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TRUCK, GS, 1TONNE, 4x4, ROVER

and

AMBULANCE, 4 STRETCHER, 4 x 4, ROVER

ILLUSTRATED PARTS CATALOGUE

BY COMMAND OF THE DEFENCE COUNCIL

Kline Whitman.

Ministry of Defence

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### AMENDMENT RECORD

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### PREFACE

### Introduction

- 1. This Illustrated Parts Catalogue (IPC) is designed as an aid to the identification of component parts or assemblies of parts of the equipment, and to provide the information necessary for the demanding of <u>spares</u>.
- 2. This IPC may list some or all of the parts comprising the equipment concerned, but only those parts given a NATO Stock Number or Service Catalogue or Reference Number will normally be available as <u>spares</u>. Should there be a requirement for an item not assigned a number, demands may be submitted quoting the Code Number of the publication, item number, figure reference and item name. Where a manufacturer's number is known this should also be quoted. In the case of "NP" assemblies quote details as per text page.
- 3. It is suggested. that for convenient use of this catalogue, reference should first be made to the appropriate illustration, identification of the part required will then immediately transfer attention to the text by means of the plate reference number for items catalogued.

### Quantities

4. The figure in the 'Number Off' column specifies the quantity required for the unit (or assembly, sub-assembly, etc.) concerned; it does not indicate the quantity to be demanded.

### Demands

- 5. When demanding Spare Parts the following particulars must be quoted:-
  - (a) Catalogue Number (includes V.A.O.S. Section)
  - (b) Item Name
  - (c) Name of the Equipment for which the part is required.

Demands on Indent Form G.8436 (A.D.P.) Catalogue Numbers should be converted to V.R.N. format in accordance with current D.C.I.'s e.g. LV6MT3/6220-99-910-9199 becomes 6MT3/6220999109199.

### Amendments

6. Amendments/changes to the catalogue will be published as and when necessary. They will be numbered consecutively and the 'Amendment Record Sheet' is to be completed for each 'Amendment List' embodied. A summary of 'Amendment Lists' distributed is published in Defence Council Instructions.

### Abbreviations/Annotations

7. Abbreviations, Annotations and symbols used in this IPC have been approved and are listed separately.

### Indentations

8. The indentation used in this IPC is the Dot System in which each 'dot' depicts the relationship of the item to the main assembly.

### Other Information

9. Reference may be made throughout the text to the "left-hand" (lh) and "right-hand" (rh) side of the vehicle, rather than to the "near side" and "off side". The left-hand is that to the left hand when the vehicle is viewed from the rear.

### Publication Information

10. Any communication regarding this IPC should be made to the controlling authority at the following address:— OIC, Army Cataloguing Agency (MT), Building 106, Chilwell, Beeston, Nottingham NG9 5HA.

### **ABBREVIATIONS**

Α	ampere
ac	alternating current
ACA/MT A/F	Army Cataloguing Agency Motor Transport
Ah	across ilats
ANC	American National Coarse Thread
ANF	American National Fine Thread
ANP	American National Pipe Thread
ANPT	American National Taper Pipe Thread
AR	as required
assy	assembly
BA	British Association Screw Thread
BC	bayonet cap
BSF	British Standard Fine Thread
BSP	British Standard Pipe Thread
BSW	British Standard Whitworth Thread
C	Celsius (Centionade)
CC	cubic centimetre(s)
c to c	centre to centre
CH	chassis
CI	cast iron
circ	
contd	
cres	
csk hd	countersunk head
Cts	
cu in	
	• •
dc	direct_current
dia	
dim.	
dpdt	
dpst	double pole, single throw
Eng	•
ext	external
F	Fahrenheit
ft	foot (feet)
an l	
galgalv	gallon
gm	galvanised
h	high (height)
hd	head
hex	hexagon
HT	high tension
in	inch
int	internal
IPC	Illustrated Parts Catalogue
	-
КРН	kilometres per hour
lg	long (length)
1h	
LHD	

ABBREVIATIONS - contd	
m	maximum miniature centre contact malleable cast iron miniature Edison screw minimum millimetre(s) miles per hour mounted
neg No. NP NPTF	number(s) Non-Provided as a spare
o/a od	overall outside diameter
pos psi PTFE PVC	pounds per square inch polytetrafluoroethelene
qty	quantity
rd hd	right hand
SBC	single centre contact section Systeme International (thread) single pole, double throw single pole, single throw square standard
temp thd thk tpi	thread thick(ness)
UNC UNF UNS u/o u/w	Unified Fine Thread Unified Special Thread used on
Vveh	
W w w/o Whit	width with without Whitworth

# ADDITIONAL INFORMATION

This publication satisfies the following CHASSIS/BODY references, but demands for replacement parts should only be made against the contracts listed below:-

REMARKS	(	) 12 1011		) 24 Vol.	) 24 VOIT	12 Volt w/winch	1 25.47.4 45.4 16	) 74 VOIC W/WICH II	12 Volt w/winch	) 24 Volt + Voltingk	) 24 voic #/witten	) 12 Volte transcort	) 12 YOLU #/WEIGH									
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NSN	2320-99-893-2931	2320-99-893-2954	2310-99-893-4674	2320-99-893-2933	2320-99-893-2955	2320-99-893-2932	2320-99-893-2934	2320-99-893-2956	2320-99-893-2958	2320-09-893-2934	2320-99-893-2956	2320-99-893-2932	2320-99-893-2958	2310-99-893-4673	2310-99-893-4674	2310-99-893-4673	2310-99-893-4673	2310-99-893-4674	2320-99-893-2955	2320-99-893-4753	2320-99-893-4772	
NOMENCIATURE	TRUCK, GENERAL SERVICE, 1 TONNE, 4x4, ROVER, RHD	TRUCK, GENERAL SERVICE, 1 TONNE, 4x4, ROVER, LHD	AMRUIANCE, 4 Stretcher, 4x4, ROVER, LHD	TRECK, GENERAL SERVICE, 1 TONNE, 4x4, ROVER, RHD	TRICK, GENERAL SERVICE, 1 TONNE, 4x4, ROVER, IHD	TRUCK, GENERAL SERVICE, 1 TONNE, 4x4, ROVER, RHD	TRUCK, GENERAL SERVICE, 1 TONNE, 4x4, ROVER, RHD	TRUCK, GENERAL SERVICE, 1 TONNE, 4x4, ROVER, IHD	TRUCK, GENERAL SERVICE, 1 TONNE, 4x4, ROVER, LHD	TRUCK, GENERAL SERVICE, 1 TOWNE, 4x4, ROVER, RHD	TRUCK, CENERAL SERVICE, 1 TONNE, 4x4, ROVER, LAD	TRUCK, CENERAL SERVICE, 1 TONNE, 4x4, ROVER, RHD	TRUCK, CEMERAL SERVICE, 1 TONNE, 4x4, ROVER, LHD	AMBULANCE, 4 Stretcher, 4x4, ROVER, RHD	AMBULANCE, 4 Stretcher, 4x4, ROVER, LHD	AMBULANCE, 4 Stretcher, 4x4, ROVER, RHD	AMBULANCE, 4 Stretcher, 4x4, ROVER, RHD	AMBULANCE, 4 Stretcher, 4x4, ROVER, LHD	TRUCK, GENERAL SERVICE, 1 TONNE, 4x4, ROVER, LHD	TRUCK, GENERAL SERVICE, 24V, Signals, I TONNE, 4x4, ROVER, IHD	TRUCK, GENERAL SERVICE, 24V, Signals, 1 TONNE, 4x4, ROVER, RHD	
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RELATED BODY CONTRACT			FVE21A/156 Item 5	•								•		FVE21A/156 Item 2	FVE21A/156 Item 1	FVE21A/156 Item 2	FVE21A/156 Item 4	FVE21A/156 Item 3		, ,, ,, ,,	-	
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ADDITIONAL INFORMATION

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REMARKS			w/wiach					Not scaled by ASA	
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NSN	2320-99-893-4753	2320-99-893-4772	2320-99-893-2444	2320-99-893-5680	2320-99-893-4758	2320-99-893-4887	2320-99-893-4753	2320-99-893-4772	
NOMENCIATURE	TRUCK, GENERAL SERVICE, 24V, Signals, 1 TONNE, 4x4, ROVER, LHD	TRUCK, GENERAL SERVICE, 24V, Signals, 1 TONNE, 4x4, ROVER, RHD	TRUCK, GENERAL SERVICE, 24V, Signals, 1 TONNE, 4x4, KOVER, RHD	TRUCK, GENERAL SERVICE, 24V, Signals, (FFR), 1 TONNE, 4x4, ROVER, RHD	TRUCK, GENERAL SERVICE, 1 TONNE, 4x4, ROVER, RHD	TRUCK, GENERAL SERVICE, 1 TONNE, 4x4, ROVER, RHD	TRUCK, GENERAL SERVICE, 1 TONNE, 4x4, ROVER, IHD	TRUCK, GENERAL SERVICE, 1 TONNE, 4x4, ROYER, RHD	
SERVICE	ARMY	ARMY	ARWY	A RMY	RAF	RAF	RAF	RAF	
RELATED BODY CONTRACT					Winches supplied on	Juntract FVEZIA/230			
CHASSIS CONTRACT	FVE21A/27 Item 3	FVE21A/27 Item 4a	FVE21A/27 Item 4b	FVE21A/27 Item 4c	FVE21A/230 Item 1	FVE21A/230 Item 2	FVE22A/5 Item 1	FVE22A/5 Item 2	
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# GROUP A POWER UNIT

### POWER UNIT

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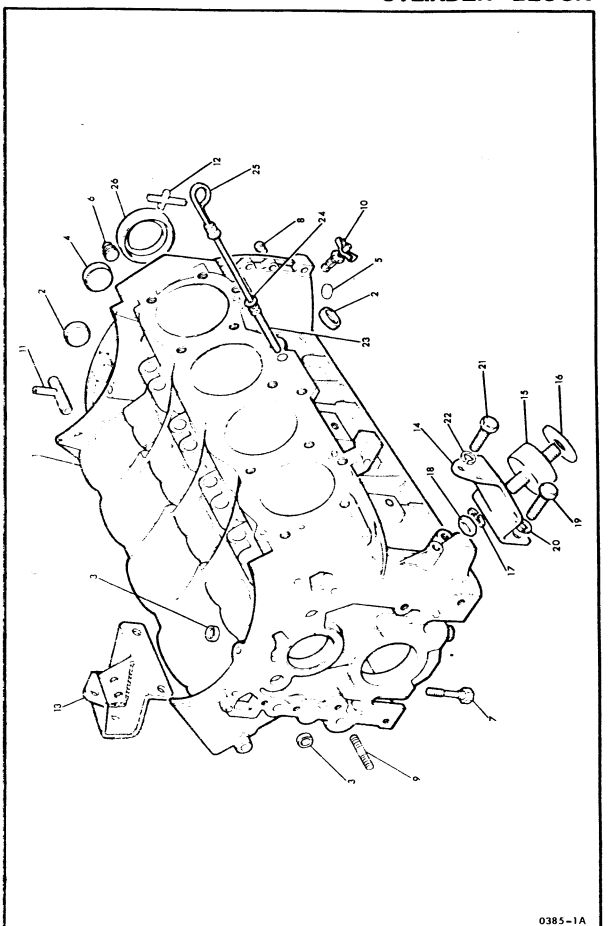


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A1 +	LV7RU	2805-99-821-5433	ENGINE, GASOLINE, 8 cylinder 162 bhp, 12V	607430	1	
+	LV7RU	2805-99-821-5434	ENGINE, GASOLINE, 8 cylinder 162 bhp, 24V	608037	1	
	T 17/71TW1	2805-99-824-1349	.CYLINDER BLOCK, GASOLINE ENGINE	613991	1)	Alterna-
1-10	LV7RU LV7RU	2805-99-838-6609	ENGINE BLOCK ASSEMBLY, GASOLINE	ERC6935	1)	tives
2	LV7RU	5340-99-824-1350	PLUG, EXPANSION, steel, 1.509 in. dia x 0.064 in. thk	602152	8	
3	LV7RU	5340-99-824-1351	PLUG, EXPANSION, steel, 5/8 in. dia x 1/16 in. thk	602147	4	
4	LV7RU	5340-99-824-1352	PLUG, EXPANSION, steel, 1-13/16	602146	1	
5	LV7RU	5340-99-824-1353	in. dia x 0.06 in. thkDISC, SOLID, PLAIN, aluminium,			
		Ost :	0.568 in. dia x 0.104 in. thk	612898 602212	2 2	
6	LV7RU	4730-99-824-1354	.PLUG, PIPE, NPTF, steel, 3/8 in.	602112	10	
7 8	LV7RU LV7RU	5306-99-137-6096 5315-99-137-6097	BOLT, MACHINEPIN, STRAIGHT, HEADLESS:locating			
		5307-99-137-6131	flywheel housing .STUD, PIAIN, UNC/UNF, steel,5/16	602141	2	
9	G1	220/ <del>-23</del> -13/-0131	in.		1	
10	LV7RU	2910-99-823-5125	COCK, DRAIN	602915	2	
11	LV7RU	2805 <b>–</b> 99–824–1936	.PIPE, CRANKCASE BREATHER, steel, 3 in. lg pipe x 1-3/4 in. lg	602142	1	
10	TW/PDII	#220 00 8221 <b>7</b> 42	branch; w/plug .PACKING, PREFORMED: oil seal	603143 611089	2	İ
12 13	LV7RU LV7RU	5330-99-822-1742 2990-99-829-8983	.PLATE, MOUNTING, ENGINE: rh	572121	1	
14	LV7RU	2990-99-829-8984	PLATE, MOUNTING, ENGINE: 1h	572122	1	
15	LV7RU	5340-99-823-7210	.MOUNT, RESILIENT	566222	2	
16	G1	5310-99-137-3862	.WASHER, FLAT, steel, zinc coated,		4	
17	G1	5310-99-120-2304	-WASHER, LOCK, steel, 3/8 in.		4	
18	G1	5310-99-135-6785	.NUT, PIAIN, HEXAGON, UNF, steel, 3/8 in.	·	4	
19	G1	5305-99-941-9066	.BOLT, MACHINE, UNC, steel, 7/16 in. x 1-1/8 in. lg		4	
20	G1	5310-99-124-2519	.WASHER, LOCK, steel, 7/16 in.		4	
21	G1	5305-99-941-0699	.SCREW, MACHINE, UNC, steel, 5/16 in. x 7/8 in. lg		2	
22	G1	5310-99-120-1027	.WASHER, LOCK, steel, 5/16 in.		2	
23,24	LV7RU	6680-99-824-1356	.TUBE ASSEMBLY, OIL DIPSTICK	613792	1	
24	LV7RU	5330-99-824-1357	RING, SEALING, TOROIDAL, rubber, 1/4 in. id x 3/32 in. h	602545	1	
+	LV7RU	5340-99-824-1355	x 0.305 in. w grip x 0.203 in.			)Dipstick
+	LV7RU	5340-99-824-1361	dia hole .CLAMP, LOOP	614601 612815	1 1	)rocker )cover
25	LV7RU	6680-99-824-1358	.DIPSTICK, LIQUID QUANTITY, steel,	614555		
26	LV6MT1	5330-99-822-1741	24 in. lg .SEAL, PIAIN, rubber element, 3-7/8	614577	1	)
+	LV6MT1	2805-99-768-5683		1	1	)Alterna- ) tives
+	G1	5305-99-128-4728			) 1	) Blankir
+	LV7RU	5330-99-849-9236	hd, 5/16 in. x 1/2 in. lg	232038	)AR	)fluous
						)holes

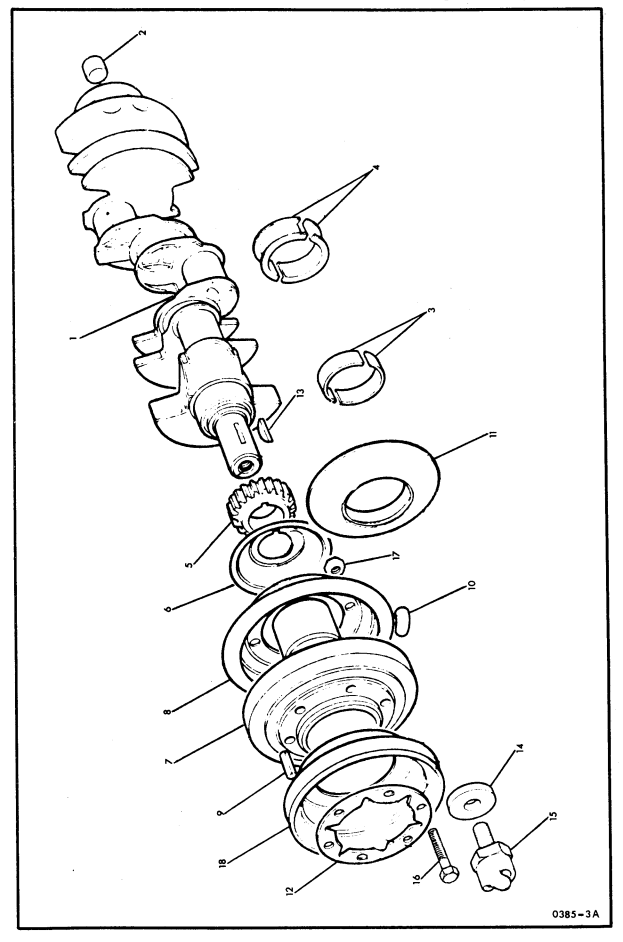


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A2 1,2 + 2	LV7RU LV7RU LV7RU	2805-99-828-0477 2805-99-751-8272 3120-99-824-0917	ENGINE - contd .CRANKSHAFT, ENGINE .CRANKSHAFT, ENGINE .BEARING, SLEEVE, bronze, 0.941 in od x 0.752 in.id x 0.687 in.lg	612990 612989 549911	1 ) 1 ) 2	Alterna- tives
3	LV7RU (LV7RU ( (LV7RU	3120-99-828-0472 3120-99-829-9550 3120-99-829-9551	.BEARING, HALF SET, SLEEVE, std .BEARING, HALF SET, SLEEVE, 0.01 in undersize .BEARING, HALF SET, SLEEVE, 0.02 in undersize	RTC1718 ) RTC171810) ) RTC171820)	1 set	
4	(LV7RU ( (LV7RU	3120-99-824-1718 3120-99-824-1719	.BEARING, HALF SET, SLEEVE, flanged std .BEARING, HALF SET, SLEEVE, flanged 0.01 in. undersized	696870 606871	1 set	
5	LV7RU LV7RU	3020-99-824-0918 2805-99-824-0919	.SPROCKET WHEEL, 20 teeth, straight bore; w/keyway .DEFLECTOR, DIRT AND LIQUID, steel,	90602372	1	
7	LV7RU	2805-99-824-1710	3-1/2 in.od x 1-3/8 in.id x 0.03 in.thk  .DAMPER, ENGINE CRANKSHAFT, cast iron, 6-1/16 in.od x 1-3/8 in.id	602046	1	
8	LV7RU	2805-99-824-1712	x 3-29/32 in.lg BALANCING RIM, CRANKSHAFT, steel, 6 in.od x 2-11/16 in.id x 0.72 in. w	613669	1 1	ļ.
10	(LV7RU (LV7RU (LV7RU (LV7RU (LV7RU (LV7RU	5315-99-137-6099 2805-99-824-1364 2805-99-824-1365 2805-99-824-1366 2806-99-824-1367	.BALANCE WEIGHT, steel, 0.519 in.lg x 0.177 oz wt .BALANCE WEIGHT, steel, 1.04 in.lg x 0.355 oz wt .BALANCE WEIGHT, steel, 1.56 in.lg x 0.532 oz wt .BALANCE WEIGHT, steel, 2.08 in.lg x 0.71 oz wt	603523 603524 603525 603526	) ) ) ) )AR )	
11 13 14 15 + 16 17 18	LV7RU LV7RU LV7RU LV7RU G1 G1 LV7RU	2805-99-824-1711 5315-99-829-9557 3120-99-137-6130 2805-99-824-1368 2805-99-791-7658 5306-99-941-0299 5310-99-941-0925 3020-99-824-3399	.DEFLECTOR, DIRT AND LIQUID, steel, 4 in.od x 1.92 in.id x 0.3 in.w .KEY, MACHINE .BEARING WASHER, THRUST .STARTING DOG, CRANKSHAFT, steel, 5/8 in. UNF thd x 2-13/16 in.lg .STARTING DOG, CRANKSHAFT, steel, M20 thd .UNIT, MACHINE, UNF, steel, 5/16 in x 1-1/2 in.lg .NUT, PLAIN, HEXAGON, UNF, steel, 5/16 inPULLEY, GROOVE	613671 ERC2838 602411 610178 ERC5060	1 1 1 1 3 3 1	) )Alterna- ) tives ) )12V )engines
+ +	G1	5306-99-941-0300 5310-99-136-1515 3020-99-824-7194	.BOLT, MACHINE, UNF, steel, hex hd 5/16 in. x 1-3/4 in.lg .NUT, PLAIN, HEXAGON, UNF, steel, 5/16 inPULLEY, GROOVE, 3 grooves, 6-3/4 in.dia x 2-7/8 in. w	613005	6 6 1	) )24V )engines )

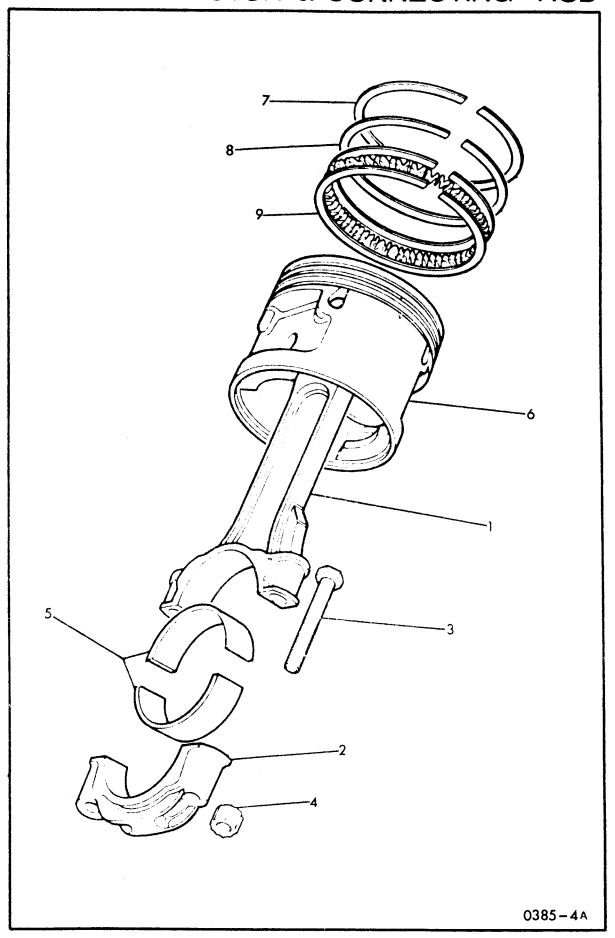


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A3			ENGINE - contd			·
1-4 3 4	LV7RU LV7RU LV7RU	2805-99-137-6101	.CONNECTING ROD, PISTON	602082 602609 602061	8 16 16	
ģ	LV7RU	3120-99-828-6773	.BEARING, HALF SET, SLEEVE: std, engine set	RTC 2117	)	
5	LV7RU	3120-99-829-1954	BEARING, HALF SET, SLEEVE: 0.01 in. undersize, engine set	B8089SA	AR	
	LV7RU	3120-99-829-6057	.BEARING, HAIF SET, SLEEVE: 0.02 in. undersize, engine set	RT C2117020	)	
(	LV7RU	2805-99-828-0476	.PISTON, INTERNAL COMBUSTION ENGINE: grade A std	606962	)	
6-9	LV7RU	2805-99-824-1714	.PISTON, INTERNAL COMBUSTION ENGINE: 0.02 in. oversize	606964	)	
( _ (	LV7RU	2805-99-824-1715	RING, PISTON: upper compression, grade A std	610757	)  )  )	
7 (	LV7RU	2805-99-824-1580	RING, PISTON: upper compression, 0.02 in. oversize	611482	) AR	
- (	LV7RU	2805-99-824-1581	RING, PISTON: lower compression, grade A std	90602056	}	
8 (	LV7RU	2805-99-824-1582	RING, PISTON: lower compression, 0.02 in. oversize	603454	)	
(	LV7RU	2805-99-824-1583	RING, PISTON: scraper, w/spacer, grade A std	614820	) )	
9	LV7RU	2805-99-824-1584	RING, PISTON: scraper; w/spacer, 0.02 in. oversize	614822	)	

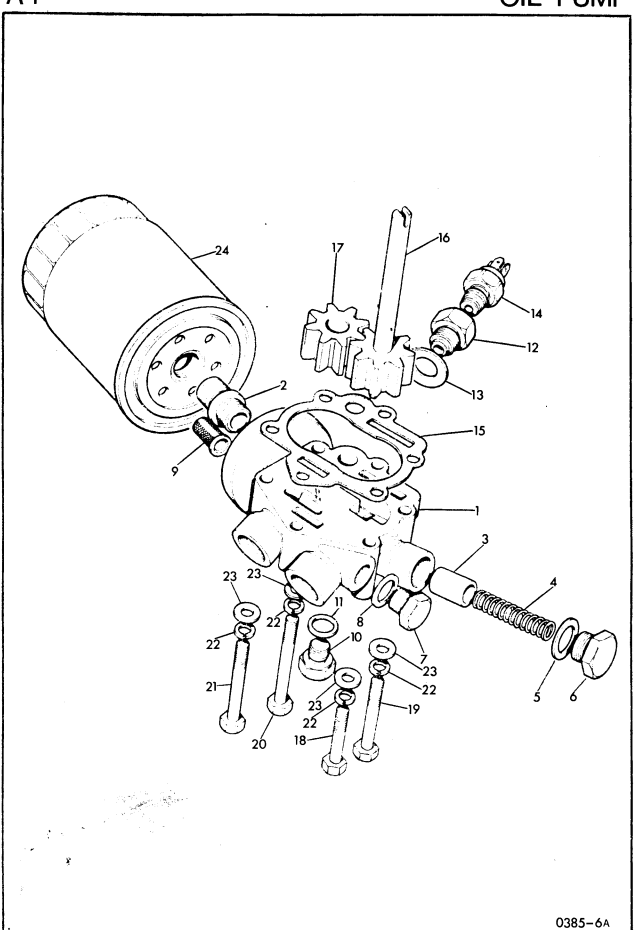
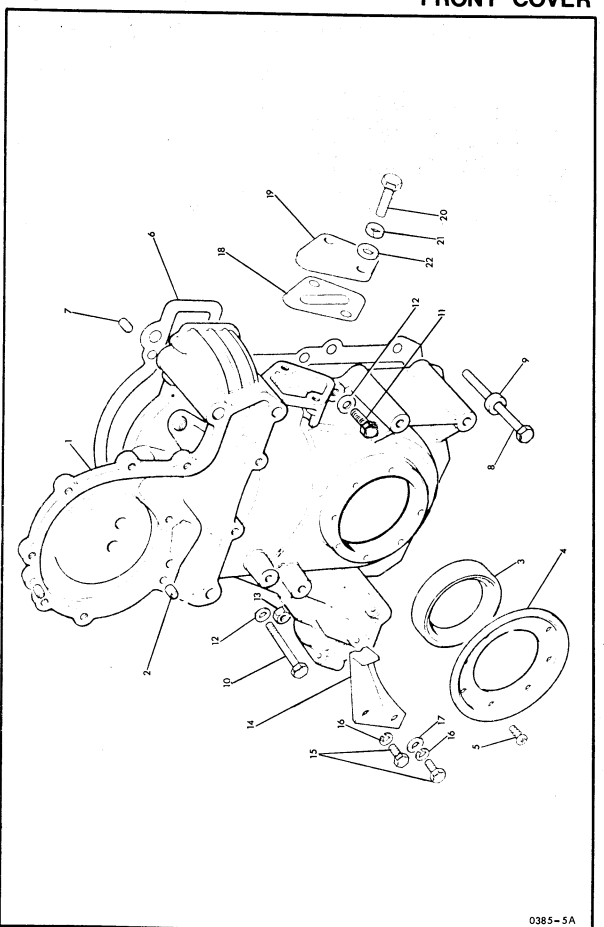


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATION
A4		****				
1-14	LV7RU LV7RU		ENGINE - contd .COVER, OIL PUMPPLUNGER, OIL PRESSURE RELIEF VALVE, 0.598 in. od x 0.42 in.	ERC1 243	1	
4	LV7RU	5360-99-824-1617	id x 0.97 in. lgSPRING, HELICAL, COMPRESSION, steel, 13/32 in. od x 3-13/64	90602064	1	
5 7	LV7RU LV7RU	5310-99-137-6112 5365-99-825-4290	PLUG, SCREWED, UNF, steel, 9/16	602067 603521	1	
8 9	LV7RU LV7RU	5330-99-850-0445 2805-99-825-2078 2910-99-807-8232	STRAINER ELEMENT, SEDIMENT	90614848 243968 610915	1 1 1 2	
11 12	LV6MT12 LV7RU	2910-99-507-5232 2940-99-829-6058	CAP, OIL, FILTER, steel, 1/4 in.  NPSF female one end x 3/4 in.  UNEF male other end x 31/32 in.	243967	_	By-pass
13 14	LV7RU LV6MT4	5310-99-137-6112 5930-99-822-1739	lg WASHER, FLAT SWITCH, PRESSURE	61 371 7 60 3521 589470	1 1 1	valve
15	LV7RU	2805-99-824-1921	.GASKET, 3-11/16 in. lg x 3-13/16 in. w x 7/64 in. thk	90602072	1	
16	LV7RU	2805-99-824-1922	ROTOR, GEAR PUMP, 1-21/32 in. dia gear x 5-1/2 in. o/a lg: 8 teeth	602018	1	
17	LV7RU	3020-99-824-1923	.GEAR, SPUR, 1-21/32 in. od x 31/64 in. id x.7/8 in. w: 8 teeth		1	
18	G1	5306-99-941-1524	.BOLT, MACHINE, UNC, steel, 1/4 in. x 1-3/4 in. lg		3	
19	G1	5306-99-941-1526	.BOLT, MACHINE, UNC, steel, 1/4 in. x 2-1/4 in. lg		1	
20	G1	5306-99-120-6700	.BOLT, MACHINE, UNC, steel, 1/4 in. x 2-3/4 in. lg		1	
21	G1	5306-99-941-1527	.BOLT, MACHINE, UNC, steel, 1/4 in. x 2-1/2 in. lg		1	
22 23 24	G1 G1 LV6MT12	5310-99-120-0806	.WASHER, LOCK, steel, 1/4 in. .WASHER, FLAT, steel, 1/4 in. .FILTER, FLUID PRESSURE	7984502	6 6 1	
						***
		7				

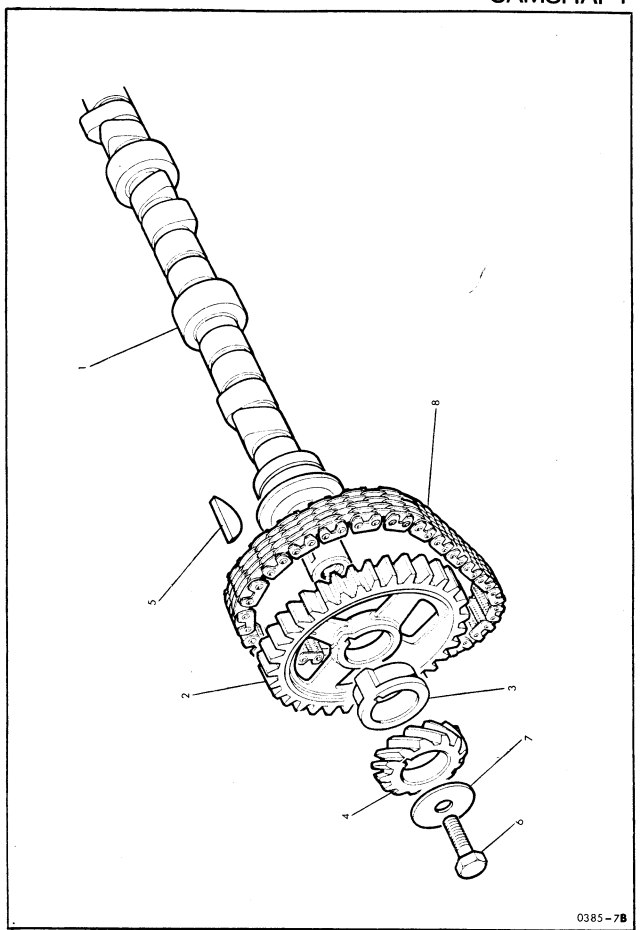
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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
1 2 3 4 5 7 8 9 10	LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU G1 G1	4730-99-824-1360 5330-99-850-0624 5330-99-822-1737 5306-99-137-6098 2940-99-824-1362 5330-99-824-1363 5305-99-941-0687	ENGINE - contd .SUMP, ENGINE, 20-1/2 in. lg .PIUG, PIPE, BSP, steel, 1/2 inCASKET: drain plug .CASKET: sump to cylinder block .BOLT, ASSEMBLED WASHER .SCREEN ASSEMBLY, OIL PUMP, 4 in. dia .CASKET, fibre, 19/32 in. id x 1 in. w x 1-27/32 in. lg x 1/32 in. thk .SCREW, MACHINE, UNC, steel, 1/4 in. x 3/4 in. lg .WASHER, LOCK, steel, 1/4 in.	612980 603659 231578 GEC 539 602199 602070 602068	1 1 1 16 1 2 2	



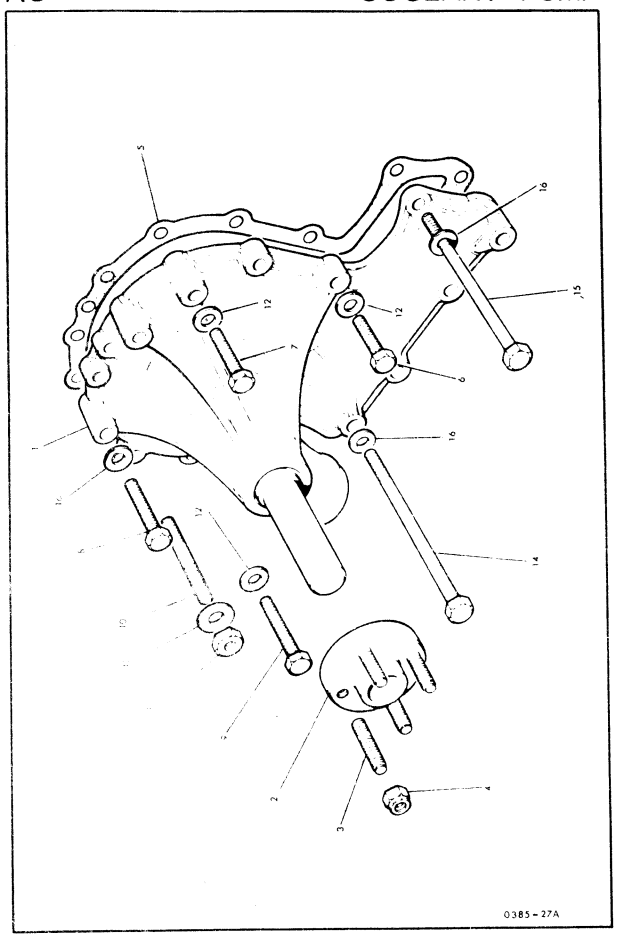
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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
1-5 2 3 4	LV7RU LV7RU LV6MT1 LV7RU	2805-99-837-6964 5315-99-137-6110 5330-99-805-4361	ENGINE - contd .FRONT COVER: assy .PIN, STRAIGHT, HEADLESS .SEAL, PIAIN, ENCASED, 2.509 in.od x 1.906 in. id x 0.5 in. w .DEFLECTOR, DIRT AND LIQUID, steel,	613793 602201	1 2 1	
5	G1	5305-99-914-5426	3-9/16 in. dia x 1/4 in. hSCREW, TAPPING, THREAD FORMING, steel, cadmium plated, No.6 x 1/4 in. lg	247766	8	
6 7 8	LV7RU LV7RU LV7RU	5315-99-137-6111	.GASKET: front cover .PIN, STRAIGHT, HEADLESS .BOLT, MACHINE, UNC, steel, 5/16 in. x 3-13/16 in. 1g	60 3775 60 2202 60 2 388 4873	1 2 1 1	
10 11 12	G1 G1 G1	5306-99-941-1544 5305-99-941-1534	.BOLT, MACHINE, UNC, steel, 5/16 in. x 3 in. lg .BOLT, MACHINE, UNC, steel, 5/16 in. x 1-1/8 in. lg	4073	1 2	
13	G1 G1	5310-99-941-0925	.WASHER, FIAT, steel, 5/16 inNUT, PLAIN, HEXAGON, UNF, steel, 5/16 inBOLT, MACHINE, UNC, steel, 1/4 in.		1	
16 17 18 20	G1 G1 LV7RU G1	5310-99-941-6654 5310-99-120-4032 5330-99-822-1740	x 5/8 in. lg .WASHER, LOCK, steel, 1/4 inWASHER, FIAT, steel, 1/4 inGASKET .SCREW, MACHINE, UNC, steel, 5/16 in. x 1-1/8 in. lg	602180	2 2 1 1	
21 22	G1 G1	5310-99-120-1027 5310-99-941-8608	.WASHER, LOCK, steel, 5/16 inWASHER, FIAT, steel, 5/16 in.		2 2	
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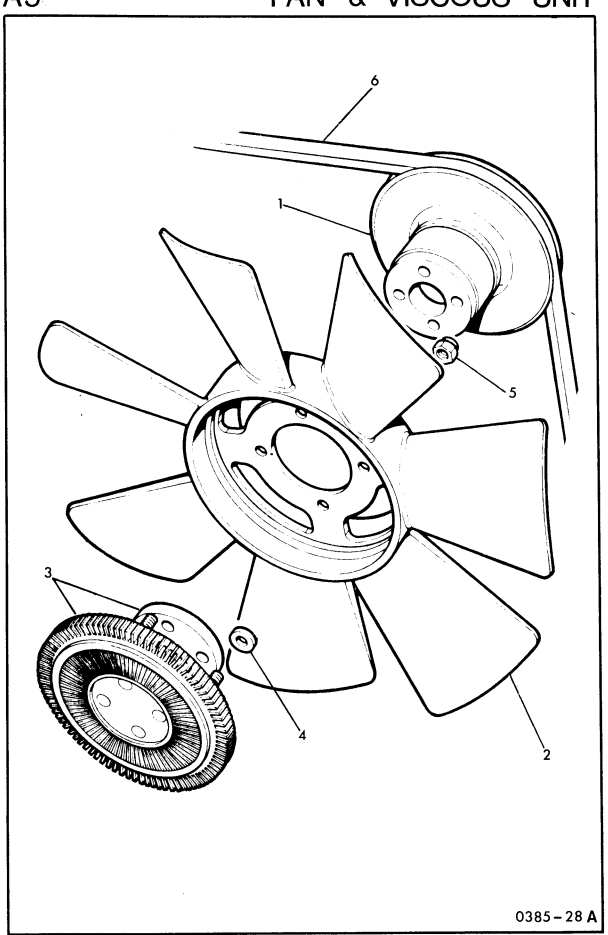
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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A 7			ENGINE - contd			
1 +	LV7RU LV7RU	2805-99-824-1589 2805-99-777-1775	.CAMSHAFT, ENGINE, 21 in.lg .CAMSHAFT, ENGINE, 16 cams, 21 in.	603724	1	)Alterna- ) tives
2	LV7RU	3020-99-824-1590	lg .SPROCKET WHEEL, aluminium/nylon,	ERC2002	1	)
3	LV7RU	5365-99-829-9558	40 teeth .SPACER, GEAR; w/internal keyway	610289 ERC2839	1 1	
4	LV7RU	3020-99-829-9559	.GEAR, HELICAL; w/14 teeth, internal keyway	614188	1	
5 6	LV7RU LV7RU	5315-99-829-9557 5306-99-137-6102	.KEY, MACHINE .BOLT, MACHINE, UNF, steel, 7/16 in.	ERC2838	1	
7	LV7RU	5310-99-137-6128	x 1-1/8 in.lg .WASHER, FLAT	602227 602610	1 1	
8 +	LV7RU LV7RU	2805 <b>-</b> 99 <b>-</b> 824 <b>-</b> 1593 3020 <b>-</b> 99 <b>-</b> 757 <b>-</b> 7008	.CHAIN, TIMING, 54 links, 7/8 in.w .CHAIN, TIMING, 54 links, 3/4 in.w	90602371 ERC7929	1 1	)Alterna- ) tives
+	LV7RU	3120-99-790-6973	BEARING, SLEEVE, split, 1.920 in. od x 1.787 in.id x 0.750 in.w	613829	1	Front
	4					
				1		
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## COOLANT PUMP

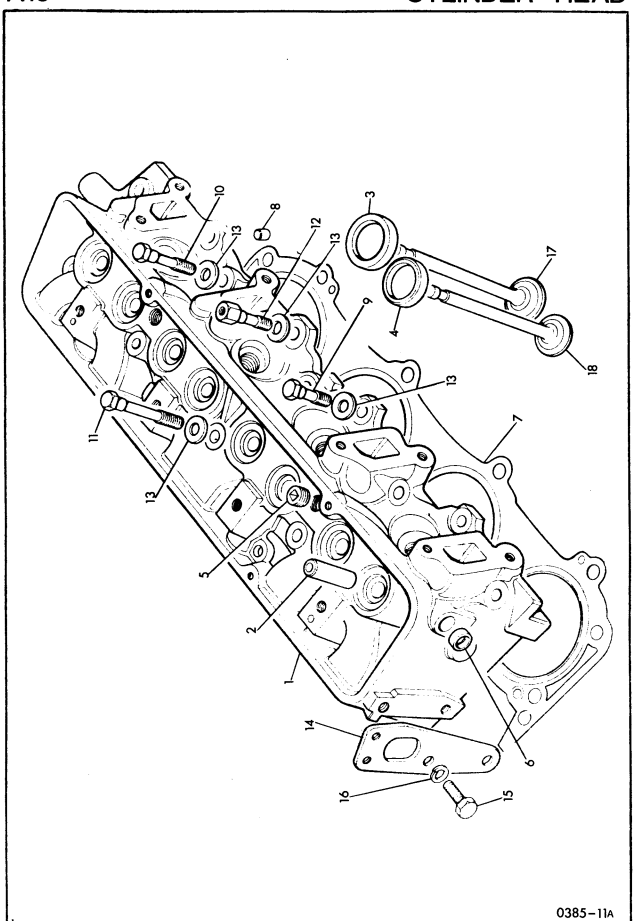


					<u> </u>	de No. 22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A 8	<del> </del>					
+	LV7RU LV7RU		ENGINE - contd .PUMP, CENTRIFUCAL; w/viscous unit and fan assy .PUMP, CENTRIFUCAL; w/viscous unit and fan assy	ERC 0774 ERC 2893		12V system 24V system
1-3 2 3	LV7RU LV7RU LV7RU	2930-99-824-3826	PUMP, CENTRIFUGALHUBSTUD, PLAIN, 5/16 in.	ERC 2893 614872 500733	1 1 4	) ) ) ) )12V & 24V
4	G1	5310-99-120-0754	NUT, SELF-LOCKING, HEXAGON, UNF, steel, 5/16 in.		4	)systems
5	LV7RU	5330-99-822-1870		612326	1	ß
6	G1	5306-99-941-1521	.BOLT, MACHINE, UNF, steel, 1/4 in. x 1-1/4 in. lg		6	
7	G1	5306-99-941-1526	BOLT, MACHINE, UNC, steel, 1/4 in. x 2-1/4 in. lg		2	
8	G1	1	.BOLT, MACHINE, UNC, steel, 5/16 in. x 1-1/2 in. lg		1	
9	G1 LV7RU	l	.BOLT, MACHINE, UNC, steel, 1/4 in. x 2 in. lg .STUD, PLAIN, UNC/UNF, 5/16 in.	0.50546	1	
11	G1	5310-99-127-5700	.NUT, PIAIN, HEXAGON, UNF, steel, 5/16 in.	252516	1	
12 13 14	LV7RU LV7RU G1	5310-99-136-5497	.WASHER, FIAT, steel, 17/64 in. id .WASHER, FIAT, 5/16 in. nom id .BOLT, MACHINE, UNC, steel, 5/16	2203 4047	9	
15	G1		in. x 5 in. lg .BOLT, MACHINE, UNC, steel, 5/16		4	
16	LV7RU	5310-99-836-0809	in. x 4-3/4 in. lg .WASHER, FIAT, steel, 5/8 in. od x 21/64 in. id x 1/8 in. thk	2920	1 4	
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			,			

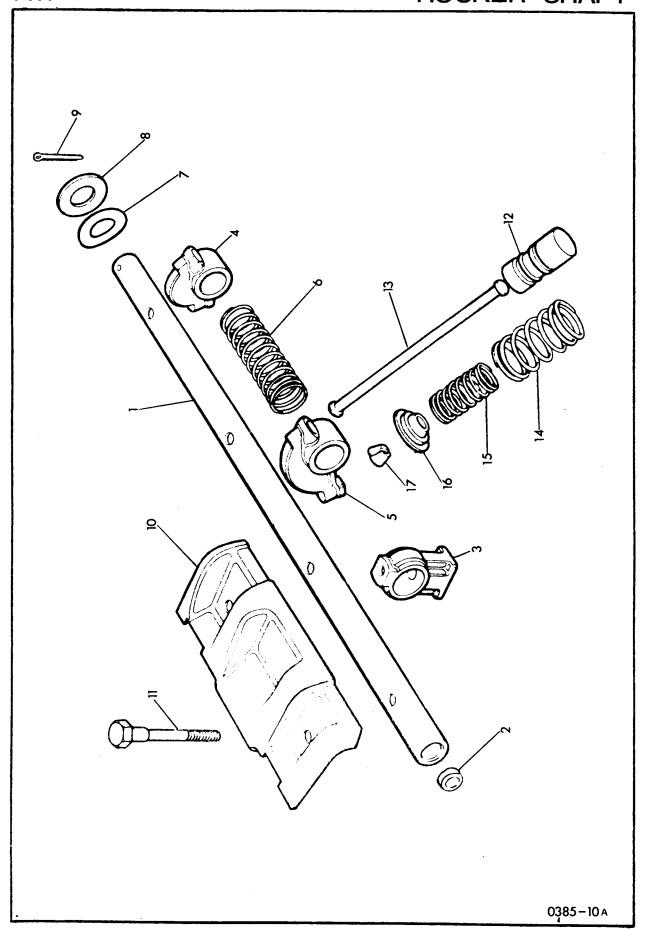
FAN & VISCOUS UNIT



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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
	l .	3020-99-824-3828 3020-99-824-7195  2930-99-824-7195  2930-99-824-6234 2930-99-825-2072 5310-99-941-8608 5310-99-120-0754  3030-99-823-6052 3040-99-824-7737 5305-99-941-0297  NP 3040-99-824-7796 3020-99-824-7197 3110-99-950-2058  5365-99-802-5975 5306-99-824-7740 5306-99-824-7738 5310-99-120-1027	ENGINE - contd .PULLEY, GROOVE .PULLEY, GROOVE .PULLEY, GROOVE .PULLEY, GROOVE .FAN, ENGINE COOLING, 7 blade .COUPLING, FAN DRIVE: viscous unit .COUPLING, FAN DRIVE: viscous unit .WASHER, FLAT, steel, 5/16 inNUT, SELF-LOCKING, HEXAGON, UNF, steel, 5/16 inBELT, V, ENDLESS .BELT, V, ENDLESS .CONNECTING LINK, RIGID: pulley adjusting arm .BOLT, MACHINE, UNF, steel, hex hd, 5/16 in. x 1-1/4 in. lg .WASHER, LOCK, steel, single coil, 5/16 inTENSIONING PULLEY ASSEMBLY .CONNECTING LINK, RIGID, 3.373 in. lg x 1-1/4 in. w x 3/4 in. thk .PULLEY, GROOVE, 1 groove, 3-1/8 in. dia x 1-11/32 in. w .BEARING, BALL, JOURNAL, single row, 40 mm od x 17 mm id x 12 mm w .RING, RETAINING, steel, circlip, ext, 1.75 mm thk	DRAWING NO./	1 1 1 4 4	12V system 24V system  12V system  12V system  12V system  12V system  12V system  12V system  13V system  14V system  15V system  16V system  17V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V system  18V sys

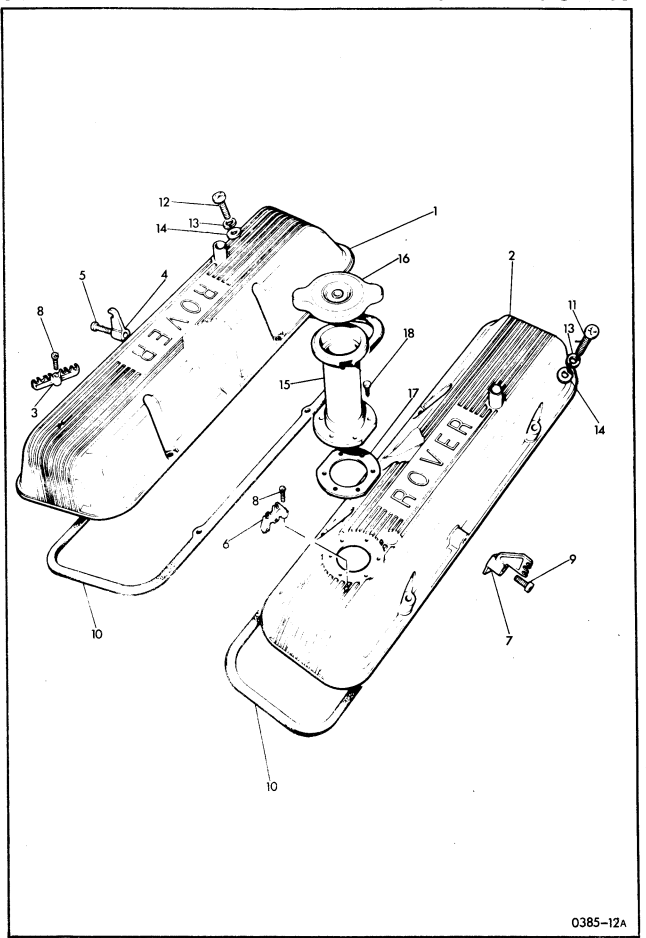


	F				, wu	le No. 22726
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A10						T
1 <b>-</b> 6 2	LV7RU LV7RU	2805–99–825–1768 2805–99–824–1602	ENGINE - contd .CYLINDER HEAD, GASOLINE ENGINEGUIDE, ENGINE POPPET VALVE, 0.59 in. od x 0.34 in. id x 2.6 in.lg	614642 603554	2 16	
3 (( ( (	LV7RU LV7RU LV7RU	2805-99-824-1604	SEAT, VALVE, steel, 1.633 in. od x 1.235 in. id x 0.235 in. thk SEAT, VALVE, steel, 1.643 in. od x 1.235 in. id x 0.235 in. thk SEAT, VALVE, steel, 1.653 in. od x 1.235 in. id x 0.235 in. thk	602052 602223 602224	)	) 
4 (	LV7RU LV7RU LV7RU	2805-99-825-2050	SEAT, VALVE, steel, 1.454 in. od x 1.05 in. id x 0.235 in. thkSEAT, VALVE, steel, 1.464 in. od x 1.05 in. id x 0.235 in. thkSEAT, VALVE, steel, 1.474 in. od x 1.05 in. id x 0.235 in. thk	614639 614640 614641	))))))	Exhaust
5 6	LV7RU LV7RU	4730-99-824-1610 5340-99-824-1611	PLUG, PIPE, NPTF, steel, 1/2 inPLUG, EXPANSION, steel, 49/64 in. dia x 3/8 in. w x 1/16 in. thk	602123 602289	4	
7 8 9	LV7RU LV7RU LV7RU	5315-99-137-6104	.GASKET: cylinder hd .PIN, STRAICHT, HEADLESS .BOLT, EXTERNALLY RELIEVED BODY, 2.28 in. 1g	GEG 340 602040 602191	2 4 8	
10	LV7RU	5306-99-137-6106	.BOLT, EXTERNALLY RELIEVED BODY,			
11	LV7RU	5306-99-137-6107	2.74 in. lg .BOLT, EXTERNALLY RELIEVED BODY,		13	
12 13 14	LV7RU LV7RU LV7RU	5310-99-137-6108	BRACKET, ENGINE LIFTING, steel, 5 in. lg x 1-21/32 in. w x 3/16	602193 614584 602098	6 1 28	
15	G1	5305-99-941-0713	in. thk .SCREW, MACHINE, UNC, steel, 3/8 in.	603031	1	Front
16 +	G1 LV7RU	5310-99-941-6656 2990-99-825-9854	x 7/8 in. lg .WASHER, LOCK, steel, 3/8 inBRACKET, ENGINE LIFTING, steel, 5 in. lg x 1-21/32 in. w x 3/16 in. thk	60 30 32	2 2 1	Rear
17 18	LV7RU LV7RU		.VALVE, POPPET, ENGINE: inlet .VALVE, POPPET, ENGINE: exhaust	602166 602165	8	

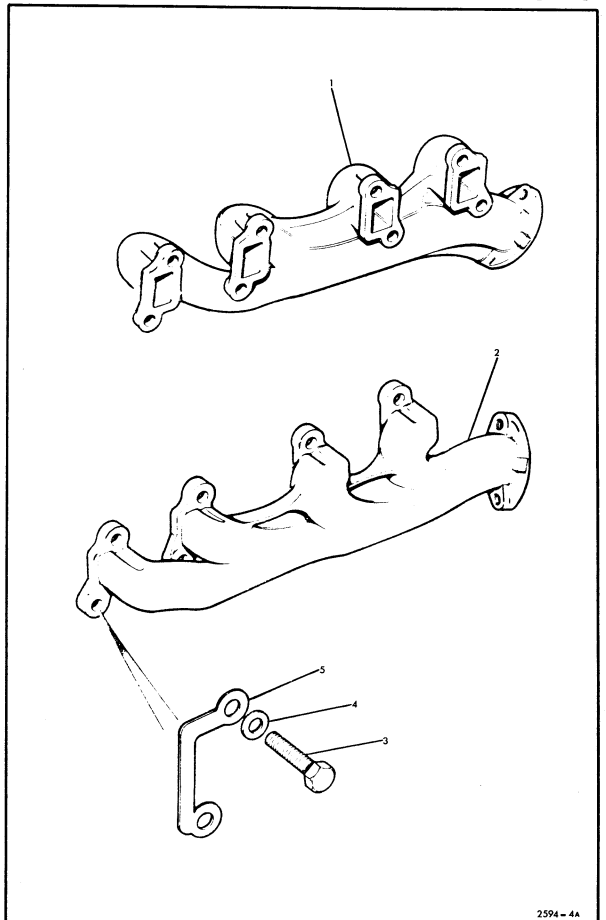


					Coa	e No. 22726
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A11						
1,2 4 5 7	LV7RU LV7RU LV7RU LV7RU	2805-99-824-1600 2805-99-829-9575 2805-99-829-9576 2805-99-824-1605	.ROCKER ARM: rh	606661 602153 602154	1 8 8	
9	G1		in. id x 0.01 in. thk .PIN, COTTER, SPLIT, steel, 3/32 in.	602148	4	
11 12	LV7RU LV7RU	5306-99-137-6103	dia x 1-1/4 in. lg BOLT, EXTERNALLY RELIEVED BODY TAPPET, ENGINE POPPET VALVE, 27/32	602097	<b>4</b> 8	
13	LV7RU		in. dia x 2-1/8 in. lg .PUSH ROD, ENGINE POPPET VALVE,	614529	16	
İ			steel, $1/4$ in. dia x $8-1/16$ in.lg	603378	16	
14	LV7RU		SPRING, HELICAL, COMPRESSION, steel, 1.3 in. od x 2.069 in. lg	602240	16	
15	LV7RU		.SPRING, HELICAL, COMPRESSION, steel, 0.92 in. od x 1.919 in.lg	602241	16	
16	LV7RU		.SEAT, COMPRESSION HELICAL SPRING, steel, 1.346 in. od x 0.4 in.thk	90602451	16	
17	LV7RU	2990-99-828-0471	.COLIET HALF, VALVE SPRING, 0.284 in. id x 0.408 in. lg: set of 2	ERC 1637	16	

# ROCKER COVER



		<del></del>	<del></del>		w	le No.22726
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
	1	2805-99-829-5267 2805-99-829-5268 2920-99-824-3820 2920-99-824-3821 5305-99-941-9273 2920-99-824-3822 2920-99-824-3823 5305-99-941-8331 5305-99-941-8332 5305-99-941-8332 5305-99-137-6177 5305-99-137-6177 5305-99-941-6654 5310-99-120-4032 2805-99-823-9354 5330-99-822-1869 5305-99-951-1478	ENGINE - contd .ROCKER COVER: rh .ROCKER COVER: lh .RETAINER: HT leads .RETAINER: HT leads .SCREW, MACHINE, UNC, steel, 1/4 in. x 7/8 in. lg .RETAINER: HT leads .RETAINER: HT leads .RETAINER: HT leads .SCREW, MACHINE, UNC, steel, No.10 x 1/2 in. lg .SCREW, MACHINE, UNC, steel, No.10 x 5/8 in. lg .GASKET: rocker cover .SCREW, MACHINE, UNF, steel, 1/4 in. x 1-5/16 in. lg .SCREW, MACHINE, UNC, steel, 1/4 in. x 7/8 in. lg .WASHER, IOCK, steel, 1/4 inWASHER, FIAT, steel, 1/4 inCAP, FILLER, OIL	DRAWING NO./	1 1 1 1 2 1 1 3 1 2 4 4 8 8 1 1 1 6	Blanking plug 1h cover, 24V



				DADT NO. /		e 110. 22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A13						
1 2 3	LV7RU LV7RU G1	2805-99-824-1933	ENGINE - contd  .EXHAUST MANIFOLD: rh .EXHAUST MANIFOLD: lh .SCREW, MACHINE, UNC, steel, zinc coated, 3/8 in. x 1-1/8 in. lg .WASHER, FIAT, steel, phosphated, 3/8 in.	ERC 0814 ERC 0813	1 1 16	
4	G1	5310-99-101-7322	.WASHER, FIAT, steel, phosphated, 3/8 in.		16	
5	LV7RU	5310-99-824-1935	.WASHER, LOCKING, steel, phosphated, 13/32 in. dia holes	613659	8	
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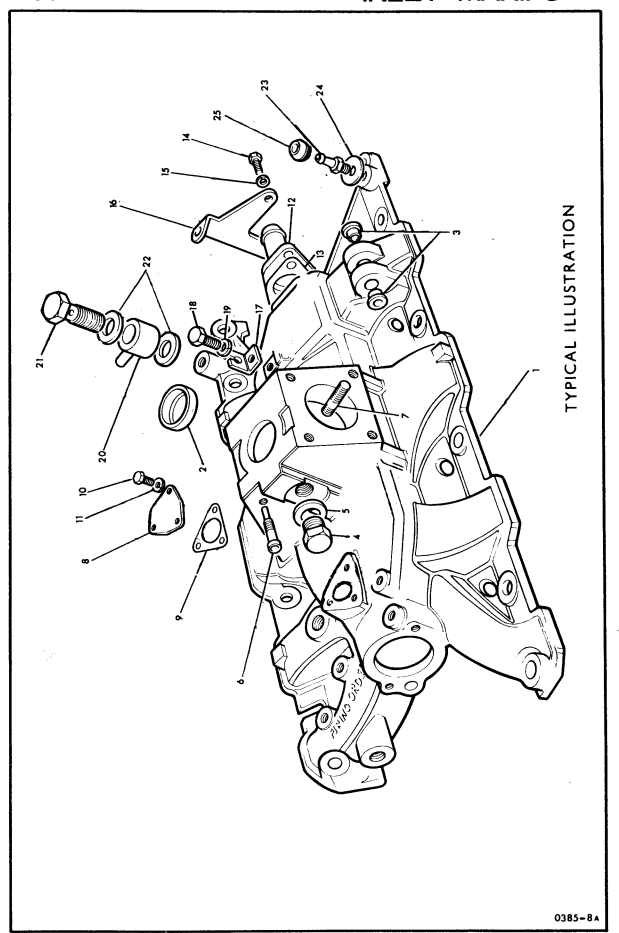
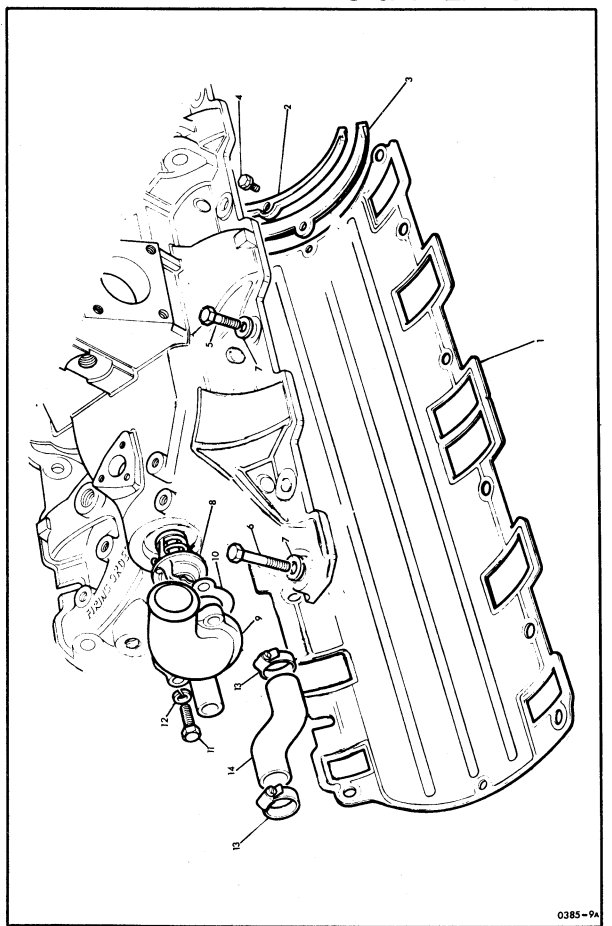


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A 14	LV7RU	2805-99-824-1924	ENGINE - contd .MANIFOLD, INDUCTION, ENGINE	90613501	1	
3 +	LV7RU LV7RU		.BEARING, SLEEVE, bronze, 0.439 in. od x 0.311 in.id x 0.571 in.lg .ADAPTOR, STRAIGHT, PIPE TO HOSE	522932 90613812	2 1	Vacuum
5	LV7RU	5330-99-822-1866	.GASKET, copper, 13/16 in.od x	0.000.4.5	_	adaptor
6	LV7RU	2805-99-824-1926	41/64 in.id x 0.08 in.thk ADAPTOR, AIR BLEED, UNF, steel,	232043	1	
7	LV7RU	5307-99-137-3595	1/4 in x 1-1/2 in.lg .STUD, PLAIN, UNF/UNC, steel, 5/16	603920	1 0	
9 10	LV7RU G1		inGASKET, cork, 1/16 in.thk .SCREW, MACHINE, UNC, steel, No.10	252514 236022	8	
11	G1	5310-99-944-0547	x 7/8 in.lg .WASHER, LOCK, steel, No.2 BA		3	
13 14	LV7RU G1	5330-99-822-1745 5305-99-941-0687	.GASKET .SCREW, MACHINE, UNC, steel, 1/4 in.	603441	1	
15	G1		x 3/4 in.1g .WASHER, LOCK, steel, 1/4 in.		2 2	
18	G1	5305-99-941-0686	.SCREW, MACHINE, UNC, steel, 1/4 in. x 5/8 in.lg		1	
19 20	G1 LV7RU	5310-99-941-6654 4730-99-824-1928	.WASHER, LOCK, steel, 1/4 in. .CONNECTOR, MULTIPLE, FLUID PRESSURE LINE	603277	1	
21	LV7RU	4730-99-824-1929	BOLT, FLUID PASSAGE, UNF, steel, 5/8 in. x 1-11/32 in lg	534897	1	
22 +	W7 LV6MT9		.WASHER, FLAT, copper .ADAPTOR, BRAKE SERVO: nonreturn	267604	2	) Alterna-
+	LV7RU	2805-99-791-9336	valve CASKET	4315 <b>-</b> 078 GEG693	1	tives
+	LV6MT9	1	.VALVE, CHECK, UNF, 5/8 in.thd x 1-3/16 in.lg	13Н9216	1	Brake servo non-
+	LV7RU	5330-99-822-1866	.GASKET, copper, 13/16 in.od x 41/64 in.id x 0.08 in.thk	232043	1	) return ) valve
23	LV7RU	2940-99-824-1931	.PEG, AIR CLEARNER MOUNTING, UNF, steel, 5/16 in. x 1-1/2 in.lg	603408	2	
24 25	G1 LV7RU	5310-99-941-8623 5325-99-137-6117	.WASHER, FLAT, steel, 5/16 in. .GROMMET, RUBBER	603851	2 2	
+	LV7RU		.CLIP, SPRING TENSION, steel, 3/16 in.dia loop	614586	1	Choke cable fixing
+	G1	5307-99-137-6133	.STUD, PLAIN, UNF/UNC, steel, phosphated, 5/16 in. x 1-1/4 in. lg		2	Air cleaner fixing
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# A15 MANIFOLD FIXINGS & THERMOSTAT



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FIG	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A15						
1 3 4 5	LV7RU LV7RU LV7RU G1	5330-99-822-1744 5305-99-137-6127	.SCREW, ASSEMBLED WASHER .BOLT, MACHINE, UNC, steel, 3/8 in.	GEG 665 GEG 645 602236	1 2 2	
+	LV7RU	5.305-99-1.37-6176	x 1-1/2 in. lg .SCREW, MACHINE, UNC, steel, 3/8		9	
6	G1		in. x 1-5/16 in. lg .BOLT, MACHINE, UNC, steel, 3/8 in.	611504	1	
		1	x 1-3/4 in. lg .WASHER, FLAT, steel, 3/8 in.	2204	2 12	
7	LV7RU	5310-99-13/-0125	washer, rear, steer, 3/0 m.	2204	14	
8	LV6MT1		.THERMOSTAT, FLOW CONTROL, wax element, open at 93-96 deg C	7-262-82	1	
9	LV7RU	4730-99-824-1927	.ADAPTOR, ELBOW, PIPE TO HOSE, aluminium	613762	1	
10 11	LV7RU G1	5330-99-822-1746 5305-99-941-0699	.GASKET .BOLT, MACHINE, UNC, steel, 5/16 in. x 7/8 in. lg	GTG 116	1 2	
12 13	G1 LV6MT1	5310-99-120-1027 4730-99-420-3203	.WASHER, LOCK, steel, 5/16 in. .CIAMP, HOSE, steel, 7/8 in. to 1-1/8 in. id		2	
14	LV7RU	4720-99-822-1747	.HOSE, RUBBER: thermostat by-pass	614435	1	

#### CARBURETTOR

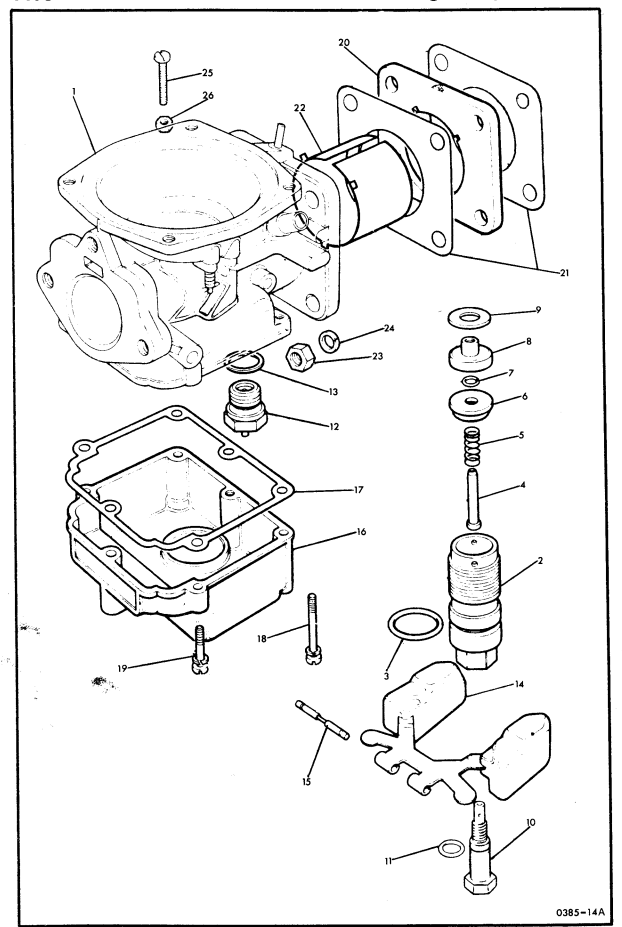
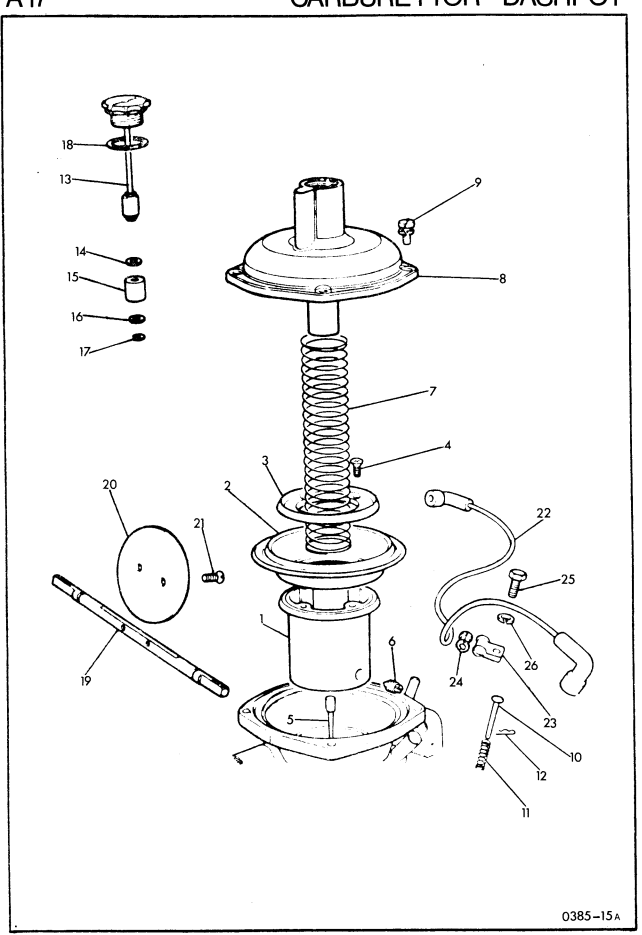
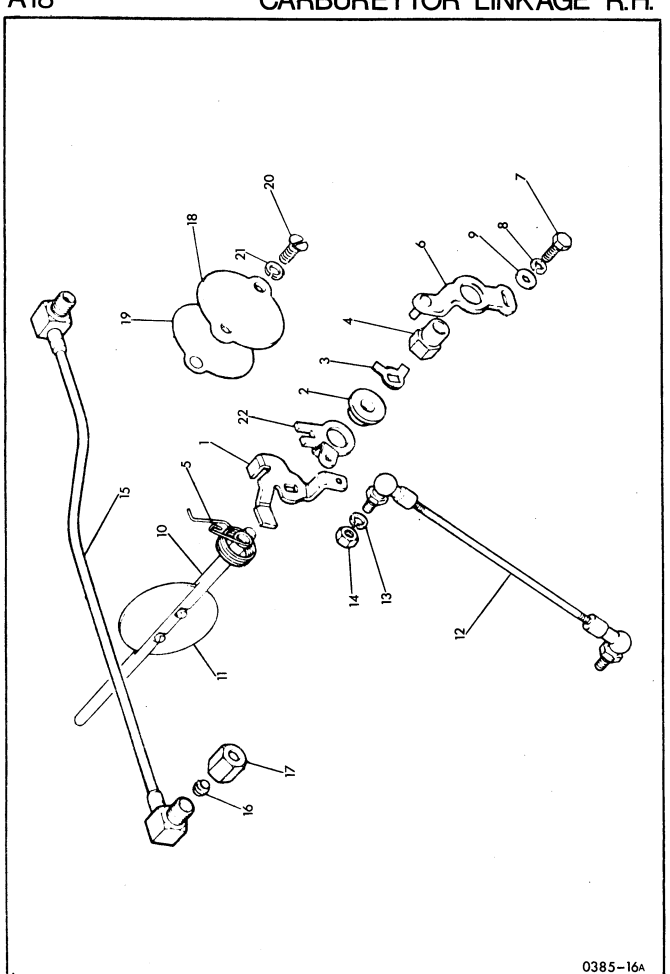


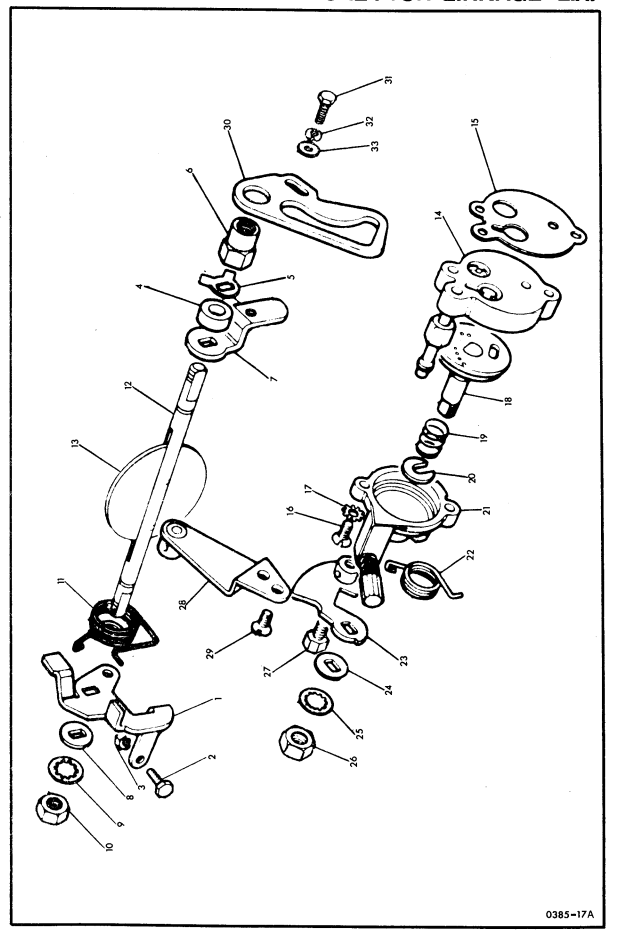
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS	
A16							
++	LV7RU LV7RU	2910-99-822-1873 2910-99-822-1874	ENGINE - contd .CARBURETTOR, FLOAT TYPE: rh .CARBURETTOR, FLOAT TYPE: lh	S3540/RH S3540/LH	1 1		
2,3 3	LV6MT12 LV6MT1		.CARBURETTOR, FLOAT TYPE: rh or lhBUSHING ASSEMBLY, RETAINING SCREWRING, SEALING, TOROIDAL, rubber, 0.617 in. id x 0.106 in. h	B20256	1 1		
<b>4</b> 5	LV6MT12 LV6MT12		RESTRICTOR, FLUID FLOWSPRING, HELICAL, COMPRESSION,	019522	1		
6 7	LV6MT12 LV6MT1		steel, 0.35 in. dia x 0.83 in.lgWASHER: jet orificeRING, SEALING, TOROIDAL, rubber, 3/8 in. od x 1/4 in. id x 1/16	B17894 019664	1		
8	LV6MT12	2910-99-824-1946	in. hBUSHING, JET ORIFICE, brass, 1/4 in. id x 3/8 in. id x 11/16 in.	D20070	1		
9 10,11 11	LV6MT12 LV6MT12 LV6MT12		od flange x 11/16 in. lgWASHER, FLATADJUSTER ASSEMBLY, ORIFICERING, SEALING: main jet	B20979 B20980 B20255 016268	1 1 1		
12 13 14	LV6MT12 LV6MT12 LV6MT12	2910 <b>-</b> 99 <b>-</b> 807 <b>-</b> 5433 2910 <b>-</b> 99 <b>-</b> 825 <b>-</b> 2160	NEEDLE VALVE, CARBURETTOR, 1.75 WASHER, NEEDLE VALVE FLOAT, CARBURETTOR	B18353 015667 B16772	1 1 1		
15 17	LV6MT12	5315-99-824-1955 2910-99-817-4087	0.126 in. dia x 1.31 in. lg	B18613	1		
18	LV6MT12		in. w x 1/32 in. thkSCREW, ASSEMBLED WASHER, UNC,	B16518	1		
19	LV6MT12	2530-99-819-1733	steel, No.8 x 1-7/16 in. lgSCREW, ASSEMBLED WASHER, UNC, steel, No.8 x 7/8 in. lg	B19224 B19225	4 2		
20 21 22	LV7RU LV7RU LV7RU	2910–99–822–1875 5330–99–819–3078 2910–99–824–1956	PACKING PIECEGASKETLINER, CARBURETTOR INDUCTION MANIFOLD, steel, 1-3/4 in. dia	610849 568365	1 2		
23	G1	5310-99-941-0925	x 1-7/32 in. lgNUT, PIAIN, HEXAGON, UNF, steel, 5/16 in.	611026	1		
24 +	G1 LV6MT12	5310-99-120-1027 2910-99-817-3899	WASHER, LOCK, steel, 5/16 in.	235 <b>–</b> Z	4 4 AR		
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					T 00	de No.22726
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
	LV6MT12 LV6MT12 LV7RU G1 LV6MT12 LV6MT12 LV6MT12 LV6MT12 LV6MT12 X3 LV7RU G1	l .	ENGINE - contd .CARBURRETOR, FLOAT TYPE: rh or lh - contdPISTON, DASHPOTDIAPHRAGM, DASHPOT PISTONDIAPHRAGM, DASHPOT PISTONSCREW, TAPPING, THREAD FORMING,UNC, steel, No.6 x 3/8 in.lgDAMPER ASSEMBLYSCREW, TAPPING, THREAD FORMING,UNC, steel, No.6 x 3/8 in.lgEDDLE, TAPERED, CARBURRETORSCREW, GRUB, UNC, steel, No.8 x 11/32 in.lgSCREW, ASSEMBLED WASHER, UNF,SCREW, ASSEMBLED WASHER, UNF,WASHER, FLAT, fibreSCREW, MACHINE, SI, metric,copper plated, 4 mm x 7 mm lgGROMMET, RUBBERSCREW, MACHINE, UNC, steel, 1/4 in. x 5/8 in.lgWASHER, LOCK, steel, 1/4 inADAPTOR, STRAIGHT, PIPE TO HOSE, .NPTF, brass, 1/8 in. x 1-7/64 in. lg	DRAWING NO./		ANNOTATIONS  Type 2AY  Ignition vacuum pipe

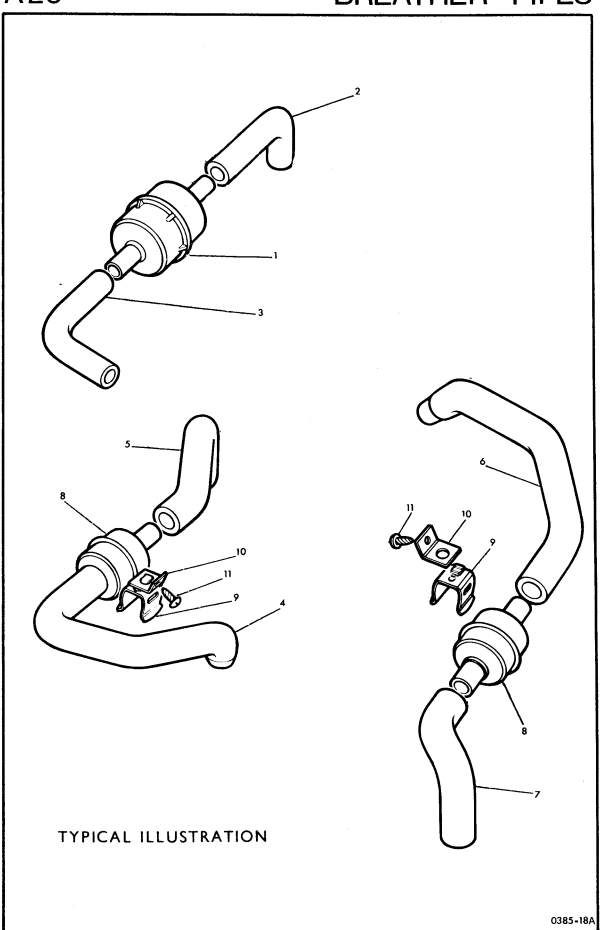


						e No. 22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A18					-	
			ENGINE - contd			
3	LV7RU	5310-99-136-4899	.CARBURETTOR LINKAGE: rhWASHER, KEY, steel, 11 mm od x 8 mm id x 0.71 mm thk	019067	1	
+	LV6MT12	2910-99-824-1939	PACKING PIECE, steel, 18 mm od x		_	
5	LV6MT12	2910-99-824-1940	1.25 mm thk; w/slotted holeSPRING, HELICAL, TORSION, steel, 23/32 in. od	B18056 B17941	1	
6 7	LV7RU LV7RU	2910-99-824-1957 5305-99-137-6178	LEVER, REMOTE CONTROLSCREW, MACHINE, UNC, steel, No.8	612320	1	
8 9 12	G1 G1 LV7RU	5310-99-941-8569	x 3/8 in. lgWASHER, LOCK, steel, 3/16 inWASHER, FIAT, steel, 3/16 inCONNECTING LINK, RIGID, steel; w/ball and socket ends x 4-53/64	257123	1 1 1	
13 14	G1 G1		in. lg WASHER, LOCK, steel, 3/16 in. NUT, PLAIN, HEXAGON, BA, steel,	610336	2	
			No.2		2	
15 <b>-</b> 17	LV7RU LV6MT1	2910–99–824–1959 47 <i>3</i> 0–99–824–1960	PIPE ASSEMBLY, CHOKE, 8-1/8 in.lgSLEEVE, COMPRESSION, PIPE-HOSE	613514	1 2	
17	LV7RU	4730-99-824-1961	FITTING, brass, 5 mm idINVERTED NUT, UNION PIPE, UNF, steel, 3/8 in. x 1/2 in. lg	90611014	2	



					- COQ	e No. 22726
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ Drawing No./ Adrefno	NO. OFF	ANNOTATIONS
A19		t				
			ENGINE - contd			
2	LV6MT12	2910-99-824-1944	.CARBURETTOR LINKAGE: 1hSCREW, MACHINE, UNF, steel, No.10 x 13/16 in. 1g	019531		Fast-idle adjustment
3	G1	5310-99-941-2418	NUT, PIAIN, HEXAGON, UNF, steel,		1	
5	LV7RU	5310-99-136-4899	WASHER, KEY, steel, 11 mm od x 8	019067		
8	LV6MT12	2910-99-824-1938	PACKING PIECE, steel, 14 mm od x		1	
9	LV6MT12	5310-99-824-9112	2.6 mm thk WASHER, LOCK, steel, 8 mm	05660 08758	1 1	
10	LV6MT12		NUT, PIAIN, HEXAGON, SI, metric, steel, 8 mm	L1475	1	
11	LV6MT12	5360-99-824-1940	SPRING, HELICAL, TORSION, steel, 23/32 in. od	B17941	1	
15	LV6MT12	2910-99-824-1941	GASKET, 1-13/32 in. dia x 1/32			
16–27	LV6MT12	2910-99-824-1942	in. thkSTARTER ASSEMBLY, CARBURETTOR:	B17834	1	
16	LV6MT12	5305-99-824-1943	cam operatedSCREW, MACHINE, BA, steel, No.2	B20933	1	
17	G1		x 1 in. lg WASHER, LOCK, steel, 13/64 in.	B17844	2 2	
27	LV6MT12	5305-99-819-1738	SCREW, MACHINE, UNF, steel, No. 10 x 3/8 in. 1g	P12867	1	
			10 1 3/0 III 1g	112007	-	
29	G1	5305-99-136-5805	SCREW, MACHINE, BA, steel, No.2			
30	LV7RU	2910-99-824-1962	x 5/16 in. lg LEVER, THROTTLE, steel, 2-13/32 in. lg x 1-1/2 in. w x 3/32 in.		2	
31	LV7RU	5305-99-137-6178	thkSCREW, MACHINE, UNC, steel, No.8	610333	1	
32	G1	5310-99-944-0547	x 3/8 in. lg WASHER, LOCK, steel, 3/16 in.	257123	1 1	
33	G1	5310-99-941-8569	WASHER, FIAT, steel, 3/16 in. COUNTERSHAFT AND LEVER ASSEMBLY	611349	1	
+	LV7RU		RING, RETAINING, steel, ext, 5/16			
+	LV7RU	2910-99-824-1964	in. id x 0.026 in. thkROLLER, COUNTERSHAFT LEVER,	521453	1	
			plastics, 3/8 in. od x 1/8 in.id x 5/16 in. lg	60 32 37	1	
+	LV7RU	3565-99-824-1965	RING, RETAINING, steel, ext, 1/8 in. id x 0.016 in. thk	521452	1	
+	LV7RU	5360-99-824-1966	SPRING, HELICAL, EXTENSION, steel, 1/2 in. dia x 3 in. lg, hook ends	603622		
+	LV7RU	2910-99-824-1967	LEVER, THROTTLE SPRING, steel,	_	1	
+	G1	5305-99-136-3718	1-1/2 in. lgSCREW, MACHINE, UNF, steel, No.10	541343	1	
			x 3/4 in. lg		1	
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L					L	t

# BREATHER PIPES



LV6MT12	No. 22726
ENGINE - contd .BREATHER PIPES AND FITTINGSBREATHER, FILTER .HOSE, PREFORMED: breather filter to cylinder block .HOSE, PREFORMED: breather filter to air cleaner .HOSE, PREFORMED: flame trap to rh carburettor .HOSE, PREFORMED: flame trap to rocker cover, rh .HOSE, PREFORMED: flame trap to rocker cover, rh .HOSE, PREFORMED: flame trap to lh carburettor .HOSE, PREFORMED: flame trap to lh carburettor .HOSE, PREFORMED: flame trap to lh carburettor .HOSE, PREFORMED: flame trap to lh carburettor .HOSE, PREFORMED: flame trap to lh carburettor .HOSE, PREFORMED: flame trap to lh carburettor .HOSE, PREFORMED: flame trap to lh carburettor .HOSE, PREFORMED: flame trap to lh carburettor .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: flame trap to rocker cover, lh .SIAME TRAP .HOSE, PREFORMED: flame trap to rocker cover, lh .SIAME TRAP .HOSE, PREFORMED: flame trap to rocker cover, lh .SIAME TRAP .HOSE, PREFORMED: flame trap to rocker cover, lh .SIAME TRAP .HOSE, PREFORMED: flame trap to rocker cover, lh .SIAME TRAP .HOSE, PREFORMED: flame trap to rocker cover, lh .SIAME TRAP .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h breather outlet .HOSE, PREFORMED: h br	NNOTATIONS
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to cylinder block .HOSE, PREFORMED: breather filter to air cleaner .HOSE, PREFORMED: flame trap to rh carburettor .HOSE, PREFORMED: flame trap to rh carburettor .HOSE, PREFORMED: flame trap to rocker cover, rh .HOSE, PREFORMED: flame trap to rocker cover, rh .HOSE, PREFORMED: flame trap to rocker cover, rh .HOSE, PREFORMED: flame trap to lh carburettor .HOSE, PREFORMED: lh breather outlet .HOSE, PREFORMED: lh breather outlet .HOSE, PREFORMED: lh breather outlet .HOSE, PREFORMED: flame trap to rocker cover, lh .HOSE, PREFORMED: flame trap to forcker cover, lh .FLAME TRAP .CLIP, SPRING TENSION, steel, 3/4 in. w x 21/32 in. dia loop .SCREW, TAPPING, THREAD FORMING, steel, cadmium plated, slot drive, No.10 x 3/8 in. lg  LV7RU 2910-99-824-1968 .GASKET, 3-5/8 in. lg x 2-13/16 in. w x 1/64 in. thk .HOSE, PREFORMED: lh breather filter to air cleaner .HOSE, PREFORMED: flame trap to forcker cover, lh .HOSE, PREFORMED: lh breather filter to air cleaner .HOSE, PREFORMED: flame trap to forcker cover, lh .HOSE, PREFORMED: lh breather filter to air cleaner .HOSE, PREFORMED: flame trap to forcker cover, lh .HOSE, PREFORMED: lh breather filter to air cleaner .HOSE, PREFORMED: flame trap to forcker cover, lh .HOSE, PREFORMED: lh breather filter to air cleaner .HOSE, PREFORMED: flame trap to forcker cover, lh .HOSE, PREFORMED: flame trap to forcker cover, lh .HOSE, PREFORMED: lh breather filter to air cleaner .HOSE, PREFORMED: flame trap to forcker cover, lh .HOSE, PREFORMED: flame trap to forcker cover, lh .HOSE, PREFORMED: flame trap to forcker cover, lh .HOSE, PREFORMED: lh breather filter to air cleaner trap to forcker cover, lh .HOSE, PREFORMED: lh breather filter trap to forcker cover, lh .HOSE, PREFORMED: lh breather filter trap to forcker cover, lh .HOSE, PREFORMED: lh breather filter trap to forcker cover, lh .HOSE, PREFORMED: lh breather filter trap to forcker cover, lh .HOSE, PREFORMED: lh breather filter trap to forcker cover, lh .HOSE, PREFORMED: lh breather filter trap to forcker cover, lh .HOSE, PREFORMED: lh breat	
to air cleanerHOSE, PREFORMED: flame trap to rh carburettorHOSE, PREFORMED: flame trap to rocker cover, rhHOSE, PREFORMED: flame trap to rocker cover, rhHOSE, PREFORMED: flame trap to flame trap to rocker cover, rhHOSE, PREFORMED: flame trap to flame trap to rocker cover, rhHOSE, PREFORMED: flame trap to flame trap to rocker cover, rhHOSE, PREFORMED: flame trap to flame trap to rocker cover, lhHOSE, PREFORMED: flame trap to rocker cover, lhHOSE, PREFORMED: flame trap to rocker cover, lhHOSE, PREFORMED: flame trap to rocker cover, lhHOSE, PREFORMED: flame trap to rocker cover, lhHOSE, PREFORMED: flame trap to rocker cover, lhHOSE, PREFORMED: flame trap to rocker cover, lhHOSE, PREFORMED: flame trap to flame trap to rocker cover, lhHOSE, PREFORMED: flame trap to flame trap to rocker cover, lhHOSE, PREFORMED: flame trap to flame trap to rocker cover, lhHOSE, PREFORMED: flame trap to flame trap to rocker cover, lhHOSE, PREFORMED: flame trap to flame trap to rocker cover, lhHOSE, PREFORMED: flame trap to flame trap to rocker cover, lhHOSE, PREFORMED: flame trap to flame trap to rocker cover, lhHOSE, PREFORMED: flame trap to flame trap to rocker cover, lhHOSE, PREFORMED: flame trap to flame trap to rocker cover, lhHOSE, PREFORMED: flame trap to flame trap to rocker cover, lhHOSE, PREFORMED: flame trap to flame trap to flame trap to rocker cover, lhHOSE, PREFORMED: flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to flame trap to fl	
Carburettor   Golding   Carburettor   Carb	
1	
6 LV7RU 4720-99-822-1714HOSE, PREFORMED: flame trap to 1h carburettorHOSE, PREFORMED: 1h breather outletHOSE, PREFORMED: flame trap to forcker cover, 1hHOSE, PREFORMED: flame trap to rocker cover, 1hFIAME TRAPCLIP, SPRING TENSION, steel, 3/4 in. w x 21/32 in. dia loopSCREW, TAPPING, THREAD FORMING, steel, cadmium plated, slot drive, No.10 x 3/8 in. lg CASKET, 3-5/8 in. lg x 2-13/16 in. w x 1/64 in. thk 610327 2	
+ LV7RU 4720-99-822-1715HOSE, PREFORMED: 1h breather outletHOSE, PREFORMED: flame trap to rocker cover, 1hFIAME TRAPCLIP, SPRING TENSION, steel, 3/4 in. w x 21/32 in. dia loopSCREW, TAPPING, THREAD FORMING, steel, cadmium plated, slot drive, No.10 x 3/8 in. lg CASKET, 3-5/8 in. lg x 2-13/16 in. w x 1/64 in. thk 610327 2	
7 LV7RU 4720-99-822-1716HOSE, PREFORMED: flame trap to rocker cover, 1hFIAME TRAPCLIP, SPRING TENSION, steel, 3/4 in. w x 21/32 in. dia loopSCREW, TAPPING, THREAD FORMING, steel, cadmium plated, slot drive, No.10 x 3/8 in. lg 2  + LV7RU 2910-99-824-1968GASKET, 3-5/8 in. lg x 2-13/16 in. w x 1/64 in. thk 612908 603330 2  + LV7RU 2910-99-824-1968GASKET, 3-5/8 in. lg x 2-13/16 in. m x x 1/64 in. thk 610327 2	
8 LV7RU 2805-99-822-7806FIAME TRAPCLIP, SPRING TENSION, steel, 3/4 in. w x 21/32 in. dia loopSCREW, TAPPING, THREAD FORMING, steel, cadmium plated, slot drive, No.10 x 3/8 in. lg 2  + LV7RU 2910-99-824-1968GASKET, 3-5/8 in. lg x 2-13/16 in. w x 1/64 in. thk 610327 2	
in. w x 21/32 in. dia loopscrew, TAPPING, THREAD FORMING, steel, cadmium plated, slot drive, No.10 x 3/8 in. lg  + LV7RU 2910-99-824-1968GASKET, 3-5/8 in. lg x 2-13/16 in. w x 1/64 in. thk  610327 2	
w x 1/64 in. thk 610 327 2 )	
+ G1   5306-99-941-1537  BOLT, MACHINE, UNC, steel, hex     )   hd, 5/16 in. x 1-3/8 in. lg   2   )R	Rh & 1h
+ G1   5310-99-941-0925NUT, PIAIN, HEXAGON, UNF, steel,   )e	lbows to
+ G1   5310-99-120-1027 WASHER, LOCK, steel, single coil,   )t	arburet- or
+ G1   5307-99-137-6133   5/16 in.   6  )stud, PIAIN, UNC/UNF, steel, 5/16   1   0   in.   6  )	
	lbow to
	nixing chamber
	reather ilet

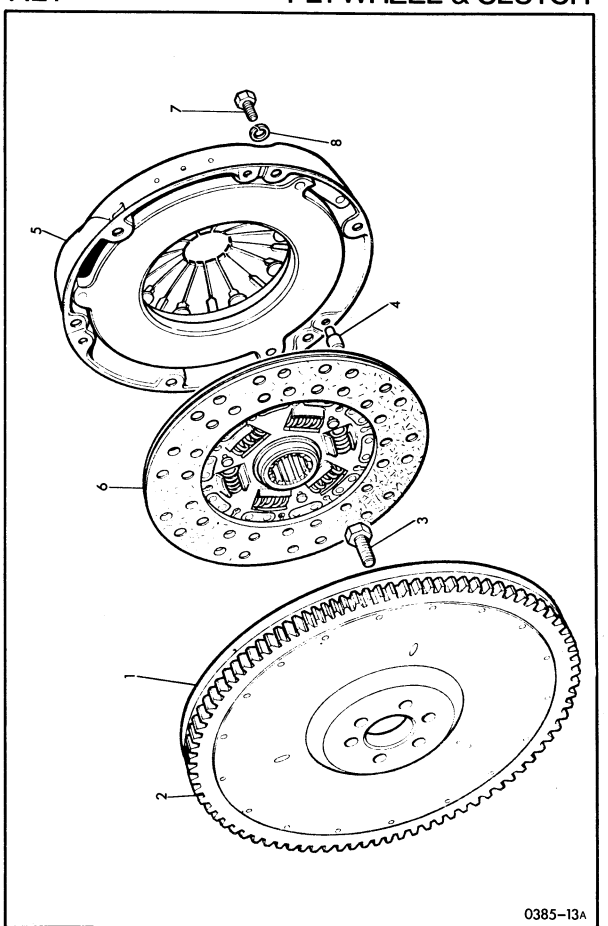
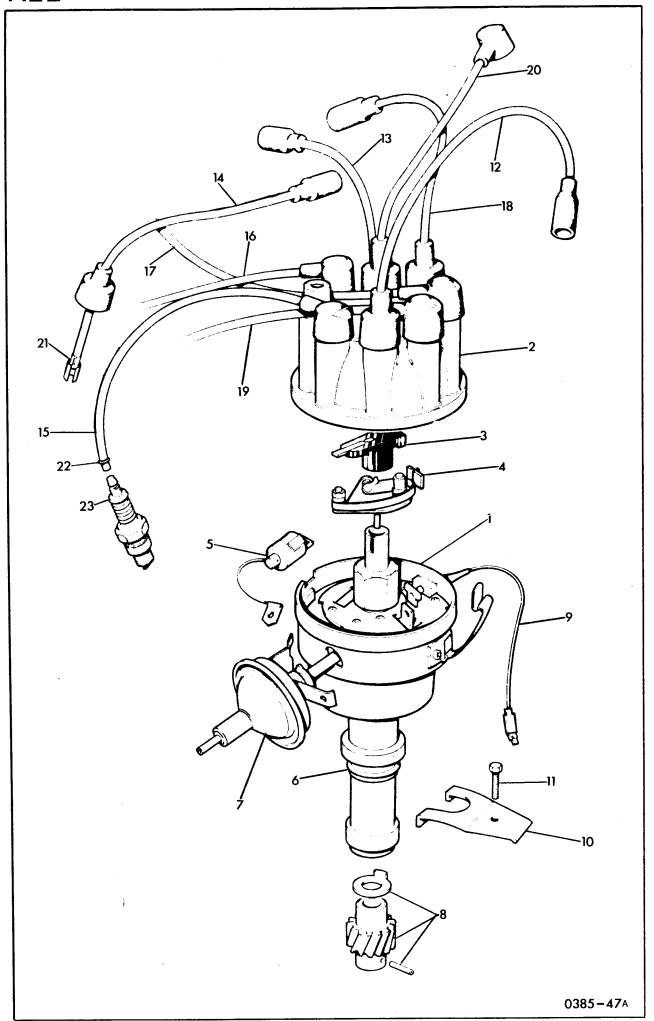
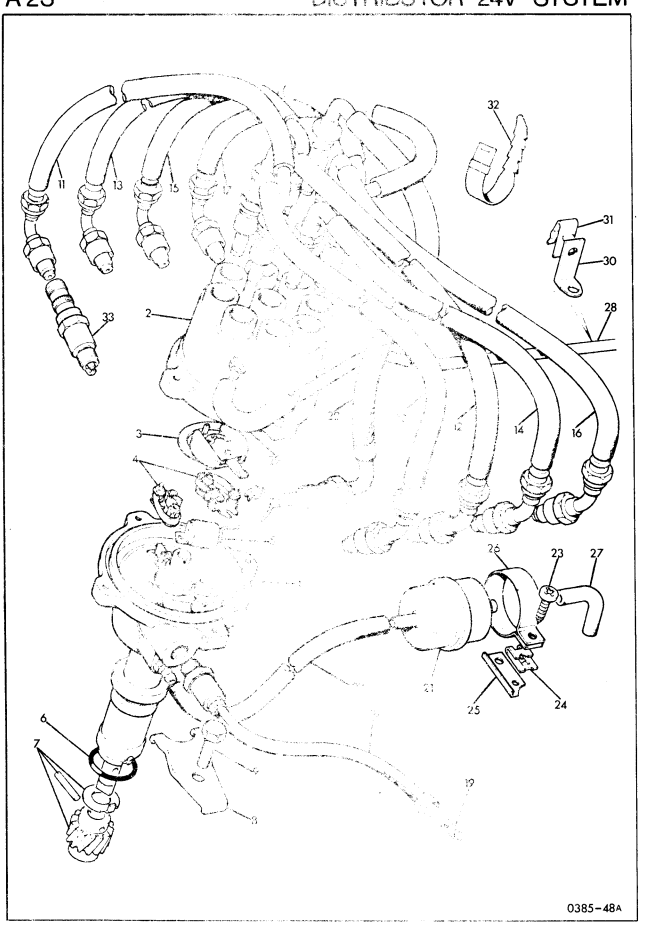


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATION
<b>A21</b>	LV7RU		ENGINE - contd .FLYWHEEL, ENGINE	611324	1	
2 3	LV7RU G1	2990-99-822-1877	RING, STARTER, ENGINE .SCREW, MACHINE, UNF, steel, 7/16	611323	1 6	
4 5 6	LV7RU LV6MT10	2520-99-822-1748	in. x 1 in. lg .PIN, SHOULDER, HEADLESS .PLATE, PRESSURE, FRICTION, CLUTCH	6395 76457 <b>-</b> 13	3	
6 7	LV6MT10		.PIATE, CLUTCH, 267 mm dia x 9.91 mm thk .SCREW, MACHINE, UNF, steel, 3/8	53235-34	1	ډیرن دی
8 +	G1 LV6MT10	5310-99-941-6646	in. x 3/4 in. lg .WASHER, LOCK, steel, 3/8 inPARTS KIT, FRICTION CLUTCH:-		6 6	
			comprising 2 linings and 42 rivets	SSC76152	1	
			,			



ADREFNO   OFF			T			Cod	<u>e No. 22726</u> I
1-9				ITEM NAME AND DESCRIPTION	DRAWING NO./		ANNOTATIONS
1-9	A 22						
LV6MT8	2	LV6MT8	2920-99-822-1755	.DISTRIBUTOR, IGNITION SYSTEMCAP, IGNITION DISTRIBUTORBRUSH, ELECTRICAL CONTACT; w/	GOC 117	1	12V system
1	+	LV6MT8	2920-99-824-3833	SPRING SET, AUTO ADVANCE:-			
11 G1 5305-99-941-0718 .SCREW, MACHINE, UNC, steel, 3/8 in. x 1 in. lg 1  12 LV7RU 2920-99-824-9137 .LEAD, ELECTRICAL, No.1, 21-1/2 in. lg 1  13 LV7RU 2920-99-824-9164 .LEAD, ELECTRICAL, No.2, 31-3/4 in. lg 1  14 LV7RU 2920-99-824-9165 .LEAD, ELECTRICAL, No.3, 27-1/4 in. lg 1  15 LV7RU 2920-99-824-9168 .LEAD, ELECTRICAL, No.4, 31-1/4 in. lg 1  16 LV7RU 2920-99-824-9198 .LEAD, ELECTRICAL, No.5, 24-1/4 in. lg 1  17 LV7RU 2920-99-824-9199 .LEAD, ELECTRICAL, No.6, 29-1/4 in. lg 1  18 LV7RU 2920-99-824-9248 .LEAD, ELECTRICAL, No.7, 27-1/2 in. lg 1  19 LV7RU 2920-99-824-9264 .LEAD, ELECTRICAL, No.8, 35-1/4 in. lg 1  10 LV7RU 2920-99-824-9265 .LEAD, ELECTRICAL, No.8, 35-1/4 in. lg 1  19 LV7RU 2920-99-824-9265 .LEAD, ELECTRICAL coil to distributor, 20 in. lg 90614599 1  20 LV7RU 2920-99-825-2150 .LEAD, ELECTRICAL LEAD: distributor end .CONNECTOR, ELECTRICAL LEAD: spark plug end 54935671 8  21 LV6MT8 2920-99-825-2151 .CONNECTOR, ELECTRICAL LEAD: spark plug end 54935671 8	4 5 6 8	LV6MT8 LV6MT8 LV6MT8 LV7RU	2920-99-822-2420 5910-99-822-2421 5330-99-822-2422 3020-99-824-3836	ROTOR ARM, IGNITION DISTRIBUTORCONTACT ASSEMBLY, ELECTRICALCONDENSERRING, SEALING, TOROIDALGEAR HELICAL; w/pin and washer	GRA 112 GCS 117 GSC 108 188636 605217	1 1 1 1 1	
13				SCREW, MACHINE, UNC, steel, 3/8	61 3857		
14 LV7RU 2920-99-824-9165	_			l lg	614591	1	)
15	•			l 1g	614592	1	<u> </u>
16 LV7RU 2920-99-824-9198 .IEAD, EIECTRICAL, No.5, 24-1/4 in. 1	•			lg	614593	1	}
17	_			lg	614594	1	)w/end )fittings
18 LV7RU 2920-99-824-9248 .LEAD, ELECTRICAL, No.7, 27-1/2 in. 19 LV7RU 2920-99-824-9264 .LEAD, ELECTRICAL, No.8, 35-1/4 in. 19 LEAD, ELECTRICAL: coil to distributor, 20 in. 1g 90614599 1	_			lg	614595	1	
19 LV7RU 2920-99-824-9264 .IEAD, ELECTRICAL, No.8, 35-1/4 in. 1g .1EAD, ELECTRICAL: coil to distributor, 20 in. lg .IEAD, ELECTRICAL —CONNECTOR, ELECTRICAL LEAD: distributor endCONNECTOR, ELECTRICAL IEAD: spark plug end .CONNECTOR, ELECTRICAL IEAD: spark plug endCONNECTOR, ELECTRICAL I				lg	614596	1	)
20 LV7RU 2920-99-824-9265				lg	614597	1	}
21       LV6MT8       2920-99-825-2150      CONNECTOR, ELECTRICAL LEAD:	•			lg .LEAD, ELECTRICAL: coil to			)
spark plug end 54935671 8  LV6MT4 2920-99-824-5467 .PLUG, SPARKING, 14 mm x 0.472 in. reach  192Y 8				CONNECTOR, ELECTRICAL LEAD: distributor end	54952997	8	
reach L92Y 8	22	LVOMIS	2920-99-825-2151		54935671	8	
NI LV7RU 2920-99-774-9253 .DISTRIBUTOR, IGNITION SYSTEM ERC 2749 1	23	LV6MT4	2920-99-824-5467		L92Y	8	
NI LV7RU 2920-99-753-7527CAPACITOR, FIXED, PAPER DIELECTRIC GSC 111 1						1	



Y		-				e No. 22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A23		-				
1-7	LV6MT8	2920 <b>–</b> 99 <b>–</b> 762 <b>–</b> 4483	ENGINE - contd .DISTRIBUTOR, IGNITION SYSTEM,	41 200	1	24V system
2	LV6MT8		screened, 5-1/2 in. diaCAP, IGNITION DISTRIBUTION	41 399 AAU 1 394	1	24V System
+ +	LV6MT8 LV6MT8	5977-99-806-4008 2920-99-806-6630	BRUSH, ELECTRICAL CONTACTWEIGHT, IGNITION DISTRIBUTOR:	404435	1	
+	LV6MT8	2020_06_824_2822	auto advance SPRING, SET, AUTO ADVANCE	5441 <i>3</i> 073 54419169	2 1	
3	LV6MT8	2920-99-823-6016		54424875	1	
4	LV6MT8		CONTACT SET, DISTRIBUTOR	54421044	2	
5	LV6MT8		CAPACITOR, FIXED, PAPER DIELECTRIC	54422408	1	
6	LV6MT8	5330-99-822-2422	RING, SEALING, TOROIDAL	188636	1	
7	LV6MT8	3020-99-824-7733	GEAR, HELICAL; w/pin and washer	54419368	1	
+	LV6MT8		SCREW, MACHINE	60600307	4	
+	LV6MT1		RING, SEALING, TOROIDAL, rubber, 3-55/64 in. id x 1/8 in. h		1	Cap to body
8	LV7RU	5340-99-824-7734	.CIAMP, RIM CLENCHING, steel, 3.02 in. lg x 1.72 in. w x 0.86 in. h	602397	1	
9	G1	5305-99-941-0714	SCREW, MACHINE, UNC, steel, 3/8	302397	•	
			in. x 1 in. lg	•	1	
10	LV7RU		.LEAD, ELECTRICAL, No.1, 14 in. lg	ERC 1616	1	
11	LV7RU		.LEAD, ELECTRICAL, No.2, 23 in. lg	ERC 1620	1	
12	LV7RU	,	LEAD, ELECTRICAL, No.3, 16-1/4 in.	ERC 1621	1	
13	LV7RU	2920-99-825-0752	l.IEAD, EIECTRICAL, No.4, 25-1/2 in.	ERC 1617	1	
14	LV7RU		.IEAD, ELECTRICAL, No.5, 22 in. lg	ERC 1622	1	
15	LV7RU	2920-99-825-0754	.IEAD, ELECTRICAL, No.6, 29 in. 1g	ERC 1618	1	
16	LV7RU		lead, ELECTRICAL, No.7, 25-1/2 in.	ERC 1619	1	
17	LV7RU	2920 <u>–</u> 99–825–0756	LEAD, EIECTRICAL, No.8, 27-1/2 in.	ERC 1623	1	
18,19	lv6mt8	7510-99-824-7736	.IEAD, EIECTRICAL: distributor to coil; w/end fittings	54958763	1	Low
19	LV6MT8	2920–99–806–5205	SPRING, HELICAL, COMPRESSION	408115	1	)tension
20	LV7RU	2920-99-825-0758	.LEAD, ELECTRICAL: distributor to			High
21	LV6MT12	2910-99-822-2910	coil .STRAINER, ELEMENT, SEDIMENT	ERC 1615 7973410	1 1	tension
22	LV7RU		.PIPING, PLASTICS, SEMIRIGID, 1/2 in. dia x 12-1/4 in. lg	613814	1	
23	G1	5 <b>3</b> 05 <b>–</b> 99 <b>–</b> 951 <b>–</b> 1478	SCREW, TAPPING, THREAD FORMING, steel, cadmium plated, No.8 x 1/2 in. 1g		1	
24	G1	5310-99-137-6549	.NUT, SHEET SPRING, steel, No.8		1	
27	LV7RU		.PIPE, FILTER, plastics, 1/4 in.id	614255	1	1
<b>2</b> 8	LV6MT1	4710-99-801-0702	.PIPE, STEEL, 5/16 in. dia		AR	
29	LV7RU		.PIPING, PIASTICS, SEMIRIGID, 1/2 in. dia x 2-1/2 in. lg	614236	2	
30	LV7RU	2990-99-828-1074	in. lg x 3/4 in. w	614239	2	
31	LV7RU	5340-99-828-1073		603546	2	
32	LV6MT4	5340-99-820-5371		240431	3	
		200				
33	LV6MT4	2920-99-825-7742	.PLUG, SPARKING, 14 mm	RSL87Y	8	

