

Diving Report Alabama Wreck Depth Survey

Prepared for:



Revision: Project No: Date:

R02 10-Apr-20 11001

Document Type:

External

Document Number:

LSK-11001-DR01-R02 - Alabama Wreck Depth Survey



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Document History & Status

Revision	Author	Approved by (Internally)	Date Approved	Date Issued
1.0	E. Ramirez	D. Leask	25/03/20	25/03/20
2.0	E. Ramirez	O. Bethwaite	10/04/20	10/04/20

Document Distribution

Revision	Media	Distribution Allocation	Distribution Date	Company
1.0	E-Copy	J. Porteous	25/03/20	Wallace Stone LLP
2.0	E-Copy	J. Porteous	10/04/20	Wallace Stone LLP

References

All References and information contained in this document is related to information provided by the Client / Contractor

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	_	23: Crossed-over Steel beams24: Corrosion on steel	
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1 INTRODUCTION

The SS Alabama was on passage from Copenhagen to Baltimore and was driven into Stornoway seeking shelter. She sank there, possibly after a fire.

Leask Marine has been contracted to carry out a reconnaissance survey and assessment of the wreck SS Alabama near Stornoway.

The purpose of the operation is to assess how much of the wreck projects above -7m and -8m LAT.

In order to obtain the best results during the survey, Leask Marine identified a swept area of 100m long by 14m wide, surveying up to 2m from each end of the beam where required resulting in a total width of 18m.

To ensure the vessel follows a straight line, we have used the EIVA NaviPac software survey spread for accurate readings of location.

The survey consisted of a total of 51 waypoints; the distance between each waypoint varies between 2-5m; when additional sweeps were required the distance between waypoints was reduce to 1m.

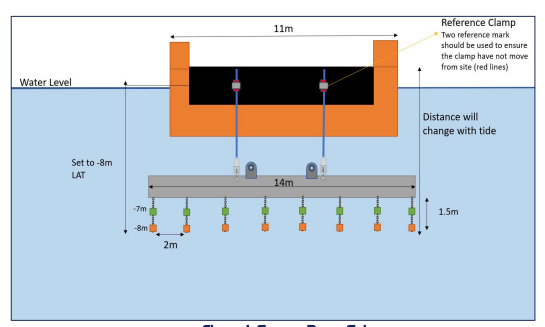


Figure I: Survey Beam Setup

Constant communication was kept between the surveying team and Stornoway Harbour in order to adjust the height of the survey beam according to the tide level relevant to LAT.



1.1 Document Objective

This document outlines the findings obtained during the diving depth survey of SS Alabama Wreck.

2 FINDINGS

The findings of the diving survey have been separated into three different tables.

Each table shows at the top row the maker number on the survey beam and the rows are the waypoints of the survey, each square will have a number that represents the water depth where an object was identified relative to the LAT surface. (0 m)

	PORT						SUR	VEY B	EAM	POIN	rs						STB		
Survey	16	14	1	12	1	.0		8		6		4	3	2	C)	-2	Distance Covered	
Line	16	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	-2	metres	WAYPOINTS
44	-	-	-	-	-	-		-	7.4	-		-	7	7	- 1		-	21	WP08
45	- 1	1-1	-	100	-	-		-	-	8		7.9	7	7	j.		1-	19	WP07
46	-	1-3	-			-	= 1	-	-	-	-	-	6.4	6.4	1	=0	-	18	WP06
47	-	-	1-	-	-	-	-11	1-	-	7.1		7.9	-	-	1	-0	-	17	WP05
48		-		100		-		1-	-	-	-	-	-	-	~	-0	-	15	WP04
49	-	-	-	-	-	-		-	-	-	-		-	-	-	- 3	-	10	WP03
50	-	-	-		-	-	-	~	-	-	-	12	-	-	1	20	12	5	WP02
51	-	-	-	-	-	-		-	~	-	-	-	-	-	i i	-0	1-	0	WP01
							SS	ALAB	AMA	STER	N- SU	RVEY	STAR	Т					

Figure 2: Example of finding table

For example, the way to read the highlighted square of the figure above would be: On waypoint 5 (WP05) at marker 4 of the survey beam, an object was identified at a water depth of -7.9m LAT.

It is also possible to know the distance of the object from the beginning of the survey, using the same example we know that WP05 was recorded at 17m from the start of the survey.

The survey started at the stern of the SS Alabama at WP01 and finishes 104m at the bow of the SS Alabama WP51.

Marker 0 of the survey beam is located at the starboard end of the wreck and marker 14 is located at the port side.¹

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¹ Please note that survey line and waypoints are not the same. The survey line column is merely a reference use during the creation of the finding tables.



2.1 -7m LAT Survey

												BAMA of iden							
	STB									M PO	•	or iden	tillea (bijects	1		PORT		
Survey	16	14	:	12	10)		8		6		4	7	2		0	-2	Distance Covered	
Line	16	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	-2	metres	WAYPOINTS
	•	•		•					SS ALA	ABAM	A BOV	V- SUR	/EY EN	D	•	•		,	
1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	104	WP51
2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	102	WP50
3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	100	WP49
4	-	-	6.7	6.7	-	-	-	6.5	-	-	-	-	-	-	-	-	-	98	WP48
5	-	-	6.5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	96	WP47
6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	94	WP46
7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	92	WP45
8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	90	WP44
9	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	88	WP43
10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	85	WP42
11	-	-	-	-	-	-	-	-	6.8	-	-	6.9	-	-	-	-	-	83	WP41
12	-	-	-	-	-	-	-	-	-	-	6.2	6.7	-	-	-	-	-	81	WP40
13	-	-	-	-	-	-	-	-	-	-	5.6	-	-	-	-	-	-	79	WP39
14	-	-	-	-	-	-	-	-	-	-	-	-	6.7	-	-	-	-	77	WP38
15	-	-	-	-	-	-	ı	-	-	-	-	-	-	-	-	-	-	75	WP37
16	-	-	-	5.3	6.8	2.7	6.9	6.9	-	6.4	-	-	6.6	-	-	-	-	73	WP36
17	-	-	-	6.5	6.5	6.5	ı	-	-	-	-	-	-	-	-	-	-	71	WP35
18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	69	WP34





