -89.97	U	19:26:12		4.00
00609	205	Darrow Di-14		0		19:30:32	0.10
28603	295	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.19
00000	205	D D: 11	-89.97	0	23:17:23	23:17:35	0
28603	295	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	0
0000	205	D D: 11	-89.97	0	03:51:30	03:51:30	F 15
8603	295	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	7.15
	205	B B. 11	-89.97		06:03:50	06:10:59	0.04
28603	295	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	0.94
			-89.97		06:59:45	07:00:42	
28603	295	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	6.97
			-89.97	_	08:01:30	08:08:28	
28603	295	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	1.88
			-89.97	_	08:44:48	08:46:41	
28603	295	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	14.12
			-89.97		10:52:38	11:06:45	
28603	295	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	1.69
			-89.97		11:17:17	11:18:59	
28603	295	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	0.94
			-89.97		16:45:59	16:46:56	
28603	295	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	1.13
			-89.97		17:35:08	17:36:15	
28603	295	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	1.13
			-89.97		18:18:59	18:20:07	
28603	295	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	1.13
			-89.97		18:41:57	18:43:05	
8603	295	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	0.19
			-89.97		06:36:24	06:36:35	
28603	295	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	11.11
			-89.97		07:03:53	07:15:00	
28603	295	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	3.58
			-89.97		07:43:59	07:47:34	
28603	295	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	0.19
			-89.97		08:09:13	08:09:24	
28603	295	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	3.77
			-89.97		09:15:29	09:19:15	

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28603	295	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	1.13
			-89.97		12:12:04	12:13:12	
28603	295	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	0.19
			-89.97		12:27:19	12:27:30	
28604	297	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	1.13
			-89.97		19:03:49	19:04:57	
28604	297	Exxon Fields	29.25,	0	2018-05-17	2018-05-17	0.94
			-89.97		19:28:29	19:29:25	
28604	297	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	6.59
			-89.97		00:42:16	00:48:51	
28604	297	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	2.07
			-89.97		06:22:38	06:24:42	
28604	297	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.19
			-89.97		06:58:47	06:58:58	
28604	297	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	2.07
			-89.97		07:24:57	07:27:01	
28604	297	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.94
			-89.97		07:47:21	07:48:17	
28604	297	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	9.79
			-89.97		08:35:21	08:45:09	
28604	297	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	16.19
			-89.97		09:13:12	09:29:23	
28604	297	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0
			-89.97		09:57:15	09:57:15	
28604	297	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	3.58
			-89.97		10:30:00	10:33:35	
28604	297	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.19
			-89.97		11:37:01	11:37:13	
28604	297	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0.94
			-89.97		15:05:48	15:06:45	
28604	297	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	1.13
			-89.97		18:28:22	18:29:30	
28604	297	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	7.15
			-89.97		18:55:06	19:02:16	
28604	297	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	0
			-89.97		19:15:15	19:15:15	
28604	297	Exxon Fields	29.25,	0	2018-05-18	2018-05-18	1.51
			-89.97		19:46:30	19:48:00	
28604	297	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	3.2
			-89.97		05:59:28	06:02:40	
28604	297	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	7.34
		_	-89.97	_	07:14:24	07:21:44	
28604	297	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.13
		_	-89.97	_	07:49:25	07:50:33	
28604	297	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0
			-89.97		08:58:53	08:58:53	
28604	297	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	14.68
		_	-89.97	_	09:19:24	09:34:05	
28604	297	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.13
			-89.97		10:18:54	10:20:01	

Motus	Lotek	Dansiver	Losstin	Distance from Exxon Fields (m)	First Detection	Final	Visit Length
Tag ID	ID	Receiver	Location			Detection	(mins)
28604	297	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	2.64
			-89.97		10:30:56	10:33:35	
28604	297	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	2.64
			-89.97		10:43:45	10:46:23	
28604	297	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.32
			-89.97		11:12:33	11:13:52	
28604	297	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.94
			-89.97		11:25:32	11:26:29	
28604	297	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.94
			-89.97		12:17:30	12:18:26	
28604	297	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	9.6
			-89.97		13:12:51	13:22:27	
28604	297	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.19
			-89.97		15:04:52	15:05:03	
28604	297	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	3.95
			-89.97		15:27:04	15:31:02	
28604	297	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.13
			-89.97		15:57:23	15:58:31	
28604	297	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.13
			-89.97	_	16:13:23	16:14:31	
28604	297	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	1.13
			-89.97	_	18:31:23	18:32:31	
28604	297	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	0.94
			-89.97	_	19:15:37	19:16:34	
28604	297	Exxon Fields	29.25,	0	2018-05-19	2018-05-19	4.33
			-89.97	_	19:41:25	19:45:45	
28604	297	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	0.75
			-89.97	_	05:43:39	05:44:24	
28604	297	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	5.08
	20-	D D. 11	-89.97		06:16:25	06:21:30	0
28604	297	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	0
20004	007	D 511	-89.97	0	06:35:03	06:35:03	1.00
28604	297	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	1.32
00004	007	D D: 11	-89.97	0	08:04:28	08:05:47	0.10
28604	297	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	0.19
00004	207	D D: 11	-89.97	0	09:23:21	09:23:32	0.10
28604	297	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	0.19
00604	207	D	-89.97	0	10:08:21	10:08:32	6 50
28604	297	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	6.59
00604	207	Darress Di-1.1	-89.97	0	10:52:58	10:59:33	0.10
28604	297	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	0.19
00604	207	Erron Etald-	-89.97	0	16:04:55	16:05:06	0.10
28604	297	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	0.19
08604	207	Fran Field-	-89.97	0	16:37:51	16:38:03	501
28604	297	Exxon Fields	29.25, -89.97	0	2018-05-20 17:42:14	2018-05-20 17:48:05	5.84
08604	207	Exxon Fields		0	17:42:14	17:48:05	10.09
28604	297	Exxon Fleids	29.25,	0	2018-05-20	2018-05-20 18:10:54	10.92
08604	207	Exxon Fields	-89.97	0	18:08:58	18:19:54	0.04
28604	297	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	0.94
			-89.97		18:44:56	18:45:52	

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28604	297	Exxon Fields	29.25,	0	2018-05-20	2018-05-20	2.26
			-89.97		19:51:35	19:53:50	
28604	297	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	11.3
			-89.97		01:39:06	01:50:24	
28604	297	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	0.19
			-89.97		05:42:54	05:43:05	
28604	297	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	6.02
			-89.97		06:10:00	06:16:02	
28604	297	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	3.2
			-89.97		07:02:21	07:05:33	
28604	297	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	1.13
			-89.97		10:37:31	10:38:39	
28604	297	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	1.13
			-89.97		10:57:17	10:58:25	
28604	297	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	1.51
			-89.97		12:52:08	12:53:38	
28604	297	Exxon Fields	29.25,	0	2018-05-21	2018-05-21	0.94
			-89.97		17:55:48	17:56:44	
28604	297	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0.94
			-89.97		05:45:32	05:46:28	
28604	297	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	2.26
			-89.97		06:03:14	06:05:29	
28604	297	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	4.33
			-89.97		06:23:11	06:27:31	
28604	297	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	2.07
			-89.97		06:42:12	06:44:16	
28604	297	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	39.35
			-89.97		06:57:04	07:36:25	
28604	297	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	11.11
			-89.97		07:58:04	08:09:10	
28604	297	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	1.51
			-89.97		08:40:03	08:41:33	
28604	297	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	1.88
			-89.97		09:35:35	09:37:28	
28604	297	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	1.13
			-89.97		09:54:36	09:55:44	
28604	297	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0.19
			-89.97		10:54:05	10:54:17	
28604	297	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0.19
			-89.97		11:40:01	11:40:13	
28604	297	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0.19
			-89.97		12:26:31	12:26:43	
28604	297	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0
			-89.97		13:09:30	13:09:30	
28604	297	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	2.26
			-89.97		18:01:15	18:03:31	
28604	297	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	11.67
		_	-89.97		19:13:44	19:25:24	
28604	297	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	4.33
			-89.97		19:42:21	19:46:40	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
	297	Exxon Fields	29.25,	0			3.01
28604	291	Exxon Fields	29.25, -89.97	U	2018-05-22 23:03:47	2018-05-22 23:06:48	3.01
28604	297	Exxon Fields	-89.97 29.25,	0	2018-05-23	2018-05-23	13.18
20004	291	Exxon Fields	29.25, -89.97	U	05:46:05	05:59:16	13.16
28604	297	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	3.77
20004	291	Exxon Fields	-89.97	U	06:31:05	06:34:51	5.11
28604	297	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	14.68
20004	231	EXXOII Fields	-89.97	U	06:46:09	07:00:50	14.00
28604	297	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	1.13
20004	291	Exxon Fields	-89.97	U	07:38:18	07:39:25	1.10
28604	297	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	9.22
20004	291	Exxon Fields	-89.97	U	08:11:26	08:20:39	9.44
28604	297	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.94
20004	231	Exxon Ficids	-89.97	O	08:32:08	08:33:05	0.34
28604	297	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	1.13
20004	231	Exxon Ficids	-89.97	O	11:52:49	11:53:57	1.10
28604	297	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	1.51
20004	201	Exxon 1 icids	-89.97	O	12:46:06	12:47:36	1.01
28604	297	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	1.13
20004	231	Exxon Ficids	-89.97	O	14:40:34	14:41:41	1.10
28604	297	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.19
20004	231	Exxon Ficids	-89.97	O	16:02:39	16:02:50	0.13
28604	297	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.19
20004	231	Exxon Ficids	-89.97	O	19:21:15	19:21:27	0.13
28604	297	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
20001	201	Exxon 1 leids	-89.97	O	00:17:01	00:17:12	0.10
28604	297	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.13
20001	201	Exxon 1 leids	-89.97	O	00:39:02	00:40:10	1.10
28604	297	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
20001	201	Exxon 1 leids	-89.97	O	05:44:24	05:45:20	0.01
28604	297	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	61.18
20001	201	Emon Fields	-89.97	· ·	06:29:01	07:30:12	01.10
28604	297	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
-0001	_0.	2.11.011 1 10100	-89.97	Ŭ	07:44:30	07:45:27	0.01
28604	297	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
20001	201	Emon Fields	-89.97	· ·	08:42:29	08:43:26	0.01
28604	297	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
-0001	_0.	2.11.011 1 10100	-89.97	Ŭ	10:26:58	10:27:10	0.10
28604	297	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.13
			-89.97		10:37:42	10:38:50	
28604	297	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	2.82
	•		-89.97		13:14:54	13:17:43	
28604	297	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
	•		-89.97		14:33:36	14:33:47	-
28604	297	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.13
=	= :		-89.97		16:14:07	16:15:15	-
28604	297	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.13
			-89.97		16:35:12	16:36:20	
28604	297	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.32
			-89.97		17:59:22	18:00:41	