# **GENERATOR 12V**

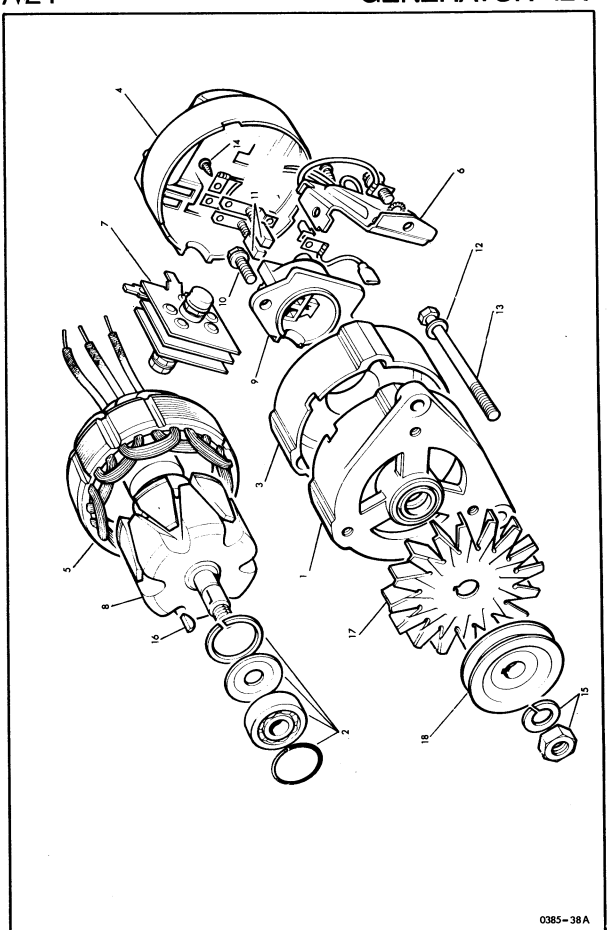


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A 24			ENGINE - contd			
1–17	LV6MT4	2920-99-825-8662	GENERATOR, ENGINE ACCESSORY, 16 ACR alternator	23793	1	
2	LV6MT4	2920-99-819-1862	PARTS KIT, ENGINE GENERATOR:			
			bearing kit	54219310	1	Drive end
3	LV6MT4	2920-99-821-5602	END SHIELD, ELECTRICAL ROTATING			)Slip
+	LV6MT4	2920-99-813-1263	EQUIPMENT; w/bearingPARTS KIT, ENGINE GENERATOR:	54200781	1	)ring )end
+	LV6MT4	2920-99-813-5092	bearing kitRING, ELECTRICAL CONTACT: slip	54219312	1	)
_	LV6MT4	2920-99-824-7117	ringSTATOR, ENGINE GENERATOR	54217372 54218305	1 1	
5	LV6MT4	2920-99-823-9500	REGULATOR, ENGINE GENERATOR	37595	1	
+	Z31	5910-99-628-5869	CAPACITOR	RM03861T23		
7	LV6MT4	6130-99-823-2047	.RECTIFIER, METALLIC	54486206	1	
8	LV6MT4	29 <b>2</b> 0 <b>-</b> 99 <b>-</b> 827 <b>-</b> 8038	ROTOR, GENERATOR	54202067	1	
9	LV6MT4	5977-99-819-1864	HOLDER, ELECTRICAL CONTACT BRUSH	54200349	1	
11	LV6MT4	5977-99-813-5089	BRUSH SET	54219368	1	
13	LV6MT4	5306-99-819-1865	BOLT, MACHINE	54113722	3	
14-16	LV6MT4	2920-99-813-5088	PARTS KIT, ENGINE GENERATOR	54218702	1	
+	LV6MT4	2920-99-825-5902	DIODE ASSEMBLY, ANTI-SURGE:- comprising heat sink, diode and	~O(		
17	LV6MT4	6150-99-813-5093	leadFAN, ELECTRICAL ROTATING EQUIPMENT, steel, 14-19/32 in.	54486144	1	
			dia	147990	1	
18	LV7RU	3020-99-824-3831	.PULLEY GROOVE	602505	1	
+	LV6MT4	2920-99-819-3422	.CAPACITOR, SUPRESSION	54200297	,1	
+	LV6MT4	2920-99-839-2564	GENERATOR ENGINE ACCESSORY	03950	, )	Fitted to
+	LV7RU	3020-99-839-2566	25 ACR 12V, 60A, 1h fittingPULLEY, GROOVE	23859 3345	1 1	Marshalls
+	LV6MT4	2920-99-833-7009	PARTS KIT, 20 items	2874	1	
+	LV6MT4	5961-99-825-0510	.BLOCKING DIODE ASSEMBLY, 12V, 3 terminals, 2.41 in.dia x 5.68 in.lg x 3.84 in.w x 2.70 in.h	60921003	1	Auxiliary battery charging system
+	LV6MT4	2920-99-788-1582	.GENERATOR, ENGINE ACCESSORY, 12V, 45A	24181A	1	

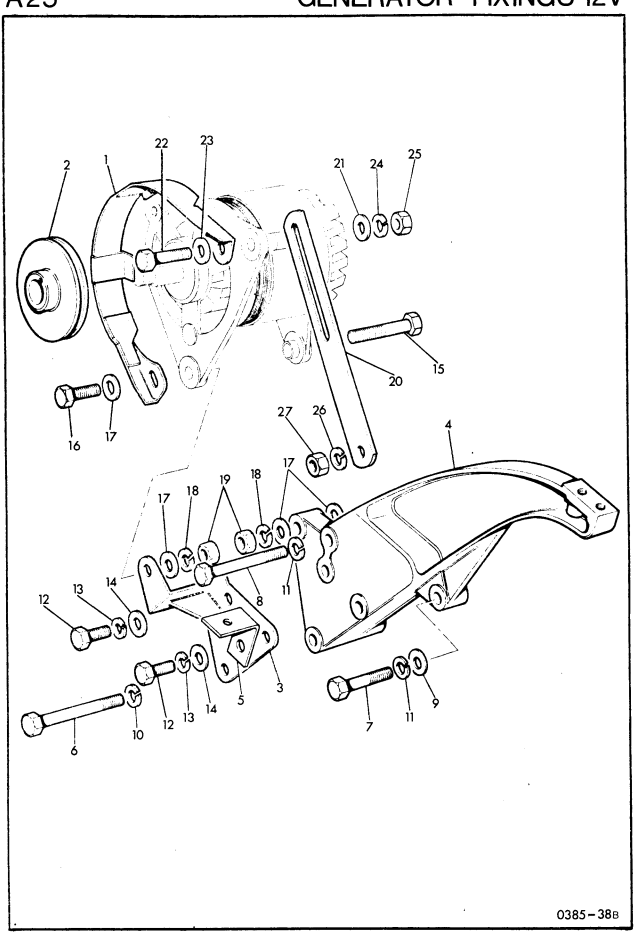
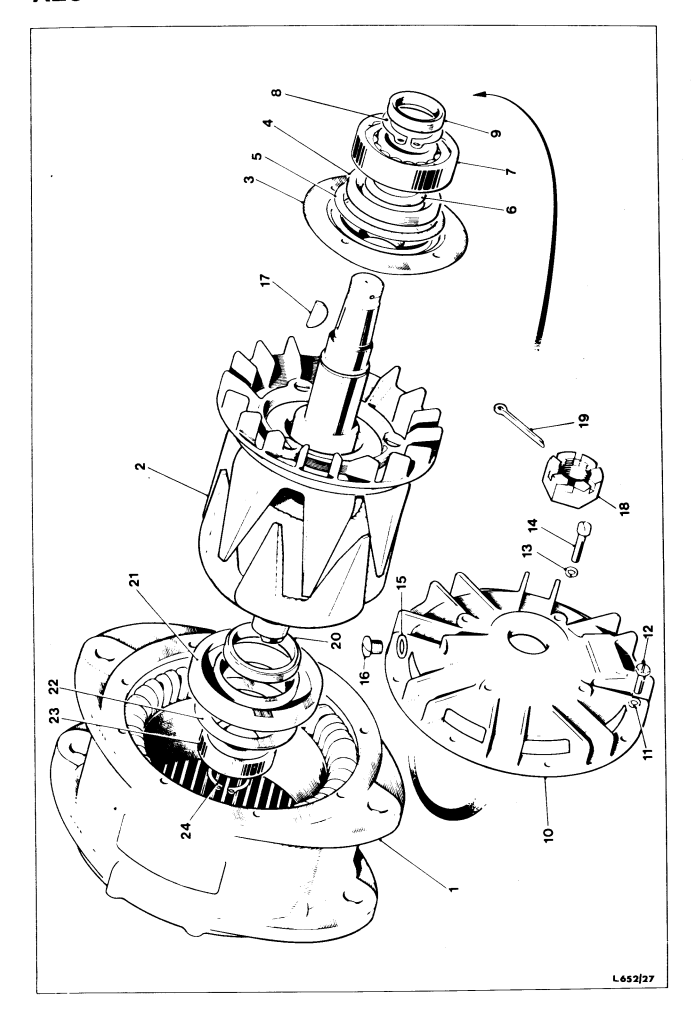
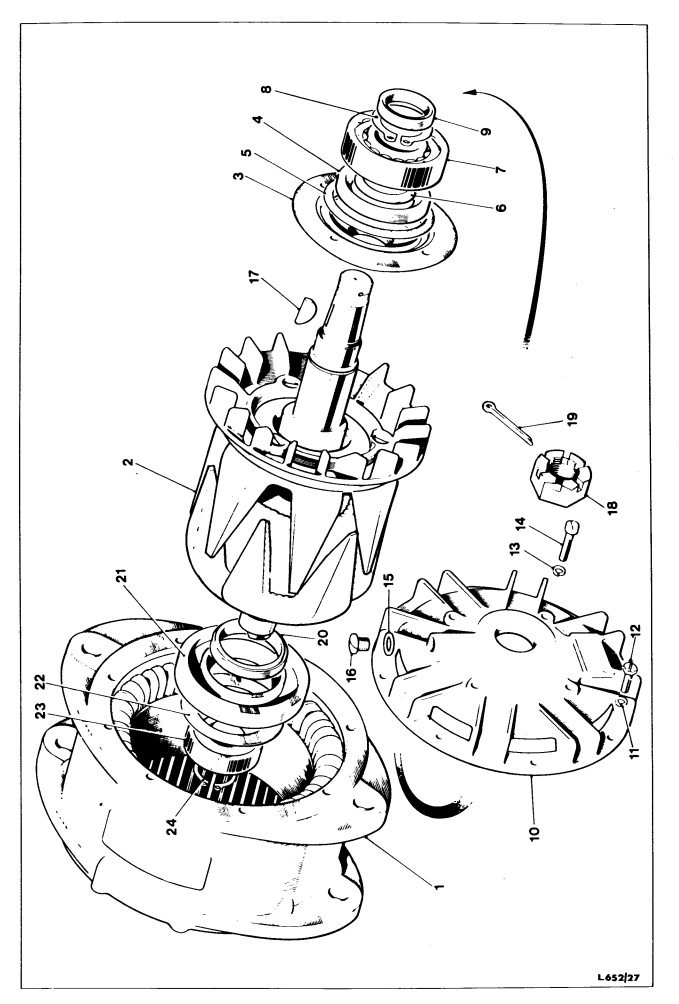


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A25			ENGINE - contd			
6	G1	5306-99-941-1560	.GENERATOR FIXINGS, 12VBOLT, MACHINE, UNC, steel, 3/8 in. x 3-1/2 in. lg	;	1	
7	G1	5306-99-941-1554	BOLT, MACHINE, UNC, steel, 3/8 in. x 2 in. lg		1	
8	G1	5306-99-941-1545	BOLT, MACHINE, UNC, steel, 5/16 in. x 3-1/4 in. lg		1	
9	G1	5310-99-941-7628	WASHER, FLAT, steel, 3/8 in.		1	
10	G1	5310-99-120-2304	WASHER, LOCK, steel, 3/8 in.		1	İ
12	G1		SCREW, MACHINE, UNC, steel, 5/16 in. x 7/8 in. lg		2	
13	G1	5310-99-120-1027	WASHER, LOCK, steel, 5/16 in.		2	
14	G1		WASHER, FLAT, steel, 5/16 in.		2	
15	G1	5306-99-941-0302	BOLT, MACHINE, UNF, steel, 5/16 in. x 2-1/4 in. lg		1	
16	G1	5305-99-941-0535	BOLT, MACHINE, UNF, steel, 5/16 in. x 2-3/4 in. lg		1	
17	G1	5310-99-134-2496	WASHER, FLAT, steel, 5/16 in.		3	
18	G1	5310-99-120-1027	WASHER, LOCK, steel, 5/16 in.		2	
19	G1	5310-99-941-0925	NUT, PIAIN, HEXAGON, UNF, steel, 5/16 in.	,	2	
20	LV7RU	2920-99-824-6235	LINK, ADJUSTING, ALTERNATOR, steel, 1 in. w x 7-7/8 in. lg	614938	1	
22	G1	5306-99-122-5253	BOLT, MACHINE, SI, metric, steel, 8 mm x 30 mm lg	1,70	1	
23	LV7RU	5310-99-137-1107	WASHER, FIAT, steel, 1 in. od x 21/64 in. id x 1/8 in. thk	4594	1	
24 25	G1 G1		WASHER, LOCK, steel, 5/16 inNUT, PIAIN, HEXAGON, SI, metric, steel, 8 mm		1	
26 27	G1 G1		WASHER, LOCK, steel, 5/16 inNUT, PLAIN, HEXAGON, UNF, steel,		1	
			5/16 in.		1	
•						



	T	T		1		le No. 22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A26						
+	LV6MT4	<b>2920–99–</b> 831 <b>–</b> 1608	ENGINE - contd .GENERATOR, ENGINE ACCESSORY, No. 10, MK3, 90A, 24V	FV760740	1	)CAV No. )90-5 )Alter- )nator, as
1 +	LV6MT4 LV6MT4	2920-99-881-2977 5940-99-881-2994	STATOR, ENGINE GENERATORTERMINAL POST, UNF, brass, 1/4	v6019 <b>–</b> 416	1	)fitted
2 +	LV6MT4 LV6MT4	2920-99-881-2978	inARMATURE-ROTOR, GENERATOR	6019 <b>–</b> 242B FV543301	3 1	
			RING ASSEMBLY, ELECTRICAL CONTACT	6019-464	1	
+	LV6MT4 G1		WINDING, FIELDSCREW, MACHINE, UNF, steel,	₩6019 <b>-</b> 261	1	
-		3303 77 741 1770	cadmium plated, slot drive, No.10 x 1/2 in. lg		3	Rotor fan fixing
+	G1	5305-99-941-1949	SCREW, MACHINE, UNC, steel, cadmium plated, slot drive, No.			Fixing collar to
+	G1	5310-99-944-0548	6 x 3/8 in. lgWASHER, LOCK, steel, cadmium		3	rotor
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	plated, single coil, 1/4 in.		3	claw
3	LV6MT4	2920-99-881-2972	PLATE, RETAINING BEARING, DRIVE	6019 <b>–</b> 383B	1	
4	LV6MT1	5330-99-811-4612	SEAL, PLAIN, rubber, 2-1/2 in.od	0019-353B	_	
5	LV6MT4	5330-99-429-6504	x 1-3/4 in. id x 1/4 in. wRING, SEALING, TOROIDAL, rubber,	_	1	
6	LV6MT4	5310-99-881-2980	2-51/61 in. id x 1/8 in. hWASHER, FLAT, steel, zinc coated, 1-1/2 in. od x 1-1/4 in. id x	5855 <b>-30aa</b>	1	
7	LV6MT7	3110-99-806-0667	1/S in. thkBEARING, PARALLEL ROLLER, JOURNAL, single row, 2-3/4 in.	FV543309	1	
8	LV6MT4	5365-99-804-1551	od x 1-1/4 in. id x 11/16 in. wRING, RETAINING, steel, 30.36 mm		1	
9	LV6MT1	5330-99-913-0709	id x 1.54 mm thkSEAL, PIAIN, ENCASED, 1-1/2 in.od	5886–200	1	
-			x 1-1/8 in. id x 1/4 in. w		1	
10	LV6MT4	2920-99-881-2979	END SHIELD, ELECTRICAL ROTATING EQUIPMENT, DRIVE END	6019-446	1	
+ 11	LV6MT4 G1		INSERT, END SHIELD, DRIVE ENDWASHER, LOCK, steel, cadmium	6019-152	1	
12	G1		plated, 3/16 inSCREW, MACHINE, UNF, steel, zinc		8	
13	G1	5310-99-944-0547	coated, No.10 x 3/4 in. lgWASHER, LOCK, steel, cadmium		8	
14	LV6MT4	5305-99-821-8439	plated, 3/16 inSCREW, MACHINE, UNF, steel, No.	F005 (===	4	
15	G1	5310-99-913-3207	10 x 1 in. lgWASHER, FIAT, aluminium, 25/64	5335 <b>–</b> 677G	4	
16	LV6MT4	2920-99-803-8025	inPLUG, SCREWED, BSP, steel, zinc	5005 of	1	0.7.1.7
17	LV6MT1	5315-99-943-5957	coated, 1/8 inKEY, WOODRUFF, steel, 3/4 in.dia	5337-36	1	Oil hole
			x 3/16 in. thk x 5/16 in. h		1	
18	G1	5310-99-136-4298	NUT, SLOTTED, HEXAGON, UNF, steel, zinc coated, 3/4 in.			
19	G1	5315-99-942-0391	PIN, COTTER, SPLIT, steel, 1/8 in.		1	
			dia x 2 in. lg		1	

## GENERATOR No.10 MK.3 24V



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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A26		•				
	11/61/2014	52m 00 004 0050	ENGINE - contd .GENERATOR, ENGINE ACCESSORY, No.10, MK3, 90A, 24V - contd .SEAL, PIAIN, ENCASED, 2 in. od x			
20	LV6MT1	5330-99-001-2959	1-1/2 in. id x 1/4 in. w		1	
21 22	LV6MT4 LV6MT4	2920–99–881–2974 5330–99–881–2975	PIATE, RETAINING, BEARING GASKET, rubber, 2-25/32 in. od x 2-5/64 in. id x 1/16 in. thk	FV543298 FV543295	1	
23	LV6MT7	3110-99-914-4250	BEARING, BALL, JOURNAL, single row, 52 mm od x 25 mm id x 15 mm	14343293		
24	LV6MT1	5365-99-910-8242	wRING, RETAINING, steel, phosphated, 25 mm id x 1.2 mm thk		1	
				-		
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#### GENERATOR No. 10 MK.3 24V

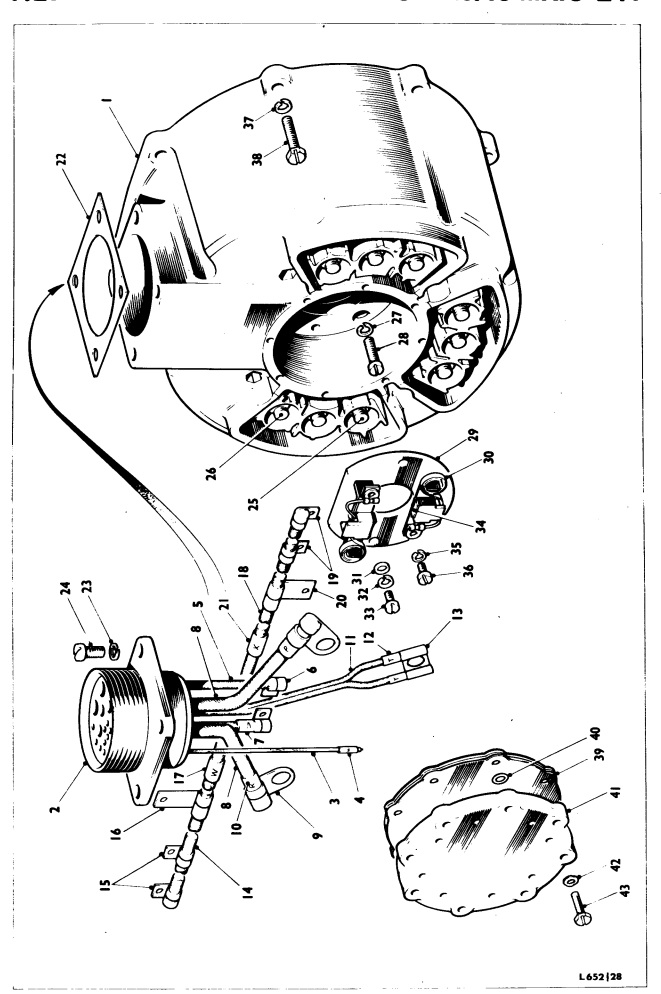
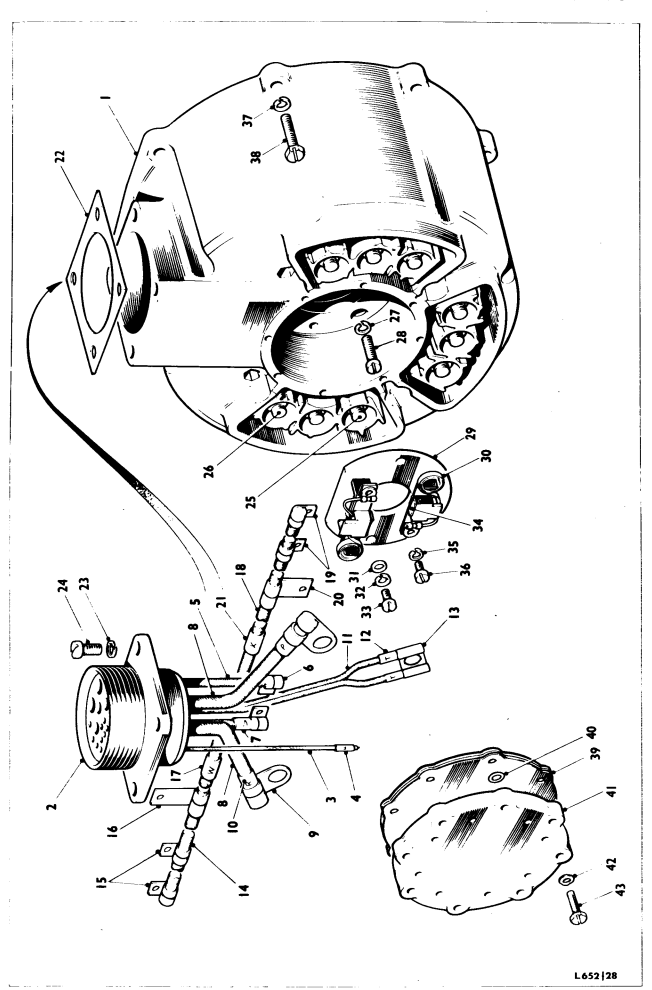


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A27	i	-				·
			ENGINE - contd .GENERATOR, ENGINE ACCESSORY, No.10			
1-26	LV6MT4	<b>2920–99–</b> 834–8185	MK3, 90A, 24V - contdEND SHIELD, ELECTRICAL ROTATING	6010 702		
2-11 3,4	LV6MT4 LV6MT4		EQUIPMENTPIUG, ELECTRICALLEAD, ELECTRICAL, BRUSH	6019 <b>–</b> 792 FV636013	1	
3	Y3		ASSEMBLYCABLE, ELECTRICAL, copper,	6019–312	1	
_		_	tinned, single conductor, 19/0.0076 in.		AR	
4	LV6MT4		TERMINAL, LUG, brass, 1/2 in.	5459-228	1	
5,6	LV6MT4		LEAD, ELECTRICAL, BRUSH ASSEMBLYINSULATOR, WASHER, plastics, 3/8	6019 <b>–</b> 312 <b>A</b>	1	
+	LV6MT4	3 <del>7/0-39-</del> 003-/011	in. od x 5/32 in. id x 1/16 in.	5936–190	2	K
+	LV6MT4	5970-99-833-9961	INSUIATOR, glass laminate,1-1/8 in. lg x 3/8 in. w x 3/16 in.	-7.2		)  }Brush  }leads
+	LV6MT4	5970-99-833-9962	thkINSULATOR, WASHER, glass	FV510813	1	}
+	LV6MT4	5061_00_822_0060	laminate, 21/32 in. od x 5/16 in. id x 1/16 in. thkHEAT SINK ASSEMBLY; w/diodes	5936-245B	8	)
25	LV6MT4		and leadSEMICONDUCTOR DEVICE, DIODE,	FV636017	1	:
26	LV6MT4	5961-99-833-9959	anode painted redSEMICONDUCTOR DEVICE, DIODE,	FV636048	3	
			cathode painted blue	6019–628	3	
27	G1	5310-99-941-6643	WASHER, LOCK, steel, cadmium plated, No.2 BA		4	
28	LV6MT4	5305-99-810-8849	SCREW, MACHINE, UNF, steel, No. 10 x 3/4 in. lg	5335 <b>–</b> 677E	4	
29,30	LV6MT4		HOLDER ASSEMBLY, ELECTRICAL CONTACT	6019-373	1	
30 31	LV6MT4 LV6MT4		SPRING, SPIRAL, TORSIONWASHER, FIAT, steel, zinc coated, 8 mm od x 4.2 mm id x 0.028 in.	5886–32	2	
32	G1	5210-00-041-6651	thk WASHER, LOCK, steel, No.6 BA	NW2-13Z1	2 2	
33	G1		SCREW, MACHINE, UNC, steel, cadmium plated, No.6 x 1/2 in.		_	:
34	LV6MT4	   5977 <b>–</b> 99–881–2971	lg BRUSH, ELECTRICAL CONTACT	6019-372	2 1	
35 36	G1 G1	5310-99-915-0628	WASHER, LOCK, steel, 1/8 in. SCREW, MACHINE, UNC, steel,		2	
			cadmium plated, No.4 x 1/4 in.		2	
37 38	G1 G1	5310-99-944-0547 5305-99-946-4638			8	
			10 Y \\0 m · 18			
39 +	LV6MT4 LV6MT4		DIAPHRAGM, BREATHER ASSEMBLYGASKET, rubber, 3-3/8 in. od x	FV580529	1	
+	LV6MT4		1/32 in. thkPLATE, DIAPHRAGM, steel, 3-21/32	FV510814	1	
+	LV6MT4	2920-99-881-2969	in. dia x 0.161 in. thkDIAPHRAGM, CHAMBER, GENERATOR,	FV510810	1	
40	LV6MT1	5330-99-942-9953	3-21/32 in. dia x 1/32 in. thkRING, SEALING, TOROIDAL, 1/4 in.	FV510811	8	
	<u> </u> -		od x 1/8 in. id x 1/16 in. w		ľ	

## GENERATOR No. 10 MK.3 24V



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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A27						
41	LV6MT4	2920–99–881–2973	ENGINE - contd .GENERATOR, ENGINE ACCESSORY, No. 10, MK3, 90A, 24V - contdCOVER, ELECTRICAL CONTACT BRUSH,			
42	G1	5310-99-943-6079	ACCESSWASHER, SPRING TENSION, copper,	6019 <b>–</b> 404	1	
43	G1		cadmium plated, No.2 BASCREW, MACHINE, UNC, steel,		8	
, 0		30-3 // /40 /6-30	cadmium plated, No.6 x 11/16 in.		8	
+	H1	80 30-99-220-3407	.SEALING COMPOUND: Hylomar	SQ32-L	AR	4 oz tubes
			,			
	·					
			·			
	1 E-L 400					

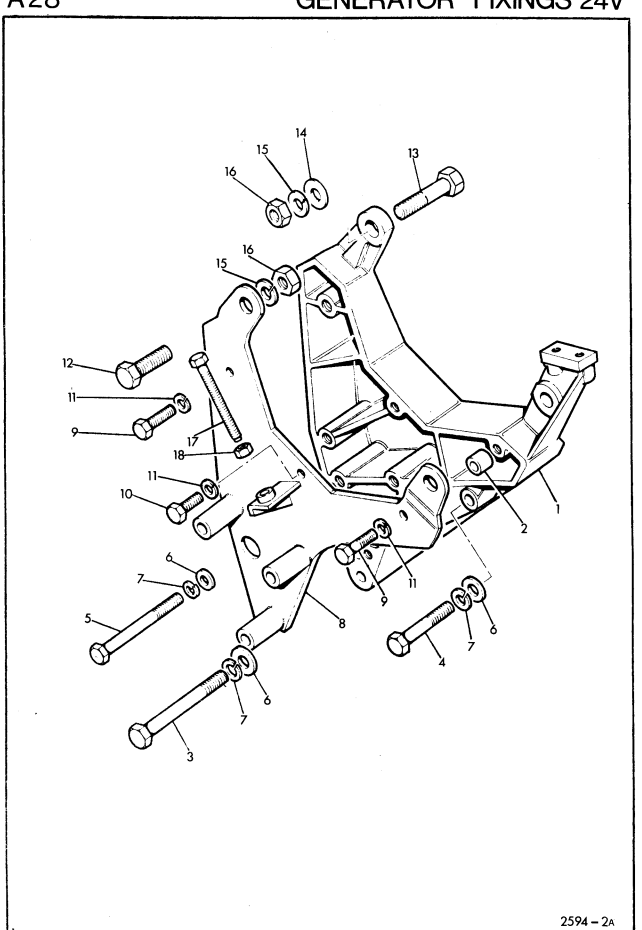
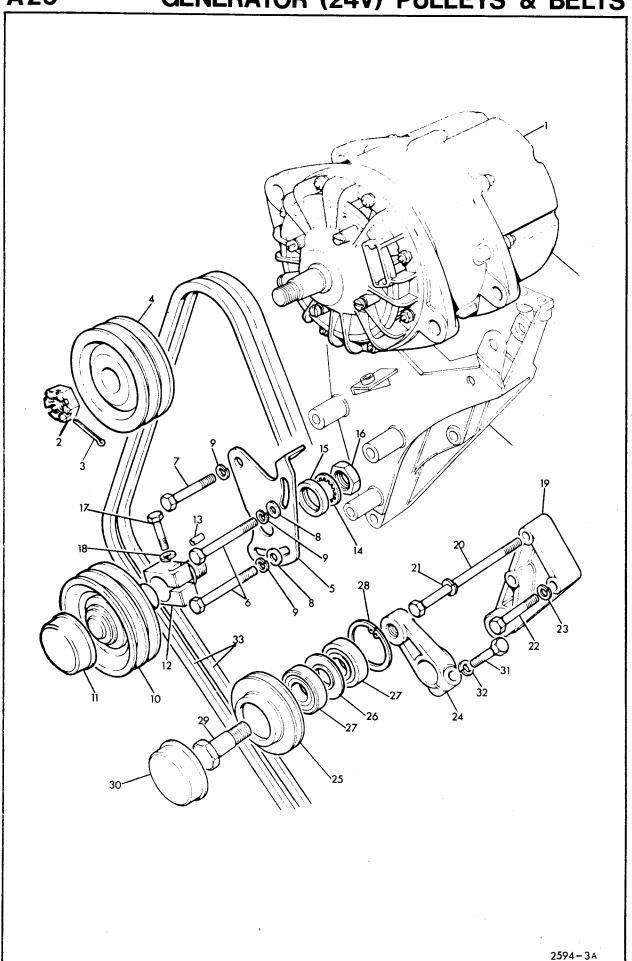
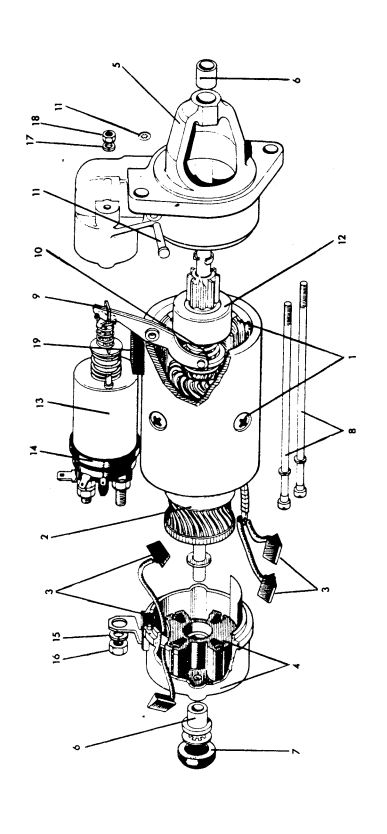


FIG	MAN	NATO STOCK NUMBER/		PART NO./	NO.	le No. 22726
ITEM	CODE	CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	DRAWING NO./ ADREFNO	OFF	ANNOTATIONS
A28			ENGINE - contd			
6	G1	5310-99-970-8625	.GENERATOR FIXINGS, 24VWASHER, FLAT, steel, cadmium			
7 9	G1 G1	5310-99-120-2304 5305-99-941-1535	plated, 3/8 inWASHER, LOCK, steel, 3/8 inBOLT, MACHINE, UNC, steel, zinc		3	
10	G1	5305-99-941-0699	coated, 5/16 in. x 1-1/8 in. lgSCREW, MACHINE, UNC, steel, zinc coated, 5/16 in. x 7/8 in. lg		2	
$\begin{array}{c} 11 \\ 12 \end{array}$	G1 G1	5310-99-120-1027 5305-99-941-0569	WASHER, LOCK, steel, 5/16 in. SCREW, MACHINE, UNF, steel, zinc		3	
13	G1	5305-99-941-0343	coated, 1/2 in. x 1-1/2 in. lgBOLT, MACHINE, UNF, steel, zinc coated, 1/2 in. x 2 in. lg		2	
14	G1	ł	WASHER, FLAT, steel, zinc coated, 1/2 in.		2	
15 16	G1 G1	5310-99-941-6658	WASHER, LOCK, steel, 1/2 inNUT, PIAIN, HEXAGON, UNF, steel, zinc coated, 1/2 in.		4	
18	G1	5310-99-127-5700	NUT, PLAIN, HEXAGON, UNF, steel, zinc coated, 5/16 in.		1	



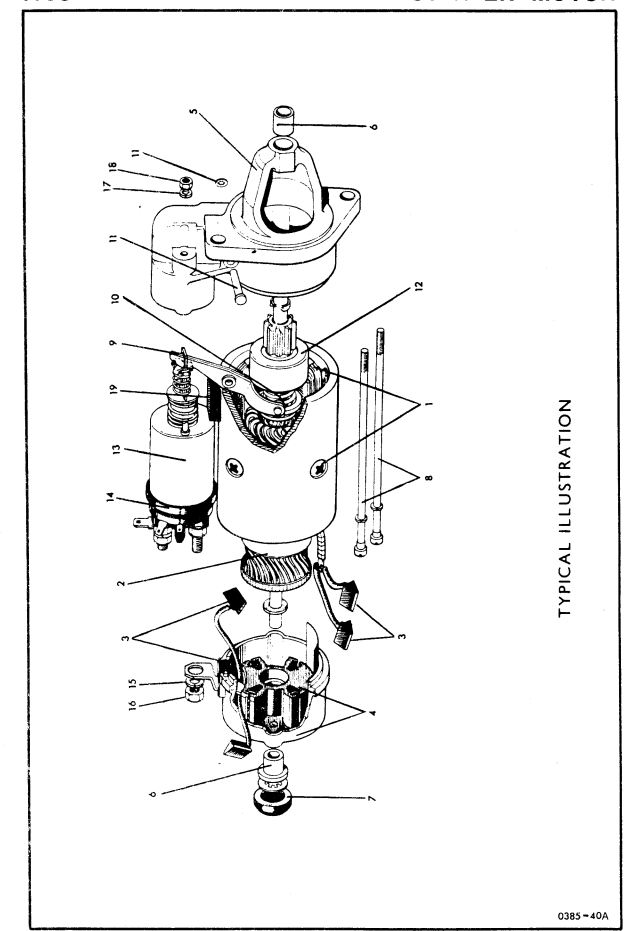
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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A29						
1-3	LV6MT4	2920-99-831-1608	ENGINE - contd .GENERATOR, ENGINE ACCESSORY, No. 10, MK3, 24V	FV760740	1	
2	G1	5310-99-136-4298	NUT, SLOTTED, HEXAGON, UNF, steel,	17700740	_	
3	G1	5315-99-942-0391	zinc coated, 3/4 inPIN, COTTER, SPLIT, steel, 1/8 in. dia x 2 in. lg		1	
4	LV7RU	3020-99-801-3536	.PULIEY, GROOVE, 3-7/8 in. dia x 1-11/32 in. w, tapered bore	554286	1	
6	G1	5306-99-941-1543	BOLT, MACHINE, UNC, steel, 5/16 in. x 2-3/4 in. lg	334200	2	
7	G1	5306-99-941-1542	.BOLT, MACHINE, UNC, steel, 5/16		_	
9	G1	5310-99-120-1027	in. x 2-1/2 in. lg .WASHER, LOCK, steel, zinc coated,		1	
10,11	LV7RU	3020-99-824-7199	5/16 inPULLEY, GROOVE; w/bearing and dust	6-146-	2	Idler
12,13 14	LV7RU G1	5315-99-824-7730 5310-99-417-9308	cap .BEARING, SUPPORT ASSEMBLY .WASHER, LOCK, steel, zinc coated,	614465 610568	1	pulley
16	LV6MT9	5310-99-833-8049	3/4 inNUT, PIAIN, HEXAGON, UNF, steel,		1	
17	G1	5305-99-941-0297	3/4 inBOLT, MACHINE, UNF, steel, 5/16 in. x 1-1/4 in. lg	254877	1	
18 20	G1 LV7RU	5310-99-120-1027 5306-99-824-7738	.WASHER, LOCK, steel, 5/16 inBOLT, MACHINE, UNC, steel, 5/16 in. x 6 in. lg	252064	1 1	
21 22	G1 G1	5310-99-120-1027 5306-99-136-9034	.WASHER, LOCK, steel, 5/16 inBOLT, MACHINE, UNC, steel, 1/4 in. x 2-3/8 in. lg	253964	2 2	
23	G1	5310-99-120-1338	.WASHER, LOCK, steel, zinc coated, 1/4 in.		1	
24-30		NP	TENCTONING WILLIAM ACCOMPLY. C.			
24	LV7RU	İ	.TENSIONING PULLEY ASSEMBLY: fan and water pumpCONNECTING LINK, RIGID, 3-3/8 in.	614533	1	
25	LV7RU		lg x 1-1/4 in. w x 3/4 in. thkPULLEY, GROOVE, 3-1/8 in. dia x	613782	1	
27	LV6MT7	3110-99-950-2058	1-11/32 in. w, straight bore	614534	1	
-/	Zvoin,	3110 -99 -930 -2030	row, 40 mm od x 17 mm id x 12 mm w		2	
28	LV6MT1	5340-99-802-5975	RING, RETAINING, steel, 1.75 mm		1	
29	LV7RU	5306-99-824-7740	BOLT, SHOULDER, UNF, steel, phosphated, 1/2 in. 1-51/64 in.	64.050.4		
30	LV7RU	3040-99-824-7198		61 3784	1	
31	G1	5305-99-941-0297	in. dia x 1/2 in. thk BOLT, MACHINE, UNF, steel, 5/16	614535	1	
32	G1	5310-99-120-1027	in. x 1-1/4 in. lg .WASHER, LOCK, steel, zinc coated,		1	
33	LV7RU	3030-99-823-6022	5/16 inRELT, V, ENDLESS, MATCHED SET	61 30 20	1 1	
	Fab 108	L				



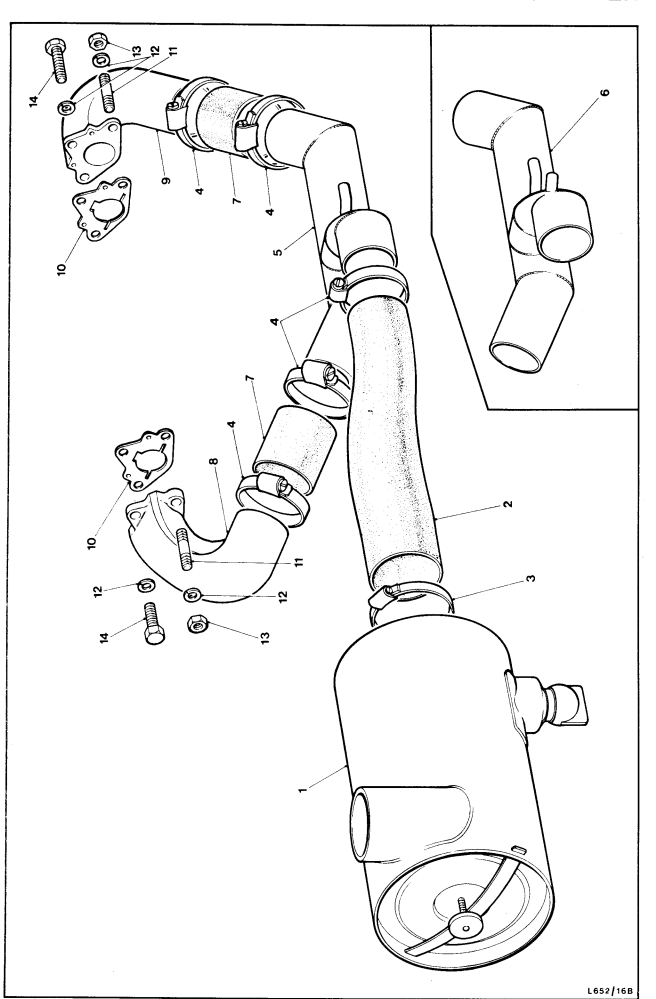
TYPICAL ILLUSTRATION

0385 **-** 40A

FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A30						
1-19	LV6MT4		ENGINE - contd .STARTER, ENGINE, ELECTRICAL, 12V	LRS 196	1	B90 exchange
1.	LV6MT4		PARTS KIT, ELECTRICAL ENGINE STARTER: field coils	60600033	1	
2	LV6MT4		PARTS KIT, ELECTRICAL ENGINE STARTER: armature	54246259 60600205	1 1	
3 4	LV6MT4 LV6MT4		BRUSH SET, STARTER MOTORPARTS KIT, ELECTRICAL ENGINE STARTER: commutator end bracket	54248381	1	
6 7	LV6MT4 LV6MT4	3120-99-822-9552 2920-99-822-9553	BEARING SET, SLEEVE: 2 items PARTS KIT, ELECTRICAL ENGINE	54246976	1	
8	LV6MT4		STARTER: grommetPARTS KIT, ELECTRICAL ENGINE	60600206	1	
9	LV6MT4	2920-99-822-9555	STARTER: through boltsPARTS KIT, ELECTRICAL ENGINE STARTER: engaging lever	54246979 60600031	1	
10	LV6MT4	2920-99-822-9556	PARTS KIT, ELECTRICAL ENGINE STARTER: engaging lever,	54245340	1	
11	LV6MT4	2920-99-823-5595	retainingPARTS KIT, ELECTRICAL ENGINE STARTER: pivot pin	54246454	1	
12	LV6MT4		PARTS KIT, ELECTRICAL ENGINE STARTER: drive	60600040	1	
13 14	LV6MT4 LV6MT4		SOIENOID ELECTRICALPARTS KIT, ELECTRICAL SOIENOID: terminal base and spindle	76933 60600207	1	
+	LV6MT4	2920-99-820-3999		54246438	1	
+	х3	2920-99-206-2018		54245343	1	
1 <b>-</b> 19	LV6MT4 LV6MT4	2920-99-823-6020 2920-99-823-5588	.STARTER, ENGINE, ELECTRICAL, 24V PARTS KIT, ELECTRICAL ENGINE	25697	1	
			STARTER: field coils	54247472	1	1
2	LV6MT4		ARMATURE, MOTOR	54247935 60600319	1	
3 4	LV6MT4 LV6MT4	2920-99-823-5590	BRUSH SET, ELECTRICAL CONTACTPARTS KIT, ELECTRICAL ENGINE STARTER: commutator end bracket	54247947	1	
6 7	LV6MT4 LV6MT4	3120-99-822-9552 2920-99-822-9553	1	54246976	1	
8	LV6MT4	2920-99-823-5591	STARTER: grommetPARTS KIT, ELECTRICAL ENGINE	60600206	1	
9	LV6MT4	2920-99-822-9555	STARTER: through boltsPARTS KIT, ELECTRICAL ENGINE STARTER: engaging lever	60600031	1	
10	IV6MT4	2920-99-822-9556	PARTS KIT, ELECTRICAL ENGINE STARTER: engaging lever,	-		1
			retaining	54245340	1	
11 12	LV6MT4 LV6MT4	2920-99-825-8405 2920-99-828-1301	PIN, PIVOTPARTS KIT, ELECTRICAL ENGINE STARTER: drive	54260461 54262100	1	
13 14	LV6MT4 LV6MT4	2920-99-823-5593 2920-99-823-5594	SOLENOID, ELECTRICALPARTS KIT, SOLENOID, ELECTRICAL:	76934	1	
+	LV6MT4		base and spindlePARTS KIT, ELECTRICAL ENGINE STARTER: springs, screws and	60600120	1	
+	х3	2920-99-206-2018	washersBUSH KIT:- comprising DE & CE	54246438	1	
			bushes	54245343	1	



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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A30						
+	LV7RU	2920–99–824–6236	ENGINE - contd  STARTER, ENGINE, ELECTRICAL 24V - contd  BOLT, MACHINE, UNC, steel, phosphated, hex hd, slot drive,			) )Starter
+	G1	5310-99-120-2304	phosphated, hex hd, steel, 3/8 in. x 1-5/8 in. lg .WASHER, LOCK, steel, single coil, 3/8 in.	ERC 1349	2	)motor )mtd )
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						ode No. 22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
A 31					-	
ļ			ENGINE - contd	00		
1		NP	.AIR CLEANER: assy	7988000	1	47.6
+		2940-99-822-1717	FILTER ELEMENT, AIR INTAKE	7972962		Alterna-
+	LVOMITZ	2940-99-774-7181	FILTER ELEMENT, AIR INTAKE	GFE1097	1 )	tives
+	G1	5305-99-122-5359	.SCREW, MACHINE, SI, metric, steel,			ŀ
			hex hd, 6 mm x 12 mm lg			Air
+	G1	5310-99-135-9301	.WASHER, LOCK, steel, 6 mm		4)	cleaner
+	G1	5310-99-122-5295	.NUT, PLAIN, HEXAGON, SI, metric,			cradle
1			steel, 6 mm		4)	
+	G1	5305-99-122-8580	.SCREW, MACHINE, SI, metric, steel,		)	
			hex hd, 6 mm x 20 mm lg			Air
+	G1	5310-99-122-3033	.WASHER, FLAT, steel, 6 mm		3)	cleaner clamp
++	G1 G1	5310-99-135-9301 5310-99-122-5295	.WASHER, LOCK, steel, 6 mm .NUT, PLAIN, HEXAGON, SI, metric,		3 )	Cramb
	01	3310-99-122-3293	steel, 6 mm		3 3	
			5000 <b>1,</b> 0 mm			
		-				
2	LV7RU	4720-99-825-3587	.HOSE, PREFORMED, rubber, 95 mm id			
}		İ	one end x 70 mm id other end x 330 mm lg	592795	1	
3	LV6MT1	4730-99-420-3152	.CLAMP, HOSE, steel, 3-3/4 in. to	372773	•	
~	2.0	7,50 )) 420 5152	4-1/2 in. dia		1	
4	LV6MT1	4730-99-420-3088	.CLAMP, HOSE, steel, 2-3/4 in. to		_	
_	TUZDU	2012 00 204 1060	3-1/2 in. dia		5	
7	LV7RU	2910-99-824-1969	SLEEVE, CONNECTOR, neoprene, 2-3/4 in.id x 3 in. 1g	612906	1	
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# GROUP B COOLING SYSTEM



### COOLING SYSTEM

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### RADIATOR & FITTINGS

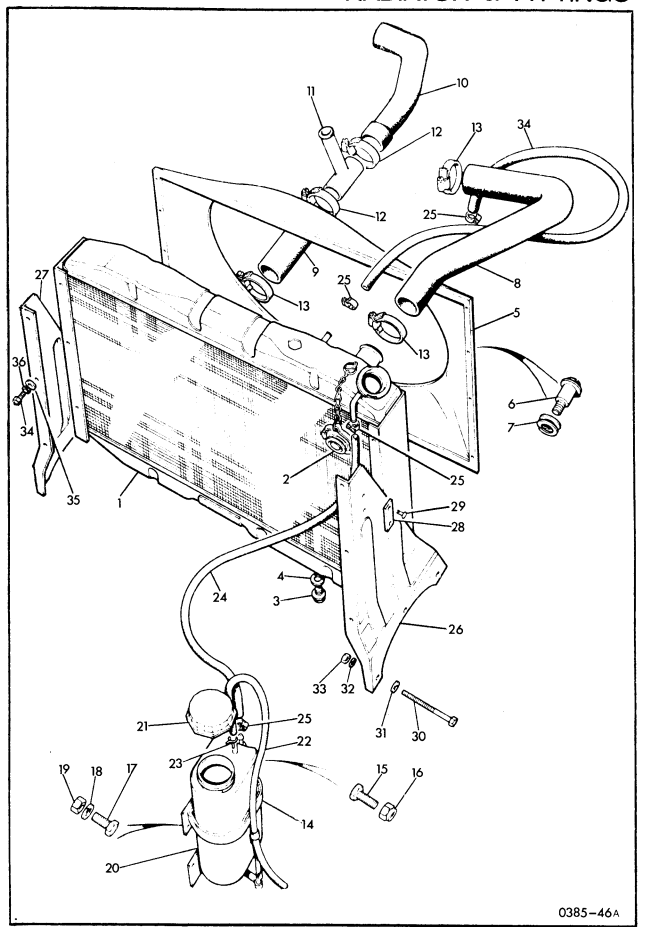
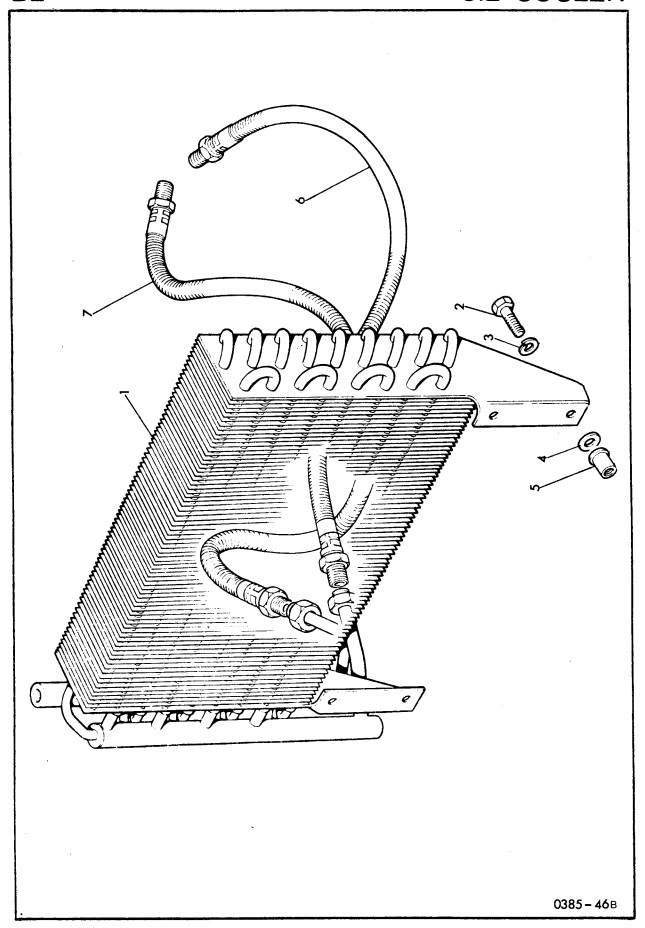


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
B 1 1-4 2 3 4	LV7RU LV6MT1 LV7RU LV6MT1	2930–99–822–1732 2930–99–828–0890 5365–99–824–6611 5330–99–895–1483	COOLING SYSTEMRADIATOR, ENGINE COOLANTCAP, FILLER OPENING; w/chainPLUG, SCREWED, BSP, brass, 1/4 inWASHER, NONMETALLIC, fibre, 13/16 in.od x 1/2 in.id x 1/16 in.thk	NRC 1972 NRC 1970 569047	1 1 1	
5 + 6 7 8 9 10 11 12	LV7RU LV7RU LV7RU G1 LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV6MT1	2510-99-792-4042 2510-99-779-7786 5305-99-136-9510 5310-99-135-9323 4720-99-822-1733 4720-99-822-1735 4730-99-829-9757 4730-99-420-3231 4730-99-420-3230	.COWL, FAN; u/w 12 volt engines .COWL, FAN; u/w 24 volt engines .SCREW, SHOULDER, SELF-TAPPING, No. 6 x 0.583 in.lg .WASHER, LOCK, steel, 6 mm .HOSE, PREFORMED .HOSE, RUBBER .HOSE, PREFORMED .ADAPTOR, TEE, PIPE TO HOSE .CLAMP, HOSE, steel, 1-1/8 in. to 1-5/8 in.dia .CLAMP, HOSE, steel, 1-1/2 in. to 2-1/8 in.dia	NRC 9493 NRC 9494 562979 595190 598832 598834 90624418	1 1 8 8 1 1 1 1 2	
14 15 16 17 18 19 20,21 21 22 23 24 25	LV7RU G1 G1 G1 G1 C1 C1 LV7RU LV7RU LV7RU LV6MT6 LV7RU LV7RU LV7RU LV6MT1	2540-99-824-6612 5305-99-122-8579 5310-99-122-5495 5305-99-122-8579 5310-99-135-9301 5310-99-122-5295 2930-99-806-7378 2930-99-806-7379 4720-99-805-7762 4730-99-824-2725 4720-99-822-2907 4730-99-420-3205	.CARRIER, OVERFLOW BOTTLE .SCREW, MACHINE, SI, metric, steel, 6 mm x 16 mm 1g .NUT, SELF-LOCKING, HEXAGON, SI, metric, steel, 6 mm .SCREW, MACHINE, SI, metric, steel, 6 mm x 16 mm 1g .WASHER, LOCK, steel, 6 mm .NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm .BOTTLE, OVERFLOW, ENGINE COOLANT, plastics, 9-3/8 in x 4-1/2 in. x 3 in .CAP, OVERFLOW BOTTLE, plastics .HOSE, RUBBER, 5/16 in.id .CLAMP, LOOP .HOSE, RUBBER, 1/4 in.id x 32 in.lg .CLAMP, HOSE, steel, 1/2 in. to 5/8 in.id	564718 564719 577082 57 5977	1 1 2 2 2 1 1 AR 1 2	
28 29 30 32 34 35 36	LV7RU G1 G1 G1 G1 G1 G1	2590-99-844-9591 5320-99-433-5233 5306-99-137-7636 5310-99-135-9302 5305-99-122-8579 5310-99-122-3033 5310-99-135-9301	.RUBBER STRIP .RIVET, TUBULAR, steel, oval hd, 3/16 in.dia x 3/8 in.lg .BOLT, MACHINE, SI, metric, steel, 8 mm x 90 mm lg .WASHER, LOCK, steel, 8 mm .SCREW, MACHINE, SI, metric, steel, 6 mm x 16 mm lg .WASHER, FLAT, steel, 6 mm .WASHER, LOCK, steel, 6 mm	332674	2 4 6 6 6 6 6	



Name							e No. 22/20
1 LV7RU 2930-99-823-6056		E	1	ITEM NAME AND DESCRIPTION	DRAWING NO./		ANNOTATIONS
1 LV7RU 2930-99-823-6056 COOLER, OIL, VEHICULAR 5305-99-122-5362 SCREW, MACHINE, SI, metric, steel, 6 mm x 25 mm lg 4	B2						
5 G1 5310-99-137-7684 .NUT, PIAIN, BLIND RIVET 6 LV7RU 4710-99-824-6223 .PIPE, PIASTICS, SEMIRIGID, 12.7 mm id x 343 mm lg x 1/2 in. BSP unions both ends 7 LV7RU 4710-99-824-6224 .PIPE, PIASTICS, SEMIRIGID, 12.7 mm id x 393 mm lg x 1/2 in. BSP unions both ends + LV7RU 4710-99-824-6229 .PIPE, PIASTICS, SEMIRIGID: oil	2	G1	5305-99-122-5362	.COOLER, OIL, VEHICULAR .SCREW, MACHINE, SI, metric, steel, 6 mm x 25 mm lg	624361	4	
7 LV7RU 4710-99-824-6224 PIPE, PIASTICS, SEMIRIGID, 12.7 mm id x 393 mm lg x 1/2 in. BSP unions both ends NRCO005 1 )	5 6	G1	5310-99-137-7684	.NUT, PLAIN, BLIND RIVET .PIPE, PLASTICS, SEMIRIGID, 12.7 mm id x 343 mm lg x 1/2 in. BSP		4	)
+ LV7RU 4710-99-824-6229 PIPE, PIASTICS, SEMIRIGID: 011	7	LV7RU	4710-99-824-6224	.PIPE, PLASTICS, SEMIRIGID, 12.7 mm id x 393 mm lg x 1/2 in. BSP			}LHD
cooler to engine NRCOUCO 2 NPD	+	LV7RU	4710-99-824-6229	.PIPE, PLASTICS, SEMIRIGID: oil			, ,
				cooler to engine	NR00006	2	RHD
				·			
							•
the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa							



# GROUP C FUEL SYSTEM

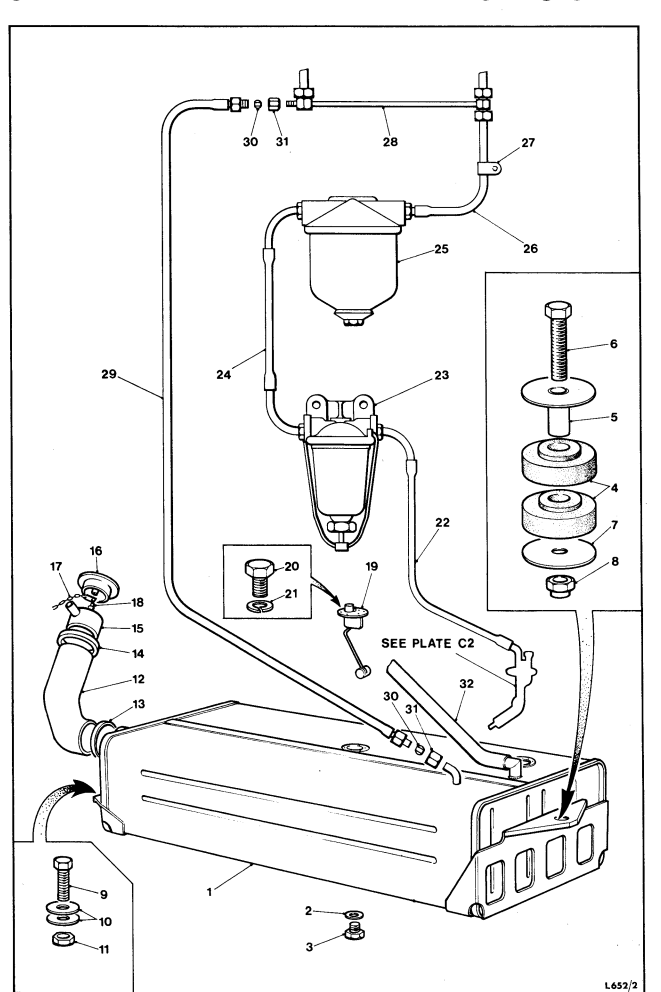


### FUEL SYSTEM

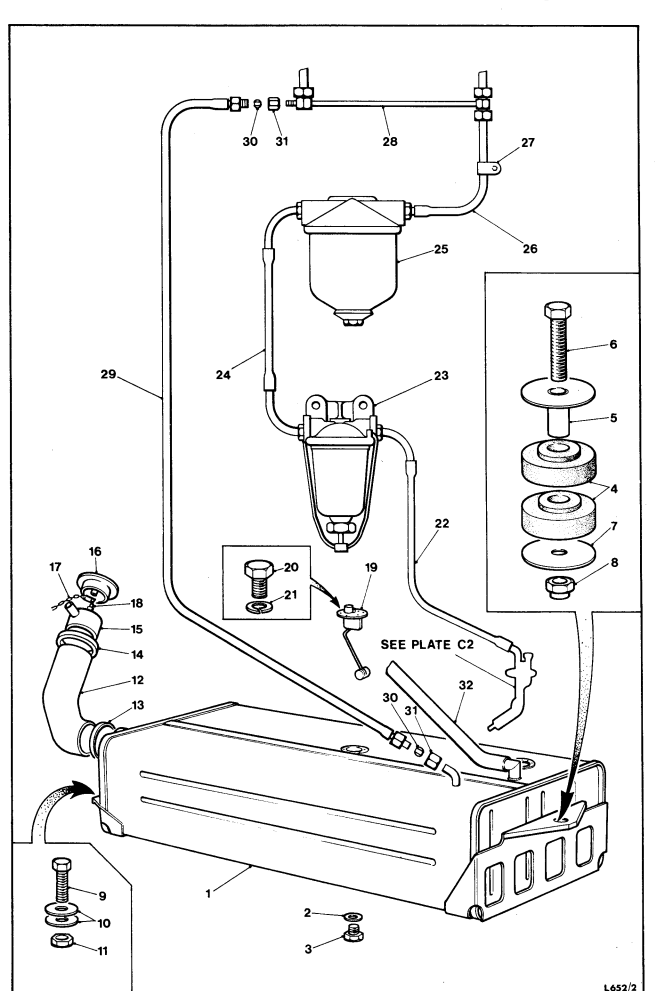
### CONTENTS

FUEL PUMP C; FUEL TANK C; TANK TRANSMITTER C;	1

I	LIST	OF	ILLU	JSTRAT	<u> </u>								
(	(NOTE	: <u>-</u>	THE	TEXT	DOES	NOT	NECES	SARILY	INCLUDE	ALL	ITEMS	REFERE	NCED)
													Plate
	FUEL			••••					• • • • • • •				

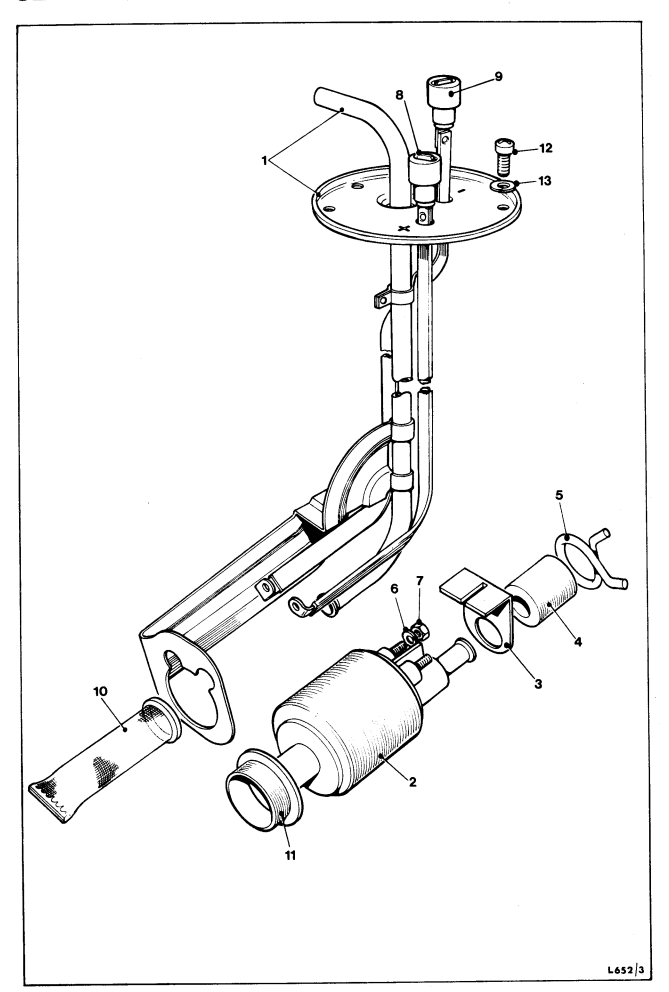


r			T			1e NO. 22/20
FIG ITEM	MAN	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
C1						
1-3 2	LV7RU LV7RU	2910-99-824-661 3 5330-99-849-9375	FUEL SYSTEMTANK, FUEL, ENGINEGASKET, copper, 35 mm od x 28 mm id x 2 mm thk	598952 515599	1	
3	LV7RU	4730-99-874-1845	PLUG, SCREWED, Whit form, brass, 1-1/8 in 16 tpi x 11/32 in.lg			
4	LV7RU	5340-99-824-6615	.MOUNT, RESILIENT, rubber, 1-7/32	540870	1	)
6	G1	5310-99-136-3261	in. od x 5/8 in. id .SCREW, MACHINE, SI, metric, steel,	572295	2	<u>}</u>
7 8	LV7RU G1	5310-99-137-7637 5310-99-122-5497	10 mm x 60 mm lg .WASHER, FLAT, steel, 13/32 in. id .NUT, SELF-LOCKING, HEXAGON, SI, metric, steel, 10 mm	566580	1 1	)Rear mtg   )  -  )  -
9 10 11	G1 G1 G1	5310-99-122-6475	.SCREW, MACHINE, SI, metric, steel, 8 mm x 25 mm lg .WASHER, FIAT, steel, 8 mm .NUT, SELF-LOCKING, HEXAGON, SI,		3 6	) } }
12 13	LV7RU LV6MT1	4720-99-822-2801 4730-99-420-3088		595231	3 1	,
14	LV6MT1		.CIAMP, HOSE, steel, 3-3/4 in. to 4-1/2 in. dia		1	
15 <b>–</b> 18 16 <b>–</b> 18	LV7RU	NP 2910–99–809–1991	,	595232	1	
17	G1	4010-99-120-9449	in. dia x 1-23/32 in. hCHAIN, WEIDLESS, brass, 18 links	569006	1	
18 +	LV7RU LV7RU	2510-99-874-1390 5330-99-824-6614	per ftRIVETGASKET, rubber, 92.5 mm id x 3.2 mm sq sect	78652 624425	AR 1	
+	LV6MT12	<b>2910–99–</b> 828 <b>–4</b> 833	.PUMP, FUEL, ELECTRICAL, 12V	589322	1	See Plate
+	LV7RU G1		, , , , , , , , , , , , , , , , , , , ,	PRC 1254	1	
+	G1	5305-99-137-6775	3 mm .SCREW, MACHINE, SI, metric, steel,		2	
+	LV6MT4	5905-99-824-5088	hex hd, 3 mm x 5 mm lg .RESISTOR, FIXED, 12 to 13 ohms; u/w fuel pump, 24V	47231	2 1	
19( 20	LV6MT4 LV6MT1 G1	6680-99-822-1448	.TRANSMITTER, LIQUID QUANTITY, 12V .TRANSMITTER, LIQUID QUANTITY, 24V .SCREW, MACHINE, BA, steel, No.3 x	TB1114/029 TM1113/007	1 1	
21	G1		3/8 in. lg .WASHER, LOCK, steel, 5/32 in.		6 6	
22	LV7RU	4710-99-824-6617		<b>T</b> 0. <b>T</b> 0.55		
23 24	LV6MT12 LV7RU	2910-99-807-9468 4710-99-824-6618	mm lg; w/end fittings .FILTER, FLUID PRESSURE .PIPE, PLASTICS, SEMIRIGID, 15-1/4 in. lg; w/end fittings	595233 7950001	1	
25 +	LV6MT12 LV6MT12	2910–99–820–0124 2910–99–201–5465	.FILTER, FLUID PRESSURE .FILTER ELEMENT, FLUID PRESSURE;	577645 7973954	1	
+	х3		w/gasketWASHER, NONMETALLIC, rubber, 2.528 in. od x 2.348 in. id x	606204	1	
+	G1	5305-99-122-5360	0.06 in. thk .SCREW, MACHINE, SI, metric, steel, 6 mm x 16 mm lg	7961110	$\frac{1}{2}$	
		<del></del>				Page C1



		<u> </u>		<del>,</del>	,	de No. 22726
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
C1						-
+	G1	5310-99-135-9301	FUEL SYSTEM - contd .WASHER, LOCK, steel, single coil,		2	
+	G1	5310-99-122-5295	6 mm .NUT, PIAIN, HEXAGON, SI, metric, steel, 6 mm		2	
26 27	LV7RU	5340-99-805-0915	.PIPE, PLASTICS, SEMIRIGID, 650 mm lg; w/end fittings .CIAMP, LOOP: pipe to manifold	624221 18 <b>7</b> 042	1 1	
28 29	LV7RU LV7RU		.PIPE, PIASTICS, SEMIRIGID, 11.85 in. lg; w/end fittings .PIPE, PIASTICS, SEMIRIGID, 1832 mm	61 3786	1	Spill
30	х3		lg; w/end fittings .SLEEVE, COMPRESSION, PIPE-HOSE FITTING, brass, 1/4 in. id	595236	1 2	return
31	LV6MT1		.NUT, UNION, PIPE, UNF, steel, zinc coated, 7/16 in.		2	
32	LV7RU	4710-99-824-7302	.PIPE, PIASTICS, SEMIRIGID, 22 mm od x 1485 mm lg	595235	1	Breather

### **FUEL PUMP**



			,		Cou	e No. 22726
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
C2 -	ļ					
1-11 1 2 3	LV6MT12 LV6MT12 LV6MT12 LV6MT12	2910-99-824-7304 2910-99-824-7310	FUEL SYSTEM - contd .PUMP, FUEL, ELECTRICAL, 12VTUBE AND BRACKET: assyELECTRIC FUEL PUMPPROTECTOR, TERMINAL, plastic,	589322 7990234 6440793	1 1 1	
4	LV6MT12	2910–99–824–7309		7990209 6428776	1 1	
5 6 7	G1 G1	5310-99-915-0628	RING, RETAINING, steel, 17.5 mm idWASHER, LOCK, steel, No.6NUT, PIAIN, HEXAGON, UNC, brass,	7990221	2 2	
9 10	LV6MT5 LV6MT12		No.6LEAD, ELECTRICALSTRAINER, ELEMENT SEDIMENT: assy,	7990237	2 1	
11	LV6MT12	2910–99–824–7311	23.62 mm od x 127.25 mm lg	7990240 6428777	1 1	
+ 12	LV6MT1 G1	2910-99-804-9853 5305-99-101-4416	.GASKET .SCREW, MACHINE, BA, steel, No.3 x 3/8 in. lg	RTC 1148	1 6	
13	G1	5310-99-941-6652	.WASHER, LOCK, steel, 5/32 in.		6	



# GROUP D EXHAUST SYSTEM

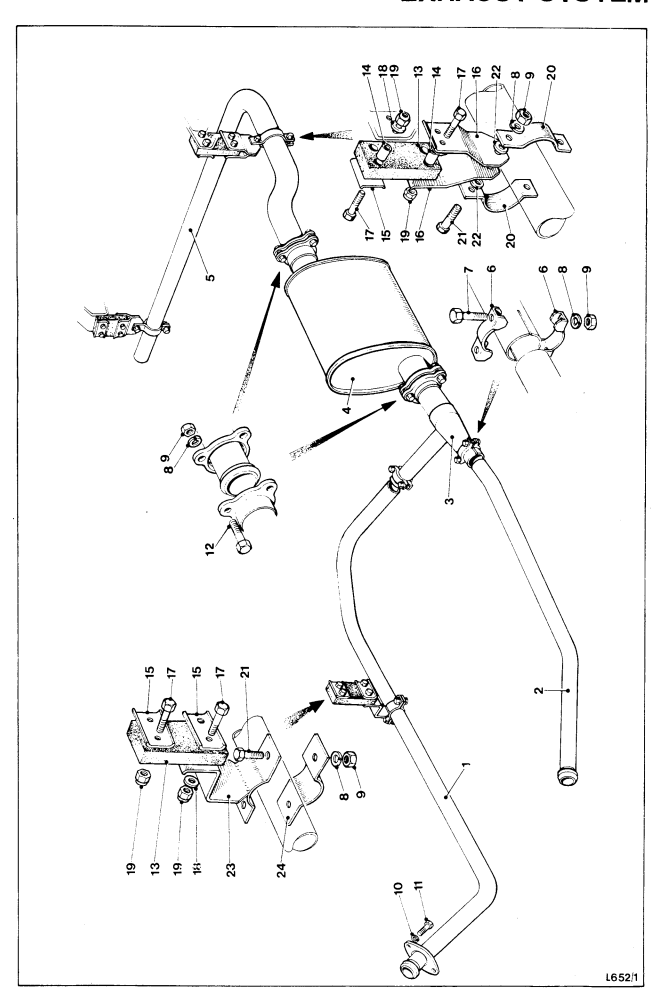
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### EXHAUST SYSTEM

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EXHAUST PIPES	

LIST OF	ILLUSTRA	TIONS							
(NOTE:-	THE TEXT	DOES	NOT	NECESSARILY	INCLUDE	ALL	THE	ITEMS	REFERENCED)
									Plate
ESCLIANCE.	CNCMEN								D1



Code	No.	22726

FIG ITEM	MAN CODE	NATO STOCK NUMBER/CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
D1		<del></del>				
1 2 3	LV7RU LV7RU LV7RU		EXHAUST SYSTEMPIPE, EXHAUST: down pipe rh .PIPE, EXHAUST: down pipe lh .TEE, EXHAUST JOINT, steel, 27 mm	592789 592790	1 1	
4 5 (	LV7RU LV7RU		lg x 276 mm h .SILENCER, EXHAUST .PIPE, EXHAUST	598801 NRC 1169 592794	1 1 1	RHD
6	LV7RU LV7RU	2990-99-822-1583 5340-99-824-6607	.STRAP, RETAINING, steel, 2.8 in.lg	595284	1	LHD
7	G1	5306-99-122-5256	x 3/4 in. w x 0.74 in. h BOLT, MACHINE, SI, metric, steel, 8 mm x 45 mm lg	575511	4	41F46 MIH43
8 9	G1 G1		.WASHER, LOCK, steel, 8 mm .NUT, PLAIN, HEXAGON, SI, metric, steel, 8 mm		12 12	
10 11	G1 G1		.WASHER, LOCK, steel, 10 mm .SCREW, MACHINE, UNC, steel, 3/8 in. x 1-1/2 in. lg		6	
12	G1	5306-99-122-5254	.BOLT, MACHNE, SI, metric, steel, 8 mm x 40 mm lg		6	
13 14	LV7RU LV7RU	5340-99-822-2280 5340-99-850-0876		GEX 7325 244009	4 16	
15 16	LV7RU LV7RU	5340-99-850-0873 5340-99-850-0870	.STRAP, RETAINING, steel .PIATE, FLEXIBLE MOUNTING, steel, 2-13/16 in. x 2 in. x 11/32 in.	239715 239710	5 6	
17	G1	5305-99-122-5362		3,7 =	<b>1</b> 6	
19	G1		.NUT, SEIF-LOCKING, HEXAGON, SI, metric, steel, 6 mm		16	
20 21	LV7RU G1	5340-99-010-9000	STRAP, RETAINING, steel, 2.1 in. dia x 4.125 in. lg x 0.125 in.thk	562823	6	
22 23	G1 LV7RU	5310-99-122-6475	x 25 mm lg .WASHER, FLAT, steel, 8 mm .BRACKET ASSEMBLY, EXHAUST	598825	8 6 1	
24	LV7RU		•STRAP, RETAINING, steel, 92 mm lg x 38 mm w	598630	1	
			·			
						Page Di



## GROUP **F** TRANSMISSION

### TRANSMISSION

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GEARBOX CASING	F1 F11 F10
MAINSHAFT OIL PUMP OUTPUT SHAFT PRIMARY PINION	F4 F12
PROPELLOR SHAFTS	F20 F26 F29
REVERSE IDLER GEAR	F16

### LIST OF ILLUSTRATIONS (NOTE: THE TEXT DOES NOT NECESSARILY INCLUDE ALL THE ITEMS REFERENCED)

	Plat	:e
BELL HOUSING	F6 F13 F8 F19	
FRONT AXLE DIFFERENTIAL  FRONT HUB  FRONT OUTPUT SHAFT & ACTUATOR  FRONT WHEEL BRAKE  GEARBOX MOUNTINGS	F22 F11 F23 F17	
INTERMEDIATE GEARS  LAYSHAFT & REVERSE IDLER  MAIN AND TRANSFER CASING  OIL PUMP & FRONT COVER  PRIMARY 2nd & 3rd MAINSHAFT GEARS  PROPELLOR SHAFT	F9 F1, F4 F1	F2
REAR AXLE CASE	F24	

#### TRANSMISSION - contd

#### CONTENTS - contd

# LIST OF ILLUSTRATIONS - contd (NOTE: THE TEXT DOES NOT NECESSARILY INCLUDE ALL THE ITEMS REFERENCED)

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REAR AXLE DIFFERENTIAL	_
REAR HUB REAR TRANSFER CASING	F26
REAR WHEEL BRAKE SELECTORS MAIN GEARBOX	F27
SELECTORS TRANSFER BOX SWIVEL HOUSING	F15
TRANSMISSION BRAKE	

# MAIN & TRANSFER CASING

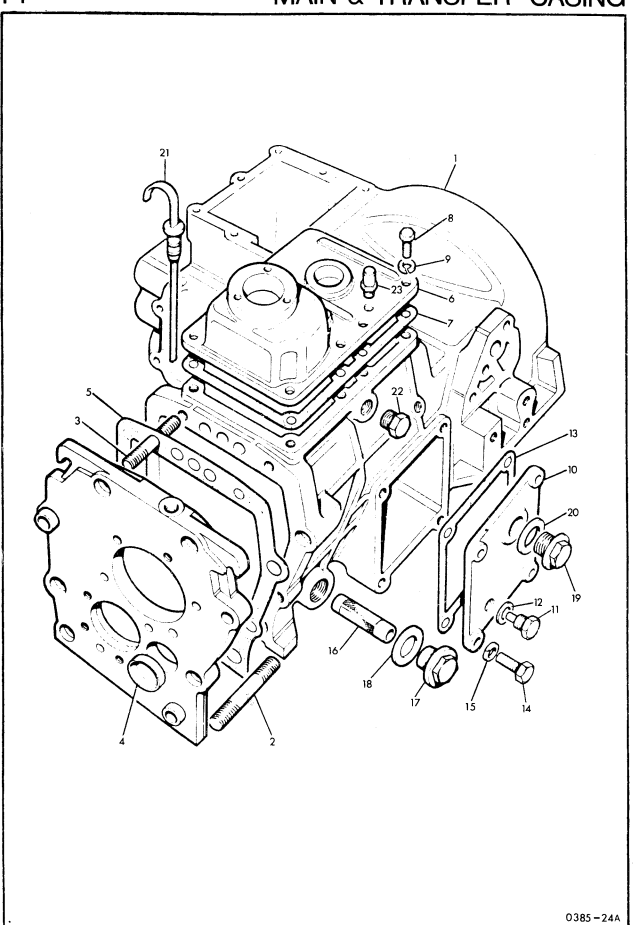


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
F1 + 1-4	LV7RU	2520-99-821-5435 NP	TRANMISSIONGEARBOX, MECHANICALGEARBOX, MAIN AND TRANSFER CASING	607441 576105	1 1 )	Early type casing with reverse gear shaft bush fitted
+	LV7RU	2520-99-758-5255	GEARBOX MAIN AND TRANSFER CASING	FRE 1778	1	Later type casing without reverse gear shaft bush fitted See script page F10 for correct shaft
2	LV7RU	5307-99-137-4407	STUD, PLAIN, SI, metric, steel, 16 mm x 100 mm lg	571537	2	
3	LV7RU	5307-99-137-4408	STUD, PLAIN, SI, metric, steel, 12 mm x 75 mm lg	571538	2	
5	LV7RU	5330-99-822-1516	GASKET, fibre, 277 mm lg x 260 mm w x 0.15 mm thk	571837	1	
6	LV7RU	2520-99-774-9246	COVER, TOP, GEARBOX, aluminium, 230 mm lg x 155 mm w x 84 mm h, w/gearlever seating	FRC 5629	1	
7	LV7RU	5830-99-822-1517	GASKET, fibre, 230 mm lg x 155 mm w x 0.75 mm thk	576195	1	
8	G1	5305-99-122-8667	SCREW, MACHINE, SI, metric, steel 8 mm x 35 mm lg		8	
9 11	G1 LV7RU	5310-99-135-9302 5365-99-823-7203	WASHER, LOCK, steel, 8 mm PLUG, SCREWED, MAGNETIC, SI, metric, steel, 12 mm x 15 mm lg	599552	8	
12	LV7RU	5330-99-137-3054	GASKET, copper, 19 mm od x 12.7 mm id x 3 mm thk	599642	1	
13	LV7RU	5330-99-822-1518 5305-99-122-8669	GASKET, fibre, 149 mm lg x 130 mm w x 0.75 mm thkSCREW, MACHINE, SI, metric, steel,	571841	1	
15	G1	5310-99-135-9303	10 mm x 35 mm lg WASHER, LOCK, steel, 10 mm		4 4	
16	LV7RU	2520-99-823-7204	.STRAINER, ELEMENT, SEDIMENT, 21 mm od x 88 mm lg	576220	1	
17	LV7RU	5365-99-823-7205	PLUG, SCREWED, SI, metric, brass 30 mm x 13 mm lg	571104	1	
18	LV7RU	5330-99-137-3055	GASKET, copper, 1-7/32 in.id x 0.093 in.thk	213964	1	
19 20	LV6MT1 LV7RU	4730-99-923-5244 5340-99-849-8732	PLUG, PIPE, BSP, 1/2 in. steel GASKET, asbestos, 1-15/32 in.od x 1-3/64 in.id x 3/64 in.thk		1 1	
21	LV7RU	6680-99-823-7206	DIPSTICK, LIQUID QUANTITY, steel, 15 mm dia x 205 mm lg		1	
22	LV7RU	5365-99-823-7202	PLUG, SCREWED, SI, metric, steel, 16 mm x 11 mm lg		1	
				3,277		

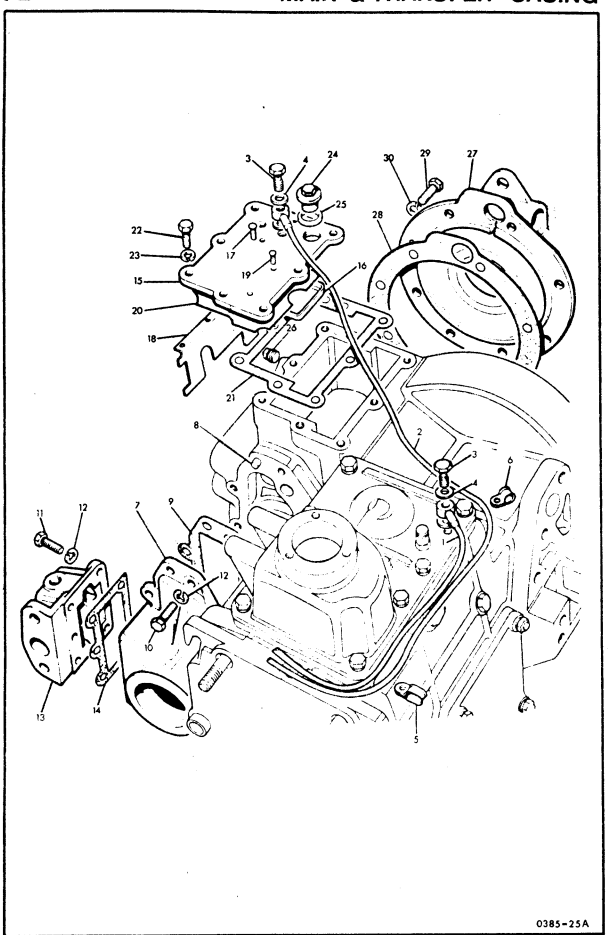
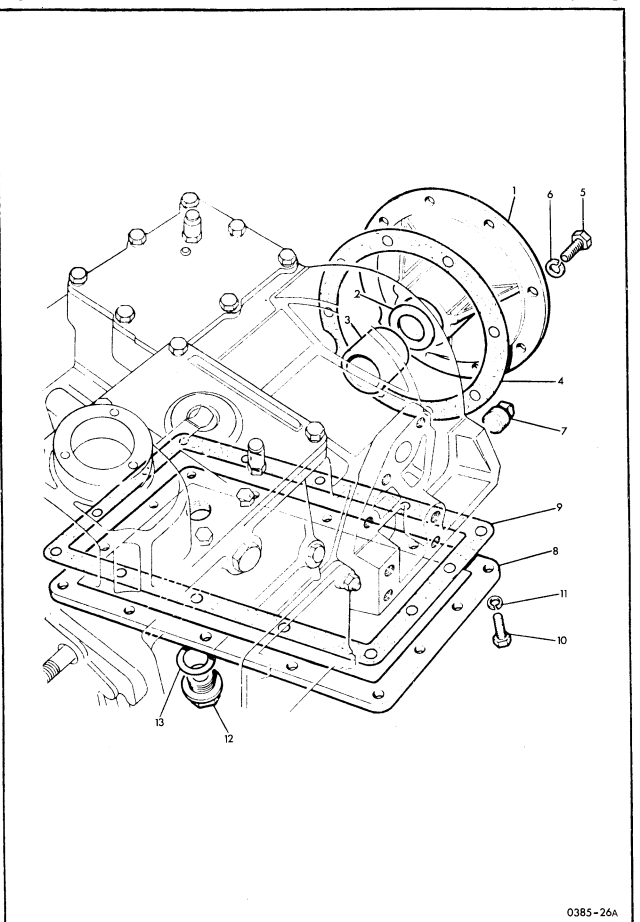
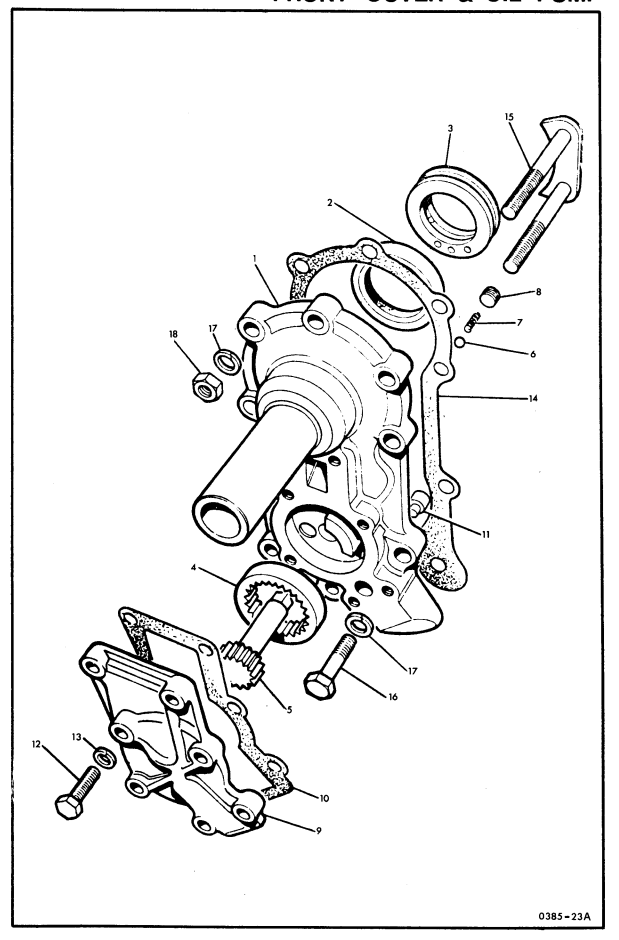


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
F2						
			TRANSMISSION - contd			
1	LV7RU	4710-99-825-4559	.GEARBOX, MECHANICAL - contd .PIPE, PLASTIC, SEMIRIGID, 6.35 mm	622210		
2	LV7RU	4710-99-825-4560	od x 666 mm lg PIPE, PLASTIC, SEMIRIGID, 6.35 mm	622219	1	
3	LV7RU	4730-99-137-6379	od x 1022 mm lg BOLT, FLUID PASSAGE, BSP, 1/8 in.	622220	1 2	
4	W2	4930-99-842-3988	x 59/64 in. lg	595478 140085	4	
<b>4</b> 6	LV6MT4	5240-00-881-0028	CIAMP, LOOP, single	219676	1	
+	G1		screw, tapping, thread forming,	2190/0	1	
1	01	7303-99-122-4103	steel, pan hd, No.10 x $1/2$ in.lg		1	
+	LV7RU	5310-00-844-0666	NUT, SHEET, SPRING	78319	1	
9	LV7RU	5330-99-822-1519	GASKET, fibre, 207 mm lg x 147 mm	, 402)	_	
7	2.,100	3330 // 322 1319	w x 0.15 mm thk	571876	1	
10	G1	5305-99-122-8667	SCREW, MACHINE, SI, metric, steel,	3,20,0	1	
10		3,30,3 // 122 303,	hex hd, 8 mm x 35 mm lg		6	
11	G1	5305-99-135-0451	SCREW, MACHINE, SI, metric, steel,			
		00 0 ,, =00 10	pan hd, 8 mm x 20 mm lg		4	
12	G1	5310-99-135-9302			10	
14	LV7RU	5330-99-822-1720			_	
14	Et / Ro	3330 97 022 1720	w x 0.15 mm thk	571947	1	
20	LV7RU	2520-00-823-7208	PAD, INSULATING, 158 mm lg x 128	37-27-17	_	
20	27710	2320 )) 323 /203	mm w x 3.2 mm thk	591603	1	
21	LV7RU	5330-99-822-1721	GASKET, fibre, 186 mm lg x 152 mm w x 0.75 mm thk	571979	1	
22	G1	5305-99-122-5367				
			8 mm x 25 mm 1g		8	
23	G1	5310-99-135-9302	WASHER, LOCK, steel, 8 mm		8	
24	LV7RU	4730-99-874-0243	PLUG, SCREWED: oil filter	533358	1	
25	LV7RU	5340-99-849-8732				
			x 1-3/64 in. id x $3/64$ in. thk	06009	1	
26	LV6MT1	4730-99-801-8060	PLUG, PIPE, BSP, steel, 1/4 in.		1	
27	2.01111	NP	HOUSING: speedometer drive assy	576631	1	
+	LV7RU	5307-99-137-4409	STUD, PIAIN, SI, metric, 6 mm x	571536	1	
<b>2</b> 8	LV7RU	5330-99-822-1722	GASKET, fibre, 196 mm od x 161 mm			
29	G1	5305-99-122-5367	id x 0.15 mm thkSCREW, MACHINE, SI, metric, steel,	571940	1	
29	GI	3303-99-122-3307	8 mm x 25 mm 1g		8	
30	G1	5310-99-135-9302	WASHER, LOCK, steel, 8 mm		8	
			\$			
	1				1	
					1	1

### REAR TRANSFER CASING

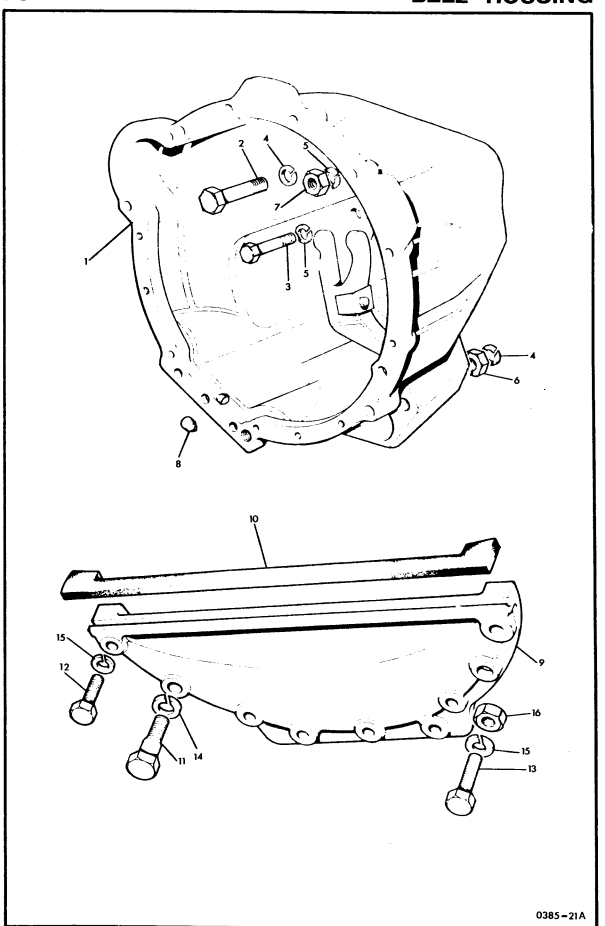


						le NU.22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
F3						
1-3		NP	TRANSMISSION - contd .GEARBOX, MECHANICAL - contd HOUSING: rear mainshaft bearing		4	
2	LV7RU	5310-99-137-4410	assyWASHER, FLAT, steel, 41.2 mm od	571845	1	Mainshaft
3	LV6MT7	3110-99-838-5185	x 28 mm id $x$ 2 mm thkRING, BEARING, OUTER, 1-5/8 in. od $x$ 1-5/16 in. id $x$ 1-1/4 in.	571723	1	thrust
4	LV7RU	5330-99-822-1723	lg GASKET, fibre, 196 mm od x 160 mm		2	
5	G1		id x 0.15 mm thkSCREW, MACHINE, SI, metric, steel,	571846	1	
6			8 mm x 25 mm lg WASHER, LOCK, steel, 8 mm		8 8	
7	G1 LV6MT1	5340-99-801-8061	PLUG, SCREWED, BSP, steel, 1/2 in.		1	
9	LV7RU		GASKET, fibre, 309 mm lg x 190 mm w x 0.75 mm thk	571948	1	
10	G1	5305-99-122-5367	8 mm x 25 mm lg		14	
11	G1	5310-99-135-9302	WASHER, LOCK, steel, 8 mm		14	
12	LV7RU		PLUG, SCREWED, SI, metric, brass, 30 mm x 13 mm lg	571104	1	i
13	LV7RU	5330-99-137-3055	WASHER, FIAT, asbestos/copper, 30 mm x 0.093 in. thk	21 3964	1	
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	T	T	P**	<u> </u>	Cod	le No. 22726
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
F4 .					ļ	
			TRANSMISSION - contd			
1-13	LV7RU		.GEARBOX, MECHANICAL - contd OIL PUMP AND FRONT COVER ASSEMBLY	576340	1	
2	LV6MT1	5330-99-818-9097	SEAL, PIAIN, ENCASED, 50.13 mm od x 34.925 mm id x 10 mm w		1	
3	LV7RU	2520-99-823-8297	BEARING, SLEEVE, 53 mm od x 35	F01 204		
4	LV7RU	3020-99-823-8298	mm id x 12 mm lgGEAR, INTERNAL, 25 teeth, 50 mm	591394	1	
5	LV7RU	3040-99-823-8299	od x 8.5 mm lg GEARSHAFT, SPUR, 17 teeth, 29.7	90571086	1	
6	LV6MT7		mm od x 46.5 mm lgBALL, BEARING, steel, 1/4 in.	576372	1 1	
7	LV7RU		SPRING, HELICAL, COMPRESSION,		1	
			steel, 0.207 in. od x 0.625 in. lg	556239	1	
10	LV7RU	5330-99-824-0915	GASKET, fibre, 106 mm lg x 85 mm w x 0.15 mm thk	90571106	1	
11	LV7RU	5315-99-823-8751	PIN, SHOULDER, HEADLESS, steel, 10 mm dia shoulder x 12 mm lg			
12	G1	5305-99-122-5361	SCREW, MACHINE, SI, metric,	571134	1	
13	G1	5310-99-135-9301	steel, 6 mm x 18 mm lg WASHER, LOCK, steel, 6 mm		7 7	
14	LV7RU	5330-99-822-1515	GASKET, fibre, 222 mm lg x 120	<i>[71107</i>	4	
16	G1	5306-99-122-5253	mm w x 0.15 mm thkBOLT, MACHINE, SI, metric, steel,	571137	1	
17	G1	5310-99-135-9302	8 mm x 1.25 mm pitch x 30 mm lgWASHER, LOCK, steel, 8 mm		5 9	
18	G1	5310-99-122-3402	NUT, PIAIN, HEXAGON, SI, metric, steel, 8 mm x 1.25 mm pitch		4	
			Second S mm X 1.23 mm preen		4	
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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
F5						
1		NP	TRANSMISSION - contd .GEARBOX, MECHANICAL - contd .BELL HOUSING	576214	1	
2	G1		BOLT, MACHINE, SI, metric, steel,	370214	2	
3	G1	5306-99-122-8680	BOLT, MACHINE, SI, metric, steel, 12 mm x 60 mm lg		2	
4	G1		WASHER, LOCK, steel, 16 mm		4	
5 6	G1		WASHER, LOCK, steel, 12 mm		5	
7	G1 G1		NUT, PIAIN, HEXAGON, SI, metric, steel, 16 mm		2	
8	LV6MT1		NUT, PIAIN, HEXAGON, SI, metric, steel, 12 mm		2	
0	LVOMIT	4/30-99-194-5208	PLUG, FIPE, BSP, steel, sq hd, 1/4 in.		1	
9		NP	BOTTOM COVER	594086	1	
10	LV7RU		GASKET, rubber, 15 mm h x 5 mm w x 399 mm lg	594087	1	
11	LV7RU	5306-99-137-3056	8 mm x 10 mm thd lg	594134	2	
12	G1		SCREW, MACHINE, SI, metric, steel, 6 mm x 25 mm lg		2	
13	G1		SCREW, MACHINE, SI, metric, steel, 6 mm x 1 mm pitch x 45 mm lg		5	
14	G1	5310-99-135-9302	WASHER, LOCK, steel, 8 mm		2	
15 16	G1 G1		WASHER, LOCK, steel, 6 mmNUT, PIAIN, HEXAGON, SI, metric,		7	
+	G1	5306-99-941-1554	steel, 6 mmBOLT, MACHINE, UNC, steel, hex hd, 3/8 in. x 2 in. lg		5 8	) Gearbox
+	G1	5310-99-120-2304	WASHER, LOCK, steel, single coil, 3/8 in.		8	to engine
					Ü	,
+	Н16	8030-99-220-2370	SEALING COMPOUND	GGC 102	AR	Bell housing
	L	L				

#### **CLUTCH RELEASE MECHANISM**

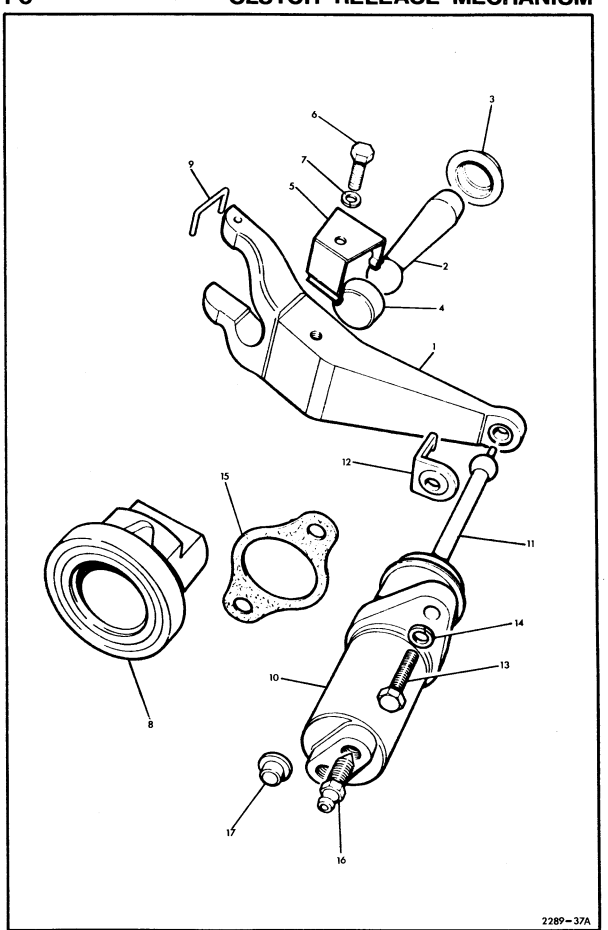
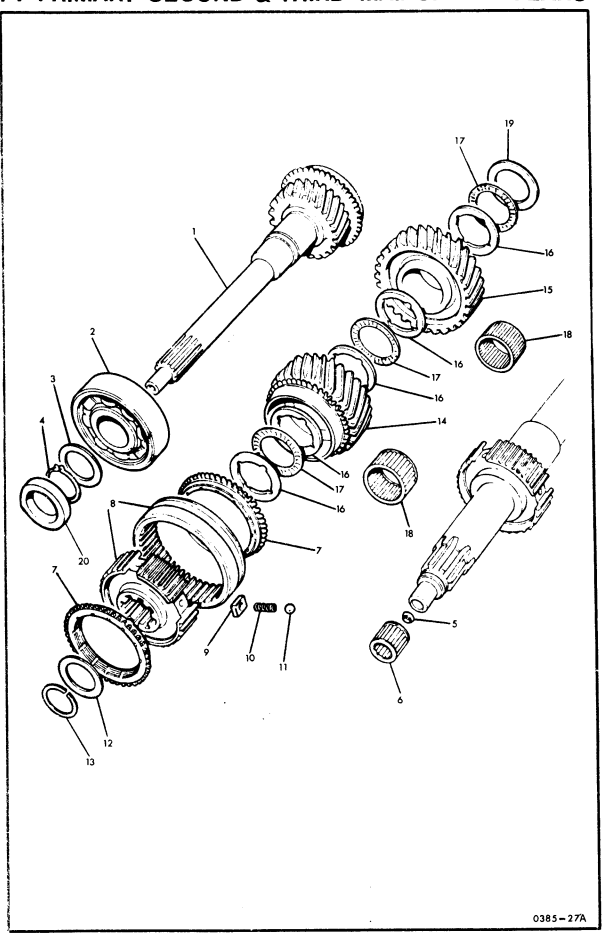


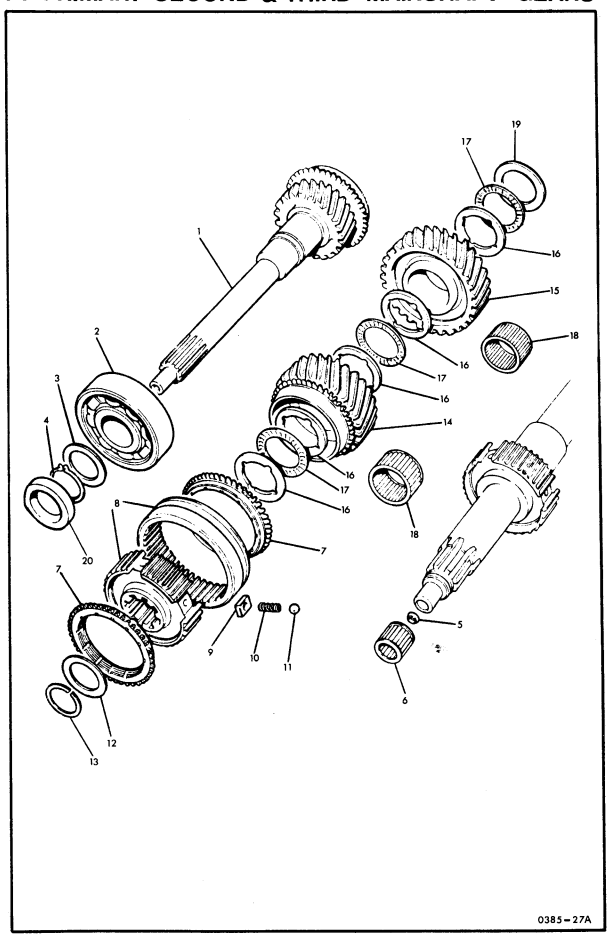
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
1 2 3 4 5 6 7 8 9 10,11 11 12 13 14 (16 17 + +	LV7RU LV7RU LV7RU LV7RU LV7RU G1 G1 LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU	2520-99-823-8752 2520-99-818-9092 2520-99-818-9096 5340-99-818-9096 5305-99-122-8665 5310-99-135-9301 2520-99-839-3852 2520-99-818-9098 2530-99-819-3923 2530-99-819-3922 5305-99-122-5367 5310-99-135-9302 5330-99-819-3925 5330-99-819-3924 2530-99-829-8990 2530-99-802-3999	TRANSMISSION — contd .GEARBOX, MECHANICAL — contd .FORK, CLUTCH, OPERATING .PIVOT, CLUTCH RELEASE LEVER, steel, 19 mm hd dia x 12 mm shank dia x 80.2 mm lg .RETAINING CAP, CLUTCH LEVER, steel, 16 mm id x 35 mm od .SEAT, BALL SOCKET, nylon, 22.09 mm od x 12 mm h .CLIP, SPRING TENSION, steel, 25 mm w x 35 mm lg .SCREW, MACHINE, SI, metric, steel, 6 mm x 10 mm lg .WASHER, LOCK, steel, 6 mm .BEARING AND SLEEVE: clutch release assy .STAPLE, CLUTCH FORK SLEEVE, plastics, 3 mm dia  .CYLINDER ASSEMBLY, ACTUATING LENEAR, 0.875 in. bore x 1.987 in. strokePUSH ROD, CLUTCH SIAVE CYLINDER .CLIP, PUSH ROD TO LEVER, plastics, 28 mm lg x 26 mm w x 23 mm h .SCREW, MACHINE, SI, metric, steel, 8 mm x 25 mm lg .WASHER, LOCK, steel, 8 mm .GASKET, steel, 3.375 in. lg x 2 in. w x 0.0625 in. thk .GASKET, steel, 3.375 in. lg x 1.81 in. w x 0.048 in. thk .BLEEDER VALVE, HYDRAULIC SYSTEM .EXCLUDER, DUST .REPAIR KIT: clutch slave cylinder	576137 594176 571164 571161 571163  GRB236 576203  64066195 571160 576723  591989 591988 606733 594091 SP2029-3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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## F7 PRIMARY SECOND & THIRD MAINSHAFT GEARS



