4499 MAIN 10 apr 87

From: Commanding General, Marine Corps Base, Camp Lejeune

To: Commandant of the Marine Corps (LME-5)

Subj: GARRISON MOBILE EQUIPMENT

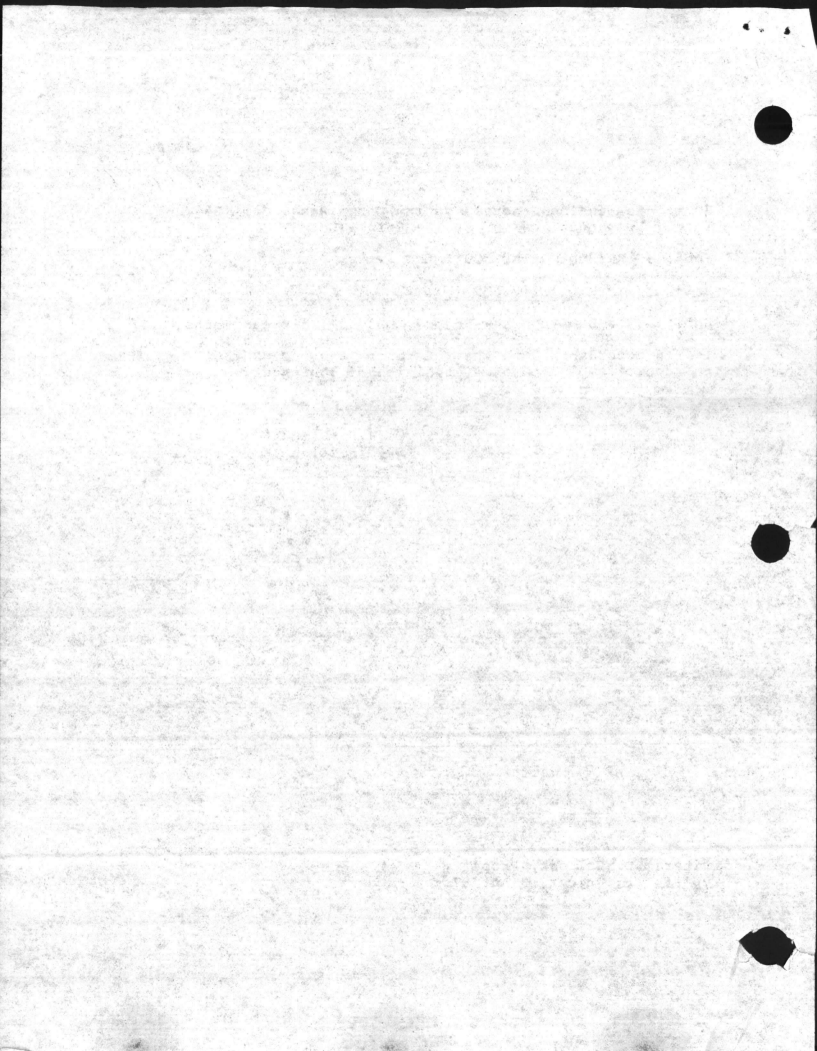
Ref: (a) MCO 11240.105

Encl: (1) DOD Property Record, DD1342 (Thirteen Forms)

1. In accordance with the reference, the enclosure is submitted to report completion of disposition of equipment.

C. J. CALLAGHAN By direction

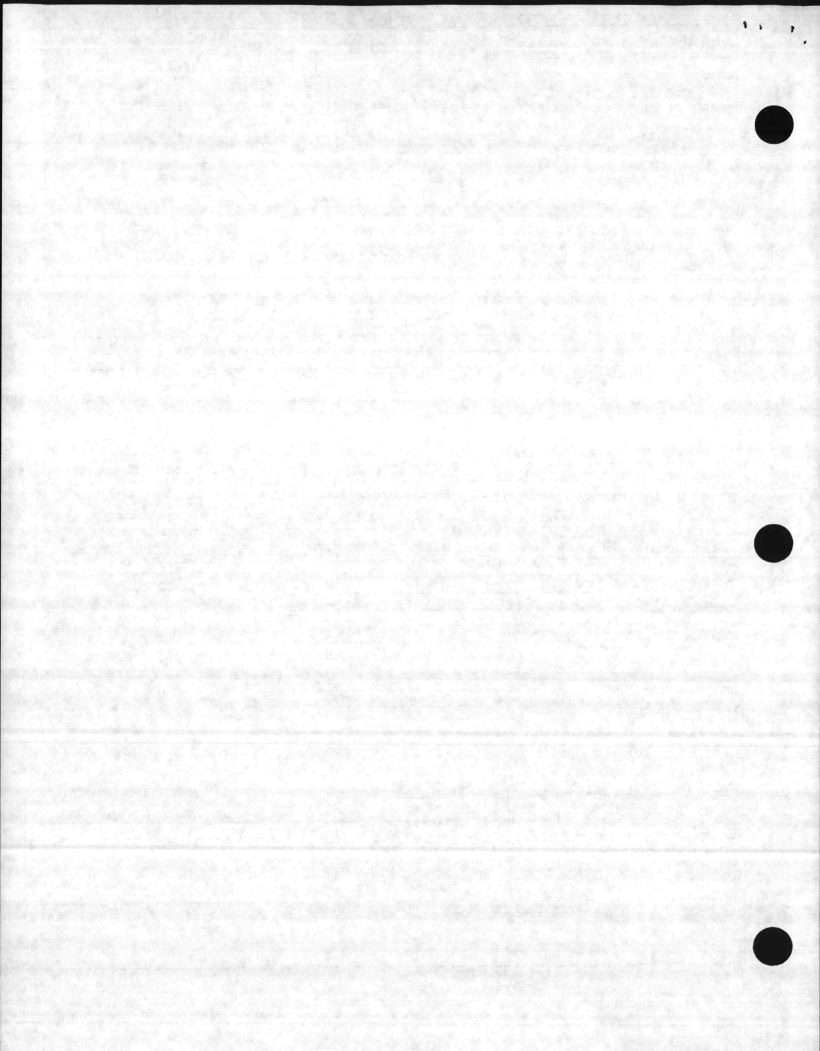
Writer: D. Bullock, Property Typist: S. Pricer, 9 Apr 87



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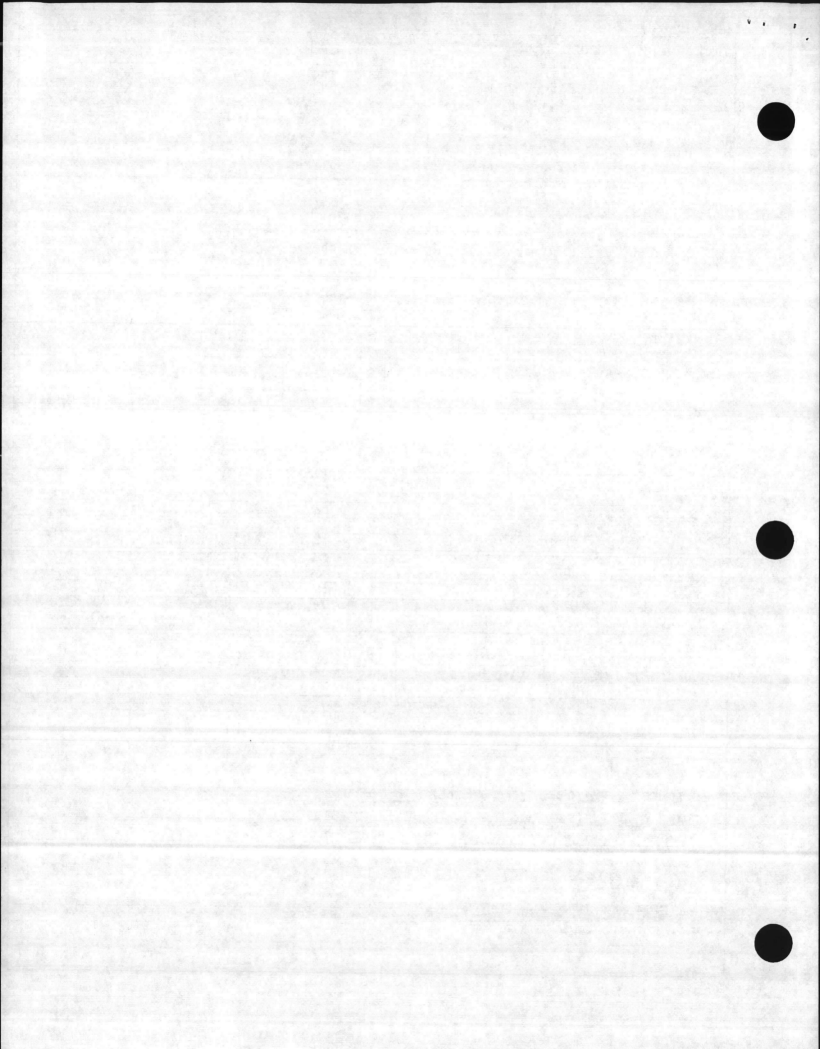
PREVIOUS EDITIONS OF DD FORM 1342 ARE OBSOLETE.
REPLACES DD FORMS 1342M, 1342S, AND 1342SM WHICH ARE OBSOLETE.

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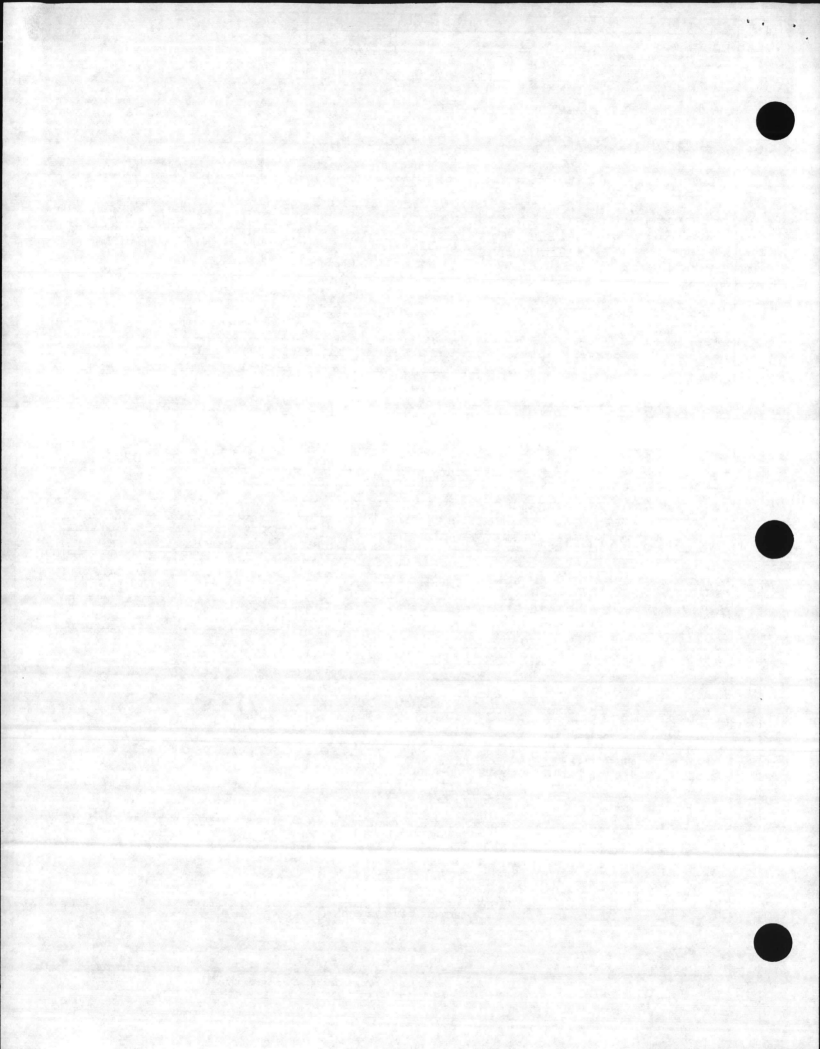


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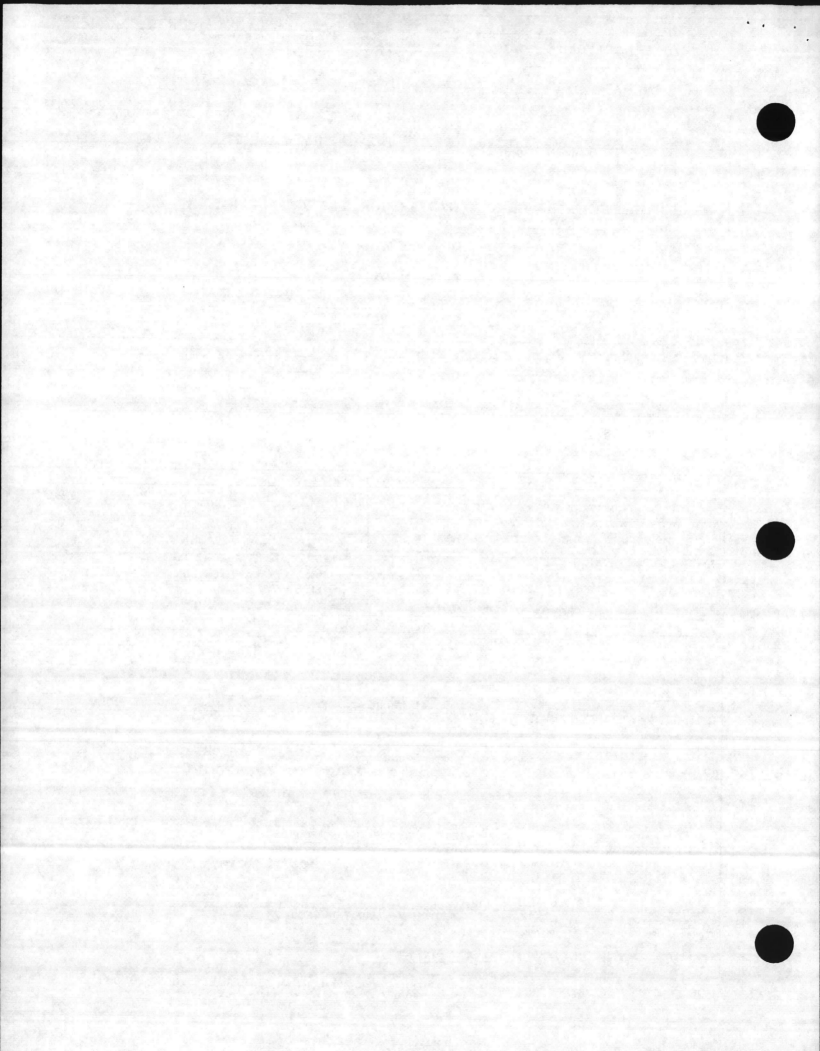


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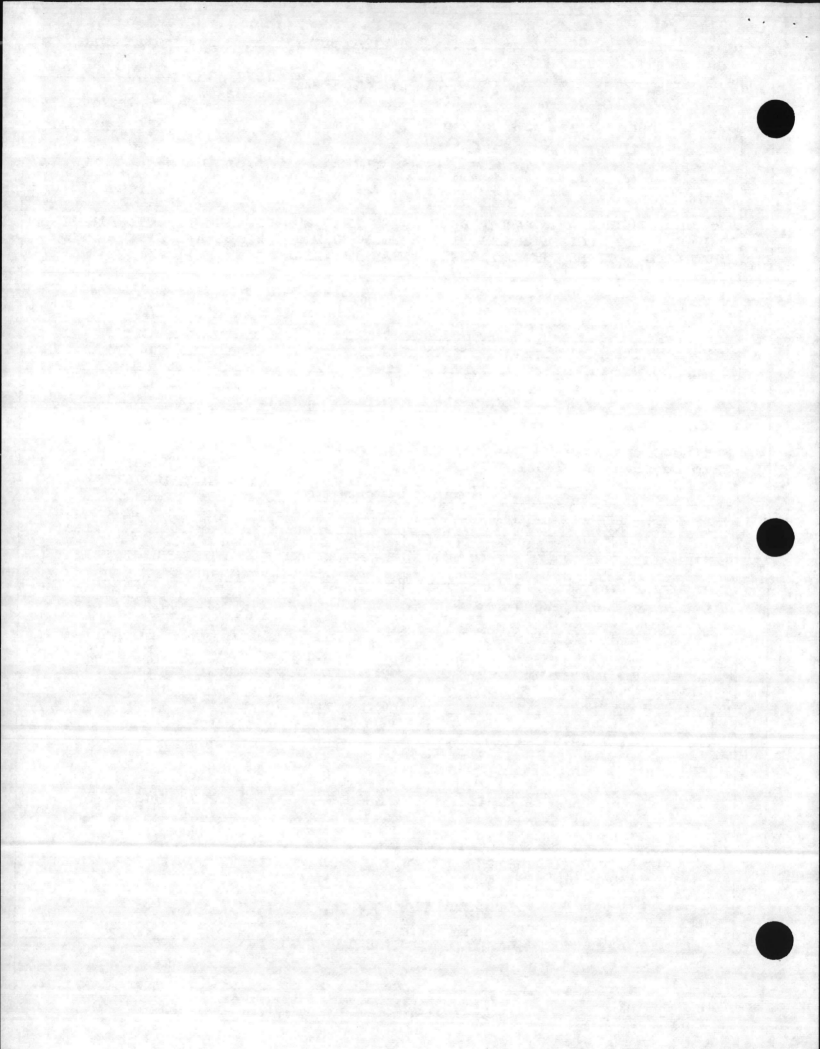


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28. PRESENT	LOCATION								28	a. DIPEC C	ONTRO	L NO.	
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- WAS ITE	EM INSPECTED UN REMARKS BELOW.	DER POWER? IF N	OT EXPLAIN	eta como			45. ARE S	DESCH	DIALS. AND	SUAGES WO	RKING	AND READ	ABLE?
ARE MA	INTENANCE COST	S NORMAL? IF NOT	. EXPLAIN				46. ARE H	PORAUL	F NO. DESCR	ALVES AND	REMA	RKS BELOW	ATING
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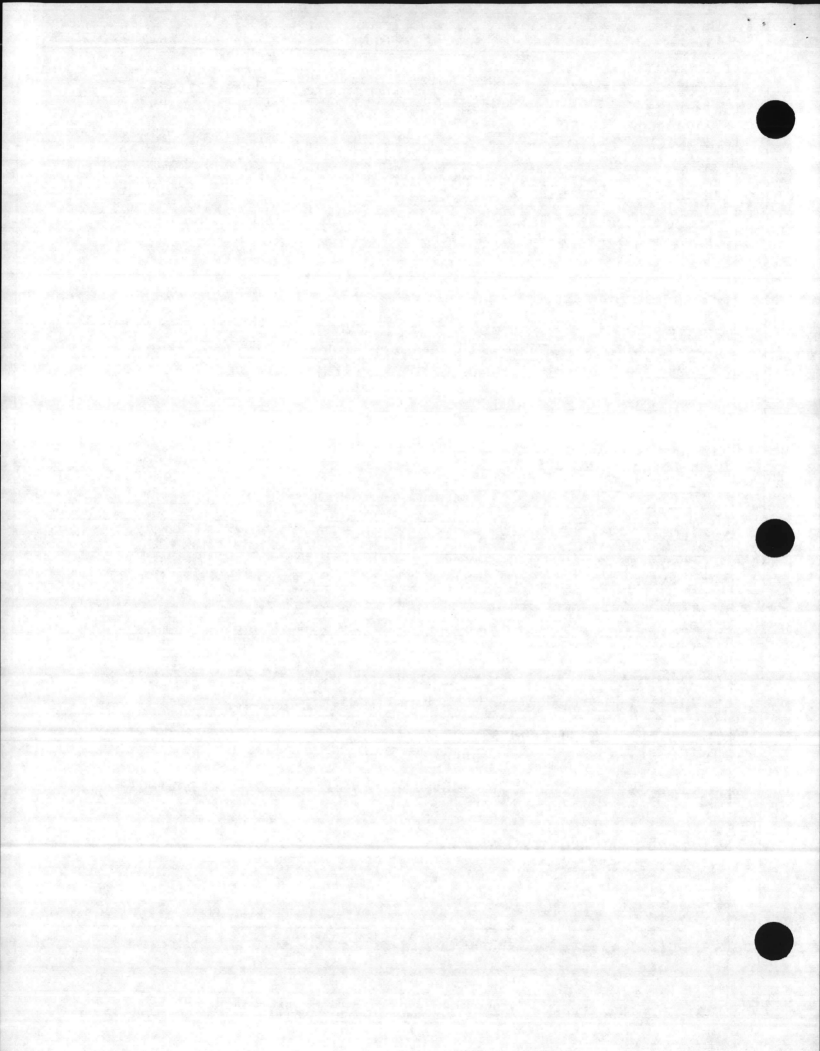
PREVICUS EDITIONS OF DD FORM 1342 ARE OBSOLETE.
REPLACES DD FORMS 1342M, 1342S, AND 1342SM WHICH ARE OBSOLETE.



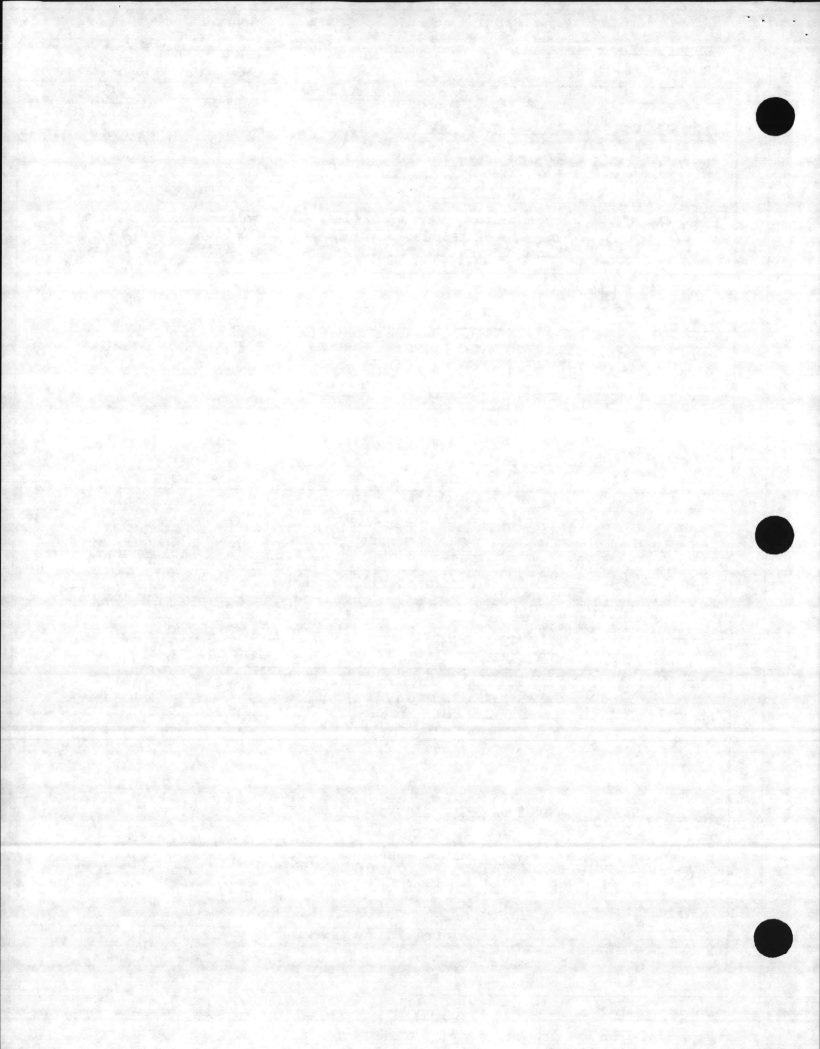
TYPE AND FRAME NUMBER  270 12 CONTRICT NUMBER  95450 996091  CONTINUTED ON REVERSE SIDE YES NO  TYPE AND FRAME NUMBER  29. POSSESSOR CODE  29. POSSESSOR CODE  29. POSSESSOR CODE  67001 (8270175)  BE REPAIRED/REBUILLT/OVER- AIN UNDER REMARKS BELOW  PERFORM ALL FUNCTIONS?
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TURER'S MODEL NO. 17. MANUFACTURER'S SERVED  A 1W40 25. CONTRACT NUMBER  95450-9996091  POSE, DED, 3 CYL DIESEL  G BLADE AND BISK HARROW  CONTINUTED ON REVERSE SIDE YES NO  TYPE AND FRAME NUMBER  282. DIPEC CONTROL NO.  29. POSSESSOR CODE  67001 (8270175)  BE REPAIRED/REBUILT/OYER- S PERFORM ALL FUNCTIONS? PERFORM ALL FUNCTIONS? PERFORM ALL FUNCTIONS?  LIV OPERATED MECHANISMS IN WORKING
TYPE AND FRAME NUMBER  29. AND STATE OF THE PERFORMANCE?  A TWAO 25. CONTRACT NUMBER  95450-9996091  POSE, DED, 3 CYL DIESEL  G BLADE AND SISK HARROW   TYPE AND FRAME NUMBER  288. DIPEC CONTROL NO.  29. POSSESSOR CODE  67001 (8270175)  BE REPAIRED/REBUILT/OYER- S PERFORM ALL FUNCTIONS?  ALL Y UPPEATED MECHANISMS IN WORKING
25. CONTRACT NUMBER  95450-9096091  POSE, DED, 3 CYL DIESEL  G BLADE AND BISK HARROW  CONTINUTED ON REVERSE SIDE YES NO  TYPE AND FRAME NUMBER  286. DIPEC CONTROL NO.  29. POSSESSOR CODE  67001 (8270175)  BE REPAIRED/REBUILT/OYER- S PERFORM ALL FUNCTIONS?  PERFORM ALL FUNCTIONS?  LIN OPER REMARKS BELOW.
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29. POSSESSOR CODE  67001 (8270175)  BE REPAIRED/REBUILT/OVER- PERFORM ALL FUNCTIONS?  IRDS INDIGATE SATISFACTORY PERFORMANCE? LAIN UNDER REMARKS BELOW.
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LLY OPERATED MECHANISMS IN WORKING
LLY OPERATED MECHANISMS IN WORKING
NO, DESCRIBE UNDER REMARKS BELOW.
S. DIALS, AND GUAGES WORKING AND READABLE?
ULIC PUMPS, VALVES AND FITTINGS OPERATING IF NO, DESCRIBE UNDER REMARKS BELOW. RONIC SYSTEMS AND CONTROLS OPERATING
RONIC SYSTEMS AND CONTROLS OPERATING IF NO, DESCRIBE UNDER REMARKS BELOW. HOURS WAS ITEM USED
T POSSESSOR?
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ATE ITEM WILL BE FOR REDISTRIBUTION.
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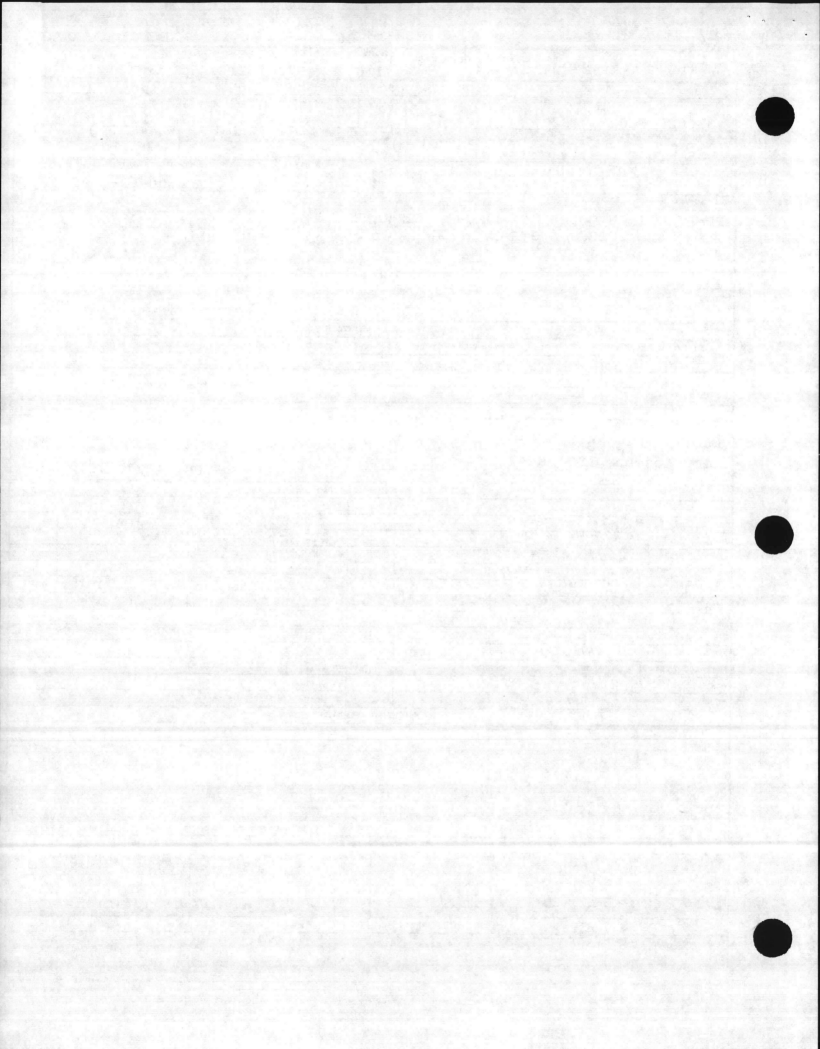
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4. NAME OF MANUFACTURER Gorman-Ruff Co Mansfield, Ohi	5. STOCK NUMBER	6. ACQUISITI	ON 7. TYPE	8. YR OF	CODE	CODE	11. SVC	EC	ODE	13. ADM OFF
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27.							TYPE AND	FRAME	NUMBER	
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28. PRESENT LOCATION				1.19	Exercise 1	28	a. DIPEC	CONTRO	L NO.	\$ 1-14 F
Marine Corps E Camp Lejeune,	NC 28542			STION DE	5088	25	670			175)
		SECTION	ON II - INSPE	CTION RE	CORD					YES
30. CAN ITEM BE STORED AND	D MAINTAINED ON SI	TE	1.25	CONTRACTOR OF THE PARTY OF THE	ST ITEM BE	E REPAIRED.	REBUILT	OVER-	s	
30. FOR AT LEAST 12 MONTH	IS?						FUNCTION	NS7		
31 HAS ITEM BEEN REBUILT	OVERHAULED? DATE			43. DO	OC RECORD	S INDICATE	SATISFAC	CTORY P	ERFORMA	NCE?
31. HAS ITEM BEEN REBUILT	OVERHAULED? DATE			43. DO	OC RECORD	S INDICATE	MARKS BE	CTORY P	WORKING	NCE?
31. HAS ITEM BEEN REBUILT, IF SO, WHEN? 32 HAS ITEM BEEN MODIFIED 33 WAS ITEM INSPECTED UN	OVERHAULED? DATE D FROM ORIGINAL CO- EMARKS BELOW. DER POWER? IF NOT	NFIGURATION?		43. DO 44. ARI 44. ORI	QC RECORD NO. EXPLAI E MANUALL DER? IF NO E SCALES. NO. DESCRI	S INDICATE N UNDER RE Y OPERATED , DESCRIBE DIALS, AND BE UNDER R	MARKS BE MECHAN UNDER RE GUAGES V	CTORY PELOW. ISMS IN EMARKS WORKING	WORKING BELOW. AND REA	DABLE?
31. HAS ITEM BEEN REBUILT/ IF SO, WHEN? 32. HAS ITEM BEEN MODIFIED IF SO, EXPLAIN UNDER RE 33. WAS ITEM INSPECTED UNI UNDER REMARKS BELOW.	OVERHAULED? DATE D FROM ORIGINAL CO- EMARKS BELOW. DER POWER? IF NOT.	NFIGURATION?		43. DO 44. ARI 44. ORI	QC RECORD NO. EXPLAI E MANUALL DER? IF NO E SCALES. NO. DESCRI	S INDICATE N UNDER RE Y OPERATED , DESCRIBE DIALS, AND BE UNDER R	MARKS BE MECHAN UNDER RE GUAGES V	CTORY PELOW. ISMS IN EMARKS WORKING	WORKING BELOW. AND REA	DABLE?
31. HAS ITEM BEEN REBUILT, 15 SO, WHEN? 32. HAS ITEM BEEN MODIFIED 15 SO, EXPLAIN UNDER RI 33. WAS ITEM INSPECTED UN 14 UNDER REMARKS BELOW. 34. UNDER REMARKS BELOW.	OVERHAULED? DATE D FROM ORIGINAL CO- EMARKS BELOW. DER POWER? IF NOT. S NORMAL? IF NOT. E	NFIGURATION? EXPLAIN		43. DO 44. AR 44. OR 45. IF 46. PR	QC RECORD NO. EXPLAI E MANUALL DER? IF NO E SCALES. NO. DESCRI E HYDRAUL OPERLY? IF E ELECTROD DPERLY? IF	S INDICATE N UNDER RE Y OPERATE , DESCRIBE DIALS, AND BE UNDER R IC PUMPS, Y NO, DESCR	MARKS BE MECHAN UNDER RE GUAGES V REMARKS B (ALVES A IBE UNDE IBE UNDE	CTORY PELOW. ISMS IN EMARKS WORKING BELOW. ND FITT R REMAR	WORKING BELOW. AND REA INGS OPERES BELOV	DABLE?
31. HAS ITEM BEEN REBUILT, IF SO, WHEN? 32. HAS ITEM BEEN MODIFIED IF SO, EXPLAIN UNDER RE 33. WAS ITEM INSPECTED UN UNDER REMARKS BELOW. 34. ARE MAINTENANCE COSTS. UNDER REMARKS BELOW. 35. ARE SAFETY DEVICES ADI	O FROM ORIGINAL CO EMARKS BELOW. DER POWER? IF NOT S NORMAL? IF NOT, E EQUATE AND SATISF REMARKS BELOW.	NFIGURATION?  EXPLAIN  EXPLAIN  ACTORY?		43. DO 44. AR 44. OR 45. IF 46. PR	QC RECORD NO. EXPLAI E MANUALL DER? IF NO E SCALES. NO. DESCRI E HYDRAUL OPERLY? IF E ELECTROD DPERLY? IF	S INDICATE N UNDER RE Y OPERATE , DESCRIBE DIALS, AND BE UNDER R IC PUMPS, Y NO, DESCR	MARKS BE MECHAN UNDER RE GUAGES V REMARKS B (ALVES A IBE UNDE IBE UNDE	CTORY PELOW. ISMS IN EMARKS WORKING BELOW. ND FITT R REMAR	WORKING BELOW. AND REA INGS OPERES BELOV	DABLE?
31. HAS ITEM BEEN REBUILT, IF SO, WHEN? 32 HAS ITEM BEEN MODIFIED IF SO, EXPLAIN UNDER REMARKS BELOW. 34. UNDER REMARKS BELOW. 35. ARE MAINTENANCE COSTS IF NOT, EXPLAIN UNDER IT 36. ARE INSTALLATION INSTR	OVERHAULED? DATE D FROM ORIGINAL CO EMARKS BELOW. IDER POWER? IF NOT S NORMAL? IF NOT, E EQUATE AND SATISF, REMARKS BELOW. RUCTIONS AVAILABLE	NFIGURATION?  EXPLAIN  EXPLAIN  ACTORY?  FOR TRANSFER?		43. DO 44. AR 44. OR 45. IF 46. AR 47. AR 47. AR 48. BY	OC RECORD NO. EXPLAI E MANUALL DER? IF NO E SCALES. NO. DESCRI E HYDRAUL OPERLY? IF E ELECTRO DPERLY? IF W MANY HO CURRENT IF	S INDICATE N UNDER RE Y OPERATE , DESCRIBE DIALS, AND BE UNDER F IC PUMPS, V NO, DESCR NO, DESCR URS WAS IT POSSESSOR?	SATISFAC MARKS BI D MECHAN UNDER RE GUAGES W EMARKS I (ALVES A 11BE UNDE S AND CO 11BE UNDE	CTORY PELOW. ISMS IN EMARKS WORKING BELOW. AND FITT R REMAR	WORKING BELOW. AND REA INGS OPERES BELO OPERATIN	DABLE?
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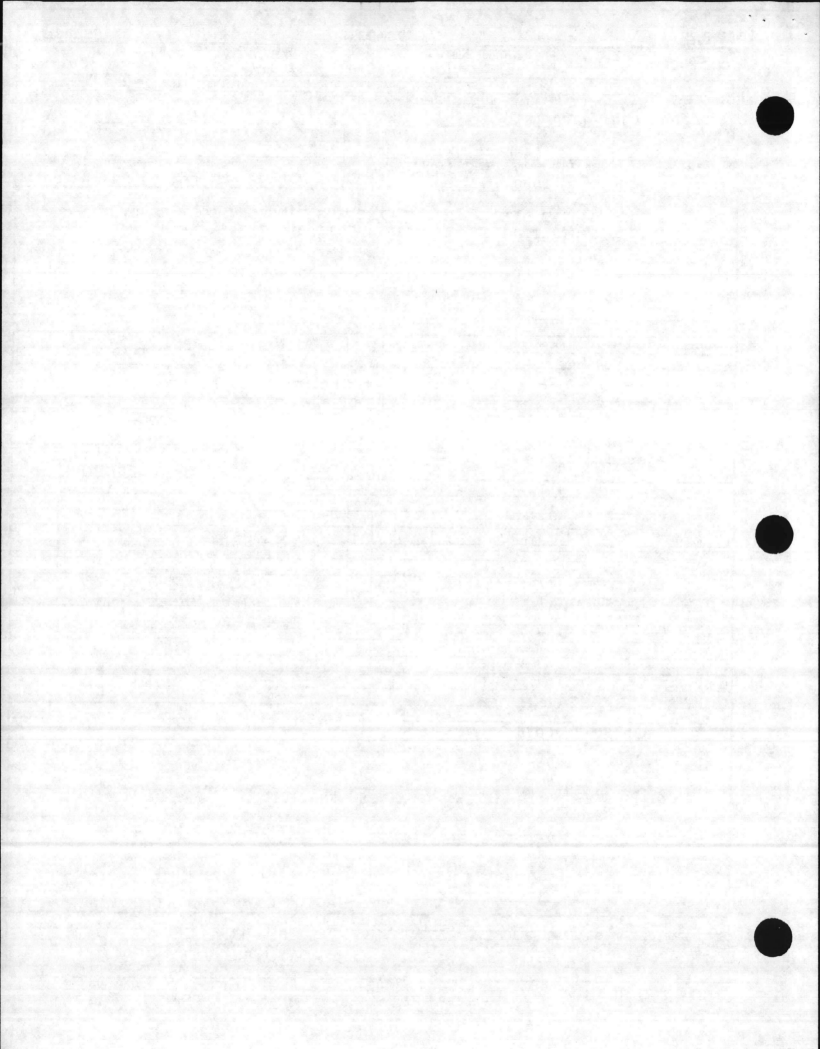
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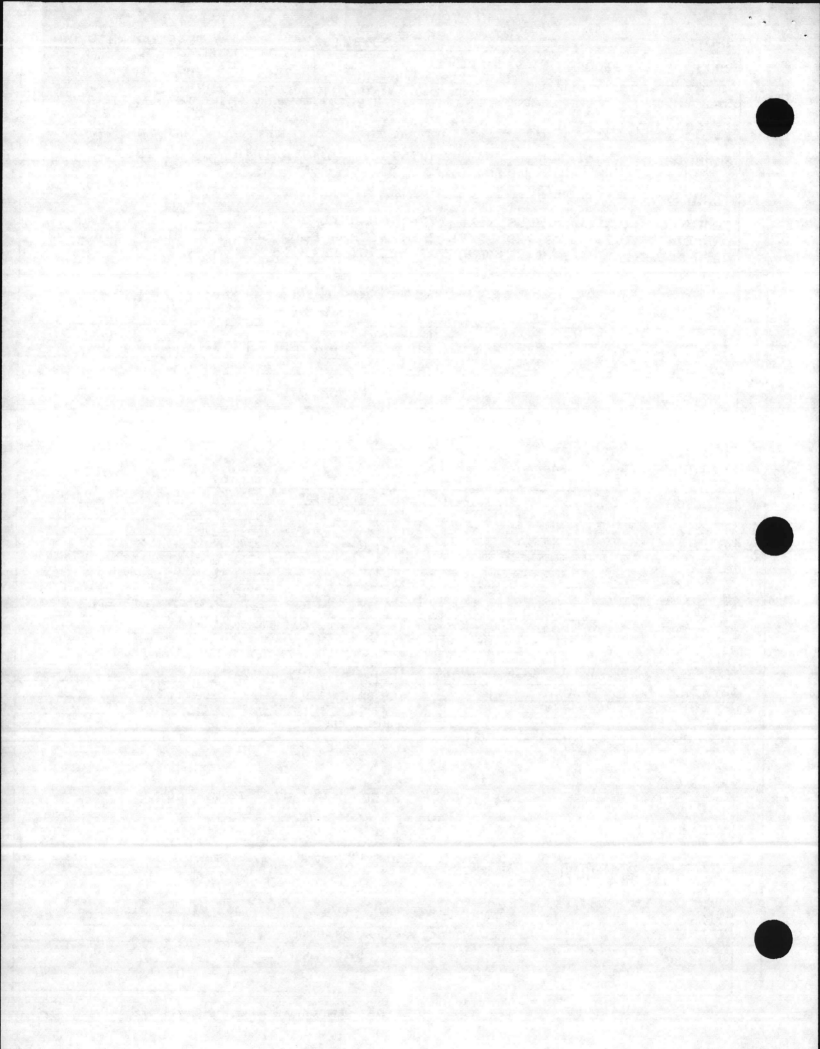
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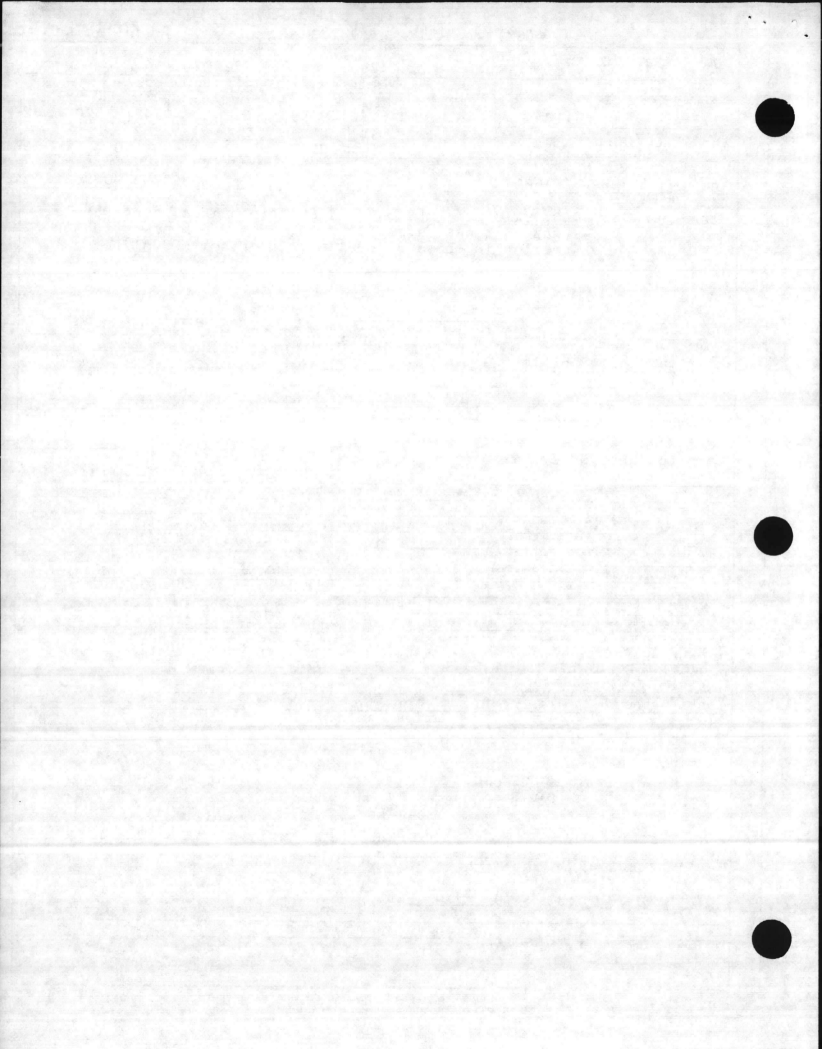
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HAS ITEM REEN REBUILT/O	MAINTAINED ON SITI		CTION II	-		42. MUST HAUL	ITEM BE R	EPAIRED/RE	BUILT/O	VER-	\$		YES
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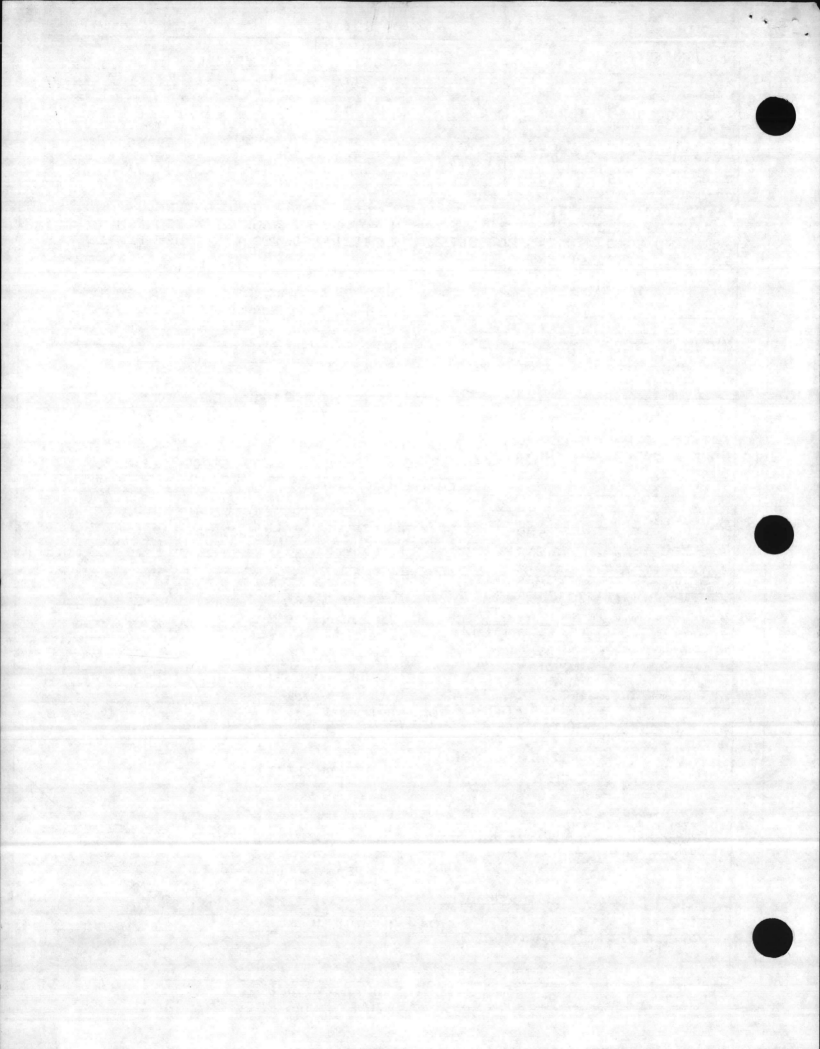
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Commanding General, Marine Corps Base, Camp Lejeune

Commandant of the Marine Corps (LME-5) To:

RECEIPT OF GARRISON MOBILE EQUIPMENT Subj:

Rof: (a) Garrison Mobile Equipment Inventory Report dtd 15 Apr 37

(b) MCO 11240.106

(1) DOD Property Records (DD1342) (31 forms) Encl:

1. A review of reference (a) and DOD property records on file, disclosed that items in the enclosure had not been reported in accordance with reference (b).

