# **TECHNICAL MANUAL**

# **DIRECT SUPPORT AND GENERAL SUPPORT**

**MAINTENANCE MANUAL** 

**CONVERTER, TELEPHONE SIGNAL** 

CV-3478/TTC

This copy is a reprint which includes current pages from Change 1.

DEPARTMENTS OF THE ARMY, THE NAVY, AND THE AIR FORCE
18 APRIL 1983







- 5 SAFETY STEPS TO FOLLOW IF SOMEONE IS THE VICTIM OF ELECTRICAL SHOCK
  - 1 DO NOT TRY TO PULL OR GRAB THE INDIVIDUAL
  - 2 IF POSSIBLE TURN OFF THE ELECTRICAL POWER
  - IF YOU CANNOT TURN OFF THE ELECTRICAL POWER, PULL, PUSH, OR LIFT THE PERSON TO SAFETY USING A DRY WOODEN POLE OR A DRY ROPE OR SOME OTHER INSULATING MATERIAL
  - (4) send for help as soon as possible
  - AFTER THE INJURED PERSON IS FREE OF CONTACT WITH THE SOURCE OF ELECTRICAL SHOCK, MOVE THE PERSON A SHORT DISTANCE AWAY AND IMMEDIATELY START ARTIFICIAL RESUSCITATION

TM 11-5805-715-34 EE119-DB-MMI-010/E154 CV3478 TO 31W2-2TTC39-12 C1

**CHANGE** 

NO. 1

DEPARTMENTS OF THE ARMY, THE NAVY, AND THE AIR FORCE Washington, DC, 20 August 1984

# DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL CONVERTER, TELEPHONE SIGNAL CV-3478/TTC (NSN 5805-01-127-6943)

TM 11-5805-715-34, 18 April 1983, is changed as follows:

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- 2. Remove old pages and insert new pages as indicated below:

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· ·	No.
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B Blank Added	1
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TO 31W2-2TTC39-12

THE NAVY, AND
THE AIR FORCE
Washington, DC 18 April 1983

# **DIRECT SUPPORT AND GENERAL SUPPORT**

# **MAINTENANCE MANUAL**

## **CONVERTER, TELEPHONE SIGNAL**

CV-3478/TTC

## REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in back of this manual direct to the Commander, US Army Communications-Electronics Command and Fort Monmouth, ATTN; DRSEL-ME-MP, Fort Monmouth, NJ 07703.

For Air Force, submit AFTO Form 22 (Technical Order System Publication Improvement Report and Reply) in accordance with paragraph 6-5, Section VI, T. O. 00-5-1. Forward direct to prime ALC/MST.

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In either case, a reply will be furnished direct to you.

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# **CHAPTER 1**

# **INTRODUCTION**

## Section I. General

# 1-1. Scope

This manual describes the intermediate maintenance of the Converter, Telephone Signal CV-3478/ TTC (fig. 1-1), hereafter referred to as the NATO Interface Unit (NIU). The manual contains information on the functioning of equipment and direct and general support maintenance instructions. A

complete listing of reference publications is provided in appendix A. The Maintenance Allocation Chart is contained in appendix B of TM 11-5805-715-12. The Repair Parts and Special Tools List (RPSTL) is contained in TM 11-5805-715-34P.

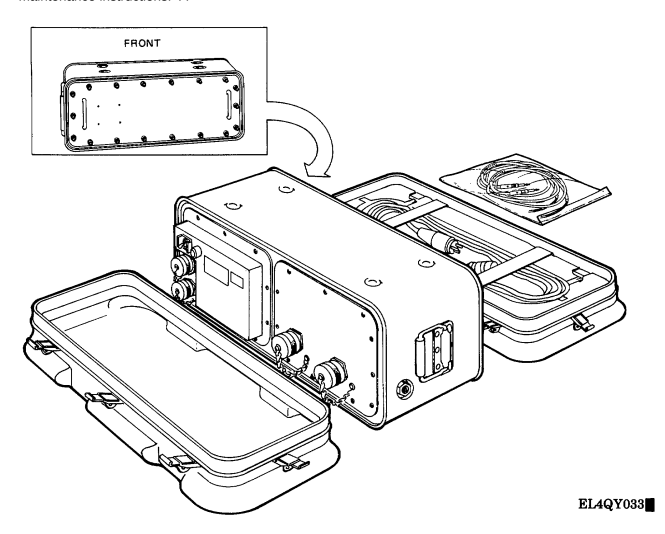


Figure 1-1. Converter, Telephone Signal CV-3478/TTC.

# 1-2. Consolidated Index of Army Publications and Blank Forms

Refer to the latest issue of DA Pam 310-1 to determine whether there are new editions, changes, or additional publications pertaining to the equipment.

# 1-3. Maintenance Forms, Records and Reports

- a. Reports οf Maintenance and Unsatisfactory Equipment. Department of the Army forms and procedures used for equipment maintenance will be those prescribed by DA Pam 738-750 as contained in Maintenance Management Air Force personnel will use AFR 66-1 Update. for maintenance reporting and TO-00-35D54 for unsatisfactory equipment reporting. personnel will report maintenance performed Maintenance utilizing the Data Collection Subsystem (MDCS) IAW OPNAVINST 4790.2, Vol. 3, and unsatisfactory material/conditions (UR submissions) IAW OPNAVINST 4790.2, Vol. 2, chapter 17.
- b. Report of Packaging and Handling Deficiencies. Fill out and forward SF 364 (Report of Discrepancy (ROD)) as prescribed in AR 735-11-2/DLAR 4140. 55/NAVMATINST 4355.73A/AFR 400-54/MCO 4430.3F.
- c. Discrepancy in Shipment Report (DISREP) (SF 361). Fill out and forward Discrepancy in Shipment Report (DISREP) (SF 361) as prescribed in AR 55-38/NAVSUPINST 4610.33C/AFR 75-18/MCO P4610.19D/DLAR 4500.15.

# 1-4. Reporting Equipment Improvement Recommendations (EIR)

- a. *Army*. If your Telephone Signal Converter CV-3478/TTC needs improvement, let us know. Send us an EIR. You, the user, are the only one who can tell us what you don't like about your equipment. Let us know why you don't like the design. Put it on an SF 368 (Quality Deficiency Report). Mail it to Commander, US Army Communications-Electronics Command and Fort Monmouth, ATTN: DRSEL-ME-MP, Fort Monmouth, NJ 07703-5007. We'll send you a reply.
- b. *Air Force*. Air Force personnel are encouraged to submit EIR's in accordance with AFR 900-4.
- c. *Navy*. Navy personnel are encouraged to submit EIR's through their local Beneficial Suggestion Program.

# 1-5. Administrative Storage

Administrative Storage of equipment issued to and used by Army activities will have preventive maintenance performed in accordance with the PMCS procedures listed in TM 11-5805-715-12. When removing the equipment from administrative storage, the PMCS should be performed to assure operational readiness. Disassembly and repacking of equipment for shipment of limited storage are also covered in TM 11-5805-715-12.

# 1-6. Destruction of Army Electronics Materiel

Destruction of Army electronics materiel to prevent enemy use shall be in accordance with TM 750-244-2.

# Section II. DESCRIPTION AND DATA

# 1-7. Purpose and Use

The NATO Interface Unit (NIU) is a means to connect national telecommunications systems which use different signaling techniques. For a cross- national connection, two NIU's are required, each of which accepts one national standard and converts it to the NATO standard (fig. 1-2). The NIU described in this manual converts the 2600-Hz SF

signaling (dial pulse) and supervision used by the AN/TTC-39 circuit switch to the NATO standard dc signaling. Conversion between the 4-wire system on the circuit switch side of the NIU and the 6-wire system used on the NATO standard side is also accomplished.

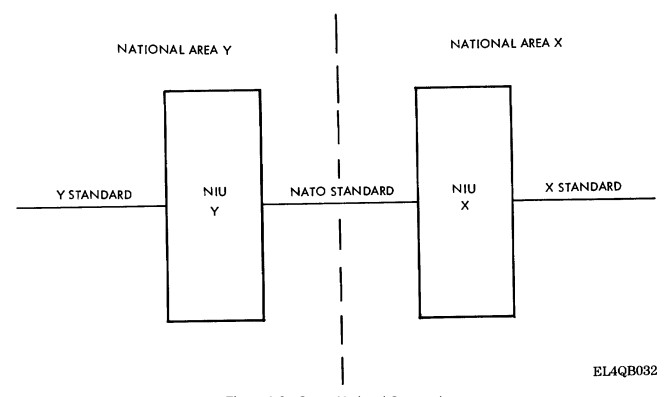


Figure 1-2. Cross-National Connection.

# 1-8. Description

The NIU consists of a printed circuit card nest containing 17 plug-in circuit cards, a connector plate assembly which carries the backplane wiring, internal signal and power cabling, and a sealed, multi voltage dc power supply (fig. FO-6). All assemblies are enclosed in an equipment case as shown in figure 1-3. The front panel of the unit is secured by captive thumbscrews located around its periphery (fig. 1-4). An EMI gasket attached to this panel forms an effective seal when the panel is in place. Removing the front panel provides access to the replaceable plug-in printed circuit cards. The cards

are held in position by retaining bars which are molded into the inside of the panel. Front and rear contour-molded, high impact transit covers provide a watertight seal, and are sufficiently rugged to eliminate special handling or tiedown re quirements. Each transit cover is equipped with quick release, turn-locking, cam-action latches. As shown in figure 1-3, the front transit cover doubles as a sun shield by utilizing the four legs stored inside the cover. The front transit cover also provides storage for the ac power cord.