15 LV7RU 3020-99-828-5825GEAR, DUPLEX, steel, 35/45 teeth, 119.4 mm od x 45 mm id x 45.5	FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
LV7RU	1	•		.GEARBOX, MECHANICAL - contd PRIMARY PINION ASSEMBLY; w/lubrication tube BEARING, BALL, JOURNAL, single row, 3-3/4 in.od x 1-1/2 in.id	622156		
Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sandard   Sand	3 (6)	LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU	2520-99-819-4761 2520-99-819-4760 2520-99-819-4759 2520-99-819-4758 2520-99-823-7212 2520-99-823-7213 2520-99-823-7214	38.5 mm id x 1.8 mm thkPACKING PIECE, steel, 50 mm od x 38.5 mm id x 1.85 mm thkPACKING PIECE, steel, 50 mm od x 38.5 mm id x 1.9 mm thkPACKING PIECE, steel, 50 mm od x 38.5 mm id x 1.95 mm thkPACKING PIECE, steel, 50 mm od x 38.5 mm id x 2 mm thkPACKING PIECE, steel, 50 mm od x 38.5 mm id x 2.05 mm thkPACKING PIECE, steel, 50 mm od x 38.5 mm id x 2.1 mm thkPACKING PIECE, steel, 50 mm od x 38.5 mm id x 2.1 mm thkPACKING PIECE, steel, 50 mm od x 38.5 mm id x 2.15 mm thkPACKING PIECE, steel, 50 mm od x	594024 ) 594023 ) 594022 ) 594021 ) 594020 ) 594019 ) 594018 )	AR	
1	•			RING, RETAINING, steel, 1-1/2 in. idSEAL, PLAIN, rubber, 16 mm od x			
Mm   lg x 13.75 mm w x 5 mm   thk   SPRING, HELICAL, COMPRESSION, steel, 0.24 in.od x 0.565 in.lg   SPRING, HELICAL, COMPRESSION, steel, 0.24 in.od x 0.565 in.lg   SPRING, Steel, 1/4 in.dia   SPRING, STEEL, MACHINE, STEEL, 45 mm   od x   32 mm   id x 1.85 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   id x 2 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   id x 2 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   id x 2 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   id x 2 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   id x 2 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   id x 2 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   id x 2 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   id x 2 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   id x 2 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   id x 2 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   id x 2 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   id x 2 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   id x 2 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   id x 2 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   id x 2 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   id x 2 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   id x 2 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   id x 2 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   id x 2 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   thk   SPRING, STEEL, 45 mm   od x   32 mm   thk   SPRING, S	7 + 8	LV7RU LV7RU LV7RU	2520-99-823-7218 2520-99-774-9251 2520-99-828-8368	BEARING, MAINSHAFT SPIGOT, 1-1/2 in.od x 1 in.id x 7/8 in.lgCLUTCH HALF, POSITIVE, bronze, 92 mm od x 10.75 mm h, 45 teethCLUTCH, POSITIVE, 3rd and 4th gears synchromesh assyCLUTCH, POSITIVE, ASSEMBLY: 3rd and 4th gears	FRC 1335 RTC 2028 RTC 2149	1 2 1	
32 mm id x 1.85 mm thk  .WASHER, FLAT, steel, 45 mm od x 32 mm id x 2 mm thk  .WASHER, FLAT, steel, 45 mm od x 32 mm id x 2.15 mm thk  .WASHER, FLAT, steel, 45 mm od x 32 mm id x 2.15 mm thk  .WASHER, FLAT, steel, 45 mm od x 32 mm id x 2.15 mm thk  .WASHER, FLAT, steel, 45 mm od x 32 mm id x 2.3 mm thk  .WASHER, FLAT, steel, 45 mm od x 32 mm id x 2.3 mm thk  .WASHER, FLAT, steel, 45 mm od x 32 mm id x 2.45 mm thk  .WASHER, FLAT, steel, 45 mm od x 32 mm id x 2.45 mm thk  .WASHER, FLAT, steel, 45 mm od x 32 mm id x 2.45 mm thk  .WASHER, FLAT, steel, 45 mm od x 32 mm id x 2.5 mm thk  .WASHER, FLAT, steel, 35.5 mm od x 29.9 mm id x 2.5 mm thk  .GEAR, DUPLEX, steel, 29/45 teeth, 96.83 mm od x 45 mm id x 48.5  mm lg.  .GEAR, DUPLEX, steel, 35/45 teeth, 119.4 mm od x 45 mm id x 45.5  TRO 1185  1 3rd spec	10	LV7RU	5360-99-819-4768	mm lg x 13.75 mm w x 5 mm thkSPRING, HELICAL, COMPRESSION, steel, 0.24 in.od x 0.565 in.lg	FRC 1337	3	
od x 29.9 mm id x 2.5 mm thk  14 LV7RU 3020-99-823-7733 od x 29.9 mm id x 2.5 mm thk  GEAR, DUPLEX, steel, 29/45 teeth, 96.83 mm od x 45 mm id x 48.5 mm lg.  15 LV7RU 3020-99-828-5825 od x 29.9 mm id x 2.5 mm thk  GEAR, DUPLEX, steel, 35/45 teeth, 119.4 mm od x 45 mm id x 45.5		LV7RU LV7RU LV7RU LV7RU	5310-99-137-4419 5310-99-137-4420 5310-99-137-4421 5310-99-137-4422	32 mm id x 1.85 mm thk WASHER, FLAT, steel, 45 mm od x 32 mm id x 2 mm thk WASHER, FLAT, steel, 45 mm od x 32 mm id x 2.15 mm thk WASHER, FLAT, steel, 45 mm od x 32 mm id x 2.3 mm thk WASHER, FLAT, steel, 45 mm od x 32 mm id x 2.45 mm thk	571452 ) 571453 ) 571454 )	AR	)member
mm Ig   rec 1343   1   Zhu sper	14	LV7RU	3020–99–823–7733	od x 29.9 mm id x 2.5 mm thkGEAR, DUPLEX, steel, 29/45 teeth, 96.83 mm od x 45 mm id x 48.5 mm lgGEAR, DUPLEX, steel, 35/45 teeth,	FRC 1185		3rd speed

### F7 PRIMARY SECOND & THIRD MAINSHAFT GEARS



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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
F7.						
16 17 18 19 20	LV7RU LV6MT7 LV6MT7 LV6MT7	3110-99-823-7736 3120-99-823-7737	TRANSMISSION - contd .GEARBOX, MECHANICAL - contd .WASHER, THRUST .THRUST BEARING, NEEDLE ROLLER, 60 mm od x 40 mm id x 3 mm thk .ROLLER ASSEMBLY, JOURNAL BEARING .WASHER, THRUST, steel, 60 mm od x 40 mm id x 3.5 mm thk .SEAL, PLAIN, ENCASED, 50.13 mm od x 34.925 in. id x 10 mm w	571066	5 3 2 1	) )2nd & 3rd )speed )mainshaft )gears )
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F8 FIRST SPEED MAINSHAFT & TRANSFER GEAR

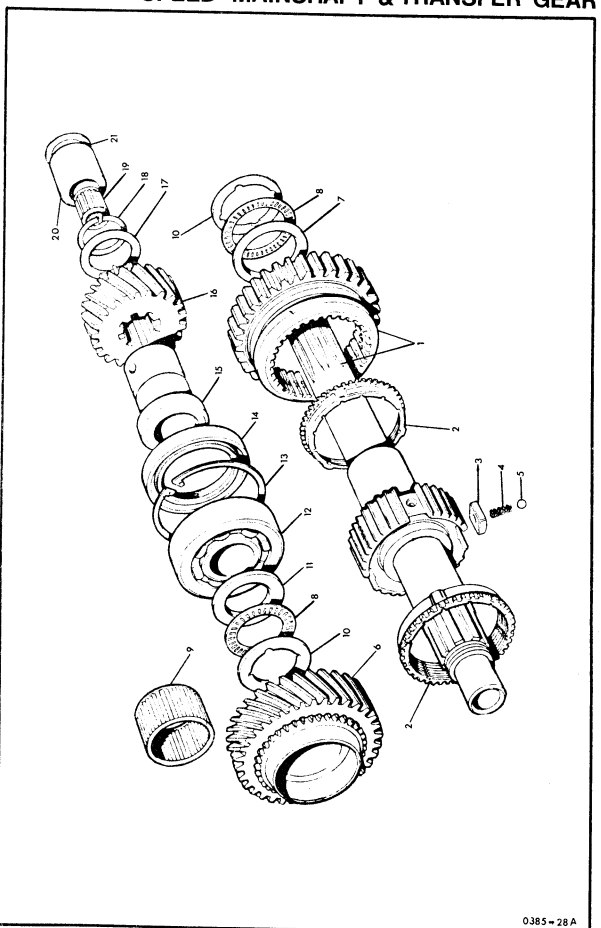
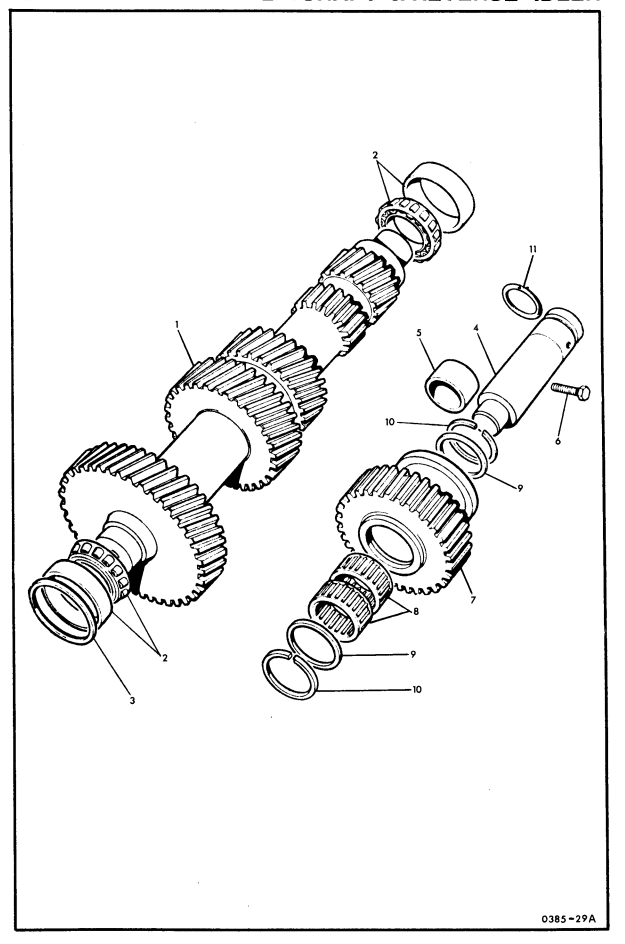


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
F 8			TRANSMISSION - contd			
1	LV7RU	3040-99-828-0889	.GEARBOX, MECHANICAL - contd GEARSHAFT: mainshaft and synchro-	DITIO 01 50		
+	LV7RU	3040-99-774-9248	outer member, matched pairGEARSHAFT, SPUR; c/w balls, blocks and spacer	RTC 2150 RTC 2029	1	
2	LV7RU	2520-99-823-7218	CLUTCH HALF, POSITIVE, 1st & 2nd mainshaft gears	FRC 1335	2	
3	LV7RU	2520-99-823-7739	SLIDING BLOCK, SYNCHROMESH, 23.53 mm lg x 13.75 mm w x 5 mm thk	571103	3	
+	LV7RU	2520-99-753-4725	SLIDING BLOCK, SYNCHROMESH, 24 mm lg x 14 mm w x 5 mm thk	FRC 1336	3	
4	LV7RU	5360-99-819-4768	SPRING, HELICAL, COMPRESSION, steel, 0.24 in.od x 0.565 in.lg	503805	3	
5	LV6MT7	3110-99-950-0569	BALL, BEARING, steel, 1/4 in.dia	3-01-3	3	
6	LV7RU	3020-99-823-7740	GEAR, DUPLEX, steel, 43/45 teeth, 140 mm od x 50 mm id x 47 mm lg	FRC 1344	1	
7	LV6MT7	3120-99-823-7741	BEARING WASHER, THRUST, steel, 65 mm od x 45 mm id x 4 mm thk	110 1344	1	
8	LV6MT7	3110-99-924-8267	THRUST BEARING		2	
9	LV6MT7	3110-99-823-7742	ROLLER ASSEMBLY, JOURNAL BEARING		1	
10	LV6MT7	3120-99-823-7743	BEARING WASHER, THRUST, steel, 65 mm od x 45 mm id x 4 mm thk		2	:
11	LV6MT7	3120-99-823-7744	BEARING WASHER, THRUST, steel, 65 mm od x 38.5 mm id x 5.5 mm thk		1	
12	LV6MT7	3110-99-950-1305	BEARING, BALL, JOURNAL, single row, 3-3/4 in.od x 1-1/2 in.id			
13	LV6MT1	5365-99-910-8303	x 15/16 in.w  .RING, RETAINING, steel, circlip,		1	
14	LV6MT1	5330-99-822-1856	int, 3-3/4 in.id x 0.119 in.thkSEAL, PLAIN, rubber, 3-3/4 in.od x 2-3/8 in.id x 1/2 in.w		1	
15	LV7RU	2520-99-824-6751	SPACER, SLEEVE, steel, 60.23 mm od x 38 mm id x 68.5 mm lg	622538	1	
16	LV7RU	3020-99-823-7746	GEAR, DUPLEX, steel, 29/22 teeth, 90.85 mm od x 40 mm lg	571010	1	
	LV7RU	2520-99-823-7747	PACKING PIECE, steel, 47 mm od x	) 593814 )		}
	LV7RU	2520-99-823-7748	38 mm id x 1.65 mm thk PACKING PIECE, steel, 47 mm od x	)		{
	LV7RU	2520-99-823-7749	38 mm id x 1.7 mm thk PACKING PIECE, steel, 47 mm od x 38 mm id x 1.75 mm thk	593815 ) 593816 )		     Main-
17	LV7RU	2520-99-823-7750	PACKING PIECE, steel, 47 mm od x 38 mm id x 1.8 mm thk	593817	AR	shaft transfer
1,	LV7RU	2520-99-823-7751	PACKING PIECE, steel, 47 mm od x 38 mm id x 1.85 mm thk	593818	1.2	gear shims
	LV7RU	2520-99-823-7752	PACKING PIECE, steel, 47 mm od x 38 mm id x 1.9 mm thk	593819		}
,	LV7RU	2520-99-823-7753	PACKING PIECE, steel, 47 mm od x 38 mm id x 1.95 mm thk	593820		}
,	( LV7RU	2520-99-823-7754	PACKING PIECE, steel, 47 mm od x 38 mm id x 2 mm thk	593821 )		)
18	LV7RU	5365-99-823-7755	RING, RETAINING, steel, ext, 43	571000		
19	LV7RU	2520-99-823-7756	mm od x 36 mm id x 2.5 mm thk  .BEARING, MAINSHAFT SPIGOT, 33.34	571090	1	
20	LV6MT7	3110-99-838-5185	mm od x 20.64 mm id x 30 mm lgRING, BEARING, OUTER, 1-5/8 in.od x 1-5/16 in.id x 1-1/4 in.lg	571187	1	
21	LV7RU	5310-99-137-4410	WASHER, FLAT, steel, 41.2 mm od x	571723	1	

#### LAYSHAFT & REVERSE IDLER



	· · · · · · · · · · · · · · · · · · ·			1	Code	e No. 22726
FIG Item	MAN CODE	NATO STOCK NUMBER/	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATION
	LV7RU LV6MT7	1	TRANSMISSION - contd .GEARBOX, MECHANICAL - contd .GEARSHAFT, HELICAL -SPUR, 4 HELICAL, 1 spur, 292.5 mm lg .BEARING, TAPERED ROLLER, 2-9/16 in.od x 1-3/8 in.id x 0.72 in.w	576343	1 2	
9 9	LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU	5365-99-137-4484 5365-99-137-4486 5365-99-137-4487 5365-99-137-4489 5365-99-137-4490 5365-99-137-4491 5365-99-137-4492 5365-99-137-4494 5365-99-137-4494 5365-99-137-4494 5365-99-137-4496 5365-99-137-4496 5365-99-137-4498	SPACER, RING, 2.05 mm thkSPACER, RING, 2.1 mm thkSPACER, RING, 2.15 mm thkSPACER, RING, 2.2 mm thkSPACER, RING, 2.25 mm thkSPACER, RING, 2.35 mm thkSPACER, RING, 2.35 mm thkSPACER, RING, 2.4 mm thkSPACER, RING, 2.4 mm thkSPACER, RING, 2.45 mm thk	576351 576352 576353 576354 576355 576356 576357 576358 576360 576361 576362 576363 576364 576365 576366 576367 576368 576369 576370	) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	
	LV7RU		SHAFT, SHOULDERED; reverse idler	594245		)For )earlier )type casi: )with bush )fitted
+	LV7RU	2520-99-828-8687	SHAFT, PLAIN: reverse idler	FRC 1743	1	For later type casing without bush fitt
	LV7RU G1		BUSHING, SLEEVE, steel, 31 mm od x 23 mm id x 25 mm lg	591271	1	
	LV7RU	1	SCREW, MACHINE, SI, metric, steel, 6 mm x 40 mm 1gGEAR, SPUR, steel, 29 teeth, 91.5		1	
	LV6MT7		mm od x 37 mm id x 46.5 mm lg .ROLLER ASSEMBLY, JOURNAL BEARING,	594244	1	
9	LV7RU		37 mm od x 30 mm id x 17.8 mm lg .SPACER, RING, steel, 36.75 mm od		2	
.0	LV7RU		x 30.25 mm id x 1.63 mm thk  RING, RETAINING, steel, 40 mm od	571885	2	
.1	W20		x 35.4 mm id x 1.5 mm thk .RING, SEALING, TOROIDAL, rubber.	571144	2	
			1-3/16 in.od x 15/16 in.od x 1/8 in. h	R4093P5	1	

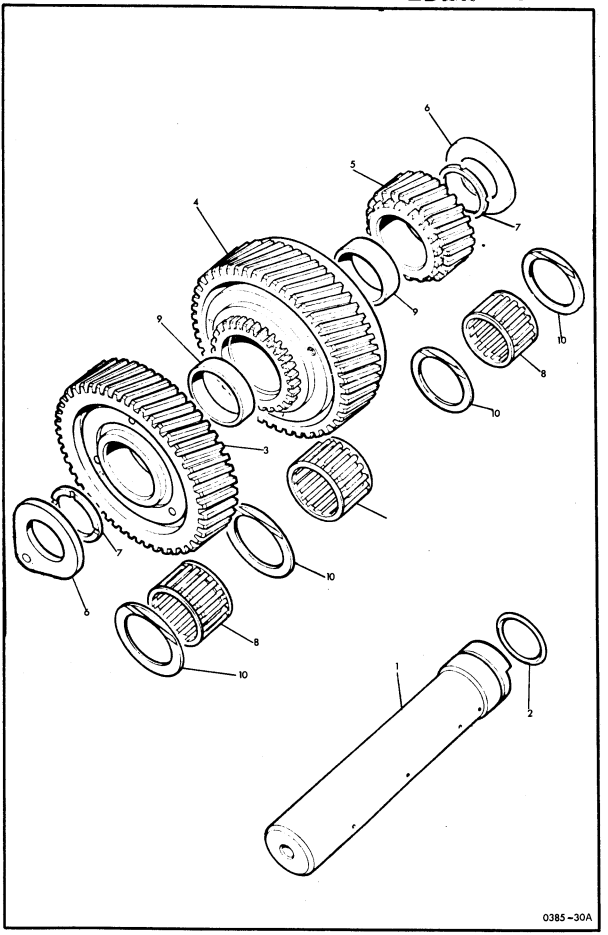
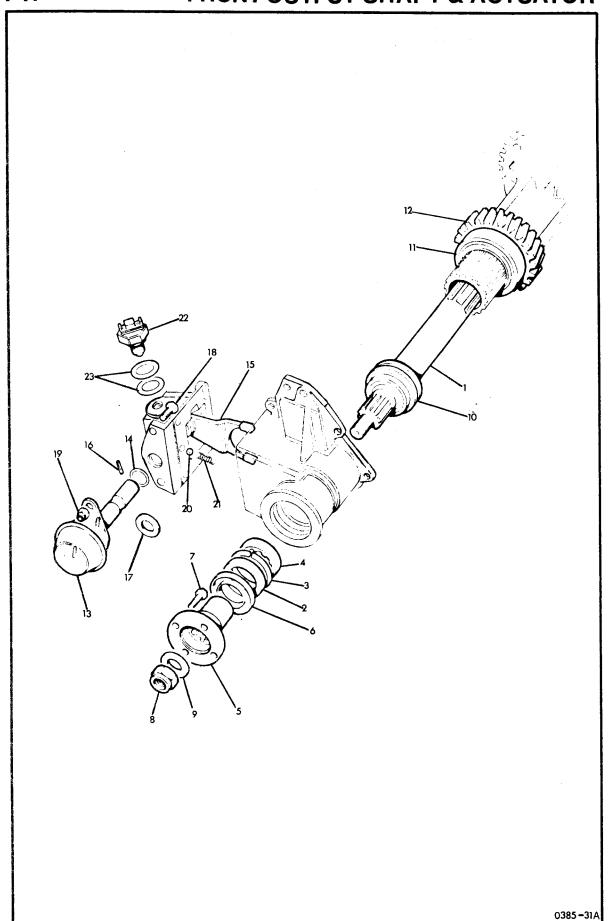


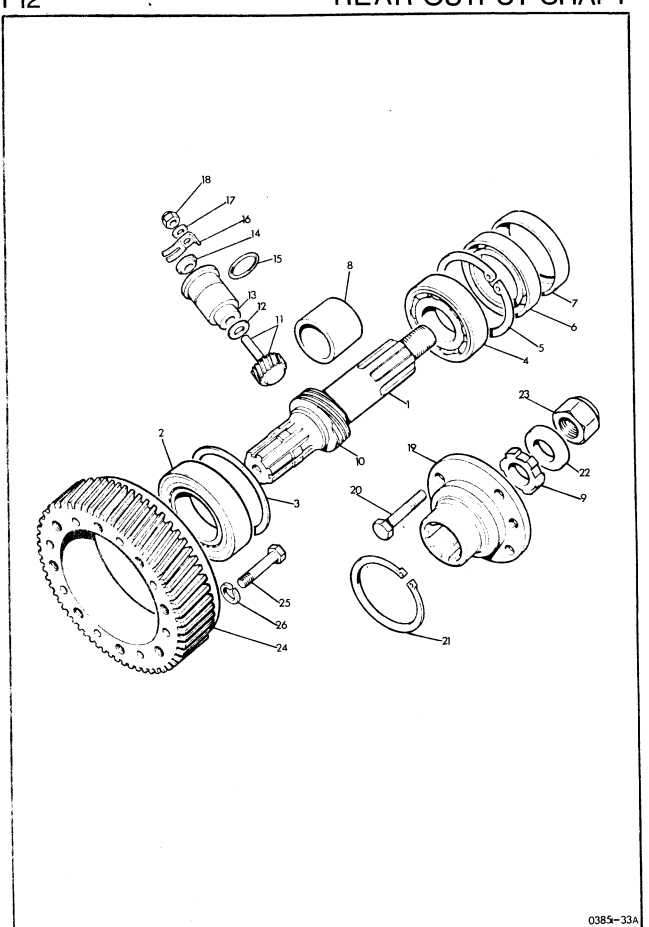
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
F 10			TRANSMISSION - contd			
1	LV7RU	2520-99-835-0316	.GEARBOX, MECHANICAL - contdSHAFT, SHOULDERED: intermediate gear; w/plug	FBC 2507	1	
2	LV6MT1	5330-99-806-9439	RING, SEALING, TOROLDAL, rubber, 1-3/8 in. id x 1/8 in. h	FRC 3507	1	
3 4	LV7RU LV7RU	3020-99-823-7764 3020-99-823-7765	GEAR, DUPLEX: intermediate gearGEAR CLUSTER, HELICAL - SPUR,	599660	1	High range
5	LV7RU	3020-99-823-7766	steelGEAR, DUPLEX, steel, 27/15 teeth, 85.16 mm od x 50 mm id x 37.85 mm lg	591888 591891	1	Low range
(	LV7RU	2520-99-823-7767	WASHER ASSEMBLY, THRUST; w/		)	_
6	LV7RU	1	assembled pin 3.55 mm thkWASHER ASSEMBLY, THRUST; w/	591899	) )	
	LV7RU	2520-99-823-7769	assembled pin, 3.63 mm thkWASHER ASSEMBLY, THRUST; w/	591897	)AR )	
(			assembled pin, 3.74 mm thk	591898	)	
7 8	LV7RU	3120-99-137-4478	WASHER, THRUST	591900	2	
9	LV6MT7 LV7RU	2520 <b>-</b> 99 <b>-</b> 823 <b>-</b> 8005	ROLLER ASSEMBLY, JOURNAL BEARINGSPACER, SLEEVE, steel, 50 mm od	594671	3	
10	LV7RU	3120-99-137-4479	x 42 mm id x 10 mm lg WASHER, THRUST	576683 591896	2 4	
			·			



Code	No.	22′	726

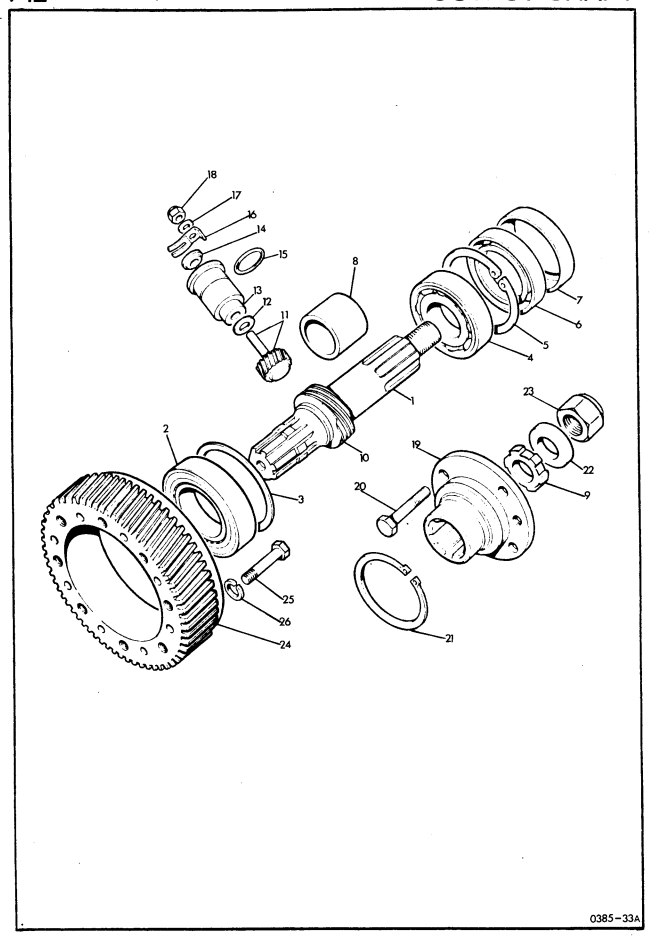
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATION
F13						
1	LV7RU	3040-99-823-8006	TRANSMISSION - contd .GEARBOX, MECHANICAL - contdGEARSHAFT, SPUR, steel, 1 gear, 10 teeth, 53 mm od x 265.25 mm			
2	LV6MT7	3110-99-950-1247	lg BEARING, BALL, JOURNAL, single row, 2-3/4 in. od x 1-1/4 in. id	594337	1	
3	LV6MT1	5365-99-910-8298	x 11/16 in. w RING, RETAINING, steel, 2.876 in.		1	
4	LV6MT1	5330-99-822-1858	groove dia x 0.099 in. thkSEAL, PIAIN, rubber, 2-3/4 in. od		1	
5 <b>-</b> 7	LV7RU	2520-99-823-8007	x 1-3/4 in. id x 3/8 in. wFLANGE, COMPANION, UNIVERSAL		1	
6	LV7RU	2520-99-823-8008	JOINTDEFLECTOR, DIRT AND LIQUID, steel, 72 mm od x 46 mm id x 10	571953	1	
7	LV7RU	5306-99-123-3720	mm hBOLT, MACHINE, UNF, steel, 3/8	571177	1	
8	G1	5310-99-122-5503	in. x 1-1/8 in. lgNUT, SELF-LOCKING, HEXAGON, SI,	509045	4	
10	LV7RU	2520-99-823-8009	metric, steel, 16 mmCLUTCH, SLIDING SLEEVE, steel, 10	_	1	
11	LV6MT7	3110-99-823-8010	int teeth, 74 mm od x 30 mm lgBEARING, TAPERED ROLLER, single row, 90 mm od x 55 mm id x 23	571875	1	
12	LV7RU	3020-99-823-8011	mm wGEAR, HELICAL, steel, 32 teeth, splined bore, 99.33 mm od x 29 mm lg	571858	1	
13	LV6MT10	2520-99-822-1863	SERVOCYLINDER, VACUUM: actuator and shaft	571991	1	,
14	LV6MT1	5330-99-822-1864	RING, SEALING, TOROIDAL, rubber, 14.6 mm id x 2.4 mm h	3/1991	1	
15	LV7RU	2520-99-823-8018	FORK, SELECTOR, GEARBOX, 107 mm	571956		
16	LV7RU	5315-99-822-1719	PIN, SPRING: fork to actuator shaft		1	
17	LV7RU	5330-99-822-1850	GASKET, asbestos, 46 mm od x 16 mm id x 0.15 mm thk	571158	1	
18	G1	5305-99-122-8757	SCREW, MACHINE, SI, metric, steel, 8 mm x 1.25 mm pitch x 20 mm lg	591345	1 2	
19	G1	5310-99-122-5496	NUT, SELF-LOCKING, HEXAGON, SI, metric, steel, 8 mm x 1.25 mm			
20 21	LV6MT7 LV7RU	3110-99-805-9065 5360-99-823-8019	SPRING, HELICAL, COMPRESSION, steel, 8.75 mm od x 29.15 mm	To 2020	2 1	
22	LV6MT4	5930-99-830-6146	i con en en en en en en en en en en en en en	593802	1	
23 (	LV7RU LV7RU	5365-99-822-1852 5365-99-822-1853	warning switchSHIM, 0.127 mm thkSHIM, 0.508 mm thk	30972 273595 03609	) AR	

## REAR OUTPUT SHAFT



			,		7 000	e No. 22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
F 12						
1 2	LV7RU LV6MT7		TRANSMISSION - contd .GEARBOX, MECHANICAL - contd .SHAFT, SHOULDERED, steel, 43 mm dia x 207 mm lg .BEARING, TAPERED ROLLER, single row, 82 mm od x 50 mm id x 21.5 mm w	594338	1	
	LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU	5365-99-137-4504 5365-99-137-4505 5365-99-137-4507 5365-99-137-4508 5365-99-137-4510 5365-99-137-4511 5365-99-137-4512 5365-99-137-4513 5365-99-137-4515 5365-99-137-4516 5365-99-137-4517 5365-99-137-4519 5365-99-137-4519 5365-99-137-4520 5365-99-137-4520 5365-99-137-4522 5365-99-137-4524 5365-99-137-4524 5365-99-137-4524 5365-99-137-4523	SPACER, RING, 1.65 mm thkSPACER, RING, 1.7 mm thkSPACER, RING, 1.75 mm thkSPACER, RING, 1.8 mm thkSPACER, RING, 1.85 mm thkSPACER, RING, 1.9 mm thkSPACER, RING, 1.95 mm thkSPACER, RING, 2 mm thkSPACER, RING, 2 mm thkSPACER, RING, 2.15 mm thkSPACER, RING, 2.15 mm thkSPACER, RING, 2.15 mm thkSPACER, RING, 2.25 mm thkSPACER, RING, 2.25 mm thkSPACER, RING, 2.35 mm thkSPACER, RING, 2.45 mm thkSPACER, RING, 2.45 mm thkSPACER, RING, 2.55 mm thkSPACER, RING, 2.55 mm thkSPACER, RING, 2.66 mm thkSPACER, RING, 2.67 mm thkSPACER, RING, 2.77 mm thkSPACER, RING, 2.77 mm thkSPACER, RING, 2.77 mm thkSPACER, RING, 2.77 mm thkSPACER, RING, 2.88 mm thk	593694 593695 593696 593697 593698 593700 593701 593702 593703 593704 593705 593706 593706 593707 593708 593709 593710 593711 593712 593713 593714 593715 593716 593717	) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	
4	LV6MT7		BEARING, BALL, JOURNAL, single row, 72 mm od x 35 mm id x 7 mm w		1	
5	LV6MT1	5365-99-910-8333	RING, RETAINING, steel, int, 72 mm id x 0.099 in. thk		1	
6	LV6MT1	5330-99-823-6057	SEAL, PIAIN, rubber, 72 mm od x 45 mm id x 10 mm w		1	
7	LV7RU	5330-99-823-8013	RETAINER, PACKING, steel, 82.75	77.080		
9	LV7 RU	5330-99-822-1854	mm od x 66 mm id x 8.75 mm hSEAL, OIL, felt, 35.3 mm od x 20	571972	1	
10	LV7RU	3020-99-823-8014	mm id x 3 mm thkGEAR, WORM, steel, 54 mm od x 35	594029	1	
11	LV7RU	3040-99-822-1860	mm id x 16 mm lgGEARSHAFT, HELICAL: speedometer	576634	1	
12	LV7RU	2520-99-823-8015	pinionWASHER, THRUST, steel, 3/4 in.od	571975	1	
13	LV7RU	5340-99-822-1861	x 1/4 in. id x 1/64 in. thkBUSHING, PIASTICS: speedometer	540 530	1	
14	LV6MT1	5330-99-822-1952	pinion	599995	1	
15	LV6MT1		od x 0.25 in. id x 0.188 in. w		1	
	2,01111	3330 337-010-0399	1 in. od x 7/8 in. id x 1/16 in.		1	
16	LV7RU	5330-99-823-8016	RETAINER, PACKING, steel, 1-3/4	5005(5	1	
17	G1		in. lg x 1 in. w x 7/64 in. thkWASHER, FLAT, steel, 6 mm	533765	1 1	
18	G1		NUT, SELF-LOCKING, HEXAGON, SI, metric, steel, 6 mm		1	
19–21	LV7RU	2520-99-823-8017	Flange, COMPANION, UNIVERSAL JOINT	576627	1	
	_					

# REAR OUTPUT SHAFT



Cod	e No.	22726

TRANSMISSION - contd   Caramon   C				<u> </u>		Coa	e No. 22726
TRANSMISSION - contd .GEARBOX, MECHANICAL - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .BOLT, MACHINE, UNF, steel, 3/8 in. x 1-5/8 in. lg .RING, RETAINING, steel, 65 mm id .WASHER, RECESSED .NUT, SELF-LOCKING, HEXAGON, SI, metric, steel, 2.5 x 20 mm pitch .GEAR, HELICAL, steel, 52 teeth, 155.83 mm od x 109 mm id x 27 mm lg .BOLT, MACHINE, SI, metric, steel, 10 mm x 35 mm lg  TRANSMISSION - contd .GEARBOX, MECHANICAL - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contdBOLT, MACHINE, SI, metric, steel, S76626 4RING, RETAINING, steel, 571468 1 .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO				ITEM NAME AND DESCRIPTION	DRAWING NO./		ANNOTATIONS
TRANSMISSION - contd .GEARBOX, MECHANICAL - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .BOLT, MACHINE, UNF, steel, 3/8 in. x 1-5/8 in. lg .RING, RETAINING, steel, 65 mm id .WASHER, RECESSED .NUT, SELF-LOCKING, HEXAGON, SI, metric, steel, 2.5 x 20 mm pitch .GEAR, HELICAL, steel, 52 teeth, 155.83 mm od x 109 mm id x 27 mm lg .BOLT, MACHINE, SI, metric, steel, 10 mm x 35 mm lg  TRANSMISSION - contd .GEARBOX, MECHANICAL - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contd .FIANGE, COMPANION, UNIVERSAL JOINT - contdBOLT, MACHINE, SI, metric, steel, S76626 4RING, RETAINING, steel, 571468 1 .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO METRIC - CONTD .TO	£12						
20 LV7RU 5306-99-137-4480BOLT, MACHINE, UNF, steel, 3/8 in. x 1-5/8 in. lg 576626 4  21 LV6MT1 5365-99-910-8251 RING, RETAINING, steel, 65 mm idWASHER, RECESSED WASHER, RECESSED NUT, SELF-LOCKING, HEXAGON, SI, metric, steel, 2.5 x 20 mm pitchGEAR, HELICAL, steel, 52 teeth, 155.83 mm od x 109 mm id x 27 mm lg BOLT, MACHINE, SI, metric, steel, 10 mm x 35 mm lg BOLT, MACHINE, SI, metric, steel, 8	P 1.2			.GEARBOX, MECHANICAL - contd FIANGE, COMPANION, UNIVERSAL			
21	20	LV7RU		BOLT, MACHINE, UNF, steel, 3/8 in. x 1-5/8 in. lg	576626	4	
24 IV7RU 3020-99-823-8021 metric, steel, 2.5 x 20 mm pitchGEAR, HELICAL, steel, 52 teeth, 155.83 mm od x 109 mm id x 27 mm lgBOLT, MACHINE, SI, metric, steel, 10 mm x 35 mm lg 8	22	LV7RU	5310-99-138-4883	RING, RETAINING, steel, 65 mm idWASHER, RECESSED	571468	1	
25 G1 5306-99-122-2772 .BOLT, MACHINE, SI, metric, steel, 10 mm x 35 mm lg 8				metric, steel, 2.5 x 20 mm pitchGEAR, HELICAL, steel, 52 teeth,		1	
	25	G1	5306-99-122-2772	lg BOLT, MACHINE, SI, metric, steel,	594336		
	26	G1	5310-99-135-9303	10 mm x 35 mm lg WASHER, LOCK, steel, 10 mm			
					La de la constanta de la const		

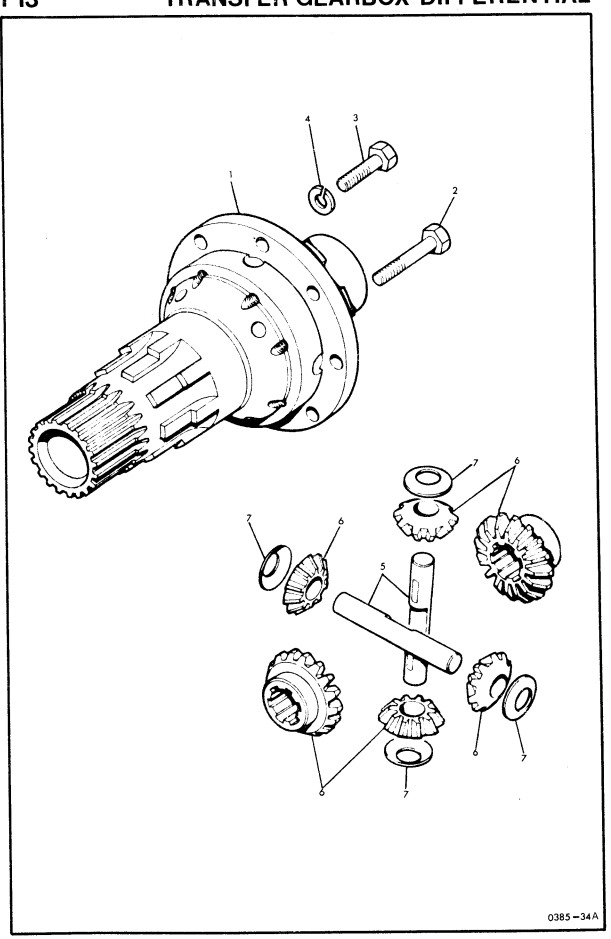


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
F 13				14 e i		
			TRANSMISSION - contd .GEARBOX, MECHANICAL - contd	ļ		
1-7	LV7RU	2520-99-823-8020	DIFFERENTIAL ASSEMBLY, TRANSFER BOX	594340	1	
2	G1	5306-99-122-2777	BOLT, MACHINE, SI, metric, steel, 10 mm x 60 mm lg		8	
3	G1	5306-99-122-2772	BOLT, MACHINE, SI, metric, steel,		8	
4	G1	5310-99-135-9303	10 mm x 35 mm lg WASHER, LOCK, steel, 10 mm		8	
5	LV7RU	2520-99-823-8024	PIN SET, DIFFERENTIAL PINION: comprising 2 pins	608143	1	Alterna-
+	LV7RU	2520-99-774-9252	PIN, DIFFERENTIAL, PINION: steel, '5/8 in.dia x 4-1/4 in.lg	594367	1 set	tives
6,7	LV7RU	3020-99-823-8022	GEAR SET, BEVEL, MATCHED SET: comprising 6 matched gears	608142	1	
7	LV7RU	2520-99-823-8023	WASHER, THRUST, steel, 1-5/8 in			
			od x $5/8$ in.id x $1/32$ in.thk	556633	4	
+	LV7RU	3120-99-747-3739	BEARING SLEEVE, phosphor bronze,			
•			43.842 mm od x 40.25 mm id x 13.25 mm lg	FRC 6068	2	3
+	LV7RU	3120-99-764-3088	WASHER, THRUST, bronze, 1.05 mm	FRC 6956		Transfer gearbox
+	LV7RU	3120-99-764-3089	thkWASHER, THRUST, bronze, 1.15 mm	FRC 6958		differen-
+	LV7RU	3120-99-764-3090	thkWASHER, THRUST, bronze, 1.25 mm		AR	salvage scheme
+	LV7RU	3120-99-764-3091	thkWASHER, THRUST, bronze, 1.35 mm	FRC 6960		) scheme
+	LV7RU	3120-99-764-3092	thkWASHER, THRUST, bronze, 1.45 mm	FRC 6962	) }	)
·			thk	FRC 6964	)	)
			· ·			
1	1	1			-	

## GEAR SELECTORS

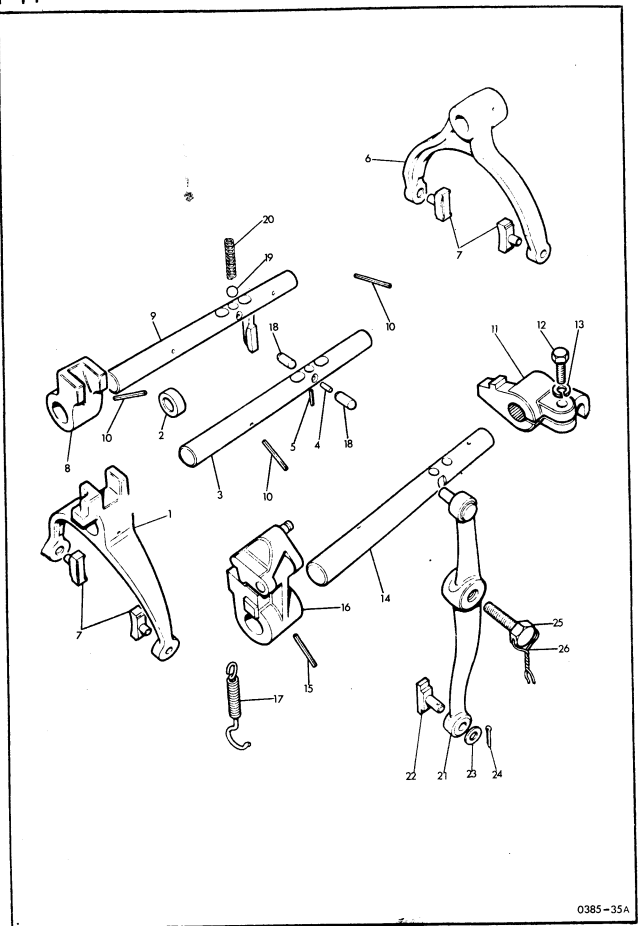
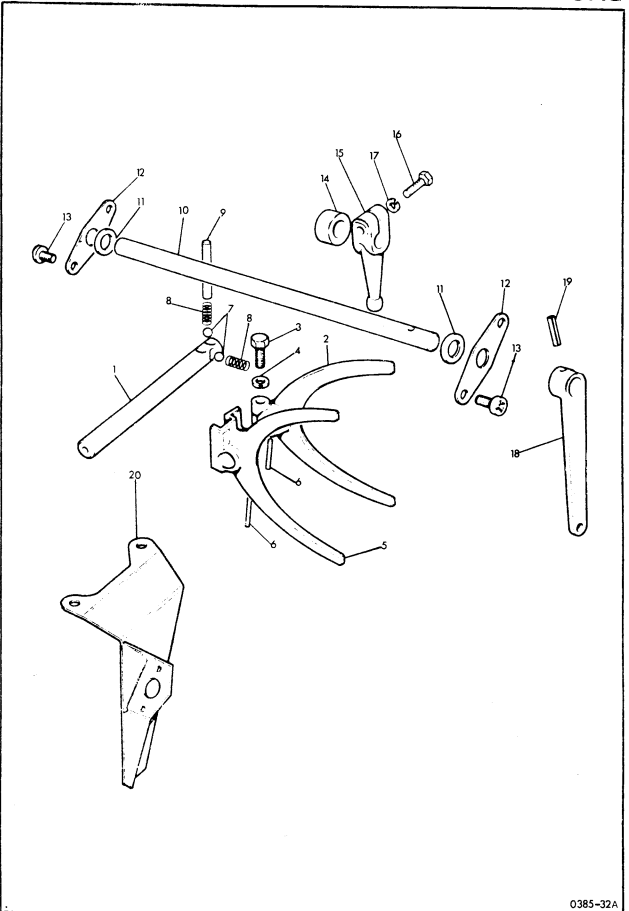


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
F14						
1 & 7	LV7RU	1	TRANSMISSION - contd .GEARBOX, MECHANICAL - contdFORK, SELECTOR, GEARBOX: 3rd & 4th speeds	RTC 2148	1	
7	LV7RU	2520-99-825-4556	SWIVEL PAD, SELECTOR FORK, bronze, 22 mm lg x 7.9 mm w x			
2	LV7RU	2520-99-823-8026	15.3 mm hSTOP, SELECTOR FORK, steel, 24.5	622388	2	
3-5	LV7RU	2520-99-823-8027	mm od x 15 mm id x 13.5 mm lgSHAFT ASSEMBLY, SELECTOR FORK	594434 594189	1 1	3rd speed 3rd & 4th speeds
4	LV7RU	2520-99-823-8028	PIN, INTERLOCK, steel, 5 mm dia	5710.30	1	speeds
5	G1		PIN, SPRING, steel, 3.5 mm dia x 10 mm lg	J, J	1	
+	LV7RU	2520-99-823-8273	FORK, SELECTOR, GEARBOX	591479	1	Up to gearbox No. 95600203A
6,7	LV7RU LV7RU	2520-99-825-4555 2520-99-825-4556	FORK, SELECTOR, GEARBOXSWIVEL PAD, SELECTOR FORK, bronze, 22 mm lg x 7.9 mm w x	RTC 1688	1	) )From )gearbox
8	LV7RU	2520-99-823-8274	15.3 mm hSELECTOR JAW, 43 mm lg x 34 mm w	622388	2	) No. ) 95600204A
9	LV7RU		x 30 mm hROD, SELECTOR, GEARBOX, steel,	571036	1	)1st & 2nd )speed
		:	15 mm dia x 205 mm lg	594111	1	)
10 .1–13	LV7RU LV7RU	5315-99-822-1719 2520-99-824-8966	SELECTOR FINGER, GEARBOX, steel,	571158	4	)
12	G1	5305-99-122-5367	39 mm x 50 mm x 57 mmSCREW, MACHINE, SI, metric, steel, 8 mm x 25 mm lg	593991	1	) )
13 14	G1 LV7RU	5305-99-135-93 <b>0</b> 2 2520-99-823-8277	WASHER, LOCK, steel, 8 mm ROD, SELECTOR, GEARBOX, steel,	50.40.00	1	)Reverse
15 16	LV7RU LV7RU	5315-99-822-1719 2520-99-823-8278	15 mm dia x 195.8 mm lgPIN, SPRING: reverse jawREVERSE STOP, HINGE AND JAW	594089 571158	1	
17	LV7RU		ASSEMBLYSPRING, HELICAL, EXTENSION, steel,	594100	1	
			11.5 mm dia x 68 mm 1g	591320	1	)
18	LV7RU	2520-99-823-8230	PLUNGER, DETENT, steel, 8.77 mm dia x 15.64 mm lg	571962	2	
19 20	LV6MT7 LV7RU	3110-99-805-9065 5360-99-823-8019	BALL, BEARING, steel, 9 mm dia SPRING, HELICAL, COMPRESSION, steel, 8.75 mm od x 29.15 mm	371732	3	
+.	LV7RU	5360-99-828-0896	free lgSPRING, HELICAL, COMPRESSION, steel, 8.75 mm od x 30 mm free lg	593802	2	Forward Reverse
			*5	571439	1	Nevel Se
21 <b>-</b> 24 22	LV7RU LV7RU	2520-99-823-8281 2520-99-823-8282		576656	1	)
23 24	G1 G1	5310-99-122-6475	nm dia x 24 mm w x 23 mm lgWASHER, FIAT, steel, 8 mmPIN, COTTER, SPLIT, steel, 1/16	571043	1	Reverse cross-ove
25	LV7RU		in. dia x 7/8 in. lgSCREW, MACHINE	576658	1 1	}



Code	No.	22726
wae.	NO.	44/4

	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
F15						
	7 <b>7.R</b> U		TRANSMISSION - contd .GEARBOX, MECHANICAL - contd .ROD, SELECTOR, GEARBOX, steel, 15 mm dia x 196 mm lg	571981	1	
	7RU		FORK, SELECTOR, GEARBOX, 90.3 mm fork id x 110 mm lg	571983	1	
3 G1 4 G1			BOLT, MACHINE, SI, metric, steel, 8 mm x 30 mm lg WASHER, LOCK, steel, 8 mm		1 1	
6 LV 7 LV	77RU 77RU 76MT7 77RU	2520-99-823-8285 5315-99-822-1719 3110-99-805-9065 5360-99-823-8019		571982 571158	1 2 2	
10	ia pri	2522 00 922 9296	ū	393002	2	
	77 RU 77 RU	2520-99-849-9297	SHAFT, STRAIGHT, steel, 15.8 mm dia x 418 mm lgRING, WIPER: cross shaftSCREW, MACHINE, SI, metric, 8 mm	576344 272596	1 2	
15 LV 16 G1	77RU	2520 <b>-</b> 99 <b>-</b> 823 <b>-</b> 8287 5305 <b>-</b> 99 <b>-</b> 122 <b>-</b> 8667	x 16 mm lgSELECTOR FINGERSCREW, MACHINE, SI, metric, steel,	593981	1	
17 G1 18 LV	7RU	5310-99-135-9302 2520-99-823-8288	8 mm x 35 mm lgWASHER, LOCK, steel, 8 mmLEVER, REMOTE CONTROL, steel, 25 mm w x 24 mm h x 148.5 mm lg	50.2076	1 1	
	7RU 7RU	5315 <b>-</b> 99 <b>-</b> 137 <b>-</b> 4482 2510 <b>-</b> 99 <b>-</b> 829 <b>-</b> 8994	PIN, SPRING BRACKET, GEARBOX	593976 576779 593977	1 1 1	

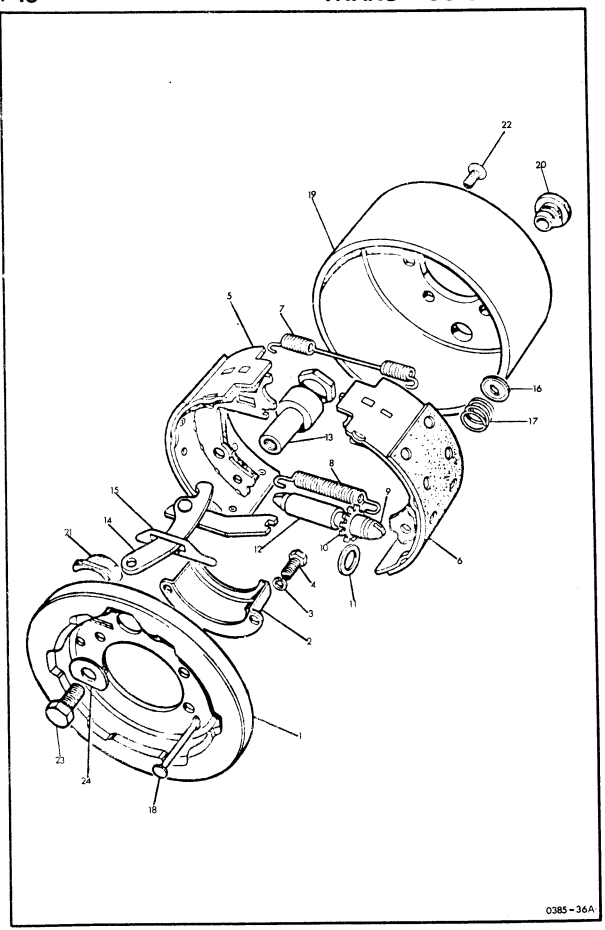


FIG ITEM	CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
F16						
			TRANSMISSION - contd			
			.GEARBOX, MECHANICAL - contd			
1	LV6MT9	2530-99-823-8289	BACKPLATE, SHOE TYPE BRAKE	<b>4561–41</b> 8	1	
2	LV7RU	2520-99-823-8290	DEFLECTOR, DIRT AND LIQUID, steel,			
			47 mm w x 1.25 mm thk	571971	1	
3	G1		WASHER, LOCK, steel, 8 mm		4	
4	G1	5305-99-941-0337	SCREW, MACHINE, SI, metric, steel,			
5,6	LV6MT9	2520-00-822-1702	8 mm x 20 mm lg BRAKE SHOE SET, INTERNALLY		4	
),0	LVOMIS	2530-99-022-1702	ACTUATED, steel/fibre, 7-1/4 in.			
			lg x 3 in. w	LB1029-DC24	1	
6	LV6MT9	2530-99-823-8291	LINING, FRICTION, 6-15/16 in. lg	25102) 2024		
		i	x 2-21/32 in. w x $3/16$ in. thk	LH93-1	1	
7	LV6MT9	2530-99-822-1703	SPRING, HELICAL, EXTENSION, steel,			
		0	0.49 in. od x 3.88 in. lg	3123-881	1	
8	LV6MT9	5360-99-822-1704	SPRING, HELICAL, EXTENSION, steel,			
9	LV6MT9	2520 00 924 9065	0.42 in. od x 2.62 in. lg '	3123–280	1	
9	LVOMIY	2530-99-024-090/	CAP, ADJUSTER, steel, 5/8 in. dia x 0.7 in. lg	3461-612	1	
10	LV6MT9	2530-00-822-1705	ADJUSTER, BRAKE: assy, steel, 1	3401-012	1	
	2.0117	=300 33:-0 <b>22-1/</b> 03	in. od x 1.7 in. lg	3146-648	1	-
11	LV7RU	2530-99-829-8722	WASHER, ADJUSTER CAP	606745	1	
12	LV6MT9	2530-99-823-8292	ADJUSTER NUT	3146-981	1	·
			Ť			
13	LV6MT9	2530-99-829-9756	PIVOT POST	606741	1	
14	LV6MT9	2530-99-823-8293	LEVER, REMOTE CONTROL	4113-730	1	
15	LV6MT9	2530-99-823-8294	PACKING PIECE	3618-819	1	
16	LV6MT9	2530-99-809-7639	RETAINER, STEADY PIN	87338	2	
$\begin{array}{c} 17 \\ 18 \end{array}$	LV6MT9 LV6MT9	3500-99-822-1703	SPRING, HELICAL, COMPRESSION	92194	2	
19	LVORIO LV7RU	2530-99-822-1706	PIN, STEADY, BRAKE SHOE	3427 <b>–</b> 227	2	
20	LV7RU	2530-99-824-8068	PLUG, SEALING, rubber, 25 mm dia	576624	1	
	2.710	2550 99 024 0900	x 24 mm lg	593890	2	
21	LV7RU	2530-99-824-8969	PLUG, SEALING, rubber, 36 mm x	373070	-	
			19 mm x 17 mm	594026	1	
22	G1	5305-99-135-0269	SCREW, MACHINE, SI, metric, steel,			
			8 mm x 20 mm lg		2	
23	G1	5305-99-122-4909	SCREW, MACHINE, SI, metric, steel,			
24	LV7RU	5210 00 127 4411	10 mm x 20 mm lg	<b>57</b> 4060	1	
24	LV/KU	3310-99-13/-4411	WASHER, FLAT: dee shape	571969	1	
+	LV7RU	2530-99-822-1707	BOOT, DUST AND MOISTURE SEAL	399502	1	
+	LV7RU	2530-99-823-8295	PLATE, RETAINING	399503	1	
+	G1	5305-99-950-4416	SCREW, TAPPING, THREAD FORMING,			
			No.6, steel, 1/2 in. lg		6	
	-					

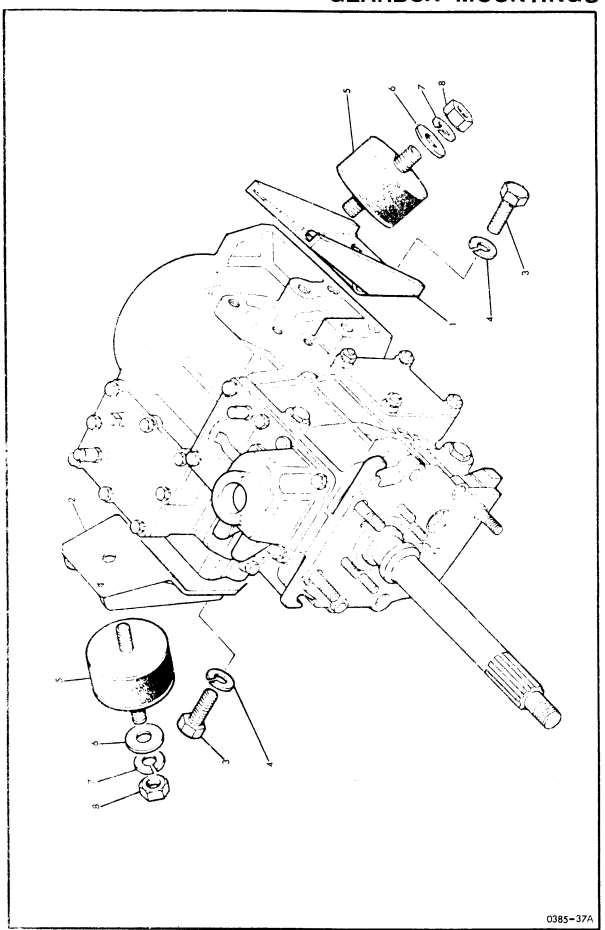


FIG ITEM	MAN CODE	NATO STOCK NUMBER/CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
F17			TRANSMISSION - contd			
1	LV7RU	2510-99-829-8992	.GEARBOX MOUNTINGSGEARBOX MOUNTING BRACKET: rear, rh	594784	1	
2	LV7RU	2510-99-829-8993	GEARBOX MOUNTING BRACKET: rear,	594788	1	
3	G1	1	SCREW, MACHINE, SI, metric, steel, 12 mm x 30 mm lg		8	
<b>4</b> <b>5</b>	G1 LV7RU	5310-99-135-9304 5340-99-823-7210	WASHER, LOCK, steel, 12 mm MOUNT, RESILIENT, steel/rubber,		8	
6	G1	5310-99-122-6476	3 in. dia x 2-15/16 in. lgWASHER, FIAT, steel, 10 mm	566222	2 4	
7 8	G1 G1	5310-99-135-9302 5310-99-135-6785	WASHER, LOCK, steel, 10 mm NUT, PLAIN, HEXAGON, UNF, steel,		6	
			3/8 in.		6	
						:

## PROPELLER SHAFT

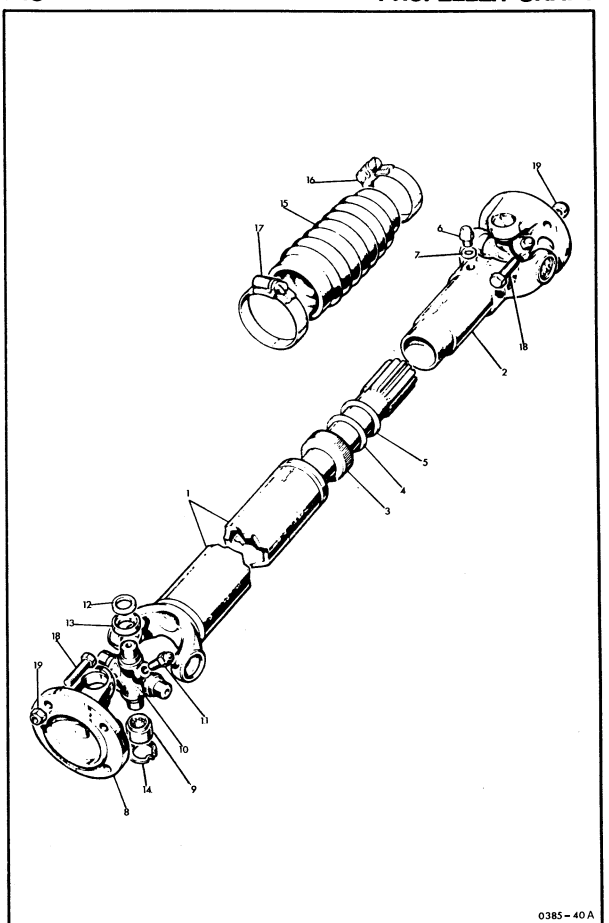
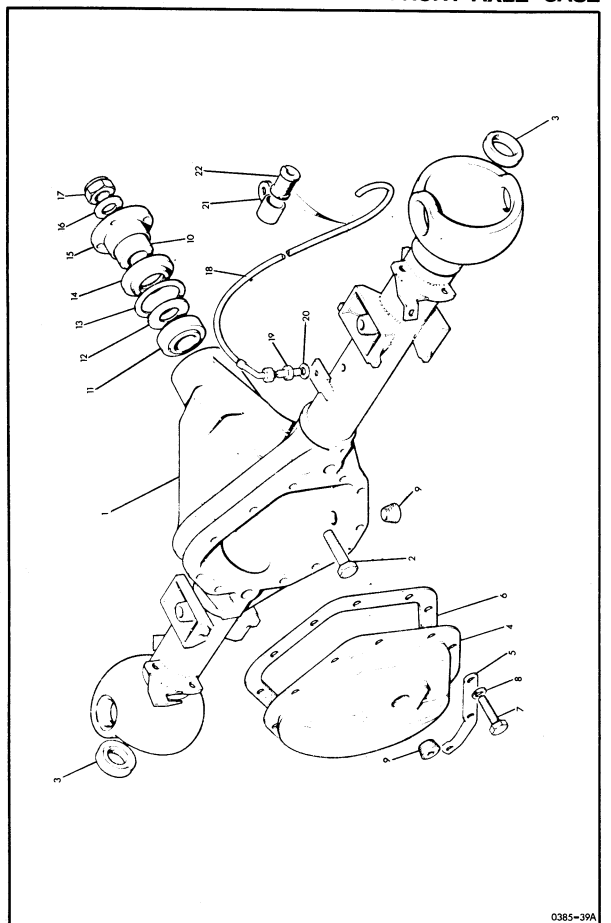


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
F18 ( 1–17( (	LV6MT10	2520-99-822-1459 2520-99-831-8835	TRANSMISSION - contd  SHAFT, PROPELLER, 2 in. dia x 39 in. 1g SHAFT, PROPELLER, 2 in. dia x 28 in. 1g	593899 593898	1	Front Rear
8 9-14 11 12 14 15 + + 16 17 18 19	LV7RU LV6MT10 LV6MT10 LV6MT10 LV6MT10 LV6MT10 LV6MT10 LV6MT10 LV6MT10 LV7MT10	2520-99-829-9751 2520-99-806-9754 4930-99-208-9923 5330-99-806-9755 5340-99-836-8540 2520-99-824-6170 2520-99-836-9395 4730-99-420-3230 2520-99-836-9394 5306-99-123-3720 5310-99-943-4299	.SHAFTS, PROPELLER: front and rear .FLANGE, COMPANION, UNIVERSAL JOINTPARTS KIT, UNIVERSAL JOINTLUBRICATORPACKING, PREFORMED, 1-1/64 in. od x 43/64 in. id x 1/4 in. hRING, RETAINING .BELLOWS, RUBBER, 1-3/4 in. id x 5.94 in. free lg .STABILISING, PLATE, NYLON GAITOR .BELLOWS, RUBBER, 1-3/4 in. id x 2-3/4 in. od x 4-3/4 in. free lg .CLAMP, HOSE, steel, 1-1/2 in. to 2-1/8 in. id .CLAMP, HOSE, steel, 2 in. to 2-3/4 in. id .BOLT, MACHINE, UNF, steel, 3/8 in. x 1-1/8 in. lg .NUT, SELF-LOCKING, HEXAGON, UNF,	606653 K5LGB166 94GB2459 286GB59 K27GB19	4 4 4 16 16 1 2 1 2 2	) )Front ) Rear
			steel, 3/8 in.		8	



				PART NO./	NO.	
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	ADREFNO	OFF	ANNOTATIONS
F19			_			
+	LV7RU	2520-99-821-5436	TRANSMISSION - contd  .AXLE ASSEMBLY, AUTOMOTIVE, DRIVING	608420	1	
2	LV6MT10	2520-99-821-9447	FRONTBOLT, MACHINE, SI, metric, steel, 12 mm x 60 mm lg	M1 2B-C- 60/30		Differen- tial bearing
3	LV6MT1	5330-99-823-7477	SEAL, PIAIN, 2.26 in. od x 1.563 in. id x 3/8 in. w		2	caps Axle shaft
6 7	LV6MT10	5330-99-821-8429 5305-99-122-8589		8на-026-4	1	
, 8 9	LV6MT10 LV6MT10	2520-99-821-9450	10 mm x 1.5 mm pitch x 16 mm lg WASHER, LOCK, steel, 10 mm PLUG, PIPE, BSP, 3/4 in.	M10LW-15/9 4HA-059-3	10 10 2	
10	LV6MT10		BEARING ASSEMBLY, PINION: outer	SB7HA-023-1	1	
$\begin{array}{c} 11 \\ 12 \end{array}$	LV6MT7 LV6MT10	3110-99-821-8449 2520-99-821-8426	BEARING, TAPERED ROLLERDEFLECTOR, DIRT AND LIQUID	10на-036	1 1	
13 14	LV6MT10 LV6MT10		GASKET: pinion oil sealSEAL, PIAIN, ENCASED	2HA-020 10HA019-2	1 1	
15	LV6MT10	2520-99-821-8423	FIANGE, COUPLING WASHER, FIAT, steel, 29/32 in.id	8HA-102-9 14W-24	1 1	
16 17	LV6MT10 LV6MT10	5310-99-821-8425 5310-99-821-8424	NUT, PINION LOCKING, SI, metric,		1	
			steel, 22 mm x 1.5 mm pitch	12-17	1	
18	LV7RU		PIPE, PLASTIC, SEMIRIGID, 5 mm id x 1070 mm lg	NRC 1158	1	
19	LV6MT1		BSF, steel, 1/8 in.		1	
20 21 22	U2 U6MT4 L./RU	4930-99-842-3988 5340-99-881-9938 5325-99-849-9408		140085 187047 06860	1 2 2	
	2.716	30-3 // 54/ 745				
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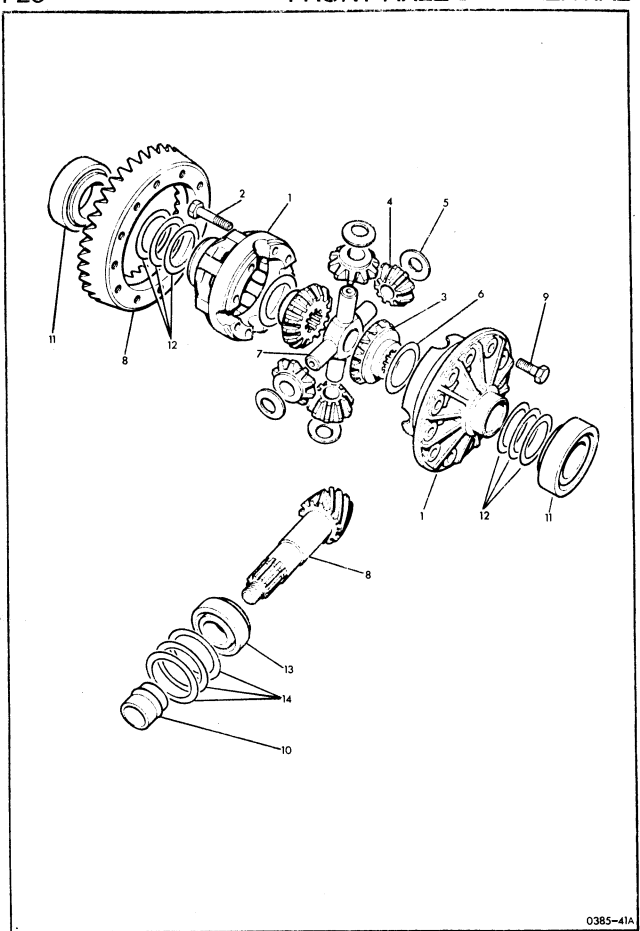


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATION
F20	<u></u>					
			TRANSMISSION - contd AXLE ASSEMBLY, AUTOMOTIVE, DRIVING,			
1,2	LV6MT10		FRONT - contdDIFFERENTIAL CASE ASSEMBLY	8на-006-4	1	
2	LV6MT10		BOLT, MACHINE, SI, steel, 12 mm x 50 mm lg	M12B-C- 50/30	8	
3 4	LV6MT10 LV6MT10	3020-99-823-7478 3020-99-821-9440	GEAR, BEVEL, steel, 2-9/16 in.od x 1 in. id x 1-1/16 in. lg; 16	8HA-007-5	2	
5	LV6MT10	2520-99-821-9442	teethWASHER, THRUST, steel, 1-27/32 in.	8HA-008-1	4	
6	LV6MT10	2520-99-821-9438	od x 1-1/16 in. id x 1/32 in.thkWASHER, THRUST, steel, 3-1/4 in.	8на-037	4	
7	LV6MT10	2520-99-821-9441	od x 2-9/64 in. id x 1/32 in.thk SPIDER, DIFFERENTIAL, steel, 1-1/4	8HA-038	2	
8	LV6MT10	2520-99-824-6152	in. dia bore x 5-7/8 in. lgGEAR, SET, BEVEL, MATCHED	8HA-012-1 8HA-105-31	1 1	
9	LV6MT10		BOLT, SELF-LOCKING, HEXAGON, SI, metric, steel, 12 mm x 28 mm lg	H12B-F28/ 17L	12	
10	LV6MT10		SPACER, PINION BEARING, steel, 31.5 mm lg x 35 mm id	8HA-1,80	1	
11	LV6MT7	3110-99-821-9445	BEARING, TAPERED ROLLER, single row, 3-13/16 in. od x 2-1/4 in. id x 1 in. lg		2	
12 (	LV6MT10 LV6MT10 LV6MT10 LV6MT10	5365-99-821-8446 5365-99-821-8447	SHIM, 0.003 in. thkSHIM, 0.005 in. thkSHIM, 0.01 in. thkSHIM, 0.03 in. thk	8HA-046 8HA-047 8HA-048 8HA-049	) ) AR )	Differen- tial bearings
13	LV6MT7	3110-99-821-8449	BEARING, TAPERED ROLLER, single row, 3-1/2 in. od x 1-5/8 in.id x 1-3/16 in. lg		1	
1,4 ( (	LV6MT10 LV6MT10 LV6MT10	5365-99-821-8443	SHIM, 0.003 in. thk SHIM, 0.005 in. thk SHIM, 0.01 in. thk		) )AR )	Pinion bearings

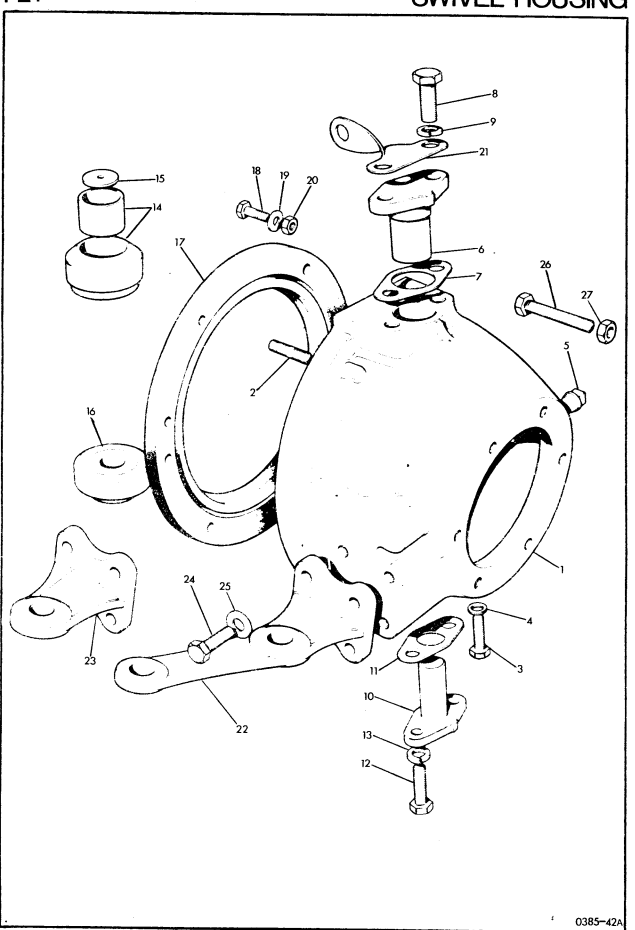
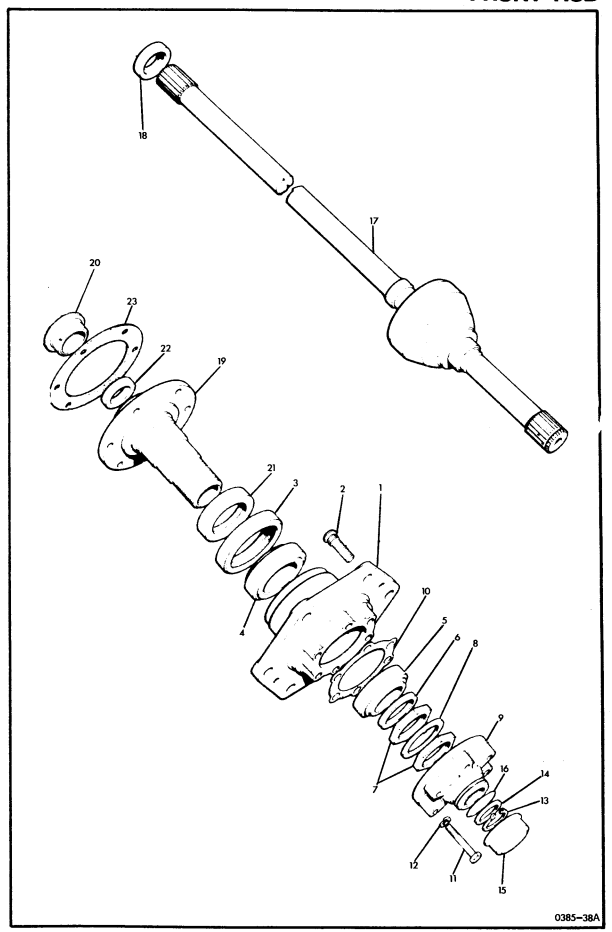
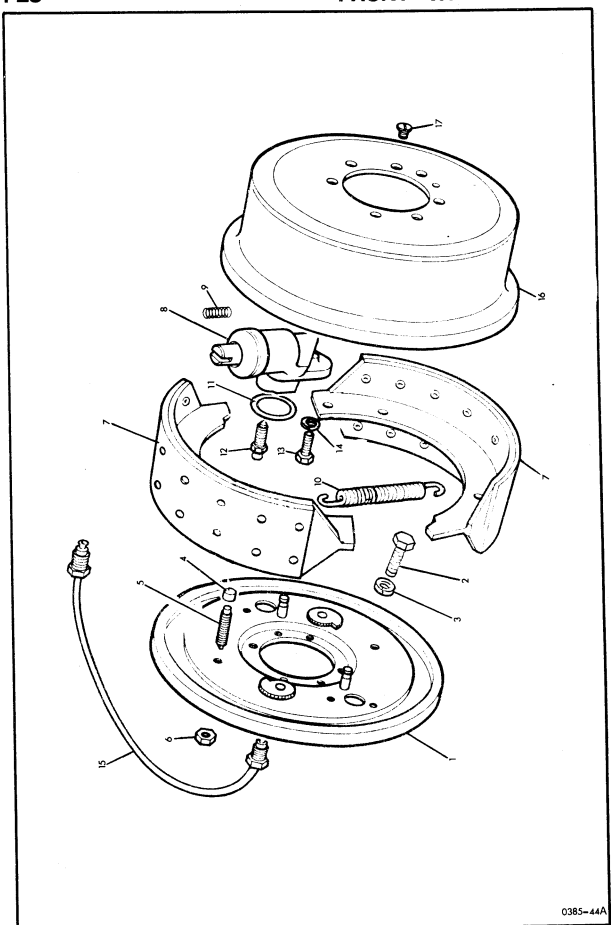


FIG ITEM	MAN	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATION
F21			TRANSMISSION - contd .AXIE ASSEMBLY, AUTOMOTIVE, DRIVING			
		0770 00 000 7400	FRONT - contd	502902		
1,2	LV7RU LV7RU		HOUSING, SWIVEL PIN: rhHOUSING, SWIVEL PIN: 1h	593893 593894	1 1	
2	G1	5307-99-137-6381	STUD, PIAIN, SI, metric, steel, 8 mm x 28 mm lg		8	
3	G1	5305-99-122-5364	SCREW, MACHINE, SI, metric, steel,			
4	LV7RU	5330-99-849-9236	8 mm x 12 mm lg GASKET	232039	2 2	
5	LV6MT1	4730-99-923-5244	PLUG, PIPE, BSP.T, 1/2 in.		2 2	
6	LV7RU	2530-99-822-2046	Pin, Pivor	593857		
(	LV7RU		SHIM, 0.1 mm thk	593854	)	
7 (	LV7RU LV7RU	5365-99-822-2047	SHIM, 0.3 mm thk SHIM, 0.8 mm thk	593855 593856	)AR	
V	LV/KU	5305-99-822-2049	STILM, U.S IMR CHA	393030	,	
8	G1	5305-99-122-8675	SCREW, MACHINE, SI, metric, steel,			
9	G1	5310-99-135-9304	12 mm x 35 mm lg WASHER, LOCK, steel, 12 mm		4	
10	LV7RU	2530-99-822-2124	PIN, SWIVEL	593858	2 2	
11 12	LV7RU G1		GASKET, paper, 21 mm id x 68 mm lg SCREW, MACHINE, SI, metric, steel,	593859	2	
			zinc coated, 10 mm x 1.5 mm		4	
13	G1	5310-99-135-9303	pitch x 30 mm lg WASHER, LOCK, steel, 10 mm		4	
14	LV7RU		HOUSING AND BUSH	539742 528 <b>7</b> 02	2 2	
15 16	LV7RU LV6MT7	3110-99-950-0871	WASHER, THRUSTBEARING, TAPERED ROLLER	320/02	2	
17	LV6MT1	5330-99-822-2044	SEAL, SPLIT, SPHERICAL, 8-3/8 in. od x 5-29/32 in. id x 11/32 in.			
			thk	:	2	
18	G1	5305-99-122-5366	SCREW, MACHINE, SI, metric, steel,		8	
19	G1	5310-99-122-3034	8 mm x 1.25 mm pitch x 20 mm lgWASHER, FLAT, steel, 8 mm		16	
20	G1	5310-99-122-5296	NUT, PIAIN, HEXAGON, SI, metric, steel, 8 mm		8	
+	LV7RU	5365-99-823-7712	RING, RETAINING: gaiter	593861	2	Swivel
22 (	LV7RU	2530-99-823-7490	STEERING LEVER: RHD	593732	1	housing
23	LV7RU LV7RU		STEERING LEVER: LHD LEVER, TRACK ROD, steel, 66 mm lg	593734	1	
			x 63 mm w x 74.75 mm h	593733	1	
24	G1	5305-99-122-4911	SCREW, MACHINE, SI, metric, steel, 10 mm x 30 mm lg		8	
25	G1		WASHER, FLAT, steel, 13/32 in.	000511	8	
26 27	LV7RU G1		LOCKSTOP, FRONT SWIVELNUT, PIAIN, HEXAGON, SI, metric,	889711	2	
•			steel, zinc coated, 10 mm x 1.5		2	
			mm pitch			



F22  TRANSMISSION - contd  AXIE ASSEMBLY, AUTOMOTIVE, DRIVING, FRONT - contd		1	1	T		1 000	le No. 22726
1,2		E .	1	ITEM NAME AND DESCRIPTION	DRAWING NO./		ANNOTATIONS
1,2	F22						
1.7   LV7RU   2530-99-819-4858   .HUB, WHEEL				.AXLE ASSEMBLY, AUTOMOTIVE, DRIVING,			
+ UVRU	1,2 2	1	2530-99-823-7488 5306-99-136-7588	HUB, WHEELBOIT, RIBBED NECK, SI, metric,		_	
LV7RU	+	LV7RU	5310-99-819-1858	NUT, CONE SEAT, HEXAGON, SI,	576825	12	
1	+	LV7RU	2530-99-824-8259	metric, steel, 16 mmADAPTOR, WHEEL STUD		1 "	
LIVANT	3	LV6MT1	5330-99-829-1661	SEAL, PLAIN, ENCASED, 100.27 mm		9	
5 LV6NT7 310-99-522-1456BEARING, TAPERED ROLLER 6 LV7RU 310-99-137-3593WASHER, THRIST 7 LV7RU 310-99-137-3693WASHER, THRIST 9 LV7RU 2530-99-822-1455DRIVE FLANGE 593870 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	LV6MT7	3110-99-822-1455	BEARING, TAPERED ROLLER, 3.74 in.		_	T
LUTRU   3120-99-137-3593   WASHER, THRUST   593869   2	5	•	3110-99-822-1456	BEARING, TAPERED ROLLER		2	
NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   NATION   N			3120-99-137-3593	WASHER, THRUST		2	
10	8		5310-99-13/-0370	NUT, PLAIN, HEXAGON			
10			2530-99-823-7489	DRIVE FLANGE		2	
12   CI	10		5330-99-822-1458	GASKET, fibre, 83.5 mm id BOLT, MACHINE, SI, metric, steel,		2	
( LV7RU	_		5310-99-135-4103	WASHER, LOCK, steel, 10 mm		_	
( LV7RU	13	LV7RU	5365-99-822-1891	RING, RETAINING, steel, circlip	576288		
16 LV6MT1	14 (	LV7 RU LV7 RU LV7 RU LV7 RU LV7 RU LV7 RU LV7 RU LV7 RU LV7 RU LV7 RU LV7 RU	5365-99-822-1894 5365-99-822-1895 5365-99-822-1896 5365-99-822-1897 5365-99-822-1898 5365-99-822-1900 5365-99-822-1901 5365-99-822-1902	SHIM, 1.63 mm thkSHIM, 1.76 mm thkSHIM, 1.89 mm thkSHIM, 2.02 mm thkSHIM, 2.15 mm thkSHIM, 2.28 mm thkSHIM, 2.41 mm thkSHIM, 2.56 mm thkSHIM, 2.57 mm thk	593877 593878 593879 593880 593881 593882 593883 593884 593885	) ) ) ) ) ) ) ) ) )	
17 ( LV6MT10			2530-99-822-1892 5330-99-815-8737	RING, SEALING, TOROIDAL, rubber,	593873	2	
19-22 LV7RU 2530-99-823-7485 3120-99-823-7486BUSHING, SLEEVE, bronze, 1-3/4 in. idSPACER, SLEEVE, steel, 2-3/8 in. idSPACER, SLEEVE, steel, 2-3/8 in. idSEAL, FELT, 49.1 mm od x 37 mm id x 7.8 mm thk 593863 2  1V7RU 5330-99-822-1453AXIE, STUBBUSHING, SLEEVE, bronze, 1-3/4 in. idSPACER, SLEEVE, steel, 2-3/8 in. idSEAL, FELT, 49.1 mm od x 37 mm id x 7.8 mm thk 593863 2  23 LV7RU 5330-99-822-2126GASKET: stub axle to swivel pin housing 593862 2	,	LV6MT10	2520-99-822-2127 2520-99-822-2128	1-15/16 in. id x 3/32 in. hSHAFT ASSEMBLY, AXIE: rhSHAFT ASSEMBLY, AXIE: 1hSEAL, PIAIN, rubber, 2.26 in. od		1 1	
21 LV7RU 2530-99-823-7487SPACER, SLEEVE, steel, 2-3/8 in. idSEAL, FELT, 49.1 mm od x 37 mm id x 7.8 mm thk 593863 2  23 LV7RU 5330-99-822-2126GASKET: stub axle to swivel pin housing 593862 2			2530-99-823-7485 3120-99-823-7486	AXLE, STUB BUSHING, SLEEVE, bronze, 1-3/4			
22 LV7RU 5330-99-822-1453SEAL, FELT, 49.1 mm od x 37 mm id x 7.8 mm thk 593863 2  23 LV7RU 5330-99-822-2126GASKET: stub axle to swivel pin housing 593862 2	21	LV7RU		in. id SPACER, SLEEVE, steel, 2-3/8 in.		2	
id x 7.8 mm thk 593863 2  LV7RU 5330-99-822-2126GASKET: stub axle to swivel pin housing 593862 2	22	LV7RU	5330-99-822-1453		576294	2	
housing 593862 2			3000 77 9=2 1433	id x 7.8 mm thk	593863	2	
	23	LV7RU	5330-99-822-2126		593862	2	
	-						



					Code	No. 22720
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
F23						
:			TRANSMISSION - contd .AXIE ASSEMBLY, AUTOMOTIVE, DRIVING,			
(	LV6MT9	2530-99-823-7714	FRONT - contd BACKPLATE, SHOE TYPE BRAKE; w/			
1 (	LV6MT9	2530-99-823-7715	shoe adjusters and anchor pegsBACKPLATE, SHOE TYPE BRAKE; w/	64275682	1	Lh
2	LV7RU	5306-99-137-6380	shoe adjusters and anchor pegsBOLT, MACHINE, SI, metric, steel,	64275683	1	Rh
3	G1	5310-99-135-9303	10 mm x 28 mm lgWASHER, LOCK, steel, 10 mm	593867	12 12	
4,5	LV6MT9	2530-99-819-0982	POST AND BUSH ASSEMBLY	64927083	4	
5 6	LV6MT9 LV7RU	2805-99-850-1125	STOP, BRAKE SHOE NUT, PLAIN, HEXAGON	40038 64100052	4	
9	LV6MT9	2530-99-829-1074	BRAKE SHOE SET, INTERNALLY			71.
7	LV6MT9	2530-99-829-1073	ACTUATED, bonded typeBRAKE SHOE SET, INTERNALLY	AAU 3911	1 set	
	LV6MT9	2530-99-809-6728	ACTUATED, bonded typeCYLINDER, HYDRAULIC BRAKE, WHEEL	<b>AA</b> U 3912 64674107	1 set 2	Rh Lh
8,9	LV6MT9 LV6MT9	2530-99-809-6729 2530-99-809-4916	CYLINDER, HYDRAULIC BRAKE, WHEELSPRING, HELICAL, COMPRESSION,	64674108	2	Rh
9			0.382 in. od x 6.912 in. lg	64674182	4	
+	LV6MT9	2530-99-824-0648	PARTS KIT, hydraulic wheel cylinder	SP2189	1	
		·				
10	LV6MT9	2530-99-836-4741		Q4 44 400		
11	LV6MT9	2530-99-836-6118	shoe returnRING, SEALING: cylinder spigot	G141429 50178	4	
12	LV6MT9	2990-99-881-6380	BLEEDER VALVE, HYDRAULIC SYSTEM	64470444	2	
+	LV6MT9	2530-99-881-4961	dia x 11/32 in. lg	<b>GBH</b> 3228	2	
13	G1	5305-99-941-0523	SCREW, MACHINE, UNF, steel, 5/16 in. x 1/2 in. lg		8	
14	G1	5310-99-124-3480	WASHER, LOCK, steel, 5/16 in.	( + + ( 0 ( <del>=</del> + =	8	
15 16	LV6MT9 LV7RU	2530-99-823-7716 2530-99-822-1505		64462671 <b>z</b>	2	
17	G1	5305-99-135-0279	x 91.27 mm w	593874	2	
-,		3303 // 133 02//	zinc coated, 10 mm x 1.5 mm			
			pitch x 16 mm lg		4	
+	LV6MT14	2530-99-819-7560	.WHEEL, PNEUMATIC TYRE, 16 in. dia	599068	2	
+	LV6MT14	2610-99-804-5425	.TYRE, PNEUMATIC, non-directional, cross-country, 900 x 16		2	
+	LV6MT14	2610-99-804-5822	.INNER TUBE, PNEUMATIC TYRE, 900 x			
			16, TR 15 valve		2	
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				Age .		
			and the same of th		1	
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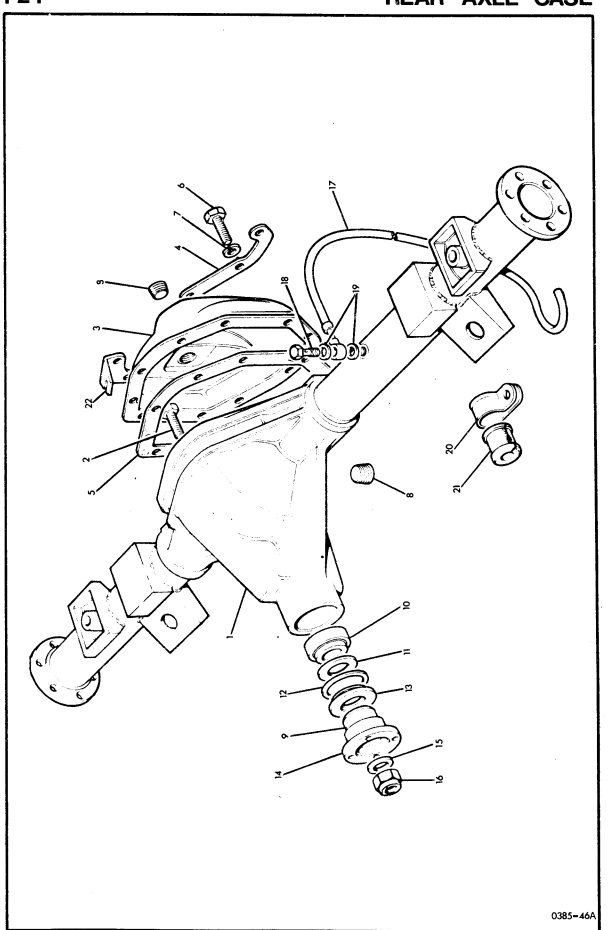


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
	1	2520-99-821-8429 5305-99-821-9447  5330-99-821-9447  5330-99-821-8429 5305-99-122-8589  2520-99-821-9450 4730-99-821-8427 3110-99-821-8449  2520-99-821-8444  2520-99-821-8444  2520-99-821-8426 2520-99-821-8426 2520-99-821-8426 2520-99-821-8426 2520-99-821-8426 2520-99-821-8426 2520-99-821-8426 2520-99-821-8426 2520-99-821-8426 4730-99-821-8424 4710-99-825-4558 4730-99-137-6379 4930-99-842-3988	TRANSMISSION - contd  AXIE ASSEMBLY, AUTOMOTIVE, DRIVING, REAR  .BOLT, MACHINE, SI, metric, steel, 12 mm x 60 mm lg  .GASKET  .SCREW, MACHINE, SI, metric, steel, 10 mm x 1.5 mm pitch x 16 mm lg  .WASHER, LOCK, steel, 10 mm  .PIUG, PIPE, BSP, 3/4 in.  .BEARING ASSEMBLY, PINION: outer  .BEARING, TAPERED ROLIER  .SHIM, 0.003 in. thk  .SHIM, 0.005 in. thk  .SHIM, 0.01 in. thk  .DEFIECTOR, DIRT AND LIQUID  .GASKET: pinion oil seal  .SEAL, PIAIN, ENCASED  .FIANGE, COUPLING  .WASHER, FIAT  .NUT, PINION LOCKING, SI, metric, steel, 22 mm x 1.5 mm pitch  .PIPE, PIASTICS, 760 mm lg x 5 mm id, w/banjo  .BOLT, FIUID PASSAGE, BSPF, 1/8 in.  .WASHER, FIBRE  .CIAMP, LOOP, 1/2 in. id x 5/8 in.	593781 M12B-C-60/30 8HA-026-4 M10LW-15/9 4HA-059-3 SB7HA-023-1 8HA-044-2 8HA-045-2 10HA-036 2HA-20 10HA019-2 8HA-102-9 14W-24 12/17 598567	1 4 1	Differential bearing cap  (For inner) pinion bearing
,						

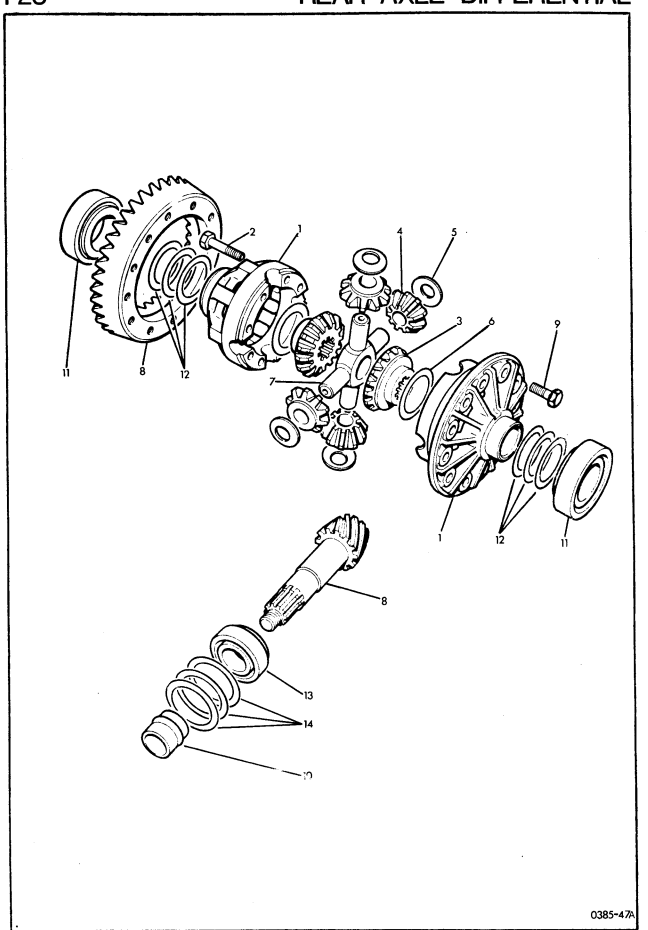


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
F25						
			TRANSMISSION - contd .AXLE ASSEMBLY, AUTOMOTIVE, DRIVING,			
1,2 2	LV6MT10 LV6MT10		REAR - contdDIFFERENTIAL CASE ASSEMBLYBOLT, MACHINE, SI, metric, steel,	8HA-006-4 M12B- C50/30	1 8	
3 4	LV6MT10 LV6MT10	3020-99-823-7478 3020-99-821-9440	12 mm x 50 mm lgGEAR, BEVELGEAR, BEVEL, steel, 2-9/16 in. od x 1 in. id x 1-1/16 in. lg; 10	8HA-007-5	2	
5	LV6MT10	2520-99-821-9442	teethWASHER, THRUST, steel, 1-27/32 in.	8HA-008-1	4	
6	LV6MT10	2520-99-821-9438	od x 1-1/16 in. id x 1/32 in.thkWASHER, THRUST, steel, 3-1/4 in.	8HA037	4	
7	LV6MT10	2520-99-821-9441	od x 2-9/64 in. id x 1/32 in.thk SPIDER, DIFFERENTIAL, steel, 1-1/4 in. id x 5-7/8 in. lg	8HA-038 8HA-012-1	2	
8 9	LV6MT10 LV6MT10	2520 <b>-</b> 99 <b>-</b> 824 <b>-</b> 6152 5306 <b>-</b> 99 <b>-</b> 137 <b>-</b> 6377	GEAR SET, BEVEL, MATCHEDBOLT, SELF-LOCKING, SI, metric, steel, 12 mm x 28 mm lg	8HA-105-31 H12B-F28/ 17L	1 12	
10	LV6MT10	2520-99-821-8428	SPACER, PINION BEARING, steel, 35 mm id x 31.5 mm lg	8HA-180	12	
11	LV6MT7	3110-99-821-9445	BEARING ASSEMBLY: differential	31 <b>K-1</b> 30	2	
12 (	LV6MT10 LV6MT10 LV6MT10 LV6MT10	5365-99-821-8446 5365-99-821-8447	SHIM, 0.003 in. thk SHIM, 0.005 in. thk SHIM, 0.1 in. thk SHIM, 0.03 in. thk	8 <b>HA-</b> 046 8 <b>HA-</b> 047 8 <b>HA-</b> 048 8 <b>HA-</b> 049	) ) AR )	Differen- tial bearings
13 (14 (	LV6MT7 LV6MT10 LV6MT10 LV6MT10	5365-99-821-8442 5365-99-821-8443	BEARING ASSEMBLY, pinion innerSHIM, 0.003 in. thkSHIM, 0.005 in. thkSHIM, 0.01 in. thk	8на-043-2 8на-044-2 8на-045-2	1 ) ) <b>A</b> R )	Pinion bearings

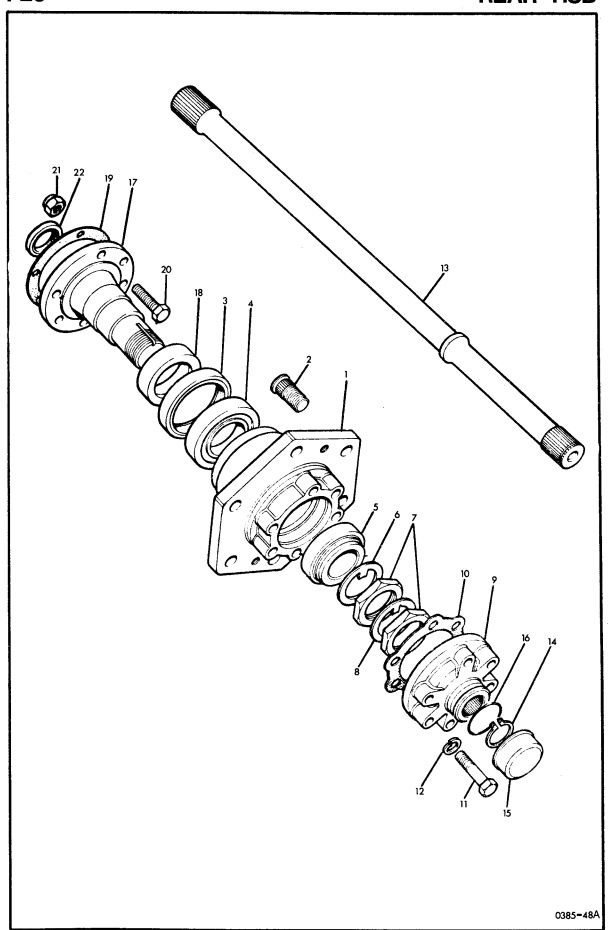
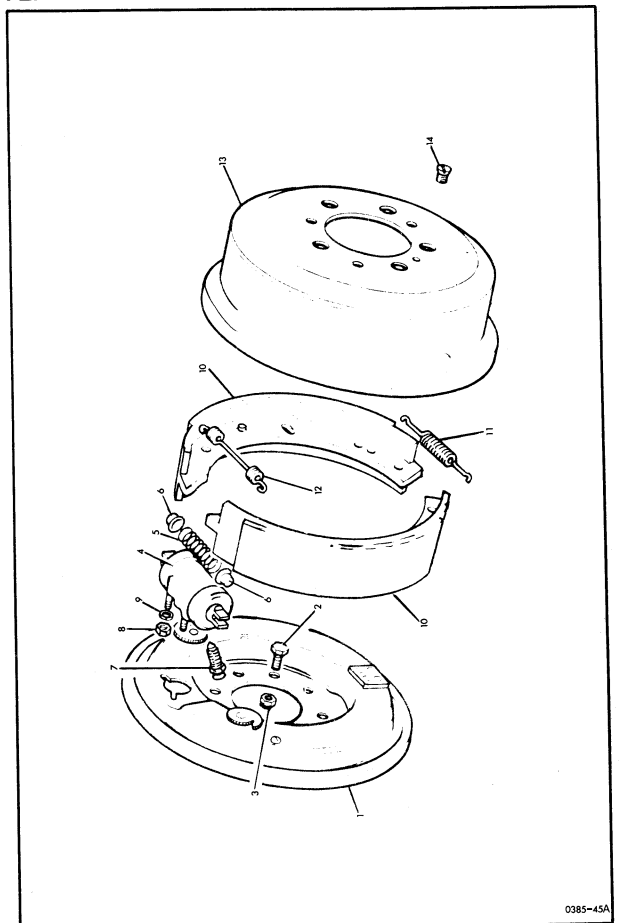
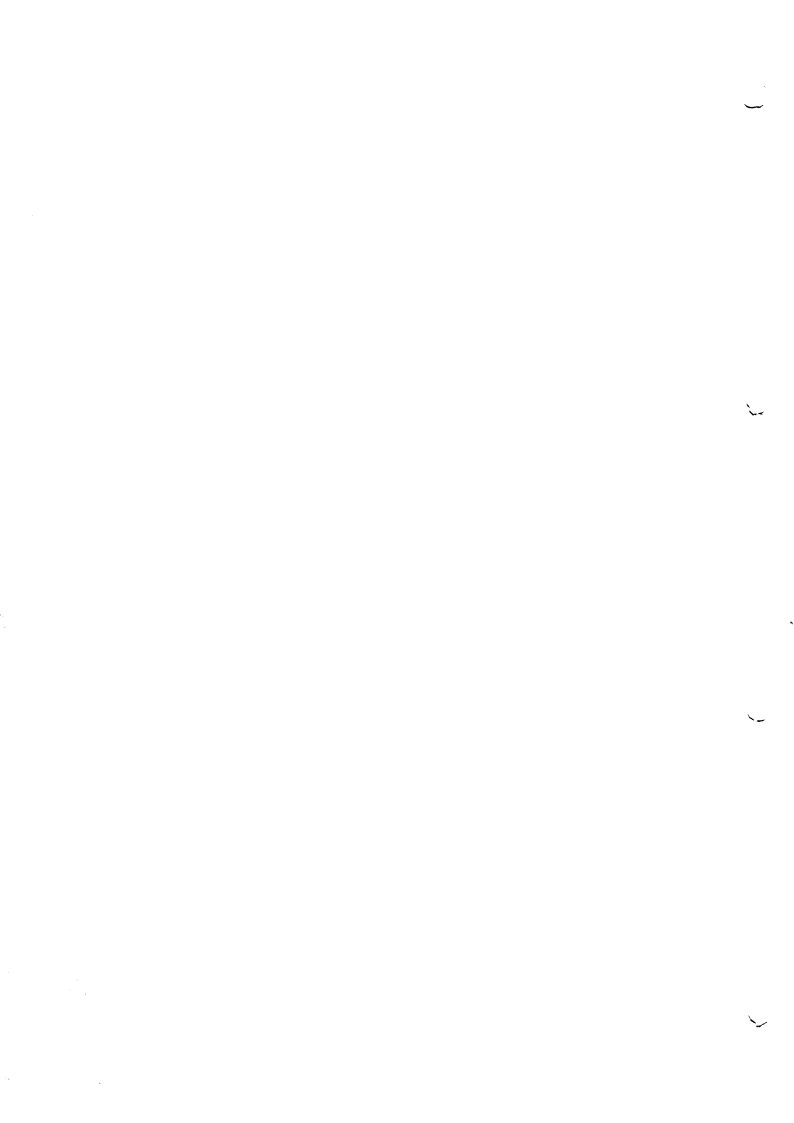


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
F26						
			TRANSMISSION - contd .AXLE ASSEMBLY, AUTOMOTIVE, DRIVING,			
1,2	LV7RU	2530-99-823-7488	REAR - contd	622188	2	
2	LV7RU		BOLT, RIBBED NECK, SI, metric,		_	
+	LV7RU	5310-99-819-1858	steel, 16 mm x 37.3 mm lgNUT, CONE SEAT, HEXAGON, SI,	576825	12	
3	LV6MT1	5330-99-829-1661	metric, 16 mmSEAL, PLAIN, ENCASED, 100.27 mm	577473	12	
4	LV6MT7		od x 79.75 mm id x 13 mm wBEARING, TAPERED ROLLER, 3.7402		2	
•		0111 // 021 1499	in. od x 2.3616 in. id x 0.9449 in. lg		2	
5	LV6MT7	3110-99-822-1456	BEARING, TAPERED ROLLER, single		4	
			row, 82 mm od x 50 mm id x 21.5 mm w		2	
6 7	LV7RU LV7RU		WASHER, KEY, steel, 50.25 mm id NUT, PIAIN, HEXAGON, SI, metric,	593869	2	
8	LV7RU		50 mmWASHER, KEY, steel, 50.55 mm id	593870 593871	4 2	
O	LV/Ito	3310-99-022-1437	REI, Steel, 30.33 mm Id	3930/1	2	
9	LV7RU	2530-99-823-7489		593803	2	
10 11	LV7RU G1	5330-99-822-1458 5306-99-122-2790	GASKET, 83.5 mm id BOLT, MACHINE, SI, metric, 12 mm	593872	2	
12	G1		x 60 mm lg WASHER, LOCK, steel, 12 mm		12 12	
13 {	LV7RU LV7RU	2520-99-822-2129	SHAFT, AXLE, AUTOMOTIVE: rhSHAFT, AXLE, AUTOMOTIVE: lh	593900 503001	1	
14	LV7RU	5365-99-822-1891	RING, RETAINING, steel, circlip,	59 3901	1	
15	LV7RU	3040-99-822-1892	1-7/16 in. id x 1/16 in. thkCAP, GREASE, steel, 56 mm od x 33	576288	2	
16	LV6MT1	5330-99-815-8737	nm lgRING, SEALING, TOROIDAL, rubber,	59 <i>3</i> 873	2	
			1-15/16 in. id x 3/32 in. h		2	
17	LV7RU	2520-99-823-7464	SLEEVE ASSEMBLY	593807	2	
18	LV7RU	2520-99-823-7465	PACKING PIECE, steel, 80.01 mm od x 60.3 mm id x 27.33 mm thk	593808	2	
19	LV7RU	5340-99-849-9664	GASKET, 5-1/8 in. od x 3 in. id x 0.005 in. thk	500978		
20	G1	5306-99-122-3372	BOLT, MACHINE, SI, metric, steel,	2009/0	2	
21	G1	5310-99-941-6371	10 mm x 35 mm lgNUT, SELF-LOCKING, HEXAGON, SI,	A COMMITTEE STATE OF THE STATE	12	
22	LV7RU	5330-99-822-1453	metric, 10 mmSEAL, FELT, 49.1 mm od x 37 mm id		12	
			x 7.88 mm thk	593863	2	
	<u> </u>	<u> </u>				I



						le No. 22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
F27						
			TRANSMISSION - contd .AXLE ASSEMBLY, AUTOMOTIVE, DRIVING, REAR - contd			
1 ( 2	LV6MT9 LV6MT9 G1	2530-99-817-3897	BACKPLATE, SHOE TYPE BRAKEBACKPLATE, SHOE TYPE BRAKEBOLT, MACHINE, SI, metric, 10 mm	64273481 64273480	1	Rh Lh
(	LV6MT9	2520-00-826-5251	x 35 mm lg cylinder Assembly, Hydraulic		12	
4-7	LV6MT9		BRAKECYLINDER ASSEMBLY, HYDRAULIC	39007 <i>3</i> W	1	Rh
(			BRAKE	390072W	1 2	Lh
5 6	LV6MT9 LV6MT9		SPRING, HELICAL, COMPRESSIONSEAT, HELICAL COMPRESSION SPRING	378868 378108	2	
7	LV6MT9 LV6MT9	2990-99-881-6380 2530-99-821-4968	BIEEDER VALVE, HYDRAULIC SYSTEMPARTS KIT, HYDRAULIC BRAKE WHEEL	64470444	2	
+	LVOMIY	2530-99-021-4900	CYLINDER	SP2051/1	1	
8	G1	5310-99-941-0925	NUT, PLAIN, HEXAGON, UNF, steel,			
9	G1	5310-99-941-6655	5/16 in. WASHER, LOCK, steel, 5/16 in.		4	
10	LV7RU	2530-99-829-3878	BRAKE SHOE, SET, INTERNALLY	AAU OATT		
11	LV6MT9	2530-99-805-8972	ACTUATED, bonded type: set of 4SPRING, HELICAL, EXTENSION: brake	<b>AA</b> U 9411	1	
12	LV6MT9	2530-99-882-0420	shoe returnSPRING, HELICAL, EXTENSION: brake	377119	2	
13	LV7RU		shoe returnBRAKE DRUM, cast iron, 332 mm od	64378393	2	
			x 98.8 mm w	593897	2	<b>.</b>
14	G1	5305-99-135-0279	SCREW, MACHINE, SI, metric, steel, zinc coated, 10 mm x 1.5 mm pitch x 16 mm lg		4	
+	LV6MT14	2530-99-819-7560	.WHEEL, PNEUMATIC TYRE, disc type, 6-1/2 L x 16 in. x 1-1/2 in.			
+	LV6MT14	2610-09-804-5425	offset .TYRE, PNEUMATIC, non-directional,	599068	2	
			cross country, 900 x 16		2	
+	LV6MT14	2610-99-804-5822	INNER TUBE, PNEUMATIC TYRE, 900 x 16, TR 15 valve		2	
L	1	1		1	1	1



