



### Certificate of Thorough Examination & NDT of Lifting Equipment

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

Client Name:		Dac	ing Drilling Compa	any	Location:	Rig (DQ 120	2)	Job Number:	C	C-DQ-	04-2	4-013	38
Date of Examinati	on:		01-05-2024		Date of Report:	01-05-2024	Cert	tificate No:	QC-DC	Q-04-2	4-01	38-16	-74
Serial Number:	(	QTY			Description			SWL	Tho	Date rough			ion
			MASTIIPPE		ing Bracket Pad	•	т	10 TON		17-1	1-20	23	
			Pad Eye Dimen	ER SECTION POWER TONG BRACKET nsion				Last Proof Load Test:- 05-06-2023 BY GAMM					A
			Thickness: 30 I										
			Pin Hole: 38 N	ИΜ				P	AD. E	DIM	DIM J    D	I DIM. J	
225C		01	Length: 150	MN	1			1	DIA G		7	-	
			Height: 150					\$ . // ¢	<u> </u>	TYPE	#+	±	
			Bracket Body H	_				A MIG BINA		DIM. F.	Щ	11	
			•		nside Width: 17	75 MM		+ + DIM.	c	T		O <sub>E</sub> U~₁	Y
			Bracket Body P									01	
Bracket Pins : 79 MM  Reference Standard: LEEA DOC 048:2015													
Reference Stan	Was the examination carried out:												
Is this the first exami				YES	NO √	Within an interva				YES	√	NO	
Installation or assem	bly at	a new	site or location?	With an interval of 12 m						YES		NO	√
If the answer to the a	bove	quest	ion is YES has the	YES NO In accordance with an examination s  After the occurrence of exceptional					ieme?	YES	√	NO	
equipment been inst						circumstances?	ince o	техсериопаі		YES		NO	√
Identification of any NONE) NONE	oart f	ound t	o have a defect which	ch is	or could not becom		ons a	nd a description	of the o	lefect:	(If no	ne Sat	:e
Is the above a defect				_					YE:	5		NO	√
Is the above a defect (If YES state the date	by w	hen)						N/A					
Particulars of any rep				ed to	o remedy the defec	t identified above:	<u> </u>		1	- 1 /			
IS THIS EQUIPMENT	SAFE	то ор	ERATE?		NDT Faurinmo	nt Dotails			YE:	) <sup>1</sup>		NO	
Standard		Δς	TM E709	\/i¢	NDT Equipme ewing Condition:	Colored M	edia	Metho	nd		WI	<u> </u>	
Yoke			rmanent	VIC	Serial No:	PY-09		Due Da		14		2024	
White Contrast			WCP-2		Batch No:	220602	2	Due Da			06-2		
Black Ink			7HF		Batch No:	220605	5	Due Da	te	-	7-1-2	.025	
					NDT proce	edure							
Visual and M			l out for the abov							of in	spe	ction	
	lo	dentif	ication of any pa	rt fo	ound to have a c	defect and a de	scrip	tion of the de	efect:				
					None								
Part	icula	rs of	any repair, renev	wal			dy th	e defect iden	tified a	bove:	:		
	None												
						and the second s			_	• • •			

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	O QUALING	31-10-2024

REV: 01 Dated: 20 June 2022

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 thing Operations Lifting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.

























# Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2)	Job Number:		QC-DQ-04-24-0138		
Date of Examination:	01-05-2024	Date of Report:	01-05-2024	Cei	rtificate No:	QC-E	Q-04-24-0138-16-74A		
Unit Serial Number	Descri	Description of the examined equipment							
225C	MAST UPPER	MAST UPPER SECTION POWER TONG BRACKET PAD EYE Pass							





	NDT Equipment Details										
Standard ASTM E709 Viewing Condition: Colored Media Method WET											
Yoke Permanent Serial No: PY-09 Due Date 14-08-2024											
White Contrast	WCP-2	220602	Due Date	06-2025							
Black Ink 7HF Batch No: 220605 Due Date 7-1-2025											
	NDT procedure										

Visual and MPI carried out for the above description and found free of surface defects at the time of inspection Identification of any part found to have a defect and a description of the defect:

None

Particulars of any repair, renewal or alteration required to remedy the defect identified above:

None

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	C QUALITY	31-10-2024
DEV/: 01 Dated: 20 June 2022		11211	

REV: 01 Dated: 20 June 2022

**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.

























### Certificate of Thorough Examination & NDT of Lifting Equipment

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

Date of Examination:   O1-05-2024   Date of Report:   O1-05-2024   Certificate No:   QC-DQ-04-24-0138-16-75	Client Name:		Daq	ing Drilling Compa	ny	Location:	Rig (DQ 120	2)	Job Number:	(	QC-DO	(-04-2	24-013	38
Comparison   Comparison   Colored Media   Co	Date of Examinatio	n:		01-05-2024	Date	e of Report:	01-05-2024	Cert	ificate No:	QC-D	Ղ-04-2	24-01	38-16	5-75
AAST UPPER SECTION POWER TONG BRACKET Pad Eye Dimension Thickness: 30 MM Pin Hole: 38 MM Height: 150 MM Bracket Body Height: 350 MM Bracket Body Jaw Inside Width: 175 MM Bracket Poor Unit of the Secretary of the Market Poor Unit of the Market Poor	Serial Number:	Q	ŢΥ		D	escription			SWL	Tho				ion
Pad Eye Dimension Thickness: 30 MM Pin Hole: 38 MM Length: 150 MM Bracket Body Height: 350 MM Bracket Body Jaw Inside Width: 175 MM Bracket Body Jaw Inside Width: 175 MM Bracket Body Fin Holes: 82 MM Bracket Pins: 79 MM  Reference Standard: LEEA DOC 048:2015  Is this the first examination after Installation or assembly at a new site or location?  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 Sate NONE) NONE  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons  Is the above a defect which is of immediate danger to persons  Is the above a defect which is not yet but could become a danger to persons and a description of the defect: (If none Sate NONE) NONE  Standard ASTM E709 Viewing Condition: Colored Media Method WET  Yoke Permanent Serial No: PY-09 Due Date 14-08-2024  White Contrast WCP-2 Batch No: 220602 Due Date 06-2025  NDT procedure  Visual and MPI carried out for the above description and found free of surface defects at the time of inspection Identification of any part found to have a defect and a description of the defect: In the part of the par					•				10 TON		17-	11-20	23	
Thickness: 30 MM Pin Hole: 38 MM Length: 150 MM Height: 150 MM Bracket Body Height: 350 MM Bracket Body Jaw Inside Width: 175 MM Bracket Body Pin Holes: 82 MM Bracket Body Pin Holes: 82 MM Bracket Poins: 79 MM  Reference Standard: LEEA DOC 048:2015  Is this the first examination after Installation or assembly at a new site or location? If the answer to the above question is YES has the equipment been installed correctly?  If the answer to the above question is YES has the equipment been installed correctly?  If the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to person									Last Proof Load Test:- 05-06-2023 BY GAM				GAMM	Α
Pin Hole: 38 MM Length: 150 MM Bracket Body Jaw Inside Width: 175 MM Bracket Body Jaw Inside Width: 175 MM Bracket Body Pin Holes: 82 MM Within an interval of 12 months? Within an				•										
225A 01 Length: 150 MM Height: 150 MM Bracket Body Height: 350 MM Bracket Body Height: 350 MM Bracket Body Jaw Inside Width: 175 MM Bracket Body Jaw Inside Width: 175 MM Bracket Body Pin Holes: 82 MM Bracket Pins: 79 MM  Reference Standard: LEFA DOC 048:2015  Is this the first examination after Installation or assembly at a new site or location? VES NO With an interval of 6 months? With an interval of 12 months? With an interval of 12 months? VES NO VES									9	RAD. E		DIM		