	STB						SI	JRVE	Y BEA	м РО	INTS						PORT		
Survey	16	14	1	12	10)		8	(5	4	4	:	2	(0	-2	Distance Covered	
Line	16	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	-2	metres	WAYPOINTS
19	-	6.5	6.5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	67	WP33
20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	65	WP32
21	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	63	WP31
22	-	-	-	6.5	-	-	-	-	-	-	-	-	-	-	-	-	-	61	WP30
23	-	4.7	4.7	4.7	4.7	4.2	-	-	-	-	-	-	-	-	-	-	-	59	WP29
24	5.7	5.7	5.7	4.7	4.7	-	-	-	-	-	-	-	-	-	-	-	-	57	WP28
25	-	-	-	-	-	-	-	6.7	-	-	-	-	-	-	-	-	-	55	WP27
26	-	-	-	-	-	6.6	6.2	4.7	4.7	4.7	6.5	-	-	-	-	-	-	53	WP26
27	-	-	-	-	-	-	-	-	4	4.2	-	-	-	-	-	-	-	52	WP25
28	-	-	-	-	-	-	5.4	5.4	5.4	-	-	-	-	-	-	-	-	51	WP24
29	-	-	-	6.9	6.9	5.4	-	5.8	-	-	-	-	-	-	-	-	-	49	WP23
30	-	-	-	-	-	5.4	5.6	-	-	-	-	-	-	-	-	-	-	48	WP22
31	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	47	WP21
32	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	45	WP20
33	-	-	-	-	-	-	-	-	-	-	-	-	6.6	6.6	6.6	5.3	=	43	WP19
34	-	-	-	-	-	6.3	6.3	-	-	-	-	6.4	5.3	5.3	5.3	5.3	=	41	WP18
35	-	-	-	-	-	-	-	6.8	-	-	-	-	5.6	5.6	5.6	5.6	-	39	WP17
36	-	-	-	-	-	-	6.9	-	-	6.2	5.7	-	-	-	-	6.9	=	37	WP16
37	-	-	-	6.85	6.85	-	-	-	-	-	-	-	-	-	-	6.9	6.9	35	WP15
38	-	-	-	-	-	-	6.1	-	-	-	-	-	-	-	-	-	6.9	33	WP14
39	-	-	-	-	-	-	6.1	-	-	-	-	-	-	-	-	-	-	31	WP13
40	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	=	29	WP12
41	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	27	WP11
42	-	-	-	-	-	-	-	6.9	-	-	6.65	6.65	6.65	6.65	-	-	=	25	WP10
43	-	-	-	-	-	-	-	-	6.9	-	-	-	-	-	-	-	-	23	WP09



	STB						SI	JRVE	/ BEA	м ро	INTS						PORT		
Survey	16	14	1	L 2	10	0	8	3	(5	•	4	:	2	(0	-2	Distance Covered	
Line	16	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	-2	metres	WAYPOINTS
44	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	21	WP08
45	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	19	WP07
46	-	-	-	-	-	-	-	-	-	-	-	-	6.44	6.44	-	-	-	18	WP06
47	-	-	-	ı	-	-	-	-	-	-	-	-	-	-	-	-	-	17	WP05
48	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	15	WP04
49	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	10	WP03
50	-	-	-	ı	-	-	-	-	-	-	-	-	-	-	-	-	-	5	WP02
51	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	WP01
		•			•		•	SS	ALAE	BAMA	STERN	I- SUR\	/EY STA	ART	•		•		

Table I: Findings, above -7m LAT



2.2 -8m LAT Survey

	I	ı					Surv					MA SI identi			S				I
	PORT						SU	RVEY	BEAN	1 POII	NTS						STB		
Survey	16	14	1	.2	1	0	8	8		6	4	4	2	2		0	-2	Distance Covered	
Line	16	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	-2	metres	WAYPOINTS
								SS AI	LABAI	VIA BO	DW- S	URVE	Y ENI	D					
1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	104	WP51
2	-	7.5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	102	WP50
3	8	7.5	-	-	-	-	8	8	-	-	-	-	-	-	-	-	-	100	WP49
4	-	7.4	6.7	6.7	-	-	7.2	6.5	7.8	7.3	-	-	-	-	-	-	-	98	WP48
5	7.4	7.2	6.5	-	-	7.8	-	-	-	-	-	-	-	-	-	-	-	96	WP47
6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	94	WP46
7	-	-	-	-	-	-	-	-	-	8	-	-	-	-	-	-	-	92	WP45
8	-	-	-	-	-	-	-	8	-	7.2	7.5	8	-	-	-	-	-	90	WP44
9	-	-	-	-	-	-	-	-	-	7.2	7.5	-	-	-	-	-	-	88	WP43
10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	85	WP42
11	-	-	-	-	-	-	-	-	6.8	7.9	7.9	6.9	-	-	-	-	-	83	WP41
12	-	-	-	-	-	-	-	7.1	-	7.2	6.2	6.7	7.9	8	-	-	-	81	WP40
13	8	8	8	8	8	8	7.2	7.2	7.2	7.2	5.6	7.9	7.9	8	-	-	-	79	WP39
14	-	-	-	7.2	7.2	7.2	7.5	8	-	-	-	7.2	6.7	-	-	-	-	77	WP38
15	-	-	-	7.7	7.7	7.8	7.7	-	-	-	7.3	-	-	-	-	-	-	75	WP37
16	8	7.2	7.2	5.3	6.8	2.7	6.9	6.9	7.1	6.4	7.2	7.2	6.6	8	-	-	-	73	WP36
17	-	-	-	6.5	6.5	6.5	7.1	7.1	-	7.2	-	7.6	-	-	-	-	-	71	WP35
18	-	8	8	7.2	7.2	7.2	7.2	-	-	-	7.2	-	-	-	-	-	-	69	WP34