> C. J. CALLAGHAN By direction

J. Cyples, Property, BMaint, x5300 Writer:

S. Pricer, 12 Aug 87 Typist:



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From: Commanding General, Marine Corps Base, Camp Lejeune

To: Commandant of the Marine Corps (LME-5)

Subj: GARRISON MOBILE EQUIPMENT

Ref: (a) MCO 11240.105

Encl: (1) DOD Property Record, DD1342 (Four forms)

(2) Limited Technical Inspection, NAVMC 10520 (One form)

1. In compliance with the reference, enclosure (1) is provided to report receipt of property received.

2. Please provide disposition instructions for the item listed on enclosure (2).

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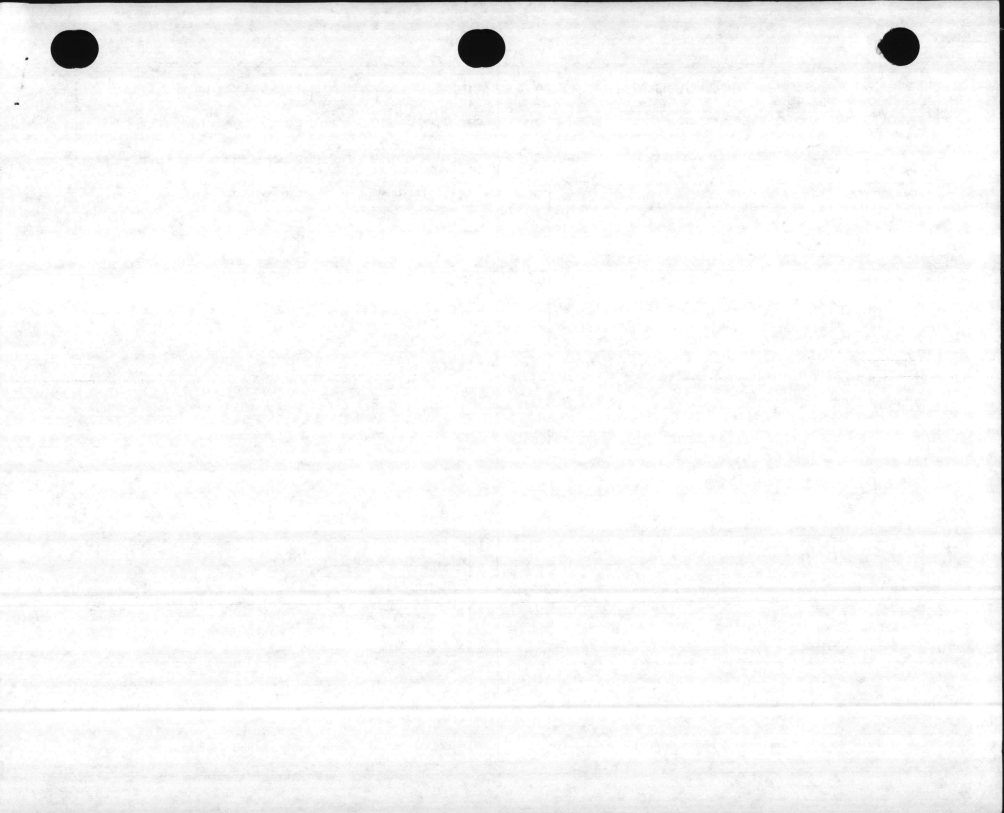
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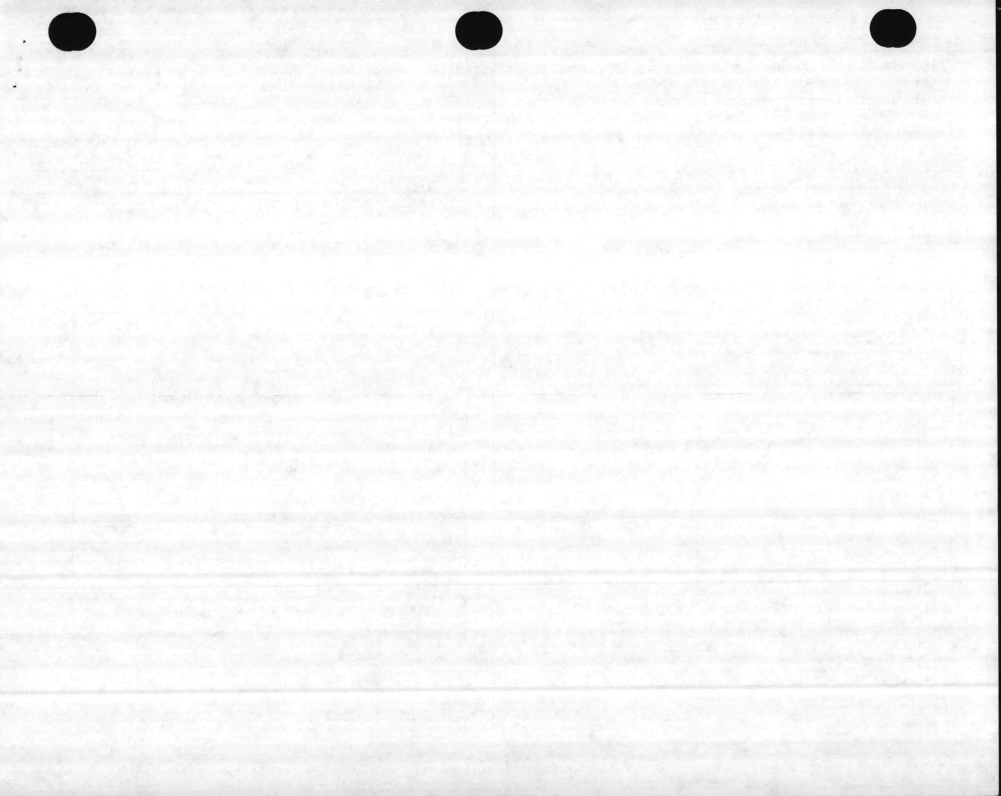
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1	COMPRESSOR	12 11 12	1	Por .	SIGNAL BELL	
2	BELTS PULLEYS, SHEAVES		2		BITUMETER, SAFETY VALVE	
3	METERINO DEVICE		3		BURNERS, HEATER FLUES	
4	EVAPORATOR COIL	COSTOL PROCESS	4		COUPLING, SPRAY BARS, PIPING, VALVES	
5	CONDENSOR COIL		5			
6	TEMPERATURE CONTROLS		N		CHAIN AND POWER SAW	EST. COST OF
7	SIGHT GLASS	1000				REPAIR
8	GASKET, DOOR		.1		TABLETIL ING SCREW	
9	REFRIGERANT (SHORT, HIGH)	the statement	2		COLUMN BASE AND FRAME	
10	LEAKS (OIL, REFRIGERANT)	Partition (	3		SPROCKET AND CHAIN (OILER)	
11	TIMER DEFROST		4		SAW GUARDS	
12	VALVES (SERVICE, PRESSURE, REGULATING, SOLENOID, CHECK)		5		MITRE GAUGE	
13	established to the second of t		6		SWING GUARDS	
K	WATER SUPPLY EQUIPMENT (Check Power Supply, Pumps, first)	EST. COST	7		BLADES (CONDITION)	
n		REPAIR	8		the text of the state of the st	
1	CHLORINE, CYLINDER OR BAG CHLORINE (TEST FEED)		0		SPECIAL WRITE-IN SECTION	EST.
2	PRESSURE REGULATOR (CHLORINE)		٥	-	(See Section P/#5)	OF REPAIR
3	CHEMICAL FEED EQUIPMENT (HOSES, FEEDLINES, CONNECTORS)	gick for Akking okkelada (1984)		dest		
4	VALVES AND STRAINERS					e de la lateración de la companya d La companya de la co
5	FILTER SECTION	A. C. C. W. A. C.	a consta	1	The second secon	
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1	STATOR/ROTOR/END BELLS/BEARINGS				Policy State Control of the Control	
2	MOUNTINGS					
3	CAPACITORS			-		
	ELECTRICAL SWITCHES AND CONNECTORS AND WIRING		-	-		

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16	70	DRAWBARS, CIRCLE AND MOLDBOARD	11121	1	12	SHOVEL FRONT BACK HOE PILE DRIVER				
17	Ï	STEERING OR LEANING WHEEL		2	П	DRAGLINE CLAMSHELL SCRAPERS				
18	$\dagger$	SWING LOCK		3	V	BUCKET, MULTI- WINCH RIPPER				
9		MACHINERY FRAME BASE, CAB		4	\$	FORKLIFT BLADES				
20		GANTRY - SHEAVES, CABLES, PINS, LOCKS	Selection Res	5	Ħ	DRUMS, SHEAVES, CABLES, LEADS AND GUIDES				
21		MAST ASSEMBLY	e sidosis	6		CUTTING EDGES, CORNER SHOES, BOOTS, END BITS, TEETH, SHANKS, MOLDBOARD ASSEMBLY				
22	1	HYDRAULIC CYLINDERS (LEAKS, DAMAGED, BENT)		7		SKIPPER SHAFT AND SADDLE BLOCK ASSEMBLY	Sales Sales			
23	İ	STEERING GEAR ASSEMBLY	ga espera, de se bigo	8	H	TAGLINE, GANTRY, HAMMER LEADS, BLOCKS				
24	725	BOOSTER STEERING ASSEMBLY	1	9		AUGER				
25	1	SAFETY CHAINS	t reign, hadasin	10	V	FORKS, BUCKET, BOOM				
26		TRACK ASSEM. (PLATES, LINKS, BUSHINGS, PINS, IDLER ROLLERS- SPRINGS, BUSHINGS, SHAFTS, MOUNTINGS, BEARINGS, SEALS)		11			111			
27	1	TRACK, TENSION		12		MOBILE ELECTRIC POWER GENERATING SOURCES (MEPGS)	EST. COST OF REPAI			
28		FIFTH WHEEL, TOW HITCH, PINTLE HOOK-MOUNTINGS, LOCKS		1-15						
29		YOKE ASSEMBLY	The second	1		COMPLETE ENGINE AND POWER UNIT SECTION BEFORE PROCEEDING				
30	П	TAILGATE, BOWL, HINGE PINS, EJECTOR, APRON		2	ed tin	GOVERNOR ASSEMBLY (MODULES, TERMINALS, ADJUSTMENTS, CONNECTORS)				
31		GEAR BOXES (LEANING WHEEL, CIRCLE, ETC.)		3		ALTERNATOR ASSEMBLY (BEARINGS, STARTER, ROTOR, DIODES, COOLING FAN, INTAKES, FLEXIBLE COUPLING)				
32		STOPLOCK SPRINGS	1 1 1 1 1	4		ELECTRIC/ELECTRONIC WIRING HARNESSES AND CONNECTORS	1. 2017/15			
33		CENTER PIN OR GUDGEON		5		PLUG-IN MODULES, LOAD CONTACTORS	roles.			
34		AIR LINES AND CONNECTIONS	1-11-1	6		PRINTED CIRCUIT BOARDS (CRACKS, DIRT, CONFORMAL COATING, COMPONENT MOUNTING)				
35		CONVEYORS, HOPPERS, SIDEBOARDS		7		CONTROL CABINET (MOUNTS, CONNECTORS, COMPONENT MOUNTING)				
36		HAMMERS, JAWS, LINING PLATES, ROLLS, TOGGLE PLATES	phel 14989	8		PROTECTIVE CIRCUIT (OPERATION, TRIP POINT RANGES)				
37		PINS AND CHUTES	- 100 Page 1	9		CABLES (REMOTE OPERATION, PARELLELING, CONNECTIONS)				
38		VALVES, PIPING HOSE AND TROUGHS	(SKINGSSELENCS	10	100-10	HOUSING (SEALS, COMPARTMENTS, FASTENERS, MARKINGS)				
39	1	SKIP		11		AUXILIARY WINTERIZATION KIT (COMPLETENESS OPERATION)				
40	1	BATCHMETER	raje i i i i i i i i i i i i i i i i i i i	12		TERMINAL BOARD				
41	1	WATER TANK		13						
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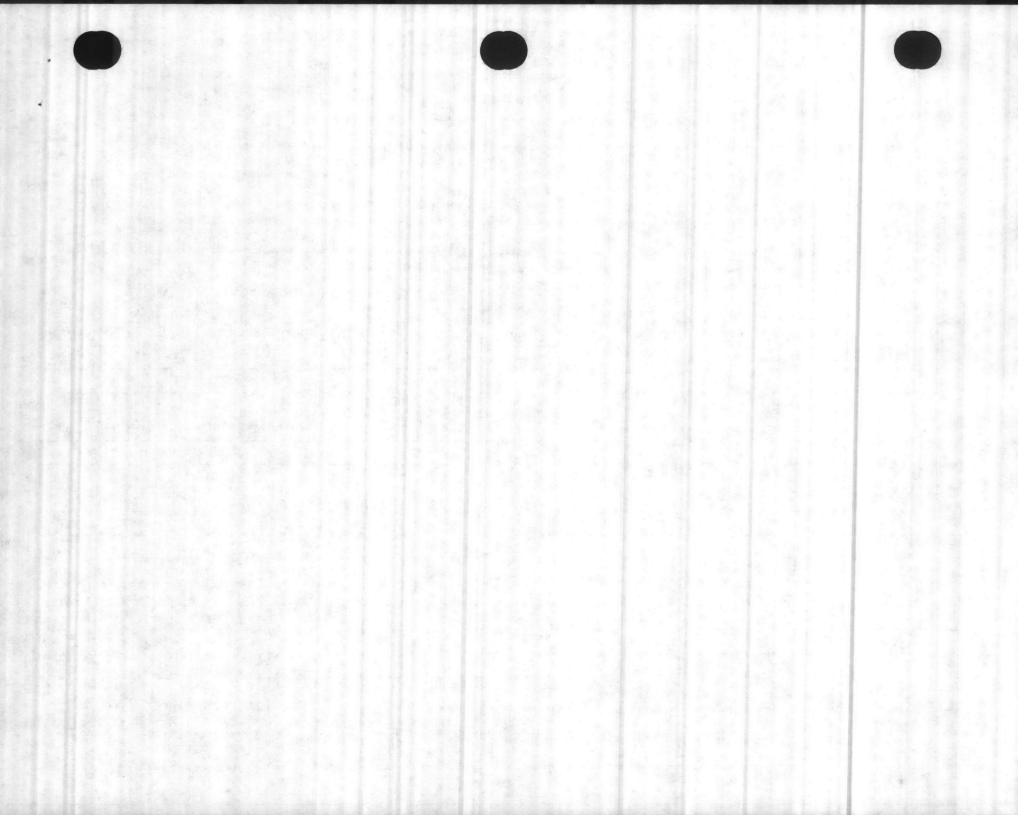




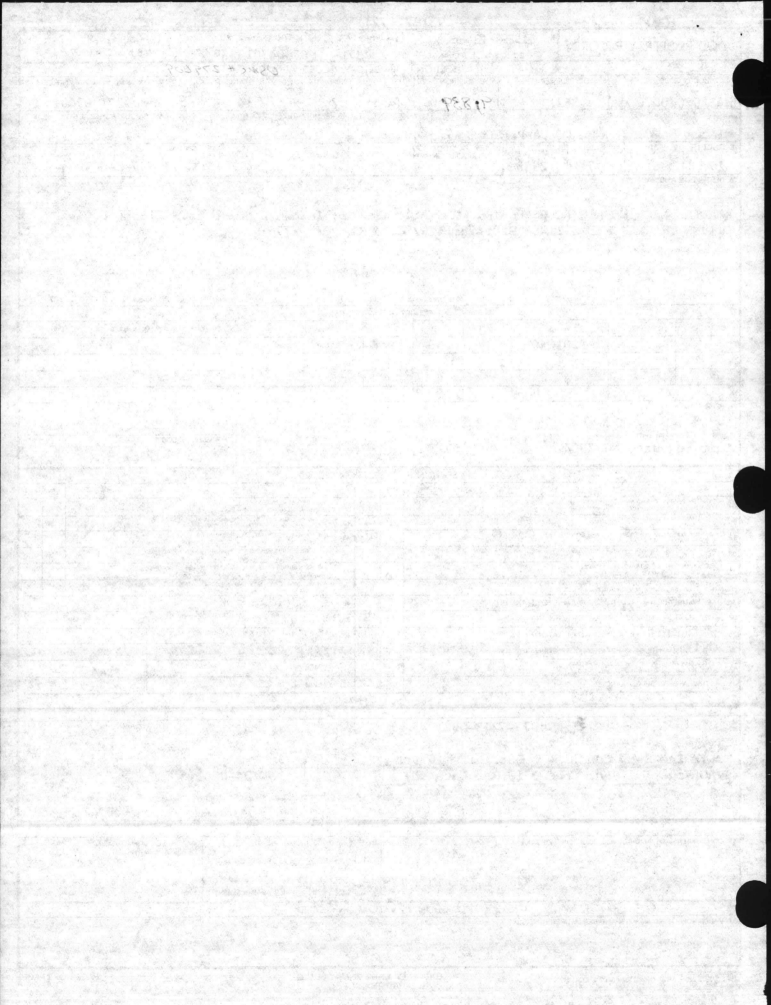
## THIS FORM SHALL BE PREPARED IN ADVANCE IN ACCORDANCE WITH TM 4700-15/1.....

- 1. SECTION A will be completed utilizing the information contained in the Equipment Record Folder or other unit records. Verification shall be obtained from the Equipment Data Plate.
- 2. SECTION B shall contain any special instructions as to the conduct of the inspection or special areas of interest. In addition, disposition instructions as appropriate shall be entered.
- 3. SECTION C shall be completed utilizing information contained on the Motor Vehicle and Engineer Equipment Record Folder, NAVMC 696d.
- 4. For detailed instructions on preventive maintenance services and repairs refer to equipment TMs and Lls. A complete listing of applicable publications is contained in SLI-2 and SLI-3.
- 5. Use Write-in (SECTION O, Page 5) for additional items applicable to Sections D thru N. Reference applicable section and continue item numbers.
- 6. SECTION Q will be used for equipment and/or accessories not previously covered. (Refer to appropriate technical manual.)
- 7. SECTION R will be used to list the required modifications for this equipment.

1	SPECIAL EQUIPMENT	COST OF REPAIR	D		PER	FORME					
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1	MECHANIC OR INSPECTOR (Name, Grade, Title, Organization)  OPERATOR (Name, Grade, Organization)  TERO NO.  DATE  9-8										
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SECTION III - REMARKS	
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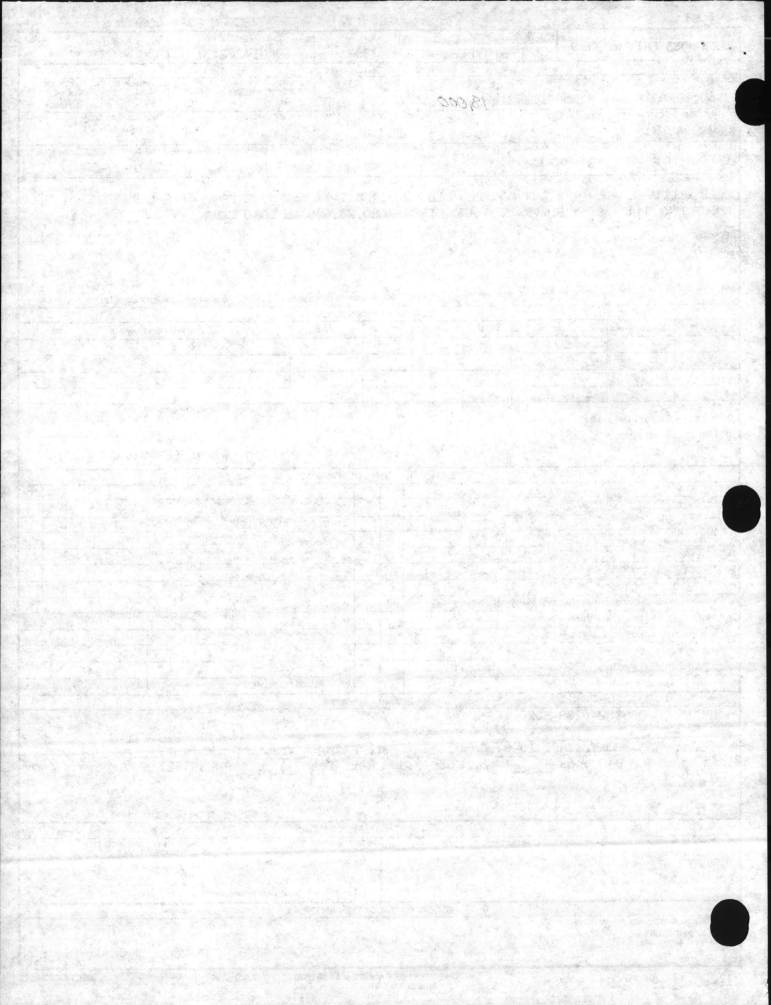
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		A LONG CONTRACTOR	197 F. S.			1 GP 8	05			THE PARTY				
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8. PRESENT LOC	- 19 CONTROL CONTROL									28a.	DIPEC CONTR	ROL NO.	35-780	
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			如《京山·李从		SECTION	II - INS	SPECTIO	ON RECC	RD		A			
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FOR AT LEAST	1 12 MONTHS?		DATE		1 1150			42. HAUL	ED TO PERFORM	ALL FUNCTIONS	i?	\$		
HAS ITEM BEE	N MODIFIED FROM ORIG	GINAL CONFIGURATI						43. IF NO	ANUALLY OPER	R REMARKS BEL	OW			
WAS ITEM IN	N UNDER REMARKS BELO SPECTED UNDER POWER?							ARE S	R? IF NO. DESCR CALES, DIALS, A	ND GAUGES WE	ORKING AND RE	ADABLE?		4.1597A
ARE MAINTEN	NANCE COSTS NORMAL?	IF NOT, EXPLAIN			100000000000000000000000000000000000000			AA ARE	DESCRIBE UNDER HYDRAULIC PUM ERLY? IF NO. DE	PS, VALVES, AN	D FITTINGS OPE	RATING		
	DEVICES ADEQUATE AND AIN UNDER REMARKS BEI	SATISFACTORY?				# 250		ARE E	ELECTRONIC SYSTERLY? IF NO. DE	EMS AND CON	TROLS OPERATIN	IG		
ARE SAFETY D			D TOANICEED	,				AD HOW	MANY HOURS Y	WAS ITEM USED		9 7 7		
35. ARE SAFETY D	LATION INSTRUCTION	NS AVAILABLE FO	K IKANSFEK					- FYPLA	M 26 ABOVE		OF EQUIPMENT D	ESCRIBED	CW	Parker.
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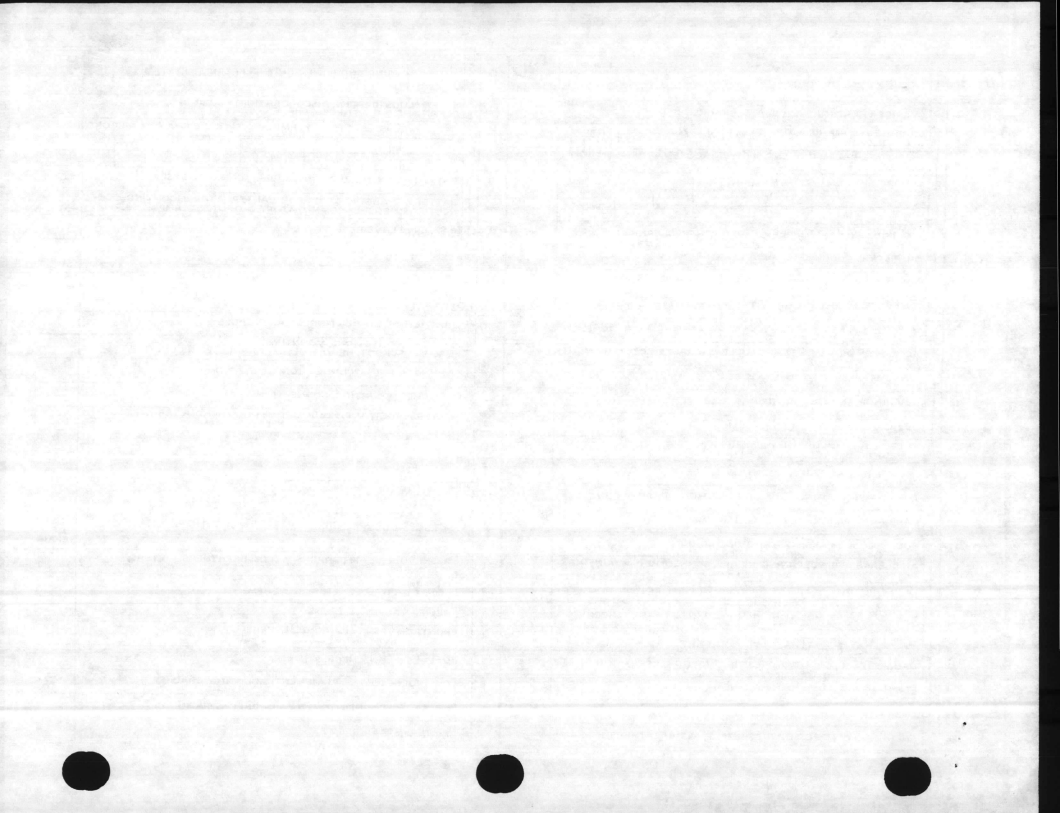
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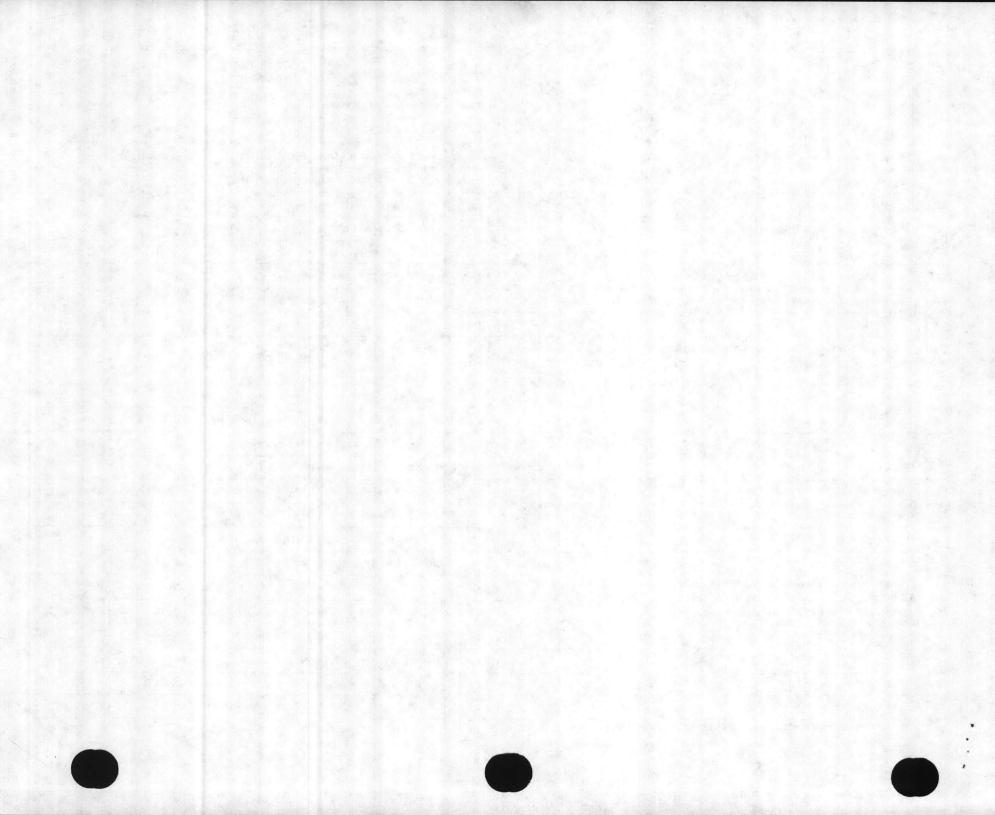
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16 6 13 30420  AVAILABILITY NUMBER  M67001-87-C004  M67001-87-C004  M67001-87-C004  M67001-87-C004  MADEL BSD 444P-6006Y PULVERIZED AND DISCHARGED 23,600 LB LOAD CAPACITY  CONTINUED ON REVERSE SIDE YES  TO ELECTRICAL CHARACTERISTICS  GUANTITY HORSEPOWER VOITS PHASE CYCLE AC DC SPEED TYPE AND FRAME NUMBER  BATTERY  BATTERY  ELECTRICAL CHARACTERISTICS  TYPE AND FRAME NUMBER  BATTERY  BATTERY  BATTERY  SECTION II - INSPECTION RECORD  VIS NO  SECTION II - INSPECTION RECORD  TYPE AND FRAME NUMBER  SECTION II - INSPECTION RECORD  VIS NO  SECTION II - INSPECTION RECORD  TYPE AND FRAME NUMBER STANDOWN SITE  TO SECTION II - INSPECTION RECORD  VIS NO  SECTION II - INSPECTION RECORD  VIS NO  SECTION II - INSPECTION RECORD  THE ASTRONOMY OF RECORD RECORD AND CONFIDENTATION  AND THE RESEARCH REMAIN CONFIDENTATION  AND THE RESEARCH REMAIN CONFIDENTATION  AND THE RESEARCH REMAIN CONFIDENTATION  AND THE REMAIN STANDOWN SITE  THE ASTRONOMY OF REMAINS SITE OF REPORT AND SHAPE  THE ASTRONOMY OF REMAINS SITE OF	35318 L400A L612	400A	LAC		35318				, WI	OSHKUSA
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ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?  49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN 11EM 26 ABOVE  WAS ITEM LAST USED ON A FINISHING OPERATION?  50. ESTIMATED COST FOR PACKING, CRATING, HANDLING HANDLING IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS IN 11EM SEVERABLE CONDITION?  51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION  52. CONDITION CODE  15 ITEM IN OPERABLE CONDITION?  53. OPERATING TEST CODE.  SECTION III - REMARKS	ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING	ONIC SYSTEMS AND CONTROLS OF	ARE ELECTRONIC	47 AR		1000年4000	?	ND SATISFACTOR	EVICES ADEQUATE A	ARE SAFETY D
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. IS ITEM IN OPERABLE CONDITION?  53. OPERATING TEST CODE.  SECTION III - REMARKS		Chief Cale Co. St. Alexandr. Co.		A CONTRACTOR		nagari	Day to the first			
		TEST CODE.		Belleville and						
M33102-0283-0020	SECTION III - REMARKS		S	EMARKS	TION III - R	SE	0020	92 620	M021	PEMARKS
Mo&Yr Ins. 10-87 Cond. A4 Est. Life 6 yrs PAO Vou# Veh. Code 3409 Ret. Date 94 PN 36-921  REMARKS CONTINUED ON REVERSE SIDE YES  SECTION IV - DISPOSITION RECORD  CONSIGNEE (NAME AND ADDRESS, INCLUDING ZIP CODE)  50. TYPE OF DISPOSITION DESTRUCTION  DONATION DESTRUCTION	REMARKS CONTINUED ON REVERSE SIDE  TION IV - DISPOSITION RECORD  56. TYPE OF DISPOSITION  560. DATE OF DISPOSITION PROCEEDS IF SOLD	PN 36  REMARKS CONTINUED	ECORD SPOSITION	TION REC	3409 Re	h. Code	s. <u>10-87</u> V	o&Yr Ir AO Voui	M P	CONSIGNEE (I
SALE ABANDONMENT				100						
SECTION V - VALIDATION RECORD		- ADAMONMENT				SECTION				
IDATION (TYPED NAME(S) AND SIGNATURES(S))	THE THE PROPERTY OF THE PARTY O	The second of the second	- COAD	REC	TALIDA	- OLCHON	S(S))	ND SIGNATUR	TYPED NAME(S)	IDATION (
	· 보통 :	Street, and								



100	S	ENGINE AND POWER UNIT	COST OF REPAIR	D	S		EST. COST OF REPAIR
1	+	CYLINDER HEAD (GASKET, LEAKS, CRACKS)		27	10	SPARK PLUGS (CRACKS, DISCOLORATION, FOULING) CLEAN AND GAP AS NECESSARY	
2	+	EVHALIST SYS (MANIFOLD, MUFFL., CONNECTIONS, PIPE), EXHAUST			1	BATTERY (CASE, BATTERY TERMINALS) SPECIFIC GRAVITY (RECORD)	1000 to 1000
	Ħ	BACK PRESSURE_PSI(Hg). SMOKE ANALYSIS (BLACK, BLUE, WHITE) VALVE MECHANISM (COVERS, SPRINGS, ROCKER ARMS, PUSH RODS)		28	V		
•	Ш	CLEARANCE COMPRESSION TEST (TI OR MALFUNCTION ONLY)		29	1.	BATTERY (BOX, HOLD DOWNS, CABLES, CONNECTIONS)	
4	1	2 3 4 5 6 7 8			11	BATTERY CHARGING GENERATOR/ALTERNATOR (MOUNTING, CON-	
	Ц	7 6 5 4 3 2 1		30	Щ	NECTIONS, BRUSHES COMMUTATOR). DUTPOT	SERVICE SERVICE
5		CRANKCASE (LEAKS, OIL LEVEL). BREATHER (CLEAN)	10178000	31	14	BATTERY SLAVE RECEPTACLE	
6	Π	OIL FILTERS/COOLERS (LEAKS, CLEAN)	33.4	32	1	VOLTAGE REGULATOR - SEAL (CONNECTIONS, GROUND, OPERATION)	
7	8	RADIATOR (CORE, SHUTTERS, HOSES, CAP) (LEAKS, RESTRICTION, DAMAGE)	12	33	1	STARTER (MOUNTING, CONNECTIONS, BRUSHES, COMMUTATOR)	1
		ANTI FREEZE (SPECIFIC GRAVITY) PROTECTED TO °F.		34	17	DISTRIBUTOR/MAGNETO (CAP, ROTOR, POINTS) (MOUNTING, CONNECTIONS)	16.798 (8)
9	1	WATER PUMP, FAN, SHROUD (LEAKS, ALIGNMENT, MOUNTING)		35	11	IGNITION COIL (MOUNTING, CRACKS, CABLE)	eng tao)
10		ACCESSORY DRIVE BELTS AND PULLEYS (CRACKS, ROT, ALINEMENT)		36	i	LIGHTS (CONNECTIONS, MOUNTING) DASH, BLACKOUT, HEAD, TAIL, CLEARANCE, WORK LIGHTS	
11	H	OIL PUMP PRESSURE/TEMPERATUREPSIF.		37	ı	WIRING HARNESS (CONNECTION, INSULATION)	
12		GOVERNOR AND LINKAGE (LEAKS, ALIGNMENT, OPERATION)		38	,	SWITCHES (MOUNTING, CONNECTIONS)	
13		OVERSPEED GOVERNOR (CONNECTIONS, OPERATION)		39	1	METERS (VOLT, AMP, HOUR, ODOMETER, TACHOMETER, SPEEDOM- ETER) (MOUNTING, CONNECTIONS)	
14	Į,	AIR BOX, AIR BOX DRAINS (RESTRICTION, GASKETS) AIR BOX PRESSUREPSI (Hg)		40			Total State
15		BLOWER (LEAKS, SEALS, MOUNTING, SCREEN)	1000	41			
16		FUEL PUMPS (HOUSING, LINES, CONNECTIONS, SEDIMENT BOWL)		42		to the property of the control of th	100
17	74	CARBURETOR/LINKAGE (LEAKS, ALIGNMENT)	TO THE STATE OF	E		PUMPS & COMPRESSORS - WATER/HYDRAULIC/PNEUMATIC	COST OF
18	7	FUEL FILTER (LEAKS, RESTRICTION, DRAIN)					REPA
19		AIRCLEANERS/PRECLEANERS (LEAKS, CONNECTIONS, MOUNTING, RESTRICTION)		1		RESERVOIR (LEAKS, CRACKS, WELDS, BREATHERS, FILTERS, STRAINERS)	
20		INJECTORS, INJECTOR PUMPS (LEAKS, FILTERS, RESTRICTIONS)		2		PUMP (MOUNTING, BRACKETS, HOUSING) OUTPUTPSIGPM	
21		FUEL TANK, CAP, MOUNTING (VALVES, LINES, TRAPS, SCREEN)		3		RELIEF VALVES PSL	
22		FUEL LINES/CONNECTIONS (CRACKS, LEAKS)		4		CONTROL VALVES (LINKAGE, LEVERS) CUT IN PRESSUREPSI. CUT OUTPSI.	
23		GAUGES (FUEL, OIL TEMP, PRESSURE, VACUUM) OPERATION	- Total	5		VALVES (FLOW, CHECK, STEERING)	
24		STARTING AID (CONNECTIONS, LINES)		6		CYLINDERS (LEAKS, ALINEMENT) MOUNTING, CRACKS)	
25		EMERGENCY SHUTDOWN DEVICES (CONNECTIONS, LINKAGE)	- Factor	7		HOSES AND CONNECTIONS (LEAKS, CRACKS, PACKING)	
26		ENGINE AIR COMPRESSOR (GASKETS, SEALS, BREATHERS)	Labora .	8		FILTERS/STRAINERS	1