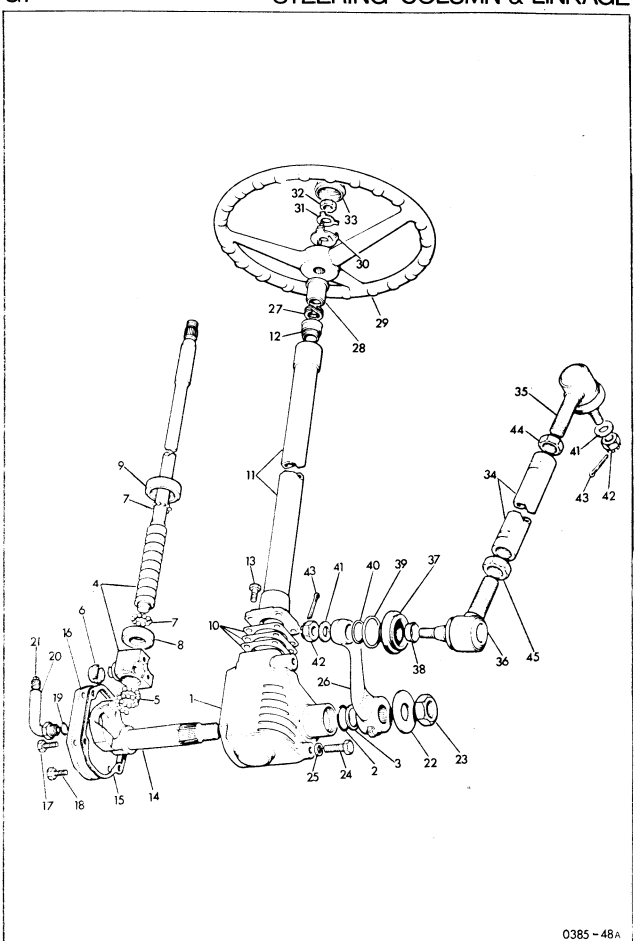
# GROUP G CONTROLS



### CONTROLS

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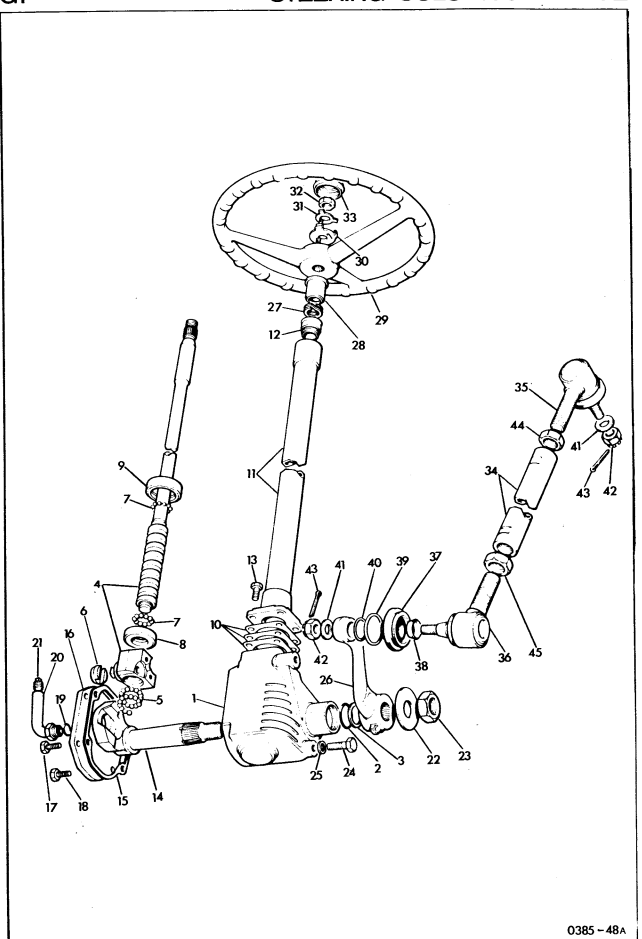
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Code	No.	22726

				T	7	le No. 22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
G1					-	
1 <b>-</b> 23	LV6MT9 LV6MT9	2530-99-822-1572 2530-99-823-2391	CONTROLSSTEERING GEAR: rh steering .SHAFT, STEERING GEAR, 994.45 mm	11-091	1	
5	LV6MT7	3110-00-050-0571	lg; c/w main nutBALL, BEARING, steel, 5/16 in.	81-103	1	
.,	D. O. II.	3110-99-930-0371	dia		27	
+	LV6MT9 LV6MT9	2530-99-822-1581 2530-99-823-3517	.STEERING GEAR: 1h steeringSHAFT, STEERING GEAR, 994.45 mm	11-092	1	
+	TUGNET		lg; c/w main nut	81-104	1	
+	LV6MT7	3110-99-950-0571	BALL, BEARING, steel, 5/16 in. dia		27	
1-3		NP NP	.STEERING GEARSSTEERING BOX	SA-01-078	1	RHD
+	LV6MT9	3120-99-823-2390	STEERING BOX BEARING, SLEEVE, 1-1/4 in. od x	SA-01-079	1	LHD
2	LV6MT1	5330-99-801-6685	1-1/8 in. id x 1-1/2 in. lgRING, SEALING, TOROIDAL, rubber, 1-3/8 in. od x 1-1/8 in. id x	19 <b>-</b> 9-4	1	
3	LV6MT9	2530-99-833-7932	1/8 in. h WASHER, OIL SEAL	12-10-7	2	
6	LV6MT9	2530-99-823-2394	SPHERICAL ROLLER, steel, 1 in. dia: w/dovetail slot	24-5-5	1	
7 8	LV6MT9 LV6MT9	3110-99-819-2618 2530-99-805-4379	BALL, BEARING, steel, 9/32 in.diaRING, BEARING, OUTER, 1-19/32 in.	17-3-4	20	
9	LV6MT9	3110-99-823-2395	od x 31/32 in. id x 7/16 in. hRACE, BEARING, THRUST, 1.842 in. od x 1.4 in. id	S-23-15	1	
r	LV6MT9	5220 00 922 5050		S23-33	1	•
	LV6MT9		GASKET, paper, 2-3/8 in. sq x 0.01 in. thkSHIM, steel, 2-3/8 in. sq x 0.005	S-10-15	) )	
10(	LV6MT9		in. thkSHIM, steel, 2-3/8 in. sq x 0.003	S-10-14	)AR )	
	LV6MT9		in. thkSHIM, steel, 2-3/8 in. sq x 0.010	S-10-42	(	
	, <b>2,</b> 0, 11, 9	3340-99-030-7043	in. thk	S-10-111	)	
12 13	LV6MT9 G1	3110-99-823-5776 5305-99-941-0698	BEARING, BALL, STEERING COLUMNSCREW, MACHINE, UNC, steel, zinc	SA-21-005	1	
14	LV6MT9	2530-99-823-2393	coated, 5/16 in. x 3/4 in. lgCROSS-SHAFT, STEERING GEAR, steel, 7 in. lg	S-7-137	4	
15	LV6MT9	5330-99-823-2396	GASKET, fibre/rubber, 5-3/8 in.lg		1	
17	G1	5305-99-941-0699	x 4-3/16 in. w x 0.02 in. thk  SCREW, MACHINE, UNC, steel, zinc coated, 5/16 in. x 7/8 in. lg	S-10-222	1	
18	G1	5305-99-941-0701	SCREW, MACHINE, UNC, steel, zinc coated, 5/16 in. x 1-1/8 in. lg		$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	
19	LV6MT1	5330-99-200-8090	RING, SEALING, TOROIDAL, rubber, 11/16 in. od x 9/16 in. id x 1/16 in. h			
20	LV6MT9	4730-99-823-2397	ADAPTOR, ELBOW, PIPE, BSP, steel, 3/8 in. one end x 1/4 in. other end	00 5 40	1	
+	LV6MT9	5310-99-137-4427	NUT, PIAIN, HEXAGON, BSP, steel, 3/8 in.	22-7-12	1	
21	LV6MT1	4730-99-820-8099	PLUG, PIPE, BSP, cast iron, 1/4 in. taper thd	11-7-047	1	
+	LV6MT9 LV6MT9	2530 <b>-</b> 99 <b>-</b> 823 <b>-</b> 2399 2530 <b>-</b> 99 <b>-</b> 823 <b>-</b> 3516	ADJUSTER, STEERING BOX LOCKNUT, ADJUSTER, STEERING BOX.	25-7-8	1	
22	LV7RU	5310-99-137-8241	UNS, steel, 9/16 in.	11 <b>-</b> 7 <b>-</b> 22 600265	1 1	
	Feb 1084					

# STEERING COLUMN & LINKAGE



Code	No.	22726
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,					Coa	e No. 22726
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
G1						
23	G1	5310-99-941-0910	CONTROLS - contd .STEERING GEARS - contd .NUT, PLAIN, HEXAGON, UNF, steel, 7/8 in.		1	
24	G1	5305-99-122-3356	.SCREW, MACHINE, SI, metric, steel,			
25	G1		10 mm x 25 mm lg .WASHER, LOCK, steel, 10 mm		3 3	
26	LV7RU LV7RU		.DROP ARM, STEERING, steel, offset, 198 mm centres .DROP ARM, STEERING, steel, offset,	592703	1	RHD
27	LV7RU		198 mm centres .WASHER, LOCK, 7/8 in.	624319 MCR 3150	1 1	THD
28	LV7RU		STRIKER ASSEMBLY, INDICATOR SWITCH	579332	1	
29	LV7RU	2530-99-824-6171	.STEERING WHEEL	595224	1	
30	LV7RU		RETAINER, DUST SEAL, steel, 45 mm dia x 13 mm h, 3 lugs	595195	1	
31	LV7RU		.WASHER, KEY, steel, 1-1/8 in. od x 3/4 in. id x 0.028 in. thk	577320	1	
32	LV6MT9		.NUT, PIAIN, HEXAGON, UNS, steel, 11/16 in.	552804	1	
33	LV7RU	2530-99-824-6173	.BOOT, DUST AND MOISTURE SEAL, 48 mm dia x 22 mm h	595196	1	
34-40	LV7RU	2530-99-824-6177	.TIE ROD, STEERING, 362 mm between			
35	LV7RU	2520-00-822-6008	ROD END, STEERING: rh thd	624288 599488	1	
36	LV7RU	2530-99-823-6009	ROD END, STEERING: In the	599489	1	
+	G1	5305-99-941-1065	SCREW, MACHINE, UNF, 1/4 in. x 3/8 in. lg	3//4-/	2	
37	LV7RU	2530-99-849-9443	BOOT, DUST AND MOISTURE SEAL, 2 in. od x 23/32 in. id; w/mtg			
38	LV7RU	2530-99-849-9444	plateRETAINER, RUBBER COVER, steel, 29/32 in. od x 11/16 in. id x	214649	2	
39	LV7RU	2530-99-849-9446	5/16 in. lg SPRING, GARTER EXTENSION, 1-5/16 in. od x 1-5/32 in. id x 1/16	214662	2	
40	LV7RU	2530-99-849-9445	in. thkSPRING, GARTER EXTENSION	214685 214684	$\begin{bmatrix} 2\\2 \end{bmatrix}$	
41	G1		.WASHER, FLAT, steel, 12 mm		2	
42	G1		.NUT, SLOTTED HEXAGON, SI, metric, steel, 12 mm		2	
43	G1	5315-99-944-0179	PIN, COTTER, SPLIT, steel, 3/32 in. dia x 1-7/8 in. lg		2	

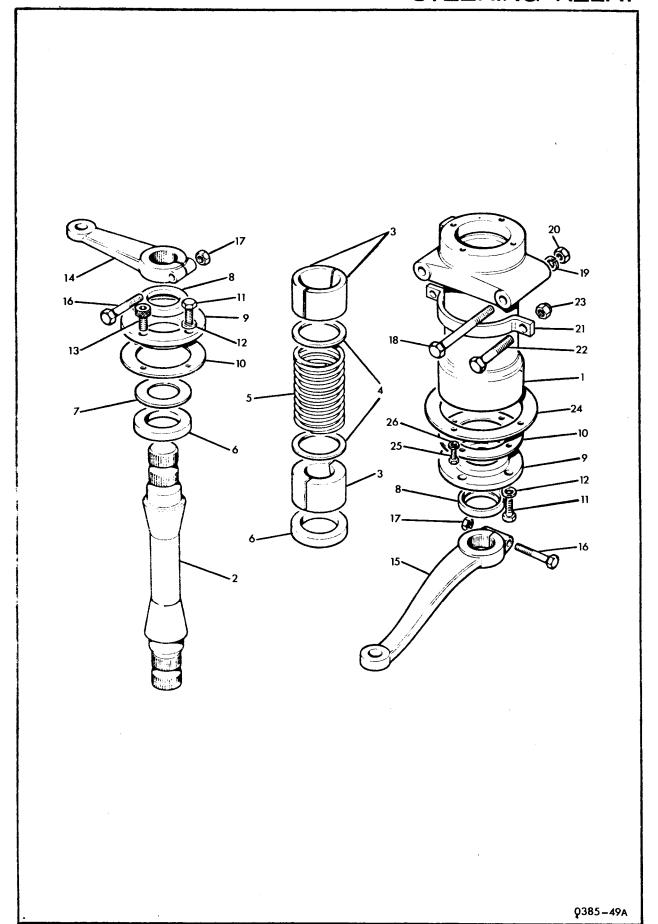
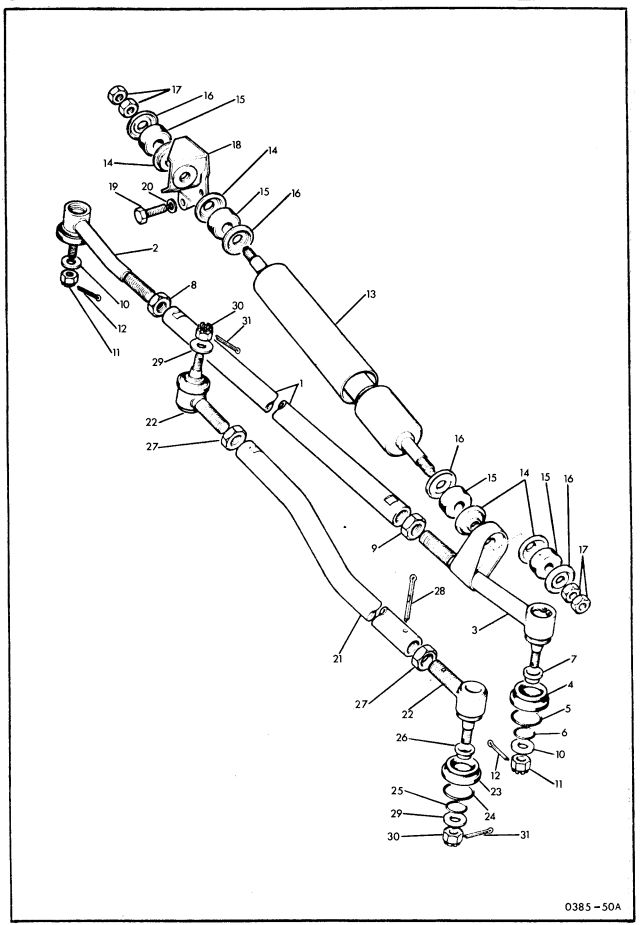
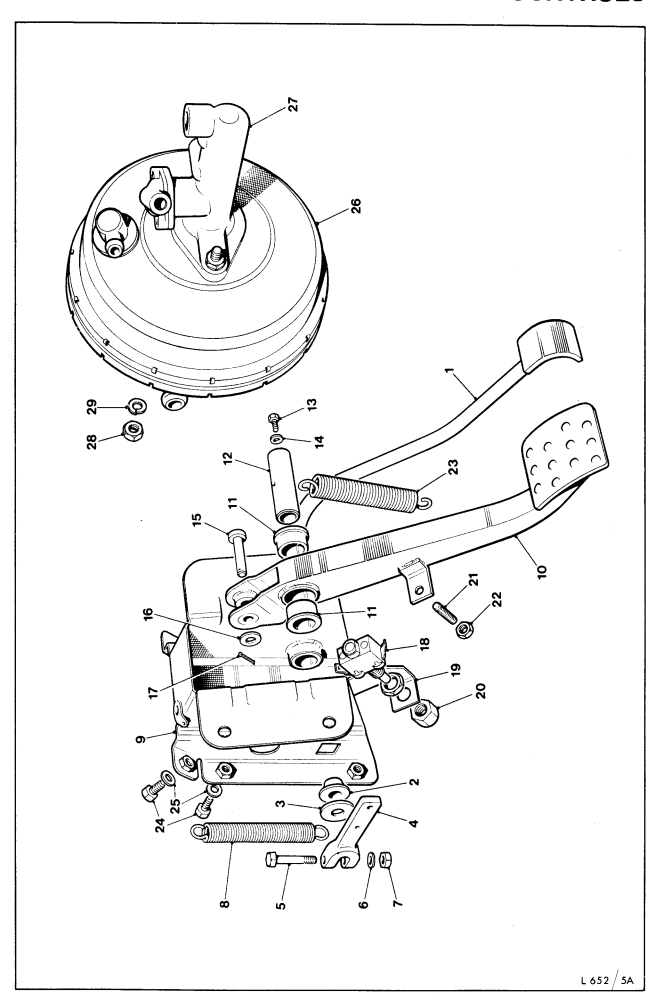


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
G2						
1-13	LV7RU LV7RU	2530-99-829-9752	CONTROLS - contd .STEERING GEAR: relay assy completeHOUSING, REIAY SHAFT	NRC 0216 NRC 0217	1 1	
3	LV7RU LV7RU		SHAFT, SHOULDERED, steel, 1-1/8 in. dia x 8-31/32 in. lgBEARING, HALF SLEEVE	NRC 0218 NRC 0171	1 4	
4	LV7RU	5310-99-849-9499	WASHER, FIAT, steel, 1-13/32 in. od x 1 in. id x 1/16 in. thk	230760	2	
5	LV7RU		SPRING, HELICAL, COMPRESSION, steel, 1-23/32 in. od x 7 in. lg	230759	1	
6 7	LV7RU LV7RU	2530-99-824-7315 5365-99-824-6237	THRUST WASHERSHIM, steel, 1-13/16 in. od x 1-1/8 in. id x 0.005 in. thk	NRC 0169 NRC 0170	AR	
8	LV7RU	5330-99-801-5309	SEAL, PIAIN, ENCASED, steel/ rubber, 1-1/2 in. od x 1-1/8 in.	NRC 0170	AI	
9	LV7RU	2530-99-849-9493	id x 1/4 in. wRETAINER, OIL SEAL, 2-21/32 in.od	21 3340	2	
10 11	LV7RU G1	5330-99-824-6174	x 1-1/4 in. id x 13/32 in. hGASKETSCREW, MACHINE, SI, metric, steel,	230294 624436	2	
12	LV7RU		6 mm x 16 mm lg WASHER, SPECIAL	RTC 840	6 6	
13	G1	5305-99-135-1372	SCREW, SOCKET HEAD, SI, metric, steel, 6 mm x 16 mm lg	•	2	
14 15 16	LV7RU LV7RU G1	2530-99-824-6176	.LEVER, REMOTE CONTROL .LEVER, REMOTE CONTROL .BOLT, MACHINE, SI, metric, steel,	NRC 0239 NRC 0240	1 1	Upper Lower
17	G1		12 mm x 55 mm lg .NUT, SELF-LOCKING, HEXAGON, SI,		2	
18	G1	5306-99-122-5262	metric, steel, 12 mm .BOLT, MACHINE, SI, metric, steel,		2	
19 20	G1 G1		8 nm x 90 mm lg .WASHER, LOCK, steel, 8 nm .NUT, PIAIN, HEXAGON, SI, metric,		2 2	
21 22	LV7RU G1	2530-99-829-9753 5306-99-122-5253	steel, 8 mm .CIAMP, RELAY ASSEMBLY .BOLT, MACHINE, SI, metric, steel,	NRC 248	2 1	
23	G1	5310-99-122-5296	8 mm x 30 mm lg .NUT, SELF-LOCKING, HEXAGON, SI, metric, steel, 8 mm		4	
25	G1		.SCREW, MACHINE, SI, metric, steel, zinc coated, 6 mm x 16 mm lg		4	
26	G1	5310-99-135-9301	.WASHER, LOCK, steel, 6 mm		4	

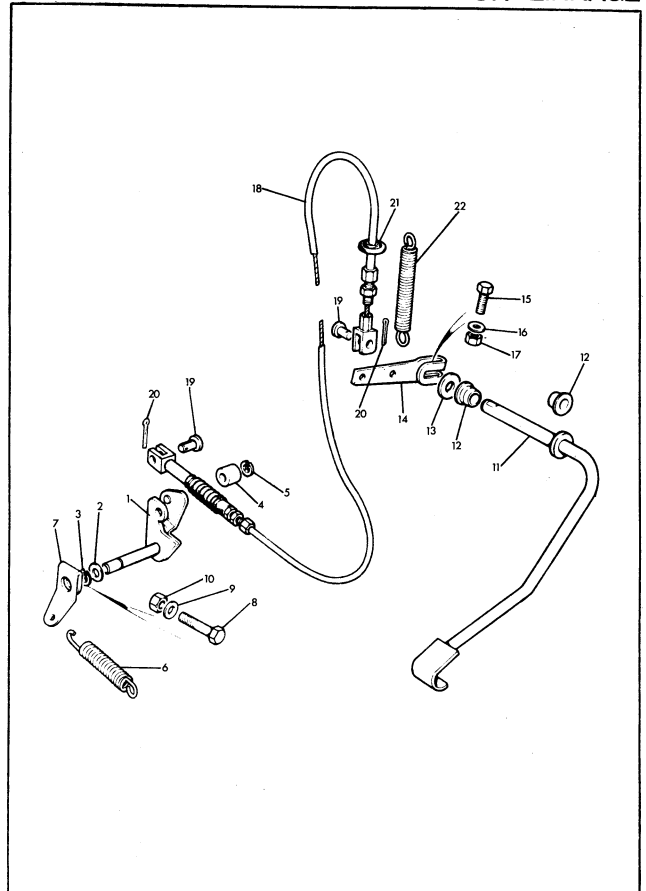


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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
G3		and the second s			ļ	
1-9	LV7RU LV7RU	2530-99-823-6010	CONTROLS - contd .TIE ROD, STEERINGROD END, STEERING: rh	624289 599496	1	
3 4	LV7RU LV7RU	2530-99-823-6011 2530-99-849-9443	ROD END, STEERING: 1hBOOT, DUST AND MOISTURE SEAL,	599497	1	
5	LV7RU	2530-99-849-9446	2 in. od x 23/32 in. id SPRING, GARTER EXTENSION, 1-5/16 in. od x 1-5/32 in. id x 1/16	214649	2	
6 7	LV7RU LV7RU	2530-99-849-9445 2530-99-849-9444	in. thkSPRING, GARTER EXTENSIONRETAINER, RUBBER COVER, steel, 29/32 in. dia x 11/16 in. id x	214685 214684	2 2	
.83	G1	5310-99-122-5300	5/16 in. lgNUT, SELF-LOCKING, HEXAGON, SI,	214662	2	
9	G1	5310-99-139-3423	metric, 20 mm: rh thdNUT, SEIF-LOCKING, HEXAGON, SI, metric, 20 mm: lh thd		1	
10	G1 G1	5310-99-122-6477	.WASHER, FLAT, steel, 12 mm		2	
12	G1		.NUT, SLOTTED, HEXAGON, SI, metric, steel, 12 mm .PIN, COTTER, SPLIT, steel, 3/32		2	
13	LV6MT1	2540-99-808-1858	$\lim_{n \to \infty} dia \times 1-7/8 in. \log 1$		2	
14	LV7RU	5310-99-807-3230	hvdraulic	T4000	1	
15	LV7RU	5340-99-807-3231	x 1/4 in. thk .BUSHING, PIASTICS, 1 in. od x	543819	4	
16	LV7RU	5310-99-807-3229	29/64 in. id x 21/32 in. h .WASHER, FINISHING, steel, 1-1/4 in. od x 15/32 in. id x 3/16 in.	568858	4	
17	GI	5310-09-041-0904	thk .NUT, PLAIN, HEXAGON, UNF, steel,	543818	4	
19	G1	5305-99-122-5365	zinc coated, 3/8 inSCREW, MACHINE, SI, metric, steel, 8 mm x 16 mm lg		4	
20	G1	5310-99-135-9302	.WASHER, LOCK, steel, 8 mm		3	
21-28 22-27 23	LV7RU LV7RU LV7RU	2530-99-823-6008	.DRAG LINK, STEERING .ROD END, STEERING: rh thdBOOT, DUST AND MOISTURE SEAL,	624290 599488	1 2	
24	LV7RU		2 in. od x 23/32 in. id SPRING, GARTER EXTENSION, 1-5/16 in od x 1-5/32 in. id x 1/16	214649	2	
25 26	LV7RU LV7RU	2530-99-849-9445 2530-99-849-9444	in. thkSPRING, GARTER EXTENSIONRETAINER, RUBBER COVER, steel, 29/32 in. dia x 11/16 in. id x	214685 214684	2 2	
27	G1	5310-99-122-5300	5/16 in. lgNUT, SELF-LOCKING, HEXAGON, SI,	214662	2	
28	G1		metric, 20 mmPIN, COTTER, SPLIT, steel, 3.2 mm		2	
29 30	G1 G1	5310-99-122-6477 5310-99-135-9042	dia x 63 mm lg .WASHER, FIAT, steel, 12 mm .NUT, SLOTTED, HEXAGON, SI, metric,		1 2	
31	G1		steel, 12 mm PIN, COTTER, SPLIT, steel, 3/32		2	
			in. dia x 1-7/8 in. lg		2	
Issued	Feb 1984					

# ACCELERATOR AND BRAKE CONTROLS

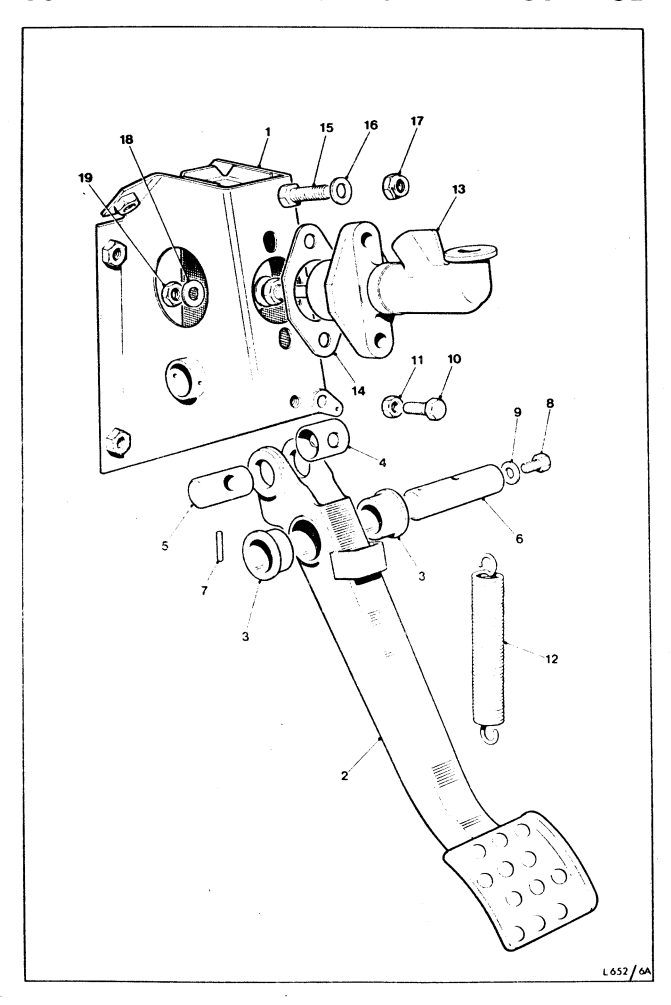


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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
G4	<u> </u>					
1 <b>-2</b> 2	LV7RU	N <b>P</b> 2540–99–824–6604	CONTROLS - contd .ACCELERATOR PEDAL SHAFT ASSEMBLY .BEARING, SLEEVE, nylon, 25.65 mm	594902	1 2	
3 +	G1 LV7RU	5310-99-122-6477 2520-99-824-6605	od x 11.3 mm w .WASHER, FLAT, steel, 12 mm .LEVER, REMOTE CONTROL, steel, 91	5954905	1	
5	G1	5306-99-122-8099	nm lg .BOLT, MACHINE, SI, metric, steel,	595404	1	
6 7	G1 G1	5310-99-122-6474 5310-99-122-5295	6 mm x 35 mm lg .WASHER, FLAT, steel, 6 mm .NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		1 1 1	
10,11 11 12 + 13 14 15 16 17 18 19	LV7RU LV7RU LV7RU G1 LV6MT1 LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU LV7RU	5305-99-941-0510 5330-99-801-5567 5315-99-137-6357 5310-99-136-4891 5315-99-944-0176	.SHAFT, PÉDAL .PIN, STRAIGHT, HEADLESS .SCREW, MACHINE, UNF, steel, zinc coated, 1/4 in. x 3/8 in. lg .WASHER, NONMETALLIC, 1/4 in. id .PIN, STRAIGHT, HEADED	599007 272714 272712 50447 564812 3843 589063 569116	1 2 1 1 1 1 1 1	Pedal
24	LV7RU	5305-99-138-8090	5/8 in. dia x 4 in. lg .SCREW, SELF-LOCKING, HEXAGON, SI, metric, steel, 6 mm x 12 mm lg	569701 595392	1 6	return
25	G1	5310-99-122-6474	.WASHER, FLAT, steel, zinc coated, 6 mm	3/33/-	6	
26,27 26 + 27	LV6MT9 LV6MT9 LV7RU LV6MT9	2530-99-825-5346 4730-99-824-2746 2530-99-824-6189 2530-99-821-0980	.SERVOCYLINDER, VACUUM, ASSEMBLYSERVOCYLINDER, VACUUMPLUG, PIPE, NPTF, 1/8 inCYLINDER ASSEMBLY, HYDRAULIC BRAKE, MASTER .PARTS KIT, SERVOCYLINDER	64049607 64049658 577611 64066086 SP2495-3	1 1 1 1	
+ 28	LV6MT9 G1	2530-99-824-3462 5310-99-135-6785	.PARTS KIT, HYDRAULIC BRAKE MASTER CYLINDER	SP2710	1	
29	G1	5310-99-120-2304	.NUT, PLAIN, HEXAGON, UNF, steel, zinc coated, 3/8 inWASHER, LOCK, steel, zinc coated,		4	
+	G1	5303-99-122-5360	3/8 inSCREW, MACHINE, SI, metric, steel,		4	)
+	G1	5310-99-135-9301	6 mm x 16 mm lg .WASHER, LOCK, steel, 6 mm		2 2	) )Servo
+	G1 G1	5310-99-122-3033 5310-99-122-5295	.WASHER, FLAT, steel, 6 mm .NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		2	)mtg ) )
+++	LV7RU LV7RU	2540–99–837–4707 2540–99–823–6012	.CHOKECONTROL ASSEMBLY, PUSH-PULLCONTROL ASSEMBLY, PUSH-PULL	NRC5392 624126	1	RHD LHD
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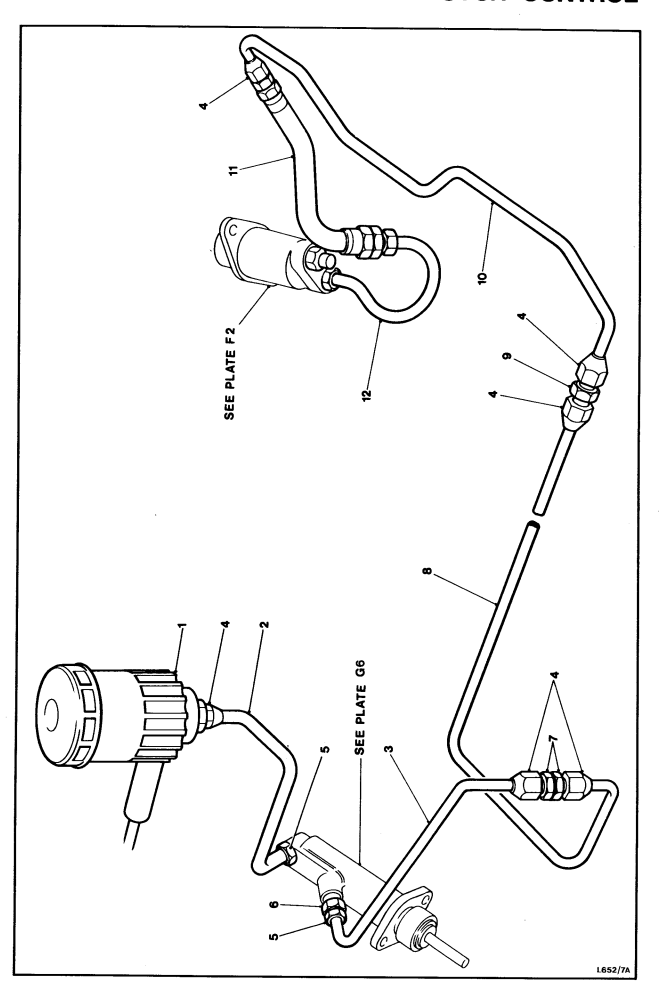


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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATION
G 5			CONTROLS - contd			
1 2	LV7RU LV7RU	2910-99-829-8986 5310-99-136-5497	.ACCELERATOR LINKAGELEVER, REMOTE CONTROLWASHER, FLAT, steel, 9/16 in.od	611349	1	
3	LV6MT1	5365-99-580-1339	x 5/16 in.id x 1/16 in.thkRING, RETAINING, steel, circlip,	4047	1	
4	LV7RU	2910-99-824-1964	ext, 1/4 in.id x 0.025 in.thkROLLER, COUNTERSHAFT LEVER, plastics, 3/8 in.od x 1/8 in.id		1	
5	LV6MT1	5365-99-942-4321	x 5/16 in.lgRING, RETAINING, steel, circlip,	603237	1	
6	LV7RU	5360-99-824-1966	ext, 0.097 in. groove diaSPRING, COUNTERSHAFT RETURN,	(00(00	1	
7 8	LV6MT12 G1	2915-99-774-7180 5305-99-136-3718	steel, 1/2 in.od x 3 in.lgLEVER, REMOTE CONTROLSCREW, MACHINE, UNF, steel, No. 10 x 3/4 in.lg	603622 AUD 2437	1 1 1	
9 10	G1 G1	5310-99-941-6867 5310-99-941-2419	WASHER, FLAT, steel, 2BANUT, PLAIN, HEXAGON, UNF, steel,		1	
10		3310-99-941-2419	No.10		1	
12	LV7RU	2540-99-824-6604	BEARING, LEVER, PIVOT, nylon, 25.65 mm od x 11.3 mm id	594905	2	
13 15	G1 G1	5310-99-122-6477 5306-99-122-8099	WASHER, FLAT, steel, 12 mm BOLT, MACHINE, SI, metric, steel, 6 mm x 35 mm lg		1	
16 17	G1 G1	5310-99-122-6474 5310-99-122-5295	WASHER, FLAT, steel, 6 mm NUT, PLAIN, HEXAGON, SI, metric,		2	
(	LV7F	2590-99-823-6050	steel, 6 mmCABLE ASSEMBLY, THROTTLE CONTROL, 99-3/4 in.lg	624285	1	RHD
18 (	LV7RU	2590-99-823-2769	CABLE ASSEMBLY, THROTTLE CONTROL, 135 in.lg		1	LHD
19	LV7RU	5315-99-824-6606	PIN, STRAIGHT, HEADED, steel, 3/16 in.dia x 1/2 in.lg	562481	1	
20	G1	5315-99-138-2199	PIN, COTTER, SPLIT, steel, 3/64 in.dia x 1 in.lg		1	
21	LV7RU	5325-99-137-7635	Chommet, RUBBER, 1/4 in.id x 1-7/16 in.od	562106	1	
22	LV7RU	2910-99-895-1931	SPRING, RETURN, ACCELERATOR	277 502	1	
+++++++++++++++++++++++++++++++++++++++	LV7RU LV7RU LV7RU	2540-99-830-6704 2540-99-830-6705 2540-99-830-6706	PACKING BLOCKPLATE, ACCELERATOR STOPDRIVE SCREW: pedal stop block	MRC 6040 MRC 6041 ABU 10101	1 1 1	)Acceler- )ator )pedal sto
		·				-
		-				



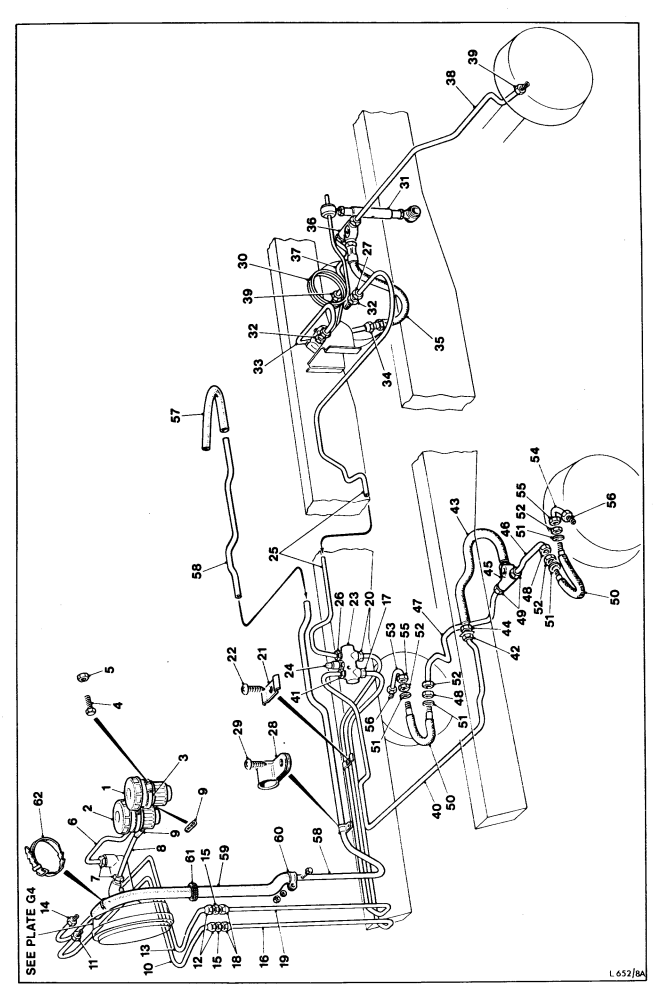
CONTROLS - contd .CLUTCHMOUNTING BRACKETMOUNTING
Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. x 1-1/8 in. lg   Coated, 5/16 in. coated, 5/16 in. coated, 5/16 in. coated, 5/16 in. coated, 5/16 in. coated, 5/16 in. coated, 5/16 in. coated, 5/16 in. coated, 5/16 in. coated, 5/16 in. coated, 5/16 in. coated, 5/16 in. coated, 5/16 in. coated, 5/16 in. coated, 5/16 in. coated, 5/16 in. coat



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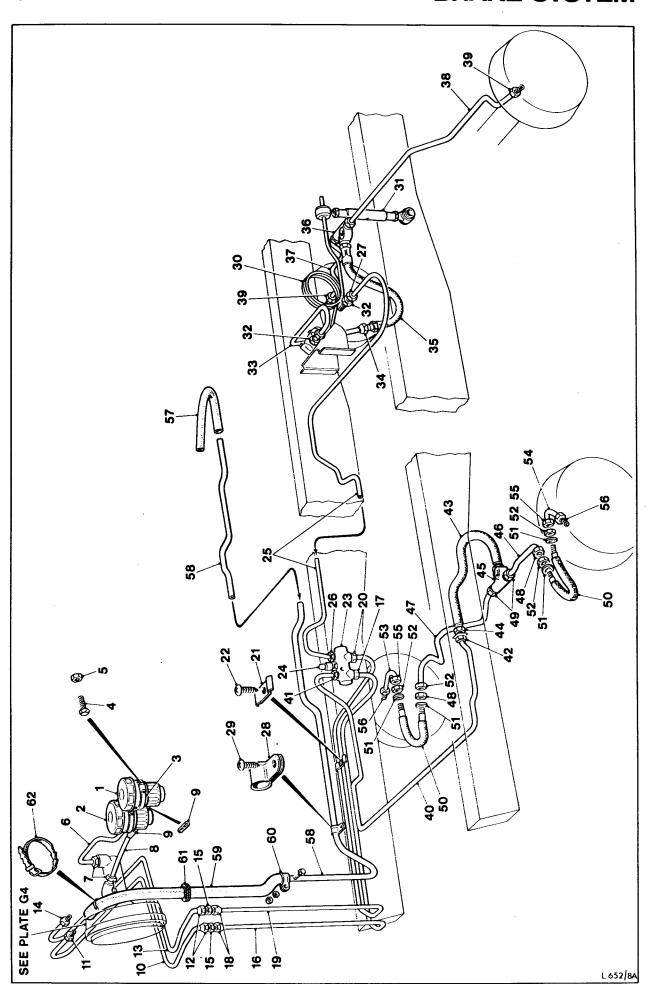
FIG ITEM MAN CODE NATO STOCK NUMBER/ CATALOGUE NUMBER ITEM NAME AND DESCRIPTION PART NO./ DRAWING NO./ ADREFNO  CONTROLS - contd .CLUTCH - contdTANK, OIL, HYDRAULIC SYSTEM: clutch fluid reservoirPIPE ASSEMBLY: reservoir to master cylinderPIPE ASSEMBLY: reservoir to 562978PIPE ASSEMBLY: reservoir to 765100	NO. OFF  1 1 1 1	RHD LHD RHD
CONTROLS - contd .CLUTCH - contd .TANK, OIL, HYDRAULIC SYSTEM: clutch fluid reservoir .PIPE ASSEMBLY: reservoir to master cylinder .PIPE ASSEMBLY: reservoir to .PIPE ASSEMBLY: reservoir to	1 1	LHD
LV6MT9   2530-99-824-6190   .TANK, OIL, HYDRAULIC SYSTEM: clutch fluid reservoir clutch fluid reservoir to master cylinder   2530-99-829-7570   .PIPE ASSEMBLY: reservoir to   562978	1 1	LHD
(LV7RU 2530-99-829-8953PIPE ASSEMBLY: reservoir to master cylinder 562978PIPE ASSEMBLY: reservoir to	1 1	LHD
2530-99-829-7570 PIPE ASSEMBLY: reservoir to	1	LHD
master cylinder 595420		RHD
LV7RU 2530-99-829-8954PIPE ASSEMBLY: master cylinder to		Kun
3-5 (LV6MT9   2530-99-829-7571PIPE ASSEMBLY: master cylinder to adaptor NRC 1978	1	THD
2,3 LV6MT1 4710-99-943-8887PIPE ASSEMBLIESPIPING, STEEL, 1/4 in. diaNUT, UNION, PIPE, UNF, steel, 7/16 inINVERTED NUT, UNION PIPE 377012W	) ) <sub>AR</sub> )	
6 LV6MT9 4730-99-836-5244ADAPTOR, PIPE, COUPLING, UNF, steel, 7/16 in. female x 3/8 in. male 374662W	1	
+ LV6MT9 5310-99-881-2459WASHER, FLAT, copper, 19/32 in.od x 3/8 in. id 233220	1	
+ LV6MT9   2520-99-823-6055 CYLINDER ASSEMBLY, CLUTCH MASTER   64066585   1V6MT9   4730-99-824-6185 DOUBLE-ENDED UNION, PIPE, MALE,	1	See Fig.Gó
+ LV6MT9 5310-99-836-7707NUT, PIAIN, HEXAGON, UNF, steel, 7/16 in. 64476985 10236	1	Adaptor
+ G1 5310-99-120-6046WASHER, LOCK, steel, 7/16 in. NPPIPE ASSEMBLY: adaptor to	î	securing
4 LV6MT9 4730-99-836-5266 adaptor 595431NUT, UNION, PIPE, UNF, steel,	1	
8 LV6MT1 4710-99-943-8887PIPING, STEEL, 1/4 in. dia 598693	2 AR 1	
4,10 NPPIPE ASSEMBLY: adaptor to jump hose 5954.33	1	
4 LV6MT9 4730-99-836-5266NUT, UNION, PIPE, UNF, steel,	2	
7/16 in. 377111W  10 LV6MT1 4710-99-943-8887PIPING, STEEL, 1/4 in. dia + LV7RU 2910-99-825-6359PIPE CLIP, plastics, 1/4 in. dia	AR	
grip 79123 + G1 5305-99-941-8362 .SCREW, TAPPING, THREAD FORMING,	1	
steel, No.8 x 3/8 in. lg 11 LV6MT9 4720-99-824-6187HOSE ASSEMBLY, RUBBER, UNF, 7/16	1	
in. both ends x 203.2 mm lg 3703916W + LV6MT9 5310-99-836-5310 + G1 5310-99-120-6046WASHER, LOCK, steel, 7/16 in.	1 1 1	
+ LV6MT9 5310-99-836-7707NUT, PLAIN, HEXAGON, UNF, steel, 7/16 in. 216912	1	
+ LV6MT4 5340-99-820-5371CABLE TIE, plastics, 0.07 in. thk x 0.18 in. w x 5.937 in. lg 60150079	1	
+ LV6MT9 2530-99-814-3923CYLINDER ASSEMBLY, ACTUATING, LINEAR, 7/8 in. dia bore x 2 in. stroke 60150079	1	Slave cylinder
Issued Reh 1084		

# **BRAKE SYSTEM**



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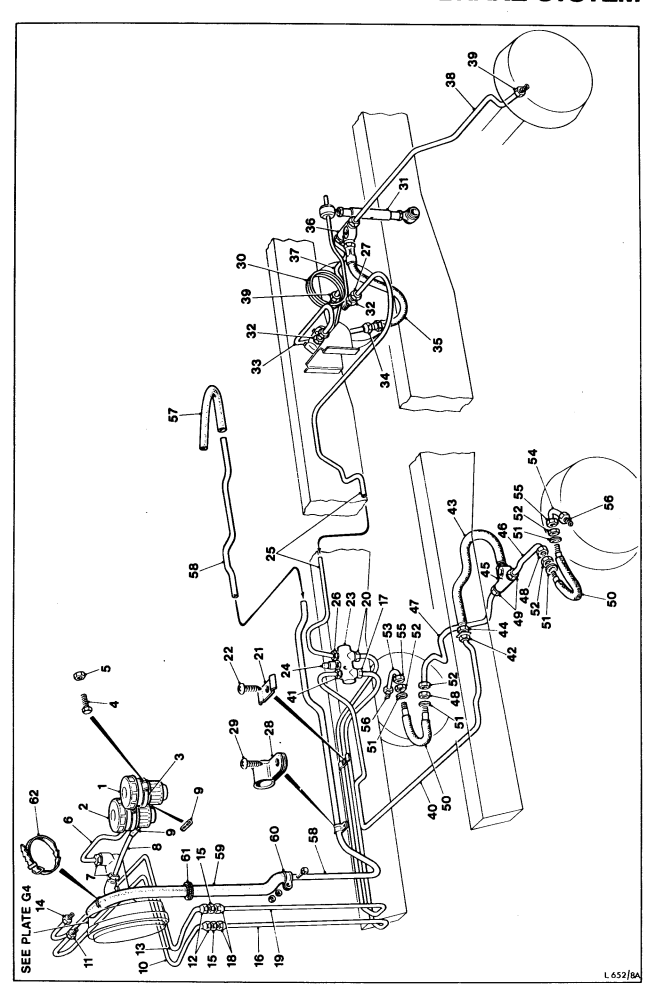
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
<b>G8</b>	LV6MT9	2530-99-825-5909	CONTROLS - contd .BRAKESTANK, OIL, HYDRAULIC SYSTEM:	(00.1700.7		·
2	LV6MT9	2530-99-824-6190	1 outlet fittingTANK, OIL, HYDRAULIC SYSTEM: 2 outlet fitting	68947005 64046 <i>3</i> 04	1	
3	LV6MT9		STRAINER, ELEMENT, SEDIMENT, nylon mesh	64478646	2	
3 +	LV6MT9 G1		CLIP, BRAKE FLUID SUPPLY TANKSCREW, MACHINE, SI, metric, steel, 6 mm x 14 mm lg	378260	2 2	Fixing
+	G1	5310-99-137-9232			2	clip to
+	G1	1	NUT, PIAIN, HEXAGON, SI, metric, steel, zinc coated, 6 mm		2	de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la company   de la compan
4	G1	1	SCREW, MACHINE, SI, metric, steel, 0.7 mm x 4 mm pitch x 20 mm lg		2	)Clamping
5	G1	5310-99-122-6456	NUT, PIAIN, HEXAGON, SI, metric, steel, zinc coated, 0.7 mm x 4 mm pitch		2	)clip to )reservoir )
6,7	LV7RU	2530-99-829-8958 NP	PIPE ASSEMBLY: reservoir to master cylinder, rearPIPE ASSEMBLY: reservoir to	598997	1	RHD
			master cylinder, rear	598998	1	THD
7 <b>,</b> 8		NP	PIPE ASSEMBLY: reservoir to master cylinder, front	595417	1	RHD
		NP	PIPE ASSEMBLY: reservoir to master cylinder, front	595418	1	THD
6,8 7 9	LV6MT1 LV6MT9 LV6MT9	4730-99-836-5262	PIPE ASSEMBLIESPIPING, STEEL, 1/4 in. diaINVERTED NUT, UNION, PIPEHOSE, RUBBER, 17/32 in. od x 1/4 in. id x 2 in. lg	248311 64473817	)AR 2	
		NP	PIPE ASSEMBLY: master cylinder	505494		DIE
10,12		NP	front to adaptorPIPE ASSEMBLY: master cylinder front to adaptor	595421	1	RHD
10 11	LV6MT1 LV7RU	4710-99-801-0703 4730-99-836-5266	PIPING, STEEL, 3/16 in. dia INVERTED NUT, UNION, PIPE, UNF,	595422	1 AR	LHD
12	LV6MT9	2530-99-882-0425	steel, 7/16 inNUT, PIPE, HYDRAULIC BRAKE	377111W 64470429	1	
	·	NP	PIPE ASSEMBLY: master cylinder rear to adaptor	595423	1	RHD
12–14 (		NP	PIPE ASSEMBLY: master cylinder rear to adaptor	595424	1	THD
12	LV6MT9	2530-99-882-0425	NUT, PIPE, HYDRAULIC BRAKE, UNF, 3/8 in.	64470429	1	1410
13 14	LV6MT1 LV6MT9	4710-99-801-0703 2530-99-882-0424	PIPING, STEEL, 3/16 in. dia INVERTED NUT, UNION, PIPE, UNF,	-44, -4-7	AR	
+	LV7RU		3/8 inSTRAP, RETAINING, steel, 1-1/4	64470425	1	
			in. lg	592007	2	LHD
15	LV6MT9	4730-99-824-6192	DOUBLE-ENDED UNION, PIPE, MAIE, UNF, steel, 3/8 in. both ends	276x 15239	2	



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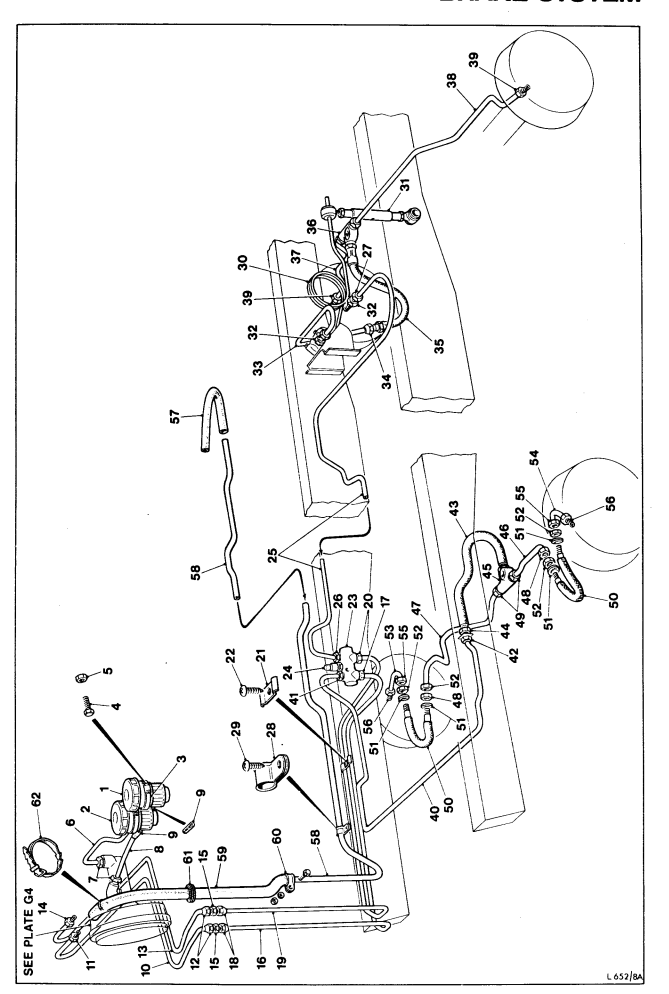
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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
G.8						
+	G1 G1	i	CONTROLS - contd .BRAKES - contd .WASHER, LOCK, steel, flat int teeth, 3/8 inNUT, PLAIN, HEXAGON, UNF, steel, zinc coated, 3/8 in.		2 2	
16–18		NP	PIPE ASSEMBLY: adaptor to shuttle valve, front	595427	1	
16 17	LV6MT1 LV6MT9	4710-99-801-0703 4730-99-136-9504	PIPING, STEEL, 3/16 in. dia INVERTED NUT, UNION, PIPE, UNF,		AR	
18	LV6MT9	2530-99-882-0425	steel, 7/16 inNUT, PIPE, HYDRAULIC BRAKE, UNF, 3/8 in.	572950 64470429	1	
18-20		   NP	PIPE ASSEMBLY: adaptor to shuttle			
18	LV6MT9	2530-99-882-0425	valve, rearNUT, PIPE, HYDRAULIC BRAKE, UNF,	595429	1	
19 20	LV6MT1 LV6MT9	4710-99-801-0703 2530-99-882-0424	3/8 inPIPING, STEEL, 3/16 in. diaINVERTED NUT, UNION, PIPE, UNF,	64470429	AR	
22	G1	ļ:	3/8 inSCREW, TAPPING, THREAD FORMING, steel, pan hd, No.8 x 3/8 in. lg	64470425	1	
23,24	LV6MT9	2530-99-812-6024	SHUTTLE VALVE	599443	1	
24 + + +	LV6MT9 LV6MT9 LV6MT9 LV7RU	2530-99-824-6193 2530-99-881-9832	SWITCH, SHUTTLE VALVEPARTS KIT, SHUTTLE VALVESCREW, BLEED: shuttle valveBOLT, MACHINE, SI, metric, steel,	2210660102 SP2863 64475409	1 1 1	)
+	G1 G1	5310-99-122-6474 5310-99-135-9301	hex hd, 6 mm x 60 mm lgWASHER, FLAT, steel, 6 mmWASHER, LOCK, steel, 6 mm	897321	1 1 1	Shuttle valve to
+	G1	5340-99-122-7704	SHIELD, EXPANSION, SI, metric, steel, 6 mm		1	) raile )
25 <b>–</b> 27	LV6MT1	NP	PIPE ASSEMBLY: shuttle valve to apportioning valve	NRC 0031	1	
25 26	LVOMT1	2530-99-882-0424	PIPING, STEEL, 3/16 in. dia INVERTED NUT, UNION, PIPE, UNF, 3/8 in.	64470425	AR	
27	LV6MT9		INVERTED NUT, UNION, PIPE, SI, metric, steel, 12 mm	64478608	1	
28 29	LV6MT4 G1		CIAMP, LOOP, steel, 3/8 in. dia gripSCREW, TAPPING, THREAD FORMING,	50639	4	
30	LV6MT9	2530-99-822-1888	steel, pan hd, No.8 x 3/8 in. lgAPPORTIONING VALVE	599201	4	
+	LV6MT9 G1	2530-99-824-6196	PARTS KIT, APPORTIONING VALVESCREW, MACHINE, SI, metric, steel, hex hd, 8 mm x 20 mm lg	SP2852	1	
++	G1 G1	5310-99-135-9302	WASHER, FIAT, steel, 8 mm WASHER, LOCK, steel, 8 mm		4 4 4	
+	LV7RU G1	5310 <b>-</b> 99 <b>-</b> 137 <b>-</b> 7702	NUT, PIAIN, HEXAGON, SI, metric, 8 mmSCREW, MACHINE, SI, metric, steel,	843047	4	\ Dan = !== +
+	G1		hex hd, 8 mm x 20 mm lg  .WASHER, LOCK, steel, 8 mm		2 2	)Bracket )to rear )axle
31	LV6MT9		LINK AND FERRULE ASSEMBLY	598920	1	-
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FIG ITEM	MAN	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
G8.						
	G1	5306999417136	CONTROLS - contd .BRAKES - contd .BOLT, MACHINE, UNF, steel, hex			
+ 0	G1	5310-99-941-6474	hd, 3/8 in. x 1-3/4 in. lgWASHER, FLAT, steel, 3/8 in.		1 2	
+	G1		WASHER, LOCK, steel, single coil, 3/8 in.		1	
+ 0	G1	5310-99-941-1320	NUT, PIAIN, HEXAGON, UNF, steel, 3/8 in.		1	
32 1	LV6MT9	4730-99-825-8132	ADAPTOR, UNION, PIPE, SI, metric, steel, 12 mm female x 14 mm male x 36 mm lg	599206	2	
33,34	LV6MT1	NP 4710-99-801-0703	PIPE ASSEMBLY: apportioning valve to jump hosePIPING, STEEL, 3/16 in. dia	598928	1 AR	
	LV6MT9	2530-99-882-0425	NUT, PIPE, HYDRAULIC BRAKE, UNF, 3/8 in.	64470429	1	
]	LV6MT9	<b>4730–99</b> –82 <b>4</b> –6195	INVERTED NUT, UNION, PIPE, SI, metric, steel, 12 mm	64478608	1	
+ 1	LV6MT9 LV6MT9 G1 G1	5310 <b>-</b> 99 <b>-</b> 881 <b>-</b> 2459 5310 <b>-</b> 99 <b>-</b> 912 <b>-</b> 9583	HOSE ASSEMBLY, RUBBER, 434 mm lg WASHER, FIAT, copper, 3/8 in. WASHER, LOCK, steel, 3/8 in. NUT, PIAIN, HEXAGON, UNF, steel,	NRC 2131 233220	1 1 1	
	LV7RU G1	4730–99–803–4648 5306–99–122–5245	BOLT, MACHINE, SI, metric, steel,	64474341	1 1	
	G1 G1		hex hd, 6 mm x 30 mm lgWASHER, FIAT, steel, 6 mmNUT, PIAIN, HEXAGON, SI, metric, steel, 6 mm		1 1	
~, , ~ ,	LV6MT1 LV6MT9		PIPE ASSEMBLY: tee piece to wheel cylinderPIPE ASSEMBLY: tee piece to wheel cylinderPIPING, STEEL, 3/16 in. diaINVERTED NUT, UNION, PIPE, UNF, 3/8 in.	595438 595439 64470425	1 1 AR 2	Rh Lh
40–42		NP	PIPE ASSEMBLY: shuttle valve to jump valve hose front bracket	NRC 1110	1	
	LV6MT1 LV7FD		PIPING, STEEL, 3/16 in. diaINVERTED NUT, UNION, PIPE, UNF,	##00 #0	AR	
42	LV6MT9	2530-99-882-0425	steel, 7/16 inNUT, PIPE, HYDRAULIC BRAKE, UNF,	572950	1	
+ 1	LV7RU	5340-99-824-3941	3/8 in. CLIP, PIPE, plastics, 1/4 in. dia grip	64470429 79125	3	
+ (	G1	5305-99-941-8362	SCREW, TAPPING, THREAD FORMING, steel, pan hd, No.8 x 3/8 in. lg	/7143	3	Clip fixing
1	LV7RU G1		HOSE ASSEMBLY, RUBBERNUT, PIAIN, HEXAGON, UNF, steel,	BMK 1208	1	11,1115
45	LV7RU	4730-99-803-4648	3/8 in. TEE-PIPE	537761	1 1	
47-49		NP	PIPE ASSEMBLY: three way to hose bracket	NRC 1190	1	Rh
		NP	PIPE ASSEMBLY: three way to hose		-	1 ***



RHD ILLUSTRATED

FIG	MAN	NATO STOCK NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./	NO.	ANNOTATIONS
ITEM	CODE	CATALOGUE NUMBER		ADREFNO	OFF	A TIONS
G8						
			CONTROLS - contd .BRAKES - contd .PIPE ASSEMBLY: three way to hose			
46,47 48	LV6MT1 LV6MT9	4710-99-801-0703 2530-99-882-0425	bracket - contdPIPING, STEEL, 3/16 in. diaNUT, PIPE, HYDRAULIC BRAKE, UNF,		AR	
49	LV6MT9	2530-99-882-0424	3/8 inINVERTED NUT, UNION, PIPE, UNF, 3/8 in.	64470429 64470425	2	
50	LV6MT9	2530-99-828-0881	HOSE ASSEMBLY, RUBBER, UNF, 9 ia.	144, 4425	_	
+	LV6MT9	1	lg x 3/8 in. thd both endsWASHER, FIAT, copper, 19/32 in.od	TKC 3029	2	
51	G1		x 3/8 in. id x 0.048 in. thkWASHER, LOCK, steel, 3/8 in.	378711	1 4	
52	G1	5310-99-136-1527	NUT, PLAIN, HEXAGON, UNF, steel, 3/8 in.		4	
53,55 & 56		NP	PIPE ASSEMBLY: hose bracket to	50.5111		
54-56		NP	wheel cylinderPIPE ASSEMBLY: hose bracket to	595444	1	Rh
53,54 55	LV6MT1 LV6MT9	4710-99-801-0703 2530-99-882-0425	wheel cylinderPIPING, STEEL, 3/16 in. diaNUT, PIPE, HYDRAULIC BRAKE, UNF,	595443	AR	Lh
56	LV6MT(	2530-99-882-0424	3/8 inINVERTED NUT, UNION, PIPE, UNF, 3/8 in.	64470429 64470425	2 2	
57	LV7RU	2530-99-824-6199	HOSE, RUBBER, 21/32 in. od x 5/16 in. id x 35 in. lg	505410		Engine
58	LV6MT1 LV7RU	4710-99-801-0704 2530-99-822-1573	PIPING, STEEL, 3/8 in. diaHOSE, RUBBER: servo to manifold,	595412	AR	take off
59 (	LV6MT9 LV6MT9		11/32 in. id x 28 in. lg HOSE, RUBBER: servo to manifold HOSE, VACUUM, rubber, 11/32 in.id	577844 64491363	1	RHD LHD
60 +	LV7RU G1	5340-99-874-0544 5305-99-135-0416	SCREW, MACHINE, SI, metric, steel,	598508 513220	1 1	)
+	G1	5310-99-138-9224	3 mm x 10 mm lg WASHER, LOCK, steel, single coil,		) )AR	Vacuum pipe
+	G1	5310-99-135-0754	3 mmNUT, PLAIN, HEXAGON, SI, metric,		(	securing
61	Н9	5325-99-804-8116	steel, 3 mmGROMMET, RUBBER, 1-5/8 in. od x 1-1/4 in. groove od x 5/32 in.id		)	,
62	LV6MT4	5340-99-820-5371	x 3/8 in. h CABLE TIE, plastics, 3/16 in. w x 5-5/16 in. lg	236390	1	
			, J/1 × 110 15	240430	1	
	-					
				-		
Togued	Feb 1984					

## TRAILER BRAKING SYSTEM

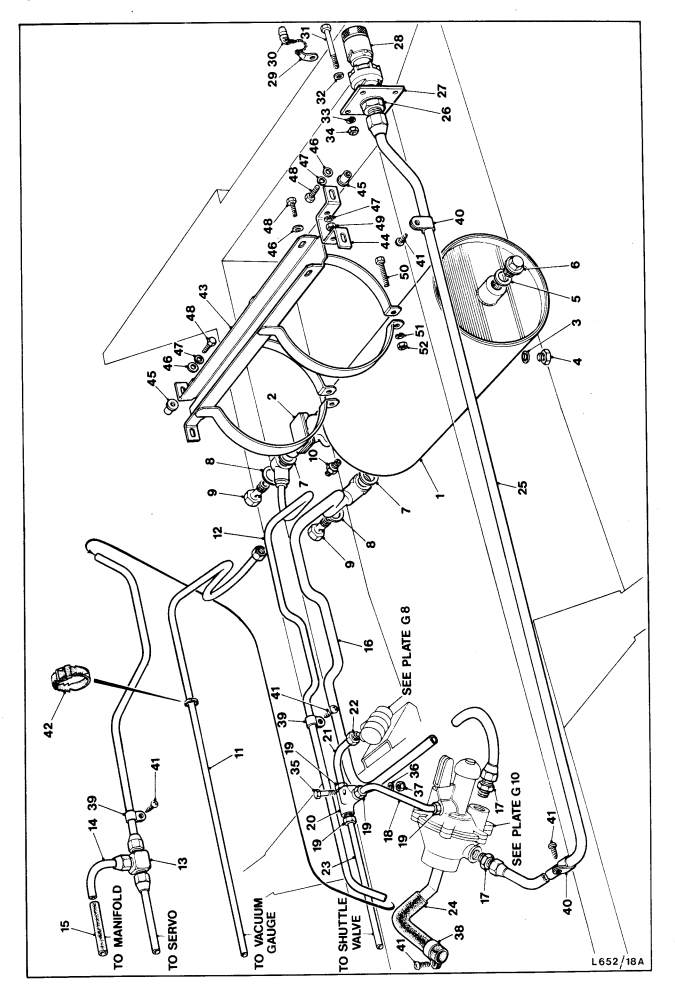
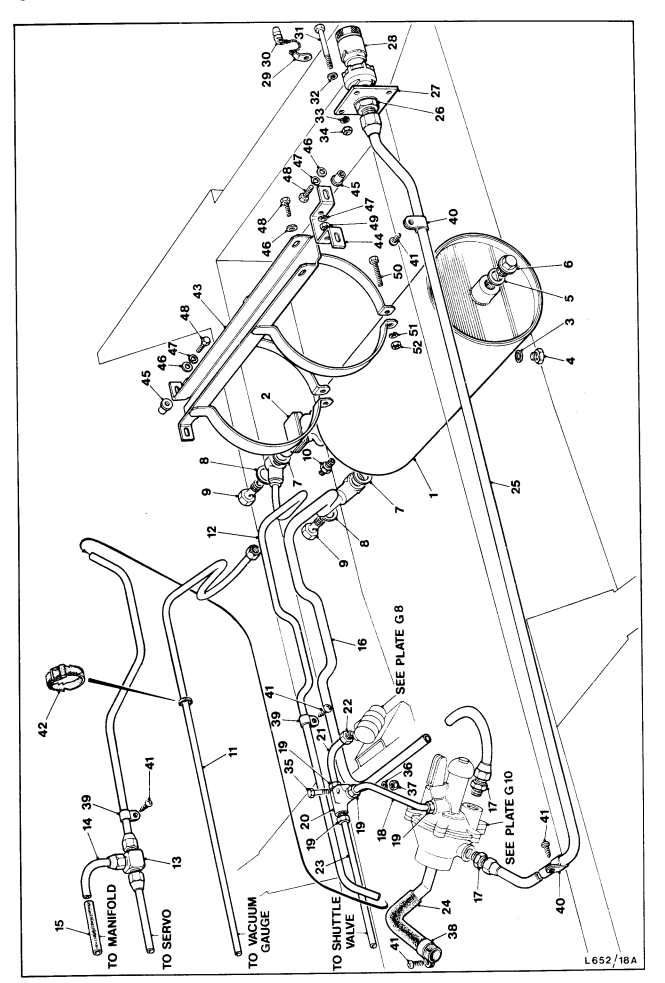


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
G9			CONTROLS - contd			
			•TRAILER POWER DRIVE BRAKING -			
1-9	LV7RU	2530-99-824-2787	TANK, PRESSURE: vacuum tank	595292	1	
3	LV6MT9	5330-99-400-5049	WASHER, NONMETALLIC, fibre, 22	07/44	_	
4	LV6MT1	4730-99-942-5691	mm od x 13.5 mm id x 2 mm thkPLUG, SCREWED, BSP, 1/4 in.	SF/51 <b>-</b> 1	1	
5	LV6MT9	5330-99-400-5054	WASHER, NONMETALLIC, fibre,		1	
			31/32 in. od x $23/32$ in. id x			
6	TUGNEDO	47700 00 900 0700	5/64 in. thk	SF/51-6	1	
6 7	LV6MT9 LV6MT9	4730-99-800-0502 5310-99-400-5164	PLUG, SCREWEDGASKET, asbestos/copper, 26 mm	SF/16-2	1	
,	LVOILI	3310 99 400 3104	od x 18 mm id x 2 mm thk	SF/359-1	2	
8	LV6MT9	5310-99-400-5165	GASKET, asbestos/copper, 30 mm	·		
0	T T ( ) ( ) ( )	0.500 00 000 0410	od x 23 mm id x 2 mm thk	SF/359-2	2	
9	LV6MT9	2530-99-800-0410	BOLT, FLUID PASSAGE	C/18	2	
10	LV6MT1	4730-99-823-7468	DOUBLE-ENDED UNION, PIPE, MALE,			
		4,00 ), 2=0 , 142	BSPF, steel, 1/8 in. x 1/8 in.		1	
11	LV7RU	4710-99-809-4482	PIPE, PLASTICS, SEMIRIGID, nylon,			
			3/16 in. od x 16 ft lg; w/end fittings	598620	1	
12	LV7RU	2530-99-809-4479	PIPE, STEEL, 9.5 mm od; w/banjo	NRC0034	1	
13	LV6MT9	4730-99-836-6619	TEE, PIPE, UNF, 3/8 in. all ends	205106	1	
14	LV7RU	4730-99-809-4480	BEND, PIPE, steel, 9.5 mm od	595304	1	
15	LV7RU	2530-99-822-1573	HOSE, RUBBER: servo to manifold, 11/32 in. id x 28 in. 1g	577844	1	
16	LV7RU	2530-99-809-4477	PIPE, STEEL: reservoir to			
17	LV6MT9	4730-99-836-7786	relay valve; w/banjoADAPTOR, STRAIGHT, PIPE, Whit	595314	1	
1/	LVOMIS	4/30-99-030-//00	form, 7/8 in. x NPTF, 1/2 in.			
			x 1-23/32 in. 1g	APSA687	2	
18	LV7RU	2530-99-809-4483	PIPE, HYDRAULIC: tee piece to			
19	LV6MT9	2530-99-882-0424	relay valveINVERTED NUT, UNION, PIPE, UNF,	595307	1	
1,	<b>D</b> VOIN 9	2530 99 002 0424	3/8 in.	64470425	4	
20	LV6MT9	47.20-00-802-4648	TEE, PIPE, UNF, brass, 3/8 in.			
20	Dioni	4/30-33-4040	female all ends	64474341	1	
21	LV7RU	2530-99-809-4484	PIPE, HYDRAULIC: tee piece to			
22	LV6MT9	4720 00 824 6105	apportioning valve	595308	1	
22	LVOMIS	4730-99-824-6195	INVERTED NUT, UNION, PIPE, SI, metric, steel, 12 mm	64478608	1	
23	LV7RU	2530-99-809-4485	PIPE, HYDRAULIC: tee piece to	44,7555	_	
		1712 00 000 1175	shuttle valve	NRC0032	1	
24	LV7RU	4710-99-809-4475	PIPING, PLASTICS, SEMIRIGID, 25 mm od x 19 mm id x 235 mm			
			lg	NRC0053	1	
25	LV7RU	2530-99-809-4478	PIPE, STEEL: relay valve to	30		
			coupling head, 16 mm od x 1246	505001	_	
26	   LV6MT9	4730-99-836-7797	mm lgADAPTOR, STRAIGHT, PIPE, steel,	595301	1	
	DVORITY	4/30-99-030-//9/	7/8 in. Whit x 1/2 in. NPTF x			
			2-15/16 in. lg	APSA1016	1	
<b>2</b> 8	LV6MT9	4730-99-815-0763	COUPLING HALF, QUICK DISCONNECT,	A DO COO TO		
30	LV7RU	2530-99-809-4476	BSP, steel, 1/2 inDUMMY COUPLING, AUTOMOTIVE AIR	APSA993-1	1	
JV	LV/KU	2550-33-003-44/0	BRAKE HOSE; c/w chain	595295	1	
31	LV7RU	5306-99-137-5104	BOLT, MACHINE, SI, metric,			
20	01	F010 00 100 2000	steel, 6 mm x 115 mm lg	595311	4	
32 33	G1 G1	5310-99-122-3033 5310-99-135-9301	WASHER, FLAT, steel, 6 mm WASHER, LOCK, steel, 6 mm		3 4	
33 34	G1	5310-99-133-9301	.NUT, SELF-LOCKING, HEXAGON, SI,		4	
•		30 // 34/9	metric, steel, 6 mm		4	
		i		1		

# TRAILER BRAKING SYSTEM



	·					de No. 22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
G9			CONTROLS - contd  TRAILER POWER DRIVE BRAKING -			
35	G1	5306-99-122-5245	contdBOLT, MACHINE, SI, metric, steel, 6 mm x 30 mm lg		1	
36 37	G1 G1	5310-99-122-3033 5310-99-122-5495	WASHER, FLAT, steel, 6 mm NUT, SELF-LOCKING, HEXAGON, SI,		1	
38 39 40 41 42	LV6MT4 LV6MT4 LV6MT4 G1 LV7RU	5340-99-805-0911 5340-99-805-0923 5340-99-805-0922 5305-99-941-8362 5340-99-824-4909	metric, steel, 6 mmCLAMP, LOOP, steel, 1 in. idCLAMP, LOOP, steel, 3/8 in. idCLAMP, LOOP, steel, 5/8 in. idSCREW, TAPPING, THREAD FORMING, steel, No.8 x 3/8 in. 1gSTRAP, RETAINING, plastics, 3/8 in. w x 2-1/4 in. 1g	4170 50639 56667 240428	1 1 4 2 7 3	
45 46 47 48 49 50 51 52	LV7RU G1 G1 G1 G1 G1 G1 G1	5310-99-137-5098 5310-99-122-3033 5310-99-135-9301 5305-99-122-8580 5310-99-122-8582 5310-99-135-9301 5310-99-122-5495	NUT, PLAIN, RIVET, BLIND, SI, metric, aluminium, 6 mmWASHER, FLAT, steel, 6 mmWASHER, LOCK, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mm x 20 mm lgNUT, SELF-LOCKING, HEXAGON, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mm x 18 mm lgWASHER, LOCK, steel, 6 mmNUT, SELF-LOCKING, HEXAGON, SI, metric, steel, 6 mm	811886	4 6 6 2 2 2 2 2	

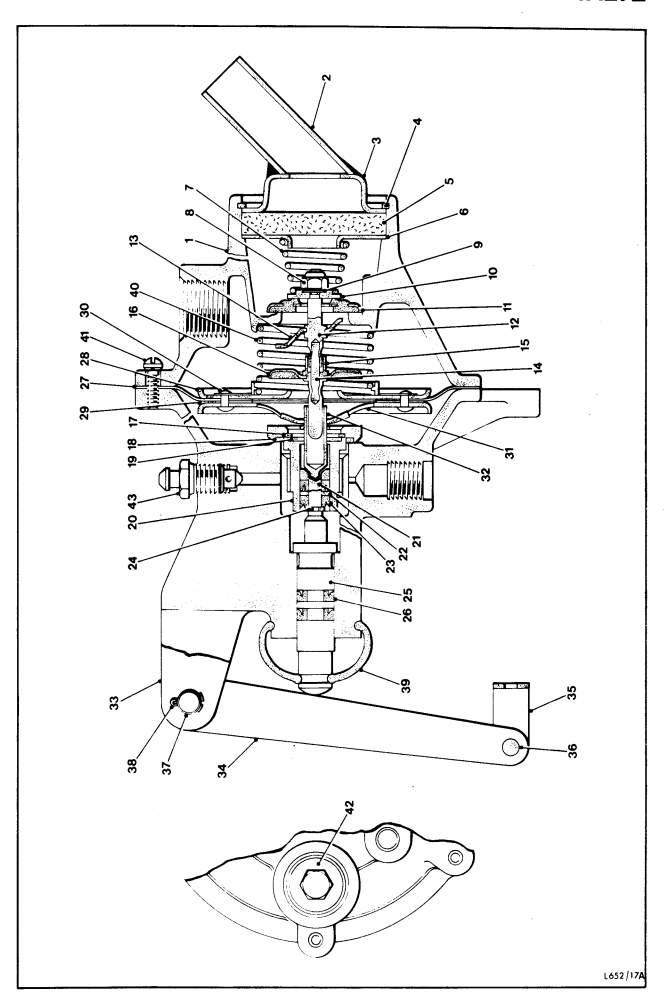


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
G10			CONTROLS - contd  TRAILER POWER DRIVE BRAKING -			
1-43	LV6MT9	2530-99-824-2788	contdVALVE, REACTION, inverted vacuum fluid operated; w/hand	S11704	1	Relay
1 <b>-</b> 16 7 <b>-</b> 20	LV6MT9 LV6MT9	2530-99-824-1737 2530-99-820-7014	<pre>controlBODY, VALVEFITTING VALVE ASSEMBLY:- comprising fitting valve, seal,</pre>	SA1524 SA1525	1 1	valve
21-24	LV6MT9	2530-99-824-1738	stop washer and retainer ringPISTON ASSEMBLY, REACTION	700113 700172	1 1	:
25,26	LV6MT9	2530-99-824-1739	VALVE: c/w seals and washersPLUNGER ASSEMBLY, REACTION			
27-32	LV6MT9	2530-99-820-7013	VALVE; 2 sealsDIAPHRAGM ASSEMBLY, REACTION	SA1613	1	
33	LV6MT9	2530-99-824-1740	VALVEBODY, VALVE: hydraulic plunger	SA1518 S14015A-1	1 1	
	LV6MT9 G1	2530-99-881-9817 5315-99-944-0172	LEVER AND SHACKLE ASSEMBLYPIN, COTTER, SPLIT, steel, 1/16 in. dia x 7/8 in. lg	SA1519	1	
39 40	LV6MT9 LV6MT9	2530-99-881-9809 5360-99-824-1741	GAITER: reaction valve SPRING, HELICAL, COMPRESSION, steel, 1-7/16 in. id x 1-5/8	SF50-254	î	
	7.77().m0	5005 00 900 5694	in. od	SF61-678	1	
41	LV6MT9	5305-99-833-7684	SCREW, ASSEMBLED WASHER, UNC, steel, No.8 x 9/16 in. lg	198 <b>-</b> \$ <b>-</b> 83 230049	6 1	
42 <b>4</b> 3	LV6MT9 LV6MT9	4730-99-800-4827 2530-99-833-9054	PLUG, PIPEBLEEDER VALVE, HYDRAULIC SYSTEM, UNF, steel, 3/8 in. x 1-7/32 in.		1	
+	LV6MT9	2530-99-820-7572	PARTS KIT, VACUUM - FLUID VALVE:- comprising items, 8-16,18,23, 24,26,32,38 & 39	GA25160	1	

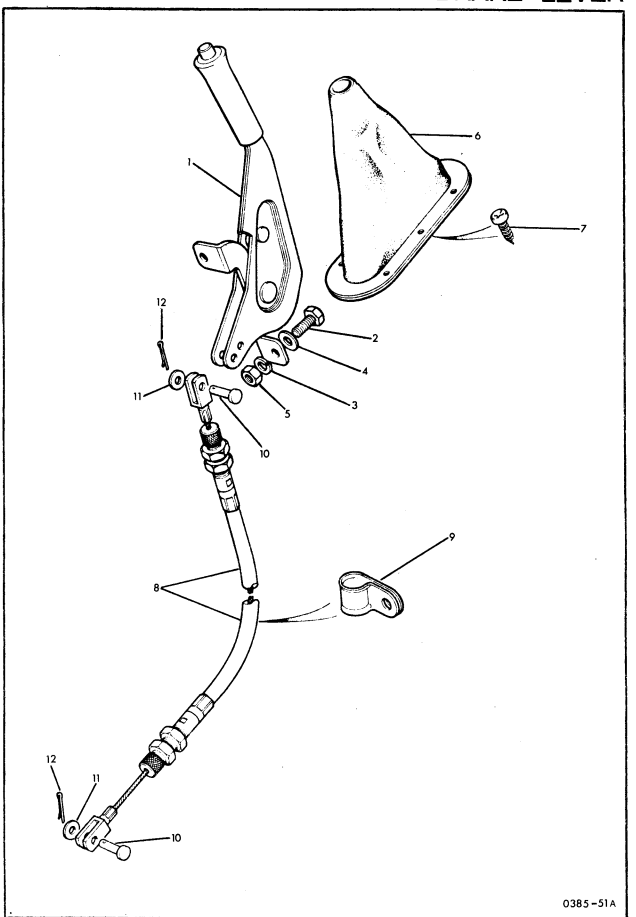


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
G11			CONTROLS - contd			
1	LV7RU	2530-99-824-6178	.HANDERAKELEVER, CONTROL, HAND, 8-5/8 in.	578145	1	
2	G1	5306-99-122-5253	lgBOLT, MACHINE, SI, metric, steel, 8 mm x 30 mm lg	3/0143	2	
3 4	G1 G1	5310-99-135-9302 5310-99-122-6475	WASHER, LOCK, steel, 8 mm WASHER, FLAT, steel, 8 mm		2 2	
5	G1	5310-99-941-6370	NUT, SELF-LOCKING, HEXAGON, SI, metric, steel, 8 mm		2	
6	LV7RU	2530-99-828-0883	GAITER ÁSSEMRLÝ, HANDBRAKE, plastics/aluminium, 145 mm lg x 130 mm h	399501	1	
8 (	LV7RU	2530-99-822-1708	CABLE, CONTROL: handbrake lever to relay	595461	1	RHD
(	LV7RU	2530-99-822-1709	CABLE, CONTROL: handbrake lever to relay	595452	1	LHD
9	LV6MT4 LV7RU	5340-99-805-0929 5315-99-137-6193	CLAMP, LOOPPIN, STRAIGHT, HEADED	3621 52918	1 2	
11 12	G1 G1	5315-99-137-0193 5310-99-120-4032 5315-99-944-0172	WASHER, FLAT, steel, 1/4 inPIN, COTTER, SPLIT, steel, 1/16	J2910	2	
12	01	3313-99-944-01/2	in. dia x 7/8 in. lg		2	

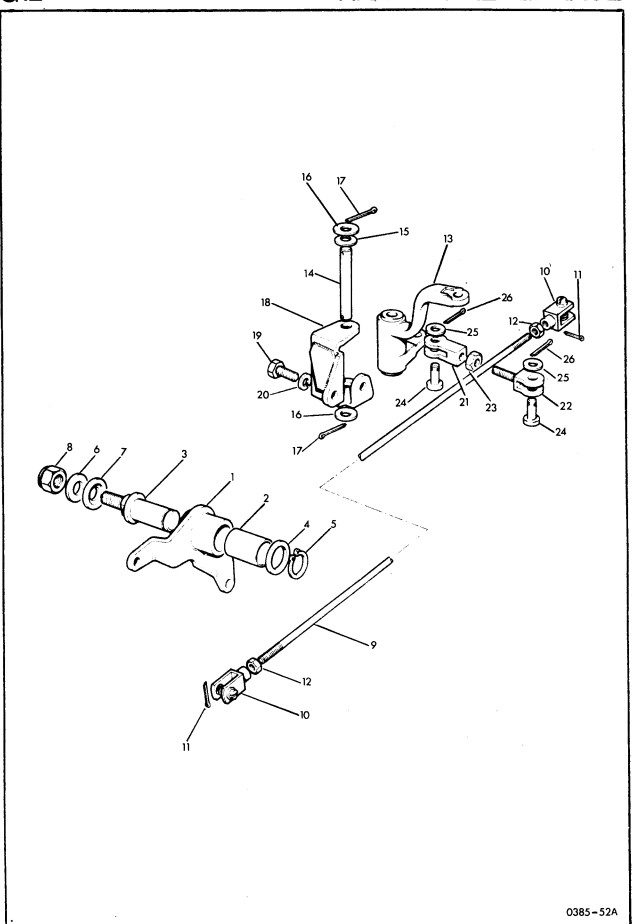


FIG	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
<b>G.12</b> 1 2 3 4 5 6 7	LV7RU LV7RU LV7RU G1 LV6MT1 LV7RU LV7RU	2530-99-824-6179 3120-99-849-9477 2530-99-813-5820 5310-99-941-8640 5365-99-910-8194 5310-99-137-7631 5310-99-137-0446	CONTROLS - contd  .HANDBRAKE LINKAGE -  .BELL CRANK  .BEARING, SLEEVE  .PIVOT, PIN, steel, 3/4 in. dia  x 2-13/16 in. lg  .WASHER, FLAT, steel, zinc  coated, 3/4 in.  .RING, RETAINING, steel, 3/4 in.  id  .WASHER, FLAT, steel, 7/16 in.  .WASHER, FLAT, steel, 1 in. od x  3/4 in. id x 0.078 in. thk	595366 218386 577137 3021 577354	1 1 1 1 1 1	
8 10 11 12	G1 LV7RU G1 G1	5310-99-941-7650 2530-99-824-6182 5315-99-944-0179 5310-99-122-5295	NUT, SELF-LOCKING, HEXAGON, UNF, steel, 7/16 inFORK END ASSEMBLY: fork end, pin and springPIN, COTTER, SPLIT, steel, 3/32 in. dia x 1-7/8 in. lgNUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm	595372	1 2 2 2	
13 14 15 19 20 21 22 23 24 25	LV7RU LV7RU G1 G1 LV7RU LV7RU LV7RU G1 LV7RU G1 LV7RU G1	2530-99-824-6180 5315-99-824-6181 5310-99-137-7632 5305-99-137-7630 5310-99-120-1027 2530-99-824-6183 5340-99-824-6184 5310-99-127-5700 5315-99-824-6186 5310-99-941-8608	RELAY LEVER; c/w bushes, 53.3 mm  1g PIN, STRAIGHT, HEADLESS, 2-3/4  in. 1g c to c WASHER, SPRING, TENSION, steel,  13/32 in. id SCREW, MACHINE, SI, metric,  steel, 8 mm x 18 mm 1g WASHER, LOCK, steel, zinc  coated, 5/16 in. FORK END, steel, 1/4 in. fork  span x 5/16 in. UNF thd FORK END, steel, 1/4 in. fork  span x 5/16 in. UNF thd NUT, PLAIN, HEXAGON, UNF, steel,  5/16 in. PIN, STRAIGHT, HEADED, steel,  5/16 in. dia x 57/64 in. 1g WASHER, FLAT, steel, 5/16 in.	598565 575676 279129 577521 577522 575673	1 1 2 2 1 1 1 2 2	

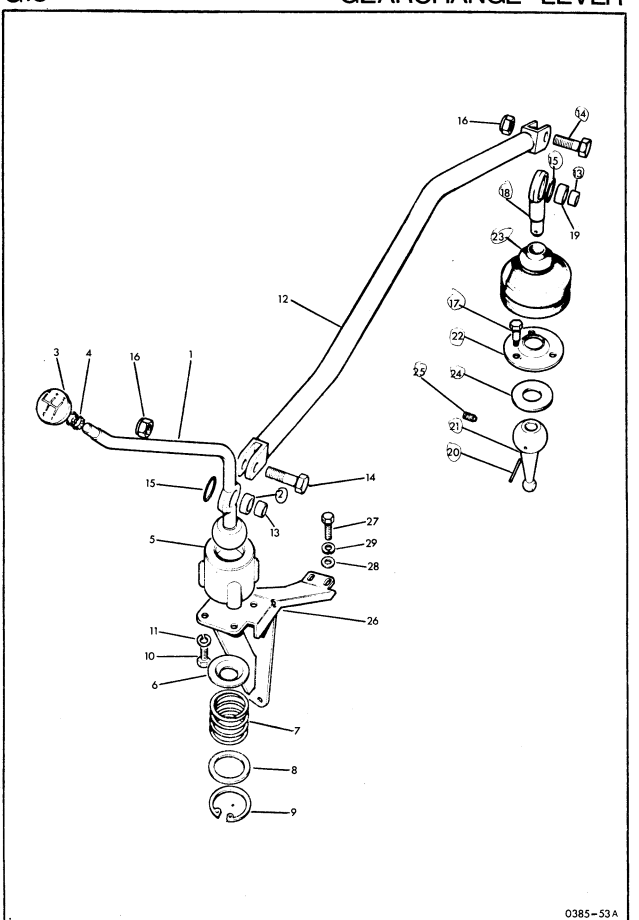


	FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
-	G13			CONTROLS - contd			
			2502 00 902 1570	GEARCHANGE -	598748	1	RHID
	1(	LV7RU LV7RU	2520-99-822-1570 2520-99-822-1580	LEVER, CONTROL, HAND	598749	1	LHD
	2	LV7RU	2520-99-809-1179	BEARING, SLEEVE, bronze, 13/16			
				in. od x $11/16$ in. id x $1/2$ in. lg	550873	1	
	3	LV7RU	5355-99-824-7317	KNOB, black	571881	1	
	4	LV6MT1	5340-99-802-1097	RING, TOLERANCE, steel, 1/2 in. nom shaft dia		1	
	5	LV7RU	2520-99-849-8980	HOUSING, GEAR LEVER, aluminium,			
				$2-3/8$ in. $lg \times 2-3/8$ in. $w \times 2-3/16$ in. $h$	219714	1	
	6	LV7RU	2520-99-849-8982	SPHERICAL SEAT, GEAR LEVER	219721	1	
l	7	LV7RU	2520-99-809-1180	SPRING, HELICAL, COMPRESSION, steel, 1-25/32 in. od x			
				2-1/16 in. 1g	544325	1	
	9	LV6MT1	5340-99-910-8291	RING, RETAINING, steel, circlip		1	
	10	LV7RU	5305-99-136-9512	1-5/8 inSCREW, MACHINE, BSW, steel,		•	
				5/16 in. x 0.7 in. lg	215647	4	
ı	11	G1	5310-99-120-1027	WASHER, LOCK, steel, zinc coated, 5/16 in.		4	
				•			
	13	LV7RU	5365-99-829-8996	SPACER, SLEEVE, steel, 17.47			
	-5			mm od x 12.05 mm id x 12.7 mm	504720	2	
	14	G1	5306-99-122-2786	lgBOLT, MACHINE, SI, metric,	594730		
	•			steel, 12 mm x 40 mm lg		2	
	15	LV7RU	5330-99-824-6590	RING, SEALING, TOROIDAL, rubber, 25/32 in. x 0.135 in.			
			F00( 00 107 F600	hBOLT, SHOULDER, SI, metric,	552338	2	
	17	LV7RU	5306-99-137-7633	steel, 8 mm x 22 mm lg	5 <b>7</b> 6319	3	NA COM.
X	18-24	LV7RU	2520-99-824-6591	GEAR LEVER ASSEMBLYEXTENSION, SELECTOR LEVER,	622302	1	NI COMI.
	18	LV7RU	2520-99-824-6592	steel, 99 mm lg	622300	1	
	20	G1	5315-99-137-7634	PIN, SPRING, steel, 4 mm dia		1	
	21	LV7RU	2520-99-824-6593	x 36 mm lg GEAR LEVER, LOWER	622301	1	
	22	LV7RU	5340-99-824-6594	SEAT, BALL SOCKET, steel, 71 mm od x 28 mm id x 1.625 mm			
				h	576317	1	
	23	LV7RU	2520-99-824-6595				
				neoprene, $81 \text{ mm}$ od x $12 \text{ mm}$ id x $63 \text{ mm}$ h	576646	1	
	24	LV7RU	5310-99-824-6596	WASHER, FLAT, steel, 50 mm od	622387	1	
	25	LV7RU	5305-99-824-6597	x 25 mm id x 6 mm thkSCREW, GRUB, SI, metric, steel,		1	
			30.3 ),	6 mm x 18 mm lg	576320	1	
		TAME	2500 00 900 6005	GEARBOX VACUUM CONTROL VALVE -	622141	1	
	+	LV7RU LV7RU	2520-99-823-6025 2520-99-822-1910	LENS, VACUUM CONTROL	606753	1	
	+	X5	6240-99-995-3247			1	
	+	X5	6240-99-995-1297	LAMP, FILAMENT, 24V, 2.8W,			
	_1	LV6MT4	5325-99-804-8109	MES, clear	233246	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	
	+	LVOMI4	3323-33-004-0109	• • OKOTEIDI § KODIMA	-552-45		
	+	LV6MT6	4710-99-824-6598	TUBING, PLASTICS, nylon, 6.35		)	
				mm od x 4.35 mm id, black		AR	
	+	LV6MT6	4710-99-824-6599	TUBING, PLASTICS, nylon, 6.35 mm od x 4.35 mm id, red		$B^{-}$	
	L			nun ou a 4400 nun aug 200			

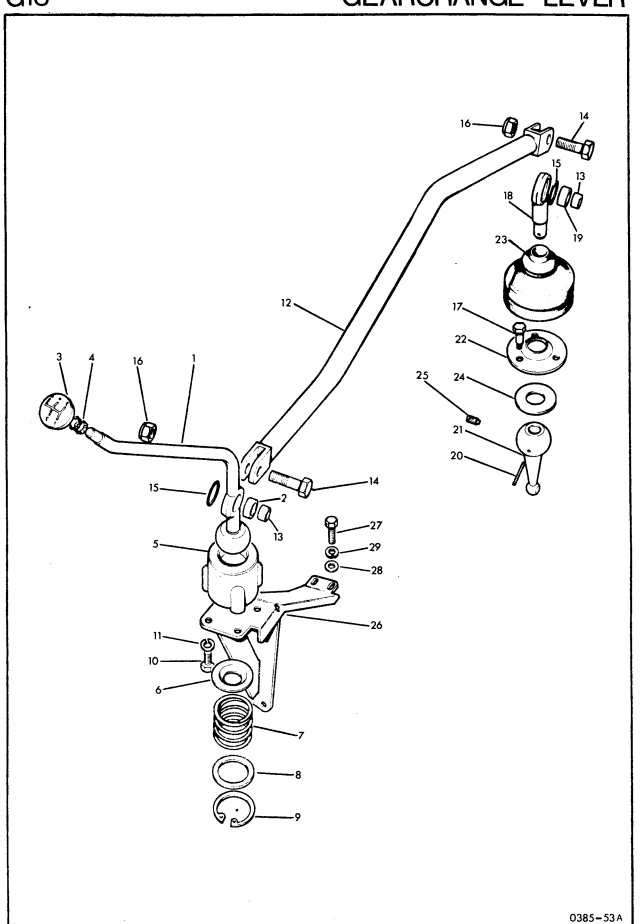
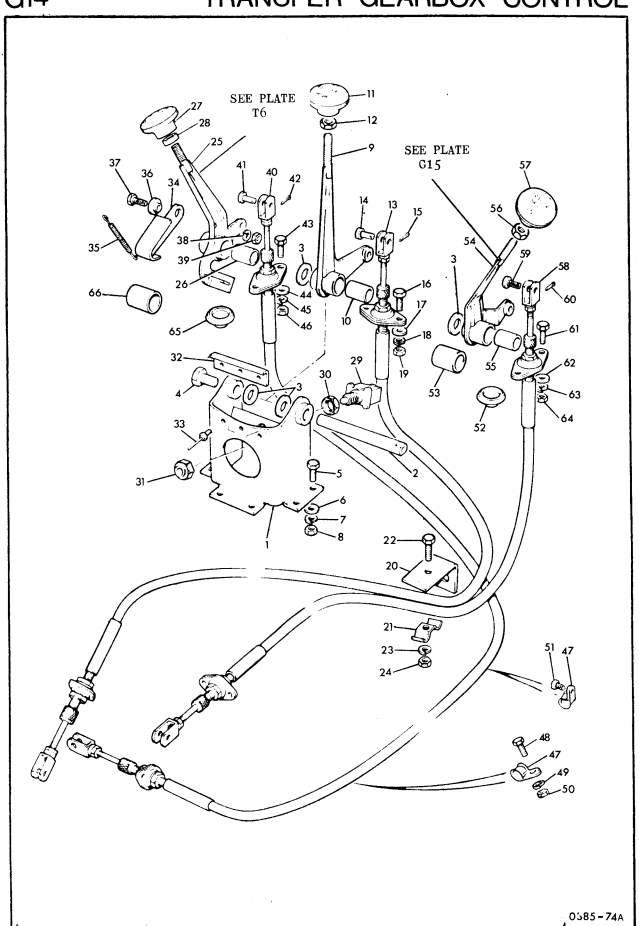
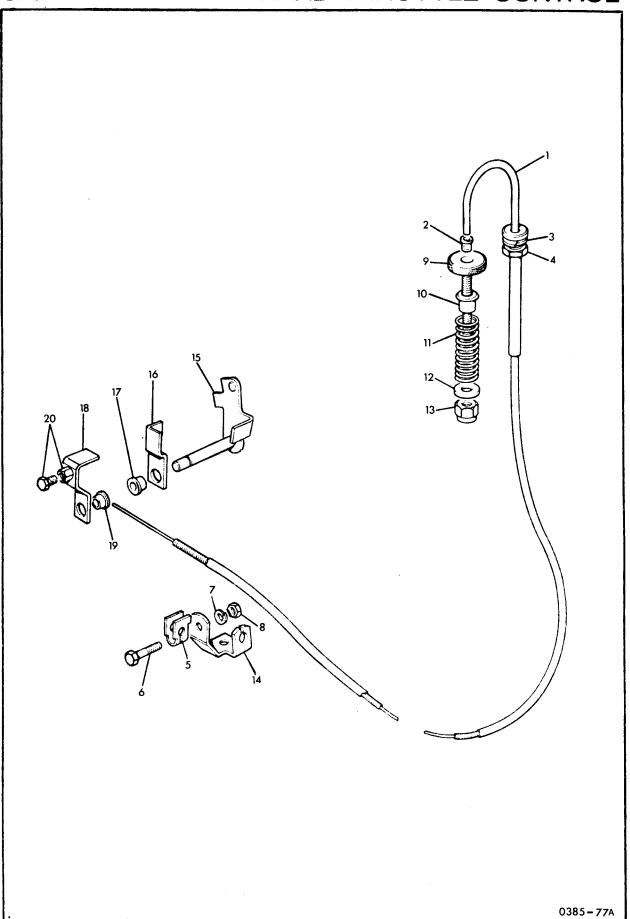


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
<b>G13</b>	LV6MT6	4710-99-824-4698	CONTROLS - contd  GEARBOX VACUUM CONTROL VALVE - contd  TUBING, PLASTICS, nylon, 6.35  mm od x 4.35 mm id, natural		AR	
						,

# TRANSFER GEARBOX CONTROL



CONTROLS - contd TRANSPER GEARING CONTROL TRANSPER G	FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
2 LV7RU 2520-99-829-8997  4 LV7RU 2520-99-829-8997  4 LV7RU 5305-99-137-6754  5 G1 5310-99-122-3031  6 G1 5310-99-135-9299  8 G1 5310-99-135-0766  7 G1 5310-99-135-0766  8 G1 LV7RU 2520-99-824-6602 10 LV7RU 3120-99-824-2461 11 LV7RU 3120-99-824-24603 12 G1 S310-99-122-3031 13-15 LV7RU 2520-99-822-1903 14 LV7RU 2520-99-822-1903 15 G1 S310-99-122-3021  16 G1 S310-99-122-3021  17 G1 S310-99-122-3021  18 G1 S310-99-122-3021  18 G1 S310-99-135-0766  19 S310-99-122-3021  10 LV7RU 2520-99-822-1903 12 G1 S310-99-122-3021  13-15 LV7RU 2520-99-822-1903 14 LV7RU 2520-99-822-1903 15 G1 S310-99-122-3021  16 G1 S310-99-137-3721  17 G1 S310-99-135-0766  18 G1 S310-99-135-0766  19 G1 S310-99-135-0766  10 S305-99-137-3721  10 G1 S310-99-135-0766  11 S310-99-135-0766  12 S310-99-135-0766  13 S310-99-135-0766  14 LV7RU 2520-99-822-1903 14 LV7RU 2520-99-822-1903 15 G1 S310-99-135-0766  16 G1 S310-99-135-0766  17 G1 S310-99-135-0766  18 G1 S310-99-135-0766  19 G1 S310-99-135-0766  10 S305-99-137-3721  10 S310-99-135-0766  11 S310-99-135-0766  12 S310-99-135-0766  13 S310-99-135-0766  14 LV7RU 2520-99-822-1903 15 G1 S310-99-135-0766  16 G1 S310-99-135-0766  17 G1 S310-99-135-0766  18 G1 S310-99-135-0766  19 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S310-99-135-0766  10 S	G14			CONTROLS - contd			<u> </u>
1.	2	LV7RU	2520-99-824-6601	PIN, HOLLOW, UNC, 7/16 in. one			
LV7RU	3	LV7RU	2520-99-829-8997	PACKING PIECE, plastics, 23 mm			
Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution	4	LV7RU	5305-99-137-6754	BOLT, SELF-LOCKING, HEXAGON,	595150	4	
C1	5	G1	5305-99-137-3721	lg SCREW, MACHINE, SI, metric,	577271	1	
C1	6	G1	5310-99-122-3031	WASHER, FLAT, steel, zinc			
9,10 LV7RU	7 8	i		WASHER, LOCK, steel, 4 mm NUT, PLAIN, HEXAGON, SI,			
10 LV7RU	9.10	LV7RU	2520-99-824-6602	4 mm	505151	_	
12 G1 5310-99-122-5302	10	LV7RU	3120-99-824-2461	BUSHING, SLEEVE	595169	1	:
13-15		1 '				1	
14 LV7RU   5315-99-137-6192  PIN, STRAIGHT, HEADED   529719   2   15 G1   5315-99-942-5546  PIN, COTTER, SPLIT, steel,   5/64 in. dia x 7/8 in. lg   2   16 G1   5305-99-137-3721  SCREW, MACHINE, SI, metric,   steel, 4 mm x 14 mm lg  WASHER, FLAT, steel, zinc   coated, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, cadmium plated, 4 mm  WASHER, LOCK, steel, cadmium plated, 4 mm  WASHER, LOCK, steel, cadmium plated, 4 mm  WASHER, LOCK, steel, cadmium plated, 4 mm  WASHER, LOCK, steel, cadmium plated, 4 mm  WASHER, LOCK, steel, cadmium plated, 4 mm  WASHER, LOCK, steel, cadmium plated, 4 mm  WASHER, LOCK, steel, cadmium plated, 4 mm  WASHER, LOCK, steel, cadmium plated, 4 mm  WASHER, LOCK, steel, cadmium plated, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LOCK, steel, 4 mm  WASHER, LO			33-1 77 33-1			1	
15 G1 5315-99-942-5546	13-15	LV7RU		••CABLE CONTROL	595176	1	
5/64 in. dia x 7/8 in. lg 5/305-99-137-3721 5/64 in. dia x 7/8 in. lg 5/61 in. dia x 7/8 in. lg 5/61 in. dia x 7/8 in. lg 5/61 in. dia x 7/8 in. lg 5/61 in. dia x 7/8 in. lg 5/62 in. dia x 7/8 in. lg 5/61 in. dia x 7/8 in. lg 5/61 in. dia x 7/8 in. lg 5/61 in. dia x 7/8 in. lg 5/61 in. dia x 7/8 in. lg	14	LV7RU			529719	2	
steel, 4 mm x 14 mm lg WASHER, FLAT, steel, zinc coated, 4 mmWASHER, LOCK, steel				5/64 in. dia x $7/8$ in. 1g		2	
17 G1 5310-99-122-3031	16	G1	5305-99-137-3721			4	
18 G1	17	G1	5310-99-122-3031	WASHER, FLAT, steel, zinc			
52 LV7RU 5340-99-824-2464PLUG, SELF-SEALING, plastics; for 3/4 in. hole 338020 ) Used ) when ) AR ) winch is mm od x 15.1 mm id x 26 mm lg 595230 ) not				WASHER, LOCK, steel, 4 mm NUT, PLAIN, HEXAGON, SI, metric, steel, cadmium plated,		4	
53 LV7RU 5365-99-829-8998 for 3/4 in. hole 338020 ) ) when ) ( SPACER, SLEEVE, plastics, 23 mm od x 15.1 mm id x 26 mm lg 595230 ) ) not				4 mm		2	
53 LV7RU   5365-99-829-8998  SPACER, SLEEVE, plastics, 23   mm od x 15.1 mm id x 26 mm lg   595230   ) AR   ) winch is ) not	52	LV7RU	5340-99-824-2464	PLUG, SELF-SEALING, plastics;		)	)Used
	<b>5</b> 3	LV7RU	5365-99-829-8998	••SPACER, SLEEVE, plastics, 23		) )AR	)winch is
				mm od x 15.1 mm 1d x 20 mm 1g	595230	}	1 (



		1			İ	1
FIG ITEM	MAN	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
G15 1-17 1-4( 2 3 4	LV7RU LV7RU LV7RU LV7RU G1 G1	2540-99-824-4945 2590-99-822-1579 2590-99-822-1587 2540-99-824-4942 5310-99-941-6658 5310-99-941-0895	CONTROLS - contd  LEVER ASSEMBLY, ACCELERATOR CABLE: hand controlCONTROL ASSEMBLY, PUSH-PULLCONTROL ASSEMBLY, PUSH-PULLEND CAPWASHER, LOCK, steel, 1/2 inNUT, PLAIN, HEXAGON, UNF, steel, 1/2 in.	594988 598923 594990	1 1 1 1	RHD LHD
5 6	LV7RU G1	2910-99-895-1846 5305-99-122-5357	CLIP: cold start controlSCREW, MACHINE, SI, metric, steel, 5 mm x 20 mm lg	239673	1	
8 9	G1 G1 LV7RU	5310-99-135-9300 5310-99-122-5294 2540-99-824-4943	WASHER, LOCK, steel, 5 mmNUT, PLAIN, HEXAGON, SI, metric, steel, 5 mmSCREW, ADJUSTING, UNF, steel,		1	
10	G1	5310-99-137-3315	1/4 in.  .NUT, ANCHOR, UNF, aluminium, 1/4 in.	594991	1	
11	LV7RU LV7RU	5360-99-829-8987 5310-99-137-6768	••SPRING, HELICAL, COMPRESSION, steel, 11 mm dia x 41 mm lg ••WASHER, FLAT, steel, 18 mm od x	5949 <b>9</b> 2	1	
13	G1	5310-99-137-3316	6.4 mm id x 1.6 mm thk .NUT, SELF-LOCKING, HEXAGON, UNF, steel, 1/4 in.	851047	1	
15 17	LV7RU LV7RU	2540-99-824-4944 3120-99-829-8988	COUNTERSHAFT AND LEVER ASSEMBLYBEARING, SLEEVE, bronze, 0.4395 in. od x 0.311 in. id x 0.253 in. lg	613910 613915	2	
18 <b>-1</b> 9 20	LV7RU LV7RU	2590-99-822-2906 2590-99-824-4948	.LEVER, CONTROL, HAND .CLAMP, SWIVEL	613916 568526	1 1	



# GROUP H BODY

### BODY

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AMBULANCE BODY	
AIR CONDITIONING ATTENDENTS LOCKER ATTENDENTS SEAT BATTERY BATTERY STOWAGE BULKHEAD LOCKER CIRCUIT BREAKER HEATER INTERIOR FITTINGS MIRRORS REAR DOORS REAR LIGHTS REAR STEP RESUSCITATION EQUIPMENT SIDE WINDOW	H18 H21 H22 H16 H27 H22 H28 H17 H11 H10 H11 H15 H23

STRETCHER LIFT .....

