Cetacean and Sea Turtle Observations in the Remote Mid-Atlantic (NW) Ocean Supplemental Data Table

Rachel Wachtendonk,^{1,2} Mari A. Smultea,² and Kolby Pedrie³

¹Universidade do Algarve, Estr. da Penha, 8005-139 Faro, Portugal E-mail: rwachtendonk@gmail.com

²Smultea Sciences, LLC, PO Box 256, Preston, WA 90850, USA

³Scripps Institution of Oceanography, Nimitz Marine Facility,

297 Rosecrans Street, San Diego, CA 92106, USA

Supplemental Data Table

Sighting ID (includes							Sighting															Water depth		Distance sighting to			Visibilit	·				
repeat sightings)	Initial or subsequent	Vessel	Time (UTC)	Optics type	Reticle	Species	dist. (m)	PSO			fax Best ount count	Juveniles/ calves	Behavior state	Behavior event	Behavior change	Sighting description Notes		Sighting position	Sighting latitude	Sighting longitude	distance (m)	at sighting (m)	sighting (degrees)	closest shore (m)	Bathy res.	Map info. E	ft distance	Visibility quality	Glare severity	Vessel activity	Precipitation	Cloud Airgun cover status
V1	Initial	Atlantis	2018-06- 15T13:59:33.5	Naked eye		Atlantic spotted dolphin	20	Rachel Wachtendonk	Dorsal	3	4 3	0	Bow riding	Breach	None	Bow rode for short second off port side and Josh put in effort lin then disappeared. Terra and Josh saw them off starboard side from bridge. Were also seen off the stern.	33 01 36.8 N, 33 59 08 48.4 W 59		33.02692807	-59.14655994	2.392340317	-4604	0.611136536	513219.732	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	5 6	Moderate	Slight	Underway	Partly cloudy	30 Off
V10	Initial	Atlantis	2018-06- 25T17:57:06.7	Naked eye	Ţ	Unid. whale	2,000	Terra Hanks	Body	1	1 1	0	Travel		None	Saw a large, black, rotund shape break the surface of the water in my periphery factor. continued to watch.	38 01 7.3 N, 38 38 01 58.7 W 38		38.03666536	-38.03257145	1996.900983	-3644	1.006852339	606084.9177	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	1 9	Good	Slight	Operations	Partly cloudy	40 On
V10	Subsequent	Atlantis	2018-06- 25T18:13:10.5	Naked eye	Ţ	Unid. whale	1,500	Terra Hanks	Body	1	1 1	0	Travel		Dive	Saw the large black shape surface again Active seismic not out of my periphery and watched until Josh a factor saw it again, and then he continued. We surmised it could be a minke.	38 01 8.7 N, 38 38 03 42.4 W 38		38.03065437	-38.05295946	1340.996831	-3642	0.720722519	607987.0702	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	1 9	Good	Slight	Operations	Partly cloudy	40 On
V10	Subsequent	Atlantis	2018-06- 25T18:14:35.3	Naked eye	Ţ	Unid. whale	2,000	Joshua Domenico	Body	1	1 1	0	Travel		Dive	Spotted a dark body surface and disappear Active seismic not very quickly. Went to look for the animal further and could not find it again.	38 01 8.7 N, 38 38 03 51.2 W 38		38.03707536	-38.06383311	1997.612275	-3642	0.720724205	608696.3233	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	1 9	Good	Slight	Operations	Partly cloudy	40 On
V100	Initial	Atlantis	2018-07- 04T07:58:18.6	Naked eye		Unid. dolphin or porpoise	80	Terra Hanks	Splash	8	15 10	ND	Surface-active travel	Swim away		Did not get a look at the bodies or head. Individuals remained under the water and would only surface for intervals of a short second or two. They were 1 to 4 body lengths apart; and when they would surface, they would create a lot of splashes, perhaps chasing fish?	50 35 3.4 N, 38 59 56.0 W 38		50.5849615	-38.99921182	5.037176564	-4108	0.597455651 1	1073791.902	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	3 8	Good	None	Underway	Partly cloudy	30 Off
V101	Initial	Atlantis	2018-07- 09T18:00:15.7	Naked eye]	Pilot whale spp.	600	Terra Hanks	Splash	30	50 42	0	Surface-active travel with visible blows	Porpoising	1	Long black torpedo-shaped whales with thick dark curved dorsals traveling in large group on surface. One to two body lengths apart on average traveling in a swath of feeding	51 44 52.5 N, 51 39 42 46.4 W 39		51.75324756	-39.71168501	599.4279328	-3195	1.92264675	936171.8143	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	3 7	Moderate	Slight	Operations	Light fog	50 On
V102	Initial	Atlantis	2018-07- 09T18:16:02.3	Naked eye	τ	Unid. whale	2,500	Terra Hanks	Blow	2	2 2	ND	Surface-active travel with	Blow	Dive	approx 50 m. 2 tall skinny blows Seismic no factor; to far away	o 51 45 26.7 N, 51 39 44 44.7 W 39		51.75976778	-39.70961884	1836.622187	-3195	1.922759026	935493.8202	1 arc- min(s)	Worldwide Bedrock	3 7	Moderate	Slight	Operations	Light fog	50 On
V103	Initial	Atlantis	2018-07- 09T18:21:58.7	Naked eye	Ţ	Unid. whale	4,000	Terra Hanks	Blow	2	4 4	ND	visible blows Surface-active travel with	Blow	Dive	4 short pillowy blows Seismic no factor; to far away	o 51 45 51.8 N, 51 39 45 11.8 W 39		51.75751215	-39.69622975	3432.785552	-3218	1.712343195	935935.855	1 arc- min(s)	(1 arc-min) Worldwide Bedrock	3 7	Moderate	Slight	Operations	Light fog	50 On
V104	Initial	Atlantis	2018-07- 09T19:58:28.4	Naked eye		Sperm whale	600	Rachel Wachtendonl	2510	1	1 1	0	visible blows Surface-active travel with	Blow	None	Short puffy blows every 7 seconds. The blow was angled and low to the water. I far away	o 51 52 49.2 N, 5 39 38 45.0 W 3		51.88490925	-39.65046588		-2966	1.445792365	924323.8617	1 arc- min(s)	(1 arc-min) Worldwide Bedrock	3 7	Moderate	Slight	Operations	Light fog	60 On
													visible blows			saw the body of the whale with the squared head, dark grey body, and knuckles past the small triangular dorsal. The animals were probably 8 m in length. This individual was traveling in a different direction (parallel with vessel in opposite direction) than the other sperm whales so I made it a different sighting. I lost track of the animal after a few minutes to track the other whales										(1 arc-min)						
V105	Initial	Atlantis	2018-07- 09T19:59:28.4	Naked eye		Sperm whale	500	Rachel Wachtendoni	Blow	3	4 3	0	Surface-active travel with visible blows	Blow	None	I saw three more sperm whales all about 8 to 10 m in length. All were traveling directly away from the vessel. I saw two traveling close together (maybe 2 to 3 m apart) and the other was about 10 m away but traveling in the same direction. Dan thought he might have seen a 4th whale, but I only saw the three. They all had low puffy blows that veered to the left. I was able to see the squared heads of the animals and knuckles on the backs after the small triangular dorsals.	o 51 52 53.3 N, 5 39 38 40.7 W 39		51.8857828	-39.64677956	356.6423361	-2995	1.853501344 5	922751.1734	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	7	Moderate	Slight	Operations	Light fog	60 On
V105	Subsequent	Atlantis	2018-07- 09T20:05:28.4	Naked eye		Sperm whale	700	Rachel Wachtendonk	Blow	3	4 3	0	Surface-active travel with visible blows	Fluke up	Dive	I kept seeing the blows of the three whales every 7 to 10 seconds as they traveled away from the vessel. At 1705 h, I saw one of the whale's fluke and the others must have dove as well because I did not see them again.	51 53 18.5 N, 51 39 38 15.3 W		51.89450386	-39.64055965	427.925183	-2995	1.853761648	921899.3986	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	3 7	Moderate	Slight	Operations	Light fog	60 On
V106	Initial	Atlantis	2018-07- 09T21:07:00.2	Naked eye		Sperm whale	600	Joshua Domenico	Blow	1	1 1	0	Surface-active travel with	Blow	Dive	Saw a very misty and leftwards angled Seismic no factor; to blow low and pillowy. Very distinct far away	o 51 55 36.9 N, 51 39 32 8.5 W 39		51.92580448	-39.52712793	276.2128401	-3417	3.549520715	920253.5992	1 arc- min(s)	Worldwide Bedrock	3 7	Moderate	Slight	Operations	Light fog	40 On
V107	Initial	Atlantis	2018-07- 09T21:57:47.1	Naked eye]	Pilot whale spp.	300	Joshua Domenico	Body	4	8 6	0	visible blows Surface-active travel	Swim	None	towards the left side. Spotted very distinct looking broad at base Seismic no factor; to with hook like dorsal fins. Blackish looking far away	51 54 18.4 N, 51 39 37 10.1 W 39		51.90525279	-39.62384365	17.68737557	-3003	2.055226407	922517.8591	1 arc- min(s)	(1 arc-min) Worldwide Bedrock	3 7	Moderate	Slight	Operations	Light fog	40 On
V108		Atlantis	2018-07- 10T12:12:27.7	Naked eye		Pilot whale spp.		Joshua Domenico			4 3		travel			body with a melon style head. Josh and Kolby from Scripps spotted a herd of pilot whales off the port side of the vessel. Josh was in the procondition of going to relieve Rachel and informed her of the sighting of the starboard side to keep her eyes on the animals to make sure they were not entering the zone.	41 16 23.1 W 41 f	16 15.0 W					0.525086358 9		min(s)	(1 arc-min) Worldwide Bedrock (1 arc-min)	5 1	Poor		Î		100 On
V108	Subsequent	Atlantis	2018-07- 10T12:17:39.9	Naked eye		Pilot whale spp.	100	Joshua Domenico	Body	15	23 19	ND	Surface-active travel	Swim to	1	Kept eyes on animals and watched them move from the buffer zone to near the 100 m EZ. A shutdown was called as the animals approached the EZ.	51 37 51.0 N, 51 41 17 0.3 W 41		51.63160253	-41.28266212	60.61272273	-4158	0.634146835	931437.7616	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	5 1	Poor	None	Deployment	Light fog	100 On

