

2140 N. REDWOOD RD. SALT LAKE CITY, UT. 84116

CERTIFICATE OF PROOF LOAD TEST AND NON-DESTRUCTIVE TESTING

IT IS HEREBY CERTIFIED THAT THE PARTS LISTED BELOW HAVE BEEN PROOF LOAD TESTED TO 64,000 LBS AND SUBSEQUENTLY MAGNETIC PARTICLE INSPECTED PER ASTM-E-1444, GRADE C AND FOUND ACCEPTABLE. SAID TESTING WAS DONE UNDER THE DIRECTION OF THE AUTHORIZED SIGNEE BELOW.

P/N: SH-200, SHEAVE HANGER

SERIAL#: OA-1077

AUTHORIZED SIGNATURE—Bre—Mac—DATE: 08/22/22

Vireline CERTIFICATE OF TEST / INSPECTION TECHNOLOGIES

CERTIFICATION DATE 08-22-22 50.000 LBS. FORCE APPLIED

WIRELINE TECHNOLOGIES INC. 2140 NORTH REDWOOD RD. #60 SALT LAKE CITY, UT 84116 USA (800) 743-2831 FAX (801) 323-7077 WWW.WIRELINE.COM

PREPARED FOR: **HURACAN** P.O. BOX 1070 **ROMA 4455 AUSTRALIA**

!! ATTENTION !! SEE OPERATION MANUAL FOR SAFE WORKING LOAD ANNUAL RECERTIFICATION IS RECOMMENDED

WIRELINE TECHNOLOGIES, INC. CERTIFIES THAT THIS RIGGING SHEAVE WAS SUBJECTED TO LOAD TESTING, USING APPARATUS DESIGNED FOR THAT PURPOSE AND CALIBRATED THROUGH STANDARDS TRACEABLE TO NIST. THE SPECIFICATIONS OF THE TEST ARE AS FOLLOWS:

	110000000000000000000000000000000000000	DESCRIPTION	OF PR	ODUCT	
WTI S/N		G222-0591	CUST. S/N		
WTI P/N	G2-22-3	30-1000A REV 5	CUST. P/N		REV
			NOTES		
PURCHAS	E ORDER	HOLLINGWORTH			
SALES ORDER		2022-394			
MANUFAC	TURE DATE	8-18-22			

AFTER LOAD TESTING. THE LOAD BEARING COMPONENTS LISTED BELOW WERE INSPECTED PER ASTM-E1444A AND FOUND ACCEPTABLE PER AMS-STD-2175 CL3 GR. C FOR CAST COMPONENTS, MIL-STD-1907 GR. C FOR COMPONENTS OF BAR STOCK ORIGIN.

SERIAL/LOT NUMBERS OF LOAD BEARING COMPONENTS				
FRAME	1863	CLEVIS	AWS	M5
LOADING GATE	982	CLEVIS HOUSING		T1
GATE FRAME	1935	CLEVIS SHAFT		C8
HINGE PIN	M8	CLEVIS N	JT	S8
MOD. GATE PIN	C3	CLEVIS ST	TUD	N/A
AXLE SHAFT	PHR9	SHACKLE	BOLT	N/A

AUTHORIZED SIGNATURE	Bri - Man	DATE 8-22-22	

Vireline CERTIFICATE OF TEST / INSPECTION **TECHNOLOGIES**

CERTIFICATION DATE 08-22-22 50.000 LBS. FORCE APPLIED

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		DESCRIPTION	OF PRO	DUCT	
WTI S/N WTI P/N	G2-22-3	G222-0592 30-1000A REV 5	CUST. S/N CUST. P/N NOTES		REV
PURCHASE ORDER SALES ORDER MANUFACTURE DATE		HOLLINGWORTH 2022-394 8-18-22	Ŧ		

AFTER LOAD TESTING. THE LOAD BEARING COMPONENTS LISTED BELOW WERE INSPECTED PER ASTM-E1444A AND FOUND ACCEPTABLE PER AMS-STD-2175 CL3 GR. C FOR CAST COMPONENTS, MIL-STD-1907 GR, C FOR COMPONENTS OF BAR STOCK ORIGIN.

SERIAL/LOT NUMBERS OF LOAD BEARING COMPONENTS				
FRAME	1862	CLEVIS	AWS	M5
LOADING GATE	982	CLEVIS HOUSING		T1
GATE FRAME	1935	CLEVIS SHAFT		C8
HINGE PIN	M8	CLEVIS NUT		S8
MOD. GATE PIN	C3	CLEVIS STUD		N/A
AXLE SHAFT	PHR9	SHACKLE BOLT		N/A

AUTHORIZED SIGNATURE	Bri Man	DATE	8-22-27	
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Wireline TECHNOLOGIES

CERTIFICATE OF TEST / INSPECTION

CERTIFICATION DATE 08-22-22 FORCE APPLIED 50,000 LBS.