Height: 150 MM Bracket Body Height: 350 MM Bracket Body Jaw Inside Width: 175 MM Bracket Body Pin Holes: 82 MM Bracket Pins: 79 MM  Reference Standard: LEEA DOC 048:2015  Is this the first examination after Installation or assembly at a new site or location?  If the answer to the above question is YES has the equipment been installed correctly?  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:   VES   VIO   VIES   VIO   VIO   VIES   VIES   VIO   VIES   V	225A	225A 01 Length:							1 =	DIA G	DI		DIM. J	
Bracket Body Jaw Inside Width: 175 MM Bracket Body Pin Holes: 82 MM Bracket Pins: 79 MM  Reference Standard: LEEA DOC 048:2015  Is this the first examination after Installation or assembly at a new site or location?  If the answer to the above question is YES has the equipment been installed correctly?  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 Sate NONE) NONE  Is the above a defect which is not yet but could become a danger to persons (If YES state the date by when)  NDT Equipment Details  Standard ASTM E709 Viewing Condition: Colored Media Method WET Yoke Permanent Serial No: PY-09 Due Date 14-08-2024 White Contrast WCP-2 Batch No: 220602 Due Date 06-2025 Black Ink 7HF Batch No: 220605 Due Date 7-1-2025  NDT procedure  Visual and MPI carried out for the above description and found free of surface defects at the time of inspection Identification of any part found to have a defect or emedy the defect and a description of the defect:  None  Particulars of any repair, renewal or alteration required to remedy the defect of surface defects at the time of inspection Identification of any part found to have a defect and a description of the defect:  None  Particulars of any repair, renewal or alteration required to remedy the defect and a description of the defect:  None  Particulars of any repair, renewal or alteration required to remedy the defect identified above:				_	ИM				< //		WELD TYPE		=	
Bracket Body Jaw Inside Width: 175 MM Bracket Body Pin Holes: 82 MM Bracket Pins: 79 MM  Reference Standard: LEEA DOC 048:2015  Is this the first examination after Installation or assembly at a new site or location?  If the answer to the above question is YES has the equipment been installed correctly?  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 Sate NONE) NONE  Is the above a defect which is not yet but could become a danger to persons (If YES state the date by when)  NDT Equipment Details  Standard ASTM E709 Viewing Condition: Colored Media Method WET Yoke Permanent Serial No: PY-09 Due Date 14-08-2024 White Contrast WCP-2 Batch No: 220602 Due Date 06-2025 Black Ink 7HF Batch No: 220605 Due Date 7-1-2025  NDT procedure  Visual and MPI carried out for the above description and found free of surface defects at the time of inspection Identification of any part found to have a defect or emedy the defect and a description of the defect:  None  Particulars of any repair, renewal or alteration required to remedy the defect of surface defects at the time of inspection Identification of any part found to have a defect and a description of the defect:  None  Particulars of any repair, renewal or alteration required to remedy the defect and a description of the defect:  None  Particulars of any repair, renewal or alteration required to remedy the defect identified above:				Bracket Body H	eight: 3	350 MM			MIN. B	JΧ	DIM. F.	th		