1	V109	Initial	Atlantis	2018-07- 10T12:12:27.7	Naked eye	Unid. wha	150	Rachel Wachtendonl	Body	1	1 1	0	Travel	Unknown	Dive	Jim (AB) saw a whale dive in front of the ship. It did not fluke, and we were not able to ID it. I saw it for a second before it dove. It was dark grey and roughly 12 m in length. It was traveling away from the boat when it dove.	E 51 38 1.6 N, 51 37 59.3 N 41 16 23.1 W 41 16 30.0 W		-41.27500895	31.8010665	-4161 0.5250	84433 930064.74	18 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	1	Poor	None	Operations	Light fog	100 On
Part	V11	Initial	Atlantis		Naked eye	white-sid			Body	3	3 3	0		Breach	None	Saw three splashes and one HUGE breaching event. Probably the highest breach I have witnessed from a dolphin. Distinctively saw a white side to the animal and with a smaller pod I can say most likely on the species. They appeared to be			-38.00715723	446.5694739	-3806 1.8941	23698 602056.44		Bedrock	9	Good	Slight	Operations	Partly cloudy	40 On
The column	V110	Initial	Atlantis		Naked eye	dolphin		Terra Hanks	Body	1	1 1	ND		Swim To	Dive	Unid. dolphin small with gray body and crescent-shaped dorsal fin. Amy (1st mate) and Lance (AB) spotted the dolphin at 0546 h just before I arrived, and they described the sighting to me as	51 24 25.5 W 51 24 25.7 W		-51.40714555	18.1432146	-1443 2.5133	44919 440773.48		Bedrock	5	Moderate	Slight	Underway	Partly cloudy	60 Off
Part March	V111	Initial	Atlantis		Naked eye	white-sid	1 '	Terra Hanks	Splash	50	100 75	ND		Porpoising	None	Small gray and white dolphin fast traveling in a huge group with 0 to 4 body lengths			-59.64012802	3375.143719	-4872 0.2203	58586 233039.342			5	Good	Moderate	Underway	Partly cloudy	50 Off
Fig. State Market Mark	V112	Initial	Atlantis		Naked eye	Short- beaked common	10	Terra Hanks	Body	8	8 8	ND	Bow riding	1	Dive	Dolphins were bow riding close to one another Lance and PJ observe dolphins when I was not present in the bridge. Their note reads as follows: 8 cominias dolphins wire cute white sides 0740 41-19.7N 63-29.2W I clarified -cominias as common dolphins, and PJ concurred and said he was a self-pro	63 28 28.1 W 63 28 28.5 W		-63.47458261	0.156865851	-3785 0.5949	298007.95		Worldwide 2 Bedrock	6	Good	Slight	Underway	Partly cloudy	60 Off
Math	V113	Initial	Atlantis		Naked eye	Unid. wh	le 6,000	Terra Hanks	Blow	1	3 2	ND		Blow	Dive	Tall columnar blows, 2 then 3 then 2 in		, 41.26005487	-63.78564836	3563.680239	-3847 0.7167	50767 289952.470			6	Good	Slight	Underway	Partly cloudy	50 Off
Part				2010.07			100									were 200 to 500 m apart.	44 40 75 0 37 44 40 74 4 3	44 404 5000 5	CE 0 CE CE 10	25 04545042	2245		15 1	· ·					71.1.0	100 000
Fig.	V114	Initial	Allantis		Naked eye	beaked	100	Terra Hanks	Body	4	6 5	0			Dive	gray with a swath of pale white, short head,			-65.06556543	37.84616013	-3315 1.2246	76317 252614.76		Bedrock	1	Poor	None	Underway	Light fog	100 On
Vision V	V115	Initial	Atlantis		Naked eye	Loggerhe	nd 1	Terra Hanks	Body	1	1 1	1	Rest		None				-65.10417434	0.96683208	-3320 1.3726	25308 254199.553			0	Poor	None	Underway	Heavy fog	100 Off
Vis. Statist Assert As	V116	Initial	Atlantis		Naked eye	Unid. tur	le 1	Terra Hanks	Body	1	1 1	0	Rest		None	Lance (AB) saw small turtle on the port bow.		40.7500919	-68.08561507	0.385583995	-71 0.1406	11954 167960.072		Worldwide 1	0	Poor	None	Underway	Heavy fog	100 Off
Value Valu	V117	Initial	Atlantis		Naked eye	beaked		Terra Hanks	Body	8	12 10	0		:	Dive	was swimming right next to the boat and then joined up with 8 more who were swim- ming away from us. They were swimming		1	-68.11561368	9.943934475	-73 0.1013	2948 165762.499		Worldwide 1 Bedrock	0	Poor	None	Underway	Heavy fog	100 Off
March Marc	V119	Initial	Atlantis		1 1		1,000	Terra Hanks	Splash	1	1 1	0		Breach	None	Terra saw huge breathing animal off in the			-69.21409143	135.3697286	-61 0.2053	27084 98896.0643			1	Moderate	None	Underway	Light fog	90 Off
Value Part	V12	Initial	Atlantis		1 1	Unid. dolphin	r	Terra Hanks	Body	1	1 1	0	Travel		Dive	away. Did not get a good enough glimpse toa factor determine species. Additionally, it did not		1	-38.0405496	188.5515908	-3614 0.8967	1706 607268.34		Worldwide 1 Bedrock (1	9	Good	Slight	Operations	Partly cloudy	40 On
V121	V120	Initial	Atlantis		Naked eye	l l	ck 15		Body	1	1 1	0	Mill	Unknown	Dive				-69.19843419	8.975216817	-68 0.2236	79242 100524.113			1	Moderate	None	Underway	Light fog	90 Off
Number N	V121	Initial	Atlantis		Naked eye	l l	ck 5	Terra Hanks	Body	1	1 1	0			Dive				-69.78958365	1.559187358	-56 0.0618	32775 71113.8283		Worldwide 1	8	Good	Moderate	Underway	Partly cloudy	50 Off
VI3	V122	Initial	Atlantis		Naked eye		15	Terra Hanks	Body	1	1 1	0	Travel	Swim	Dive	Terra and Rachel saw a body with a hooked		, 40.62821586	-70.30203809	8.939169038	-56 0.0506	50288 71897.097		Worldwide 1	8	Good	Moderate	Underway	Partly cloudy	50 Off
white-sided dolphin white-sided dolphin white-sided dolphin white-sided. I saw a group travel with our direction of travel, and Josh saw are proportion of travel and Josh saw are group travel with our direction of travel so they may have split up or they may be two different groups. V13 Subsequent Atlantis 2018-06- Naked eye 25T18:06:13.1 Subsequent Atlantis 2018-06- Light or the white-sided whit												_				swimming away from the boat. No blow when it surfaced. It looked to be 7 m in length.			20.53	200	250-			arc-min)						
25T18:06:13.1 white-sided have travel fast traveling away from our direction of a factor 38 02 57.7 W 37 59 1.0 W min(s) Bedrock (1 min(s) Bedrock (1 min(s) Bedrock (1 min(s) mi				25T17:59:03.9		white-sid dolphin	ed						travel			occurred individuals were spread out, and I did not get a good view of their bodies or heads as they were traveling fast, but I did see white underside on one breach leading me to think Atlantic white-sided. I saw a group travel away from our direction of travel, and Josh saw a group travel with our direction of travel so they may have split up or they may be two different groups.	38 00 28.6 W 38 00 24.3 W	7					min(s)	Bedrock (1 arc-min)	9					
	V13	Subsequent	t Atlantis		Naked eye	white-sid	ed	Terra Hanks	Body	6	6 6	0		Breach	None	fast traveling away from our direction of a factor			-37.98361708	5234.760201	-3814 2.0149	73097 600955.780		Bedrock (1	9	Good	Slight	Operations	Partly cloudy	40 On

Wachtendonk et al.

V14	Initial	Atlantis	2018-06- 25T18:37:02.2	Naked eye	Unid. dolphin or porpoise	4,000	Rachel Wachtendon	Splash	3	4 3	0	Surface-active travel		None	Four medium splashes over 5 min, very distinct from the surrounding glassy water. Small group of dolphins seems most likely, splashes very similar to dolphin groups spotted earlier. Too far away to get watched and dictated	38 01 8.1 N, 38 03 12.0 N 38 06 15.9 W 38 05 27.8 W		-38.09105845	3910.986575	-3682 0.812691481 6104	in(s) B	orldwide 1 Bedrock arc-min)	9	Good	Slight	Operations	Partly cloudy	35 On
V15	Initial	Atlantis	2018-06- 25T20:43:21.3	Naked eye	Atlantic white-sided	450	Terra Hanks	Body	2	2 2	0	Surface-active travel	Breach	Dive	species ID. 2 pudgy white-bellied acrobatic fast traveling dolphins made two leaps and didn't a factor	38 01 7.3 N, 38 00 54.2 N 38 20 6.3 W 38 19 58.2 W		-38.3328364	385.2556251	-3858 0.324618721 631		orldwide 2 Bedrock	9	Good	Slight	Operations	Partly cloudy	7 30 On
V16	Initial	Atlantis	2018-06- 25T21:11:13.8	Naked eye	dolphin Unid. marine mammal	700	Rachel Wachtendon	Splash k	1	2 1	0	Unknown		None	surface again Saw splash out of corner of my eye. Thought it might be a dolphin; Josh said he might have seen a blow. Similar to other	38 01 10.1 N, 38 00 50.5 N 38 23 6.9 W 38 23 21.3 W	-	-38.3892388	582.7565833	-3848 0.144551711 6367	arc- Wo	arc-min) orldwide 2 Bedrock arc-min)	9	Good	Slight	Operations	Partly cloudy	7 30 On
V17	Initial	Atlantis	2018-06- 26T16:24:17.6	Naked eye	Atlantic spotted dolphin	50	Rachel Wachtendoni	Body	6	10 8	0	Travel		None	splashes I have seen today. Only saw once. Saw the group surface twice headed aft of the ship. Lost track of them after that. Not sighted again. Moved in a closely knit group. No white water in travel or surface events like breaching. We are clearing for the guns, but it is an nonfficial clear; we are extending the clear 15 min for the dolphin sighting. By unofficial clear, I mer that they haven't aske for the 30 min yet but are in the process of deploying gear, and we started so they can			-37.97718016	34.84574057	-3950 0.159532092 5918	in(s) B	orldwide 3 sedrock arc-min)	5	Good	Moderate	Deployment	Partly cloudy	70 Off
V18	Initial	Atlantis	2018-06- 26T17:47:31.5	Naked eye	Unid. turtle	: 15	Rachel Wachtendon	Body	1	1 1	0	Travel				1 38 22 42.6 N, 38 22 42.5 N 37 59 7.5 W 37 59 8.1 W	, 38.3784842	-37.98559656	2.436863066	-3952 0.250556257 5923	in(s) B	orldwide 3 Bedrock	5	Good	Severe	Deployment	Partly cloudy	35 Off
V19	Initial	Atlantis	2018-06- 27T11:53:22.3	Naked eye	Atlantic spotted dolphin	10	Rachel Wachtendonl	Body k	4	8 6	0	Travel		None	definite course. Floated past the boat. Group of dolphins swam directly at bow of boat. Observed two turn to bow ride. Group traveling directly at the surfaced 4 times, heading to the stern of the ship. Lost sight of them after that. Continued to scan for several minutes but could not spot them. They were traveling together but spaced apart (multiple body lengths between animals). Not creating white water as they traveled. About 2 m long. Dark grey with no white streaks on sides. Not robust enough to be a bottlenose. Hard to discern spots from my vantage point. Tall dorsal fin and long beaks. All of that led me to believe they were Atlantic spotted dolphins.		, 40.53744451	-37.61708786	1.634981488	-4450 1.693068706 5528	arc- Wo	arc-min) orldwide 2 sedrock arc-min)	3	Moderate	None	Operations	Overcast	95 On
V2	Initial	Atlantis	2018-06- 15T12:17:11.9	Naked eye	Atlantic white-sided dolphin	5		Body	2	2 2	0	Bow riding		Other	Bow rode and when observer looked at it, it swam away. Lance and reported to Terra at 1549 h. Terra recorded based on the information he provided. Time was not exact, and species is a guess based on	32 59 39.6 N, 32 59 39.6 N 59 32 46.6 W 59 32 46.4 W		-59.54621054	0.184178613	-4937 0.936338582 4757 -4937 0.936338582 4757	in(s) B	orldwide 4 Bedrock arc-min)	7	Good	Slight	Underway	Partly cloudy	7 35 Off
V20	Initial	Atlantis	2018-06- 27T15:45:59.9	Naked eye	Atlantic spotted dolphin	80	Terra Hanks	Splash	8	19 9	0	Surface-active travel		None	short curved dorsal moving at a rapid pace across the bow of the boat and then astern and away. Surface active travel but they did			-37.52613783	36.20722804	-4228 1.635169232 5568	in(s) B	orldwide 3 Bedrock arc-min)	8	Moderate	Slight	Operations	Partly cloudy	25 On
V21	Initial	Atlantis	2018-06- 27T15:49:43.3	Naked eye	Short- beaked common dolphin	50	Terra Hanks	Body	1	1 1	0	Surface-active travel	Breach	None	not fully leave the water. One distinctly white and gray and slightly brown striped pattern 6 to 7 ft long dolphin with a pudgy girth came leaping out of the water three times, swam under the boat, and back out the other side with another 2 leaps before diving very fast travel. It was alone.	41 00 49.6 N, 41 00 50.5 N 37 31 28.3 W 37 31 30.0 W		-37.52500257	44.49033868	-4221 1.853410552 5569 -4221 - 1.853410552 - 1.85341057 - 1.8534107 -	in(s) B	orldwide 3 Bedrock arc-min)	8	Moderate	Slight	Operations	Partly cloudy	25 On
V21	Subsequent	t Atlantis	2018-06- 27T15:51:57.3	Naked eye	Short- beaked common	1	Terra Hanks	Body	1	1 1	0	Surface-active travel	Breach	None	period aring very has date. A was done.	41 01 5.9 N, 37 31 25.5 W 37 31 25.6 W		-37.5237687	0.999877646	-4221 1.853524309 5569	in(s) B	orldwide 3 Bedrock arc-min)	8	Moderate	Slight	Operations	Partly cloudy	25 On
V22	Initial	Atlantis	2018-06- 27T16:08:40.1	Naked eye	dolphin Loggerheac turtle	5	Joshua Domenico	Body	1	1 1	0	Surface-active mill	Unknown	None	Saw a dark orangish-brown looking mass moving through the water. Identified it as a sea turtle. Terra confirmed with the binoculars that is was a sea turtle. She surmised loggerhead due to color and thick ridges on the back and head. It was a young turtle as it was about the size of a dinner plate, maybe a little smaller. It was approximately the color of Saragassa seaweed. We then called for a shutdown 3 times and got no response due to equipment malfunction. Terra observed the turtle leaving the 100 m exclusion zone.	41 03 7.9 N, 37 31 0.2 W 37 31 0.4 W	41.05221433	-37.51678373	4.416379936	-4292 2.665352469 557v	in(s) B	orldwide 3 dedrock arc-min)	8	Moderate	Slight	Operations	Partly cloudy	25 On
V23	Initial	Atlantis	2018-06- 27T21:55:14.8	Naked eye	Short- beaked common	1,500	Joshua Domenico	Splash	4	5 4	ND	Surface-active travel	Breach	None		41 07 52.0 N, 41 08 21.2 N 36 43 14.4 W 36 42 22.9 W		-36.70635644	867.6408889	-4407 1.05203629 4957		orldwide 3 Bedrock arc-min)	8	Moderate	Moderate	Operations	Partly cloudy	25 On

