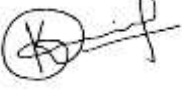




## MAGNETIC PARTICLE INSPECTION REPORT

|  |   |   |   |
|--|---|---|---|
| <b>Company Name and Address</b><br><br>TRUCK OMAN  |   | <b>Inspection Location</b><br><br>FAHUD                 |   |
| <b>Certificate Number:</b><br><br>KM.3051.12.25.24.01  |   | <b>Job No:</b><br><br>3051                              |   |
| <b>Date of Thorough Examination:</b><br><br>24.12.2025   | <b>Time of Examination:</b><br><br>13.40  | <b>Issue Date:</b><br><br>28.12.2025                    |   |
| <b>Date of Previous Examination/ Cert No:</b><br><br>N/A   |   | <b>Date of Next Examination:</b><br><br>23.06.2026      |   |
| <b>Description and identification of the equipment:</b> 3.5" KING PIN MPI  |   |   |   |
| REG NO: 5318 MK<br><br>FLEET NO: TO 2860   |  |   |   |
| <b>Area Inspected ( tick the appropriate box):</b>   |   |   |   |
| <input type="checkbox"/> Weldment areas  | <input checked="" type="checkbox"/> Stress Areas                                    | <input checked="" type="checkbox"/> Full Body           | <input type="checkbox"/> Others ( top surface ) |
| WHITE CONTRAST PAINT: MAGNAVIS WCP   |   | MAGNETISING METHOD: WET SUSPENSION BLACK INK            |   |
| BLACK MAGNETIC INK: MAGNAFLUX 7HF  |   | ACCEPTANCE CODE: ASME V ARTICLE 7 , ASTM E709 ,AWS D1.1 |   |
| TEST METHOD: WET   |   | MATERIAL: CARBON STEEL                                  |   |
| TEST TEMPERATURE: AMBIENT  |   | SURFACE CONDITION: ACCEPTABLE                           |   |
| TEST EQUIPMENT: PERMANENT MAGNET YOKE  |   |   |   |
| Result of the above test :<br>MPI TEST CARRIED OUT SATISFACTORILY, FOUND NO RELEVANT INDICATIONS AT THE TIME OF INSPECTION |   |   |   |

|  |   |
|--|---|
| <b>Inspected by:</b> KAZIM MOHSIN<br><br>Qualifications: ASNT LEVEL II<br><br>Signature:<br><br><br><br><b>Date:</b> 28.12.2025 | <b>Company Stamp</b><br><br> |
|--|---|

**If any Alteration/Major Repair is made, this certificate is rendered invalid.**

This is to confirm that the item listed above was examined by the undersigned competent representative in compliance with the aforementioned standard. The aforementioned objects were found to be free of faults, deformations, and other problems at the time of inspection. The equipment is suitable for its intended use within the permitted limits, and at the time of inspection, it was determined to be suitable for continued use, provided that continuous maintenance is applied, qualified operators are employed, and our comments and recommendations are put into practice.