

UNIQUE ENGINEERING TECHNICAL SERVICES LLC

Phone: +968-22599101

Email: info@unitecoman.com

Website: www.unitecoman.com

Address: Bosher, Al Misfah, Muscat, Sultanate of Oman

PO. BOX : 3332

PC : 130



المهندسة الفريدة للخدمات الفنية ش.م.م

info@unitecoman.com

+968 - 22599101

بوشر، المسفاه، مسقط،

سلطنة عمان

رقم بريدي : ١٣٠

صندوق البريد : ٣٣٣٢

MAGNETIC PARTICAL TEST REPORT FOR KING PIN

Job No: UNITEC/KP/22/51	Date of Examination: 02-02-2022	Report No: UNITEC/MPI/KP/22/21
Customer name: M/s. TRUCK OMAN		
Inspected By: Unique Engineering Technical Services LLC.		
Procedure Ref. UNITEC/MT/03	Acceptance Criteria: As per procedure requirements.	Referencing Code: ASTM E 709
Scope of Examination: MPI of CRUDE OIL TANKER'S King pin.	Material: CS	
Method: Wet & Dry	Surface Condition: Clean	
Equipment: EF 2Y yoke (Sr. No. M NH19J62)	Test surface Temperature: Ambient	
Magnetizing Current: DC	Lighting source: Day light	
White Contrast Paint: WCP- 2	Cleaner: 5KC -S	
Black Magnetic Ink: 7HF	Light intensity: less than 1000 Lux	
Vehicle No.	Color/Type of vehicle	Item description
TO 2434 8549 ML	CRUDE OIL/WHITE WITH RED STRIP	3.5" king pin
Observation: # On above parts MPI carried out and found acceptable as per requirements. # At the time of inspection, the KING PIN and supporting plate was found satisfactory.		
Results: Accepted		
Date of Examination: 02-02-2022	Next Due Date: 01-02-2023.	
I hereby declare that the above information is correct and that the equipment has been tested and examined in according to provisions & standard.		
Test Performed by: NDT Level II qualified		
Name:		
Signature		



FMT/UNITEC/MPI/14