	Joshua Body 10 12 11 ND Surface-active travel Breach	None Saw a splash and then saw multiple splashes. Looked through the binoculars at that point and saw a group of acrobatic dolphins. Through further observation, I could determine species from the pale yellow strip and their performance; also with a larger group. A lot of the animals that we have seen today were during seismic activities. There usually is only one sighting of them then they disappear. No mitigation measures had to take place through	41.1394132 -36.71474078 901.3795535 -4407 1.05203925 496446.1088 1 arc-min(s)	Worldwide Bedrock (1 arc-min) 8 Moderate Moderate Operations Partly cloudy 25 On
	Rachel Body 20 30 25 0 Bow riding	Direction A large group of common dolphins of travel approached the bow of the boat. Most of them started to bow ride for about 5 min before heading towards the stern of the boat. Traveling close together and could hear whistling vocalizations. The group bow riding slowly broke off, until only one individual was bow riding (about 8 min). Lost track of them in the low light after.	, 41.13151001 -36.63528444 0.088264538 -4473 0.750662211 489889.273 l arcmin(s)	Worldwide Bedrock (1 arc-min) 8 Moderate Moderate Operations Partly cloudy 25 On
V25 Initial Atlantis 2018-06-28T07:45:15.8 Naked eye Atlantic spotted dolphin	Terra Hanks Body 5 5 5 ND Travel		, 41.4643093 -37.29162315 24.80858655 -4452 0.34459624 554240.7139 1 arcmin(s)	Worldwide Bedrock (1 arc-min) S Moderate None Operations Overcast 100 On
28T07:46:09.6 spotted	Terra Hanks Body 5 5 5 ND Travel	None 41 27 52.3 N, 41 27 52.4 N, 37 17 22.5 W 37 17 22.1 W	, 41.46454728 -37.28947668 2.735842263 -4452 0.344597006 554083.5786 1 arc-min(s)	Bedrock
V26 Initial Atlantis 2018-06- Naked eye Unid. whale 5,000 Term 28T08:52:08.7	Ferra Hanks Splash 1 1 1 ND Surface-active Breach travel	None Large V-shaped splash seen by myself 41 27 51.4 N, 41 27 59.8 N, and Amy 37 06 10.4 W 37 02 34.6 W	41.46661985 -37.04295093 121.1969354 -4285 0.594958686 535086.1783 1 arc-min(s)	(1 arc-min) Worldwide 3 5 Moderate None Operations Overcast 100 On Bedrock
V27 Initial Atlantis 2018-06- 28T09:21:18.6 Naked eye Unid. whale 400 Ten	Terra Hanks Blow 1 1 1 ND Travel	Dive Light blow reaching approx 4 ft into air followed by a visual on a small gray unscarred triangle-shaped low profile dorsal fin. No other clues therefore I am unsure on the exact species of whale. Maybe a beaked whale. We saw a breach in the same area from 4 km away about 30 min prior so it could potentially be the same whale as V26 but there is no knowing. I watched for another blow for 12 min until I was relieved by Rachel and did not see anything.	, 41.46598921 -37.01511341 213.2021394 -4291 0.850066243 532913.1324 1 arc-min(s)	Worldwide 3 5 Moderate None Operations Overcast 100 On Bedrock (1 are-min)
	Rachel Body 10 20 15 0 Travel Breach	None Saw group of dolphins approaching vessel—many jumping clear out of the water when porpoising. Animals pretty robust, about 2 m long with tall dorsal. Clear dark cape, brown/tan sides, light belly, light pectoral flippers, and light streak on face between eves.	, 41.46475282 -36.7100982 66.09820451 -4096 1.332127353 509457.1398 1 arc-min(s)	Worldwide Bedrock (1 arc-min) 5 Moderate None Operations Overcast 100 On
	Rachel Body 10 20 15 0 Bow riding /achtendonk		, 41.46532799 -36.70762828 0.037596177 -4096 1.332138592 509294.174 1 arc-min(s)	
V29 Initial Atlantis 2018-06- 28T15:49:33.8 Naked eye Blue whale 4,000 Terr	Terra Hanks Blow 1 1 1 ND Travel		, 41.35471591 -36.80903956 3526.932666 -4353 1.561434679 512333.1915 1 arc-min(s)	Worldwide Bedrock (1 arc-min) 4 5 Moderate None Operations Partly cloudy 50 On
V3 Initial Atlantis 2018-06- 18T09:41:50.5 Naked eye Atlantic 40 Terr spotted dolphin	Terra Hanks Dorsal 22 25 22 2 Surface-active Blow travel	Direction They came closer to the boat and array as of travel they traveled. This was the closest they	, 34.07576031 -49.67903656 1.561482179 -4890 3.578646383 1427256.78 1 arc- min(s)	
	Terra Hanks Dorsal 22 25 22 2 Surface-active travel Breach	of travel together. One individual did a complete flip. They traveled fast and made a few erratic movements but overall appeared disinterested in our vessel and the seismic array. I saw 2 non-spotted-slightly smaller individuals suggesting juveniles. one individual, and it was traveling towards the ship then 7 more individuals popped up and they moved in a direction closer to the boat and then moved aft and then 9 more appeared to come from the original direction	, 34.07443751 -49.67882597 149.9325947 -4890 3.578645996 1427404.93 1 arc-min(s)	Worldwide 3 8 Good Moderate Operations Partly cloudy 65 On Bedrock (1 arc-min)
V30 Initial Atlantis 2018-06- 28T15:57:11.9 Naked eye Unid. whale 2,000 Terr	Ferra Hanks Blow 3 3 3 ND Travel	Dive Saw 3 powerful but short V-shaped blows but no body. Of the group. Seismic not a factor 41 21 8.7 N, 41 20 15.1 N, 36 46 6.8 W 36 46 55.0 W	41.33751671 -36.78193876 922.8744245 -4393 1.220926501 509521.2646 1 arc-min(s)	Worldwide 4 5 Moderate None Operations Partly cloudy 50 On Bedrock (1 arc-min)
V30 Subsequent Atlantis 2018-06- Naked eye Unid. whale 2,000 Terr 28T15:59:20.6	Terra Hanks Blow 1 1 3 ND Travel	Dive Saw one powerful but short V-shaped blow Seismic not a factor 41 20 50.5 N, 41 20 22.1 N, but no body. 36 46 9.4 W 36 47 26.9 W	, 41.33948059 -36.79079997 1752.651304 -4393 1.220933573 510289.228 1 arc-min(s)	Worldwide 4 5 Moderate None Operations Partly cloudy 50 On

V30	Subsequen	Atlantis	2018-06- 28T16:03:25.5	Naked eye	Unid. whale	2,500	Terra Hanks	Blow	1 1	3 ND	Travel		Dive	Saw one powerful but short V-shaped blow but no body	Seismic not a factor -	41 20 15.9 N, 41 20 20.1 N 36 46 14.1 W 36 48 1.7 W		5 -36.80047702 2499.994603	-4402	1.405368148 511016.626	9 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	4 5	Moderate	None	Operations	Partly cloudy	50 On
V30	Subsequen	at Atlantis	2018-06- 28T16:06:33.4	Naked eye	Unid. whale	700	Terra Hanks	Blow	2 2	3 ND	Travel		Dive	Saw 2 powerful but short V-shaped blows but no body	Seismic not a factor -	41 19 50.2 N, 41 20 3.5 N 36 46 18.5 W 36 46 42.9 W		5 -36.77857793 599.2721087	-4376	1.118722386 509127.806	7 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	4 5	Moderate	None	Operations	Partly cloudy	50 On
V31	Initial	Atlantis	2018-06- 28T16:18:38.4	Naked eye	Unid. whale	200	Terra Hanks	Dorsal	1 1	1 ND	Travel		Dive	than a dolphin and approx 2 boat lengths	but monitoring move- ment to determine if shutdown is needed.	41 18 12.3 N, 41 18 6.3 N 36 46 37.9 W 36 46 34.6 W		7 -36.77627143 105.7614858	-4413	1.526913656 507615.301	4 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	4 5	Moderate	None	Operations	Partly cloudy	7 50 On
V32	Initial	Atlantis	2018-06- 28T16:20:49.7	Naked eye	Unid. whale	700	Terra Hanks	Blow	1 1	1 ND	Travel		Dive	4 ft blow but no body shown.	Seismic not a factor	41 17 54.2 N, 41 18 12.3 N 36 46 41.4 W 36 46 23.2 W		9 -36.77312009 355.841536	-4413	1.526950496 507438.326	3 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	4 5	Moderate	None	Operations	Partly cloudy	50 On
V33	Initial	Atlantis	2018-06- 29T07:00:35.1	Naked eye	Unid. whale	700	Terra Hanks	Blow	1 1	1 ND	Travel		Dive	3 to 4 ft blow seen but no body. Continued to watch but not seen again. Assuming it dove and through a group decision we concluded that we will put dive if animal	Seismic not a factor	41 28 12.2 N, 41 28 33.3 N 36 41 26.1 W 36 41 15.3 W		3 -36.68758219 431.2739047	-4064	1.258729348 508239.248	1 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	3 6	Good	None	Operations	Partly cloudy	30 On
V34	Initial	Atlantis	2018-06- 29T07:29:50.1	Naked eye	Unid. whale	1,500	Terra Hanks	Blow	1 1	1 ND	Unknown		Dive	not seen again. Large blow (6 to 8 ft?) seen but dissipated quickly in this wind. No body seen proceeding blow. Assuming the animal dove.	Seismic not a factor	41 30 46.1 N, 41 31 34.5 N 36 39 0.5 W 36 38 54.9 W		7 -36.64858092 339.4013167	-4100	1.148402355 507571.211	3 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	3 6	Good	Slight	Operations	Clear	25 On
V34	Subsequen	at Atlantis	2018-06- 29T07:34:58.8	Naked eye	Unid. whale	1,000	Terra Hanks	Blow	1 1	1 ND	Unknown		Dive	Lance (AB on watch) saw the second blow and described it the same as above. Five minutes passed between blows. I continued to watch and did not see more. Perhaps it resurfaced in the direct glare of the sun which has become quite bright as the pro- jected resurfacing area given line of travel.	Seismic not a factor	41 31 27.6 N, 41 31 54.1 N 36 39 6.9 W 36 38 42.1 W	*	-36.64503594 656.7177136	-4141	1.249989553 507555.111	8 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	3 6	Good	Slight	Operations	Clear	25 On
V35	Initial	Atlantis	2018-06- 29T08:08:37.5	Naked eye	Blue whale	3,000	Terra Hanks	Blow	1 1	1 ND	Unknown	Blow	Dive	Enormous blow close to the horizon	Seismic not a factor	41 35 54.3 N, 41 36 35.3 N 36 39 55.7 W 36 37 58.0 W		9 -36.63277988 2916.865324	-4299	2.233267127 510319.597	6 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	4 6	Good	Slight	Operations	Clear	25 On
V36	Initial	Atlantis	2018-06- 29T08:10:05.4	Naked eye	Sperm whale	3,000	Terra Hanks	Blow	3 9	7 ND	Travel		Dive	Saw one large pillow-shaped blow then a few more and even more 7 in total spread out over about 500 m squared area.		41 36 5.7 N, 41 36 40.5 N 36 39 58.7 W 36 37 57.5 W		3 -36.63262559 2912.242165	-4299	2.233301234 510377.912	9 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	4 6	Good	Slight	Operations	Clear	25 On
V36	Subsequen	at Atlantis	2018-06- 29T08:12:42.6	Naked eye	Sperm whale	2,500	Terra Hanks	Blow	3 9	7 ND	Unknown		Dive	Same as above only slightly closer	Seismic not a factor; too far away	41 36 26.0 N, 41 36 55.0 N 36 40 4.0 W 36 38 23.0 W	*	36.63971517 2441.092529	-4340	2.880661092 511102.4	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	4 6	Good	Slight	Operations	Clear	25 On
V36	Subsequen	t Atlantis	2018-06- 29T08:14:43.1	Naked eye	Sperm whale	3,000	Terra Hanks	Blow	3 9	7 ND	Unknown		Dive			41 36 41.5 N, 41 36 51.6 N 36 40 6.8 W 36 37 57.6 W		5 -36.63267056 2991.421278	-4340	2.880626453 510529.360	4 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	4 6	Good	Slight	Operations	Clear	25 On
V36		t Atlantis	2018-06- 29T08:15:43.8	Naked eye	Sperm whale	2,500	Terra Hanks						Dive			41 36 49.4 N, 36 40 8.6 W							4 6	Good		Operations	Clear	25 On
V37	Initial	Atlantis Atlantis	2018-06- 29T08:21:32.3	Naked eye	Short- beaked common dolphin	700	Terra Hanks					Breach	of travel	Lance (AB on watch) saw a dolphin heading to bow ride and told me at the same time I saw the blow at 700 m dolphins were white gray and yellow stripes associated with common dolphins, and they were about 6 ft long and moving very fast back and forth under the bow of the boat. Very little surface activity. Generic whale blow—4 ft classic blow	traveling or bow riding Delphinus	36 40 18.1 W ,36 40 18.9 V	v	2 -36.67191507 19.6186614 7 -36.6654043 606.78256		1.343891186 514016.230 1.882979413 513823.829	min(s)	Worldwide Bedrock (1 arc-min)		Good		Operations Operations	Clear	25 On 25 On
V39	Initial	Atlantis	29T08:22:39.8 2018-06-	Naked eye	Blue whale		Terra Hanks		1 1					shape; no body seen.	too far away Seismic not a factor;	36 40 19.7 W 36 39 55.5 W	V	2 -36.64454239 3021.255656		0.970352114 515307.019	min(s)	Bedrock (1 arc-min) Worldwide		Good		Operations	Clear	25 On
	Initial	Atlantis	29T08:25:49.8 2018-06-		0.2 Unid. whale		Terra Hanks					Breach	rone	Definitely a blow and not a breach or wave spray. It was columnar and tall.	too far away	36 40 24.2 W 36 38 40.4 W	V	5 -48.58433669 193.9908924		1.394078679 127397.655	min(s)	Bedrock (1 arc-min) Worldwide		Good		Operations	Overcast	
.7	Antidi		18T17:32:24.6	1 ' 1	ond. Wildle	1,571	Idus	- Брион - Брион			Charlowil	Siedell		horizon.	the binoculars and saw an enormous splash (whale breach?), and I continued to watch and saw nothing more. There are no other boats around nor are there clouds (potential waterspout?) or birds diving. The AB kept watching at I point port bow, but he didn't see anything more	48 34 46.8 W 48 35 3.6 W		133700324	7733	12/3/1003	min(s)	Bedrock (1 arc-min)		3304	Sign	Specialis	S. Great	Oil
V40	Initial	Atlantis	2018-06- 29T08:34:16.8	Naked eye	Unid. whale	1,750	Terra Hanks	Blow	1 3	2 ND	Travel		Other	Multiple large splashes on the water fol- lowed by three consecutive powerful blows	either. Seismic not a factor; too far away -	41 39 13.0 N, 41 39 28.6 N 36 40 32.5 W 36 39 19.6 W	*	7 -36.65544254 1730.049148	-4374	1.935370229 514345.596	6 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	4 6	Good	Slight	Operations	Clear	25 On
V41	Initial	Atlantis	2018-06- 29T08:52:57.8	Naked eye	Unid. whale	1,400	Terra Hanks	Blow	1 1	1 ND	Travel		Dive	Large generic blow again at 1.4 km.	Seismic not a factor; too far away	41 41 42.8 N, 41 42 8.2 N 36 40 45.9 W 36 39 55.6 W		5 -36.66544934 1214.352154	-4402	1.452265908 517271.560	1 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	4 6	Good	Slight	Operations	Clear	25 On
V42	Initial	Atlantis	2018-06- 29T08:58:43.9	Naked eye	Short- beaked common dolphin	100	Joshua Domenico	Body	30 40	35 2	Surface-active mill	e Chasing fish	Behavior state	First mate PJ spotted a herd of dolphins in front of vessel feeding. Josh approached the bridge and spotted several grey pale and yellowish looking bodies. There were birds flying up above and lots of milling observed. Feeding of fish was also occurring.	for because of the ani- mals NOT approaching the vessel. The animals	36 40 50.9 W 36 40 51.4 W		5 -36.68094809 2.038264124	-4402	1.452413729 518758.767	6 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	4 6	Good	Slight	Operations	Clear	25 On

