

PENNINE AVENUE TEL:- 01642 611035

NORTH TEES INDUSTRIAL ESTATE FAX:- 01642 611036

STOCKTON-ON-TEES TS18 2RJ

E-MAIL:- info@towne.co.uk WEB:- www.towne.co.uk



## REPORT OF THOROUGH EXAMINATION OF LIFTING EQUIPMENT

In accordance with Lifting Operations and Lifting Equipment Regulations 1998

	and an	Date of Report	Customers PO	Job No.		
Examination 31/07/2017			212222		Report No.	
0		omer Name / Address	31/07/2017 VERBAL		18131 TM18131(563828)	
B. MARSHALL	MARINE	orner Name / Address		Address at which	examination was made	
DOCKSIDE RO				URTIS MARSHALL		
SOUTH BANK						
MIDDLESBRO	ICH		HARTL	EPOOL		
TS3 8AT	JGH		1			
133 0A1	ID North					
Quantity	ID Number or Mark	Description of the Equipment			Working Loa	
1	DSV437	Sufficient to identify the equipment, including where known its date of manufacture			acture Limit	
	034437	270 DEGREE SLEW RESCUE DAVIT  LOCATION: - PORT SIDE			160 KG	
					1	
1						
1		l'			1	
					- 1	
1			- 1			
					1	
dditional inform	ation or particu	lars of any tests carried out a				
ONE		and or any leasts carried out a	is part of the examination: (	If none state NONE).		
Date of last thorough examination					RED	
s this the first examination after installation, after assembly at the new Site or location?						
this the first ex-	amination after	installation after accombly a	1 th 0''		03/02/2017	
r co, nas ine e	quipment been	installed correctly?	t the new Site or location?		03/02/2017 NO	
NO, has the ex	amination been	installed correctly?				
NO, has the ex Within an ir	amination been atterval of 6 mon	installed correctly? carried out, oths under regulation 9(3)(a)(	0		NO	
NO, has the ex Within an ir Within an ir	amination been terval of 6 mon terval of 12 mon terval of 12 mon top with an exam	installed correctly? carried out, iths under regulation 9(3)(a)( onths under regulation 9(3)(a)( minution each grip of the control of the con	i) (ii)		NO	
NO, has the ex Within an ir Within an ir In accordar	amination been terval of 6 mon terval of 12 mon ice with an example.	installed correctly? carried out, hths under regulation 9(3)(a)( hiths under regulation 9(3)(a) mination scheme under regulational circumstance	i) (ii) ation 9(3)(a)(iii)		NO N/A 6 MONTHS	
NO, has the ex Within an ir Within an ir ) In accordar ) After the oc oservations or ic	amination been amination been terval of 6 mon terval of 12 mon ce with an example currence of except dentification of a	installed correctly? carried out, hths under regulation 9(3)(a)( hiths under regulation 9(3)(a) mination scheme under regulational circumstance	i) (ii) ation 9(3)(a)(iii)	a danger to Persons and a de-	NO N/A 6 MONTHS	
NO, has the exity within an in Within an in In accordar After the operations or iconone state NOI	amination been amination been terval of 6 mon terval of 12 mon ce with an example currence of except dentification of a	installed correctly? carried out, hths under regulation 9(3)(a)( hiths under regulation 9(3)(a) mination scheme under regulational circumstance	i) (ii) ation 9(3)(a)(iii)	a danger to Persons and a dec	NO N/A 6 MONTHS	
NO, has the exit within an in Within an in In accordar () After the operations or ic none state NOI	amination been amination been terval of 6 mon terval of 12 mon ce with an example currence of except dentification of a	installed correctly? carried out, hths under regulation 9(3)(a)( hiths under regulation 9(3)(a) mination scheme under regulational circumstance	i) (ii) ation 9(3)(a)(iii)	a danger to Persons and a de	NO N/A 6 MONTHS	
NO, has the exit within an in Within an in Mithin an in In accordar After the observations or ic none state NOI	amination been amination been terval of 6 mon terval of 12 mon ce with an example currence of except dentification of a	installed correctly? carried out, hths under regulation 9(3)(a)( hiths under regulation 9(3)(a) mination scheme under regulational circumstance	i) (ii) ation 9(3)(a)(iii)	a danger to Persons and a de	NO N/A 6 MONTHS	
NO, has the exit within an in Within an in In accordar () After the operations or ic none state NOI	amination been amination been terval of 6 mon terval of 12 mon ce with an example currence of except dentification of a	installed correctly? carried out, hths under regulation 9(3)(a)( hiths under regulation 9(3)(a) mination scheme under regulational circumstance	i) (ii) ation 9(3)(a)(iii)	a danger to Persons and a des	NO N/A 6 MONTHS	
NO, has the exit within an in Within an in In accordar () After the operations or ic none state NOI	amination been amination been terval of 6 mon terval of 12 mon ce with an example currence of except dentification of a	installed correctly? carried out, hths under regulation 9(3)(a)( hiths under regulation 9(3)(a) mination scheme under regulational circumstance	i) (ii) ation 9(3)(a)(iii)	a danger to Persons and a des	NO N/A 6 MONTHS	
