

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

	norougn	7726-27 0555				
Date of Thorough Examination Da		Date of Report	Customers	PO		
21/07/0047		31/07/2017	Name and Advanced to the Control of		Job No.	Report No.
	Cus	storner Name / Address	VERBAL		18131	TM18131(563829)
B. MARSHALI	MARINE			DOMONDE	Address at which exam	nination was made
DOCKSIDE RI SOUTH BANK MIDDLESBRO TS3 BAT			- 1	DSV CURTIS MAI HARTLEPOOL M/ HARTLEPOOL		
	ID Number					
Quantity	or Mark	Sufficient to identify	Description of	f the Equipment.		Working Loa
1	DSV436	270 DEGREE SLEW RESC	Sufficient to identify the equipment, including where known its date of manufacture 270 DEGREE SLEW RESCUE DAVIT			
		LOCATION: - STBD SIDE				160 KG
our Code						
ate of last thorough examination						RED
	this the first examination after installation, after accombly a the					
his the first ex	amination after	installation after assembly -	the new Site or loca	tion?		03/02/2017
ES, has the ex O, has the ex	amination after quipment been	installation, after assembly at installed correctly?		tion?		03/02/2017 NO
ES, has the ex O, has the ex Within an ir Within an ir In accordan	amination after quipment been amination been nterval of 6 mon terval of 12 mon ce with an exp	installation, after assembly at installed correctly? carried out, nths under regulation 9(3)(a)(ionths under regulation 9(3)(a)) (ii)			03/02/2017 NO N/A
ES, has the ex O, has the exi Within an ir Within an ir In accordant	amination after quipment been amination been nterval of 6 mon terval of 12 mon ce with an exa	installation, after assembly at installed correctly? carried out,) (ii) ation 9(3)(a)(iii)		Persons and a descripti	03/02/2017 NO N/A 6 MONTHS
his the first ex (ES, has the exi- (IO, has the exi- Within an in Within an in In accordan After the oc- servations or ic ione state NOM	amination after quipment been amination been amination been atterval of 6 moniterval of 12 mc ce with an exacurrence of exceedification of a NE)	installation, after assembly at installed correctly? a carried out, on this under regulation 9(3)(a)(in this under regulation 9(3)(a) mination scheme under regulation part found to have defect any part found to have defect) (ii) ation 9(3)(a)(iii) r regulation 9(3)(a)(iv which is or could bed	() come a danger to F	Persons and a descripti	03/02/2017 NO N/A 6 MONTHS
his the first ex (ES, has the exico), has the exico within an in Within an in In accordant After the occurrence one state NONE	amination after quipment been amination been amination been amination been amination of 6 mon atterval of 12 mon coe with an exa currence of exa dentification of a NE)	installation, after assembly at installed correctly? a carried out, on this under regulation 9(3)(a)(in this under regulation 9(3)(a) mination scheme under regulation part found to have defect any part found to have defect) (ii) ation 9(3)(a)(iii) r regulation 9(3)(a)(iv which is or could bed	() come a danger to F	Persons and a descripti	03/02/2017 NO N/A 6 MONTHS
his the first ex (ES, has the exico), has the exico), has the exico) (IO, has the exic	amination after quipment been amination been amination been atterval of 6 mon atterval of 12 mo atterval of 6 mo atterv	installation, after assembly at installed correctly? a carried out, on this under regulation 9(3)(a)(i) on this under regulation 9(3)(a) mination scheme under regulation personal circumstances under any part found to have defect any part found to have defect when the scheme under the scheme und) (ii) ation 9(3)(a)(iii) regulation 9(3)(a)(iv) which is or could become	r) come a danger to F	Persons and a descripti	03/02/2017 NO N/A 6 MONTHS on of the defect.
his the first ex (ES, has the exical points) (ES, has the	amination after quipment been amination been amination been amination been amination been amination of 6 more with an exacurrence of extendification of a NE)	installation, after assembly at installed correctly? I carried out, on this under regulation 9(3)(a)(i) on this under regulation 9(3)(a) (ii) on this under regulation 9(3)(a) (iii) on this under regulation 9(3)(a) (iii) on this under regulation 9(3)(a) (iii) on this under regulation scheme under regulational circumstances under any part found to have defect any part found to have defect any part found to have defect when the property of the p) (ii) ation 9(3)(a)(iii) regulation 9(3)(a)(iv) which is or could become	r) come a danger to F	Persons and a descripti	03/02/2017 NO N/A 6 MONTHS on of the defect.