	PORT						SUR	VEY B	EAM	POINT	rs						STB		
Survey	16	14	1	.2	1	.0		8	(5	4	4	2	2	()	-2	Distance Covered	
Line	16	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	-2	metres	WAYPOINTS
19	-	6.5	6.5	7.2	-	-	7.2	7.2	-	-	-	-	-	-	-	-	-	67	WP33
20	7.6	7.6	7.6	7.6	8	8	7.6	7.6	7.8	-	-	-	-	-	-	-	=	65	WP32
21	-	-	-	-	-	-	7.2	-	-	-	-	-	-	-	-	-	=	63	WP31
22	-	-	-	6.5	-	-	-	-	-	-	-	-	-	-	-	-	-	61	WP30
23	-	4.7	4.7	4.7	4.7	4.2	-	-	-	-	-	-	-	-	-	-	-	59	WP29
24	5.7	5.7	5.7	4.7	4.7	-	-	-	-	-	-	-	-	-	-	-	-	57	WP28
25	-	-	-	-	-	-	-	6.7	-	-	-	-	-	-	-	-	-	55	WP27
26	-	-	-	-	-	6.6	6.2	4.7	4.7	4.7	6.5	-	-	-	-	-	-	53	WP26
27	-	-	-	-	-	-	-	-	4	4.2	-	-	-	-	-	-	-	52	WP25
28	-	-	-	-	-	7.3	5.4	5.4	5.4	-	-	-	-	-	-	-	-	51	WP24
29	-	-	-	6.9	6.9	5.4	-	5.8	-	-	-	-	-	-	-	-	-	49	WP23
30	-	-	-	-	-	5.4	5.6	-	-	-	-	-	-	-	-	-	-	48	WP22
31	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	47	WP21
32	-	-	-	-	-	-	-	7.3	-	-	-	-	-	-	-	7	-	45	WP20
33	-	-	-	-	-	-	-	-	-	-	-	7.2	6.6	6.6	6.6	5.3	-	43	WP19
34	-	-	-	7.8	7.8	6.3	6.3	7.1	7.1	7.8	7.8	6.4	5.3	5.3	5.3	5.3	-	41	WP18
35	-	-	-	-	-	7	7	6.8	6.8	7	7.1	-	5.6	5.6	5.6	5.6	-	39	WP17
36	-	-	-	-	-	7.9	6.9	7.2	7.2	6.2	5.7	-	-	-	-	6.9	-	37	WP16
37	-	7.4	-	6.9	6.9	7.2	-	-	7.6	7.6	-	-	-	-	-	6.9	6.9	35	WP15
38	-	-	-	-	-	-	6.1	-	-	-	-	-	-	-	-	-	6.9	33	WP14
39	-	-	-	-	-	-	6.1	-	-	-	-	-	8	8	-	-	-	31	WP13
40	-	-	-	-	-	-	7.8	-	-	-	-	-	-	-	-	8	-	29	WP12
41	-	-	-	-	-	-	-	-	-	7.4	7.4	-	8	8	-	-	-	27	WP11
42	-	-	-	-	-	-	-	6.9	7.7	-	6.7	6.7	6.7	6.7	-	-	-	25	WP10
43	-	-	-	-	-	-	-	-	6.9	-	7.2	7.2	7.2	7.2	7.2	-	-	23	WP09





	PORT						SUR	VEY B	EAM I	POINT	ΓS						STB		
Survey	16	14	1	.2	1	.0		8		5	•	4	2	2	(ס	-2	Distance Covered	
Line	16	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	-2	metres	WAYPOINTS
44	-	-	-	-	-	-	-	-	7.4	-	-	-	7	7	-	-	-	21	WP08
45	-	-	-	-	-	-	-	-	-	8	-	7.9	7	7	-	-	-	19	WP07
46	-	-	-	-	-	-	-	-	-	-	-	-	6.4	6.4	-	-	-	18	WP06
47	-	-	-	-	-	-	-	-	-	7.1	-	7.9	-	-	-	-	-	17	WP05
48	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	15	WP04
49	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	10	WP03
50	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	WP02
51	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	0	WP01

Table 2: Findings, above -8m LAT



2.3 -7m & -8m LAT Surveys Overlap

Legend:

Objects Identified in between -7m and -8m LAT Objects Identified above -7m LAT water depth

							Surv			AY ALA Depth									
	PORT							SURVI	EY BEA	AM POII	NTS						STB		
Survey	16	14		12	10)	8		•	6	,	4	2	!	(0	-2	Distance Covered	
Line	16	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	-2	metres	WAYPOINTS
								SS AL	ABAN	/IA BOW	V- SURV	EY END)						
1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	104	WP51
2	-	7.5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	102	WP50
3	8	7.5	-	-	-	-	8	8	-	-	-	-	-	-	-	-	-	100	WP49
4	-	7.4	6.7	6.7	-	-	7.2	6.5	7.8	7.3	-	-	-	-	-	-	-	98	WP48
5	7.4	7.2	6.5	-	-	7.8	-	-	-	-	-	-	-	1	1	-	-	96	WP47
6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	94	WP46
7	-	-	-	-	-	-	-	-	-	8	-	-	-	1	-	-	-	92	WP45
8	-	-	-	-	-	-	-	8	-	7.2	7.5	8	-	1	-	-	-	90	WP44
9	-	-	-	-	-	-	-	-	-	7.2	7.5	-	-	-	-	-	-	88	WP43
10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	85	WP42
11	-	-	-	-	-	-	-	-	6.8	7.9	7.9	6.9	-	-	-	-	-	83	WP41
12	-	-	-	-	-	-	-	7.1	-	7.2	6.2	6.7	7.9	8	-	-	-	81	WP40
13	8	8	8	8	8	8	7.2	7.2	7.2	7.2	5.6	7.9	7.9	8	-	-	-	79	WP39
14	-	-	-	7.2	7.2	7.2	7.5	8	-	-	-	7.2	6.7	-	-	-	-	77	WP38
15	-	-	-	7.7	7.7	7.8	7.65	-	-	-	7.3	-	-	-	-	-	-	75	WP37





