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SECURITY CLASSIFICATION: UNCLASSIFIED

INFORMAL REPORT

VEHICULAR COMPONENTS & MATERIALS DIVISION
MATERIALS BRANCH

TITLE: TRANSMISSION CLUSTER GEAR (M151 VEHICLE)

REPORT NO. 11512(I) (PART 5 OF 5 PART REPORT)



DATE: 6 MARCH 1972

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Warren, MI 48397

CRN: RM41342B (CN: PT-8-72)

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SECURITY CLASSIFICATION: UNCLASSIFIED

US ARMY TANK-AUTOMOTIVE COMMAND VEHICULAR COMPONENTS AND MATERIALS DIVISION MATERIALS BRANCH

Report No. 1151(I)
Date: 6 March 1972

TITLE: Transmission Cluster Gear (M151 Vehicle)	•
	• *
OBJECT:	
Metallurgical evaluation.	
MATERIAL SUBMITTED:	•
Quantity 1 , P/N 8754341 , Manu	ıfacturer
American Motors General , Contract No. DAAE07- Sub-contract: Chrysler-Spain	70-c-4861
Submitted by AMSTA-QST .	•
TEST RESULTS:	_
1. Visual Examination:	·
The teeth of the 16 tooth gear area were chipped sever	ely on
front leading edge and slightly on the trailing edge. The faces o	f the other
three gear sections revealed some wear but no visible damage. The	e roots
of the teeth showed evidence of shot peening. The part number, 7	
found stamped into the rear surface face of the large gear segmen	<u>t.</u>
·	
2. Magnetic Particle Inspection:	•
Sample No. Crack Indications Location	<u>,</u>
<u>1</u> None	

3.	Hardness Test: (Se	e Table(s),,)	
	Scale Used: Rockwe	11 "C" - R "A"	
	Required: Surface Core Hard Effective Hardness	dness	
SAMPLE GEAR NO.	FOUND SURFACE CORE HARDNESS HARDNES		HARDNESS AT DEPTH
1 (16T) 2 (23T) 3 (39T) 4 (47T) Ends 4.	RA 83 RC 36 RA 80 RC 27 RA 82 RC 27 RA 81 RC 36 RA 81-84 Micro-Examination:	PL .034", RL .021" PL .042", RL .026"	
,	Microstructure, Requ	uired: <u>Case Harden - Marquen</u>	
SAMPLE NO. All gears	CASE Cementite on tips temp. fine to med.	CORE Tempered low carbon martensite with ferrite	CASE DEPTH
segments	acicular martensite with retained auster a little bainite on	nite boundaries	
5.	Chemical Analysis: Required Material:	See Table(s),,	
	SAMPLE	opt. 8622H, 8620H or 8720H	
	NO	MATERIAL 8620H	
			

See Inclosure 1

6. Additional Tests:

CC	18	3.41	דאיי	m	Α.
1:1) IVI	IVI I	4∶IVI	.1.3	٠.

1.	The	case	depth	on	gear	23T	was	below	lower	limit	of	.03"	at	the	root
1.	_	nt					^	_		1					
line	e. 'j	ine s	ame was	3 T1	ue I	or 3	yrgea	ar.							

2.	The	microstru	cture	of t	the	surface	e areas	reve	ealed a	thin	lay	er	(.000	08")
of	upper	bainite.	In	addi1	tion	, the(ementi	te) r	nassive	carb	ides	on	the	tips
are	obje	ctionable	for	impa	ct 1	ogding	as the	y are	britt	le.				

All tests were conducted on equipment bearing current certification of calibration.

WRITTEN BY

R. BOYD

REVIEWED BY:

F. N. KISBANY

C, Metals Sec

APPROVED BY:

E. R. MACKIEWICZ

Actg C, Mat Br

CHEMICAL ANALYSIS

TO C, Metals Function (AMSTA-RKMM)

ATTN: Mr. R. Boyd

25 February 1972 Mr. Rodgers/mk/31238

FROM Chemical & Spectrographic Unit

1. Sample: Gear Cluster RM41342B (PT-872)

2. Results:

ELEMENT	GEAR
Carbon	•20
Sulfur	•023
Phosphorous	•008
Manganese	•90
Silicon	•22
Chromium	-44
Nickel	.61
Molybdenum	•23
Vanadium	Trace

CHEMIST

APPROVED

Inclosure 1

		•	.					
REQUEST FOR SE (ASPR 01-19		Suspense date 21 Days after receipt of request						
TO C, Program Executi (AMSTA-RPE)	ion Branch	FROM C, Test Br (AMSTA-QST) System Performance Assmt Div Product Assurance Directorate						
Contract No. DAAE07-70-C-4861	AMCMS 721113.2331		CRN RM4/342B. A.I.T.					
Contractor & Address Ford Motor Company AM G	neral	l ea gear l ea sync l ea inse	erential pinion shaft 11660492 hypoid bevel drive 11660493 hronizer insert 7059129 rt retainer ring 7059128 assy cluster 8754341					
Specification		i .						
Control No. PT-8-72	Drawing No.	-						
Tests (or Inspections) event of any discrepar meet the suspense date Mr. Finnie, ext. 2346 within five days stati All test and measuring and must bear a currer of calibration must be Request test reports be of tests, materials to	are to be condicy or failure of a notify this of immediang reason for of equipment used to reflected in the forwarded to	aged area ducted under during test office, AMST lately by te delay or fail d on this pr el 80 (AMCR the final re through nor	delay or inability to FA-QST ATTN: Mr.DuBay or elephone and followed by DF ilure. roject must be calibrated 700-9). Certification eport. (AMSTA-QST); upon completion					
Laboratory AMSTIA RKMM 163 Hrs 0/852 Labor Estimate 30/6, Actual Cost		Signature WILLIAM	Lam Noberberry H. CARBARY					
NOTE: If suspense dat	e cannot be met	t, an interi	im reply is requested.					
TO	•	FROM .	1011					
Comments COMPLETION DATE: 3-7- ACTUAL HOURS USED: 16-3 MATERIAL & EX ENDED: 18-18 REPORT NO.: 11512(I) SIGNATURE:	72 (Parts 1-5)	Col	AA FEB 16 1972 AMASTA-RK VEH COMP & MATERIAB 2-1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-					