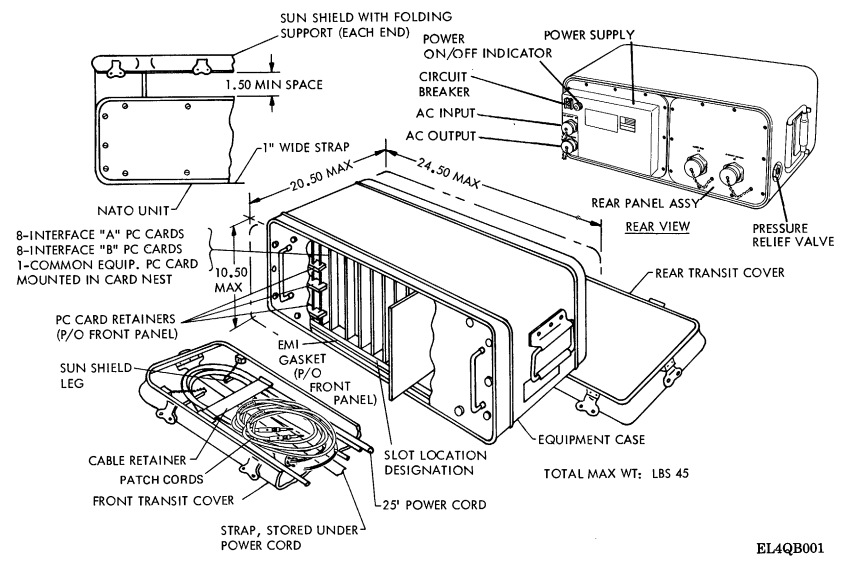


Figure 1-3. Converter, Telephone Signal CV-3478/TTC. Item Identification
Change 1 1-5

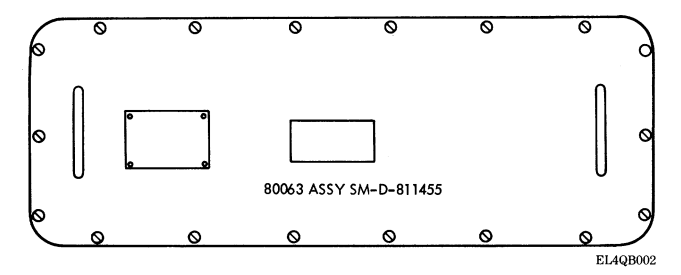


Figure 1-4. Front Panel.

Power and signal connections are made at the rear of the case. As illustrated in figure 1-5, signaling and voice traffic connections are made through RFI shielded connectors J2 (circuit switch) and J1 (NATO box). Operating power is supplied by a replaceable self-contained, sealed power supply

which is mounted on the back of the unit (fig. 1-5). Input power is supplied through the ac input connector on the power supply. The ac output connector is used to connect a winterizing kit for operating the NIU under conditions of extreme cold.

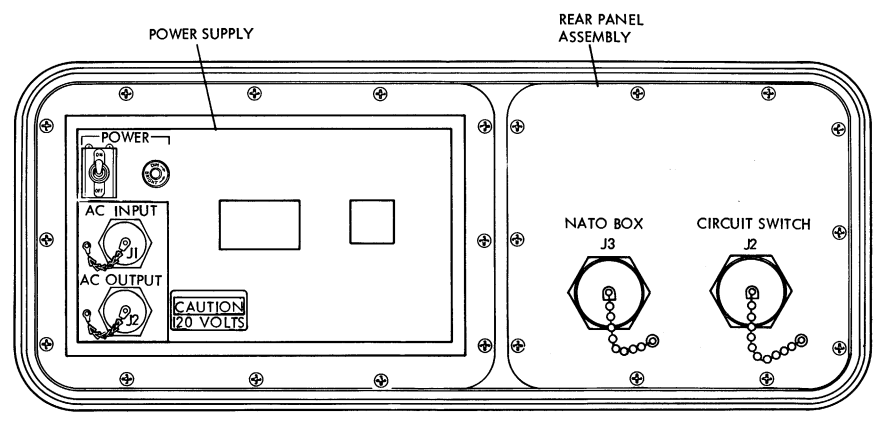


Figure 1-5. Rear Panel

All circuit components are mounted on printed circuit cards which are conformal coated for protection against moisture, dust, and other contaminants. Two circuit cards per channel, one for transmit and one for receive, provide the NIU with an 8-channel capability. One additional circuit card, common to all channels, supplies the 2600-Hz signaling frequency, 1050-Hz test frequency, and the 32-kHz and 500-Hz clocks. The NIU is designed to operate unattended and has no external operator controls other than a circuit breaker located on the power supply. Those controls required for the initial adjustment of signal level and for testing are located directly on the individual printed circuit cards.

#### 1-9. Technical Characteristics

a. Power

Input voltage: 115 volts ac

50, 60, or 400 Hz single phase 1. 0 amp (max.)

b. Transmission Characteristics.

Insertion loss: With the transmit and

receive gain adjustment equal to 0 dB; a dB ± 0.5 dB measured with a 900-Hz test

tone at -4 dBm.

Harmonic distortion:

35 dB minimum of any single test frequency between 300 to 3400 Hz (test frequency

power at - 4 dBm).

Limiting: 900-Hz test tone at + 4 dBm

from the NIU not limited.

Amplitude vs. Frequency

All frequencies between 300 response:Hz and 3400 Hz will be within ± 1.0 dB with respect to attenuation of 900 Hz (3-dB points below 275 Hz and above 3500 Hz).

Envelope delay 25 microsec and between

distortion: 600 Hz and 3200 Hz (band

elimination filter removed

from circuit).

Noise: Idle channel noise -52.7

dBmp max or 5.2 nwp (37.3

dBrnC).

Crosstalk: 55 dB minimum between

transmit and receive at any frequency between 300 Hz

and 3400 Hz; 70 dB

minimum between different channels in the NIU; 65 dB minimum between signaling

and traffic channels.

Terminal impedance:

600 ohms resistive; Return loss 18 dB minimum between 300 Hz and 3400 Hz (reference to 600-ohm

load).

Longitudinal balance:

40 dB minimum from 300 Hz

to 3400 Hz.

Rise and fall time: 5 msec maximum measured

(DC signaling) at receiver end.c. Environmental Characteristics.

Temperature (operating):

-50 degrees F to + 125

degrees F.

Temperature -70 degrees to 160 degrees

(nonoperating): F.

Humidity: 0 to 100 percent.

Altitude (operating):

Sea level to 10,000 feet.

Altitude (nonoperating):

Sea level to 40,000 feet.

d. Electrical Characteristics.

HI-level receiver: Input level: -16 dbm to

-4 dbm

-10 dbm ±1.5 db (transmit

(transmit tolerance)

-10 dbm ± 4.5 db (facility tolerance) at the

2600

Hz signaling fre-

quency.

LO-level receiver: Input level: -31 dbm to - 13

dbm at the 2600 Hz signaling frequency.

# 1-10. Items Comprising an Operable Equipment.

The items comprising an operable equipment are listed in table 1-1.

Table 1-1. Major Item Configuration

			Dimensions (in. )		Weight	
Part. No.	Item	Quantity	Height	Depth	Width	(lb. )
	Converter, Telephone Signal CV-3478/					
CM D 010470	TTC consisting of: Converter		10.50	20.50	24.50	45
SM-D-810470			10.50	20.50	24.50	45
SM-D-812377	Power Cable - 25 ft.	1				
SM-D-811235	Signal Cable Assembly U-186(B)/G - 25 ft.	1				
SM-D-811746	Signal Cable Assembly U-185(B)/G - 25 ft.	1				
SM-D-811745	Electrical Cable Assembly CX-13099 ()/GT (NATO Crossover) - 25 ft.	1				
SM-A-838684- 71	Electrical Cord Assembly	2				

## **CHAPTER 2**

## **FUNCTIONING OF EQUIPMENT**

# 2-1. Scope

This chapter presents the functional description of the NIU. A simplified functional block diagram of the NIU is shown in figure FO-2. The diagram illustrates the transmit path and receive path and is described in the following paragraphs.

# 2-2. Functional Description

The basic function of the NIU is to convert the AN/TTC-38 2600-Hz single frequency (SF) signaling (dial tone) and supervision to the NATO standard dc. The NIU interfaces with the Circuit Switch AN/ TTC-39 on one side and with a foreign NIU on the other as shown in figure 2-1. The unit connects with four wires to the SF adapter within the AN/ TTC-39 as shown. It presents six wires to the foreign NIU: four wires for voice transmission,  $V_{YX}$  and  $V_{XY}$ ; and two wires for signaling,  $S_{YX}$  and  $S_{XY}$ .