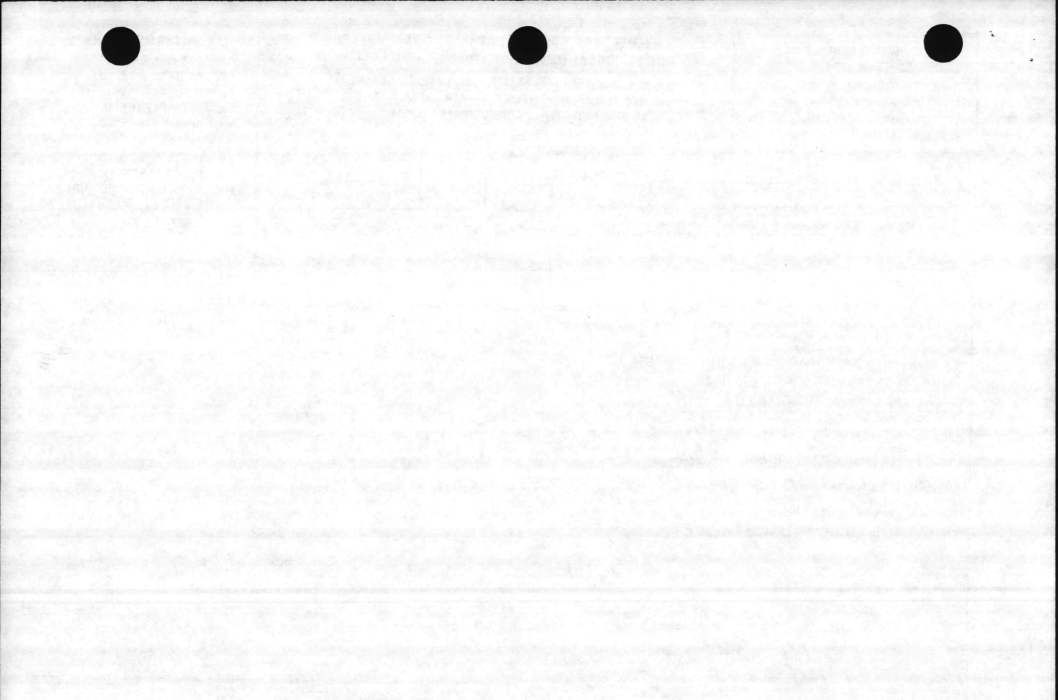


E	S	PUMPS & COMPRESSORS — WATER/HYDRAULIC/PNEUMATIC (CONTINUED)	EST. COST OF REPAIR	F	s s	POWER TRAINS (CONTINUED)	EST. COST OF REPAI
9		SHAFT, COUPLING, BEARINGS (ALINEMENT)	gelegis es	12	NA	TRAVEL AND SWING LOCK	
0		IMPECLER, DIAPHRAGM		13	~	SERVICE BRAKES	Mathematical Street
1		INTER COOLER, RELIEF VALVE ASSEMBLY/LINES		14	1	PARKING OR EMERGENCY BRAKE	
2	100	CYLINDER HEADS (GASKETS, CRACKS, LEAKS)		15		AIR TANK OR HYDRAULIC RESERVOIR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3		CRANKCASE (LEAKS, OIL LEVEL)	Let The Let Th	16		HYDRO VAC (POWER PACK) (SLAVE CYLINDER)	
14		GAUGES (OIL PRESSURE, AIR PRESSURE)		17	П	PEDALS, LINKAGE, CABLE, LINES AND FITTINGS	
15		UNLOADERS		18		DRUMS AND DISCS	Mark of the last
16		LINE OILERS (CONNECTIONS, STRAINER)		19		SHOES, PISTONS AND BANDS	- He
17		SPRINKLING SYSTEM (TANKS, LINES, MOUNTING)	LANGE TO	20	Na	AIR VALVES	
18		CONTROLS		21			10000
19		TOOLS/ACCESSORIES (PNEUMATIC TOOL OUTFIT)		G		FRAME AND SUSPENSION	EST. COST OF REPAI
21				1		FRAME (CRACKS, WELDS, ALINEMENT)	in me sin-
22			A THE LIBERTY AND	2	Ť	GUARDS AND OUTRIGGERS (CYLINDER, HOSES)	
	T		EST.	3	+	SPRINGS, EQUALIZERS, STABILIZERS	
F		POWER TRAINS	OF REPAIR	4	8	TIRES (RECORD PRESSURE) (CONDITION)	
1		UNIVERSAL JOINTS, DRIVE SHAFTS	1 1 5 mm	5	L	FRONT AXLE ASSEMBLY, WHEELS (BEARINGS, MOUNTS, BALL JOINTS)	
2		GEAR HOUSINGS (CASES, GASKETS, SEALS, LEAKS, OIL LEVEL)		6	T	REAR AXLE ASSEMBLY, WHEELS (BEARINGS, MOUNTS)	Supplied Conf.
3		GEARS AND PINIONS		7		"A" FRAME OR YOKE, PUSH BEAMS	
4		BEARINGS, SHAFTS AND DRUMS	11111	8		BUCKET/BLADE LIFT ARMS	1
5	X	TRANSMISSIONS, TRANSFER CASES (GASKETS, SEALS, LEAKS, OIL LEVEL) HARD TO SHIFT, NOISE	5-56 PL 19	9		BUCKET/BLADE SIDE ARMS	Lane.
6	1	DRIVE SPROCKETS (CHAINS, BELTS, PULLEYS)	1 2 4 4 4 4	10	7	TIE RODS, LINKAGE, BOOTS AND SEALS	(Z) 2.1.
7		STEERING AND TRAVEL CLUTCHES (ADJUSTMENT)		11		FULCRUM ARMS, REACH ARMS, LINKAGE	1,210,00
8		FINAL DRIVE DIFFERENTIAL (HOUSING, GASKETS, SEALS, OIL LEVEL)	42.450.60	12		HOUSING (PANELS, DOORS, BRACKET, HINGES, FASTENERS)	
9		POWER TAKE OFF UNIT		13		BASE SKIDS (BENTMEMBERS, WELDS, LIFTING DEVICES)	e November 1
10		JAW OR PIN CLUTCH		14		LEVERS, PEDALS, LINKAGE, CABLES, CONTROLS	
11		OPERATING CLUTCHES AND BRAKES (HOIST, CROWD, SWING, BOOM, DRIVE)	4 4 4 1 1	15	N	SCARIFIER (BODY, TEETH)	

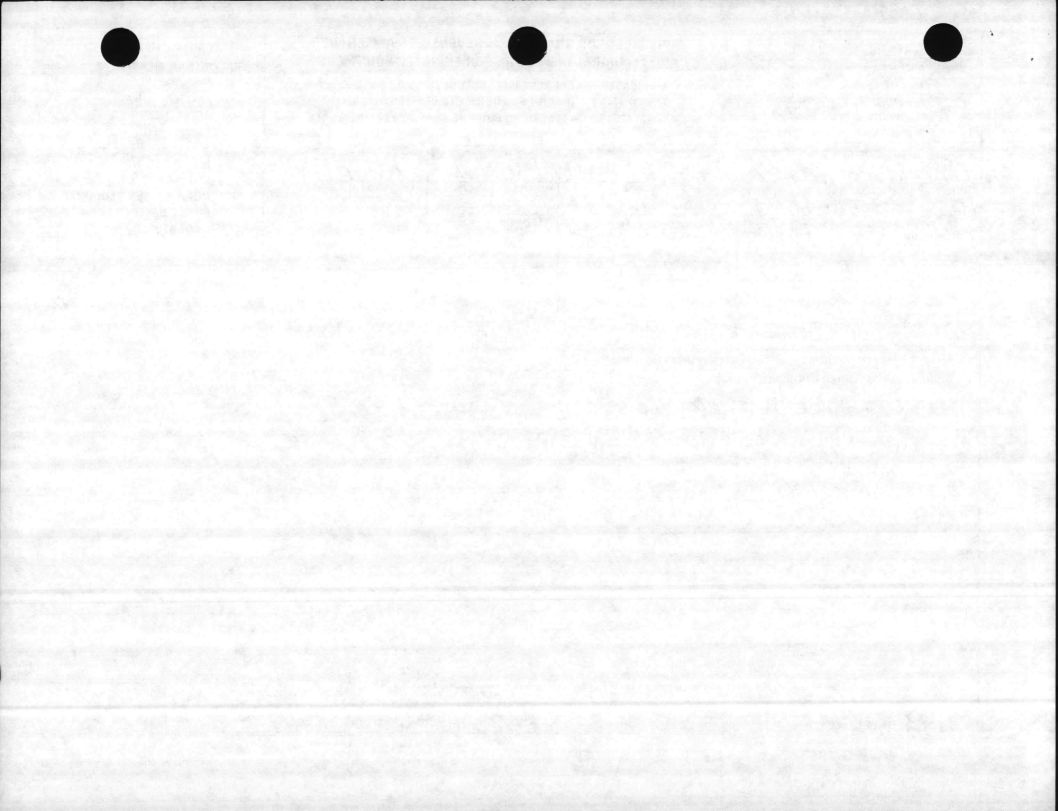


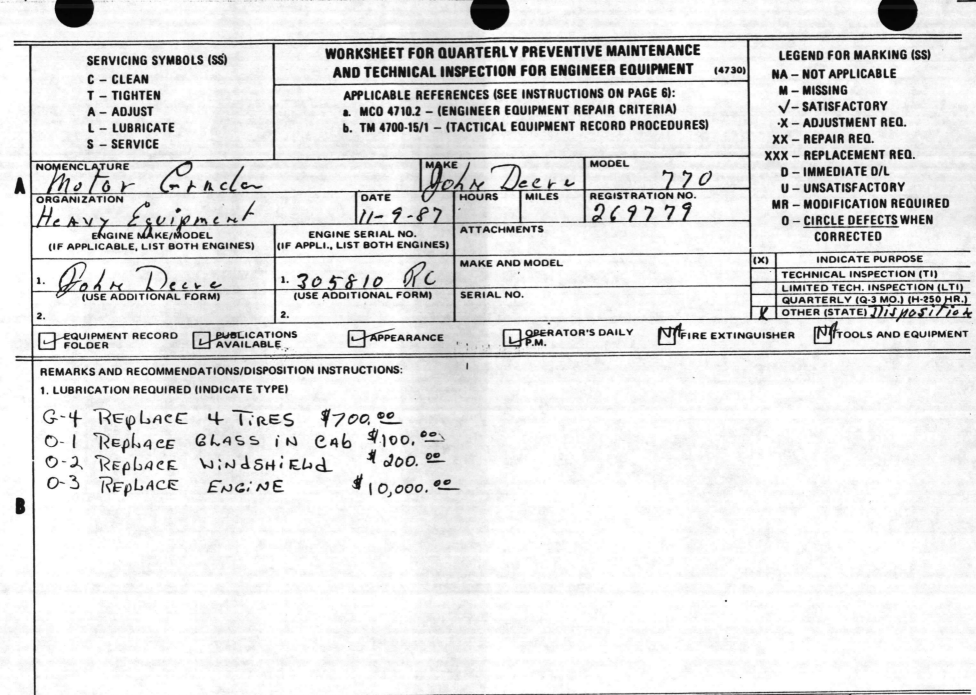
SERVICING SYMBOLS (SS)  C - CLEAN  T - TIGHTEN  A - ADJUST  L - LUBRICATE	AND APP	LICABLE REFER	RENCES (SEI	FOR ENG	REPAIR CRITE	PMENT (4730) E 6): RIA)	N	LEGEND FOR MA   A - NOT APPLICA   M - MISSING   ✓ - SATISFACTORY   X - ADJUSTMENT REQ.   (X - REPAIR REQ.
HOMENCLATURE  AIL COM Presso  DREANIZATION  HERVY Equipment  ENGINE MARKE/MODEL	ENGINE SE	SATE 11- 9- 87 ERIAL NO.	HOURS ATTACHN	MILES	REGISTRAT	ION NO.	N	XX — REPLACEMENT REQ. D — IMMEDIATE D/L U — UNSATISFACTORY IR — MODIFICATION REQUIRED O — CIRCLE DEFECTS WHEN CORRECTED
USE ADDITIONAL FORM)	1. (USE ADDITIO	DNAL FORM)					(X)	TECHNICAL INSPECTION (TI)  LIMITED TECH. INSPECTION (LTI)  QUARTERLY (Q-3 MO.) (H-250 HR.)  OTHER (STATE) 1),1 po.1, fio.
1. LUBRICATION REQUIRED LINDICATE TO D-10 REPLACE FAN BEL D-24 REPLACE STARTE D-27 REPLACE SPARK D-30 REPLACE ALTINA D-23 REPLACE GUAGE	T 4/20.00 R SWITCH PLUGS TOR	\$15.00 \$15.00 \$150.00 \$150.00	- <u>o</u>					Balk
	T-TIGHTEN  A-ADJUST  L-LUBRICATE  S-SERVICE  IOMENCLATURE  JAL COM PreSSO  PREAMIZATION  HERVY Equipment  ENGINE MANNE/MODEL  (IF APPLICABLE, LIST BOTH ENGINES)  CM  (USE ADDITIONAL FORM)  E.  EQUIPMENT RECORD PUBLICATE  FOLDER  REMARKS AND RECOMMENDATIONS/DISF  1. LUBRICATION REQUIRED (INDICATE TO  D-10 REPLACE FAN BEL  D-24 REPLACE STARTE  D-27 REPLACE SPARK  D-30 REPLACE GUAGE  D-33 REPLACE GUAGE	T-TIGHTEN  A-ADJUST L-LUBRICATE S-SERVICE  IOMENCLATURE  ORGANIZATION  HERVY EQUIPMENT  ENGINE MARKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)  (USE ADDITIONAL FORM)  EQUIPMENT RECORD PUBLICATIONS FOLDER  REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCT 1. LUBRICATION REQUIRED (INDICATE TYPE)  D-10 REPLACE FAN BELT 4/20.00	T-TIGHTEN  A-ADJUST L-LUBRICATE S-SERVICE  IOMENCLATURE  APPLICABLE REFER  B. MCO 4710.2 - (E B. TM 4700-15/1 - (E	C-CLEAN T-TIGHTEN A-ADJUST L-LUBRICATE S-SERVICE  HOMENCLATURE  LOW PROSTOR  LOW PROSTOR  APPLICABLE REFERENCES (SEE B. MCO 4710.2 - (ENGINEER E) B. TM 4700-15/1 - (TACTICAL I)  MAKE  LOW PROSTOR  MAKE AN  LOW ADDITIONAL FORM)  LOW ADDITIONAL FORM  LOW ADDITIONAL	C - CLEAN T - TIGHTEN A - ADJUST L - LUBRICATE S - SERVICE  IOMENCLATURE PEGANIZATION  ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)  (USE ADDITIONAL FORM)  EQUIPMENT RECORD PUBLICATIONS AVAILABLE  ERQUIPMENT RECORD PUBLICATIONS AVAILABLE  REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS: 1. LUBRICATION REQUIRED (INDICATE TYPE)  D-10 REPLACE STARTER SW.TCH \$120.00  D-21 REPLACE STARTER SW.TCH \$150.00  D-21 REPLACE SPARK PLUGS  \$150.00  \$1	C-CLEAN T-TIGHTEN A-ADJUST L-LUBRICATE S-SERVICE  MAKE  LOWERCLATURE  MAKE  MAKE  MODEL  MODEL  MAKE  MODEL  MODEL  MAKE  MODEL  MO	C - CLEAN T - TIGHTEN A - ADJUST L - LUBRICATE S - SERVICE  IOMENCLATURS  COMPANIZATION HOLO HOLO HOLO HOLO HOLO HOLO HOLO HO	C - CLEAN T - TIGHTEN A - ADJUST L - LUBRICATE S - SERVICE  A - ADJUST L - LUBRICATE S - SERVICE  A - ADJUST L - LUBRICATE S - SERVICE  BOMENCLATURE A - ADJUST L - LUBRICATE S - SERVICE  BOMENCLATURE A - ADJUST L - LUBRICATE S - SERVICE  BOMENCLATURE A - ADJUST L - LUBRICATE S - SERVICE  BOMENCLATURE A - ADJUST L - LUBRICATE S - SERVICE  BOMENCLATURE A - ADJUST L - LUBRICATION A - ADJUST BOMENCLATURE A - ADJUST BOMENCLATURE A - ADJUST BOMENCLATION A - ADJUST A - ADJUST BOMENCLATION A - ADJUST A - ADJUST BOMENCLATIONS A - ADJUST A - ADJUST BOMENCLATIONS A - ADJUST A - ADJUST BOMENCLATIONS A - ADJUST BOMENCLATIONS A - ADJUST A - ADJ

_	INTERNACE (CURRENT)	EQUIPMENT AGE	REPAIR	RLIMIT	EST. COST THIS REPAIR	CONDITION CODE
C	* 7. 700.00	YEARS 8 MONTHS 3	% ONE TIME 10 %	770.00	175.00	R-2,



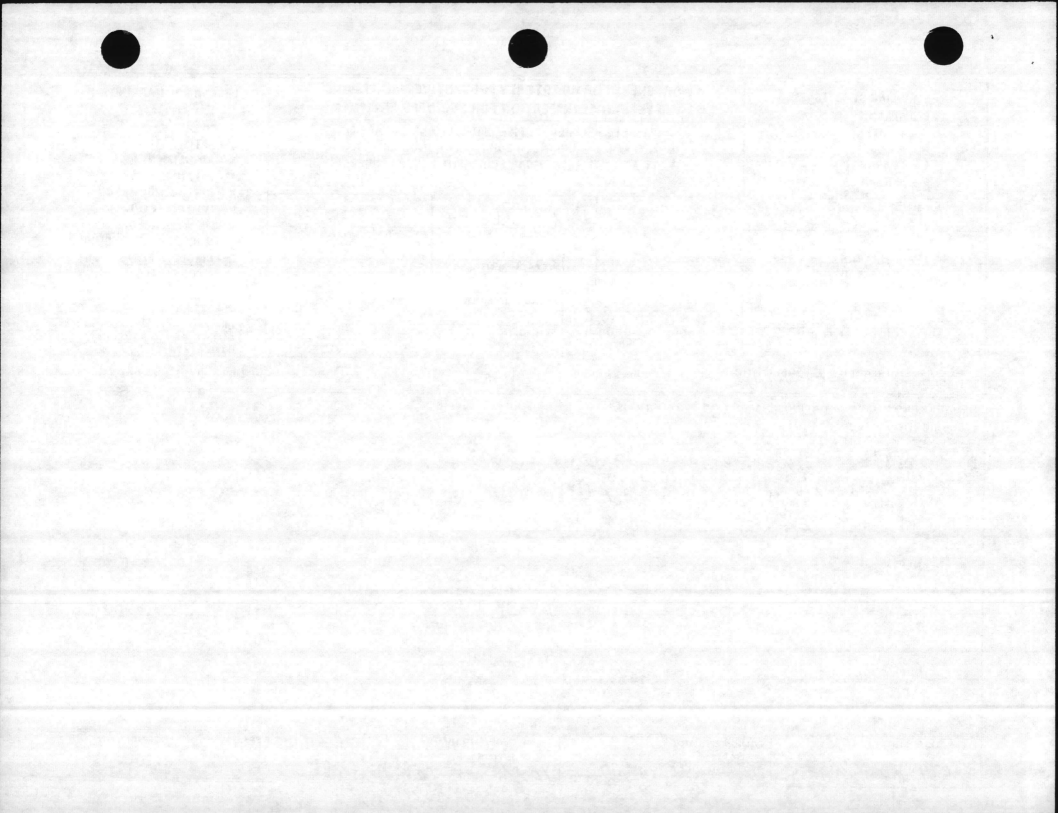
SERVICING SYMBOLS (SS)  C — CLEAN  T — TIGHTEN  A — ADJUST	APPLICABLE REFER a. MCO 4710.2 – (E	RENCES (SEE INSTRUCT NGINEER EQUIPMENT I	IONS ON PAGE 6): REPAIR CRITERIA)	NA M	EGEND FOR MAI  - NOT APPLICABLE  - MISSING  - SATISFACTORY
L - LUBRICATE S - SERVICE  NOMENCLATURE	b. TM 4700-15/1 — (	TACTICAL EQUIPMENT	MODEL	XX	- ADJUSTMENT REQ REPAIR REQ REPLACEMENT REQ IMMEDIATE D/L
ORGANIZATION Equipment	DATE 12-2-87	HOURS MILES	REGISTRATION NO.	U MR	- UNSATISFACTORY - MODIFICATION REQUIRED - CIRCLE DEFECTS WHEN
(IF APPLICABLE, LIST BOTH ENGINES)	engine serial no. (IF APPLI., LIST BOTH ENGINES)  1. 5°346669	MAKE AND MODEL		(X)	CORRECTED  INDICATE PURPOSE ECHNICAL INSPECTION (TI)
(USE ADDITIONAL FORM)  2.	(USE ADDITIONAL FORM)	SERIAL NO.		L	IMITED TECH. INSPECTION (LTI) UARTERLY (Q-3 MO.) (H-250 HR. THER (STATE)
FOLDER PUBLICAT	IONS LAPPEARANCE	P.M.	R'S DAILY THE EXTIN	GUISHEI	R MFOOLS AND EQUIPMEN
1. LUBRICATION REQUIRED (INDICATE TY	PE)				
D-29 REPLACE BATT	ERY \$50.00 GER CHAIN + S GINE \$1000.00	PROCKETS	\$1500.00		
0-1 REPLACE EN	6.NE \$/1000.00				
ITEM COST (CURRENT) EQU	IPMENT AGE	REPAIR LIM			CONDITION CODE
.1.958.00	YEARS 13 MONTHS	,	ST LIMIT 1550,	00	R-2

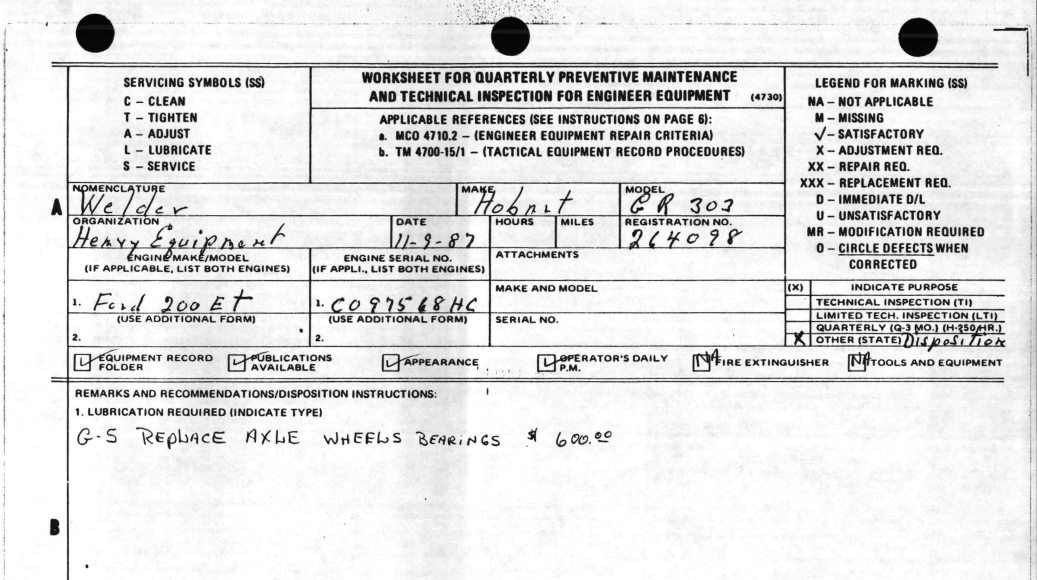




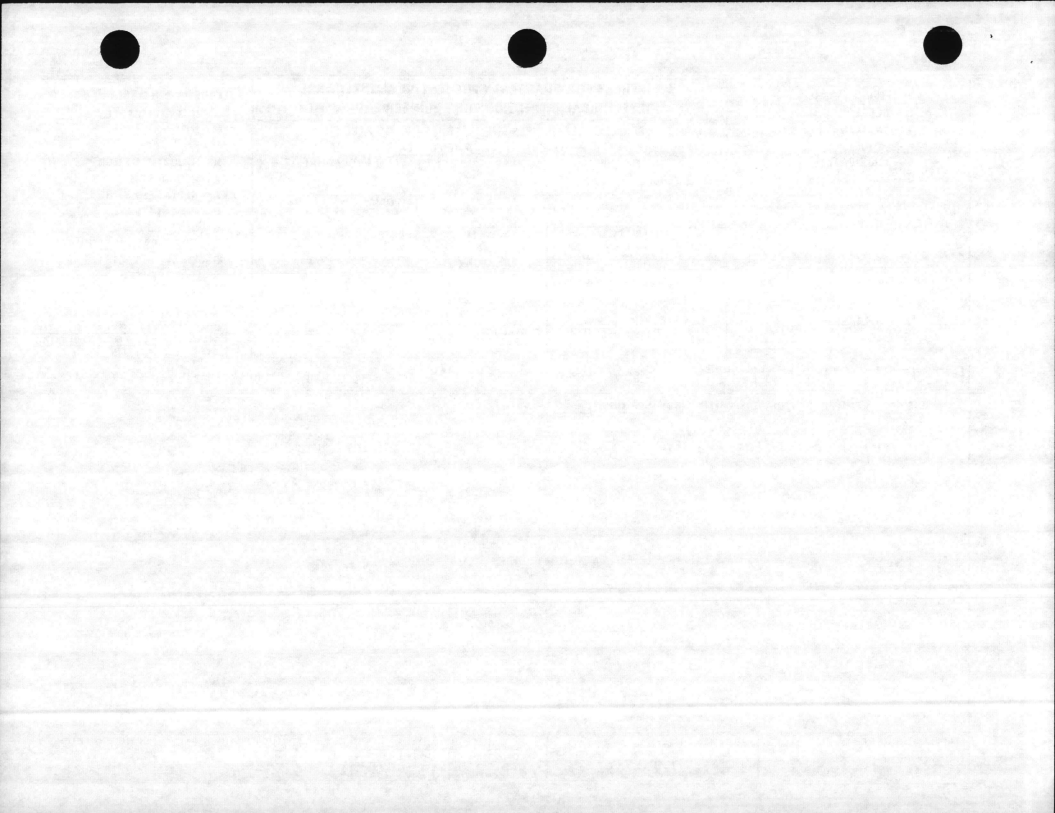
ITEM COST (CURRENT)	EQUIPMENT AGE	REPAI	RLIMIT	EST. COST THIS REPAIR	CONDITION CODE
. 52 0(1,00	YEARS MONTHS	NONE TIME	5 206.10	· 11,000.00	R-2

THE PRITISHE AND ORGOLFTE ! D. ...

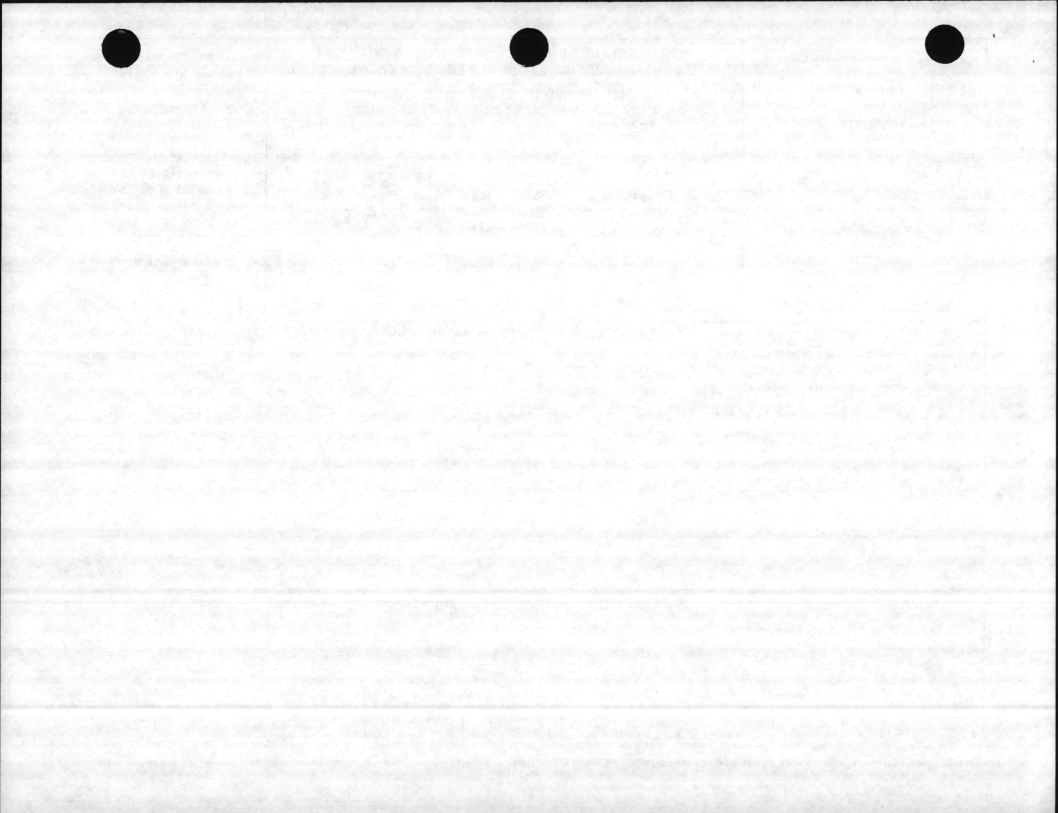




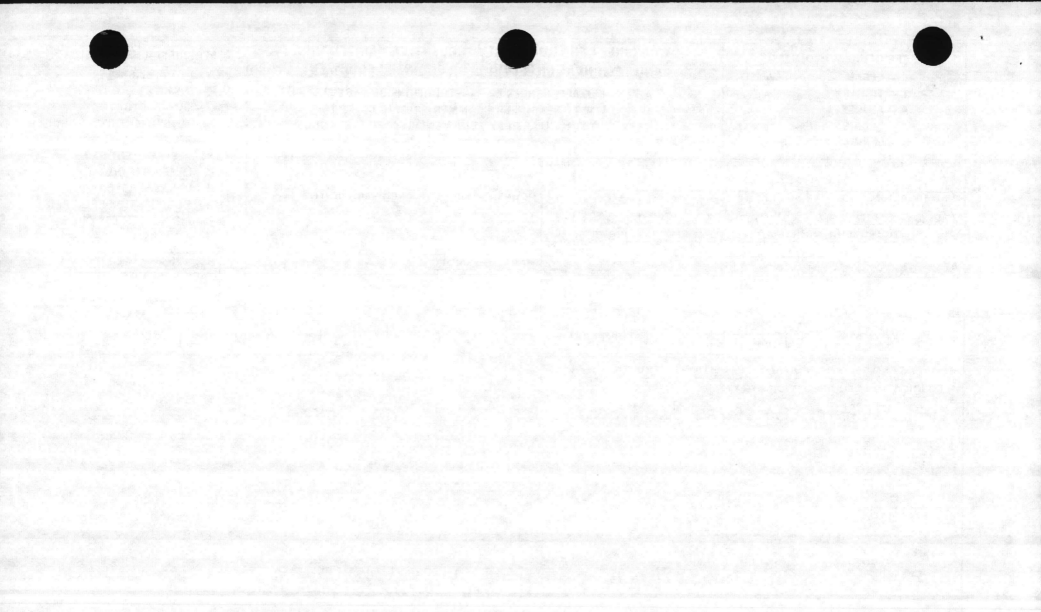
ITEM COST (CURRENT)	EQUIPMENT AGE	REPAIR	RLIMIT	EST. COST THIS REPAIR	CONDITION CODE
. 3.276.00	YEARS 12 MONTHS 5	10 %	327.60	. 60000	R-2



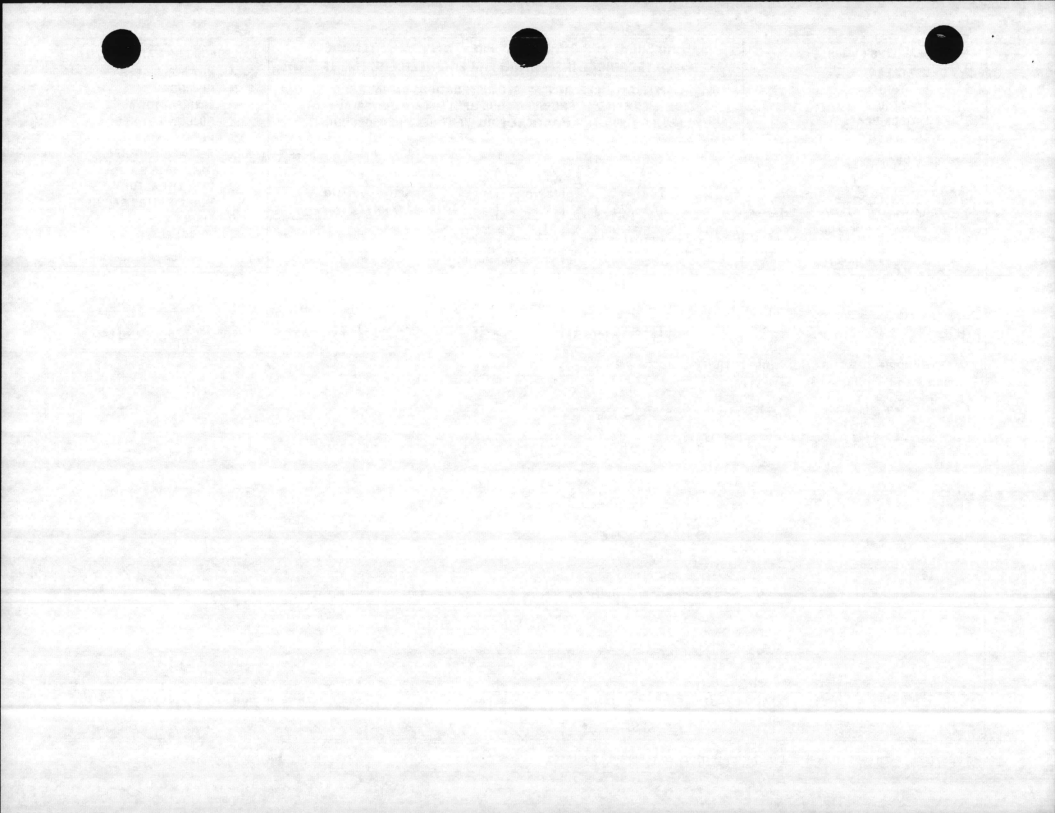
SERVICING SYMBOLS (SS) C - CLEAN	WORKSHEET FOR QU AND TECHNICAL IN	Y PREVEN	TIVE MAINTENAI	The state of the s	LEGEND FOR MAR (SS) NA - NOT APPLICABLE
T — TIGHTEN A — ADJUST L — LUBRICATE S — SERVICE	a. MCO 4710.2 - (E	EENCES (SEE INSTRUCT NGINEER EQUIPMENT TACTICAL EQUIPMENT	REPAIR CRITERIA)	Barry Are	M – MISSING √- SATISFACTORY X – ADJUSTMENT REQ. XX – REPAIR REQ.
NOMENCLATURE  Wheelthe The correction  ORGANIZATION  Hehvy Esuipment  ENGINE MARE/MODEL  (IF APPLICABLE, LIST BOTH ENGINES)	DATE  O 26-67  ENGINE SERIAL NO.  (IF APPLI, LIST BOTH ENGINES)	A Deere Hours MILES	MODEL 301 REGISTRATION P 27046	/ <del>/</del>	XXX — REPLACEMENT REQ.  D — IMMEDIATE D/L  U — UNSATISFACTORY  MR — MODIFICATION REQUIRED  O — CIRCLE DEFECTS WHEN  CORRECTED
1. 315 2 D T 1 2  (USE ADDITIONAL FORM)	1. 54808 ( )	MAKE AND MODEL SERIAL NO.		· (×)	TECHNICAL INSPECTION (TI) LIMITED TECH. INSPECTION (LTI
2.  EQUIPMENT RECORD PUBLICATION AVAILABLE AVAILABLE	2. UAPPEARANCE	OPERATO P.M.	OR'S DAILY	FIRE EXTINGUIS	QUARTERLY (Q.3 MO.) (H-250 HR OTHER (STATE) DIS POST TO A
ITEM COST (CURRENT) EQU	IIPMENT AGE	REPAIR LIM	it lest.	COST THIS REPA	NR CONDITION CODE



SERVICING SYMBOLS (SS) C - CLEAN	WORKSHEET FOR Q	LY PREVENTION FOR ENG				LEGEND FOR MARKET (SS)
T — TIGHTEN A — ADJUST L — LUBRICATE S — SERVICE	a. MCO 4710.2 - (E	RENCES (SEE INSTRUCT INGINEER EQUIPMENT (TACTICAL EQUIPMENT	REPAIR CRIT	TERIA)	X	M - MISSING
NOMENCLATURE Tractor ORGANIZATION Henry Equipmen	DATE 10.26-87	hr Deere MILES	MODEL 3 REGISTRA 270		M	X - REPLACEMENT REQ. D - IMMEDIATE D/L U - UNSATISFACTORY R - MODIFICATION REQUIRED
ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)	ENGINE SERIAL NO. (IF APPLI., LIST BOTH ENGINES)				120	O – <u>CIRCLE DEFECTS</u> WHEN CORRECTED
1. (USE ADDITIONAL FORM)	1. 548 552 T	MAKE AND MODEL SERIAL NO.	A Trades			INDICATE PURPOSE TECHNICAL INSPECTION (TI) LIMITED TECH. INSPECTION (LTI)
2.	2.					QUARTERLY (Q-3 MO.) (H-250 HR OTHER (STATE) DIS POSITIO
EQUIPMENT RECORD PUBLICAT		OPERATO	R'S DAILY	FIRE EXTING	GUISHE	ER TOOLS AND EQUIPMEN
F-S REPAIR TRANSM		e Tarrey je				
ITEM COST (CURRENT) EQ	UIPMENT AGE	REPAIR LIM	IT	EST. COST THIS F	REPAIR	CONDITION CODE
	~ _	% ONE TIME C	OST LIMIT	. 1500,°°		R-2

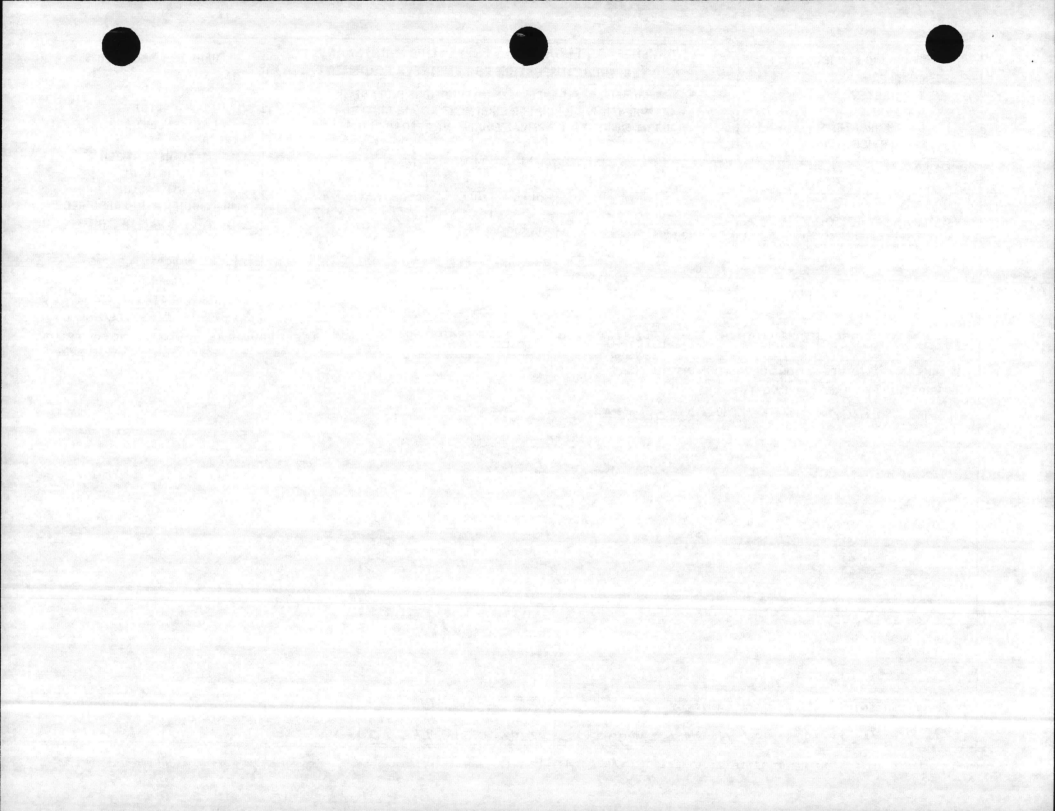


<b>A</b>	C - CLEAN T - TIGHTEN A - ADJUST L - LUBRICATE S - SERVICE  NOMENCLATURE  Whee Tractor  ORGANIZATION  HELVY EQUIPMEN  ENGINE MARKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)	APPLICABLE REFE  a. MCO 4710.2 - (I  b. TM 4700-15/1 -  DATE  /-  /-  ENGINE SERIAL NO.  (IF APPLI., LIST BOTH ENGINES	RENCES (SEE INSTRUCTIONS ENGINEER EQUIPMENT REPAIR (TACTICAL EQUIPMENT RECORDER DE LA COMPANIE D	REQUIPMENT (4730) ON PAGE 6): R CRITERIA) ORD PROCEDURES)  DEL 30/A GISTRATION NO.	LEGEND FOR MAR  NA - NOT APPLICABLE  M - MISSING  √ - SATISFACTORY  X - ADJUSTMENT REQ.  XX - REPAIR REQ.  XXX - REPLACEMENT REQ.  D - IMMEDIATE D/L  U - UNSATISFACTORY  MR - MODIFICATION REQUIRED  O - CIRCLE DEFECTS WHEN  CORRECTED
	(USE ADDITIONAL FORM) 2.	1. 548 699 T (USE ADDITIONAL FORM)	SERIAL NO.		TECHNICAL INSPECTION (TI)  LIMITED TECH. INSPECTION (LTI)  QUARTERLY (Q-3 MO.) (H-250 HR.)
_	FOLDER PUBLICAT	TIONS LAPPEARANCE	OPERATOR'S DA	AILY N FIRE EXTING	UISHER (STATE) DISPOSITION
В	REMARKS AND RECOMMENDATIONS/DISP  1. LUBRICATION REQUIRED (INDICATE TY  G-4 REPLACE REAR  O-1 ENGINE OVER	TIRE \$1200.00 CHAUL \$1500.00			
C	* 10 7 6 5 00	VEARS 7 MONTHS 3	REPAIR LIMIT  NONE TIME COST LI	EST. COST THIS RE	

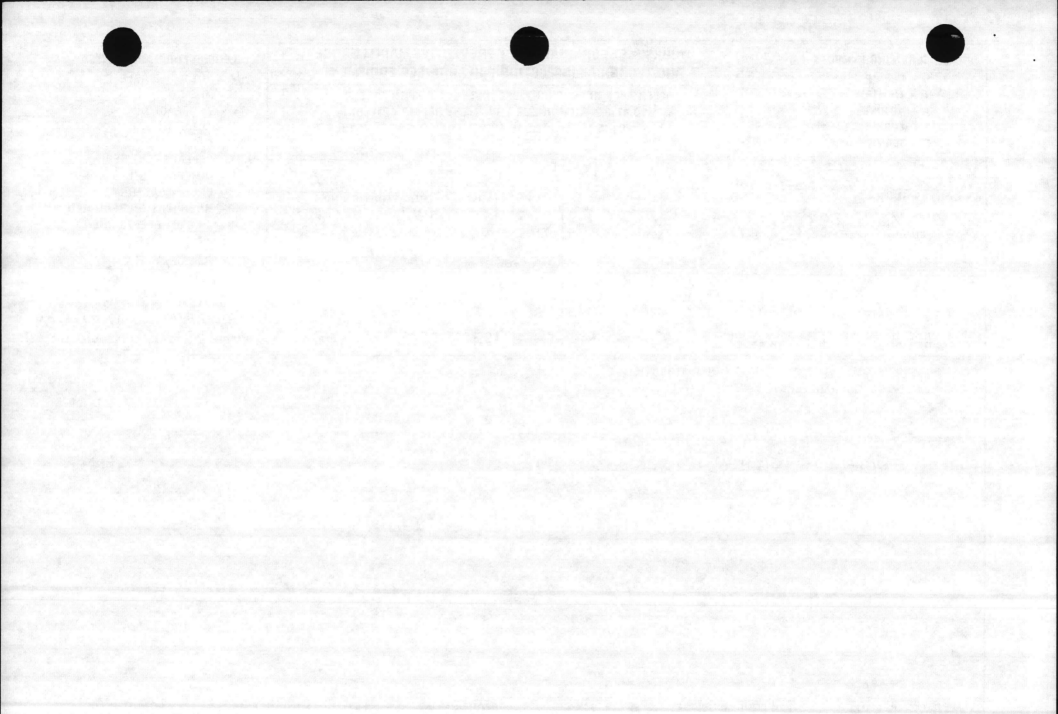


	SERVICING SYMBOLS (SS) C - CLEAN	WORKSHEET FOR O	LY PREVENT	TIVE MAINTENANCE INEER EQUIPMENT (4730)		LEGEND FOR MAN (SS) NA - NOT APPLICABLE
	T — TIGHTEN A — ADJUST L — LUBRICATE S — SERVICE	a. MCO 4710.2 - (1	RENCES (SEE INSTRUCT ENGINEER EQUIPMENT F (TACTICAL EQUIPMENT	REPAIR CRITERIA)		M – MISSING  √- SATISFACTORY  X – ADJUSTMENT REQ.  KX – REPAIR REQ.
01	MARCHATURE TO ACTOR  REGARDIZATION  HEAVY ELVIPMEN  ENGINE MAKE/MODEL	DATE	HOURS MILES	301 A REGISTRATION NO. 270467		XX - REPLACEMENT REQ.  D - IMMEDIATE D/L  U - UNSATISFACTORY  MR - MODIFICATION REQUIRED  O - CIRCLE DEFECTS WHEN
1.	(IF APPLICABLE, LIST BOTH ENGINES)	1. 548 550T	MAKE AND MODEL		(X)	INDICATE PURPOSE TECHNICAL INSPECTION (TI)
2.	(USE ADDITIONAL FORM)	(USE ADDITIONAL FORM) 2.	SERIAL NO.		·X	QUARTERLY (Q-3 MQ.) (H-250 HR.) OTHER (STATE) 1/14 post //6
	FOLDER PUBLICA	TIONS DAPPEARANCE	P.M.	R'S DAILY NA FIRE EXTING	BUISH	HER NATOOLS AND EQUIPMENT
1	EMARKS AND RECOMMENDATIONS/DIS	나이는 그 보니 그래 가장 그리고 그리고 있다.				
	0-1 ENGINE OVER		4 I noise			
	O T Epidine O LE.					