DEPARTMENT OF THE ARMY

PROGRAM EXECUTIVE OFFICE COMBAT SUPPORT & COMBAT SERVICE SUPPORT 6501 EAST 11 MILE ROAD WARREN, MICHIGAN 48397-5000

SFAE-CSS

2 2 MAR 2013

MEMORANDUM FOR Defense, Technical Information Center (DTIC-OQ), 8725 John J. Kingman Road, Fort Belvoir, VA 22060-6218

SUBJECT: Change of Classification Level to 4M151 Truck Documents

- 1. Reference Defense Technical Information Center (DTIC) Infosec "RE: M151A2 Documents retrieval and review" direction email of 14 December 2012.
- 2. In accordance with the above reference, please change the classification and distribution level for the following documents:
 - a. Document.
 - (1) The DTIC AD#: ADB271644
 - (2) Title: M151 Transmission Clutch Hub Insert P/N 7059129
 - (3) Date of Document: 29 February 1972
- (4) New Distribution/Classification: Distribution A. Approved for public release; distribution is unlimited.
- (5) Reason for Change: This document has been reviewed for Operations Security (OPSEC) and has been deemed to contain no OPSEC concerns. The documents are for the M151 Truck that has not been in the military inventory since the early 1980s; the vehicle and associated documents are obsolete.
 - (6) Date of Change: Immediately
 - b. Document 2.
 - (1) The DTIC AD#: AD0474825
- (2) Title: ENGINEER DESIGN TEST OF TRUCK, UTILITY, 1/4-TON, 4X4, M151 (RIDE AND HANDLING CHARACTERISTICS)
 - (3) Date of Document: 15 December 1965

SFAE-CSS

SUBJECT: Change of Classification Level to 4M151 Truck Documents

- (4) New Distribution/Classification: Distribution A. Approved for public release; distribution is unlimited.
- (5) Reason for Change: This document has been reviewed for OPSEC and has been deemed to contain no OPSEC concerns. The documents are for the M151 Truck that has not been in the military inventory since the early 1980s; the vehicle and associated documents are obsolete.
 - (6) Date of Change: Immediately
 - c. Document 3.
 - (1) The DTIC AD#: AD0857240
- (2) Title: Product Improvement Test of Truck, Utility, 1/4–TON, 4X4, M151 Series with Modified Independent Rear Suspension System
 - (3) Date of Document: 27 June 1969
- (4) New Distribution/Classification: Distribution A. Approved for public release; distribution is unlimited.
- (5) Reason for Change: This document has been reviewed for OPSEC and has been deemed to contain no OPSEC concerns. The documents are for the M151 Truck that has not been in the military inventory since the early 1980s; the vehicle and associated documents are obsolete.
 - (6) Date of Change: Immediately
 - d. Document 4.
 - (1) The DTIC AD#: ADB273320
 - (2) Title: Bonded vs. Riveted Brake Lining Test
 - (3) Date of Document: 12 January 1977
- (4) New Distribution/Classification: Distribution A. Approved for public release; distribution is unlimited.

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SUBJECT: Change of Classification Level to 4M151 Truck Documents

- (5) Reason for Change: This document has been reviewed for OPSEC and has been deemed to contain no OPSEC concerns. The documents are for the M151 Truck that has not been in the military inventory since the early 1980s; the vehicle and associated documents are obsolete.
 - (6) Date of Change: Immediately
 - e. Document 5.
 - (1) The DTIC AD#: AD0810372
- (2) Title: Product Improvement Test of Truck, Utility, 1/4–TON, 4X4, M151 Modified with Solid Rear Axle
 - (3) Date of Document: March 1967
- (4) New Distribution/Classification: Distribution A. Approved for public release; distribution is unlimited.
- (5) Reason for Change: This document has been reviewed for OPSEC and has been deemed to contain no OPSEC concerns. The documents are for the M151 Truck that has not been in the military inventory since the early 1980s; the vehicle and associated documents are obsolete.
 - (6) Date of Change: Immediately
 - f. Document 6.
 - (1) The DTIC AD#: ADB271624
 - (2) Title: Transmission Cluster Gear (M151 Vehicle)
 - (3) Date of Document: 06 March 1972
- (4) New Distribution/Classification: Distribution A. Approved for public release; distribution is unlimited.
- (5) Reason for Change: This document has been reviewed for OPSEC and has been deemed to contain no OPSEC concerns. The documents are for the M151 Truck that has not been in the military inventory since the early 1980s; the vehicle and associated documents are obsolete.

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SUBJECT: Change of Classification Level to 4M151 Truck Documents

- (6) Date of Change: Immediately
- 3. The Point of Contact for this action is Robert Anick, Sr, email: robert.d.anick.civ@mail.mil or COM (586) 282-8448.

Kevin M. Fahey

Program Executive Officer,

Combat Support & Combat Service Support