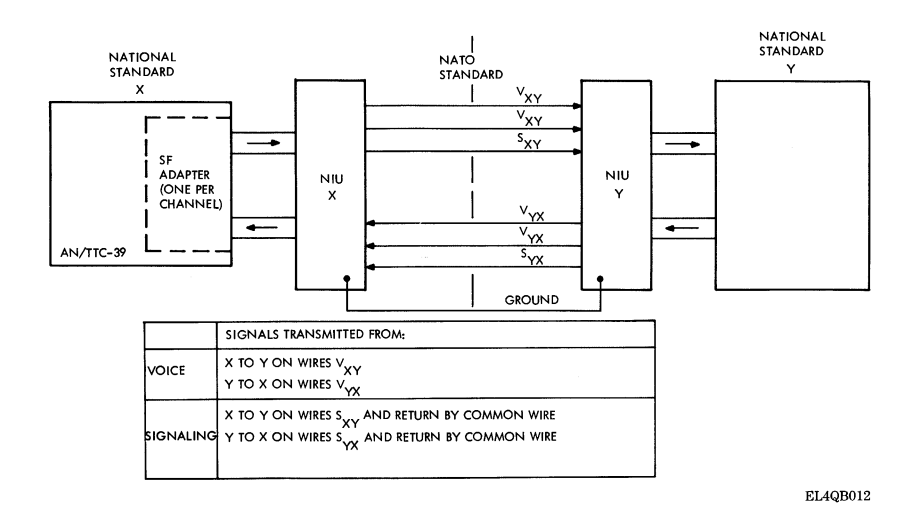


Figure 2-1. NIU Interface.

The NIU contains eight identical channels. Each channel is interfaced with a single frequency (SF) adapter channel in the AN/TTC-39 and operates in the transmit and receive modes. Two printed circuit cards are used per channel; one for receive (NIU-A) and one for transmit (NIU-B2). A common equipment circuit card (NIU-CE) (common to all channels) provides the 2600 Hz signal frequency, the 1050 Hz test frequency and the 512 kHz timing oscillator reference (refer to fig. FO-5).

# 2-3. Transmit Path

(fig. FO-2)

The transmit input from the foreign NIU is applied on circuit card NIU-B2 (fig. FO-3). The transmit control logic receives commands from the foreign NIU over signal line  $S_{\gamma X}$ . The state of this line is sensed by inverter amplifier U16 at the transmit path input. This line will be in one of two conditions as follows:

$S_YX$	Command
≤ 4 mA	ON-HOOK
< 4 mA	OFF-HOOK

The voltage is referenced to the common wire between the two NIU's. Upon receipt of ON-HOOK, the transmit control logic will enable the transmission of 2600 Hz tone to the circuit switch via operational amplifiers U13 and U14. The 2600 Hz tone is transmitted at a level of -10

dBm  $\pm$  1.5 db for 500 msec., or until OFF-HOOK is received, whichever comes first. If OFF-HOOK has not been received when the time-out occurs, the 2600 Hz tone will continue to be sent at -22 dbm  $\pm$  1.5 db (low level) until OFF-HOOK is received. The 2600 Hz tone is routed to the transmit control logic by toggle switch S1. This switch is mounted on the transmit circuit card and, when closed, connects the tone from the common equipment circuit card (NIU-CE) to transmit controller U12. With S1 in the open position, the transmit channel is held in the SEIZE state for test purposes.

Voice traffic in the transmit direction is routed to sum amplifier U13 in Ione  $V_{YX}$ . This amplifier also accepts 2600 Hz signaling from the transmit control logic. The output of U13 is applied to transmit adjust amplifier U14 via R21 which provides variable gain to compensate for line losses between the NIU and the circuit switch. Test points J2 and J3 at the output of transmit adjust amplifier U14 allow the signal level to be monitored. A 1050 Hz test tone, generated on the common equipment card and applied to sum amplifier U13 via toggle switch S2, facilitates the line loss compensation adjustment. When power is first applied to the NIU, the power on clear circuitry consisting of Q1, U4 and U6 applies a signal to the transmit control logic (U12) which ensures that the transmit path is in the ON-HOOK low-level state.

# 2-4. Receive Path

(fig. FO-2)

The receive path consists of a dual level (high and low level) 2600 Hz SF receiver with logic and timing, receive gain adjust circuitry, and a 2600 Hz band elimination filter with control to restrict the signaling tone to a single trunk. The signal input from the circuit switch is applied on circuit card NIU-A (fig. FO-4).

# 2-5. SF Receiver

The purpose of the SF receiver is to detect and report the presence of high- or low-level 2600 Hz tone (SEIZE or RELEASE) from the circuit switch. Initial onset of signal tone (2600 Hz) is recognized only as a long duration of high-level tone. Initial onset of low-level or of high-level tone of duration less than that specified is ignored by the receiver logic. Voice simulation of the 2600 Hz signaling tone is prevented by employing the limiter capture effect in the dual level (high- and low-level) SF receiver channel. The limiter capture technique of signal detection provides a precisely fixed value amplitude square wave at the output of amplifier U11. If the square wave which is impressed upon the 2600 Hz bandpass filter FLIB has a large enough 2600 Hz component, a 2600 Hz sine wave of sufficient amplitude to pass the threshold level of

comparator U9B will be generated and will trigger detector U4. Line loss compensation between the NIU and the circuit switch is provided by R3 in conjunction with operational amplifier U1. When the receiver is operating in the low-level sensitivity mode, high-pass filter U2 is switched in ahead of gain adjust amplifier U3 to remove audible information tones such as ring back and busy which are superimposed on the low-level signaling tone. If not prevented from reaching the limiter input, these tones would capture the receiver, preventing recognition of the SF signaling tone and resulting in a false OFF-HOOK indication. Toggle switch S1 is mounted on the NIU-A receive circuit card and allows the 1050 Hz test tone to be inserted into the SF receiver. Test points J2 and J3 at the output of amplifier U7 allow the signal level out of the receive card to be monitored. Toggle switch S2 allows the receiver logic to be manually cleared (low-level tone being received) in the event a long duration fade occurs. Because the receiver logic only responds to a high level tone once it has recognized a valid OFF-HOOK condition, the termination of the fade would not normally be reported. Power on clear circuitry consisting of Q2 and U13 provides the same function when power is first applied to the NIU.

# **2-6. Receive Logic and Timing** (fig. FO-2)

The receive logic and timing provides an initial quarding interval of time before considering the absence of low-level 2600-Hz tone valid. provides protection against radio fades. In addition to reporting the absence of low-level SF tone, the receive logic also switches the channel sensitivity from low-level to high-level by switching analog gate U6B on and U6C off. Thirty milliseconds after the initial 140 millisecond integration period during which low-level SF tone is not present, the receive logic starts to track the incoming SF signal. Once tracking has commenced, the absence of high level SF tone is regarded as the OFF-HOOK or SEIZE state and the presence of high-level SF tone is regarded as the ON-HOOK or RELEASE state. The receive logic stops tracking and switches the receiver sensitivity back to low-level (U6C on and U6B off) after receiving high-level SF tone for a minimum of 260 msec. The ON-HOOK state will be maintained until the low-level SF tone is absent (OFF-HOOK) again for at least 140 msec. The ON-HOOK and OFF-HOOK state condition is passed to the foreign NIU over  $X_{XY}$  as follows:

State	Resistance Into $S_{XY}$
ON-HOOK	> 100 kohms
OFF-HOOK	< 100 ohms

No state change will pass unless the duration exceeds 22 msec as determined by the integrator circuit consisting of U1, U7, and U8 located on the transmit card. False state changes are, thus, prevented from being sent across the interface.

# 2-7. Band Elimination Filter (BEF)

(fig. FO-2)

The band elimination filter FL1A restricts the SF signaling tone (2600 Hz) to a single trunk and is switched in and out of the receive path by analog gates U6D and U6E under control of the receive logic (signal processor U6A). The BEF also prevents the subscriber from hearing the SF signaling tone mixed with audible information signals or recorded announcements. The BEF is inserted into the transmission path within 35 msec of receipt of the SF tone from amplifier U1 and removed within 25 msec of absence of the SF tone. The BEF is inserted when either the high tone is present or the low tone is present and not being tracked by the logic. The BEF is removed at all other times.

# 2-8. Timing Circuits

(fig. FO-5)

The clock signals required to operate the receive and transmit logic in the NIU are generated on common equipment card NIU-CE. The 32 kHz and 500 Hz clock frequencies are derived from the 512 kHz reference oscillator Z3 and 4-bit counters U1, U2 and U3. The 32 kHz and 500 Hz clocks are applied to 4-bit counter U10 and decoder U5 on circuit card NIU-B2. The clock signals are then applied to signal processor U6A on card NIU-A and transmit controller U12 on circuit card NIU-B2. A power on clear circuit, Q1 and U4A, permits resetting the clock logic to the idle state during system startup.

# 2-9. Signal and Test Generators

(fig. FO-5)

The 2600 Hz signaling frequency and 1050 Hz test frequency are generated on common equipment card NIU-CE by crystal oscillators Z1 and Z2 respectively and applied to receive card NIU-A and transmit card NIU-B2 as described in paragraphs 2-3 and 2-4.

# 2-10. Call Processing

The following paragraphs define the operational requirements for processing calls through the NIU.