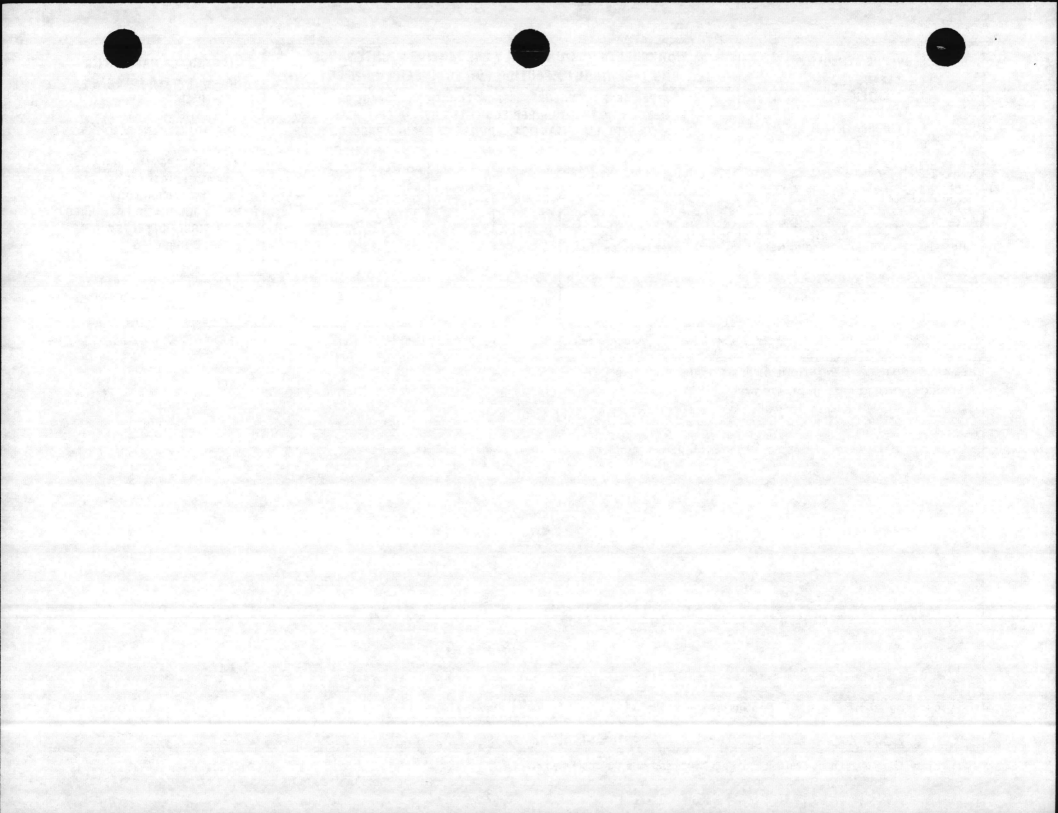
ITEM COST (CURRENT)	EQUIPMENT AGE	REPAIR	LIMIT	EST. COST THIS REPAIR	CONDITION CODE
c. 9.952.00	YEARS 7 MONTHS 3	% ONE TIME 10 %	995.20	. 1500.00	R-2



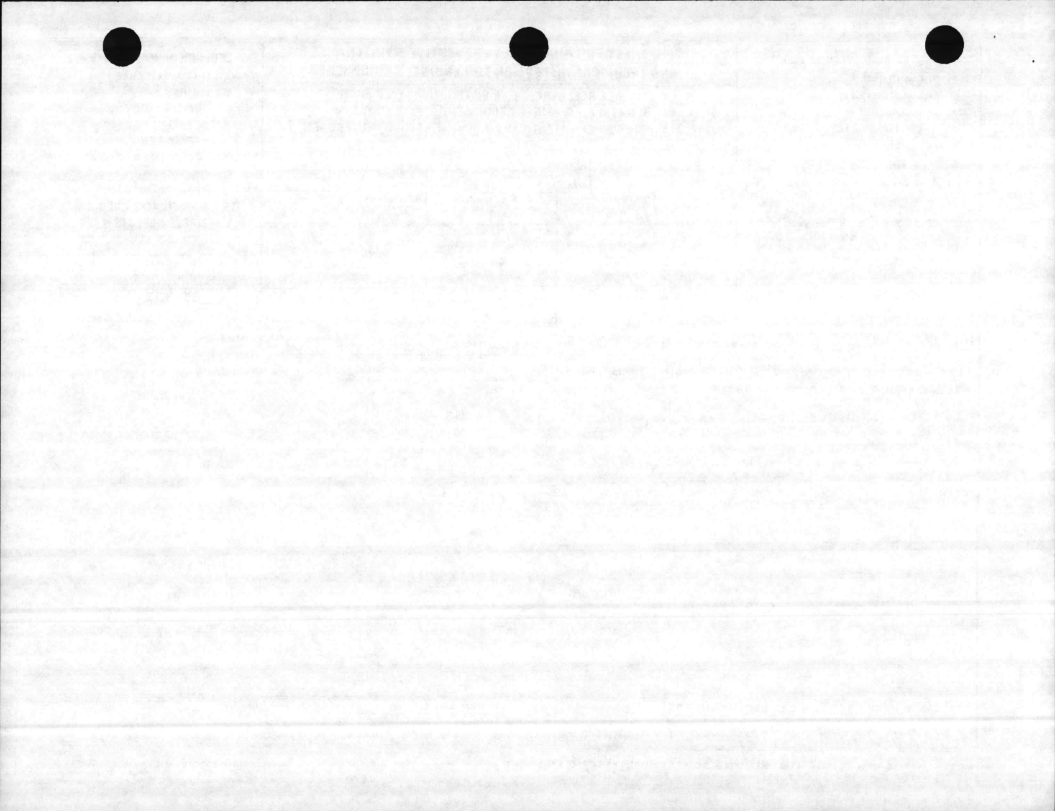
SERVICING SYMBOLS (SS) C - CLEAN		INSPECTION FOR ENG			LEGEND FOR MARY (SS) NA – NOT APPLICABLE
T — TIGHTEN A — ADJUST L — LUBRICATE S — SERVICE	a. MCO 4710.2 -	ERENCES (SEE INSTRUCT (ENGINEER EQUIPMENT) - (TACTICAL EQUIPMENT	REPAIR CRITERIA)	1.23	M - MISSING  √- SATISFACTORY  X - ADJUSTMENT REQ.  XX - REPAIR REQ.
NOMENCLATURE Tractor ORGANIZATION	I DATE	John Deere THOURS MILES	MODEL  301  REGISTRATION NO	7	(XX — REPLACEMENT REQ.  D — IMMEDIATE D/L  U — UNSATISFACTORY
He A V y E guin me  ENGINE MAKE/MODEL  (IF APPLICABLE, LIST BOTH ENGINES)		7 ATTACHMENTS	27046	A STATE OF THE PARTY OF THE PARTY.	MR – MODIFICATION REQUIRED  0 – <u>CIRCLE DEFECTS</u> WHEN  CORRECTED
1.	1.548689	MAKE AND MODEL		(×)	INDICATE PURPOSE TECHNICAL INSPECTION (TI)
(USE ADDITIONAL FORM) 2.	(USE ADDITIONAL FORM)	SERIAL NO.		X	QUARTERLY (Q-3 MQ.) (H-250 HR. OTHER (STATE) ) (S po J )
EQUIPMENT RECORD PUBLICAT		E OPERATO	R'S DAILY FI	RE EXTINGUIS	
G-4 REPLACE REAR O-1 ENGINE OVER	TIRE \$ 250.00 HAUL\$ 1500.00	er turney			
ITEM COST (CURRENT) EQU	IIPMENT AGE	REPAIR LIM		ST THIS REPA	AIR CONDITION CODE
9749.00	YEARS 7 MONTHS 3		7 4. 90 s	1750.00	2 R-2



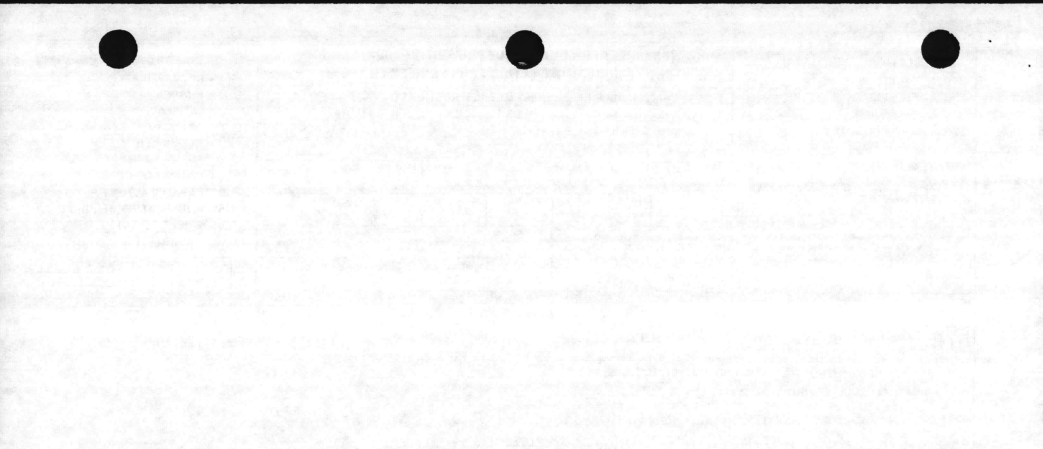
SERVICING SYMBOLS (SS) C - CLEAN	WORKSHEET FOR QU AND TECHNICAL IN	LY PREVENTING TO SERVENTIAL SERVE	TIVE MAINTENANCE SINEER EQUIPMENT (4730)		R MARILLE (SS)
T — TIGHTEN A — ADJUST L — LUBRICATE S — SERVICE	a. MCO 4710.2 - (EI	ENCES (SEE INSTRUCT NGINEER EQUIPMENT TACTICAL EQUIPMENT		M − MISSIN √- SATISF	G ACTORY IMENT REQ.
NOMENCLATURE Tractor ORGANIZATION TERVY Equipmen	DATE 10-26.87	HOURS MILES	MODEL  301 A  REGISTRATION NO.  270464	XXX - REPLA D - IMMED U - UNSAT MR - MODIF	CEMENT REQ.
(IF APPLICABLE, LIST BOTH ENGINES)	ENGINE SERIAL NO. (IF APPLI., LIST BOTH ENGINES)	MAKE AND MODEL	•	CORF	RECTED
1. 2/5-2 DT/2 (USE ADDITIONAL FORM) 2.	1. 5480557 (USE ADDITIONAL FORM) 2.	SERIAL NO.		LIMITED TE	INSPECTION (TI) CH. INSPECTION (LTI Y (Q-3 MO.) (H-250 HR
EQUIPMENT RECORD PUBLICATI	ONS DARREADANCE	OPERATO P.M.	R'S DAILY FIRE EXTING		OOLS AND EQUIPMEN
F-5 REPAIR TRANSM					
ITEM COST (CURRENT) EQUI	PMENT AGE	REPAIR LIMI	T EST, COST THIS R	<b>EPAIR</b>	
	45 C. H. C. C. S. C.	% ONE TIME CO			CONDITION CODE



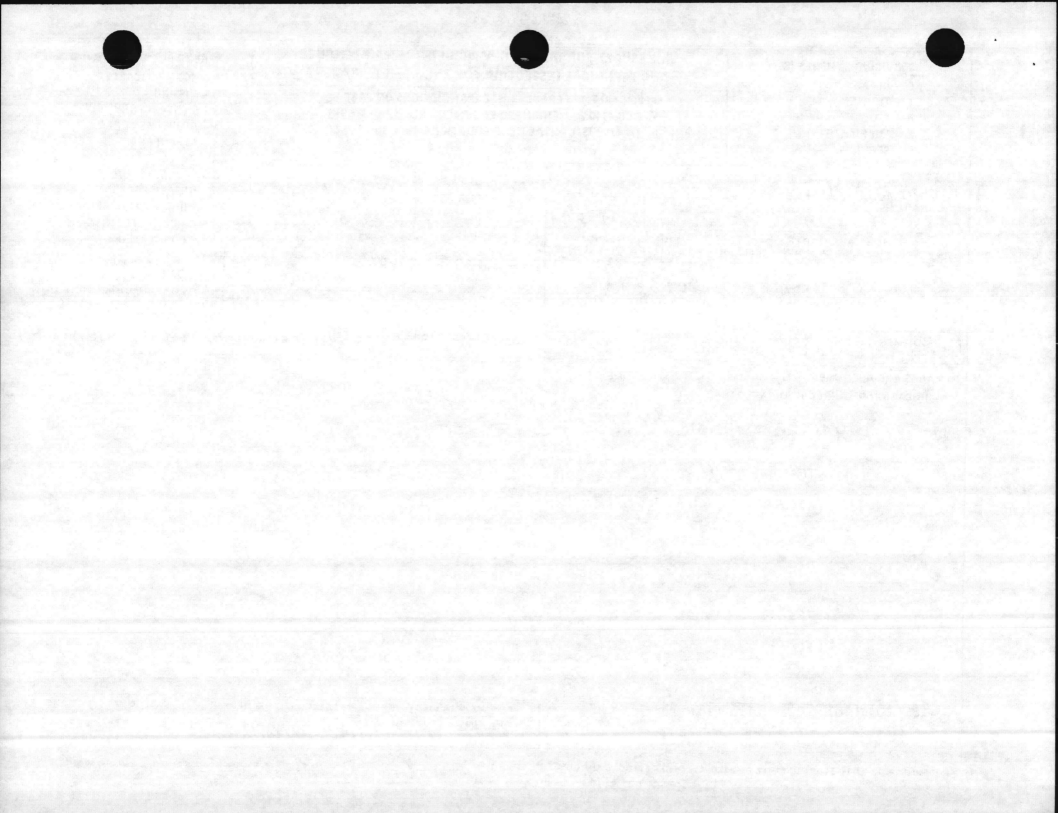
SERVICING SYMBOLS (SS) C - CLEAN		INSPECTION FOR ENG		(4730) NA - N	ND FOR MA (SS) OT APPLICABLE
T — TIGHTEN A — ADJUST L — LUBRICATE S — SERVICE	a. MCO 4710.2 - (1	RENCES (SEE INSTRUCT) ENGINEER EQUIPMENT F (TACTICAL EQUIPMENT	EPAIR CRITERIA)	√- SA X - AI XX - RI	ISSING ATISFACTORY DJUSTMENT REQ. EPAIR REQ.
Mheel Tractor ORGANIZATION Heavy Esuipment	DATE 10-26-87	HOURS MILES	301 A REGISTRATION NO. 270465	D - IN U - UI MR - M	EPLACEMENT REQ.  MMEDIATE D/L  NSATISFACTORY  ODIFICATION REQUIRED
ENGINE MAKE MODEL	ENGINE SERIAL NO. (IF APPLI., LIST BOTH ENGINES	ATTACHMENTS			CORRECTED WHEN
	1.548078T	MAKE AND MODEL SERIAL NO.			INDICATE PURPOSE NICAL INSPECTION (TI) ED TECH. INSPECTION (LT
(USE ADDITIONAL FORM) 2.	(USE ADDITIONAL FORM) 2.	SERIAL NO.			TERLY (Q-3 MO.) (H-250 HF
EQUIPMENT RECORD PUBLICATION AVAILABLE		OPERATO	R'S DAILY FIRE E	XTINGUISHER	TOOLS AND EQUIPME
D-20 REPLACE SEALS G-4 REPLACE FRONT G-22 REPAIR HYDR G-23 REPAIR HOWER	whic Cybender	2/100.00			
			·		
ITEM COST (CURRENT) EQUI	PMENT AGE	REPAIR LIMI	T EST. COST	THIS REPAIR	CONDITION CODE
. 9 9 [2 . 00	7 3	% ONE TIME CO	NOT I MAIT	75.00	R-2



C — CLEAN T — TIGHTEN A — ADJUST L — LUBRICATE S — SERVICE	APPLICABLE REF a. MCO 4710.2 -	ERENCES (SEE INSTRUCT (ENGINEER EQUIPMENT - (TACTICAL EQUIPMENT	TIONS ON PAGE 6): REPAIR CRITERIA)	LEGEND FOR MA  NA — NOT APPLICABLE  M — MISSING  √— SATISFACTORY  X — ADJUSTMENT REQ.  XX — REPAIR REQ.
NOMENCLATURE,  Wheel Tractor  ORGANIZATION  TOLY ENGINE MAKE/MODEL  (IF APPLICABLE, LIST BOTH ENGINES)	DATE  10-26-87  ENGINE SERIAL NO.  (IF APPLI., LIST BOTH ENGINE	ATTACHMENTS	MODEL  301 A  REGISTRATION NO. 270466	XXX — REPLACEMENT REQ.  D — IMMEDIATE D/L  U — UNSATISFACTORY  MR — MODIFICATION REQUIRED  O — <u>CIRCLE DEFECTS</u> WHEN  CORRECTED
1.	1.549 180T	MAKE AND MODEL	ALCO PROGRAMMENTO	(X) INDICATE PURPOSE TECHNICAL INSPECTION (TI)
(USE ADDITIONAL FORM) 2.	(USE ADDITIONAL FORM)	SERIAL NO.		QUARTERLY (Q-3 MQ.) (H-250 HE
EQUIPMENT RECORD PUBLICAT		E DOPERATO	OR'S DAILY FIRE EXTIN	
1. LUBRICATION REQUIRED (INDICATE TY  D-9 REPLACE WATER	PE)	(Hon Ho)		
	PE)	1000.00		
1. LUBRICATION REQUIRED (INDICATE TY	PE)	1000.00		

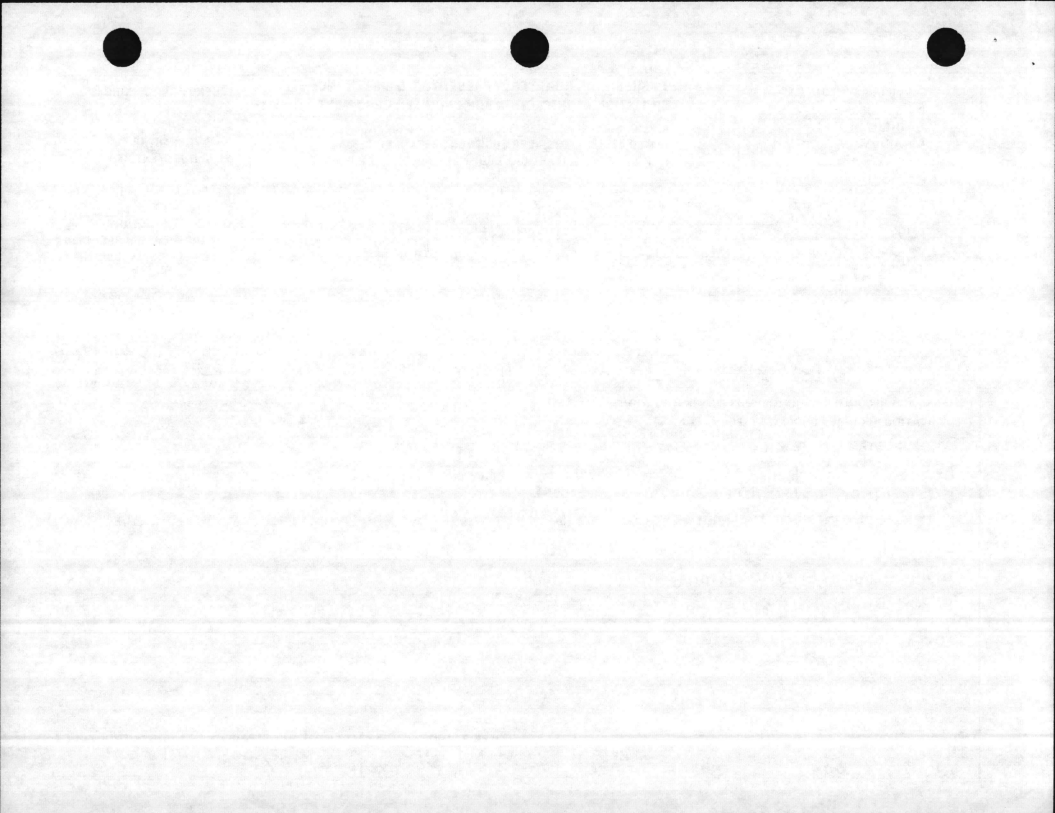


	SERVICING SYMBOLS (SS)  C - CLEAN  T - TIGHTEN  A - ADJUST  L - LUBRICATE  S - SERVICE	APPLICABLE REFE	RLY PREVENT INSPECTION FOR ENGI RENCES (SEE INSTRUCTI ENGINEER EQUIPMENT R (TACTICAL EQUIPMENT	ONS ON PAGE 6): EPAIR CRITERIA)	NA - NC M - MI √- SA X - AC XX - RE	D FOR MODEL G (SS) OT APPLICABLE SSING ATISFACTORY DJUSTMENT REQ. EPAIR REQ. EPLACEMENT REQ.
A	OM DACTOR  ORGANIZATION  HEAVY ESUIPMENT  ENGINE MAKE/MODEL  (IF APPLICABLE, LIST BOTH ENGINES)	DATE  //- 5-87  ENGINE SERIAL NO. (IF APPLI, LIST BOTH ENGINES	HOURS MILES	REGISTRATION NO.	D - IM U - UI MR - M O - <u>CI</u>	IMEDIATE D/L NSATISFACTORY ODIFICATION REQUIRED RCLE DEFECTS WHEN CORRECTED
	1. Commins V5042	1. 2018 f f f 5 (USE ADDITIONAL FORM)	MAKE AND MODEL SERIAL NO.		TECHI	INDICATE PURPOSE NICAL INSPECTION (TI) ED TECH. INSPECTION (LTI) TERLY (Q-3 MO.) (H-250 HR.)
	REMARKS AND RECOMMENDATIONS/DISP  1. LUBRICATION REQUIRED (INDICATE TY  D-40 REPLACE EN	OSITION INSTRUCTIONS: PE) GINE 49000,00	- La anti-	R'S DAILY DEIRE EXTING	GUISHER	TOOLS AND EQUIPMENT
B	G-5 REPLACE CL	EATS FRONT "100 EATS REAR \$ 10	00.00			
			T REPAIR LIM	IT LEST, COST THIS	REPAIR	CONDITION CODE

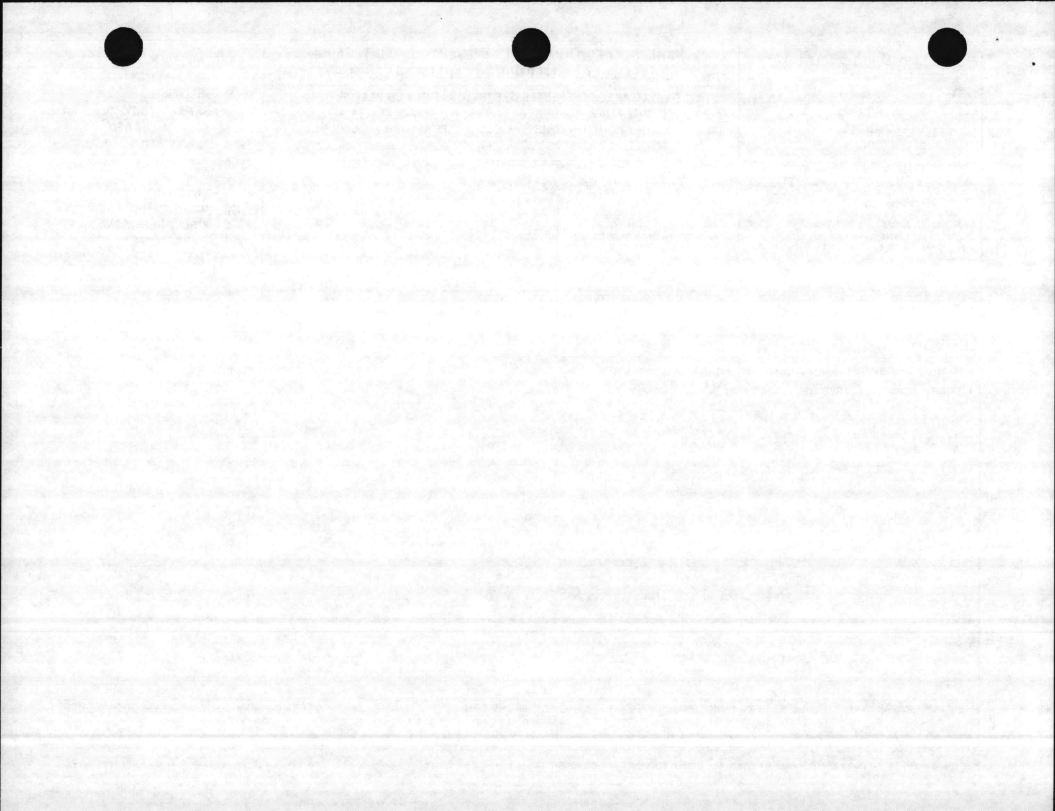


SERVICING SYMBOLS (SS) C — CLEAN		UARTERLY PREVENT NSPECTION FOR ENG		LEGEND FOR MARKING (SS) NA – NOT APPLICABLE
T — TIGHTEN A — ADJUST L — LUBRICATE S — SERVICE	a. MCO 4710.2 - (E	RENCES (SEE INSTRUCT NGINEER EQUIPMENT I TACTICAL EQUIPMENT		M - MISSING  √- SATISFACTORY  X - ADJUSTMENT REQ.  XX - REPAIR REQ.
NOMENCLATURE  SCOOD CONCLEY  ORGANIZATION  HERV EQUIPMEN  ENGINE MAKE/MODEL  (IF APPLICABLE, LIST BOTH ENGINES)	DATE  1/- 9 - 8 7  ENGINE SERIAL NO.  (IF APPLI., LIST BOTH ENGINES)	HOURS MILES	920 REGISTRATION NO. 2534 15	XXX — REPLACEMENT REQ.  D — IMMEDIATE D/L  U — UNSATISFACTORY  MR — MODIFICATION REQUIR  O — <u>CIRCLE DEFECTS</u> WHEN  CORRECTED
1. Cnterpillar (USE ADDITIONAL FORM)	1.  (USE ADDITIONAL FORM)	MAKE AND MODEL		(X) INDICATE PURPOSE TECHNICAL INSPECTION (TI LIMITED TECH. INSPECTION
2.  POUIPMENT RECORD PUBLICA FOLDER  PAVAILA	2.	OPERATO P.M.	R'S DAILY WAFIRE EXTING	X OTHER (STATE) DIJ DOJ
2.	2. ATIONS BLE POSITION INSTRUCTIONS: TYPE) UST SYSTEM \$ 100 13 LTER FILTER CLEANER	DOPERATO P.M.	R'S DAILY NAFIRE EXTING	QUARTERLY (Q-3 MQ.) (H-25 X OTHER (STATE) DIJ 6 J  GUISHER TOOLS AND EQUI

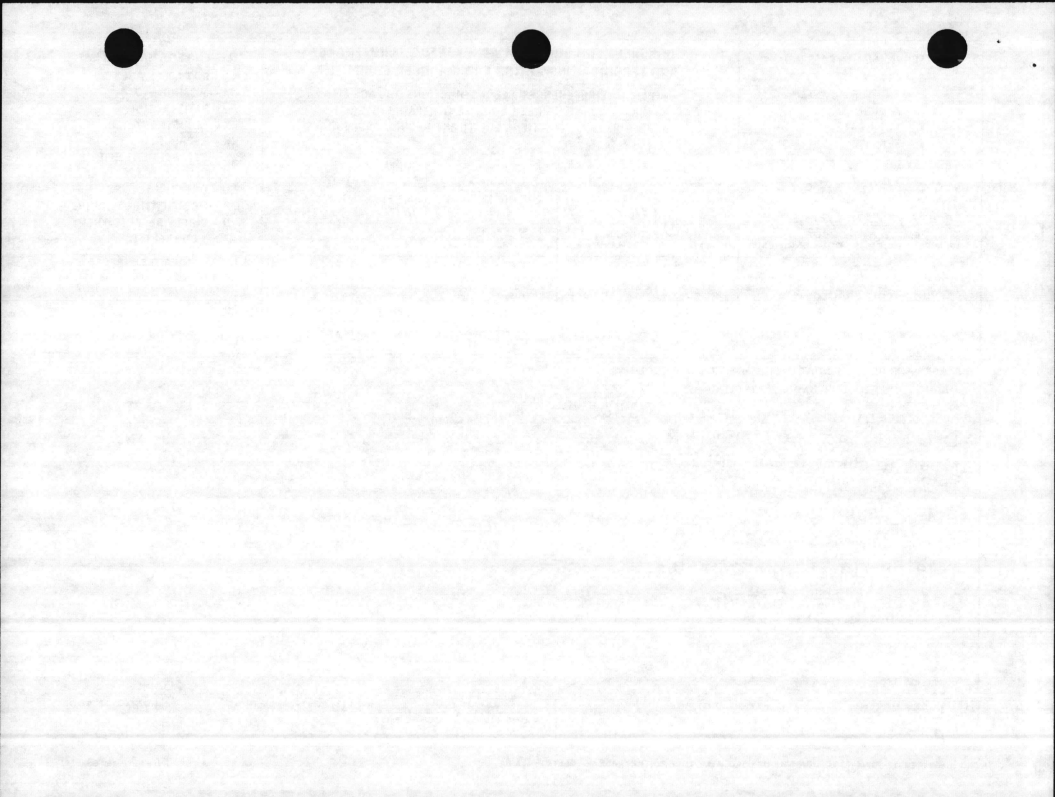
ITEM COST (CURRENT)	EQUIPMENT AGE	REPAI	RLIMIT	EST. COST THIS REPAIR	CONDITION CODE
18.997.00	YEARS 18 MONTHS 2	% ONE TIME 10 %	1899.70	· 297.00	03
				P+1	



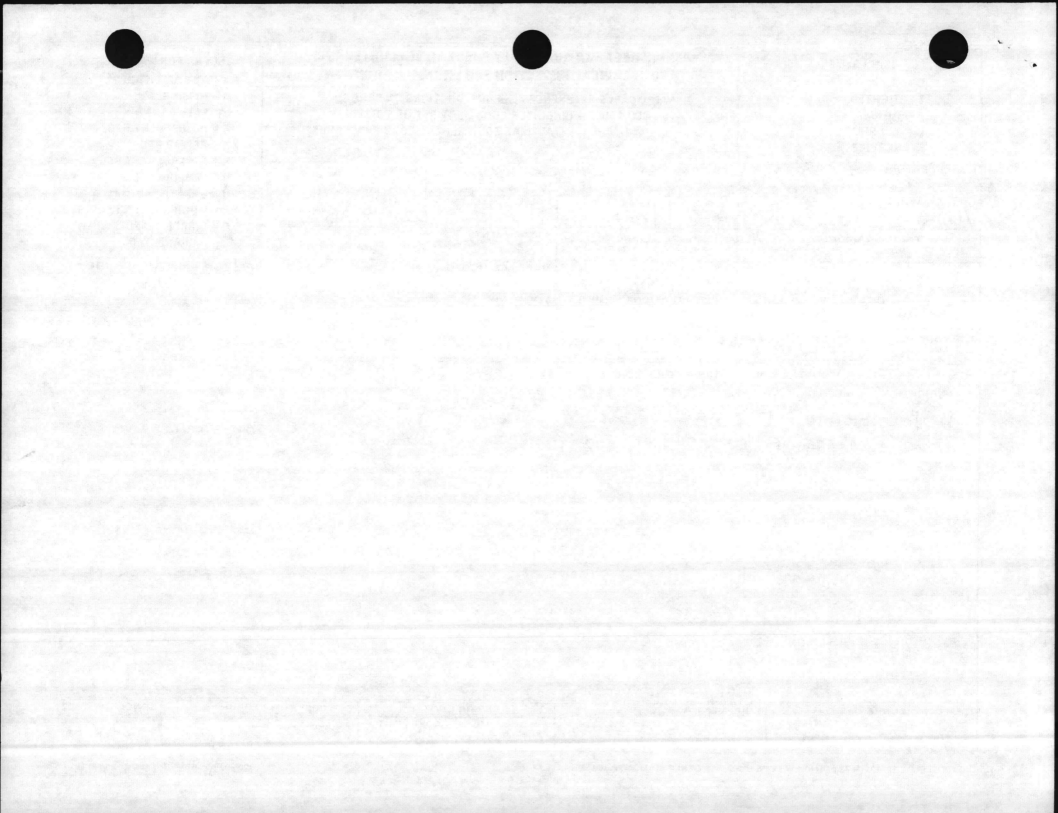
SERVICING SYMBOLS (SS) C - CLEAN	WORKSHEET FOR AND TECHNICAL	INSPECTION FOR ENG	TIVE MAINTENANCE SINEER EQUIPMENT (4730)	LEGEND FOR MANGE (SS) NA - NOT APPLICABLE
T — TIGHTEN A — ADJUST L — LUBRICATE S — SERVICE	a. MCO 4710.2 -	ERENCES (SEE INSTRUCT (ENGINEER EQUIPMENT - (TACTICAL EQUIPMENT	REPAIR CRITERIA)	M – MISSING √ – SATISFACTORY X – ADJUSTMENT REQ.* XX – REPAIR REQ.
NOMENCLATURE  COUP LOACE F  ORGANIZATION  HELY Y EQUIPMENT  ENGINE MAKE/MODEL  (IF APPLICABLE, LIST BOTH ENGINES)	DATE //- 9 - 8 7  ENGINE SERIAL NO. (IF APPLI., LIST BOTH ENGINE	ATTACHMENTS	920 REGISTRATION NO. 253414	XXX - REPLACEMENT REQ.  D - IMMEDIATE D/L  U - UNSATISFACTORY  MR - MODIFICATION REQUIRED  O - CIRCLE DEFECTS WHEN  CORRECTED
01 11		MAKE AND MODEL		(X) INDICATE PURPOSE
(USE ADDITIONAL FORM)  2.	1. (USE ADDITIONAL FORM) 2.	SERIAL NO.		LIMITED TECH. INSPECTION (TI)  QUARTERLY (Q-3 MO.) (H-250 HR  OTHER (STATE)
FOLDER PUBLICATION AVAILABLE	ONS PAPPEARANCE	E P.M.	OR'S DAILY THE EXTING	GUISHER TOOLS AND EQUIPMEN
1. LUBRICATION REQUIRED (INDICATE TYPE)  D-2 REPLACE EXHAUS	ST SYSTEM #1 PLUGS	80.00		
D-24 REPLACE GLO TO	ς .	50.00		
D-24 REPLACE GLO D-36 REPAIR WIGHT	S	50.00		
D-24 REPLACE GLO D-36 REPAIR LIGHT	S	50 0		



	SERVICING SYMBOLS (SS) C - CLEAN		EET FOR Q CHNICAL II	LY PREVENT	TIVE MAINTENANCE INEER EQUIPMENT (47	30)	LEGEND FOR MA (SS) NA – NOT APPLICABLE
	T — TIGHTEN A — ADJUST			RENCES (SEE INSTRUCT NGINEER EQUIPMENT F			M − MISSING  √- SATISFACTORY
	L - LUBRICATE				RECORD PROCEDURES)		X - ADJUSTMENT REQ.
	S - SERVICE		7700 1071	THOTTONE Edon ment			XX - REPAIR REQ.
NO	MENCLATURE /		MAK	SE /	MODEL	x	XX - REPLACEMENT REQ.
	Wheel Tracter		140	chr Neere	301A		D – IMMEDIATE D/L U – UNSATISFACTORY
OR	IGANIZATION P	DAT		HOURS MILES	REGISTRATION NO.		MR - MODIFICATION REQUIRED
1	tenry Eguipment		9-87	ATTACHMENTS	270470	-	0 - CIRCLE DEFECTS WHEN
1	ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)	(IF APPLI., LIST BOT		ATTACHMENTS			CORRECTED
	11 1			MAKE AND MODEL		(x)	INDICATE PURPOSE
1.	Hohn Deere.	1.54869				_	TECHNICAL INSPECTION (TI)
	(USE ADDITIONAL FORM)	(USE ADDITIONA	AL FORM)	SERIAL NO.		-	QUARTERLY (Q-3 MO.) (H-250 HR.)
2.	EQUIPMENT RECORD JUBLIC	2.		U OPERATO	R'S DAILY THE EXT	_IX	HER TOOLS AND EQUIPMENT
	D-8 REPLACE AND-9 REPLACE FA D-10 REPLACE FA D-18 REPLACE FU	FIGTER	6. 25. 76. 6. 25.	00			
	D-28 REPLACE BA	TERY	40.	<u>~</u>			
	EM COST (CURRENT)	EQUIPMENT AGE		T REPAIR LIMI	T LEST, COST TH	S REPA	IR CONDITION CODE
1,,,	Em CO31 (CORREIN)	LOW MEIT AGE		THE PARTY COMME			