V43	Initial	Atlantis	2018-06-	Naked eye	Unid. whale	3,000	Terra Hanks	Blow	1 2	2 N	O Travel	n	Dive In	wo nowerful blows that dissipated in this	Seismic activity not a	42 03 19.0 N, 42 04 16.1 N, 42.07114371	-36 68918527	2521 261505	-4288 1	091635041	538499.6225	1 arc-	Worldwide	4 6	Good 1	Moderate O	nerations	Clear	15 On
			2018-06- 29T11:34:45.7	rvakeu eye	Onid. Whate	5,000			. 2		, mavei				factor; too far away	36 43 6.9 W 36 41 21.1 W						min(s)	Bedrock (1 arc-min)	. 0				Cicai	15 011
V43	Subsequent	Atlantis	2018-06- 29T11:36:03.3	Naked eye	Unid. whale	3,000	Terra Hanks	Blow	1 1	1 N) Travel	D	Dive			42 03 29.3 N, 42 04 44.8 N, 42.07910596 36 43 8.3 W 36 41 45.9 W	-36.69609423	2001.556003	-4288 1.	091769747	539438.5353	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	4 6	Good 1	Moderate O	perations	Clear	15 On
V44	Initial	Atlantis	2018-06- 29T17:57:25.6	Naked eye	Short- beaked common dolphin	5	Rachel Wachtendonk	Body 4	4 6	4 (Surface-activ travel	No.	the car a f in su ha ph	saw a tall thin dorsal of a dolphin approach he bow of the boat. AB on watch, and the aptain saw it on the other side of the vessel few moments later. I then saw three other idividual dolphins swimming under the urface towards the back of the boat. They ad the distinct tri-coloration of common dol- hins. Animals fairly robust, about 2 m long, he group was traveling loosely together and ot very fast.	with traveling Delphinus	42 54 0.3 N, 42 54 0.5 N, 36 48 35.5 W 36 48 35.6 W	-36.80989025	0.797683011	-4169 1.	171838665	591436.9802	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	3 8	Good 1	Moderate O	perations Part	tly cloudy	50 On
V44	Subsequent	Atlantis	2018-06- 29T17:58:32.0	Naked eye	Short- beaked common dolphin	10	Rachel Wachtendonk	Body 4	4 6	4 (Surface-activ travel	e D	Dive TI wi	the dolphins swam to the back of the boat there they started moving towards 5:00. I aw them surface twice and then they did of appear again.		42 54 9.2 N, 42 54 9.2 N, 42.90254339 36 48 36.6 W 36 48 36.2 W	-36.81005554	9.935013684	-4169 1.	171842011	591600.5528	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	3 8	Good 1	Moderate O	operations Part	tly cloudy	50 On
V45	Initial	Atlantis	2018-06- 29T21:13:46.9	Naked eye	Sperm whale	400	Joshua Domenico	Blow	7 10	8 8	Surface-activ travel		travel no lo	potted 10 blows ahead of the vessel. We oticed pyramid-shaped dorsal fins. Log ooking bodies with a bulging head and a lowhole that appeared to be on the left de of all the animals.		43 20 30.4 N, 43 20 41.2 N, 43.34476559 36 51 25.9 W 36 51 35.9 W	-36.85996272	196.4831339	-4074 1.	706992637	624035.1256	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	3 8	Good 1	Moderate O	operations O	Overcast	90 On
V45	Subsequent	Atlantis	2018-06- 29T21:14:49.9	Naked eye	Sperm whale	100	Joshua Domenico	Body	7 10	8 8	Surface-activ travel	Unknown D	bo w: W sp	as the vessel neared, I saw a log looking ody, a distinct leftwards blow, and a fluke ith a notch in it. Brownish-colored body. We were debating if these were pygmy perm whales, but through further analysis, they appeared to be juvenile sperm whales.	Called for a shutdown	43 20 38.2 N, 43 20 39.7 N, 43.34434841 36 51 25.6 W 36 51 29.6 W	-36.85821199	88.76321337	-4074 1.	706981009	623895.0949	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	3 8	Good 1	Moderate O	perations O	Overcast	90 On
V45	Subsequent	Atlantis	2018-06- 29T21:45:17.8	Naked eye	Sperm whale	150	Joshua Domenico	Body	7 10	8 8	Surface-activ travel	e Fluke up D	no br pa	We saw about four distinct flukes with otches in them. The flukes were very road. The animals were in the vessel's ath but were observed to start leaving ltogether.		43 24 23.6 N, 43 24 20.9 N, 43.40579565 36 51 27.9 W 36 51 33.4 W	-36.85928603	106.6935544	-4091 2	.15564464	628202.2539	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	8	Good 1	Moderate O	Operations O	Overcast	90 On
V46	Initial	Atlantis	2018-06- 29T21:59:37.3	Naked eye	Sperm whale	300	Joshua Domenico	Body 2	2 2	2	Surface-activ travel	D	Dive Sa ca m Sa a	C	Mother and a calf combo called for a shutdown	43 26 13.5 N, 43 26 12.8 N, 43.43690007 36 50 43.2 W 36 50 56.5 W	-36.84902981	273.6574945	-4041 1.	683075634	629720.405	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	3 4	Good !	Moderate O	perations O	Overcast	90 On
V47	Initial	Atlantis	2018-06- 29T22:25:20.7	Naked eye	Short- beaked common dolphin	25	Terra Hanks	Body 1	5 20	15 N	D Bow riding		travel w	aw a group of dolphins enter the zone thile we were clearing the zone so an additional 15 min has been added to the clear.		43 29 35.3 N, 43 29 34.8 N, 43.49299524 36 49 41.5 W 36 49 40.7 W	-36.8279752	17.25943791	-4051 1.	795706729	632341.955	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	3 3	Good !	Moderate O	perations O	Overcast	90 Off
V48	Initial	Atlantis	2018-06- 30T07:59:33.9	Naked eye	Short- beaked common dolphin	100	Terra Hanks	Body	3 5	3	Surface-activ travel	e Breach D	the Or 3 s of was sa	ellow gray and white stripey patched down to sides; small falcate dorsal fin. The individual breached while traveling fast times before leaving. Their group f 3 was dispersed over 250 m. Their travel as heading towards the bow, but 8 min later aw sighting V49, which potentially are the ame dolphins, and they were feeding.	fast traveling	43 43 15.8 N, 43 43 19.0 N, 43.72193504 37 35 31.3 W 37 35 30.7 W	-37.59186301	99.81655354	-3879 1.	421047055	696534.27	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	1 10	Good	Slight O	operations O	Overcast	99 On
V49	Initial	Atlantis	2018-06- 30T08:07:37.1	Naked eye	Short- beaked common dolphin	350	Terra Hanks	Dorsal 2	2 3	2	Surface-activ travel	e Feeding on observed fish	Dive Sa sta an ne lik a :		this point because they	43 43 16.3 N, 43 43 5.9 N, 43.71831001 37 34 27.8 W 37 34 21.7 W	-37.57268768	325.8844189	-3866 1.	412268704	694894.4618	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	1 10	Good	Slight O	perations Part	tly cloudy	75 On
V5	Initial	Atlantis	2018-06- 18T21:35:26.9	Naked eye	Short- beaked common dolphin	2,500	Joshua Domenico	Splash 4	4 2	3 N	O Surface-activ travel	e Breach N	None O	Observed what I thought was a splash namediately followed by two more plashes, and then a body porpoising out f the water.	ations, and the animals		-49.19432218	2494.647308	-4920 1.	764139828	119405.1915	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	2 8	Good	None O	Operations O	Overcast	100 On
V5	Subsequent	Atlantis	2018-06- 18T21:37:52.7	Fujinon 7 × 50 bridge	Short-beaked common dolphin	1903.626292	Joshua Domenico	Splash 4	4 2	3 N	O Surface-activ travel	e Breach D	a : tra no th fu to	aveling towards the vessel and then othing more. I initially thought these were the Atlantic white-sided dolphins, but upon arther investigation, I determined them to be commons because of the yellow I	the animals would be coming at the vessel to bow ride, but they	33 56 57.1 N, 33 57 58.6 N, 33.96628626 49 11 57.7 W 49 12 1.6 W	-49.20044865	1893.576559	-4916 1.	948408112	120063.5962	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	2 8	Good	None O	Operations O	Overcast	100 On
V50	Initial	Atlantis	2018-06- 30T11:43:56.8	Naked eye	Unid. dolphin or porpoise	400	Rachel Wachtendonk	Dorsal 8	3 12	10	Travel	D	Dive Sa ap th w to an	member from the face. aw a group of about 10 dolphins. They ppeared to be about 2 m in length with tall iin dorsals. They did not come out of the rater enough or close enough to the boat make a species ID. I saw the group once nd then they must have dove because I did ot see them again.		43 43 28.6 N, 43 43 35.3 N, 43.72645933 37 00 15.0 W 37 00 59.7 W	-36.99990309	245.6589881	-4036 0.	358098674	659607.5111	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	2 10	Good	Slight De	eployment	Clear	30 Off
V51	Initial	Atlantis	2018-06- 30T12:12:20.9	Naked eye	Unid. marine mammal	5,000	Rachel Wachtendonk	1	1 1	1 (Unknown	N	None Jin a	or see their ragain. If the AB on watch) said he saw a splash ways off that seemed like a breaching nimal. He continued to look but didn't ee it again.		43 45 8.7 N, 43 43 14.2 N, 43.72061074 37 00 17.4 W 36 57 39.1 W	-36.96085192	3268.424295	-4052 0	.85848421	656795.5534	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	2 10	Good	Slight De	eployment	Clear	30 Off
V52	Initial	Atlantis	2018-06- 30T12:55:58.9	Naked eye	Pilot whale spp.	600	Joshua Domenico	Body 2	0 30	25	Surface-activ travel	Chasing No				43 47 43.0 N, 43 47 59.8 N, 43.79993795 37 00 31.7 W 37 00 45.2 W	-37.01255636	204.4246511	-4080 0.	142606095	665689.3548	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	2 10	Good	Slight De	eployment	Clear	30 Off

Wachtendonk et al.