Motus	Lotek	ъ.	т	Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28604	297	Exxon Fields	29.25,	0	2018 - 05 - 24	2018-05-24	16.57
			-89.97		18:19:19	18:35:53	
8604	297	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	26.92
			-89.97		18:46:59	19:13:55	
28604	297	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	3.39
			-89.97		03:11:43	03:15:06	
8604	297	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
			-89.97		06:06:48	06:06:59	
8604	297	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.94
			-89.97		07:58:37	07:59:34	
8604	297	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	6.21
			-89.97		08:50:35	08:56:47	
8604	297	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	3.2
			-89.97		09:18:38	09:21:50	
8604	297	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
			-89.97		13:40:44	13:40:55	
8604	297	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	8.1
			-89.97		15:32:45	15:40:51	
8604	297	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	21.09
			-89.97		15:55:43	16:16:48	
8604	297	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	3.2
			-89.97		16:46:44	16:49:56	
8604	297	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
			-89.97		17:24:12	17:24:23	
8604	297	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0
			-89.97		18:26:19	18:26:19	
8604	297	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.88
			-89.97		19:39:56	19:41:49	
8604	297	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	2.07
			-89.97	_	23:44:15	23:46:19	
8604	297	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	7.15
0.00 1	00 -	D 5:::	-89.97	0	03:52:11	03:59:20	4.40
8604	297	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.13
0.00.4	20-	D 5:1:	-89.97	0	07:51:16	07:52:24	1.10
8604	297	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.13
0.00.4	005	D 511	-89.97	0	08:24:13	08:25:21	0
8604	297	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
0004	007	D D: 11	-89.97	0	09:37:27	09:37:27	10.15
8604	297	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	10.17
10004	007	D D: 11	-89.97	0	09:49:30	09:59:40	1 10
8604	297	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.13
0004	007	D D: 11	-89.97	0	12:41:00	12:42:08	1 10
8604	297	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.13
0004	007	D D: 11	-89.97	0	15:54:21	15:55:29	0.10
8604	297	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
10004	007	D D: 11	-89.97	0	18:07:27	18:07:38	0.05
8604	297	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	2.07
0004	207	D D: 11	-89.97	0	18:21:34	18:23:38	0
8604	297	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
			-89.97		18:40:57	18:40:57	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28604	297	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
20004	231	Exxon Ficids	-89.97	O	19:08:04	19:09:00	0.34
28604	297	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
20004	231	Exxon Ficids	-89.97	O	19:22:11	19:22:11	U
28604	297	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	6.4
20001	201	Exxon 1 leids	-89.97	O	19:35:44	19:42:08	0.1
28604	297	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.13
20001	201	Exxon 1 leids	-89.97	O	20:57:49	20:58:57	1.10
28604	297	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	14.12
20004	231	Exxon 1 icids	-89.97	O	21:09:52	21:23:59	14.12
28604	297	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
20001	201	Exxon 1 leids	-89.97	O	21:52:47	21:52:59	0.10
28604	297	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	11.11
			-89.97	~	23:06:13	23:17:19	
28604	297	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
-0001		2.11.011 1 10100	-89.97	Ŭ	23:38:02	23:38:58	0.01
28604	297	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	1.88
			-89.97	· ·	00:01:22	00:03:15	
28604	297	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.19
.0001		E 10100	-89.97	Ŭ	05:48:43	05:48:54	0.10
28604	297	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.94
			-89.97		07:23:36	07:24:32	
28604	297	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	3.2
			-89.97	-	09:09:46	09:12:58	-
28604	297	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.94
			-89.97		09:40:50	09:41:47	
28604	297	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	17.13
			-89.97		11:32:40	11:49:48	
28604	297	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	9.41
			-89.97		19:25:45	19:35:10	
28604	297	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	9.04
			-89.97		21:38:51	21:47:54	
28604	297	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	7.91
			-89.97		23:46:41	23:54:35	
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	26.92
			-89.97		00:06:38	00:33:34	
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	12.05
			-89.97		01:20:38	01:32:40	
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	6.97
			-89.97		03:47:39	03:54:37	
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0.94
			-89.97		05:43:04	05:44:00	
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0.19
			-89.97		06:18:50	06:19:01	
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	6.78
			-89.97		06:50:16	06:57:03	
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0
			-89.97		07:36:12	07:36:12	
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0.94
			-89.97		07:55:58	07:56:55	

Motus	Lotek			Distance from Exxon	First	Final	$\begin{array}{c} { m Visit} \\ { m Length} \end{array}$
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0
	,		-89.97	ŭ	09:05:15	09:05:15	ŭ
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0
	_ ,		-89.97	, and the second	09:16:10	09:16:10	ŭ
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0.19
			-89.97		10:25:04	10:25:16	
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0.94
			-89.97		11:27:12	11:28:08	
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0.19
			-89.97		11:56:23	11:56:34	
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	9.22
			-89.97		12:10:07	12:19:21	
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0.19
			-89.97		13:20:09	13:20:20	
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0.19
			-89.97		18:33:14	18:33:25	
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0.94
			-89.97		18:44:20	18:45:17	
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	9.22
			-89.97		18:56:01	19:05:14	
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	3.95
			-89.97		19:18:25	19:22:22	
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	15.44
			-89.97		19:54:11	20:09:37	
28604	297	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	1.13
			-89.97		23:24:17	23:25:24	
28605	299	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0
			-89.97		13:06:37	13:06:37	
28605	299	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	1.69
			-89.97		19:22:43	19:24:24	
28605	299	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	1.13
			-89.97		19:53:12	19:54:20	
28605	299	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	26.36
			-89.97		23:06:33	23:32:54	
28605	299	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	3.58
			-89.97		06:46:51	06:50:25	
28605	299	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	4.52
			-89.97		08:52:02	08:56:33	
28605	299	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	1.13
2000-	202	D 2011	-89.97		16:00:54	16:02:01	0.40
28605	299	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.19
2000-	200	B 5:11	-89.97	0	17:51:36	17:51:47	2.2-
28605	299	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	2.07
2000=	202	B 5011	-89.97	0	19:08:13	19:10:17	1.10
28605	299	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	1.13
2000=	202	D D: 11	-89.97	0	20:12:36	20:13:44	0.00
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	3.39
0000	000	D 12.11	-89.97	0	00:17:31	00:20:55	F 00
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	5.08
			-89.97		00:37:51	00:42:56	

Tag ID	ID 299	Receiver	Location	Fields (m)	First Detection	Final Detection	$\frac{\text{Length}}{\text{(mins)}}$
		Exxon Fields	29.25,	0	2018-05-24	2018-05-24	6.59
	299	Exacii Fields	-89.97	U	03:20:08	03:26:43	0.09
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	3.39
20000	200	LAXOII I ICIGS	-89.97	O	04:51:04	04:54:27	0.00
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
	_00	E 10100	-89.97	v	05:30:25	05:30:36	0.10
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
	_00	E 10100	-89.97	v	05:56:12	05:56:23	0.10
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
			-89.97	-	06:15:24	06:15:36	
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.51
			-89.97	-	06:49:06	06:50:37	-
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	25.04
			-89.97		07:05:29	07:30:31	
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	2.07
			-89.97		08:12:08	08:14:12	
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	17.88
			-89.97		08:24:33	08:42:26	
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	3.58
			-89.97		10:51:01	10:54:36	
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	2.07
			-89.97		13:42:43	13:44:47	
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	3.01
			-89.97		14:33:55	14:36:56	
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	3.01
			-89.97		14:48:36	14:51:37	
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.13
			-89.97		16:19:09	16:20:17	
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
			-89.97		17:55:33	17:55:44	
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	9.98
			-89.97		18:10:36	18:20:35	
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	2.45
			-89.97		18:31:53	18:34:20	
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	10.92
			-89.97		18:46:00	18:56:55	
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	5.46
			-89.97		19:10:28	19:15:56	
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	6.97
			-89.97		19:41:55	19:48:53	
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	6.78
			-89.97		20:35:45	20:42:32	
28605	299	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
			-89.97		23:32:54	23:33:06	
28605	299	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	9.41
20202	262		-89.97		03:10:43	03:20:08	40.10
28605	299	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	16.19
20202	262		-89.97		06:42:31	06:58:42	4.00
28605	299	Exxon Fields	29.25, -89.97	0	2018-05-25 07:56:53	2018-05-25 07:58:12	1.32