SERVICING SYMBOLS (SS)  C - CLEAN  T - TIGHTEN  A - ADJUST  L - LUBRICATE	APPLICABLE a. MCO 4710	REFERI	IN THE PREVENTION FOR ENDINEER SEE INSTRUCTION FOR ENDINEER EQUIPMENT FACTICAL EQUIPMENT	TIONS ON PA REPAIR CRIT	IPMENT (4730) GE 6): ERIA)	NA - N M - N √- S X - A	IND FOR MA G (SS) NOT APPLICABLE MISSING RATISFACTORY ADJUSTMENT REQ.
S - SERVICE  NOMENCLATURE  SCOOD - Cholow  ORGANIZATION  HCh V y Excipment  ENGINE MAKE/MODEL  (IF APPLICABLE, LIST BOTH ENGINES)	DATE //- 5 - ENGINE SERIAL NO (IF APPLI., LIST BOTH EN		HOURS MILES	REGISTRA	7-14 STION NO.	XXX - I D - I U - I MR - I	REPAIR REQ. REPLACEMENT REQ. MMEDIATE D/L JNSATISFACTORY MODIFICATION REQUIRED CIRCLE DEFECTS WHEN CORRECTED
(USE ADDITIONAL FORM)	1. /0 30 9 6 2 / (USE ADDITIONAL FO		MAKE AND MODEL SERIAL NO.			LIMI	INDICATE PURPOSE HNICAL INSPECTION (TI) TED TECH. INSPECTION (LI RTERLY (Q-3 MO.) (H-250 H ER (STATE)
FOLDER PUBLICATION PUBLICATION AVAILABLE		ANCE	OPERAT P.M.	OR'S DAILY	FIRE EXTING	GUISHER	TOOLS AND EQUIPME
REMARKS AND RECOMMENDATIONS/DISPOS 1. LUBRICATION REQUIRED (INDICATE TYPE	E)						
D-4 OVERHAUL ENG	:NE \$ 350	0.00	1				
D-20 REPLACE ENJEC	ctors de	10.	· i berje				
	PMENT AGE YEARS MONTHS	3		OST LIMIT		REPAIR	CONDITION CODE



4400 CG MAIN C/S B INSP From: Commanding General, Marine Corps Base, Camp Lejeune Commandant of the Marine Corps (LME-5) To: В РМО B SJA Subj: DISPOSAL OF GARRISON MOBILE EQUIPMENT AC/S MANP AC/S PSVC (a) MCO 11240, 106 Rof: AC/S Encl: (1) Completed DOD Property Records (DD1342) (Six forms) TRNG AC/S LOG 1. In compliance with the reference, the enclosure is submitted. AC/S FAC AC/S COMP AC/S C. J. CALLAGHAN SPEC SVC By direction RASC MAO B PERS CHAP MAINT B CPD в мто B ADJ Writer: J. Cyples, Property, BMaint, x5300 S. Pricer, 12 Aug 87 Typist: 6th MAB MCAS 2D FSSG 2D MARDIV N HOSP N DENT

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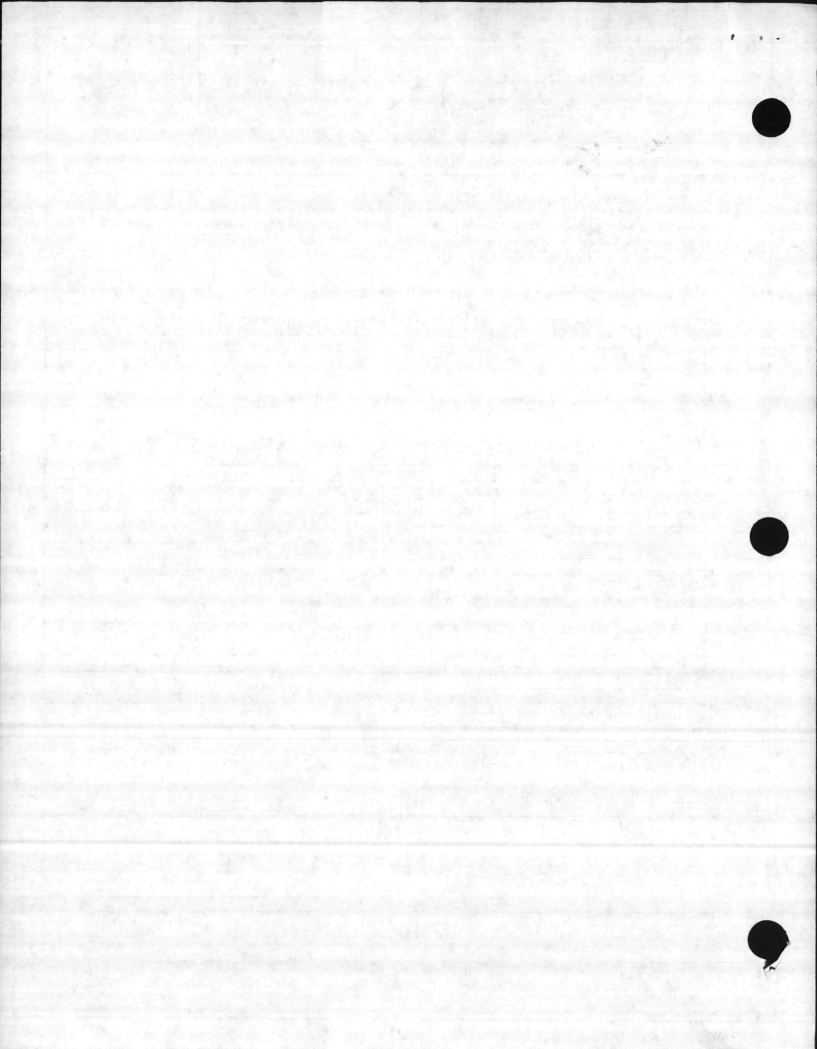
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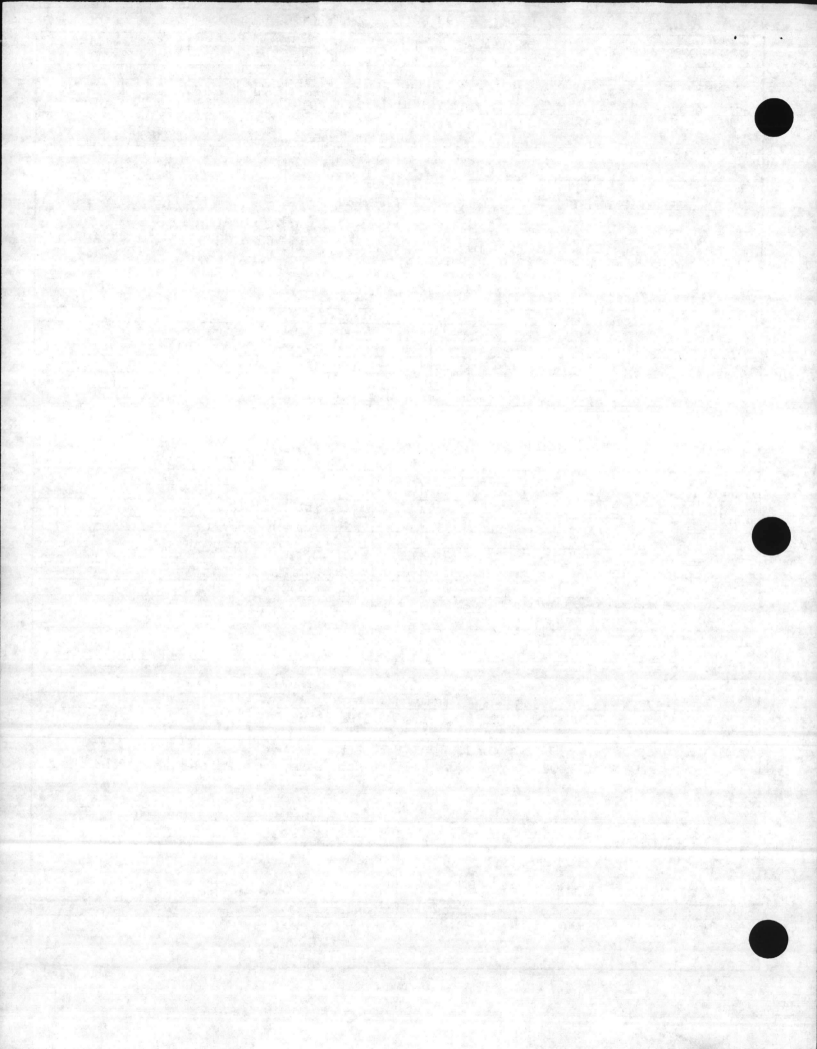
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SECTION V - VALIDATION RECORD

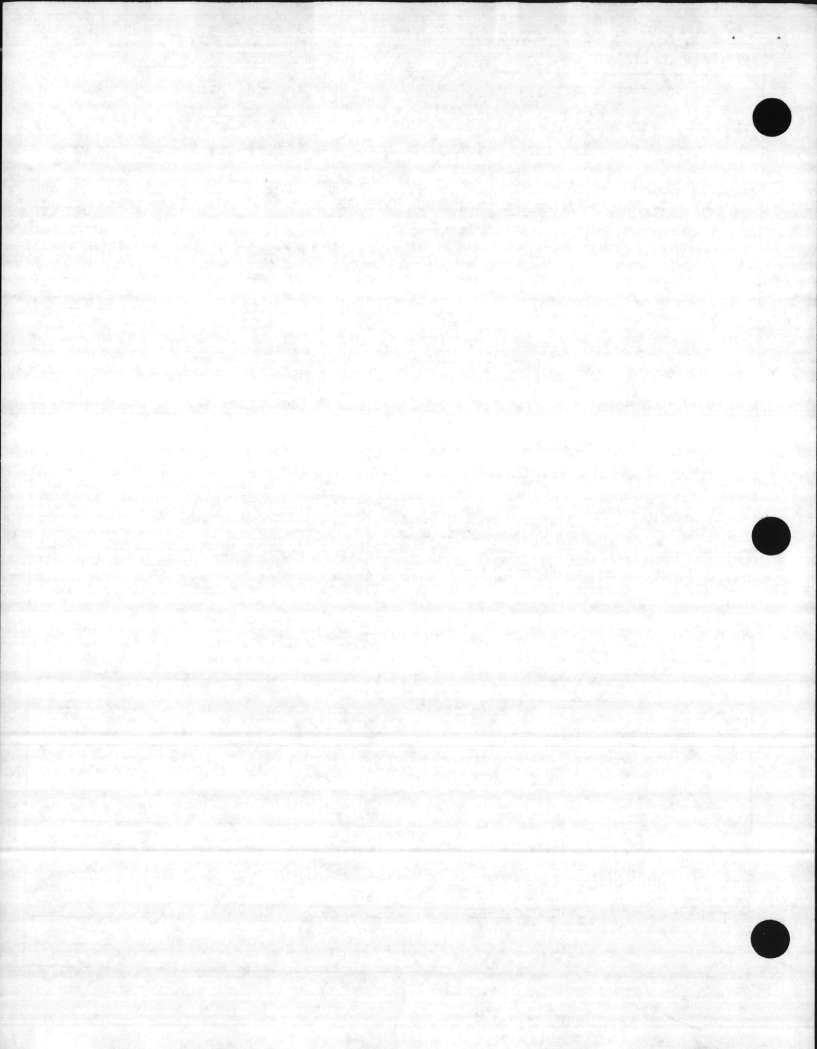
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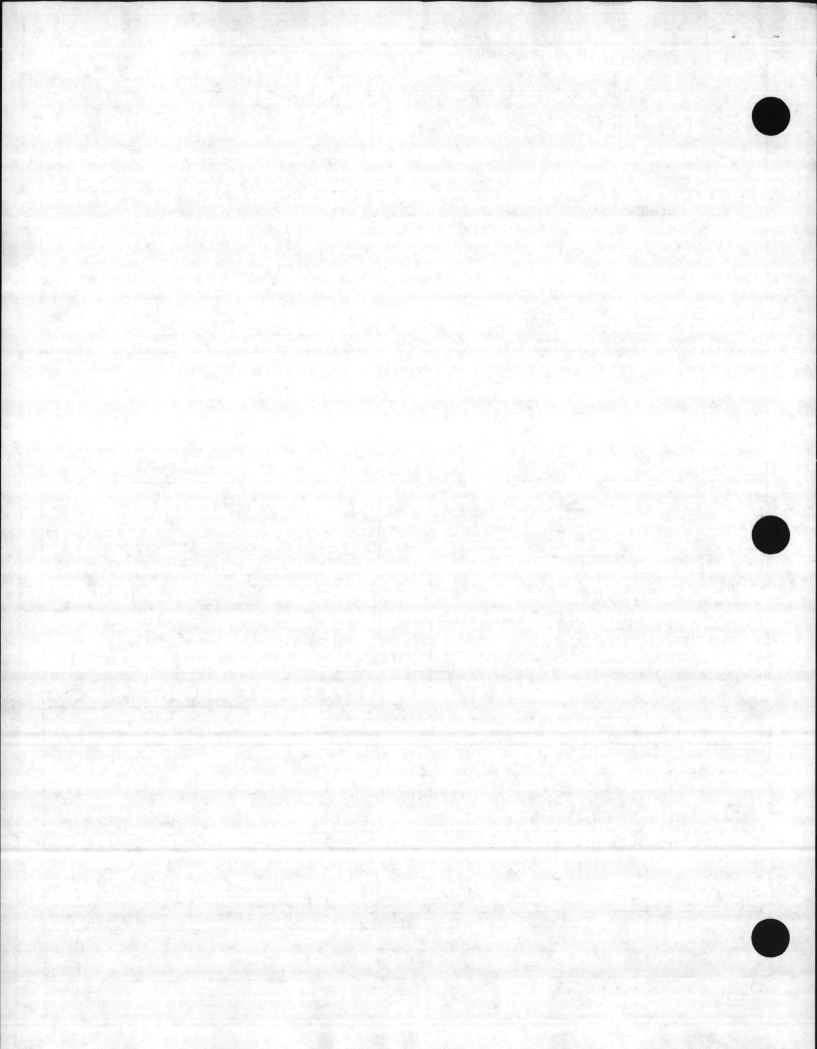
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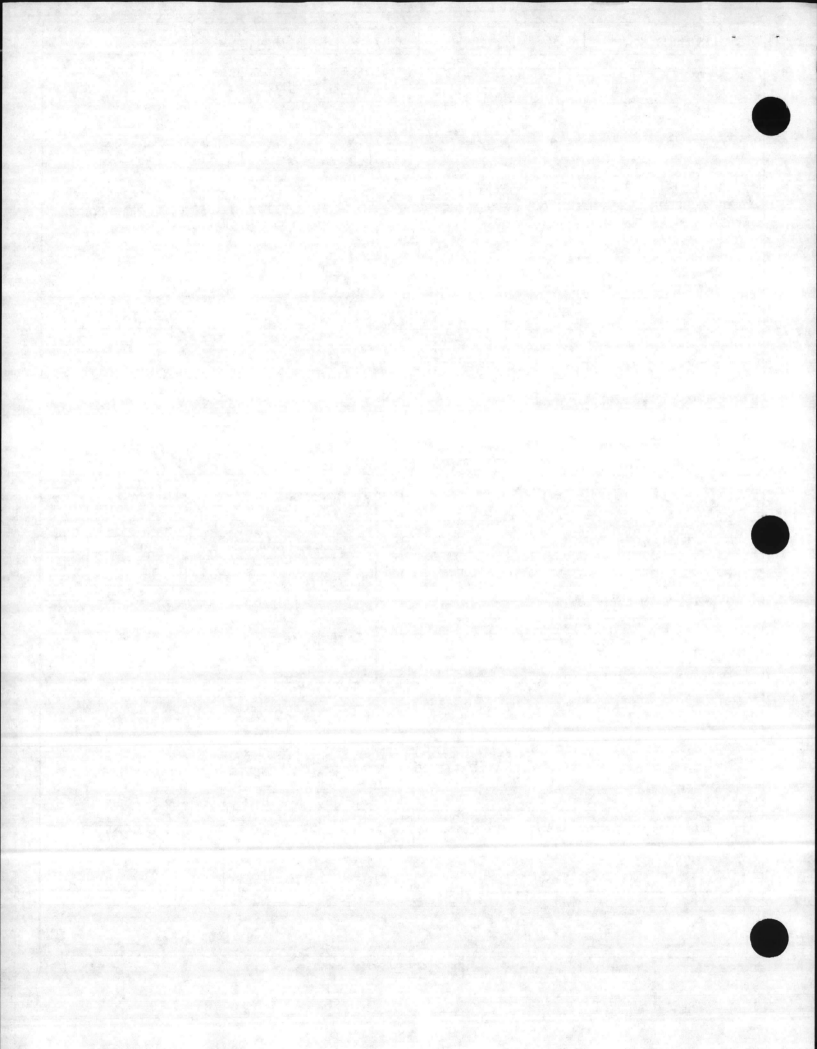
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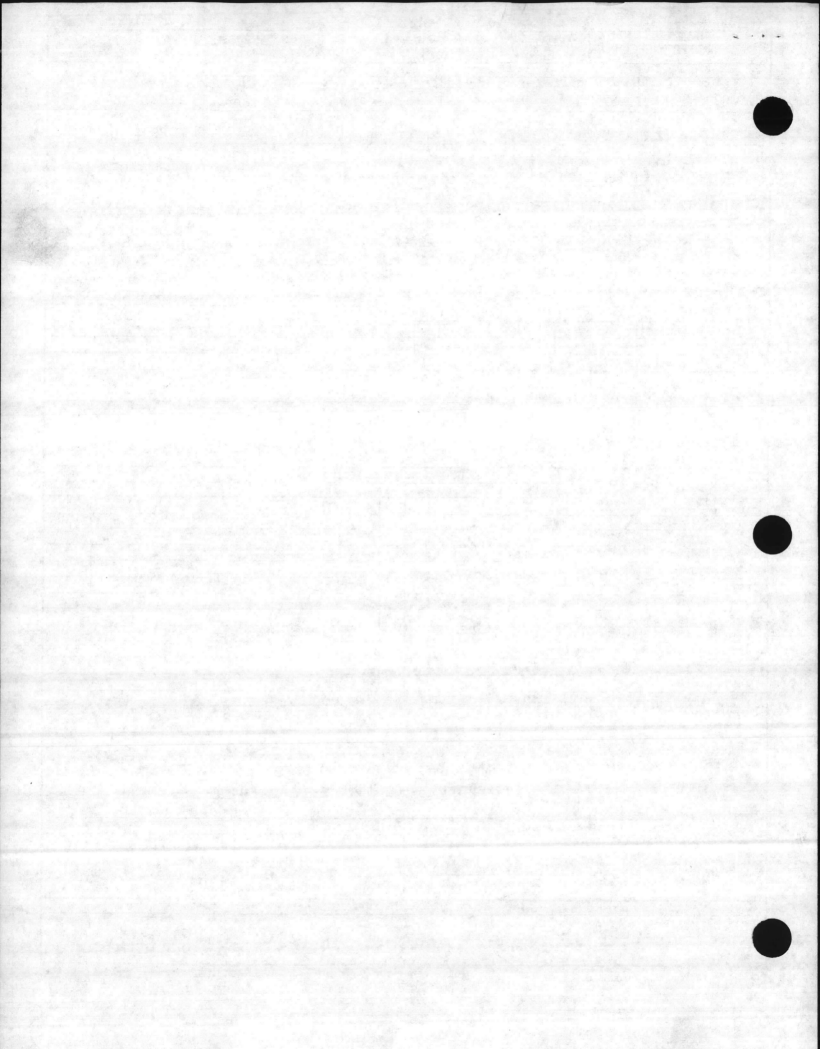
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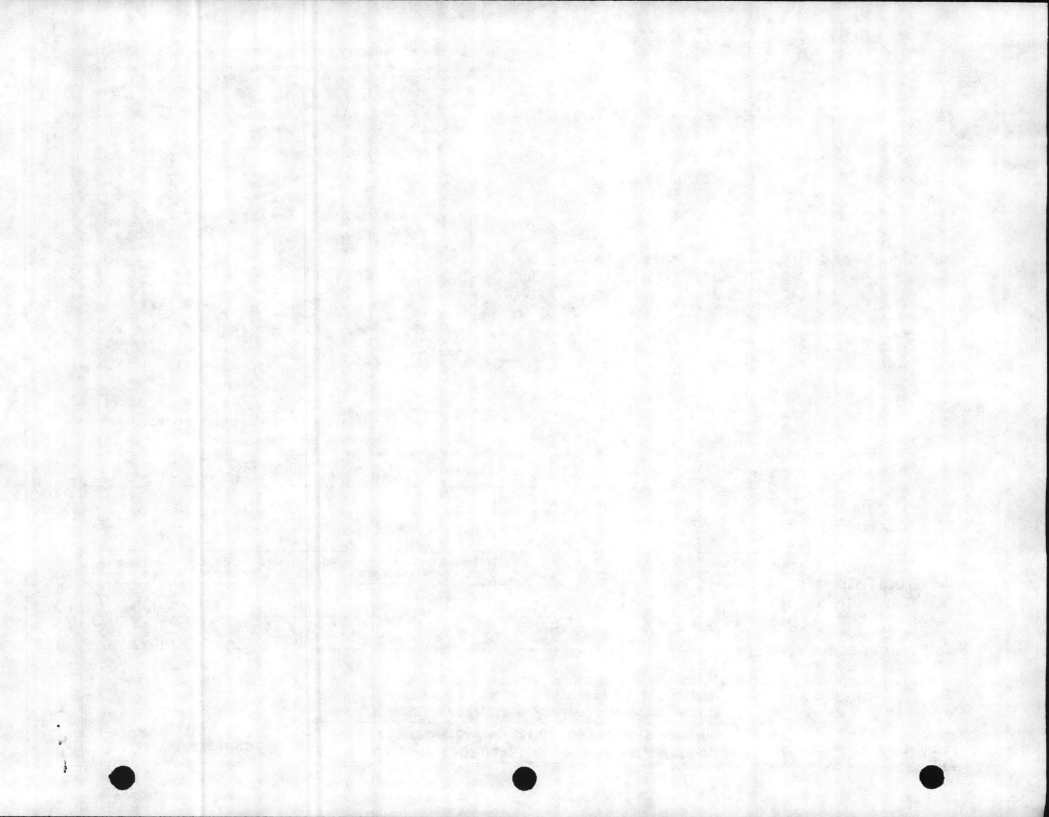
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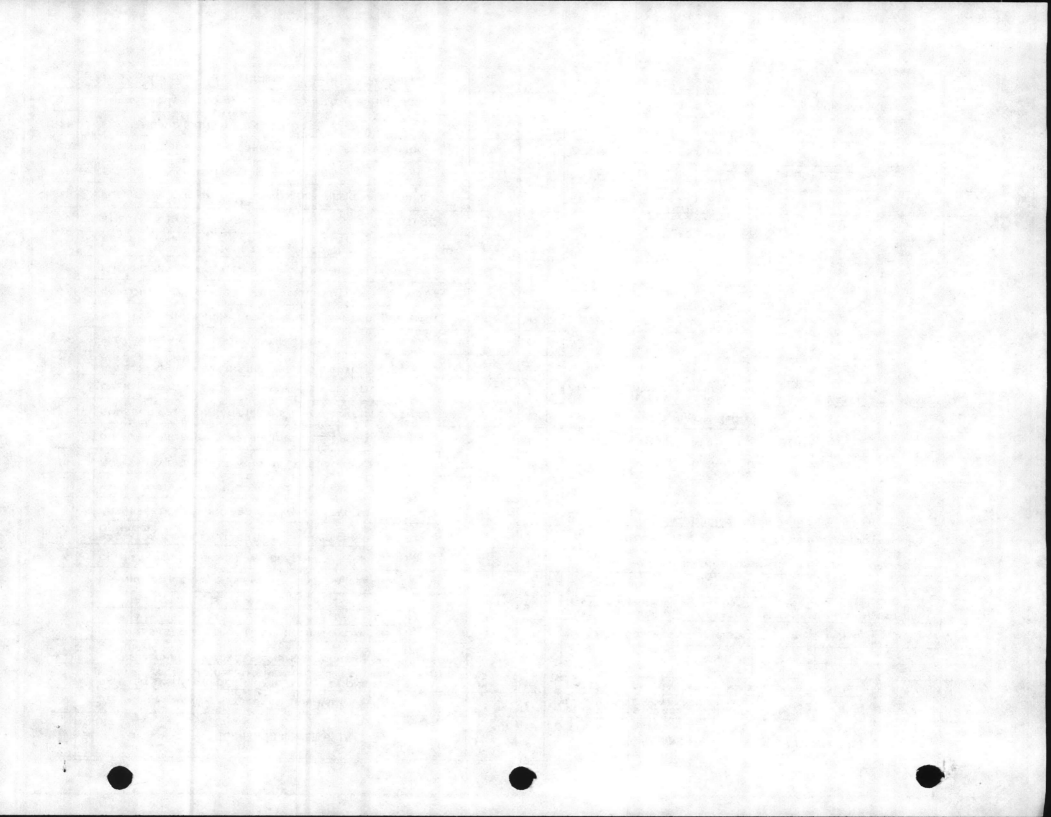
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TO 6 4 600  AVAILABILITY NUMBER  M67001-83-F-4051  DESCRIPTION AND CAPACITY  MOVER, LAIN, SELF-PROPELIED. 18 HP, GED: 2 cyl, air cooled, rear mtd., electric start, front cutting attachment, 60" swath, caster 2 ft. (4.10 x 8.50), and 2 rear 5". Mover wheels: 2 ft drive (18 x 9.50-8), and 1 rear steering (16 x 6.50-8),  CONTINUED ON REVERSE SDE   VES   NO		The state of the s	William Control of the Control of th		1/0	16.00			lac cons		JU	en annament
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ELECTRICAL CHARACTERISES  DUANTITY HORSEPOWER VOITS PHASE CYCLE AC DC SPEED TYPE AND FRAME NUMBER  12 X Battery  PRESENT LOCATION  Marine Corps Base  Camp Lejeurne, NC 28542  29, POSSESSOR CODE  67001 (8270175)  SECTION II - INSPECTION RECORD  YES NO  AUST ITEM BE STORED AND MAINTAINED ON SITE  100 AT LEAST 12 MONTHS?  SECTION BE REPAIRED/REBULT/OVER- 142, MUST ITEM BE REPAIRED/REBULT/OVER- 150 AT LEAST 12 MONTHS?  \$ 100 AND	Start, front cin	TTING ATTAC	hment hi	1 21.72	h c	actor	7 f+	(/, 10	0	501	1 2	
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SECTION II - INSPECTION RECORD  SECTION III - INSPECTION RECORD  YES NO  VES NO  AUST ITEM BE REPAIRED/REBUILT/OVER- HAVIET IN MONTHS?  AUST ITEM BER REPAIRED/REBUILT/OVER- HAVIET IN MONTHS PERMANNED AND SALISAACTORY PREPORMANCE?  FOR OWNERS THE MONTHS?  AUST ITEM BER REPAIRED/REBUILT/OVER- HAVIET IN MONTHS PERMANNED BELOW  AUST ITEM BER REPAIRED WINDER PERMANNES BELOW  WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN  HAVE OF REAL MONTHS BELOW  WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN  HAVE OF REAL MONTHS BELOW  WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN  HAVE OF REAL MONTHS BELOW  ARE HYDRAULT PUMPS, VALVES, AND FITTINGS OPERATING  HAVE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?  ARE HOT EXPLAIN UNDER REMARS BELOW  WAS ITEM LAST USED ON A FINISHING OPERATION?  WAS ITEM LAST USED ON A FINISHING OPERATION?  WAS ITEM LAST USED ON A FINISHING OPERATION?  WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?  SITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS IF NOT, GWY THER REAL EXCENSION OF A PARTING WINGER WAS ITEM WINGER WAS ITEM MADE OF RODINGS OF PACKING, CRATING,  WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?  SITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS IF NOT, GWY THER REAL EXCENSION COST  SECTION III - REMARKS  SECTION III - REMARKS  SECTION III - REMARKS								280	. DIPEC CC	NIKOL NO.		
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HAS ITEM SEEN REBUILT/OVERHAULED?  DATE  43. IF NO CRECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO EXPLAIN UNDER REMARKS BELOW  44. ARE MANUALLY OPERATED MECHANISMS IN WORKING OPER? IF NO. EXPLAIN UNDER REMARKS BELOW  45. IF NO EXPLAIN UNDER PEMARKS BELOW  46. ARE SCALES, DATE AND AGRICE WORK? IF NOT EXPLAIN UNDER REMARKS BELOW  ARE SCALES, DATE SCALES, DATE OF SCRIBE UNDER REMARKS BELOW  ARE HAINT-IN-ANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW  ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT EXPLAIN UNDER PEMARKS BELOW  ARE ASSET IN DEVICES ADEQUATE AND SATISFACTORY?  ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?  ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?  48. BY CURRENT POSSESSOR?  49. EXPLAIN UNDER REMARKS BELOW  ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?  49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED  WAS ITEM LAST USED ON A FINISHING OPERATION?  WAS ITEM LAST USED ON A FINISHING OPERATION?  SO ESTIMATED COST FOR PACKING, CRATING.  SITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS OF THE REPLACEMENT COST  SITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS OF THE REPLACEMENT COST  SECTION III - REMARKS  SECTION III - REMARKS	Camp rejetite, in		SEC		1	ION REC	CORD	(	57001	(82701	.75)	·
HAS TEW BEEN MODIFIED FROM ORIGINAL CONFIGURATION?  HAS TOWN DESCRIBE UNDER REMARKS BELOW  HAS THE HYDRAULIC PUMPS. VALVES. AND FITTINGS OPERATING PROPERTY IN O., DESCRIBE UNDER REMARKS BELOW  HAS THE HYDRAULIC PUMPS. VALVES. AND FITTINGS OF PRATING PROPERTY IN O., DESCRIBE UNDER REMARKS BELOW  HAS THE HYDRAULIC PUMPS. VALVES. AND FITTINGS OF PRATING PROPERTY IN O., DESCRIBE UNDER REMARKS BELOW  HAS THE HYDRAULIC PUMPS. VALVES. AND FORTINGS OF PROPERTY IN O., DESCRIBE UNDER REMARKS BELOW  HAS THE HYDRAULIC PUMPS. VALVES. AND FORTINGS OF PROPERTY IN O., DESCRIBE UNDER REMARKS BELOW  HAS THE HYDRAULIC PUMPS. VALVES. AND FORTINGS OF PROPERTY IN O., DESCRIBE UNDER REMARKS BELOW  HAS THE HYDRAULIC PUMPS. VALVES. AND FORTINGS OF PROPERTY IN O., DESCRIBE UNDER REMARKS BELOW  HAS THE HYDRAULIC PUMPS. VALVES. AND FORTINGS OF PROPERTY IN O., DESCRIBE UNDER REMARKS BELOW  HAS THE HYDRAULIC PUMPS. VALVES. AND FORTINGS OF PROPERTY IN O., DESCRIBE UNDER REMARKS BELOW  HAS THE HYDRAULIC PUMPS. VALVES. AND FORTINGS OF PRATING OF PROPERTY IN O., DESCRIBE UNDER REMARKS BELOW  HAS THE HYDRAULIC PUMPS. VALVES. AND FORTINGS OF PRATING OF PROPERTY IN O., DESCRIBE UNDER REMARKS BELOW  HAS THE HYDRAULIC PUMPS. VALVES. AND FORTINGS OF PRATING OF PROPERTY IN O., DESCRIBE UNDER PRAMERS BELOW  HAS THE HYDRAULIC PUMPS. VALVES. AND FORTINGS OF PRATING OF PRA	CAN ITEM BE STORED AND MAINTAINEE		SEC		1	LO MU	IST ITEM BE REPA	IRED/REBUILT/OV	/ER	(82701	.75)	YE
WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW  45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW  46. ARE HORRAULIC PUMPS, VALVES, AND FITTINGS OPERATING UNDER REMARKS BELOW  47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING IN NOT EXPLAIN UNDER REMARKS BELOW  ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?  48. BY CURRENT POSSESSOR?  49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE  WAS ITEM LAST USED ON A FINISHING OPERATION?  50. ESTIMATED COST FOR PACKING, CRATING. IN INCATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION  SITEM SEVERABLE WITHOUT DAMAGE TO COMPO- NENTS? IF NOT, GIVE THEIR REPLACEMENT COST  SECTION III - REMARKS  51. OPERATING TEST CODE.	CAN ITEM BE STORED AND MAINTAINED FOR AT LEAST 12 MONTHS? MAS ITEM BEEN REBUILT/OVERHAULED?	D ON SITE			1	42. MU 42. HAI	IST ITEM BE REPA ULED TO PERFOR	IRED/REBUILT/OV M ALL FUNCTION DICATE SATISFAC	ER. S?	\$	.75)	YE
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FAU Vois# 3-509Vsh.Code 3503 Ret. Date 88 PN 69-111  REMARKS CONTINUED ON REVERSE SIDE VES NO  SECTION IV - DISPOSITION RECORD  CONSIGNEE (NAME WID APPRESS INCLUDE)  SECTION IV - DISPOSITION RECORD  SECTION IV - DISPOSITION SECOND  SECTION IV - DISPOSITION PROCEEDS IF SOLD	CAN ITEM BE STORED AND MAINTAINED FOR AT LEAST 12 MONTHS?  HAS ITEM BEEN REBUILT/OVERHAULED? IF SO WHEN?  HAS TEM BEEN MODIFIED FROM ORIGIN IF SO EXPLAIN UNDER REMARKS BELOW  ARE MAINTENANCE COSTS NORMAL? IF UNDER REMARKS BELOW  ARE SAFETY DEVICES ADEQUATE AND S. IF NOT EXPLAIN UNDER REMARKS BELOW  ARE OPERATING INSTRUCTIONS A  WAS ITEM LAST USED ON A FINIS  WILL ADJUSTMENTS OR CALIBRAT  IS ITEM SEVERABLE WITHOUT DAMAGE:  IS ITEM IN OPERABLE CONDITION:  REMARKS  M93151-3192-002.	D ON SITE  DATE  NAL CONFIGURATION?  IF NOT EXPLAIN  F NOT, EXPLAIN  AUTISFACTORY?  DW  S AVAILABLE FOR TRANSFI SHING OPERATION?  TION CORRECT DEFICIEN  TO COMPO- ENT COST  ?	ISFER? ER? ICIES?  S  Mo& PAO FICE SEC	SECTION  SECTION  Vau # 3	8-83 -509	42. MU HAI AL	IST ITEM BE REPAULED TO PERFORM OF COCREO PERFORMANCE OPTIONANCE OF COCREO PERFORMANCE OF COCREO PERFORMANCE OF COCREO PERFORMANCE OPTIONANCE O	IRED/REBUILT/OV WALL FUNCTION DICATE SATISFACE DER REMARKS BE RRATED MECHAN AND GAUGES W MPS VALVES. AI MPS VAL	TER- S? TIONY PERFOLIONY SPENDING AN ARKS BELOV ORKING AN ARKS BELOV ORKING AN ARKS BELOV OF FRAMENS BELOV OF FRAMENS BELOV OF EQUIPME THING.	SPINANCE?  RRING W D READABLE?  OPERATING ELOW ENT DESCRIBED  \$  A yrs.  B PN 6  ON REVERSE SID  DATE OF DISPC	A A S59-1	11 YES   NO
FAU Vois# 3-509Vsh.Code 3503 Ret. Date 88 PN 69-111  REMARKS CONTINUED ON REVERSE SIDE VES NO  SECTION IV - DISPOSITION RECORD  CONSIGNEE (NAME WID APPRESS INCLUDE)  SECTION IV - DISPOSITION RECORD  SECTION IV - DISPOSITION SECOND  SECTION IV - DISPOSITION PROCEEDS IF SOLD	CAN ITEM BE STORED AND MAINTAINED FOR AT LEAST 12 MONTHS?  HAS ITEM BEEN REBUILT/OVERHAULED? IF SO WHEN?  HAS ITEM BEEN MODIFIED FROM ORIGIN IS SO EAP-AIN UNDER REMARKS BELOW  ARE MAINTENANCE COSTS NORMAL? IF UNDER REMARKS BELOW  ARE SAFETY DEVICES ADEQUATE AND SITE NOT EXPLAIN UNDER REMARKS BELOW  ARE OPERATING INSTRUCTIONS A  WAS ITEM LAST USED ON A FINIS  WILL ADJUSTMENTS OR CALIBRAT  IS ITEM SEVERABLE WITHOUT DAMAGE: NENTS' IF NOT GIVE THEIR REPLACEME  IS ITEM IN OPERABLE CONDITION:  REMARKS  M93151-3192-002.	D ON SITE  DATE  NAL CONFIGURATION?  IF NOT EXPLAIN  F NOT, EXPLAIN  AUTISFACTORY?  DW  S AVAILABLE FOR TRANSFI SHING OPERATION?  TION CORRECT DEFICIEN  TO COMPO- ENT COST  ?	ISFER? ER? ICIES?  S  Mo& PAO FICE SEC	SECTION  SECTION  Vau # 3	8-83 -509	42. MU HAI AL	IST ITEM BE REPAULED TO PERFORM OF COCREO PERFORMANCE OPTIONANCE OF COCREO PERFORMANCE OF COCREO PERFORMANCE OF COCREO PERFORMANCE OPTIONANCE O	IRED/REBUILT/OV WALL FUNCTION DICATE SATISFACE DER REMARKS BE RRATED MECHAN AND GAUGES W MPS VALVES. AI MPS VAL	TER- S? TIONY PERFOLIONY SPENDING AN ARKS BELOV ORKING AN ARKS BELOV ORKING AN ARKS BELOV OF FRAMENS BELOV OF FRAMENS BELOV OF EQUIPME THING.	SPINANCE?  RRING W D READABLE?  OPERATING ELOW ENT DESCRIBED  \$  A yrs.  B PN 6  ON REVERSE SID  DATE OF DISPC	A A S59-1	11 YES   NO
FAO VOIJ# 3-509Veh.Code 3503 Ret. Date 88 PN 69-111  REMARKS CONTINUED ON REVERSE SIDE VES NO  CONSIGNEE (NAME NIG APPRESS INCLUDING ZIP CODE)  SO. TYPE OF DISPOSITION DONATION DESTRUCTION  SO. DATE OF DISPOSITION AND PROCEEDS IF SOLD	CAN ITEM BE STORED AND MAINTAINED FOR AT LEAST 12 MONTHS?  HAS ITEM BEEN REBUILT/OVERHAULED? IF SO WHEN?  HAS TEM BEEN MODIFIED FROM ORIGIN IF SO EXPLAIN UNDER REMARKS BELOW  ARE MAINTENANCE COSTS NORMAL? IF UNDER REMARKS BELOW  ARE SAFETY DEVICES ADEQUATE AND S. IF NOT EXPLAIN UNDER REMARKS BELOW  ARE OPERATING INSTRUCTIONS A  WAS ITEM LAST USED ON A FINIS  WILL ADJUSTMENTS OR CALIBRAT  IS ITEM SEVERABLE WITHOUT DAMAGE:  IS ITEM IN OPERABLE CONDITION:  REMARKS  M93151-3192-002.	D ON SITE  DATE  NAL CONFIGURATION?  IF NOT EXPLAIN  F NOT, EXPLAIN  AUTISFACTORY?  DW  S AVAILABLE FOR TRANSFI SHING OPERATION?  TION CORRECT DEFICIEN  TO COMPO- ENT COST  ?	ISFER? ER? ICIES?  S  Mo& PAO FICE SEC	SECTION  SECTION  Vau # 3	8-83 -509	42. MU HAIA 43. PO HAIA 44. ARE 45. ARE 46. ARE 47. ARE 48. HCC 47. PAR 49. EXX 50. ESTI 51. INDIDICA 52. CO 53. OPP  EMARKS  Cond. Cond. DONATION DONATION	IST ITEM BE REPAULED TO PERFORM OF COC RECORDS IN NO. EXPLAIN UND PERFORM OF COCKRETOR OF COCKRE	IRED/REBUILT/OV M ALL FUNCTION DICCATE SATISFACE DER REMARKS BE REATED MECHAN AND GAUGES W DIDER REMARKS BIMPS, VALVES, AI DESCRIBE UNDER STEMS AND CON DESCRIBE UNDER STEMS AND CON DESCRIBE UNDER STEMS AND CON DESCRIBE UNDER STEMS TEM USE STORY WARKS LAST USE R PACKING, CRA WILL BE STRIBUTION E CODE.  EST. Li Ret. Da REMARKS CO DESTRUCTION	TON PERFOLION PERFOLION SANS BELOW NO FITTINGS ANELOW OF FEMALES BELOW NO FITTINGS OF REMARKS BELOW OF EQUIPME TING.	SPINANCE?  RRING W D READABLE?  OPERATING ELOW ENT DESCRIBED  \$  A yrs.  B PN 6  ON REVERSE SID  DATE OF DISPC	A A S59-1	11 YES   NO
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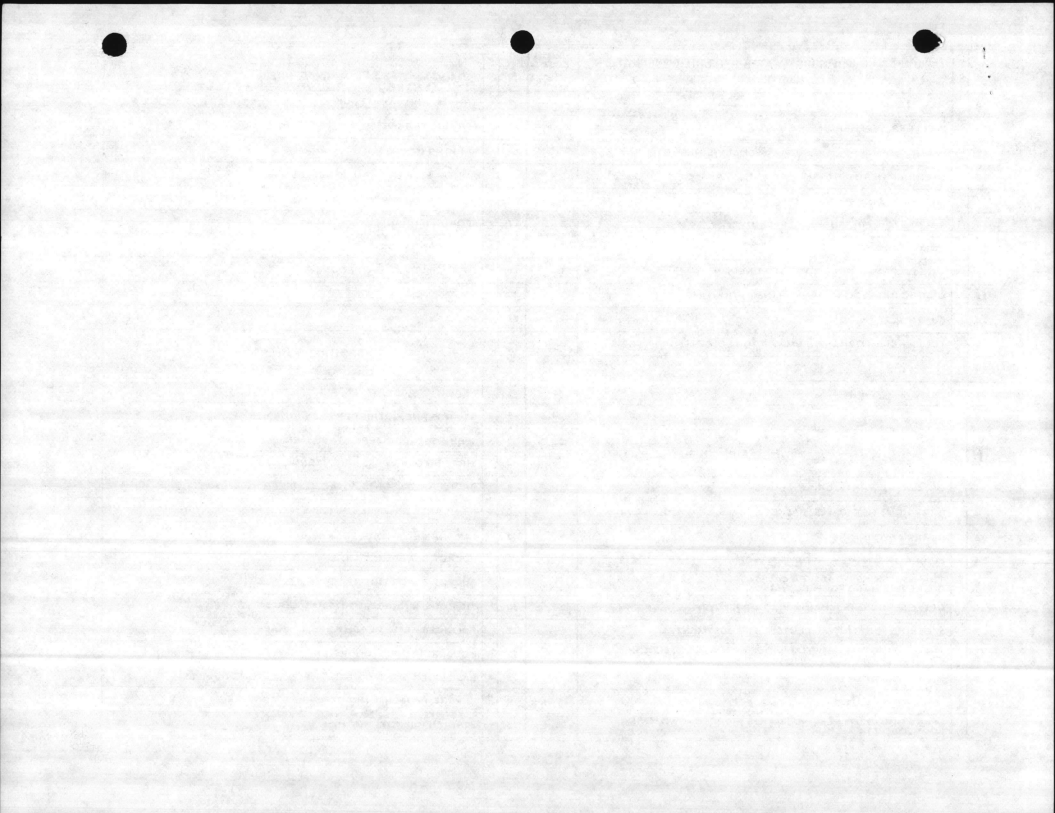
	SERVICING SYMBOLS (SS) C — CLEAN		UARTERLY PREVEN NSPECTION FOR ENG	TIVE MAINTENANCE	(4730)	LEGEND FOR MARKING (SS) NA – NOT APPLICABLE
* N	T — TIGHTEN A — ADJUST L — LUBRICATE S — SERVICE	a. MCO 4710.2 - (E	RENCES (SEE INSTRUCT NGINEER EQUIPMENT TACTICAL EQUIPMENT			M – MISSING √– SATISFACTORY X – ADJUSTMENT REQ. XX – REPAIR REQ.
A	ORGANIZATION  OR	ENGINE SERIAL NO. (IF APPLI., LIST BOTH ENGINES)	HOURS MILES	MODEL 1100063 REGISTRATION NO. 255952		XX - REPLACEMENT REQ.  D - IMMEDIATE D/L  U - UNSATISFACTORY  MR - MODIFICATION REQUIRED  O - CIRCLE DEFECTS WHEN  CORRECTED
	· 10 1- /	. cc nr/m/r	MAKE AND MODEL		(X)	INDICATE PURPOSE
	(USE ADDITIONAL FORM)	1. (SPF (OOLF	SERIAL NO.			TECHNICAL INSPECTION (TI) LIMITED TECH. INSPECTION (LTI)
	2.	2.			X	OTHER (STATE) DISPOSITION
	EQUIPMENT RECORD DE PUBLICAT	TIONS APPEARANCE	OPERATO	R'S DAILY FIRE	EXTINGUIS	HER TOOLS AND EQUIPMENT
<b>B</b>	#6 Senvice OII A #17 Clean Cambunat #18 Service Fuel Fil #19 Service Air cle #21 Clean Fuel Ta #22 Clean Fuel III #27 SPARE Place Replace #28 BATTENY Replace #28 BATTENY Replace #29 Clean BATTENY CE #10 Impolloh Replac #25 SafeTy Chaines	PEI Replacement Rea Silten or Iteh anen anen ment Rea cables ends e ment Rea ement Rea ement Rea ement Rea ement Rea ement Rea ement Rea ement Rea ement Rea	50.00 5.00 5.00 30.00 10.00 80.00 10.00 50.00 400.00 25.00	820.00 T. LEST COST	THIS DEPAR	B CONDITION CODE
C	* 3,199.00	VEARS 15 MONTHS		OST LIMIT	THIS REPAI	0.3



