

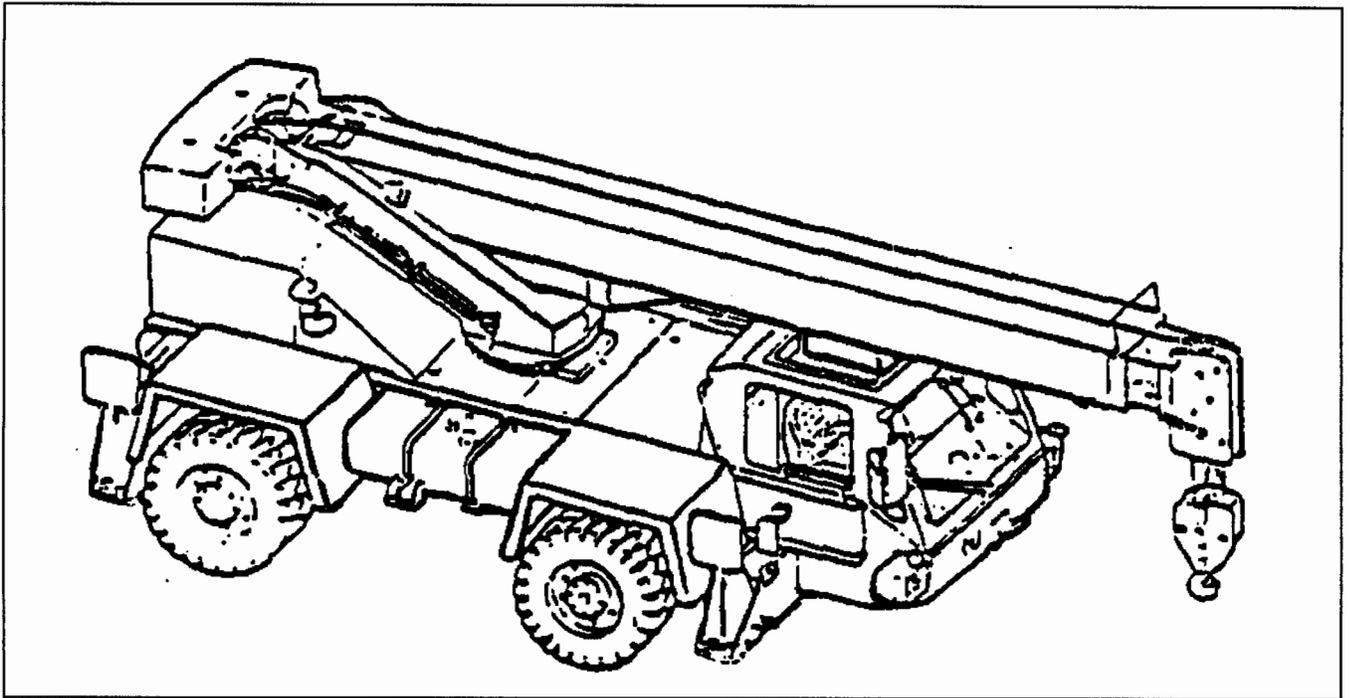
STATEMENT OF WORK

FOR THE

REBUILD

OF THE

**CRANE, WHEEL MOUNTED, HYDRAULIC, LIGHT, 7 1/2 TON
(ROUGH TERRAIN CRANE)**



NSN 3810-01-165-0646

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Statement of Work
for the Rebuild of the
Crane, Wheel Mounted, Hydraulic, Light, 7 1/2 Ton
NSN 3810-01-165-0646

1.0 SCOPE. This Statement of Work (SOW), establishes, sets forth tasks, and identifies the work efforts that shall be performed by the Contractor (for purpose of this SOW, Contractor is defined as the commercial or government entity performing the rebuild) effort of the Crane, Wheel Mounted, Hydraulic, Light, 7 1/2 Ton, NSN 3810-01-165-0646, hereafter known as the Light Crane. This document contains requirements to restore the Light Crane to Condition Code "A". Condition Code "A" is defined as "serviceable/issuable without qualification, new, used, repaired or reconditioned material which is serviceable/issuable to all customers without limitation or restriction, including material with more than six months shelf life remaining". Upon completion of this rebuild, the Light Crane's model and National Stock Number (NSN) will change to reflect configuration changes as required by Section 3.1.j and 3.1.k of this SOW. The model and new NSN shall be identified as per Section 3.2.2.a of this SOW.

Questions related to this SOW should be addressed to Marine Corps Systems Command, Code PMM152, Bldg. 3700 Rm 310W, 814 Radford Blvd, STE 20343, Albany, Georgia 31704-0343, commercial telephone number (229) 639-6983 or DSN 567-6983.

Reports required by this SOW may be duplicated and provided by the Contractor by electronic means. Microsoft Software is preferred but Contractor format may be accepted, if agreed to, prior to submission.

1.1 Background. Rebuild is defined as "that maintenance technique to restore an item to a standard as near as possible to original or new condition in appearance, performance, and life expectancy. This is accomplished through a maintenance technique or complete disassembly of the item, inspection of all parts and components, repair or replacement of worn or unservicable elements using original manufacturing tolerances and/or specifications and subsequent reassembly of the item".

2.0 APPLICABLE DOCUMENTS. The following documents form a part of this SOW to the extent specified. Unless otherwise specified, issues of these documents are those listed in the Department of Defense Index of Specifications and Standards (DoDISS) and supplement thereto which are in effect on the date of solicitation. In the event of conflict between the documents referenced herein and the contents of this SOW, the contents of this SOW shall be the superseding requirement.

2.1 Military Standards

MIL-STD-129

DoD Standard Practice: Military Marking for Shipment and Storage

MIL-STD-130

U.S. Military Property, Identification Marking of

MIL-STD-642	DoD Standard Practice for Identification Marking of Combat and Tactical Transport Vehicles
MIL-STD-3003	Vehicles, Wheeled; Preparation for Shipment and Storage of

2.2 Other Government Documents and Publications

TM5-3810-305-10	Operator's Manual for Crane, Wheel, Mounted, Hydraulic, Light, 7 ½ Ton
TM5-3810-305-24P	Unit, Direct Support, and General Support Maintenance Repair Parts and Special Tools Lists
TM5-3810-305-24	Unit, Direct Support, and General Support Maintenance
MCO P11262.2A	Inspection, Testing, and Certification of Tactical Ground Load Lifting Equipment
TM 4750-15/1	Camouflage Paint Patterns
DoD 4000.25-1-M	Military Standard Requisitioning and Issue Procedures (MILSTRIP) Manual
TM 3080-50	Corrosion Prevention and Control
TM 4700-15/1H	Ground Equipment Record Procedures

Military Handbooks (For Guidance)

MIL-HDBK-61	Configuration Management Guidance
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2.3 Industry Standards