- a. Low-Level 2600 Hz Input (ON-HOOK). A low- level 2600 Hz signal is input at amplifier U1 on receive circuit card NIU-A. The gain of amplifier U1 adjusts the overall sensitivity of the receive path. The amplifier output is routed through highpass filter U2 to gain adjust amplifier U3 and to limiter Q1, U9A. The limiter outputs a square wave replica of the analog signal to amplifier U11, which converts the uncontrolled amplitude of the limiter out- put to the very precisely controlled amplitude required for input into bandpass filter FLIB. The out- put of the filter is detected by comparator U9B which triggers one-shot U4. When triggered, the output of U4 goes to the true state (high), reporting the presence of valid 2600 Hz tone to signal processor U6A. Under control of the signal processor, band elimination filter FLIA (centered at 2600 Hz) is switched into the voice path through analog gate U6E, and the SEIZE line at J1-32 (NIU-A) goes high. This level is applied to the integrator circuit (U1, U7, U8) on transmit circuit card NIU-B2 which, after the required timeout, causes signal line SXY (J1-42) to go low (Q2 off).
- b. No Low-Level 2600 Hz Input (OFF-HOOK). The absence of low-level (2600 Hz) switches analog gates U6B on and U6C off on command from signal processor U6A. The NATO switch is anticipating receipt of either dial digit or release (high-level 2600 Hz) for a period of time. Detector output U4 goes low. Output J 1-32 of NIU-A goes low and J 1-42 of NIU-B2 goes high (Q2 on). Signal processor U6A switches U6D on and U6E off.
- c. Dial Pulsing from Circuit Switch. When the input signal is high level and less than release time, U6B remains on and U6C remains off (high-level detection). Detector output U4 goes high and J 1-32 is high. Analog gate U6D is switched off and U6E is switched on. When the input has no signal (no 2600 Hz), detector output U4 and J1-32 go low. Analog gate U6E is switched off and U6D is switched on

- d. Dial Pulsing from NA TO (Transmit Path). The NIU receives a signal on J1-76 (card NIU-B2) for dial pulse reception from foreign NATO. The signal is inverted by U16 and the output (OFF-HOOK or ON-HOOK) applied to one-shot U15. When the  $S_{YX}$  signal line goes high (O volts), transmit controller U12 inhibits high-level 2600 Hz. When the  $S_{YX}$  signal goes low (-26 volts), transmit controller U12 enables high-level 2600 Hz. An ON-HOOK or OFF-HOOK signal is then amplified by U14 and applied to the circuit switch.
- e. Release (ON-HOOK). The input received is high-level (2600 Hz) for greater than 260 msec, followed by low-level 2600 Hz. Detector U4 (receive card NIU-A) output goes high and signal processor U6A times the presence of high-level 2600 Hz tone. Analog gate U6B is switched off and U6C is switched on. Analog gate U6D is switched off and U6E is switched on. When timeout for release is satisfied, J1-32 of card NIU-A goes high and J1-42 of card NIU-B goes low, indicating ON-HOOK.

# 2-11. Supervision

There are no direct control lines to the NIU. Supervision is provided indirectly by program (software) control of the SF adapters, located in the circuit switch, which, through the presence or absence of 2600 Hz signaling tone, exerts control over the NIU. The following paragraphs define the processing required to effect proper operation of the NIU.

- a. Incoming Seizure from Foreign NIU.
  - (1) The foreign NIU sends SEIZE on  $S_{YX}$  to the local NIU.
  - (2) The local NIU sends SEIZE (absence of low-level 2600 Hz) on the transmit pair to the associated SF adapter in the circuit switch.
  - (3) SEIZE is detected by the dc scanner serving the SF adapter and the CPU is notified.
  - (4) The CPU waits approximately 1200 msec and then returns OFF-HOOK command (SEIZE ACKNOWLEDGE) to the SF adapter.
  - (5) The SF adapter sends SEIZE ACKNOWLEDGE (absence of low-level 2600 Hz) to the NIU receive pair.
  - (6) The local NIU returns SEIZE ACKNOWLEDGE on  $S_{XY}$  to the foreign NIU.

# b. Incoming Release from Foreign NIU.

- (1) The foreign NIU sends RELEASE on  $S_{YX}$  to the local NIU.
- (2) The local NIU sends RELEASE (500-msec burst of high-level tone, then continuous low-level 2600 Hz) on the transmit pair to the associated SF adapter in the circuit switch.
- (3) The dc scanner in the circuit switch detects RELEASE and notifies the CPU.
- (4) The CPU waits approximately 530 msec and then returns ON-HOOK (RELEASE ACKNOWLEDGE) to the SF adapter unless SEIZE is received from the dc scanner during the timeout.
- (5) The SF adapter sends RELEASE AC KNOWLEDGE (500 msec burst of high-level tone, then continuous low-level 2600 Hz) to the NIU receive pair.
- (6) The local NIU returns RELEASE ACKNOWLEDGE on S<sub>XY</sub> to the foreign NIU.
- c. Outgoing Seizure .from Circuit Switch.
  - (1) The circuit switch CPU sends OFF-HOOK command to the SF adapter serving the selected NIU trunk.
  - (2) The circuit switch SF adapter sends SEIZE (absence of low-level 2600 Hz) to the NIU receive pair.
  - (3) The local NIU sends SEIZE on  $S_{XY}$  to the foreign NIU.
  - (4) The foreign NIU returns SEIZE AC-KNOWLEDGE on S<sub>YX</sub> to the local NIU.
  - (5) The local NIU sends SEIZE ACKNOWLEDGE (absence of low-level 2600 Hz) to the associated SF adapter in the circuit switch.
  - (6) The circuit switch dc scanner serving the SF adapter detects SEIZE ACKNOWLEDGE (reported by the SF adapter as a SEIZE) and notifies the CPU.

- d. Outgoing Release from Circuit Switch.
  - (1) The circuit switch CPU sends ON-HOOK command to the SF adapter serving the selected NIU trunk.
  - (2) The SF adapter sends RELEASE (500 msec burst of high-level tone, then continuous low-level 2600 Hz) to the NIU receive pair.
  - (3) The local NIU sends RELEASE on  $S_{XY}$  to the foreign NIU.
  - (4) The foreign NIU returns RELEASE AC-KNOWLEDGE on  $S_{YX}$  to the local NIU.
  - (5) The local NIU sends RELEASE ACKNOWLEDGE (500 msec burst of high-level tone, then continuous low-level 2600 Hz) to the associated circuit switch SF adapter.
  - (6) The circuit switch dc scanner detects RE-LEASE ACKNOWLEDGE (reported by the SF adapter as a RELEASE) and notifies the CPU.

# 2-12. Power Supply Input Protection

The power input protection is provided by a circuit breaker which trips whenever the input current exceeds 150 percent of nominal value. Output protection, except for -28 vdc circuitry, is provided by crowbar circuitry which actuates whenever an out- put exceeds 125 percent of nominal load internal rated value. The crowbar resets upon removal of in- put power.

#### **CHAPTER 3**

#### DIRECT SUPPORT MAINTENANCE INSTRUCTIONS

## Section I. GENERAL

#### 3-1. Introduction

Maintenance of the NIU is performed at four levels: organizational, direct support, general support and depot. This chapter provides instructions for direct support maintenance only. Direct support maintenance is performed by those maintenance activities designated to support the using emphasizes organization and corrective maintenance at the equipment site. Direct support personnel perform maintenance corrective maintenance on items which are identified as faulty by organizational maintenance personnel, but are beyond their capability to correct using the maintenance resources authorized organizational maintenance level. Direct sup-port maintenance personnel also provide technical assistance to the using organization in all areas which require skills and training that are beyond the capabilities of the organizational maintenance personnel. Direct support maintenance is limited to the

activities described below:

- a. Visually inspect components for evidence of potential failure conditions such as lack of cleanliness, improper seating of connectors, loose hard- ware or other items, discoloration due to excessive heat, frayed cables or wiring, or bent wire wrap pins. Correction of observed conditions is to be accomplished as necessary at the time of observance by the maintenance level authorized to perform the task.
- b. Replace an unserviceable subassembly, module, assembly or unit with a like subassembly, module, assembly or unit.
- c. Perform the repairs required to correct a specific failure or unserviceable condition and restore an item to a serviceable condition. This function includes soldering, wire wrap, or cable replacement.

#### Section II. TOOLS AND EQUIPMENT

# 3-2. Tools and Test Equipment

Tools and test equipment required to perform the maintenance procedures given in this chapter are listed in the maintenance allocation chart in appendix B of TM 11-5805-715-12. The test equipment listed in the table are authorized for use by inter- mediate level personnel. Any tools or test equipment authorized for use at the organizational level are also authorized for use by intermediate level.