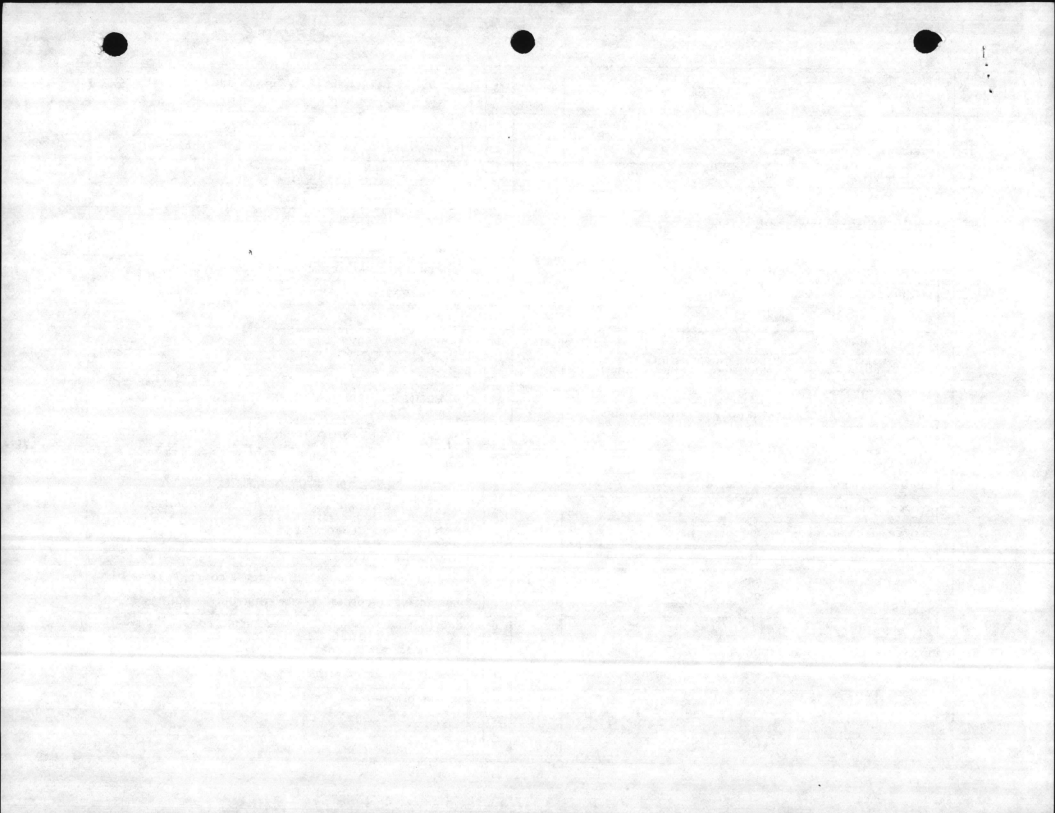
D	S	ENGINE AND POWER UNIT	EST. COST OF REPAIR	D	S	ENGINE AND PUWER UNIT (ELECTRICAL STSTEM)	EST. COST OF REPAIR
1		CYLINDER HEAD (GASKET, LEAKS, CRACKS)	A collect	27	8	SPARK PLUGS (CRACKS, DISCOLORATION, FOULING) CLEAN AND GAP AS NECESSARY	10.00
2	Ž	EXHAUST SYS. (MANIFOLD, MUFFL., CONNECTIONS, PIPE), EXHAUST BACK PRESSURE_PSI(Hg). SMOKE ANALYSIS (BLACK, BLUE, WHITE)	100.00	28	XX	BATTERY (CASE, BATTERY TERMINALS) SPECIFIC GRAVITY (RECORD)	80,00
3		VALVE MECHANISM (COVERS, SPRINGS, ROCKER ARMS, PUSH RODS) CLEARANCE	100		X		
		COMPRESSION TEST (TI OR MALFUNCTION ONLY)		29	(	BATTERY (BOX, HOLD DOWNS, CABLES, CONNECTIONS)	10.0
4		1 2 3 4 5 6 7 8 8 7 6 5 4 3 2 1	Service.	30		BATTERY CHARGING GENERATOR/ALTERNATOR (MOUNTING, CONNECTIONS, BRUSHES COMMUTATOR). OUTPUTAMP @RPM	
5		CRANKCASE (LEAKS, OIL LEVEL). BREATHER (CLEAN)		31		BATTERY SLAVE RECEPTACLE	
6	5	OIL FILTERS/COOLERS (LEAKS, CLEAN)	5,00	32		VOLTAGE REGULATOR - SEAL (CONNECTIONS, GROUND, OPERATION)	
7	1	RADIATOR (CORE, SHUTTERS, HOSES, CAP) (LEAKS, RESTRICTION,	4.36 %	33		STARTER (MOUNTING, CONNECTIONS, BRUSHES, COMMUTATOR)	7 7 9 1 4 9 9
8		ANTI FREEZE (SPECIFIC GRAVITY) PROTECTED TO°F.	A Const	34	T	DISTRIBUTOR/MAGNETO (CAP, ROTOR, POINTS) (MOUNTING, CONNECTIONS)	
9		WATER PUMP, FAN, SHROUD (LEAKS, ALIGNMENT, MOUNTING)		35		IGNITION COIL (MOUNTING, CRACKS, CABLE)	in Asia
10		ACCESSORY DRIVE BELTS AND PULLEYS (CRACKS, ROT, ALINEMENT)	(20g/k) (v)	36	T	LIGHTS (CONNECTIONS, MOUNTING) DASH, BLACKOUT, HEAD, TAIL, CLEARANCE, WORK LIGHTS	
11		OIL PUMP PRESSURE/TEMPERATUREPSIPF.	in County III	37		WIRING HARNESS (CONNECTION, INSULATION)	m see
12	-	GOVERNOR AND LINKAGE (LEAKS, ALIGNMENT, OPERATION)		38	t	SWITCHES (MOUNTING, CONNECTIONS)	1 14
13		OVERSPEED GOVERNOR (CONNECTIONS, OPERATION)		39	+	METERS (VOLT, AMP, HOUR, ODOMETER, TACHOMETER, SPEEDOM- ETER) (MOUNTING, CONNECTIONS)	
14		AIR BOX, AIR BOX DRAINS (RESTRICTION, GASKETS) AIR BOX PRESSUREPSI (Hg)		40			
15		BLOWER (LEAKS, SEALS, MOUNTING, SCREEN)		41			
16		FUEL PUMPS (HOUSING, LINES, CONNECTIONS, SEDIMENT BOWL)	i inggan	42			4.12
17	C	CARBURETOR/LINKAGE (LEAKS, ALIGNMENT)	50.00	E		PUMPS & COMPRESSORS - WATER/HYDRAULIC/PNEUMATIC	EST.
18	5	FUEL FILTER (LEAKS, RESTRICTION, DRAIN)	5,00				REPAIR
19	6	AIRCLEANERS/PRECLEANERS (LEAKS, CONNECTIONS, MOUNTING, RESTRICTION)	5,00	1	7	RESERVOIR (LEAKS, CRACKS, WELDS, BREATHERS, FILTERS, STRAINERS)	50.0
20		INJECTORS, INJECTOR PUMPS (LEAKS, FILTERS, RESTRICTIONS)		2		PUMP (MOUNTING, BRACKETS, HOUSING) OUTPUTPSIGPM	A profession
21	6	FUEL TANK, CAP, MOUNTING (VALVES, LINES, TRAPS, SCREEN)	30.00	3		RELIEF VALVESPSI	
22	6	FUEL LINES/CONNECTIONS (CRACKS, LEAKS)	10,00	4	1	CONTROL VALVES (LINKAGE, LEVERS) CUT IN PRESSUREPSI. CUT OUTPSI.	7-12 Velia (8
23	ľ	GAUGES (FUEL, OIL TEMP, PRESSURE, VACUUM) OPERATION	The same	5	100	VALVES (FLOW, CHECK, STEERING)	
24		STARTING AID (CONNECTIONS, LINES)		6		CYLINDERS (LEAKS, ALINEMENT) MOUNTING, CRACKS)	1 12 13
25		EMERGENCY SHUTDOWN DEVICES (CONNECTIONS, LINKAGE)	F	7		HOSES AND CONNECTIONS (LEAKS, CRACKS, PACKING)	
26	1	ENGINE AIR COMPRESSOR (GASKETS, SEALS, BREATHERS)		8		FILTERS/STRAINERS	



	S	PUMPS & COMPRESSORS — WATER/HYDRAULIC/PNEUMATIC (CONTINUED)	EST. COST OF REPAIR	F	S	POWER TRAINS (CONTINUED)	COST OF REPAIR
9		SHAFT, COUPLING, BEARINGS (ALINEMENT)		12		TRAVEL AND SWING LOCK	
0	8	IMPELLER, DIAPHRAGM	4000	13		SERVICE BRAKES	
1		INTER COOLER, RELIEF VALVE ASSEMBLY/LINES		14		PARKING OR EMERGENCY BRAKE	
2		CYLINDER HEADS (GASKETS, CRACKS, LEAKS)	100 Sept. 100	15		AIR TANK OR HYDRAULIC RESERVOIR	
3	15	CRANKCASE (LEAKS, OIL LEVEL)		16		HYDRO VAC (POWER PACK) (SLAVE CYLINDER)	1 49 m
4	9.5	GAUGES (OIL PRESSURE, AIR PRESSURE)	4 1.	17		PEDALS, LINKAGE, CABLE, LINES AND FITTINGS	
5		UNLOADERS		18		DRUMS AND DISCS	
6	-	LINE OILERS (CONNECTIONS, STRAINER)		19	R	SHOES, PISTONS AND BANDS	
7	3 -	SPRINKLING SYSTEM (TANKS, LINES, MOUNTING)	Maria -	20		AIR VALVES	
8		CONTROLS		21		A section of the sect	
9		TOOLS/ACCESSORIES (PNEUMATIC TOOL OUTFIT)		G		FRAME AND SUSPENSION	EST. COST OF REPAIR
1		and a second and a management of the second and the		1		FRAME (CRACKS, WELDS, ALINEMENT)	
2		process control control of the second	49.4	2		GUARDS AND OUTRIGGERS (CYLINDER, HOSES)	
		and the profit profit of the p	EST. COST	3	*	SPRINGS, EQUALIZERS, STABILIZERS	25,0
20		POWER TRAINS	OF	4		TIRES (RECORD PRESSURE) (CONDITION)	
1		UNIVERSAL JOINTS, DRIVE SHAFTS		5		FRONT AXLE ASSEMBLY, WHEELS (BEARINGS, MOUNTS, BALL JOINTS)	
2		GEAR HOUSINGS (CASES, GASKETS, SEALS, LEAKS, OIL LEVEL)		6		REAR AXLE ASSEMBLY, WHEELS (BEARINGS, MOUNTS)	The second
3		GEARS AND PINIONS		7		"A" FRAME OR YOKE, PUSH BEAMS	
4		BEARINGS, SHAFTS AND DRUMS		8		BUCKET/BLADE LIFT ARMS	
5		TRANSMISSIONS, TRANSFER CASES (GASKETS, SEALS, LEAKS, OIL LEVEL) HARD TO SHIFT, NOISE	12/10/20	9		BUCKET/BLADE SIDE ARMS	earl Age (see
6	7	DRIVE SPROCKETS (CHAINS, BELTS, BULLEYS)	and the second	10		TIE RODS, LINKAGE, BOOTS AND SEALS	(87) O 16
7		STEERING AND TRAVEL CLUTCHES (ADJUSTMENT)	State of	11		FULCRUM ARMS, REACH ARMS, LINKAGE	
8		FINAL DRIVE DIFFERENTIAL (HOUSING, GASKETS, SEALS, OIL LEVEL)	of District	12		HOUSING (PANELS, DOORS, BRACKET, HINGES, FASTENERS)	
9		POWER TAKE OFF UNITO MICHORN VIID THE PROPERTY OF THE PROPERTY		13	46	BASE SKIDS (BENTMEMBERS, WELDS, LIFTING DEVICES)	
0	1	JAW OR PIN CLUTCH	Alley Friday	14		LEVERS, PEDALS, LINKAGE, CABLES, CONTROLS	180870
1		OPERATING CLUTCHES AND BRAKES (HOIST, CROWD, SWING, BOOM, DRIVE)	-94.3	15		SCARIFIER (BODY, TEETH)	

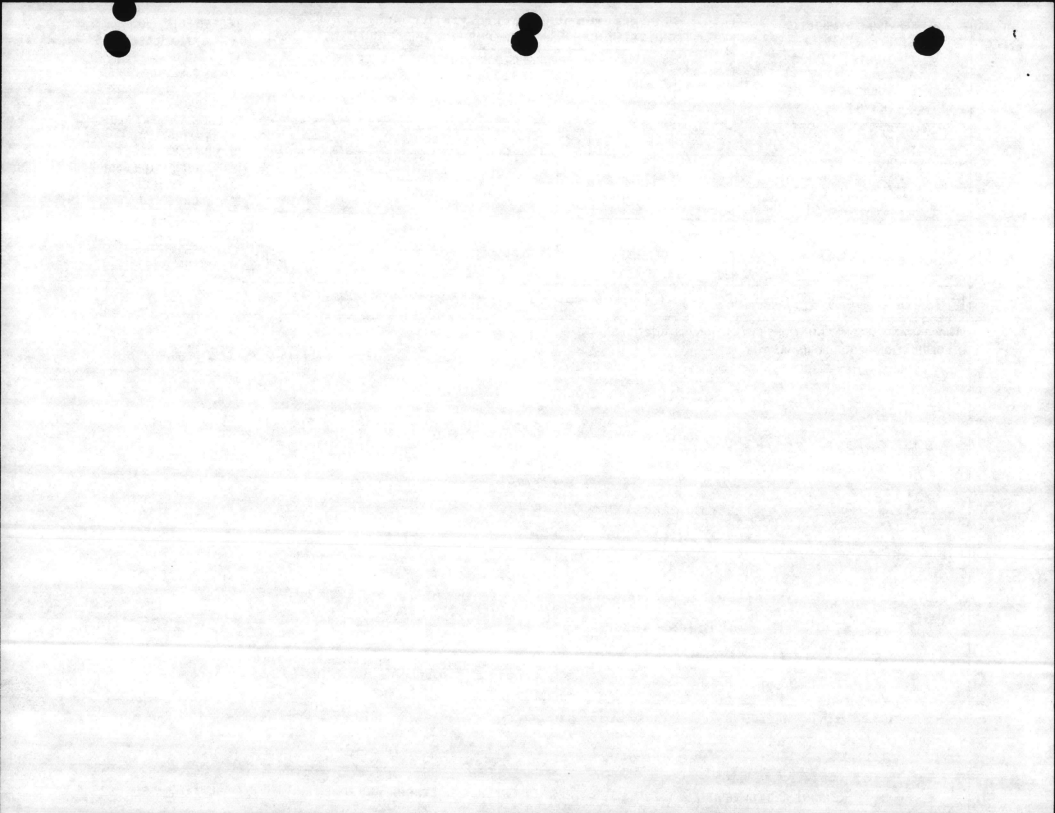


G	S	FRAME AND SUSPENSION (CONTINUED)	EST. COST OF REPAIR	H s	ATTACHMENTS/BLADES/CUTTING EDGES (Check applicable block in Lines 1, 2, 3 and 4)	COST OF REPA
16		DRAWBARS, CIRCLE AND MOLDBOARD		1	SHOVEL FRONT BACK HOE PILE DRIVER	1
17		STEERING OR LEANING WHEEL		2	DRAGLINE CLAMSHELL SCRAPERS	
18		SWING LOCK		3	BUCKET, MULTI- WINCH RIPPER	
19		MACHINERY FRAME BASE, CAB	A SALVA	4	FORKLIFT BLADES	
20		GANTRY - SHEAVES, CABLES, PINS, LOCKS		5	DRUMS, SHEAVES, CABLES, LEADS AND GUIDES	
21		MAST ASSEMBLY	and the second	6	CUTTING EDGES, CORNER SHOES, BOOTS, END BITS, TEETH, SHANKS, MOLDBOARD ASSEMBLY	
22	15	HYDRAULIC CYLINDERS (LEAKS, DAMAGED, BENT)		7	SKIPPER SHAFT AND SADDLE BLOCK ASSEMBLY	
23		STEERING GEAR ASSEMBLY		8	TAGLINE, GANTRY, MAMMER LEADS, BLOCKS	
24	-	BOOSTER STEERING ASSEMBLY	A SECTION	9	AUGER TO THE	
25	ž	SAFETY CHAINS	40,00	10	FORKS, BUCKET, BOOM	
26	×	TRACK ASSEM. (PLATES, LINKS, BUSHINGS, PINS, IDLER ROLLERS- SPRINGS, BUSHINGS, SHAFTS, MOUNTINGS, BEARINGS, SEALS)	7000	11	CONTRACTOR OF THE STATE OF THE	
27		TRACK, TENSION			MOBILE ELECTRIC POWER GENERATING SOURCES (MEPGS)	COS
28		FIFTH WHEEL, TOW HITCH, PINTLE HOOK-MOUNTINGS, LOCKS	2.53		MODILE ELECTRIC POWER GENERALING SOCIOLES (MET 95)	REP
29		YOKE ASSEMBLY		1	COMPLETE ENGINE AND POWER UNIT SECTION BEFORE PROCEEDING	
30		TAILGATE, BOWL, HINGE PINS, EJECTOR, APRON	4 5 1 3 1 5	2	GOVERNOR ASSEMBLY (MODULES, TERMINALS, ADJUSTMENTS, CONNECTORS)	
31		GEAR BOXES (LEANING WHEEL, CIRCLE, ETC.)		3	ALTERNATOR ASSEMBLY (BEARINGS, STARTER, ROTOR, DIODES, COOLING FAN, INTAKES, FLEXIBLE COUPLING)	
32		STOPLOCK SPRINGS TO SELECT SECTION (1984)		4	ELECTRIC/ELECTRONIC WIRING HARNESSES AND CONNECTORS	
33		CENTER PIN OR GUDGEON		5	PLUG-IN MODULES, LOAD CONTACTORS	
34		AIR LINES AND CONNECTIONS		6	PRINTED CIRCUIT BOARDS (CRACKS, DIRT, CONFORMAL COATING, COMPONENT MOUNTING)	
35		CONVEYORS, HOPPERS, SIDEBOARDS	- Committee of	7	CONTROL CABINET (MOUNTS, CONNECTORS, COMPONENT MOUNTING)	)
36		HAMMERS, JAWS, LINING PLATES, ROLLS, TOGGLE PLATES AND SEATS		8	PROTECTIVE CIRCUIT (OPERATION, TRIP POINT RANGES)	
37	Acc	PINS AND CHUTES		9	CABLES (REMOTE OPERATION, PARELLELING, CONNECTIONS)	
38		VALVES, PIPING HOSE AND TROUGHS	N/AVIAC	10	HOUSING (SEALS, COMPARTMENTS, FASTENERS, MARKINGS)	
39		SKIP		11	AUXILIARY WINTERIZATION KIT (COMPLETENESS, OPERATION)	
40		BATCHMETER		12	TERMINAL BOARD	
41		WATER TANK		13	Company of the contract of the	
42				14		1 10

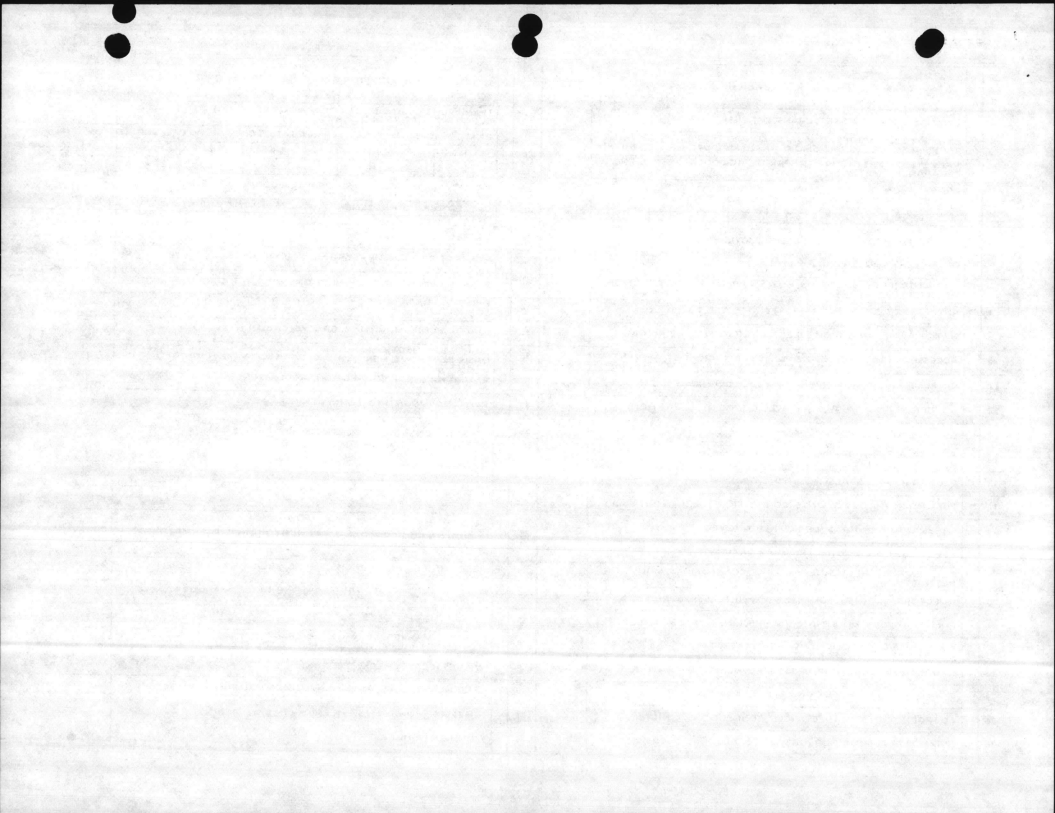


C - CLEAN	AN	D TECHNICAL II	- C - C - C - C - C - C - C - C - C - C	FOR ENGI		MENT (4730)	and the first	LEGEND FOR MA A — NOT APPLICA	
T - TIGHTEN A - ADJUST L - LUBRICATE S - SERVICE	8.	PPLICABLE REFEF MCO 4710.2 - (E . TM 4700-15/1 - (	NGINEER EC	DUIPMENT R	EPAIR CRITER	IA)	X	M – MISSING √– SATISFACTO X – ADJUSTMEN X – REPAIR REQ	RY T REQ.
NOMENCLATURE		MAK	E washing	0	MODEL			X - REPLACEME	
Partituen!	UMP	E	+ MAH	Rupp	043	A	THE PARTY OF THE	D - IMMEDIATE	
ORGANIZATION )	1	DATE	HOURS	MILES	REGISTRATIC		100	U – UNSATISFAC R – MODIFICATI	
HeAVY Equipment	_	16-22-86	100		2715	79	Printed the Printed	O - CIRCLE DEF	
ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)		SERIAL NO. ST BOTH ENGINES)	ATTACHM	ENTS				CORRECTE	natural control (1) [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]
+,,,,			MAKE AND	MODEL			(X)	INDICATE	
1. Wis V640	1.586	7501		Light of a		7.5.30-7-7		TECHNICAL INSE	
(USE ADDITIONAL FORM) 2.	(USE ADDI	TIONAL FORM)	SERIAL NO	).				QUARTERLY (Q- OTHER (STATE)	3 MO.) (H-250 H
EQUIPMENT RECORD PUBLICAT	TIONS [	APPEARANCE	E	ÓPERATOF	S'S DAILY	FIRE EXTING	SUISHE	ER ATOOLS	AND EQUIPME
# 10 Fuel pump sed in clean  # 17 Carbureton Lin  # 19 Aincleanen Sem  # 21 Fuel Tank Cle  # # 10 Impellen Replaces  G# 3 STabilizen Modifi	iment Bow Kage vice an		5.00 10.00 30.00 10.00 60.00 50.00						
		y of Armod of the t							

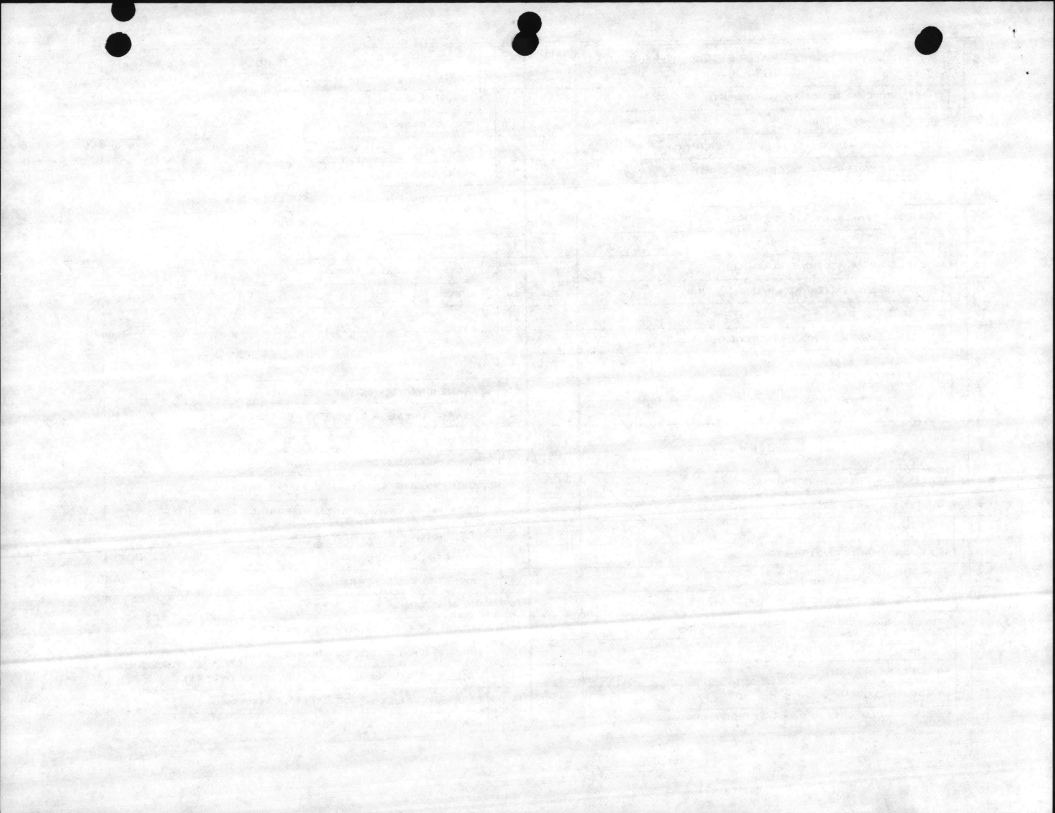
S



-	ENGINE AND POWER UNIT	COST OF REPAIR	D	S	ENGINE AND POWER UNIT (ELECTRICAL SYSTEM)	EST. COST OF REPAIR
	CYLINDER HEAD (GASKET, LEAKS, CRACKS)		27		SPARK PLUGS (CRACKS, DISCOLORATION, FOULING) CLEAN AND GAP AS NECESSARY	
	EXHAUST SYS. (MANIFOLD, MUFFL., CONNECTIONS, PIPE), EXHAUST BACK PRESSURE_PSI(Hg). SMOKE ANALYSIS (BLACK, BLUE, WHITE)	2005 Z			BATTERY (CASE, BATTERY TERMINALS) SPECIFIC GRAVITY (RECORD)	
	VALVE MECHANISM (COVERS, SPRINGS, ROCKER ARMS, PUSH RODS)	areau.	28			
	CLEARANCE COMPRESSION TEST (TI OR MALFUNCTION ONLY)	TOP:	29		BATTERY (BOX, HOLD DOWNS, CABLES, CONNECTIONS)	
	2 3 4 5 6 7 8		30		BATTERY CHARGING GENERATOR/ALTERNATOR (MOUNTING, CON-	
	7 6 5 4 3 2 1				NECTIONS, BRUSHES COMMUTATOR). OUTPUTAMP @RPM  BATTERY SLAVE RECEPTACLE	e des
	CRANKCASE (LEAKS, OIL LEVEL). BREATHER (CLEAN)	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	31		VOLTAGE REGULATOR - SEAL (CONNECTIONS, GROUND, OPERATION)	
5		5.00	32			
	RADIATOR (CORE, SHUTTERS, HOSES, CAP) (LEAKS, RESTRICTION, DAMAGE)		33		STARTER (MOUNTING, CONNECTIONS, BRUSHES, COMMUTATOR)	
	ANTI FREEZE (SPECIFIC GRAVITY) PROTECTED TO °F.		34		DISTRIBUTOR/MAGNETO (CAP, ROTOR, POINTS) (MOUNTING, CONNECTIONS)	
	WATER PUMP, FAN, SHROUD (LEAKS, ALIGNMENT, MOUNTING)		35		IGNITION COIL (MOUNTING, CRACKS, CABLE)	24.34
	ACCESSORY DRIVE BELTS AND PULLEYS (CRACKS, ROT, ALINEMENT)	1 f. (a 7 f. ta	36		LIGHTS (CONNECTIONS, MOUNTING) DASH, BLACKOUT, HEAD, TAIL, CLEARANCE, WORK; LIGHTS	
	OIL PUMP PRESSURE/TEMPERATUREPSIPF.	2094	37		WIRING HARNESS (CONNECTION, INSULATION)	
	GOVERNOR AND LINKAGE (LEAKS, ALIGNMENT, OPERATION)		38		SWITCHES (MOUNTING, CONNECTIONS)	
	OVERSPEED GOVERNOR (CONNECTIONS, OPERATION)		39	+	METERS (VOLT, AMP, HOUR, ODOMETER, TACHOMETER, SPEEDOM- ETER) (MOUNTING, CONNECTIONS)	
	AIR BOX, AIR BOX DRAINS (RESTRICTION, GASKETS)		40	+	ETEK, Jimoori II.O.	
	AIR BOX PRESSUREPSI (Hg)			+		
	BLOWER (LEAKS, SEALS, MOUNTING, SCREEN)		41			ere patro
C	FUEL PUMPS (HOUSING, LINES, CONNECTIONS, SEDIMENT BOWL)	10,00	42	/	The state of the s	EST.
XX	CARBURETOR/LINKAGE (LEAKS, ALIGNMENT)	30.00	E		PUMPS & COMPRESSORS - WATER/HYDRAULIC/PNEUMATIC	COST
	FUEL FILTER (LEAKS, RESTRICTION, DRAIN)	1,675	-			REPAIR
5	AIRCLEANERS/PRECLEANERS (LEAKS, CONNECTIONS, MOUNTING, RESTRICTION)	10,00	1		RESERVOIR (LEAKS, CRACKS, WELDS, BREATHERS, FILTERS, STRAINERS)	e praese e
	INJECTORS, INJECTOR PUMPS (LEAKS, FILTERS, RESTRICTIONS)		2		PUMP (MOUNTING, BRACKETS, HOUSING) OUTPUTPSIGPM	
10	FUEL TANK, CAP, MOUNTING (VALVES, LINES, TRAPS, SCREEN)	60,00	3		RELIEF VALVESPSI	
-	FUEL LINES/CONNECTIONS (CRACKS, LEAKS)		4		CONTROL VALVES (LINKAGE, LEVERS) CUT IN PRESSUREPSI. CUT OUTPSI.	
s preni	GAUGES (FUEL, OIL TEMP, PRESSURE, VACUUM) OPERATION		5		VALVES (FLOW, CHECK, STEERING)	100 M
-	STARTING AID (CONNECTIONS, LINES)	and the second	6		CYLINDERS (LEAKS, ALINEMENT) MOUNTING, CRACKS)	
-	EMERGENCY SHUTDOWN DEVICES (CONNECTIONS, LINKAGE)		7		HOSES AND CONNECTIONS (LEAKS, CRACKS, PACKING)	a Prince
+	ENGINE AIR COMPRESSOR (GASKETS, SEALS, BREATHERS)	Mary .	8		FILTERS/STRAINERS	978



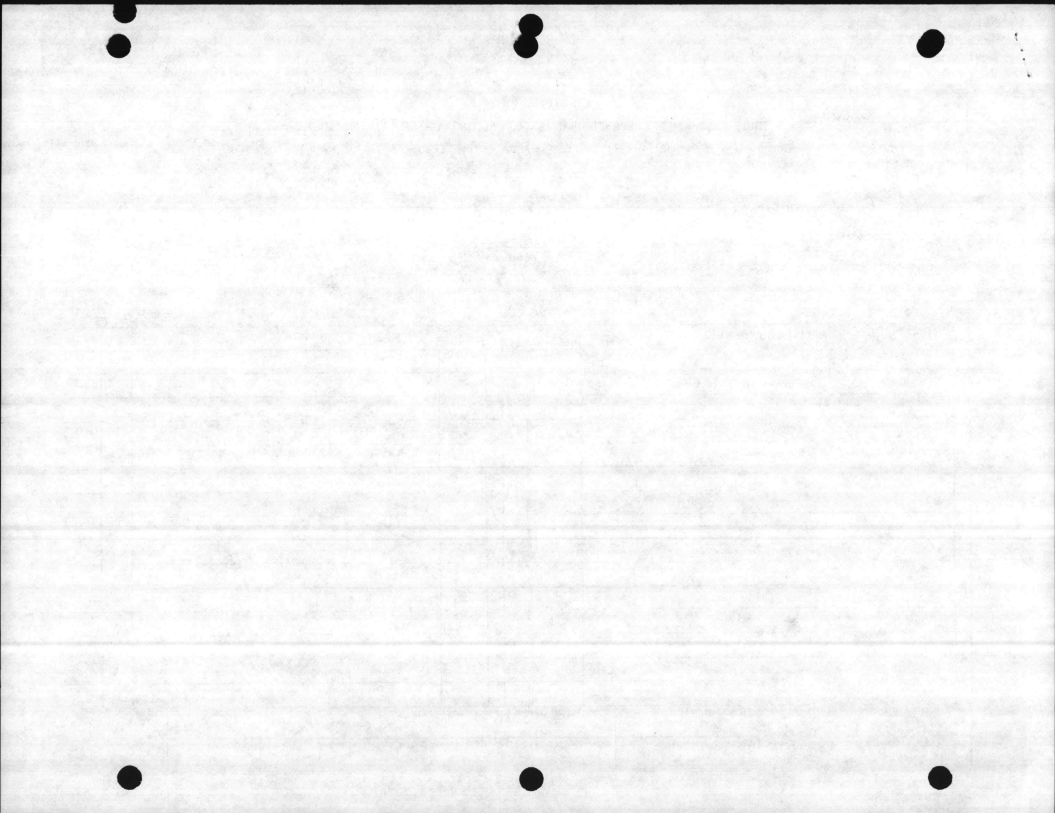
E	S	PUMPS & COMPRESSORS — WATER/HYDRAULIC/PNEUMATIC (CONTINUED)	EST. COST OF REPAIR	F	S		EST. COST OF REPAIR
9	,	SHAFT, COUPLING, BEARINGS (ALINEMENT)		12		TRAVEL AND SWING LOCK	
10	8	IMPELLER, DIAPHRAGM	400.00	13		SERVICE BRAKES DITULICATION (PONNICE LA	
11		INTER COOLER, RELIEF VALVE ASSEMBLY/LINES	Part No. 10	14		PARKING OR EMERGENCY BRAKE	
12		CYLINDER HEADS (GASKETS, CRACKS, LEAKS)		15		AIR TANK OR HYDRAULIC RESERVOIR	
13		CRANKCASE (LEAKS, OIL LEVEL)	1	16		HYDRO VAC (POWER PACK) (SLAVE CYLINDER)	
14		GAUGES (OIL PRESSURE, AIR PRESSURE)	6765 · · · ·	17		PEDALS, LINKAGE, CABLE, LINES AND FITTINGS	
15		UNLOADERS OF THE PROPERTY OF T		18		DRUMS AND DISCS	
16		LINE OILERS (CONNECTIONS, STRAINER)		19		SHOES, PISTONS AND BANDS	
17		SPRINKLING SYSTEM (TANKS, LINES, MOUNTING)		20		AIR VALYES	
18		CONTROLS AND PROPERTY CONCUST STORY		21		Section 1997 Comment of Comment of Comments of Comment	B OCEAN AS A
19		TOOLS/ACCESSORIES (PNEUMATIC TOOL OUTFIT)				A CAMPAN AND A STREET AND A CAMPAN AND A CAM	EST.
20		ASIA PREMITA	2.69	G		FRAME AND SUSPENSION ;	OF REPAIR
21		RIGHT MERCEL THE STEEL BOARDS IN JOHN SOUMTING ELLOCHES FOR		1		FRAME (CRACKS, WELDS, ALINEMENT)	and the same
22		ARVER LENGTON		2	7	GUARDS AND OUTRIGGERS (CYLINDER, HOSES)	
F		POWER TRAINS	EST. COST	3	M	SPRINGS, EQUALIZERS, STABILIZERS	50.0
		COLE LA CHARAS	OF REPAIR	4		TIRES (RECORD PRESSURE) (CONDITION)	1/0/10
1		UNIVERSAL JOINTS, DRIVE SHAFTS	10.	5		FRONT AXLE ASSEMBLY, WHEELS (BEARINGS, MOUNTS, BALL JOINTS)	
2		GEAR HOUSINGS (CASES, GASKETS, SEALS, LEAKS, OIL LEVEL)	The second of	6		REAR AXLE ASSEMBLY, WHEELS (BEARINGS, MOUNTS)	100
3		GEARS AND PINIONS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7		"A" FRAME OR YOKE, PUSH BEAMS	THE MINISTER
4		BEARINGS, SHAFTS AND DRUMS		8	39	BUCKET/BLADE LIFT ARMS	
5		TRANSMISSIONS, TRANSFER CASES (GASKETS, SEALS, LEAKS, OIL LEVEL) HARD TO SHIFT, NOISE	100	9		BUCKET/BLADE SIDE ARMS	For the
6	100	DRIVE SPROCKETS (CHAINS, BELTS, PULLEYS)	J. 9	10	H	TIE RODS, LINKAGE, BOOTS AND SEALS	and the state of
7	1	STEERING AND TRAVEL CLUTCHES (ADJUSTMENT)	N. C.	11		FULCRUM ARMS, REACH ARMS, LINKAGE	200000
8		FINAL DRIVE DIFFERENTIAL (HOUSING, GASKETS, SEALS, DIL LEVEL)	en ung Segn gi	12		HOUSING (PANELS, DOORS, BRACKET, HINGES, FASTENERS)	
9	1	POWER TAKE OFF UNIT	and the second	13		BASE SKIDS (BENTMEMBERS, WELDS, LIFTING DEVICES)	
0		AW OR PIN CLUTCH TO GOOD TO THE TOTAL THE TOTA	HOE WHAT	14	+	LEVERS, PEDALS, LINKAGE, CABLES, CONTROLS	
1	1	DERATING CLUTCHES AND BRAKES (HOIST, CROWD, SWING,		15	+	SCARIFIER (BODY, TEETH)	A CALL



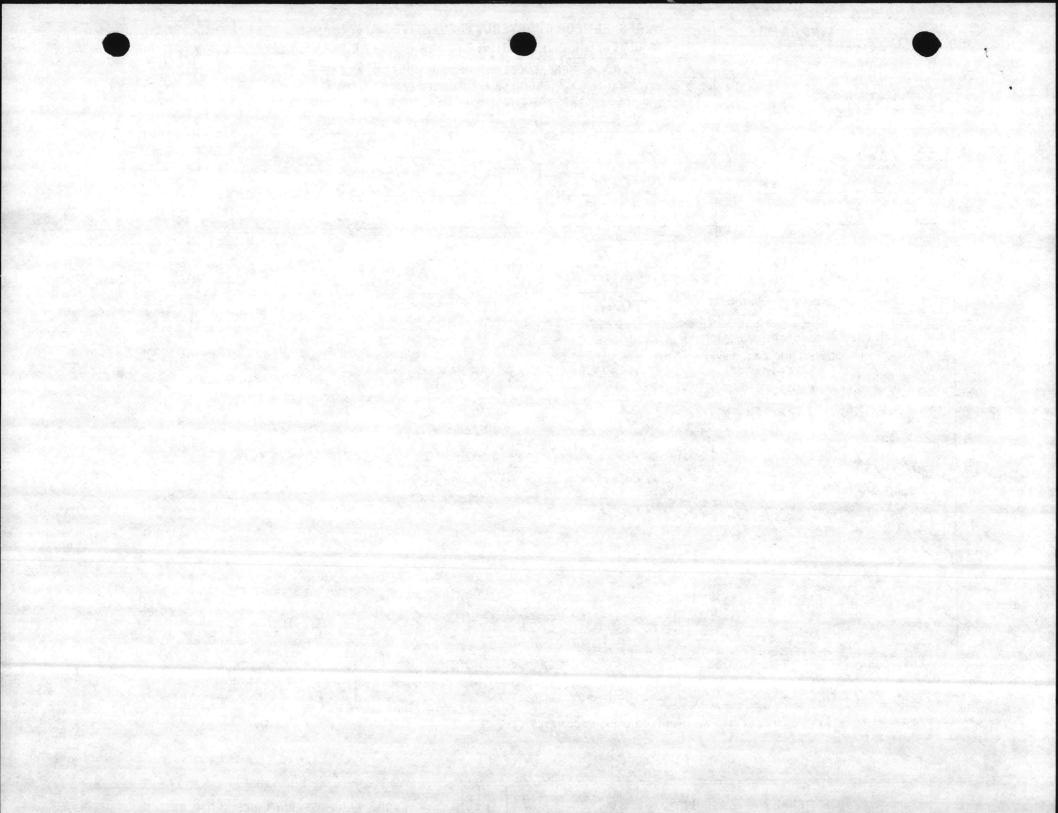
#### THIS FORM SHALL BE PREPARED IN ADVANCE IN ACCORDANCE WITH TM 4700-15/1.....