#### BODY - contd

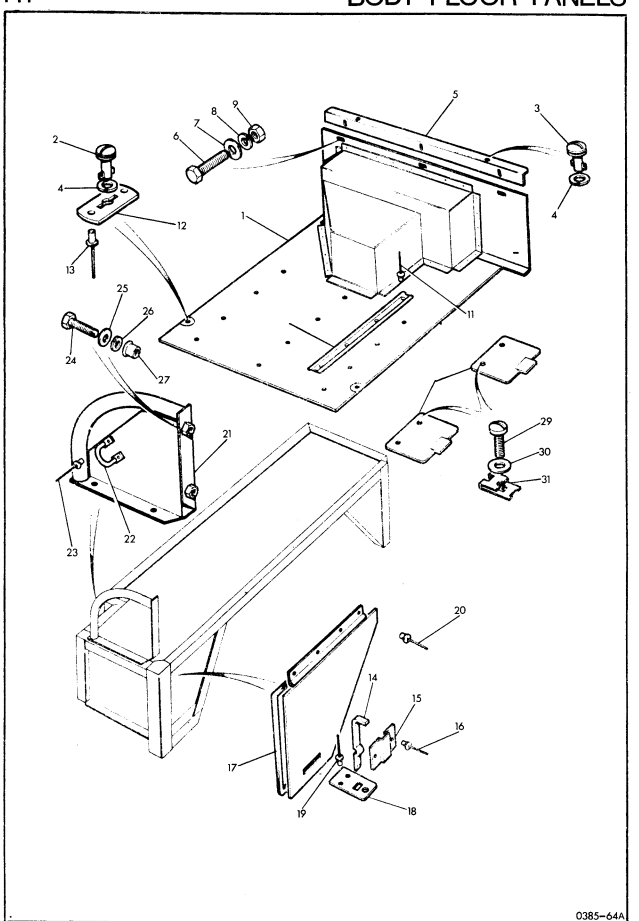
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LIST OF										
(NOTE:-	THE	TEXT	DOES	NOT	NECESSARILY	INCLUDE	ALL	ITEMS	REFERENCED	)

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WINDOW PANEL	



		T				T
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
HI			BODY -			
1-11		NP	•REMOVABLE FLOOR ASSEMBLY	398046	1	
2	G1	5325-99-137-7458	STUD, TURNLOCK FASTENER,			
			steel, 0.591 in. dia x 0.39		4	
3	G1	5325-99-137-7459	<pre>in. lgSTUD, TURNLOCK FASTENER, steel,</pre>		4	
3	01	3323-99-137-7439	0.591 in. dia x 0.531 in. lg		2	
+	G1	5325-99-977-1722	STUD, TURNLOCK FASTENER, steel,			Alternat-
	=00	<b>521</b> 0 00 600 6000	15 mm dia x 7 mm lg	399221	2 6	ive
+   6	Z22 G1	5310-99-622-6993 5305-99-122-5360	WASHER, SPLIT: retaining studsSCREW, MACHINE, SI, metric,	399221	0	
		3303 77 122 3300	steel, 6 mm x 16 mm lg		3	
; (	LV7RU	5310-99-137-6768	WASHER, FLAT, steel, zinc			) Alternat
7 }			coated, $18 \text{ mm}$ od x $6.4 \text{ mm}$ id x $1.6 \text{ mm}$ thk	851047	6	lives
}	G1	5310-99-122-3033	WASHER, FLAT, steel, 6 mm	03104/	6	
8`	G1	5310-99-135-9301	WASHER, LOCK, steel, 6 mm		3	
9	G1	5310-99-122-5295	NUT, PLAIN, HEXAGON, SI,		3	
10	LV7RU	2540-99-834-1809	metric, steel, 6 mmTREAD, METALLIC, NONSKID,		J	
"	21,110		steel, 478 mm lg	398413	3	
11	LV7RU	2805-99-874-9961	RIVET, BLIND	78410	12	
12	Z19	5325-99-622-4272	.RECEPTACLE, TURNLOCK FASTENER	399220	4	
13	G1	5320-99-105-0876	RIVET, BLIND		8	
14-19(		NP	.LOCKER DOOR ASSEMBLY: rh	399822	1	
(	]	NP	.LOCKER DOOR ASSEMBLY: 1h	399823	1	
14	LV7RU	2510-99-824-6740	CATCH BOLT, steel, 8 mm w x			
1 , -	TWODII	2510 00 824 6741	72 mm lg ••RETAINER, CATCH BOLT, 25 mm w	MRCO119	2	
15	LV7RU	2510-99-824-6741	x 5 mm h x 40 mm lg	398323	2	
16	G1	5320-99-631-0777	RIVET, BLIND		4	
17	LV6MT6	2540-99-824-6213	SEALING STRIP, PRESSURE			
l			SENSITIVE, ADHESIVE COATED, PVC, 12 mm w x 5 mm thk		AR	
18	LV7RU	5340-99-137-7642	LOCKING PLATE, steel, 55 mm lg			
	,		x 39 mm w x 18 SWG	398103	2	
19	G1	5320-99-941-7279	RIVET, BLIND		4	İ
22	LV7RU	2510-99-820-7552	•ROPE HOOK	345699	2	
23	LV7RU	2805-99-874-9961	.RIVET, BLIND: rope hook fixing	78410	4	
24	G1	5305-99-122-5366	.SCREW, MACHINE, SI, metric, steel, 8 mm x 20 mm lg		8	
25	G1	5310-99-122-3034	.WASHER, FLAT, steel, 8 mm		12	
26	G1	5310-99-135-9302	.WASHER, LOCK, steel, 8 mm		8	
27	G1	5310-99-137-7685	NUT, PLAIN, BLIND, RIVET, SI,			[
			metric, aluminium, 8 mm x 16mm		4	
29	LV7RU	5305-99-123-7828	SCREW, PANEL FASTENER, ACME,			
			steel, button hd, $1/4$ in. x	220045		
31	LV7RU	5310-99-822-1324	25/32 in. lg .NUT, SPECIAL	320045 79246	4 4	
31	LIVINO	3310-33-022-1324	trion of the section	,,,===	•	
L						

# LOWER BODY PANELS

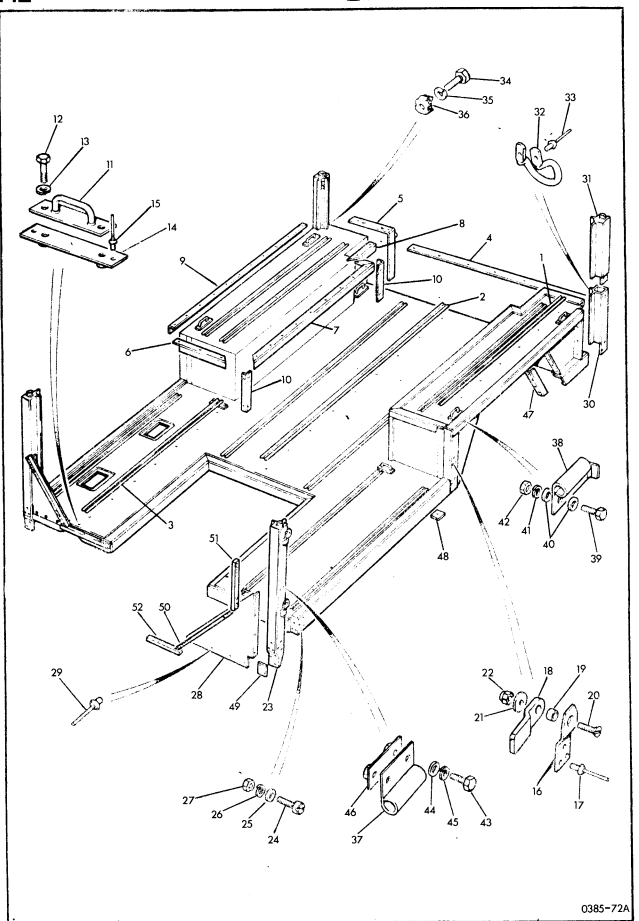


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
<b>M2</b> 1,3	LV7RU	2540-99-834-1850 2540-99-834-1851	BODY - contd .TREAD, METALLIC, NONSKID, steel, 1120 mm lg .TREAD, METALLIC, NONSKID, steel,	389 <b>1</b> 71	8	·
+	G1	5320-99-120-9002	1592 mm lg RIVET, BLIND, aluminium, 3/16 in. dia x 9/16 in. lg	398170	3 AR	Fixing tread
11	LV7RU G1	5340-99-823-7877 5305-99-122-8580	.CLEAT, ROPE .SCREW, MACHINE, SI, metric,	395104	12	plates
12(	G1	5305-99-941-6333	steel, 6 mm x 20 mm lg SCREW, MACHINE, SI, metric, steel, 6 mm x 25 mm lg		)AR )	
13	G1	5310-99-135-9301	.WASHER, LOCK, steel, single coil, 6 mm		B	
14	LV7RU	5310-99-825-4562	.NUT, STRIP, SI, metric, steel,	39942	6	
15	LV7RU	2805-99-874-9961	RIVET, BLIND	78410	8	
18	LV7RU	5310-99-824-6742	•STRIKE CATCH, 30 mm w x 11 mm h x 80 mm lg	398306	8	
20	G1	5305-99-135-0271	.SCREW, MACHINE, SI, metric, steel, 8 mm x 25 mm lg		8	
21 22	G1 G1	5310-99-122-3034 5310-99-122-5496	.WASHER, FLAT, steel, 8 mm .NUT, SELF-LOCKING, HEXAGON, SI, metric, steel, 8 mm		8	
37	LV7RU	5340-99-824-6737	LEAF, BUTT HINGE, steel, 50 mm lg x 36 mm w, female	398276	4	
38	LV7RU	5340-99-824-6738	LEAF, BUTT HINGE, steel, 60 mm lg x 36 mm w, female, rh	398497	2	
+	LV7RU	5340-99-824-6739	LEAF, BUTT HINGE, steel, 60 mm lg x 36 mm w, female, lh	398498	2	
39	G1	5305-99-122-5360	SCREW, MACHINE, SI, metric, steel, 6 mm x 16 mm lg	07-17-	16	
40	G1 G1	5310-99-122-3033 5310-99-135-9301	.WASHER, FLAT, steel, 6 mm .WASHER, LOCK, steel, 6 mm		32 16	
41 42	G1	5310-99-122-5295	.NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		16	
43	G1	5305-99-122-5360	.SCREW, MACHINE, SI, Metric, steel, 6 mm x 16 mm lg		4	
44 45	G1 G1	5310-99-122-3033 5310-99-135-9301	.WASHER, FLAT, steel, 6 mm .WASHER, LOCK, steel, 6 mm		4 4	
46	LV7RU	5310-99-137-7645	.NUT, STRIP, SI, metric, steel, 40 mm lg x 10 mm w x 6 mm thd	398111	2	
+	G1	5320-99-137-7650	RIVET, SOLID, aluminium, rd hd, 6 mm dia x 12 mm lg	J) J L L L	]	
+	G1	5320-99-137-7641	RIVET, SOLID, aluminium, csk hd, 6 mm dia x 14 mm lg		) )	
50	LV7RU	5330-99-834-1852	.PLASTICS STRIP, PVC coated, black, 3/4 in. w x 5/8 in. thk	200450	AR	
51	LV7RU	5330-99-834-1853	x 460 mm lg •PLASTICS STRIP, PVC coated, black, 3/4 in. w x 5/8 in. thk	398458	}	
52	LV7RU	5330-99-834-1854	x 300 mm lg •PLASTICS STRIP, PVC coated, black, 3/4 in. w x 5/8 in. thk	398459	)	
+	LV7RU	2540-99-825-4291	x 230 mm lg .MUD FLAP ASSEMBLY; c/w support bracket, lh rear	398330 MRC1610	1	RHD
+	LV7RU	2540-99-825-4275	.MUD FLAP ASSEMBLY; c/w support bracket, lh rear	MRC1611	1	LHD
+	G1	5305-99-122-4911	.SCREW, MACHINE, SI, metric, steel, 10 mm x 30 mm lg		8	)Body to )chassis

# LOWER BODY PANELS

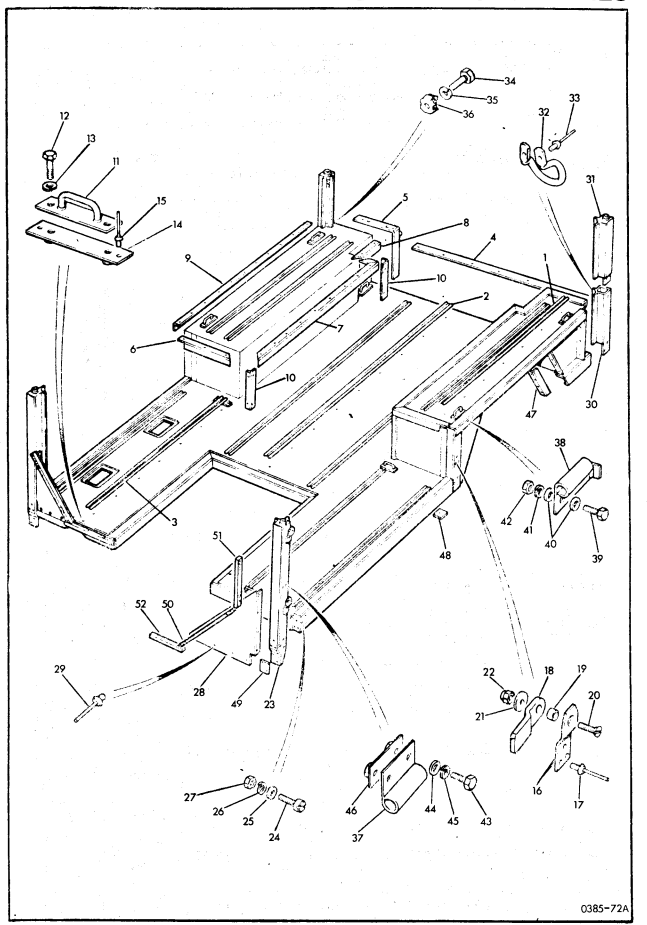


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
H2 + + +	G1 G1 G1	5310-99-122-6476 5310-99-135-9303 5310-99-122-5297	BODY - contd .WASHER, FLAT, steel, 10 mm .WASHER, LOCK, steel, 10 mm .NUT, PLAIN, HEXAGON, SI, metric, steel, 10 mm		8 8	) )Body to )chassis )
+ + + +	G1 G1 G1 G1	5305-99-122-5368 5310-99-122-6475 5310-99-135-9302 5310-99-122-5302	.SCREW, MACHINE, SI, metric, steel, 8 mm x 30 mm lg .WASHER, FLAT, steel, 8 mm .WASHER, LOCK, steel, 8 mm .NUT, PLAIN, HEXAGON, SI, metric, steel, 8 mm		4 4 4 4	) )Front )pillars )to )chassis )
	A STATE OF THE PARTY OF THE PAR					

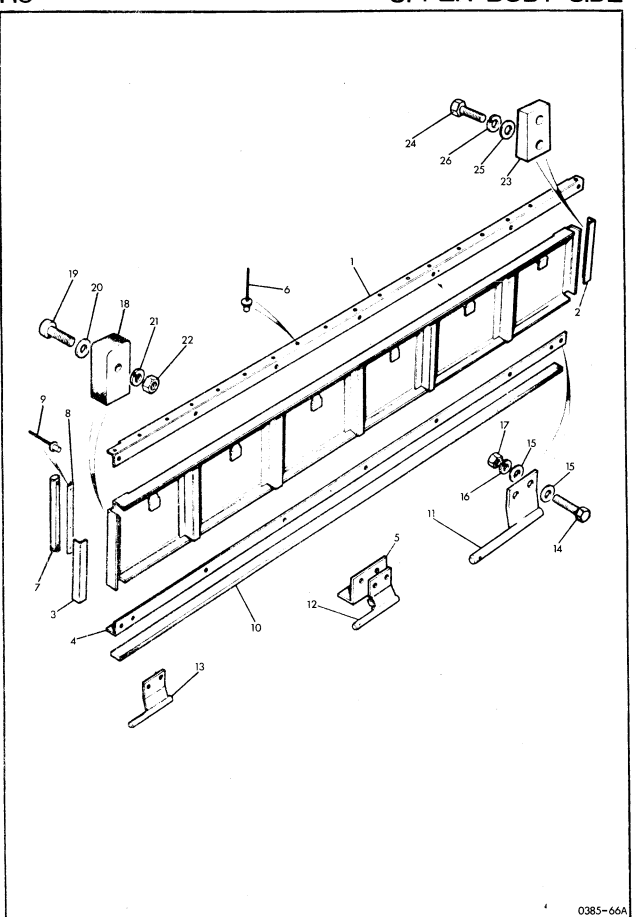


FIG	MAN	NATO STOCK MIMPES		PART NO./		NO. 22/20
FIG ITEM	CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
нз			BODY - contd •UPPER BODYSIDE -			
6 9	LV7RU G1	2805-99-874-9961 5320-99-101-3420	RIVET, BLINDRIVET, BLIND, aluminium, 3/32	78410	AR	
11 12	LV7RU LV7RU	5340-99-824-6744 5340-99-824-6743	in. dia x 0.29 in. lgLEAF, BUTT HINGE: rh, maleLEAF, BUTT HINGE: rh centre,	398188	2	
+	LV7RU	5340-99-824-6745	maleLEAF, BUTT HINGE: 1h centre, male	3984993 398494	1	
13 14	LV7RU G1	5340-99-824-6746 5305-99-122-8580	LEAF, BUTT HINGE: 1h, maleSCREW, MACHINE, SI, metric,	398189	2	
15 16	G1 G1	5310-99-122-3033 5310-99-135-9301	steel, 6 mm x 20 mm lgWASHER, FLAT, steel, 6 mmWASHER, LOCK, steel, 6 mm		12 24 12	
17	G1	5310-99-122-5295	NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		12	
18 19	LV7RU G1	5340-99-824-6747 5305-99-135-0424	BUMPER, RUBBER, 47.63 mm lgSCREW, MACHINE, SI, metric,	398368	4	
20	LV7RU	5310-99-137-6768	steel, 4 mm x 16 mm lgWASHER, FLAT, steel, 4 mm	851047	4 8	
21 22	G1 G1	5310-99-135-9291 5310-99-135-0755	WASHER, LOCK, steel, 4 mmNUT, PLAIN, HEXAGON, SI, metric, steel, 4 mm		4	
23 24	LV7RU G1	2540-99-824-6748 5305-99-122-8664	STRIKING PLATE, steel, 20 mm w x 40 mm lgSCREW, MACHINE, SI, metric,	3 <b>9</b> 8308	4	
25 26	LV7RU G1	5310-99-137-6773	steel, 5 mm x 12 mm lgWASHER, FLAT, steel, 5 mmWASHER, LOCK, steel, 5 mm	851217	8 8 8	
20	61	5310-99-135-9300	WASHER, LOUR, Steel, 5 mm		0	

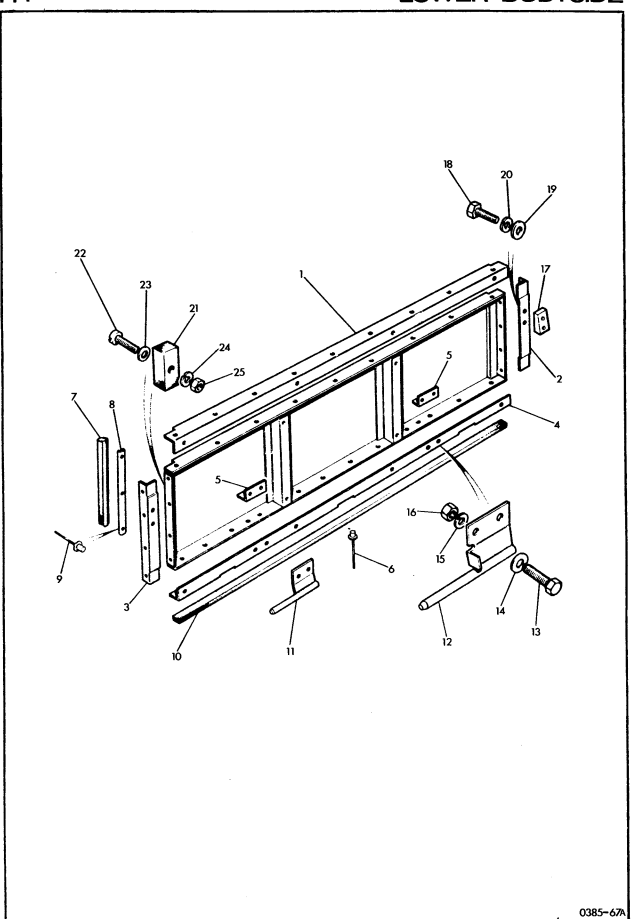
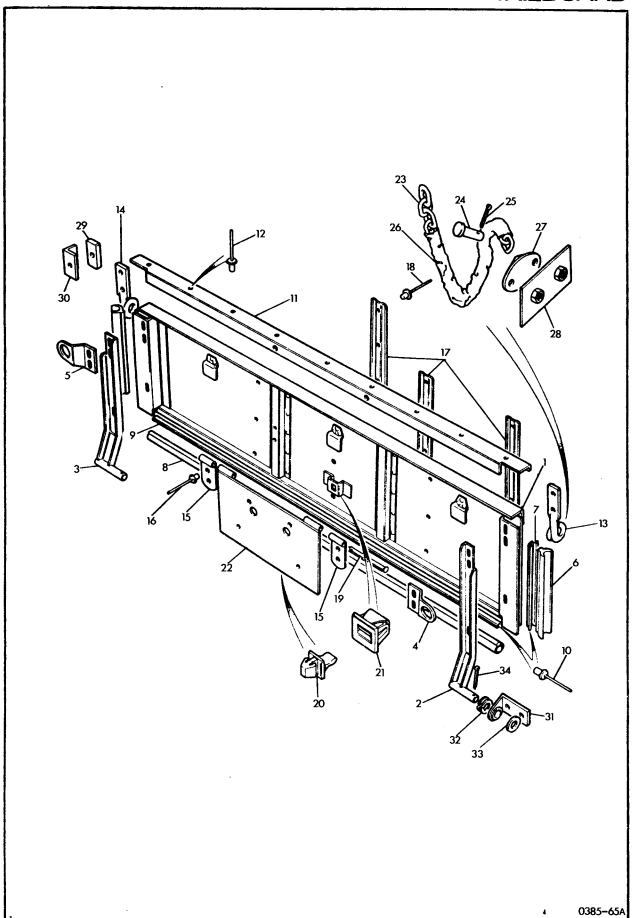


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ Drawing No./ Adrefno	NO. OFF	ANNOTATIONS
H <sup>2</sup> 4			BODY - contd			
6 9	LV7RU G1	2805-99-874-9961 5320-99-101-3420	.LOWER BODYSIDERIVET, BLINDRIVET, BLIND, aluminium, 3/32	78410	) AR	
11	LV7RU	5340-99-824-6746	in. dia x 0.29 in. 1gLEAF, BUTT HINGE: 1h front,	000100	)	
+	LV7RU	5340-99-824-6744	maleLEAF, BUTT HINGE: rh front, male	398189 398188	1	
12 + 13	LV7RU LV7RU G1	5340-99-824-6745 5340-99-824-6743 5305-99-122-8580	LEAF, BUTT HINGE: 1h rear, maleLEAF, BUTT HINGE: rh rear, maleSCREW, MACHINE, SI, metric,	398494 398493	1	:
14	G1	5310-99-122-3033	steel, 6 mm x 20 mm lgWASHER, FLAT, steel, 6 mm		8 16	
15 16	G1 G1	5310-99-135-9301 5310-99-122-5295	WASHER, LOCK, steel, 6 mmNUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		8	
17	Tuznu	2542 00 904 6549				, i
17 18	LV7RU G1	2540-99-824-6748 5305-99-122-8664	STRIKING PLATE, steel, 20 mm w x 40 mm lgSCREW, MACHINE, SI, metric,	398308	4	
19 20	LV7RU G1	5310-99-137-6773 5310-99-135-9300	steel, 5 mm x 12 mm lgWASHER, FLAT, steel, 5 mmWASHER, LOCK, steel, 5 mm	851217	8 8 8	
21 22	LV7RU G1	5310-99-133-9300 5340-99-824-6747 5305-99-135-0424	BUMPER, RUBBER, 47.63 mm lg SCREW, MACHINE, SI, metric,	398368	4	
23 24 25	G1 G1 G1	5310-99-122-3031 5310-99-135-9291 5310-99-135-9291	steel, 4 mm x 16 mm lg  .WASHER, FLAT, steel, 4 mm  .WASHER, LOCK, steel, 4 mm		4 8 4	
23	GI	5310-99-135-0755	NUT, PLAIN, HEXAGON, SI, metric, steel, 4 mm		4	
			·			



	·					de No. 22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
H5			BODY - contd			
1-16		NP	.TAILBOARD; assy	398214	1	
2	LV7RU	5340-99-824-6749	LEAF, HINGE, TAILBOARD; rh	3 <b>9</b> 8225	i	
3	LV7RU	5340-99-824-7070	LEAF, HINGE, RAILBOARD; 1h	398226	1	
6	LV7RU	2510-99-824-7079	RUBBER, SPECIAL SHAPED SECTION:			
			side seal	398232	2	
8	LV7RU	5330-99-824-7078	RUBBER, SPECIAL SHAPED SECTION:			
10	01	F000 00 101 0400	botton seal	398233	1	
10	G1	5320-99-101-3420	••RIVET, BLIND, aluminium, 3/32 in. dia x 0.29 in. lg		AR	
12	LV7RU	2805-99-874-9961	•RIVET, BLIND	78410	11	
+	LV7RU	2540-99-824-7071	HOOK, SUPPORT	301329	3	Rope hooks
13	LV7RU	5340-99-850-1661	••HOOK, SUPPORT; rh	332445	1	nopo noono
14	LV7RU	5340-99-850-1662	HOOK, SUPPORT; 1h	332446	1	
•			•	00-77-	_	
+	LV7RU	2540-99-829-9528	••PLATE, RETAINING, 1-1/2 in. lg			
•	LV/RO	2340-33-023-3320	$\times 3/4$ in. $\times 5/64$ in. thk	301328	3	*
+	G1	5306-99-122-5249	BOLT, MACHINE, SI, metric,	33-		)
			steel, 6 mm x 55 mm lg		4	)Hinges
+	G1	5306-99-122-5247	BOLT, MACHINE, SI, metric,			)and
			steel, 6 mm x 45 mm lg		2	)hooks to
+	G1	5310-99-122-6474	WASHER, FLAT, steel, 6 mm		12	)tailboard
+	G1	5310-99-135-9301	WASHER, LOCK, steel, 6 mm		6	)
+	G1	5310-99-122-5295	NUT, PLAIN, HEXAGON, SI,			
15	T 1/7D11	5340-99-824-7072	metric, steel, 6 mmLEAF, HINGE, BUTT, aluminium,		6	)
15	LV7RU	5340-99-024-7072	68 mm lg x 38 mm w	398331	2	
16	LV7RU	2805-99-874-9961	RIVET, BLIND	78410	4	
			•			
19	LV7RU	5320-99-845-0181	<pre>•RIVET: hinge pin</pre>	334121	2	
20	LV7RU	5340-99-808-3869	STUD, FRICTION CATCH	346139	1	
21	LV7RU	5340-99-808-3870	RECEPTACLE, FRICTION CATCH STUD	346140	1	
22	LV7RU	2590-99-808-3810	PLATE, MOUNTING, VEHICLE	340140		
22	20,000	25,0 ), 500 3010	REGISTRATION PLATE, 11-1/4 in.			
			1g	346046	1	
23	LV7RU	4010-99-850-1322	.CHAIN, WELDED	330399	2	
24	LV7RU	5315-99-844-9550	.PIN, STRAIGHT, HEADED, steel,			
			1/4 in. dia x 19/32 in. lg	302828	2	
25	G1	5315-99-944-0172	.PIN, COTTER, SPLIT, steel, 1/16		_	
			in. dia $x 7/8$ in. lg		2	
26	LV7RU	2590-99-895-1987	.SLEEVE, CHAIN	330422	4	
27	LV7RU	2510-99-895-2141	.HRACKET, TAILBOARD CHAIN	302825	2	
+	G1	5305-99-122-5360	SCREW, MACHINE, SI, metric,		4	
	C1	F210 00 12F 0201	steel, 6 mm x 16 mm lg .WASHER, LOCK, steel, 6 mm		4 4	
+	G1 G1	5310-99-135-9301 5310-99-941-6631	.WASHER, LOCK, steel, 1/2 in.		2	
32	G1	5310-99-953-9191	WASHER, FLAT, steel, 1/2 in.		2	
33 34	G1	5315-99-944-0183	PIN, COTTER, SPLIT, steel, 1/8		-	
34	01	3313-33-344-0103	in. dia x 1-1/4 in. 1g		2	
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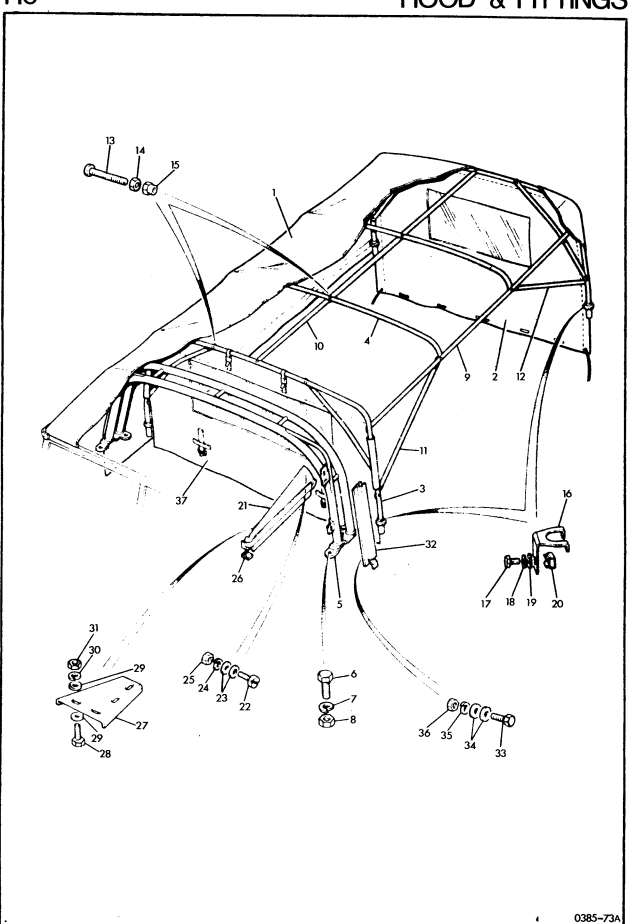


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
H6			BODY - contd			
1,2(	LV7RU	2510-99-829-1350	•HOOD: assy	398312	1	RHD
3	LV7RU	NP 2510-99-829-1351	.HOOD: assy .HOOPSTICK, END	398313 398237	1 2	LHD
4	LV7RU	2510-99-829-1352	.HOOPSTICK, INTERMEDIATE	398041	2	
5	LV7RU	2510-99-829-1357	•HOOPSTICK, FRONT AND ROLL-OVER BAR	MRC1 597	1	
6	G1	5305-99-122-4909	.SCREW, MACHINE, SI, metric,	FIROL J9/		
7	G1	5310-99-135-9303	steel, 10 mm x 20 mm lg .WASHER, LOCK, steel, 10 mm		8 8	
8	G1	5310-99-122-5297	.NUT, PLAIN, HEXAGON, SI, metric,		8	
+	LV7RU	5306-99-829-3001	steel, 10 mm ROD, THREADED END, steel, 10 mm		_	Tie rod
+	G1	5310-99-135-4100	x 1.5 mm thd x 486 mm lg WASHER, LOCK, steel, single coil,	MRC3689	2	rollover
+	G1	5310-99-122-3035	10 mm		8 8	lower
+	G1	5310-99-122-5297	.WASHER, FLAT, steel, 10 mm .NUT, PLAIN, HEXAGON, SI, metric,		0	rear cab
·		3520 77 222 5277	steel, 10 mm		8	j
13	G1	5305-99-135-0514	SCREW, MACHINE, SI, metric,		24	) )Fixings
14	G1	5310-99-122-3061	steel, 6 mm x 40 mm lg .NUT, PLAIN, HEXAGON, SI, metric,		•	)hoop-
15	G1	5310-99-137-7683	steel, 6 mm .NUT, SELF-LOCKING, HEXAGON, SI,		24	)sticks )and
16	LV7RU	2540-99-824-7073	metric, steel, 6 mm BRACKET, CLAMPING, HOOPSTICK,		24	)braces )
			steel, 64mm lg x 48 mm w x 50 mm h	398243	4	)
17	G1	5305-99-122-5359	.SCREW, MACHINE, SI, metric, steel, 6 mm x 12 mm lg		4	)Bracket )to front
18	G1	5310-99-135-9301	.WASHER, LOCK, steel, 6 mm		4	)and rear
19	G1	5310-99-122-6474	.WASHER, FLAT, steel, 6 mm		4	)pillars
22	G1	5305-99-135-0440	.SCREW, MACHINE, SI, metric, steel, 6 mm x 16 mm lg		2	)Stiffene )panels
23	G1	5310-99-122-6474	.WASHER, FLAT, steel, 6 mm		4	)to top
24	G1	5310-99-135-9301	.WASHER, LOCK, steel, 6 mm		2	)bracket
25	G1	5310-99-122-3061	.NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		2	}
26	LV7RU	2510-99-850-1934	STRIP, RUBBER, SEALING	332605	2	
27 (		2510-99-850-1421	.PLATE, ADJUSTING: rh	330622	1	
28	LV7RU G1	2510-99-850-1422 5305-99-122-5360	.PLATE, ADJUSTING: 1h .SCREW, MACHINE, SI, metric,	330623	1	)
			steel, 6 mm x 16 mm lg		8	Adjust-
29	G1	5310-99-122-6474	WASHER, FLAT, steel, 6 mm		16	plate to
30 31	G1 G1	5310-99-135-9301 5310-99-122-5295	.WASHER, LOCK, steel, 6 mm .NUT, PLAIN, HEXAGON, SI, metric,		8	\wind-
31	01	3310-99-122-3293	steel, 6 mm		8	screen
			ŕ			and top stiff- ener
33	G1	5305-99-122-5360	.SCREW, MACHINE, SI, metric,			)_
24	C1	5210_00_122 6474	steel, 6 mm x 16 mm lg		<b>4</b> 8	)Door )drain
34 35	G1 G1	5310-99-122-6474 5310-99-135-9301	.WASHER, FLAT, steel, 6 mm .WASHER, LOCK, steel, 6 mm		4	)channels
36	G1	5310-99-122-5295	.NUT, PLAIN, HEXAGON, SI, metric,		7	)to
37	LV7RU	2540-99-836-9681	steel, 6 mm .CURTAIN, VEHICULAR	MRC3519	4	)brackets Fume
J.	, -			34 /		curtain
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	Fab 108					

# REAR BODY FITTINGS

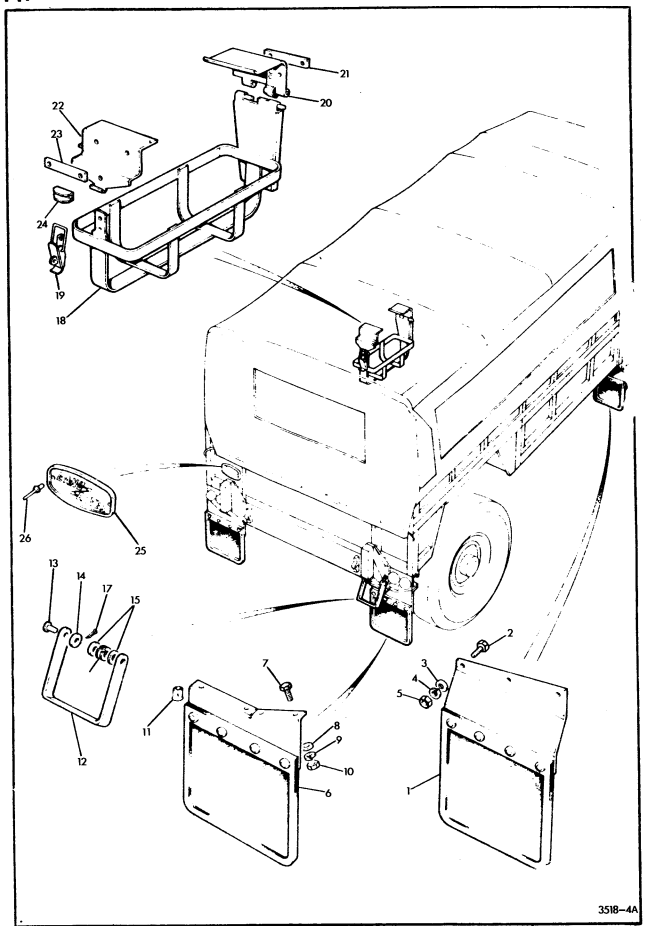
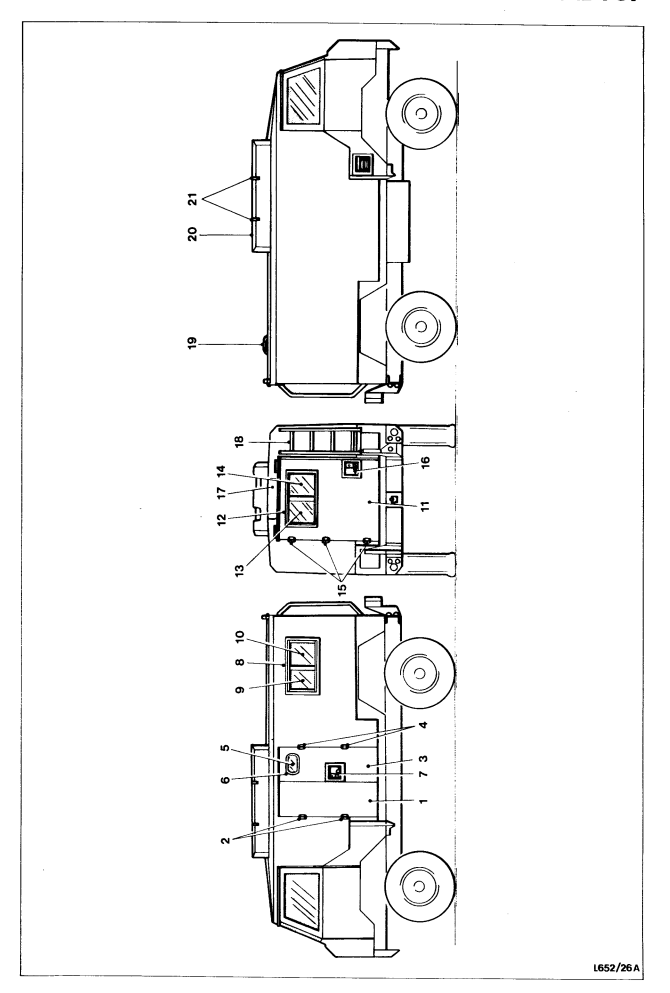
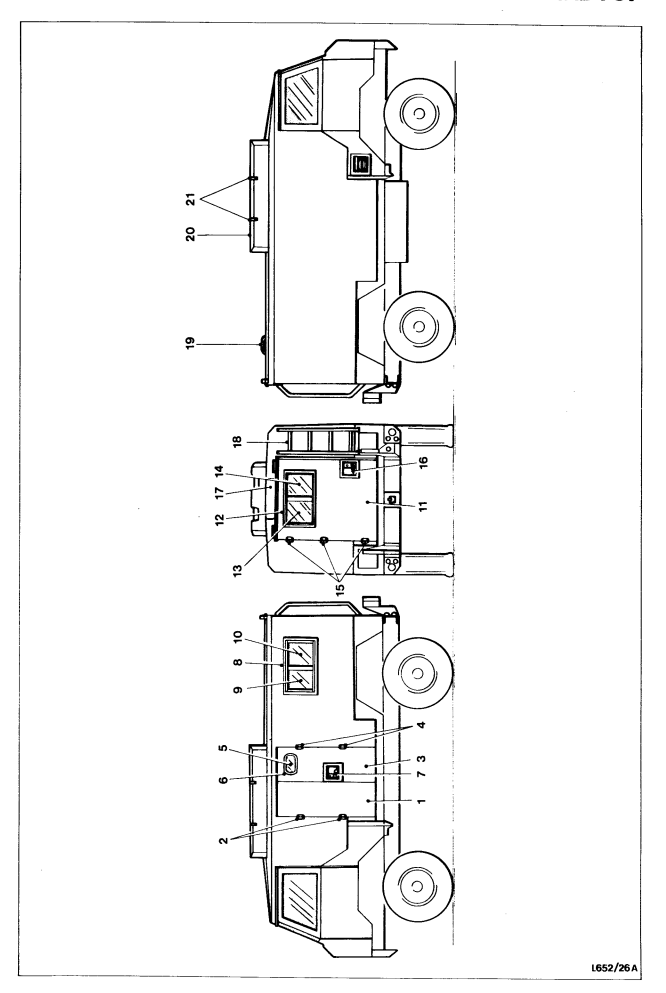


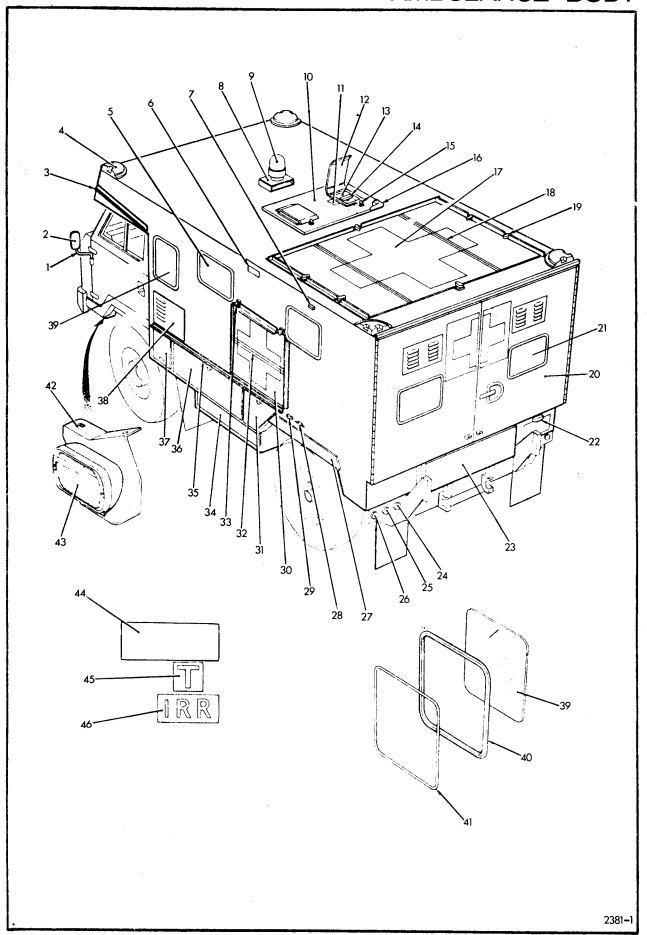
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
H7.	<del> </del>		BODY - contd			
1(	LV7RU	2540-99-825-4286	•MUDFLAP; rh front assy	MRC1509	1	
2	LV7RU G1	2540-99-825-4287 5305-99-122-5360	.MUDFLAP; 1h front assy	MRC1510	1	}
2	GI	3303-99-122-5300	SCREW, MACHINE, SI, metric, steel, 6 mm x 16 mm lg		6	
3	G1	5310-99-122-6474	.WASHER, FLAT, steel, 6 mm		6	
4	G1 G1	5310-99-137-9232 5310-99-122-5295	.WASHER, LOCK, steel, 6 mm .NUT, PLAIN, HEXAGON, SI, metric,		6	
,		3010 77 122 3273	steel, 6 mm		6	
(	LV7RU	2540-99-825-4288	.MUDFLAP; rh rear assy	MRC1609	1	
6(	LV7RU	2540-99-825-4291	MUDELAP: 1h rear assy	MRC1610	1	RHD
(	LV7RU	2540-99-825-4275	•MUDFLAP; 1h rear assy	MRC1611	1	LHD
7	G1	5305-99-122-5360	.SCREW, MACHINE, SI, metric, steel, 6 mm x 16 mm lg		8	
8	G1	5310-99-122-6474	.WASHER, FLAT, steel, 6 mm		8	
9	G1	5310-99-137-9232	.WASHER, LOCK, steel, 6 mm		8	
10	G1	5310-99-122-5295	NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		6	
11	LV7RU	5310-99-828-4176	.NUT, CAPTIVE, SI, metric, steel, 6 mm	811948	2	
13	LV7RU	5315-99-849-8614	.PIN, STRAIGHT, HEADED, steel, 5/16 in. dia x 11/16 in. lg	306564	2	
14 15	G1 LV7RU	5310-99-956-1786 5310-99-137-9573	.WASHER, FLAT, steel, 5/16 in. .WASHER, FLAT, steel, 7/8 in. od		2	
_			x 21/64 in. id x 5/32 in. thk	4898	2	•
16 +	G1   G1	5310-99-941-6655 5305-99-122-8580	.WASHER, LOCK, steel, 5/16 in. .SCREW, MACHINE, SI, metric,		1	)Fixing
•			steel, 6 mm x 20 mm lg		2	)hinge
+	G1	5310-99-122-5495	.NUT, SELF-LOCKING, HEXAGON, SI,			)plate &
			metric, steel, 6 mm		2	)catch )plate to
						)body
24		NP	.SWITCH, CATCH	398439	1	
+	G1	5305-99-122-5362	SCREW, MACHINE, SI, metric,			
+	G1	5310-99-122-3033	steel, 6 mm x 25 mm lg WASHER, FLAT, steel, 6 mm		$\begin{array}{c c} 1 \\ 1 \end{array}$	
+	G1	5310-99-137-9232	.WASHER, LOCK, steel, 6 mm		1	
+	G1	5310-99-122-5495	.NUT, SELF-LOCKING, HEXAGON, SI, metric, steel, 6 mm		1	
					-	
+	LV7RU	2590-99-829-9863	.RADIO FITTINGS (CLANSMAN)CLEAT ASSEMBLY, steel; w/nuts,			
+	LV7RU	2590-99-829-9864	screws and washersPACKING PIECE, steel, 25 mm lg	FV816541	6	
			x 20 mm w x 6 mm thk	FV816682	8	
+ +	Z1 G1	5820-99-642-0204 5305-99-122-8749	BONDING STRAP ASSEMBLYSCREW, MACHINE, SI, metric,	FV816471	3	
			steel, 6 mm x 16 mm lg		8	
+	G1 G1	5310-99-120-8135 5310-99-135-9301	WASHER, FLAT, steel, 6 mm WASHER, LOCK, steel, 6 mm		16 8	
+	G1	5310-99-135-0787	NUT, PLAIN, HEXAGON, SI, metric,			
			steel, 6 mm		8	
	*					-
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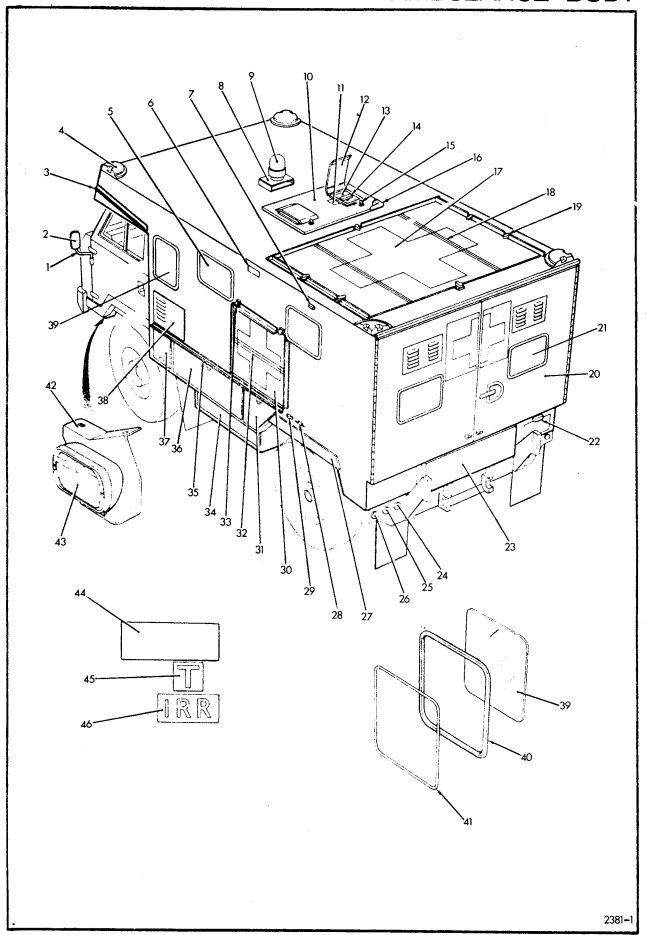
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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
Н8			POTV.			
1-21		NP	BODY - contd •HARDTOP BODY ASSEMBLY	FV928002	1	Cts 19 to
1,2	THE STATE OF	NP	DOOR, SIDE; 1h	FV928007	1	24 & 27
2 +	LV6MT13	5340-99-833-6992 5340-99-833-6994	fitting	FV928069	2	
	LVORITS	-	3-3/4 in. lg x 1-1/2 in. w; w/spring loaded bolt	FV928071	2	
+	LV7RU	2540-99-825-4658	STRIKER PLATE ASSEMBLY, LOCK;		_	
+	LV6MT13	5330-99-833-6995	•••RUBBER, SPECIAL SHAPED SECTION, 1200 mm lg	395294 FV928053	1	
3 <b>-</b> 7 4	LV6MT13	NP 5340-99-833-6993	DOOR, SIDE; rhHINGE, BUTT, 2-5/8 in. lg; rh	FV928008	1	
5	LV6MT13	2510-99-833-6996	fittingWINDOW PANEL, VEHICULAR,	FV928081	2	
(	LV6MT6	9330-99-127-5974	safety glass, 228.6 mm lg x 120.6 mm w x 4.75 mm thkPLASTICS, SPECIAL SHAPED	FV928086	1	
6 (	LV6MT6	9320-99-224-8890	SECTION, PVC, 27/64 in. w x 21/64 in. hRUBBER, SPECIAL SHAPED SECTION.		) )AR )	
7	LV7RU	2540-99-825-4656	51/64 in. w x 5/8 in. hLOCK, DOOR, VEHICULAR, 127 mm lg x 113 mm w x 64 mm h, lever		)	
			operated, anti-burst	395037	1	
8 <b>-10</b> 9	LV6MT13 LV6MT13	2510-99-882-0614 2510-99-820-3078	WINDOW, SLIDING, ASSEMBLY: 1h WINDOW PANEL, VEHICULAR, tinted glass, 13-3/4 in. lg x	FV374951	1	
10	LV6MT13	2510-99-820-3081	11-1/2 in. w; w/sliding panel, frame and fittingsWINDOW PANEL, VEHICULAR, tinted	FV374967	1	
+	LV6MT13	2510-99-820-3080	glass, 12-23/32 in. lg x 11-31/32 in. w WINDOW PANEL, VEHICULAR, wire	FV374972	1	Fixed panel
	T 17() (m. 4 a		mesh, 12-13/32 in. lg x 11-31/64 in. w			
+	LV6MT13	72 <b>3</b> 0–99–810–7689	ROLLER BLIND ASSEMBLY, hood roller, 15/16 in. dia x 25-1/4 in. lg, green nylon blind	<b>FV</b> 374982	1	Tropical- ised
+	LV6MT13	5325-99-833-9950	••GROMMET, BLANK, NONMETALLIC, plastics, 5/16 in• od x 1/16 in•			)For )sealing
+	LV6MT6	9320-99-833-9951	w groove x 9/16 in. dia flange RUBBER, SPECIAL SHAPED SECTION	1165AMR	30 AR	)after )hard top )conver- )sion
+	LV6MT4	6140-99-833-9952	LEAD, SECONDARY BATTERY, 450 mm			)
+	LV6MT1	5330-99-943-4374	lgGASKET: roof vent seal, rubber/steel, 1-1/4 in. od x 59/64 in. id x 3/32 in. h	BCP12-18	1	)Battery )vent )
11 <b>-</b> 16 12 <b>-</b> 15 13	LV6MT13 LV6MT13	NP 2510-99-882-0614 2510-99-820-3078	REAR DOOR ASSEMBLYWINDOW, SLIDING, ASSEMBLYWINDOW PANEL, VEHICULAR, tinted glass, 13-3/4 in. lg x	FV928003 FV374951	1	
			11-1/2 in. w; c/w sliding panel, frame and fittings	FV374967	1	



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FIG ITEM	MAN	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
Н8			BODY - contd •HARDTOP BODY - contd ••REAR DOOR ASSEMBLY - contd			·
14	LV6MT13	2510-99-820-3081	WINDOW, SLIDING, ASSEMBLY - contd WINDOW PANEL, VEHICULAR, tinted glass, 12-23/32 in. 1g x 11-31/32 in. w	FV374972	1	Fixed panel
+	LV6MT13	2510-99-820-3080	WINDOW PANEL, VEHICULAR, wire mesh, 12-13/32 in. lg x			panor
+	LV6MT13	7230–99–810–7689	11-31/64 in. wROLLER BLIND ASSEMBLY, hood roller, 15/16 in. dia x	FV374977	1	
15	LV7ML	2510-99-819-7721	25-1/4 in. lg, green nylon blind HINGE, DOOR, VEHICULAR, CI,	FV374982	1	Tropical- ised
+	LV7RU LV7RU	2540–99–825–4659 2540–99–825–4660	2-13/16 in. lg x 2-5/8 in. wSTRIKER PLATE ASSEMBLY, LOCKLOCK, DOOR, VEHICULAR, 127 mm	AFA1491 395295	3 1	
			lg x 113 mm w x 64 mm h, lever operated, anti-burst	395038	1	Hinge
+	LV6MT13	2540-99-833-6989	CASKET, rubber, oval shape, 1.5 mm thk; w/2 holesRUBBER, SPECIAL SHAPED SECTION,	FV928054	3	seal
+	LV6MT13	5330-99-833-6990	4600 mm 1g	SRS65	1	Door seal
19 +	LV6MT13 G1	5340-99-833-6988 5305-99-138-4915	HANDLE, BOW, 4 holes, 130 mm lgSCREW, MACHINE, SI, metric, steel, zinc coated, 4 mm x 0.7	FV928046	1	}
+	G1	5310-99-643-0704	mm pitch x 50 mm lgWASHER, LOCK, steel, single		8	) Bow handle
+	G1	5310-99-135-0755	coil, 4mmNUT, PLAIN, HEXAGON, SI, metric, steel, zinc coated, 4 mm x 0.7		8	securing )
			mm pitch		8	)
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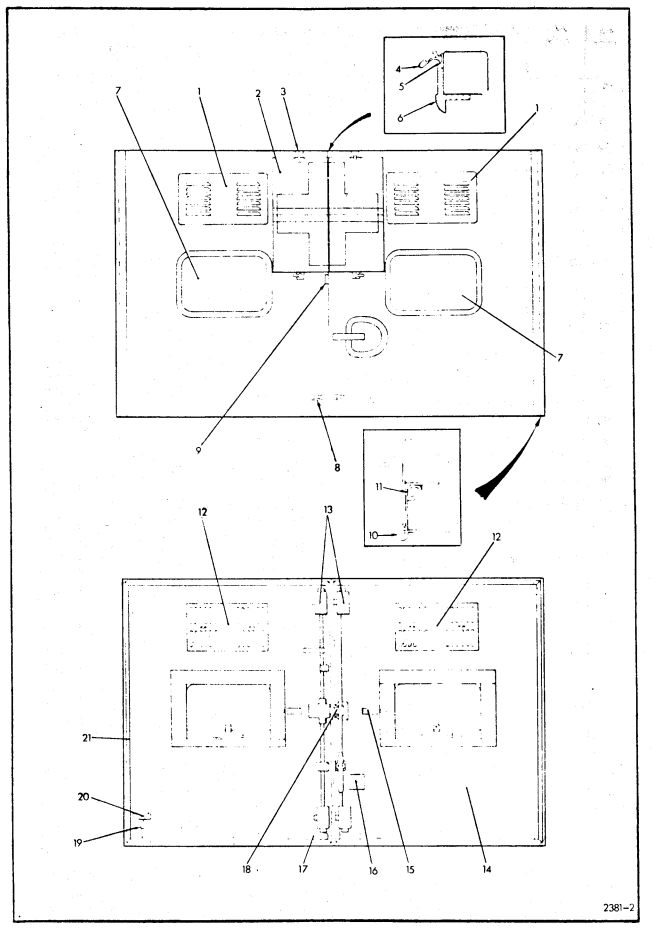


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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
Н9		*	BODY (AMBULANCE -			
1	LV6MT3	2540-00-820-2003	.ARM, REARVIEW MIRROR, swivel type,			
-	2001113	2540 99 029 2995	2 mtg holes; w/1/4 in. UNF thds	4007-323	2	
2	LV6MT3	2540-99-806-9163	.MIRROR ASSEMBLY, REARVIEW, 187 mm			
			lg x 135 mm w; w/clamp	4002-863	2	
4	LV6MT13	5340-99-745-0151	.DOME, CORNER, plastics, 190 mm lg			
_		<b>5040</b> 00 <b>545</b> 0550	x 190 mm w x 50 mm h	FV959715	4	
7	LV6MT1	<b>5340-99-745-2</b> 559	BUMPER, RUBBER		2	
			_			1
9	LV6MT3	6220-99-838-5174	LIGHT, WARNING, VEHICULAR, 12V,	6000406	_	
+	TV6MT2	F07F 00 801 7664	blue lens	60984067	1	
+	LV6MT3 LV6MT3	6210-00-801-7665	BOOT, DUST AND MOISTURE SEALBEZEL, LENS MOUNTING	54521322 54521270	1	
+	LV6MT3	6220-99-828-6051	LENS, VEHICULAR WARNING LIGHT,	343212/0	1	1
•	Livoin 3	0220 99 020 0931	plastics, blue	55385	1	
+	LV6MT3	6210-99-801-7667	GASKET, LENS, rubber, 4-5/8 in.od		]	1
	-	•	x 4-3/8 in. id $x 5/32$ in. h	54521159	1	1
+	LV6MT3		CLIP, RETAINING: lens fixing	504665	2	1
+	LV6MT3	5340-99-833-1903	PLATE, CLAMP, RIM, steel, 0.812			
	T7761000	F00 F 00 F4 F 04 F6	in.lg x 0.5 in. w x 0.71 in. thk	534296	1	
+	LV6MT3	5305-99-745-0176	SCREW, MACHINE, BA, brass, No.2	E4571500	1	
+	LV6MT3	6220-00-802-4017	x 11/16 in. lgREFLECTOR, LIGHT, aluminium,	54571590	1	
•	TAOMI 2	0220-99-003-4917	3-5/16 in.dia x 21/32 in. h;			
			w/mtg brackets	54521173	1	
+	<b>E</b> 6	6105-99-208-7473		60840532	1	
+	X5	6240-99-995-2416	LAMP, FILAMENT, 12V, 36W		1	
12		NP	.COVER PLATE ASSEMBLY	FV959821	1	
. +	LV6MT13	5340-99-778-7729	HINGE	5-2	1	
14		NP	.HANDLE	FV959905	4	
+	G1		PIN, SPRING, steel, 3 mm dia x 30	1 1 7 3 7 7 6 3	<b>.</b>	
		,, ,, ,,	mm lg		2	
15	LV6MT13	<b>5340-99-955-</b> 1694	.BUTTON, DOOR, steel, $1-5/8$ in. lg			
			x 1-1/8 in. w	6098	2	
16	LV6MT6	5330-99-808-3158		FV833442	_	
			solid, $1-1/8$ in. w x $3/8$ in. thk	Item 17	1	
17-19	LV6MT1	0005-00-838-0818	.SIGN, red cross on white			
-, -,		7,00	background, 700 mm sq	FV959854	2	
18	LV6MT13	5340-99-778-5509		1813	1	
19	LV6MT13	2540-99-811-7223	FASTENER, ENGINE COVER, 1-3/8 in.			
			x 1 in. plate	29 36	4	
20,21	LV6MT13	2540-00-745-0145	.DOOR, ACCESS, VEHICULAR, double			
~~, ~ I	DVOMIS	2340-99-743-0143	door; w/hinges, catches and			See Plate
			windows	FV959733	1	H10
21	LV6MT13	2510-99-744-9340	WINDOW, VEHICULAR, double glazed,			See Plate
			tinted, 568 mm lg x 372 mm w	FV959755	2	H11
22	LV6MT3	6220-00-201-0002	.LIGHT, REGISTRATION PLATE	53837		
+	LV6MT3	6220-99-201-9093	LENS, REGISTRATION PLATE LIGHT	54570354	1 1	
+	X5		LAMP, FILAMENT, 12V, 5W	3-3/0334	1	
	_				-	
23		NP	.REAR STEP: assy	FV959737	1	See Plate
						H12
24	LV6MT3	6220-00-825-0444	.LIGHT, FOG: rear	57334	2	
		77-033-0444	1 100 1001	37334	•	
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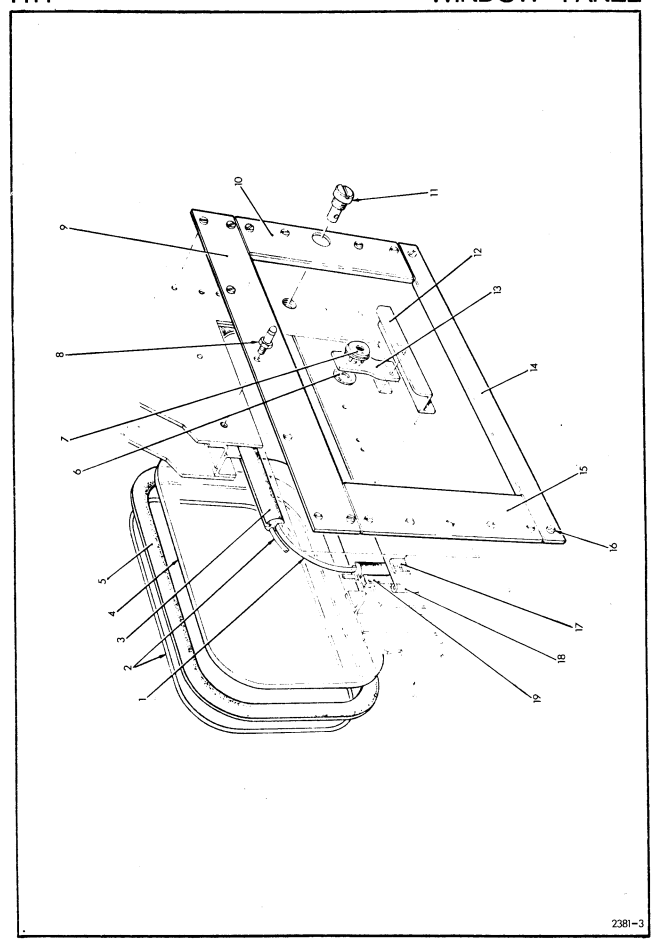


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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
Н9						
+	X5	6240-99-995-3281	BODY (AMBULANCE) - contd .LIGHT, FOG: rear - contd LAMP, FILAMENT, 12V, 21W, SCC,			
25	LV6MT3	6220-99-823-9794	clear .TURNLIGHT, 12V, 21W	54585233	2 2	
++	LV6MT3	6220-99-823-9797 6240-99-995-3281	LENS ASSEMBLY, TURNLIGHTLAMP, FILAMENT, 12V, 21W, SCC, clear	5485232	2	
26 +	LV6MT3 X5	6220 <b>-</b> 99 <b>-</b> 823 <b>-</b> 9793 6240 <b>-</b> 99 <b>-</b> 995 <b>-</b> 3267	.TAILLIGHT-STOPLIGHTLAMP, FILAMENT, 12V, 6W/21W, SBC,	54585225	2 2	
			clear		2	,
28	LV6MT13	5340-99-804-7030	•CLEAT, ROPE, steel, 4 in. lg x 1-1/4 in. h	MIO	4	
+	LV7RU	5305-99-137-9122	.SCREW, MACHINE, BSF, steel, phosphated, hex hd, 1/4 in. x	M19	6	
29	LV6MT13	2540-99-745-2563	13/32 in. $\lg$ .CATCH, FRICTION, 2-5/8 in. $\lg x$	622281	6	
+	G1	5305-99-914-5426	1-1/16 in. w; w/plate and spring .SCREW, TAPPING, THREAD FORMING, steel, cadmium plated, No.6 x	W1672	4	
31		NP	1/4 in. lg		4	
+	LV6MT1	5340-99-971-0229	•FLAP, REAR STOWAGE ••LATCH, RIM	FV959861 3-17332	1 1	;
34		NP	.STOWAGE, BATTERY	FV959671	1	See Plate H13
35 +	LV6MT13	NP 5340-99-806-8633	.FLAP, SPARE WHEEL LOCKERLOCK SET, RIM, 3-way	FV959862 W1161	1 2	
37 +	LV6MT13	NP 5340-99-809-6154	•PANEL, ACCESS: air filters •LOCK, RIM, tee-handle key	FV959671	1	
38	LV6MT13	- '	locking, 1 in. w: lh			
30	LVOMIIS	2540-99-744-9342	LOUVRE, METAL, aluminium, 370 mm lg x 262 mm w x 1.2 mm thk	FV959871	1	
43 +	LV6MT3	6220-99-828-6951 6240-99-139-2206	.LIGHT, FOG: front, 12VLAMP, FILAMENT, halogen, H3 cap,	55385	2	
	J.		12V		2	
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REAR DOORS



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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
H10						
1-21	LV6MT13	2540-99-745-0145	BODY (AMBULANCE) - contd  DOOR, ACCESS, VEHICULAR, double door; w/hinges, catches and windows	EU0.507.02	1	
1	LV6MT13	2540-99-745-0146	LOUVRE, METAL, aluminium, 430 mm lg x 250 mm w x 1.2 mm thk	FV959733 FV959763	2	
2	LV6MT13	9905-99-838-0819	SIGN, 540 mm sq, red cross on white background	FV959761	2	
3	LV6MT13	2540-99-811-7223	FASTENER, 1-3/8 in. x 1 in; c/w plate	2936	3	
7	LV6MT13	2510-99-744-9340	WINDOW VEHICULAR, double glazed, tinted, 568 mm lg x 372 mm w	FV959755	2	
10 12	LV6MT13 LV6MT13	2540-99-745-3563 2540-99-745-0147	HINGE, BUTT, 1300 mm lg GRILLE, METAL, 430 mm lg x 250 mm w	FV959763 DHM-30	1 2	
13 + + + + + + + + + + + + + + + + + + +	LV6MT13 LV6MT13 LV6MT13 LV6MT13 LV6MT13 LV6MT13 G1 G1	NP 2510-99-805-8498 5340-99-805-8500 5340-99-745-0148 5340-99-808-8298 2540-99-805-8499 2540-99-828-4259 5340-99-804-7941 5305-99-136-3258 5310-99-136-2751 5310-99-120-8140	LOCK, DOOR: double locking gearLOCK, RIMLOCK, RIMLOCK, RIM; c/w guide blockLOCK, RIM; c/w guide blockLOCK, RIM; c/w guide blockLOCK, RIMHANDLE, DOOR, brass, chrome plated, 5-3/8 in. 1g x 7/8 in. h x 31/32 in. wHANDLE, DOOR; w/o lock cylinderLOCK, CYLINDER, OUTER HANDLENUT, PLAIN, HEXAGON, UNF, steel, zinc coated, 1/4 inSCREW, MACHINE, SI, metric, steel, zinc coated, 5 mm x 30 mm 1gWASHER, FLAT, steel, 5 mmWASHER, LOCK, steel, 5 mm	5-96VL-17 101-S 101-T 101-U 101-V 101-I RL10 PP347 155A	1 1 1 1 1 1 1 10 30 30 30 30	Rh Lh  Centre Rear outside
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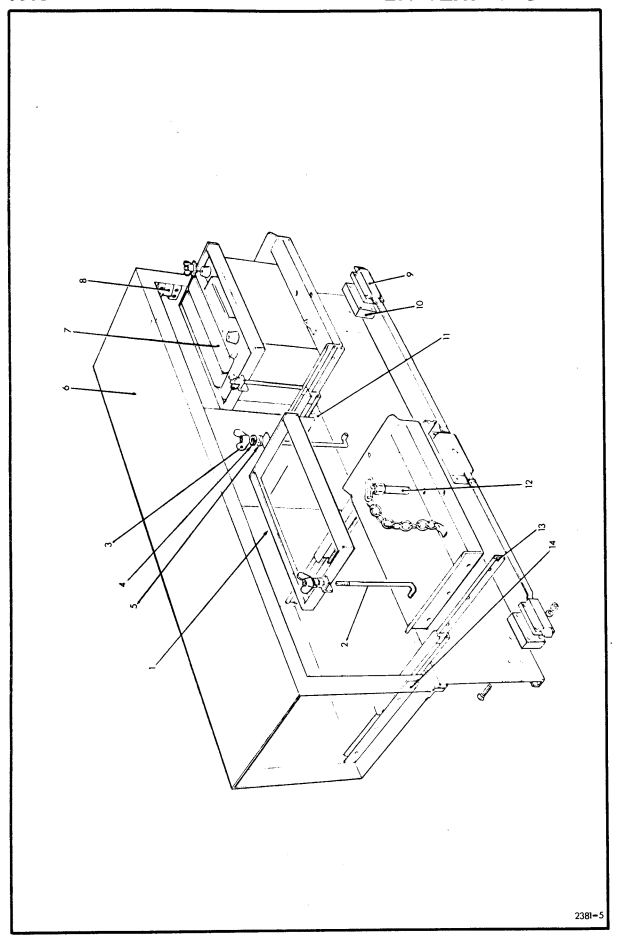


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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
H11 1-19 6 7 8	LV6MT13 LV6MT13 LV6MT13 LV6MT13	2510-99-744-9340 5325-99-103-4153 5325-99-103-4156 5325-99-802-5904	BODY (AMBULANCE) - contd  WINDOW, VEHICULAR, double glazed, tinted, 568 mm lg x 372 mm w; w/sliding blackout panel  CLINCH PLATE, PUSH-BUTTON  SOCKET, SNAP FASTENER  STUD, SNAP FASTENER, 0.247 in. dia x 0.25 in. lg	FV959755 708A N609 952	2 2 2 2	
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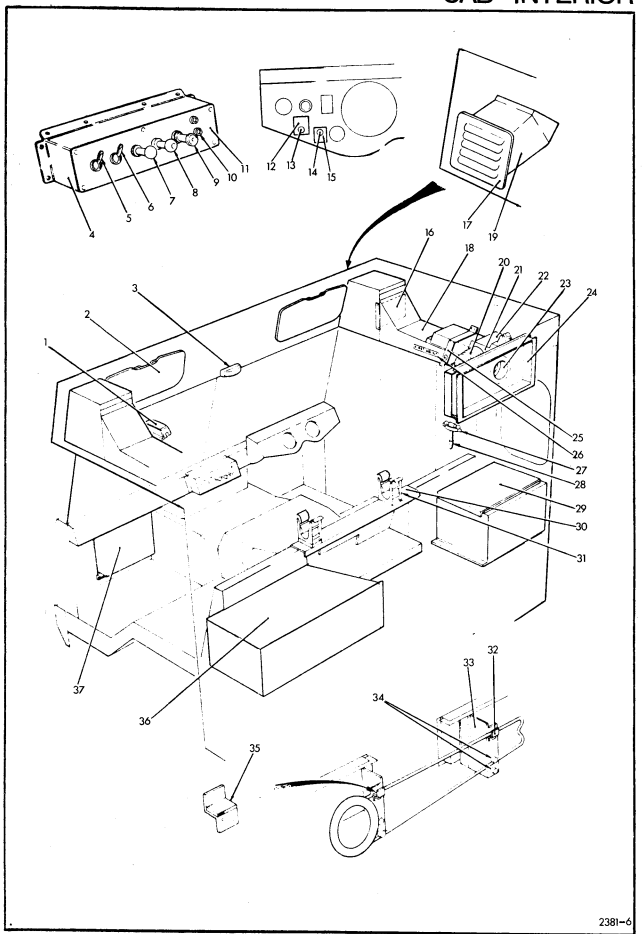
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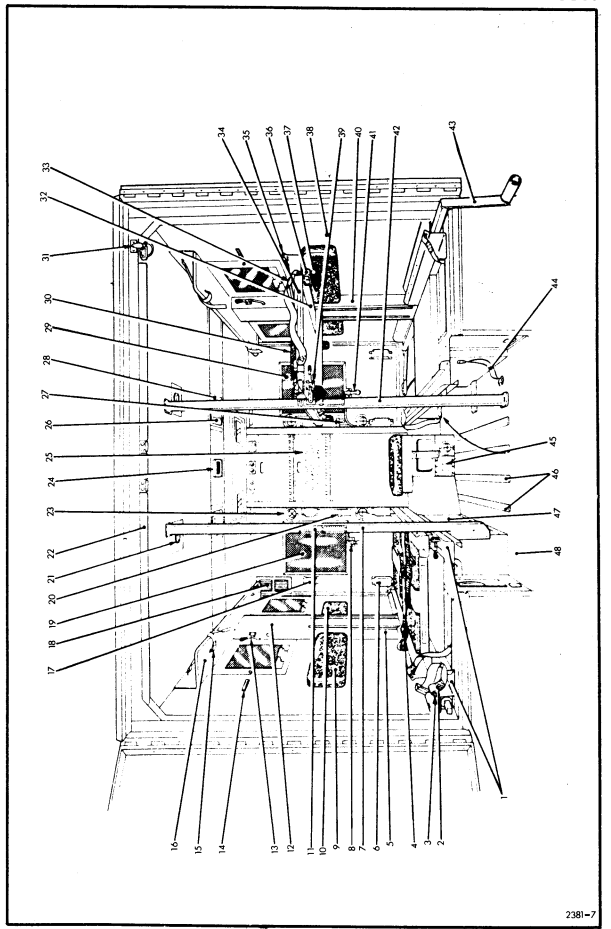
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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
H12 1-31 1 2 7 + 8 10 +	LV6MT13 G1 LV6MT13 LV6MT13 G1 LV6MT13	NP 5305-99-948-0921 NP 5305-99-941-1970 2540-99-745-0150 5340-99-829-5056 5305-99-121-4852	BODY (AMBULANCE) - contd .REAR STEP: assy .LOCK: slam latch .SCREW, MACHINE, UNF, steel, No.10 x 3/4 in. lg .BRACKET, ARM CONNECTING .SCREW, MACHINE, UNF, steel, No.10 x 1/2 in. lg .LEVER, CONTROL, HAND, steel, phosphated, 5-5/8 in. lg .BUMPER, RUBBER, 2.8 in. lg x 1.5 in. w x 0.75 in. h .SCREW, TAPPING, THREAD FORMING, steel, slot drive, No.8 x 3/4 in. lg .HINGE	FV959737 3-22386 FV959742 FV362936 FV831279	1 2 4 1 4 1 2 2 2 2	Bracket securing  Bumper securing
14 + + +	G1 G1 G1	NP 5305-99-941-0712 5310-99-941-6656 5310-99-941-1661	FRAME, UPPER STEPSCREW, MACHINE, UNC, steel, zinc coated, hex hd, 3/8 in. x 3/4 in. 1gWASHER, LOCK, steel, single coil, 3/8 inNUT, PLAIN, HEXAGON, UNC, steel,	FV959747	1 10 10	) ) ) )Frame )securing
15 16 18 +	G1 LV6MT13 G1 G1	5305-99-120-1878 5340-99-745-3907 NP 5305-99-941-9149 5310-99-941-6656	zinc coated, 3/8 in.  .SCREW, TAPPING, THREAD FORMING, steel, cadmium plated, slot drive, No.6 x 3/4 in. lg  .BUMPER, RUBBER, 18 mm od x 8 mm id x 8 mm h  .BRACKET, CENTRE SUPPORT  .SCREW, MACHINE, UNC, steel, 3/8 in. x 7/8 in. lg  .WASHER, LOCK, steel, split helical ring, 3/8 in.	19C FV959739	10 2 2 1 6	) ) )Bracket )securing
+ 21	G1 G1	5310-99-138-6779 5310-99-941-8637	NUT, STAMPED, UNC, steel, No.10 x 3/8 in. A/FWASHER, FLAT, steel, 1/2 in.		6	
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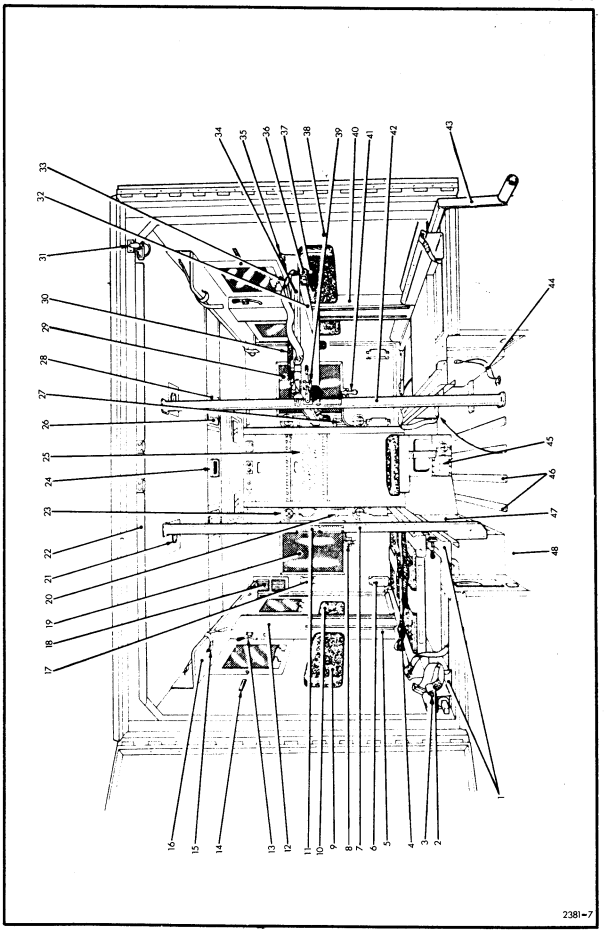
						de No. 22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
H13		•				
1-14 1-5	LV6MT13	NP 5340-99-744-9343	BODY (AMBULANCE) - contd  BATTERY STOWAGE INSTALLATION  RETAINER, BATTERY, steel, 356 mm	FV959671	1	
3	G1	5310-99-136-6576	lg x 185 mm w; w/2 hooksNUT, PLAIN, WING, SI, metric,	FV959842	2	
4 5	G1 G1	5310-99-827-6441 5310-99-941-9964	brass, 6 mm x 30 mm wWASHER, LOCK, steel, 1/4 inWASHER, FLAT, steel, 1/4 in.		4 4	
6 +	G1	NP 5306-99-122-8148	LOCKER, BATTERY STOWAGEBOLT, MACHINE, SI, metric, steel, cadmium plated, 8 mm x	FV959844	1	
++	G1 G1	5310-99-122-3412 5310-99-631-0627	45 mm lgWASHER, FLAT, steel, 8 mmNUT, SELF-LOCKING, HEXAGON, SI,		16	
•		13310-33-031-0027	metric, steel, 8 mm		8	
9 <b>-11</b>	LV6MT13 LV6MT13	5340-99-745-0144 5340-99-806-8633	DOOR, ACCESS, STOWAGE LOCK SET, RIM, 3-way	FV959845 1161	1 2	
+ +	G1 G1	5305-99-122-3333	SCREW, MACHINE, SI, metric, steel, 4 mm x 25 mm lgWASHER, LOCK, steel, 4 mm		8	
+	G1	5310-99-135-0745	NUT, PLAIN, HEXAGON, SI, metric, steel, 4 mm		8	
12-14		NP	••TRAY, BATTERY	FV959843	2	
12	LV6MT1	5340-99-881-8076	PIN, QUICK RELEASE, steel, 3/8 in. dia x 2.3 in. lg	11737043	4	
+	LV6MT4	6140-99-829-9622	•BATTERY, SECONDARY, 12V	369	2	
+	LV6MT4	2920-99-839-2564	GENERATOR, ENGINE ACCESSORY, 12V, 60A, battery sensed	23859	4	Lh fixing
		·		20037		
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			,			
L	1	1		I	1	1



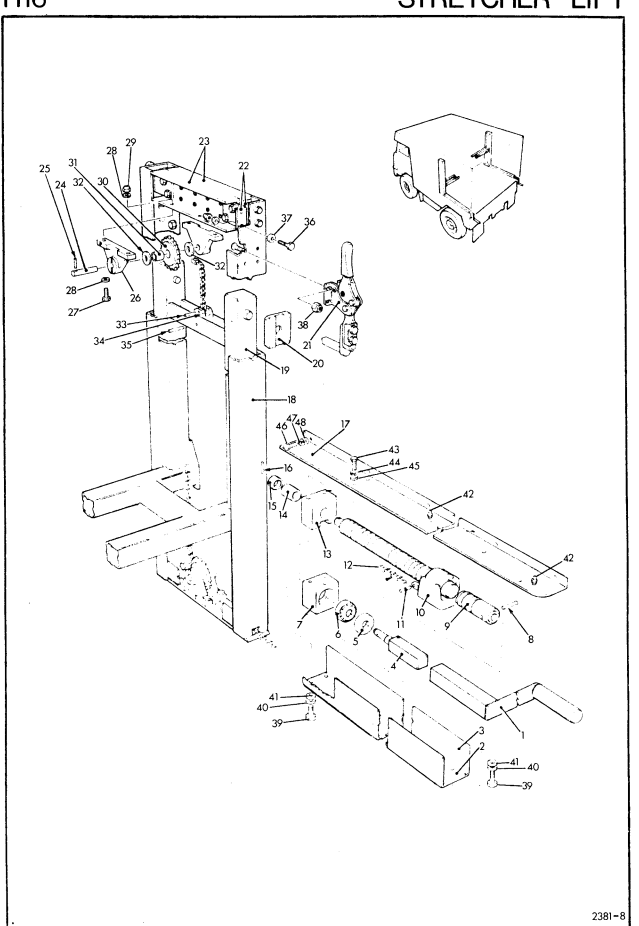
NP		7					T
NP				ITEM NAME AND DESCRIPTION	DRAWING NO./	4	ANNOTATIONS
1	H14		-				
LV6MT3			NP	.LIGHT, MAP READING: assy; c/w	ENOF 0 9 5 9	1	
2	+	LV6MT3	6220-99-201-9093	LIGHT, REGISTRATION PLATE: map			
LV6MT4				.VISOR, SUN, VEHICLE: rh or 1h		ł	
tone horn  LV6MT4  5930-99-804-9513  LV6MT4  LV6MT4  5930-99-804-9513  LV6MT4  LV6MT13  LV6MT14  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT13  LV6MT	Ů			light	31828	1	
13	8	LV6MT4	5930-99-804-9513				
14	13	LV6MT4	5930-99-804-9513	.SWITCH: push-pull 12V, rear fog			
16			<b>#</b>				
+ LV6MT13		1 '				t	n).
LV6MT1	-					_	1
LV6MT13				FILTER, AIR CONDITIONING	FV592627	1	Lh
LV6MT13			'	id x 12 in. 1g	P3176		
10.75 in.lg x 7.5 in.w x 8.06 in.h, 12V	21	LV6MT13	2540-99-745-0157	.ADAPTOR, HOSE TO FAN	P3274		
10.75 in.1g x 7.5 in.w x 8.06   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   1   To.75 in.h, 12V   A2952-12V   To.75 in.h, 12V   A2952-12V   To.75 in.h, 12V   A2952-12V   To.75 in.h, 12V   A2952-12V   To.75 in.h, 12V   A2952-12V   To.75 in.h, 12V   A2952-12V   To.75 in.h, 12V   A2952-12V   To.75 in.h, 12V   A2952-12V   To.75 in.h, 12V   A2952-12V   To.75 in.h, 12V   A2952-12V   To.75 in.h, 12V   A2952-12V   To.75 in.h, 12V   A2952-12V   To.7	22	LV6MT13	2540-99-745-0158	10.75 in.lg x 7.5 in.w x 8.06	A2940 <b>-</b> 12V	1	Rh blower unit
+ LV6MT13   5930-99-932-4899   .SWITCH, LEVER OPERATED   .ADAPTOR, HOSE TO DUCT, 4 in.dia   .STRAP, STOWAGE, leather, 500 mm   lg x 30 mm w x 3 mm thk   .STUD, SNAP FASTENER, 0.247 in. dia   x 0.25 in. lg   .SOCKET, SNAP FASTENER   .SOCKET, SNAP	+			10.75 in.lg x 7.5 in.w x 8.06			Lh blower unit
LV6MT13   2540-99-745-0159   ADAPTOR, HOSE TO DUCT, 4 in.dia   P2761   2							
NP							
+ LV6MT13   5325-99-802-5904   .STUD, SNAP FASTENER, 0.247 in. dia x 0.25 in. lg   952   1   Stowage   1   Stowage   1   Stowage   1   Stowage   1   Stowage   1   Stowage   1   Stowage   1   Stowage   1   Stowage   1   Stowage   1   Stowage   1   Stowage   1   Stowage   1   Stowage   1   Stowage   1   Stowage   1   Stowage   1   Stowage   1   Stowage   1   Stowage   1   Stowage   Stowage   Sto		LVOMITS		.STRAP, STOWAGE, leather, 500 mm			) )First
+       LV6MT13       5225-99-103-4156       .SOCKET, SNAP FASTENER       N609       1       )         +       LV6MT13       5325-99-103-4153       .CLINCH PLATE, PUSH BUTTON       708A       1       )         +       LV6MT1       2540-99-881-9678       .CLIP, SMALL ARMS, UNIVERSAL       348943       2         -       FV959891       1         1       1806       1            +       LV6MT13       2540-99-838-5968       .BELT, VEHICULAR SAFETY, press       MTC 2337       1         +       LV6MT13       2540-99-838-5967       .BELT, VEHICULAR SAFETY, press       MTC 2337       1	+	LV6MT13	5325-99-802-5904	.STUD, SNAP FASTENER, 0.247 in. dia	Ü	_	)Aid Kit
+ LV6MT13   5325-99-103-4153   .CLINCH PLATE, PUSH BUTTON   348943   2   2   29   LV6MT13   5340-99-838-5968   .BELT, VEHICULAR SAFETY, press   button, inertia reel   LV6MT13   2540-99-838-5967   .BELT, VEHICULAR SAFETY, press   LV6MT13   2540-99-838-5967   .BELT, VEHICULAR SAFETY, press   LV6MT13   2540-99-838-5967   .BELT, VEHICULAR SAFETY, press   LV6MT13   2540-99-838-5967   .BELT, VEHICULAR SAFETY, press   LV6MT13   2540-99-838-5967   .BELT, VEHICULAR SAFETY, press   LV6MT13   LV6MT13   2540-99-838-5967   .BELT, VEHICULAR SAFETY, press   LV6MT13   LV6MT13   2540-99-838-5967   .BELT, VEHICULAR SAFETY, press   LV6MT13   LV6MT13   2540-99-838-5967   .BELT, VEHICULAR SAFETY, press   LV6MT13   LV6	+	LV6MT13	5225-99-103-4156				)
+ LV6MT1 2540-99-881-9678 NP SMALL ARMS, UNIVERSAL 348943 2 FV959891 1 1806 1 1						1	<b>i</b>
29						1	/
+ LV6MT13   5340-99-778-3723  HINGE   1806   1		12.0		1			
button, inertia reel MTC 2337 1 Lh + LV6MT13 2540-99-838-5967 .BELT, VEHICULAR SAFETY, press		LV6MT13	5340-99-778-3723			i	
+ LV6MT13   2540-99-838-5967   .BELT, VÉHICULAR SAFETY, press	+	LV6MT13	2540-99-838-5968		VIII. 0.00		T1.
button, inertia reel MTC 2336 1 Rh	+	LV6MT13	2540-99-838-5967		MTC 2337	1	Ln
	·	2.0.1123	2546 )) 636 3767	button, inertia reel	MTC 2336	1	Rh



H15		ANNOTATIONS
2 LV6MT13 2540-99-809-5521 BODY (AMBULANCE) - contd .STRAP, RETAINING, STRETCHER, nylon, blue/grey, 1-3/4 in. w x 35-1/2 in. lg; w/end fittings and buckle .BOLT, U, UNF, steel, cadmium plated, 1/4 in. x 0.62 in. lg x 1.75 in. w; w/4 locknuts FV686170		
BODY (AMBULANCE) - contd .STRAP, RETAINING, STRETCHER, nylon, blue/grey, 1-3/4 in. w x 35-1/2 in. lg; w/end fittings and buckle .BOLT, U, UNF, steel, cadmium plated, 1/4 in. x 0.62 in. lg x 1.75 in. w; w/4 locknuts  FV686170		
3 LV6MT13 2540-99-745-0164 BOLT, U, UNF, steel, cadmium plated, 1/4 in. x 0.62 in. lg x 1.75 in. w; w/4 locknuts FV686170		
	2	
4 LV6MT13 2540-99-838-0815 STRAP, WEBBING, 1130 mm lg, snap hook one end, anchor hook other		
end .CUSHION, SEAT BACK, VEHICULAR, leather cloth, plywood back,	4	
11 LV6MT13 2540-99-745-0166 430 mm x 150 mm x 30 mm FV959789- .STRIP, CLAMP, aluminium, serrated one side, 110 mm lg x	1 2	
13 LV6MT13 2540-99-745-0162 25 mm w x 8 mm h FV959805 CLAMP, MATERIAL LIFTING: stretcher lift clamp FV959814	4	
15 LV6MT13 2540-99-745-0167 STRAP, WEBBING, grey, 25 mm w x 325 mm lg; w/hook, centre	4	
buckle and staple FV959824	4	
19 LV6MT13 2510-99-745-0168 .WINDOW, VEHICULAR, laminated, tinted, flat; w/blackout panel in frame, 816 mm lg x 514 mm w D2566-2	1	Lh
22 LV6MT13 2540-99-745-3911 .FLUSH RING, brass, chromium plated, spring loaded, 2 in. dia 150	4	
28 LV6MT13 2540-99-745-0169 .PAN, ROOF LAMP, fibre glass; w/steel inserts, 342 mm lg x 180 mm w x 22 mm deep FV959836		
29 LV6MT13 2510-99-745-0170 .WINDOW, VEHICULAR, laminated, tinted, flat; w/blackout panel		
30 LV6MT13 2540-99-838-0821 in frame, 816 mm lg x 514 mm w D2566-1 coated leather, green, 1533 mm	1	Rh
35 LV6MT13 2540-99-745-0164 lg x 452 mm w x 48 mm thk BOLT, U, UNF, steel, cadmium plated, 1/4 in. x 0.62 in. lg x	1	
39 LV6MT13 2540-99-745-0171 1.75 in. w .CLAMP, MATERIAL LIFTING: stretcher clamp, toggle lever;	2	
43 LV6MT13 2540-99-745-0160 w/serrated jaw FV9 <b>5</b> 9813 throw x 125 am lg handle x 30 mm	4	
44 LV6MT13 2540-99-745-0172 sq drive .STRAP, WEBBING, grey, 25 mm w x 290 mm lg, hook ends, centre	2	
buckle FV959825	4	
+ LV7RU 2540-99-838-9057	1	
+   LV6MT4   2590-99-809-6016  PIN, LIGHTING   82032	1 1	
type, attendants seat + LV6MT13   2590-99-838-2195   type, attendants seat -RACK, STOWAGE VEHICULAR, aluminium, 383 mm h x 120 mm	1	}
+ LV6MT1 2590-99-743-9621 deep x 110 mm w	2	Cts (14) & (15)
+ LV6MT1   2590-99-745-1471  BUCKLE, plastics, 25 mm w strap  BUCKLE, 25 mm w strap  BUCKLE, 25 mm w strap  BUCKLE, 25 mm w strap  BUCKLE, 25 mm w strap  BUCKLE, 25 mm w strap  BUCKLE, 25 mm w strap  BUCKLE, 25 mm w strap  BUCKLE, 25 mm w strap  BUCKLE, 25 mm w strap  BUCKLE, 25 mm w strap  BUCK	1	only
cover FV959656	1	)



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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
H15 +	LV6MT13	2590-99-743-9623	BODY (AMBULANCE) - contd .FRAME, ATTENDANTS LOCKER - contd .COVER, PANEL, aluminium, 225 mm lg x 189 mm w	FV959656 <b>–</b> 3	1	)Cts(14) )& (15) )only
			· •			
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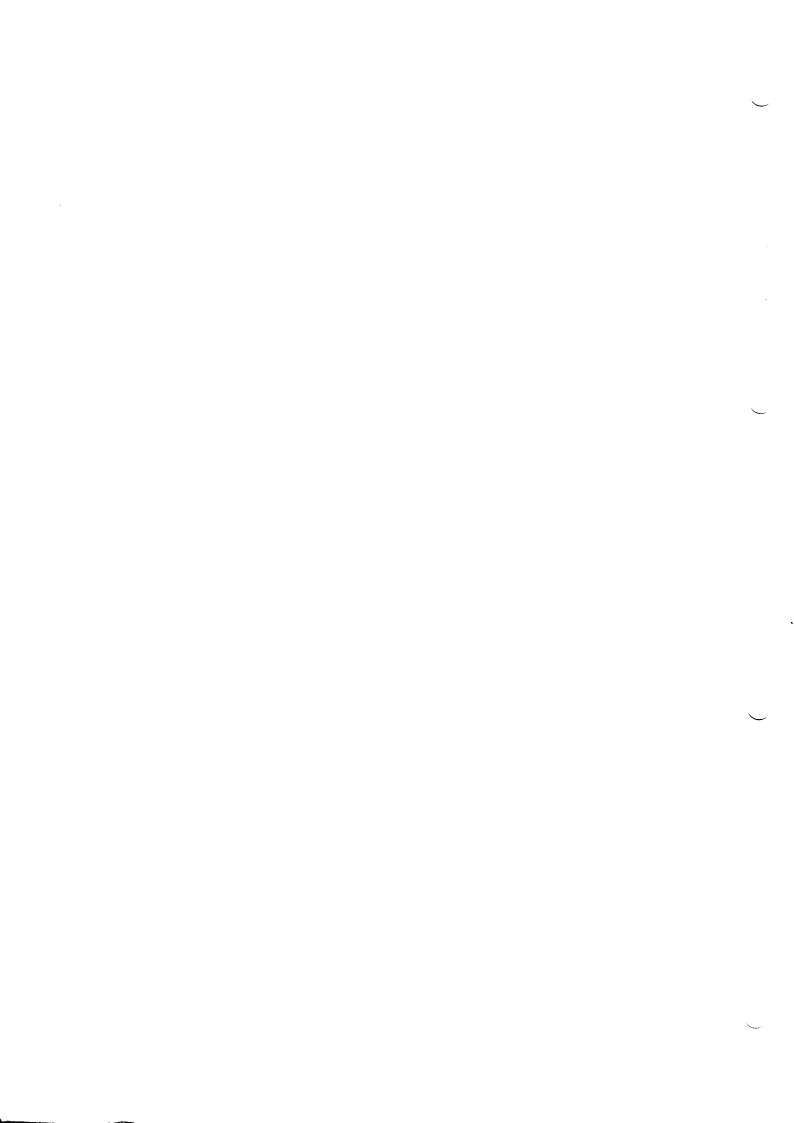


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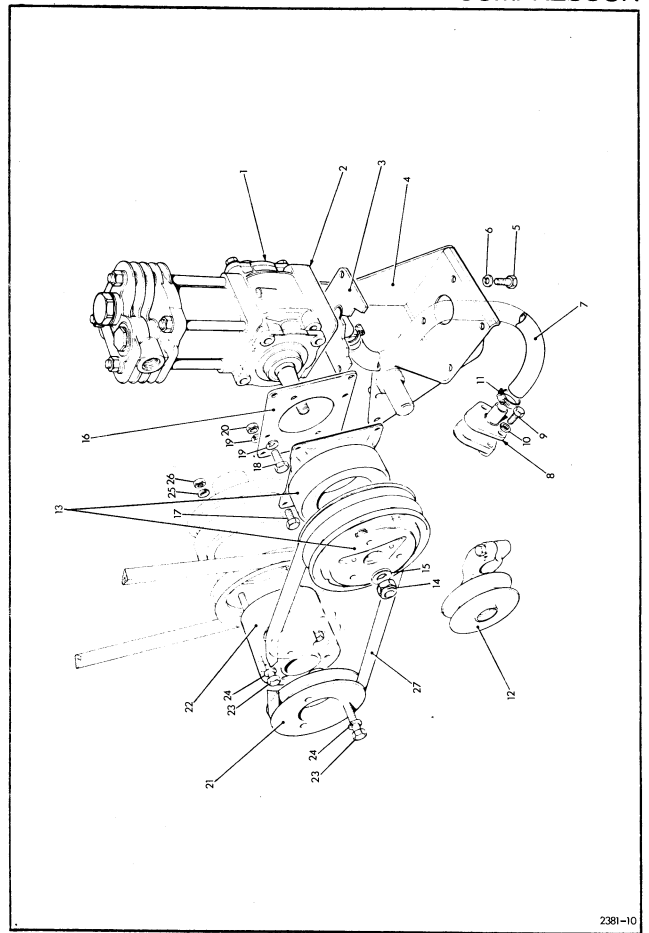
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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
H 16						
1-48(		NP NP	BODY (AMBULANCE) - contd •STRETCHER LIFT: rh assy •STRETCHER LIFT: lh assy	FV959775 FV959776	1 1	
1	LV6MT13	2540-99-745-0160	CRANK, HAND, steel, 220 mm lg throw x 125 mm lg handle x 30 mm		0	
6	LV6MT7	3110-99-950-8998	sq driveBEARING, TAPERED ROLLER, 1-11/16 in. od x 5/8 in. id x 9/16 in.lg	FV959799	2	
7 +	G1	NP 5305 <del>-9</del> 99-122-8750	BLOCK BEARINGSCREW, MACHINE, SI, metric, steel, cadmium plated, 6 mm x	FV959778	2	)
+	G1	5305-99-122-8751	20 mm lgSCREW, MACHINE, SI, metric, steel, cadmium plated, 6 mm x 25 mm lg		2	Bearing attach-
+	G1	•	WASHER, LOCK, steel, split helical ring, 6 mm	i	2	ments
11	G1 G1		WASHER, FLAT, steel, cadmium plated, 6 mm		2	}
	_		PIN, SPRING, steel, 1/8 in. od x		4	
14	LV6MT1	3120-99-811-7075	BEARING, SLEEVE, steel/bronze, 18 mm od x 16 mm id x 20 mm lg		1	
21	LV6MT13	2540-99-745-0162	CIAMP, MATERIAL LIFTING: stretcher lift clamp; toggle		:	
+	G1	5305-99-135-0509	lever locking typeSCREW, MACHINE, SI, metric, steel, cadmium plated, 6 mm x	FV959814	4 .	)
+	G1	5310-99-135-9301	10 mm lgWASHER, LOCK, steel, split helical ring, 6 mm		4	Cleat fixing
+	G1	5310-99-135-0787	NUT, PIAIN, HEXAGON, SI, metric, steel, 6 mm		4	}
26 27	G1	NP 5306-99-122-8133	cadmium plated, hex hd, 6 mm x	FV959783	2	
+	G1	5306-99-122-8132	30 mm lgBOLT, MACHINE, SI, metric, steel, cadmium plated, hex hd, 6 mm x 25 mm lg		2	
28	G1	5310-99-122-8074	WASHER, FLAT, steel, cadmium plated, 6 mm		2 2	
29	G1	5310-99-631-1787	NUT, SELF-LOCKING, HEXAGON, SI, metric, steel, cadmium plated, 6 mm		q	
31	LV6MT1	4120-99-207-4686	BEARING, SLEEVE, steel/bronze, 14 mm od x 12 mm id x 15 mm lg		2	
32	LV6MT1	3120-14-300-0204	WASHER, THRUST		2	
			,			

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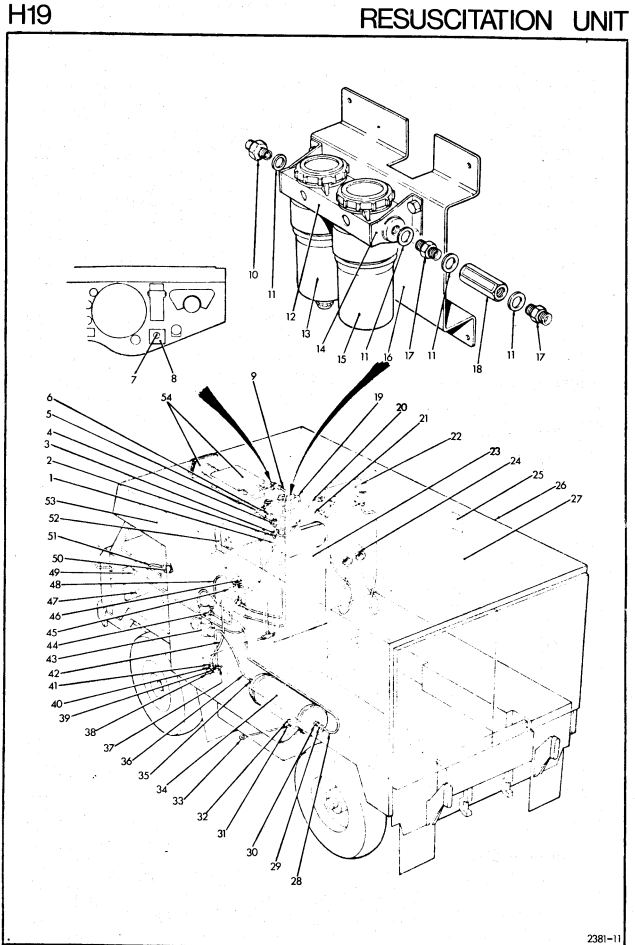
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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
H17						
1,2 2	LV6MT13	NP 2540-99-838-0816	BODY (AMBULANCE) - contd •FRAME, ATTENDANTS SEAT ••CUSHION, SEAT, VEHICULAR, PVC coated leather, green, 420 mm	FV959850	1	
			$lg \times 410 \text{ mm w} \times 48 \text{ mm thk}$	FV959851	1	
+ +	G1 G1	5310-99-136-2751 5310-99-120-8140	.WASHER, FLAT, steel, 5 mm .WASHER, LOCK, steel, 5 mm		5 5	)Cushion )fixing
+ 5	LV6MT13 LV6MT1	5340-99-778-3724 4720-12-191-1658	.HINGE .HOSE, AIR DUCT, 105 mm id x 2000	1408	1	)
Ü		W=	mm 1g		1	



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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
+ +	LV6MT4 LV6MT4 LV6MT4	2920-99-839-2564	BODY (AMBULANCE) - contd .ELECTRICAL FITTINGSBATTERY, SECONDARY, 12V .GENERATOR, ENGINE ACCESSORY, 12V, 60A, battery sensed .CAPACITOR, FIXED, PAPER	369 28359	2	Lh fixing
+ + +	LV6MT4 LV6MT4 LV6MT4	5950-99-820-2332 6220-99-805-8275	DIELECTRIC, slot clip, 5 in. lg headCHOKE, RADIO FREQUENCYWASHER, RUBBER SEATINGPLUG, ELECTRICAL, 2 pin, moulded	781 39 54524127 534722	1 1 1	)
+	LV6MT4		rubberCABLE ASSEMBLY, SPECIAL PURPOSE, 2 conductors	82030 82024	1	Type TLC2
+ + +	LV6MT3 LV6MT4 LV6MT4	2920-99-881-7229	HORN SET, 12V, comprising relay, 2 horns and control switchREIAY, VEHICLE CHARGING CIRCUIT	60033001 33199	1 1	
+ +	Z32 LV6MT3	5930-99-932-4532	REIAY, MINIATURE: rear fog lamps, 30A max SWITCH, SENSITIVE: 2-way LIGHT UNIT, interior; fitted w/	33258 <b>D</b> 4BR	1 2	
,	LVOIR	0220-99-743-3913	blue perspex panel, 12V	588	1	
+ + +	LV6MT4 LV6MT4	NP 5920-99-804-8556 5920-99-829-3387	FUSE BLOCKFUSE, CARTRIDGE, 5A, glass: redFUSE LINK, CARTRIDGE, 8A: blue	7FJ 188206	2 1	
+	LV6MT4	5920-99-835-4398	& green FUSE LINK, CARTRIDGE, 20A	188209 188215	2 2	
+	LV6MT4		POWER INPUT SOCKET (240V)SHIELD, ELECTRICAL SOCKET	N21479 SVP04-1	1	) ) )
+	Z32 G1		SOCKET, ELECTRICAL, 40A, 500V, AC/DC, female shellSCREW, MACHINE, UNF, steel,		1	) ) }
+	G1	5310-99-941-6655	zinc coated, hex hd, 5/16 in. x 1 in. lgWASHER, LOCK, steel, split helical ring, 5/16 in.		4 4	) )
+	G1 LV7FD		NUT, PIAIN, HEXAGON, UNF, steel, zinc coated, 5/16 inCIRCUIT-BREAKER: earth leakage,		4	) ) )Cts (14)
+	G1		4 poles, 25ASCREW, MACHINE, SI, metric, steel, hex hd, 5 mm x 20 mm lg	SEL 254	1 4	)& (15) )only
+	G1		WASHER, FIAT, steel, 5 mm		4	) ) )
+ +	LV6MT4 LV6MT4		CIRCUIT BREAKERPLATE, MOUNTING ELECTRICAL, steel, cadmium plated, 5.875	52-05	1	) ) )
+	LV6MT4	5935-99-107-4765	in. lg x 0.531 in. thkCIAMP, ELECTRICAL, brass, 9/16 in. lg x 7/16 in. w x 0.473 in. thk	93-2	1	) ) }
+ +	LV6MT4 Z9	6130-99-117-0562	COVER, CIRCUIT BREAKERCHARGER, BATTERY, 240V input, 12V output	94 <b>-</b> 2 FV714965	1	) ) )
+	LV7RU LV7RU	5925-99-743-9619 5925-99-743-9620	IABEL, WARNING: 240V ACIABEL, WARNING: earth leakage circuit breaker	FV959660 FV959658	1	) ) )
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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
H18						
+	LV6MT9	NP 4210-00-760-0471	BODY (AMBULANCE) - contd .RESUSCITATION UNITCOMPRESSOR, RECIPROCATING, POWER	FV959653 PCCA	1	
1			DRIVEN	1043–1	1	
7	LV6MT6	4720-99-822-6123	HOSE, RUBBER, 29/32 in. od x 5/8 in. id		AR	
8	LV7RU		PIATE, COMPRESSOR, DRAIN, steel, 66.5 mm lg x 65.25 mm w	FV959921	1	
12	LV7RU		TENSIONER PULLEY, COMPRESSOR, Vee-shape; c/w adjusting arm	614718	1	
13 14	LV6MT10 G1	3010-99-761-2080 5310-99-136-7395	CLUTCH, MAGNETIC, 12VNUT, SELF LOCKING, HEXAGON, UNF, steel, zinc coated, 7/16 in.	1-1411-18	1	
17	G1	5305-99-941-0512	SCREW, MACHINE, UNF, steel, zinc coated, hex hd, 1/4 in. x 5/8		1	
20	G1	5310-99-941-0924	in. lgNUT, PIAIN, HEXAGON, UNF, steel,		4	
27	LV6MT1		zinc coated, 1/4 in.		4	
-	LIOPILI	3 <del>030-99-</del> / <del>00-94</del> /3	BELT, V, ENDLESS, 12.7 mm w x 1048 mm outside circle	ERC 1742	1	
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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATION
H19			BODY (AMBULANCE) - contd			
			RESUSCITATION UNIT - contd			
4 6	LV6MT1	4720-99-760-0719	ADAPTORHOSE ASSEMBLY, NONMETALLIC, 9.4 mm od x 6.6 mm id x 300 mm lg		1	
+	LV6MT1	4720-99-764-2442	HOSE ASSEMBLY, NONMETALLIC, 9.4 mm od x 6.6 mm id x 600 mm lg		1	Rh
+	LV6MT1	4720-99-760-0721	HOSE ASSEMBLY, NONMETALLIC, 9.4			]
7	LV6MT4	5930-99-760-0727	mm od x 6.6 mm id x 300 mm lgSWITCH, PUSH-PULL, 12V:	<b>5</b> (0,(0	1	Lh
10	Z22	4730-99-204-6341	compressor relay	568168	1 1	
11	W3	5310-99-208-8023			4	
+	LV6MT1	NP 4240-99-760-0716	FILTER: assy PARTS KIT,AIR FILTER:-	F51 <b>-</b> 004	1	
			comprising element, gasket and seals	F51-004A		
+	Z22	5840-99-119-1181	DRAIN ASSEMBLY, AUTOMATIC	3000-04	1 1	
+	LV6MT1	NP	FILTER: assyPARTS KIT, AIR FILTER:-	12-999-086	1	
+	LV6MT1	4240-99-760-0718	comprising gasket and sealsFILTER, ELEMENT, RESUSCITATION	F51 <b>-</b> GK	1	
			UNIT: special cartridge	5350-97	1	
17	LV6MT1	4730-99-204-6340	DOUBLE-ENDED, UNION PIPE, MALE,			
18	LV6MT1	4820-99-622-2987	BSPF, 1/4 in. both endsVALVE, CHECK, poppet type, 1/4		1	
19	LV6MT1	4720-99-765-7468			1	
<b>2</b> 8	LV6MT1	4720-99-760-9474	mm od x 8.1 mm id x 2200 mm lgHOSE ASSEMBLY, NONMETALLIC, 13.7 mm od x 10.6 mm id x 2600 mm lg		1	
29	LV6MT9	2530-99-805-8993	VALVE, CHECK, steel, zinc coated, 2-3/8 in. lg	A DCA - 0000	1	
31	LV6MT9	4310-99-760-9475	VALVE, DRAIN, REMOTE CONTROL, NPTF, 1/4 in. x 4 in. lg	APSA 2099	1	
32	LV6MT9	4730-99-117-9306	BUSHING, PIPE, NPTF, 1/4 in,	1 35 21 27 4 1	1 1	
35	LV7RS	3830-99-214-9810	REDUCER, PIPE, BSP, 1/4 in.	AQ543-8-6	1	
36	LV6MT1	4720-99-760-9476	HOSE ASSEMBLY, NONMETALLIC, 10.9 mm od x 8.1 mm id x 1170 mm lg		1	
37	LV6MT9	4820-99-809-5727	VALVE, SAFETY RELIEF, NPTF, brass, 1/4 in.	259141T	1	
<b>3</b> 8	LV6MT9	5930-99-832-6913	SWITCH, LOW PRESSURE INDICATOR: 55 to 65 psi	APSA7282-3	1	
39	LV6MT1	4730-99-828-0277	ADAPTOR, STRAIGHT, PIPE, BSP, 3/8 in. x NPTF, 1/4 in. steel,		_	
			cadmium plated, 1.437 in. lg	<b>AQ</b> 543 <b>-</b> 4 <b>-</b> 6	1	
41 42	Z22 LV6MT1		ADAPTOR, STRAIGHT, PIPE	HD1 320-4-6	1	
42 +	LVOMT1		HOSE ASSEMBLY, NONMETALLIC, 10.9 mm od x 8.1 mm id x 760 mm lg		1	
			ADAPTOR, TEE, PIPE, BSP, 3/8 in. steel, 2-5/16 in. lg		1	Governor to branch
44	LV6MT1	4730-99-206-2775	ADAPTOR, NPTF, 3/8 in. x BSP, 1/8 in.			Compressor to delivery
45	LV6MT1	4720-99-764-2441	HOSE ASSEMBLY, NONMETALLIC, 10.9			pipe
+	LV6MT1	4730-99-760-9478	mm od x 8.1 mm id x 250 mm lgADAPTOR, STRAIGHT, PIPE, NPTF,		1	
<b>4</b> 6	LV6MT9	2530-99-820-1379	1/8 in. x BSP, 3/8 inVALVE, UNLOADER, AIR PRESSURE,	APSA	1	
+	LV6MT1	4730-99-801-1390	91 to 105 psi, 5-9/16 in. lgSLEEVE, COMPRESSION, PIPE-HOSE	2870 BW	1	
			FITTING, brass, 3/16 in. id		2	

