

### FIELD CHANGE ORDER

NO: 19-015

MANDA	TONY	THE DETROCHE ON CAR	11105 321		PAGE 1 OF 4
WARRAN	<u>_</u>	RETROFIT ON FAIL			PAGE 1 OF 4 RE: ECN NO:
		3 NON WARRANTT		EQUIPMENT AFFECT	
	RCM705, S/N 438-444, 455-486, 500 and upwards			RC700 RC702, RCM705, REC702 Rectifier and Interconnection	
NOTE					
REAS ON	FOR CHANGE				
				IE 51	i-lle on the inner
		error rate on	tne 5 1/4	r. irobbà - es	specially on the inner
trac	cks.	•			
DESCRIP	TION OF CHANGE				
	•				
See	page 2				
•					
ADDITIC	MAL COMMENTS				<u> </u>
THE FCO	-KIT CAN BE ORDERE	D AT THE SPARE PART	STOCK	DOCUMENTATION	ENCLOSED .
UNDER R	RC-PARTNUMBER:			DOCUMENTATION	ENCLOSED
UNDER R	RC-PARTNUMBER: 5: HOVEDVEJEN 9, D	K-2600 GLOSTRUP DI	ENMARK	DOCUMENTATION	ENCL OS ED
UNDER R ADDRESS KITS FI	RC-PARTNUMBER: E: HOVEDVEJEN 9, DE			DOCUMENTATION	ENCL OS ED
UNDER R ADDRESS KITS FI	RC-PARTNUMBER:  : HOVEDVE EN 9, DE  REE OF CHARGE  O-KIT INCLUDES:	K-2600 GLOSTRUP DI	ENMARK NO 🗍	DOCUMENTATION	ENCLOSED
UNDER R ADDRESS KITS FI THE FCC	RC-PARTNUMBER:  : HOVEDVE EN 9, DE  REE OF CHARGE  O-KIT INCLUDES:  DESCRIPT	K-2600 GLOSTRUP DI YES	NO	DOCUMENTATION	ENCLOSED
UNDER R ADDRESS KITS FI	RC-PARTNUMBER: 5: HOVEDVE_EN 9, DE REE OF CHARGE  O-KIT INCLUDES:  DESCRIPT  Panduit ancl	K-2600 GLOSTRUP DI YES  ION	ENMARK NO 🗍	DOCUMENTATION	ENCLOSED
UNDER R ADDRESS KITS FI THE FCC	RC-PARTNUMBER: 6: HOVEDVE EN 9, DE REE OF CHARGE  O-KIT INCLUDES:  DESCRIPTI  Panduit anch  Panduit SST-	K-2600 GLOSTRUP DI YES  ION hor	NO	DOCUMENTATION	ENCLOSED
UNDER RADDRESS KITS FI THE FCC GTY 2 10	C-PARTNUMBER: E: HOVEDVE_EN 9, DESCRIPT  Panduit ancl  Panduit SST-  \$\phi\$ 0.7 mm with	YES   ION   Ion	NO	DOCUMENTATION	ENCLOSED
UNDER RADDRESS KITS FI THE FCC QTY 2 10 50 CM	C-PARTNUMBER: E: HOVEDVE_EN 9, DESCRIPT  Panduit ancl  Panduit SST-  Ø 0.7 mm with	YES   ION   Ion	NO	DOCUMENTATION	



## FIELD CHANGE ORDER

NO.	19-01	15	
PAGE	2	OF	4

#### DESCRIPTION OF CHANGE:

- Remove the MIC-board and the floppydisc signalcable from the chassis.
- 2. Remove the REC702 module from the chassis (make a note on the allocation of the transformer wires in order to ease correct reassembly).
- 3. Modify the REC702 according to page 3.
- 4. Cut the Panduits on the internal cabling and deroute the wires as shown on page 4. It is essential that the wires from the POW739 to the floppydrives (P3 and P4 to F1 and F2) are separated from the small cable connecting the POW739 and REC702.
- 5. Mount the REC702. The cable (R-P1) should be twisted app. 5 times counterclockwise.
- 6. Code the FCO label "19-015". If no label is present on the chassis, mount a label on the left transom.
  Both the REC702 and the chassis should be coded.
- 7. Reassemble the MIC-board, the floppydisc signal cable and the chassis.



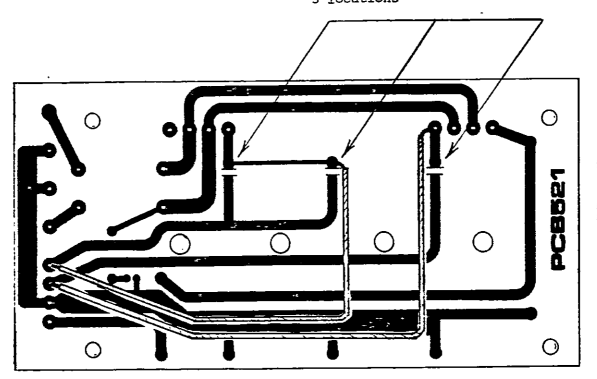
## FIELD CHANGE ORDER

NO. 19-015

PAGE 3 OF 4

MODIFICATIONS ON THE REC702:

Cut trace at these
 locations



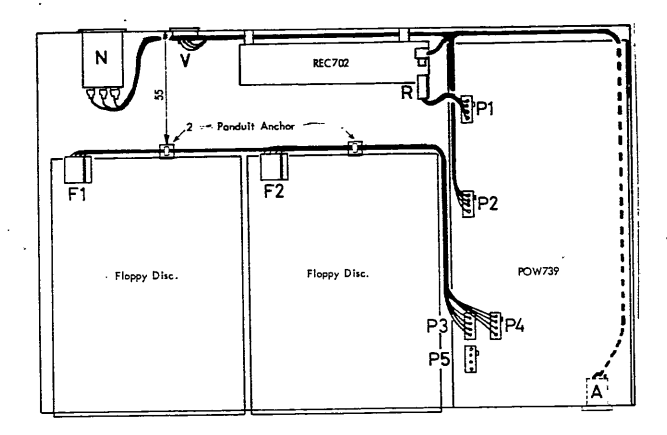
2. Mount the two wires as shown. It is important that the physical routing of the wires are as close as possible to the one shown.



# FIELD CHANGE ORDER

NO. 19-015
PAGE 4 OF 4

### MODIFIED CABLING:



- The power cables for the floppy drives are routed close to the drives.
- All other power wires are routed close to the back of the chassis.