



SERVICE BULLETIN

(Equipment Previously Supplied By Honeywell)

NC-105B NAV Concentrator

**Part Number 381-5000-001 (Unit Mod 2) and
Part Number 8095679-1001 (Unit Mod 7)**

**Subassembly Mod 4 to Master Processor Module
P/N 3606423-0501**

Reason for Change:

This service bulletin provides hardware changes and new software to correct Power-Up BIT and Normal Run-Time Operation problems associated with the Master Processor Module ARINC 429 LSI chip (U3).

Summary:

As a result of making these changes the NC105 Software Ident. Code is updated to "D" and the unit modification status of the Nav Concentrator unit is updated to "Mod 2" for p/n 381-5000-001 and "Mod 7" for p/n 8095679-1001. The Master Processor Module is updated to "Mod 4".

PART 1, PLANNING

1. Effectivity

NC-105, Part Number 381-50000-001, retrofit Serial Numbers below T2011.
NC-105, Part Number 8095679-1001, retrofit Serial Numbers below T2000.

2. Reason

This change ensures that for the ARINC 429 chip, proper operation will be obtained.



3. Description

This change replaces two PROMs in the unit, adds a Power Supervisory Circuit, modifies the printed wiring of the Master Processor module, updates the software identification plate, the unit mod status and the mod status of the Master Processor Module of the Nav Concentrator unit.

4. Compliance

This is a required change.

5. Approval Statement

This service bulletin contains no modification information that revises the approved configuration and therefore does not require governmental or other regulatory agency approval.

6. Manpower

One (1) hour of labor including testing are estimated to incorporate this modification.

7. Weight and Balance

None.

8. Electrical Load Data

Not Changed.

9. Software

This change incorporates software version D for the Master Processor Module of the Nav concentrator unit.

10. References

381-5000-001	Outline Drawing
8095679-1001	Outline Drawing
3606423-0501	Master Processor Module

11. Affected Publications

006-15596-0000	Component Maintenance Manual (Parts Lists)
----------------	---

12. Warranty

One (1) hour of labor will be allowed for units in warranty.



PART 2, MATERIAL INFORMATION

All parts necessary to upgrade an NC-105B according to this service bulletin are listed below:

Part Number	Qty	Description
T5962-0278-001	1	Power Supervisory Circuit, U24
381-9E05-004	1	Master Processor Software,U9
381-9E05-003	1	Master Processor Software,U15
26268-0001	1	Plate, Identification (marked SW ident code D per modification 2 of p/n 381-5000-001 and modification 7 of p/n 8095679-1001.)
985207-2	A/R	Epoxy, Resin
M81822/13B30	A/R	Wire, Electrical
985034-1	A/R	Adhesive

Contact Telephonics for current material pricing.

PART 3, ACCOMPLISHMENT INSTRUCTIONS

- 1) Disassemble the NC-105B according to component maintenance manual procedures found in the Disassembly section, page 301, to access the Master Processor Module.

CAUTION

Replacement modules will be packed in conductive foam to protect them from static charges. Do not remove the module from the foam until ready for installation in the unit. Take all anti-static precautions when handling these modules.

- 2) Remove Board 3606423-0501, Master Processor Module:

a) Perform Special Assembly Instructions shown below.

SPECIAL ASSEMBLY INSTRUCTIONS

SPECIAL ASSEMBLY INSTRUCTIONS ARE FOR -0501 ASSEMBLY ONLY AND MUST BE IMPLEMENTED SEQUENTIALLY.

STEP A

ON THE SOLDER SIDE OF THE BOARD, IMPLEMENT THE CUT LISTED IN THE CUT TABLE (TABLE I) AS SHOWN IN FIGURE 1. COVER ALL CUTS WITH FIND NO 6. USE THE LISTED CONTINUITY POINTS AS VERIFICATION THAT CONTINUITY HAS BEEN BROKEN.

STEP B

ON THE COMPONENT SIDE OF THE BOARD, IMPLEMENT THE CUT LISTED IN THE CUT TABLE (TABLE I) AS SHOWN IN FIGURE 2. COVER ALL CUTS WITH FIND NO 6. USE THE LISTED CONTINUITY POINTS AS VERIFICATION THAT CONTINUITY HAS BEEN BROKEN.

STEP C

ON THE SOLDER SIDE OF THE BOARD INSTALL COMPONENT (F/N 70) & JUMPERS IAW THE JUMPER TABLE (TABLE III) USING FIND NO 7 AS SHOWN IN FIGURE 3. TACK BOND THE JUMPERS TO THE BOARD AS NEEDED USING FIND NO 8. VERIFY THE JUMPERS BY TESTING BOARD CONTINUITY AS INDICATED IN TABLE III.