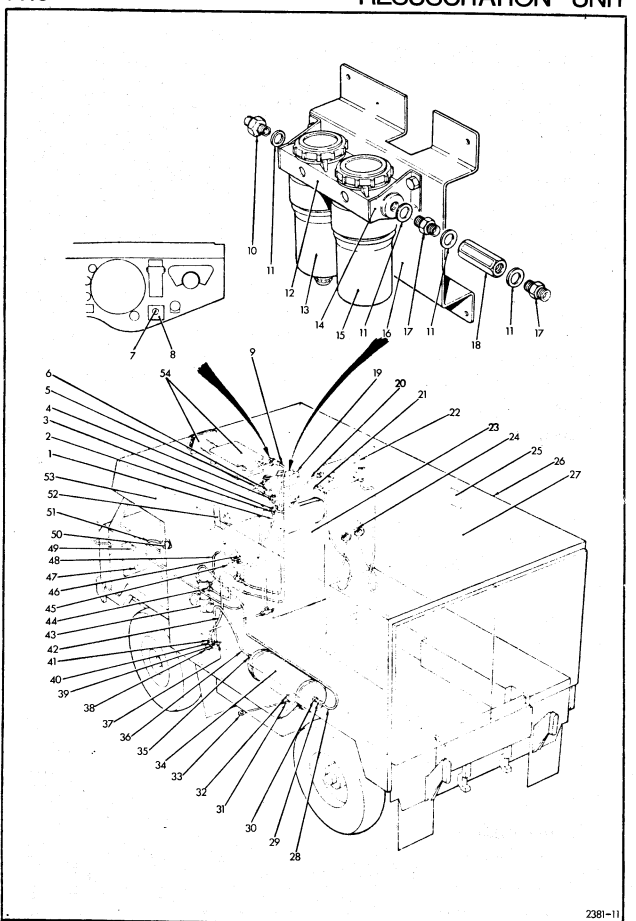
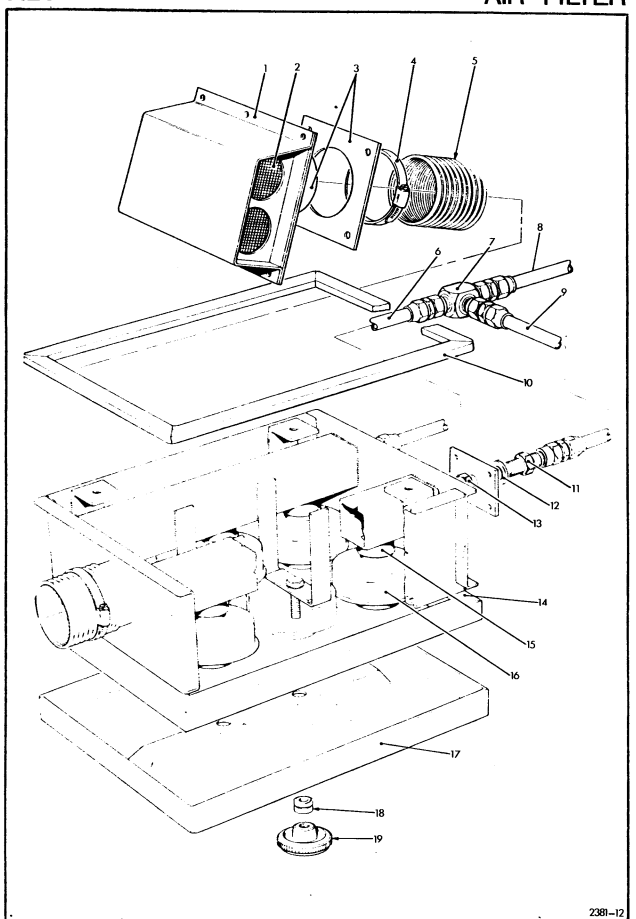
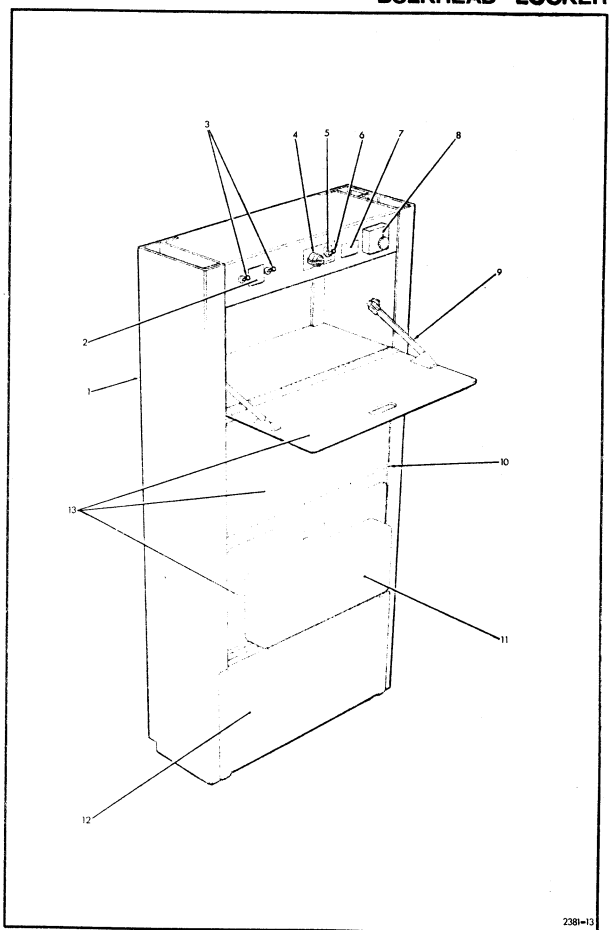


FIG TEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
119						
+	LV6MT9		BODY (AMBULANCE) - contd  RESUSCITATION UNIT - contd  .VALVE, UNLOADER, AIR PRESSURE,  91 to 105 psi, 5-9/16 in. lg - contd INVERTED NUT, UNION PIPE, UNF, steel, cadmium plated, 3/8 in.		2	
		(		DV4 G 774	_	
47 48 +	LV6MT3 W17 LV6MT1	4710-99-202-9875	BUZZER, 12V, 2-7/8 in. od PIPE, PLASTICS, RIGID ADAPTOR, STRAIGHT, PIPE, BSP, 1/8	BMAC 74	AR	
49	LV6MT4	5945-99-881-7320	in. x NPTF, 1/8 inREIAY: electro-magnetic clutch	541514	1 1	
50 51	LV6MT9 W17	6685-99-828-2226	GAUGE, PRESSURE, DIAL INDICATINGPIPE, PLASTICS, RIGID	SF 674E	AR	
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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
	1	NP 4720-99-760-0726 4730-99-816-3023 4720-99-764-2444 4720-99-764-2592 4730-99-119-4405 5310-99-949-9053 5310-99-119-5556 4240-99-135-3662	BODY (AMBULANCE) - contd .RESUSCITATION UNIT - contd .AIR FILTER BOX: assyHOSE ASSEMBLY, NONMETALLIC, 13.7 mm od x 10.6 mm id x 160 mm lgADAPTOR, TEE, PIPE, BSP, 1/2 inHOSE ASSEMBLY, NONMETALLIC, 13.7 mm od x 10.6 mm id x 2230 mm lgHOSE ASSEMBLY, NONMETALLICDOUBLE-ENDED UNION, PIPE, MALE, BSP, steel, 1/2 in. x 2-5/16 in. lgWASHER, nylon, 1-1/8 in. od x 13/16 in. id x 5/64 in. thkNUT, PLAIN, HEXAGON, BSP, 1/2 in. x 1 in. A/F	i	i	ANNOTATIONS
		4 4-2				



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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
H21 1-13 3 4 6 8	LV6MT4 LV6MT4 LV6MT4 LV6MT4	1 5930-99-948-3354	PLUG, ELECTRICAL: 2 pin	FV959865 8820K2 82030 8810K3 20100132	1 2 1 1	
	Fob 1094					

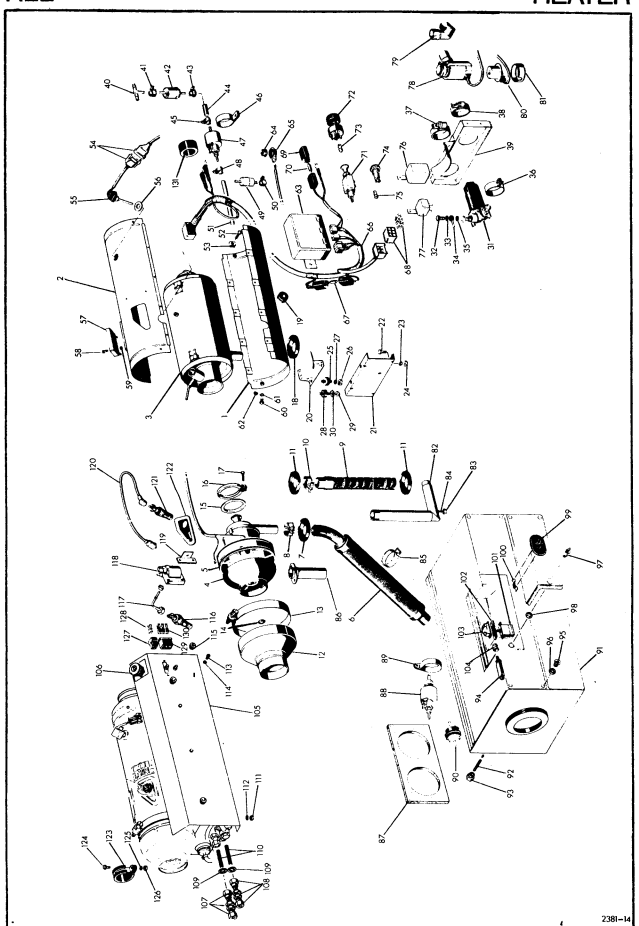


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATION
H22						
1-31	LV6MT1		BODY (AMBULANCE) - contd .HEATER, VEHICULAR COMPARTMENT, 12V, gasoline; c/w motor and fan	201549000 000	1	
3	LV6MT1	2540-99-746-9807		201549070	1	
4,5	LV6MT1	2540-99-746-9808	FAN UNIT, HEATER, 12V	251422210 000	1	
4	LV6MT1	2540-99-746-9809	IMPELLER, FAN, CENTRIFUGAL	251216200 900	1	
5 6	LV6MT1 LV6MT1	5330-99-746-9810 2990-99-746-9811	RING, SEALING, TOROIDALSILENCER, INTAKE	32075199 201451010	2	
7	LV6MT1	2540-99-746-9812	COLLAR, INTAKE SILENCER	100 201549650	1	
8	LV6MT1	4730-99-746-9813	CIAMP, HOSE	001 102063028	1	
9	LV6MT1	2990-99-746-9814	PIPE, EXHAUST, 2m lg	129 251216880 400	1	
10	LV6MT1	5340-99-746-9815	CIAMP, LOOP	102062026 159	1	
11	LV6MT1	2540-99-746-9816	COLLAR, EXHAUST PIPE	201549650 002	2	
13	LV6MT1	5340-99-746-9817	CIAMP, LOOP	102062152 209	1	
14 15	LV6MT1 LV6MT1	5310-99-746-9818 5330-99-746-9819		17119190 201451010	1	
16,17	LV6MT1	5340-99-837-2537	CLIP, CLAMPING	006 201 390000 006	1	
17	G1	5305-99-122-5363	SCREW, MACHINE, SI, metric, steel, zinc coated, 6 mm x 30 mm lg	000	1	
18	LV6MT1	5330-99-830-6222	PACKING PREFORMED	201289000 002	1	
19 20	LV6MT1 LV6MT1	5325-99-746-9823 2540-99-746-9824	GROMMET, RUBBER: cable inlet SUPPORT MEMBER	32031060 251420650	1	
21-24	LV6MT1	2540-99-746-9825	SUPPORT MEMBER; c/w bolt, nut and washer	600 251226895 300	4	
25	LV6MT1	5340-99-833-7986	MOUNT RESILIENT	201185000 001	8	
27 28	LV6MT1	5340-99-746-9827	WASHER, LOCKMOUNT RESILIENT	208680010 032	8	
29 30			NUT WASHER, LOCK	<b>-</b>	2 2	
31	LV6MT1	2540-99-746-9832	PUMP, FUEL, ELECTRIC, 12V	17038	1	
32 34	LV6MT1 LV6MT1	4730-99-809-9973 4730-99-746-9835	BOLT, FLUID PASSAGECONNECTOR, MULTIPLE, FLUID	10410008 251352880	2	
41	LV6MT1	4730-99-832-4544	PRESSURE LINECIAMP, HOSE, steel, 10 mm id x	005	2	
42	LV6MT1	2540-99-746-9833	9 mm wFILTER, FLUID, VACUUM: fuel line	201451880 003	3	
44	LV6MT1	4710-99-811-4076	PIPING, PLASTICS, SEMIRIGID, nylon, 0.25 in. od x 0.19 in. id		1	
46 47	LV6MT1 LV6MT1	5340-99-746-9834 2540-99-746-9831	x 2.5 in. lg CLAMP, LOOP PUMP, FUEL METERING, HEATER, 12V	15210043 201549450	1 1	
50	LV6MT1	4730-99-746-9838		000 102063007	1	
		1 110. 77 140 7000		079		I

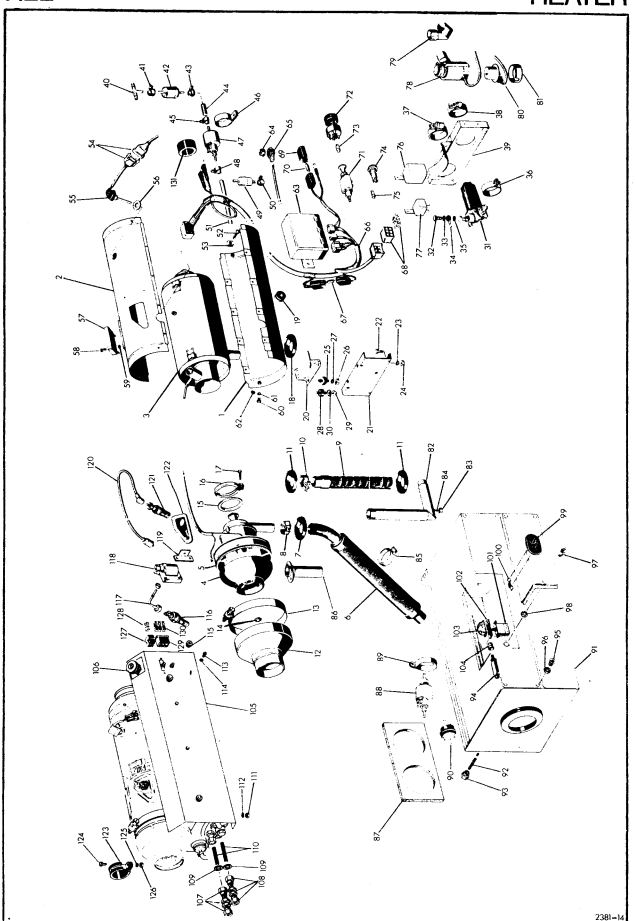
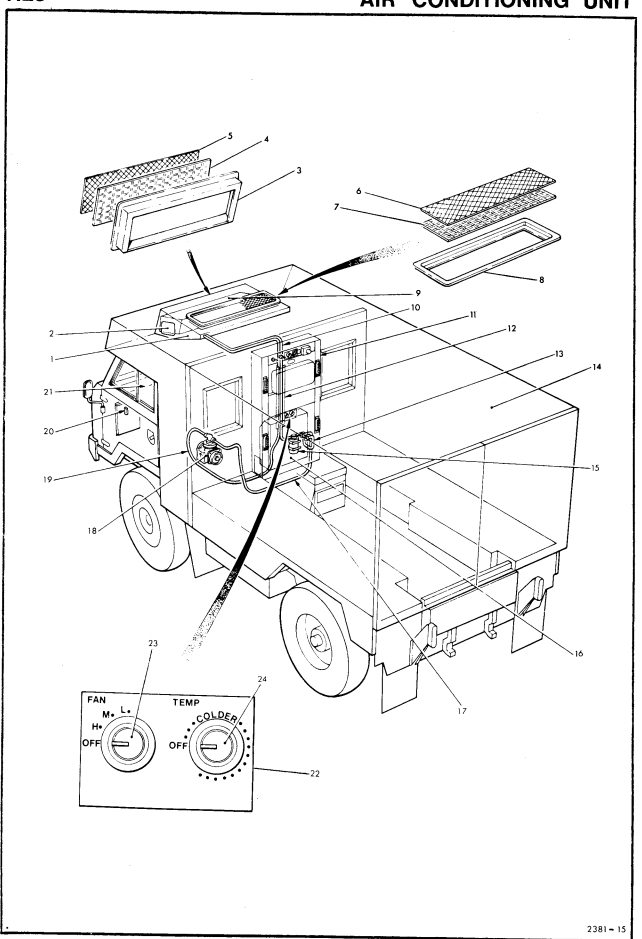


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
H22						
			BODY (AMBUIANCE) - contd .HEATER, VEHICULAR COMPARTMENT -			
55	<b>A</b> 3	5930-99-130-4739	contdTEMPERATURE SWITCH	251480350		
+	LV6MT1	2540-99-747-0443	RING, CONE SEAT: temperature	000 251480010	1	
56	LV6MT1	5930-99-830-6221	switchPACKING PIECE	002 201101330	1	
				001	1	
63	LV6MT1	2590-99-746-9843	CONTROL BOX, ELECTRICAL,	201549510		
64,65	LV6MT1	5930-99-747-0435	VEHICULAR HEATER, 12VSWITCH, SAFETY, THERMAL CUT-OUT:	000 251156060	1	
65	LV6MT1	5975-99-747-0436	overheat preventionCABLE NIPPLE, ELECTRICAL	101 251156060	1	
66	LV6MT1	2590-99-747-0431	WIRING HARNESS: control box to	002 201549650	1	
67,68 6 <b>7</b>	LV6MT1 Z32	5935-99-747-0441	heaterCONNECTOR, FREE, ELECTRICAL	200 206 31 300	1 1	
69 70	LV6MT4 LV6MT4	5920-99-647-8898 5920-99-833-7993	FUSE HOLDER	20400099	1 1	
70	LV6MT1	5920-99-809-9052	coded red	20421006	1	
72	LV6MT1	5930-99-747-0432	<pre>SWITCH, PUSH-PULL: 3 position,   off-ventilation-heatingSWITCH, ROTARY: 3 position;</pre>	208516170 400	1	
73	DV OIII I	3930-99-747-0432	off-ventilation-heatingIAMP, FILAMENT	251 380998 904	1	
74	LV6MT1	6210-99-746-9845	.LIGHT, INDICATOR, control circuit, heater; c/w red lens	20700005 251133080 601	1	
75			IAMP, FILAMENT	2070011	1	
116	LV6MT1	2540-99-746-9839	PLUG, GLOW-SPARK	251431010		
118	LV6MT1		COIL, IGNITION, 12V	003 201289000	1	
120	LV6MT1	2540-99-746-9841	LEAD, ELECTRICAL	006 201348011	1	
122	LV6MT1	5325-99-746-9840	••GROMMET	000 201549010	1	
				002	1	
+	LV6MT1	2540 <b></b> 99 <b></b> 761 <b></b> 4085	LABEL, WARNING-FUEL BURNING HEATER-RESEAL COVER, 9.0 mm 1g x 36 mm w; w/white letters 6 mm			
				959784	1	
		•				



				<u>T</u>	Coc	de No. 22726
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
H23 1-24 11 + + + +	LV6MT4 LV6MT4 LV6MT4 LV6MT1 LV6MT4	5930-99-948-3354 2930-99-764-5563	PLUG, EIECTRICAL, 2 pin SWITCH, LEVER	FV959651 FV959847 8820-K2 82030 8810-K3 20-10-01-32 0332014125	1 1 2 1 1 1	
18 + + + +	LV6MT1 LV6MT3 LV6MT4 LV6MT1 LV6MT4	2540-99-766-7000 3020-99-764-8620	BOLT, SHOULDERED, SI, metric, 10 mmCLUTCH	A9000-11 A1637-01 FV959879-2 A9000-84 001525 A44	1 1 1 1 1	



# GROUP J FRAME AND SUSPENSION



#### FRAME AND SUSPENSION

#### CONTENTS

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CHASSIS FRAME ASSEMBLY	J1
FRONT SUSPENSION	J3
MUDFIAPS	J2
PINTLE ASSEMBLY	J6
REAR SUSPENSION	J4

# LIST OF ILLUSTRATIONS (NOTE: THE TEXT DOES NOT NECESSARILY INCLUDE ALL THE ITEMS REFERENCED)

ANTI-ROLL BAR
CHASSIS FRAME
FRONT SUSPENSION
LIFTING AND TOWING BRACKETS
REAR SUSPENSION
TOWING PINTLE
TOWARD TANEET

Plate

## CHASSIS FRAME

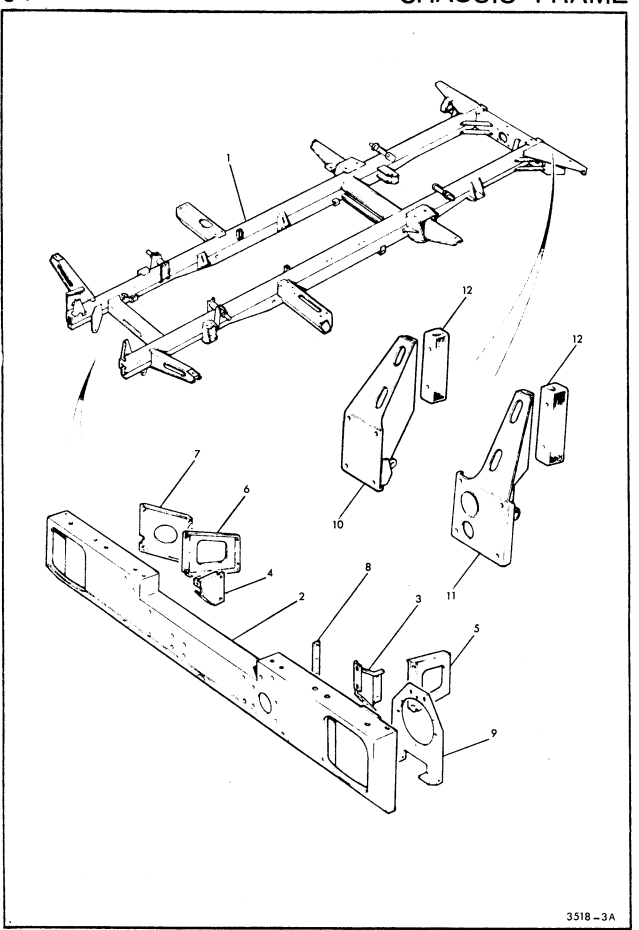
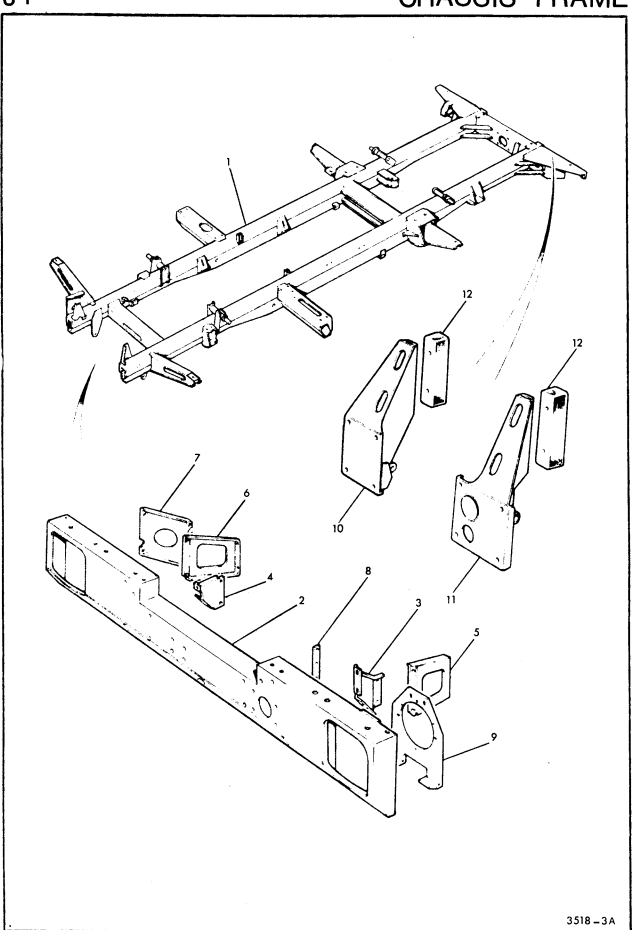


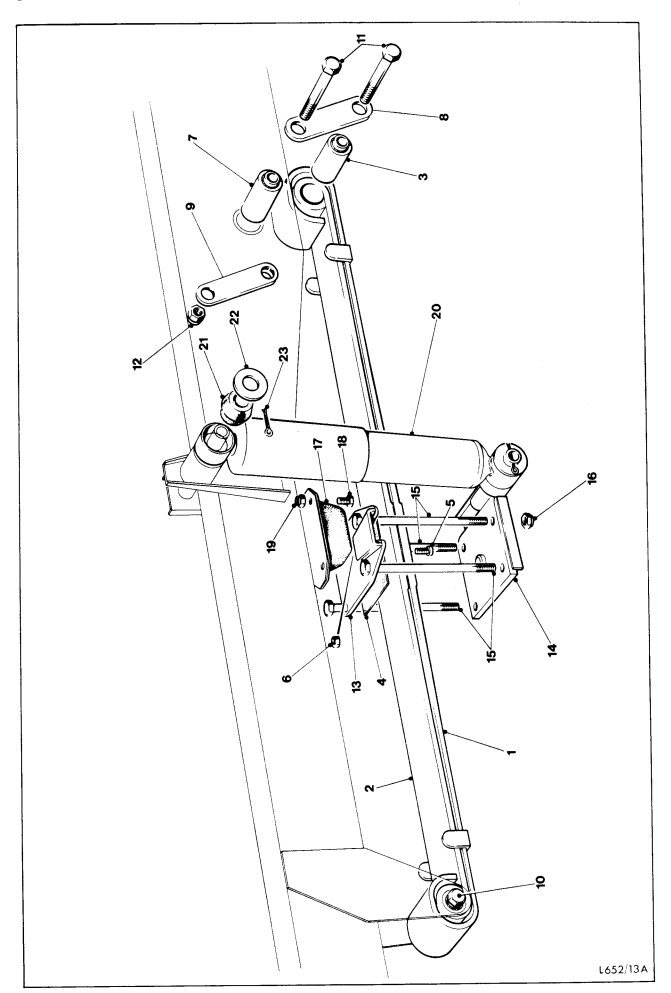
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATION
<b>J</b> 1			FRAME AND SUSPENSION -			
1		NP	.CHASSIS FRAME: assy	595020	1	RHD
(		NP	.CHASSIS FRAME: assy	595019	1	LHD
2	LV7RU	2540-99-829-9764	.CROSSMEMBER, No.1, front bumper	592844	1	
3	LV7RU	2540-99-829-9765	BRACKET, BUMPER SUPPORT: 1h	NRC1226	1	
4,	LV7RU	2540-99-829-9766	.BRACKET, BUMPER SUPPORT: rh	NRC1228	1	
(	LV7RU	2510-99-829-8957	.PLATE, SUPPORT, steel, 270 mm lg			
5(		170	$\times$ 150 mm w $\times$ 2.03 mm thk	592858	1	RHD
7	TWODII	NP 2540-99-829-9767	PLATE, SUPPORT	592859	1	LHD
/	LV7RU	2540-99-029-9707	STIFFENER: front crossmember to	F000 F6	4	
8	LV7RU	2540-99-829-9768	steering bracket, rh  •PACKING PIECE: crossmember to	592856	1	
_	121710	2540 99 -529-9705	chassis	592861	AR	ļ
			Chassis	392001	AIN	ŀ
+	G1	5305-99-122-5366	.SCREW, MACHINE, SI, metric,			),,,
			steel, hex hd, 8 mm x 20 mm lg		2	Fixing No.1
+	G1	5306-99-122-5263	.BOLT, MACHINE, SI, metric, steel,			cross-
		F242 22 44 F 2422	hex hd, 8 mm x 100 mm lg		4	member &
+	G1	5310-99-135-9302	.WASHER, LOCK, steel, single coil,			brackets
+	G1	5310-99-122-3402	NUT, PLAIN, HEXAGON, SI, metric,		6	\\to
•	01	3310-99-122-3402	steel, 8 mm		6	chassis
			Society of him			frame
+	G1	5305-99-122-5365	.SCREW, MACHINE, SI, metric,			)
			steel, hex hd, 8 mm x 16 mm lg		3	)
+	G1	5310-99-135-9302	.WASHER, LOCK, steel, single			Fixing
	0.4	******	coil, 8 mm		3	supports
+	G1	5310-99-122-3402	.NUT, PLAIN, HEXAGON, SI, metric,			\& · · ·
+	G1	5305-99-122-5370	steel, 8 mm .SCREW, MACHINE, SI, metric,		3	brackets
•	01	3303-99-122-3370	steel, hex hd, 10 mm x 16 mm lg		2	\\to
+	G1	5310-99-135-4103	.WASHER, LOCK, steel, 10 mm		4	cross-
+	G1	5305-99-139-3068	SCREW, MACHINE, SI, metric,		-4	member
			steel, hex hd, 10 mm x 25 mm lg		2	
+	G1	5310-99-122-5297	.NUT, PLAIN, HEXAGON, SI, metric,			<b> </b>
			steel, 10 mm		4	)
9	LV7RU	5340-99-829-9769	.BRACKET, ANGLE, steel	592855	2	,
÷	G1	5305-99-127-8579	SOREW, MACHINE, SI, metric,	392033	_	{Fixing
		30 3 77 =	steel, hex hd, 6 mm x 16 mm lg		8	headlamr
+	G1	5310-99-137-9232	.WASHER, LOCK, steel, single coil,			mtg
			6 mm		8	plates to No.1
+	G1	5310-99-122-6474	.WASHER, FLAT, steel, 6 mm		4	cross-
+	G1	5310-99-122-5295	.NUT, PLAIN, HEXAGON, SI, metric,		8	member
			steel, 6 mm		0	,
+	G1	5305-99-122-5365	.SCREW, MACHINE, SI, metric,			)Fixing
			steel, hex hd, 8 mm x 16 mm lg		5	)support
+	G1	5305-99-122-5367	.SCREW, MACHINE, SI, metric,			. &(
	01	F010 00 105 (:==	steel, hex hd, 8 mm x 25 mm lg		2	)attach-
+	G1	5310-99-122-6475	.WASHER, FLAT, steel, 8 mm		3	)ment
+	G1	5310-99-135-9302	.WASHER, LOCK, steel, single coil,		~	)brackets
+	G1	5310-99-122-3402	8 mm .NUT, PLAIN, HEXAGON, SI, metric,		7	)to No.1
٠		3310-99-122-3402	steel, 8 mm		7	)member
			-			
	0.	F00F 00 105 556	CODDI. W. Control			)Fixing
+	G1	5305-99-122-5365	SCREW, MACHINE, SI, metric,		0	)stiffen-
	G1	5210-00-125 0000	steel, hex hd, 8 mm x 16 mm lg		8	)ers to
-	101	5310-99-135-9302	.WASHER, LOCK, steel, single coil,			)cross-
+		1				
	G1	5310-99-122-2402	8 mm		8	)member
+	G1	5310-99-122-3402	NUT, PLAIN, HEXAGON, SI, metric, steel, 8 mm		8	)No.1 & )chassis

## CHASSIS FRAME



						de No. 22726
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
10 11 +	LV7RU LV7RU	2540-99-829-9770 2540-99-829-9771 NP	FRAME AND SUSPENSION - contd .BUMPER, VEHICLAR: rh .BUMPER, VEHICULAR: 1h .BUMPER, VEHICULAR: 1h	599288 599289 NRC243	1 1 1	u/w Nokken winch
12 + +	LV7RU G1 G1	5340-99-824-5646 5310-99-135-9302 5306-99-122-5253	.BUMFER, RUBBER, rubber/steel, 50 mm sq x 215 mm lg .WASHER, LOCK, steel, single coil, 8 mm .BOLT, MACHINE, SI, metric, steel, 8 mm x 30 mm lg	594769	2 4 4	)Fixing )buffers )to )bumpers
+ + + + + +	G1 G1 LV7RU G1 G1 G1 G1 G1 G1	5306-99-122-2775 5306-99-122-2776 5310-99-137-7628 5310-99-135-4103 5310-99-122-5297 5306-99-122-2788 5310-99-135-9304 5305-99-122-4910 5310-99-135-9303	BOLT, MACHINE, SI, metric, steel, hex hd, 10 mm x 50 mm lg BOLT, MACHINE, SI, metric, steel, hex hd, 10 mm x 55 mm lg WASHER, FLAT, steel, 10 mm WASHER, LOCK, steel, single coil, 10 mm NUT, PLAIN, HEXAGON, SI, metric, steel, 10 mm  BOLT, MACHINE, SI, metric, steel, hex hd, 12 mm x 50 mm lg WASHER, LOCK, steel, single coil, 12 mm SCREW, MACHINE, SI, metric, steel, hex hd, 10 mm x 25 mm lg WASHER, LOCK, steel, single coil, 10 mm	598967	2 6 8 8 4 4 6 6	) )Fixing )bumper )and rear )step to )rear )cross- )member )  Lifting eye bracket )to )plate )

#### FRONT SUSPENSION



RHD ILLUSTRATED

FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
<b>J2</b> 1-6 3	LV7RU LV7RU	2510-99-822-1391 5340-99-822-1397	FRAME AND SUSPENSION - contd .FRONT SPRING ASSEMBLY, LEAFMOUNT, RESILIENT, rubber/steel, 38.1 mm od x 14.1 mm id x 83.25 mm lg	592736 592737	2	
7	LV7RU	5340-99-822-1392	.MOUNT, RESILIENT, rubber/steel, 38.1 mm od x 14.1 mm id x 97.25 mm lg	592740	2	
8	LV7RU	2510-99-824-5647	.PLATE, SHACKLE, LEAF SPRING, steel, 38 mm w x 10 mm h x 144 mm lg	592741	2	Outer
9 10	LV7RU LV7RU	2510-99-822-1393 5306-99-822-1394	.PLATE, SHACKLE, LEAF SPRING .BOLT, MACHINE, SI, metric, steel, hex hd, 14 mm x 120 mm lg	595229	2 2	Inner
11	LV7RU	5306-99-822-1395	.BOLT, MACHINE, SI, metric, steel, hex hd, 14 mm x 135 mm lg	595237 595238	4	
13 (	G1 LV7RU LV7RU	5310-99-137-7629 2510-99-828-0879 2510-99-828-0880	.NUT, SELF-LOCKING, HEXAGON, SI, metric, steel, 14 mm .PLATE, CLAMP, ROAD SPRING .PLATE, SLAMP, ROAD SPRING	NRC 1957 NRC 1958	6 1 1	Rh Lh
15 16 17 18 19 20,21	G1 LV7RU LV7RU G1 G1 LV7RU LV7RU LV6MT1	5306-99-137-7724 5310-99-137-7700 5340-99-822-1398 5305-99-122-8579 5310-99-122-5495 2540-99-822-1399 2540-99-756-3186	.BOLT, MACHINE, SI, metric, steel, hex hd, 12 mm x 200 mm lg .NUT, SELF-LOCKING, HEXAGON, SI, metric, steel, 12 mm .BUMPER, RUBBER .SCREW, MACHINE, SI, metric, steel, 6 mm x 16 mm lg .NUT, SELF-LOCKING, HEXAGON, SI, metric, steel, 6 mm .SHOCK ABSORBER, DIRECT ACTION, 384 mm closed lg .SHOCK ABSORBER, DIRECT ACTION	810604 592698 NRC 1367	8 8 2 8	Front Alterna-
21 22 23	LV7RU LV7RU	5340-99-821-9998 5310-99-139-3417 5315-99-942-0408	.BUSHING, RUBBER .WASHER, FLAT, steel, 2 in.od x 29/32 in.id x 3/16 in.thk .PIN, COTTER, SPLIT, steel, 1/4 in. x 1-1/2 in.lg	599017 4261	8 2 4	tives

### **REAR SUSPENSION**

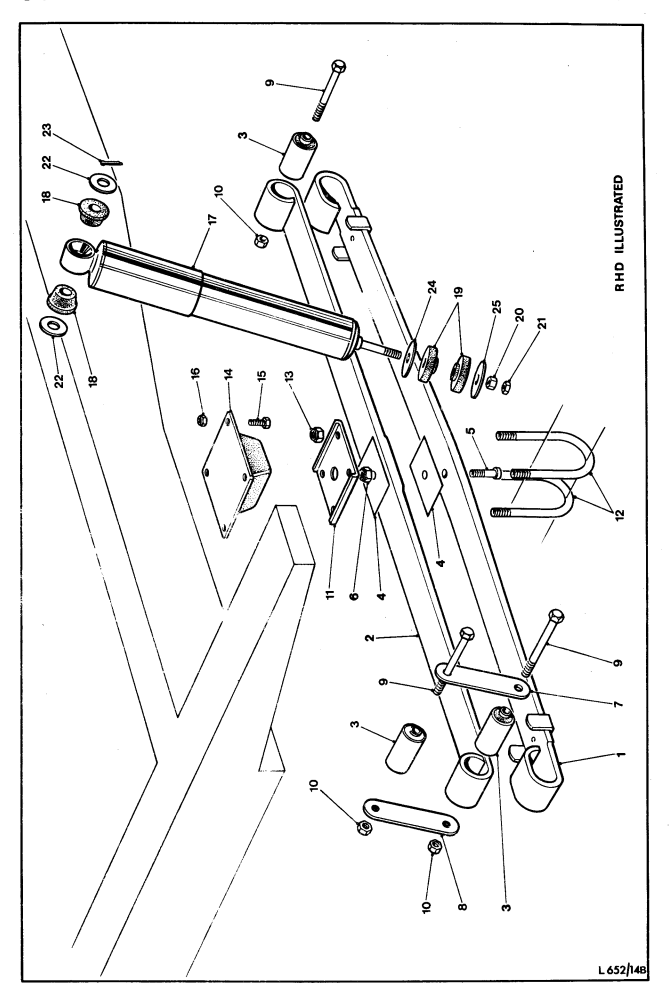
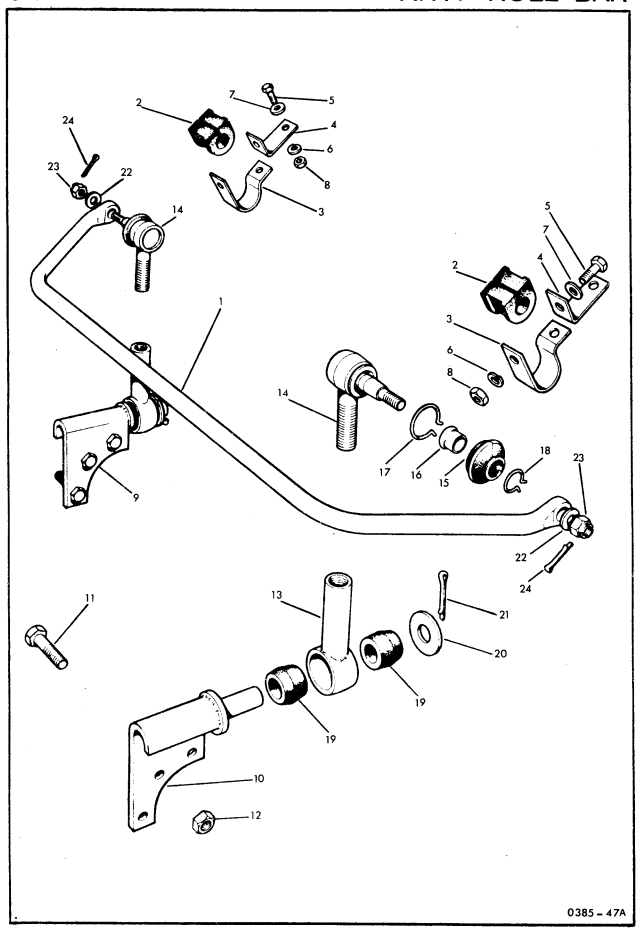


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
<b>J3</b> 1-6 3	LV7RU LV7RU	2510-99-822-1396 5340-99-822-1397	FRAME AND SUSPENSION - contd .REAR SPRING ASSEMBLY, LEAFMOUNT, RESILIENT, steel/rubber,	592634	2	
7	LV7RU	2510-99-824-5647	38.1 mm od x 14.1 mm id x 83.25 mm lg .PLATE, SHACKLE, LEAF SPRING.	592737	4	
8	LV7RU	2510-99-824-5648	steel, 38 mm w x 10 mm h x 144 mm lg .PLATE, SHACKLE, LEAF SPRING, steel, 38 mm w x 10 mm h x 144	592741	2	
9	LV7RU	5306-99-822-1394	mm lg BOLT, MACHINE, SI, metric, steel,	592743	2	
10	G1	5310-99-137-7629	14 mm x 120 mm lg .NUT, SELF-LOCKING, HEXAGON, SI,	595237	6	
12	LV7RU	5306-99-824-5649	metric, steel, 14 mm .BOLT, U, steel, 176.3 mm lg x		6	
13	G1	5310-99-122-5498	105 mm w x 12 mm x 46 mm thd 1g .NUT, SELF-LOCKING, HEXAGON, SI, metric, steel, 12 mm	624130	4	
14 15 16 17–21	LV7RU G1 G1 LV7RU	5340-99-822-1398 5305-99-122-8579 5310-99-122-5495 2540-99-822-1885	.BUMPER, RUBBER .SCREW, MACHINE, SI, metric, steel, 6 mm x 16 mm lg .NUT, SELF-LOCKING, HEXAGON, SI, metric, steel, 6 mm .SHOCK ABSORBER, DIRECT ACTION, 362 mm lg	592698 NRC 1368		Rear
+ 18 19 20	LV7RU LV7RU LV7RU G1	2540-99-750-3187 5365-99-821-9998 2540-99-822-1886 5310-99-136-1519	.SHOCK ABSORBER, DIRECT ACTION, .BUSHING, RUBBER .BUSHING, RUBBER	599017 592644		Alterna- tives
21	G1	5310-99-136-1529	NUT, PLAIN, HEXAGON, UNF, steel, 9/16 inNUT, PLAIN, HEXAGON, UNF, steel, 9/16 in.	-	2 2	
22	LV7RU G1	5310-99-139-3417 5315-99-944-0201	.WASHER, FLAT, steel, 2 in.od x 29/32 in.id x 3/16 in.thk .PIN, COTTER, SPLIT, steel, 1/4 in. x 1-1/2 in. lg	4261	2 2	
			•			



	1	T				ode No. 22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
J4		·				
1 2	LV7RU LV7RY	2510-99-828-8910 5340-99-825-4280	FRAME AND SUSPENSION - contd  ANTI-ROLL BAR, steel, 1135 mm lg  MOUNT, RESILIENT, rubber, split	NRC2595	1.	
4 5	LV7RU G1	2530 <b>-</b> 99-825-4281 5305 <b>-</b> 99-122-4911	type .NUT, PLATE ASSEMBLY, steel .SCREW, MACHINE, SI, metric, steel, 10 mm x 30 mm lg	NRC1241 NRC1242	2 2	
6	G1	5310-99-135-9303	WASHER, LOCK, steel, 10 mm		4	
7 8	G1 G1	5310-99-120-8137 5310-99-122-5297	.WASHER, FLAT, steel, 10 mm .NUT, PLAIN, HEXAGON, SI, metric,		4	
11	G1	5305-99-122-4911	steel, 10 mm SCREW, MACHINE, SI, metric, steel, 10 mm x 30 mm lg		4 6	
12	G1	5310-99-122-5297	.NUT, SELF-LOCKING, HEXAGON, SI, metric, steel, 10 mm		6	
13-18 14-18 15	LV7RU LV7RU LV7RU	3040-99-825-4282 2530-99-823-6008 2530-99-849-9443	.CONNECTING LINK, RIGID, steelROD END, STEERINGBOCT, DUST AND MOISTURE SEAL, 2 in. od x 23/32 in. jd x	90624244 599488	2 2	
16	LV7RU	2530-99-849-9444	21/32 in. h RETAINER, RUBBER COVER, steel, 29/32 in. dia x 11/16 in. id	214649	2	
17	LV7RU	2530-99-849-9446	x 5/16 in. 1gSPRING, GARTER EXTENSION, phospher bronze, 1-5/16 in.	214662	2	
18	LV7RU	2530-99-849-9445	id x 1/16 in. thkSPRING, GARTER EXTENSION:	214685	2	
			cover to ball	90214684	2	
19	LV7RU G1	5340-99-809-1703 5310-99-122-6480	.BUSHING, RUBBER, 1-29/64 in. od x 3/4 in. id x 7/8 in. lg .WASHER, FLAT, steel, 20 mm	552819	4 2	
21	G1	5315-99-944-0201	.PIN, COTTER, SPLIT, steel, 1/4 in. x 1-1/2 in. lg		2	
22 23	G1 G1	5310-99-122-6477 5310-99-135-9042	.WASHER, FLAT, steel, 12 mm .NUT, SLOTTED, HEXAGON, SI, metric, steel, 12 mm		$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	
24 +	G1 LV7RU	5315-99-944-0179 2510-99-828-5274	.PIN, COTTER, SPLIT, steel, 3/32 in. x 1-7/8 in. lg .STOP, ANTI-ROLL BAR	NDO1887	2	
+	LV6MT1	4730-99-971-2164	.CLAMP, HOSE, 1 in. to 1-3/8 in. dia	NRC1887	2	

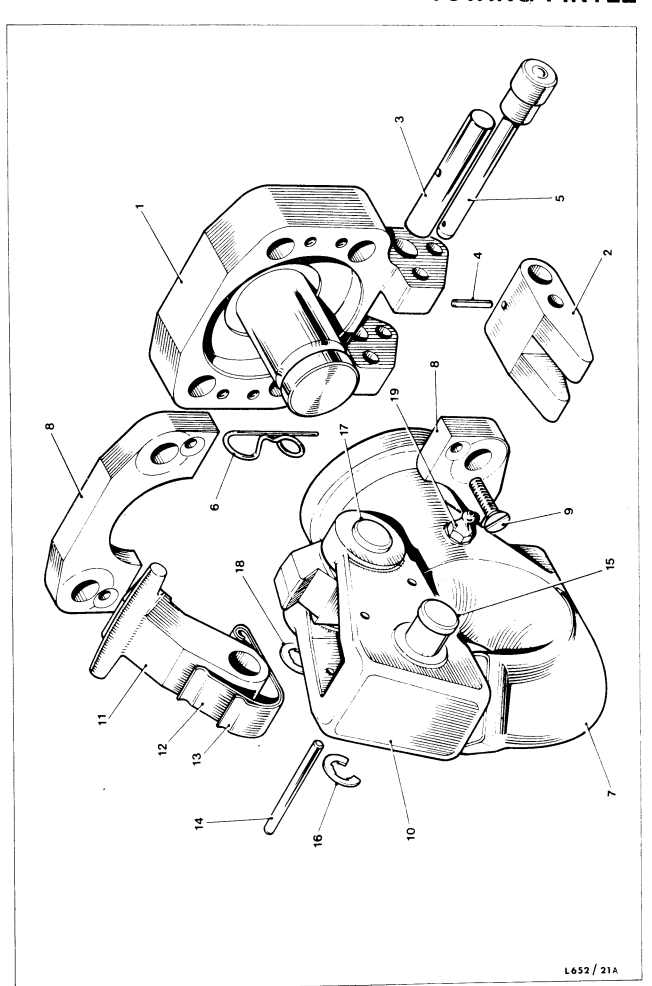
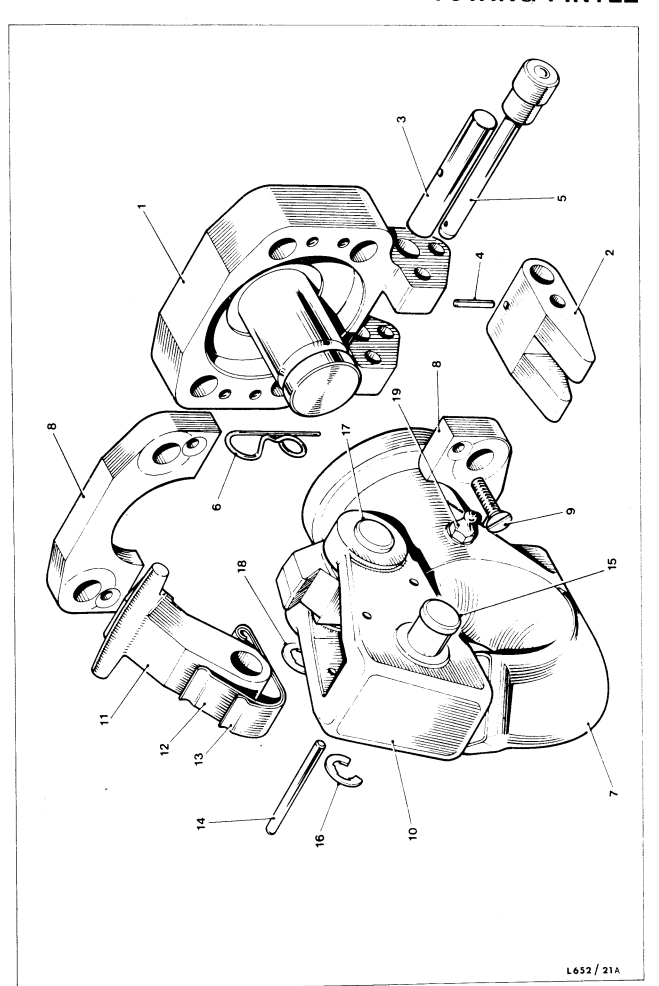
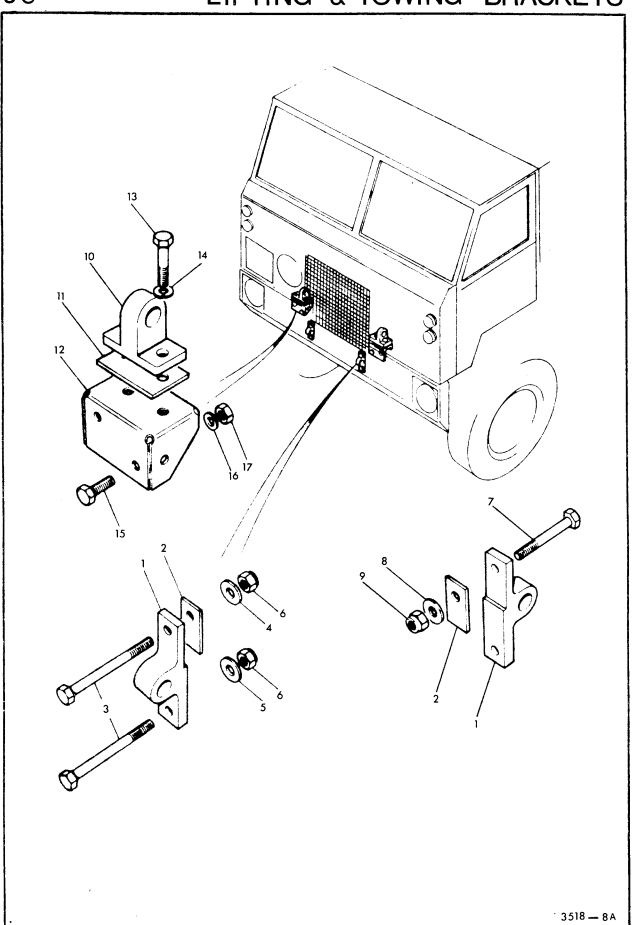


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
<b>J</b> 5 1 <b>–1</b> 9	LV6MT13	2540-99-825-6119	FRAME AND SUSPENSION - contd •PINTLE ASSEMBLY, 1 ton	FV332178	1	Except Ct(27)
2	LV6MT13	2540-99-808-8313	••FORK, PINTLE HOOK, steel, 2-1/2 in. x 1-1/2 in. x 3/4 in.	FV332162	1	
3	LV6MT13	5315-99-808-8314	PIN, STRAIGHT, HEADLESS, steel, 1/2 in. dia x 2-3/4 in. lg	FV332163	1	
4	G1	5315-99-942-3745	PIN, GROOVED, HEADLESS, steel, 1/8 in. dia x 3/4 in. lg		1	
5	LV6MT13	2540-99-808-8315	PIN ASSEMBLY, TOWING PINTLE, steel, 4-1/8 in. lg	FV337708	1	
6	LV6MT13	5315-99-808-8310	PIN, LOCK, steel, 0.08 in. thk x 1-3/4 in. lg	FV308524	1	
9	G1	5305-99-941-1751	SCREW, MACHINE, UNF, steel, 1/4 in. x 7/8 in. lg		4	
	LV6MT13 LV6MT13 LV6MT1 LV6MT13 LV6MT1 LV6MT1	2540-99-825-6550 2540-99-825-6111 5365-99-200-4456 2540-99-825-6112 5365-99-200-4456 4730-99-942-7808	LATCH, PINTLE HOOKPIN, PIVOT LATCHRING, RETAININGPIN, PIVOT LOCKRING, RETAININGLUBRICATING NIPPLE, BSP, straight, 1/8 in.	FV332175 FV332176 FV332179 FV332177 FV332179	1 1 1 1 1	
+	G1	5306-99-137-7648	.BOLT, MACHINE, SI, metric, steel, hex hd, 12 mm x 140 mm		4	)
+	G1	5310-99-135-9304	lg .WASHER, IOCK, steel, single coil,		4	{Front pintle
+	G1	5310-99-122-5298	12 mm NUT, PLAIN, HEXAGON, SI, metric, steel, 12 mm		4	}
+	G1	5306-99-941-0347	.BOLT, MACHINE, UNF, steel, hex hd, 1/2 in. x 3 in. lg		4	Pintle to
+	G1	5310-99-222-2954	•NUT, PLAIN, HEXAGON, UNF, steel, 1/2 in.		4	rear adaptor
+	G1	5310-99-120-9937	.NUT, SELF-LOCKING, HEXAGON, UNF, steel, 1/2 in.		4	
+	G1	5306-99-137-7648	.BOLT, MACHINE, SI, metric, steel, hex hd, 12 mm x 140 mm lg		4	)Pintle & )adaptor
+	G1	5310-99-122-5304	.NUT, PLAIN, HEXAGON, SI, metric, steel, 12 mm		4	)plate to )rear )cross- )member
+	G1	5306-99-137-7651	.BOLT, MACHINE, SI, metric, steel,		4	Lower
+	G1	5310-99-137-7467	NUT, PLAIN, HEXAGON, SI, metric, steel, 12 mm		4	towing hook
. +	G1	5310-99-137-5113	NUT, PLAIN, HEXAGON, SI, metric, steel, 12 mm		4	}
+	LV7RU	2590998241046	.RING, DEE: front and rear	5 <b>9</b> 8867	4	
+	G1	5306-99-122-2784	lighting .BOLT, MACHINE, SI, metric, steel hex hd, 10 mm x 110 mm lg		4	Front
+	G1	5306-99-122-2778	BOLT, MACHINE, SI, metric, steel hex hd, 10 mm x 65 mm lg		4	Rear
+	LV7RU	5310-99-137-7466	.WASHER, FLAT, steel, $1-1/8$ in. od x $25/64$ in. id x $1/16$ in.		8	-
+	G1	5310-99-122-5497	thk .NUT, SELF-LOCKING, HEXAGON, SI,			



		T		,	,	de No. 22720
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
J5 +	LV7RU	2540998294568	FRAME AND SUSPENSION - contd .PINTLE ASSEMBLY, TOWING: rear	NRC2051	1	Ct(27)
			·			

## LIFTING & TOWING BRACKETS



						e No. 22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
<b>J6</b>	G1	5306-99-122-2784	FRAME AND SUSPENSION - contd .BOIT, MACHINE, SI, metric,	<u>.                                    </u>		
5 6	G1 G1	5310-99-120-8137 5310-99-122-5497	steel, 10 mm x 110 mm lg .WASHER, FLAT, steel, 10 mm .NUT, SELF-LOCKING, HEXAGON, SI,		4 2	
7	G1	5306-99-122-3375	metric, steel, 10 mm .BOLT, MACHINE, SI, metric, steel, 10 mm x 65 mm lg		4	
8 9	G1 G1	5310-99-120-8137 5310-99-122-5497	.WASHER, FLAT, steel, 10 mm .NUT, SELF-LOCKING, HEXAGON, SI,		4	
13	G1	5306-99-122-2788	metric, steel, 10 mm .BOLT, MACHINE, SI, metric, steel, 12 mm x 50 mm lg		4	
14 15	G1 G1	5310-99-135-9304 5305-99-122-4910	.WASHER, LOCK, steel, 12 mm .SCREW, MACHINE, SI, metric, steel, 10 mm x 25 mm lg		4 6	
16 17	G1 G1	5305-99-135-9303 5310-99-122-5297	.WASHER, LOCK, steel, 10 mm .NUT, PLAIN, HEXAGON, SI, metric,		6	
			steel, 10 mm		6	
	Fob. 1084					



## GROUP K CAB



## CAB

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Pag	zе
BATTERY MOUNTINGS CAB HEATER CAB HEATER CAB HEATER PIPES FRONT DOORS FRONT SEATS OIL FILLER RADIATOR CAP ACCESS REAR HEATER DISTRIBUTION BOX REAR VIEW MIRRORS SEAT BELTS SIDE PANELS SPARE WHEEL ACCESS DOOR SPARE WHEEL RETAINER TOOL STOWAGE WHEEL ARCH WINDOW PANEL KS KS KS KS KS KS KS KS KS KS KS KS KS	14 15 10 13 12 12 17 11 13 16 35 55
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CAB ASSEMBLY CAB FITTINGS KZ ENGINE COVERS FRONT DOORS FRONT SEAT HEATER & DEMISTER HEATER PIPES & HOSES REAR HEATER DISTRIBUTION BOX TOOL STOWAGE KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ	2 5 4 6 7 8 9

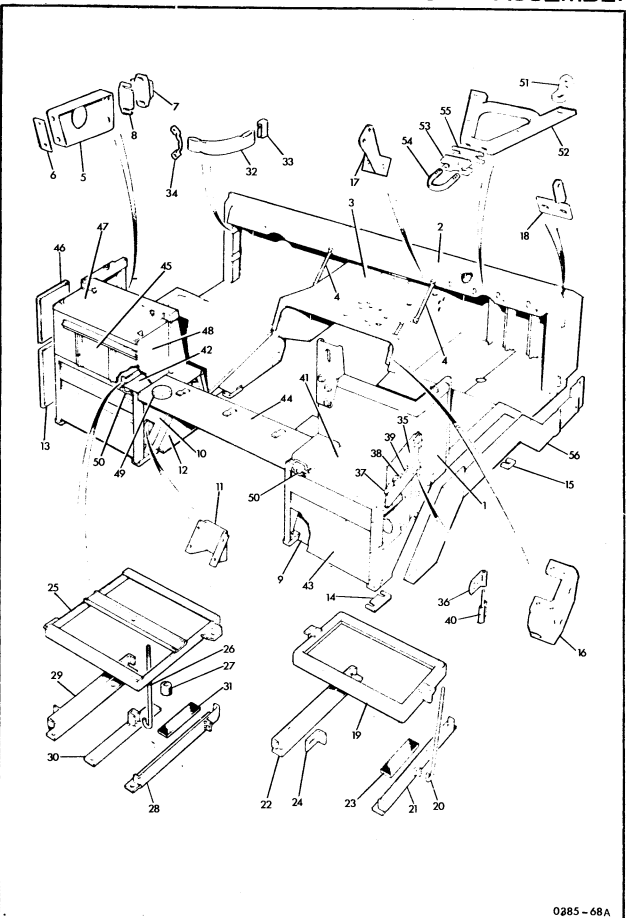


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
K1			CAB -			·
1(	LV7RU	2510-99-829-9772	.CAB SIDE FANEL: rh	398780	1	
+	LV7RU G1	2510-99-829-9773 5305-99-122-5359	.CAB SIDE PANEL: 1h .SCREW, MACHINE, SI, metric,	398781	1	)
			steel, hex hd, 6 mm x 12 mm lg		2	)Sida
+	G1 G1	5310-99-122-3033 5310-99-135-9301	.WASHER, FLAI, steel, 6 mm .WASHER, LOCK, steel, single coil,		2	)panel to )side
			6 mm		2	)channel
+	G1	5310-99-122-5295	.NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		2	
2	LV7RU	2510-99-829-8959	.PANEL, CAB: front	90707023	1	ŔĦĎ
-(	LV7RU	2510-99-829-7574	.PANEL, CAB: front	90707024	1	LHD
+	LV7RU	2805-99-874-9961	•RIVET, BLIND	78410	12	Panels to
			•			bulkhead support &
						sill
						channel
+	LV7RU	5320-99-850-1914	.RIVET, BLIND	78248	3	Front panel to
						dash rail
+	LV7RU	2805-99-874-9961	RIVET, RLIND	78410	13	Radiator
						duct to
						panel
4(		NP NP	BRACING TUBE, DASH: rh BRACING TUBE, DASH: lh	399936 399937	1 1	
+	G1	5305-99-122-5360	SCREW, MACHINE, SI, metric,	399937	1	)
+	G1	5310-99-122-3033	steel, hex hd, 6 mm x 16 mm lg .WASHER, FLAT, steel, 6 mm		4 8	Fixing
+	G1	5310-99-122-3033	.WASHER, LCCK, steel, single		ૅ	brace
	a.		coil, 6 mm		4	tubes
+	G1	5310-99-122-5295	.NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		4	)
(		NP	REINFORCING BRACKET, DOOR			
5( (		NP	STRIKER: rh REINFORCING BRACKET, DOOR STRIKER:	398642	1	
,			lh	398643	1	
6		NP	.PACKING PIECE: striker reinforcing bracket	398721	AR	
+	G1	5305-99-122-8580	SCREW, MACHINE, SI, metric,	3701 M		)Brackets
+	G1	5310-99-122-3033	steel, hex hd, 6 mm x 20 num lg .WASHER, FLAT, steel, 6 mm		4 4	)& )packing
+	G1	5310-99-135-9301	.WASHER, LOCK, steel, single coil,		4	)pieces
+	LV7RU	5310-99-137-7456	6 mm •NUT, CAPTIVE, SI, metric, steel,		4	)to )bulk-
			6 mm	811862	4	)heads
7 8	LV7RU	5340-99-850-1718 NP	STRIKE CATCH	333140	2 AR	
J		141	.PACKING PIECE, STRIKER PLATE	347594	ΑЛ	
+	G1	5305-99-122-5362	.SCREW, MACHINE, SI, metric,			•
			steel, bex hd, 6 mm x 25 mm lg		4	)Striker
+	G1 G1	5310-99-122-3033 5310-99-135-9301	.WASHER, FLAT, steel, 6 mm .WASHER, LOCK, steel, single coil,		8	)plates )to
-			6 mm		4	)door
+	G1	5310-99-122-5295	.NUT, PLAIN, HEXAGON, SI, metric,		-	)pillars
<b>.</b> 1.	TVani	2540 00 905 4650	steel, 6 mm	20.520.4	4	,
+	LV7RU	2540-99-825-4658	STRIKER PLATE, LOCK: rh assy	395294	1	
+	LV7RU	2540-99-825-4659	STRIKER PLATE, LOCK: 1h assy	395295	1	

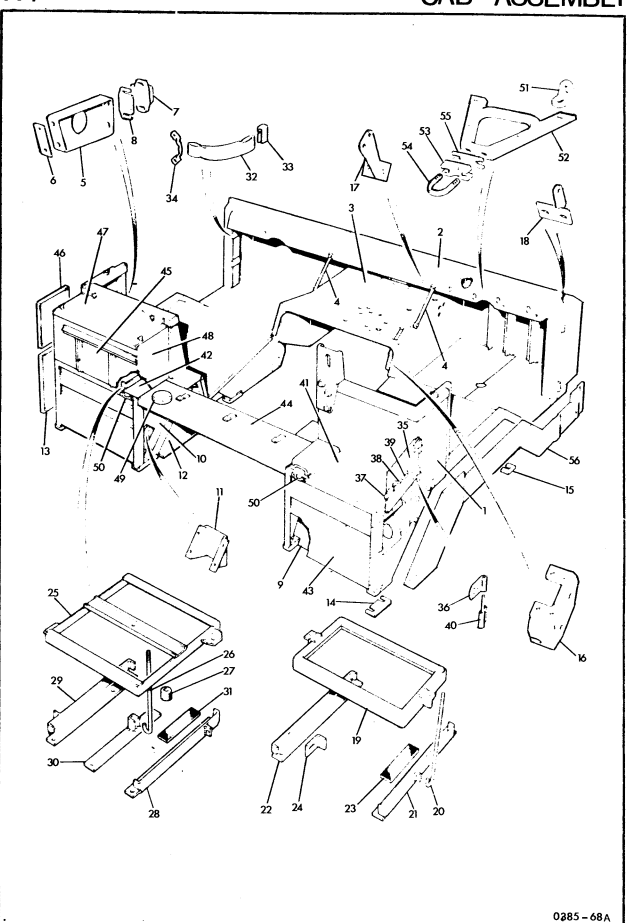
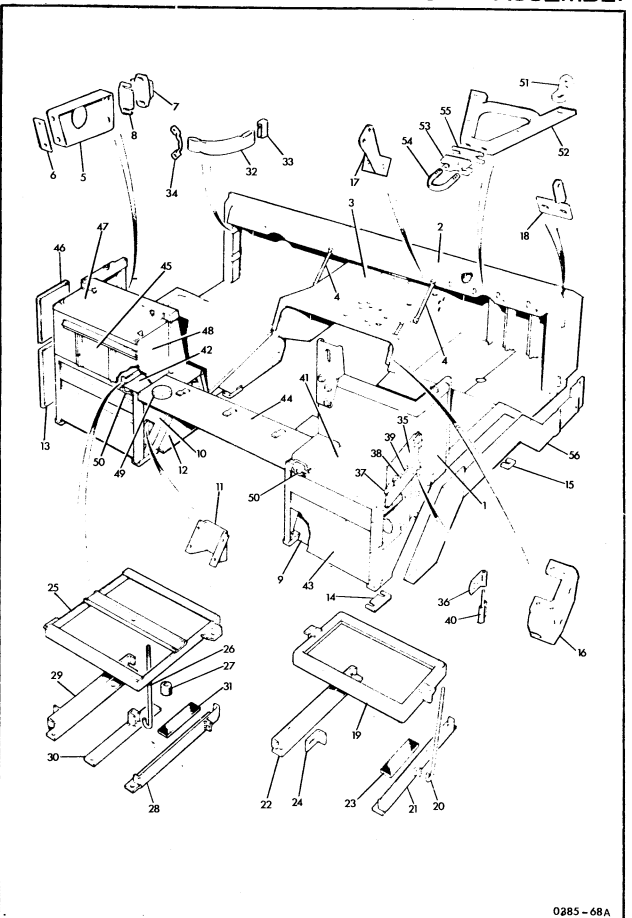
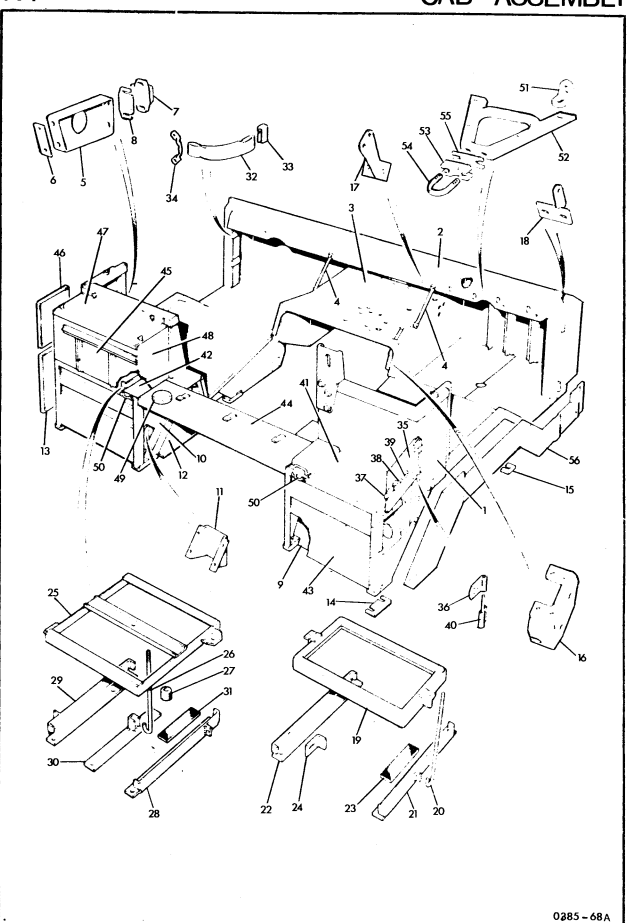


FIG	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
K1			CAB - contd			
+	LV7RU	2540-99-825-4657	.PACKING, STRIKER BASE, LOCK,			
+	LV7RU	2540-99-828-9709	aluminium, 95 mm lg x 30 mm w PAD, PROTECTIVE, STRIKER PLATE,	395078	6	
+	LV7RU	5315-99-828-9708	plastics, 30 mm h x 80 mm w PLATE, WASHER, PLAIN, steel, 95	MRC3224	2	
+	G1	5305-99-135-0444	mm 1g x 25.4 mm w .SCREW, MACHINE, SI, metric,	MRC3237	2	
++	G1 G1	5310-99-122-3033 5310-99-203- <b>6</b> 405	steel, pan hd, 6 mm x 28 mm lg .WASHER, FLAT, steel, 6 mm .WASHER, LOCK, steel, single		6	
+	G1	5310-99-122-5295	coil, 6 mm NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		6	
9+	LV7RU G1	2510-99-829-9774 5305-99-135-0440	.SPLASH PLATE: rh .SCREW, MACHINE, SI, metric, steel, slotted pan hd, 6 mm x	398740	1	) ) <sub>Rh</sub>
+	G1	5305-99-122-5360	16 mm lg SCREW, MACHINE, SI, metric,		3	
+	G1 G1	5310-99-122-3033 5310-99-135-9301	steel, hex hd, 6 mm x 16 mm lg .WASHER, FLAT, steel, 6 mm .WASHER, LOCK, steel, single coil,		4 13	to cab supports
+	LV7RU	5310-99-137-7703	6 mm .NUT, CAPTIVE, SI, metric, steel,	0	7	]
+	G1	5310-99-122-5295	6 mm NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm	811942	6	)
10 +	LV7RU	NP 2805-99-874-9961	.SPASH PLATE: 1h .RIVET, BLIND	3 <b>9</b> 8741 78410	1 10	Lh splash
11 +	LV7RU	NP 2805-99-874-9961	•COVER, AIR CLEANER VALVE •RIVET, BLIND	398861 78410	1 4	fixing  Cover to splash plate
12(	LV7RU LV7RU	2510-99-829-9775 2510-99-829-9776 NP	.ACCESS PANEL, VALANCE: rh .ACCESS PANEL, VALANCE: 1h .ACCESS PANEL, VALANCE: 1h	398865 398866 399035	1 1 1	LHD w/winch
++	LV7RU Z22	5326-99-137-7462 5310-99-622-6993	STUD, TURNLOCK FASTENERWASHER, LOCK, steel, single coil, 0.232 in. id	399226	6	
13 + +	LV7RU Z22	NP 5326-99-137-7462 5310-99-(22-6993	.COVER PANEL: air cleaner assy .STUD, TURNLOCK FASTENER .WASHER, LOCK, steel, single coil, 0.232 in. id	399019 399226	1 2 2	
16(	G1	NP NP 5305-99-122-5366	•HANDERAKE MOUNTING BRACKET •HANDERAKE MOUNTING BRACKET •SCREW, MACHINE, SI, Metric,	398840 398841	1 1	RHD LHD )
+	G1	5310-99-135-9302	steel, hex hd, 8 mm x 20 mm lg .WASHER, LOCK, steel, single coil,		4	)Handbrake )mtg
++	G1 G1	5310-99-122-3034 5310-99-122-5296	8 mm .WASHER, FLAT, steel, 8 mm .NUT, PLAIN, HEXAGON, SI, metric, steel, 8 mm		4 4 4	)bracket )to )radiator )duct
17		NP	•MOUNTING BRACKET: clutch and			
+	G1	5305-99-122-5359	brake reservoir  SCREW, MACHINE, SI, metric, steel, 6 mm x 12 mm lg	398641	1 )	Bracket to
L	Feb 108/		,		_ /	



Code	No.	22726

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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
KI		-				1
+	G1	5310-99-135-9301	CAB - contd  .WASHER, IOCK, steel, single coil, 6 mm		2	)Bracket
+	G1	5310-99-122-5295	.NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		2	)dash rail
+	G1	5305-99-122-5367	.SCREW, MACHINE, SI, Metric, steel, hex hd, 8 mm x 25 mm lg		4	)Wind- )screen
++	G1 G1	5310-99-122-3034 5310-99-135-9302	.WASHER, FLAT, steel, 8 mm .WASHER, LOCK, steel, single coil,		4	)mtg brackets
			8 mm		4	to dash
19	LV7RU	254099824-4937	.BATTERY MOUNTINGS (12V)RETAINER, BATTERY, steel, angle frame type	399494	1	
20	LV7RU	5306-99-824-4947	BOLT, HOOK	399214	2	
++	G1 LV7RU	5310-99-122-3033 5310-99-824-4949	WASHER, FLAT, steel, 6 mm NUT, PLAIN, WINGS, SI, metric,	011005	2	
+	LV7RU	5305-99-137-6769	steel, 6 mm SCREW, MACHINE, SI, metric, steel, hex hd, 6 mm x 16 mm lg	811895 888021	2 6	Battery
+	G1	5310-99-135-9301	WASHER, LOCK, steel, single		,	carrier to
+	G1	5310-99-122-5295	coil, 6 mmNUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		6 6	support   frame
24	LV7RU	259099824- 6201	STOP, BATTERY LOCATION, steel, 55 nm lg x 25 mm w	399216	2	 
+	G1	5305-99-122-5360	SCREW, MACHINE, SI, metric,		2	)Stop to )battery
+	G1 G1	5310-99-122-3033 5310-99-135-9301	steel, hex hd, 6 mm x 16 mm lgWASHER, FLAT, steel, 6 mmWASHER, IOCK, steel, single		2	)carrier
+	G1	5310-99-122-5295	coil, 6 nmNUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		2	
25 26	LV7RU LV7RU	2540-99-825-4278 5306-99-824-4947	.BATTERY MOUNTINGS (24V)FITAINER, BATTERY: angle frame typeBOLT, HOOK	MRC1664 399214	1 3	
27 + +	LV7RU G1 LV7RU	2510-99-849-8600 5310-99-122-3033 5310-99-824-4949	BUFFER: hook boltWASHER, FLAT, steel, 6 mmNUT, PLAIN, WING, SI, metric,	306471	3	
28 29		NP NP	steel, 6 mm RATTERY CARRIER: rh BATTERY CARRIER: lh	MRC344 MRC345	3 1 1	
30 31	Н9	NP 9320-99-225-1043	BATTERY CARRIER: centrePAD: battery support	1RC348 771/4772	1 4	
+	LV7RU	5305-99-828-1309	SCREW, MACHINE, SI, metric, steel, hex hd, 6 mm x 16 mm lg	888021	<b>8</b> 8	Battery carrier
· +	G1 G1	5310-99-122-3033 5310-99-135-9301	WASHER, FLAT, steel, 6 mmWASHER, IOCK, steel, 6 mm		8	to support
+	G1	5310-99-122-5295	NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		8	)frame
35 <b>-</b> 39 36	LV7RU	NP 5340-99-824-6210	.DOOR, SPARE WHEEL ACCESSLEAF, FUTT HINGE, steel, 38 mm	399257	1	
27	LV7RU	2510-99-824-6203	w x 67 mm lg HASP, RIGID, 30 mm w x 90 mm lg	399319 399263	2 1	
37 38	LV7RU	2510-99-820-7552	CLEAT, RCPE	345699	1	
39	LV7RU	2510-99-824-6204	STAPLE, HASP, steel, 57 mm lg x 8 mm h	39 <b>514</b> 3	1	
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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
+ 40(	LV7RU	2805-99-874-9961 NP NP	CAB - contd .DOOR, SPARE WFEEL ACCESS - contd .RIVET, BLIND .MALE FINGE .WALE HINGE	78410 399253 399254	13 2 2	RHD LHD
-1-	LV7RU	<b>2805–99–</b> 874–9961	•RIVET, HLIND	78410	4	Hinge to bulkhead support
++	LV7RU LV7RU	5340-99-805-8676 2805-99-874- 9961	•CATCH, LOCKER LID •RIVET FLIND	334525 78410	1 2	)Spare )wheel )access )door
÷ + +	LV7RU LV7RU LV7RU	5340-99-824-6204 5340-99-820-7552 2805-99-874-9961	.STAPLE, HASP, STEEL .CLEAT, POPE .RIVET, RLIND	395143 345699 78410	1 1 8	Fixing staple, cleat & stop bracket
+	G1	5305-99-122-5367	.SCREW, MACHINE, SI, metric,		_	)
+	G1	5305-99-122-4911	steel, hex hd, 8 mm x 25 mm 1g SCREW, MACHINE, SI, metric, steel,		2	) ) ) )F::
+	G1	5310-99-3034	hex hd, 10 mm x 30 mm lg .WASHER, FLAT, steel, 8 mm		16 8	)Fixing )front
+	G1 G1	5310-99-122-3035 5310-99-135-9302	.WASHER, FLAT, steel, 10 mm .WASHER, LOCK, steel, single coil,		28	)unit )to
+	G1	5310-99-135-9303	8 mm WASHER, LOCK, steel, single coil, 10 mm		4 16	)chassis )frame
+	G1	5310-99-122-5296	.NUT, P_AIN, HEXAGON, SI, metric, steel, 8 mm			{
+	G1	5310-99-122-5297	.NUT, PLAIN, HEXAGON, SI, metric, steel, 10 mm		14	)
+	G1	5305-99-122-5359	.SCREV, MACHINE, SI, metric, steel, hex hd, 6 mm x 12 mm lg		2	}
+	G1 G1	5310-99-122-3033 5310-99-135-9301	.WASHER, FLAT, steel, 6 mm .WASHER, LCCK, steel, single coil,		2	Fixing rh rear panel
+	G1	5310-99-122-5295	6 num NUT, PLAIN, KEXAGON, SI, metric, steel, 6 mm		2 2	to frame
<del>+</del> +	G1 Z22	5325-99-137-7461 5310-99-622-6993	.STUD, TURNLOCK FASTENER .WASHER, LOCK, steel, single coil, 0.232 in. id		<b>4</b> 8	) Battery
+	G1 G1	5325-99-137-3926 5325-99-137-7460	STUD, TURNLOCK FASTENER STUD, TURNLOCK FASTENER		2 2	cover
+	Z22	5325-99-622-4272	•RECEPTACLE, TURNLOCK FASTENER		4	<b>;</b>
+	G1	5305-99-950-4416	.SCREW, TAPFING, THREAD FORMING, steel, pan hd, No.6 x 1/2 in.lg		0	)Back to
+	G1	5310-99-137-6549	.NUT, SHEET SPRING		9	)Back to )side )panels
+	LV7RU	2805-99-874-9961	.RIVET, PLIND	78410	16	Cover to frame & bulkhead
	Feb 1984					

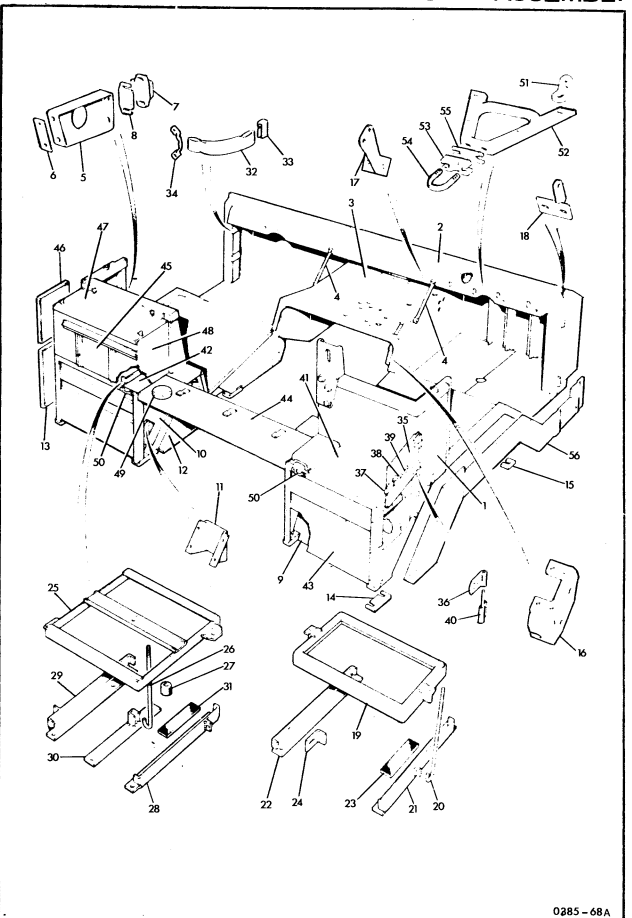
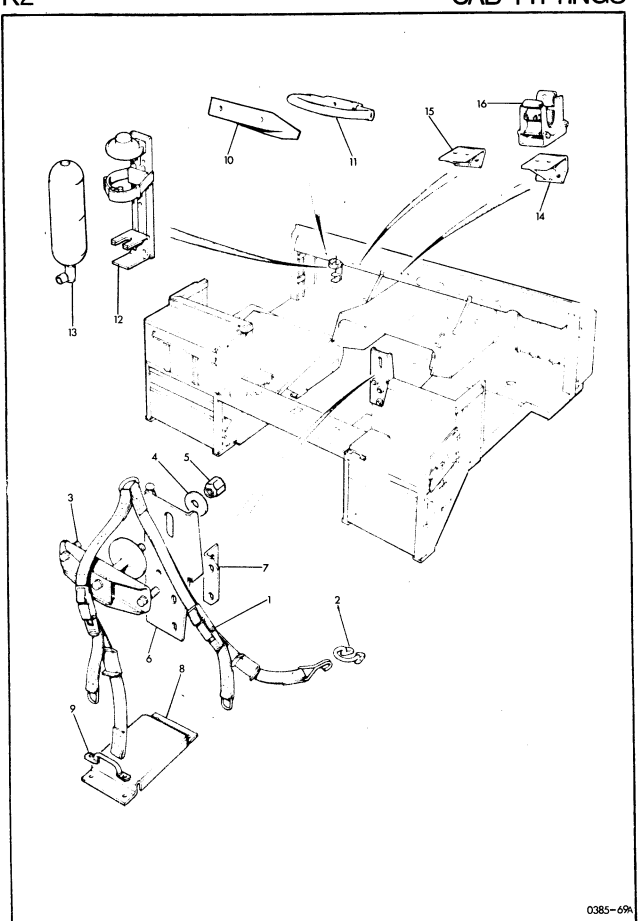
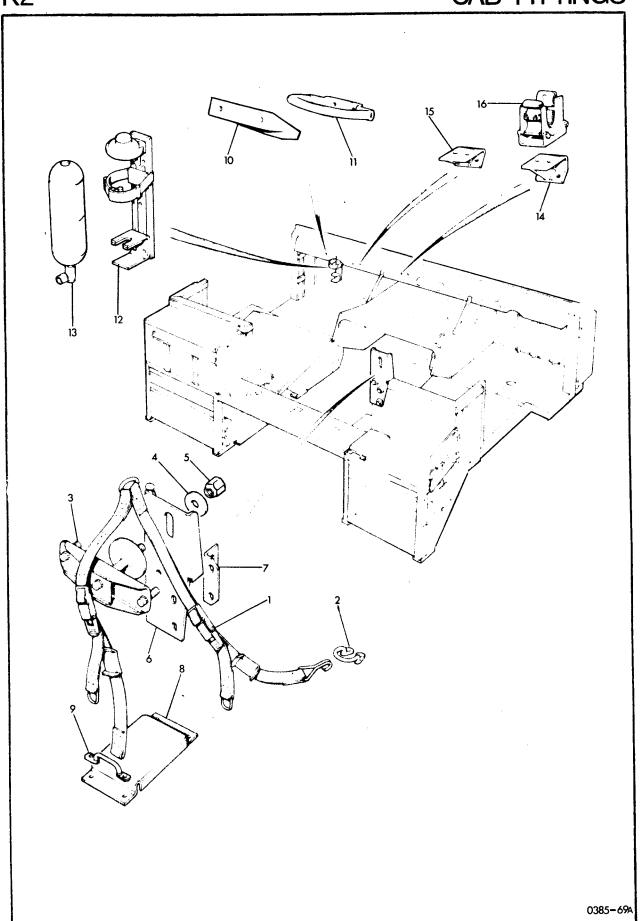


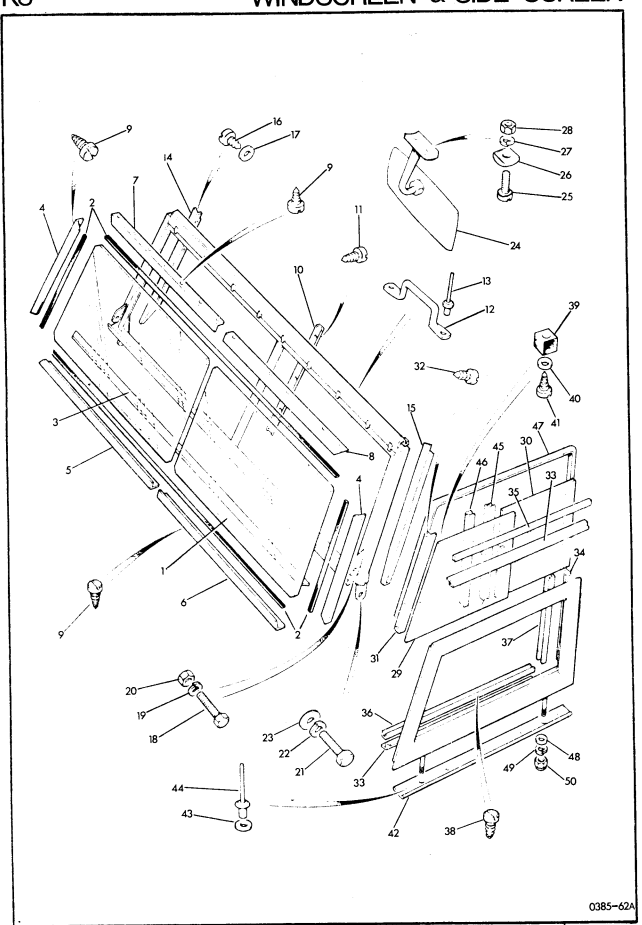
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
<b>Ki</b> 51		NP	CAB - contd PLATE, ANGLE: steering column	399065	2	)
+	G1	5305-99-122-5359	bracket SCREW, MACHINE, SI, metric, steel, hex hd, 6 mm x 12 mm lg		2	Fixing angle
+	G1 G1	5310-99-122-3033 5310-99-135-9301	.WASHER, FLAT, steel, 6 mm .WASHER, LOCK, steel, single coil,		2	{plates   to   dash
+	G1	5310-99-122-5295	6 mm NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		2	
52 +	G1	NP 5305-99-122-5359	.BRACKET: steering column mtg .SCREW, MACHINE, SI, metric, steel,	399573	1	Steering
++	G1 G1	5310-99-122-3033 5310-99-135-9301	hex hd, 6 mm x 12 mm lg .WASHER, FLAT, steel, 6 mm .WASHER, LOCK, steel, single coil,		4	column   mtg
+	G1	5310-99-133-9301	6 mm .NUT, PLAIN, HEXAGON, SI, metric,		2	to dash
			steel, 6 mm		2	) 
+	G1 G1	5310-99-122-3034 5310-99-135-9302	.WASHER, FLAT, steel, 8 mm .WASHER, LOCK, steel, single coil,		2	)Steering )column )to
+	G1	5310-99-122-5302	8 mm .NUT, PLAIN, HEXAGON, SI, metric, steel, 8 mm		2	)bracket
56 <b>(</b>	LV7RU	2510-99-829-9777	.WHEEL ARCH SPAT: rh	MRC1537	1 1	
+	LV7RU G1	2510-99-829-9778 5305-99-122-5360	.WHEEL ARCH SPAT: 1h .SCREW, MACHINE, SI, metric, steel, hex hd, 6 mm x 16 mm 1g	MRC1538	13	) )Fixing
+	G1	5310-99-135-9301	.WASHER, LOCK, steel, single coil, 6 mm		13	)spats )to
+	G1 G1	5310-99-122-3033 5310-99-122-5295	.WASHER, FLAT, steel, 6 mm .NUT, PLAIN, HEXACON, SI, metric, steel, 6 mm		13	)outer )sill
+	LV7RU	9905-99-829-9779	.SIGN, BRIDGE PLATE, PVC, self-adhesive, yellow, 9 in. dia	MRC1710	1	
				P		



	,	<del>,                                      </del>				
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
K2	<del>                                     </del>	<del> </del>	_		<u> </u>	
1	LV7RU	2510-99-825-4284	CAB - contd •STRAP ASSEMBLY: spare wheel	MRC1294	1	
2	LV7RU	2510-99-820-7552	stowage .HOOK, ROPE, steel, 5/16 in. dia bar	345699	1	
+	G1	5305-99-122-5356	SCREW, MACHINE, SI, metric, steel, 5 mm x 16 mm lg		2	}
+	G1 G1	5310-99-122-3032 5310-99-135-9300	.WASHER, FLAT, steel, 5 mm .WASHER, LOCK, steel, single coil,		2	Hook to
+	G1	5315-99-122-5294	5 mm •NUT, PLAIN, HEXAGON, SI, metric, steel, 5 mm		2 2	
3	LV7RU	2540-99-830-9674	RETAINER, SPARE WHEEL	398713	1	'
4	LV7RU	5310-99-137-8253	.WASHER, FLAT	398718	1	
5	LV7RU	5310-99-819-1858	.NUT, CONE SEAT, HEXAGON, SI,			
		NTD.	metric, steel, 16 mm	<b>57</b> 7 <b>4</b> 73	1	
6	G1 ·	NP 5305-99-122-5366	.MOUNTING BRACKET .SCREW, MACHINE, SI, metric,	399845	1	,
,	01	3303-33-122-3300	steel, hex hd, 8 mm x 20 mm lg		2	j <sub>v</sub> ,
+	G1	5310-99-122-3034	.WASHER, FLAT, steel, 8 mm		2	Mtg
+	G1	5310-99-135-9302	.WASHER, LOCK, steel, single coil,		_	to
+	G1	5210-00-122 5204	8 mm		2	capping
	01	5310-99-122-5296	.NUT, PLAIN, HEXAGON, SI, metric, steel, 8 mm		2	[ ]
			<b>,</b>		"	'
+	G1	5310-99-122-5261	BOLT, MACHINE, SI, metric,		2	)   )Mtg
+	G1	5310-99-122-3034	steel, hex hd, 8 mm x 70 mm lg .WASHER, FLAT, steel, 8 mm		4	)bracket
+	G1	5310-99-135-9302	.WASHER, LOCK, steel, single coil,		] ~	)to
			8 mm		2	)bulkhead
+	G1	5310-99-122-5296	.NUT, PLAIN, HEXAGON, SI, metric,		,	)support
			steel, 8 mm		2	'
_			DD 4 CIVIDE A NOT T	200050	.	
7	G1	NP 5305-99-122-5366	.BRACKET, ANGLE .SCREW, MACHINE, SI, metric,	399850	1	
	31	3303-99-122-3300	steel, hex hd, 8 mm x 20 mm lg		2	,
+	G1	5310-99-122-3034			4	Angle
+	G1	5310-99-135-9302	.WASHER, LOCK, steel, single coil,			)bracket
	01	F010 00 100 F00/	8 mm		2	)to mtg
+	G1	5310-99-122-5296	.NUT, PLAIN, HEXAGON, SI, metric, steel, 8 mm		2	)bracket
8		NP	.SUPPORT, SPARE WHEEL	MRC214	1	'
9		NP	•STAPLE	335772	1	
+	G1	5305-99-122-5356	SCREW, MACHINE, SI, metric,		<i>.</i>	,
+	G1	5310-99-122-3032	steel, 5 mm x 16 mm lg .WASHER, FLAT, steel, 5 mm		4 4	Support
+	G1	5310-99-135-9300	.WASHER, LOCK, steel, single coil,		"	to
		•	5 mm		4	support   frame
+	G1	5315-99-122-5294	.NUT, PLAIN, HEXAGON, SI, metric,			}
			steel, 5 mm		4	'
10 +	G1	NP 5305-99-122-5360	.BRACKET: windscreen wiper motor	398827	1	)Wiper
7	01	J30J-99-122-3300	SCREW, MACHINE, SI, metric, steel, hex hd, 6 mm x 16 mm lg		2	)motor
+	G1	5310-99-122-3033	.WASHER, FLAT, steel, 6 mm		2	)bracket
+	G1	5310-99-135-9301	.WASHER, LOCK, steel, single coil,			)to dash
	TWMD	2510 00 905 1005	6 mm		2	)rail
11	LV7RU	2510-99-825-4285	.HANDLE, GRAB, D-SHAPE, 7-3/8 in.	346399	1	
+	G1	5305-99-122-5360	SCREW, MACHINE, SI, metric,	340377	•	)Grab
<u> </u>		30-3 // 122 3000	steel, hex hd, 6 mm x 16 mm lg		1	)handle
+	G1	5310-99-122-3033	.WASHER, FLAT, steel, 6 mm		2	)to dash
+	G1	5310-99-135-9301	.WASHER, LOCK, steel, single coil,		4	)rail
			6 mm		1	'
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CODE   CATALOGUE NUMBER   THEM NAME AND DESCRIPTION   CADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADREFNO   OFF   ANNOTATION   ADDREFNO   OFF   ANNOTATION   ADDREFNO   OFF   ANNOTATION   ADDREFNO   OFF   ANNOTATION   ADDREFNO   OFF   ANNOTATION   ADDREFNO   OFF   ANNOTATION   ADDREFNO   OFF   ANNOTATION   ADDREFNO   OFF   ANDTHROM   ADDREFNO   OFF   ANDTHROM   ADDREFNO   OFF   ANDTHROM   ADDREFNO   OFF   ANDTHROM   ADDREFNO   OFF   ANDTHROM   ADDREFNO   OFF   ADDREFNO   OFF   ADDREFNO   OFF   ADDREFNO   OFF   ADDREFNO   OFF   ADDREFNO   OFF   ADDREFNO   OFF   ADDREFNO   OFF   ADDREFNO   OFF   ADDREFNO   OFF   ADDREFNO   OFF   ADDREFNO   OFF   ADDREFNO   OFF   ADDREFNO   OFF   ADDREFNO   OFF   ADDREFNO   OFF   ADDREFNO   OFF   ADDREFNO   OFF   ADDREFNO   OFF   ADDREFNO   O			T			T	e No. 22/20
CAB - contd .NUT, PlAIN, HEXAGON, SI, metric, steel, 6 mm  1	FIG ITEM			ITEM NAME AND DESCRIPTION	DRAWING NO./		ANNOTATIONS
1	K2						
+ G1	+	G1	5310-99-122-5293	.NUT, PLAIN, HEXAGON, SI, metric,		1	)handle )to dash
+ G1	10		ND	DD A OWE'S EXTRE EVENTAGUEGUED	550054		
+ G1		G1	1	•SCREW, MACHINE, SI, metric, steel, fillister hd, 5 mm x 16mm	5529/4		
+ G1				.WASHER, FLAT, steel, 5 mm			
+ G1   5310-99-122-5294   .NUT, PLAIN, HEXAGON, SI, metric, steel, 5 mm .EXTINGUISHER, FIRE .MOUNTING ERACKET, INNER .MOUNTING ERACKET, OUTER   .Small .mounting Eracket, 5 mm .EXTINGUISHER, FIRE .MOUNTING ERACKET, OUTER   .Small .mounting Eracket, 000 outside .Mounting Eracket,	+	G1	5310-99-135-9300			10	
13 LV6MT1	+	G1	5310-99-122-5294	.NUT, PLAIN, HEXAGON, SI, metric,			
14	13	LV6MT1	4210-99-814-4724	steel, 5 mm •EXTINGUISHER. FIRE			
4 mm x 10 mm lg  4 mm x 10 mm lg  4 mm x 10 mm lg  4 mm x 10 mm lg  5310-99-135-9299  4 mm x 10 mm lg  NUT, PLAIN, HEXAGON, SI, metric, steel, 4 mm  NUT, PLAIN, HEXAGON, SI, metric, steel, 4 mm  CLIP, SMALL ARMS, UNIVERSAL  SCREW, MACHINE, SI, metric, steel, pan hd, 4 mm x 10 mm lg  WASHER, LOCK, steel, single coil, 4 mm  WASHER, LOCK, steel, single coil, 4 mm  NUT, PLAIN, HEXAGON, SI, metric, 5310-99-135-9299  WASHER, LOCK, steel, single coil, 4 mm  NUT, PLAIN, HEXAGON, SI, metric, 5310-99-135-9755  WASHER, LOCK, steel, single coil, 4 mm  NUT, PLAIN, HEXAGON, SI, metric, 5310-99-135-9755	-		NP	.MOUNTING BRACKET, INNER		1	)arms
+ G1	+	G1	5305-99-135-0422	.SCREW, MACHINE, SI, metric, steel,			)
+ G1	+	G1		4 mm x 10 mm lg WASHER, LOCK, steel, single coil,			arms
16 LV7RU 2590-99-804-8338	+	G1	5310-99-135-0755	.NUT, PLAIN, HEXAGON, SI, metric,		4	1 1
+ G1   5305-99-135-0422   SCREW, MACHINE, SI, metric, steel, pan hd, 4 mm x 10 mm lg   S310-99-135-9299   WASHER, LOCK, steel, single coil, 4 mm   S310-99-135-0755   NUT, PLAIN, HEXAGON, SI, metric,   A mm   Somall   Small   Sarms   Sclips to brackets	16	LV7RU	2590-99-804-8338		248042		) raii
+ G1   5310-99-135-9299   .WASHER, LOCK, steel, single coil, 4 mm   4   5310-99-135-0755   .NUT, PLAIN, HEXAGON, SI, metric, 4   brackets				.SCREW, MACHINE, SI, metric,	349943		Small
+   G1	+	G1	5310-99-135-9299	.WASHER, LOCK, steel, single coil,			clips to
	+	G1	5310-99-135-0755	.NUT, PLAIN, HEXAGON, SI, metric, steel, 4 mm			) brackets
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Code No. 22726

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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
V 2	<u> </u>					
<b>K3</b> 1–13	LV7RU	2510-99-828-0882	CAB - contd .WINDSCREEN, VEHICULAR, 1793 mm lg x 480 mm w	200.560		
1	LV7RU	2510-99-838-6368	••GLASS, WINDSCREEN, VEHICULAR, 848 mm lg x 460 mm w	399569 MRC 6527	1 2	
2 3	LV7RU LV7RU	9320-99-440-7619 5330-99-827-8763	STRIP, SEALING, WINDSCREENSEAL, RUBBER STRIP, 1 in. w x	78159	AR	
9	G1	5305-99-121-4832	3/8 in. thk x 70-7/8 in. 1gSCREW, TAPPING, THREAD FORMING,	398751	1	
12	LV7RU	2540-99-824-6204	steel, pan hd, No.4 x 3/8 in.lg	, 	38	
13	G1	5320-99-941-7278	8 mm h  RIVET, BLIND, copper alloy, 3/16	395143	2	
			in. dia x 0.3 in. lg		4	
16	G1	5305-99-121-4832	•SCREW, TAPPING, THREAD FORMING, steel, pan hd, No.4 x 3/8 in. 1g	·	8	
17 18	LV7RU G1	5310-99-137-7465 5305-99-122-4909	.WASHER, FLAT, steel, 9/64 in. id .SCREW, MACHINE, SI, metric,	4887	8	
19	G1	5310-99-135-9303	steel, hex hd, 10 mm x 20 mm lg WASHER, LOCK, steel, single coil,		2	
20	G1	5310-99-122-5297	10 mm NUT, PLAIN, HEXAGON, SI, metric, steel, 10 mm		2	
21	G1	5305-99-122-5370	SCREW, MACHINE, SI, metric, steel, hex hd, 10 mm x 16 mm lg		2	
22	G1	5310-99-135-9303	•WASHER, LOCK, steel, single coil,		2	
24 25	LV6MT3 G1	2540-99-809-8335 5305-99-949-7020	.INTERIOR MIRROR .SCREW, MACHINE, BA, steel, flat	345188	1	
27	G1	5310-99-944-0547	csk hd, No.2 x 1/2 in. lg .WASHER, LOCK, steel, single coil, No.2 BA		2 2	
28	G1	5310-99-941-7070	.NUT, PLAIN, HEXAGON, BA, steel, No.2		2	
				-		
29–47	LV7RU	2510-99-824-6724	.WINDOW PANEL, VEHICULAR: 1h	398816	1	)Side-
+ 29	LV7RU LV7RU	2510-99-824-6723 2510-99-829-9789	. WINDOW PANEL, VEHICULAR: rhGLASS, WINDOW PANEL, VEHICULAR,	398815	1	)screens
30	LV7RU	2510-99-829-9790	456 mm lg x 404 mm wGLASS, WINDOW PANEL, VEHICULAR,	398755	2	Fixed
31	LV7RU	2510-99-824-6726	399 mm 1g x 312 mm w  ••RETAINER, WINDOW PANEL,  VEHICULAR	398993 398957	2	Sliding Fixed
32	G1	5305-99-135-2354	SCREW, TAPPING, THREAD FORMING, steel, pan hd, No.6 x 3/8 in.	370737	2	windows
33	LV7RU	2510-99-824-6727	lgCHANNEL, SIDE SCREEN, aluminium, 27/32 in. w x 15/32 in. h x		10	
34	LV7RU	2510-99-824-6728	11-13/16 in. 1g  ••CHANNEL, SIDE SCREEN, aluminium, 27/32 in. w x 15/32 in. h x	399115	4	
38	G1	5305-99-121-3935	15-1/8 in. lg  ••SCREW, TAPPING, THREAD FORMING, steel, csk hd, No.6 x 1/2 in.	399116	2	
39	LV7RU	2510-99-849-8669	lg BUMPER, RUBBER, 7/16 in. w x	i	26	
+	LV7RU	2510-99-845-0203	1/2 in. h x 7/16 in. lgCATCH ASSEMBLY, SLIDING WINDOW, steel, 1-11/16 in. x 1-17/32	330162	2	
40 41	Z2 G1	5310-99-941-8545 5305-99-121-4061	in. x 1-5/8 in. 1gWASHER, FLAT, steel, 3/8 in.	332435	2 2	
		330J-33-121 <del>-4</del> 001	SCREW, TAPPING, THREAD FORMING, steel, pan hd, No.6 x 7/8 in. lg		2	

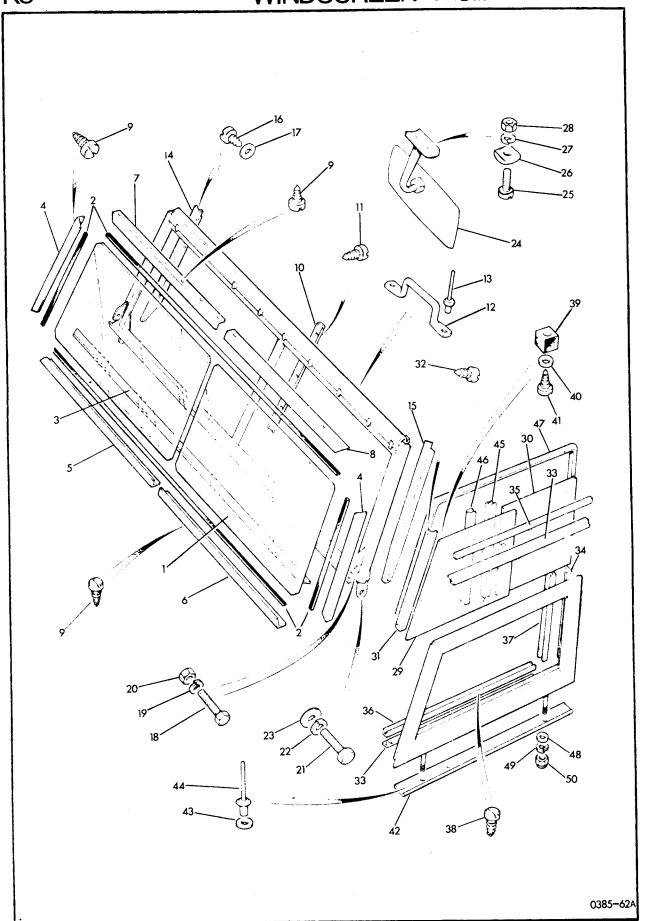


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
К3		0510 00 904 6705	CAB - contd  WINDOW PANELS - contd	398758	4	
42 43	LV7RU W2	2510-99-824-6725 5310-99-120-0866	SEAL, WINDOW PANEL, VEHICULARWASHER, FLAT, steel, 1/4 in.		10	
44 45	LV7RU LV7RU	5320-99-850-1914 2510-99-824-6729	RIVET, BLIND SEAL, RUBBER, SPECIAL SHAPED	78248	10	
45 46	LV7RU	2510-99-824-6730	SECTION, 379 mm lg  .CHANNEL, SEALING STRIP, aluminium, 7/16 in. h x 379 mm	399121	2	
			lg	399120	2	
+	LV7RU	5330-99-824-6731	SEAL, RUBBER, SPECIAL SHAPED SECTION: rh sidescreen	398756	1	
47	LV7RU	5330-99-824-6732	••SEAL, RUBBER, SPECIAL SHAPED SECTION: Ih sidescreen	398757	1	
48 49	G1 G1	5310-99-971-2810 5310-99-124-2519	.WASHER, FLAT, steel, 7/16 in. .WASHER, LOCK, steel, 7/16 in.		4 4	
50	G1	5310-99-941-0916			4	

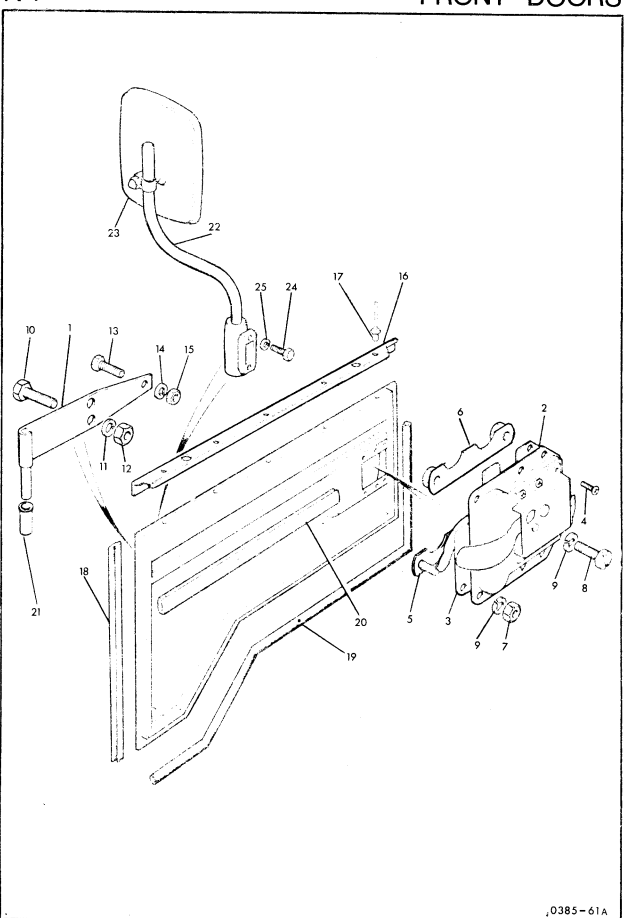
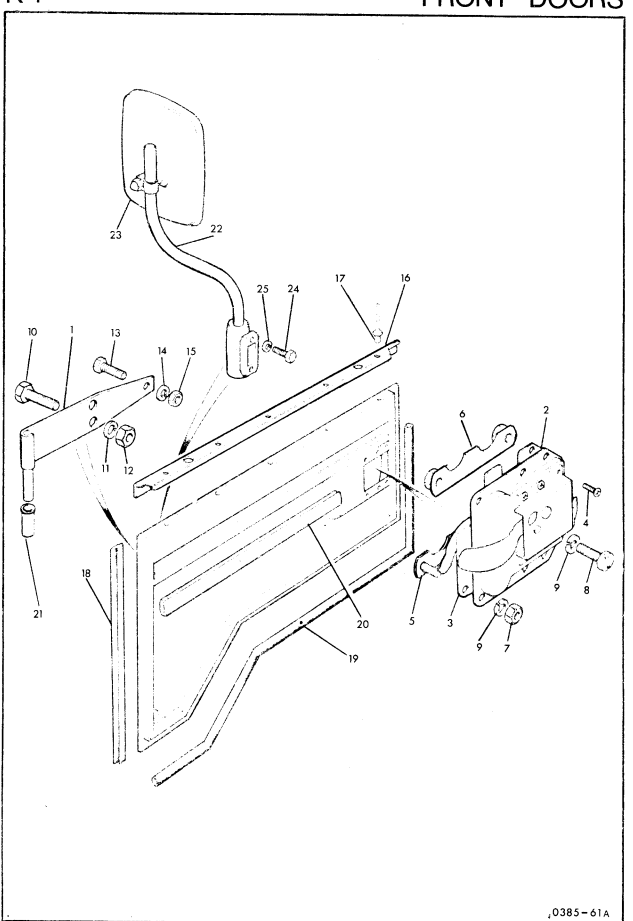
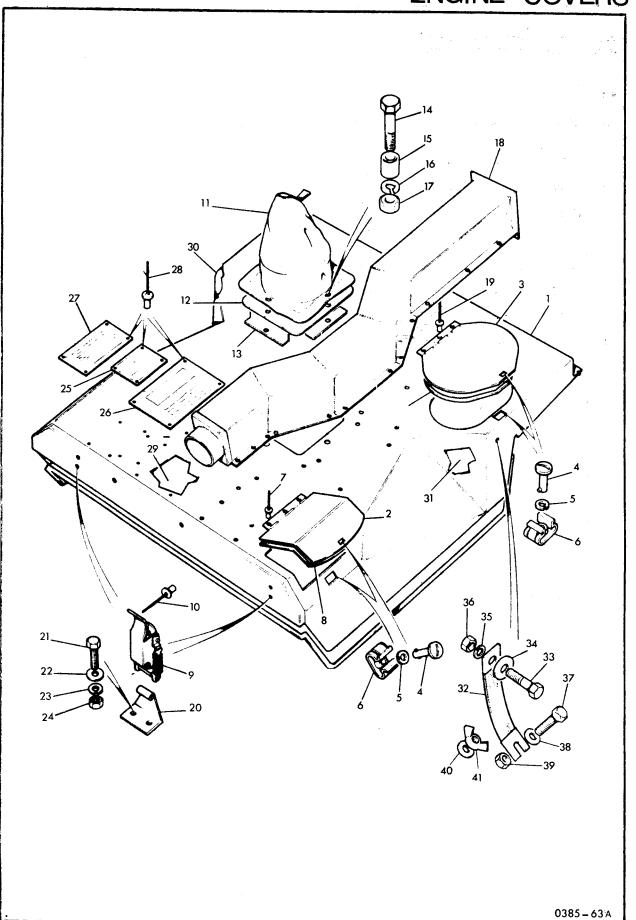