# 3-3. Repair Parts

Repair parts and accessories authorized for use by intermediate level maintenance for the NIU are listed in the repair parts and special tools list (TM 11-5805-715-34P)

#### Section III. TROUBLESHOOTING

#### 3-4. General

This section provides the fault isolation and detailed troubleshooting procedures required to identify and correct a malfunction. The troubleshooting procedures are divided into two categories. These are: (1) verification of a fault indicated by organizational maintenance, and (2) subsequent troubleshooting procedures which may be either organizational or direct support level. Verification of organizational maintenance action is required to determine if the malfunction is correctable using organizational level procedures and, if the problem has not been found, the fault requires direct support troubleshooting procedures to locate it. Perform the following procedures to verify the organizational maintenance actions:

- a. Review organizational maintenance records to determine which circuit card assemblies have been replaced.
- b. Review the reported malfunction with the cognizant organizational personnel. Ascertain the troubleshooting results and actions taken.
- c. Based upon the results of a. and b. above, per- form such corrective maintenance at direct support as required.

# 3-5. Voltage and Resistance Measurements

Voltage, resistance, and continuity measurements are made by direct support maintenance for troubleshooting faults which cannot be resolved or repaired by organizational level maintenance. Normally such faults are traceable to wiring or chassis- mounted components. Use the wire run lists (tables 3-2 through 3-7), and foldout diagrams FO-1, FO-3, FO-4, FO-5, and FO-6 to support this troubleshooting. Channel assignment input/output breakout connections for the J-box U-185/J-1077 pairs are shown in table 3-4.

# 3-6. Direct Support Operational Check

Upon completion of repairs within the system, perform appropriate tests to verify the corrective actions. The tests should be localized around the faulted area (for example, a faulty channel). Coordinate the transmit and receive level adjustments outlined in TM 11-5805-715-12.

# 3-7. Connector Plate Assembly Maintenance

The connector plate assembly provides the interface connections between the individual printed circuit cards within the unit. It also provides input/ output signal connections which interface the unit with the rear panel and power supply. The 76-pin card connectors are mounted vertically with the pins feeding through holes to the wire wrap side. The 70-pin signal and power connectors are horizontally. mounted ΑII connector interconnections are accomplished using wire wrap terminations. Connector plate failures will result in the same type of failure indications as failed cards, but will not be corrected by card replacement. The majority of connector plate failures can be isolated and corrected by direct support personnel using visual inspection, continuity checks, and wire lists.

- a. Connector Plate Assembly Removal.
  - (1) Remove all plug-in circuit cards from the card assembly nest. Refer to circuit card removal outlined in TM 11-5805-715-12.
  - (2) Remove power supply by performing step a (1) through (6) of paragraph 3-11.
  - (3) Using a flathead screwdriver, release the two jackscrews securing P3(J7) to the connector plate assembly. Remove power supply.
  - (4) Remove rear panel by performing step a of paragraph 3-10. Place rear panel to the side.
  - (5) Using a flathead screwdriver, remove 16 screws securing the connector plate assembly to the frame and remove the connector plate assembly from the equipment case.
  - (6) Refer to paragraph 3-8 to perform maintenance on the connector plate assembly.

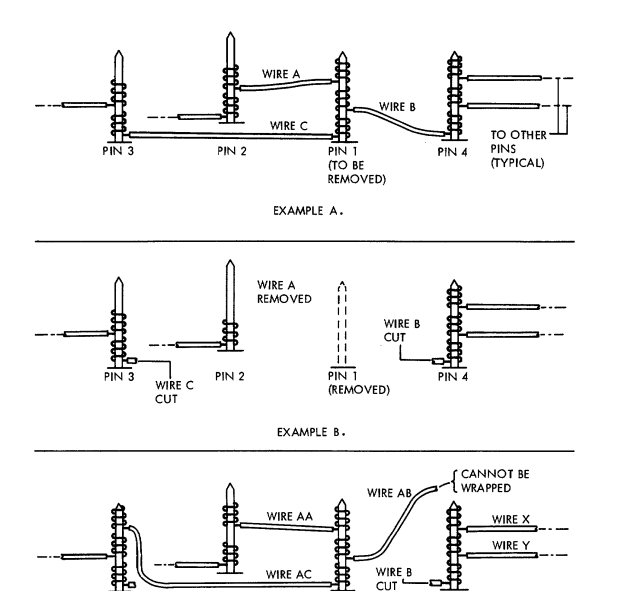
- b. Connector Plate Assembly Installation.
  - (1) Install connector plate assembly using the 16 screws removed in paragraph 3-7, step a (5).
  - (2) Connect P1(J5) and P2(J6) from rear panel to connector plate and tighten jackscrews.
  - (3) Secure rear panel with the ten screws removed in paragraph 3-10, step a (3).
  - (4) Connect P3(J7) from power supply to connector plate and tighten jackscrews.
  - (5) Secure power supply using the 12 screws removed in paragraph 3-11, step a (5).
  - (6) Connect signal cable from AN/TTC-39 circuit switch to J2 and signal cable from NATO to J3.
  - (7) Connect the ac power cable to the power supply AC INPUT connector.

# 3-8. Pyramiding Wire Replacement

When new wiring must be installed, the degree of pyramiding must first be determined before proceeding. The general restrictions are:

a. A wire that has been unwrapped cannot be re- wrapped. If an adequate service loop is available, the wire can be clipped and rewrapped; if not, a new wire must be installed.

- b. No more than three wires can be wrapped on a single pin; a wire that has been clipped off and left in place counts as one of the three.
- c. Unwrapping a clipped wire and sliding the top- most wire(s) down is not permissible. An example is provided in figure 3-1 of a case where a pin must be replaced as shown in figure 3-1, example A. Wires A, B, and C must be removed to remove pin 1. Figure 3-1, example B, shows the wires removed; and figure 3-1, example C, shows the new wires (AA and AC) installed, with the exception of wire AB to pin 4. Since three connections are already in place (X, Y, and B cutend), these three connections must be removed to permit wrapping wire AB. However, if wires X and Y were to be replaced, a pyramiding condition could be encountered where it may become impractical and too time consuming to replace all other affected wires; i.e., all other wires related to wires X and Y replacement. A judgment is then necessary before starting to replace any wire, whether connector plate repair or replacement should be undertaken.



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Figure 3-1. Pyramiding Wire replacement Example.

PIN 1

EXAMPLE C.

(REINSTALLED)

When the fault requires extensive repair, i.e., broken connector and pyramiding wire replacement (fig. 3-1), the connector plate must be removed by direct support

PIN 2

personnel for repair at the depot facility. Refer to paragraph 3-7 for removal and replacement procedures for the connector plate assembly.

PIN 4

## 3-9. Interface Cable Maintenance

Intermediate maintenance of interface cables used with the NIU (figs. FO-7, FO-8 and FO-9) consists of removal and replacement when inspection or test discloses that a cable is damaged. Wire run lists for the signal cables are given in tables 3-2 and 3-3.

# **3-10. Internal Signal Cable Maintenance** (fig. 3-2)

Maintenance of the internal signal cables consists of removal and replacement of connector pins on P1(J5) and P2(J6). Connectors J2 and J3 are non-repairable. To perform maintenance on the internal signal cables proceed as follows:

# AN/TTC-39 INTERFACE

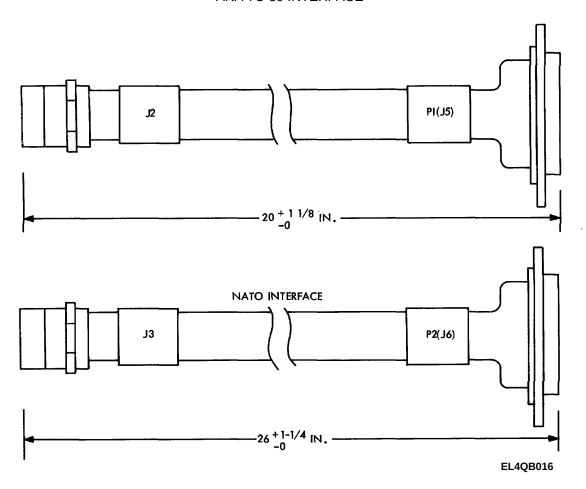


Figure 3-2. Internal Signal Interface Cables.

- a. Rear Panel Removal.
  - (1) Ensure that the circuit breaker on the power supply is set to OFF.
  - (2) Disconnect the signal cables from connectors J2 and J3 (Fig. 1-5).
  - (3) Remove the ten screws and washers securing rear panel.
  - (4) Release the four jackscrews (two each) securing P1(J5) and P2(J6) and disconnect from connector plate assembly. Remove rear panel.
  - (5) Remove clinch nuts securing connectors J2 and J3 to rear panel and remove cable assembly.
- b. Connector Pin Removal. To remove broken pin from connector, insert extraction tool 91093-1 over connector pin and push out.
- c. Connector Pin Replacement. To replace connector pin, perform the following steps: (1) Crimp connector pin to harness wire with crimping tool 90222-2.

- (2) Insert connector pin into connector using a pair of needle nose pliers.
- (3) Place cable assembly on rear panel and secure panel connector with clinch nuts. Replace rear panel, step d.
- d. Rear Panel Replacement.
  - (1) Connect P1(J5)/P2(J6) from rear panel to connector plate assembly and tighten jack- screws.
  - (2) Secure rear panel with the ten screws and washers removed in paragraph 3-10, step a (3).