V52	2 Subsequ	ent Atlantis	2018-06- 30T12:59:05.9	Naked eye	Pilot what spp.	ale 400	Joshua Domeni		dy 20	30 2	5 5	Surface-active travel	Chasing fish	None	whales; and through the marine mammal	Traveling on one group with rain-looking water around them indicating fish chasing	37 00 32.7 W			-4080	0.142608086 665767.3691	1 arc- min(s)	Worldwide 2 Bedrock (1 arc-min)	10	Good	Slight	Deployment	Clear	30 Off
V52	2 Subsequ	ent Atlantis	2018-06- 30T13:00:25.8	Naked eye	Pilot what spp.	ale 300	Joshua Domeni		dy 10	15 1	2 2	Surface-active travel		Direction of travel		At this point, the whales changed their direction of travel.		, 43 47 59.0 N, 7 37 00 46.5 W	43.79972996 -37.01292873 296.7115721	-4080	0.142605692 665696.8899	1 arc- min(s)	Worldwide 2 Bedrock (1 arc-min)	10	Good	Slight	Deployment	Clear	30 Off
V53	3 Initial	Atlantis	2018-06- 30T13:08:02.0	Naked eye	Pilot what spp.	ale 500	Joshua Domeni		dy 10	15 1	2 3	Surface-active travel	_	Direction of travel		We then noticed that the group split into two and saw two distinct groups chase after and start feeding on			43.81143413 -37.01278396 216.0428744	-4080	0.142628382 666538.5406	1 arc- min(s)	Worldwide 2 Bedrock (1 arc-min)	10	Good	Slight	Deployment	Clear	30 Off
V53	3 Subsequ	ent Atlantis	2018-06- 30T13:10:18.5	Naked eye	Pilot who	ale 400	Joshua Domeni		dy 10	15 1	2 3	Surface-active travel		Direction of travel		observed fish -		, 43 48 47.7 N, 7 37 00 40.0 W	43.81325304 -37.01111525 79.81558418	-4077	0.341832518 666569.5757	1 arc- min(s)	Worldwide 2 Bedrock (1 arc-min)	10	Good	Slight	Deployment	Clear	30 Off
V54	4 Initial	Atlantis	2018-06- 30T17:18:03.1	Naked eye	Short- beaked commo dolphii	n	Тетга На	nks Bod	dy 8	12 1	0 2	Surface-active travel	Breach	None	patterns down the side of body dolphins appeared on the port side of the boat.	traveling <i>Delphinus</i> . Kim saw them, and Joanna came up to the	1	, 43 52 58.7 N, 7 37 10 14.8 W	43.88298543 -37.17077036 549.7801692	-4001	2.441287582 681331.9403	1 arc- min(s)	Worldwide 2 Bedrock (1 arc-min)	10	Good	Slight	Operations	Clear	25 On
V55	5 Initial	Atlantis	2018-06- 30T17:23:23.3	Naked eye	Short- beaked commo	n	Тетта На	nks Bod	dy 6	8 .	7 0	Surface-active travel		Dive	Saw fin out of water slightly falcate and light gray. Most likely they were commons but did not get a great look. They were			7, 43 53 23.0 N, 7 37 10 55.9 W	43.88971246 -37.1821901 197.0500511	-4030	2.327575346 682513.6231	1 arc- min(s)	Worldwide 2 Bedrock (1 arc-min)	10	Good	Slight	Operations	Clear	25 On
V56	5 Initial	Atlantis	2018-06- 30T17:32:45.1	Naked eye	dolphii Sperm whale		Terra Ha	nks Blov	ow 1	1	0	Surface-active travel	:	Dive	dispersed bow to abeam and then dove. One blow seen left angled semi-light and then it continued to blow traveling away from group sighting V57.			, 43 54 13.9 N, 37 12 46.8 W	43.90385663 -37.21300493 1670.222929	-3976	2.464008492 685412.4737	1 arc- min(s)	Worldwide 2 Bedrock (1 arc-min)	10	Good	Slight	Operations	Clear	25 On
V57		Atlantis	2018-06- 30T17:32:48.9	Naked eye	Sperm whale	2,500	Тегга На	nks Blov	ow 6	7 (5 0	Surface-active travel		Dive	Multiple left angle short succession blows observed see next line		37 12 3.7 W	37 13 21.8 W			2.556099467 686036.4272	min(s)	Worldwide 2 Bedrock (1 arc-min)	10	Good	Slight	Operations	Clear	25 On
V57	7 Subsequ	ent Atlantis	2018-06- 30T17:39:47.2	Naked eye	Sperm whale	2,500	Тетта На	nks Blov	ow 6	7 6	5 0	Surface-active travel		Dive	rounded black dorsal fin and one individual fluked. 12 multiple blows consecutively	with Josh and Rachel and many of the crew		, 43 54 16.5 N, / 37 14 12.6 W	43.90458556 -37.23684302 1725.705143	-4009	2.5036934 686918.8932	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	10	Good	Slight	Operations	Clear	25 On
V57	7 Subsequ	ent Atlantis	2018-06- 30T17:51:04.7	Naked eye	Sperm whale		Тегга На	nks Bod	dy 5	7 (5 0	Surface-active travel	Fluke up	Dive	2 individuals fluked			, 43 53 23.7 N, 7 37 16 28.2 W	43.88990372 -37.27449061 193.672287	-4110	2.05577022 688167.9469	1 arc- min(s)	Worldwide 2 Bedrock (1 arc-min)	10	Good	Slight	Operations	Clear	25 On
V57	1	ent Atlantis	2018-06- 30T17:53:53.4	Naked eye	Sperm whale	2,500	Тегга На	nks Bod				Surface-active travel	Fluke up	Dive	1 individual fluked		37 14 33.1 W	37 15 46.8 W			2.638959216 688575.0375	1 arc- min(s)	Worldwide 2 Bedrock (1 arc-min)	10	Good	Slight	Operations	Clear	25 On
V57	1	ent Atlantis	2018-06- 30T17:55:10.8	Naked eye	Sperm whale					7 (travel			2 individuals still left		37 14 42.4 W	37 15 56.1 W			2.604030767 688728.2663	min(s)	Worldwide 2 Bedrock (1 arc-min)	10	Good		Operations	Clear	25 On
V57	7 Subsequ	ent Atlantis	2018-06- 30T17:57:39.2	Big Eyes 02	Sperm whale	2,500	Joshua Domeni		dy 6	7 7	7 1	Surface-active travel	Unknown	Dive	thought I saw a calf with a mother. I kept watching the same pair and notice a very	was called by Josh.	1	, 43 54 29.1 N, 37 15 53.3 W	43.90808812 -37.26480162 2245.020566	-4020	2.638961775 688878.8572	1 arc- min(s)	Worldwide 2 Bedrock (1 arc-min)	10	Good	Slight	Operations	Clear	25 On
V57	7 Subsequ	ent Atlantis	2018-06- 30T17:58:41.5	Naked eye	Sperm whale		Тегга На	nks Bod	dy 6	7	1	Surface-active travel		Dive	START 30-min CLEAR; Last sighting of MC pair			, 43 53 44.4 N, 37 16 29.9 W	43.89567704 -37.27497692 778.1503414	-4110	2.055773339 688611.2214	1 arc- min(s)	Worldwide 2 Bedrock (1 arc-min)	10	Good	Slight	Other	Clear	25 Off
V58	B Initial	Atlantis	2018-06- 30T18:22:26.3	Naked eye	Sperm whale	500	Тегга На	nks Bod	dy 1	1	0	Rest		Dive	Large black curved dorsal. Assume male was resting on surface with no visible blows at first; then we saw the distinct left side blow. It remained on the surface for 5 min and then was not seen again.	Seismic was off -	1	, 43 53 33.8 N, 37 18 5.3 W	43.89273565 -37.3014856 482.8950883	-4108	1.894052022 690027.0781	1 arc- min(s)	Worldwide 2 Bedrock (1 arc-min)	10	Good	Slight	Other	Clear	25 Off
V59) Initial	Atlantis	2018-06- 30T18:25:45.5	Naked eye	Sperm whale		Joshua Domeni		ow 2	6	5 0	Surface-active travel	Blow	Dive	Saw 2 distinctly angled blows aft 3 km traveling towards us about 25 m apart.		37 18 24.1 W	37 16 22.9 W			2.604029271 688820.614	1 arc- min(s)	Worldwide 2 Bedrock (1 arc-min)	10	Good	Slight	Other	Clear	25 Off
V59	Subsequ	ent Atlantis	2018-06- 30T19:49:51.8	Naked eye	Sperm whale	2,500	Тегга На	nks Blov	ow 4	6 4	5 0	Surface-active travel	Blow	Dive	Continued to watch the blows there were 2 shows (IndA, IndB) about 25 m apart then another blow. (IndC) occurred in between the 2 blows but at a greater distance (an additional km approx.) behind them, and then there was a 4th blow (IndD) with other 2 (IndA, IndB) about 25 m apart again. The 3 (IndA, IndB, IndD) traveled in a line and blew 5 times at approx. the same time for the next 30 sec before a 5th whale (IndE) blew 500 m to the N of the group of 3. IndE blew 3 time in approx. 15 sec; then, they all dove shallowly, and we lost sight of them.	Seismic no factor -		, 43 53 48.7 N, 7 37 26 13.1 W	43.89687184 -37.43697476 989.2645292	-3785	2.504045181 698680.2764	1 arc- min(s)	Worldwide 2 Bedrock (1 arc-min)	10	Good	Slight	Operations 1	?artly cloudy	35 On
V6	Initial	Atlantis	2018-06- 22T18:22:57.1	Naked eye	Unid. tur	tle 75	Тетта На	nks Bod	dy 1	1	0	Rest		Dive	Small turtle light brown and dark brown patches with barnacles attached. It dove quite quickly, so I did not get a good look at the head.	sures were needed due			. 34.22442746 -42.87805722 62.69585528	-3874	3.213290967 567217.4422	1 arc- min(s)	Worldwide 3 Bedrock (1 arc-min)	8	Good	Moderate	Underway	Partly cloudy	25 Off

	8-06- Na :19:28.5	iked eye	Sei whale	5,000	Terra Hanks	Blow	1 1	1	0	Travel	Blow		whale (~18 m long); blow does not seem large enough to be a blue whale. Blows		16.7 N, 43 55 56.6 N 19.5 W 37 31 54.7 W	, 43.93238372 -37.53184763 4993	-3671	1.541695486 707064.45	17 1 arc- min(s)	Worldwide 2 Bedrock (1 arc-min)	10	Good	Slight	Operations 1	Partly cloudy	35 On
1 * 1	8-06- :25:13.3	ked eye	Sei whale	4,750	Joshua Domenico	Blow	1 1	1	0	Travel	Blow	Dive			17.1 N, 43 55 49.0 N 58.2 W 37 32 31.6 W	43.93026981 -37.54212058 4727.8	005426 -3671	1.541647849 707554.76	52 1 arc- min(s)	Worldwide 2 Bedrock (1 arc-min)	10	Good	Slight	Operations 1	Partly cloudy	35 On
V61 Initial Atlantis 201	8-06- Na	ıked eye	Unid.	4,500	Joshua	Splash	1 1	1	0	Unknown	Unknown		marks on side of body. Body came up more out of the water and appeared to have dove. Saw a splash at a very far distance. Started	43 53	16.1 N. 43 50 57.5 N	, 43.84931827 -37.69189606 4189.	751217 -4130	0.776687439 711364.47	63 1 arc-	Worldwide 2	10	Good	Slight	Operations 1	Partly cloudy	35 On
	:37:57.6		marine mammal	.,	Domenico								observing through the binoculars and witnessed a splash and then a porpoise of an unid. marine mammal. Saw a very small body out of the water and a potential misty blow. Very far and very small. Could not get a description due to sun glare.		28.4 W 37 41 30.8 W				min(s)	Bedrock (1 arc-min)						
V61 Subsequent Atlantis 201 01T07	8-07- :25:34.1	ked eye	Atlantic white-sided dolphin	1,000	Terra Hanks	Birds	5 10	8	0	Surface-active mill	Chasing fish	state	White striped small gray dolphin with a very dark dorsal fin observed in a bait ball with fish that are approx hand-sized. There were multiple breaches in the middle of a group distributed throughout a 25 meter circle some individuals on the edge not breaching but swimming erratically. No sustained pattern of distribution however. Breaches were full-bodies of approx one-		19.6 N, 43 33 20.7 N 59.2 W 37 42 43.9 W	, 43.55575652 -37.71218194 995.7	-3851	1.597781633 693273.20	58 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	10	Good	Slight	Operations	Partly cloudy	50 On
1 * 1	8-07- :43:15.7	ked eye	Atlantic white-sided dolphin	1,500	Terra Hanks	Dorsal	5 10	8	0	Surface-active travel	Chasing fish	Behavior state	half the body length high. Birds and dolphins are in an epic battle for fish. Saw one try to remove the fish from a dolphin's mouth. Birds are small white-bellied and brown on top. Not sure of their species.		50.6 N, 43 32 17.0 N 59.0 W 37 42 55.2 W	43.53806936 -37.71532498 1239	-3845	1.651847925 692236.44	25 1 arc- min(s)	Worldwide 0 Bedrock (1 arc-min)	10	Good	Slight	Operations 1	Partly cloudy	50 On
	8-07- Na :02:18.1	ked eye	Unid. marine mammal	1,000	Terra Hanks	Other	1 1	1	ND	Unknown		None	of their species.		12.1 N, 43 30 7.0 N, 2 1.0 W 37 41 16.9 W	43.50195686 -37.68802107 984.24	493688 -3705	2.070580804 688117.67	02 1 arc- min(s)	Worldwide 0 Bedrock (1 arc-min)	10	Good	Slight	Operations 1	Partly cloudy	50 On
V62 Subsequent Atlantis 201 01T08	8-07- Na:12:46.2	iked eye	Unid. marine mammal	800	Terra Hanks	Other	1 1	1	ND	Unknown			up and down, sometimes disappearing little	y arced the curve a 43 29 e wider to keep the nal out of the zone.		, 43.49265653 -37.68700474 646.39	919102 -3705	1.866005081 687539.77	91 1 arc- min(s)	Worldwide 0 Bedrock (1 arc-min)	10	Good	Slight	Operations 1	Partly cloudy	50 On
1 * 1	8-07- Na :15:29.3	ked eye	Unid. marine mammal	600	Terra Hanks	Other	1 1	1	ND	Unknown		None			17.5 N, 43 29 1.4 N, 23.2 W 37 41 8.2 W	43.48372065 -37.6856175 495.84	487124 -3705	1.865739248 686873.33	37 1 arc- min(s)	Worldwide 0 Bedrock (1 arc-min)	10	Good	Slight	Operations 1	Partly cloudy	50 On
1 * 1	8-07- Na :16:55.0	ked eye	Unid. marine mammal	600	Terra Hanks	Other	1 1	1	ND	Unknown		None			18.6 N, 43 28 59.2 N 10.3 W 37 41 7.5 W	, 43.48312193 -37.68541325 597.33	259035 -3705	1.865721441 686821.38	69 1 arc- min(s)	Worldwide 0 Bedrock (1 arc-min)	10	Good	Slight	Operations 1	Partly cloudy	50 On
	8-07- :27:54.2	ked eye	Short- beaked common dolphin	1,500	Terra Hanks	Other	30 50	40	2	Surface-active mill	Feeding or observed fish	None	Saw 40+ small white gray and yellow-sided dolphins 1 to 4 body lengths apart.		24.2 N, 43 30 5.0 N, 38.5 W 37 40 15.0 W	43.50137963 -37.67082262 1292	224497 -3657	2.038748903 686948.59	95 1 arc- min(s)	Worldwide 0 Bedrock (1 arc-min)	10	Good	Slight	Operations 1	Partly cloudy	50 On
1 * 1	8-07- :43:01.6	ked eye	Short- beaked common dolphin	1,000	Terra Hanks	Birds	6 12	40	2	Surface-active travel	Other	Other	Six common joined up with the large group and began traveling together. There were 2 calves determined by their significantly smaller size and the close proximity to an adult (less than one meter).		21.4 N, 43 29 5.2 N, 48.3 W 37 37 9.6 W	43.48478898 -37.61933821 480.3	487562 -3548	1.510847652 682494.65	73 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	10	Good	Slight	Operations 1	Partly cloudy	50 On
	8-07- :46:36.6	ked eye	Atlantic white-sided dolphin	1,000	Terra Hanks	Body	36 56	51	4	Surface-active travel	Breach		The large group is now traveling together and no longer feeding as the bait ball appears to have dissipated. They are traveling in a line formation one behind the other totalling approx. 17 body lengths. All are porpoising a meter or less out of the water, and they are very close to one another.		21.5 N, 43 28 50.2 N 23.6 W 37 37 12.1 W	, 43.4806183 -37.62001758 963.6			min(s)	Worldwide Bedrock (1 arc-min)	10	Good	Slight	Operations 1	Partly cloudy	50 On
	8-07- :02:04.7	ked eye	Unid. dolphin or porpoise	2,500	Terra Hanks	Body	3 6	3	0	Surface-active travel	Breach				22.3 N, 43 28 24.1 N 36.3 W 37 36 53.8 W	, 43.47336077 -37.61493854 1760.	860465 -3595	2.077689113 681560.12	51 1 arc- min(s)	Worldwide 0 Bedrock (1 arc-min)	10	Good	Slight	Operations 1	Partly cloudy	50 On
	8-07- :04:50.6	iked eye	Green turtle	150	Terra Hanks	Body	1 1	1	1	Rest	Injured		Saw turtle dead ahead and asked PJ to change course. PJ tur to por starbc collis empty based		22.7 N. 43 29 23.1 N 17.3 W 37 35 10.6 W	, 43.489762 -37.58628316	0 -3510	0.930287647 680747.60	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	10	Good	Slight	Operations 1	Partly cloudy	50 On