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Is the above a defect which is not yet but could become a danger to persons (If YES state the date by when)  Particulars of any repair, renewal or alteration required to remedy the defect identified above:  IS THIS EQUIPMENT SAFE TO OPERATE?  NDT Equipment Details  Standard ASTM E709 Viewing Condition: Colored Media Method WET  Yoke Permanent Serial No: PY-09 Due Date 14-08-2024  White Contrast WCP-2 Batch No: 220602 Due Date 06-2025  Black Ink 7HF Batch No: 220605 Due Date 7-1-2025  NDT procedure  Visual and MPI carried out for the above description and found free of surface defects at the time of inspection Identification of any part found to have a defect and a description of the defect:  None  Particulars of any repair, renewal or alteration required to remedy the defect identified above:		art fo	und t	o have a defect whic	h is or co	uld not becom		ons ar	nd a description	of the	defect	(If no	ne Sa	te
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NDT Equipment Details    Standard   ASTM E709   Viewing Condition:   Colored Media   Method   WET	(If YES state the date b	y who	en)						N/A					
NDT Equipment Details  Standard ASTM E709 Viewing Condition: Colored Media Method WET  Yoke Permanent Serial No: PY-09 Due Date 14-08-2024  White Contrast WCP-2 Batch No: 220602 Due Date 06-2025  Black Ink 7HF Batch No: 220605 Due Date 7-1-2025  NDT procedure  Visual and MPI carried out for the above description and found free of surface defects at the time of inspection  Identification of any part found to have a defect and a description of the defect:  None  Particulars of any repair, renewal or alteration required to remedy the defect identified above:					ed to rem	nedy the defect	identified above:				c	.1	NO.	
Standard ASTM E709 Viewing Condition: Colored Media Method WET Yoke Permanent Serial No: PY-09 Due Date 14-08-2024 White Contrast WCP-2 Batch No: 220602 Due Date 06-2025 Black Ink 7HF Batch No: 220605 Due Date 7-1-2025  NDT procedure  Visual and MPI carried out for the above description and found free of surface defects at the time of inspection Identification of any part found to have a defect and a description of the defect:  None  Particulars of any repair, renewal or alteration required to remedy the defect identified above:	IS THIS EQUIPMENT SA	AFE I	O OP	EKAIE?	NI	T Fauinmoi	at Dotails			YE	5	V	NO	
YokePermanentSerial No:PY-09Due Date14-08-2024White ContrastWCP-2Batch No:220602Due Date06-2025Black Ink7HFBatch No:220605Due Date7-1-2025NDT procedureVisual and MPI carried out for the above description and found free of surface defects at the time of inspectionIdentification of any part found to have a defect and a description of the defect:NoneParticulars of any repair, renewal or alteration required to remedy the defect identified above:	Standard		ΔS	TM F709				edia	Metho	od		\\/	FT	
White Contrast WCP-2 Batch No: 220602 Due Date 06-2025  Black Ink 7HF Batch No: 220605 Due Date 7-1-2025  NDT procedure  Visual and MPI carried out for the above description and found free of surface defects at the time of inspection Identification of any part found to have a defect and a description of the defect:  None  Particulars of any repair, renewal or alteration required to remedy the defect identified above:						_		Caia			1			
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Identification of any part found to have a defect and a description of the defect:  None  Particulars of any repair, renewal or alteration required to remedy the defect identified above:						NDT proce	dure							
None Particulars of any repair, renewal or alteration required to remedy the defect identified above:	Visual and MF	l cai	rried	out for the abov	e descr	iption and fo	ound free of su	ırface	defects at t	he tim	e of ir	rspe	ction	
Particulars of any repair, renewal or alteration required to remedy the defect identified above:		Ide	entif	ication of any pa	rt found	to have a d	lefect and a de	script	tion of the d	efect:				
	_													
None	Partic	ular	s of a	any repair, renev	val or al			dy the	e detect iden	itified a	bove	2:		
		None												