# **3-11. Internal Power Cable Maintenance** (fig. 3-3)

Maintenance of the internal power cable consists of removal and replacement of connector pins on P3(J7). To perform maintenance on the internal power cable proceed as follows:

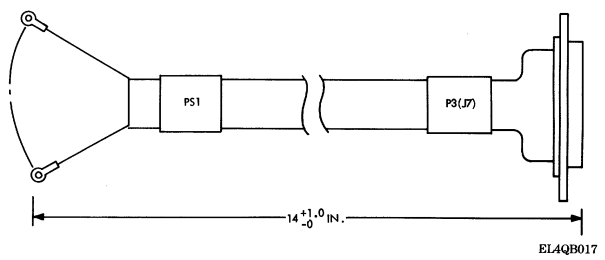


Figure 3-3. Internal Power Interface Cable.

- a. Power Supply Removal (fig. 1-5).
  - (1) Set the circuit breaker to OFF.
  - (2) Ensure that the external power source is deenergized.
  - (3) Disconnect the ac power cable from the power supply AC INPUT connector.
  - (4) Fasten dust caps on respective connectors.
  - (5) Remove the 12 screws and washers which secure the power supply to the rear panel of the NIU equipment case.

- (6) Carefully pull out the power supply and place it face down.
- (7) Remove all wire lug leads from the terminal boards (fig. 3-4) of the power supply with a suitable flathead screwdriver and replace screws and washers in the terminal boards.
- (8) Release the two jackscrews securing P3(J7) and disconnect from connector plate assembly and remove cable assembly.

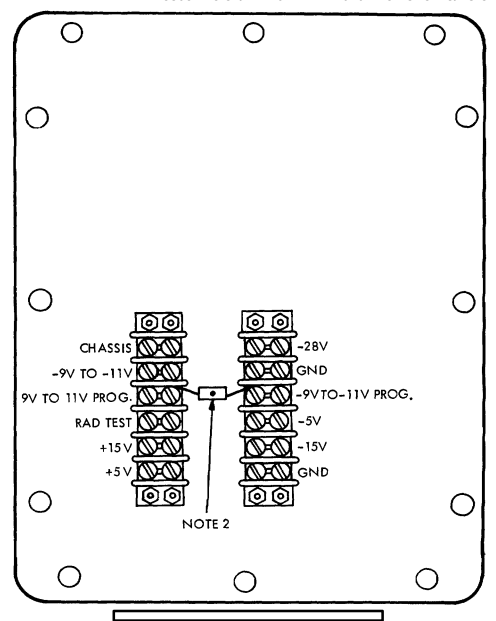


Figure 3-4. Power Supply Terminal Connections

- NOTE 1. ALL POWER SUPPLY OUTPUTS ARE ISOLATED FROM CHASSIS GROUND.
  - 2. SELECT PROGRAMMING RESISTOR (NOMINAL 130 OHMS) TO PROVIDE -10V 4 10% AT -9V TO -1IV OUTPUT.

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- b. Connector Pin Removal. To remove broken pin
- from connector, insert extraction tool 91093-1 over connector pin and push out.
- c. Connector Pin Replacement. To replace connector pin, perform the following steps:
  - (1) Crimp connector pin to harness wire with crimping tool 90222-2.
  - (2) Insert connector pin into connector using a pair of needle nose pliers.
  - (3) Connect P3(J7) to connector plate assembly and tighten jackscrews and replace power supply, step d.
  - d. Power Supply Replacement.
    - (1) Place power supply to be installed face down in front of the rear panel.

#### **CAUTION**

Observe power supply identification on each wire. Ensure that wires are connected to the right power supply output terminal.

- (2) Connect lug wires to terminal boards of power supply (fig. 3-4).
- (3) Carefully insert power supply in place in the rear panel.
- (4) Using a suitable Phillips screwdriver,

secure the twelve screws and washers which secure the power supply to the rear panel.

## **CAUTION**

Ensure circuit breaker is on OFF position.

(5) Connect the ac power cable to the power supply AC INPUT connector.

# 3-12. Fabrication of Telephone Patch Cord Assembly

(fig. 3-5)

The fabrication of the telephone patch cord used in the telephone installation to the NIU (TM 11-5805-715-12) is described as follows:

- a. Use telephone patch cord assembly SM-A-838684-8.
- b. Cut off one bantam plug from cord as close to plug as possible.
- c. Strip nylon jacket back three inches as shown in figure 3-5.
- d. Cut the shield and tape end with electrical tape.
- e. Strip the two lead ends 3/4 of an inch and tin.

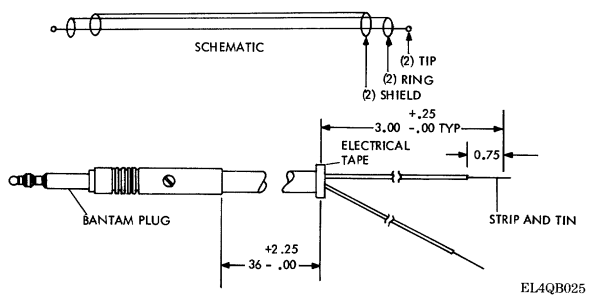


Figure 3-5. Telephone Patch Cord Assembly.

# 3-13. Wire Wrap Post Removal

- a. Using unwrap wire tool No. 26-32 AWG, remove and tag only those wires that are necessary to allow replacement of defective wire wrap post.
- b. Using extraction tool Teradyne No. 600-0001-000, remove defective wire wrap post by inserting

tool over wire wrap post and gently tapping head of tool until post and nylon bushing fall free (fig. 3-6).

## **CAUTION**

When extracting post and nylon bushing, make sure that both are recovered and do not fall into the equipment. Discard and do not reuse post or bushing.

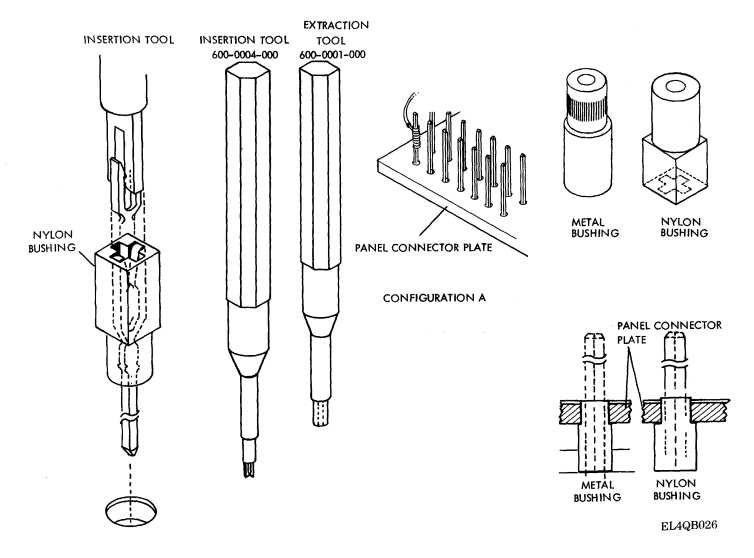


Figure 3-6. Typical Configurations for Wire Wrap Post Removal and Replacement.

## 3-14. Wire Wrap Post Replacement

## **CAUTION**

Do not insert bushing and post simultaneously.

- a. Insert nylon bushing into proper hole and gently tap bushing with insertion tool Teradyne No. 600-0004-000 for a snug press fit with bushing level to the other bushings.
- b. Place post on insertion tool forks and insert into nylon bushing, making sure that the post fork is oriented in the same direction as all the other posts. Ensure that the post is in the bushing groove as shown in figure 3-6. Drive the post into the bushing by tapping the tool until the shoulder of the tool strikes the bushing.
- c. A wire removed and tagged in paragraph 3-15 should not be reused unless there is enough excess length to allow cutting off the stripped end and re- stripping for wire wrapping. Replace the entire wire if necessary using wire wrap gun NSN 5120-00-919-3486.

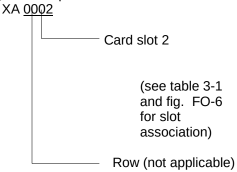
#### NOTE

More than one wire may have to be completely replaced when removing a wire wrap post.

# 3-15. Signal String List and Signal Location Tables

This paragraph contains the basic information necessary to know how to use tables 3-5 and 3-6 for troubleshooting. The ballooned numbers in the tables are used only for reference to the following definitions and explanation. It is extremely important that the steps in the subparagraphs for using the string list and signal location tables be strictly adhered to. Any deviation from these sequential steps could lead to confusion and the false assumption that the tables contain errors in signal name identification. Some names for the same signal may differ between the logic diagrams and the tables; however, the names are consistent within the string list and signal location tables. The reasons some signal names differ between the logic diagrams and the tables are as follows: a logic card may be used in different slots and/or twisted pair cables necessitate a variation in the signal names. Test points or

- spare and unused connections on the logic diagrams do not appear in the tables.
- a. Signal Location Table (table 3-5). This list identified the signals at connector and circuit card pins.
- (1) The connector reference designators
  (1) are horizontally in alphanumerical sequence.
  Item (2) lists the connectors in alphanumerical sequence for quick identification of the connectors contained on that page and to allow rapid scanning of the pages for location of the appropriate connector.
- (2) The pin no. column 3 is arranged in numerical sequence and identifies the connector pin numbers. This column identifies the signal name associated with a particular logic circuit card connector for each pin. The signal information is read from right to left.
- (3) The horizontal column (4) identifies the printed circuit card type code. For example, the first NIU-A column identifies the signal names for each pin of the NIU-A connector XA0002. Refer to table 3-1 to associate the card code with its part number.
- (4) Identification of the abbreviations used in the tables:
- (a) \*in the PIN NO. column indicates multiple connections exist at the identified pin.
- (b) N as a last character in the signal name indicates signal negation (low).
- (c) A as last character in the signal name indicates A bus.
- (d) B as last character in the signal name indicates B bus.
- (e) R as last character in the signal name indicates ring.
- (f) T as last character in the signal name indicates tip.
  - (g) J indicates jack type connector.
- (h) XA indicates circuit card type connector followed by slot and pin reference designator; for example:

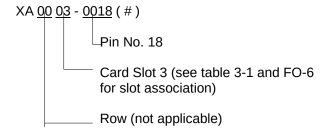


- b. Signal String List Table (table 3-6). This list identifies all signals at a connector and circuit card pin.
- (1) Item (1) identifies the NATO interface unit assembly.
- (2) The NET NAME column (2) identifies the signal names in alphanumerical sequence.
- (3) The card type connector and pin columns (3) identify all the connections to which a signal is connected. The connector/pin information is read from right to left from the signal name.
- (4) Item (4) column indicates that the signal is part of a twisted pair.

