## RESTRICTED

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS (By Command of the Army Council) WHEELED VEHICLES H 257 Mod Instr No.6

# ARMOURED CAR, DAIMLER, MKS 1 AND 2

### TECHNICAL HANDBOOK - MODIFICATION INSTRUCTION

### SUMMARY

1. This instruction refers to the fitting of a sealing gland between the tracta joint housing seat and the bevel box casing.

Estimated time required to perform the modification: 24 man-hours (when engine is removed)

2. Items affected: -

Bevel drive, front and rear, nearside and offside

3. Action required by:-

REME units authorized to carry out base repairs:-

- (i) When vehicles are in Base workshops for overhaul, carry out this modification in accordance with the details given in paras 7 and 8 and Figs 1 and 2.
- (ii) Enter and endorse the modification details in the AB 413 of each vehicle modified.
- 4. Priority: Group 'C' (ACI 96/54 refers).
- 5. Stores required: -

The following stores will be demanded through the normal channels, quoting on the indent, EMER Wh Veh H 257 Mod Instr No. 6 together with the WD registration number(s) of the vehicle(s) affected.

Note: Stores will be demanded as sets and NOT by individual items.

VAOS, section	Part No.	Designation	<u>Qty</u> per veh
LV5/BM	SMS 17228	Bevel box, modification set comprising:-	1
LV5/BM	FV 247198	Gland (4)	

6. Stores to be modified:-

Part No.	Part No.	Designation	Qty
(prior to EMER Wh Veh H 257 Mod Instr No. 5 being carried out)	(after EMER Wh Veh H 257 Mod Instr No. 5 has been carried out)		per veh
LV5/BM/503591	(FV 210456 (FV 210457	Box, bevel, front offside Box, bevel, front nearside	1 = 1

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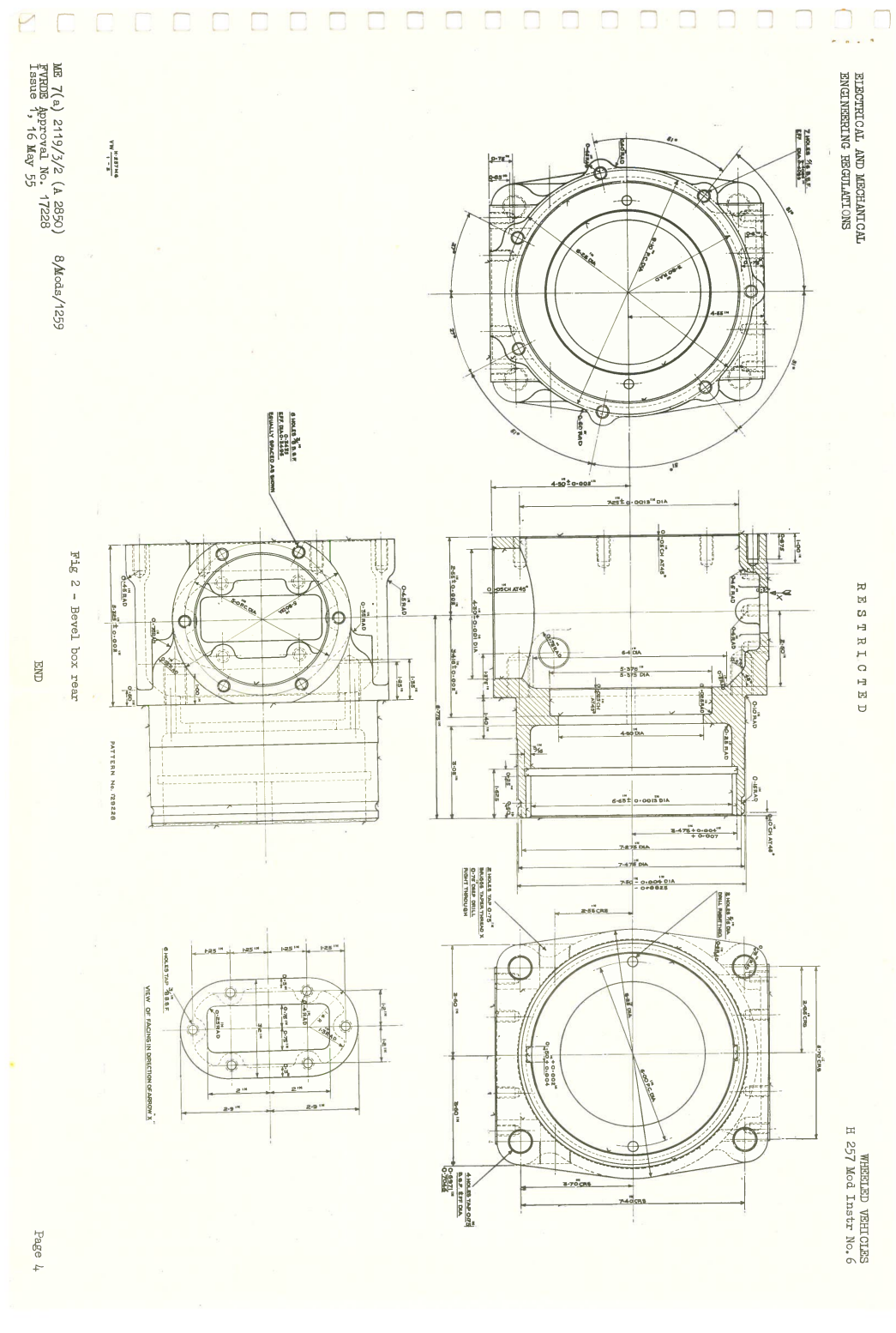
Part No.	Part No.	Designation	Qty per veh
LV5/BM/503590	(FV 210458	Box, bevel, rear offside	1
	(FV 210459	Box, bevel, rear nearside	1

