## TMC

SPECIFICATION NO. S-436

TITLE: MODIFICATION OF INTERLOCK CIRCUIT FOR USE

JOB

13

APPROVED

MMS WITH ATS-1 MODIFICATION KIT GPT-750()I

### MATERIALS FURNISHED:

One JJ-132 with marker plate and hardware.

One 6" length SRIR 18

One drill bit 3/8 \* (.375)

One cable interconnect from ATS-1, J102 to GPT-750 () I, JJ-132 (supplied).

#### NOTE:

See figure I (Rear of GPT-750()I

#### PROCEDURE:

- 1. Remove all power from transmitter.
- Disconnect and remove middle drawer.
- 3. Remove internal cover plate over E501, J501. This cover plate is located at the right rear middle inside the transmitter cabinet.
- 4. Remove rear cover of the transmitter.
- 5. Using the 3/8" (.375) drill supplied, drill a hole in the location indicated by the attached sketch. Make sure that wiring is free of the hole location.
- 6. Insert the jack (JJ-132) provided through this hole from the inside of the cabinet, attach the marker plate and secure the jack by tightening the nut.
- 7. Remove one lead from the interlock switch S504. Connect and solder this lead to the normally closed contact on the jack.

#### NOTE:

See figure II (Interior of GPT-750()I

8. Connect the lead attached to the jack to the terminal on S504.

DATE 7-1-59 SH. 2 OF 3

# TMC

SPECIFICATION NO. S-436

TITLE: MODIFICATION OF INTERLOCK CIRCUIT FOR USE

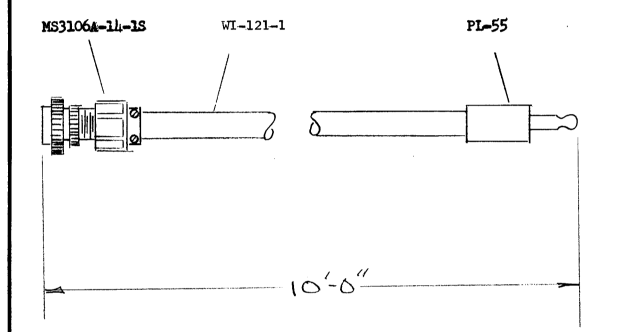
JOB

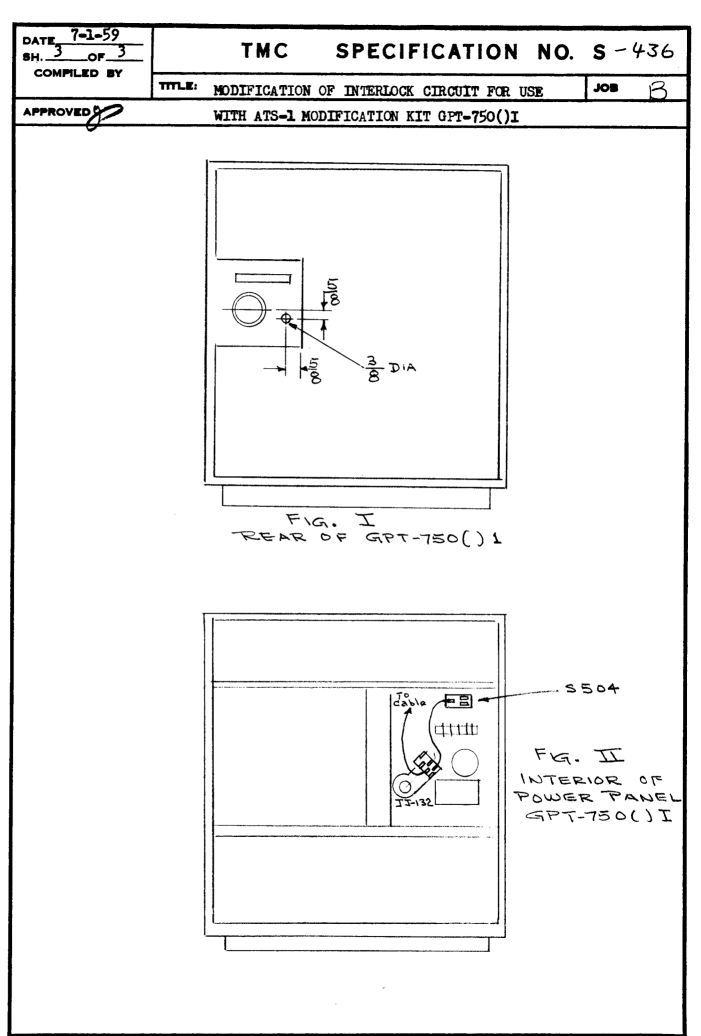
B

APPROVEDS W

WITH ATS-1 MODIFICATION KIT GPT-750()1

- 9. Replace the cover plate removed in number 3 above.
- 10. Replace middle drawer and rear cover of the transmitter.
- 11. Reconnect power to the transmitter.





REVISION SHEET THE TECHNICAL MATERIEL CORP. S-436 MODEL \_\_\_ S-436 PROJECT NO \_\_\_\_\_ DATE REV. PAGE ITEM DESCRIPTION WI-128-1 was WI-121-20/2 EMN #1176 3-12-59 On Pictorial, Chg. WI-128-1 to WI-121-1 8102 1/24/63 B 2