ANSI/ISO/ASQC Q9001-2000	Quality Management Systems – Requirements
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Industry Standards (For Guidance)

ANSI/EIA-649	National Consensus Standards for Configuration Management
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Copies of Military Standards and Specifications are available from the DoD Single Stock Point, Document Automation and Production Service, Building 4/D, 700 Robbins Avenue, Philadelphia, PA 19111-5094, commercial telephone number (215) 697-2179 or DSN 442-2179, or on the Internet at <http://www.dodssp.daps.mil>. Copies of other government documents and publications required by Contractors in connection with specific SOW requirements shall be

obtained through the Contracts Department, Code 891, P. O. Drawer 43019, 814 Radford Blvd., Marine Corps Logistics Command, Albany, Georgia 31704-3019, commercial telephone number (229) 639-6761 or DSN 567- 6761. Copies of engineering drawings, if applicable, shall be obtained from Supply Chain Management Center, Attn: Code 566-1A, 814 Radford Blvd., STE 20320, Albany, Georgia 31704-0320, commercial telephone number (229) 639-6476 or DSN 567-6476.

3.0 REQUIREMENTS

3.1 General Tasks. In fulfilling the specified requirements, the Contractor shall:

a. Provide materials, labor, facilities, missing parts, and repair parts necessary to inspect, diagnose, restore, and test the Light Crane. Upon completion of rebuild, repaired equipment shall be Condition Code "A" and shall meet or exceed Original Equipment Manufacturer (OEM) specifications.

b. Provide all tools and test equipment required to test, inspect, and calibrate the Crane.

c. Conduct final on-site testing for witness by Marine Corps Systems Command (MCSC), Code PMM152, Albany, Georgia representative.

d. The Contractor shall be responsible for all structural, electrical and mechanical requirements associated with the restoration of the Light Crane.

e. Conduct a rebuild of the Light Crane engine using TM5-3810-305-24 as guidance.

f. Conduct a rebuild of the Light Crane transmission using TM5-3810-305-24 as guidance.

g. Conduct 100 percent replacement of the radiator core and replacement of the radiator upper and lower tank gaskets.

h. Conduct 100 percent replacement of hydraulic hoses. Rebuild or replace all other hydraulic components.

i. Be responsible for all corrosion prevention and control in accordance with the latest version of TM 3080-50.

j. Be responsible for development of three Modification Instructions (See Appendix A) and applying the following modifications to the vehicle:

1. Outrigger drain holes
2. Brake reservoirs protection
3. Safety Decal inside battery box

k. Be responsible for development of seven product improvements (See Appendix A) to include documentation of, procurement of components and installation of the product improvements.

1. Installation of a Load Moment System
2. Replacement of batteries with the Hawker Batteries
3. Installation of a Battery Solargizer
4. Installation of a throttle lock
5. Replacement of bias tires with the new radial tires (NSN 2610-01-517-4327)
6. Replace original OEM operator's seat with the new improved seat
7. Over pack Slings with vehicles at final inspection

NOTE: Slings will be provided by: Project Officer, Marine Corps Systems Command, GTES, PM-Engineers/MHE/CE, Bldg. 2200, Lester St., Quantico, VA 22134-5060, commercial telephone number (703) 432-3719 or DSN 378-3719. Slings may not be available for over pack for vehicles early in this effort, therefore, if Project Manager has not provided slings, this requirement is waived until such time slings are available.

l. Be responsible for the work effort as identified in the Contract Work Structure Breakdown (CWSB) as provided in Appendix C.

3.2 Specific Tasks. The following tasks describe the different phases for rebuild of the Light Crane.

3.2.1 Phase I – Pre-Induction. A Pre-Induction Inspection Analysis is not required. The CWSB, Appendix C, identifies rebuild requirements for this effort.

3.2.2 Phase II – Rebuild. Rebuild of the Light Crane shall be accomplished in accordance with this SOW and TM5-3810-305-24P at the Contractor's facility.

a. Data Plates. Light Crane shall have a new data plate installed at the location of the original manufacturer's data plate. The data plate shall meet the requirements of MIL-STD-130 and contain all original information with the exceptions as noted in Appendix D. Replace all data plates and decals that are missing and illegible.

b. Vehicle Capacity Charts. With the use of the new radial tires, vehicle capacity charts must be replaced. MCSC, Code PMM152, Albany, Georgia will provide new capacity charts upon vehicle induction into the rebuild process.

c. Hardware

(1) Replace broken, unserviceable and/or missing hardware including nuts, bolts, screws, washers, turn lock fasteners, safety and one-time use items in accordance with the TM5-3810-305-24P. Unserviceable would include any of the above that failed to function properly.

(2) Ensure proper hardware locking devices are present on all moving mechanical assemblies.

(3) Hardware normally supplied with commercial parts shall be used unless specifically prohibited.

(4) The Contractor is authorized to fabricate "by example" any item/part for the Light Crane, which an engineering drawing does not exist or for any other reason the government may approve.

3.2.3 Phase III - Inspection, Testing And Acceptance

a. Inspection, testing and acceptance of the Light Crane shall be conducted in accordance with TM5-3810-305-10, TM5-3810-305-24P, MCO P11262.2A and this SOW.

b. The Contractor shall be responsible for conducting required tests and shall ensure all necessary personnel are available to complete the final acceptance. Acceptance test shall be held at the Contractor's facility. MCSC, Code PMM152, Albany, Georgia representative(s) shall be given a minimum of two weeks notice prior to beginning acceptance testing. The test area shall be cleared of all equipment, parts, components not required for the test. Testing shall include an operational test. Vehicle shall be road and operational tested in accordance with Appendix A.

c. All Cranes rebuilt under the provisions of this SOW shall be Load Tested and Condition Inspected as per MCO P11262.2A. A Condition Inspection Record and Certification of Load Test Record shall be over packed with each vehicle. These records can be found in TM 4700-15/1H and are not included in this SOW.

d. Vehicle Boom Assembly shall be stenciled with one-inch letters and in a location that is readily visible to the operator when the boom is fully retracted, that the equipment has been Load Test Certified and the date certified. Stencil shall be in a lusterless black paint. Stencil sample: Load Tested 01 OCT 04.

e. The Contractor shall be responsible for correcting any deficiencies identified during inspection/testing. MCSC, Code PMM152, Albany, Georgia representative(s) may require the Contractor to repeat tests or portions thereof, if the original tests fail to demonstrate compliance with this SOW. Cranes shall be lubricated and greased in accordance with the vehicle lubrication chart contained within TM5-3810-305-10. All coolant and oil levels shall be filled to proper levels. Antifreeze shall register - 25F.

f. Registration numbers and other markings shall be applied in accordance with TM 4750-15/1 and MIL-STD-642. Lifting and tie down attachments shall be identified with one-inch letters indicating "SLING POINT" or "TIE DOWN".