Table 3-1.	NATO	Interface	Unit	Circuit	Card	I ocation
i abic o i.	11/7/10	michiacc	UIII	Oncar	Ouru	Location

Channel	Card Slot	Part number	Card type
1	A2	SM-E-809647	NIU-A receive
	A3	SM-E-810554	NIU-B2 transmit
2	A5	SM-E-809647	NIU-A receive
	A7	SM-E-810554	NIU-B2 transmit
3	A9	SM-E-809647	NIU-A receive
	A11	SM-E-810554	NIU-B2 transmit
4	A13	SM-E-809647	NIU-A receive
	A15	SM-E-810554	NIU-B2 transmit
5	A18	Sm-E-809647	NIU-A receive
	A20	SM-E-810554	NIU-B2 transmit
6	A22	SM-E-809647	NIU-A receive
	24	SM-E-810554	NIU-B2 transmit
7	A26	SM-E-809647	NIU-A receive
	A29	SM-E-810554	NIU-B2 transmit
8	A31	SM-E-809647	NIU-A receive
	A33	SM-E-810554	NIU-B2 transmit
Common	A43	SM-E-810540	NIU-CE common
to all			equipment
channels			

- (5) Identification of the abbreviations used in the table:
- (a) N as the last character of the signal name indicates signal negation (low).
- (b) A as the last character of the signal name indicates bus.
- (c) B as the last character of the signal name indicates bus.
  - (d) J indicates jack type connector.
- (e) XA indicates circuit card type connector followed by slot, pin reference designator, and (#); for example:



c. How to Use the Tables for Signal Tracing.

# NOTE

Read the important basic information and proceed with the following sequence of steps.

When tracing a signal, always proceed in the following sequence: from table 3-1 to the logic diagram; from the logic diagram to the signal location table (table 3-5); from the signal location table to the signal string list table (table 3-6). When the connection for a particular signal name in the signal string list table has been identified, return to table 3-1 for identification of the logic card type and proceed to locate the pin on the logic diagram for signal destination.

NOTE

For the reasons explained above in paragraph 3-16 (signal name differences) the signal name on the logic diagram should not be used to locate the signal name in the signal string list tables. Refer to tables 3-5 and 3-6 and follow the example steps below.

- (1) The signal to be traced is from logic card NIU-A located on connector plate assembly nest, and slot number 9 (see table 3-1); therefore, connector XA 0009.
- (2) Proceed to the logic diagram to determine that the signal to be traced is from J1 pin 25
- (3) Proceed to the signal location table (table 3-5) and locate pin 25 (0025 in the PIN NO. column). The signal name is PWRCL03 in the XA 0009 NIU-A column for pin 0025.

#### NOTE

Disregard the fact that the signal names differ from the names on the logic diagram.

- (4) Proceed to the signal string list (table 3-6) and locate signal PWRCL03 in the NET NAME column. Reading from right to left, the destination other than to pin 0025 is to XA0011-0063.
- (5) Proceed to the signal location table (table 3-5) and locate XA-0011 to determine that the signal goes to pin 63 of logic card NIU-B2.

#### 3-16. Redundant Cable Run Lists

This paragraph provides information on how to use table 3-7 which contains redundant type listings for cable runs. A redundant format is used to facilitate wire tracing by also entering the "TO" information of the "LOCATION" or "MARKING" columns in the "FROM" column in alphanumeric sequence. Figure 3-7 contains a typical table which is explained in the following subparagraphs. Card field (CF) and ballooned numbered items are used for reference only.

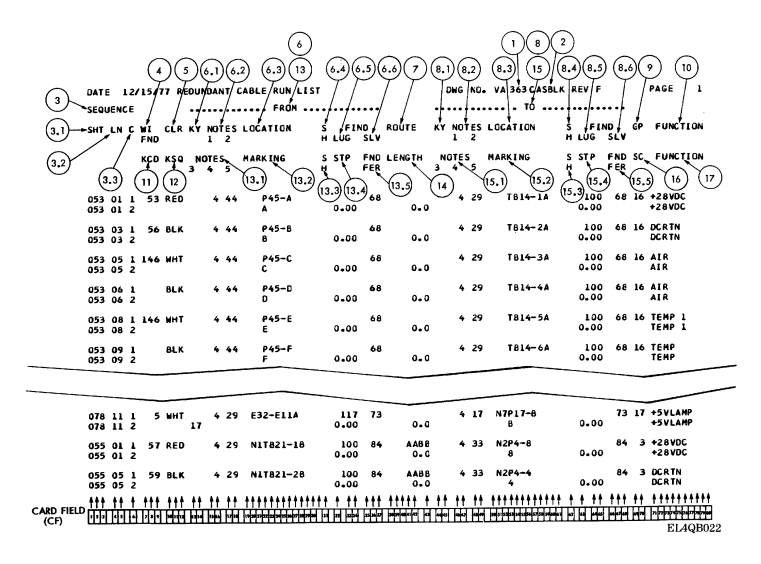


Figure 3-7. Typical Redundant Cable Run List Table.

- a. Table Heading (1) and (2) . In figure 3-7, the table heading type code DWG NO. VA 363 CASBLK does not apply to the tables contained herein. This code is replaced with the actual drawing number (i.e., DWG NO. SM-B-312375).
  - b. SEQUENCE(3)
- (1) SHT (3,1). The sheet number in card fields 1, 2, and 3 is the sheet number which appears in the lower right hand side of a drawing which is neither supplied nor necessary. Disregard this num-ber.
- (2) LN (3.2) .Card fields 4 and 5 are used for line numbering which appears in a drawing not sup-plied nor necessary. Disregard this number.
- (3) C (3.3) .Card field 6 is used for card cod- ing 1 and 2. Each code consists of 80 horizontal card fields. Code 1 reads from the top for items (3) through (10) . Code 2 reads from the top for items (11) through (17).
- c. WIFND (4) . Card fields 7, 8 and 9 are used to enter the item number or find number assigned to the wire in the parts list, table 3-8.
- d. CLR (5) . Card fields 10, 11 and 12 are used to enter the color code of the wire insulation. The card field is blank for bare wire. Solid color conductors with no tracers use abbreviations:

BRN	brown	BLUblue
RED	red	VIOviolet
ORN	orange	GRAgray
YEL	yellow	WHTwhite
GRN	areen	BLKblack

Solid color conductors with tracers use multiple numbers (i.e., 12 is brown with a red tracer; 123 is brown with a red tracer and orange tracer):

1.	Brown	6.	Blue
2.	Red	7.	Violet (purple)
3.	Orange	8.	Gray (slate)
4.	Yellow	9.	White
5.	Green	10.	Black

- e. ...FROM... (6) and (13)
- (1) KY (6.1) . Card fields 13 and 14 are used for keying. Key is a 2-digit alphanumeric used as a means of depicting whether the wire is terminated within an assembly or from one assembly to another. Disregard this column.

- (2) NOTES (6.2) . Card fields 15 through 18 are to be used for notes. Card fields 15 and 16 for note 1 and card fields 17 and 18 for note 2. If and when additional notes are required to cover the end condition of the wire the number 2 card code is used. The number 2 card code (13.1) uses card fields 13 through 18 for three additional notes. The note number is right justified.
- (3) LOCATION (6.3) . Card fields 19, 20, and 21 are used for wiring from one assembly or sub- assembly to another assembly or subassembly. The reference designation of the assembly or subassembly must be inserted in card fields 19 through 21 before the reference designation of the component part. The reference designation of the assembly or subassembly is right justified. Card fields 22 through 30 are to be used to enter the reference designation and terminal identification of the component part to which the end of the wire is connected. The alphanumeric designation is left justified.
- (4) SH (6.4) . Card field 31 is used when indi- cating a shield connection. The letter S signifies shield connection.
- (5) FIND LUG (6.5) . Card fields 32, 33, and 34 are used when terminating hardware is being at-tached to the end of the wire. The item or find number of the parts list is entered. The item or find number is right justified.
- (6) FIND SLV (6.6) . Card fields 35, 36, and 37 are used when insulation sleeving or marker sleeving is required on the end of a lead either for insulating purposes or for marking. The item or find number of the parts list is entered. The item or find number is right justified.
- f. ROUTE (7). Card fields 38 through 43 are used to indicate the specific routing path of a lead. Point to point wiring (shortest route) is shown as P/P.
  - g. .... TO...(8)
- (1) KY (8.1) . Card fields 44 and 45 are used for keying. Key is a 2-digit alphanumeric used as a means of depicting whether the wire is terminated within an assembly or from one assembly to another.
- (2) NOTES (8.2) . Card fields 46 and 47 are to be used for note 1 and card fields 48 and 49 for note 2. When additional notes are required to cover the end condition of the wire, the number 2 card code is used. The number 2 card code has card fields 44 through 49 assigned for three additional notes. The note number is right .justified.