	PORT						:	SURVI	EY BEA	AM POII	NTS						STB		
Survey	16	14	:	12	10)	8	}		6	4	4	2	2	()	-2	Distance Covered	
Line	16	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	-2	metres	WAYPOINTS
16	8	7.2	7.2	5.3	6.8	2.7	6.9	6.9	7.1	6.4	7.2	7.2	6.6	8	-	-	-	73	WP36
17	-	-	-	6.5	6.5	6.5	7.1	7.1	-	7.2	-	7.6	-	-	-	-	-	71	WP35
18	-	8	8	7.2	7.2	7.2	7.2	-	-	-	7.2	-	-	-	-	-	-	69	WP34
19	-	6.5	6.5	7.2	-	-	7.2	7.2	-	ı	-	-	-	-	-	-	-	67	WP33
20	7.6	7.6	7.6	7.6	8	8	7.6	7.6	7.8	-	-	-	-	-	-	-	-	65	WP32
21	-	-	-	-	-	-	7.2	-	-	-	-	-	-	-	-	-	-	63	WP31
22	-	-	-	6.5	-	-	-	-	-	-	-	-	-	-	-	-	-	61	WP30
23	-	4.7	4.7	4.7	4.7	4.2	-	-	-	-	-	-	-	-	-	-	-	59	WP29
24	5.7	5.7	5.7	4.7	4.7	-	-	-	-	-	-	-	-	-	-	-	-	57	WP28
25	-	-	-	-	-	-	-	6.7	-	-	-	-	-	-	-	-	-	55	WP27
26	-	-	-	-	-	6.6	6.2	4.7	4.7	4.7	6.5	-	-	-	-	-	-	53	WP26
27	-	-	-	-	-	-	-	-	4	4.2	-	-	-	-	-	-	-	52	WP25
28	-	-	-	-	-	7.3	5.4	5.4	5.4	-	-	-	-	-	-	-	-	51	WP24
29	-	-	-	6.9	6.9	5.4	5.4	5.8	-	-	-	-	-	-	-	-	-	49	WP23
30	-	-	-	-	-	5.4	5.6	-	-	-	-	-	-	-	-	-	-	48	WP22
31	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	47	WP21
32	-	-	-	=.	-	-	-	7.3	-	-	-	-	-	-	-	7	-	45	WP20
33	-	-	-	-	-	-	-	-	-	-	-	7.2	6.6	6.6	6.6	5.3	-	43	WP19
34	-	-	-	7.8	7.8	6.3	6.3	7.1	7.1	7.8	7.8	6.4	5.3	5.3	5.3	5.3	-	41	WP18
35	-	-	-	-	-	7	7	6.8	6.8	7	7.1	-	5.6	5.6	5.6	5.6	-	39	WP17
36	-	-	-	-	-	7.9	6.9	7.2	7.2	6.2	5.7	-	-	-	-	6.9	-	37	WP16
37	-	7.4	-	6.85	6.85	7.2	-	-	7.6	7.6	-	-	-	-	-	6.9	6.9	35	WP15
38	-	-	-	-	-	-	6.1	-	-	-	-	-	-	-	-	-	6.9	33	WP14
39	-	-	-	-	-	-	6.1	-	-	-	-	-	8	8	-	-	-	31	WP13
40	-	-	-	=.	-	-	7.8	-	-	-	-	-	-	-	-	8	-	29	WP12





	PORT							SURV	VEY BE	AM PO	INTS						STB		
Survey	16	14	1	.2	1	.0		8		6		4		2)	-2	Distance Covered	
Line	16	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	-2	metres	WAYPOINTS
41	-	-	-	-	-	-	-	-	-	7.4	7.4	-	8	8	-	-	-	27	WP11
42	-	-	-	-	-	-	-	6.9	7.7	-	6.65	6.65	6.65	6.65	-	-	-	25	WP10
43	-	-	-	-	-	-	-	-	6.9	-	7.2	7.2	7.2	7.2	7.2	-	-	23	WP09
44	-	-	-	-	-	-	-	-	7.4	-	-	-	7	7	-	-	-	21	WP08
45	-	-	-	-	-	-	-	-	-	8	-	7.9	7	7	-	-	-	19	WP07
46	-	-	-	-	-	-	-	-	-	-	-	-	6.44	6.44	-	-	-	18	WP06
47	-	-	-	-	-	-	-	-	-	7.12	-	7.9	-	-	-	-	-	17	WP05
48	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	15	WP04
49	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	10	WP03
50	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	WP02
51	-	-	-	-	-	-	-	-	_	_	-	-	_	_	-	-	_	0	WP01

Table 3: Overlap results of -7m & -8m LAT

3 SURVEY DETAILS

The following table contents all the waypoint positions used during the diving survey. The positions are given on UTM Zone 29 coordinates and WGS 84 coordinates.