V66 S	Subsequent	Atlantis	2018-07- 01T09:27:59.0	Naked eye	Green turtle	120	Terra Hanks	Body	1 1	1 1	Rest	Injured	None	head a few times.	SHUTDOWN and then			-37.5426456 0	-3535	1.097579003 677758.491	2 1 arc-min(s)	Worldwide Bedrock (1 arc-min)	0 10	Good	Slight	Operations 1	Partly cloudy	50 O
V67	Initial	Atlantis	2018-07- 01T13:19:42.1	Naked eye	Loggerhead turtle	75	Joshua Domenico	Body	1 1	1 0	Rest	Unknown	None	Saw a very distinct sea turtle that	description - JH. Shutdown occurred until turtle floated	43 49 9.9 N, 43 49 12.2 N 37 31 40.4 W 37 31 41.5 W		-37.52819102 15.772585	-3990	1.361287517 699229.680	4 1 arc- min(s)	Worldwide Bedrock	1 10	Good	Slight	Operations 1	Partly cloudy	30 O
V68	Initial	Atlantis	2018-07- 01T13:45:26.8	Naked eye	Atlantic white-sided	1,200	Joshua Domenico	Body	5 15	15 0	Surface-active	Feeding on observed	1	many ridges. Jim has spotted dolphins. At first they were about 4 km away and as we are approaching		43 51 24.3 N, 43 52 3.0 N, 37 31 41.2 W 37 31 45.0 W		-37.52915586 50.46003926	-3836	2.733096109 702366.866	1 arc- min(s)	(1 arc-min) Worldwide Bedrock	1 10	Good	Slight	Operations 1	Partly cloudy	30 O
			01113.43.20.6		dolphin		Domenico					fish		them we can properly ID the darker bodies		37 31 41.2 W 37 31 43.0 W					iiiii(s)	(1 arc-min)						
V68 S	Subsequent	Atlantis	2018-07- 01T13:58:23.9	Naked eye	Atlantic white-sided	3,000	Joshua Domenico	Splash	15 15	15 0	Surface-active mill	Feeding on observed fish		with ones flying up above their area.	330+12.00.	43 52 14.8 N, 43 53 28.1 N 37 31 5.2 W 37 29 36.8 W		-37.49356046 1850.283476	-3734	1.774673666 701791.877	1 arc- min(s)	Worldwide Bedrock	1 10	Good	Slight	Operations 1	Partly cloudy	30 O
V69	Initial	Atlantis	2018-07- 01T14:38:42.7	Naked eye	dolphin Short- beaked common dolphin	50	Terra Hanks	Body	15 25	20 0	Surface-active travel		None	Very distinct yellow and white stripes observed on the animals. They were milling, traveling, and playing on bow.		43 52 17.3 N, 43 52 17.0 N 37 26 26.3 W 37 26 24.1 W		-37.44002655 11.15399923	-3857	1.730322794 697076.765	4 1 arc- min(s)	(1 arc-min) Worldwide Bedrock (1 arc-min)	1 10	Good	Slight	Deployment l	Partly cloudy	30 Of
V7	Initial	Atlantis	2018-06- 23T08:35:34.9	Naked eye	Short- beaked common dolphin	50	Terra Hanks	Splash	12 18	15 ND	Bow riding		Dive	stripes; pudgy in nature. They approached the boat and bow rode for a few seconds and then dove.	Amy and Lance informed me of dolphins as I had just come in to mark a line. I ran down to see them but they had already left. They looked through the marine mammal guide and determined they were either bottlenose or Clymene but that they both know bottlenose, and these weren't that big. It appears we might be out of primary range of the Clymene dolphin. After further investigation in other books, Lance determined that the species was most likely short-beaked or common dolphin.	40 15 49.6 W 40 15 47.6 W	* I	-40.26323525 36.046219	-3833	2.89335234 796992.443	8 1 arcmin(s)	Worldwide Bedrock (1 arc-min)	3 8	Good	None	Underway	Partly cloudy	65 OI
V70	Initial	Atlantis	2018-07- 01T15:16:51.5	Naked eye	Atlantic white-sided dolphin	1,500	Terra Hanks	Splash	8 15	8 0	Surface-active travel		None	First sighted a splash and then bodies porpoising directly away so I was only seeing flukes. The body spacing was very tight (less than a meter to 3 m). Rachel thought she saw white stripe so we went with a most likely. They maintained their direction, and travel speed which was relatively rapid.		43 52 15.5 N, 43 51 29.6 N 37 21 57.3 W 37 21 35.3 W		-37.3598163 1369.44214	-4015	2.417254645 691172.584	9 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	1 10	Good	Slight	Operations	Clear	25 Oi
V71	Initial	Atlantis	2018-07- 01T15:55:46.6	Naked eye	Unid. dolphin or porpoise	5,000	Terra Hanks	Body	3 3	3 ND	Surface-active travel		None	Joanna saw 3 bodies jump, and they were the size of dolphins.		43 50 21.0 N, 43 48 0.8 N, 37 19 58.5 W 37 21 50.6 W		-37.36406874 2690.912549	-4005	1.203467732 687591.916	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	1 10	Good	Slight	Operations	Clear	25 Oi
V72	Initial	Atlantis	2018-07- 01T16:07:15.8	Naked eye	Short- beaked common dolphin	200	Terra Hanks	Body	5 7	5 0	Surface-active travel	Feeding on observed fish		Changed direction after feeding on a fish and went to the bow and rode it. Small grey with white and cream stripe patch down side. High breach porpoising and grabbed a silver fish about 3 ft long. Directly after,		43 49 25.7 N, 43 49 19.3 N 37 19 58.9 W 37 19 58.9 W		-37.33304026 1.783916596	-4050	1.696872691 686959.510	5 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	1 10	Good	Slight	Operations	Clear	25 Oi
V72 S	Subsequent	Atlantis	2018-07- 01T16:22:50.4	Naked eye	Short- beaked common	80	Terra Hanks	Body	5 7	5 0	Bow riding	Breach		they all came to the boat and bow rode. Bow rode and then swam the length of the ship and then veered off 90 degrees.		43 48 7.1 N, 43 48 4.5 N, 37 19 57.9 W 37 19 57.9 W		-37.33275167 2.708233454	-4033	1.304032258 685482.022	8 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	1 10	Good	Slight	Operations	Clear	25 Oi
V73	Initial	Atlantis	2018-07- 01T16:39:27.2	Naked eye	dolphin Unid. whale	7,000	Terra Hanks	Blow	1 1	1 ND	Surface-active travel	Blow	Dive	Joanna saw something but wasn't sure. She then came to me, and we saw it together. Two classic shaped blows (large in size but not blue whale size) three min apart and 2		43 46 44.0 N, 37 19 58.0 W 37 17 11.6 W		-37.28654503 3728.06611	-4158	0.843801381 684804.130	4 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	1 10	Good	Slight	Operations	Clear	25 Oi
V74	Initial	Atlantis	2018-07- 01T16:44:00.0	Naked eye	Risso's dolphin	250	Terra Hanks	Dorsal	9 9	9 0	Surface-active travel		Dive	short successions with 13 sec between. Dan saw the dolphins and reported them, and then I saw and identified them. Tall whitish grey dorsal with a block-shaped head and rake marks all over individuals. They traveled slowly in a line with less than one body length betwixt them.	Seismic activity	43 46 21.1 N, 43 46 24.9 N 37 19 58.0 W 37 19 48.1 W		-37.33001747 220.6549063	-3983	1.283530025 683371.592	8 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	1 10	Good	Slight	Operations	Clear	25 Oi