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	O QUALING	31-10-2024

REV: 01 Dated: 20 June 2022

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 thing Operations Lifting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.

























## Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	(DQ 1202) Job Number:		:	QC-DQ-04-24-0138	
Date of Examination:	01-05-2024	Date of Report:	01-05-2024	Ce	Certificate No: QC-I		OQ-04-24-0138-16-75A	
Unit Serial Number	Descrip	Description of the examined equipment						
225A	MAST UPPER	SECTION POWER	TONG BRACK	ET I	PAD EYE		Pass	





NDT Equipment Details											
Standard	Standard ASTM E709 Viewing Condition: Colored Media Method WET										
Yoke Permanent Serial No: PY-09 Due Date 14-08-2024											
White Contrast	WCP-2	Batch No:	220602	Due Date	06-2025						
Black Ink	Black Ink 7HF Batch No: 220605 Due Date 7-1-2025										
	NDT procedure										

Visual and MPI carried out for the above description and found free of surface defects at the time of inspection Identification of any part found to have a defect and a description of the defect:

None

Particulars of any repair, renewal or alteration required to remedy the defect identified above:

None

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	C QUALIS	31-10-2024
PEV: 01 Dated: 20 June 2022		11811	

REV: 01 Dated: 20 June 2022

**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.

























### Certificate of Thorough Examination & NDT of Lifting Equipment

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

Client Name:		Daq	ing Drilling Compa	iny	Location:	Rig (DQ 120	2)	Job Number:	C	C-DQ-	04-2	4-013	38
Date of Examinatio	n:		01-05-2024	Dat	e of Report:	01-05-2024	Cert	ificate No:	QC-DO	Q-04-2	4-01	38-16	-76
Serial Number:	q	QTY		D	escription			SWL	Tho	Date rough			ion
				Lifting Bracket Pad Eye				10 TON		17-1	1-20	23	
			Pad Eye Dimens	ER SECTION POWER TONG BRACKET				Last Proof Load Test:- 05-06-2023 BY GAMN				SAMM	A
			Thickness: 30 N										
			Pin Hole: 38 N	ИM					RAD. E	1201	DIM.		
225B	01	Length: 150	MM				1	DIA G	DIM,	쏉	DIM. J		
			Height: 150 I	MM				5.//0	X\ /	WELD TYPE	#+	Τ	
			Bracket Body H	_				A B MIO		IM. F	Ц		
			Bracket Body Ja			5 MM		+ + DIM	c	Ī		O <sub>E</sub> U-≺ī	Υ
			Bracket Body Pi		s: 82 MM							O,	
Reference Standard: LEEA DOC 048:2015													
Was the examination carried out:													
Is this the first examin			site or legation?	YES	NO √	Within an interva				YES	<b>√</b>	NO	
Installation or assemb	y at a	a new				With an interval of			2	YES		NO	√
If the answer to the ab	ove (	questi	ion is YES has the	YES	NO	In accordance with After the occurre			neme?	YES	V	NO	
equipment been insta	led c	orrect	tly?			circumstances?		слосриона		YES		NO	√
Identification of any ponone NONE) NONE	art fo	ound to	o have a defect whic	h is or co	ould not becom	e a danger to pers	ons ar	nd a descriptior	of the o	efect:	(If no	ne Sat	ie
Is the above a defect v									YE	6		NO	√
Is the above a defect was (If YES state the date by			t yet but could becor	ne a dan	ger to persons			N/A					
Particulars of any repa	ir, re	newal	•	ed to ren	nedy the defect	: identified above:							
IS THIS EQUIPMENT S	AFE T	ГО ОР	ERATE?		DT F .	. 5			YE	√		NO	
Ctandard		۸.с.	TN4 F700		DT Equipmer		od:-	Math	- d		\	т	
Standard Yoke			TM E709 rmanent		g Condition: erial No:	Colored M PY-09	euia	Metho Due Da		1,	WE 1-08-	: I :2024	
White Contrast WCP-2 Batch No: 220602							Due Da			06-2			
Black Ink			7HF		ntch No:	220605		Due Da	ate		7-1-2		
					NDT proce	dure							
Visual and MI	PI ca	rried	out for the abov	e descr	ription and fo	ound free of su	ırface	defects at t	he time	of in	spec	tion	
	Id	entif	ication of any pa	rt found	d to have a d	efect and a de	script	tion of the d	efect:				
					None								
Partio	ular	rs of a	any repair, renev	val or a			dy the	e defect iden	tified a	bove:			
	None												

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	O GUAULAS	31-10-2024

REV: 01 Dated: 20 June 2022

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 thing Operations Lifting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.

























## Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Location: Rig (DQ 120		Job Number:		QC-DQ-04-24-0138	
Date of Examination:	01-05-2024	Date of Report:	01-05-2024	Cei	rtificate No:	QC-E	OQ-04-24-0138-16-76A	
Unit Serial Number	Description of the examined equipment					Result		
225B	MAST UPPER SECTION POWER TONG BRACKET PAD EYE					Pass		





NDT Equipment Details						
Standard	ASTM E709	Viewing Condition:	Colored Media	Method	WET	
Yoke	Permanent	Serial No:	PY-09	Due Date	14-08-2024	
White Contrast	WCP-2	Batch No:	220602	Due Date	06-2025	
Black Ink	7HF	Batch No:	220605	Due Date	7-1-2025	
NDT procedure						

Visual and MPI carried out for the above description and found free of surface defects at the time of inspection Identification of any part found to have a defect and a description of the defect:

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Particulars of any repair, renewal or alteration required to remedy the defect identified above:

None

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	C QUALIS	31-10-2024
PEV: 01 Dated: 20 June 2022		11811	

REV: 01 Dated: 20 June 2022

**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.



