NO, has the exity within an in Within an in In accordar After the operations or iconone state NOI	amination been amination been terval of 6 mon terval of 12 mon ce with an example currence of except dentification of a	installed correctly? carried out, hths under regulation 9(3)(a)( hiths under regulation 9(3)(a) mination scheme under regulational circumstance	i) (ii) ation 9(3)(a)(iii)	a danger to Persons and a dec	NO N/A 6 MONTHS	
NO, has the exity within an in Within an in In accordar After the operations or iconone state NOI	amination been amination been terval of 6 mon terval of 12 mon ce with an example currence of except dentification of a	installed correctly? carried out, hths under regulation 9(3)(a)( hiths under regulation 9(3)(a) mination scheme under regulational circumstance	i) (ii) ation 9(3)(a)(iii)	a danger to Persons and a des	NO N/A 6 MONTHS	
NO, has the exit within an in Within an in Mithin an in In accordar After the observations or ic none state NOI	amination been amination been terval of 6 mon terval of 12 mon ce with an example currence of except dentification of a	installed correctly? carried out, hths under regulation 9(3)(a)( hiths under regulation 9(3)(a) mination scheme under regulational circumstance	i) (ii) ation 9(3)(a)(iii)	a danger to Persons and a des	NO N/A 6 MONTHS	
NO, has the exit of within an in Within an in Within an in In accordary). After the occurrence state NOONE	quipment been amination been harmination been herval of 6 morn terval of 12 molece with an example with an example of except the second properties of a second p	installed correctly? carried out, this under regulation 9(3)(a)( poths under regulation 9(3)(a) mination scheme under regul ceptional circumstances under any part found to have defect	i) (ii) ation 9(3)(a)(iii)	a danger to Persons and a de	NO N/A 6 MONTHS	
NO, has the exit Within an in Within an in Within an in In accordary). After the occaservations or in none state NOONE	quipment been amination been harmination been herval of 6 morn terval of 12 molece with an example with an example of except the second sentification of a NE)	installed correctly? carried out, tarried out, this under regulation 9(3)(a)( points under regulation 9(3)(a) mination scheme under regul ceptional circumstances under any part found to have defect	ii) (iii) lation 9(3)(a)(iii) er regulation 9(3)(a)(iv) which is or could become a		NO N/A 6 MONTHS scription of the defect.	
NO, has the exit Within an in Within an in Within an in In accordar ) After the occeptorations or in none state NOI ONE	quipment been amination been harmination been herval of 6 morn terval of 12 molece with an example with an example of exceptification of a NE)	installed correctly? carried out, tarried out, this under regulation 9(3)(a)( points under regulation 9(3)(a) mination scheme under regul ceptional circumstances under any part found to have defect	ii) (iii) lation 9(3)(a)(iii) er regulation 9(3)(a)(iv) which is or could become a		NO N/A 6 MONTHS scription of the defect.	
NO, has the exit Within an in Within an in Within an in In accordar In accordance In accorda	amination been amination been therval of 6 more therval of 12 molece with an example with an example of 12 molece of 12 mol	installed correctly? carried out, tarried out, this under regulation 9(3)(a)( points under regulation 9(3)(a) mination scheme under regul ceptional circumstances under any part found to have defect	ii) iii) ation 9(3)(a)(iii) er regulation 9(3)(a)(iv) which is or could become a which is or could become a	d .	NO N/A 6 MONTHS scription of the defect.	
NO, has the exist within an in Within an in Within an in In accordary). After the occurrence of the above an exist the above a defived state the disculars of any in the above and triculars of any in the above and the above above and the above above and the above and the above above above and the above abo	amination been amination been therval of 6 more therval of 12 molece with an example with an example of 12 molece of 12 mol	installed correctly? carried out, tarried out, this under regulation 9(3)(a)( points under regulation 9(3)(a) mination scheme under regul ceptional circumstances under any part found to have defect	ii) iii) ation 9(3)(a)(iii) er regulation 9(3)(a)(iv) which is or could become a which is or could become a	d .	NO N/A 6 MONTHS scription of the defect.	
NO, has the eximination of the e	amination been amination been therval of 6 more therval of 12 molece with an example of 12 molece	installed correctly? carried out, tarried out, this under regulation 9(3)(a)( points under regulation 9(3)(a) mination scheme under regul ceptional circumstances under any part found to have defect any part found to have defect anger to persons?  *Not yet, but could become a dan or alteration required to reme	ii) iii) ation 9(3)(a)(iii) er regulation 9(3)(a)(iv) which is or could become a which is or could become a	d .	NO N/A 6 MONTHS scription of the defect.	
