

CERTIFICATE OF THOROUGH EXAMINATION

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

Date of Examination:		22-04-2024	Date of Report:		04-2024	Certificate No:	QC-HALL-2024-0165-50			
Client Name:	I	ALLIBURTON	Location:	HPS	5 YARD	Job Number:	QC-HALL-2024-0165			
Serial Number:	QTY	Desc	5	SWL	Date of L manufacture if known:		Date of last thorough examination			
B6663	01	Four LEGS DIM: 8 Manufacturer: Saf FOS: 5:1 IWRC, MECANICAL ALUMINUM FERRU LINK ASSEMBLEY	RC, MECANICALLY SPLICED WITH JMINUM FERRULE C/W MASTER			N/A	28-10-2023			
Reference Standard	l:	BS EN 13414-1/ HAL	DOC: WM-GL-HAL-	HSE-0420F	& WM-GL	-HAL-HSE-0420C REV 1				
Is this the first examination Installation or assembly at a If the answer to the above of equipment been installed of Identification of any part fo	is YES has the YES	cation? YES NO √ Within a With an bas the YES NO In accor						NO NO NO NO	√ √ e	
NONE) NONE Is the above a defect which	is of im	modiato dangor to nor	cons:				'ES		NO	1
Is the above a defect which (If YES state the date by who	is not y en)	et but could become a	Id become a danger to persons			N/A				
Particulars of any repair, rep Particulars of any tests carri The subject Items were insp satisfactory	ied out a	as part of the examina	tion: (If none state N	IONE)		ved at the time of inspe	ection a	nd four	nd	
IS THIS EQUIPMENT SAFE T	O OPER	ATE?				Y	'ES	√	NO	
Name of Inspector:		Name of per	Name of person authenticating this repo		Signat		lia GHU	ф,		
AIZAZ FARHA		ASHRAF ELSAID			LIF					
Date of Next Through Ex	tion:	21-10-2024			MALLON .		3Ĥ	Сų.	ę	
EV: 01 Dated: 20 June 2022					F	F Bogineering				

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.