Motus	Lotek	Daggiore	I 0 4'	Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28605	299	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	9.22
			-89.97		08:26:49	08:36:02	
28605	299	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	12.43
			-89.97		08:45:16	08:57:41	
28605	299	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.94
			-89.97		11:48:04	11:49:00	
28605	299	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.94
			-89.97		13:00:58	13:01:54	
8605	299	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	16.38
			-89.97		15:59:04	16:15:26	
8605	299	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	12.61
			-89.97		16:28:48	16:41:25	
8605	299	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	2.82
			-89.97		16:49:08	16:51:58	
8605	299	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	2.26
			-89.97		17:17:00	17:19:15	
8605	299	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	7.72
			-89.97		17:54:16	18:02:00	
8605	299	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.13
			-89.97		18:20:15	18:21:23	
8605	299	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	16.19
			-89.97		18:41:43	18:57:54	
8605	299	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	4.14
			-89.97		19:09:12	19:13:21	
8605	299	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	2.07
			-89.97		04:01:10	04:03:15	
8605	299	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	7.34
			-89.97		07:03:13	07:10:34	
28605	299	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
			-89.97		08:24:22	08:24:33	
28605	299	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
			-89.97		11:56:54	11:57:06	
8605	299	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.88
		_	-89.97		14:48:13	14:50:06	_
8605	299	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	3.01
			-89.97		16:29:42	16:32:42	
8605	299	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	9.79
			-89.97		17:41:48	17:51:35	
8605	299	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
			-89.97		18:43:44	18:43:55	
8605	299	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
0.06=	000	.	-89.97		18:55:47	18:56:43	<u></u>
8605	299	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	5.27
.0.00	200	D 2011	-89.97		19:20:49	19:26:06	0.40
8605	299	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
0005	200	D 5:1:	-89.97	0	19:53:46	19:53:57	0.04
28605	299	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
0005	200	D 2011	-89.97		20:58:09	20:59:06	0.40
8605	299	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
			-89.97		21:13:01	21:13:13	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28605	299	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	6.97
20000	299	Exxon Fields	29.25, -89.97	U	23:23:07	23:30:05	0.97
28605	299	Exxon Fields	-89.97 29.25,	0	2018-05-27	2018-05-27	1.13
20000	299	Exxon Fleids	29.25, -89.97	U	07:37:29	07:38:37	1.13
28605	299	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.94
20000	233	Exxon Fields	-89.97	U	08:33:46	08:34:43	0.34
28605	299	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	4.89
20000	233	Exxon Fields	-89.97	U	08:48:05	08:52:58	4.03
28605	299	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	9.04
20000	233	Exxon Fields	-89.97	U	09:14:03	09:23:06	3.04
28605	299	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.19
20000	299	Exxon Fields	-89.97	U	09:51:54	09:52:05	0.19
28605	299	Exxon Fields	-89.97 29.25,	0	09:51:54 2018-05-27	09:52:05 2018-05-27	0.94
10000	499 -	EXACII FIEIUS	29.25, -89.97	U	10:53:50	2018-05-27 10:54:47	0.94
28605	299	Exxon Fields	-89.97 29.25,	0	2018-05-27	2018-05-27	6.4
2000	∠99	EXXOII F IEIGS	29.25, -89.97	U	2018-05-27 11:25:39	2018-05-27 11:32:03	0.4
28605	299	Exxon Fields	-89.97 29.25,	0	11:25:39 2018-05-27	11:32:03 2018-05-27	1.13
10000	<i>∠</i> 99	EXXOII F leids	29.25, -89.97	U	2018-05-27 13:51:11	2018-05-27 13:52:18	1.13
28605	200	Exxon Fields		0			0.04
2000	299	Exxon Fleids	29.25, -89.97	U	2018-05-27 18:42:02	2018-05-27 18:42:59	0.94
060E	299	Exxon Fields	-89.97 29.25,	0	18:42:02 2018-05-27		6.4
8605	299	Exxon Fleids	,	U		2018-05-27	0.4
0000	200	D D:-14-	-89.97	0	19:15:44	19:22:08	0.04
8605	299	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.94
10005	000	D D: 11	-89.97	0	19:49:49	19:50:45	0.45
8605	299	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	2.45
OCOF	000	D D: 11	-89.97	0	00:24:29	00:26:56	1.00
28605	299	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	1.32
NOCOF	000	D D: 11	-89.97	0	01:18:31	01:19:50	1 10
28605	299	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	1.13
NOCOF	000	D D: 11	-89.97	0	05:53:00	05:54:07	07 11
28605	299	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	27.11
0000	000	D D: 11	-89.97	0	06:17:05	06:44:12	10.01
28605	299	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	19.01
0000	200	D D' 11	-89.97	0	07:03:13	07:22:14	2 20
28605	299	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	3.39
00005	200	D Di-1.1	-89.97	0	07:44:49	07:48:13	9.09
28605	299	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	2.82
00605	200	Darress Di-1.1	-89.97	0	08:11:11	08:14:00	6 70
28605	299	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	6.78
10005	000	D D: 11	-89.97	0	08:54:29	09:01:15	e 70
8605	299	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	6.78
OCOF	200	D D' 11	-89.97	0	11:52:23	11:59:10	0.04
8605	299	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0.94
0000	000	D D: 11	-89.97	0	12:32:29	12:33:25	0.10
28605	299	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0.19
0000	000	D D: 11	-89.97	0	12:45:06	12:45:17	r 07
28605	299	Exxon Fields	29.25,	0	2018-05-29	2018-05-29	5.27
0005	000	D D: 11	-89.97	0	09:16:53	09:22:09	0.10
28605	299	Exxon Fields	29.25,	0	2018-05-29	2018-05-29	0.19
			-89.97		10:24:05	10:24:16	

Motus	Lotek			Distance from Exxon	First	Final	$\begin{array}{c} {\rm Visit} \\ {\rm Length} \end{array}$
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28606	300	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0.19
			-89.97		17:37:26	17:37:38	
28606	300	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	11.67
			-89.97		18:03:36	18:15:17	
28606	300	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	1.13
			-89.97		19:24:45	19:25:53	
28606	300	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	0.94
			-89.97		19:40:34	19:41:30	
28606	300	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	8.47
			-89.97		23:24:35	23:33:04	
28606	300	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	4.33
			-89.97		06:05:58	06:10:17	
28606	300	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	6.59
			-89.97		06:27:48	06:34:23	
28606	300	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	7.34
			-89.97		06:46:49	06:54:09	
28606	300	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	1.69
			-89.97		07:21:50	07:23:31	
28606	300	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	1.51
			-89.97		08:05:08	08:06:38	
28606	300	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.19
			-89.97		08:20:11	08:20:23	
28606	300	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	1.13
			-89.97		11:53:07	11:54:14	
28606	300	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	3.58
			-89.97		19:13:16	19:16:50	
28606	300	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	16
			-89.97		00:35:45	00:51:45	
28606	300	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.13
			-89.97		03:25:11	03:26:19	
28606	300	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.13
			-89.97		05:32:27	05:33:35	
28606	300	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	10.73
			-89.97		06:33:15	06:43:59	
28606	300	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	20.71
			-89.97		07:11:28	07:32:11	
28606	300	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	16
			-89.97		08:00:14	08:16:14	
28606	300	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	3.01
			-89.97	_	08:42:13	08:45:14	
28606	300	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	11.67
			-89.97	_	10:30:05	10:41:46	
28606	300	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	2.07
20000	900	B 5:11	-89.97	0	13:25:10	13:27:14	0.04
28606	300	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
2000	900	D D: 11	-89.97	0	14:56:17	14:57:14	0.00
28606	300	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	2.82
20000	200	B 5011	-89.97	0	16:14:02	16:16:52	0.10
28606	300	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
			-89.97		16:59:02	16:59:13	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28606	300	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	3.39
20000	300	Exxon Fields	29.25, -89.97	U	18:32:25	18:35:48	5.59
28606	300	Exxon Fields	-89.97 29.25,	0	2018-05-24	2018-05-24	0.94
20000	300	Exxon Fields	29.25, -89.97	U	18:47:28	18:48:25	0.94
28606	300	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
20000	300	Exxon Ficids	-89.97	O	19:28:42	19:29:38	0.34
28606	300	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.88
20000	300	Exxon Ficids	-89.97	O	19:42:38	19:44:31	1.00
28606	300	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	15.81
20000	300	Exxon Ficids	-89.97	O	20:34:58	20:50:47	10.01
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.94
20000	300	Exxon Ficids	-89.97	O	02:01:02	02:01:58	0.34
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	4.14
.000	500	LANOII FICIUS	-89.97	J	03:11:26	03:15:35	4.14
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	3.01
20000	900	Exxon 1 icids	-89.97	O	03:36:40	03:39:41	0.01
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
	500	LAAOH FICIUS	-89.97	U	05:53:32	05:53:43	0.10
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	14.87
20000	900	Exxon 1 icids	-89.97	O	06:27:59	06:42:51	14.01
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
.0000	900	Exxon 1 leids	-89.97	O	07:00:44	07:00:56	0.10
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.13
20000	900	Exxon 1 leids	-89.97	O	07:12:47	07:13:55	1.10
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.56
.0000	900	Emon Fields	-89.97	· ·	07:59:29	08:00:02	0.00
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
2000	900	Emon Fields	-89.97	· ·	09:23:38	09:23:49	0.10
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	3.58
-0000	300	2.11.011 1 10100	-89.97	Ŭ	09:53:11	09:56:46	0.00
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
	000		-89.97	· ·	10:10:53	10:11:04	0.20
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	5.84
			-89.97		10:51:55	10:57:45	
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
			-89.97		12:28:44	12:28:56	=
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
			-89.97		12:40:58	12:41:10	
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0
			-89.97		13:46:52	13:46:52	
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.13
			-89.97		14:39:57	14:41:05	
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0
			-89.97		15:11:57	15:11:57	
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	3.39
			-89.97		15:57:20	16:00:43	
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	12.05
			-89.97		16:46:50	16:58:53	
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0
			-89.97		17:37:06	17:37:06	

