

ISO

17025

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CERTIFICATE OF THOROUGH EXAMINATION

This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

Date of Examination:		8/06/2024	Date of Report:	08/06/202	4 Cer	tificate No:	QC-24-WPS-0806-0010			
Client Name:		ALLIBURTON	Location:	WPS	lot	ob Number:		200524		
Serial Number:	QTY		Description			Date of manufacture if known:		Date of last thorough examination		
L9476 & L9478	2	Manufacture	K 22 MM (DIA) r: Safety Marine NICALLY SPLICED WIT W MASTER LINK ASSE		13 T OP	09/2023	3	06/03/2024		
Reference Standard: BS EN 13414-1/ HAL DOC: ST-GL-HAL-HSE-0420										
Is this the first examination after Installation or assembly at a new site or loo If the answer to the above question is YES			Age the YES NO In accordance with			of 6 months? YE 12 months? YE an examination scheme? YE		ES .	NO NO √ NO	
equipment been instal			circumstances?			ptional	YE	S	NO √	
Identification of any part found to have a defect which is or could not become a danger to persons and a description of the defect: (If none Sate NONE) NONE										
Is the above a defect which is of immediate danger to persons:						,	YES		√ ON	
Is the above a defect which is not yet but could become a danger to persons (If YES state the date by when)						N/A				
			equired to remedy the d		ove:					
			examination: (If none st imensionally where no s		e observed at t	he time of inspo	ection	and foun	d	
IS THIS EQUIPMENT SAFE TO OPERATE?								√	O	
Name of Inspector:			Name of person authenticating this report: C		Client Signa	Client Signature & Stamp:				
ASHRAF ELSAID					ALi Talib HB48903 Date: 09/06/2024					
Date of Next Throug	h Exam	ination:	07/12/2024			Signature Haliburton				
REV: 01 Dated: 20 June 20	22	0%	NITROL							

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owner's work location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operations Lifting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.