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
K4			CAB - contd			
1-2(		NP NP	•FRONT DOOR: rh assy •FRONT DOOR: lh assy	398761 398762	1 1	
1(	LV7RU LV7RU	2510-99-824-6215 2510-99-824-6216	HINGE, DOOR, VEHICULAR: rhHINGE, DOOR, VEHICULAR: 1h	398963 398964	2 2	
2(	LV7RU LV7RU	2540-99-809-1435 2540-99-806-9976	LOCK, DOOR, VEHICULAR: rhLOCK, DOOR, VEHICULAR: lh	345433 345434	1 1	
3	LV7RU G1	2540-99-824-6217 5305-99-121-4262	PLATE, SEAL, LOCK, steel, 95 mm w x 123.5 mm lg x 0.7 mm thkSCREW, TAPPING, THREAD FORMING,	395541	2	
			steel, pan hd, No.4 x $1/2$ in. lg		4	
5	LV7RU	2540-99-805-4575	• RETAINER, SCREW: door lock bottom	337806	2	
6	LV7RU	2540-99-823-0826	• RETAINER NUT ASSEMBLY: screw retainer plate	345498	2	
+	LV7RU	5340-99-828-9706	LOCK, RIM, anti-burst, inside locking, 113 mm w x 127 mm h:	395041	1	-
+	LV7RU	5340-99-828-9707	rhLOCK, RIM, anti-burst, inside locking, 113 mm w x 127 mm h:			
+	LV7RU	2540-99-825-4656	1hLOCK, DOOR , VEHICULAR, anti-	395042	1	
+	LV7RU	2540-99-825-4660	burst; rhLOCK, DOOR, VEHICULAR, anti- burst; lh	395037 395038	1	
+	LV7RU	2540-99-825-4661	SEAL, DOOR LOCK, plastics, 3/4 in. id x 1-1/4 in. od x 0.44			)
+	G1	5305-99-121-4834	in. thk  .SCREW, TAPPING, THREAD FORMING, steel, pan hd, No.4 x 1/2 in.	347151	2	) )Ambulanc )version
+	LV7RU	2540-99-825-4662	lg LOCK, SET, ANTI-BURST, VEHICULAR	395056	4	)only )
+	LV7RU	2540-99-829-9785	BARREL LOCK	395139	3	)
7	G1	5310-99-804-7941	NUT, PLAIN, HEXAGON, UNF, steel, 1/4 in.		4	
8	G1	5305-99-941-8118	SCREW, MACHINE, UNF, steel, 1/4 in. x 1/2 in. lg		4	
9 10	G1 G1	5310-99-941-6654 5305-99-122-5256	WASHER, LOCK, steel, 1/4 inBOLT, MACHINE, SI, metric,		8	
11 12	G1 G1	5310-99-135-9302 5310-99-122-5296	steel, 8 mm x 50 mm lgWASHER, LOCK, steel, 8 mmNUT, PLAIN, HEXAGON, SI, metric		8	
13	G1	5305-99-122-5360	steel, 8 mmSCREW, MACHINE, SI, metric, steel, 6 mm x 16 mm lg		8	
14 15	G1 G1	5305-99-135-9301 5310-99-122-5295	WASHER, LOCK, steel, 6 mmNUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		4	
16(	LV7RU LV7RU	2510-99-829-9786 2510-99-829-9787	CAPPING, DOOR: rh CAPPING, DOOR: 1h	398975 398976	1 1	
17 18	LV7RU LV7RU	5320-99-970-3518 5330-99-824-6218	RIVET, BLINDSEAL, RUBBER, SPECIAL SHAPED	78248	AR	
19(	LV7RU LV7RU	5330-99-827-5282 5330-99-824-6219	SECTION, 638 mm lg SEAL, DOOR, VEHICULAR: rh SEAL, DOOR, VEHICULAR: lh	398996 398997 398998	2 1 1	
20	LV/RU LV/RU	5330-99-824-6720	SEAL, RUBBER, SPECIAL SHAPED SECTION, 0.2 in. w x 0.5 in.			
			h x 22 in. 1g	399518	2	

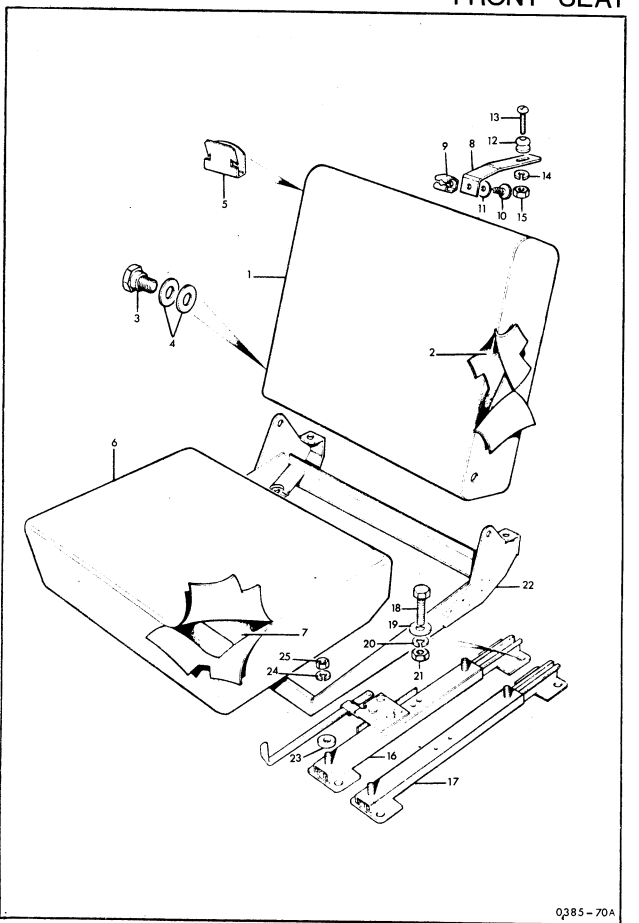


Code No. 22726

FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
K4			CAB - contd			
21	LV7RU	5340-99-808-3262	•FRONT DOORS - contd ••BUSHING, PLASTICS, nylon, 9/16 in• od x 3/8 in• id x 1-15/32			
+	LV7RU	2510-99-824-6202	in. lgSTRAP, WEBBING, nylon, 32 mm w	335741	4	
+	LV7RU	2590-99-824-6205	x 162 mm lg, loop endsCLEAT, CHECK STRAP, steel, 28 mm	398776	2	
+	LV7RU	2590-99-824-6206	lg RETAINER, CHECK STRAP, steel,	399543	2	
			45.5 mm lg x 12.7 mm w	398777	2	
22	LV6MT3	2540-99-824-7074	.ARM, REARVIEW MIRROR, steel,			
23	LV6MT3	2540-99-819-9001	7.4 in. offset x 12.7 in. 1g .MIRROR ASSEMBLY, REARVIEW, 10.32	4007-072	2	
+	LV6MT3	2540-99-829-9005	in. lg x 6.38 in. wMIRROR, GLASS, convex, 10 in.lg	СМ106В	2	
24	G1	5305-99-941-0285	x 6 in. w .SCREW, MACHINE, UNF, steel, 1/4	CM106/7/C	2	
25	G1	5310-99-120-1338	in. x 1-3/4 in. lg .WASHER, LOCK, steel, 1/4 in.		4 4	
						*



				T		16 No. 22/20
FIG ITEM	MAN	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
<b>K5</b> 2 3 + 4 5 6 7 8 9	LV7RU LV7RU LV7RU LV6MT1 LV6MT1 LV7RU LV7RU LV7RU LV7RU	2510-99-829-9780 2510-99-829-9781 2510-99-824-6209 5325-99-827-1363 5325-99-827-1365 5325-99-850-1915 2540-99-824-6733 5340-99-137-7457 2540-99-824-6211	CAB - contd  LID, RADIATOR CAP ACCESS  LID, OIL FILLER ACCESS  SEAL: engine cover assy  STUD, TURNLOCK FASTENER  WASHER, PANEL FASTENER SCREW  RECEPTACLE, TURNLOCK FASTENER  RIVET, BLIND  SEALING STRIP  CATCH, TOGGLE LEVER, steel,  1-61/64 in. lg  BOOT, DUST AND MOISTURE SEAL,  steel/leather, 172 mm x 164 mm	399838 399840 399725 78257 92575	1 1 1 2 2 2 )AR	
			x 175 mm	399711	1	
14 16	G1	5305-99-136-3258 5310-99-135-9300	.SCREW, MACHINE, SI, metric, steel, 5 mm x 30 mm lg		4	
17	G1	5310-99-122-5294	<pre>.WASHER, LOCK, steel, 5 mm .NUT, PLAIN, HEXAGON, SI, metric,     steel, 5 mm</pre>		4	
20 21	LV7RU G1	5340-99-824-6212	•STRIKE CATCH, steel, 30 mm w x 17 mm lg x 17 mm h	707015	2	
22 23 24	G1 G1 G1 G1	5305-99-136-8341 5310-99-122-3031 5310-99-135-9299 5310-99-135-0755	SCREW, MACHINE, SI, metric, steel, hex hd, 4 mm x 10 mm lg WASHER, FLAT, steel, 4 mm WASHER, LOCK, steel, 4 mm NUT, PLAIN, HEXAGON, SI, metric,		4 4 4	
29	LV7RU	2510-99-829-9782	steel, 4 mm .INSULATION, ENGINE COVER: main		4	
30	LV7RU	2510-99-829-9783	body INSULATION, ENGINE COVER: side	MRC30	1	
31	LV7RU	2510-99-829-9784	piece, rh INSULATION, ENGINE COVER: side piece, lh	MRC28 MRC29	1	
32 33	LV7RU G1	2590-99-829-8748 5305-99-122-8744	.LEAD, ELECTRICAL, 16 mm w .SCREW, MACHINE, SI, metric,	623126	4	
34	LV7RU	5310-99-137-7463	.WASHER, FLAT, steel, 20 mm od x 5.3 mm id x 1 mm thk	851252	8	
35 36	G1 G1	5310-99-135-9300 5310-99-122-5294	.WASHER, LOCK, steel, 5 mm .NUT, PLAIN, HEXAGON, SI, metric,	031232	4	
37	G1	5305-99-122-8745	steel, 5 mm SCREW, MACHINE, SI, metric, steel, 5 mm x 20 mm lg		4	
38 39	G1 G1	5310-99-122-8064 5310-99-122-5294	.WASHER, FLAT, steel, 5 mm .NUT, PLAIN, HEXAGON, SI, metric,		4 4	
40	LV7RU	5310-99-247-7463	steel, 5 mm WASHER, FLAT, steel, 20 mm od x 5.3 mm id x 1 mm thk	951050	4	į
41	G1	5310-99-136-6570	.NUT, PLAIN, WING, SI, metric, steel, 5 mm	851252	8 4	



Code No. 22726

CAB = contd   FRONT SEATS -   SEAT	FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATION
1-5	K6			CAB - contd			
1	1-5	LV7RU	2540-99-802-7272	.FRONT SEATSSQUAB, CUSHION, SEAT,			
1	2	LV7RU	2540-99-811-8984	thkINTERIOR SQUAB, CUSHION, SEAT,		2	
LV7RU	3	LV7RU	5306-99-845-0453	BOLT, SHOULDER, UNF, steel,			
5 LV7RU	4	LV7RU	5330-99-815-8208	WASHER, NONMETALLIC, plastics,	331709	4	
7 LV7RU 2540-99-811-8980	5	LV7RU	5340-99-844-9537	0.06 in. thkCLIP, SPRING TENSION, steel,	349931	8	
To	6,7	LV7RU	2540-99-811-8980	CUSHION, SEAT, VEHICULAR,	331071	16	
11 LV7RU	9	LV7RU	5310-99-849-8618	5-3/4 in. thkINTERIOR CUSHIONNUT, SHEET SPRING	337899	1	
13 G1 5305-99-941-9086	11	LV7RU	5310-99-137-6726	steel, No.10 x 1/2 in. lgWASHER, FLAT, steel, No.2 BA	4034	_	
X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 1 in. lg   X 2 in. lg x 3 -9/16 in. lg x 3				1/2 in. dia hd	348430	1	
LV7RU 2540-99-844-9502ADJUSTER, INDIVIDUAL SEAT, steel, 20 in. lg x 3-9/16 in. w x 1-7/8 in. hADJUSTER, INDIVIDUAL SEAT, steel, 20 in. lg x 3-9/16 in. w x 1-7/8 in. hADJUSTER, INDIVIDUAL SEAT, steel, 20 in. lg x 3-9/16 in. w x 1-7/8 in. hADJUSTER, INDIVIDUAL SEAT, steel, 20 in. lg x 3-9/16 in. w x 1-7/8 in. hSLIDE ASSEMBLY, PRONT SEAT, steel, 18-3/16 in. lg x 2-3/8 in. w x 1-5/16 in. hSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 6 mmSCREW, MACHINE, SI, metric, steel, 5/16 inSCREW, MACHINE, SI, metric, steel, 5/16 inSCREW, MACHINE, SI, metric, steel, 5/16 inSCREW, MACHINE, SI, metric, steel, 5/16 inSCREW, MACHINE, SI, metric, steel, 5/16 inSCREW, MACHINE, SI, metric, steel, 5/16 inSCREW, MACHINE, SI, metric, steel, 5/16 inSCREW, MACHINE, SI, metric, steel, 5/16 inSCREW, MACH		ł.	5310-99-944-0547	x 1 in. lg WASHER, LOCK, steel, No.2 BA NUT, PLAIN, HEXAGON, BA, steel,		1	
Steel, 20 in. lg x 3-9/16 in.	16(	·		steel, 20 in. lg x 3-9/16 in. w x 1-7/8 in. h	331102	1	RHD
Steel, 18-3/16 in. lg x   2-3/8 in. w x 1-5/16 in. h   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1   331104   1	17	·		steel, 20 in. lg x 3-9/16 in. w x 1-7/8 in. h	331103	1	LHD
18 LV7RU 5305-99-828-1309	•	-		steel, 18-3/16 in. lg x 2-3/8 in. w x 1-5/16 in. h	331104	1	
20 G1				SCREW, MACHINE, SI, metric, steel, 6 mm x 20 mm lg			
+ G1	20	G1	5310-99-135-9301	WASHER, LOCK, steel, 6 mm NUT, PLAIN, HEXAGON, SI, metric,		8	
+ G1	+	G1	5305-99-122-8580	SCREW, MACHINE, SI, metric,		-	)Passeng-
+ G1   5310-99-122-5295  NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm   6  WASHER, LOCK, steel, 5/16 in.   2540-99-850-1125  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.   254861   4  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.   254861   4  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.   254861   4  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.   254861   4  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.   254861   4  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.   254861   4  NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm  WASHER, LOCK, steel, 5/16 in.   254861   4  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/16 in.  NUT, PLAIN, HEXAGON, UNF, steel, 5/1				WASHER, FLAT, steel, 6 mm WASHER, LOCK, steel, single		6	)frame )to base
24 G1	+	G1	5310-99-122-5295	NUT, PLAIN, HEXAGON, SI,			)panel ) )
+ LV6MT13 2540-99-838-5967 BELT, VEHICULAR SAFETY, rh, press button action .BELT, VEHICULAR SAFETY, 1h, press button action 42C6318 1 press button action 42C6219 1				WASHER, LOCK, steel, 5/16 in. NUT, PLAIN, HEXAGON, UNF,	254861	4	,
+ LV6MT13 2540-99-838-5968 press button action 42C6318 1 -BELT, VEHICULAR SAFETY, 1h, press button action 42C6219 1	+	LV6MT13	2540-99-838-5967				
	+			press button action BELT, VEHICULAR SAFETY, 1h,			
	+	LV7RU	2540-99-822-1284			1	

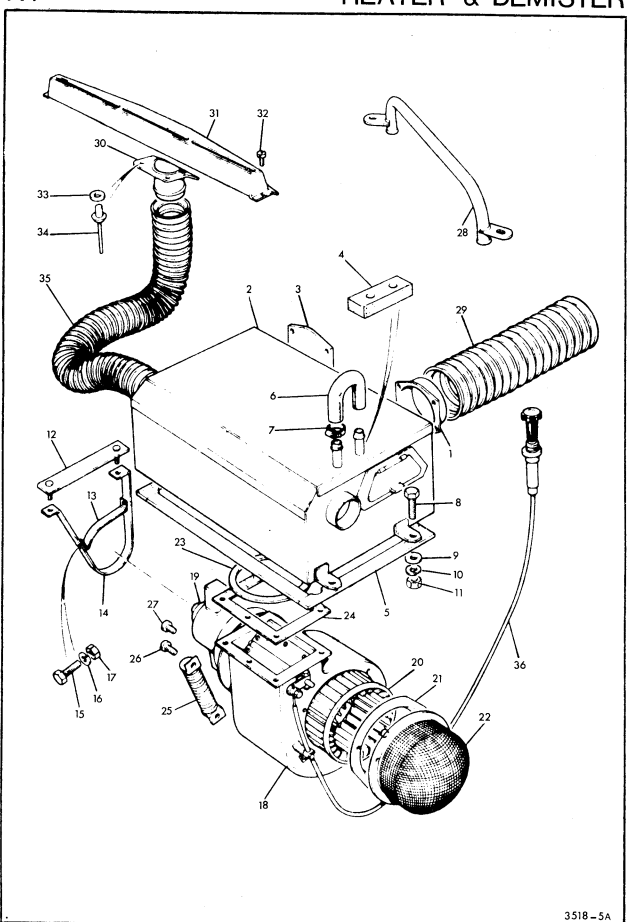


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
<b>K7</b> 1-5 2	LV7RU	NP 2540-99-824-6587	CAB - contd  .HEATER ASSEMBLY  .RADIATOR, VEHICLE HEATER, 393  mm 1g x 258.8 mm w x 220 mm h	399913 399962	1 1	
4 5	LV7RU LV7RU	5330-99-829-9797 2540-99-822-1726	GASKET, rubber, 20 mm thkGASKET, polyurethane, 406 mm lg x 270 mm w x 6 mm thk	MRC1663 399917	1	
6	LV7RU	2540-99-829-9798	•HOSE, PREFORMED, rubber, 12.7 mm id	MRC1658	1	
7 8	LV7RU G1	4730–99–82 <b>9</b> –9799 5305–99–122–5360	.CLAMP, HOSE, steel, 5/8 in. to	90517821	2	
9	G1 G1	5310-99-122-6474 5310-99-135-9301	SCREW, MACHINE, SI, metric, steel, 6 mm x 16 mm lg  WASHER, FLAT, steel, 6 mm		4	
11	G1	5310-99-122-5295	.WASHER, LOCK, steel, 6 mm .NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		4	
19( (	LV6MT4	2540-99-824-9911 2540-99-824-9903	.MOTOR ASSEMBLY, HEATER FAN; w/mtg flange, 2 speed .MOTOR ASSEMBLY, HEATER FAN;	623234	1	12V
20	LV7RU	2540-99-824-6243	w/mtg flange, 2 speed .IMPELLER, FAN, CENTRIFUGAL, steel, 133.35 mm od x 87.3 mm	623235	1	24V
22	LV7RU	2540-99-829-8999	lg .FILTER, AIR INTAKE, wire mesh, 160 mm dia	399933	1	
+	G1	5305-99-941-8366	SCREW, TAPPING, THREAD FORMING, steel, No.14 x 1 in. 1g	MRC11	3	Filter fixing
	LV7RU LV7RU Z30 G1	2540-99-824-6244 5905-99-824-6249 5905-99-636-2509 5305-99-941-8366	.GASKET, BLOWER UNIT, 140 mm lg x 120 mm w x 2.5 mm thk .RESISITOR, FIXED, wire wound .RESISTOR, FIXED, wire wound .SCREW, TAPPING, THREAD FORMING.	399926 90623200 90623201	1 1 1	12V 24V
27	G1	5305-99-971-0484	steel, No.6 x 1/4 in. lg SCREW, TAPPING, THREAD FORMING, steel, No.10 x 3/8 in. lg		2	
29 32	LV6MT6 G1	4720-99-720-6492	•HOSE, AIR, DUCT, plastics, wire reinforced, 76 mm id •SCREW, TAPPING, THREAD FORMING,	0202177	AR	Bulk Supply
34	LV7RU LV6MT1	2805-99-874-9961 4720-99-824-6247	steel, pan hd, No.4 x 3/8 in. lg RIVET, BLIND .HOSE, AIR DUCT, plastics, 2 in.	78410	14 8	
36	LV6MT1	2590-99-822-1727	id x 17 in. 1g •CONTROL ASSEMBLY, PUSH-PULL		2 1	

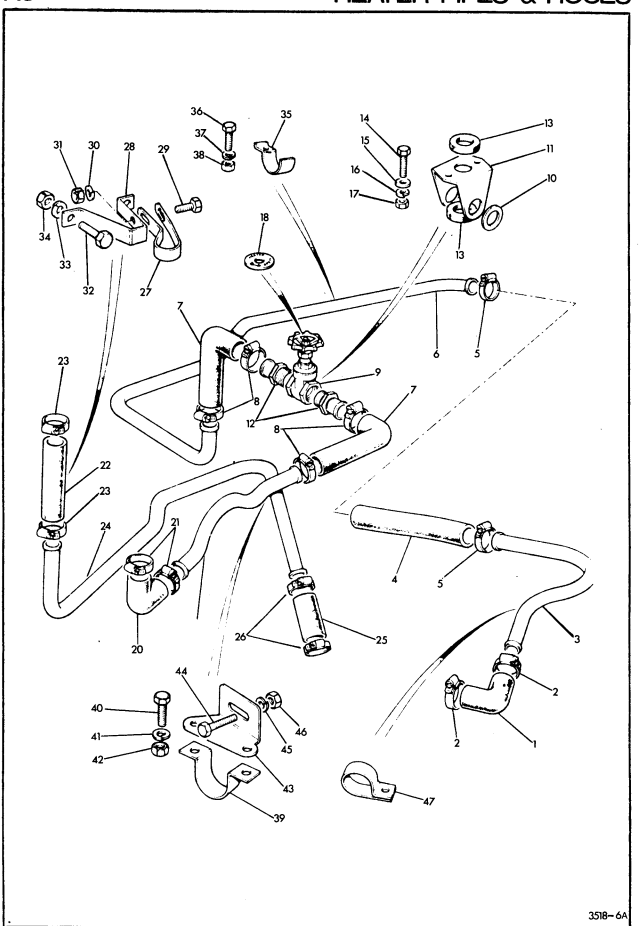


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
K8			CAB - contd			
1 2	LV7RU LV6MT1	4720-99-824-6582 4730-99-619-9088	HEATER PIPESHOSE, PREFORMEDCLAMP, HOSE, steel, 7/8 in. to	707033	1	
4	LV7RU	4720-99-824-6583	1-1/8 in. id HOSE, RUBBER, 22 mm id x 215 mm		2	
5	LV6MT1	4730-99-619-9088	lg CLAMP, HOSE, steel, 7/8 in. to	90707036	1	100
7 8	LV7RU LV6MT1	4720-99-824-6584 4730-99-619-9088	1-1/8 in. id HOSE, PREFORMED CLAMP, HOSE, steel, 7/8 in. to	MRC113	2 2	
9	LV7RU	4820-99-825-4283	1-1/8 in. id VALVE, GATE, BSP, brass, 3/4		4	
10	LV7RU	5330-99-824-9904	inGASKET, fibre, 1-3/8 in. od x	707039	1	
12	LV7RU	4730-99-829-9750	1-1/16 in. id x 1/16 in. thk  .ADAPTOR, STRAIGHT, PIPE TO HOSE, BSP, steel, 3/4 in. x 1-17/32	2975	4	
13	LV7RU	5330-99-824-9905	in. lgGASKET, VALVE BRACKET, polyurethane, 30 mm od x 18 mm	707037	2	
14	G1	5305-99-137-9237	id x 6 mm thk  ••SCREW, MACHINE, SI, metric,	707032	2	
15	G1	5310-99-122-3031	steel, 4 mm x 16 mm lgWASHER, FLAT, steel, 4 mmWASHER, LOCK, steel, 4 mm		2 2 2	
16 17	G1 G1	5310-99-135-9299 5310-99-135-0755	.NUT, PLAIN, HEXAGON, SI, metric, steel, 4 mm		2	
20	LV7RU	4720-99-824-6582	HOSE, PREFORMED	707033	1	1
21	LV6MT1	4730-99-619-9088	CLAMP, HOSE, steel, 7/8 in. to		2	
22 23	LV7RU	4720-99-824-6585 4730-99-619-9088	HOSE, RUBBER, 22 mm id x 135 mm lgCLAMP, HOSE, steel, 7/8 in. to	707035	1	
25 25	LV7RU	2540-99-824-6586	1-1/8 in. id HOSE, RUBBER, 22 mm id x 55 mm		2	
26	LV6MT1	4730-99-619-9088	lg CLAMP, HOSE, steel, 7/8 in. to	707034	1	
29	G1	5305-99-122-5365	1-1/8 in. idSCREW, MACHINE, SI, metric,		2 2	
30 31	G1 G1	5310-99-135-9302 5310-99-122-5296	steel, 8 mm x 16 mm lgWASHER, LOCK, steel, 8 mmNUT, PLAIN, HEXAGON, SI, metric		2	
32	G1	5305-99-122-5360	steel, 8 mmSCREW, MACHINE, SI, metric,		2	
33	G1	5310-99-135-9301 5310-99-122-5295	steel, 6 mm x 16 mm lgWASHER, LOCK, steel, 6 mmNUT, PLAIN, HEXAGON, SI, metric		2 2	
34	G1	3310-99-122-3293	steel, 6 mm		2	
35	LV7RU	5340-99-829-9759	STRAP, RETAINING, steel, 22 mm dia grip	MRC162	2	
36	G1	5305-99-122-5360	SCREW, MACHINE, SI, metric, steel, 6 mm x 16 mm lg		2	
37 38	G1 G1	5310-99-135-9301 5310-99-122-5295	WASHER, LOCK, steel, 6 mmNUT, PLAIN, HEXAGON, SI, metric	•	2 2	
39	LV7RU	5340-99-829-8995	steel, 6 mmSTRAP, RETAINING, steel, 22 mm grip	MRC163	1	
40	G1	5305-99-122-8664	SCREW, MACHINE, SI, metric, steel, 5 mm x 12 mm lg	5	2	
41 42	G1 G1	5310-99-135-9300 5305-99-122-3060	WASHER, LOCK, steel, 5 mm		2	

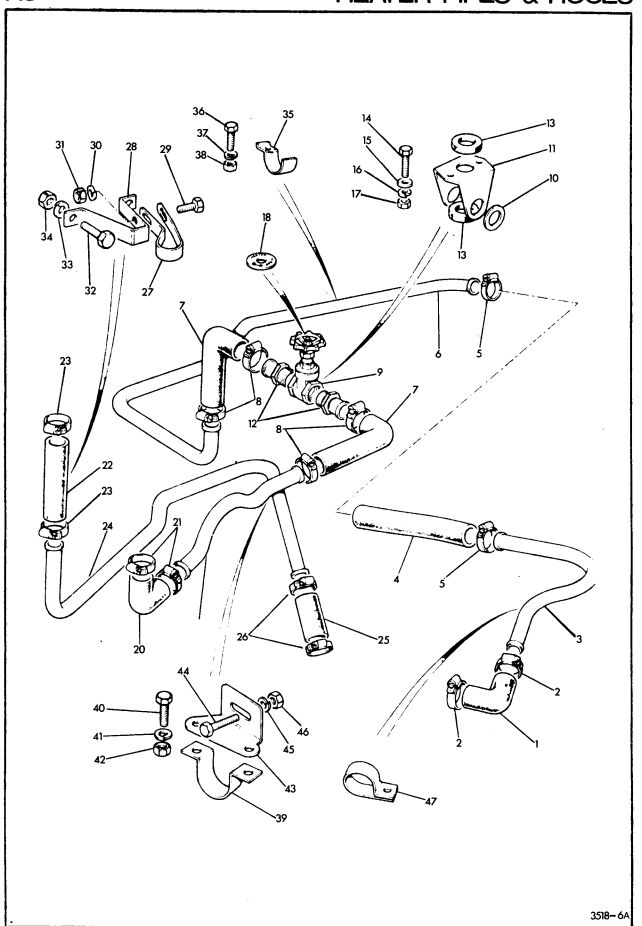


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
<b>K8</b>	LV7RU G1	2540-99-829-1013 5305-99-122-5365	CAB - contd  .HEATER PIPES - contd  .BRACKET, PIPE SUPPORT  .SCREW, MACHINE, SI, metric, 8mm	MRC165	1	
44 45 46	G1 G1	5310-99-135-9302 5310-99-122-5296	x 16 mm lgWASHER, LOCK, steel, 8 mmNUT, PLAIN, HEXAGON, SI, metric, steel, 8 mm		1 1 1	

## REAR HEATER DISTRIBUTION BOX

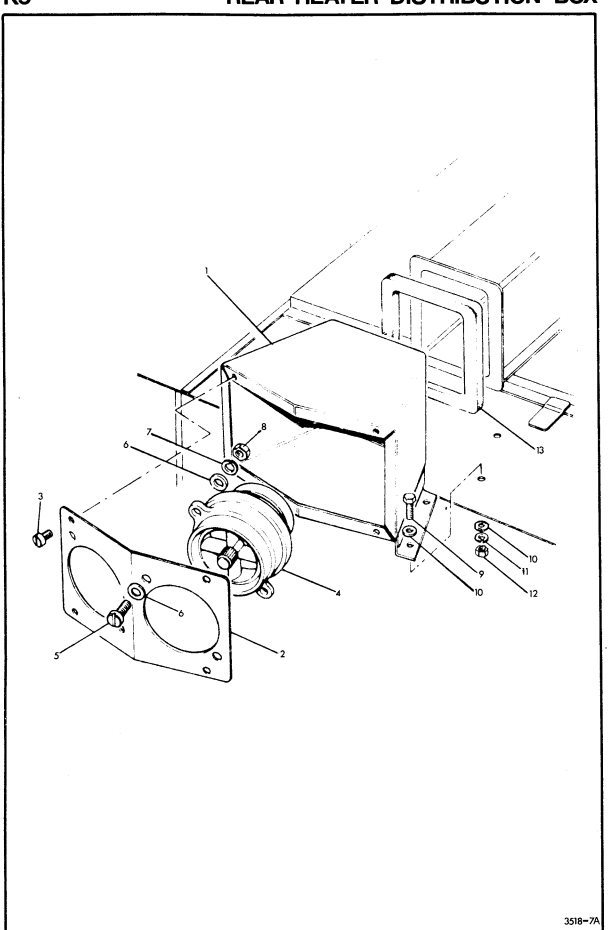
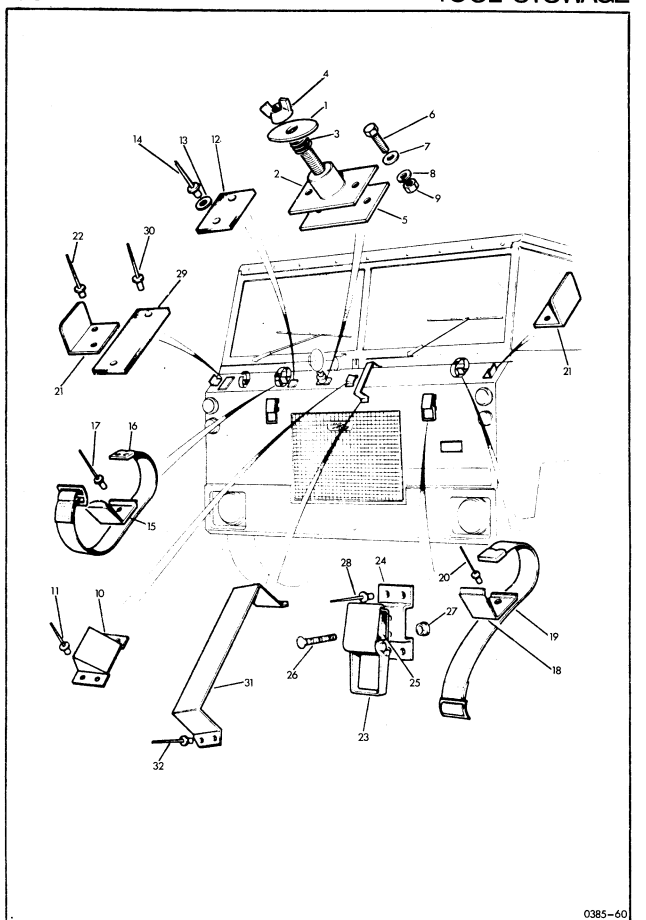


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
	1	1 1	CAB - contd .REAR HEATER, DISTRIBUTION BOX .SCREW, TAPPING, THREAD FORMING, steel, No.8 x 3/8 in. lg .SCREW, MACHINE, SI, metric, steel, 5 mm .WASHER, FLAT, steel, 5 mm .NUT, PLAIN, HEXAGON, SI, metric, steel, 5 mm .SCREW, MACHINE, SI, metric, steel, 4 mm x 14 mm lg .WASHER, FLAT, steel, 4 mm .WASHER, LOCK, steel, 4 mm .WASHER, LOCK, steel, 4 mm .WASHER, LOCK, Steel, 4 mm .WIT, PLAIN, HEXAGON, SI, metric, steel, 4 mm .SEAL, DISTRIBUTION BOX, polyurethane, 112 mm lg x 110 mm w x 12 mm thk	DRAWING NO./ ADREFNO  399886		ANNOTATIONS



	т					de No. 22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
K10			CAB - contd			
3	LV7RU	5360-99-829-9792	.TOOL STOWAGESPRING, HELICAL, COMPRESSION,			
4	G1	5310-99-136-6574	steel, 14.3 mm od x 25 mm lgNUT, PLAIN, WING, SI, metric,	598515	1	
6	G1	5305-99-122-5360	steel, 12 mmSCREW, MACHINE, SI, Metric,		1	
7	G1	5310-99-122-3033	steel, 6 mm x 16 mm lgWASHER, FLAT, steel, 6 mm		2	
8	G1	5310-99-135-9301	WASHER, LOCK, steel, 6 mm		2 2	
9	G1	5310-99-122-5295	NUT, PLAIN, HEXAGON, SI, metric,		_	
11	LV7RU	5320-99-850-1914	steel, 6 mm	<b>=</b> 00.40	2	
12	LV7RU	2510-99-829-9793	RIVET, BLIND PAD, CUSHIONING, 40 mm lg x 38	78248	4	
			mm w x 5 mm thk	595487	2	
15	LV7RU	2510-99-829-9794	BRACKET, TOOL SUPPORT	595488	2	
16	LV7RU	2540-99-805-8665	STRAP, WEBBING; c/w buckle			
17	LV7RU	2805-99-874-9961	fastener RIVET, BLIND	308792 78410	2	
	'	3 // 5/4 //01		70410	4	
18	LV7RU	2510 00 900 000	TRA CAVETA	_		
19	LV/RU LV7RU	2510-99-829-9795 2540-99-805-8665	BRACKET, TOOL SUPPORTSTRAP, WEBBING; c/w buckle	595489	1	
- /	Zi/Ro	2340-39-503-6003	fastener	308792	1	
22	LV7RU	5320-99-850-1914	RIVET, BLIND	78248	2	
23	LV7RU	2540-99-808-4298	CATCH, TOGGLE LEVER, steel,			
			4-1/4 in. lg x 1-3/8 in. w x 27/32 in. h	24610#	0	
25	LV7RU	2540-99-829-4700	••PAD, RUBBER, 1-1/4 in. sq x $1/4$	346195	2	
0.6	TUMBU	<b>500</b> 2 00 105 500	in. thk	346072	2	
26	LV7RU	5320-99-137-7686	PIN-RIVET, GROOVED, steel, 3/16			
27	G1	5320-99-137-6771	in. diaCOLLAR, PIN-RIVET, GROOVED, steel, 0.309 in. od x 0.188 in.	79292	4	
29	LV7RU	2510-99-850-1388	id x 0.25 in. h  .PAD, CUSHIONING, rubber/canvas,  4 in. lg x 1-1/2 in. w x 3/16 in		4	
			in. thk	336352	3	
30 32	LV7RU LV7RU	2805-99-874-9961 5320-99-850-1914	••RIVET, BLIND	78410	) <sub>AR</sub>	
			RIVET, BLIND	78248	,	
					İ	
	1	Ll				



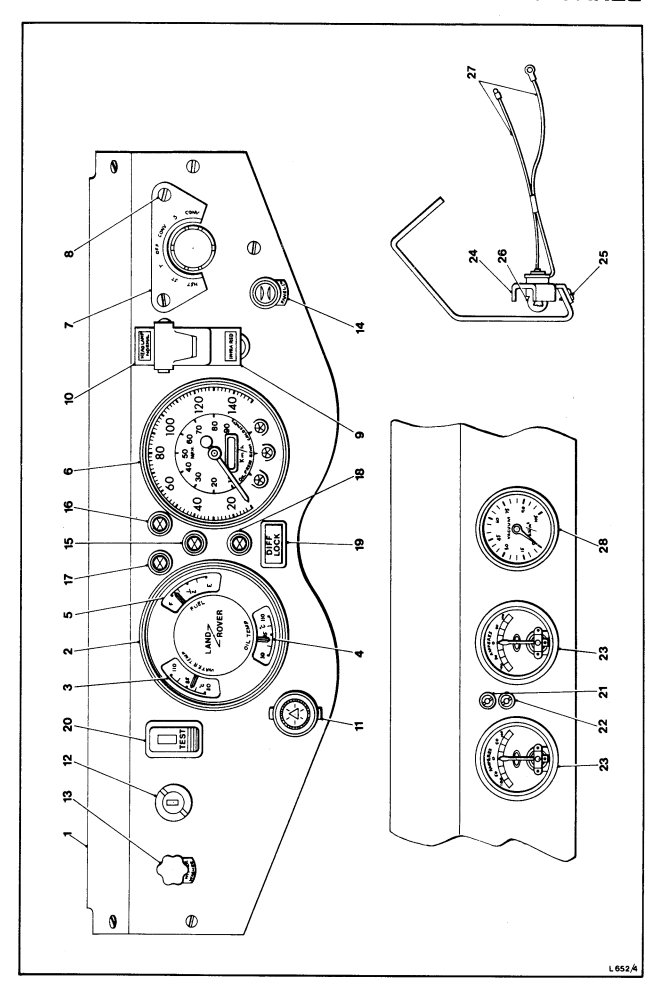
## GROUP L ELECTRICAL EQUIPMENT



## ELECTRICAL EQUIPMENT

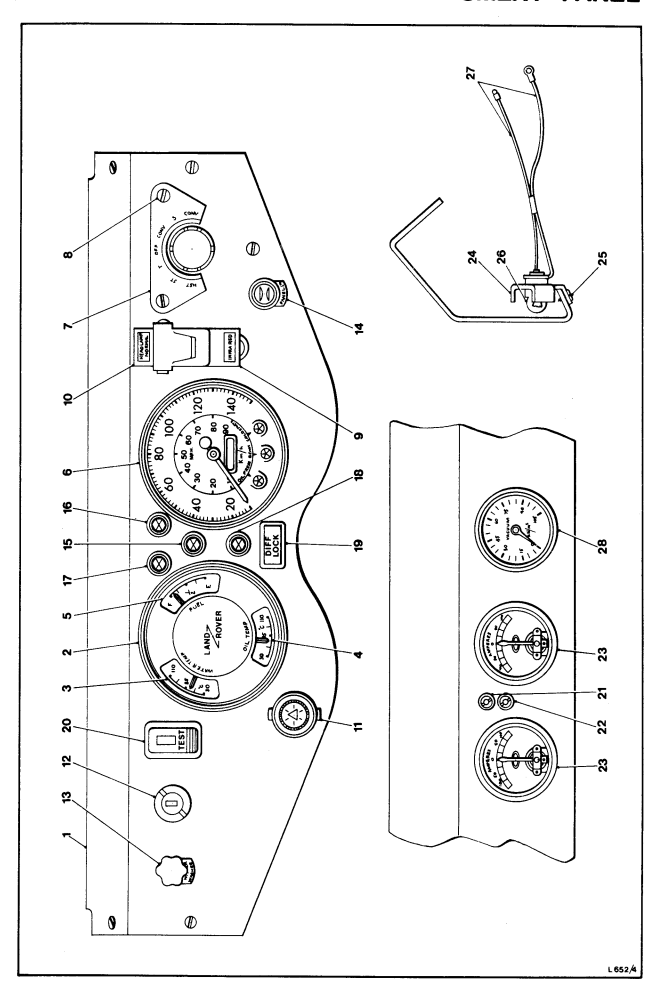
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LIST OF ILLUSTRATIONS (NOTE:- THE TEXT DOES NOT NECESSARILY INCLUDE ALL ITEMS REFEREN	(CED)
ļ	Plate
CUT-OUT RELAY FRONT AND REAR TURNLIGHTS GENERATOR PANEL No.9 MK3 HEADLIGHT, No.3, MK1 INSTRUMENT PANEL SIDE, STOP AND TAILLIGHT WINDSCREEN WASHER	L8 L4 L6 L1 L7 L3



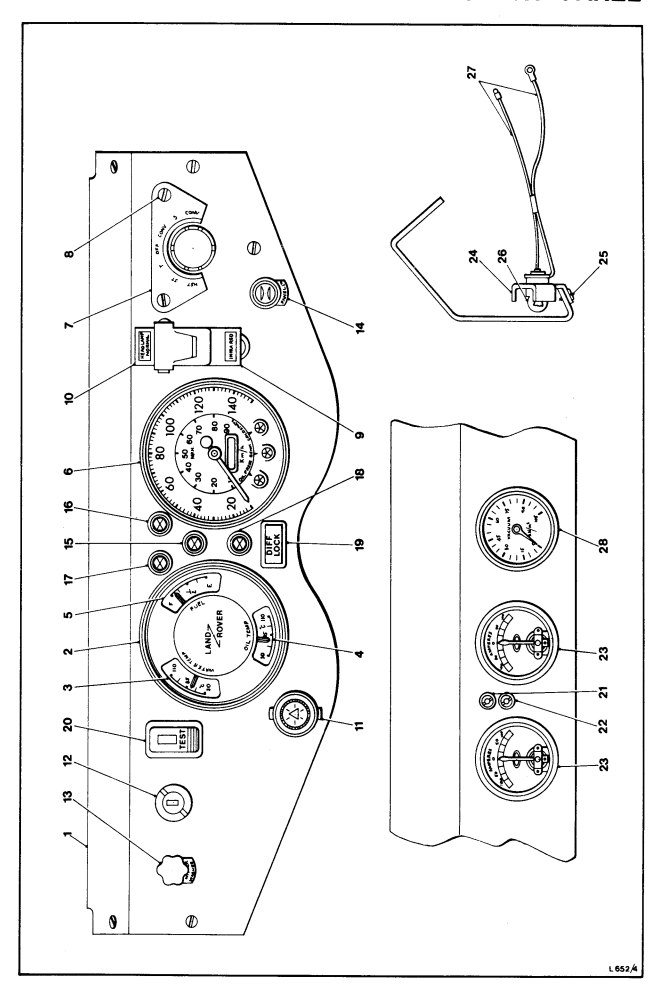
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	_					E NO. 22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
L1 +	G1	5305-99-122-5360	ELECTRICAL EQUIPMENT -  SCREW, MACHINE, SI, metric,  steel, 6 mm x 16 mm lg		2	) )Instru-
+	G1	5310-99-122-3033	.WASHER, FLAT, steel, 6 mm		2	)ment
+	G1	5310-99-135-9301	.WASHER, LOCK, steel, 6 mm		2	)front )panel
+	G1	5310-99-122-5295	.NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		2	)fixing
+	G1	5305-99-122-5359	SCREW, MACHINE, SI, metric, steel, 6 mm x 12 mm lg		2	End
+	G1	5310-99-135-9301	.WASHER, LOCK, steel, 6 mm		2	plate to
+	G1	5310-99-122-5295	.NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		2	rail
+	G1	5305-99-135-0423	SCREW, MACHINE, SI, metric, steel, 4 mm x 12 mm lg		2	)Support )brackets
+	G1	5310-99-135-9299	.WASHER, LOCK, steel, 4 mm		2	)1h & rh
+	G1	5310-99-135-0755	.NUT, PLAIN, HEXAGON, SI, metric, steel, 4 mm		2	}
2 <b>-</b> 5(	LV7RU LV7RU LV6MT1	6695–99–829–9842 2590–99–829–8744 6685–99–824–1382	INSTRUMENT PANEL - GAUGE, PANEL, 12V GAUGE, PANEL, 24V THERMOMETER, INDICATING,	589508 589339	1 1	
			CAPILLARY TUBE AND BULB: water	TL6207/06	1	
4	LV6MT1	6685-99-824-1383	THERMOMETER, INDICATING, CAPILLARY TUBE AND BULB: oil	TL6208/05	1	
5(	LV6MT1 LV6MT1	6680-99-805-3627 6680-99-824-1384	INDICATOR, FUEL QUANTITY, 12V INDICATOR, FUEL QUANTITY, 24V	BF/6106/05 FG6269/03	1 1	
++	LV6MT4 LV6MT4	6110-99-748-6134 6110-99-805-8846	STABILIZER, VOLTAGE, 12V REGULATOR, VOLTAGE, 12V:	Z70659	1	Alterna-
6	LV7RU	6680-99-828-7774	instrument stabilizerSPEEDOMETER: calibrated in KPH & MPH	BR/1308/00 579195	1	,
+	LV7RU	6680-99-825-5639	CONTROL ASSEMBLY, flexible, 12	00575222	1	Trip reset
++	LV7RU LV7RU	2590–99–822–1578 6680–99–824–6225	in. lgSHAFT ASSEMBLY, FLEXIBLECORE, FLEXIBLE SHAFT ASSEMBLY	90575223 589497 589530	1 1	Titp Teset
7 8	LV6MT4 Z2	5930–99–804–3716 5305–99–941–9194	SWITCH, ROTARY: 6 waySCREW, MACHINE, BA, steel, No.2	547162	1	5
l .	T ***	F010 00 107 (F73	x 3/8 in. lg	851217	2 2	
+ 9	LV7RU LV6MT4	5310-99-137-6773 5930-99-815-1807	WASHER, FLAT, steel, No.2 BASWITCH, INFRA-RED, LIGHTING	39330A	1	
+	LV7RU	2590-99-831-7651	COVER, SWITCH, neoprene, black	543-120-23		
+	LV6MT4	5310-99-833-6076	NUT, PLAIN, ROUND, UNS, brass, 9/16 in.	543-114-50	1	
10	LV7RU	2590-99-817-9392	SWITCH, INFRA-RED: w/spring	589196	1	
+	LV7RU	5325-99-828-1071	loaded flap & mtg flangeGROMMET, BLANK, plastics, 2.406 in. od	338028	AR	
11	LV6MT4	5999-99-813-5246	LIGHT SWITCH ASSEMBLY: hazard warning	11/421MG12	1	
+	X5	6240-99-995-2318	LAMP, FILAMENT, 12V, 2W,		1	12V
+	X5	6240-99-995-9145	special, BC, clearLAMP, FILAMENT, 24V		1	24V
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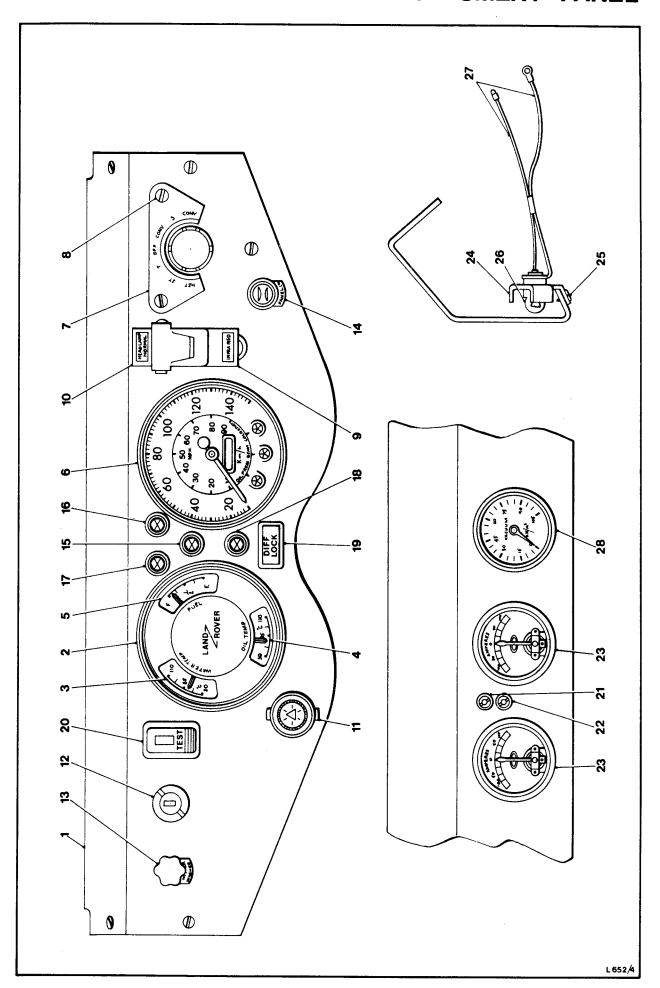
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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
L1			ELECTRICAL EQUIPMENT - contd			
+	LV6MT4 LV6MT4	5945-99-804-3583 5945-99-881-2486	<ul> <li>INSTRUMENT PANEL - contd</li> <li>RELAY SWITCH, 12V: hazard warning</li> <li>RELAY, SOLENOID, No.1, MK11,</li> </ul>	33293A	1	
+	LV6MT4	5945-99-802-1555	24V: hazard warningRELAY ARMATURE, 24V: infra-red	332 <b>42</b>	1	
+	G1	5305-99-135-0429	switchSCREW, MACHINE, SI, metric,	579038	1	
++	G1 G1	5310-99-135-9300 5310-99-122-5294	steel, 5 mm x 12 mm lgWASHER, LOCK, steel, 5 mmNUT, PLAIN, HEXAGON, SI, metric, steel, 5 mm		4 4 4	
12	LV6MT4	2920–99–806–9174	SWITCH ROTARY; ignition and start, 4 positions	34680	1	Model 47SA
13 + +	LV6MT4 LV6MT3 LV7RU	5930-99-822-2292 5355-99-822-6039 5310-99-828-1070	SWITCH ASSEMBLY, 2 positionKNOB, SWITCHWASHER, SWITCH	39664 396163 9057153	1 1 1	)Wiper )& washer )switch
14	LV6MT4	5930-99-804-9644	SWITCH, TOGGLE, 10A	31828	1	Panel lights
15	LV6MT3	6210-99-822-6551	LIGHT, INDICATOR	54363336	1	Ignition warning
16	LV7RU	6210–99–822–6552	LIGHT, INDICATOR, green	589027	1	Flasher warning
17	LV6MT3	6220–99–805–1995	LIGHT, INDICATOR, amber	38192	1	Trailer flasher warning
18	LV7RU	6310–99–823–6981	LIGHT, INDICATOR, plastics, nylon body, brass bezel, white	579349	1	Winch warning
+	LV7RU	5340-99-805-4997	PLUG, PROTECTIVE, DUST AND MOISTURE SEAL	338015	1	Blanking when winch not fitted
19 +	LV6MT3 LV6MT3	6210–99–824–5070 6220–99–774–7174	LIGHT, INDICATORLIGHT, INDICATOR	54364144A 54365102	1 1	)Differ- )ential lock
20(	LV6MT4 LV6MT4	5999-99-822-6034 5999-99-822-6069	LIGHT SWITCH, 12V, red lensLIGHT SWITCH, 24V, red lens	39802 39803	1 1	)Brake )warning
+	<b>X</b> 5	6240-99-995-3247	LAMP, FILAMENT, 12V, 2.2W, MES,		_	}
+	<b>X</b> 5	6240-99-995-1176	clear LAMP, FILAMENT, 12V, 2W, BA7S, clear		5	) )Panel
+	<b>X</b> 5	6240-99-995-1297	LAMP, FILAMENT, 24V, 2.8W, MES, clear		5	)lamps )
+	<b>X</b> 5	6240-99-803-1999			4	{



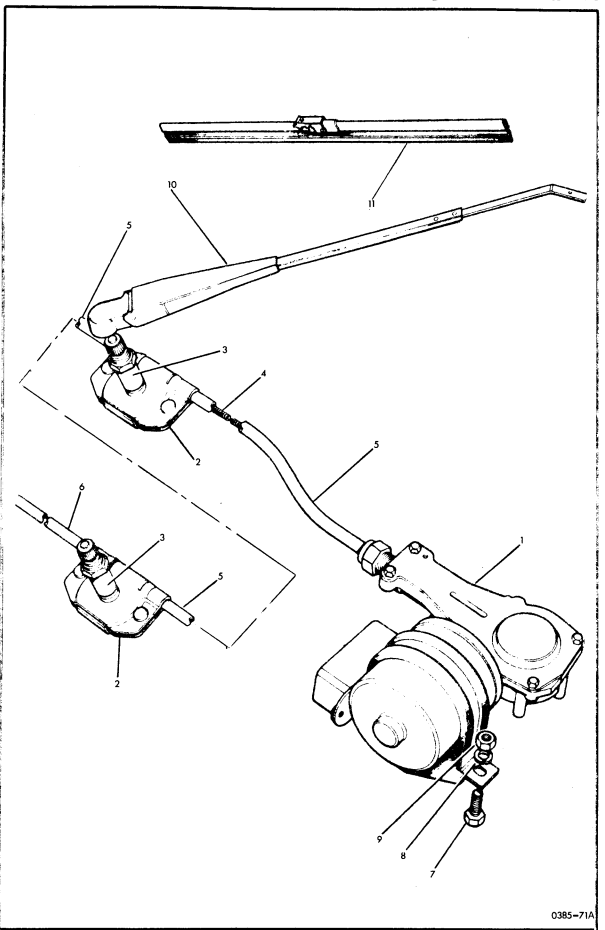
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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
LI			ELECTRICAL EQUIPMENT - contd			
21	LV7RU	5935-99-824-2737	.SOCKET, ELECTRICAL, red	<b>55</b> 5662	1	)Inspect-
22	LV7RU	5935-99-827-9612	.SOCKET, ELECTRICAL, black	273937	1	)ion lamp
23	LV6MT4	6625-99-816-8510	• AMMETER	579306	2	
++	LV7RU LV6MT4	6250-99-829-8747 2590-99-824-2761	LAMPHOLDER: ammeter .SHUNT BOX ASSEMBLY: c/w 2	589595	1	
т	LVOM14	2390-99-024-2/01	capacitors, 2 ammeters, shunts &			ļ
			terminals	1809852	1	
+	G1	5310-99-135-9291	.WASHER, LOCK, steel, single coil,	, ,		
			4 mm	0-1-1-	4	
+	LV7RU	5310-99-137-6768	.WASHER, FLAT, steel, 4 mm	851047	4	
+	G1	5310-99-804-7941	NUT, PLAIN, HEXAGON, UNF, steel,		4	
25	G1	5305-99-914-5426	SCREW, TAPPING, THREAD FORMING,		4	
<b>~</b> J		3303 // /14 3420	steel, pan hd, No.6 x $1/4$ in. 1g		1	13
26	X5	6240-99-995-1297	.LAMP, FILAMENT, 24V, 2.8W, MES,		ļ	)24V only
			clear		1	
27	LV7RU	2590-99-824-5087	.CABLE, SPECIAL PURPOSE,	m00 m04		
			ELECTRICAL	589501	1	)
28	LV6MT1	6685-99-809-4481	.GAUGE, VACUUM, DIAL INDICATING,			Trailer
			51 mm dial dia, panel mtd	VG1305/00	1	power
			, -			drive
						only
+	LV6MT4	5920-99-804-9643	.SWITCH, TOGGLE	555779	1	Heater
+	LV7RU	5930-99-809-3716	.SWITCH, THERMOSTATIC	<b>5</b> 63318	1	Choke
+	LV6MT4	5930-99-822-2276	.SWITCH ASSEMBLY	589258	1	Horn & di
+	LV7RU	5999-99-824-4938	.STRIKER ASSEMBLY, INDICATOR			
	****	5405 00 000 2440	SWITCH	579332	1	
+	LV7RU	5305-99-820-0118	SCREW, MACHINE, UNC, steel, No.10 x 1-1/8 in. lg	79174	1	
+	LV7RU	5930-99-824-4939	.COVER, ELECTRICAL SWITCH,	/91/4	1	
	1 / 110	3700 77 024 4707	plastics, 110 mm lg x 70 mm w x	ĺ		
			60 mm h	589560	1	
+	G1	5305-99-135-0428	.SCREW, MACHINE, SI, metric,			
	TIMBLE	0510 00 000 0500	steel, 5 mm x 10 mm lg	<b>5</b> 00 <b>5</b> (4	2	
+	LV7RU	2540-99-828-0723 2590-99-849-9546	.BRACKET, STEERING COLUMN SWITCH	589561	1 1	Leads to
Т	LV7RU	2590-99-049-9540	• CLEAI	240431	1	steering
						column
+	LV6MT8	5915-99-805-1652	.FILTER UNIT, 24V	47206	1	
+	G1	5310-99-135-9302	.WASHER, LOCK, steel, single coil,			Filter
			8 mm	0.500.45	2	unit
+	LV7RU	5310-99-137-6774	.WASHER, FLAT, steel, 8 mm	850847	2	to side
+	G1	5310-99-122-5296	.NUT, PLAIN, HEXAGON, SI, metric, steel, 8 mm		2	{panel
			Sceen, o min		-	'
1	LV6MT4	5945-99-815-8534	DETAY ADMANDED 100 204	222580		
+	LV6MT4	5945-99-820-8148	RELAY, ARMATURE, 12V, 30A RELAY, ARMATURE, 24V	33258D 33259	1 1	
+	G1	5305-99-135-0430	SCREW, MACHINE, SI, metric, steel,		1	
		30 ,00	pan hd, 5 mm x 16 mm lg		1	
+	LV7RU	5310-99-137-6773	.WASHER, FLAT, steel, 5 mm	851217	1	
+	G1	5310-99-135-9300	.WASHER, LOCK, steel, single coil,		.	
+	G1	5310-99-122-5294	5 mm .NUT, PLAIN, HEXAGON, SI, metric,		1	
r	51	J310-99-122 <b>-</b> 3294	steel, 5 mm		1	
			, , , , , , , , , , , , , , , , , , , ,		-	
		(4.10. == (5.1				_
+	LV6MT4	6140-99-620-0273	.BATTERY, SECONDARY, 12V	54029049	1	Type
+	LV6MT4	6140-99-111-5238	.BATTERY, SECONDARY, 24V, 45 Ah	FV546178	1	CB13/9
+	LV7RU	5940-99-820-7567	TERMINAL LUG: pos	531587	1	)Radio
•	,	37.1- 77 020 7307		30=3=7	-	)battery
		i		1	1	)cable li

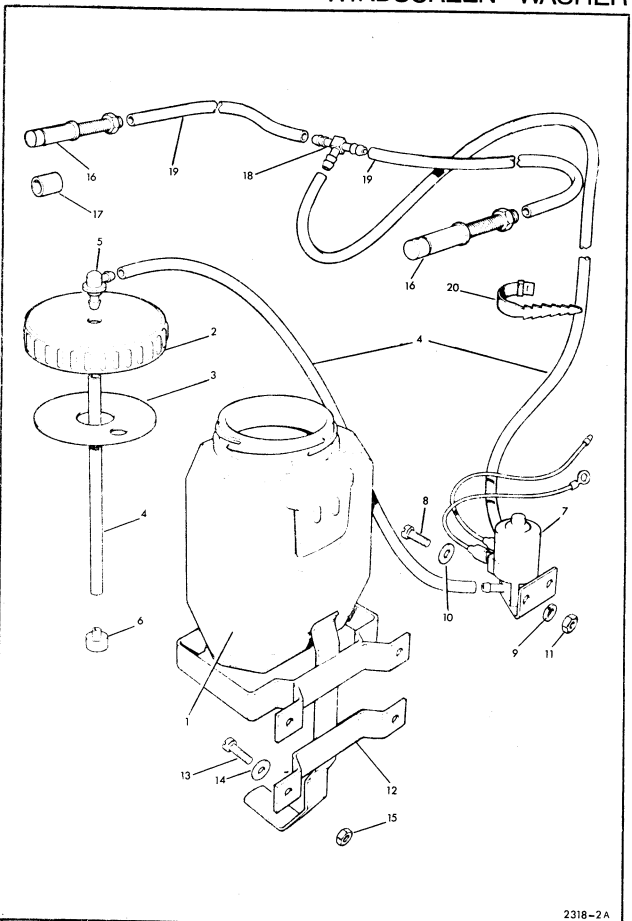


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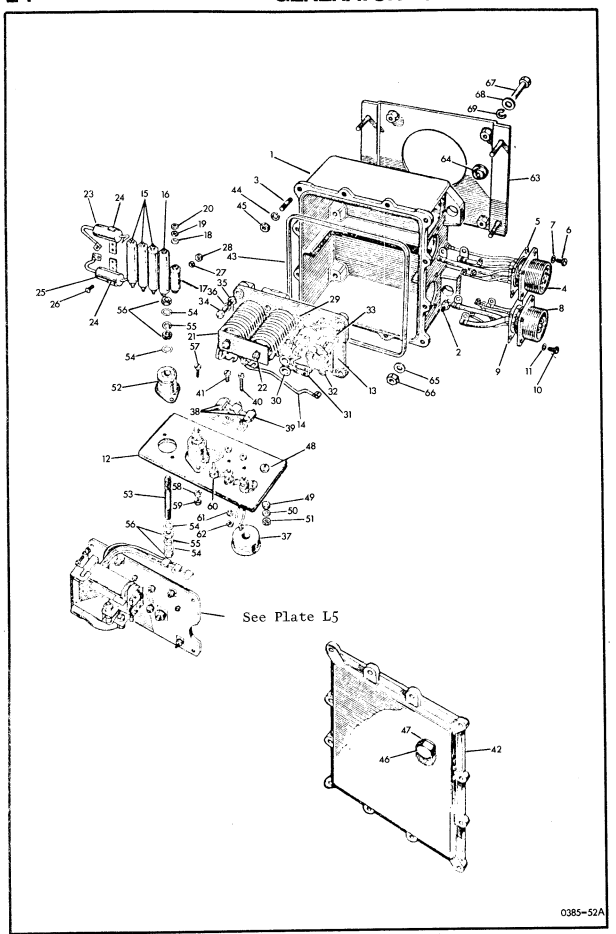
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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
<b>L1</b> +	LV6MT4	5306-99-805-0896	ELECTRICAL EQUIPMENT - contd .BOLT, MACHINE, BSW, brass, sq hd,			
+	LV6MT4	5310-99-813-6252	5/16 in. x 1-1/4 in. lg .NUT, PLAIN, HEXAGON, BSW, steel,	54102296	1	
+	LV6MT4	2540-99-822-1388	5/16 in. .RELAY, SOLENOID	54131146 54385577	1 1	12V
+	LV6MT4	5945-99-815-8168	.RELAY, ARMATURE, single; w/4 ext connectors	33261A	1	starter 24V
+++	LV6MT4 LV6MT4	5920-99-810-4582 5920-99-804-8583	•FUSE BLOCK, 4 fuse •FUSE CARTRIDGE, 35A	37521 188218	1 4	starter
+	G1	5305-99-135-0432	SCREW, MACHINE, SI, metric, steel, pan hd, 5 mm x 25 mm lg	100210	2	
+	G1	5310-99-135-9300	.WASHER, LOCK, steel, single coil, 5 mm		2	
++	G1 G1	5310-99-137-6773 5310-99-122-5294	.WASHER, FLAT, steel, 5 mm .NUT, PLAIN, HEXAGON, SI, metric, steel, 5 mm		2 2	
+ + +	LV7RU LV7RU G1	2590–99–823–2765 2590–99–824–5071 5305–99–122–5365	.HORN, ELECTRICAL, 12V .HORN, ELECTRICAL, 24V .SCREW, MACHINE, SI, metric,	623065 623187	1 1	
+	G1	5310-99-135-9302	steel, hex hd, 8 mm x 16 mm lg .WASHER, LOCK, steel, single coil,		2	
++	G1 G1	5310-99-122-3035 5310-99-122-5296	8 mm .WASHER, FLAT, steel, 8mm .NUT, PLAIN, HEXAGON, SI, metric,		4 2	
•		3310-99 122 3290	steel, 8 mm		2	
+	LV6MT3	5945-99-811-8725	.FLASHER, THERMAL, 126W hazard, 63W direction, 12V	96T1P2+1x 21W-12V	1	
++	G1 LV6MT3	5945-99-815-9260 5305-99-135-0429	.FLASHER, THERMAL, 24V .SCREW, MACHINE, SI, metric, steel, pan hd, 5 mm x 12 mm lg	579226	1 2	
+	G1	5310-99-135-9300	.WASHER, LOCK, steel, single coil, 5 mm		2	
+	G1	5310-99-122-5294	.NUT, PLAIN, HEXAGON, SI, metric, steel, 5 mm		2	
				5		



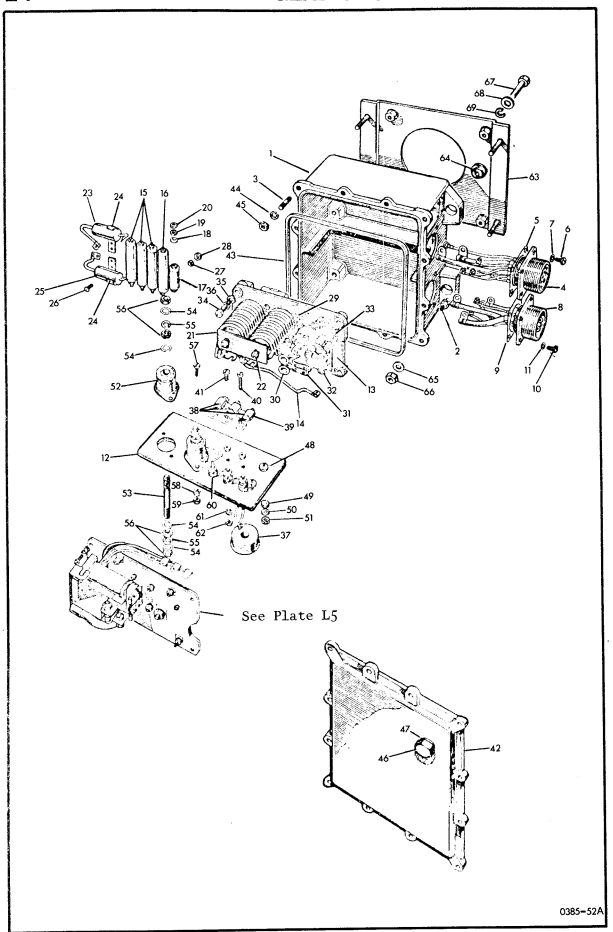
2540-99-809-6482 2540-99-825-8120 2540-99-825-4987 2540-99-825-4986 2540-99-828-0884 2540-99-829-9758	ELECTRICAL EQUIPMENT - contd .MOTOR, WINDSCREEN WIPER, ELECTRICAL, 12V .MOTOR, WINDSCREEN WIPER, ELECTRICAL, 24V .GEAR ASSEMBLY	RTC452 AAU1416	1	
2540-99-825-8120 2540-99-825-4987 2540-99-825-4986 2540-99-828-0884 2540-99-829-9758	ELECTRICAL, 12V  MOTOR, WINDSCREEN WIPER, ELECTRICAL, 24V  GEAR ASSEMBLY	AAU1416	-	
2540-99-825-4986 2540-99-828-0884 2540-99-829-9758	GEAR ASSEMBLY			
2540-99-825-4986 2540-99-828-0884 2540-99-829-9758	GUADDEG TAN DAY	54702593	1 1	
2540-99-829-9758	SUPPRESION BOX	54705563	1	j
	.WHEEL BOX	37Н7738	2	
	.BUSH KIT	60600431	2	
2540-99-828-4750	.CABLE, FLEXIBLE DRIVE	RTC202	1	1
2540-99-825-6564	.CASING, OUTER	AAU1909	AR	
2540-99-809-7059	.CASING, OUTER, steel, 5/16 in. od x 2-13/32 in. lg, flared end	54702605	1	
5305-99-122-5359	.SCREW, MACHINE, SI, metric,	, , , , , ,		
5210-00-125-0201				
			_	
Jul 199 144-1495	steel, 6 mm		2	
2540-99-822-1576	ARM, WINDSCREEN WIPER, 14 in la.			
	lh crank	54707499	2	RHD
	rh, crank	54707928	2	LHD
2540-99-822-1913		54707500	2	
	5310-99-135-9301 5310-99-122-5295 2540-99-822-1576 2540-99-822-1913	steel, hex hd, 6 mm x 12 mm lg .WASHER, LOCK, steel, 6 mm .NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm  2540-99-822-1576 .ARM, WINDSCREEN WIPER, 14 in. lg, lh crank .ARM, WINDSCREEN WIPER, 14 in. lg, rh, crank	steel, hex hd, 6 mm x 12 mm lg .WASHER, LOCK, steel, 6 mm .NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm  2540-99-822-1576 .ARM, WINDSCREEN WIPER, 14 in. lg, lh crank .ARM, WINDSCREEN WIPER, 14 in. lg, rh, crank .BLADE, WINDSCREEN WIPER, 12 in.  54707928	steel, hex hd, 6 mm x 12 mm lg .WASHER, LOCK, steel, 6 mm .NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm  2540-99-822-1576 2540-99-822-1584 2540-99-822-1913 .ARM, WINDSCREEN WIPER, 14 in. lg, lh crank .ARM, WINDSCREEN WIPER, 14 in. lg, rh, crank .BLADE, WINDSCREEN WIPER, 12 in.



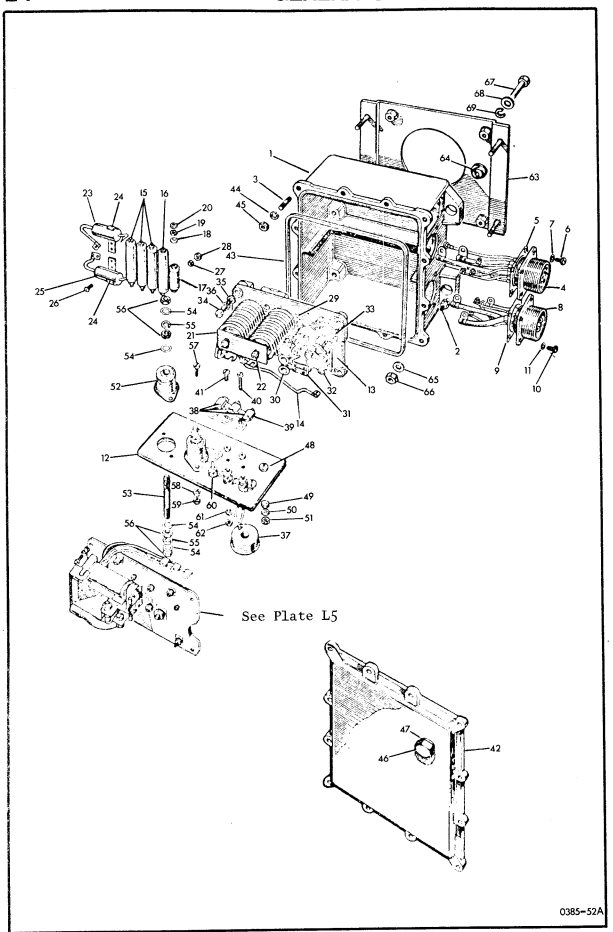
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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
L3		<u> </u>	•			
1	LV6MT3	2540-99-810-2113	ELECTRICAL EQUIPMENT - contd .BOTTLE, WINDSCREEN WASHER, plastics, 5 in. lg x 3-1/4 in. w	802461	1	
2	LV6MT3	2540-99-810-2114	x 6-11/16 in. h •CAP, BOTTLE, WINDSCREEN WASHER, plastics, 3-5/8 in. dia x 3/4	·	_	
3	LV7RU	5330-99-823-7598	in. h •GASKET, RUBBER, 3-3/8 in. od x 1/16 in. thk	802476 573260	1	
4	LV6MT6	4710-99-805-7843	•TUBING, PLASTICS, green, 1/4 in.	3,0200	AR	
5 6	LV7RU LV7RU	2540–99–829–9760 2540–99–825–3618	.CONNECTOR; tube to bottle .VALVE, NON-RETURN	RTC1697 90608330	1 1	
7(	LV7RU	2540-99-824-6588	.PUMP MOTOR ASSEMBLY, SCREEN WASHER, 12V	589353	1	
8	LV7RU G1	2540-99-824-6589 5305-99-135-0430	•PUMP MOTOR ASSEMBLY, SCREEN WASHER, 24V •SCREW, MACHINE, SI, metric,	623091	1	
			steel, 5 mm x 16 mm lg		2	
9 10 <b>11</b>	G1 LV7RU G1	5310-99-135-9300 5310-99-137-6773 5310-99-122-5294	.WASHER, LOCK, steel, 5 mm .WASHER, FLAT, steel, 5 mm .NUT, PLAIN, HEXAGON, SI, metric,	851217	2 2	
11	Gi	3310-99-122-3294	steel, 5 mm		2	
12 13	LV7RU G1	2540-99-824-6242 5305-99-135-0430	.HOLDER, SCREEN WASHER BOTTLE .SCREW, MACHINE, SI, metric,	589462	1	
14	LV7RU	5310-99-137-6773	steel, 5 mm x 16 mm lg .WASHER, FLAT, steel, 5 mm	8512717	4 4	
15	G1	5310-99-122-5294	.NUT, PLAIN, HEXAGON, SI, metric, steel, 5 mm		4 AR	
19 20	LV6MT6 LV7RU	5340-99-89(-0609	.PIPING, PLASTICS, 3 mm id .CLIP, CABLE	240429	6	
	<u> </u>			1		<u> </u>



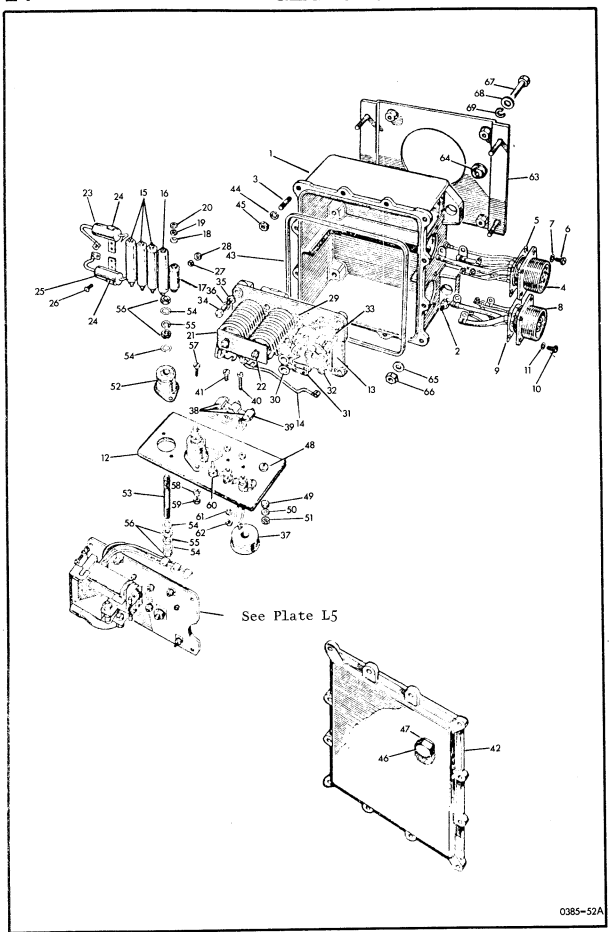
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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
<b>-</b>			DI DOTDIALI ECCENTICIO	<del> </del>	-	
1-69	T 1/6Mm 4	2020 00 001 0201	ELECTRICAL EQUIPMENT - contd	EW546101		100.0
1-3	LV6MT4	2920-99-881-8201 NP	.PANEL, GENERATOR, No.9, 24VBOX ASSEMBLY	FV546131 FV510870	1 1	MK3
1 2	LV6MT4	5307-99-804-1513	STUD, PLAIN, UNC/UNF, steel,	17310070	1	
ļ -		3307 77 004 1313	zinc coated, 1/4 in. x 1.112			
			in. lg	5876/46	1	
3	LV6MT4	5307-99-804-7400	STUD, PLAIN, UNC/UNF, steel,			1
			zinc coated, 1/4 in.	5876/46A	12	
4		NP	SOCKET, ELECTRICAL: assy; c/w			
			leads	FV510871	1	
+	LV6MT4	5935-99-800-9956	SOCKET, ELECTRICAL	FV585038	1	
+	LV6MT4	5940-99-817-9219	TERMINAL, LUG	5459-208	2	
++	LV6MT4 LV6MT4	2590-99-882-0001 5940-99-881-3018	TERMINAL. LUG TERMINAL. LUG, brass, tin	5459-224	1	
	LV OPI14	3940-99-001-3010	plated, BA, No.2	5393A-17	4	
+	<b>Y</b> 3	6145-99-943-4824	CABLE, ELECTRICAL, single	J373H-17	) +	
1			conductor, 40/0.0076 in.,		<b>)</b>	
			yellow		) AR	
+	¥3	6145-99-999-7727	CABLE, ELECTRICAL, single		[)	
	T 77 ( ) (77) 4	00 000 00 <del>-</del> -	conductor, 182/0.012 in.; blue		) _	
5 6	LV6MT4	5330-99-800-9971	GASKET, rubber	FV585128	1	
0	G1	5305-99-941-8212	SCREW, MACHINE, UNC, steel, zinc coated, No.8 x 3/8 in. 1g		4	
7	LV6MT1	5330-99-801-3728	GASKET, rubber, 21/64 in. od x		4	
′	2,0,111	3330 // 301 3/20	13/64 in. id x 1/16 in. thk		4	
			,			
8	LV6MT4	NP	PLUG ASSEMBLY; c/w leads	FV580518	1	
+ +	LV6MT4	5935-99-800-9964 5940-99-805-0653	PLUG, ELECTRICALTERMINAL, LUG, brass, 3/16 in.	FV585035	1	
T .	LVONIA	3940-99-003-0033	dia hole	5393-17D	2	
+	LV6MT4	5940-99-817-9219	TERMINAL, LUG, brass, tin	3373 272	_	
	,		plated, BA, No.2	5459-208	1	
+	LV6MT4	5940-99-881-3019	TERMINAL, LUG, brass, tin			
		(4.5 00 040 4004	plated, BA, No.2	5393A-17C	3	
+	<b>Y</b> 3	6145-99-943-4824	CABLE, ELECTRICAL, single		Κ.	
			conductor, 40/0.0076 in. yellow		) )AR	
+	<b>Y</b> 3	6145-99-999-7727	CABLE, ELECTRICAL, single		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	-3	0143 )) ))) //2/	conductor, 182/0.012 in. blue		j	
9	LV6MT4	5935-99-800-9952	GASKET, rubber, 2 in. sq x $3/64$			
			in. thk	FV585127	1	
10	G1	5305-99-941-8825	SCREW, MACHINE, UNC, steel, zinc			
11	LV6MT1	5330-99-943-3483	coated, No.6 x 3/8 in. lgGASKET, steel/rubber, 0.29 in.		4	
11	LVOMII	3330-99-943-3403	od x 0.16 in. id x 0.05 in.			
			thk		4	
1,, ,,		1770	BAGE ACCENTAL 3	THIE LACTE		
13-33		NP ND	BASE ASSEMBLY: regulator	FV543317	1	]
14 <b>-</b> 20		NP NP	BRACKET AND RESISTANCE ASSEMBLYLEAD, ELECTRICAL	FV543318 FV510841/2	1 1	
+	Y3	6145-99-943-4824	CABLE, ELECTRICAL, single,	1 7 )10041/2		
<b>l</b> '	-0	- 13 // / <del>1</del> 3 <b>- 13</b>	40/0.0076 in. yellow		AR	
+	LV6MT4	2590-99-882-0001	TERMINAL LUG	<b>5</b> 459 <b>–</b> 224	1	
+	LV6MT4	5940-99-881-3018	TERMINAL LUG, brass, tin			
1	T \$1/43/00 4	#00# 00 900 00F	plated, BA, No.2	5393A-17	1	
15	LV6MT4	5905-99-802-9077	RESISTOR, FIXED, WIRE WOUND,	EE76 10743	,	
16	LV6MT4	5905-99-401-5090	120 chmsRESISTOR, REGULATOR, 0.5 chms	5576-137AN 5576-137A7	3 1	
17	Z3	5905-99-881-3032	RESISTOR, FIXED, WIRE WOUND,	JJ/0-13/A/	1	
'		J. J. J. J. J. J. J. J. J. J. J. J. J. J	80 ohms	W5576-137S	1	
+	LV6MT4	5970-99-821-0287	INSULATOR, BUSHING, plastics,			
	T 77/20- :	#0#0 00 001 0000	$6 \text{ mm od } \mathbf{x}  8 \text{ mm } \mathbf{1g}$	FV543318/10	5	
+	LV6MT4	5970-99-821-0288	INSULATOR, BUSHING, plastics,	EVE40019/11	4	
			6 mm od x 16 mm lg	FV543318/11	1	



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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
L4			ELECTRICAL EQUIPMENT - contd  .PANEL, GENERATOR - contd  .BASE ASSEMBLY: regulator - contd  .BRACKET AND RESISTANCE ASSEMBLY  - contd			
18 19 +	G1 G1 LV6MT4	5310-99-915-0628 5310-99-946-5182 5307-99-136-8954	WASHER, LOCK, steel, 5/32 in. WASHER, FLAT, steel, 5/32 in. STUD, PLAIN, BA, No.4 x		5 5	
20	<b>Z</b> 2	5310-99-941-9113	2-5/8 in. 1g NUT, PLAIN, HEXAGON, BA, brass, No.4	5822 <b>-</b> 123F	10	
21 22	LV6MT4 G1	2920–99–881–8216 5310–99–941–2406	CHOKE ASSEMBLYNUT, PLAIN, HEXAGON, UNC,	FV543322	1	
+ +	G1	5310-99-915-0628 NP	steel, zinc coated, No.6WASHER, LOCK, steel, cadmium plated, single coil, 5/32 inLEAD, ELECTRICAL	FV543316 <b>-</b> 1	2 2 1	
+ +	Y3 LV6MT4 LV6MT4	6145-100-4628 5940-99-881-9051 5940-99-881-3018	CABLE, ELECTRICAL, 40/0.0076 in. blue TERMINAL. LUG	Y5459-194	AR 1	
+ +	Y3	NP 6145-99-100-4628	plated, BA, No.2 LEAD, ELECTRICAL CABLE, ELECTRICAL, 40/0.0076	5393A-17 FV 543316-2	1 1	
+	LV6MT4	5940-99-881-9051 5940-99-881-3018	in. blueTERMINAL. LUG, brass, tin plated, 1/8 inTERMINAL. LUG, brass, tin	Y5459-194	AR 1	
		3,40 ), 300 3000	plated, BA, No.2	5393A-17	1	
23 +	LV6MT4	NP 5910-99-881-3024 5940-99-801-7493	CAPACITOR ASSEMBLYCAPICITOR, FIXED, METALLIZED PAPER, DIELECTRICTERMINAL. LUG, brass, tin	FV510867 Z6090–18	1	
+	Z2	5910-99-913-2815	plated, BA, No.2INSULATION SLEEVING, ELECTRICAL, 1 mm bore	5459 <b>–</b> 228A	1 AR	
24 25	LV6MT4 LV6MT4	5340-99-821-0289 5910-99-808-5416	STRAP, RETAININGCAPACITOR, FIXED, METALLIZED PAPER, DIELECTRIC	FV510846 FV580769	2 1	
26	Z2     Z2	5305-99-945-1989	SCREW, MACHINE, UNC, steel, cadmium plated, No.6 x 3/8 in. lgWASHER, LOCK, steel, cadmium		4	
28	Z2	5310-99-941-9542	plated, 5/32 inNUT, PLAIN, HEXAGON, UNC, steel, cadmium plated, No.6		4	
+ + +	LV6MT4 LV6MT4 LV6MT4	2920-99-821-0290 2920-99-821-0291 2920-99-821-0292	CONNECTORCONNECTORCONNECTOR	FV580557 FV510845 FV570397	) 1	Capacitor to choke
+ + + +	LV6MT4 Z2 G1	5940-99-821-0293 5310-99-941-8561 5310-99-944-0548	TERMINSL POST, choke WASHER, FLAT, steel, 1/4 in. WASHER, LOCK, steel, single		2 2	) )Choke )terminal
-+	G1	5310-99-941-8898	coil, 1/4 inNUT, PLAIN, HEXAGON, UNF, tin plated, 1/4 in.		6	)post )
29	LV6MT4	5940–99–881–3018 5310–99–941–9402	TERMINAL LUG, brass, tin plated, BA, No.2WASHER, FLAT, steel, 3/16 in.	5393A <b>–</b> 17	2 3	)Fixing )terminal )lugs



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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
L4			ELECTRICAL EQUIPMENT - contd  •PANEL, GENERATOR - contd  •BASE ASSEMBLY - contd			
+	Z2	5310-99-941-6643	WASHER, LOCK, steel, cadmium plated, 3/16 in.		3	)Fixing )terminal
+	Z2	5310-99-945-1992	NUT, PLAIN, HEXAGON, UNF, brass, No.10		3	)lugs )
30 +	LV6MT4 Z2	59 <b>50</b> –99–804–1928 5305–99–101–2360	INDICATOR, RADIO, FREQUENCYSCREW, MACHINE, BA, brass, fillister hd, No.6 x 9/16 in. lg	5843-54	2	) Choke to base
+	Z2 Z2	5310 <b>-</b> 99 <b>-</b> 941 <b>-</b> 7951 5310 <b>-</b> 99 <b>-</b> 941 <b>-</b> 6641	WASHER, FLAT, steel, BA, No.6 WASHER, LOCK, steel, single		2	) assy
+	Z2	5310-99-941-9114	coil, BA, No.6NUT, PLAIN, HEXAGON, BA, brass, tin plated, No.6		2 2	
31	LV6MT4	5307-99-805-1308	STUD, SHOULDERED, UNF, brass, No.10 x 1-1/8 in. 1g	6084-37	3	,
++	Z2 Z2	5310-99-941-9402 5310-99-941-6643	WASHER, FLAT, steel, 3/16 in. WASHER, LOCK, steel, cadmium plated, single coil,		3	
+	Z2	5310-99-945-1992	3/16 inNUT, PLAIN, HEXAGON, UNF, brass, nickel plated, No.10		3	
32 +	LV6MT4 Z2	2920 <b>-</b> 99 <b>-</b> 881 <b>-</b> 9681 5305 <b>-</b> 99 <b>-</b> 941 <b>-</b> 7933	REGULATORSCREW, MACHINE, BA, steel, fillister hd, cadmium plated, No.2 x 7/16 in. lg	1868666	1	N66 type ) )Regula- )tor
++	Z2 Z2	5310-99-941-9402 5310-99-941-6643	WASHER, FLAT, steel, 3/16 in. WASHER, LOCK, steel, single		2	)fixing
+	LV6MT4	5910-99-911-5407	coil, cadmium plated, 3/16 inCAPACITOR, FIXED, CERAMIC DIELECTRIC	FV543317-22	2	,
++++	LV6MT4 Z2 Z2	5940–99–821–0294 5310–99–941–9402 5310–99–941–6643	TERMINAL, SCREWED HEAD, brass WASHER, FLAT, steel, 3/16 in. WASHER, LOCK, steel, cadmium	FV445996	1 1	Terminal post
+	Z2	5310-99-945-1992	plated, single coil, 3/16 inNUT, PLAIN, HEXAGON, UNF, brass, nickle plated, No.10		2 2	)
+	LV6MT4	5940-99-881-9051	TERMINAL. LUG, tin plated, 1/8 in.	Y5459 <b>–</b> 194	4	Capacitors
+	Z2	5305-99-101-2360	SCREW, MACHINE, BA, brass, fillister hd, No.6 x 9/16 in.			}
++	Z2 Z2	5310-99-941-7951 5310-99-941-6641	lg WASHER, FLAT, steel, BA No.6 WASHER, LOCK, steel, cadmium		1 1	)Choke )central
+	<b>Z</b> 2	5310-99-941-9114	plated, single coil, BA, No.6NUT, PLAIN, HEXAGON, BA, brass, tin plated, No.6		2	)board ) )
+	Z2 Z2	5310-99-941-9402 5310-99-941-6643	WASHER, FLAT, steel, 3/16 inWASHER, LOCK, steel, cadmium		3	) )Terminal
+	Z2	5310-99-945-1992	plated, 3/16 inNUT, PLAIN, HEXAGON, UNF, brass nickle plated, No.10	•	5	)link   )   )
33	Z2	5905-99-011-3252	RESISTOR, FIXED, WIRE WOUND,		, J	'
+	LV6MT4	5940-99-801-7493	TERMINAL, LUG, brass, tin plated, BA No.2 SCREW, MACHINE, UNG, brass, tin	5459 <b>-</b> 228A	2	)Fixing )resistor )to
+	Z2	5305-99-913-5870	plated, No. 6 x 3/8 in.		2	terminals



CODE   CATALOGUE NUMBER   THEM NAME AND DESCRIPTION   ADREFNO   OFF	Fixing resistor to terminals  Resistor clip  Choke control
+	resistor to terminals Resistor clip Choke
+	resistor to terminals Resistor clip Choke control
## 22	resistor to terminals Resistor clip Choke control
The first state of the first s	resistor to terminals Resistor clip Choke control
+ Z2	Resistor oclip Choke
Cadmium plated, fillister hd,   No.4 x 1/2 in. lg   No.4 x 1/2 in. lg   No.4 x 1/2 in. lg   No.4 x 1/2 in. lg   No.4 x 1/2 in. lg   No.6   No.4 x 1/2 in. lg   No.6   No	Choke
Cadmium plated, fillister hd,   No.4 x 1/2 in. lg   No.4 x 1/2 in. lg   No.4 x 1/2 in. lg   No.4 x 1/2 in. lg   No.4 x 1/2 in. lg   No.6   No.4 x 1/2 in. lg   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No.6   No	Choke
+ Z2   5310-99-941-6641  WASHER, FLAT, steel, cadmium plated, BA, No.6  WASHER, LOCK, steel, cadmium plated, Single coil, BA, No.6  WASHER, LOCK, steel, cadmium plated, No.4  WASHER, LOCK, steel, cadmium plated, No.4  WASHER, LOCK, steel, cadmium plated, No.4  WASHER, LOCK, steel, cadmium plated, No.4  WASHER, LOCK, steel, cadmium plated, No.4  WASHER, LOCK, steel, cadmium plated, No.6  WASHER, LOCK, steel, cadmium plated, BA, No.6  WASHER, LOCK, steel, cadmium plated, BA, No.6  WASHER, LOCK, steel, cadmium plated, No.10 x 1-3/4 in. lg  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmiu	Choke
+ Z2   5310-99-941-6641  WASHER, LOCK, steel, cadmium plated, single coil, BA, No.6  NUT, PLAIN, HEXAGON, UNC, steel, cadmium plated, No.4  NUT, PLAIN, HEXAGON, UNC, steel, cadmium plated, No.4  NUT, PLAIN, HEXAGON, UNC, steel, cadmium plated, BA, No. 6  SCREW, MACHINE, BA, brass, ch hd, No.6 x 3/16 in. 1g  WASHER, LOCK, steel, cadmium plated, BA, No. 6  SCREW, MACHINE, UNF, steel, cadmium plated, BA, No. 6  SCREW, MACHINE, UNF, steel, cadmium plated, No.10 x 1-3/4 in. 1g  WASHER, FLAT, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WA	Choke
+	control
Steel, cadmium plated, No.4   1   1   1   1   1   1   1   1   1	control
+   G1	control
+ G1   5305-99-121-1774  SCREW, MACHINE, BA, brass, ch hd, No.6 x 3/16 in. lg  WASHER, LOCK, steel, cadmium plated, BA, No.6   1   )  34   Z2   5305-99-941-2340  SCREW, MACHINE, UNF, steel, cadmium plated, No.10 x 1-3/4 in. lg  WASHER, FLAT, steel, cadmium plated, 3/16 in.   3  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK,	control
+ Z2   5310-99-941-6641  WASHER, LOCK, steel, cadmium plated, BA, No.6   1   1   34   Z2   5305-99-941-2340  SCREW, MACHINE, UNF, steel, cadmium plated, No.10 x 1-3/4   in. lg  WASHER, FLAT, steel, cadmium plated, 3/16 in.   3  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, steel, cadmium plated, 3/16 in.  WASHER, LOCK, ste	
cadmium plated, No.10 x 1-3/4 in. lgWASHER, FLAT, steel, cadmium plated, 3/16 inWASHER, LOCK, steel, cadmium plated, 3/16 inWASHER, LOCK, steel, cadmium plated, 3/16 inWASHER, LOCK, steel, cadmium plated, 3/16 inWASHER, LOCK, steel, cadmium plated, 3/16 inLEAD, ELECTRICALBOBBIN ASSEMBLY: chokeCAPACITOR ASSEMBLY: c/w terminalCAPACITOR, FIXED, METALLIZED,	to regulator
35 Z2 5310-99-710-5524WASHER, FLAT, steel, cadmium plated, 3/16 in.  36 Z2 5310-99-944-0547WASHER, LOCK, steel, cadmium plated, 3/16 in.  4 LV6MT4 6150-99-821-0295WASHER, LOCK, steel, cadmium plated, 3/16 in.  5950-99-805-1620LEAD, ELECTRICALBOBBIN ASSEMBLY: chokeCAPACITOR ASSEMBLY: c/w terminalCAPACITOR, FIXED, METALLIZED,CAPACITOR, FIXED, METALLIZED,	
+ LV6MT4 6150-99-821-0295LEAD, ELECTRICALBOBBIN ASSEMBLY: chokeCAPACITOR ASSEMBLY; c/w terminalCAPACITOR, FIXED, METALLIZED, FV580516 3 4 1	
+ LV6MT4 6150-99-821-0295LEAD, ELECTRICALBOBBIN ASSEMBLY: chokeCAPACITOR ASSEMBLY; c/w terminalCAPACITOR, FIXED, METALLIZED,	
37 LV0M14 5950-99-803-1020 CAPACITOR ASSEMBLY; c/w terminal FV636074 3 + LV6MT4 5910-99-833-2571 CAPACITOR, FIXED, METALLIZED,	
+ LV6MT4 5910-99-833-2571CAPACITOR, FIXED, METALLIZED,	
+ LV6MT4 5940-99-801-7493TERMINAL. LUG, brass, tin plated, BA, No.2 5459-228A 3	
+ Z2 5970-99-913-2815INSULATION, SLEEVING ELECTRICAL, 1 mm bore AR	
40 G1   5305-99-121-1725  SCREW, MACHINE, BA, brass, No.2 x 1 in. lg	
41 G1 5305-99-121-1719SCREW, MACHINE, BA, brass, No. 2	
+   Z2   5310-99-941-9402  WASHER, FLAT, steel, BA, No.2   2	
+ Z2   5310-99-944-0547  WASHER, LOCK, steel, cadmium plated, 13/64 in. 2	
+ Z2   5310-99-120-2134  NUT, PLAIN, HEXAGON, BA, brass, tin plated, No.2   2	
43 LV6MT4 2920-99-804-0673SEAL, RUBBER, STRIP 5915-46 1WASHER, LOCK, steel, cadmium	
plated, 1/4 in.	
45 G1 5310-99-941-0924NUT, PLAIN, HEXAGON, UNF, steel, zinc coated, 1/4 in.	
46 LV6MT4 4730-99-805-2984PLUG, SCREWED, BSP, steel, zinc coated, 1/8 in. x 9/16 in. lg 5876-54	
47 G1   5310-99-913-3207   WASHER, FLAT, aluminium, 3/8 in.	
+ LV6MT4   5340-99-829-1968  STRAP, RETAINING, triple grip, 9/32 in. dia x 2-7/32 in. lg x 1/2 in. w   FV636073   1	
48 G1 5305-99-121-1719SCREW, MACHINE, BA, brass, No.2 x 1/2 in. 1g	l

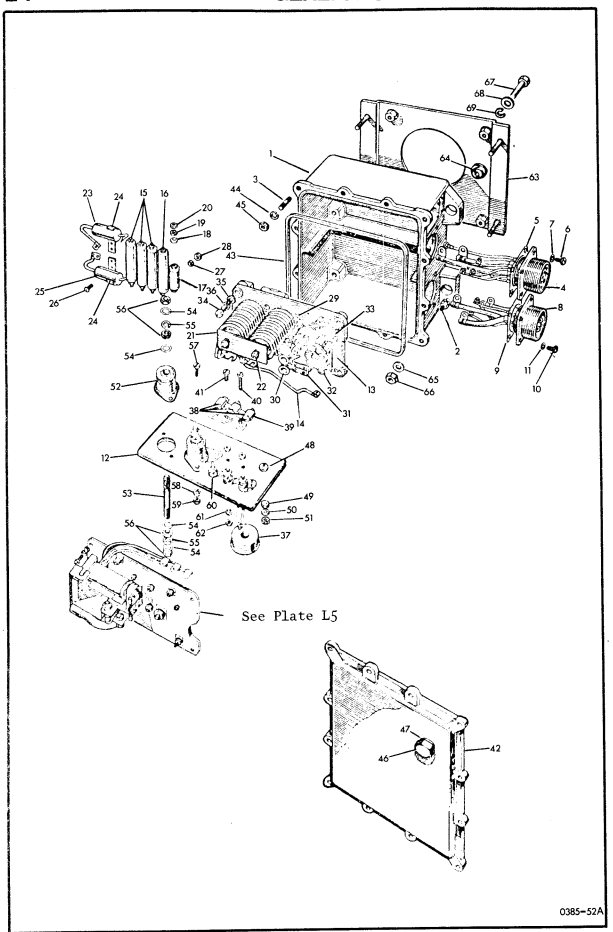


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
L4			ELECTRICAL EQUIPMENT - contd			
49	Z2	5310-99-944-0547	.PANEL, GENERATOR - contd .WASHER, LOCK, steel, cadmium plated, 3/16 in.		8	
50	G1	5310-99-124-3091	NUT, PLAIN, HEXAGON, BA, brass, tin plated, No.2		8	
51	Z2	5310-99-912-9527	NUT, PLAIN, HEXAGON, BA, brass, tin plated, No.2		8	
52	LV6MT4	5910-99-805-6351	••CAPACITOR, FIXED, METALLIZED PAPER, DIELECTRIC, 0.5 uF	5915-45	2	
53	LV6MT4	5307-99-136-8955	STUD, PLAIN, brass, tin plated,	FV546131	1	
54	Z2	5310-99-945-3987	OBA thd x 2-3/8 in. lgWasher, flat, brass, tin plated,	11/340131	4	
55 56	G1 G1	5310-99-941-6654 5310-99-944-2240	1/4 inWASHER, LOCK, steel, 1/4 inNUT, PLAIN, HEXAGON, BA, brass,		4 8	
57	G1	5305-99-121-1719	No.0SCREW, MACHINE, BA, brass, No.2			
58	Z2	5310-99-944-0547	x 1/2 in. lgWASHER, LOCK, steel, cadmium		4	
59	Z2	5310-99-912-9527	plated, 13/64 inNUT, PLAIN, HEXAGON, BA, brass,		4	
60	LV6MT4	5970-99-808-5414	tin plated, No.2INSULATOR, BUSHING, glass		4	
			laminated, 1/2 in. od x 9/16 in. lg	FV510862	6	
+	Z2	5310-99-915-7972	WASHER, FLAT, steel, cadmium plated, 3/16 in.		6	
61	<b>Z</b> 2	5310-99-944-0547	WASHER, LOCK, steel, cadmium plated, single coil, 3/16 in.		9	
62	Z2	5310-99-945-1992			9	
+	LV6MT4	5940-99-801-7493		5459-228A	2	Choke bobbin leads
+	G1	5305-99-122-5359	steel, hex hd, 6 mm x 12 mm		2	
+	G1	5310-99-944-0548	WASHER, LOCK, steel, cadmium		2	
63	LV7RU	2590-99-874-0680		337759	1	-
64	LV7RU	5340-99-874-1853	PANEL  BUSH, MOUNTING	545145	4	
65	G1	5310-99-941-892	plated, 1/4 in.		4	
66	G1	5310-99-941-0924	steel, zinc coated, 1/4 in.		4	
67	G1	5310-99-941-051	zinc coated, 1/4 in. x 5/8 in.		4	
68	G1	5310-99-941-707	lg 2WASHER, FLAT, steel, cadmium			
69	G1	5310-99-941-665	plated, 1/4 in. 4WASHER, LOCK, steel, 1/4 in.		4	

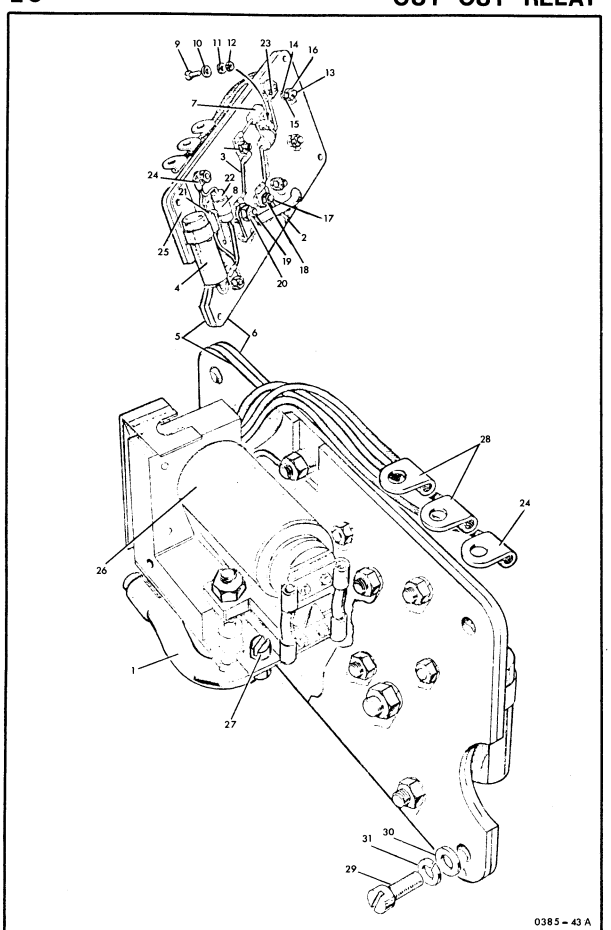
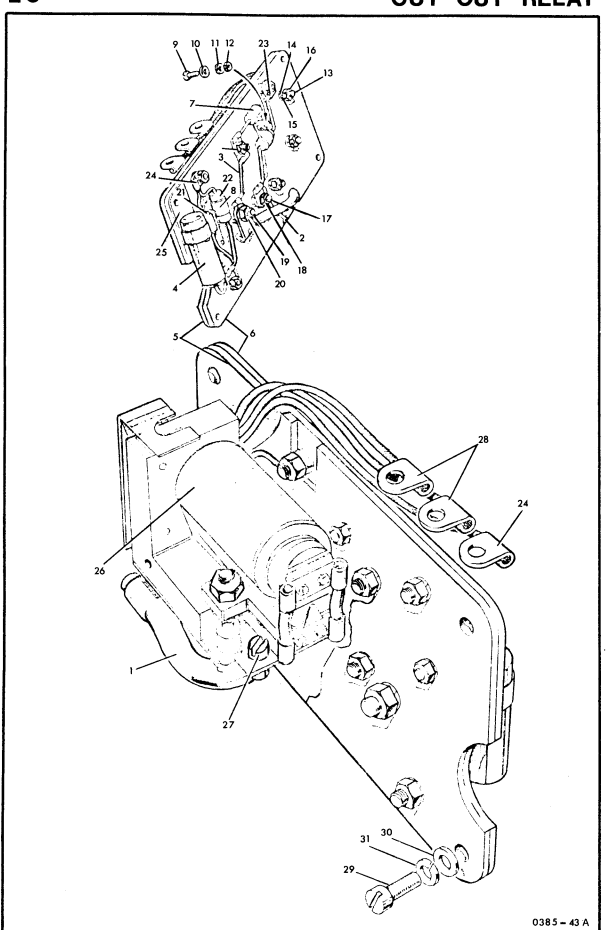
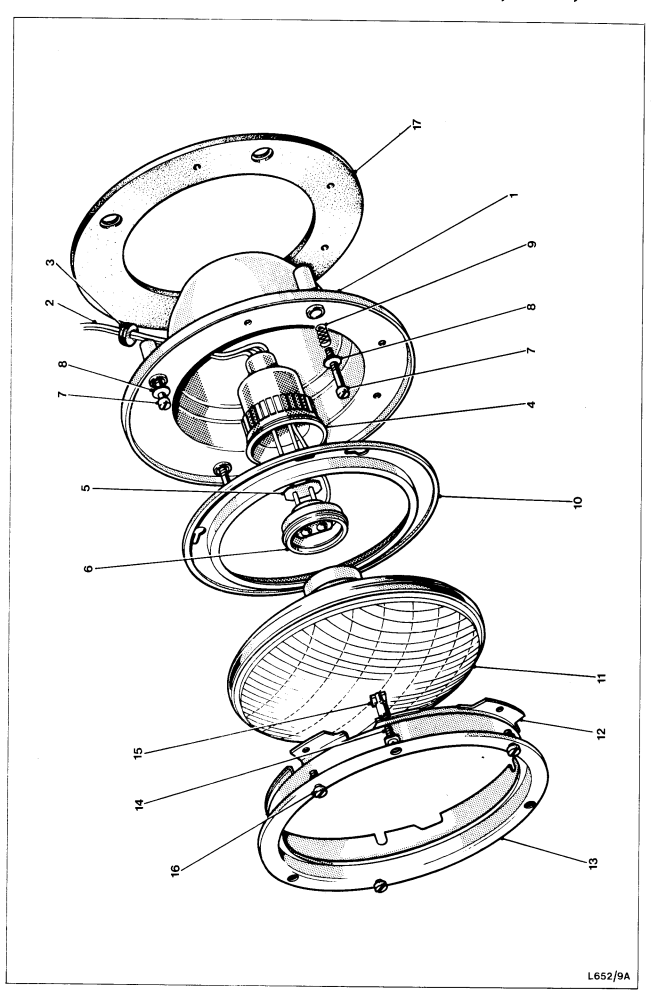