WAYPOINT	UTM ZONE 29	WGS 84
WP01	E653691.56	
WPUI	N6453624.87	058° 11' 49.211" N 006° 23' 6.335"W
WP02	E653686.98	
WPUZ	N6453626.64	058° 11' 49.274" N 006° 23' 6.611"W
WP03	E653682.31	
WPUS	N6453628.26	058° 11' 49.332" N 006° 23' 6.893"W
WP04	E653677.60	
WF04	N6453629.98	058° 11' 49.394" N 006° 23' 7.177"W
WP05	E653673.26	
WPUS	N6453630.27	058°11' 49.408" N 006°23'07.441"W
WP06	E653669.13	
WPOO	N6453631.76	058°11' 49.461"N 006°23'07.690"W
WP07	E653667.35	
WIO7	N6453632.66	058°11' 49.493"N 006°23'07.797"W
WP08	E653665.38	
WFOS	N6453633.92	058°11'49.536"N 006°23'07.915"W
WP09	E653663.60	
WIOS	N6453635.02	058°11'49.573"N 006°23'08.021"W
WP10	E653662.29	
WITO	N6453635.95	058°11'49.605"N 006°23'08.099"W
WP11	E653658.58	
VVIII	N6453637.08	058°11'49.646"N 006°23'08.323"W
WP12	E653656.29	
W1 12	N6453637.91	058°11'49.676"N 006°23'08.461"W
WP13	E653654.51	
W1 15	N6453638.64	058°11'49.702"N 006°23'08.568"W
WP14	E653652.87	
	N6453639.56	058°11'49.734"N 006°23'08.666"W
WP15	E653651.37	
	N6453639.99	058°11'49.749"N 006°23'08.757"W
WP16	E653648.09	
	N6453640.69	058°11'49.776"N 006°23'08.956"W
WP17	E653646.56	
	N6453641.57	058°11'49.806"N 006°23'09.048"W
WP18	E653644.64	
	N6453642.14	058°11'49.827"N 006°23'09.164"W
WP19	E653642.96	
	N6453642.96	058°11'49.856"N 006°23'09.265"W
WP20	E653641.27	
	N6453644.02	058°11'49.892"N 006°23'09.366"W

WAYPOINT	UTM ZONE 29	WGS 84
WP21	E653638.60	
VVPZI	N6453644.24	058°11'49.903"N 006°23'09.528"W
WP22	E653637.79	
VVFZZ	N6453645.17	058° 11' 49.934" N 006° 23' 9.576"W
WP23	E653636.94	
VVF23	N6453645.61	058°11'49.949"N 006°23'09.627"W
WP24	E653634.91	
VVIZT	N6453646.13	058°11'49.968"N 006°23'09.750"W
WP25	E653634.23	
VV1 23	N6453646.53	058° 11' 49.983" N 006° 23' 9.791"W
WP26	E653633.51	
VV1 20	N6453646.95	058°11'49.997"N 006°23'09.833"W
WP27	E653632.08	
*****	N6453648.03	058°11'50.033"N 006°23'09.918"W
WP28	E653629.94	
20	N6453647.47	058°11'50.018"N 006°23'10.050"W
WP29	E653628.25	
	N6453648.50	058°11'50.053"N 006°23'10.151"W
WP30	E653625.94	
	N6453650.34	058°11'50.116"N 006°23'10.288"W
WP31	E653624.20	05004415042011410200221402241144
	N6453650.70	058°11'50.129"N 006°23'10.394"W
WP32	E653622.23	050944 I50 4 42 IIN 000922 I40 54 4 IIN
	N6453651.05	058°11'50.143"N 006°23'10.514"W
WP33	E653620.26	050°14 50 453"N 000°23 40 624"N/
	N6453651.25 E653619.08	058°11'50.152"N 006°23'10.634"W
WP34	N6453652.21	058°11'50.185"N 006°23'10.704"W
	E653616.68	038 11 30.183 N 000 23 10.704 W
WP35	N6453652.72	058°11'50.204"N 006°23'10.849"W
	E653615.00	030 11 30.204 14 000 23 10.043 44
WP36	N6453652.91	058°11'50.212"N 006°23'10.952"W
_	E653612.77	110 1100111 11000 10 10.001 11
WP37	N6453653.79	058°11'50.243"N 006°23'11.086"W
	E653610.80	
WP38	N6453654.57	058°11'50.271"N 006°23'11.205"W
14/522	E653609.20	
WP39	N6453655.64	058°11'50.308"N 006°23'11.300"W
\A/D40	E653606.88	
WP40	N6453656.02	058°11'50.323"N 006°23'11.441"W
\A/D/44	E653605.36	
WP41	N6453657.05	058°11'50.358"N 006°23'11.531"W
WP42	E653601.05	
VV P4Z	N6453658.88	058°11'50.423"N 006°23'11.791"W
WP43	E653600.08	
VVF43	N6453659.26	058°11' 50.437"N 006°23' 11.850"W
WP44	E653599.12	
VVI	N6453659.65	058°11'50.450"N 006°23'11.907"W

WAYPOINT	UTM ZONE 29	WGS 84						
WP45	E653597.25							
WP45	N6453660.69	058°11'50.486"N 006°23'12.019"W						
WP46	E653595.37							
VVP46	N6453661.12	058°11'50.502"N 006°23'12.133"W						
WP47	E653593.85							
VVP47	N6453661.91	058°11'50.529"N 006°23'12.224"W						
WP48	E653591.74							
VVP40	N6453662.33	058°11'50.546"N 006°23'12.352"W						
WP49	E653589.76							
VVP49	N6453663.16	058°11'50.575"N 006°23'12.471"W						
MADEO	E653587.96							
WP50	N6453663.85	058° 11' 50.600"N 006° 23' 12.580"W						
WP51	E653586.07							
VVPSI	N6453664.5	058° 11' 50.623" N 006° 23' 12.694"W						

Table 4: Waypoint Positions

Figure 2 shows the plotted waypoints over the contour level created after the findings of the survey.

Thanks to the figure obtained by combining the waypoints grid and the contour depths it is easier to visualise at which marker and at what waypoint the shallow areas located.