#### DETAIL

- 7. In order to overcome the oil leaks from bevel boxes, the bevel box casings will be machined to accept a sealing gland.
- 8. Proceed as follows:-
  - (a) Machine grooves in the bevel box casings as shown in Figs 1 and 2.
  - (b) Smear the glands (Part No. FV 247198) with OEP-220 and insert them in the machined grooves.
  - (c) Reassemble the bevel boxes.

Note: After machining, the part numbers of the bevel box casings are changed as follows:-

	Before machining	After machining
Front	LV5/BM/503609	FV 160571
Rear	LV5/BM/503608	FV 160572



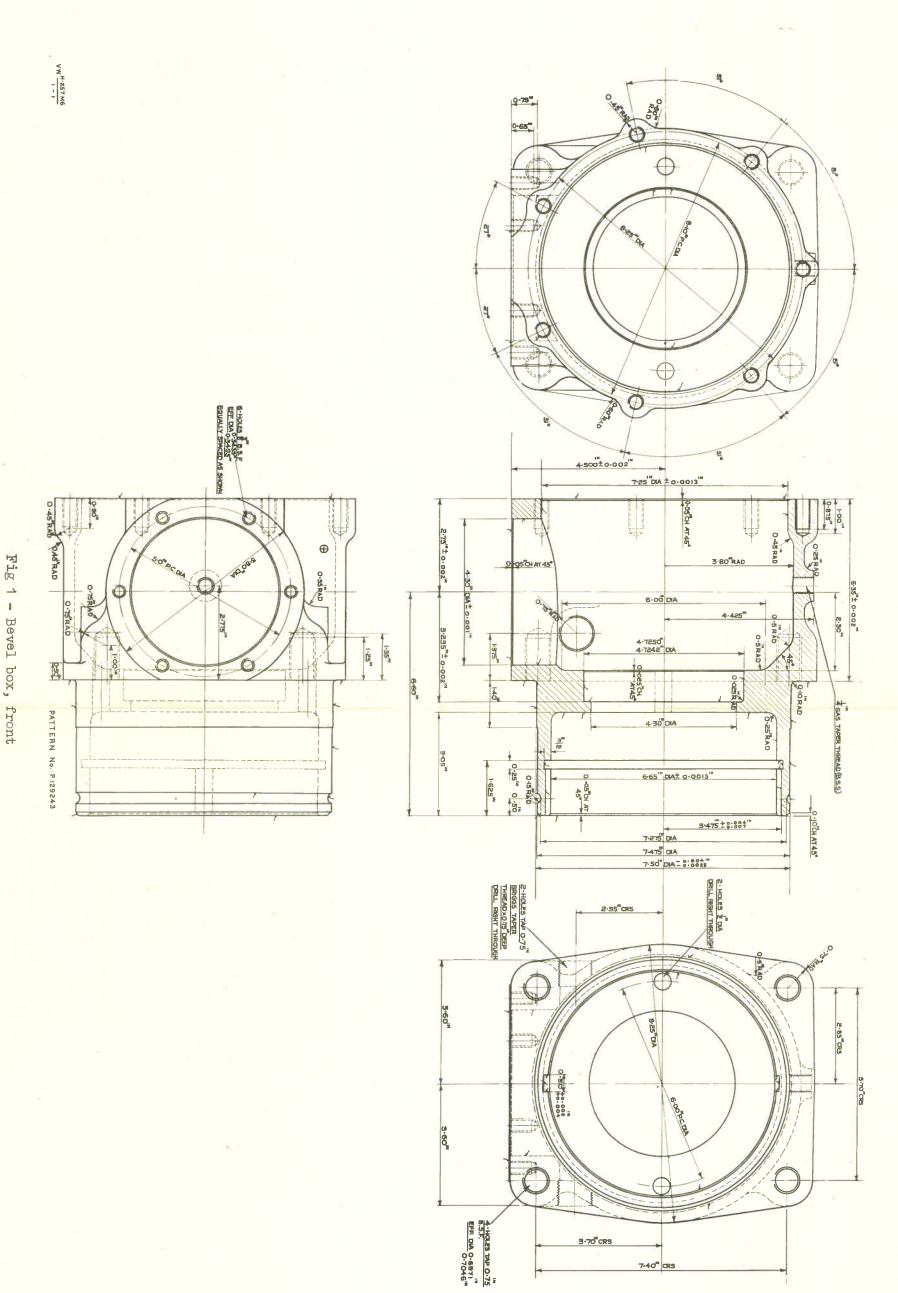
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Fig 2 - Bevel box, rear

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Fig 1 - Bevel box, front