WIRELINE TECHNOLOGIES INC. 2140 NORTH REDWOOD RD. #60 SALT LAKE CITY, UT 84116 USA (800) 743-2831 FAX (801) 323-7077 WWW.WIRELINE.COM PREPARED FOR: HURACAN P.O. BOX 1070 ROMA 4455 AUSTRALIA

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WIRELINE TECHNOLOGIES, INC. CERTIFIES THAT THIS RIGGING SHEAVE WAS SUBJECTED TO LOAD TESTING, USING APPARATUS DESIGNED FOR THAT PURPOSE AND CALIBRATED THROUGH STANDARDS TRACEABLE TO NIST. THE SPECIFICATIONS OF THE TEST ARE AS FOLLOWS:

	DESCRIPTION OF PRODUCT					
WTI S/N		G222-0593	CUST. S/N			
WTI P/N	G2-22-3	30-1000A REV 5	CUST. P/N		REV	
			NOTES			
PURCHASI	E ORDER	HOLLINGWORTH				
SALES OR	DER	2022-394				
MANUFAC	TURE DATE	8-18-22				

AFTER LOAD TESTING, THE LOAD BEARING COMPONENTS LISTED BELOW WERE INSPECTED PER ASTM-E1444A AND FOUND ACCEPTABLE PER AMS-STD-2175 CL3 GR. C FOR CAST COMPONENTS, MIL-STD-1907 GR. C FOR COMPONENTS OF BAR STOCK ORIGIN.

SERIAL/LOT NUMBERS OF LOAD BEARING COMPONENTS				
FRAME	1863	CLEVIS	AWS	M5
LOADING GATE	982	CLEVIS HOUSING		T1
GATE FRAME	1935	CLEVIS SHAFT		C8
HINGE PIN	M8	CLEVIS NUT		S8
MOD. GATE PIN	C3	CLEVIS STUD		N/A
AXLE SHAFT	PHR9	SHACKLE BOLT		N/A

AUTHORIZED SIGNATURE	Br- Man	DATE	8-22-22	
- 12분 일반 40대로 하기 위에 가장하는 1일에 기업을 하고 있다. 그렇게 그렇게 하는 이 나는 사람들은 아이를 보고 있다고 있다. 그렇게 되었다면 되었다. 그렇게 하는 이 사람들				

Wireline TECHNOLOGIES

CERTIFICATE OF TEST / INSPECTION

CERTIFICATION DATE 08-22-22 FORCE APPLIED 50,000 LBS.

WIRELINE TECHNOLOGIES INC. 2140 NORTH REDWOOD RD. #60 SALT LAKE CITY, UT 84116 USA (800) 743-2831 FAX (801) 323-7077 WWW.WIRELINE.COM PREPARED FOR: HURACAN P.O. BOX 1070 ROMA 4455 AUSTRALIA

!! ATTENTION !! SEE OPERATION MANUAL FOR SAFE WORKING LOAD ANNUAL RECERTIFICATION IS RECOMMENDED

WIRELINE TECHNOLOGIES, INC. CERTIFIES THAT THIS RIGGING SHEAVE WAS SUBJECTED TO LOAD TESTING, USING APPARATUS DESIGNED FOR THAT PURPOSE AND CALIBRATED THROUGH STANDARDS TRACEABLE TO NIST. THE SPECIFICATIONS OF THE TEST ARE AS FOLLOWS:

		DESCRIPTION	OF PRO	DUCT	
WTI S/N WTI P/N	G2-22-3	G222-0594 30-1000A REV 5	CUST. S/N CUST. P/N NOTES		REV .
PURCHAS SALES OF MANUFAC		HOLLINGWORTH 2022-394 8-18-22			

AFTER LOAD TESTING, THE LOAD BEARING COMPONENTS LISTED BELOW WERE INSPECTED PER ASTM-E1444A AND FOUND ACCEPTABLE PER AMS-STD-2175 CL3 GR. C FOR CAST COMPONENTS, MIL-STD-1907 GR. C FOR COMPONENTS OF BAR STOCK ORIGIN.

SERIAL/LOT	SERIAL/LOT NUMBERS OF LOAD BEARING COMPONENTS				
FRAME	1863	CLEVIS AW	/S M5		
LOADING GATE	982	CLEVIS HOUSING	T1		
GATE FRAME	1935	CLEVIS SHAFT	C8		
HINGE PIN	M8	CLEVIS NUT	S8		
MOD. GATE PIN	C3	CLEVIS STUD	N/A		
AXLE SHAFT	PHR9	SHACKLE BOLT	N/A		

AUTHORIZED SIGNATURE	Bri Man	DATE	8-22-22	



CERTIFICATE OF TEST / INSPECTION

CERTIFICATION DATE 08-22-22 FORCE APPLIED 12,000 LBS.

WIRELINE TECHNOLOGIES INC. 2140 NORTH REDWOOD RD. #60 SALT LAKE CITY, UT 84116 USA (800) 743-2831 FAX (801) 323-7077 WWW.WIRELINE.COM

PREPARED FOR: HURACAN P.O. BOX 1070 ROMA 4455 AUSTRALIA

!! ATTENTION !! SEE OPERATION MANUAL FOR SAFE WORKING LOAD ANNUAL RECERTIFICATION IS RECOMMENDED

WIRELINE TECHNOLOGIES, INC. CERTIFIES THAT THIS SLICKLINE SHEAVE WAS SUBJECTED TO LOAD TESTING, USING APPARATUS DESIGNED FOR THAT PURPOSE AND CALIBRATED THROUGH STANDARDS TRACEABLE TO NIST. THE SPECIFICATIONS OF THE TEST ARE AS FOLLOWS:

		DESCRIPTION	OF PRODUCT	
WTI S/N		SL16-2684	CUST. S/N	
WTI P/N	SL-16-	125-200E REV	CUST. P/N	REV
PURCHASE SALES OR MANUFAC		HOLLINGWORTH 2022-394 8-18-22	4	

AFTER LOAD TESTING, THE LOAD BEARING COMPONENTS LISTED BELOW WERE INSPECTED PER MIL-STD-271 AND FOUND ACCEPTABLE PER MIL-STD-1907 FOR ALUMINUM COMPONENTS, MIL-STD-1907 GR. C FOR COMPONENTS OF BAR STOCK ORIGIN.

SERIAL/LOT NUMBERS OF LOAD BEARING COMPONENTS				
BLOCK	F3	CLEVIS	EYE	B9
FRONT PLATE	H4	CLEVIS NU	JT	B2
REAR PLATE	F1	CLEVIS ST	TUD	A2
LOCKING PINS	F1			
AXLE SHAFT [PHG6			
				=

	/			
AUTHORIZED SIGNATURE _	Ben Man	DATE	8-22-22	



CERTIFICATE OF TEST / INSPECTION

CERTIFICATION DATE 08-22-22 FORCE APPLIED 12,000 LBS.

WIRELINE TECHNOLOGIES INC. 2140 NORTH REDWOOD RD. #60 SALT LAKE CITY, UT 84116 USA (800) 743-2831 FAX (801) 323-7077 WWW.WIRELINE.COM PREPARED FOR: HURACAN P.O. BOX 1070 ROMA 4455 AUSTRALIA

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100		DESCRIPTION	OF PRODUCT	
WTI S/N		SL16-2685	CUST. S/N	A. A. C.
WTI P/N	SL-16-	125-200E REV	CUST. P/N	REV
PURCHASE	ORDER	HOLLINGWORTH		
SALES ORD		2022-394		
	JRE DATE	8-18-22		

AFTER LOAD TESTING, THE LOAD BEARING COMPONENTS LISTED BELOW WERE INSPECTED PER MIL-STD-271 AND FOUND ACCEPTABLE PER MIL-STD-1907 FOR ALUMINUM COMPONENTS, MIL-STD-1907 GR. C FOR COMPONENTS OF BAR STOCK ORIGIN.

SERIAL/LOT NUMBERS OF LOAD BEARING COMPONENTS					
BLOCK	F3	CLEVIS	EYE	B9	
FRONT PLATE	H4	CLEVIS N	UT	B2	
REAR PLATE	F1	CLEVIS S	TUD	A2	
LOCKING PINS	F1				
AXLE SHAFT	PHG6				

AUTHORIZED SIGNATURE	Bri Mon	DATE	8-22-22	
				



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IT IS HEREBY CERTIFIED THAT THE PARTS LISTED BELOW HAVE BEEN PROOF LOAD TESTED TO 64,000 LBS AND SUBSEQUENTLY MAGNETIC PARTICLE INSPECTED PER ASTM-E-1444, GRADE C AND FOUND ACCEPTABLE. SAID TESTING WAS DONE UNDER THE DIRECTION OF THE AUTHORIZED SIGNEE BELOW.

P/N: SH-200, SHEAVE HANGER

SERIAL#: OA-1074