NO, has the exist within an in Within an in Within an in In accordary After the occaservations or iconone state NOINE	ing or imminent deed which is not atle by when)  PMENT SAF	installed correctly? carried out, tarried out, this under regulation 9(3)(a)( poths under regulation 9(3)(a) mination scheme under regulation scheme under regulational circumstances under any part found to have defect any part found to have defect anger to persons?  "Not yet, but could become a dan or alteration required to reme E TO OPERATE?	ii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiiii) (iiii) (iiii	ot ve.	NO N/A 6 MONTHS scription of the defect.	
NO, has the eximination of the e	ing or imminent deed which is not atle by when)  PMENT SAF	installed correctly? carried out, tarried out, this under regulation 9(3)(a)( poths under regulation 9(3)(a) mination scheme under regulation scheme under regulational circumstances under any part found to have defect any part found to have defect anger to persons?  "Not yet, but could become a dan or alteration required to reme E TO OPERATE?	ii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiiii) (iiii) (iiii	ot vo.	NO N/A 6 MONTHS scription of the defect.  N/A N/A  YES	
NO, has the exist within an in Within an in Mithin an in In accordary After the occaservations or iconone state NOINE  THIS EQUIFME and qualifications of any in American Amer	ing or imminent deed which is not atle by when)  PMENT SAF	installed correctly? carried out, tarried out, this under regulation 9(3)(a)( poths under regulation 9(3)(a) mination scheme under regulation scheme under regulational circumstances under any part found to have defect any part found to have defect anger to persons?  "Not yet, but could become a dan or alteration required to reme E TO OPERATE?	ii) iii) ation 9(3)(a)(iii) er regulation 9(3)(a)(iv) which is or could become a which is or could become a	ve.	NO N/A 6 MONTHS scription of the defect.  N/A N/A  YES ate by which next thorough	
NO, has the eximination of the e	ing or imminent deed which is not atle by when)  PMENT SAF	installed correctly? carried out, this under regulation 9(3)(a) points under regulation 9(3)(a) mination scheme under regul ceptional circumstances under any part found to have defect any part found to have defect anger to persons?  'Not yet, but could become a dan or alteration required to reme the TO OPERATE? In making  Name of persons	ii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiiii) (iiii) (iiii	ve.	NO N/A 6 MONTHS scription of the defect.  N/A N/A  YES	
NO, has the eximination of the e	ing or imminent deed which is not atle by when)  PMENT SAF	installed correctly? carried out, tarried out, this under regulation 9(3)(a)( poths under regulation 9(3)(a) mination scheme under regulation scheme under regulational circumstances under any part found to have defect any part found to have defect anger to persons?  "Not yet, but could become a dan or alteration required to reme E TO OPERATE?	ii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iiii) (iiiiii) (iiiiiiii	ve.  Latest Di examinal	NO N/A 6 MONTHS scription of the defect.  N/A N/A  YES ate by which next thorough	
NO, has the exist within an in Within an in Within an in In accordary After the or bservations or it none state NOI ONE  THIS EQUIFME and qualificate report:	ing or imminent deed which is not atle by when)  PMENT SAF	installed correctly? carried out, this under regulation 9(3)(a) points under regulation 9(3)(a) mination scheme under regul ceptional circumstances under any part found to have defect any part found to have defect anger to persons?  'Not yet, but could become a dan or alteration required to reme the TO OPERATE? In making  Name of persons	ii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iiii) (iiiiii) (iiiiiiii	ve.  Latest Di examinal	NO N/A 6 MONTHS scription of the defect.  N/A N/A  YES ate by which next thorough ion must be carried out:	
NO, has the exit within an in within an in in accordar in accordar in After the occurrence with a bove an exist the above an exist the above a defived and a defived an accordance with a defived an accordance with a definition of any in a definition and a defini	ing or imminent diect which is not ate by when) repair, renewal	installed correctly? carried out, this under regulation 9(3)(a) points under regulation 9(3)(a) mination scheme under regulation scheme under regulation scheme under regulational circumstances under any part found to have defect any part found to	ii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiiii) (iiii) (iiii	ve.  Latest Di examinal	NO N/A 6 MONTHS scription of the defect.  N/A N/A  YES ate by which next thorough ion must be carried out:	