3.2.4 Phase IV - Packaging Handling Storage and Transportation (PHS&T)

a. The Contactor shall be responsible for preservation and packaging of item(s) being repaired under the terms of this SOW. Items scheduled for long-term storage shall be in accordance with the Level "A" requirements of MIL-STD-3003. Items being prepared for domestic shipment for immediate use or shipment to overseas destinations with the exception of Maritime Pre-positioned Forces (MPF) shall be Level B, Drive-on/ Drive-off. Items scheduled for overseas shipment shall have a label affixed which reads, "NOT FOR WEATHER DECK STOWAGE". Cranes scheduled for shipment to MPF shall be Level "B", MPF Modified Drive Away.

b. The Terms Drive-on/Drive-off and MPF Modified Drive Away are defined as follows:

(1) Drive-on/Drive-off: Batteries will be hot and disconnected from vehicle electrical system. Terminals and leads will be taped. Fuel tank shall be filled $\frac{1}{4}$ full of JP-5/8. The air intake system, exhaust and brake systems, drive train and gauges are to be depreserved.

(2) MPF Modified Drive Away: Batteries shall be hot and connected to vehicle electrical system. Fuel tank shall be filled $\frac{3}{4}$ full of JP-5/8. The air intake system, exhaust and brake systems, drive train and gauges are to be depreserved. Fire extinguisher bracket and seats (all) shall be installed.

c. All Cranes will be preserved to MPF Modified Drive Away unless otherwise directed by MCSC, Code PMM152, Albany, Georgia representative(s).

d. Marking for shipment and storage shall be in accordance with MIL-STD-129.

e. The MCSC Project Officer will provide the Contractor with shipping address (es) for delivery of repaired equipment. Marine Corps shall be responsible for arranging for shipment of the equipment to the pre-designed site(s). The Marine Corps will be responsible for transportation costs associated with shipping the subject equipment to and from the Contractor.

3.3 Configuration Management

3.3.1 Configuration Status Accounting (CSA)

a. The Contractor shall determine the application status of approved configuration changes by visual inspections to the extent possible. The government will identify the configuration changes to be inspected by furnishing a Configuration Checklist (Appendix A) to the Contractor. The Contractor shall use one checklist for each Light Crane to record the inspection findings along with other required data.

b. The Contractor shall record serial numbers of the assemblies listed on the Configuration Checklist. The Contractor shall record the information on the same form that was used to record the application status of configuration changes.

3.3.2 Configuration Control. The Contractor shall apply configuration control procedures to established configuration items. The Contractor shall not implement configuration changes to an item's documented performance or design characteristics without prior written authorization. If it is necessary to temporarily depart from the authorized configuration, the Contractor shall prepare and submit a Request For Deviation. MIL-HDBK-61 and ANSI/EIA-649 provide guidance for preparing this configuration control document. Approved configuration changes are identified in Appendix A.

3.4 Government Furnished Equipment (GFE)/Government Furnished Materiel (GFM). The Management Control Activity (MCA/Code 581-1B) will coordinate GFE/GFM requests and maintain a central control system on all government owned assets in the Contractor's possession. The MCA will forward a GFE Accountability Agreement to the Contractor for signature on an annual basis to establish a chain of custody and identify property responsibilities for Marine Corps assets. The Contractor is to acknowledge receipt of GFM to the MCA within 15 days of receipt. This can be done by mailing a copy of the DD1348 to Materiel and Distribution Management Department, Distribution Management Branch, Management Control Activity (Code 581-1B), 814 Radford Blvd., STE 20320, Albany, Georgia 31704-0320, or faxing a copy to commercial telephone number (229) 639-5498 or DSN 567-5498.

3.5 Contractor Furnished Materiel (CFM). The Contractor may requisition materiel as required in the performance of the SOW through the DoD Supply System. DoD 4000.25-1-M (MILSTRIP) Chapter 11 provides guidance to Contractors on the requisitioning process. The Contractor's decision to utilize CFM procured from the DoD Supply System shall be based upon cost effectiveness, availability of materiel and the required completion/delivery date.

3.6 Quality Assurance Provisions. The performance of the Contractor and the quality of work delivered, material provided and documents written shall be subject to in-process review and inspection by MCSC, Code PMM152, Albany, Georgia representative(s) during contract performance. Inspection may be accomplished at any work location. Authorized MCSC, Code PMM152, Albany, Georgia representative(s) shall be permitted to observe the work/task accomplishment or to conduct inspections at all reasonable hours within Contractor's normal working hours. Acceptance tests shall be held in-plant. Inspection by MCSC, Code PMM152, Albany, Georgia representative(s) of all acceptance tests plans, materials and associated lists furnished hereunder does not relieve the Contractor from any responsibility regarding defects or other failures to meet contract requirements which may be disclosed prior to final acceptance.

The Contractor shall provide and maintain a Quality System that, as a minimum, adheres to the requirements of ANSI/ISO/ASQC Q9001-2000, Quality Management Systems – Requirements. The Contractor's work shall be subject to in-process reviews and inspections for compliance with Quality Systems by MCSC, Code PMM152, Albany, Georgia representative(s). Noncompliance with procedures resulting in degraded quality of work may result in a stop-work order requiring action by the Contractor to correct the work performed and to enforce compliance with quality assurance procedures or face contract termination. Notwithstanding such, MCSC, Code PMM152, Albany, Georgia representative's inspection, it shall be the Contractor's responsibility to ensure that the entire system meets the performance requirements delineated and addressed in the Light Crane TM5 3810-305-24P and this SOW.

Quality assurance operations performed by the Contractor shall be subject to the MCSC, Code PMM152, Albany, Georgia representative (s) verification at any time. MCSC, Code PMM152, Albany, Georgia representative(s) verifications can include, but shall not be limited in any matter, to the following:

- a. Inspection of materials, products, assemblies, and documentation to assess compliance with quality standards.
- b. Surveillance of operations to determine that quality assurance, practices, methods, and procedures are being properly applied.
- c. Inspections of deliverable products to assure compliance with all requirements of the Light Crane, this SOW, and applicable documents used herein.
- d. Failure of the contractor to promptly correct deficiencies discovered shall be a reason for suspension of acceptance until corrective action has been made.

3.7 Acceptance. The performance of the contractor and the quality of work delivered, including all equipment furnished and documentation written or compiled shall be subject to in process review and inspection during performance. Inspection may be accomplished in plant or at any work site or location, and MCSC, Code PMM152, Albany, Georgia representative(s) shall be permitted to observe the work or to conduct inspection at all reasonable hours within the Contractor's normal working hours. Final inspection and acceptance testing shall be conducted at the Contractor's facility. Final acceptance shall be conducted on 100 percent of items to verify that the units meet all requirements. Appendix B shall be used to record the results of the Final Inspection Analysis.