	Initial	Atlantis	2018-07- Na	aked eye	Green turtle	15	Terra Hanks	Body	1 1	1	0	Rest	Direction	Jim saw a turtle right next to the boat.	I called a shutdown,	43 43 32.2 N, 43 43 32.7 N, 43.72573993	-37.33304467	6.628821732	-3918	0.449859448	680228.7224	1 arc-	Worldwide	1 10	Good	Slight	Operations	Clear	25 On
			01T17:18:13.5											It was bigger and greenish brown. It attempted to swim away as it got closer to the guns.	and my radio was	37 19 58.6 W 37 19 59.0 W						min(s)	Bedrock (1 arc-min)			g	.,		
														and gains.	the guns off. Two of us saw the turtle leave the 100 m EZ.														
V76	Initial	Atlantis	2018-07- 01T17:52:39.3	aked eye	Unid. dolphin or porpoise	300	Rachel Wachtendonk	Dorsal	4 10	8	0	Surface-active travel	None	PJ saw dolphins swimming towards the vessel. A group of at least 6.		43 40 45.7 N, 43 40 40.2 N, 43.67783935 37 19 58.9 W 37 19 47.7 W	-37.32992561	237.2163152	-3901	0.912329226	676922.2156	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	1 10	Good	Slight	Operations	Clear	25 On
V76 ;	Subsequent	Atlantis	2018-07- 01T17:53:19.9	aked eye	Unid. dolphin or porpoise	50	Rachel Wachtendonk	Dorsal	4 10	8	0	Surface-active travel	None	I saw the dolphins on the other side of the boat. They did not bowride. They continued to travel past the vessel and then towards		43 40 42.7 N, 43 40 41.3 N, 43.67815118 37 19 59.0 W 37 20 0.3 W	-37.33340776	30.37705241	-3920	0.783146169	676962.2034	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	1 10	Good	Slight	Operations	Clear	25 On
					F1-F1-11									the sterns and out. I saw about 8 individ- uals. No animal came out of the water									()						
														enough for me to see any coloration on the sides. The dorsal fins were tall and slender and curved at the tips. The group moved															
														together, not making white water. Animals were spaced less than one body length apart. Animals roughly 2 m in length.															
V76	Subsequent	Atlantis	2018-07- 01T17:54:35.3	aked eye	Unid. dolphin or porpoise	400	Rachel Wachtendonk	Dorsal	4 10	8	0	Surface-active travel	Dive	The dolphins reappeared 100 m past the stern and 400 m out from the boat. I still only saw the dorsals and was not able to ID		43 40 36.9 N, 43 40 48.5 N, 43.68013604 37 19 59.1 W 37 20 6.9 W	-37.33526051	204.6661343	-3927	0.641953821	677215.8661	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	1 10	Good	Slight	Operations	Clear	25 On
V77	Initial	Atlantis	2018-07- Na	aked eye	Lagranhand	20	Doobol	Body	1 1	1	0	Mill	Nana	species. I saw the group once and then they must have dove as I did not see them again.	Te was asing to man	43 35 54.7 N, 43 35 54.1 N, 43.59835107	27 22206162	0.492050907	2024	0.002055005	671475.2204	1	Worldwide	1 10	Good	Climbe	Operations	Clear	25 Off
V //	Initiai	Ananns	01T18:50:34.9	aked eye	Loggerhead turtle	20	Rachel Wachtendonk	воду			0	MIII	None	surrounded by ~18 small <i>Mola mola</i> fish. It was 0.5 m long with a brown shell. It had	the guns within the EZ, so I called for a shut-	37 19 58.6 W 37 19 58.7 W	-37.33290102	0.483939807	-3934	0.983933883	6/14/3.2204	min(s)	Bedrock (1 arc-min)	10	Good	Stignt	Operations	Clear	25 Off
														hexagons down the center and robust head. It was going to pass the guns within the EZ, so I called for a shutdown. We did not see the	the turtle float out of														
V78	Initial	Atlantis	2018-07- Na	aked eye	Unid. turtle	500	Terra Hanks	Dady	1 1	1	0	Mill	None	turtle float out of the mitigation zone, so we cleared for 15 min.		43 35 16.2 N. 43 35 30.5 N. 43.59179523	27 22624126	242 0290029	2041	0.704065927	671412 2054	1	Worldwide	1 10	Good	Clicks	Operations	Clear	25 Off
			01T18:58:11.2					,			0			Turtle shape; could not discern species.		37 19 60.0 W 37 20 10.5 W						min(s)	Bedrock (1 arc-min)						
V79	Initial	Atlantis	2018-07- 01T19:33:37.0	aked eye	Loggerhead turtle	500	Rachel Wachtendonk	Body	1 1	1	0	Mill	None	Saw a turtle about 0.8 m long. It had a brownish color shell and a robust head. I couldn't see anything else as it was too far	Turtle not within EZ	43 32 15.0 N, 43 32 14.4 N, 43.53734124 37 19 58.8 W 37 19 36.4 W	-37.32679092	499.8866575	-3950	0.727203901	666954.9884	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	10	Good	Slight	Operations	Clear	25 On
V8	Initial	Atlantis	2018-06- Na	aked eye	True's	120	Joshua	Body	4 4	4	ND	Surface-active Breach	Dive	away. It continued to mill at the surface as we drove by. Appeared to be large dolphins (~5 m),	Josh and I corroborated	37 01 12.1 N, 37 01 13.7 N, 37.02046586	-38 25534495	104 4839112	-3704	0.667561515	665890.0165	1 arc-	Worldwide	1 7	Good	Slight	Underway I	Partly cloudy	50 Off
		THUMB	23T16:28:54.0		beaked whale	120	Domenico	Doay				travel		headslapping multiple times. Very small pectoral fins and a small dorsal more	one another's obser- vations, and we deter-	38 15 14.8 W 38 15 19.2 W	50.25551155	10 111039112	3701	0.007301313	00507010105	min(s)	Bedrock (1 arc-min)		Joseph	ong	Chack way	andy cloudy	
														towards the posterior of the individual. Did not get a great look at the head, but it was elongated like a dolphin but not	mined it was either a True's or Gervais beaked whale, but														
V8 :	Subsequent	Atlantis	2018-06- Na	aked eye	True's	120	Joshua	Body	4 4	4	ND	Surface-active Breach	Dive	exactly dolphin.	given our location, we went with True's.	36 47 3.7 N, 36 47 5.2 N, 36.78476389	-38.69637525	95.09317057	-3676	0.573059476	711954.3883	1 arc-	Worldwide	1 7	Good	Slight	Underway I	Partly cloudy	50 Off
	•		23T16:29:54.0		beaked whale		Domenico					travel			N	38 41 42.5 W 38 41 47.0 W						min(s)	Bedrock (1 arc-min)						
V80	Initial	Atlantis	2018-07- 01T19:58:01.7	aked eye	Short- beaked common	2,000	Terra Hanks	Splash 2	20 40	30	ND	travel Breach	None	A huge group of common dolphins that appear to be following a whale. They are robust with the tri-colored sides. Many are	Not in EZ	43 30 8.2 N, 43 30 3.7 N, 43.501031 37 19 59.2 W 37 18 30.2 W	-37.30837724	1995.920942	-3993	0.526963312	663333.4385	nin(s)	Worldwide Bedrock (1 arc-min)	1 10	Good	Slight	Operations	Clear	25 On
V81	Initial	Atlantis	2018-07- Na	aked eye	dolphin Unid. whale	2,000	Terra Hanks	Body	1 1	1	0	Travel Blow	None	breaching completely out of the water and putting on acrobatic displays. 15 to 18 m in length. Saw blow and blow-	Not in EZ	43 30 5.5 N, 43 30 1.0 N, 43.50027433	-37,30838589	1989.7262	-3993	0.526958549	663283,3008	1 arc-	Worldwide	1 10	Good	Slight	Operations	Clear	25 On
V82		Atlantis	01T19:58:32.6	aked eye	Short-	100	Joshua	Body			0	Travel	None	hole when it came up. Traveling 10 m in front of dolphins in the same direction.		37 19 59.2 W 37 18 30.2 W 43 29 29.6 N, 43 29 30.2 N, 43.49172731						min(s)	Bedrock (1 arc-min) Worldwide	1 10			Operations	Clear	25 On
V 82	muai	Anamis	01T20:05:26.8	aked eye	beaked common	100	Domenico	Body	3 3	3		ITavei	None			37 19 59.4 W 37 19 55.0 W	-37.33194114	98.00430743	-3949	1.514409215	0043/4.14/3	min(s)	Bedrock (1 arc-min)	10	Good	Siigiii	Operations	Clear	23 011
V83	Initial	Atlantis	2018-07- Na 01T21:37:15.8	aked eye	dolphin Unid. turtle	400	Joshua Domenico	Body	1 1	1	0	Travel		Saw a shell in the glare of the water. Could see flippers. It was swimming away from		43 33 58.1 N, 43 34 10.6 N, 43.5696047 37 15 46.1 W 37 15 41.5 W	-37.26152665	183.149566	-3818	2.113617095	664968.6028	1 arc- min(s)	Worldwide Bedrock	1 10	Good	Slight	Operations	Clear	25 On
V84	Initial	Atlantis	2018-07- Na 02T07:41:45.2	aked eye	Sperm whale	4,000	Terra Hanks	Blow	1 2	1	ND	Surface-active Fluke up	Dive	the vessel. Saw low left angle blow followed by another (8 sec apart) and then a very broad		43 43 19.5 N, 43 45 24.8 N, 43.75689884 37 34 1.0 W 37 33 16.1 W	-37.55447788	3356.021307	-3964	1.68498596	696352.526	1 arc- min(s)	(1 arc-min) Worldwide Bedrock	3 9	Good	None	Operations I	Partly cloudy	40 On
V84	Subsequent	Atlantis	2018-07- Na 02T08:01:13.5	aked eye	Sperm whale	2,000	Terra Hanks	Blow	1 2	1	ND	Surface-active Blow travel	None	and high fluke and narrow peduncle. Resurfaced breathing in rapid succession every 4 sec traveling about 200 m between	Seismic not a factor	43 43 50.8 N, 43 44 41.8 N, 43.74495682 37 31 49.7 W 37 32 44.9 W	-37.54581071	1872.188192	-3892	1.571349143	695174.0473		(1 arc-min) Worldwide Bedrock	3 9	Good	Slight	Operations I	Partly cloudy	40 On
3104	Cuka	A 4 I		drad ave		1.000	Town II	Di	1 2	1	NID		. D:	breaths. 16 min dive time if indeed same whale.	Caiamia ant C		27 52120245	016 7002050	2070	1.055761162	402700 ppg		(1 arc-min)		- C1	Cli. L.	Omarical	Double : 1: 1	40 0
	Subsequent		02T08:04:54.7	aked eye	Sperm whale	1,000	Terra Hanks					travel		Fluked after being surface active for 3 min.		43 43 56.6 N, 43 44 22.1 N, 43.73948578 37 31 25.4 W 37 31 53.0 W					693700.8881	min(s)	Worldwide Bedrock (1 arc-min)	9			•		40 On
V84	Subsequent	Atlantis	2018-07- 02T08:10:46.5	aked eye	Sperm whale	6,000	Terra Hanks	Blow	1 2	1	ND	Surface-active Blow travel	None	Blows every 4 to 10 sec (average 9 sec) for 9 min.	Seismic not a factor	43 44 4.9 N, 43 44 28.5 N, 43.74125967 37 30 45.7 W 37 35 12.6 W	-37.58683397	2353.132153	-3928	1.708474517	697348.6851	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	9	Good	Slight	Operations I	Partly cloudy	40 On
V84 :	Subsequent	Atlantis	2018-07- 02T08:19:30.7	aked eye	Sperm whale	7,000	Terra Hanks	Blow	1 2	1	ND	Surface-active travel Fluke up	Dive	Fluked after being surface active for 9 min.	Seismic not a factor	43 44 18.4 N, 43 45 43.2 N, 43.76199064 37 29 46.7 W 37 34 37.7 W	-37.57713045	4728.660454	-3974	1.693070484	698137.7786	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	3 9	Good	Slight	Operations I	Partly cloudy	40 On
V85	Initial	Atlantis	2018-07- 02T07:42:53.9	aked eye	Unid. dolphin or	2,800	Terra Hanks	Splash	5 10	7	ND	Surface-active Breach mill	Dive	Breaching and milling; potentially feeding birds present; and tight body spacing. All occupying an area of approx. 40 m.	Seismic not a factor; undetermined dolphin species due to distance		-37.57842539	2785.599539	-3917	1.734057358	697117.1568	1 arc- min(s)	Worldwide Bedrock	3 9	Good	Slight	Operations I	Partly cloudy	40 On
					porpoise									оссарунів ан агеа от арргох. 40 m.	species due to distance and short time visible plus watching whale								(1 arc-min)						

Wachtendonk et al.