- SECTION A will be completed utilizing the information contained in the Equipment Record Folder or other unit records. Verification shall be obtained from the Equipment Data Plate.
- 2. SECTION B shall contain any special instructions as to the conduct of the inspection or special areas of interest. In addition, disposition instructions as appropriate shall be entered.
- 3. SECTION C shall be completed utilizing information contained on the Motor Vehicle and Engineer Equipment Record Folder, NAVMC 696d.
- 4. For detailed instructions on preventive maintenance services and repairs refer to equipment TMs and Lls. A complete listing of applicable publications is contained in SLI-2 and SLI-3.
- 5. Use Write-in (SECTION O, Page 5) for additional items applicable to Sections D thru N. Reference applicable section and continue item numbers,
- 6. SECTION Q will be used for equipment and/or accessories not previously covered. (Refer to appropriate technical manual.)
- 7. SECTION R will be used to list the required modifications for this equipment,

	SPECIAL EQUIPMENT	COSTOF	-			MODIFICATION INSTRUCTIONS	PERF	ORME
		L.X.	R		MI/TI NO.		YES	N
		(Anticopy)		4				
		1		Police Control				
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		- (****)	8.1	19 1 d	The total	The State of the S	No de la companya de	-
M	MECHANIC OR INSPECTOR (Name, Grade, Title, Organization)  OPE	RATOR (Na	me, G	rade	, Organiz	ation) TERO NO.	Z-10	-8
È	QUIPMENT/SHOP CHIEF (Name, Grade, Title, Organization) EQUI	PMENT/SH	IOP O	FFIC	CER (Nan		ATE	



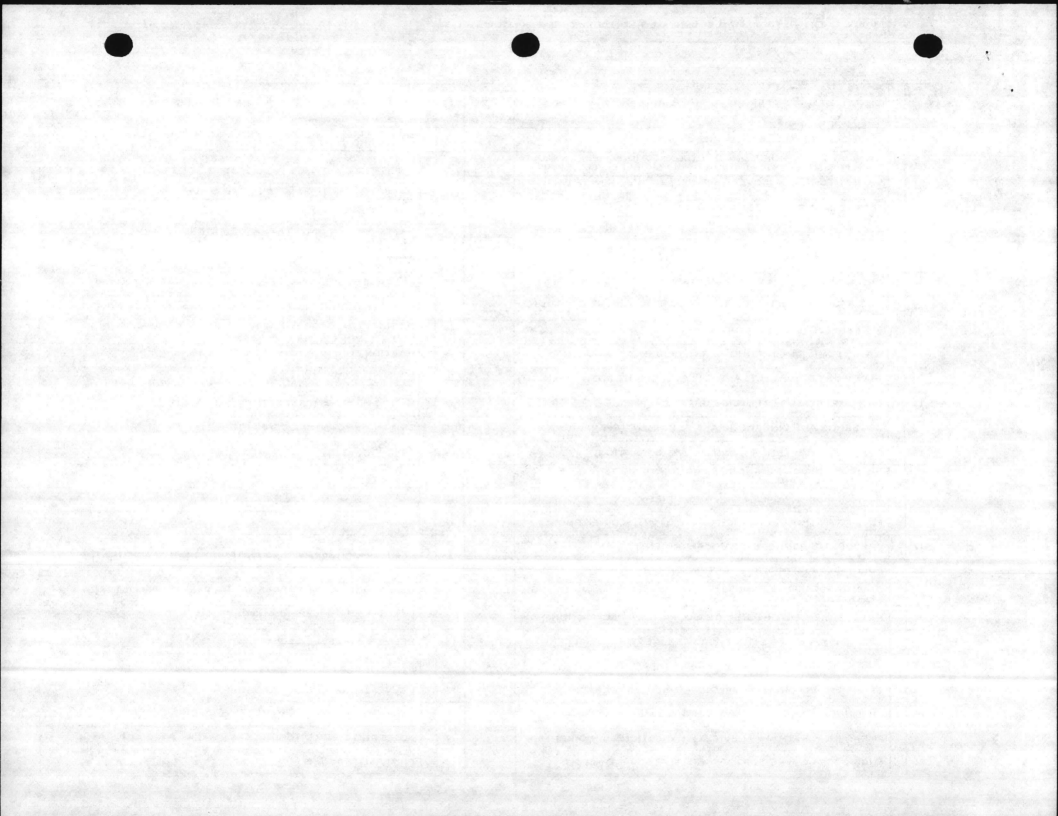
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T — TIGHTEN A — ADJUST L — LUBRICATE S — SERVICE	a. MCO 4710.2 - (I	RENCES (SEE INSTRUCTIONS ON PA ENGINEER EQUIPMENT REPAIR CRI (TACTICAL EQUIPMENT RECORD P	ITERIA)	M − MISSIN √− SATISE	G FACTORY TMENT REQ.
ORGANIZATION  CAVY EQUIPMENT  ENGINE MAKE/MODEL  (IF APPLICABLE, LIST BOTH ENG	ENGINE SERIAL NO. (IF APPLI., LIST BOTH ENGINES)	HOURS MILES REGISTR 270	2/7036 PATION NO. 0086	MR – MODIF 0 – <u>Circli</u> Cori	
1. GM 371  (USE ADDITIONAL FORM)  2.  EQUIPMENT RECORD DAY  FOLDER	1. 39/3 A (USE ADDITIONAL FORM) 2.  USBLICATIONS VAILABLE  APPEARANCE	SERIAL NO.  OPERATOR'S DAILY P.M.		LIMITED TE	LINSPECTION (TI) ECH. INSPECTION (LTI) LY (Q-3 MO.) (H-250 HR. ATE) Disposition
REMARKS AND RECOMMENDATION					
1. LUBRICATION REQUIRED (INDICE  D#2 EXHBUST M  #6 O'! F'!/te.  #7 Rad'aToh  #8 ANT, Fre.  # 9 Water Pum,	CATE TYPE)  UTILI Replacement Required Service  Cone Restriction # 19  eze service  A Replacement Rep	150 PD		•	
1. LUBRICATION REQUIRED (INDICE  D#2 Exhaust M  #6 oil Filter  #7 Radiatoh  #8 ANT, Fre  # 9 Water Pum,  #28 Battery Rep  I#6 Phinted C	CATE TYPE)  14 THL. Replacement Required to Replacement Required Cone Restriction & Barrice Replacement Required Replacement Replacement Replacement Required Replacement Required Requ	150 00 1000 150 00 300.00	EST. COST THIS RE	PAIR OO	CONDITION CODE  R-2



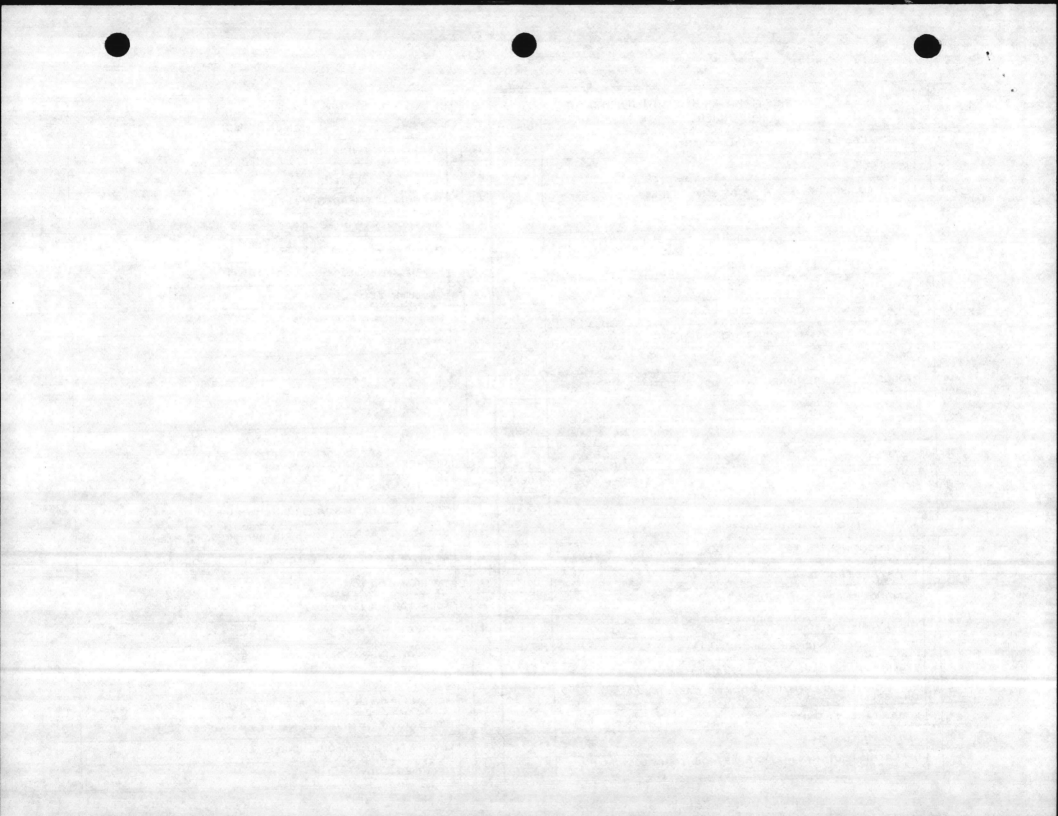
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to the

D	S	ENGINE AND POWER UNIT	EST. COST OF REPAIR	D	S	ENGINE AND POWER UNIT (ELECTRICAL SYSTEM)	EST. COST OF REPAI
1		CYLINDER HEAD (GASKET, LEAKS, CRACKS)		27		SPARK PLUGS (CRACKS, DISCOLORATION, FOULING) CLEAN AND GAP AS NECESSARY	
2	E	EXHAUST SYS. (MANIFOLD, MUFFL., CONNECTIONS, PIPE), EXHAUST BACK PRESSURE_PSI(Hg), SMOKE ANALYSIS (BLACK, BLUE, WHITE)	100.00		X	BATTERY (CASE, BATTERY TERMINALS) SPECIFIC GRAVITY (RECORD	300
3	~	VALVE MECHANISM (COVERS, SPRINGS, ROCKER ARMS, PUSH RODS) CLEARANCE	100,00	28	R		
		COMPRESSION TEST (TI OR MALFUNCTION ONLY)	100	29	-	BATTERY (BOX, HOLD DOWNS, CABLES, CONNECTIONS)	
4		1 2 3 4 5 6 7 8 8 7 6 5 4 3 2 1	#40.12 2007	30		BATTERY CHARGING GENERATOR/ALTERNATOR (MOUNTING, CONNECTIONS, BRUSHES COMMUTATOR), OUTPUTAMP @RPM	
5	ť.	CRANKCASE (LEAKS, OIL LEVEL). BREATHER (CLEAN)		31	1	BATTERY SLAVE RECEPTACLE	
6	0	OIL FILTERS/COOLERS (LEAKS, CLEAN)	613	32		VOLTAGE REGULATOR - SEAL (CONNECTIONS, GROUND, OPERATION)	
7	2	RADIATOR (CORE, SHUTTERS, HOSES, CAP) (LEAKS, RESTRICTION,	5100	33	-	STARTER (MOUNTING, CONNECTIONS, BRUSHES, COMMUTATOR)	
8	8	ANTI FREEZE (SPECIFIC GRAVITY) PROTECTED TO°F.	400,00	34		DISTRIBUTOR/MAGNETO (CAP, ROTOR, POINTS) (MOUNTING,	
9	8	WATER PUMP, FAN, SHROUD (LEAKS, ALIGNMENT, MOUNTING)	10,00	35		IGNITION COIL (MOUNTING, CRACKS, CABLE)	
10	2	ACCESSORY DRIVE BELTS AND PULLEYS (CRACKS, ROT, ALINEMENT)	15000	36		LIGHTS (CONNECTIONS, MOUNTING) DASH, BLACKOUT, HEAD, TAIL, CLEARANCE, WORK LIGHTS	
11		OIL PUMP PRESSURE/TEMPERATUREPSI,		37		WIRING HARNESS (CONNECTION, INSULATION)	
12		GOVERNOR AND LINKAGE (LEAKS, ALIGNMENT, OPERATION)		38	1	SWITCHES (MOUNTING, CONNECTIONS)	
13		OVERSPEED GOVERNOR (CONNECTIONS, OPERATION)	2-2-1 Silver	39		METERS (VOLT, AMP, HOUR, ODOMETER, TACHOMETER, SPEEDOM- ETER) (MOUNTING, CONNECTIONS)	
14		AIR BOX, AIR BOX DRAINS (RESTRICTION, GASKETS) AIR BOX PRESSUREPSI (Hg)		40		E. E.A., (Moderning, estimate)	
15	25	BLOWER (LEAKS, SEALS, MOUNTING, SCREEN)		41		7 (20) (2) (100)	
16		FUEL PUMPS (HOUSING, LINES, CONNECTIONS, SEDIMENT BOWL)	777	42			
17		CARBURETOR/LINKAGE (LEAKS, ALIGNMENT)				PUMPS & COMPRESSORS – WATER/HYDRAULIC/PNEUMATIC	EST.
18	134	FUEL FILTER (LEAKS, RESTRICTION, DRAIN)		E		PUMPS & COMPRESSONS - WATER/RIDRAULIC/PREDMATIC	REPAI
19		AIRCLEANERS/PRECLEANERS (LEAKS, CONNECTIONS, MOUNTING, RESTRICTION)	i da ar paga	1		RESERVOIR (LEAKS, CRACKS, WELDS, BREATHERS, FILTERS, STRAINERS)	
20		INJECTORS, INJECTOR PUMPS (LEAKS, FILTERS, RESTRICTIONS)		2		PUMP (MOUNTING, BRACKETS, HOUSING) OUTPUTPSIGPM	
21		FUEL TANK, CAP, MOUNTING (VALVES, LINES, TRAPS, SCREEN)		3	N.	RELIEF VALVESPSI	
22		FUEL LINES/CONNECTIONS (CRACKS, LEAKS)	L. Maria	4		CONTROL VALVES (LINKAGE, LEVERS) CUT IN PRESSUREPSI. CUT OUTPSI.	
23		GAUGES (FUEL, OIL TEMP, PRESSURE, VACUUM) OPERATION		5		VALVES (FLOW, CHECK, STEERING)	
24		STARTING AID (CONNECTIONS, LINES)		6		CYLINDERS (LEAKS, ALINEMENT) MOUNTING, CRACKS)	
25		EMERGENCY SHUTDOWN DEVICES (CONNECTIONS, LINKAGE)	STABLE	7		HOSES AND CONNECTIONS (LEAKS, CRACKS, PACKING)	
26		ENGINE AIR COMPRESSOR (GASKETS, SEALS, BREATHERS)		8	8	FILTERS/STRAINERS	



E	S	PUMPS & COMPRESSORS — WATER/HYDRAULIC/PNEUMATIC (CONTINUED)	COST OF REPAIR	F	S	POWER TRAINS (CONTINUED)	EST. COST OF
9		SHAFT, COUPLING, BEARINGS (ALINEMENT)	1550	12		TRAVEL AND SWING LOCK	REPAIR
10		IMPELLER, DIAPHRAGM	A RECEIVED	13		SERVICE BRAKES	
11		INTER COOLER, RELIEF VALVE ASSEMBLY/LINES		14		PARKING OR EMERGENCY BRAKE	
12		CYLINDER HEADS (GASKETS, CRACKS, LEAKS)		15		AIR TANK OR HYDRAULIC RESERVOIR	
13		CRANKCASE (LEAKS, OIL LEVEL)		16		HYDRO VAC (POWER PACK) (SLAVE CYLINDER)	
14		GAUGES (OIL PRESSURE, AIR PRESSURE)		17	H	PEDALS, LINKAGE, CABLE, LINES AND FITTINGS	
15		UNLOADERS		18	90	DRUMS AND DISCS	
16		LINE OILERS (CONNECTIONS, STRAINER)		19		SHOES, PISTONS AND BANDS	
17		SPRINKLING SYSTEM (TANKS, LINES, MOUNTING)		20		AIR VALVES	
18		CONTROLS		21		Ally ALVES	
19		TOOLS/ACCESSORIES (PNEUMATIC TOOL OUTFIT)	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	- Tax - 1			
20				G		FRAME AND SUSPENSION	COST OF
21		1412 AREO STREETERS STREET, TOO STREET, STREET	- Cort	1	T	FRAME (CRACKS, WELDS, ALINEMENT)	REPAIR
22		Programme and the second secon		2		GUARDS AND OUTRIGGERS (CYLINDER, HOSES)	1000
F		POWER TRAINS	EST. COST OF	3		SPRINGS, EQUALIZERS, STABILIZERS	
1	Τ.	NIVEDSAL COMP	REPAIR	4		TIRES (RECORD PRESSURE) (CONDITION)	100
7.30	-	JNIVERSAL JOINTS, DRIVE SHAFTS	3000	5		FRONT AXLE ASSEMBLY, WHEELS (BEARINGS, MOUNTS, BALL JOINTS)	
2		GEAR HOUSINGS (CASES, GASKETS, SEALS, LEAKS, OIL LEVEL)	int y	6		REAR AXLE ASSEMBLY, WHEELS (BEARINGS, MOUNTS)	
3		BEARS AND PINIONS		7		'A" FRAME OR YOKE, PUSH BEAMS	
4	_	BEARINGS, SHAFTS AND DRUMS		8	E	BUCKET/BLADE LIFT ARMS	
5	A.	RANSMISSIONS, TRANSFER CASES (GASKETS, SEALS, LEAKS, DIL LEVEL) HARD TO SHIFT, NOISE		9	E	BUCKET/BLADE SIDE ARMS	
6	-	PRIVE SPROCKETS (CHAINS, BELTS, PULLEYS)		10	7	TE RODS, LINKAGE, BOOTS AND SEALS	
7		TEERING AND TRAVEL CLUTCHES (ADJUSTMENT)		11	-	ULCRUM ARMS, REACH ARMS, LINKAGE	
8	G	INAL DRIVE DIFFERENTIAL (HOUSING, GASKETS, SEALS,		12		OUSING (PANELS, DOORS, BRACKET, HINGES, FASTENERS)	
9	P	OWER TAKE OFF UNIT		13		ASE SKIDS (BENTMEMBERS, WELDS, LIFTING DEVICES)	
0	_	AW OR PIN CLUTCH	*139*13*	14		EVERS, PEDALS, LINKAGE, CABLES, CONTROLS	1 - 10 2 - 10 2 1 - 10 2 - 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1	2	PERATING CLUTCHES AND BRAKES (HOIST, CROWD, SWING,		15		CARIFIER (BODY, TEETH)	4000

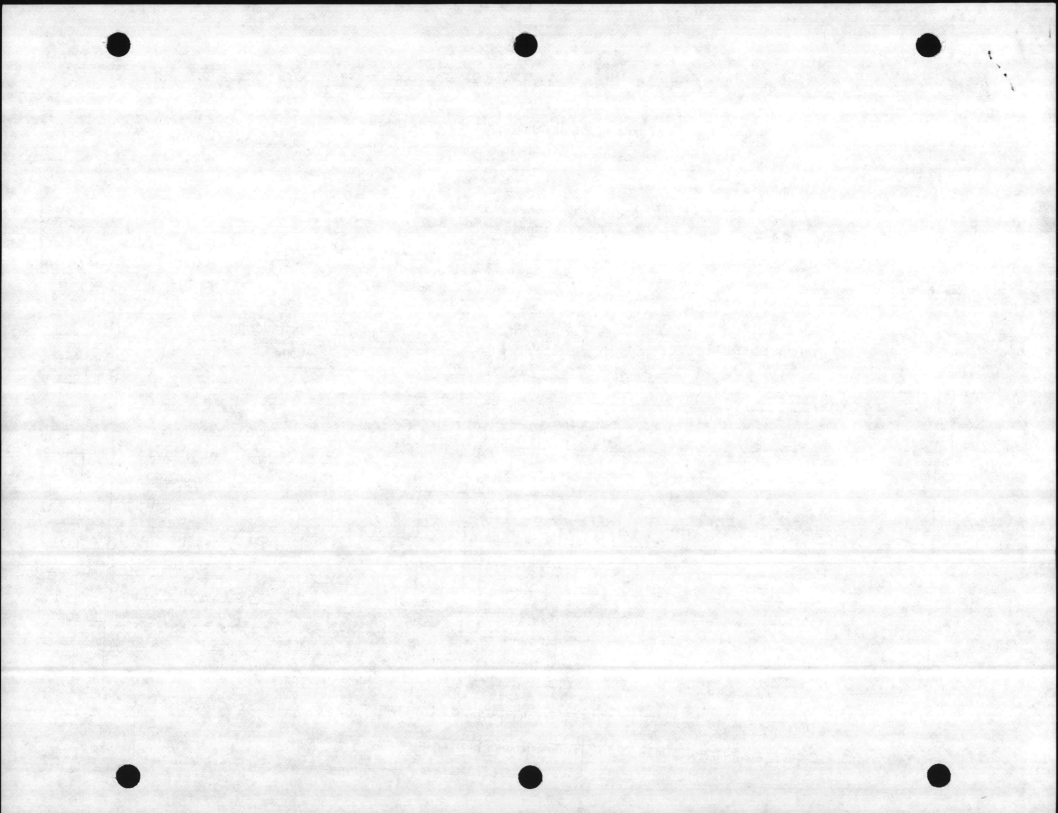


### INSTRUCTIONS

# THIS FORM SHALL BE PREPARED IN ADVANCE IN ACCORDANCE WITH TM 4700-15/1.....

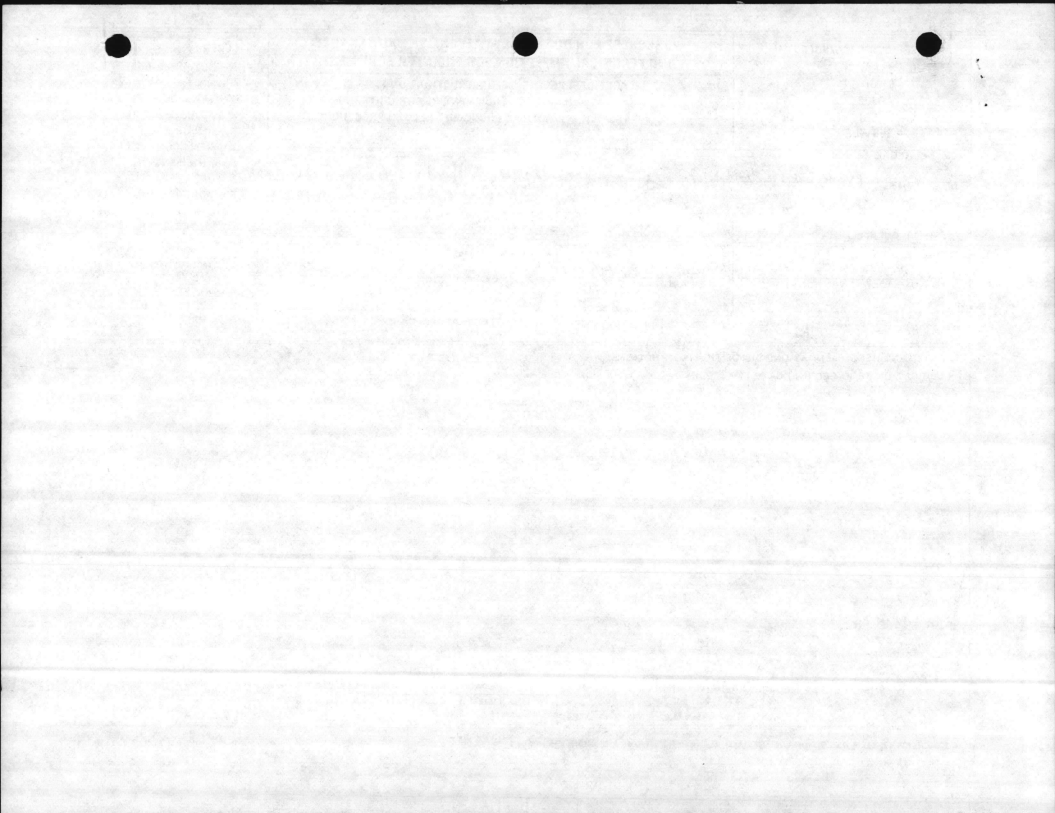
- 1. SECTION A will be completed utilizing the information contained in the Equipment Record Folder or other unit records. Verification shall be obtained from the
- 2. SECTION B shall contain any special instructions as to the conduct of the inspection or special areas of interest. In addition, disposition instructions as appropriate
- 3. SECTION C shall be completed utilizing information contained on the Motor Vehicle and Engineer Equipment Record Folder, NAVMC 696d.
- 4. For detailed instructions on preventive maintenance services and repairs refer to equipment TMs and LIs. A complete listing of applicable publications is contained
- 5. Use Write-in (SECTION O, Page 5) for additional items applicable to Sections D thru N. Reference applicable section and continue item numbers.
- 6. SECTION Q will be used for equipment and/or accessories not previously covered. (Refer to appropriate technical manual.)
- 7. SECTION R will be used to list the required modifications for this equipment.

	COST OF REPAIR		No. 1	Coffee and	MODIFICATION INSTRUCTION	•		NO
SPECIAL EQUIPMENT	REPAIR	R	Ī	MI/TI NO.	and the same of th		YES	NO
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MECHANIC OR INSPECTOR (Name, Grade, Title, Organia	zation) OPERATOR		10/15				DATE 17-12 DATE	0-2
QUIPMENT/SHOP CHIEF (Name, Grade, Title, Organiza	tion) EQUIPMENT	SHOP	POF	FICER (Na	me, Grade, Organization)	TERO NO.	A VY CALL	(38)



Control of the Contro			INEER EQU		147 - 1401 Y	PPLICABLE
TE .	a. MCO 4710.2 - (E	RENCES (SEE INSTRUCT) INGINEER EQUIPMENT R (TACTICAL EQUIPMENT	REPAIR CRITI	RIA)	XX - REPA	FACTORY STMENT REQ. IR REQ.
E/MODEL ENG	DATE 10-22-86 INE SERIAL NO.	HOURS MILES	REGISTRA	ION NO.	D – IMME U – UNSA MR – MODI O – <u>Circ</u> l	DIATE D/L TISFACTORY FICATION REQUIRED LE DEFECTS WHEN
		MAKE AND MODEL  SERIAL NO.	Para San San San San San San San San San Sa		TECHNICA LIMITED 1	LICATE PURPOSE  LINSPECTION (TI)  FECH. INSPECTION (LTI)  LY (Q-3 MO.) (H-250 HR.)  TATE) () S 100 S 17 0 A
PUBLICATIONS AVAILABLE	APPEARANCE			7-	UISHER	TOOLS AND EQUIPMENT
IRED (INDICATE TYPE)  MUSTL. + Man, fold  Teh service  atoh Nords Cleaning  Fuel filter  Aircleanen  Fuel Tank  Fuel lines  Asplacement Res  Asplacement Res  Asplacement Res  Asplacement Res  Ten Replacement Res  Ten Re	\$100.00 \$100.00 \$100					CONDITION CODE
	6 MONTHS 2	% ONE TIME CO	ST LIMIT			R-1
	ELIPHENE PROPERTY POPULATIONS  AVAILABLE  IMENDATIONS/DISPOSITION INSTITUTED (INDICATE TYPE)  MUSTL. + MANIFOLA  TO PUBLICATIONS  AVAILABLE  IMENDATIONS/DISPOSITION INSTITUTED (INDICATE TYPE)  MUSTL. + MANIFOLA  TO PUBLICATIONS  AVAILABLE  IMENDATIONS/DISPOSITION INSTITUTED (INDICATE TYPE)  MUSTL. + MANIFOLA  TO SELVICE  A SELVICE MENT ROSE  TO REPLACE MENT ROSE  TO REPLACE MENT ROSE  TO SELVICE  EQUIPMENT AG  YEARS  YEARS	EVIDATE  EVIDATE  EVIDATE  EVIDATE  EVIDATE  ID-22-86  ENGINE SERIAL NO.  IF APPLI., LIST BOTH ENGINES)  I. CSE (498 (006-)  INAL FORM)  1. CSE (498 (006-)  INAL FORM)  2.  RD PUBLICATIONS  INAL FORM)  2.  RD PUBLICATIONS  INAPPEARANCE  IMENDATIONS/DISPOSITION INSTRUCTIONS:  INTED (INDICATE TYPE)  MUSTL. + May fold  I 100.00  ITHE SOLUCE  ACTOR SOLUC	DATE    DATE   10-22-86   HOURS   MILES     EMMODEL   ENGINE SERIAL NO.   IF APPLI., LIST BOTH ENGINES)     I. CSE (498 (006-1)     II. LIST BOTH ENGINES)   MAKE AND MODEL     II. LIST BOTH ENGINES   MAKE AND MODEL     III. LIST BOTH ENGINES   SERIAL NO.     III. LIST BOTH ENGINES   MAKE AND MODEL     III. LIST BOTH ENGINES     III. LIST	DATE  OUT MAY SUPPO OG B3  OUT	DATE CONTROL OF MANY NUMBER REGISTRATION NO.  LUID MCH 1 10-22-86  EMODEL 10-22-86  INFAPPLI, LIST BOTH ENGINES)  INFORM 10-22-86  INFAPPLI, LIST BOTH ENGINES)  MAKE AND MODEL  MAKE	MAKE  OF MAY RUDD OG 83 F 300  OF MAY RUDD OG 83 F 300  HOURS MILES REGISTRATION NO.  HOURS MILES REGISTRATION NO.  IF APPLI., LIST BOTH ENGINES)  IF APPLI., LIST BOTH ENGINES  II. CSE 498 600-1  (USE ADDITIONAL FORM)  LIST BOTH ENGINES)  III. CSE 498 600-1  (USE ADDITIONAL FORM)  AVAILABLE  RED  PUBLICATIONS  AVAILABLE  RED  AVAILABLE  RED  AVAILABLE  RED  AVAILABLE  RED  AVAILABLE

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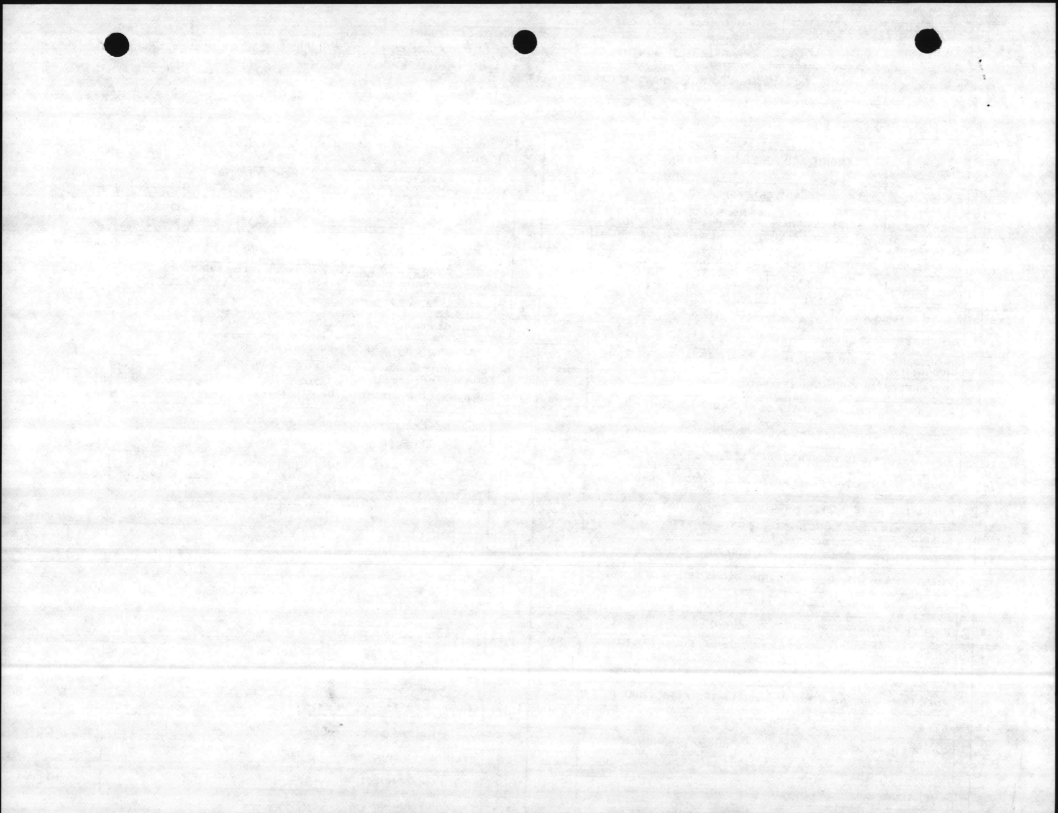
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NAVMC 10560 (REV. 12-73) (4-73 EDITION WILL BE USED. ALL OTHER EDITIONS ARE OBSOLETE.) Page 1

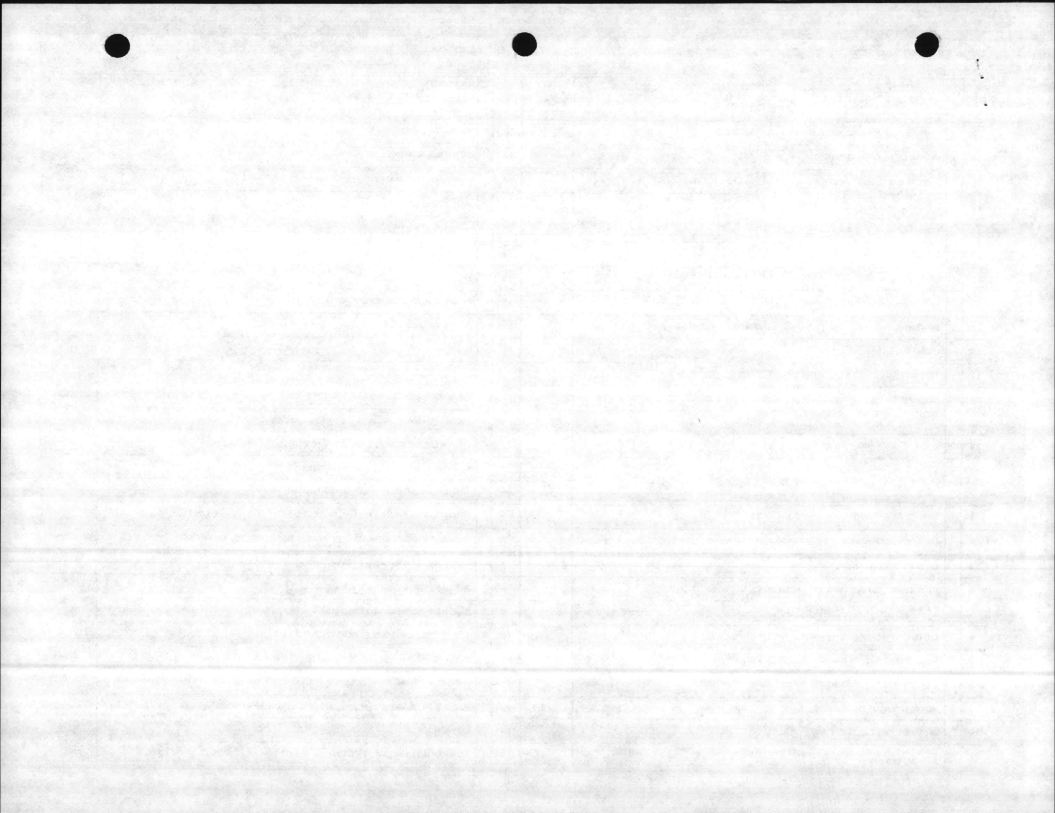
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	s	ENGINE AND POWER UNIT	EST. COST OF REPAIR	D	S	ENGINE AND POWER UNIT (ELECTRICAL SYSTEM)	EST. COST OF EPAIR
3	S	The amount of the second of th		27	S	THE SAID CAD AS NECESSARY	10,00
1	1	CYLINDER HEAD (GASKET, LEAKS, CRACKS)	A Section		V	BATTERY (CASE, BATTERY TERMINALS) SPECIFIC GRAVITY (RECORD)	80,00
2	3	EXHAUST SYS. (MANIFOLD, MUFFL., CONNECTIONS, PIPE), EXHAUST BACK PRESSURE_PSI(Hg). SMOKE ANALYSIS (BLACK, BLUE, WHITE)	100,00	28	X		
3	240	VALVE MECHANISM (COVERS, SPRINGS, ROCKER ARMS, PUSH RODS) CLEARANCE	100 100 100		1	BATTERY (BOX, HOLD DOWNS, CABLES, CONNECTIONS)	10.00
	1	COMPRESSION TEST (TI OR MALFUNCTION ONLY)	200	29	2	SENERATOR/ALTERNATOR (MOUNTING, CON-	100.0
4	1	7 6 5 4 3 2 1		30	Z	NECTIONS, BROSHES COMME	
5	1	CRANKCASE (LEAKS, OIL LEVEL). BREATHER (CLEAN)	100	31		BATTERY SLAVE RECEPTACLE  VOLTAGE REGULATOR - SEAL (CONNECTIONS, GROUND, OPERATION)	
6	2	OIL FILTERS/COOLERS (LEAKS, CLEAN)	4.90	32			
-	2	RADIATOR (CORE, SHUTTERS, HOSES, CAP) (LEAKS, RESTRICTION,		33		STARTER (MOUNTING, CONNECTIONS, BRUSHES, COMMUTATOR)  DISTRIBUTOR/MAGNETO (CAP, ROTOR, POINTS) (MOUNTING,	
7 (		ANTI FREEZE (SPECIFIC GRAVITY) PROTECTED TO °F.		34		CONNECTIONS	10 MA
8		WATER PUMP, FAN, SHROUD (LEAKS, ALIGNMENT, MOUNTING)	2-147	35		IGNITION COIL (MOUNTING, CRACKS, CABLE)	10 42 45
9			)	36		LIGHTS (CONNECTIONS, MOUNTING) DASH, BLACKOUT, HEAD, TAIL, CLEARANCE, WORK LIGHTS	1,000
10		ACCESSORY DRIVE BELTS AND PULLEYS (CRACKS, ROT, ALINEMENT	CENTEL .	37	,	WIRING HARNESS (CONNECTION, INSULATION)	110
11	170	OIL PUMP PRESSURE/TEMPERATUREFSI.		31	1	SWITCHES (MOUNTING, CONNECTIONS)	
12		GOVERNOR AND LINKAGE (LEAKS, ALIGNMENT, OPERATION)		+	-	METERS (VOLT, AMP, HOUR, ODOMETER, TACHOMETER, SPEEDOM- ETER) (MOUNTING, CONNECTIONS)	
13	19.5	OVERSPEED GOVERNOR (CONNECTIONS, OPERATION)		3	-	ETER) (MOUNTING, CONSECUTIONS)	
14	4.6	AIR BOX, AIR BOX DRAINS (RESTRICTION, GASKETS) AIR BOX PRESSUREPSI (Hg)		4			and the same
15		BLOWER (LEAKS, SEALS, MOUNTING, SCREEN)		4	-		
16	+	FUEL PUMPS (HOUSING, LINES, CONNECTIONS, SEDIMENT BOWL)	A STATE OF STATE OF	4	2	for Conference to the energy of the state of	EST
17	C	CARBURETOR/LINKAGE (LEAKS, ALIGNMENT)	50,0	00	E	PUMPS & COMPRESSORS - WATER/HYDRAULIC/PNEUMATIC	OF REPA
18	S	FUEL FILTER (LEAKS, RESTRICTION, DRAIN)	5,00			RESERVOIR (LEAKS, CRACKS, WELDS, BREATHERS, FILTERS,	
19	5	AIRCLEANERS/PRECLEANERS (LEAKS, CONNECTIONS, MOUNTING, RESTRICTION)	5,00		1	PLIMP (MOUNTING, BRACKETS, HOUSING)	
20	Ť	INJECTORS, INJECTOR PUMPS (LEAKS, FILTERS, RESTRICTIONS)		+	2	OUTPUTP3I	
21	1	FUEL TANK, CAP, MOUNTING (VALVES, LINES, TRAPS, SCREEN)	30.00	2	3	RELIEF VALVESPSI  CONTROL VALVES (LINKAGE, LEVERS) CUT IN PRESSUREPSI. CUT OUTPSI.	
22	1	FUEL LINES/CONNECTIONS (CRACKS, LEAKS)	10,00	9	4		-4
23	-	GAUGES (FUEL, OIL TEMP, PRESSURE, VACUUM) OPERATION			5	VALVES (FLOW, CHECK, STEERING)	
24	+	STARTING AID (CONNECTIONS, LINES)			6	CYLINDERS (LEAKS, ALINEMENT) MOUNTING, CRACKS)	
_	+	EMERGENCY SHUTDOWN DEVICES (CONNECTIONS, LINKAGE)		4	7	HOSES AND CONNECTIONS (LEAKS, CRACKS, PACKING)	100000
25		EMERGENCY SHOTEOMY DESCRIPTION SEALS, BREATHERS)	to the second		8	FILTERS/STRAINERS	and the same of