Motus Γag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	6.59
20000	000	D D: 11	-89.97	0	17:50:17	17:56:52	F 0F
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	5.65
ococ	200	D D: 11	-89.97	0	18:09:41	18:15:19	10.79
28606	300	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	10.73
nococ	200	D D: 11	-89.97	0	18:31:20	18:42:03	0.07
28606	300	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	2.07
ococ	200	E E:-14-	-89.97	0	04:06:02	04:08:06	0.10
8606	300	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
0000	200	E E:-14-	-89.97	0	07:15:25	07:15:36	0.10
8606	300	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
0606	200	Darron Diald-	-89.97	0	08:38:15	08:38:27	0.10
8606	300	Exxon Fields	29.25,	0	2018-05-26 10:01:28	2018-05-26	0.19
960 <i>6</i>	200	Exxon Fields	-89.97	0		10:01:39	0
8606	300	Exxon Fleids	29.25,	0	2018-05-26	2018-05-26	0
0606	200	Darress Di-14	-89.97	0	11:04:54	11:04:54	1 00
8606	300	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.88
oene	300	Exxon Fields	-89.97 29.25,	0	12:43:56 2018-05-26	12:45:49 2018-05-26	0.94
8606	300	Exxon Fields	,	U			0.94
0606	300	Exxon Fields	-89.97 29.25,	0	13:25:10	13:26:06	5.27
8606	300	Exxon Fields		U	2018-05-26	2018-05-26	3.27
0606	200	Exxon Fields	-89.97	0	14:37:05	14:42:21	0.10
8606	300	Exxon Fields	29.25,	U	2018-05-26 16:47:21	2018-05-26	0.19
0606	300	Exxon Fields	-89.97 29.25,	0	2018-05-26	16:47:33 2018-05-26	2.26
8606	300	Exxon Fleids	29.25, -89.97	U	17:09:23	2018-05-20 17:11:38	2.20
8606	300	Exxon Fields	-89.97 29.25,	0	2018-05-26	2018-05-26	38.97
8000	300	Exxon Fields	29.23, -89.97	U	17:28:35	18:07:33	30.91
8606	300	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	2.07
8000	300	Exxon Fields	-89.97	U	19:58:15	20:00:19	2.07
8606	300	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	12.05
0000	300	Exxon Ficids	-89.97	O	21:12:48	21:24:51	12.00
8606	300	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	26.17
0000	500	LAAOH FICIUS	-89.97	J	23:22:53	23:49:03	20.11
8606	300	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	4.14
2000	500	LAXOII I ICIUS	-89.97	J	00:02:59	00:07:08	1,17
8606	300	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	1.13
2000	300		-89.97	~	03:24:14	03:25:22	1.10
8606	300	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.19
			-89.97	-	05:25:40	05:25:51	
8607	301	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	2.07
= = ?			-89.97		23:02:03	23:04:08	
8607	301	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	1.32
			-89.97		06:06:46	06:08:05	•
8607	301	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	2.26
*			-89.97		06:37:50	06:40:05	
8607	301	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0
			-89.97		08:22:19	08:22:19	
8607	301	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.94
			-89.97		11:49:58	11:50:54	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28607	301	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	1.69
0007	201	D D' 11	-89.97	0	17:56:42	17:58:24	1 00
28607	301	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.88
00007	201	E E:-14-	-89.97	0	00:31:51	00:33:44	0.04
28607	301	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.94
00007	201	Exxon Fields	-89.97	0	04:50:54 2018-05-24	04:51:50	10.05
28607	301	Exxon Fields	29.25, -89.97	U	05:25:10	2018-05-24 05:37:13	12.05
28607	301	Exxon Fields	-89.97 29.25,	0	2018-05-24	05:57:15 2018-05-24	2.26
10007	301	Exxon Fields	29.23, -89.97	U	06:02:15	06:04:30	2.20
28607	201	Exxon Fields		0	2018-05-24	2018-05-24	34.07
0007	301	EXXUII F IEIGS	29.25, -89.97	U	2018-05-24 06:58:10	2018-05-24 07:32:14	54.07
8607	301	Exxon Fields	-89.97 29.25,	0	2018-05-24	2018-05-24	0.19
0001	901	LAXOII FIEIUS	29.23, -89.97	U	08:38:53	08:39:04	0.19
8607	301	Exxon Fields	-89.97 29.25,	0	2018-05-24	2018-05-24	1.13
0001	901	LAAOH FIEIUS	29.23, -89.97	U	09:08:15	09:09:23	1.10
8607	301	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.13
0001	901	LAXOII FICIUS	-89.97	U	13:42:55	13:44:03	1.10
8607	301	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
0001	901	LAXOII FICIUS	-89.97	U	15:04:37	15:04:49	0.13
8607	301	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
	901	LAAOH FICIUS	-89.97	J	18:13:50	18:14:01	0.10
8607	301	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	4.14
0001	001	LAXOII I ICIUS	-89.97	J	10:53:06	10:57:15	1.17
8607	301	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0
	001	LAXOII I ICIUS	-89.97	J	12:01:07	12:01:07	U
8607	301	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.94
JUU !	301	Lanon i lolus	-89.97		13:14:10	13:15:06	0.0 f
8607	301	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	2.07
	001	Limon Front	-89.97		15:08:03	15:10:08	2.01
8607	301	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	31.82
	JU1		-89.97	Ŭ	16:20:10	16:51:59	01.02
8607	301	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
•	501		-89.97	-	06:31:25	06:31:36	5.20
8607	301	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
	~~*		-89.97	-	08:38:30	08:38:41	00
8607	301	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	7.91
	~~*		-89.97	-	09:25:45	09:33:39	
8607	301	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
		10140	-89.97	-	09:54:44	09:54:56	
8607	301	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
			-89.97		10:23:44	10:23:55	-
8607	301	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
			-89.97		13:13:44	13:13:44	-
8607	301	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
•	=		-89.97		15:32:17	15:32:29	-
8607	301	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
			-89.97		16:43:38	16:43:50	-
8607	301	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
			-89.97		17:44:38	17:44:49	-

Motus	Lotek	D :	T	Distance from Exxon	First	Final	Visit Length
Гад ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28607	301	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
			-89.97		19:20:05	19:21:01	
8607	301	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	6.02
			-89.97		21:47:52	21:53:53	
28607	301	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.13
			-89.97		22:27:58	22:29:06	
28607	301	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	10.17
			-89.97		22:57:54	23:08:04	
8607	301	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	7.15
			-89.97		23:20:52	23:28:01	
8607	301	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	2.07
			-89.97		00:00:01	00:02:06	
8607	301	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	4.89
			-89.97		05:29:40	05:34:34	
8607	301	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	2.07
			-89.97		08:52:03	08:54:07	
8607	301	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.19
			-89.97		09:42:07	09:42:19	
8607	301	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.19
			-89.97		09:56:37	09:56:48	
8607	301	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	45.18
			-89.97		10:50:50	11:36:01	
8607	301	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	1.13
			-89.97		12:40:47	12:41:54	
8607	301	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.38
			-89.97		14:35:03	14:35:26	
8607	301	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.94
			-89.97		15:56:57	15:57:53	
8607	301	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.94
			-89.97	_	16:33:05	16:34:02	
8607	301	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.94
0.00-	001	D 5	-89.97	0	18:33:01	18:33:57	4.40
8607	301	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	1.13
000=	201	D 5.11	-89.97	0	19:05:57	19:07:05	o.c=
8607	301	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	2.07
000=	001	D 511	-89.97	0	19:45:41	19:47:45	01 40
8607	301	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	21.46
0607	201	D D: 11	-89.97	0	21:22:49	21:44:17	C 01
8607	301	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	6.21
10000	200	D D: 11	-89.97	0	23:53:26	23:59:39	1.00
8608	302	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	1.88
0600	200	D D: 11	-89.97	0	19:33:37	19:35:29	1 10
8608	302	Exxon Fields	29.25,	0	2018-05-22	2018-05-22	1.13
0600	200	D D: 11	-89.97	0	19:58:16	19:59:24	0.04
8608	302	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.94
10000	200	D D: 11	-89.97	0	04:11:19	04:12:16	0.04
8608	302	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.94
0600	200	D D: 11	-89.97	0	05:53:10	05:54:06	1 71
8608	302	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	1.51
			-89.97		06:06:21	06:07:51	