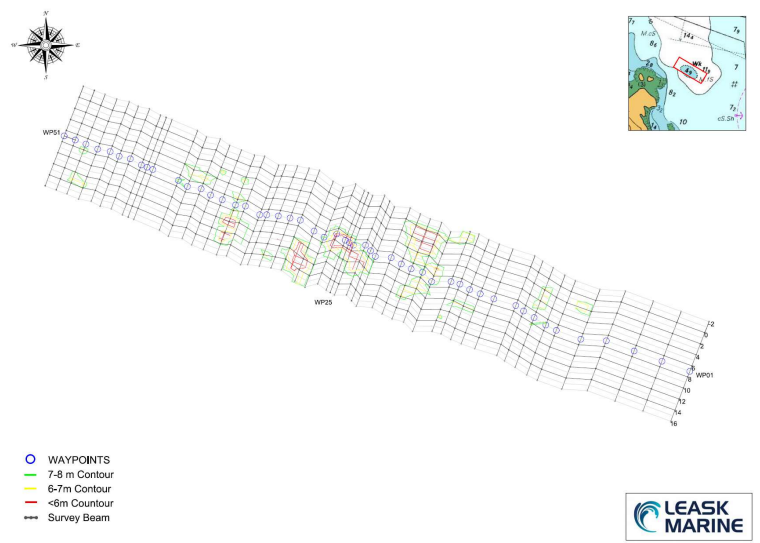


Figure 3: Survey waypoints and Contour Depths

3.1 Contour Graph

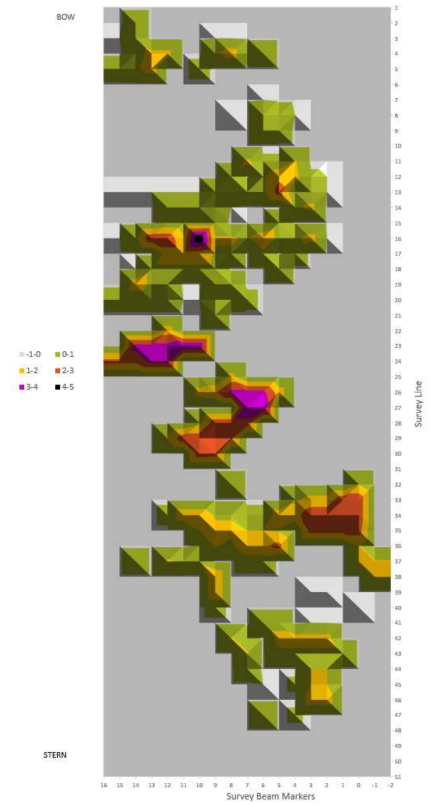


Figure 4: Contour Graph

Represented in the graph below are the contour levels obtained during the diving survey.

- © Band -1-0 represent all the areas were no objects were recorded at any of the specified depths
- © Band 0-1 represent objects identified between water depth of -8m to -7m (LAT)
- © Band 1-2 represent objects identified between water depth of -7m to -6m (LAT)
- © Band 2-3 represent objects identified between water depth of -6m to -5m (LAT)
- © Band 3-4 represent objects identified between water depth of -5m to -4m (LAT)
- © Band 4-5 represent objects identified between water depth of -4m to -3m (LAT)

The graph can be interpreted by the length of material that required to be removed in order to reach -8m LAT water depth.

If the target water depth is -7m LAT, then all the areas in green or grey should be ignored.

The grey areas show the zones were either no objects were found, or the objects are equal or below -8m LAT

3.2 WP Pictures

The diving team has identified that around 70% of the identified elements are a mix between Angle Iron, I Beams and Steel Plates

The thickness of the steel components ranges from 4mm to 14mm

Some of the identified pieces were "flexible" steel, beams or plates with high concentration of corrosion; however, several other objects still hold a considerable amount rigidity throughout the wreck.



Figure 5: "Flexible" Steel



Figure 6: I Beams



Figure 7: Angle Beams

WP18 & WP36 contain two of the highest recorded structures during the survey, in both cases an I beam

In WP16, WP17, WP19 & WP26 mixtures of materials identified shown in the pictures below.

From WP16 to WP19, the diving team identified what appear to be the frames of the wreck.



Figure 8: Structure found at WPI6

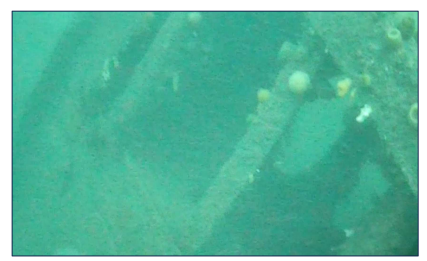


Figure 9: WP 17 - Frames Structure

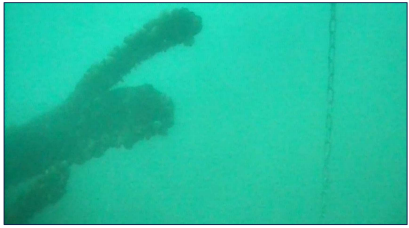


Figure IO: WPI8 Protruding angle beams



Figure II: WPI9 Frames Structure



Figure I2: WP26 Remains of a winch



Figure I3: WP36 Highest Point throughout the survey

WP 25:

During the survey, one of the highest points identified was between markers 6 and 7. It consists of two I beams protruding from the wreck at an angle, both of them rising at WP24 up to WP26 being the highest points as can be seen in Figure 14 While moving forwards and re-adjusting the height of the survey beam on WP26, both I beams were pushed down by the survey beam to an elevation of -4.7m LAT, Figure 15 shows the slope, shape of the beams after being pushed down by the survey beam.

Figure 16 & Figure 17 show the new highest point at WP25 previously recorded at - 3.5m at marker 6 and -3.2 at marker 7, these dimensions have changed as the survey beam pushed down on both I beams by approximately 0.5m giving a new height of - 4.2m at marker 6 and -4 at marker 7.