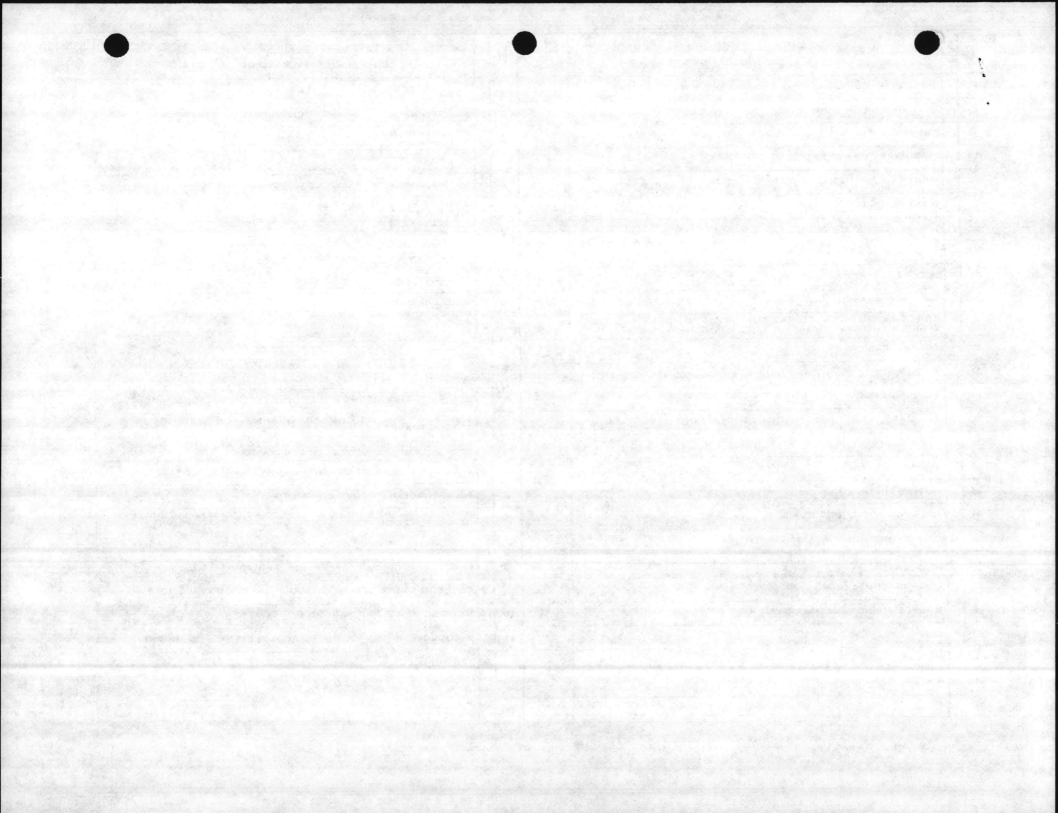


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E	S	PUMPS & COMPRESSORS — WATER/HYDRAULIC/PNEUMATIC (CONTINUED)	EST. COST OF REPAIR	F	S	POWER TRAINS (CONTINUED)	EST. COST OF REPAIR
9		SHAFT, COUPLING, BEARINGS (ALINEMENT)		12		TRAVEL AND SWING LOCK	
10	X	IMPELLER, DIAPHRAGM	400,00	13		SERVICE BRAKES	
11		INTER COOLER, RELIEF VALVE ASSEMBLY/LINES		14		PARKING OR EMERGENCY BRAKE	
12		CYLINDER HEADS (GASKETS, CRACKS, LEAKS)		15		AIR TANK OR HYDRAULIC RESERVOIR	
13		CRANKCASE (LEAKS, OIL LEVEL)		16	364	HYDRO VAC (POWER PACK) (SLAVE CYLINDER)	
14		GAUGES (OIL PRESSURE, AIR PRESSURE)		17		PEDALS, LINKAGE, CABLE, LINES AND FITTINGS	Supplied the
15	*	UNLOADERS IN STANKES (1809)		18		DRUMS AND DISCS	The Secretary
16	E 48	LINE OILERS (CONNECTIONS, STRAINER)		19		SHOES, PISTONS AND BANDS AND SANDERS	
17	24.5	SPRINKLING SYSTEM (TANKS, LINES, MOUNTING)	and Page.	20		AIR VALUES CONTROL AND CONTROL OF THE CONTROL OF TH	
18		CONTROLS		21		ON PART OF OWN ASSESSMENT OF THE PROPERTY OF T	
19		TOOLS/ACCESSORIES (PNEUMATIC TOOL OUTFIT)	1972	_		FRAME AND SUSPENSION	EST.
20		Angel Otos user a Supplier and the control of the c	# 5-73° (19)	G		PRAME AND SUSPENSION	OF
21		ALCOHA MARKETTO CONSTRUCTOR SANCTOR ESTABLISHMENT OF THE CONTRACTOR OF THE CONTRACTO	Balance per	1		FRAME (CRACKS, WELDS, ALINEMENT)	
22		TONGS TENSION AND THE PROPERTY OF THE PROPERTY		2		GUARDS AND OUTRIGGERS (CYLINDER, HOSES)	
in.		254your 2 marrianis (2744 th) I in out the West to be a list of the state of the st	EST. COST	3	3	SPRINGS, EQUALIZERS, STABILIZERS	25.0
F	errano.	POWER TRAINS	REPAIR	4		TIRES (RECORD PRESSURE) (CONDITION)	
<b>1</b>		UNIVERSAL JOINTS, DRIVE SHAFTS		5		FRONT AXLE ASSEMBLY, WHEELS (BEARINGS, MOUNTS, BALL JOINTS)	
2		GEAR HOUSINGS (CASES, GASKETS, SEALS, LEAKS, OIL LEVEL)		6		REAR AXLE ASSEMBLY, WHEELS (BEARINGS, MOUNTS)	
3		GEARS AND PINIONS	7 2	7		"A" FRAME OR YOKE, PUSH BEAMS	
4		BEARINGS, SHAFTS AND DRUMS	G-157	8		BUCKET/BLADE LIFT ARMS	
5		TRANSMISSIONS, TRANSFER CASES (GASKETS, SEALS, LEAKS, OIL LEVEL) HARD TO SHIFT, NOISE		9		BUCKET/BLADE SIDE ARMS	
6	100	DRIVE SPROCKETS (CHAINS, BELTS PULLEYS)		10	100	TIE RODS, LINKAGE, BOOTS AND SEALS	
7		STEERING AND TRAVEL CLUTCHES (ADJUSTMENT)		11		FULCRUM ARMS, REACH ARMS, LINKAGE	
8		FINAL DRIVE DIFFERENTIAL (HOUSING, GASKETS, SEALS, OIL LEVEL)		12		HOUSING (PANELS, DOORS, BRACKET, HINGES, FASTENERS)	
9		POWER TAKE OF UNIT		13		BASE SKIDS (BENTMEMBERS, WELDS, LIFTING DEVICES)	Transfer of
10		JAW OR PIN CLUTCH		14		LEVERS, PEDALS, LINKAGE, CABLES, CONTROLS	
11		OPERATING CLUTCHES AND BRAKES (HOIST, CROWD, SWING,	Twa s	15		SCARIFIER (BODY, TEETH)	



G	S	FRAME AND SUSPENSION (CONTINUED)	COST OF REPAIR	Н	S	ATTACHMENTS/BLADES/CUTTING EDGES (Check applicable block in Lines 1, 2, 3 and 4)	COST. OF REPAI
16	10.00	DRAWBARS, CIRCLE AND MOLDBOARD		1		SHOVEL FRONT BACK HOE PILE DRIVER	2.2.5
17		STEERING OR LEANING WHEEL		2		DRAGLINE CLAMSHELL SCRAPERS	
18		SWING LOCK		3		BUCKET, MULTI- WINCH RIPPER	
9		MACHINERY FRAME BASE, CAB		4	- de	FORKLIFT BLADES	
0	1	GANTRY - SHEAVES, CABLES, PINS, LOCKS		5		DRUMS, SHEAVES, CABLES, LEADS AND GUIDES	
1		MAST ASSEMBLY		6		CUTTING EDGES, CORNER SHOES, BOOTS, END BITS, TEETH, SHANKS, MOLDBOARD ASSEMBLY	
2		HYDRAULIC CYLINDERS (LEAKS, DAMAGED, BENT)		7		SKIPPER SHAFT AND SADOLE BLOCK ASSEMBLY	
3		STEERING GEAR ASSEMBLY		8		TAGLINE, GANTRY HAMMER LEADS, BLOCKS	
4		BOOSTER STEERING ASSEMBLY		9		AUGER	
5	X	SAFETY CHAINS	25.00	10		FORKS BUCKET, BOOM	
6		TRACK ASSEM. (PLATES, LINKS, BUSHINGS, PINS, IDLER ROLLERS- SPRINGS, BUSHINGS, SHAFTS, MOUNTINGS, BEARINGS, SEALS)	45.00	11		A STATE OF THE PROPERTY OF THE STATE OF THE	
7		TRACK, TENSION	Carlotte Carlotte		,	STATE OF THE STATE	EST
8		FIFTH WHEEL, TOW HITCH, PINTLE HOOK-MOUNTINGS, LOCKS		1		MOBILE ELECTRIC POWER GENERATING SOURCES (MEPGS)	OF REPA
9		YOKE ASSEMBLY		1		COMPLETE ENGINE AND POWER UNIT SECTION BEFORE PROCEEDING	
0		TAILGATE, BOWL, HINGE PINS, EJECTOR, APRON		2		GOVERNOR ASSEMBLY (MODULES, TERMINALS, ADJUSTMENTS, CONNECTORS)	
1		GEAR BOXES (LEANING WHEEL, CIRCLE, ETC.)	100	3		ALTERNATOR ASSEMBLY (BEARINGS, STARTER, ROTOR, DIODES, COOLING FAN, INTAKES, FLEXIBLE COUPLING)	
2	1	STOPLOCK SPRINGS A FOREST ASSESSMENT STORY OF THE STORY O		4		ELECTRIC/ELECTRONIC WIRING HARNESSES AND CONNECTORS	
3		CENTER PIN OR GUDGEON		5		PLUG-IN MODULES, LOAD CONTACTORS	
4		AIR LINES AND CONNECTIONS		6		PRINTED CIRCUIT BOARDS (CRACKS, DIRT, CONFORMAL COATING, COMPONENT MOUNTING)	
,		CONVEYORS, HOPPERS, SIDEBOARDS	7.0	7		CONTROL CABINET (MOUNTS, CONNECTORS, COMPONENT MOUNTING)	
5	1	HAMMERS, JAWS, LINING PLATES, ROLLS, TOGGLE PLATES		8		PROTECTIVE CIRCUIT (OPERATION, TRIP POINT RANGES)	30.00
,	+	PINS AND CHUTES	41.	9	-	CABLES (REMOTE OPERATION, PARELLELING, CONNECTIONS)	
1		VALVES, PIPING HOSE AND TROUGHS		10	+	HOUSING (SEALS, COMPARTMENTS, FASTENERS, MARKINGS)	
		SKIP TELEVISION 1	14	11	1	AUXILIARY WINDERIZATION KIT (COMPLETENESS, OPERATION)	
,		BATCHMETER	Y 40 400	12	363	TERMINAL BOARD	
		WATER TANK		13	-		
+	+	The State of the second st	per de	14			

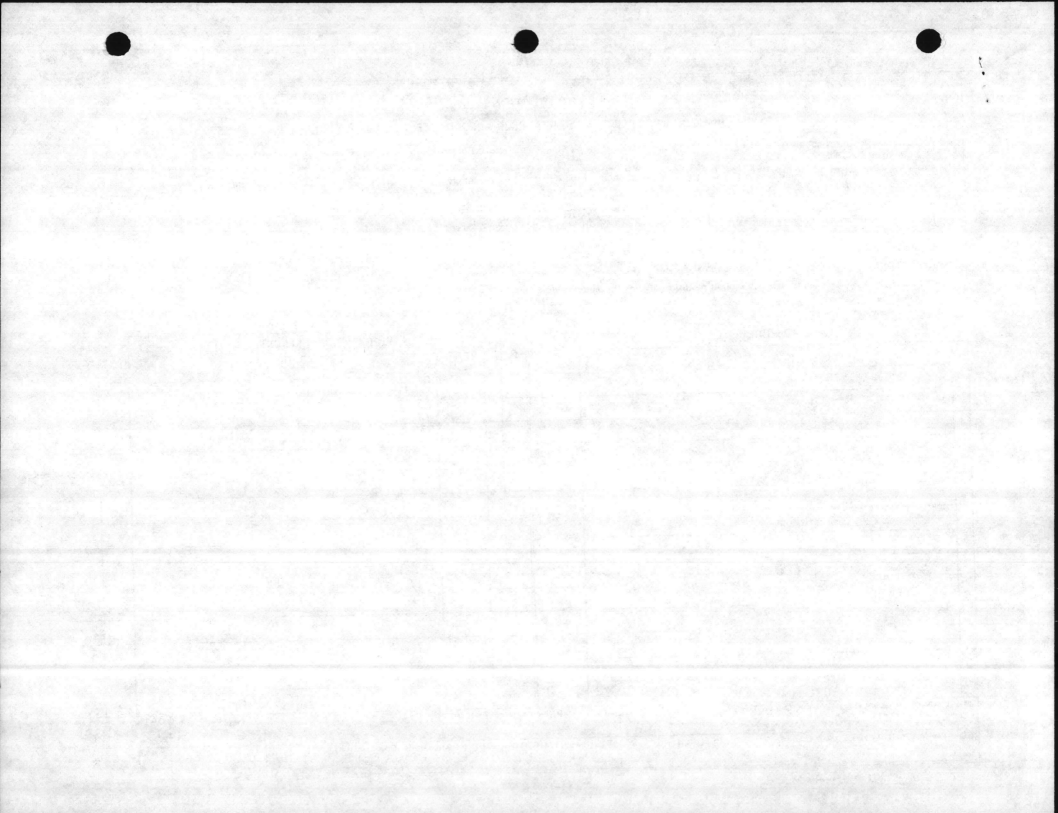


### INSTRUCTIONS

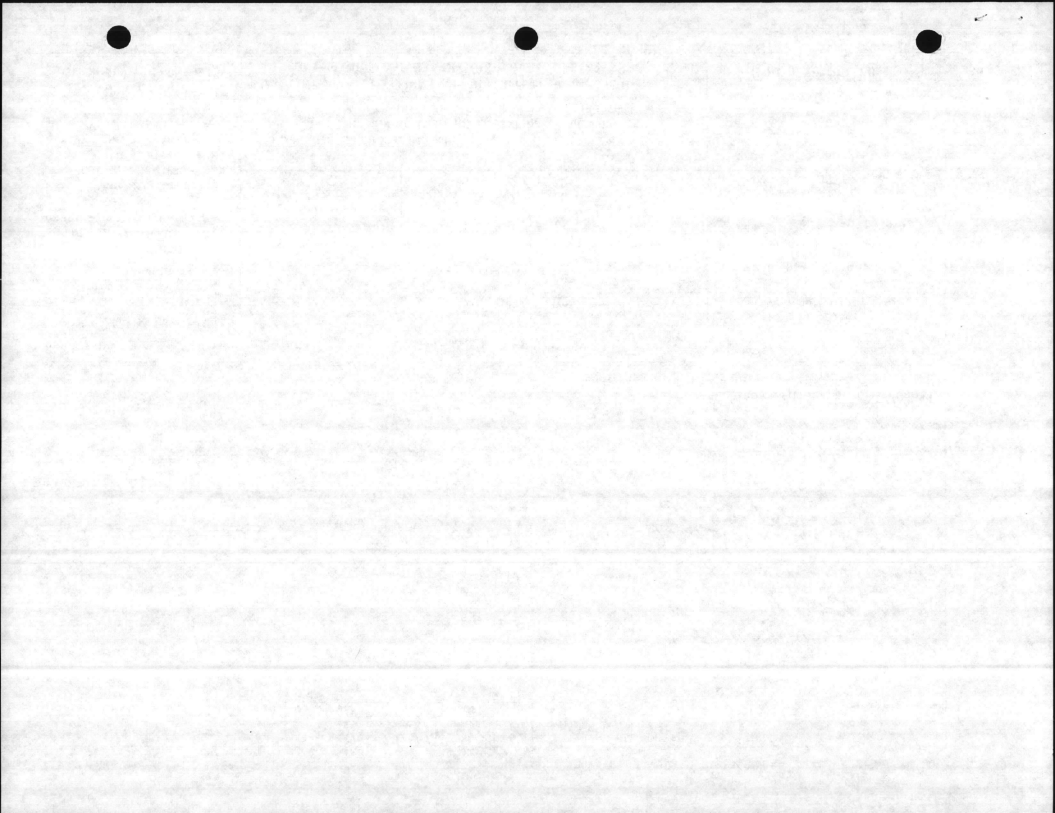
## THIS FORM SHALL BE PREPARED IN ADVANCE IN ACCORDANCE WITH TM 4700-15/1.....

- 1. SECTION A will be completed utilizing the information contained in the Equipment Record Folder or other unit records. Verification shall be obtained from the
- 2. SECTION B shall contain any special instructions as to the conduct of the inspection or special areas of interest. In addition, disposition instructions as appropriate
- 3. SECTION C shall be completed utilizing information contained on the Motor Vehicle and Engineer Equipment Record Folder, NAVMC 696d.
- 4. For detailed instructions on preventive maintenance services and repairs refer to equipment TMs and LIs. A complete listing of applicable publications is contained
- 5. Use Write-in (SECTION O, Page 5) for additional items applicable to Sections D thru N. Reference applicable section and continue item numbers.
- 6. SECTION Q will be used for equipment and/or accessories not previously covered. (Refer to appropriate technical manual.)
- 7. SECTION R will be used to list the required modifications for this equipment.

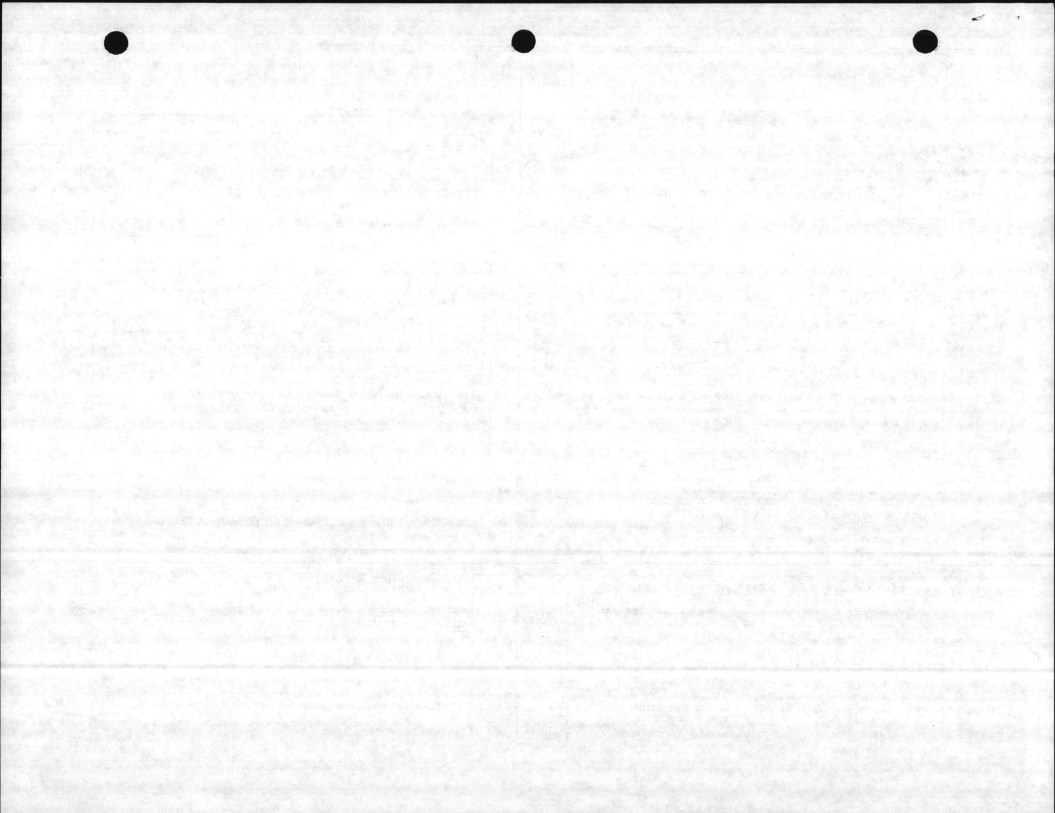
1	SPECIAL EQUIPMENT	(J., 40)	COST OF REPAIR	D		MODIFICATION INST	RUCTIONS		PERF	ORM
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1	the state of the second	1 1 THE			110.				YES	1
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ME	CHANIC OR INSPECTOR (Name, Grade, Title, Organization)	LODED	0700 (1)		100 - 50 50 50 Feb.					
1	y tille	OPER	ATOR (Nan	ne, Gr	ade, Organiz	ation)	TERO NO.	DATE		
ÉQ	UIPMENT/SHOP CHIEF (Name, Grade, Title, Organization)	FOLUE	MENT/SU	NO.	FICED (A)			12.	10-2	36
			WEIT1/3/10	JF OF	FICER (Nan	ne, Grade, Organization)	TERO NO.	DATE		



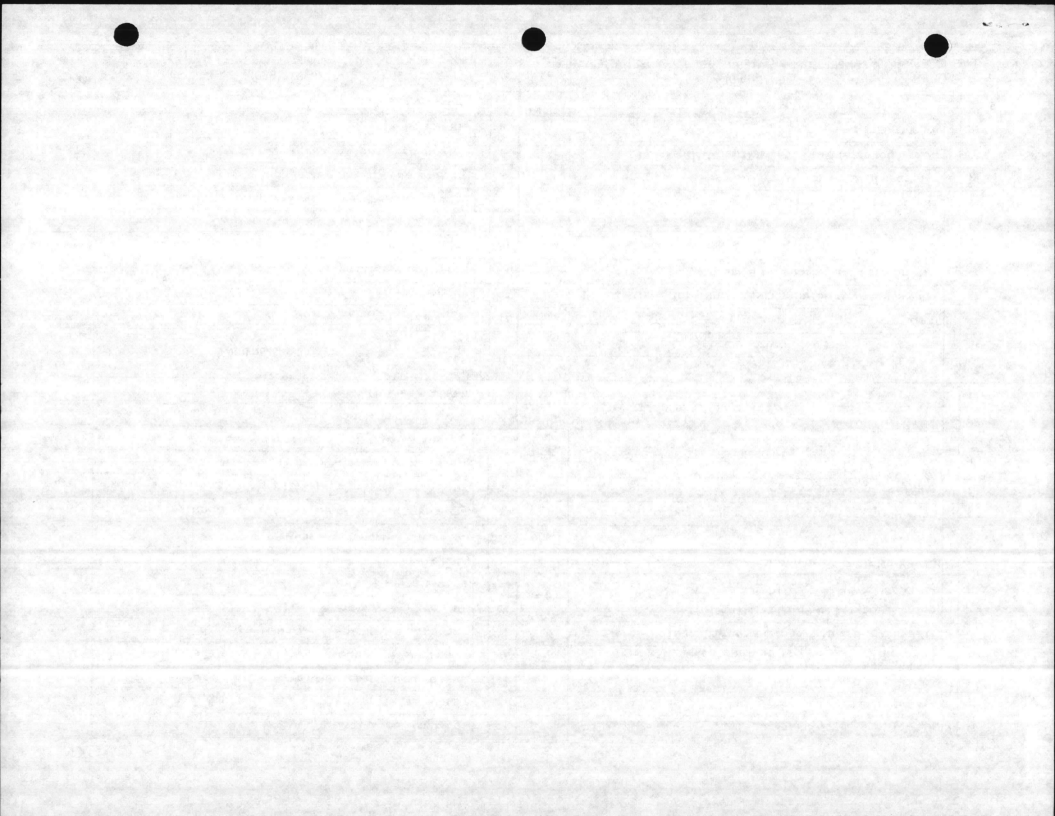
	SERVICING SYMBOLS (SS) C - CLEAN		UARTERLY PREVENTIVE MAINTENANCE USPECTION FOR ENGINEER EQUIPMENT (4730	0)	LEGEND FOR MARKING (SS) NA – NOT APPLICABLE					
	T — TIGHTEN A — ADJUST L — LUBRICATE	a. MCO 4710.2 - (E	RENCES (SEE INSTRUCTIONS ON PAGE 6): NGINEER EQUIPMENT REPAIR CRITERIA) TACTICAL EQUIPMENT RECORD PROCEDURES)		M − MISSING  √- SATISFACTORY  X − ADJUSTMENT REQ.					
	S - SERVICE	S - SERVICE								
A	Wheel Tractor ORGANIZATION Heavy Escipinant	DATE 4-6-87	M Decre 301 A HOURS MILES REGISTRATION NO. 270470	D – IMMEDIATE D/L  U – UNSATISFACTORY  MR – MODIFICATION REQUIR						
	(IF APPLICABLE, LIST BOTH ENGINES)	ENGINE SERIAL NO. (IF APPLI., LIST BOTH ENGINES)	ATTACHMENTS		O – <u>CIRCLE DEFECTS</u> WHEN CORRECTED					
		- August	MAKE AND MODEL	(X)	INDICATE PURPOSE					
	(USE ADDITIONAL FORM)	1. 5486997 (USE ADDITIONAL FORM)	SERIAL NO.		TECHNICAL INSPECTION (TI) LIMITED TECH. INSPECTION (LTI) QUARTERLY (Q-3 MO.) (H-250 HR.					
	EQUIPMENT RECORD PUBLICAT	IONS PAPPEARANCE	OPERATOR'S DAILY FIRE EXTIN	X	HER (STATE) DIS POSITION					
В	1. LUBRICATION REQUIRED (INDICATE TY  D-4 Replace E)  D-6 Rep DIL. FIL  D-8 Rep ANTIFR  D-9 Rep WATER  D-10 Replace F  D-18 Rep AIR  D-19 Rep BATER	repire Comp tek eeze fump fump fum Best Fiftek elegrek	\$350000 100 100 100 600 4000							



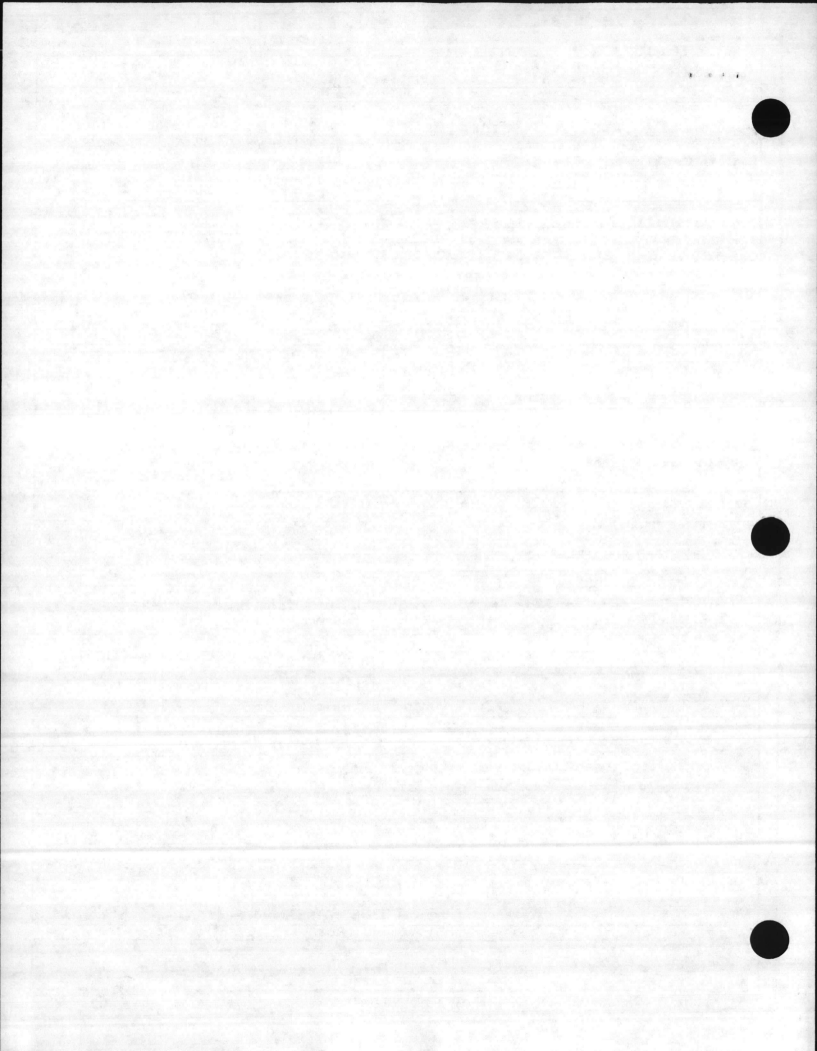
D	S	ENGINE AND POWER UNIT	EST. COST OF REPAIR	D	S	ENGINE AND POWER UNIT (ELECTRICAL SYSTEM)	EST. COST OF EPAIR
1		CYLINDER HEAD (GASKET, LEAKS, CRACKS)		27		SPARK PLUGS (CRACKS, DISCOLORATION, FOULING) CLEAN AND GAP AS NECESSARY	
2		EXHAUST SYS. (MANIFOLD, MUFFL., CONNECTIONS, PIPE), EXHAUST	and the special of		X	BATTERY (CASE, BATTERY TERMINALS) SPECIFIC GRAVITY (RECORD)	1/200
3		BACK PRESSURE_PSI(Hg). SMOKE ANALYSIS (BLACK, BLUE, WHITE)  VALVE MECHANISM (COVERS, SPRINGS, ROCKER ARMS, PUSH RODS)  CLEARANCE		28	E		40=
	X		1.0	29	1	BATTERY (BOX, HOLD DOWNS, CABLES, CONNECTIONS)	
4	X	1 B2/6/ 6 8 18 1 1 8	3500	30	L	BATTERY CHARGING GENERATOR/ALTERNATOR (MOUNTING, CON- NECTIONS, BRUSHES COMMUTATOR). OUTPUTAMP @RPM	
5		CRANKCASE (LEAKS, OIL LEVEL). BREATHER (CLEAN)		31		BATTERY SLAVE RECEPTACLE	
6	¥	OIL FILTERS/COOLERS (LEAKS, CLEAN)	6.00	32	1	WOLTAGE REGULATOR - SEAL (CONNECTIONS, GROUND, OPERATION)	
7	,	PADIATOR (CORE, SHUTTERS, HOSES, CAP) (LEAKS, RESTRICTION,		33	1	STARTER (MOUNTING, CONNECTIONS, BRUSHES, COMMUTATOR)	
8	X	ANTI FREEZE (SPECIFIC GRAVITY) PROTECTED TO°F.	700	34		DISTRIBUTOR/MAGNETO (CAP, ROTOR, POINTS) (MOUNTING, CONNECTIONS)	
9	R	WATER PUMP, FAN, SHROUD (LEAKS, ALIGNMENT, MOUNTING)	7500	35		IGNITION COIL (MOUNTING, CRACKS, CABLE)	
0	*	ACCESSORY DRIVE BELTS AND PULLEYS (CRACKS, ROT, ALINEMENT)	100	36	X	LIGHTS (CONNECTIONS, MOUNTING) DASH, BLACKOUT, HEAD, TAIL, CLEARANCE, WORK LIGHTS	200
1	X	OIL PUMP PRESSURE/TEMPERATUREPSIF.		37	1	WIRING HARNESS (CONNECTION, INSULATION)	
2		GOVERNOR AND LINKAGE (LEAKS, ALIGNMENT, OPERATION)	** 75	38	1	SWITCHES (MOUNTING, CONNECTIONS)	
3		OVERSPEED GOVERNOR (CONNECTIONS, OPERATION)		39	L	METERS (VOLT, AMP, HOUR, ODOMETER, TACHOMETER, SPEEDOM- ETER) (MOUNTING, CONNECTIONS)	
4		AIR BOX, AIR BOX DRAINS (RESTRICTION, GASKETS) AIR BOX PRESSURE		40			
5	9-15-	BLOWER (LEAKS, SEALS, MOUNTING, SCREEN)		41			
6	L	FUEL PUMPS (HOUSING, LINES, CONNECTIONS, SEDIMENT BOWL)		42			
7		CARBURETOR/LINKAGE (LEAKS, ALIGNMENT)		E		PUMPS & COMPRESSORS - WATER/HYDRAULIC/PNEUMATIC	EST. COST OF
8	FX	FUEL FILTER (LEAKS, RESTRICTION, DRAIN)	600				REPAIR
9	*	AIRCLEANERS/PRECLEANERS (LEAKS, CONNECTIONS, MOUNTING, RESTRICTION)	2500	1		RESERVOIR (LEAKS, CRACKS, WELDS, BREATHERS, FILTERS, STRAINERS)	
0	L	INJECTORS, INJECTOR PUMPS (LEAKS, FILTERS, RESTRICTIONS)		2		PUMP (MOUNTING, BRACKETS, HOUSING) OUTPUTPSIGPM	1949 A
21	1	FUEL TANK, CAP, MOUNTING (VALVES, LINES, TRAPS, SCREEN)		3		RELIEF VALVESPSI	
22	V	FUEL LINES/CONNECTIONS (CRACKS, LEAKS)	et or en	4		CONTROL VALVES (LINKAGE, LEVERS) CUT IN PRESSUREPSI. CUT OUTPSI.	
3	L	GAUGES (FUEL, OIL TEMP, PRESSURE, VACUUM) OPERATION		5		VALVES (FLOW, CHECK, STEERING)	
4		STARTING AID (CONNECTIONS, LINES)		6		CYLINDERS (LEAKS, ALINEMENT) MOUNTING, CRACKS)	
25	رفيل	EMERGENCY SHUTDOWN DEVICES (CONNECTIONS, LINKAGE)	Draft age	7		HOSES AND CONNECTIONS (LEAKS, CRACKS, PACKING)	. Alle
26	5	ENGINE AIR COMPRESSOR (GASKETS, SEALS, BREATHERS)	San par error	8		FILTERS/STRAINERS	



ES	S	PUMPS & COMPRESSORS — WATER/HYDRAULIC/PNEUMATIC (CONTINUED)	EST. COST OF REPAIR	F	S	(CONTINUED)	COST OF REPAIR	
9		SHAFT, COUPLING, BEARINGS (ALINEMENT)	6.4	12		TRAVEL AND SWING LOCK		
0		IMPELLER, DIAPHRAGM		13	-	SERVICE BRAKES		
1		INTER COOLER, RELIEF VALVE ASSEMBLY/LINES		14	2	PARKING OR EMERGENCY BRAKE		
2		CYLINDER HEADS (GASKETS, CRACKS, LEAKS)	al All Controls	15	2	ALR TANK OR HYDRAULIC RESERVOIR		
3		CRANKCASE (LEAKS, OIL LEVEL)	7	16		HYDRO VAC (POWER PACK) (SLAVE CYLINDER)		
4		GAUGES (OIL PRESSURE, AIR PRESSURE)	7. 18	17		PEDALS, LINKAGE, CABLE, LINES AND FITTINGS		
5	1	UNLOADERS		18		DRUMS AND DISCS		
6	1	LINE OILERS (CONNECTIONS, STRAINER)		19		SHOES, PISTONS AND BANDS		
7	1	SPRINKLING SYSTEM (TANKS, LINES, MOUNTING)	7.36	20		AIR VALVES		
8		CONTROLS	and the same	21				
9		TOOLS/ACCESSORIES (PNEUMATIC TOOL OUTFIT)		_		FRAME AND SUSPENSION	COST OF	
0	1			G		, MAILL AND GO.		
1	1			1	1	FRAME (CRACKS, WELDS, ALINEMENT)	29,0	
2			and the second	2	-	GUARDS AND OUTRIGGERS (CYLINDER, HOSES)		
	-		EST. COST	3		SPRINGS, EQUALIZERS, STABILIZERS		
F		POWER TRAINS	OF REPAIR	4	-	TIRES (RECORD PRESSURE) (CONDITION)		
1	;	UNIVERSAL JOINTS, DRIVE SHAFTS		5	-	FRONT AXLE ASSEMBLY, WHEELS (BEARINGS, MOUNTS, BALL JOINTS)		
2		GEAR HOUSINGS (CASES, GASKETS, SEALS, LEAKS, OIL LEVEL)		6	1	REAR AXLE ASSEMBLY, WHEELS (BEARINGS, MOUNTS)		
3		GEARS AND PINIONS		7		"A" FRAME OR YOKE, PUSH BEAMS		
4	1	BEARINGS, SHAFTS AND DRUMS		8		BUCKET/BLADE LIFT ARMS		
5	5	TRANSMISSIONS, TRANSFER CASES (GASKETS, SEALS, LEAKS, OIL LEVEL) HARD TO SHIFT, NOISE		9		BUCKET/BLADE SIDE ARMS		
6		DRIVE SPROCKETS (CHAINS, BELTS, PULLEYS)		10	1	TIE RODS, LINKAGE, BOOTS AND SEALS		
7	1	STEERING AND TRAVEL CLUTCHES (ADJUSTMENT)		11		FULCRUM ARMS, REACH ARMS, LINKAGE		
8 -	5	FINAL DRIVE DIFFERENTIAL (HOUSING, GASKETS, SEALS, OIL LEVEL)		12		HOUSING (PANELS, DOORS, BRACKET, HINGES, FASTENERS)		
9 1		POWER TAKE OFF UNIT		13		BASE SKIDS (BENTMEMBERS, WELDS, LIFTING DEVICES)	100	
0		JAW OR PIN CLUTCH		14	T.	LEVERS, PEDALS, LINKAGE, CABLES, CONTROLS	1.00	
11		OPERATING CLUTCHES AND BRAKES (HOIST, CROWD, SWING, BOOM, DRIVE)		15	T	SCARIFIER (BODY, TEETH)	1 0,500	



SECTION II - INSPECTION RECORD  SECTION II - INSPECTION RECORD  OUR MADE 27-8009  OUR MADE 27-8009  SECTION II - INSPECTION RECORD  OUR MADE 27-8009  OUR MADE 27-8009  II - INSPECTION RECORD  OUR MADE 27-8009	DOD PROPERTY	ACTIVE INITIAL		JLIAN DATÉ		VERNMENT TAG	Form Approved OMB No. 22-R0209				
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32000000000	COMMODITY CODE	5. STOCK NUMBER	ACQUISITION	7. TYPE	8. YR OE	9. POWER	10. STATUS	11. SVC			
MANUFACTURES R-B PUBP COMPANY  STATEDY, GA	3200000000	4320		CODE			1A	1		67001	
SECTION II - INSPECTION RECORD  SECTION II - REMARKS CONTINUED ON REVERS SIDE  SECTION III - REMARKS  SECTION III - REMARKS  SECTION II - REMARKS  SECTION III - REMARKS  SECTION II - REM				15. MFR'S COL			S MODEL NO.	1	7. MANUFACTURER'S	SERIAL NO.	
INCOME   19 WORD   20 HEART   19 WORD   20 ANALYSIS   20	xley. GA	100000000000000000000000000000000000000		N/A		6X6 SP			85-467SF	6	
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DUANTITY HORSENDMER VOLIS PHAR CYCLE AC DC SPEED TYPE AND FRAME NAMER PLANTING ON REVERS SIDE   VES   NO.	9 7	6 350	O AVAILABILITY NO	MDEK				DI	.A700-86-0	-8048	
BESTRICAL CHARACTERISTICS  PHASE CYCLE AC DC SPEED TYPE AND FRAME NUMBER  PRESENT ICCATION  ACTION COPPS Base  REP Le Jeune , BC 28542  SECTION II - INSPECTION RECORD  SECTION III - INSPECTION RECORD  TYPE AND PRAME NUMBER  PRESENT ICCATION  SECTION III - INSPECTION RECORD  SECTION III - INSPECTION RECORD  TYPE AND PRAME NUMBER  PRESENT ICCATION ACCURATION OF THE ACCURA	DR WATER 1-40 HELBYCO TRAIL	SUCTION NO ERS 2 TIRES	7.00-15 LT 2	DISCHI 100 RPI	1 10000	GPM.				1 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
DUANTITY HOSSEPOWER VOLTS PHASE CYCLE AC DC SPEED TYPE AND FRAME NUMBER  PRISHT LOCATION  BY PROSESSOR CORE  FRESHT LOCATION  FRESHT LOCATION  FRESHT LOCATION  FRESHT LOCATION  FRESHT LOCATION  SECTION II - INSPECTION RECORD  VES NO  SECTION III - INSPECTION RECORD  SECTION III - REMARKS  SECTION III - DATE OF DISPOSITION  SECTION III - REMARKS  SECTION III - REMARKS  SECTION III - REMARKS  SECTION III - REMARKS  SECTION III -	•					1 40 - 2 4 - 2 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	co	NTINUED C	ON REVERSE SIDE	YES NO	
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