				Distance			Visit
Motus	Lotek			from Exxon	First	Final	Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28608	302	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.19
			-89.97		07:39:21	07:39:32	
28608	302	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.19
			-89.97		17:53:38	17:53:49	
28608	302	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	0.19
			-89.97		19:07:26	19:07:37	
28608	302	Exxon Fields	29.25,	0	2018-05-23	2018-05-23	6.02
			-89.97		19:46:35	19:52:37	
28608	302	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	2.64
			-89.97		05:35:39	05:38:17	
28608	302	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.13
			-89.97	_	06:04:16	06:05:24	
28608	302	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	5.65
			-89.97		06:46:37	06:52:16	
28608	302	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0
			-89.97		10:19:33	10:19:33	
28608	302	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	16.19
20000	202	D D. 11	-89.97		18:18:28	18:34:40	4.00
28608	302	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	1.69
20200	202	D D: 11	-89.97	0	18:46:54	18:48:36	~ 0.4
28608	302	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	5.84
20200	202	D D: 11	-89.97	0	19:36:36	19:42:26	0
28608	302	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0
20000	000	D D: 11	-89.97	0	20:33:39	20:33:39	1.10
28608	302	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.13
00000	200	D D: 11	-89.97	0	01:59:42	02:00:50	4 1 4
28608	302	Exxon Fields	29.25, -89.97	0	2018-05-25 03:09:56	2018-05-25 03:14:04	4.14
28608	302	Exxon Fields	-89.97 29.25,	0	2018-05-25	2018-05-25	0
20000	302	Exxon Fleids	29.25, -89.97	U	06:22:08	06:22:08	U
28608	302	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0
20000	302	Exxon Fields	-89.97	U	06:32:52	06:32:52	U
28608	302	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
20000	302	Exxon Fields	-89.97	O	07:37:38	07:37:49	0.13
28608	302	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	3.58
20000	002	Exxon Fields	-89.97	O	09:17:13	09:20:48	0.00
28608	302	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0
20000	002	Emon Fiords	-89.97	Ŭ	11:30:53	11:30:53	Ü
28608	302	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	23.91
			-89.97	ŭ	16:28:00	16:51:55	
28608	302	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	2.26
			-89.97	-	17:21:51	17:24:06	-
28608	302	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	9.98
			-89.97		18:38:05	18:48:04	
28608	302	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
-			-89.97		19:59:59	20:00:10	
28608	302	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	31.44
			-89.97		03:51:54	04:23:20	
28608	302	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	5.27
			-89.97		04:56:17	05:01:33	

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28608	302	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
20000	002	Emior Fiores	-89.97	Ŭ	05:14:10	05:14:10	O
28608	302	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
	002	Limon 1 lolds	-89.97	v	06:49:37	06:49:37	Ŭ
28608	302	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
			-89.97	-	09:49:46	09:49:46	-
28608	302	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
			-89.97		17:12:22	17:12:34	
28608	302	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
			-89.97	-	18:24:51	18:25:48	
28608	302	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
			-89.97		18:43:52	18:44:48	
28608	302	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
			-89.97		19:13:03	19:13:59	
28608	302	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
			-89.97		19:26:02	19:26:02	
28608	302	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
			-89.97		21:10:09	21:11:05	
28608	302	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.13
			-89.97		22:09:04	22:10:12	
28608	302	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	6.59
			-89.97		22:28:16	22:34:52	
28608	302	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
			-89.97		23:02:21	23:03:17	
28608	302	Exxon Fields	29.25,	0	2018-05-26	2018-05-27	3.39
			-89.97		23:56:56	00:00:20	
28608	302	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	1.13
			-89.97		05:34:29	05:35:37	
28608	302	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.19
			-89.97		06:19:40	06:19:51	
28608	302	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0
			-89.97		07:34:47	07:34:47	
28608	302	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.94
			-89.97		09:26:59	09:27:56	
28608	302	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	47.06
			-89.97		10:46:03	11:33:07	
28608	302	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	2.07
		_	-89.97	_	11:51:00	11:53:04	
28608	302	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	1.13
			-89.97		19:13:02	19:14:10	
28608	302	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.19
	20-		-89.97		19:34:41	19:34:52	
28608	302	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	12.05
			-89.97		21:30:05	21:42:08	
28608	302	Exxon Fields	29.25,	0	2018-05-27	2018-05-28	13.18
20000	000	B 51.1.	-89.97		23:54:29	00:07:40	0.41
28608	302	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	9.41
20000	202	B 511	-89.97	0	00:35:31	00:44:56	0.00
28608	302	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	9.22
			-89.97		01:02:38	01:11:51	

3.5	Ŧ . •			Distance	D	D: 1	Visit
Motus	Lotek	ъ.	Ŧ	from Exxon	First	Final	Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28608	302	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	2.07
			-89.97		01:25:47	01:27:51	
28608	302	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0.19
			-89.97		01:54:47	01:54:58	
28609	304	Exxon Fields	29.25,	0	2018-05-23	2018-05-24	3.2
			-89.97		23:58:30	00:01:42	
28609	304	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
			-89.97		00:17:31	00:17:42	
28609	304	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	38.41
			-89.97		06:03:10	06:41:34	
28609	304	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	9.41
20000	20.4	B B. 11	-89.97	0	06:54:00	07:03:25	~ ~ ~
28609	304	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	3.95
20000	904	D D: 11	-89.97	0	08:06:29	08:10:26	0
28609	304	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0
20000	904	D D: 11	-89.97	0	08:21:10	08:21:10	10.00
28609	304	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	10.92
2000	204	F F:-14-	-89.97	0	09:22:32 2018-05-24	09:33:28	c 00
28609	304	Exxon Fields	29.25, -89.97	0		2018-05-24 17:04:44	6.02
28609	304	Exxon Fields	-89.97 29.25,	0	16:58:42 2018-05-24	2018-05-24	1.13
20009	304	Exxon Fleids	29.25, -89.97	U	18:26:49	18:27:57	1.10
28609	304	Exxon Fields	-89.97 29.25,	0	2018-05-24	2018-05-24	0.94
20009	304	Exxon Fleids	29.25, -89.97	U	18:43:00	18:43:57	0.94
28609	304	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
20009	304	Exxon Fields	-89.97	U	19:00:19	19:00:31	0.13
28609	304	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
20003	001	Exxon 1 icids	-89.97	O	19:31:35	19:31:46	0.13
28609	304	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	3.39
20000	001	Exxon 1 leids	-89.97	O	19:53:02	19:56:26	0.00
28609	304	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.13
	301	Emion I fords	-89.97	v	02:31:24	02:32:32	1110
28609	304	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.32
			-89.97	-	06:01:53	06:03:12	
28609	304	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	13.74
			-89.97		06:19:46	06:33:31	
28609	304	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	2.07
			-89.97		07:35:50	07:37:54	
28609	304	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	44.99
			-89.97		08:29:40	09:14:40	
28609	304	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	7.34
			-89.97		10:29:58	10:37:19	
28609	304	Exxon Fields	29.25,	0	2018 - 05 - 25	2018-05-25	0.19
			-89.97		10:50:52	10:51:03	
28609	304	Exxon Fields	29.25,	0	2018 - 05 - 25	2018-05-25	0.19
			-89.97		11:01:36	11:01:47	
28609	304	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	4.14
			-89.97		11:15:43	11:19:52	
28609	304	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
			-89.97		11:54:41	11:54:53	

Motus	Lotek			Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28609	304	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0
			-89.97		14:54:55	14:54:55	, and the second
28609	304	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.94
			-89.97		16:28:51	16:29:48	0.0 -
28609	304	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	3.39
			-89.97		16:52:46	16:56:09	
28609	304	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.94
			-89.97		19:57:50	19:58:46	
8609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	2.07
			-89.97		00:02:42	00:04:47	
28609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	5.08
			-89.97		01:10:52	01:15:57	
28609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
			-89.97		05:54:23	05:54:23	
8609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
			-89.97		06:17:32	06:17:32	
8609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
			-89.97		06:49:10	06:49:21	
28609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
			-89.97		07:14:35	07:14:35	
8609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
			-89.97		07:33:13	07:33:25	
8609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
			-89.97		09:56:52	09:57:49	
8609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.94
			-89.97		10:14:45	10:15:42	
28609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.13
			-89.97		16:21:30	16:22:37	
8609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
			-89.97		16:52:22	16:52:33	
8609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.13
			-89.97		17:06:41	17:07:48	
8609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.13
			-89.97		17:20:37	17:21:44	
28609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
			-89.97		17:43:23	17:43:23	
8609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
	20.4	D D. 11	-89.97		18:07:41	18:07:52	
28609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	4.14
			-89.97		19:25:48	19:29:57	
28609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0
0000	20.4	D D. 11	-89.97		20:08:10	20:08:10	4.00
8609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.69
0000	00.4	D 511	-89.97	0	21:12:10	21:13:52	0.4
8609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	6.4
10600	204	D 13* 1.1	-89.97	0	21:50:46	21:57:10	1.90
8609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.32
10600	204	D 13* 1.1	-89.97	0	22:10:55	22:12:14	111
28609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	4.14
			-89.97		23:03:04	23:07:12	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28609	304	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.88
20009	304	Exxon Fields	-89.97	U	23:57:06	23:58:59	1.00
28609	304	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	3.2
20003	904	Exxon Fields	-89.97	O	05:36:32	05:39:44	0.2
28609	304	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0
20000	001	Exxon Fields	-89.97	O	07:39:51	07:39:51	V
28609	304	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	1.32
20000	001	Exxon Fields	-89.97	O	08:06:35	08:07:54	1.02
28609	304	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.19
20003	904	Exxon 1 icids	-89.97	O	08:20:31	08:20:42	0.10
28609	304	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	9.22
20003	904	Exxon Ficids	-89.97	O	08:38:46	08:48:00	3.22
28609	304	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	10.17
20003	904	DANOII FIEIUS	-89.97	J	09:26:02	09:36:12	10.17
28609	304	Exxon Fields	-89.97 29.25,	0	2018-05-27	09:30:12 2018-05-27	52.9
20009	504	EXXUIT F TEIGS	29.25, -89.97	U	10:44:55	2018-05-27 11:37:49	94.9
00600	204	Exxon Fields	-89.97 29.25,	0			5.84
28609	304	Exxon Fields	,	U	2018-05-27	2018-05-27	0.84
00000	204	F F:-14-	-89.97	0	11:50:48	11:56:38	2.20
28609	304	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	3.39
00000	204	D D: 11	-89.97	0	20:02:44	20:06:08	0.04
28609	304	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0.94
20000	004	D D: 11	-89.97	0	21:38:56	21:39:53	0.10
28609	304	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	0.19
	20.4	D D. 11	-89.97		00:08:37	00:08:48	1.00
28609	304	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	1.32
	20.4	D D. 11	-89.97	0	01:02:27	01:03:46	0.44
28609	304	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	9.41
			-89.97	_	01:20:32	01:29:56	
28609	304	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	27.86
			-89.97		03:52:50	04:20:42	
28609	304	Exxon Fields	29.25,	0	2018-05-28	2018-05-28	22.22
			-89.97		05:56:43	06:18:56	
28611	307	Exxon Fields	29.25,	0	2018-06-09	2018-06-09	3.95
			-89.97		00:33:11	00:37:08	
28611	307	Exxon Fields	29.25,	0	2018-06-09	2018-06-09	5.27
			-89.97		00:47:18	00:52:34	
28611	307	Exxon Fields	29.25,	0	2018-06-09	2018-06-09	14.12
			-89.97		01:21:34	01:35:41	
28611	307	Exxon Fields	29.25,	0	2018-06-09	2018-06-09	6.4
			-89.97		03:05:18	03:11:42	
28611	307	Exxon Fields	29.25,	0	2018-06-09	2018-06-09	25.98
			-89.97		03:42:34	04:08:33	
28611	307	Exxon Fields	29.25,	0	2018-06-09	2018-06-09	3.01
			-89.97		04:00:50	04:03:51	
28611	307	Exxon Fields	29.25,	0	2018-06-09	2018-06-09	7.53
			-89.97		04:13:49	04:21:21	
28611	307	Exxon Fields	29.25,	0	2018-06-09	2018-06-09	51.02
			-89.97		04:26:38	05:17:39	
28611	307	Exxon Fields	29.25,	0	2018-06-09	2018-06-09	12.05
			-89.97		04:39:48	04:51:51	

