

Association of Missouri Electric Cooperative Aerial Device Test Report



Date: Thu, Sep 7, 17

Unit Number: 14

Report Number: 00142817

Test Location: Poplar Bluff

Report Given To: CHUCK REINBOTT

Type of Test: Dielectric & Structural

Temperature: 75

Wind: 5

Humidity: 40%

Aerial Device Information

Description: Bucket
Manufacturer: Altec

Model Number: AT40M

Serial Number: 0511CZ0510

Date of Manufacturer: Mon, Jun 20, 11

Tested By: Rob G & Cody

Next test should be on or about: Tue, Mar 6, 18

Test and Report Limitations

This report is provided to you with the understanding that AMEC is only conducting the test and assisting you in interpreting the results. AMEC is not making any recommendation concerning the use of your equipment. Those decisions are solely up to you. These tests determine the state of the equipment at the time the tests were performed. Use of the equipment and the passage of time can cause changes in the equipment that would make these results invalid. The equipment should be re-tested at regular intervals to insure currency of the information produced by the tests.

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DB7/29

Dielectric Test					
Area Tested:	Voltage:	Time:	Leakage:	Comments:	
Basket Liner 1	35kv	60 Sec.	Failed		
Basket Liner 1	35kv	60 Sec.	N/A		
Hydraulic Oil			Passed		
Basket Shaft to Lower Boom	40kv	60 Sec.	.07MA		
Lower Boom Insert	35kv	180 Sec.	.97MA		
Basket Shaft to Chassis	40kv	60 Sec.	.07MA		
ISO - GRIP	40kv	180 Sec.	.28MA		

Functional, Operational, & Structural Test Defect Class:

1 = Serious, Recommend Shut Down & Out of service

4 = Item Noted

2 = Caution, Recommend Shut Down, Use with caution

5 = OK

3 = Repairs needed, Recommend soon or next maintenance

6 = N/AComments: Area Inspected: Defect Class: 5 Outriggers Chassis 5 5 Pedestal Turntable 5 5 Lower Boom 5 Elbow 5 Upper Boom **Bucket** 5 Digger/Auger 6 5 Placards/Decals 5 Other 14924 PASSED 2/0 4 **Grounding Set** First Aid Kit 5 5 Fire Extinguisher

Rated Capacity:	Percentage of Pull:	Load Test:	Passed/Failed:	
400	200	800	Passed	

Comments:

ANNUÄL VEHICLE INSPECTION REPORT

DB7129

VEHICLE HI	STORY RECORD
REPORT NUMBER	FLEET UNIT NUMBER
41442161	012-14
DATE /- O	4-2018

	01 0	0.0	
INSPECTOR'S NAME (PRINT OR TYPE)			
 ∠			
THIS INSPECTOR MEETS THE QUALIFICATION F	REQUIREMENTS IN SECT	TON 396.19	9.
YES			
VEHICLE IDENTIFICATION (AND COMPLETE)	LIC. PLATE NO.	□ VIN	□ OTHER
12A3ZP			
INSPECTION AGENCY/LOCATION (OPTIONAL)			

			COMPONENTS INSPECTED		
OK REPAIR DATE	ITEM	OK NEEDS REPAIRED DATE	ITEM	OK NEEDS REPAIRED DATE	ITEM
	1. BRAKE SYSTEM	1.0	6. SAFE LOADING		10. TIRES
	a. Service Brakes		 a. Part(s) of vehicle or 		a. Tires on any steering axle
V	b. Parking Brake System		condition of loading such		of a power unit.
	c. Brake Drums or Rotors		that the spare tire or any	/	b. All other tires.
	d. Brake Hose	1	part of the load or dunnage		c. Installation of speed-
1	e. Brake Tubing		can fall onto the roadway.		restricted tires unless
	f. Low Pressure Warning		 b. Protection against shifting 		specifically designated by
	Device		cargo.	K. (585)	motor carrier.
	g. Tractor Protection Valve		c. Container securement		11. WHEELS AND RIMS
	h. Air Compressor		devices on intermodal		a. Lock or Side Ring
	i. Electric Brakes		equipment.	1	b. Wheels and Rims
V	j. Hydraulic Brakes	and the second second	7. STEERING MECHANISM	/	c. Fasteners
	k. Vacuum Systems		a. Steering Wheel Free Play	1	d. Welds
V	 Antilock Brake System 	V	b. Steering Column		12. WINDSHIELD GLAZING
	m. Automatic Brake Adjusters	113	c. Front Axle Beam and All	5	Requirements and exceptions
	2. COUPLING DEVICES		Steering Components		as stated pertaining to any
	a. Fifth Wheels	V	Other Than Steering	./	crack, discoloration or vision
	b. Pintle Hooks		Column		reducing matter (reference 393.60 for exceptions).
V	c. Drawbar/Towbar Eye		d. Steering Gear Box	[10.2.1]	13. WINDSHIELD WIPERS
V	d. Drawbar/Towbar Tongue	V	e. Pitman Arm		Any power unit that has an
V	e. Safety Devices		f. Power Steering		inoperative wiper, or missing
	f. Saddle-Mounts	V	g. Ball and Socket Joints	2	or damaged parts that render
	3. EXHAUST SYSTEM		h. Tie Rods and Drag Links		it ineffective.
	a. Exhaust system leaking	V	i. Nuts		14. MOTORGOACH SEATS
	forward of or directly below the driver/sleeper		j. Steering System		Any passenger seat that is
	compartment.		8. SUSPENSION		not securely fastened to the
	b. Bus exhaust system		 a. Any U-bolt(s), spring 		vehicle structure.
	leaking or discharging in		hanger(s), or other axle		15. OTHER
	violation of standard.		positioning part(s) cracked,		List any other condition(s)
	c. Exhaust system likely to		broken, loose or missing		which may prevent safe
	burn, char, or damage the electrical wiring, fuel supply,	V	resulting in shifting of an		operation of this vehicle.
	or any combustible part of		axle from its normal position.	1000	
	the motor vehicle.	V	b. Spring Assembly		
	4. FUEL SYSTEM	V	c. Torque, Radius or Tracking		
	a. Visible leak.		Components		
V	b. Fuel tank filler cap missing.		9. FRAME		
	 c. Fuel tank securely attached. 		a. Frame Members		
Part Control	5. LIGHTING DEVICES	V	b. Tire and Wheel Clearance		
	All lighting devices and		c. Adjustable Axle		
V	reflectors required by Part 393		Assemblies (Sliding Subframes)		
	shall be operable.	WODEOTIC:			
MSTRUCTION	S: MARK COLUMN ENTRIES TO VERIFY	INSPECTION:	V OK. X NEEDS REPAIR, NA	IF ITEMS DO	NOT APPLY, REPAIRED DATE

CERTIFICATION: THIS VEHICLE HAS PASSED ALL THE INSPECTION ITEMS FOR THE ANNUAL VEHICLE INSPECTION IN ACCORDANCE WITH 49 CFR PART 396.