Acceptance testing. The Light Crane rebuilt under the provisions of this SOW shall be accomplished in accordance with TM5-3810-305-24P, MCO P11262.2A, and this SOW.

3.8 Rejection. Failure to comply with any of the specified requirements listed herein shall be reason for rejection by MCSC, Code PMM152, Albany, Georgia representative(s). The Contractor, at no additional cost to the Marine Corps, shall provide the following:

- a. Develop an approach for modification or correction of all deficiencies.
- b. On approval of a documented approach, the Contractor shall correct the deficiencies and repeat verification until acceptable compliance with acceptance test procedures is demonstrated.

4.0 REPORTS

4.1 Road Test and Final Inspection. The Contractor shall complete a Road Test and Final Inspection (Appendix B) for each Light Crane rebuilt. This document shall be available during final acceptance testing. One copy of each document shall be provided to MCSC, Code

PMM152, Albany, Georgia and/or their representative(s) after final acceptance of the Light Crane, or upon request.

4.2 Configuration Checklist. The Contractor shall complete the Configuration Checklist (Appendix A) for each Light Crane rebuilt. This document shall be available during final acceptance testing. One copy of each document shall be provided to MCSC, Code PMM152, Albany, Georgia and/or their representative(s) after final acceptance of the Light Crane, or upon request.

4.3 Certification of Load Test /Condition Inspection Report. A completed Certification of Load Test Record and Condition Inspection Record shall be over packed with each Light Crane rebuilt. All inspection items listed in this report may not apply to the Light Crane. Inspection items that do apply shall be functional and pass inspection requirements. Mark inspection items that do not apply as N/A.

**CONFIGURATION CHECKLIST
CRANE, WHEEL MOUNTED, HYDRAULIC, LIGHT 7 1/2TON
MODEL LRT 110**

VEHICLE:

Vehicle OEM Serial Number: _____

Marine Corps Registration Number: _____

VEHICLE ENGINE:

Original Vehicle Engine Serial Number: _____

Replacement Engine Serial Number: _____

VEHICLE TRANSMISSION:

Original Vehicle Transmission Number: _____

Replacement Vehicle Transmission Number: _____

APPROVED CONFIGURATION CHANGES:

Modification/Product Improvements: (See requirements in Section 3.1.j and 3.1.k)

Modifications: The modifications listed below have been verbally approved by MCSC for installation during the rebuild of this vehicle

1. Outrigger drain holes
2. Brake reservoir protection
3. Safety Decal inside battery box

Product Improvements: Seven product improvements have been verbally approved by MCSC for installation during the rebuild of this vehicle.

1. Installation of a Load Moment System
2. Replacement of all batteries with the Hawker Battery
3. Installation of a Battery Solargizer System
4. Installation of a throttle lock
5. Replacement of bias tires with the new radial tires. (NSN 2610-01-517-4327)
6. Replace original OEM operator's seat with the new improved seat
7. Over pack slings with vehicles

**ROAD TEST AND FINAL INSPECTION
CRANE, WHEEL MOUNTED, HYDRAULIC, LIGHT 7 1/2TON
MODEL LRT 110**

1. Inspection and Testing Instruction.
 - a. Each vehicle rebuilt in accordance with this SOW shall be fully inspected, operational tested and certified to be complete with all discrepancies corrected.
 - b. This document shall be provided to Marine Corps Systems Command, Code PMM152 representative(s) for each vehicle rebuilt.
 - c. Quality Control personnel shall ensure all modifications and product improvements as identified in the Rebuild SOW have been applied to the vehicle to be inspected.

2. Inspection Safety Check.
 - a. An inspection safety check shall be accomplished prior to the vehicle operation.
 - b. Under no circumstances will an inspector accept a vehicle for operational test when, due to certain apparent discrepancies, it may be hazardous to operate the vehicle.
 - c. The inspector will make a visual check and prepare a written check-off to determine the vehicle readiness for inspection by noting the following:
 - (1) Tires properly inflated
 - (2) All systems that contain fluids are free of leaks
 - (3) Brake system functions properly
 - (4) Hydraulic system functions properly
 - (5) Electrical system functions properly

(a) Service Taillight	Right Side _____	Left Side _____
(b) Service Stop Light	Right Side _____	Left Side _____
(c) Blackout Taillight	Right Side _____	Left Side _____
(d) Blackout Stop Light	Right Side _____	Lest Side _____
(e) Turn Indicator	Right Side _____	Front/Rear _____
	Left Side _____	Front/Rear _____

(f) Clearance/Marker Lights Right Side _____ Left Side _____

3. Road Test and Final Inspection Requirements. After the vehicle has been released to the inspector for road and final inspection, the inspector will make a visual check of items that are identified in the Condition Inspection Record (SOW Appendix B) and apply to this vehicle configuration.
4. A five-mile road test shall be performed on smooth, level, hard surfaced roads at sustained speeds without incurring damage to the vehicle.
5. The vehicle shall be completely assembled and serviced, but does not require load testing at this time.
6. A Road Test and Final Inspection Checklist sheet shall be completed.
7. Each characteristic listed shall be inspected.

Item No.	Parameter	Requirement	Method of Inspection	Pass	Fail
1.	Engine Oil Level	Engine Oil level should read between the "L" and "F" marks on the engine dipstick	Visual Functional		
2.	Engine Coolant Level	Engine coolant should be near top of radiator tank	Visual Functional		
3.	Hydraulic Fluid Level	Hydraulic fluid level should be on the full mark on the tank dipstick with all cylinders retracted	Visual Functional		
4.	Transmission Oil Level	Check Transmission oil level with engine running and transmission in neutral. Operating temperature of 160-190 degrees F. Level should be on the full mark.	Visual Functional		
5.	Fuel Water Separator	Check fuel/water separator for water in sediment bowl	Visual Functional		
6.	Fuel	Check fuel gauge. Engine fuel level should meet requirements of SOW 3.2.4.b. (2). Fuel level gauge must register equivalent to tank level.	Visual Functional		
7.	Air Cleaner	With engine running, check cleaner restrictor indicator for proper reading. Should indicate a clean condition.	Visual Functional		