Motus	Lotek	_		Distance from Exxon	First	Final	Visit Length
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28611	307	Exxon Fields	29.25,	0	2018-06-09	2018-06-09	16
00011	207	D D: 11	-89.97	0	04:53:55	05:09:56	10.01
28611	307	Exxon Fields	29.25,	0	2018-06-09	2018-06-09	19.01
00011	207	Exxon Fields	-89.97	0	04:58:15	05:17:16	2.01
8611	307	Exxon Fields	29.25,	0	2018-06-09	2018-06-09	3.01
0.0011	207	Exxon Fields	-89.97	0	06:44:26	06:47:27	0.45
8611	307	Exxon Fleids	29.25,	0	2018-06-09 14:51:31	2018-06-09	2.45
8611	307	Exxon Fields	-89.97 29.25,	0	2018-06-09	14:53:58 2018-06-09	21.46
0011	307	Exxon Fields	-89.97	U	20:10-00-09	20:22:14	21.40
8611	307	Exxon Fields	-89.97 29.25,	0	20:00:47	20.22.14	3.01
0011	307	Exxon Fields	-89.97	U	2016-00-09	2018-00-09	3.01
28611	307	Exxon Fields	-89.97 29.25,	0	2018-06-10	2018-06-10	2.26
0011	901	DANOII FIEIUS	-89.97	J	03:41:50	03:44:05	4.40
8611	307	Exxon Fields	29.25,	0	2018-06-10	2018-06-10	0.19
.0011	501	LANGII FICIUS	-89.97	U	07:49:12	07:49:23	0.10
8611	307	Exxon Fields	29.25,	0	2018-06-10	2018-06-10	0.19
0011	501	LAAOH FICIUS	-89.97	· ·	09:38:57	09:39:09	0.10
8611	307	Exxon Fields	29.25,	0	2018-06-10	2018-06-10	1.13
0011	901	Exxon 1 icids	-89.97	O	10:10:58	10:12:05	1.10
8611	307	Exxon Fields	29.25,	0	2018-06-10	2018-06-10	6.97
0011	001	Emon Fields	-89.97	Ŭ	14:12:53	14:19:51	0.01
8611	307	Exxon Fields	29.25,	0	2018-06-10	2018-06-10	0
			-89.97	ŭ	15:13:07	15:13:07	
8611	307	Exxon Fields	29.25,	0	2018-06-10	2018-06-10	0
			-89.97	-	16:22:01	16:22:01	-
8611	307	Exxon Fields	29.25,	0	2018-06-10	2018-06-10	0
			-89.97		18:02:22	18:02:22	
28611	307	Exxon Fields	29.25,	0	2018-06-11	2018-06-11	22.78
			-89.97		06:08:52	06:31:39	
28611	307	Exxon Fields	29.25,	0	2018-06-11	2018-06-11	7.34
			-89.97		07:27:33	07:34:54	
28611	307	Exxon Fields	29.25,	0	2018-06-11	2018-06-11	0.19
			-89.97		08:56:47	08:56:59	
8611	307	Exxon Fields	29.25,	0	2018-06-11	2018-06-11	0.19
			-89.97		11:41:31	11:41:42	
28611	307	Exxon Fields	29.25,	0	2018-06-11	2018-06-11	0
			-89.97		12:37:15	12:37:15	
28611	307	Exxon Fields	29.25,	0	2018-06-12	2018-06-12	8.66
			-89.97		01:49:15	01:57:55	
28611	307	Exxon Fields	29.25,	0	2018-06-12	2018-06-12	28.24
			-89.97		02:28:02	02:56:17	
28611	307	Exxon Fields	29.25,	0	2018-06-12	2018-06-12	19.96
			-89.97		04:56:23	05:16:21	
28611	307	Exxon Fields	29.25,	0	2018-06-12	2018-06-12	6.21
			-89.97		05:29:20	05:35:33	
28611	307	Exxon Fields	29.25,	0	2018-06-12	2018-06-12	0.19
			-89.97		06:37:29	06:37:40	
8611	307	Exxon Fields	29.25,	0	2018-06-12	2018-06-12	0.19
			-89.97		08:16:19	08:16:30	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28611	307	Exxon Fields	29.25,	0	2018-06-12	2018-06-12	0.94
20011	307	Exxon Fields	29.25, -89.97	U	11:51:53	11:52:49	0.94
28611	307	Exxon Fields	29.25,	0	2018-06-12	2018-06-12	1.13
20011	307	Exxon Fields	-89.97	U	12:31:36	12:32:44	1.10
28611	307	Exxon Fields	29.25,	0	2018-06-12	2018-06-12	2.26
20011	301	Exxon Fields	-89.97	O	13:49:44	13:51:59	2.20
28611	307	Exxon Fields	29.25,	0	2018-06-12	2018-06-12	0.19
20011	301	Exxon Fields	-89.97	O	17:25:17	17:25:29	0.13
28611	307	Exxon Fields	29.25,	0	2018-06-12	2018-06-12	3.95
70011	301	Exxon Fields	-89.97	O	17:51:05	17:55:02	5.55
28611	307	Exxon Fields	29.25,	0	2018-06-12	2018-06-12	2.64
20011	301	Exxon Fields	-89.97	O	18:11:02	18:13:40	2.04
28611	307	Exxon Fields	29.25,	0	2018-06-12	2018-06-12	23.34
.0011	501	LANOII FIEIUS	-89.97	U	18:26:06	18:49:27	20.04
28611	307	Exxon Fields	29.25,	0	2018-06-12	2018-06-12	1.13
20011	301	Exxon Fields	-89.97	O	19:59:06	20:00:14	1.10
28611	307	Exxon Fields	29.25,	0	2018-06-12	20.00.14	15.25
20011	901	Exxon 1 icids	-89.97	O	20:45:02	21:00:17	10.20
28611	307	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	0.19
20011	301	Exxon Fields	-89.97	O	03:46:10	03:46:22	0.13
28611	307	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	0.19
20011	901	Exxon 1 icids	-89.97	O	06:28:27	06:28:38	0.10
28611	307	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	0
20011	301	Exxon Fields	-89.97	O	06:57:38	06:57:38	U
28611	307	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	0
20011	901	Exxon 1 icids	-89.97	O	07:53:44	07:53:44	U
28611	307	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	0.94
,0011	901	Exxon 1 icids	-89.97	O	10:38:50	10:39:47	0.04
28611	307	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	0.94
20011	901	Exxon 1 leigs	-89.97	O	12:02:48	12:03:45	0.01
28611	307	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	1.51
-0011		Emion 1 loids	-89.97	Ŭ	14:05:44	14:07:15	1.01
28611	307	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	0
20011	001	Emon Fiords	-89.97	· ·	14:45:39	14:45:39	O
28611	307	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	2.26
.0011	001	Emon Fiords	-89.97	· ·	15:13:42	15:15:58	2.20
28611	307	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	9.79
-0011		Emion 1 loids	-89.97	Ŭ	17:25:18	17:35:05	00
28611	307	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	5.84
			-89.97	· ·	18:03:20	18:09:10	0.0 -
28611	307	Exxon Fields	29.25,	0	2018-06-13	2018-06-13	0.94
			-89.97		20:15:29	20:16:26	
28611	307	Exxon Fields	29.25,	0	2018-06-14	2018-06-14	15.63
			-89.97		03:19:38	03:35:16	
28611	307	Exxon Fields	29.25,	0	2018-06-14	2018-06-14	0.19
			-89.97		08:10:19	08:10:30	=
28611	307	Exxon Fields	29.25,	0	2018-06-14	2018-06-14	22.03
			-89.97		09:16:35	09:38:36	
28611	307	Exxon Fields	29.25,	0	2018-06-14	2018-06-14	1.13
			-89.97		10:16:27	10:17:34	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
				. ,			
28611	307	Exxon Fields	29.25,	0	2018-06-14	2018-06-14	1.13
			-89.97		10:42:14	10:43:22	
28611	307	Exxon Fields	29.25,	0	2018-06-14	2018-06-14	0.19
			-89.97		18:45:08	18:45:19	
28611	307	Exxon Fields	29.25,	0	2018-06-14	2018-06-14	0.19
			-89.97		19:04:08	19:04:20	
28611	307	Exxon Fields	29.25,	0	2018-06-14	2018-06-14	1.13
			-89.97		19:29:11	19:30:18	
28611	307	Exxon Fields	29.25,	0	2018-06-14	2018-06-14	2.07
			-89.97		20:07:24	20:09:28	
8611	307	Exxon Fields	29.25,	0	2018-06-15	2018-06-15	31.06
			-89.97		03:30:34	04:01:37	
28611	307	Exxon Fields	29.25,	0	2018-06-15	2018-06-15	6.97
			-89.97		04:38:31	04:45:29	
8611	307	Exxon Fields	29.25,	0	2018-06-15	2018-06-15	0.19
			-89.97		06:50:52	06:51:03	
8611	307	Exxon Fields	29.25,	0	2018-06-15	2018-06-15	0.94
			-89.97		07:37:56	07:38:53	
8611	307	Exxon Fields	29.25,	0	2018-06-15	2018-06-15	15.06
			-89.97		11:00:08	11:15:11	
8611	307	Exxon Fields	29.25,	0	2018-06-15	2018-06-15	22.97
			-89.97		11:59:03	12:22:01	
8611	307	Exxon Fields	29.25,	0	2018-06-15	2018-06-15	1.13
			-89.97		13:18:07	13:19:15	
8611	307	Exxon Fields	29.25,	0	2018-06-15	2018-06-15	0.19
			-89.97		14:14:02	14:14:13	
8611	307	Exxon Fields	29.25,	0	2018-06-15	2018-06-15	0
			-89.97		14:58:28	14:58:28	
28611	307	Exxon Fields	29.25,	0	2018-06-15	2018-06-15	3.39
			-89.97		16:12:50	16:16:13	
8611	307	Exxon Fields	29.25,	0	2018-06-15	2018-06-15	0
			-89.97		16:41:15	16:41:15	
8611	307	Exxon Fields	29.25,	0	2018-06-15	2018-06-15	4.14
			-89.97		17:04:02	17:08:11	
8611	307	Exxon Fields	29.25,	0	2018-06-15	2018-06-15	2.07
			-89.97		17:19:06	17:21:10	
8611	307	Exxon Fields	29.25,	0	2018-06-15	2018-06-15	0.19
			-89.97		18:21:02	18:21:13	
8611	307	Exxon Fields	29.25,	0	2018-06-15	2018-06-15	0.19
			-89.97		19:22:47	19:22:58	
8611	307	Exxon Fields	29.25,	0	2018-06-15	2018-06-15	44.05
			-89.97		21:43:02	22:27:05	
8611	307	Exxon Fields	29.25,	0	2018-06-16	2018-06-16	0.19
			-89.97		06:46:21	06:46:33	
8611	307	Exxon Fields	29.25,	0	2018-06-16	2018-06-16	0.19
			-89.97		07:59:24	07:59:35	
8611	307	Exxon Fields	29.25,	0	2018-06-16	2018-06-16	3.39
			-89.97		09:33:54	09:37:18	
8611	307	Exxon Fields	29.25,	0	2018-06-16	2018-06-16	1.13
			-89.97		10:52:13	10:53:21	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28611	307	Exxon Fields	29.25,	0	2018-06-16	2018-06-16	3.01
20011	307	Exxon Fields	29.25, -89.97	U	11:25:10	11:28:11	3.01
28611	307	Exxon Fields	-89.97 29.25,	0	2018-06-16	2018-06-16	0.19
20011	307	Exxon Fields	29.25, -89.97	U	11:54:55	11:55:06	0.19
28611	307	Exxon Fields	29.25,	0	2018-06-16	2018-06-16	1.13
20011	307	EXXOII Fields	-89.97	U	17:28:31	17:29:39	1.10
28611	307	Exxon Fields	29.25,	0	2018-06-16	2018-06-16	0
20011	307	EXXOII Fields	-89.97	U	18:15:46	18:15:46	U
28611	307	Exxon Fields	29.25,	0	2018-06-16	2018-06-16	10.35
20011	307	Exxon Fields	-89.97	U	19:07:55	19:18:16	10.55
28611	307	Exxon Fields	29.25,	0	2018-06-16	2018-06-16	1.13
20011	307	Exxon Fields	-89.97	U	20:03:05	20:04:12	1.10
28611	307	Exxon Fields	-89.97 29.25,	0	20:05:05	2018-06-16	12.24
10011	307	EXXUII F leids	29.25, -89.97	U	20:49:57	2018-00-10	14.24
28611	307	Exxon Fields	-89.97 29.25,	0	20:49:57 2018-06-16	21:02:11 2018-06-16	6.02
20011	307	EXXUII F leids	29.25, -89.97	U	2018-00-10 22:36:42	2018-00-10	0.02
00611	207	Exxon Fields		0			0.04
28611	307	LXXOII Fleids	29.25, -89.97	0	2018-06-17	2018-06-17	0.94
00011	207	D D: 11		0	10:17:02	10:17:58	0
28611	307	Exxon Fields	29.25,	0	2018-06-17	2018-06-17	0
0.011	207	D D: 11	-89.97	0	20:00:27	20:00:27	0.04
8611	307	Exxon Fields	29.25,	0	2018-06-18	2018-06-18	0.94
00011	90=	D D: 11	-89.97	0	11:02:35	11:03:32	0.05
8611	307	Exxon Fields	29.25,	0	2018-06-18	2018-06-18	2.07
			-89.97		13:20:46	13:22:51	
8611	307	Exxon Fields	29.25,	0	2018-06-18	2018-06-18	1.13
			-89.97	_	13:46:45	13:47:53	
28611	307	Exxon Fields	29.25,	0	2018-06-18	2018-06-18	0.94
			-89.97	_	14:19:53	14:20:50	
28611	307	Exxon Fields	29.25,	0	2018-06-18	2018-06-18	4.33
			-89.97		18:53:48	18:58:08	
28611	307	Exxon Fields	29.25,	0	2018-06-18	2018-06-18	0.94
			-89.97		22:05:39	22:06:35	
28611	307	Exxon Fields	29.25,	0	2018-06-19	2018-06-19	19.39
			-89.97		00:16:29	00:35:52	
28611	307	Exxon Fields	29.25,	0	2018-06-19	2018-06-19	14.31
			-89.97		02:28:39	02:42:57	
28611	307	Exxon Fields	29.25,	0	2018-06-19	2018-06-19	0.94
			-89.97		06:18:08	06:19:04	
28611	307	Exxon Fields	29.25,	0	2018-06-19	2018-06-19	0.19
			-89.97		07:15:10	07:15:22	
8611	307	Exxon Fields	29.25,	0	2018-06-19	2018-06-19	0.19
			-89.97		08:00:10	08:00:21	
8611	307	Exxon Fields	29.25,	0	2018-06-19	2018-06-19	0.94
			-89.97		12:21:28	12:22:25	
28611	307	Exxon Fields	29.25,	0	2018-06-19	2018-06-19	1.88
			-89.97		13:44:30	13:46:23	
28611	307	Exxon Fields	29.25,	0	2018-06-19	2018-06-19	0.19
			-89.97		14:51:20	14:51:31	
28615	305	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	0.19
			-89.97		00:17:02	00:17:14	