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
L5			ELECTRICAL EQUIPMENT - contd			
1-27	LV6MT4	2920-99-806-6743	.PANEL, GENERATOR - contd CUT-OUT RELAY	FV580507	1	
1 +	Y3	NP 6145-99-945-5074	LEAD, ELECTRICAL CABLE, ELECTRICAL	FV580508	1	
+	LV6MT4	5940-99-881-3028	TERMINAL. LUG, brass, tin		AR	
2		NP	plated, BA, No.2LEAD, ELECTRICAL	5459-208F FV580556-1	$egin{pmatrix} 1 \\ 1 \end{bmatrix}$	
+	Y3 LV6MT4	6145-99-100-4628 5940-99-881-3018	CABLE, ELECTRICAL TERMINAL. LUG, brass, tin		AR	
			plated, BA, No.2	5393A-17	1	
+	LV6MT4	5940-99-881-3019	TERMINAL. LÚG, brass, tin plated, BA, No.2			
3		NP	LEAD, ELECTRICAL	5393A-17C FV580556-2	1 1	
++	LV6MT4	6145-99-100-4628 5940-99-881-3018	CABLE. ELECTRICALTERMINAL. LUG, brass, tin		AR	
			plated, BA, No.2	5393A-17	1	
+	LV6MT4	5940-99-881-3019	TERMINAL. LUG, brass, tin plated, BA, No.2	5393A-17C	1	
			practice, My No.2	3393A-170	1	
4		NP	CAPACITOR ASSEMBLY	FV580925	1	
+	LV6MT4	5910-99-881-3024	PAPER, DIELECTRIC			
+	LV6MT4	5940-99-881-3018	TERMINAL, LUG, brass, tin	Z6090 <b>–</b> 18	1	
9	<b>Z</b> 2	5305-99-941-2313	plated, BA, No.2SCREW, MACHINE, UNC, steel,	5393 <b>A-1</b> 7	1	
		30 3 77 74- 23-3	cadmium plated, No.6 x $1/2$ in.			
10	<b>Z2</b>	5310-99-941-8570	lgWASHER, FLAT, steel, zinc coated		2	
11	<b>Z2</b>	5310-99-100-6553	5/32 in.		2	
		3310-99-100-0553	WASHER, LOCK, steel, cadmium plated, 5/32 in.		2	
12	G1	5310-99-941-2406	NUT, PLAIN, HEXAGON, UNC.			
14	<b>Z2</b>	5310-99-941-8554	steel, zinc coated, No.6WASHER, FLAT, BA, No.2		2	
15	Z2	5310-99-944-0547	WASHER, LOCK, steel, cadmium plated, BA, No.2		_	
16	Z2	5310-99-101-2385	NUT, PLAIN, HEXAGON, BA, steel.		3	
18	Z2	5310-99-912-9527	tin plated, No.2NUT, PLAIN, HEXAGON, BA, brass,		3	
		30 × 33 3= 33 <b>=</b> ,	tin plated, No.2		5	
++	Z2 Z2	5310-99-941-8554	WASHER, FLAT, steel, BA, No.2		5	
		5310-99-944-0547	WASHER, LOCK, steel, cadmium plated, BA, No.2		5	
+ +	G1 G1	5310-99-941-8567 5310-99-944-0548	WASHER, FLAT, steel, 1/4 in. WASHER, LOCK, steel, cadmium		í	
00			plated, single coil. 1/4 in.		1	
20	G1	5310-99-941-8898	NUT, PLAIN, HEXAGON, UNF, brass, tin plated, 1/4 in.		1	
	LV6MT4	2920-99-881-8218	RELAY, BCK 102 type	FV 580507-22	1	
21 22	LV6MT4 Z2	5961–99–831–8839	RECTIFIER, DIODERESISTOR, FIXED, WIRE WOUND,	P-NB3344	3	
23	LV6MT4	5940-99-881-3018	240 ohms		1	
			TERMINAL, LUG, brass, tin plated, BA, No.7	5393A-17	5	
24	LV6MT4	5940–99–881–3019	TERMINAL .LUG, brass, tin			
	LV6MT4	2920-99-821-0296	plated, BA, No.2BRACKET, capacitor	5393A-17C FV580928	3	
27	G1	5305-99-121-1719	SCREW, MACHINE, BA, brass, No.2 x 1/2 in. lg	- ,		
+	Z2	5305-99-941-2336	SCREW, MACHINE, UNF, steel,		1	
			cadmium plated, fillister hd, No.10 x 5/8 in. lg			
30	Z2	5310-99-915-7972	WASHER, FLAT, steel, cadmium		4	
	Feb 1984	<u>.                                    </u>	plated, 3/16 in.		4	



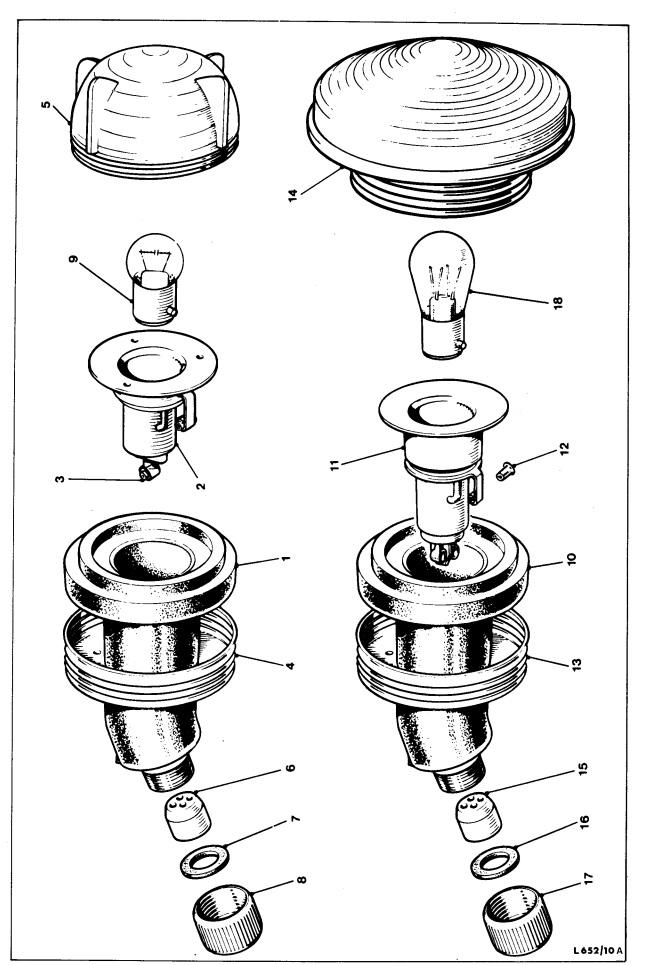
	<del>,</del>				Coc	de No. 22720
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
<b>L5</b> 31	Z2	5310-99-944-5047	ELECTRICAL EQUIPMENT - contd •PANEL, GENERATOR - contd •WASHER, LOCK, steel, cadmium plated, 3/16 in.		4	
+ + +	G1 LV7RU G1 G1	530 <b>6</b> –99–122–8099 5340–99–374–1853 5310–99–134–1989 5310–99–122–529 <b>5</b>	.BOLT, MACHINE, SI, metric, steel, 6 mm x 35 mm lg .BUSHING, RUBBER .WASHER, FLAT, steel, 6 mm .NUT, PLAIN, HEXAGON, SI, metric,	545145	4 8 4	
+	LV6MT4	2590-99-820-7561	steel, 6 mm .LEAD, ELECTRICAL	54952865	4 1	Bonding lead
+ + + + +	G1 G1 LV7RU G1 Z32 Z42	5305-99-122-5365 5310-99-135-9302 5310-99-137-6774 5310-99-122-5296 5920-99-222-2369 5961-99-037-4157	SCREW, MACHINE, SI, metric, steel, 8 mm x 16 mm lg  WASHER, LOCK, steel, 8 mm  WASHER, FLAT, steel, 8 mm  NUT, PLAIN, HEXAGON, SI, metric, steel, 8 mm  FUSE LINK, CARTRIDGE, 150A, 150V, 11/16 in. dia x 5/32 in. lg  SEMI CONDUCTOR DEVISE, DIODE, CV8870	850847 GS150-150 FV510819	1 1 1 2	
+	LV6MT4	596199-825-0510	BLOCKING DIODE ASSEMBLY, 12V, 3 terminal 2.41 in. dia x 5.68 in lg x 3.84 in.w x 2.70 in.h	60921003	. 1	)Auxiliary )battery )charging )system 12V
	,					
	700t I inc	<u> </u>			i	



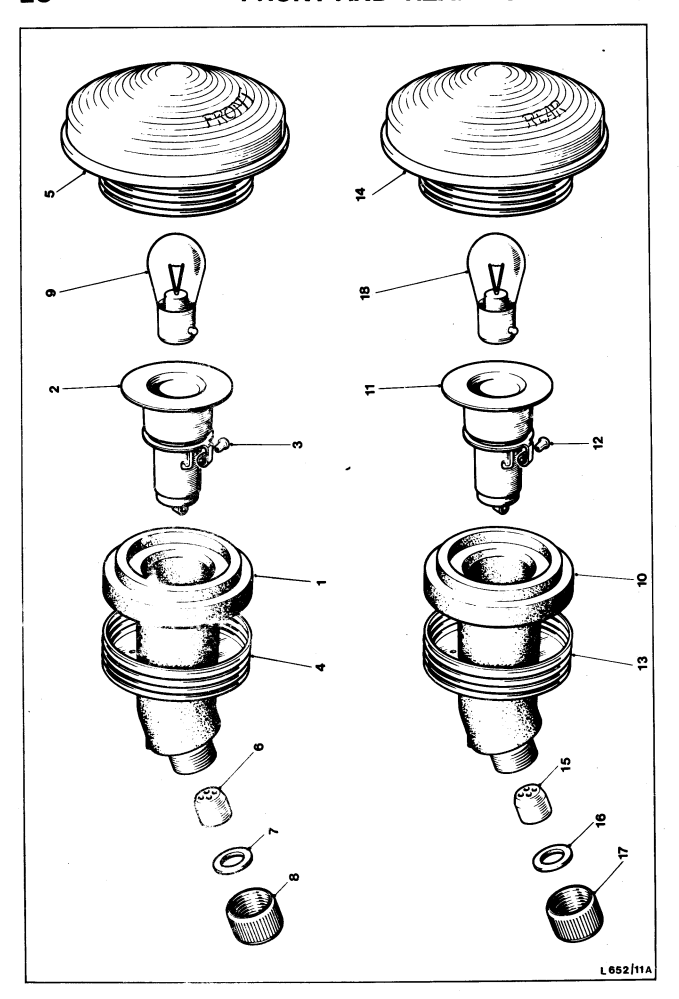
Code No. 22726

	T	T		Г	Cod	e No. 2272
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATION
L6			ELECTRICAL EQUIPMENT - contd			
1-16	LV6MT3	6220-99-910-9188	.HEADLIGHT ASSEMBLY, No.3, MK1	FV15791	2	
2-6	LV6MT3	6220-99-910-9189	ADAPTOR, ASSEMBLY, HEADLIGHT	860629	2	
4	LV6MT3	6220-99-803-3670	BOOT, DUST AND MOISTURE SEAL	554350	2	
7 <b>,</b> 8	LV6MT3	5305-99-910-9197	SCREW, ASSEMBLED WASHER, BA,	334330		
			steel, No.2 x 5/16 in. 1g	554288	6	
8	LV6MT3	6220-99-910-9200	WASHER, CUPPED	552818	6	
9	LV6MT3	6220-99-910-9199	SPRING, REFLECTOR ADJUSTING	552813	6	
10	LV6MT3	6220-99-803-3271	RIM, SEATING	554871	2	
11	LV6MT3	6220-99-910-9185	LIGHT UNIT, HEADLIGHT	554430	2	
13	LV6MT3	6220-99-910-9194	RIM ASSEMBLY	554345	2	
16	Z2	5305-99-910-9198	SCREW, MACHINE, BA, steel, No.3 x 7/16 in. lg	33.6.13	6	
17	LV6MT3	6220-99-803-3527	•GASKET: headlamp to body	555007		
+	X5	6240-99-996-4867	LAMP, FILAMENT, 12V, 38/44W, BPF, clear	555297	$\begin{array}{c} 2 \\ 2 \end{array}$	
+	X5	6240-99-995-4508	.LAMP, FILAMENT, 24V, 50/55W, BPF, clear		2	
+	G1 G1	5305-99-135-0429	SCREW, MACHINE, SI, metric, steel, pan hd, 5 mm x 12 mm lg		6	) )Headlamp
+	G1	5310-99-135-9300 5310-99-122-5294	.WASHER, LOCK, steel, single coil, 5 mm .NUT, PLAIN, HEXAGON, SI, metric,		6	)securing )
•		3310-99-122-3294	5 mm		6	}
			·			
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## SIDE, STOP AND TAILLIGHT



	1	1			,	16 NO. 22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
i.7	<del> </del>		EL ECORD TO A TO A TO A TO A TO A TO A TO A TO			<u> </u>
1-8	LV6MT3	6220-99-820-3051	ELECTRICAL EQUIPMENT - contd .SIDELIGHT, No.3, MK5	FW7 (0//0		
2	LV6MT3	6250-99-824-5092	LAMPHOLDER	FV760663	2	
-	LV6MT3	6220-99-803-3158	PLUNGER, LAMPHOLDER	54581417 552103	2 2	
3	LV6MT3	5940-99-803-1956	.FERRULE, ELECTRICAL CONDUCTOR,	352103	2	
			brass, $1/4$ in. od x $3/8$ in. 1g	555910	4	
4	LV6MT3	6220-99-408-2494	BASE, LIGHT	576207	2	
5	LV6MT3	6220-99-803-3486	LENS, SIDELIGHT	576205	2	
6	LV6MT4	5340-99-881-2217	BUSHING, RUBBER, 19/32 in. od x			
			7/16 in. lg	54931752	2	
{	X5	6240-99-995-2245	.LAMP, FILAMENT, 12V, 6W, SCC,			
9(	V.	6240 00 005 0050	clear		2	
1 }	X5	6240-99-995-2253	.LAMP, FILAMENT, 24V, 6W, SCC,			
`			Cicai		2	
10-17	LV6MT3	6220 00 922 0722	TATLITCUM CHOPS			
10-17	LV6MT3	6220-99-823-9793 6220-99-408-2491	•TAILLIGHT - STOPLIGHT	FV760732	2	
13	LV6MT3	6220-99-408-2491	BODY, LIGHTBASE, LIGHT	576203 576207	2	
14	LV6MT3	6220-99-824-7089	.LENS, TAILLIGHT - STOPLIGHT	FV783863	2 2	
15	LV6MT3	6220-99-821-5663	SEALING CONE, 19/32 in. od x	11/03003	4	
1			3/8 in. lg	FV694928	2	
16	LV6MT1	5310-99-805-6455	WASHER, FLAT, brass, 5/8 in. od			
17	LV6MT3	6310-99-882-0198	x 7/16 in. id x 1/16 in. thk	860774	2	
"	2401113	0310-99-002-0190	••NOI, COUPLING	54931028	2	
10/	w.e	(0.40.00.00.7.00.7				
18(	X5	6240-99-995-3267	LAMP, FILAMENT, 12V, 6/21W, SBC,		_	
}	X5	6240-99-995-3296	off-set pin, clear LAMP, FILAMENT, 24V, 7/30W, SBC,		2	
`	J	12 (12 )) ))3 (2)8	off-set pin, clear		2	
1 1			. ,		-	
+	LV7RU	6220-99-774-7173	TTOUT DECISORDATION DIAME 245	AEU1650		
+	LV6MT3	6220-99-760-4216	.LIGHT, REGISTRATION PLATE, 24V .LIGHT, REGISTRATION PLATE, 12V	AEU1652 90575150	1 1	i
+	LV6MT3	6220-99-835-0444	LIGHT, FOG, rear; w/o bulb	57334	2	
+	LV6MT3	6220-99-838-3613	LENS ASSEMBLY	FV798087	1	
+	X5	6240-99-995-2902	.IAMP, FILAMENT, 24V, 21W	241	AR	
+	LV7RU	5930-99-838-0757	.SWITCH, PUSH-PULL	PRC2888	1	)u/w rear
	LV7RU	6220-99-774-7175	.LIGHT, INDICATOR, warning	PRC2953	1	)fog light
+	LV7RU	5930-99-835-4312	.SWITCH, ASSEMBLY, turnlight,		İ	
			headlight dip, headlight flash			i
1 .	TVODE	F0.00 00 900 F600	and horn	PRC2397	1	
+	LV7RU LV6MT8	5930-99-838-5609 5905-99-825-4648	SWITCH, CHOKE	FAM8881	1	l
·	Lionto	3903-99-023-4040	RESISTOR, BALLAST	47222A/S	1	1
					ļ	
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II. 2 In	7 4000	<del></del>				



						ie No. 22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
L8		<del> </del>				
1-8 1 4	LV6MT3 LV6MT4 LV6MT3	6220-99-823-9795 6220-99-408-2491 6220-99-408-2494	ELECTRICAL EQUIPMENT - contd .TURNLIGHT, No.3, MK5: front .BODY, LIGHT .BASE, LIGHT	FV760734 576203 576207	2 2 2	
5	LV6MT3	62 <b>2</b> 0 <b>-</b> 99 <b>-</b> 823 <b>-</b> 9796	LENS, TURNLIGHT	FV783861	2	
6 7	LV6MT3	6220-99-821-5663 5310-99-805-6455	SEALING CONE, 17/32 in. od x 3/8 in. lg	FV694928	2	
8	LV6MT3	5310-99-882-0198	WASHER, FLAT, brass, 5/8 in. od x 7/16 in. id x 1/16 in. thk NUT, COUPLING	860774 54931028	2 2	
9(	X5 X5	6240-99-995-3281 6240-99-995-3244	.LAMP, FILAMENT, 12V, 21W, SCC, clear .LAMP, FILAMENT, 24V, 24W, SCC,		2	
(			clear		2	
10-17 10 13 14	LV6MT3 LV6MT4 LV6MT3 LV6MT3	6220-99-823-9794 6220-99-408-2491 6220-99-408-2494 6220-99-823-9797	.TURNLIGHT, No.3, MK4: rearBODY, LIGHTBASE, LIGHTLENS, TURNLIGHT	FV760733 576203 576207 FV783862	2 2 2 2	
15	LV6MT3	6220-99-821-5663	SEALING, CONE, 17/32 in. od x	11/03002	4	
16	LV6MT1	5310-99-805-6455	3/8 in. 1gWASHER, FLAT, brass, 5/8 in. od	FV694928	2	
17	LV6MT3	5310-99-882-0198	$\times$ 7/16 in. id $\times$ 1/16 in. thkNUT, COUPLING	860774 5 <b>4</b> 931028	$\frac{2}{2}$	
18(	X5	6240-99-995-3281	.LAMP, FILAMENT, 12V, 21W, SCC, clear		2	
(	X5	6240-99-995-3244	.LAMP, FTLAMENT, 24V, 24W, SCC, clear		2	
+ +	LV6MT3 <b>X</b> 5	6220-99-803-2620 6240-99-995-3262	.LIGHT PANEL, No.1, MK1 .LAMP, FILAMENT, 14V, 7W, SCC, clear: 12V system	FV14933	1	) )Convoy )light
+	X5	6240-99-995-2236	.LAMP, FILAMENT, 26V, 7W, SCC, clear: 24V system		1	)
+	Z2	6240–99–901–6561	•SCREW, MACHINE, BA, steel, flat fillister hd, No.4 x 15/16 in. lg		3	Convoy light securing
+ +	LV6MT2 X5	6220-99-810-9628 6240-99-995-3248	.LIGHT, REGISTRATION PLATELAMP, FILAMENT, 12V, 6W, MCC, clear	53876	1	) 12V ) system
+	LV6MT3 X5	6220-99-201-9093 6240-99-995-4230	.LIGHT, REGISTRATION PLATELAMP, FILAMENT, 24V, 6W, MCC, clear	53837	1	)24V )system
++	LV6MT3	9905–99–824–7090 5310–99–135–9298	.REFLECTOR, INDICATING CLEARANCE .WASHER, LOCK, steel, single coil, 3 mm	589877	2	
+	LV6MT3	9905-99-942-6893	REFLECTOR, INDICATING CLEARANCE, red plastics, 4-1/2 in. dia: 3		4	
+	G1	5305-99-135-0430	mtg holes SCREW, MACHINE, SI, metric,	FV159900	2	
++	LV7RU G1	5310-99-137-6773 5310-99-122-5294	steel, pan hd, 5 mm x 16 mm lg WASHER, FLAT, steel, 5 mm NUT, PLAIN, HEXAGON, SI, metric,	851217	6	
Ļ	Fab 1004		steel, 5 mm		6	

FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
			ELECTRICAL EQUIPMENT - contd  •CABLES AND FITTINGS -			
+	LV7RU	2590-99-824-6230	WIRING HARNESS, BRANCHED:	623123	1	RHD
+	LV7RU	2590998246226	engineWIRING HARNESS, BRANCHED: engine	623122	1	LHD
+	LV7RU	2590-99-827-9599	WIRING HARNESS, BRANCHED: wiper,			
+	LV7RU	2590-99-828-0700	washer indicator and heaterWIRING HARNESS, ERANCHED: wiper,	PRCO005	1	RHD
,	ZV/Re	29,0 ,, 020 0,00	washer indicator and heater	PRCO006	1	LHD
+	LV7RU	2590-99-828-0701	WIRING HARNESS, BRANCHED: instrument panel	PRC1417	1	
+	LV7RU	2590-99-824-5075	WIRING HARNESS: side member	589329	1	
+	LV6MT4 G1	5340-99-805-0923 5305-99-135-0429	CLAMP, LOOP, steel, 3/8 in. id SCREW, MACHINE, SI, metric,	187052	4	
	THERM		steel, pan hd, 5 mm x 12 mm lg	851217	4	
+	LV7RU G1	5310-99-137-6773 5310-99-122-5294	WASHER, FLAT, steel, 5 mmNUT, PLAIN, HEXAGON, SI, metric,	03121/	<u> </u>	
+	LV7RU	2920-99-824-5082	steel, 5 mm WIRING HARNESS: engine to fuel tank and pump	589550	1	
+	LV7RU	2920-99-824-5089	WIRING HARNESS: shunt box to generator panel	589331	1	24V,RHD
+	LV7RU	2920-99-824-5090	WIRING HARNESS: shunt box to generator panel	589503	1	24V,LHD
			•	30 9303		241,12112
+	LV7RU	6140-99-825-4277	LEAD, SECONDARY BATTERY: earth lead	PRC1154	1	
+	LV6MT4	5940-99-822-3024	TERMINAL. LUG, soldered connection, 13/32 in. dia hole	54953918	1	
+	LV6MT4	5940-99-805-1311	TERMINAL. LUG, solderless	531587	1	
+	LV6MT4	5325-99-804-8116	••GROMMET, RUBBER	860339	1	
+	LV6MT4 LV6MT4	5940-99-805-3609 5306-99-805-0896	TERMINAL: battery negBOLT, MACHINE, BSW, brass, sq	24188063	1	
		1	hd, 5/16 in. x 1-1/4 in. lgNUT, PLAIN, HEXAGON, BSW, steel,	53102296	1	
+	LV6MT4	5310-99-813-6252	lead finish, 5/16 in.	54131066	1	
+	LV7RU	6140-99-824-4940	LEAD, SECONDARY BATTERY, single core, 12V system	589506	1	RHD)
+	LV7RU	6140-99-824-4941	LEAD, SECONDARY BATTERY, single core, 12V system	589507	1	LHD)Batt-
+	LV6MT4	5306-99-805-0896	BOLT, MACHINE, BSW, brass, sq hd, 5/16 in. x 1-1/4 in. lg	54102296	1	to
+	LV6MT4	5310-99-813-6252	NUT, PLAIN, HEXAGON, BSW, steel, lead finish, 5/16 in.		1	solen oid
+	LV7RU	6140-99-824-5077	LEAD, SECONDARY BATTERY, single	-0-0		
+	LV7RU	6140-99-824-5079	core, 1960 mm lg, 24V systemLEAD, SECONDARY BATTERY, single	589809	1	RHD)
+		6145-99-015-1827	core, 920 mm lg, 24V systemCABLE, VEHICLE, ELECTRICAL,	589810	1	LHD)Batt- )ery
+		5940-99-824-5078	PVC, insulated, 37.20 SWGTERMINAL. LUG	54953919	AR 2	)to )soler
+		5325-99-804-8116	GROMMET, RUBBER	860339	1	)oid
+	LV6MT4	6140-99-820-8148	LEAD, SECONDARY BATTERY: two battery link	54953334	1	)24V only

FIG	MAN	NATO STOCK NUMBER/		PART NO./	NO.	de No. 22/2
ITEM	CODE	CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	DRAWING NO./ ADREFNO	OFF	ANNOTATIONS
-			ELECTRICAL EQUIPMENT - contd •CABLES AND FITTINGS - contd			
+	LV7RU	6140-99-824-5080	••LEAD, SECONDARY BATTERY: battery to shunt box	589543	1	}
+	LV7RU	2920–99–824–5081	CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL: battery box to shunt			}
+	LV7RU	2590-99-824-5085	box; c/w radio plugCABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL: shunt box to	623127	1	}
+	LV6MT4	2590-99-829-9762	ammetersCABLE, EARTH: shunt box to	589316	1	) )24V only
+	LV7RU	2590-99-824-5086	generatorCABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL, 400 mm lg:	589643	2	}
+	LV6MT4	2590-99-805-2425	generator to panelLEAD, ELECTRICAL, 3/8 in. dia hole both ends, 10-3/4 in. lg: coil to filter and exhaust to	589315	1	<del> </del>
			chassis	54952840	2	
+	LV6MT4 G1	2590–99–829–9761 5305–99–122–5365	LEAD: starter motor to earthSCREW, MACHIN, SI, metric,	589471	1	12V only
+	G1	5305-99-135-9302	steel, hex hd, 8 mm x 16 mm lgWASHER, LOCK, steel, 8 mm		1 1	
+	LV7RU G1	5310-99-137-6774 5310-99-122-5296	WASHER, FLAT, steel, 8 mm NUT, PLAIN, HEXAGON, SI, metric, steel, 8 mm	850847	1	
+	LV7RU	2590-99-824-5083	CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL, 200 mm lg; c/w pin	<b>T</b> 0 0000		
	LV6MT4	5935-99-802-4397	& socketCOVER, ELECTRICAL, PLUG-SOCKET	589333 FV596885	1 1	
+	LV7RU	5306-99-137-7450	BOLT, MACHINE, SI, metric, steel, 6 mm x 120 mm lg	589495	4	
	G1 G1	5310-99-122-3033 5310-99-135-9301	WASHER, FLAT, steel, 6 mm WASHER, LOCK, steel, 6 mm		4 4	
+	G1	5310-99-122-5295	NUT, PLAIN, HEXAGON, SI, metric, steel, 6 mm		4	
	LV7RU LV7RU	2590-99-824-5084 5310-99-137-6773	COVER, TERMINAL WASHER, FLAT	589460 851217	1 2	
+	G1	5305-99-135-2354	SCREW, TAPPING, THREAD FORMING, steel, pan hd, No.6 x 3/8 in.	031217	_	
+	LV6MT4	5325-99-804-8116	lg GROMMET, RUBBER	860339	2	Terminal cover
+	LV6MT4	2590-99-829-9763	••WIRING HARNESS: number plate light	579311	1	
+	LV7RU	2590-99-829-8746	LEAD, ELECTRICAL: bonding lead			247
+	LV7RU	2920-99-829-8956	to tailpipeLEAD, ELECTRICAL: fuse box to solenoid, 44/0.012 in. cable	551232	1	24V
+	LV7RU	2590-99-829-7573	x 2600 mm lgLEAD, ELECTRICAL: fuse box to solenoid, 44/0.012 in. cable x	589807	1	RHD
+	LV7RU	2920-99-829-9843	3500 mm lgWIRING HARNESS: charging, 3	589808	1	LHD
+	LV7RU	2920-99-829-9845	conductors, 2300 mm lgWIRING HARNESS: switch to blower	623125	1	
+	LV7RU	2920–99–829–9846	motor, 2 conductors, 730 mm lg ••LEAD ASSEMBLY, ELECTRICAL: blower motor to earth, 2	623287	1	
			conductors, 330 mm lg	623288	1	

				DADT NO /		
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
+	LV7RU	2920–99–829–9847	ELECTRICAL EQUIPMENT - contd  .CABLES AND FITTINGS - contd  .LEAD, ELECTRICAL: dropper unit link, 14/0.01 in. cable x 100 mm lg	589577	1	
+	G1	5305-99-135-0429	SCREW, MACHINE, SI, metric, steel, pan hd, 5 mm x 12 mm lg		1	)Earth )cable
+	LV7RU G1	5310-99-137-6773 5310-99-122-5294	WASHER, FLAT, steel, 5 mmNUT, PLAIN, HEXAGON, SI, metric, steel, 5 mm	85127	1	)to )battery )case
+	G1	5305-99-941-0697	SCREW, MACHINE, SI, metric,			Earth
+	G1	5310-99-135-9302	steel, 8 mm x 16 mm lg  ••WASHER, LOCK, steel, single coil, 8 mm		1	cable to
+	G1	5310-99-122-5296	• NUT, PLAIN, HEXAGON, SI, metric, steel, 8 mm		1	frame )
+	LV6MT4	5340-99-820-5371	CABLE TIE, plastics, 0.07 in. thk x 3/16 in. w x 5-15/16 in. lg	601 5007 9	3	Leads to fuel pipe
+++++++++++++++++++++++++++++++++++++++	LV6MT4 LV7RU G1	5330-99-805-0923 5310-99-137-6773 5305-99-120-1708	CLAMP, LOOP, steelWASHER, FLAT, steel, 5 mmSCREW, TAPPING, THREAD FORMING, steel, round hd, No.8 x 3/4 in. lg	187052 851217	1 1	) )rear )cross- )member )
+	LV6MT4 G1	5340-99-828-4174 5305-99-135-0430	CLAMP, LOOP, 1/2 in. id SCREW, MACHINE, SI, metric, steel, pan hd, 5 mm x 16 mm lg	56666	6	Clips to wing
+	LV7RU G1	5310-99-137-6773 5310-99-122-5294	WASHER, FLAT, steel, 5 mm NUT, PLAIN, HEXAGON, SI, metric,	851217	6	tunnel )
+	LV6MT4	5340-99-805-1035	steel, 5 mm ••CLAMP, LOOP, steel, 5/8 in. w x 13/16 in. id x 3/16 in. dia mtg		6	)
+	G1	5305-99-135-0260	hole SCREW, MACHINE, SI, metric, steel, 5 mm x 16 mm lg	513221	2	
+++++++++++++++++++++++++++++++++++++++	LV7RU G1	5310-99-137-6773 5310-99-122-5294	WASHER, FLAT, steel, 5 mm NUT, PLAIN, HEXAGON, SI, metric,	851217	2	
			steel, 5 mm		2	
+	LV6MT4 G1	5340 <b>-</b> 99 <b>-</b> 805 <b>-</b> 0919 5305 <b>-</b> 99 <b>-</b> 135 <b>-</b> 0429	CLAMP, LOOP, 1/2 in. id SCREW, MACHINE, SI, metric, steel, pan hd, 5 mm x 12 mm lg	56666	3	)
+ +	G1 G1	5310-99-135-9300 5310-99-122-5294	WASHER, LOCK, steel, 5 mm NUT, PLAIN, HEXAGON, SI, metric,		3 3	Clips to
+	LV6MT4 G1	5340-99-805-0923 5305-99-135-0430	steel, 5 mm CLAMP, LOOP, steel, 3/8 in. id SCREW, MACHINE, SI, metric,	50639	3 4	rh inner valance
+	G1 G1	5310 <b>-</b> 99 <b>-</b> 135 <b>-</b> 9300 5310 <b>-</b> 99 <b>-</b> 122 <b>-</b> 5294	steel, pan hd, 5 mm x 16 mm lgWASHER, LOCK, steel, 5 mmNUT, PLAIN, HEXAGON, SI, metric,		4 4	)
			steel, 5 mm		4	)
++	LV6MT4 G1	5340-99-805-0927 5305-99-122-5283	CLAMP, LOOP, 7/16 in. id SCREW, MACHINE, SI, metric,	187079	3	)Clip to )rear eng-
+	LV7RU	5310-99-137-6773	steel, csk hd, 5 mm x 10 mm lgWASHER, FLAT, steel, 5 mm	851217	3	)ine cross- )member

FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
+	G1	5310-99-122-5294	ELECTRICAL EQUIPMENT - contd  .CABLES AND FITTINGS - contd NUT, PLAIN, HEXAGON, SI, metric, steel, 5 mm		3	)Clip to )rear )engine )cross-
+	LV6MT4 G1	5340-99-805-0919 5305-99-135-0260	CLAMP, LOOP, 1/2 in. id SCREW, MACHINE, SI, metric,	56666	11	)member
+	G1	5305-99-135-0429	steel, 5 mm x 16 mm lg  ••SCREW, MACHINE, SI, metric,		7	
+	LV7RU G1	5310-99-137-6773 5310-99-122-5294	steel, 5 mm x 12 mm lgWASHER, FLAT, steel, 5 mmNUT, PLAIN, HEXAGON, SI, metric, steel, 5 mm	851217	4 11 2	
++	LV6MT4 LV6MT4 G1	5340-99-805-0911 5340-99-805-0918 5305-99-135-0429	CLAMP, LOOP, steel, 1 in. id CLAMP, LOOP, steel, 9/32 in. id SCREW, MACHINE, SI, metric, steel, 5 mm x 12 mm lg	4170 187045	1 2 2	) ) )Headlights
+	LV7RU G1	5310-99-137-6773 5310-99-122-5294	WASHER, FLAT, steel, 5 mm NUT, PLAIN, HEXAGON, SI, metric, steel, 5 mm		2 2	<b>.</b>
+	LV6MT4	5340-99-805-0925	CLAMP, LOOP, steel, 13/32 in. x 7/8 in. aperture		1	)
+	G1	5305-99-135-0260	SCREW, MACHINE, SI, metric, steel, 5 mm x 16 mm lg		1	ar ar y
+	LV7RU G1	5310-99-137-6773 5310-99-122-5294	••WASHER, FLAT, steel, 5 mm ••NUT, PLAIN, HEXAGON, SI, metric, steel, 5 mm	851217	1	
+	LV7RU LV7RU G1	2590-99-894-1827 5310-99-137-6773 5305-99-135-0429	CLIP, CABLEWASHER, FLAT, steel, 5 mmSCREW, MACHINE, SI, metric,	236366 851217	1	
+	G1 LV6MT4	5310-99-122-5294 5340-99-820-5371	steel, 5 mm x 12 mm lg  NUT, PLAIN, HEXAGON, SI, metric, steel, 5 mm  CABLE TIE, plastics, 0.07 in.		1	es and a second
	T 77 ( ) (m 4		thk x $3/16$ in. w x 5-15/16 in. lg	240430	12	1
+++++++++++++++++++++++++++++++++++++++	LV6MT4 LV6MT4 G1	5340-99-881-9938 5340-99-805-0919 5305-99-135-0260	CLAMP, LOOP, CABLECLAMP, LOOP, 1/2 in. idSCREW, MACHINE, SI, metric,	187047 56666	1 2	] Ignition
+	LV7RU G1	5310-99-137-6773 5310-99-122-5294	steel, 5 mm x 16 mm lgWASHER, FLAT, steel, 5 mmNUT, PLAIN, HEXAGON, SI, metric, steel, 5 mm		2 2 2	cable to side panel
++	LV6MT4 G1	5340-99-805-0911 5305-99-135-0260	CLAMP, LOOP, steel, 1 in. id SCREW, MACHINE, SI, metric,	187012	2	Clamps to
+	LV7RU G1	5310-99-137-6773 5310-99-122-5294	steel, 5 mm x 16 mm lgWASHER, FLAT, steel, 5 mmNUT, PLAIN, HEXAGON, SI, metric,	851217	3 3	inner valancies
+	LV7RU	2805-99-844-9828	steel, 5 mmCLAMP, LOOP, steel, 7/8 in. id	50690	3	)
+	LV6MT4 G1	5340-99-828-4174 5305-99-135-0260	CLAMP, LOOP, steel, 1/2 in. id SCREW, MACHINE, SI, metric,	56666	2	Rh side electric
+ +	LV7RU G1	5310-99-137-6773 5310-99-122-5294	steel, 5 mm x 16 mm lg .WASHER, FLAT, steel, 5 mm .NUT, PLAIN, HEXAGON, SI, metric,	851217.	1 2	box & rear cross-
+	G1	5305-99-120-1708	steel, 5 mm  • SCREW, TAPPING, THREAD FORMING, steel, No. 8 x 3/4 in. 1g		1	member

Code No. 22726

	T	T				1 22/20
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
+++	LV6MT4 LV7RU G1	5340-99-805-0922 5310-99-137-6773 5305-99-120-1708	ELECTRICAL EQUIPMENT - contd  .CABLES AND FITTINGS - contd  .CLAMP, LOOP, steel, 5/8 in. id  .WASHER, FLAT, steel, 5 mm  .SCREW, TAPPING, THREAD FORMING, steel, No.8 x 3/4 in. 1g	56667 851217	1 1 1	) ) )
+ + +	LV6MT9 LV7RU G1	5340-99-805-0918 5310-99-137-6773 5305-99-120-1708	CLAMP, LOOP, steel, 9/32 in. dia WASHER, FLAT, steel, 5 mm SCREW, TAPPING, THREAD FORMING, steel, No.8 x 3/4 in. 1g	8885 851217	1 1	)Earth )lead )terminal )box to )chassis
+ + + + +	G1 LV7RU G1 G1 G1	5305-99-122-5365 5310-99-137-6774 5310-99-135-9302 5310-99-122-5296 5305-99-941-0697	SCREW, MACHINE, SI, metric, steel, hex hd, 8 mm x 16 mm lgWASHER, FLAT, steel, 8 mmWASHER, LOCK, steel, 8 mmNUT, PLAIN, HEXAGON, SI, metric, steel, 8 mmSCREW, MACHINE, UNC, steel, hex hd, 5/16 in. x 5/8 in. lg	850847	1 1 1 1	) )Generator )bonding )lead )to )chassis )
+ + + +	LV6MT4 G1 G1	5340-99-805-0922 5305-99-135-0429 5310-99-135-9300 5310-99-122-5294	CLAMP, LOOP, steel, 5/8 in. id .SCREW, MACHINE, SI, metric, steel, 5 mm x 12 mm lg .WASHER, LOCK, steel, single coil, 5 mm .NUT, PLAIN, HEXAGON, SI, metric,	56667	3 3 3	Clamps to rh inner valance
+ + +	LV6MT4 LV6MT4 G1	5340-99-805-0923 5340-99-828-4174 5305-99-135-0260 5310-99-135-9300	steel, 5 mmCLAMP, LOOP, steel, 3/8 in. idCLAMP, LOOP, 1/2 in. idSCREW, MACHINE, SI, metric, steel, 5 mm x 16 mm lgWASHER, LOCK, steel, single coil	187052 56666	3 2 21 23	)
++	LV7RU G1	5310-99-137-6773 5310-99-122-5294	5 mmWASHER, FLAT, steel, 5 mmNUT, PLAIN, HEXAGON, SI, metric,	851217	3 26 28	
+	LV6MT4 G1	5340-99-805-0922 5305-99-135-0260	steel, 5 mmCLAMP, LOOP, steel, 5/8 in. idSCREW, MACHINE, SI, metric, steel, 5 mm x 16 mm lg	56667	5 5	
++	LV6MT4 G1	5340-99-805-0927 5305-99-135-0429	CLAMP, LOOP, steel, 7/16 in. id SCREW, MACHINE, SI, metric, steel, 5 mm x 12 mm lg	50640	3	Clamps to front side
+++	LV7RU G1	5310-99-137-6773 5310-99-122-5294	WASHER, FLAT, steel, 5 mmNUT, PLAIN, HEXAGON, SI, metric, steel, 5 mm	851217	3	panel
+	G1	5305-99-135-0429	steel, 5 mm x 12 mm lg		1	) )Front
+ +	LV7RU G1	5310-99-137-6773 5310-99-122-5294	WASHER, FLAT, steel, 5 mmNUT, PLAIN, HEXAGON, SI, metric, steel, 5 mm	851217	1 1	)lamps )earthing )clip
+	LV6MT4	5340-99-280-5371	CABLE TIE, plastics, 3/16 in. w x 5-15/16 in. lg	240430	17	
+	LV6MT4	5340-99-819-5237 2590-99-849-9546	••BUCKLE STRAP, NONMETALLIC, plastics, 3/16 in. w x 6 in. lg ••CLEAT, CABLE: shunt box cables	240429 240 <b>4</b> 37	19 2	
		L		L	ــــــــــــــــــــــــــــــــــــــ	

**GROUP** 

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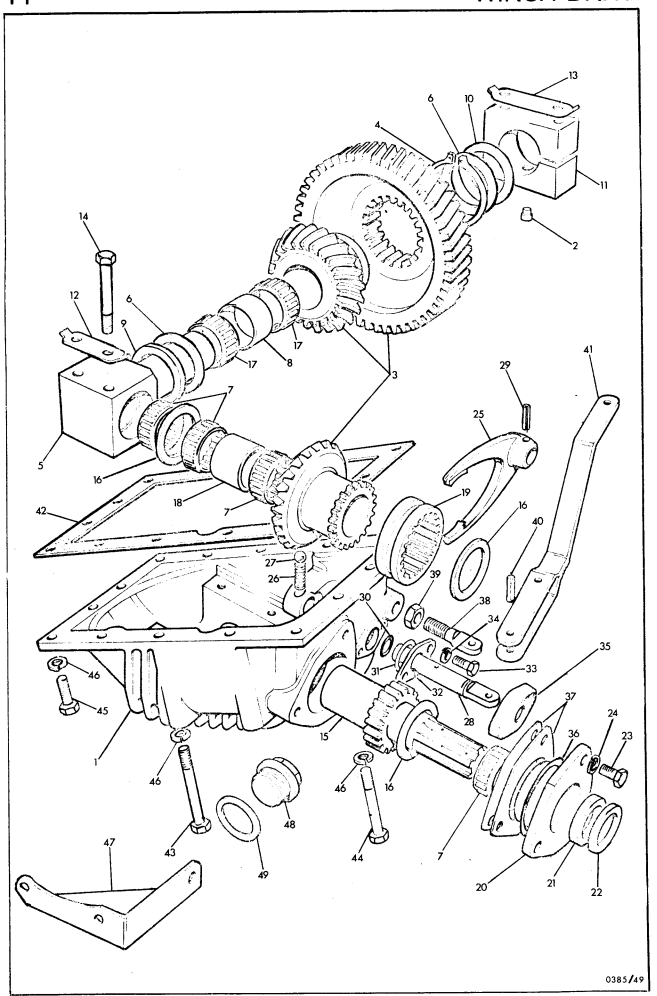
#### WINCH

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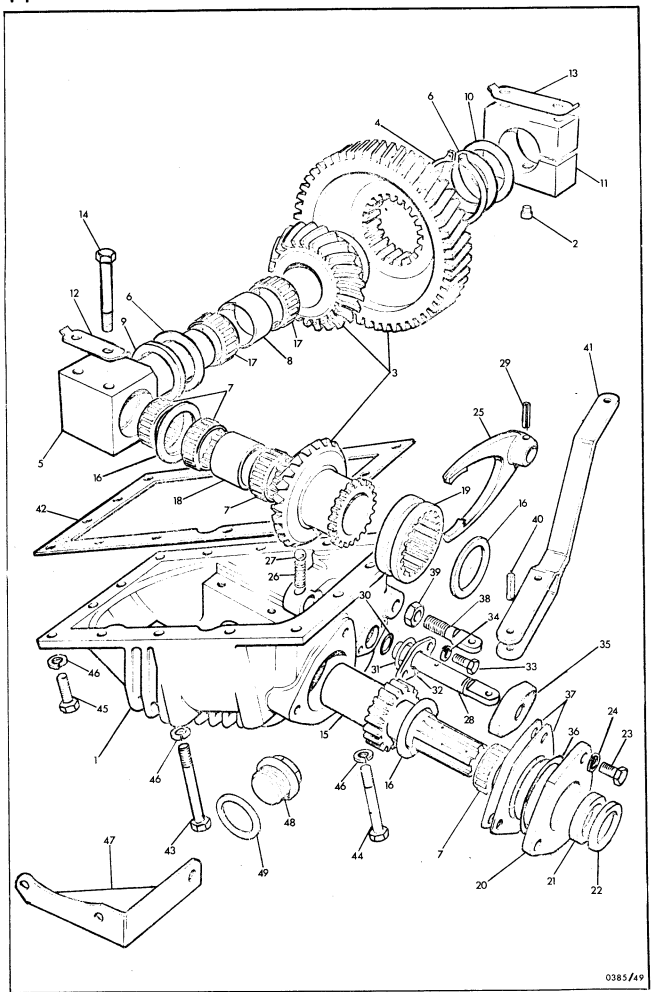
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# LIST OF ILLUSTRATIONS (NOTE: THE TEXT DOES NOT NECESSARILY INCLUDE ALL THE ITEMS REFERENCED)

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GUIDE PULIEYS WINCH CONTROL	. T4
WINCH CONTROL	T5
WINCH DRIVE WINCH MOUNTINGS	т6
WINCH MOUNTINGS	T1
	T2



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FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
	<del> </del>					ļ
<b>T1</b> 1–41	LV7RU	2590-99-822-1905	WINCH -			
1	LV7RU	2590-99-823-6542	.WINCH DRIVE: assyHOUSING, MECHANICAL DRIVE	591744	1	
2	LV7RU	5315-99-823-8751	PIN, SHOULDER, HEADLESS, steel,	591745	1	
			10 mm dia x 12 mm lg	571134	2	1
3 <del>-</del> 5	LV7RU	2590-99-823-6543	GEAR SET, WINCH DRIVE, matched	3754	-	
4	LV6MT1	5265 00 900 (540	set, 3 bevel/helical gears	608409	1	
4	LVOMII	5365-99-823-6549	RING, RETAINING, steel, circlip,			
5	LV7RU	2590-99-823-6544	56 mm idCROSS-SHAFT, steel, 35 mm dia	•	1	<u> </u>
		37- 77- 39-9544	shaft	591796	1	
6	LV6MT7	3110-99-822-9455	••NEEDLE ROLLER ASSEMBLY, THRUST BEARING, 52 mm od x 35 mm id x	3917 90	1	
7	LV6MT7	3110-99-823-6546	2 mm w		2	
,	Li Oni,	3110-99-023-0340	••ROLLER ASSEMBLY, JOURNAL BEARING, 35 mm od x 30 mm id x 13 mm w			
8	LV7RU	5365-99-823-6547	••SPACER, SLEEVE, steel, 40 mm od		2	
			x 36 mm id x 17.05 mm lg	591808	1	
11	LV7RU	2590-99-823-6548	BLOCK, LOCATING, steel, 74 mm lg	3,	-	
12	LV7RU	F210 00 107 F100	x 50 mm w x 22 mm h	591809	1	
14	LV/KU	5310-99-137-5108	LOCKING PLATE, NUT AND BOLT,	504040		
13	LV7RU	5310-99-137-5109	steel, 2 holes, 35 mm c to cLOCKING PLATE, NUT AND BOLT,	591810	1	
			steel, 2 holes, 52 mm c to c	591811	1	
14	G1	5306-99-122-2780	BOLT, MACHINE, SI, metric,	3,2022	-	
			steel, 10 mm x 75 mm lg		4	
15	LV7RU	2590-99-823-6545	SHAFT, OUTPUT	591812	1	
16	LV6MT7	3110-99-194-1187	NEEDLE ROLLER ASSEMBLY, THRUST	391012	1	
			BEARING, 47 mm od x 30 mm id x			
17	LV6MT7	2110 00 900 6054	2 mm h		3	
1/	LV OMIT /	3110-99-823-6954	••ROLLER ASSEMBLY, JOURNAL BEARING, 40 mm od x 35 mm id x 13 mm w			
18	LV7RU	5365-99-823-6955	••SPACER SLEEVE, steel, 98 mm od x		4	
		3013 77 123 0733	31 mm id x 26.5 mm lg	591815	1	
19	LV7RU	2590-99-823-6956	CLUTCH, SLIDING SLEEVE, steel.	3,2013		
			3 int teeth, 70 mm od x 18 mm			,
20	LV7RU	2500 00 900 6057	lg	591816	1	
20	LV/KU	2590-99-823-6957	HOUSING, LOCATING BEARING,	501010		
21	LV6MT1	5330-99-822-2282	steel, 30.5 mm id x 31.75 mm lg  SEAL, PLAIN, rubber, 40 mm od x	591818	1	
		,,	30 mm id x 7 mm w		1	
22	LV7RU	2590-99-823-6958	DEFLECTOR, DIRT AND LIQUID.		-	
			steel, 42.12 mm od x 30.5 mm id			
23	G1	5305-99-122-5366	x 5 mm h	591820	1	
-0		3303 79-122-3300	SCREW, MACHINE, SI, metric, steel, 8 mm x 20 mm lg		,	j
24	G1	5310-99-135-9302	WASHER, LOCK, steel, 8 mm		3	
25	LV7RU	2590-99-823-6959	FORK, SELECTOR GEARBOX, CI,		٥	
26	I W7DII	F260 00 900 9010	31.5 mm inside w x 86.5 mm lg	591822	1	
20	LV7RU	5360-99-823-8019	••SPRING, HELICAL, COMPRESSION,	500000	_	1
27	LV6MT7	3110-99-805-9065	steel, 8.75 mm od x 29.15 mm lg BALL, BEARING, steel, 9 mm dia	593802	$\begin{array}{c c} 1 \\ 1 \end{array}$	
28	LV7RU	2590-99-823-6960	.ROD, SELECTOR, GEARBOX, steel,		1	
•			14.987 mm dia x 118 mm lg	591823	1	[
29	LV7RU	5315-99-822-1719	PIN, SPRING: selector fork to			
			shaft	571158	1	ľ
30	LV6MT1	5330-99-822-1864	RING, SEALING, TOROIDAL, rubber,		-	
			14.6 mm id x 2.4 mm h		1	1
31	LV7RU	5330-99-823-6961	GASKET, fibre, 49 mm lg x 30 mm		.	1
32	LV7RU	2500 00 900 6060	$w \times 0.15$ mm thk	591824	1	
2ر	TA / KO	2590-99-823-6962	RETAINER, PACKING, steel, 57 mm	F0180F		İ
33	G1	5305-99-122-5359	lg x 40 mm w x 1.626 mm thk SCREW, MACHINE, SI, metric, steel,	591825	1	,
-		3007	6 mm x 12 mm lg		$_{2}$	]
	Fab 1084	L			-	



					,	
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
		1	WINCH - contd .WINCH DRIVE: assy - contd .WASHER, LOCK, steel, 6 mm .BOOT, DUST AND MOISTURE SEAL, rubber, 5 mm lg x 40 mm w x 25 mm h .RING, SEALING, TOROIDAL, rubber, 2-3/16 in. id x 3/32 in. h .SHIM, steel, 57 mm id x 0.1 mm thk .SHIM, steel, 57 mm id x 0.3 mm thk .CONNECTOR, ROD END, SI, metric, steel, 10 mm thd x 6 mm dia hole .NUT, PLAIN, HEXAGON, SI, metric, steel, 10 mm .PIN, SPRING, steel, 6.7 mm dia x 13 mm lg .LEVER, REMOTE CONTROL .GASKET: winch drive to rear box	DRAWING NO./		ANNOTATIONS

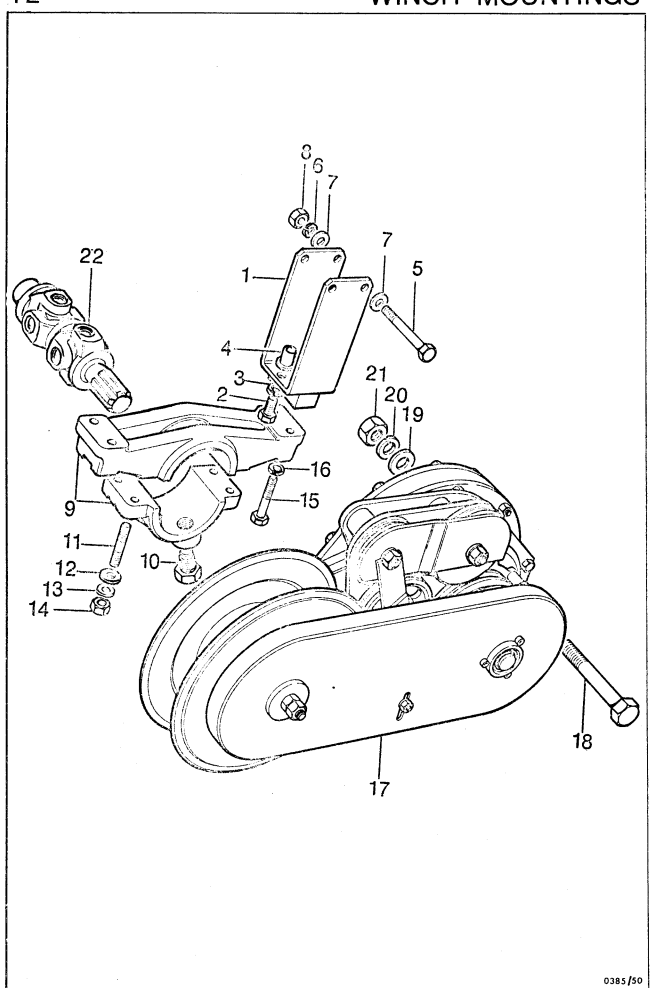
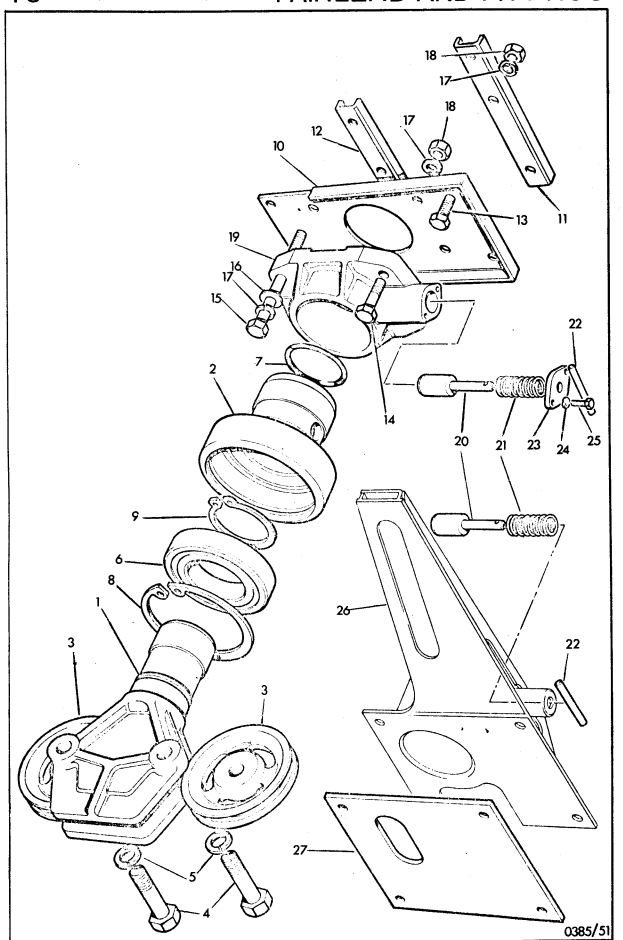
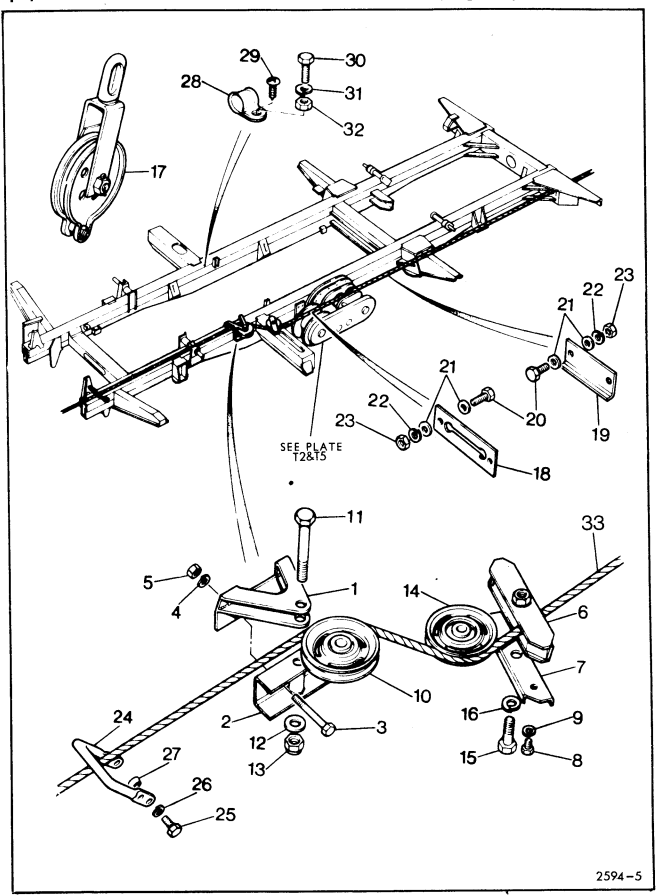


FIG IYEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
T2						
			WINCH - contd   WINCH MOUNTINGS -			
1	LV7RU		BRACKET, SUPPORT	582126	2	
2	G1	5305-99-122-4910	SCREW, MACHINE, SI, metric, steel,		4	
3	G1		WASHER, LOCK, steel, 10 mm		4	
4	LV7RU	5310-99-137-5111	NUT, PIAIN, CLINCH, SI, metric, aluminium, 10 mm	811922	4	
5	G1	5306-99-122-2783	ROLT, MACHINE, SI, metric, steel,		4	
6	G1	5310-99-135-9303	10 mm x 100 mm lg WASHER, LOCK, steel, 10 mm		4 4	
7 8	G1 G1		WASHER, FIAT, steel, 10 mm NUT, PIAIN, HEXAGON, SI, metric,		8	
0	GI	3310-99-122-3297	steel, 10 mm		4	
9	LV7RU	2590-99-823-6970	MOUNTING ASSEMBLY, WINCH, 100.03	#00#(a		
10	LV7RU	5305-99-823-6971	nm bore dia SCREW, SET, BSPF, steel, 5/8 in.	582760	1	
11	G1	5 207-00-1 27-5112	x 1-3/16 in. lgSTUD, PIAIN, SI, metric, steel,	582761	1	
			10 mm x 55 mm lg		4	
12 13	G1 G1		WASHER, FIAT, steel, 10 mm WASHER, LOCK, steel, 10 mm		4	
14	G1		NUT, PLAIN, HEXAGON, SI, metric,		,	
15	G1	5306-99-122-2778	steel, 10 mmBOLT, MACHINE, SI, metric, steel, 10 mm x 65 mm lg		4	
<b>1</b> 6	G1		WASHER, LOCK, steel, 10 mm	-2	4	
17 18	LV7RU G1		WINCH COMPLETE: assy BOLT, MACHINE, SI, metric, steel,	582207	1	
-			20 nm x 150 nm lg		1	
19 20	G1 G1	5310-99-122-0480	WASHER, FLAT, steel, 20 mm WASHER, LOCK, steel, 20 mm		1 1	
21	G1	5310-99-122-5300	NUT, PIAIN, HEXAGON, SI, metric, steel, 20 mm		1	
22	LV6MT10	2590-99-823-6972	UNIVERSAL JOINT ASSEMBLY: 2 joints, 1 male, 1 female, 9.28 in. lg	114H-90137	1	
+	LV6MT10 LV6MT1	2520-99-821-9869		KS-LGB194	AR	
+	LVOMII		1/4 in. x 1-9/32 in. 1g		2	
+	G1	5310-99-135-9307	WASHER, LOCK, steel, cadmium plated, single coil, 24 mm		AR	
			procedy single corr, 24 mil			
					:	
,						

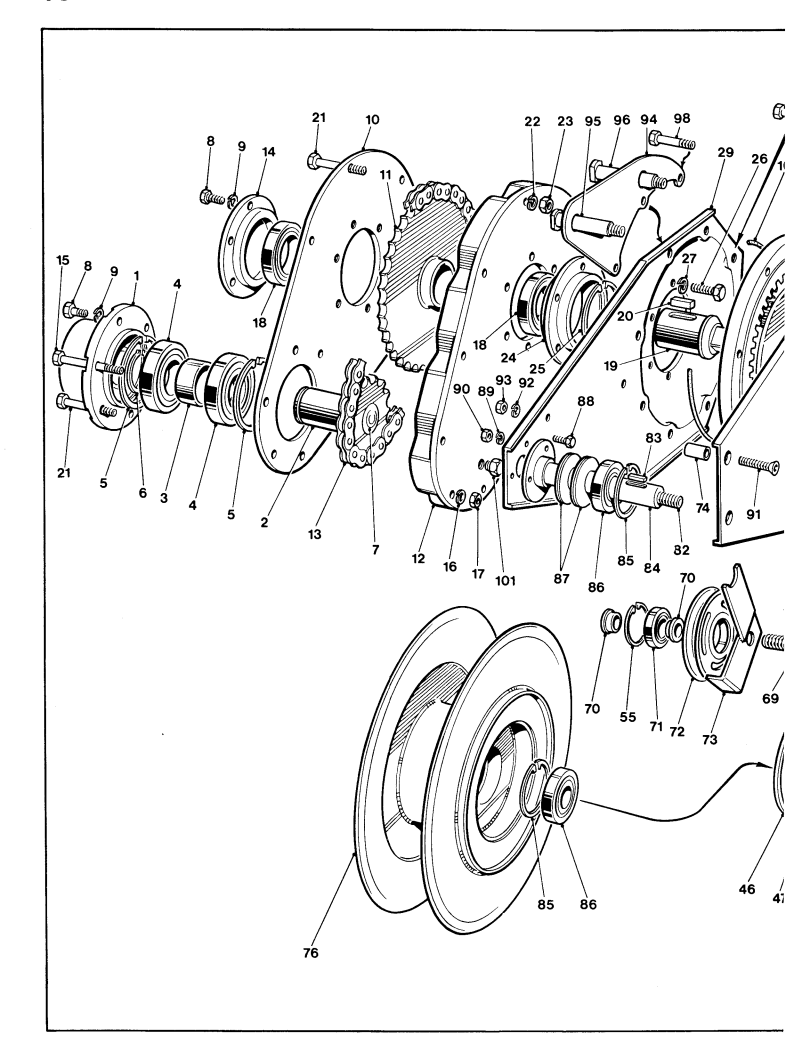


Code No. 22726

FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
Т3			WINCH - contd			
1-9	LV7RU	2590-99-823-6977	.CHASSIS FITMENTSFAIRLEAD SHEAVE, swivel type, 2			
1	LV7RU	1	pulleysHOUSING, FAIRLEAD SHEAVE, CI,	598674	1	
3	LV7RU	3020-99-828-2072	122 mm c to c pulley holesPULLEY, GROOVE, single groove, 100 mm id x 16 mm id x 22 mm	598554	1	
4	G1	5306-99-122-2814	lg; c/w bearing and circlipBOIT, MACHINE, SI, metric, steel,	582226	2	
5 6	G1 LV6MT7	5310-99-135-9305 3110-99-822-1907	16 mm x 65 mm lgWASHER, LOCK, steel, 16 mmBEARING, BALL, JOURNAL, single row, 2 seals, 110 mm od x 60 mm		2 2	
7	LV6MT1	5330-99-823-6979	id x 22 mm wRING, SEALING, TOROIDAL, rubber,		1	
8	LV6MT1	5365-99-910-8338	59.6 mm id x 2.4 mm hRING, RETAINING, steel, circlip,		1	
9	LV6MT1	5365-99-910-8250	110 mm bore diaRING, RETAINING, steel, circlip, 60 mm shaft dia		1	
13	G1	5305-99-122-4910	SCREW, MACHINE, SI, metric, steel,			
14	G1	5306-99-122-2773			3	
15	G1	5306-99-122-2785	10 mm x 40 mm lgBOLT, MACHINE, SI, metric, steel,		2	
16	G1	5310-99-122-6476	10 mm x 120 mm lg WASHER, FLAT, steel, 10 mm		2 2	
17 18	G1 G1		WASHER, LOCK, steel, 10 mm NUT, PLAIN, HEXAGON, SI, metric, steel, 10 mm		7 5	
19–25	LV7RU	2590-99-823-6974	HOUSING, SWIVEL ASSEMBLY	598669	1	
20	LV7RU	5315-99-137-4120	PIN, STRAIGHT, HEADED, steel,	581933	1	
21	LV7RU	5360-99-823-6975	SPRING, HELICAL, COMPRESSION, steel, 11/16 in. od x 1-21/32			
22	G1	5315-99-122-9509	in. lgPIN, SPRING, steel, 1/4 in. dia	582214	1	
23	LV7RU	2590-99-823-6976	x 2-1/2 in. lgRETAINER, PACKING, aluminium,		1	
24	G1	5310-99-135-9301	46 mm lg x 32 mm w x 4.5 mm thkWASHER, LOCK, steel, 6 mm	582353	1 2	
25	G1	5305-99-122-5360	SCREW, MACHINE, SI, metric, steel, 6 mm x 16 mm lg	-	2	
			·			



	T	1				le No. 22720
FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
T4 .						
3 4	G1	5306-99-122-2783 5310-99-135-9303	WINCH - contd .CHASSIS FITMENTS - contdBOLT, MACHINE, SI, metric, steel, 10 mm x 100 mm lgWASHER, LOCK, steel, 10 mm		2 2	
5	G1		NUT, PIAIN, HEXAGON, SI, metric, steel, 10 mm		2	
(	G1	5305-99-122-5364	SCREW, MACHINE, SI, metric, steel, 8 mm x 12 mm lg		2	)  )Alter=
8 (	G1	5305-99-122-5365	SCREW, MACHINE, SI, metric, steel, 8 mm x 16 mm lg		2	natives
9	G1 LV7RU		WASHER, LOCK, steel, 8 mmPULLEY GROOVE, single row, 120 mm od x 16 mm id x 22 mm lg; c/w bearing and circlip	582226	1	
11	G1	5306-99-122-2821	BOLT, MACHINE, SI, metric, steel,	J02220		
12 13	G1 G1		16 mm x 120 mm lgWASHER, FIAT, steel, 16 mmNUT, SEIF-LOCKING, HEXAGON, SI, metric, steel, 16 mm		1 1	
14	·LV7RU	3020-99-828-2072	PULLEY, GROOVE, single groove, 16 mm od x 10 mm id x 22 mm lg; c/w bearing and circlip	NRC 1994	1	
(	G1	5306-99-122-2812	BOLT, MACHINE, SI, metric, steel,	NRC 1994		)
15	G1		16 mm x 55 mm lgBOLT, MACHINE, SI, metric, steel, 16 mm x 60 mm lg		1	)Alter— )natives )
16 17 +	G1 E3 E3	3940-99-137-4382	WASHER, LOCK, steel, 16 mm BLOCK, TACKLE SHACKLE, steel, 1-7/8 in. lg x 7/8 in. w	3M1752 582291	1 1	
+ 20	E3 G1	4030-99-137-4381 5305-99-122-5360	HOOK, HOISTSCREW, MACHINE, SI, metric, steel, 6 mm x 16 mm lg	3M1778	i 4	
21 22 23	G1 G1 G1	5310-99-135-9301	WASHER, FIAT, steel, 6 mmWASHER, LOCK, steel, 6 mmNUT, PIAIN, HEXAGON, SI, metric, steel, 6 mm		8 4 4	
24 25	LV7RU G1		SHIELD, WIRE ROPESCREW, MACHINE, SI, metric, steel, 6 mm x 16 mm lg	598884	1 4	) ) ) ),,m
26 27	G1 G1		WASHER, LOCK, steel, 6 mmNUT, PIAIN, CLINCH, SI, metric, steel, 6 mm		4	) } {THD
28 29	LV6MT4 G1	5340-99-805-0923 5305-99-941-8362		FV587177	2	
30	G1	5305-99-122-5356	SCREW, MACHINE, SI, metric, steel, 5 mm x 14 mm lg		1	
31 32	G1 G1		WASHER, LOCK, steel, 5 mm NUT, PIAIN, HEXAGON, SI, metric,	-	1	
33	LV7RU	4010-99-823-6980	steel, 5 mmWIRE ROPE ASSEMBLY, SINGLE LEG, steel, 9 mm dia x 65 mm lg	582198	1	



### **WINCH**

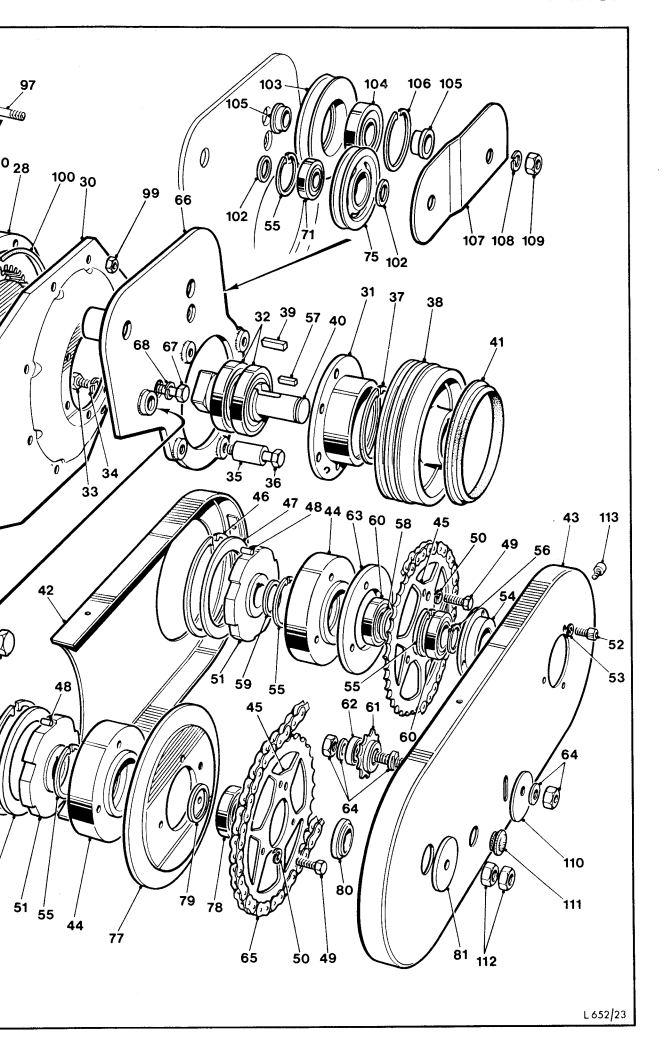
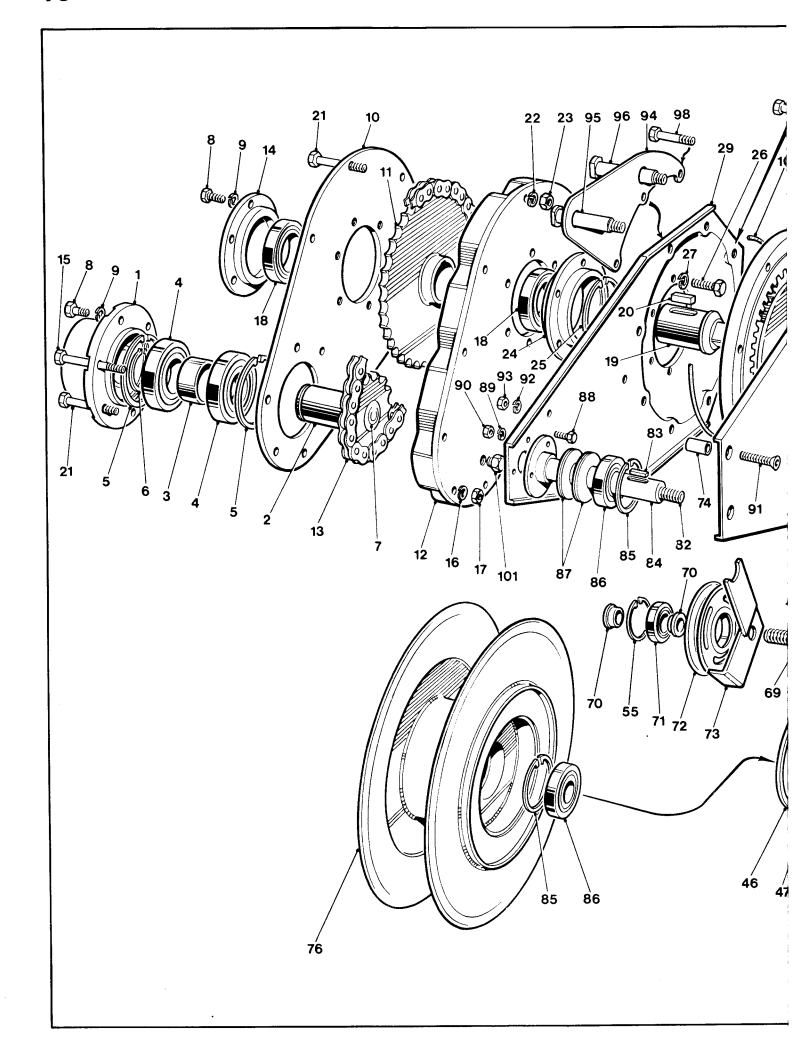


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
T5		_	WINCH - contd			
1-113	LV7RU	2590-99-822-1906	.WINCH, DRUM, VEHICLE MOUNTING: complete assy	58 <b>2</b> 207	1	
1 2	LV7WG LV7WG	2590–99–813–6982 3040 <b>–2</b> 5–117 <b>–</b> 8092	HOUSING, BEARING SPROCKET SHAFT, steel, 1 sprocket, 15 teeth, 3/4 in.	101-200	1	
3 4	LV7WG LV6MT7	5365-99-823-6984 3110-99-950-1440	pitchSPACER, SLEEVE: sprocket shaftBEARING, BALL, JOURNAL, single row, double seal, 85 mm od x	101 <b>–</b> 189 101 <b>–</b> 292	1 1	
5	LV6MT1	5365-99-910-8335	45 mm id x 19 mm w  ••RING, RETAINING, steel, int, 85		2	
6	LV6MT1	5365-99-910-8247	mm diaRING, RETAINING, steel, ext, 45		2	:
7	LV7WG	3040-99-116-4424	mm diaCOVER PLATE, ACCESS	101-313-11	1	
8	G1	5305-99-941-0712	SCREW, MACHINE, UNC, steel, 3/8	<b>-</b> 7	1	
9	G1	5310-99-941-6656	in. x 3/4 in. lg WASHER, LOCK, steel, 3/8 in.		9	
11	LV7WG	3020-99-823-6986	SPROCKET WHEEL, steel, 33 teeth, 3/4 in. pitch	101–188	1	
+	G1	5306-99-941-3347	.BOLT, MACHINE, UNF, steel, 3/8 in. x 2-3/4 in. lg	101-100	1	Chain case
13	LV7WE	302-99-823-6987	•• CHAIN, ROLLER, steel, 43 links, 3/4 in. pitch	101-313-11 -12	1	Onain case
14	LV7WE	3040-99-116-4426	HOUSING, BEARING: sprocket wheel shaft, outer	101-289	1	
15	G1	5306-99-941-1556	BOLT, MACHINE. UNC, steel, 3/8 in. x 2-1/2 in.	101-209	3	
16 17	G1 G1	5310-99-941-6656 5310-99-941-1650	WASHER, LOCK, steel, 3/8 inNUT, PLAIN, HEXAGON, UNC, steel,		3	
18	LV6MT7	3110-99-810-7051	3/8 in. BEARING, BALL, JOURNAL, single row, 75 mm od x 45 mm id x 16		3	
19	LV7WG	3040-99-116-4427	mm w SHAFT, SHOULDERED: sprocket	101 001	2	
20	LV7WG	5315-25-116-4428	wheel KEY, MACHINE, steel, 9 mm x 14  mm x 30 mm	101-291	1	
21	G1	5305-99-941-1555	BOLT, MACHINE, UNC, steel, 3/8			
22	G1	5310-99-941-6656	in. x 2-1/4 in. lg WASHER, LOCK, steel, 3/8 in.		7 7	
23	G1	5310-99-941-1650	NUT, PLAIN, HEXAGON, UNC, steel, 3/8 in.		7	
24	LV7WG	3040-25-116-4429	HOUSING, BEARING: sprocket wheel shaft, inner	101-290	1	
25	LV6MT1	5365-99-808-2140	RING, RETAINING, steel, int, 75 mm bore dia		1	
26	G1	5305-99-941-0714	in. x 1 in. lg	101 274	6	)Alternat-
27 ( ( 28	LV7WG G1	5310-99-827-3652 5310-99-941-6656	LOCKING PLATE: spring washerWASHER, LOCK, steel, 3/8 inGEAR ASSEMBLY, SPEED DECREASER	101-376	6	)ives
31	LV7WG	3010-99-823-6992	HOUSING, BEARING:traction wheel	101-313-11	1	
32	LV6MT7	3110-99-819-4012	shaftBEARING, BALL, JOURNAL, single	101-284	1	
			row, 80 mm od x 40 mm id x 23 mm w		2	
33	G1	5305-99-941-0711	SCREW, MACHINE, UNC, steel, 3/8 in. x 5/8 in. lg		6	

Code	No.	22726

FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
T5			WINCH - contd .WINCH DRUM, VEHICLE MOUNTING -			
34 35 36	G1 LV7WG G1	5310-99-941-6656 5365- <b>2</b> 5-116-4431 5306-99-941-1553	WASHER, LOCK, steel, 3/8 in. SPACER, SLEEVE: pulley guide BOLT, MACHINE, UNC, steel, 3/8	101-303	6 4	
37	LV6MT1	5365-99-910-8334	in. x 1-3/4 in. lg  RING, RETAINING, steel, int,  80 mm dia		4	
38	LV7WG	3020-25-116-4432	PULLEY, CONE, 2 grooves, straight bore; w/keyway	101-258	1	
39	LV7WG	5315 <b>-25-</b> 116 <b>-</b> 4433	KEY, MACHINE, steel, 8 mm x 12 mm x 35 mm	101-304-2	1	
40	LV7WG	3040 <b>-25-</b> 116-4434	••SHAFT, SHOULDERED: traction pulley	101-288	1	
41	LV7WG	5330-25-117-8093	PACKING, PREFORMED, rubber: traction pulley	101-313-11 -34	1	
43	LV7WG	3020-25-117-8542	SHIELD, ROLLER CHAIN: winch drum drive	101-293	1	
44 45	LV7WG LV7WG	3040-25-116-4435 3020-25-116-4436	HUB, FREEWHEEL, WINCHSPROCKET WHEEL, steel, 46 teeth,	101-278	2	
46	LV6MT1	5365-99-823-7252	1/2 in. pitchRING, RETAINING, steel, int,	101-363	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	
47	LV7WG	2590-99-823-7253	105 mm bore dia PACKING PIECE, 105 mm od x 85 mm id x 35 mm thk	101-313-11 -40	2	
48	LV6MT7	3110-99-823-7254	• ROLLER, BEARING, parallel, steel, 6 mm dia x 12 mm lg	1	12	
49	G1	5305-99-941-0687	SCREW, MACHINE, UNC, steel, 1/4 in. x 3/4 in. lg		6	
50 51 52	G1 LV7WG LV7WG	5310-99-941-6654 3950-25-117-8094 5305-99-823-7257	WASHER, LOCK, steel, 1/4 in. FREEWHEEL, WINCH SCREW, CAP, SOCKET HEAD, steel, 1/4 in. x 3/8 in. lg	101-287 101-313-11 -44	6 2 3	
53 54 55	G1 LV7WG LV6MT1	5310-99-941-6654 3130-25-116-4437 5365-99-910-8330	WASHER, LOCK, steel, 1/4 in. HOUSING, BEARING RING, RETAINING, steel, int, 47 mm bore dia	101-298	3 1 4	
56	LV6MT1	5365-99-810-8242	RING, RETAINING, steel, ext, 25 mm id		1	
57	LV7WG	5315-25-116-4438	8 mm x 18 mm	101-304-3	2	
58 59 60	LV7WG LV7WG LV6MT7	5365-25-116-4439 5365-25-116-4440 3110-99-817-9348	PACKING PIECE: freewheel, inner PACKING PIECE: freewheel, outer BEARING, BALL, JOURNAL, single row, 47 mm od x 25 mm id x 12	101-302-1 101-302-2	1 1	
61	LV7WG	3020-25-116-4441	mm wSPROCKET WHEEL, steel, 12 teeth, 1/2 in. pitch: chain tensioner	101-299	2	
62	LV6MT7	3110-99-580-1889	BEARING, BALL, JOURNAL, single row, 30 mm od x 10 mm id x	101 277		
63 64	LV7WG LV7WG	5330-25-117-8543 5307-26-116-4442	9 mm wPACKING PIECE: freewheel housingSTUD, ASSEMBLY, UNC, steel,	101-300	1 1	
+	G1	5310-99-135-2151	shouldered, 3/8 in. c/w nutsNUT, PLAIN, HEXAGON, UNC, steel	101-320	1	
	LV7WG	3020-99-823-7271	3/8 inCHAIN, ROLLER, single, 1/2 in.	101-313-11	2	



## **WINCH**

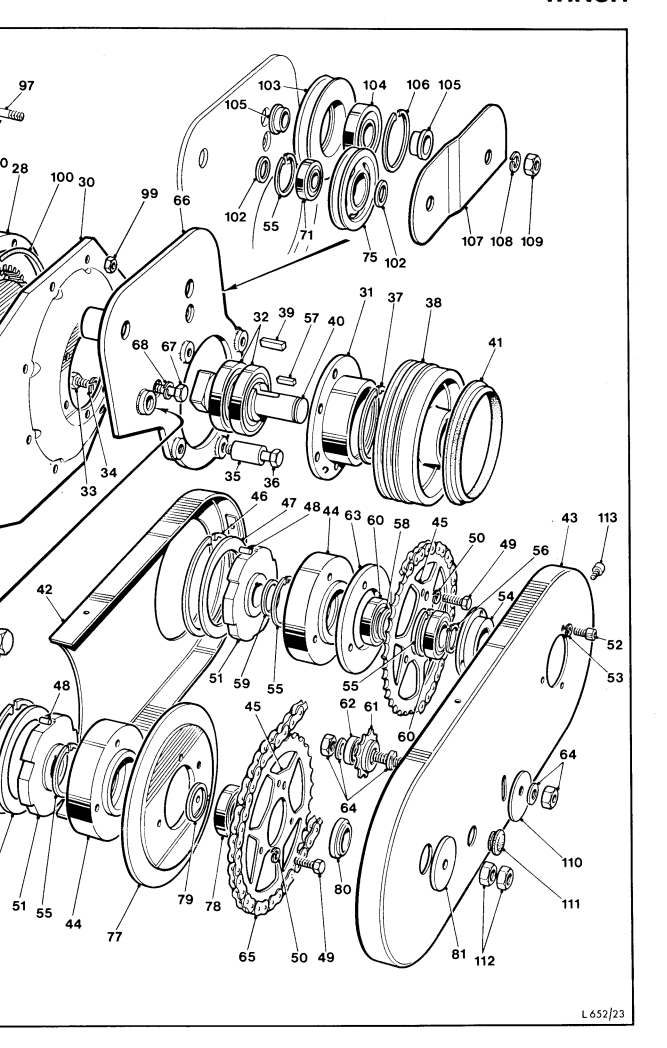
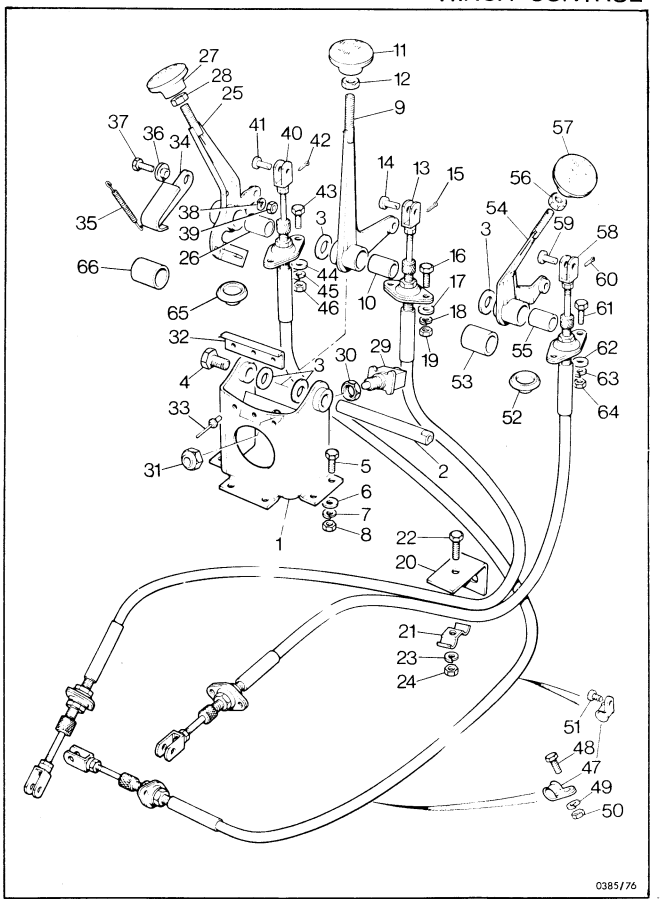


FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
Т5			WINCH - contd .WINCH DRUM, VEHICLE MOUNTING -			
67	G1	5306-99-941-0317	contdBOLT, MACHINE, UNF, steel, 3/8 in. x 2-1/2 in. lg		2	
68 69	G1 G1	5310-99+941-6656 5306-99-941-1597	WASHER, LOCK, steel, 3/8 in. BOLT, MACHINE, UNC, steel, 5/8		2	)
70 71	LV7WG LV6MT7	3120 <b>-25</b> -116-4446 3110-99 <b>-</b> 11 <b>9</b> -9545	in. x 2 in. lg BUSHING, SLEEVE: pulley bearing BEARING, BALL, JOURNAL, single row, 47 mm od x 20 mm id x 14	101-178-2	2	
72	LV7WG	3020-25-116-4447	mm wPULLEY, GROOVE, single groove, V-shape	101-178-1	2	3
73	LV7WG	3020-99-827-3653	BRACKET, GUIDE, PULLEY	101-424	1	)
75	LV7WG	3020-25-116-4448	.PULLEY, GROOVE	101-365	1	<b>)</b>
75 76	LV7WG	3950-25-117-8097	DRUM, WINCH, steel	101-281	1	'
	LV7WG	3930-25-117-8097	PLATE, CLUTCH: winch drum drive	101-286	1	
77 78	LV/WG LV6MT7	3110-99-817-9348	.BEARING, BALL, JOURNAL, single row, 47 mm od x 25 mm id x 12 mm w	101-200	1	
79	LV7WG	5330-25-117-8095	••PACKING PIECE: winch drum, sprocket, inner	101-301-3	1	
80	LV7WG	5330-99-117-8096	PACKING PIECE: winch drum, sprocket,, outer	101-301-1	1	
81	LV7WG	5310-25-116-4443	THRUST WASHER: winch drum, sprocket shaft	101-301-2	1	
83	LV7WG	5315-99-827-3658	KEY, MACHINE, 7 mm x 8 mm x 23	101-304-4	1	
84 85	LV7WG LV6MT1	3040 <b>-</b> 25 <b>-</b> 116 <b>-</b> 4444 5365 <b>-</b> 99 <b>-</b> 910 <b>-</b> 8331	SHAFT, SHOULDERED: winch drumRING, RETAINING, steel, int,	101-297	1 2	
86	LV6MT7	3110-99-914-4250	52 mm bore diaBEARING, BALL, JOURNAL, single row, 52 mm od x 25 mm id x 15			
87	LV7RU	5310-99-137-4979	mm wWASHER, SPRING TENSION, steel, 50 mm od x 25.4 mm id x 3 mm h	101-313-11 -73	2	
88	G1	5305-99-941-0687	SCREW, MACHINE, UNC, steel, 1/4 in. x 3/4 in. lg		3	
89 90	G1 G1	5310-99-941-6654 5310-99-122-4413	WASHER, LOCK, steel, 1/4 in. NUT, PLAIN, HEXAGON, UNC, steel,		3	
91	G1	5304-99-102-4970	1/4 in. SCREW, CAP, SOCKET HEAD, UNC, steel, 3/8 in. x 1-1/2 in. 1g		3 2	
92 93	G1 G1	5310-99-941-6656 5310-99-941-1650	WASHER, LOCK, steel, 3/8 in. NUT, PLAIN, HEXAGON, UNC, steel,		2	
73		3310 499 941 1030	3/8 in.		2	
95	LV7WG	5306-99-827-3650	BOLT, SPECIAL, UNC, 5/8 in. x 20 mm od x 112 mm lg	101-372-1	1	
96	LV7WG	5306-99-827-3651	BOLT, SPECIAL, UNC, 5/8 in. x 20 mm & 25 mm od x 114 mm lg	101-372-3	1	
97	G1	5306-99-941-0313	in. x 1-1/2 in. lg		6	
98	G1	5306-99-941-0314	in. x 1-3/4 in. lg		1	
99	G1	5310-99-941-6570	NUT, PLAIN, HEXAGON, UNF, steel, 3/8 in.	101 010 11	7	
100	LV7WG	2590-99-823-7267	STRIP, SEALING, rubber, 665 mm	101-313-11 -80	2	·
102	LV7WG	3120-99-827-3657 3020-99-827-3654	WASHER, THRUST, 28 mm od x 20 mm id x 4.5 mm thkPULLEY, GROOVE, single groove	101 <b>-</b> 372 <b>-</b> 2 101 <b>-</b> 419	2	

T5	FIG MAN ITEM CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
	104 LV6MT7  105 LV7WG  106 LV7WG  108 G1  109 G1  111 LV7WG	3110-99-204-8024 3120-99-827-3655 5365-99-827-3660 5310-99-941-1665 5325-99-827-3663	.WINCH DRUM, VEHICLE MOUNTING - contd .BEARING, BALL, JOURNAL, single row, 72 mm od x 30 mm id x 19 mm w .BUSHING HALF, SLEEVE  .RING, RETAINING .WASHER, LOCK, steel, 5/8 inNUT, PLAIN, HEXAGON, UNC, steel, zinc coated, 5/8 inGROMMET BLANK, NONMETALLIC, rubber .SCREW, SOCKET HEAD, UNC, steel, cadmium plated, 1/4 in. x 3/8	101-313-111 -91 172	1 1 1 2 2	
		·				



Code	No.	22726

FIG ITEM	MAN CODE	NATO STOCK NUMBER/ CATALOGUE NUMBER	ITEM NAME AND DESCRIPTION	PART NO./ DRAWING NO./ ADREFNO	NO. OFF	ANNOTATIONS
25,26( 26 27 28 29 30 31 33	LV7 RU LV7 RU LV7 RU LV7 RU G1 LV7 RU LV6MT4 LV6MT4 G1	5355-99-824-6240 5310-99-122-5302 5930-99-822-1908 5310-99-811-9084 4730-99-811-9083 5320-99-941-7268	WINCH - contd .WINCH CONTROLSLEVER, CONTROL, HANDLEVER, CONTROL, HANDBUSHING, SLEEVEKNOB, CONTROL: coloured green .NUT, PIAIN, HEXAGON, SI, metric, steel, 8 mmSWITCH, PRESSURENUT, PIAIN, HEXAGON, UNF, brass, 1/2 inNUT, PIAIN, CAP, UNF, brass, 1/2 inRIVET, BLIND, nickel/copper, universal hd, cadmium plated, 1/8 in. dia x 19/64 in. lg LEVER, CONTROL, HAND: locking lever	595155 595154 595169 595173 589063 569116 569117	1 1 1 1 1 1 3	RHD LHD )Winch )warning )light
37 38 39 40–42 41 42 43 44 45 46	G1 G1 G1 LV7RU LV7RU G1 G1 G1 G1 G1	5310-99-135-9299 5310-99-122-6456 2590-99-822-1904 5315-99-137-6192 5315-99-942-5546 5305-99-137-3721 5310-99-122-3031 5310-99-135-9299	SCREW, MACHINE, SI, metric, steel, 4 mm x 20 mm lgWASHER, LOCK, steel, 4 mmNUT, PIAIN, HEXAGON, SI, metric, steel, 4 mmCABLE, WINCH UNIT GEAR, 2942 mm lgPIN, STRAIGHT HEADEDPIN, COTTER, SPLIT, steel, 5/64 in. x 7/8 in. lgSCREW, MACHINE, SI, metric, steel, 4 mm x 14 mm lg	595178 595179	1 1 1 2 2 4 4 4 4	Swivel abutments to engine top panel & gearbox

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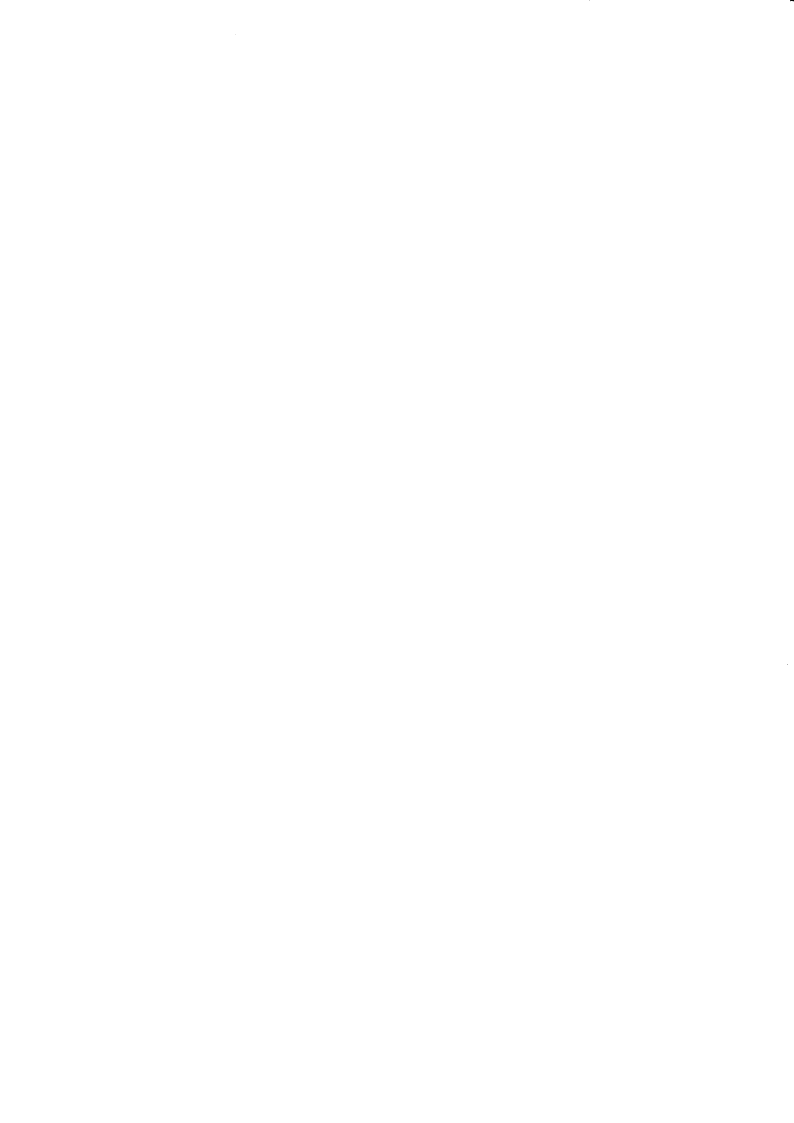
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81-104 GI			,			1
82024         H22         RTCI71810         A2         272596         F17           82030         H27,H30         RTCI71820         A2         277712         G5,67           85127         L19         187042         L20         272714         G5,67           85127         L19         187043         F26         273937         L3           8810-K3         H27,H30         187045         L20         277502         G6           8820-K2         H27,H30         187047         F21,120         279129         G17           92194         F18         187052         L17,L19,L21         A2940-12V         H17           FV95722         H18         188206         H22         300-04         H24           96T1P2+1X         L4         188206         H22         301,328         H6           010351         A17         188218         L4         302825         H6           015667         A16         188636         A22,A23         302828         H6           019668         A16         205106         G13         306471         K3           019673         A18,A19         2127441         H24         305564         H8      <						
82030 H27,H30 H18 187012 L20 272712 05,67 851027 L19 187042 C2 273937 L3 851027 L19 187042 C2 273937 L3 8510-K3 H27,H30 187045 L20 277502 G6 8820-K2 H27,H30 187045 L20 277502 G6 8820-K2 H27,H30 187047 F21,120 279129 G17 417 429575 K12 187052 L17,L19,L21 A2940-L2V H17 92575 K12 187079 L19 A2952-L2V H17 92575 K12 187079 L19 A2952-L2V H17 92575 K12 187079 L19 A2952-L2V H17 H30 188210 H22 301328 H6 001525 H30 188218 L4 302825 H60 10351 A17 188218 L4 302825 H60 105667 A16 188636 A22,A23 302828 H6 1016268 A16 188636 A22,A23 302828 H6 1019522 A16 213340 G3 FY308524 J6 1019654 A17 214649 G2,G4,J5 3-17332 H12 019664 A16 214662 G2,G4,J5 3-17332 H12 019664 A16 214662 G2,G4,J5 300045 H15 101-188 T6 215647 G18 330399 H6 101-189 T6 215647 G18 330399 H6 101-189 T6 215647 G18 330422 H6 101-200 T6 218386 G17 330623 H7 101-284 T6 219714 G18 331102 K13 101-284 T6 213246 G3 FY308524 J6 101-285 T7 219676 F2 330623 H7 12-286 T7 219676 F2 330623 H7 101-286 T8 230244 G3 331104 K13 101-286 T8 230244 G3 331104 K13 101-287 T7 230759 G3 331104 K13 101-286 T8 230243 A17 232246 G18 331102 K13 101-286 T8 230243 A14 F2 230243 A14 F2 230244 G3 331104 K13 101-286 T8 230243 A17 232246 G18 331102 K13 101-286 T8 230243 A14 F2 230244 G3 331104 K13 101-286 T8 230243 A17 232246 G18 331102 K13 101-286 T8 230243 A14 F3 232246 G18 T7 239760 G3 FY332162 J6 101-299 T7 230759 G3 331104 K13 101-286 T8 230243 A14 F7332175 J6 101-299 T7 230759 G3 331104 K13 101-287 T7 230759 G3 331104 K13 101-286 T8 230243 A14 F7332175 J6 101-299 T7 230536 L20 G8 G11 F7332179 J6 101-299 T7 230536 L20 G8 G11 F7332179 J6 101-299 T7 230536 L20 G8 G11 F7332179 J6 101-299 T7 230536 L20 G8 G11 F7332179 J6 101-299 T7 230536 L20 G8 G11 F7332179 J6 101-299 T7 230536 L20 G8 G11 F7332179 J6 101-299 T7 230536 L20 G8 G11 F7332179 J6 101-299 T7 230536 L20 G8 G11 F7332179 J6 101-299 T7 230536 L20 G8 G11 F7332179 J6 101-299 T7 230536 L20 G8 G11 F7332179 J6 101-299 T7 230536 L20 G8 G11 F7332179 J6 101-299 T7 230536 L20 G12 333446 H6 H6 101-300 T7 230530 G12 333446 H6 H6 101-300 T7 230530 G12						
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85127         L19         187042         C2         273595         F12           87338         F18         187043         F26         273597         L3           8810-K3         H27,H30         187045         L20         277502         G6           8820-K2         H27,H30         187047         F21,120         277502         G6           92194         F18         187052         L17,L19,L21         A2940-12V         H17           92575         K12         187079         L19         A2952-12V         H17           925752         H18         188206         H22         300-04         H24           96T1P2+1X         L4         188209         H22         301328         H6           001525         H30         188218         H2         302825         H6           015667         A16         18636         A22,A23         302825         H6           016268         A16         18636         A22,A23         302825         H6           019522         A16         18340         G3         77308524         J6           019531         A19         213404         G3         77332524         J6 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
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92575 K12 187079 L19 A2952-12V H17 FV95722 H18 188206 H22 3000-04 H244 9611P2+1X L4 188209 H22 301329 H6 001525 H30 188215 H22 301329 H6 0152667 A16 188636 A22,A23 302825 H6 015667 A16 188636 A22,A23 302828 H6 016068 A16 205106 G13 306471 K3 019067 A18,A19 212741 H24 306564 H8 019522 A16 213340 G3 FV30524 J6 019521 A17 214649 G2,Q4,J5 3-17332 H12 019654 A17 214649 G2,Q4,J5 3-17332 H12 019664 A16 214662 G2,Q4,J5 320045 H1 019673 A17 214684 G2,Q4 3-22386 H15 020303 A17 214685 G2,G4,J5 330162 K8 101-189 T6 215647 G18 330399 H6 101-189 T6 216912 G8 330422 H6 101-200 T6 218386 G17 330622 H7 101-278 T7 219714 G18 330392 H6 101-281 T8 229721 G18 331102 K13 101-284 T6 230049 G15 331102 K13 101-285 T7 229766 F2 330623 H7 101-287 T7 220759 G3 331104 K13 101-288 T7 220769 G3 331104 K13 101-289 T6 23039 F23 FV332175 J6 101-290 T6 232039 F23 FV332176 J6 101-290 T6 232039 F23 FV332176 J6 101-290 T6 232039 F23 FV332176 J6 101-290 T6 232039 F23 FV332176 J6 101-290 T6 232039 F23 FV332176 J6 101-290 T6 232039 F23 FV332176 J6 101-290 T6 232039 F23 FV332177 J6 101-290 T6 232039 F23 FV332177 J6 101-290 T6 232039 F23 FV332177 J6 101-290 T6 232039 F23 FV332177 J6 101-290 T6 232039 F23 FV332177 J6 101-290 T6 232039 F23 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101-290 T6 232043 A14 FV332177 J6 101						
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001525         H30         188215         H22         301329         H6           010351         A17         188218         L4         302325         H6           015667         A16         188636         A22,A23         302828         H6           016268         A16         205106         G13         306471         K3           019067         A18,A19         212741         H24         306564         H8           019522         A16         213340         G3         FF,F3,T1         308792         K18           019654         A17         214649         G2,G4,J5         317332         H12           019664         A16         214662         G2,G4,J5         320045         H1           019673         A17         214684         G2,O4         3-22386         H15           020303         A17         214685         G2,G4,J5         33062         K8           101-188         T6         215647         G18         330399         H6           101-280         T6         216912         G8         330422         H6           101-281         T8         21971         G18         331071         K13						
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015667         A16         188636         A22,A23         302828         H6           016268         A16         205106         G13         306471         K3           019067         A18,A19         212741         H24         306564         H8           019522         A16         213340         G3         FV308524         J6           019531         A19         213964         F1,F3,T1         308792         K18           019654         A17         214662         G2,G4,J5         3-17332         H12           019664         A16         214662         G2,G4,J5         3-22386         H15           020303         A17         214685         G2,G4,J5         330162         K8           101-188         T6         215647         G18         3303999         H6           101-280         T6         218386         G17         330622         H7           101-258         T7         219676         F2         330623         H7           101-281         T8         219721         G18         331071         K13           101-284         T6         230049         G15         331103         K13 <t< td=""><td>010351</td><td></td><td></td><td></td><td></td><td></td></t<>	010351					
016268         A16         205106         G13         306471         K3           019067         A18,A19         212741         H24         306564         H8           019522         A16         213940         G3         FV308524         J6           019654         A17         214649         G2,G4,J5         3-17332         H12           019664         A16         214662         G2,G4,J5         320045         H1           019673         A17         214684         G2,G4,J5         3203045         H1           019673         A17         214685         G2,G4,J5         330162         K8           101-188         T6         215647         G18         330399         H6           101-189         T6         216912         G8         330422         H6           101-280         T6         21836         G17         330623         H7           101-278         T7         219676         F2         330623         H7           101-281         T8         219721         G18         331102         K13           101-284         T6         230049         G15         331103         K13           101-285	015667	A16	188636	A22,A23		
019521         A16         213340         G3         FV38524         J6           019531         A19         213964         F1,F3,T1         308792         K18           019654         A17         214649         G2,G4,J5         3-17332         H12           019664         A16         214662         G2,G4,J5         320045         H1           019673         A17         214684         G2,G4         3-22386         H15           020303         A17         214685         G2,G4,J5         330162         K8           101-189         T6         215647         G18         330399         H6           101-280         T6         216912         G8         330422         H6           101-258         T7         219676         F2         330623         H7           101-278         T7         219714         G18         331071         K13           101-281         T8         219721         G18         331102         K13           101-284         T6         23049         G15         331103         K13           101-285         T7         230760         G3         331104         K13           101-286			205106		306471	К3
019531			212741	H24	306564	
019654					FV308524	<b>J</b> 6
019664		1 '		F1,F3,T1		
019673	-,			G2,G4,J5		1 "
020303         A17         214685         G2,G4,J5         330162         K8           101-189         T6         215647         G18         330399         H6           101-200         T6         216912         G8         330422         H6           101-200         T6         218386         G17         330623         H7           101-258         T7         219676         F2         330623         H7           101-278         T7         219714         G18         331071         K13           101-281         T8         219721         G18         331102         K13           101-284         T6         230049         G15         331103         K13           101-286         T8         230294         G3         331104         K13           101-287         T7         230759         G3         331709         K13           101-288         T7         230760         G3         FV332162         J6           101-289         T6         231578         A5         FV332175         J6           101-290         T6         232038         A1         FV332176         J6           101-291						_
101-188         T6         215647         G18         330399         H6           101-189         T6         216912         G8         330422         H6           101-200         T6         218386         G17         330622         H7           101-258         T7         219676         F2         330623         H7           101-278         T7         219714         G18         331071         K13           101-281         T8         219721         G18         331102         K13           101-284         T6         230049         G15         331103         K13           101-286         T8         230294         G3         331104         K13           101-287         T7         230759         G3         331709         K13           101-288         T7         230760         G3         FV332162         J6           101-289         T6         231578         A5         FV332163         J6           101-290         T6         232038         A1         FV332175         J6           101-291         T6         232043         A14         FV332176         J6           101-292         T6<	-, , ,	, ,				
101-189         T6         216912         G8         330422         H6           101-200         T6         218386         G17         330622         H7           101-258         T7         219676         F2         330623         H7           101-278         T7         219714         G18         331071         K13           101-281         T8         219721         G18         331102         K13           101-286         T8         230049         G15         331103         K13           101-286         T8         230294         G3         331104         K13           101-287         T7         230760         G3         FV32162         J6           101-288         T7         230760         G3         FV32162         J6           101-289         T6         231578         A5         FV332175         J6           101-290         T6         232038         A1         FV332175         J6           101-291         T6         232039         F23         FV332175         J6           101-292         T6         232043         A14         FV332178         J6           101-293         T7						
101-200         T6         218386         G17         330622         H7           101-258         T7         219676         F2         330623         H7           101-278         T7         219714         G18         331071         K13           101-281         T8         219721         G18         331102         K13           101-284         T6         230049         G15         331103         K13           101-286         T8         230294         G3         331709         K13           101-287         T7         230759         G3         FV332162         J6           101-289         T6         231578         A5         FV332163         J6           101-289         T6         232038         A1         FV332175         J6           101-290         T6         232039         F23         FV332176         J6           101-291         T6         232043         A14         FV332177         J6           101-292         T6         232043         A14         FV332178         J6           101-293         T7         233220         G8,G11         FV332178         J6           101-297			215047			•
101-258         T7         219676         F2         33623         H7           101-278         T7         219714         G18         331071         K13           101-281         T8         219721         G18         331102         K13           101-284         T6         230049         G15         331103         K13           101-286         T8         230294         G3         331104         K13           101-287         T7         230759         G3         331709         K13           101-288         T7         230760         G3         FV332162         J6           101-289         T6         231578         A5         FV332175         J6           101-290         T6         232038         A1         FV332176         J6           101-291         T6         232039         F23         FV332176         J6           101-292         T6         232043         A14         FV332177         J6           101-293         T7         233246         G18         FV332179         J6           101-297         T8         233246         G18         FV332179         J6           101-298         <						
101-278         T7         219714         G18         331071         K13           101-281         T8         219721         G18         331102         K13           101-284         T6         230049         G15         331103         K13           101-286         T8         230294         G3         331104         K13           101-287         T7         230759         G3         331709         K13           101-288         T7         230760         G3         FV332162         J6           101-289         T6         231578         A5         FV332163         J6           101-290         T6         232038         A1         FV332175         J6           101-291         T6         232039         F23         FV332176         J6           101-292         T6         232043         A14         FV332177         J6           101-293         T7         233220         G8,G11         FV332178         J6           101-297         T8         233246         G18         FV332179         J6           101-298         T7         236022         A14         332435         K8           101-299						
101-281         T8         219721         G18         331102         K13           101-284         T6         230049         G15         331103         K13           101-286         T8         230294         G3         331104         K13           101-287         T7         230759         G3         331709         K13           101-288         T7         230760         G3         FV332162         J6           101-289         T6         231578         A5         FV332163         J6           101-290         T6         232038         A1         FV332175         J6           101-291         T6         232039         F23         FV332176         J6           101-292         T6         232043         A14         FV332177         J6           101-293         T7         233220         G8,G11         FV332178         J6           101-297         T8         233246         G18         FV332179         J6           101-298         T7         236022         A14         332435         K8           101-299         T7         236366         L20         332445         H6           101-303		T7				
101-284         T6         230049         G15         331103         K13           101-286         T8         230294         G3         331104         K13           101-287         T7         230759         G3         331709         K13           101-288         T7         230760         G3         FV332162         J6           101-289         T6         231578         A5         FV332163         J6           101-290         T6         232038         A1         FV332175         J6           101-291         T6         232039         F23         FV332176         J6           101-292         T6         232043         A14         FV332177         J6           101-293         T7         233220         G8,G11         FV332178         J6           101-297         T8         233246         G18         FV332179         J6           101-298         T7         236022         A14         332435         K8           101-299         T7         236396         L20         332445         H6           101-300         T7         239673         G21         332605         H7           101-363		T8				
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