8.	Tires	All tires should be the new radial tire and inflated to 115 PSI	Visual Functional		
9.	Wheels and Hubs	Wheels and hubs shall be free of wobble and noise. Wheels and hubs shall be free of abnormal heating conditions.	Visual Functional		
10.	Service Brakes	Service brakes shall be tested to the extent necessary to ensure proper operation and performance. The vehicle service brakes shall control, decelerate, and stop the vehicle on dry, hard, level, smooth ground. Application of brakes on all wheels shall be concurrent.	Visual Functional		
11.	Parking Brakes	Ensure parking brakes holds with transmission in gear and releases brakes fully	Visual Functional		
12.	Exhaust System	Ensure exhaust system is secured properly and free from excessive vibration.	Visual Functional		
13.	Steering	Ensure steering operation is smooth and does not pull to one side or wander	Visual Functional		
14.	Drive Train	Check for unusual noises and excessive vibration. Unusual noises and excessive vibration are not permitted.	Visual Functional		
15.	Transmission	Ensure forward and reverse operation, smooth shifting, and check for unusual noise.	Visual Functional		
16.	Defroster	Check heater for proper operation	Visual Functional		
17.	Heater	Check heater/defroster fan(s) for proper operation.	Visual Functional		
18.	Windshield Wipers	Check windshield wipers for proper operation and travel. All wiper blades should be new.	Visual Functional		
19.	Light Operational Test	Service Stop lamp, Service tail lamp, blackout stop lamp, blackout tail lamp, clearance lamps, work lamps, and turn indicators shall operate properly and be free from defects.	Visual Functional		

20.	Controls Check	All controls shall be operated and checked for functional requirements	Visual Functional		
21.	Condition Inspect Report Items (TM 4700-15/1H)	All items contained on this list that applies to this vehicle will be inspected to ensure vehicle functional operation.	Visual Functional		
22.	Painting, Marking, and Data Plate Check	Painting, marking, and service data plate shall be inspected for conformance to specification and special requirements.	Visual Functional		
23.	Vehicle Cleaning	Exterior surfaces of vehicle shall be free of dirt, grease, and any other contaminants. Exposed surfaces, to which application of preservative is specified shall be cleaned and dried with applicable process procedures to accomplish cleaning without damage to the vehicle.	Visual Functional		
24.	Load Testing Certification Check (Inspected after Load Testing)	Vehicle will be inspected to ensure load testing has been conducted; vehicle boom marked as such, and documentation is with vehicle as required by this SOW.	Visual Functional		
25.	Vehicle Operational Temperature Check	Engine water, engine oil, and hydraulic oil temperatures shall be in prescribed temperature ranges as per TM5-3810-305-10 requirements.	Visual Functional		
26.	Battery Voltage	Battery Voltage shall be 24-28 Volts DC	Visual Functional		
27.	Vehicle Data Plate	Vehicle data plate shall reflect the data required by Section 3.2.2.a of SOW	Visual Function		

8. After completion of road test, vehicle shall be turned over to the contractor load testing facility for load testing. Load Testing shall be conducted in accordance with MCO P1162.2A. The hook block will be inspected as per MCO P11262.2A, 2002.3. Hook tram points shall be clearly visible. Hook shoulder to trunnion clearance shall be 0.12 in (3.0 MM) as specified in TM5-3810-305-24P.

ITEM REF	DESCRIPTION	MIN	TEREX PART NO.	VENDOR PN	QTY	FIG ITEM	SOURCE	REPLACEMENT	REPLACE %	REPLACE	REBUILD	INSPECT/REUSE	UPGRADE	MODS	SUB TOTAL	NOTES
1A	Engine	012381774	708 1300	483 8 Spcc(S51108)	1	2-1/1	1543404161	\$ 4,488.00			X \$ 3,890.00				\$ 3,890.00	SEE ATTACHMENT Actual \$5,301.09
2	Pistons									X						
3	Rods									X						
4	Rod Bearings Set									X						
5	Main Bearings Set									X						
6	Cam Bearings Set									X						
7	Valves									X						
8	Valve Guides									X						
9	Oil Pump									X						
10	Water Pump									X						
11	Water Pump									X						
12	Water Pump									X						
13	Water Pump									X						
14	Water Pump									X						
15	Water Pump									X						
16	Water Pump									X						
17	Water Pump									X						
18	Water Pump									X						
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61	Water Pump									X						
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63	Water Pump									X						
64	Water Pump									X						
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89	Water Pump									X						
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91	Water Pump									X						
92	Water Pump									X						
93	Water Pump									X						
94	Water Pump									X						
95	Water Pump									X						
96	Water Pump									X						
97	Water Pump									X						
98	Water Pump									X						
99	Water Pump									X						
100	Water Pump									X						