Motus	Lotek			Distance from Exxon	First	Final	$\begin{array}{c} {\rm Visit} \\ {\rm Length} \end{array}$
Tag ID	ID	Receiver	Location	Fields (m)	Detection	Detection	(mins)
28615	305	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	4.89
			-89.97		01:56:04	02:00:57	
28615	305	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	3.01
			-89.97		03:21:55	03:24:55	
28615	305	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	6.59
			-89.97		05:36:31	05:43:06	
28615	305	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	7.34
			-89.97		05:59:06	06:06:27	
28615	305	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	24.29
			-89.97		06:20:12	06:44:29	
28615	305	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	4.33
			-89.97		16:57:05	17:01:25	
28615	305	Exxon Fields	29.25,	0	2018 - 05 - 24	2018-05-24	6.97
			-89.97		18:27:49	18:34:47	
28615	305	Exxon Fields	29.25,	0	2018 - 05 - 24	2018-05-24	3.39
			-89.97		19:06:25	19:09:48	
28615	305	Exxon Fields	29.25,	0	2018 - 05 - 24	2018-05-24	10.54
			-89.97		19:19:47	19:30:19	
28615	305	Exxon Fields	29.25,	0	2018-05-24	2018-05-24	13.93
			-89.97		19:41:37	19:55:33	
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.94
			-89.97		01:59:50	02:00:47	
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	7.72
			-89.97		03:09:41	03:17:24	
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.94
			-89.97		05:33:53	05:34:50	
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.13
			-89.97		06:13:48	06:14:56	
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.13
			-89.97		06:45:48	06:46:56	
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	12.99
			-89.97		06:57:51	07:10:51	
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
			-89.97		07:45:29	07:45:40	
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	33.13
		_	-89.97		09:11:42	09:44:50	
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	2.07
			-89.97		09:56:42	09:58:46	
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	3.58
			-89.97		10:10:38	10:14:12	40 - 1
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	16.94
.0045	207		-89.97		10:54:18	11:11:15	0.6.
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	9.04
	207	B 50.11	-89.97		11:40:03	11:49:05	0.00
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	9.98
.0045	207	B 50.11	-89.97		12:00:04	12:10:02	0.00
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.38
.0045	207	B 50.11	-89.97		12:58:48	12:59:10	0
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0
			-89.97		13:25:09	13:25:09	

