

## Al Takamul Company for Engineering Services Quality Control - Iraq



## Man, Rider Winch CAT III INSPECTION REPORT

Customer:	Daqing Drilling Company	Date Of Service:	02.05.2024
Type Of Inspection:	CAT III INSPECTION	Report No:	QC-DQ-05-24-0145/07
Rig & Location:	DQ Rig 012	Specification:	API RP 8B - ASTM E709

Equipment: Manufacture: SN: Model: Line Size: Safe Working Load: D.O.M: NEXT EXAMINATION:  The Prod Isolate the winch by shukinks, broken lines & ot Remove the winch from visually check all outside proper installation and Performed NDT on wind as per manufacturer red Checked the condition SV Prepare and submit the		Z Mg 012	Specification:	ATTRI OD ASTRI E705	
Manufacture: SN: Model: Line Size: Safe Working Load: D.O.M: NEXT EXAMINATION:  The Prod Isolate the winch by shukinks, broken lines & ot Remove the winch from visually check all outside proper installation and Performed NDT on wind as per manufacturer red Checked the condition SV Prepare and submit the	Equipped with F	Pneumatic Man, Rider Winch	n with the follow	ving Specification:	
SN: Model: Line Size: Safe Working Load: D.O.M: NEXT EXAMINATION:  The Prod Isolate the winch by shukinks, broken lines & ot Remove the winch from visually check all outside proper installation and Performed NDT on wind as per manufacturer red Checked the condition SV Prepare and submit the  ** Visual & M		Man, Rider Winch			
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kinks, broken lines & ot Remove the winch from visually check all outside proper installation and Performed NDT on wind as per manufacturer red Checked the condition SV Prepare and submit the  ** Visual & M	oducts Have Be	en Inspected and Found The	m Conformable	to Relevant	
	other damages. om the foundation ide parts of the d damage all wo inch connecting recommendation a details of the SWL is clearly m	ion plate or mounting brack winch (including the spooling ar. points to the mounting brach).  The manufacturer name plate marked.	ets. ng device and co cket or plate bol	ontrol valves) for the	
	compor	INSPECTION RESU d out on the available weld nents and found satisfactors as Carried Out on Air Winch Inspection.	ling and critical a y for further use		

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdalla		01.11.2024

REV: 01 Dated: 20 June 2022





















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