



AN ISO/IEC 17020 ACCREDITED INSPECTION BODY

CERTIFICATE OF THOROUGH EXAMINATION AND TEST

Certificate No: V/42386/20/03/01

Date of Inspection: 12/03/2020

Name and Address of the Owner:	PREMIER LOGISTICS
Maker & Date of Manufacture:	CATERPIILLAR ; 2011
Place of Inspection:	JIFNAIN
Ref. Standard:	ISO22915-2 /BS EN 1459/SP2275
Registration No. & Owner No.:	1460 ML ; PLM-1520
Model No. and Serial No.:	930H ; CAT0930HTDHC03121
Running hours:	23528hrs.
Manufacturer's documentation:	Available
Date of Previous inspection / cert no:	22/09/2019; MP/40945/19/09/01
Date of Next inspection:	11/09/2020
Date of Previous load test / cert no:	25/11/2015 ; MP/30454/15/11/1-expired-new test done
Date of Next load test:	11/03/2024
Availability of operations manual in cabin:	Available
Availability of daily check report:	Available

Description of Forklift:

Diesel powered hydraulic articulated Wheel loader with Fork attachment SWL: 5000 kgs @ 600 mm load center.

Test carried out according to tabulated column		
Description of test:	Test load applied In kgs	S.W.L In kgs
Visual inspection, Functional test , Performance test and Overload test carried out.		
Max. Lifting Height: 3889mm	5.5 t	5 t
Bucket serial no : 120800008 (2.5 cubic m)		
Hydraulic creep : Nil		
Fork SL No:PLM1520-A,B (to be stenciled on forks)		
Conclusion: Fit for its intended use at the time of inspection.		

Approved by, Name & Signature: Mr. Gishin Thomas

Inspected by, Name & Signature: Infanso Oswin

Ref: STS-FMT-03 Rev.01 Date: 27.01.2019



1 / 2



Annexure of certificate of test & thorough examination

Certificate No: V/42386/20/03/01

Date of Inspection: 12/03/2020

Description	Condition	Remarks
Tires, rims, wheel bolts and axles	Satisfactory	
Masts and Back rest , carriage	Not Applicable	
Forks and its extensions, slide end stopper, locks	Satisfactory	
Load chain and its assemblies	Not Applicable	
Side rollers and roll over cage	Not Applicable	
Safety devices	Satisfactory	
Battery and its connections	Satisfactory	
Hydraulic system & hoses and end fittings	Satisfactory	
Electrical system & Cables	Satisfactory	
Cooling system	Satisfactory	
Steering function	Satisfactory	
All controls levers function & symbols legible	Satisfactory	
Capacity plate in place and legible	Satisfactory	
All gauges in cab	Satisfactory	
Over head & foot guard	Satisfactory	
Exhaust system	Satisfactory	
Side shifting function (if applicable)	Not Applicable	
Horn, reverse alarm, rotating warning light	Satisfactory	
Lights & indicators	Satisfactory	
Seat and seat belts	Satisfactory	
Parking brake and foot brake function	Satisfactory	
Fire extinguisher	Satisfactory	
MPI fork blades, date / report nr. (annually)	Satisfactory	Expiry date : 21/09/2020
Mast disassembly (every 4 years)	Not Applicable	
General condition	Satisfactory	
Display markings (SWL, tire pressure, insp. date, due date)	Satisfactory	
Details of tools/equipments used: Vernier Caliper (STS-VC-53) ; Measuring tape (STS-LD-60) ; Spirit Level (STS-SL-73) ; Tyre Pressure Gauge (STS-LD-80) ; Anemometer (STS-LD-56).		

General comments: NONE

Approved by, Name & Signature: Mr. Gishin Thomas

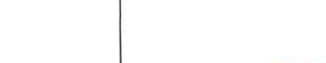
Inspected by, Name & Signature: Infanso Oswin





CERTIFICATE OF THOROUGH EXAMINATION & TEST

Date of Thorough Examination: 12/03/2020		Report number: V/42386/20/03/01	Job no: 42386
Name and Address of the Owner of the Equipment PREMIER LOGISTICS SULTANATE OF OMAN		Address of premises at which the examination was made: YIBAL (#50)	
Description and identification of the equipment: <u>MATERIAL HANDLING ARM</u>		Test Load	S.W.L
Make : CATERPILLAR		----	1060 kg @ 1520mm
Model : 229-9714		----	830 kg @ 2630mm
Serial No. : MSC 110617		----	680 kg @ 3660mm
Reg. No. : 1460 ML			
Plant ID No. : PLM-1520			
Date of Previous Examination/ cert no: 22/09/2019 ; MP/40945/19/09/03		Date of Next Examination: 11/09/2020	
Date of previous Load test/ Cert no: 05/04/2018 ; G/36875		Date of Next Load test: 04/04/2022	
Ref. Standards: ISO 13284, SP 2275			
Comments(if any): NONE			
Particulars of any repair, renewal or alteration required to remedy the defect identified above: NONE			
Identification of any part found to have a defect which is or could become a danger to persons and a description of the defect:(If none state NONE) NONE			
IS THIS EQUIPMENT FIT FOR PURPOSE AT THE TIME OF INSPECTION?			YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>

Inspected by, Name & Signature I Oswin 	Approved by, Name & Signature Gishin Thomas 	
Name and address of employer of persons making and authenticating this report: SAFETY TECHNICAL SERVICES PO BOX 3288. SEEB. PC 111 MUSCAT. lifting@safetyoman.com		