Motus Tag ID	Lotek ID	Receiver	Location	Distance from Exxon Fields (m)	First Detection	Final Detection	Visit Length (mins)
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0
			-89.97		14:11:05	14:11:05	
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	0.19
			-89.97		14:54:57	14:55:09	
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.13
			-89.97		15:55:01	15:56:08	
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	6.21
			-89.97		16:27:01	16:33:14	
28615	305	Exxon Fields	29.25,	0	2018-05-25	2018-05-25	1.51
			-89.97		16:48:51	16:50:22	
28615	305	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.13
			-89.97		06:30:11	06:31:19	
28615	305	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.88
			-89.97		09:24:31	09:26:24	
28615	305	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	1.32
			-89.97		15:23:09	15:24:28	
28615	305	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	5.27
			-89.97		18:33:40	18:38:57	
28615	305	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	2.82
			-89.97		19:35:03	19:37:52	
28615	305	Exxon Fields	29.25,	0	2018-05-26	2018-05-26	0.19
			-89.97		20:04:02	20:04:13	
28615	305	Exxon Fields	29.25,	0	2018-05-26	2018-05-27	2.07
			-89.97		23:58:03	00:00:07	
28615	305	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	0
			-89.97		01:03:22	01:03:22	
28615	305	Exxon Fields	29.25,	0	2018-05-27	2018-05-27	7.91
			-89.97		06:15:42	06:23:36	
28615	305	Exxon Fields	29.25,	0	2018 - 05 - 27	2018-05-27	2.45
			-89.97		19:53:41	19:56:08	
28520	283	Bolivar_Flats	29.37,	288.4	2018-05-24	2018-05-24	0.56
			-94.75		11:50:44	11:51:18	

C.2 Visits by tag and station

For each year and tag, the following table shows the total number and mean length (mins) of visits at each station:

Table C.2: Total number and mean length of visits (mins) for each tag by receiver

Year	Motus Tag ID	Lotek ID	Receiver	Total Number of Visits	Mean Length of Visits (mins)
2017	23209	84	Exxon Fields	6	6.15
2017	23209	84	$Grand_Isle$	3	1.13
2017	23212	87	Exxon Fields	36	3.71
2017	23212	87	$Grand_Isle$	7	0.56
2017	23214	89	Exxon Fields	113	3.05

Year	Motus Tag ID	Lotek ID	Receiver	Total Number of Visits	Mean Length of Visits (mins)
2017	23214	89	Grand Isle	25	1.6
2017	23216	91	Exxon Fields	94	4.52
2017	23216	91	Grand_Isle	37	2.11
2017	23216	91	Wisner	5	5.69
2017	23217	92	Exxon Fields	30	3.16
2017	23217	92	Grand Isle	3	0.75
2017	23218	93	East Grand Terre	2	1.51
2017	23218	93	Exxon Fields	317	5.07
2017	23218	93	Grand Isle	120	1.7
2017	23219	94	Exxon Fields	135	4.34
2017	23219	94	Grand Isle	18	1.61
2017	23225	100	Exxon Fields	82	2.77
2017	23225	100	Grand Isle	15	1.24
2017	23226	101	Exxon Fields	36	5.8
2017	23226	101	Grand Isle	3	0.44
2017	23227	102	Exxon Fields	31	3.46
2017	23227	102	Grand Isle	2	0.66
2017	23245	121	Exxon Fields	- 59	2.47
2017	23245	121	Grand Isle	13	8.54
2017	23246	122	Exxon Fields	78	4.71
2017	23246	122	Grand Isle	24	2.77
2017	23248	124	East Grand Terre	$\frac{21}{2}$	4.24
2017	23248	124	Exxon Fields	33	7.91
2017	23248	124	Grand_Isle	9	3.47
2017	23249	126	Exxon Fields	13	4.13
2017	23249	126	Grand_Isle	2	0.75
2017	23251	129	Exxon Fields	109	3.07
2017	23251	129	Grand Isle	12	2.46
2017	23251	129	Wisner	1	1.88
2017	23257	135	East Grand Terre	1	3.01
2017	23257	135	Exxon Fields	184	7.13
2017	23257	135	Grand_Isle	45	3.25
2017	23258	137	Exxon Fields	16	2.55
2017	23258	137	Grand_Isle	1	5.84
2017	23259	138	East Grand Terre	1	1.51
2017	23259	138	Exxon Fields	22	2.79
2017	23259	138	Grand_Isle	3	2.01
2017	23261	141	Exxon Fields	158	5.43
2017	23261	141	Grand_Isle	26	4.06
2017	23261	141	Wisner	12	6.67
2017	23262	141	Exxon Fields	83	7.78
2017		142	Grand_Isle	7	5.08
2017	23262 23270	142 136	Exxon Fields	67	5.43
2017	23270 23270	136	Grand Isle	7	2.8
2017	23270 23270	136	Grand_Isie Quintana	ι 1	2.8 0.56
2017	23270	136	San Bernard National Wildlife Refuge	1	0.75
2017	23270	136	Headquarters San Bernard NWR	2	1.22
2017	23270	136	(Big Pond Unit) Scenic Galveston	3	1

Year	Motus Tag ID	Lotek ID	Receiver	Total Number of Visits	Mean Length of Visits (mins)
2018	28520	283	Bolivar_Flats	1	0.56
2018	28520	283	Exxon Fields	114	3.18
2018	28520	283	$Grand_Isle$	7	1.16
2018	28521	284	Exxon Fields	140	3.74
2018	28521	284	$Grand_Isle$	48	2.8
2018	28522	289	East Grand Terre	6	3.98
2018	28522	289	Exxon Fields	8	5.91
2018	28522	289	$Grand_Isle$	4	1.18
2018	28523	290	East Grand Terre	3	3.51
2018	28523	290	Exxon Fields	205	4.69
2018	28523	290	$Grand_Isle$	54	0.97
2018	28524	293	Exxon Fields	122	4.56
2018	28524	293	Grand Isle	12	0.99
2018	28525	296	Exxon Fields	153	3.75
2018	28525	296	Grand Isle	11	0.96
2018	28526	306	Exxon Fields	65	3.62
2018	28526	306	Grand Isle	11	6.28
2018	28528	310	East Grand Terre	1	7.72
2018	28528	310	Exxon Fields	15	6.78
2018	28528	310	Grand Isle	2	1.6
2018	28529	313	East Grand Terre	3	6.97
2018	28529	313	Exxon Fields	32	6.5
2018	28529	313	Grand_Isle	8	2.45
2018	28592	298	Exxon Fields	9	2.72
2018	28593	303	Exxon Fields	45	4.41
2018	28593	303	Grand Isle	7	4.22
2018	28595	282	East Grand Terre	1	2.45
2018	28595	282	Exxon Fields	108	4.84
2018	28595	282	Grand Isle	25	1.9
2018	28598	287	Exxon Fields	48	5.29
2018	28598	287	Grand_Isle	10	2.97
2018	28600	291	East Grand Terre	1	3.01
2018	28600	291	Exxon Fields	$\overline{52}$	4.75
2018	28600	291	Grand Isle	13	1.59
2018	28602	294	East Grand Terre	3	2.51
2018	28602	294	Exxon Fields	91	3.4
2018	28602	294	Grand_Isle	8	1.69
2018	28603	295	Exxon Fields	46	3.88
2018	28603	295	Grand_Isle	3	1.07
2018	28604	297	Exxon Fields	161	4.22
2018	28604	297	Grand Isle	12	0.88
2018	28605	299	East Grand Terre	6	2.2
2018	28605	299	Exxon Fields	87	4.9
2018	28605	299	Grand Isle	32	1.19
2018	28606	300	Exxon Fields	70	4.73
2018	28606	300	Grand Isle	10	0.56
2018	28607	301	Exxon Fields	50	4.51
2018	28607	301	Grand Isle	$\frac{30}{2}$	0.38
2018	28608	302	East Grand Terre	$\overset{2}{2}$	1.88
2018	28608	302	Exxon Fields	57	4.26
2018	28608	302	$Grand_Isle$	6	8.63

Year	Motus Tag ID	Lotek ID	Receiver	Total Number of Visits	Mean Length of Visits (mins)
2018	28609	304	Exxon Fields	64	5.3
2018	28609	304	$Grand_Isle$	16	2.75
2018	28611	307	East Grand Terre	5	5.84
2018	28611	307	Exxon Fields	108	5.9
2018	28611	307	$Grand_Isle$	27	10.8
2018	28615	305	East Grand Terre	4	6.17
2018	28615	305	Exxon Fields	41	5.36
2018	28615	305	$Grand_Isle$	4	0.75

C.3 Visits by Station

For each year and receiver, the following table shows the mean number and length (mins) of visits of all tags.

Table C.3: Mean length (mins) and number of visits of all tags at each receiver by year

Year	Receiver	Mean Length of Visits (mins)	Mean Number of Visits
2017	Exxon Fields	4.54	81.05
2017	$Grand_Isle$	2.52	18.19
2017	East Grand Terre	2.57	1.5
2017	Wisner	4.75	6
2017	Scenic Galveston	1	3
2017	Quintana	0.56	1
2017	San Bernard National Wildlife	0.75	1
	Refuge Headquarters		
2017	San Bernard NWR (Big Pond	1.22	2
	Unit)		
2018	Exxon Fields	4.63	78.79
2018	Grand Isle	2.51	14.43
2018	East Grand Terre	4.2	3.18
2018	Bolivar Flats	0.56	1