Given that the survey beam was able to push down the steel beams it can be assumed that there is a minimal structural strength on the steel, Figure 16 shows the fracture caused by the bending action.



Figure I4: Protruding I beam

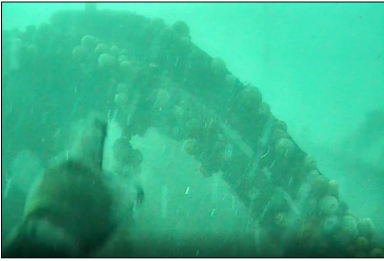


Figure 15: Slope angle after being pushed down



Figure 16: Fracture on I beam

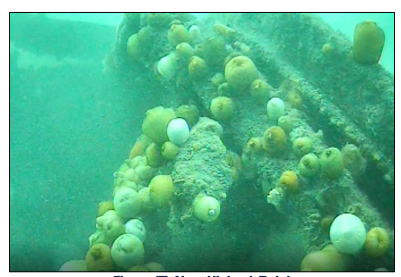


Figure I7: New Highest Point

WP36:

As previously mentioned, at WP36, the highest object was identified throughout the conducted survey.

An I Beam protruding 3.5m above the survey beam giving a depth of -2.7m LAT at marker 10.

The I beam can be described as rigid and fix at the base and extend out through water column to the surface where is not stable

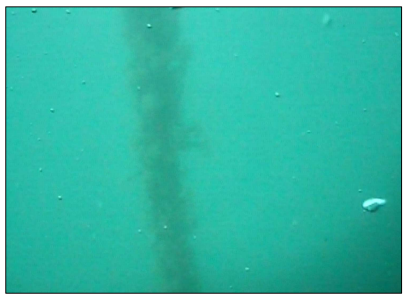


Figure 18: I beam WP36

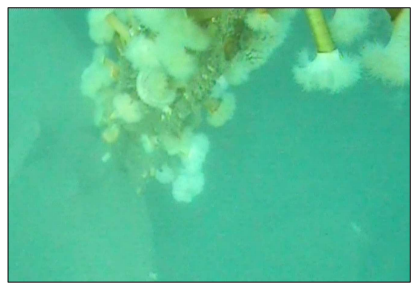


Figure 19: Base of I Beam at WP36

4 CONCLUSION

Using as reference Table 3: Overlap results of -7m & -8m LAT Leask Marine has been able to identify the total number of detected points at each marker and through all the diving survey.

Points		Survey Beam- Marker Points																Total
Identified	-2	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	16	Identified Points
Above -8m LAT	2	7	4	13	14	13	15	18	15	19	20	17	11	15	9	12	6	210
Above -7m LAT	2	5	3	5	7	4	6	4	6	8	8	7	5	8	5	3	1	87

Table 5:Identified objects per marker

Table 5 shows the total points identified above both -7m LAT and -8m LAT. A total of 210 points were identified for the complete survey, 87 points out of the 210 are located only above -7m LAT.

The marker number 9 was the marker with the highest number of objects identified for the -8m LAT findings survey with a total of 20 identified points.

For the -7m LAT survey, the markers with most objects identified are marker 8,9 and 12 with a total of 8 identified points each.

Also, from Table 3 is possible to note that no objects above -7m LAT can be found until WP06 (Distance 17m) where a single beam was identified crossing from marker 2 to marker 3.

With table and the contour graph is easier to pinpoint the areas where there is a higher concentration of found objects.

From the results of the -7m LAT survey, four main hotspots were detected.

The first hotspot (#1) only cover from WP35 to WP36, making it the smallest hotspot, covering a total distance of 2m, and from marker 8 to marker 13 on its widest part (6m) at the middle of this area the divers found the highest point of the survey at a water depth of -2.7m LAT. (Figure 18: I beam WP36).

The average water depth of hotspot #2 is the shallowest of all the survey with an average of -4.9m LAT.