CUT TABLE I		
FROM	TO	CONTINUITY POINTS
VIA UNDER U5	U5-22	U2-5 TO U5-22
U11-9	VIA	U11-9 TO TP19

JUMPER TABLE II		
FROM	TO	CONTINUITY POINTS
U5-22	U9-22	U5-22 TO U2-3
U24-GND	U11-7	
U24-VCC	U11-14	
U24-RESET	U11-9	

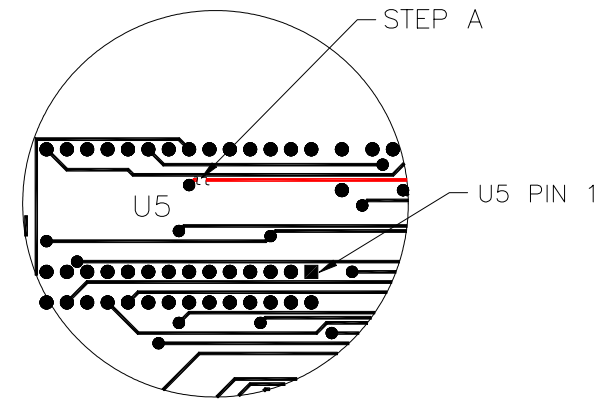


FIGURE 1
VIEWED FROM SOLDER SIDE

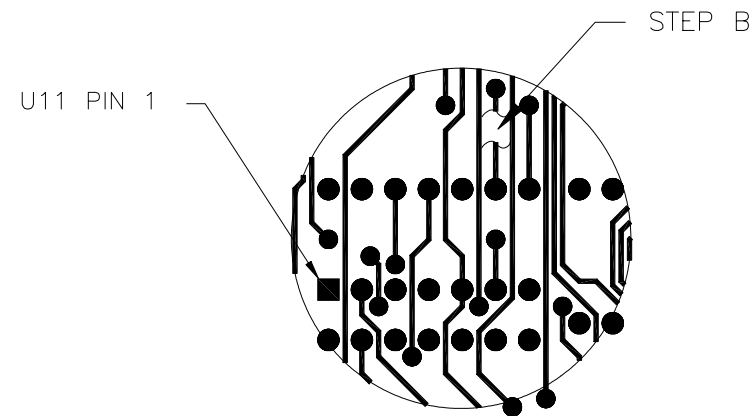


FIGURE 2
VIEWED FROM COMPONENT SIDE

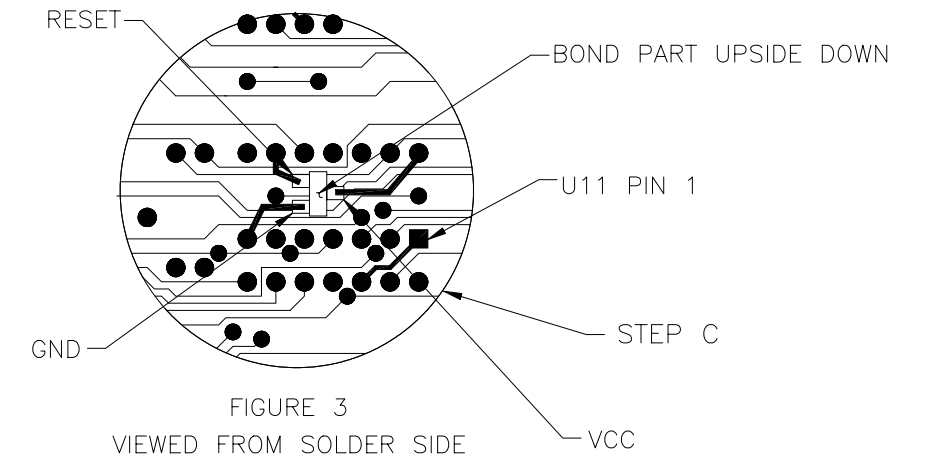


FIGURE 3
VIEWED FROM SOLDER SIDE

NOTE: "VIA" is a connection between solder and component sides through the board.



b) Remove and replace microcircuit at U9 per the following table:

Part Number	Replace with
381-9E05-002	381-9E05-004

c) Remove and replace microcircuit at U15 per the following table:

Part Number	Replace with
381-9E05-001	381-9E05-003

- 3) Place a dot of red paint on the board modification decal to indicate that mod 4 has been accomplished for the Master Processor Module.
- 4) Reassemble the unit according to the instructions in the Assembly Section, page 701, of the Component Maintenance Manual.
- 5) Perform a complete functional test of the unit in accordance with the Testing and Troubleshooting section, page 101, of the Component Maintenance Manual.

6) IDENTIFICATION PROCEDURE

Remove and replace the Software Identification Code Plate with the Software Identification Code Plate marked for Revision D.

Place a dot of red paint on the Modification Plate on the front of the NC-105B Nav Concentrator Unit to indicate that Mod 2 (for p/n 381-5000-001) and Mod 7 (for p/n 8095679-1001) has been accomplished.

Place a dot of red paint on the board modification decal to indicate that Mod 4 has been accomplished for the Master Processor Module.



Command Systems Division
Product Support Department
815 Broad Hollow Road
Farmingdale, NY 11735

For additional information contact:

Telephonics Corporation
Command Systems Division
Product Support Group
815 Broad Hollow Road
Attention: Mr. Kenneth Bernstein – Mail Stop 14
Farmingdale, NY 11735
Phone: 631-755-7081
1-877-577-2327
Fax: 1-631-755-7227
1-631-755-7701
e-mail: bernstein@telephonics.com