WORK BREAKDOWN

ITEM	REF	NOMENCLATURE	NIIN	TEREX PART NO.	VENDOR PN	QTY	FIGITEM	SOURCE	REPLACEMENT	REPLACE %	REPLACE	COST	REBUILD	INSPECT/REUSE	UPGRADE	MOOS	SUB TOTAL	NOTES	
86	70A	Spring	012666467 207372		4	8-109	1R322		\$ 3.74	10%									
87	70B	Spring	012672334 207373		2	9-1070	6S13/95E074		\$ 21.61	10%									
88	70C	Spring	012669468 207374		4	9-1071	0YB5/25E144		\$ 43.37	10%									
89	70D	Brake Drum	012943359 207385		2	9-1030	8E499		\$ 470.52	5%									
90	10	Tire (FOAMAL)	12X22.5 LGM 14 PLY		1	9-1110	04NK3/12195		\$ 186.00										
91	10	Cab	014665953 709494-554		1	11-110	04NK4/61125		\$ 150.00										
92		Cab Insulation Assy	013562693 709A1143		1	11-110	72016		\$ 557.00										
93		Seat	012615507 709A1176		1	11-111			\$ 400.00										
94	29	Hewer	012615815 709 1011		2	11-12	72016/5E074		\$ 77.65										
95	33	Marking Decal Set	013641701 709A1824		1	14-12	85130/90847		\$ 161.33	50%									
97	72	Defroster Fan	012672792 1223-737		1	14-12	72016/5E074		\$ 321.00										
98	75	Windsield Wiper Assem	014310574 709A1169		1	14-10	2B144/61125		\$ 216.00										
100	76A	LMI	K758725		1	14-10	72016/LUX19		\$ 4,984.00										
101	71A	Death	012666804 7091125		1	14-1	2B144/62443		\$ 55.00										
102	71B	Water	012653368 709 1015		1	14-7/3	02B60/YWF1		\$ 16.37										
103	71C	Transmission Temp	012665573 207606		2	14-5/10	41625		\$ 0.44										
104	71D	Group Fuel	012664517 709 1014		1	14-1/5	5E074/5E474		\$ 41.97										
105	71E	Group Oil Pressure	012654932 709 1013		1	14-1/5	5E074/5E474		\$ 41.97										
106	71F	Group Water Temp	012665841 709 1013		1	14-1/7	04V1/00X868		\$ 14.16										
107	71G	Death Light	011765271 1223-743		3	14-1/8	71444/W183		\$ 8.45										
108	71G	Tachometer/Hour Meter	012646521 709 1018		1	14-1/8	9X669/OVW10		\$ 101.52	5%									
109	71G	Speedometer	012646520 709 4305		1	14-1/10	58496/OVW10		\$ 119.75										
110	71G	Alarm	012842752 709 4304		1	14-1/11	19151		\$ 13.10										
111	71G	Light	018120953 709 1057		2	14-1/12	8N053/9X686		\$ 19.15										
112	71G	Switch	012314920 442 2613		2	14-1/13	5P053/4B622		\$ 3.50										
113	71G	Operator's Controls	012646526 709 1091		1	14-4/8	1T263/7A013		\$ 38.50										
114	71G	Transmission Shift Cable	012652653 709 1584		4	12-3/10	81125		\$ 21.89										
115	71G	Shift Control Tension Spring (RH)	012652653 709 1584		2	14-5/10	41625		\$ 0.22										
116	71G	Shift Control Tension Spring (LH)	012778792 207606		2	14-5/11	41625		\$ 0.22										
117	71G	Shift Control Spring	016167175 207610		2	14-5/16	41625		\$ 1.29										
118	25	Throttle Control Spring	003179682 40114		1	14-6/9	66564/1CF44		\$ 30.00										
120	26	Throttle Control Cable	002333236 709 1028		1	14-6/15	7A013/5M822		\$ 52.16										
121	26A	Parking Brake Lever	011897388 709 1026		1	14-7/1	72016/06V25		\$ 26.70										
122	27	Parking Brake Cable	011897388 709 1026		1	14-7/1	72016/06V25		\$ 26.70										
123	33A	Throttle Lock	709 1025		1	14-7/7			\$ 294.00										
124		Crane																	
125		Swing Bearing	012662580 7091001		1	12-1/1	6S313		\$ 2,985.00	3%									
126		Boom Pad	012652653 709 1584		4	12-3/10	81125		\$ 21.89										
127	13	Boom Pad	012633230 709 1583		11	12-3/12	6S313		\$ 23.07										
128	14	Boom Pad	012691500 709 1879		2	12-3/25	58S34/6X686		\$ 12.45										
129	15	Boom Weather Spacer	012616540 709 1569		1	12-3/26	6S313		\$ 53.99										
130	16	Boom Tube	012616540 709 1569		1	12-3/26	6S313		\$ 53.99										
131	17	Boom Angle Indicator	013561726 709A4369		1	12-4	0YB5/68A310		\$ 444.53	5%									
132		Winch			180	13-1/3	81495		\$ 246.97										
133	14	Winch Cable	1269-180		1	13-1/4	8E074		\$ 53.57										
134	18	Wedge	006206896 817009		1	13-1/4	8E074		\$ 53.57										
135	19	Socket, Cable	011967934 84070		1	13-1/6	6S313		\$ 52.17										
136	20	Clamp, Cable	012654888 1222-32		2	13-1/7	4Y711/01K03		\$ 16.98										
137		Hook Block			2	13-6/4			\$ 1.31										
138	21A	Washer, Nylon	012711642 1209-71		2	13-6/5	5E074/6S313		\$ 135.31										
139	21B	Hook Block	012712750 709 1562		2	13-6/5	4Y711		\$ 67.27										
140	21C	Hook Block Bearing	012716430 1212-236		1	13-6/9	9X866/61125		\$ 29.00										
141	21C	Locknut, 1.5F	012655631 340 4613		1	13-6/9	9X866/61125		\$ 29.00										
142	22	Thrust Block Bearing	012716435 401 4705		1	13-6/10	5E074/47113		\$ 21.39										
143	22	Hook Block Trunnion	012690431 7091551		1	13-6/11	5E074/01K03		\$ 321.00										
144	21D	Hook Block Trunnion	012753445 709 1553		1	13-6/12	5E074/1DHW7		\$ 578.00										
145	21E	Hook	012696602 709 1554		1	13-6/13	8E074		\$ 226.00										
146	12	Decal Set	709A1090		1	11-13			\$ 226.00										
147		ELECTRICAL																	
148		Battery Assy																	
149		Hewer Batteries	014651472		2	6-6/2	0NY95		\$ 254.00										
150	34	Lead, Hewer 1/4 x 10 x 22 In.	012721760 709 1181		2	6-6/2	70915E074		\$ 49.75										
151	35	Cable Battery	012652653 709 1584		2	6-6/2	70915E074		\$ 49.75										
152	36	Cable Battery	012652653 709 1584		2	6-6/2	70915E074		\$ 49.75										
153	37	Cable Battery	012691864 709 1074		1	6-6/6	6125/6E499		\$ 13.54										
154	38	Cable Battery	012691864 709 1074		1	6-6/6	9H653/8E499		\$ 54.59										
155	39	Cable Battery	012696564 709 1073		1	6-6/9	9H653/8E499		\$ 54.59										
156	40	Cable Battery	012696567 709 1069		1	6-6/10	9H653/8E499		\$ 54.59										
157	41	Cable Battery	012696566 709 1068		1	6-6/10	9H653/8E499		\$ 54.59										
158	42	Cable Battery	012696565 709 1067		1	6-6/10	9H653/8E499		\$ 54.59										
159	43	Cable Battery	012696564 709 1066		1	6-6/10	9H653/8E499		\$ 54.59										
160	44	Trim, Flex, 1/4 x 11/16 x 6.3"	012677938 12182-6.3		1	6-6/14	598		\$ 2.38										
161	45	Shunt	012641221 20062007-4		4	6-6/15	2B144/61125		\$ 3.58										
162	46	Shunt	012681389 1218-1077		1	6-6/17	9X866/09179		\$ 24.50										
163	47	Trim, Flex, 3/8 x 5/8 x 7.8"	012691499 1209-53		1	6-6/22	78834		\$ 1.00										
164		Front Electrical			1	6-6/22													