his the first ex. ES, has the ex. O, has the ex. Within an in Within an in In accordant After the occurrence one state NON IE above an existing above a defect of above and the coulars of any in HIS EQUIP	amination after quipment been amination of a more with an exacurrence of exit dentification of a management of the control of	installation, after assembly at installed correctly? carried out, on this under regulation 9(3)(a)(in this under regulation 9(3)(a) mination scheme under regulation perional circumstances under any part found to have defect any part found to have defect any part found become a danger to persons? Note yet, but could become a danger or alteration required to remede) (ii) ation 9(3)(a)(iii) regulation 9(3)(a)(iv) which is or could become	r) come a danger to F	Persons and a description	03/02/2017 NO N/A 6 MONTHS on of the defect.
his the first ex ES, has the ex O, has the exi Within an ir Within an ir In accordant After the occurrence one state NON IE above an existi e above a defe ES state the da culars of any re HIS EQUIP e and qualifica	amination after quipment been amination been amination been amination been amination been amination of 6 more with an exacurrence of extendification of a NE)	installation, after assembly at installed correctly? a carried out, on this under regulation 9(3)(a)(in this under regulation 9(3)(a) (in this under regulation scheme under regulation scheme under regulation acceptional circumstances under any part found to have defect any part found to have defect when the property of the persons? Note yet, but could become a danger to persons? Those yet, but could become a danger to persons?) (ii) ation 9(3)(a)(iii) regulation 9(3)(a)(iv) which is or could become the This is a reportable per to persons?	come a danger to F		03/02/2017 NO N/A 6 MONTHS on of the defect. N/A N/A YES
his the first ex (ES, has the exication of the exication	amination after quipment been amination of a more with an exacurrence of exit dentification of a management of the control of	installation, after assembly at installed correctly? a carried out, on this under regulation 9(3)(a)(in this under regulation 9(3)(a) (in this under regulation scheme under regulation scheme under regulation acceptional circumstances under any part found to have defect any part found to have defect when the property of the persons? Note yet, but could become a danger to persons? Those yet, but could become a danger to persons?) (ii) ation 9(3)(a)(iii) regulation 9(3)(a)(iv) which is or could become	come a danger to F	Latest Date by	03/02/2017 NO N/A 6 MONTHS on of the defect. N/A N/A YES which next thorough
his the first ex ES, has the exity to the exity that he exity within an in within an in accordant After the occurrence on state NON SE above an existing above a defect of a state the date of any in this EQUIP	amination after quipment been amination of a more with an exacurrence of exit dentification of a management of the control of	installation, after assembly at installed correctly? a carried out, on this under regulation 9(3)(a)(in this under regulation 9(3)(a) (in this under regulation scheme under regulation scheme under regulation acceptional circumstances under any part found to have defect any part found to have defect when the property of the persons? Note yet, but could become a danger to persons? Those yet, but could become a danger to persons?) (ii) ation 9(3)(a)(iii) regulation 9(3)(a)(iv) which is or could become the This is a reportable per to persons?	come a danger to F	Latest Date by	03/02/2017 NO N/A 6 MONTHS on of the defect. N/A N/A YES
his the first ex (ES, has the exication of the exication	amination after quipment been amination of a more with an exacurrence of exit dentification of a management of the control of	installation, after assembly at installed correctly? I carried out, on this under regulation 9(3)(a)(i) on this under regulation 9(3)(a) mination scheme under regulation personal circumstances under any part found to have defect any part found to have defect any part found become a danger to persons? Yet, but could become a danger to remede any part found become a danger to persons. ETO OPERATE? I making Name of persons.	ation 9(3)(a)(iii) regulation 9(3)(a)(iv) regulation 9(3)(a)(iv) which is or could become the This is a reportable per to persons? The defect identifies a authenticating this researched.	come a danger to F defect d above.	Latest Date by examination me	03/02/2017 NO N/A 6 MONTHS on of the defect. N/A N/A YES which next thorough
his the first ex (ES, has the exical points) (Within an in within an in within an in line accordant of the points) (ES) (ES) (ES) (ES) (ES) (ES) (ES) (ES	amination after quipment been amination of a more with an exacurrence of exit dentification of a management of the control of	installation, after assembly at installed correctly? I carried out, on this under regulation 9(3)(a)(i) on this under regulation 9(3)(a) (ii) on this under regulation 9(3)(a) (iii) on this under regulation scheme under regulation scheme under regulational circumstances under any part found to have defect) (ii) ation 9(3)(a)(iii) regulation 9(3)(a)(iv) which is or could become the This is a reportable per to persons?	come a danger to F defect d above.	Latest Date by examination me	03/02/2017 NO N/A 6 MONTHS on of the defect. N/A N/A N/A YES which next thorough ust be carried out: