



## REPORT OF THOROUGH EXAMINATION OF POWER DRIVEN WINCHES

Date of Through Examination: 11/08/2017	Report number: A/34844/17/08/02	Job no: 34844
--	------------------------------------	------------------

Name and Address of the Owner of the Equipment  TRUCK OMAN SULTANATE OF OMAN	Address of premises at which the examination was made:  NIMR
---	--

Description and identification of the equipment:

**TRUCK MOUNTED WINCH - BRADEN**

Owners distinguishing mark or no: PLM 1025

Model no: HS 50P-20B , Marker serial no : 1554973

Normal size of the winch : 8"X21"X23"

Hauling Load : 100,000 lbs

Winch type: Single drum horizontal pull

Steel Wire rope size ; 28mmx 40m wire rope c/w 26mm chain, grab hook & rollock

Truck Reg. No.: 3705 HA

Date of Previous Examination/ cert no: 17/02/2017 ; RA/33727/17/02/05	Date of Next Examination: 10/02/2018
--	---

Ref. Standards: BS EN 14492 ,PR 1708

Comments(If any): Refer Annex for Checklist

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?	YES	x	NO
------------------------------------	-----	---	----

Approved by, Name & Signature  
Gishin Thomas



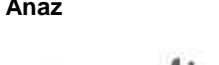
Inspected by, Name & Signature  
Mohammed Anaz

## Annexure of Report of Thorough Examination of Lower driven Winches

**Certificate No: A/34844/17/08/02**

**Date of Inspection: 11/08/2017**

SECTION	✓	X	REMARKS
Structural Frame/Dogging Fixture	✓		
Drums/Sheaves/Pulleys	✓		
Wire Rope	✓		
Wire Rope Termination/ Structures	✓		
Ratchet & Pawl/Braking& Clutches	✓		
Electric Cables	N/A		
Hooking Devices	✓		
Operational Control Devices	✓		
General Maintenance	✓		
Name Plate/Safety Instructions	✓		
Cleanliness & Upkeep	✓		
Swivel / Boomer Chain / Accessories	✓		

Inspected by, Name & Signature Mohammed Anaz 	Approved by, Name & Signature Gishin Thomas 	
--	--	---