V86	Initial	Atlantis	2018-07- 02T07:57:54.5	Naked eye		perm hale	7,000	Terra Hanks	Blow	1	1 1	ND	Surface-active travel	Blow	Dive	Blow observed in the distance while looking at V87. Most likely sperm but very different blow pattern than the closer one (V87). It would breath ever 20 to 30 sec for 3 to 4 breaths then dive but no fluke observed.		43 43 45.3 N, 43 45 10.1 N, 37 32 12.1 W 37 37 3.0 W	, 43.75281172	-37.61748999	4606.722232	-4002 1.	514443128 700259.944	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	9	Good	Slight	Operations	Partly cloudy	40 On
V86	Subsequent	Atlantis	2018-07- 02T08:02:12.0	Naked eye		perm hale	4,000	Terra Hanks	Blow	1	1 1	ND	Surface-active travel	Blow	Dive	Resurfaced breathing every 8 to 15 sec and then disappeared. No body no fluke.		43 43 52.4 N, 43 45 51.6 N, 37 31 43.2 W 37 32 53.2 W		-37.5481194	3987.621916	-3981 1.	473685347 696455.870	06 1 arc- min(s)	Worldwide 3 Bedrock	9	Good	Slight	Operations	Partly cloudy	40 On
V86	Subsequent	Atlantis	2018-07- 02T08:14:34.5	Naked eye	1 ^	perm hale	8,000	Terra Hanks	Blow	1	1 1	ND	Surface-active travel	Blow	Dive	- QAQO Bearing	ic not a factor OC - JH- edited ag to fix typo the :700 to	43 44 10.4 N, 43 45 47.3 N, 37 30 20.4 W 37 35 52.9 W		-37.59803511	5075.057745	-4036 1	.54847164 699545.316	54 1 arc- min(s)	(1 arc-min) Worldwide 3 Bedrock (1 arc-min)	9	Good	Slight	Operations	Partly cloudy	40 On
V87	Initial	Atlantis	2018-07- 02T08:08:48.2	Naked eye	white	lantic re-sided olphin	7,000	Terra Hanks	Body	100	150 125	ND	Surface-active travel	Breach	Dive	Huge swath of white-sided dolphins leaping out of the air in rapid succession close to one another and very high. Only saw white on the side, so they could be common as well. They followed one another over approx. 1 km long line.	ic not a factor;	43 44 2.0 N, 43 45 26.8 N, 37 30 59.2 W 37 35 50.2 W		-37.59726414	4334.22802	-3984 1	.71778035 699109.515	51 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	9	Good	Slight	Operations	Partly cloudy	40 On
V87	Subsequent	Atlantis	2018-07- 02T08:13:53.7	Naked eye	white	lantic e-sided	7,000	Terra Hanks	Body	100	150 125	ND	Surface-active travel	Breach	Dive	8	ic not a factor	43 44 9.5 N, 43 43 37.8 N, 37 30 24.9 W 37 35 35.5 W		-37.59319015	1110.943217	-3879 1.	421079556 696973.596	52 1 arc- min(s)	Worldwide 3 Bedrock (1 arc-min)	9	Good	Slight	Operations	Partly cloudy	40 On
V89	Initial	Atlantis	2018-07- 02T08:29:07.1	Naked eye	Sł be cor	hort- eaked mmon	200	Terra Hanks	Body	2	4 2	0	Surface-active travel	Breach				43 44 33.8 N, 43 44 38.1 N, 37 28 39.4 W 37 28 46.0 W		-37.47945418	172.9090871	-3854 0.	386449133 690710.794	1 arc- min(s)	Worldwide Bedrock (1 arc-min)	9	Good	Slight	Operations	Partly cloudy	40 On
V89	Subsequent	Atlantis	2018-07- 02T08:29:24.8	Naked eye	Sł be cor	hort- eaked mmon	150	Terra Hanks	Body	2	4 2	0	Surface-active travel	Breach	Dive			43 44 34.3 N, 43 44 30.4 N, 37 28 37.3 W 37 28 41.4 W		-37.47816158	82.13855519	-3854 0.	386449133 690483.072	24 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	9	Good	Slight	Operations	Partly cloudy	40 On
V9	Initial	Atlantis	2018-06- 25T16:40:50.4	Naked eye	Atl	lantic otted olphin	3,000	Terra Hanks	Body	4	3 2	ND	Surface-active travel	Breach	None	falcate. never end the 578 when the	ing, but they entered within 8 m zone even they doubled and swam	38 06 25.0 N, 38 05 36.4 N, 38 01 15.9 W 37 59 29.0 W		-37.99138311	1078.036208	-3842 1.	785224327 601873.637	72 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	9	Good	Slight	Operations	Partly cloudy	40 On
V9	Subsequent	Atlantis	2018-06- 25T16:44:38.1	Naked eye	sp	lantic	2,000	Terra Hanks	Splash	4	4 4	ND	Surface-active travel	Breach	None	lowards		38 06 16.7 N, 38 00 53.7 W 37 59 32.2 W		-37.99228058	1432.847471	-3855 1.	673037411 600505.121	5 1 arc- min(s)	Worldwide 1 Bedrock	. 9	Good	Slight	Operations	Partly cloudy	40 On
V9	Subsequent	Atlantis	2018-06- 25T16:49:11.9	Naked eye	Atl	lantic otted	1,500	Terra Hanks	Body	12	12 12	ND	Surface-active travel	Breach		They were swimming away from the boat as the boat turned.		38 05 56.7 N, 38 06 21.0 N, 38 00 40.6 W 37 59 47.1 W		-37.99641821	1326.504996	-3855 1.	673008322 600893.140	09 1 arc- min(s)	(1 arc-min) Worldwide 1 Bedrock	9	Good	Slight	Operations	Partly cloudy	40 On
V9	Subsequent	Atlantis	2018-06- 25T16:52:59.2	Naked eye	Atl sp	lantic otted olphin	600	Terra Hanks	Splash	12	12 12	1	Surface-active travel	Breach	1	One pair seen with one individual being significantly smaller than the adult-determined as a calf. They changed direction		38 05 38.4 N, 38 05 48.4 N, 38 00 16.6 W		-38.00461442	522.0070253	-3806 1.	894109801 601859.189	99 1 arc- min(s)	(1 arc-min) Worldwide 1 Bedrock (1 arc-min)	. 9	Good	Slight	Operations	Partly cloudy	40 On
V9	Subsequent	Atlantis	2018-06- 25T16:59:52.0	Naked eye	sp	lantic otted	800	Terra Hanks	Body	12	12 12	1	Surface-active travel	Breach	None	agam.		38 05 5.2 N, 38 05 27.9 N, 38 00 31.9 W 38 00 15.9 W		-38.00442149	482.4550189	-3795 1.	857280123 603043.395	1 arc- min(s)	Worldwide 1 Bedrock (1 arc-min)	. 9	Good	Slight	Operations	Partly cloudy	40 On
V9	Subsequent	Atlantis	2018-06- 25T17:23:34.9	Naked eye	Ati sp	lantic otted	4,000	Terra Hanks	Body	12	12 12	1	Surface-active travel	Breach	None			38 03 6.8 N, 38 05 9.6 N, 38 00 30.0 W 37 59 37.8 W		-37.99382629	788.5761379	-3842 1.	785065233 602306.654	19 1 arc- min(s)	Worldwide 1 Bedrock (1 arc-min)	. 9	Good	Slight	Operations	Partly cloudy	40 On
V90	Initial	Atlantis	2018-07- 02T13:41:42.3	Naked eye	Logg	gerhead urtle	50	Joshua Domenico	Body	1	1 1	0	Surface-active mill	Unknown	None	Saw a very beautiful reddish tannish colored loggerback with very defined ridges. Had about a 12 to 16 inch circumference. Massive head came up and breathed about twice in the few minutes. I spotted it. It was swimming somewhat around in circles. Once or twice towards the vessel. Went down along the port side of vessel.				-37.82427956	33.2940833	-4096 0.	727021719 717188.538	39 1 arc- min(s)	Warldwide 3 Bedrock (1 arc-min)	9	Good	Moderate	Deployment	Clear	40 Off
V91	Initial	Atlantis	2018-07- 02T18:39:17.2	Naked eye		perm hale	200	Rachel Wachtendonk	Body	1	1 1	0	Travel	Unknown	Dive	flattened triangular dorsal fin. The animal did not have any markings or coloration. It was roughly 7 m in length. It came up twice, 4 sec apart, and then must have dove was in tas I did not see it again. Dan saw the blow which was short and bushy. He did not see if it was at an angle.	zone and was ing out. I notified on that an animal i the buffer zone stand by for down, but the did not reappear us no shutdown	44 09 20.9 N, 44 09 27.3 N, 37 49 29.4 W 37 49 28.0 W		-37.82444936	26.4948713	-4197 1.	741269.986	52 1 arc- min(s)	Worldwide Bedrock (1 arc-min)	9	Good	Moderate	Operations	Clear	30 On
V92	Initial	Atlantis	2018-07- 03T08:24:19.0	Naked eye	white	lantic re-sided olphin	300	Terra Hanks	Body	30	60 45	2	Surface-active travel	Porpoising	g None		ismic; Amy (2nd	46 15 42.2 N, 46 15 48.4 N, 38 00 31.9 W 38 00 21.1 W		-38.00587385	252.6792839	-4592 0.	651985402 917196.67	1 1 arc- min(s)	Worldwide 4 Bedrock (1 arc-min)	0	Poor	None	Underway	Heavy fog	100 Off
V92	Subsequent	Atlantis	2018-07- 03T08:27:35.1	Naked eye	white	lantic re-sided	800	Terra Hanks	Body	30	60 45	2	Surface-active travel	Porpoising	g None	water as well.		46 16 18.0 N, 46 15 52.5 N, 38 00 40.0 W 38 00 33.5 W		-38.00931453	8.237808461	-4592 0.	651988529 917464.12	2 1 arc- min(s)	Worldwide 4 Bedrock	0	Poor	None	Underway	Heavy fog	100 Off
V93	Initial	Atlantis	2018-07- 03T08:49:52.0	Naked eye	Sl be cor	olphin hort- caked mmon olphin	80	Terra Hanks	Body	2	2 2	1	Surface-active travel	Porpoising	g Dive	Appeared to be a mother and calf cutting across our bow. Calf was all gray and at least 1/2 the size of the other if not smaller. Adult had cream-colored swath along with gray and white down the side.		46 20 22.4 N, 46 20 24.8 N, 38 01 35.8 W 38 01 34.4 W		-38.02622961	39.90322507	-4534 0.	633746507 923922.778	1 arc- min(s)	(1 arc-min) Worldwide Bedrock (1 arc-min)	0	Poor	None	Underway	Heavy fog	100 Off

				T			1		1	1 - 1			T	I		I	T		I		I I					1			
V94	Initial	Atlantis	2018-07-	Naked eye		10.	20	Rachel	Dorsal	2	2 2	0	Surface-active	Porpoising	None	Saw two grey dorsal fins approaching the No seismic		2	46.77127147 -38.11218062 19.99098888	-4530	0.356249642 966033.5876		Worldwide	0	Poor	None	Underway	Heavy fog	100 Off
			03T11:13:47.1		dolp			Wachtendon	k				travel			vessel. I could not discern coloration or	38 06 44.8 W	38 06 43.9 W				min(s)	Bedrock						
					por	oise										marks on the animals. They appeared to be							(1 arc-min)						
																about 2 m in length and fairly slender. I did													
																not get a good enough look to ID animals.													
																They swam towards the boat, but then I was													
																unable to spot them again. I checked the													
																bow and they were not bowriding.													
V95	Initial	Atlantis	2018-07-	Naked eye	Pilot	whale	100	Joshua	Dorsal	4	6 4	0	Surface-active	Unknown	None	Spotted the pilot whales off of starboard side. No seismic array in	47 03 19.5 N	, 47 03 20.6 N,	47.05573591 -38.17185457 95.95108524	-4569	0.402582589 993809.2055	1 arc-	Worldwide	0	Poor	None	Underway	Heavy fog	100 Off
			03T12:53:17.5		sı	p.		Domenico					mill			Distinctive dorsal broad at base curved back water	38 10 23.1 W	38 10 18.7 W				min(s)	Bedrock						
																into almost a loop. Animals about 3 m long.							(1 arc-min)						
V96	Initial	Atlantis	2018-07-	Naked eye	Sh	ort-	75	Joshua	Body	3	3 3	3	Surface-active	Porpoising	None	Spotted SBCD off of port side. Very Assuming they went	47 03 47.9 N	, 47 03 49.9 N,	47.06386584 -38.17469128 35.83291305	-4561	0.496436696 993862.6116	1 arc-	Worldwide	1 0	Poor	None	Underway	Heavy fog	100 Off
			03T12:56:06.7		bea	ked		Domenico					travel			distinct striping of yellow has given them to bow ride but cannot	ot 38 10 26.8 W	38 10 28.9 W				min(s)	Bedrock						
					con	mon										away. Very small, so assumingly they were tell due to inclement							(1 arc-min)						
					dol	ohin										juveniles. weather.													
V97	Initial	Atlantis	2018-07-	Naked eye	Sh	ort-	10	Terra Hanks	s Body	4	4 4	1	Surface-active	Porpoising	Dive	Cream gray and white sighted porpoising No seismic	47 27 42.5 N	, 47 27 42.6 N,	47.46182085 -38.19910712 9.075577294	-4670	1.015731844 1032854.203	1 arc-	Worldwide	2 4	Poor	None	Underway	Light Rain	100 Off
			03T15:15:02.6		bea	ked							travel			out of the water swimming less than a body	38 11 56.3 W	7 38 11 56.8 W				min(s)	Bedrock					_	
					con	mon										length apart.							(1 arc-min)						
					dol	ohin																							
V98	Initial	Atlantis	2018-07-	Naked eye	Sh	ort-	15	Terra Hanks	s Body	9	15 9	0	Surface-active	Bow	Dive	Cream gray and white sided dolphins	47 47 17.0 N	, 47 47 17.4 N,	47.78817989 -38.28170158 2.573778323	-4469	0.506390176 1064392.331	1 arc-	Worldwide	3 4	Moderate	None	Underway	Overcast	99 Off
			03T17:07:30.9	'	bea	ked							travel	riding		porpoising all along the starboard side. 2	38 16 54.1 W	38 16 54.1 W				min(s)	Bedrock						
					con	mon										sets of 2 individuals and one group of 3							(1 arc-min)						
					dol	ohin										swimming less than one body length apart.							`						
																2 lone dolphins approx. 50 m away from													
																the pairs. Breached 2 to 4 times and then													
																bow road for 15 sec and then dove.													
V99	Initial	Atlantis	2018-07-	Naked eve	Fin	hale	600	Joshua	Blow	1	1 1	ND	Surface-active		None	Saw three very cylindrical columnar blows.	48 46 37.4 N	. 48 46 34.4 N.	48.77621227 -38.51773111 564.3153196	-4269	0.526087197 1165234.13	1 arc-	Worldwide	3 4	Good	None	Underway	Overcast	99 Off
			03T22:24:44.7					Domenico					travel with			At the closer distance, it would not be big		7 38 31 3.8 W				min(s)	Bedrock						
													visible blows			enough for a blue whale blow but has the							(1 arc-min)						
																shape and height of a fin whale. About three							()						
																2 m tall blows.													
V99	Subsequent	t Atlantis	2018-07-	Naked eve	Fin	hale	800	Joshua	Blow	1	1 1	ND	Surface-active		None	Two blows a little more misty.	48 46 49 7 N	. 48 46 33.4 N	48.775947 -38.51826231 535.8230967	-4269	0.526087192 1165230,531	1 arc-	Worldwide	3 4	Good	None	Underway	Overcast	99 Off
	Jaosequein	1	03T22:25:49.2		1			Domenico	2.011	1 1	. ,		travel with		1,0110	and the state stat		7 38 31 5.7 W	555.0250707	1203	1105250551	min(s)	Bedrock		0000	1,0110	J. au	3.010030	
			05122.25.15.2					Domemeo					visible blows				50 51 50.5 11					(5)	(1 arc-min)						
V99	Subsequent	t Atlantis	2018-07-	Naked eye	Fin	hale	1.200	Joshua	Blow	1	1 1	ND	Surface-active		None	One misty blow	48 47 29 8 N	48 46 53 6 N	48.78154312 -38.52367572 191.2371624	-4252	0.556971902 1167608.76	1 arc-	Worldwide	3 4	Good	None	Underway	Overcast	99 Off
	Jaosequein	1	03T22:29:14.7		1		-,200	Domenico	2.011	1 1	. ,		travel with		1,0110			7 38 31 25.2 W			110,300,70	min(s)	Bedrock		0000	1,0110	J. au	3.010030	
			05122.27.14.7					Domenico					visible blows				202140.411					(3)	(1 arc-min)						
													VISIOIC DIOWS										(1 aic-iiiii)						