

VRC-353

INTERCONNECTIONS

IT IS ESSENTIAL FOR THE SATISFACTORY OPERATION OF THIS INSTALLATION THAT THE CABLES ARE ROUTED EXACTLY AS DETAILED BELOW.

2.4 A block schematic diagram is given in fig. 8. All connections at the wing-mounted equipment should have been made as detailed in supplement 3. All other connections should be made as detailed below. Clips for securing the cables to the equipment rack are stowed in linen bags attached to the cable assemblies, power, electrical (5995-99-637-9887).

Cable assemblies

| Ref | Description | NATO Stock No. | From | To |
|-----|---------------------------------|------------------|------------|-----|
| 202 | Cable assembly power electrical | 5995-99-637-9887 | Dist'n box | DMU |
| 601 | Cable assembly power electrical | 5995-99-652-1803 | RT-353 | DMU |

Note: Cable assemblies 101, 102, 103, 201, 1201 are detailed in supplement 3.

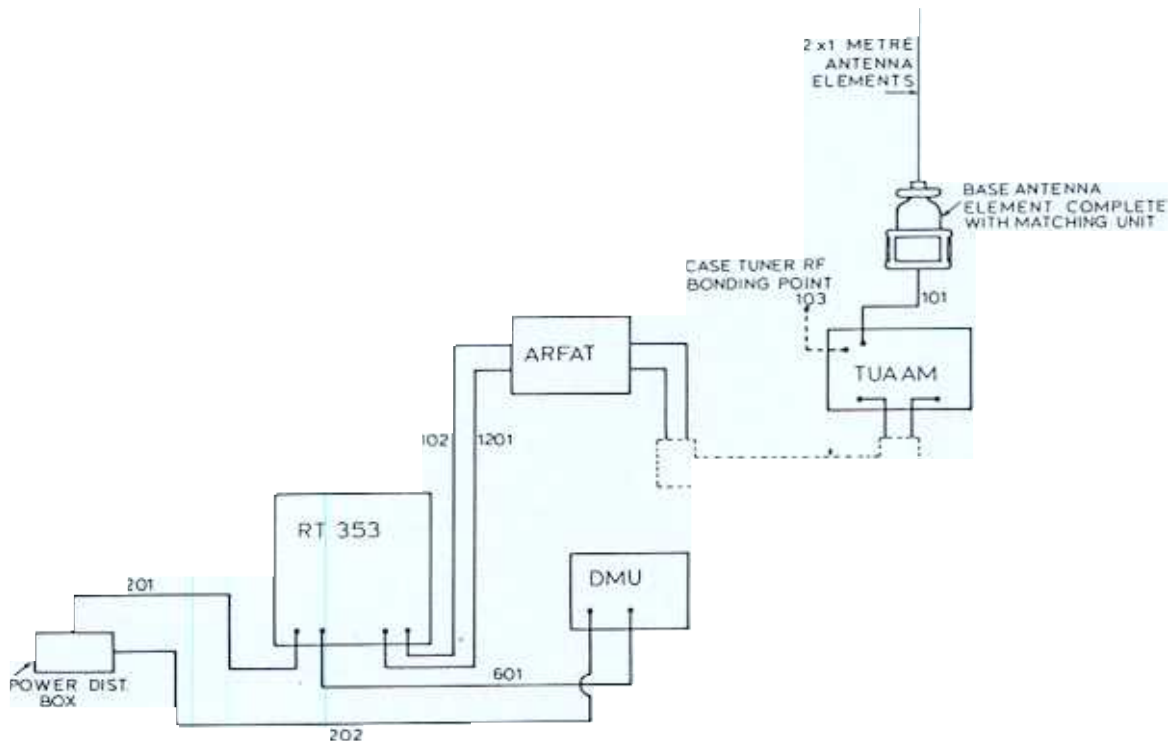
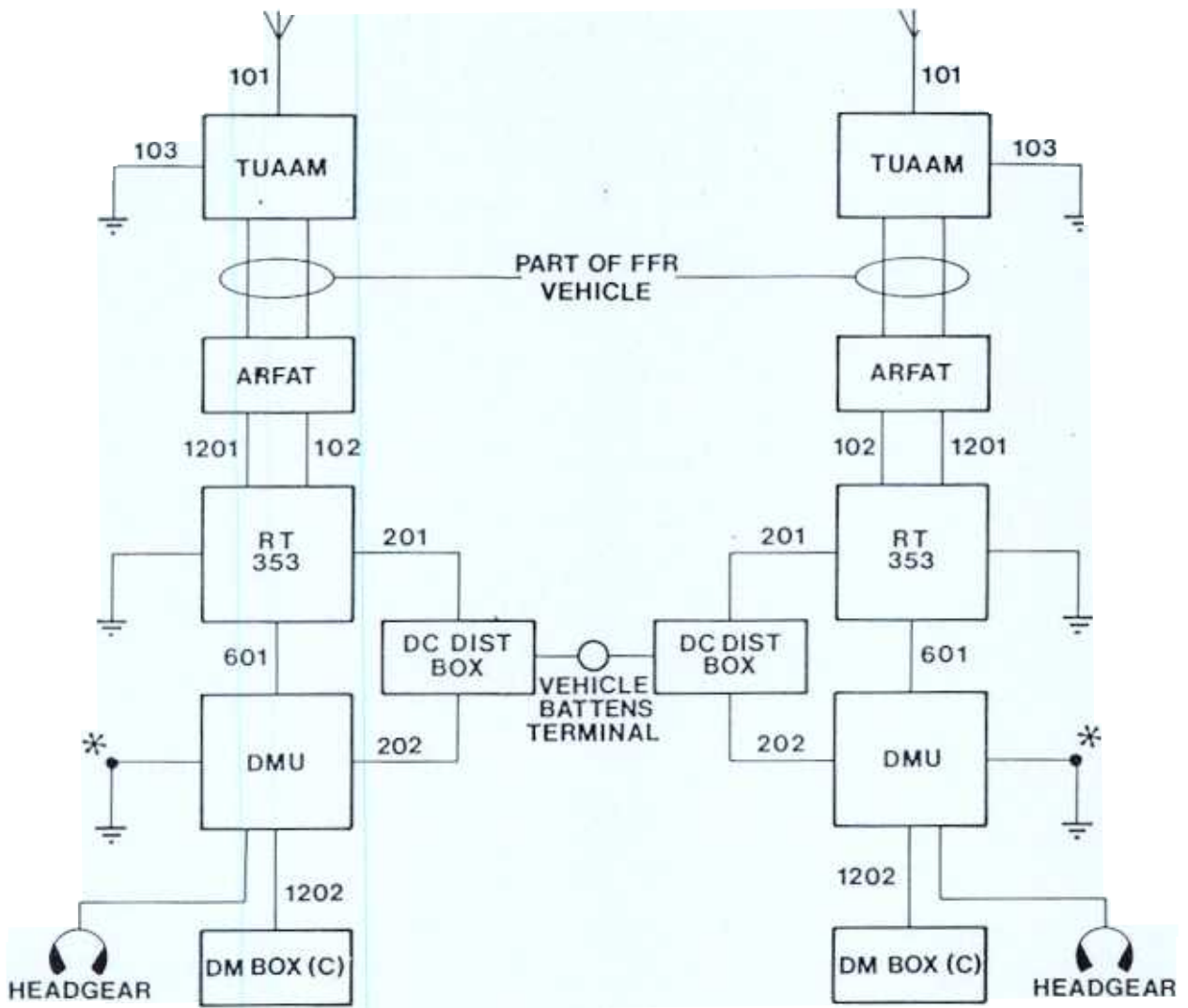


Fig. 8 Block schematic

Note...

When the distribution box is connected to the FFR 'RADIO' terminals the three outlet sockets are LIVE.



Note

* Frame Mounting Bonding Point

Fig. 4 Block Diagram