ITEM	REF	DESCRIPTION	MINI	TEREX PART NO.	VENDOR PN	QTY	FIGHT ITEM	SOURCE	REPLACEMENT	REPLACE %	REPLACE	REBUILD	INSPECT/REUSE	UPGRADE	MODS	SUB TOTAL	NOTES
171	54	Wiring Harness (cab)	012601985	709 1039	5607418161	1	6-91	ASB/12	\$ 245.41	10%							
172	55	Wiring Harness (cab)	012601985	709 1039	5607418161	1	6-91	ASB/12	\$ 245.41	10%							
173	56	Wiring Harness (cab)	011616171	709 1087	0332-0144-203	2	6-86	31010503682	\$ 20.75	10%	\$ 20.75					\$ 41.50	
174	57	Rear Electrical	010934439	709 1039	11614157	2	6-91	28501	\$ 34.58							\$ 69.16	
175	58	Light, Tail	006976355	709 1039	752-6901	2	6-92	9R2020EV39	\$ 7.75							\$ 15.50	
176	59	Light, Brake	012696838	1223-716	574-112	4	6-93	5849654840	\$ 33.75							\$ 33.75	
177	60	Alarm, Travel	012810632	709 4341	559830URM3	1	6-93	559830URM3	\$ 16.05							\$ 16.05	
178	62	Wire Unit, Diode	4202965		24008-02	1	6-91	13445	\$ 54.57							\$ 54.57	
179	63	Solenoid, Starter	012650827	7091019	40777-049	1	6-91	5936061125	\$ 33.51							\$ 33.51	
180	64	Sender, Fuel	012650827	7091019	9610070	1	6-91	5936061125	\$ 1.95							\$ 1.95	
181	65	Gasket, Fuel Sender	012650827	7091019	9610070	1	6-91	5936061125	\$ 1.95							\$ 1.95	
182	66	Wiring Harness (main & eng)	012622531	7091044	MS24658-239	1	6-92	1302829428	\$ 14.85							\$ 14.85	
183	67	Booster, Solenoid	012622531	7091044	MS24658-239	1	6-92	1302829428	\$ 14.85							\$ 14.85	
184	68	Work Light Assy	012756236	709-1046	S15AP16MRC1	1	6-10	078C5718151	\$ 101.30							\$ 101.30	FAB
185	69	Wiring Harness (Work Lights)	012756236	709-1046	914CE2-3	1	6-10	078C5718151	\$ 873.00				X	\$ 873.00		\$ 873.00	FAB
186	70A	Collector Ring Assy	442 2201		914CE2-3	1	6-14		\$ 61.20							\$ 61.20	
187	70B	Acte Centering Switch	013313873	709A1196	SITE-ICE Electrical System	1	6-15	814857SPE	\$ 500.00							\$ 500.00	FAB
188	71	Solegnizer				1			\$ 144.00							\$ 144.00	FAB
189	72					1											
190	73					1											
191	74					1											
192	75A	Cylinder, Acte Lockout	012626240	709 1003	800-1912	4	10-2	16108	\$ 344.00							\$ 344.00	
193	75B	Acte Lockout Valve Assembly	012626240	709 1003	11-2285-1	2	10-3	444078R079	\$ 659.86							\$ 659.86	
194	76	Acte Lockout Valve Assembly	012626240	709 1003	2-2486-7	2	10-3	81495	\$ 47.95							\$ 47.95	
195	77	Outdrigger Drive Assy Seal Kit	012618223	208165		1	10-14	81495	\$ 47.95							\$ 47.95	
196	78	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
197	79	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
198	80	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
199	81	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
200	82	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
201	83	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
202	84	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
203	85	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
204	86	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
205	87	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
206	88	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
207	89	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
208	90	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
209	91	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
210	92	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
211	93	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
212	94	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
213	95	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
214	96	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
215	97	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
216	98	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
217	99	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
218	100	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
219	101	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
220	102	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
221	103	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
222	104	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
223	105	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
224	106	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
225	107	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
226	108	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
227	109	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
228	110	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
229	111	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
230	112	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
231	113	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
232	114	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
233	115	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
234	116	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
235	117	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
236	118	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
237	119	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
238	120	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
239	121	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
240	122	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
241	123	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08-HS2K	1	10-14	81495	\$ 47.95							\$ 47.95	
242	124	Outdrigger Drive Assy Seal Kit	012618223	208165	F51-85-1-08												

ITEM REF	NOMENCLATURE	M/N	TEREX PART NO.	VENDOR PN	QTY	FIG ITEM	SOURCE	REPLACEMENT	REPLACE %	REPLACE	COST	REBUILD	INSPECT/REUSE	UPGRADE	MOODS	SUB TOTAL	NOTES
256	HOSE KIT									X \$ 4,500.00						\$ 4,500.00	
257	Fuel Tank				1				X							\$	
258			709 1252-68		1	3-1/8			X							\$	
259			709A1999		1	3-1/8			X							\$	
260	Cooling Assembly				1				X							\$	
261			709 1306		1	5-1/4			X							\$	
262			709 1307		1	5-1/8			X							\$	
263	Radiator				1				X							\$	
264			208159	73602	1	5-1/2			X							\$	
265	Transmission				1				X							\$	
266			709 1284-64		1	7-1/5			X							\$	
267			709 1287-60		1	7-1/8			X							\$	
268			709 1265-73		1	7-1/5			X							\$	
269			709 1265-58		1	7-1/16			X							\$	
270	Rear Axle				1				X							\$	
271			20082358-20		1	9-2/11			X							\$	
272			20082358-21		1	9-5/13			X							\$	
273	Axle Lockout System				2				X							\$	
274			709 1270-78		1	10-1/3 *			X							\$	
275			709 1270-75		1	10-1/4			X							\$	
276			709 1270-99		1	10-1/5			X							\$	
277	Ourligger				1				X							\$	
278			709 1270-17		1	10-4/1			X							\$	
279			709 1270-21		1	10-4/2			X							\$	
280			709 1272-18		6	10-4/4 *			X							\$	
281			709 1270-31		1	10-4/8			X							\$	
282			709 1270-31		1	10-4/8			X							\$	
283			709 1248-51		1	10-4/8			X							\$	
284			709 1260-36		1	10-4/10			X							\$	
285			709 1260-134		1	10-4/14			X							\$	
286			709 1248-124		1	10-4/15			X							\$	
287			709 1270-16		1	10-4/28			X							\$	
288			709 1272-26		1	10-4/29			X							\$	
289			709 1272-15		2	10-4/30			X							\$	
290	Hydraulic Brakes				1				X							\$	
291			709 1784-9		1	10-89/19			X							\$	
292			709 1785-17		1	10-89/20			X							\$	
293			709A4246-25		4	10-89/36			X							\$	
294			1244-143		1	10-89/38			X							\$	
295	Steering System				4				X							\$	
296			709 1272-19		1	10-11/3			X							\$	
297			709 1270-171		1	10-11/9			X							\$	
298			709 1270-45		1	10-11/10			X							\$	
299			709 1270-136		1	10-11/17			X							\$	
300			709 1272-155		1	10-11/18			X							\$	
301			709 1270-168		1	10-11/21			X							\$	
302	Lower Hydraulics Suction				1				X							\$	
303			709 1205-8	881-40	1	10-3/15			X							\$	
304			709 1244-11	881-24	1	10-5/10			X							\$	
305			709 1243-7	881-20	1	10-5/12			X							\$	
306	Lower Hyd-Return Pressure				1				X							\$	
307			709 1247-57		1	10-2/23			X							\$	
308			709 1249-71		1	10-2/24			X							\$	
309			709 1247-45		1	10-2/26			X							\$	
310			709 1266-144		1	10-2/28			X							\$	
311			709 1265-169		1	10-2/29			X							\$	
312			709 1248-26		1	10-2/219			X							\$	
313			709 1263-51		1	10-2/221			X							\$	
314			709 1247-29		1	10-2/222			X							\$	
315			709 1267-1		1	10-2/223			X							\$	
316			709 1267-21		1	10-2/224			X							\$	
317			709 1260-139		1	10-2/227			X							\$	
318			709 1260-120		1	10-2/228			X							\$	
319			709 1262-102		1	10-2/229			X							\$	
320			709 1276-20		1	10-2/232			X							\$	
321			709 1277-17		1	10-2/234			X							\$	
322	Lower Hyd-Boom Swing Winch				1				X							\$	
323			709 1247-55		1	10-2/31			X							\$	
324			709 1247-51		1	10-2/32			X							\$	
325			709 1266-50		1	10-2/33			X							\$	
326			709 1268-46		1	10-2/34			X							\$	
327			709 1240-56		1	10-2/35			X							\$	
328			709 1240-58		1	10-2/36			X							\$	
329			709 1276-14		1	10-2/37			X							\$	
330			709 1276-17		1	10-2/38			X							\$	
331	Upper Hydraulics				2				X							\$	
332			709 1236-78		2	10-24/10			X							\$	
333			709 1237-90		2	10-24/11			X							\$	
334			709 1240-68		1	10-24/15			X							\$	
335			709 1240-67		1	10-24/20			X							\$	
336	Winch				2				X							\$	
337			206621		1	13-2/67			X							\$	
338			206620		1	13-2/68			X							\$	
339	Heater				1				X							\$	
340			1276-6		1	14-9/8			X							\$	MISSING