STB						5	URVEY	BEAM	POINT	S						Port		
16	14	1	12	1	10	1	В		5	5	4		2	- 9	0	-2	Distance Covered	
16	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	-2	m	WAYPOINTS
							SS	ALABA	ма во	ow-su	JRVEY I	END						
12		- 23	127		10	2		-	(2)	12	2	- 27	100	127		- 2	104	WP51
	7.5	-	-	-		-		-		-	-	-	-		-	-	102	WP50
8	7.5	*1			-	8	8			-	-	100		1.0		*	100	WP49
-	7.4	6.7	6.7	-	-	7.2	6.5	7.8	7.3	-	-	-		-		-	98	WP48
7.4	7.2	6.5	-	1	7.8	-	- 2	-		्	- 2	2	-			2	96	WP47
		53	(2)	-	-	0	5.	12.5	1500	- 15		101	100	(*)		- 5.	94	WP46
-	-	- 1	3.0	-	-	-	-6	(m)	8	-		180	8.00		-	- 6	92	WP45
-	-	-0.	-	-	-	-	8	-	7.2	7.5	8	-	-	-	-	-	90	WP44
		- 25	-	-			- 80	-	7.2	7.5	3	-2		-	, š.,	-	88	WP43
25	- 5	52	:::::::::::::::::::::::::::::::::::::::		8		- 51	253			-		3.2%	22.5	- 25	- 61	85	WP42
		- 85	0.00			-	-	6.8	7.9	7.9	6.9		-		-		83	WP41
-	-	12	-		-	-	7.1	-	7.2	6.2	6.7	7.9	8		-	-	81	WP40
8	8	8	7.2	8	8	7.2	7.2	7.2	7.2	5.6	7.9	7.9	8			- 8	79	WP39
	-	- 5	7.2	7.2	7.2	7.5	8			-	7.2	6.7		-		- 5	77	WP38
_			5.3	6.8	2.7	6.9	6.9	7.1		7.3	7.2			-	-	-	75	WP37
8	7.2	7.2	6.5	6.5	6.5	7.1	2.1	7.1	7.2	1.2	7.6	6.6	8	-	-	-	73 71	WP36 WP35
	8	8	7.2	7.2	7.2	7.2	Wast.	-	1.6	7.2	7.0	-	-	-	-	-	69	WP34
-	6.5	6.5	7.2	-	1.12	7.2	7.2			1 16.	-			-	-	-	67	WP33
7.6	7.6	7.6	7.6	8	8	7.6	7.6	7.8		-				-		9	65	WP32
	7,50	7,100	7.0			7.2	-	-		-	-	-	-	-		-	63	WP31
	-		6.5	-	-	-	-	-	-	-	-		200	-		-	61	WP30
7	4.7	4.7	4.7	4.7	4.2	-	- 12	:			-	2	-	-	-	3	59	WP29
5.7	5.7	5.7	47	47	-	-	_	-	-	-	-		-	-	-	-	57	WP28
		-	1	-	A _ 0	-	6.7			-	-	-	3-5	-	-	-	55	WP27
	-	- 23	-	-	6.6	6.2	4.7	4.7	4.7	6.5	-	-	200	-		- 2	53	WP26
	-					-		4	4.2	2	-						52	WP25
		- 50		2.50	7.3	5.4	5.4	5.4		3	-	180	0.50	30.3	-	- 5	51	WP24
		*	6.9	6.9	5.4	5.4	5.8			-	-				-		49	WP23
1.5	~	- 20	-		5.4	5.6	- 2	-		- 2	-	- 2	120	-		-	48	WP22
		- 83	-	-						-	-	-					47	WP21
	-	-0	(m)		-	-	7.3	(*)	100	-	-	- 1	(-)	-	7	-	45	WP20
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1/8	9	23	7.8	7.8	6.3	6.3	7.1	7.1	7.8	7.8	6.4	5.3	5.3	5.3	5.3	91	41	WP18
-		- 2	-	-	7	7	6.8	6.8	7	7.1	4	5.6	5.6	5.6	5.6	- 7	39	WP17
	-	- 10	-	-	7.9	6.9	7.2	7.2	6.2	5.7		*		-	6.9	-	37	WP16
	7.4		6.85	6.85	7.2	-		7.6	7.6	-	-			-	6.9	6.9	35	WP15
		- 2	-	-		6.1	-	-	-	-	Ŀ	-		-	-	6.9	33	WP14
-					15	6.1			(5)	-	-	8	8			-	31	WP13
-	-	- 6	-	-	-	7.8	-	36	7.4	_	-			-	8	- 5	29	WP12
-	-	-1	-	-	-	-			7,4	7.4		8	8	-	-	-	27	WP11
-	-	-	-	-	-	-	6.9	7.7	-	6.65	6.65	6.65	6.65			-	25 23	WP10
-	. 5	- 5	-	-			- 8	6.9 7.4	1.50	7.2	7.2	7.2	7.2	7.2		-	23	WP09 WP08
-	-	-	-	-	-	-	-	1.4	8	-	7.9	7	7	-	-		19	WP08
-	-	-	-	-	-	-	-			-	7.9	6.44	6.44	-	-		18	WP06
-		-		-		-	-	-	7.12	-	7.9	0.44	0.44		-	- 2	17	WP05
	-	-	-	-			-		1-12	-	7.3	-	-		-	-	15	WP04
	3	- 2	-	-		2		848	20		-	- 2			-	- 2	10	WP03
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Figure 20: Identification of -7m LAT hotspots

The last hotspot (#4) contains what the divers identified as the most prominent and most substantial structure of the survey, the frames sections on the wreck (WP16 to WP19).

The frame sections were described as a thick double steel plate structure, with considerable rigidity



Figure 21: Wreck Frames

The survey found that most of the steel plates still conserved a substantial thickness and have been categorised as "hard work" to cut through them by the diver.

The steel plates are concentrated at two main points of the ship. The first area were the divers had detected thicker plates is towards the stern of the vessel, WP14-WP19.

The second area starts at WP37 to WP41 where the diver found a mix of different plates thickness overlapping each other, which complicates its removal.



Figure 22: Overlapped steel plates

Another consideration noted from the diving team is that in more than one location it is only visible a hard steel sheet, without knowing what kind of structure support might be laying underneath.

The wreck preserves a sound rigidity on 80% of the elements found from WP05 to WP19.

The steel elements that seem to have less structural strength are angle irons or I/H beams protruding alone from the wreck as is the case of WP 25.

Towards the middle of the wreck we found the zone with high concentration of cross over between angle iron beams and I beam.

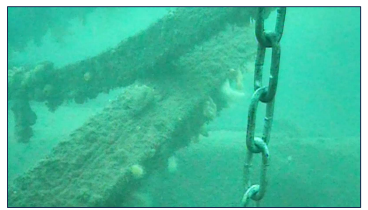


Figure 23: Crossed-over Steel beams

The divers noted that a high level of corrosion is visible throughout the steel of wreck

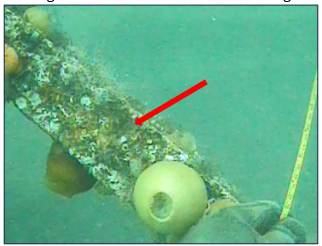


Figure 24: Corrosion on steel

Other details that diving team was able to identify is that the vessel is laying on its port side and some machinery is still on-site as is the case of a vessel winch (WP26) and the propeller of the ship was found at stern of the wreck.

After analysing the results of this report, it is possible to conclude that less material will be removed if the chosen water depth is -7m LAT with only 87 identified points. However, in both scenarios (-7m or -8m LAT), the removal of the frames structures is required to a certain degree which is most likely to become the hardest structure to remove.

END OF DOCUMENT