

CERTIFICATE OF THOROUGH EXAMINATION

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

Client Name: HALLIBURTON Location: WPS Job Number: 080624 Last Inspection 27/12/2023 27/12/2023 26/12/2025 Serial Number: QTY Description 26/12/2025 Serial Number: QTY Description CONTROL PANEL L-690597-V01- AEME11C041 1 DIM: 1.45 M (L) X 0.80 M (W) X 1.40 M (H) FULLY WELDED STEEL STRUCTURE WITH TOP FOUR MOUNTED LIFTING POINTS TARE WEIGHT: 1300 KG M.G.W: 1300 KG M.G.W: 1300 KG Image: Control of M.G.W: 1300 KG Pad Eyes Dimension: Thickness: Pin Hole: Length: Height: 1 16 MM 40 MM 39 MM Image: Control of G 15 this the first examination after Installation or assembly at a new site or location? YES NO Vith an interval of 12 months? 16 the answer to the above question is YES has the equipment been installed correctly? YES NO NO NO 15 the above a defect which is of immediate danger to persons: YES NO N/A 16 the above question is to the audit become a danger to persons N/A YES NO 16 the above a defect which is of immediate danger to persons N/A YES		inplies w	in the req			peration		ment	Regulations		
Last Inspection Last Proof Load Test Date Next Proof Load Test Due 27/12/2023 27/12/2023 26/12/2025 Serial Number: QTV Description L-690597-V01- AEME11C041 1 CONTROL PANEL J DIM: 1.45 M (L) X 0.80 M (W) X 1.40 M (H) FULLY WELDED STEEL STRUCTURE WITH TOP FOUR MOUNTED LIFTING POINTS TARE WEIGHT: 1300 KG M.G.W: 1300 KG Reference Standard: B 5 7072/ HAL DOC: WM-GL-HAL-HSE-0420 Thickness: Pin Hole: Length: Height: 1 20 MM 16 MM Is this the first examination after Installation or assembly at a new site or location? YES If the answer to the above question is YES has the equipment been installed correctly? YES 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 NONE) NONE Is the above a defect which is of immediate danger to persons: YES NO Is the above a defect which is or toget be come a danger to persons (If YES state the date by when) N/A Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect which	Date of Examination:			Date of Report:	08/06/202	4	Certificate No:	Q	C-24-WPS-0806-	030	
27/12/2023 27/12/2023 26/12/2025 Serial Number: QTY Description L-690597-V01- AEME1LC041 1 CONTROL PANEL SAP NO: 11912827 DIM: 1.45 M (L) X 0.80 M (W) X 1.40 M (H) FULLY WELDED STEEL STRUCTURE WITH TOP FOUR MOUNTED LIFTING POINTS TARE WEIGHT: 1300 KG M.G.W: 1300 KG Reference Standard: BS 7072/ HAL DOC: WM-GL-HAL-HSE-0420 Pad Eyes Dimension: Thickness: 20 MM 16 MM 20 MM 16 MM 20 MM 16 MM Was the examination carried out: Within an interval of 12 months? Installation of assembly at a new site or location? YES NO Vith an interval of 12 months? If the answer to the above question is YES has the equipment been installed correctly? 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 NONE) NONE Is the above a defect which is on type but could become a danger to persons N/A Particulars of any repair, remail or alteration required to remedy the defect identified above: Particulars of any repair, remail or alteration required to remedy the defects were observed at the time of inspection and four s	Client Name:			Location:	WPS		Job Number:		080624		
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ASHRAF ELSAID MOHAMED ABDALLAH ALI TAIIB HB48903 Date: 09/06/2024	ASHRAF ELSAID			MOHAMED ABDALLAH							
Date of Next Through Examination: 07/12/2024 Signature - Inclusion	Date of Next Through Examination:						ure <u> </u>	-		Ź	

THIS IS TO CERTIFY THAT; a compete chors and a used be apove-mentioned owner's work location on the date shown above and the equipment described in this report we store over 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.

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9001

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14001

TSO

17025