ITEM REF	NOMENCLATURE	NIN	TEREX PART NO.	VENDOR PN	QTY	FLOT/ITEM	SOURCE	REPLACEMENT	REPLACE %	REPLACE	COST			SUB TOTAL	NOTES
											REBUILD	INSPECT/REUSE	UPGRADE		
342			1278-183		1	14-8/11				X					
343	Tool Kit		1278-187		2	14-8/12				X					
344			708 1270-142		1	14-11/27				X					
345	Grease Hose		200B2068-4		1	12-1/13				X					
346															
347															
348															
349															
350		012115536		39056219	1	3-8/2	1543763816	\$	11.95						
351		012115536		39056219	1	3-7/1	1543763816	\$	18.99						
352		012853001		39053031	1	3-7/8	1543763816	\$	23.56						
353		012853001		39053031	1	3-7/8	1543763816	\$	25.11						
354		012853002		39056032	1	3-7/11	1543763816	\$	41.91						
355		012526345		39056602	1	3-7/16	1543763816	\$	22.14						
356		011933061		39056703	1	3-7/17	1543763816	\$	15.434						
357		012342886		39053633	1	3-7/21	1543763816	\$	12.58						
358		012342887		39053684	1	3-7/22	1543763816	\$	12.64						
359		012342888		3905375	1	3-7/23	1543763816	\$	12.64						
360															
361															
362		012818857	709 1768		2	10-88/22	81495	\$	70.39						
363		012818858	709 1769		1	10-88/21	81495	\$	119.00						
364		012818859	709 1770		1	10-88/20	81495	\$	48.58						
365		012833273	709 1771		1	10-88/23	81495	\$	232.55						
366		012833274	709 1772		1	10-88/42	81495	\$	128.98						
367		012844604	709 1820		1	10-88/45	81495	\$	157.45						
368		012844603	709 1821		1	10-88/46	81495	\$	233.73						
369		012844287	709 4284		1	10-88/48	81495	\$	508.17						
370		012844288	709 4285		1	10-88/49	81495	\$	94.30						
371															
372		012844289	709 4287		2	10-24/1	81495	\$	23.47						
373		012844285	709 1230		2	10-24/14	81499	\$							
374															
375															

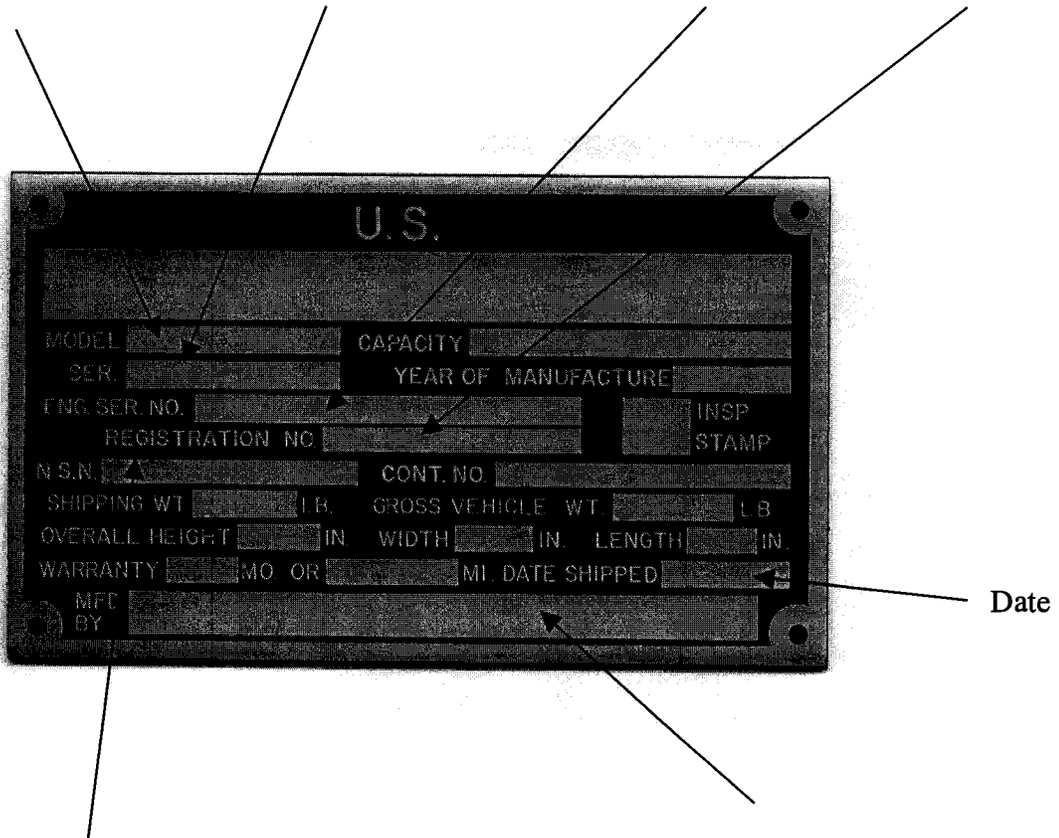
VEHICLE DATA PLATES

Model: AMC
No.

Vehicle Serial No.

Engine Serial No.

Registration



NSN 3810-01-516-9718

Original OEM with a SLEP by MCA and date statement

The unmarked data should be as listed on the original data plate. The date shipped could be Month/Year. This will help you with identify your "warranty" start date.

In the MFD By block, the original OEM should be identified with a follow-up statement that this vehicle was SLEP by MCA on Month/Year.