- (3) LOCATION (8.3) . Card fields 50, 51, and 52 are used when wiring one assembly or another subassembly to assembly subassembly. The reference designation of the assembly or subas- sembly is inserted in card fields 50 through 52 before the reference designation of the component part. The reference designation of the assembly or subassembly is right justified. Card fields 53 through 61 are to be used to enter the reference designation and terminal identification of the com-ponent part to which the end of the wire is to be connected.
- (4) SH (8.4) . Card field 62 is used when indi- cating a shield connection. The letter S is used to signify the shield.
- (5) FIND LUG (8.5) . Card fields 63, 64, and 65 are used when terminating hardware is being at- tached to the end of the wire. The item or find number of the parts listed is entered. The item or find number is right justified.
- (6) FIND SLV (8.6) . Card fields 66, 67, and 68 are used when insulation sleeving or marker sleeving is required on the end of a lead either for insulating purposes or for marking. The item or find number of the parts list is entered. The item or find number is right justified.
- h. GP (9). Card fields 69 and 70 are used when certain wires in the wire run list are to be grouped together and enclosed in a braid, shield, or through a piece of insulation sleeving.
- *i. FUNCTION* (10) . Card fields 71 through 80 are used, when required, to enter the circuit function which the wire is a part of (i.e., GND, + 15V, RTN). When the function name does not fit into the card field, abbreviations are used. Nonstandard ab- breviations must be covered by a note giving the nonstandard abbreviation and explaining the full meaning of the abbreviation. The function is left justified.
- *j. KCD* (11) . Card fields 7, 8, and 9 are used for distinguishing modular assemblies. Two-digit alpha- numeric is used with right justification.
- k. KSQ (12) . Card fields 10, 11, and 12 are used to represent wiring sequence within a key or key-code. A 3-digit number is used with right justification.
  - *I. .. FROM...(*13)
- (1) NOTES (13.1) . See item (6.2) . Card fields 13 through 18 are to be used for three ad- ditional notes if required. The. note numbers are right justified.
- (2) MARKING (13.2) . Card fields 19 through 30 are used when marking is required on the end of the wire. Card field 19, 20, and 21 are

- used for marking the subassembly reference designation such as A1, A2, etc. Card fields 22 through 30 are used for marking the part reference designation and its termination point. The marking is left justified.
  - (3) SH (13.3). Card field 31 is not used.
- (4) STP (13.4). Card fields 32, 33, and 34 are used for stripping information for the end of the wire (strip length in inches and hundredths of inches). The fields are blank when bare wire is used. The strip lengths are inserted using decimal figures. The decimal point is between Card fields 32 and 33.
- (5) FND FER (13.5) . Card fields 35, 36, and 37 are for use when ferrules are to be used on either shielded or coax wire. The item or find number from the parts list is right justified.
- m. LENGTH G . Card fields 38 through 43 are used when the lead length is required (i.e., critical leads). The lead length information is inserted in inches and tenths of inches. The decimal point is between card fields 42 and 43.
  - n. FROM.. (15),
- (1) NOTES (15.1). See item (8.2). Card fields 44 through 49 are to be used for three additional notes if required. The note numbers are right justified.
- (2) MARKING (15.2) . Card fields 50 through 61 are used when marking is required on the end of the wire. Card fields 50, 51, and 52 are used for marking the subassembly reference designation such as A1 A2, etc. Card fields 53 through 61 are used for marking the part reference designation and its termination point. The marking is left justified.
  - (3) SH. (15.3) Card field 62 is not used.
- (4) STP (15.4) . Card fields 63, 64, and 65 are used for stripping information for the end of the wire (strip length in inches and hundredths of inches). The card fields are blank when bare wire is used. The strip lengths are inserted using decimal figures. The decimal point is between card fields 63 and 64.
- (5) FND FER P (15.5) . Card fields 66, 67, and 68 are for use when ferrules are to be used on either shielded or coax wire. The item or find number is right justified.
- o. SC (16) . Card fields 69 and 70 are used when a supplement code is required for adding or deleting a line of information. The letter "A" is used for adding a line and the letter "D" for deleting a line. Supplement coding is right justified.
  - p. FUNCTION (17) See item (10)

Table 3-2. Signal Cable Assembly U-185(B)/G (SM-D-811746) Wire Run List

Pair No.	Wire color	From	То	Pair No.	Wire color	From	То
	BL/W	P1-A	P2-1A		G/BK/BK	P1-C	P2-13B
1				14	BR/BK	P1-D	P2-14A
	BL/W/W	P1-B	P2-1B				
	O/W	P1-C	P2-2A		BR/BK/BK	P1-E	P2-14B
2					GY/BK	P1-F	P2-15A
	O/W/W	P1-D	P2-2B	15	0) ((5) ((5) (		
•	G/W	P1-E	P2-3A		GY/BK/BK	P1-G	P2-15B
3	0.001.001	D4 E	D0 0D	4.0	B/Y	P1-H	P2-16A
	G/W/W	P1-F	P2-3B	16	D 0 / 0 /	D4.14	D0 40D
4	BR/W	P1-G	P2-4A		B/Y/Y	P1-K	P2-16B
4	DD AAAAA	D4 11	D0 4D	47	O/Y	P1-M	P2-17A
	BR/W/W	P1-H	P2-4B	17	00/0/	D4 N	D0 47D
_	GY/W	P1-J	P2-5A		O/Y/Y	P1-N	P2-17B
5	O)//\\/\\/	D4 I/	D0 5D	40	G/Y	P1-P	P2-18A
	GY/W/W	P1-K	P2-5B	18	0000	D4 0	D0 40D
^	BL/R	P1-L	P2-6A		G/Y/Y	P1-Q	P2-18B
6	BL/R/R	P1-M	P2-6B	19	BR/Y	P1-R	P2-19A
		P1-IVI P1-N		19	BR/Y/Y	P1-S	P2-19B
7	O/R	P I-IN	P2-7A		GY/Y	P1-5	
1	O/R/R	P 1-P	P2-7B	20	GI/I	P1-1	P2-20A
	G/R/R	P1-P	P2-7B P2-8A	20	GY/Y/Y	P1-U	P2-20B
8	G/K	PI-K	F2-0A		BL/V	P1-V	P2-20B P2-21A
0	G/R/R	P1-S	P2-8B	21	DL/V	F 1-V	F2-21A
	BR/R	P1-3	P2-8B P2-9A	21	BL/V/V	P1-W	P2-21B
9	DIVIX		1 Z-3A		O/V	PI-X	P2-21B
9	BR/R/R	P 1-U	P2-9B	22	O/ V	F 1-X	Γ Z-ZZ/\
	GY/R	P1-V	P2-10A	22	O/V/V	P1-Y	P2-22B
10	O 1/IC	1 1-V	1 2-10/1	23	0/ // /	' '-'	1 2-220
10	GY/R/R	PI-W	P2-01B	25	G/V/V	P1-AA	P2-23B
	BL/BK	P1-X	P2-1 A		BR/V	P1-BB	P2-24A
11	DL/DIX		1217	24	DIV V	1 1 00	1 2 24/1
	BL/BK/BK	P1-Y	P2-11B	27	BR/V/V	P1-CC	P2-24B
	GV	P1-Z	P2-23A		GY/V	P1-DD	P2-25A
			1 2 20/1	25	0.7,		. 2 20/1
	O/BK	P1-Z	P2-12A	20	GY/V/V25	P1-EE	P2-25B
12	3,510	' ' -	' - '-',		R/W	P1-FF	P2-26A
	O/BK/BK	P1-A	P2-12B				1 2 20/1
	G/BK	P1-B	P2-13A				
13	0,2.0				R/W/W	P1-GG	P2-26B

Table 3-3. Electrical Cable Assembly CX-13099 ( )/GT (SM-D-811745) Wire Run List

Pair No.	Wire color	From	То	Pair No.	Wire color	From	То
INO.	COIOI			INU.	COIOI		
1	BL/W	P1-1A	P2-2A		BR/BK/BK GY/BK	P1-14B P1-15A	P2-13B P2-15B
	BL/W/W O/W	P1-1B P1-2A	P2-2B P2-IA	15	GY/BK/BK	P1-15B	P2-15A
2	O/W/W G/W	P1-2B P1-3A	P2-1B P2-3B	16	B/Y/Y	P1-16A P1-16B	P2-17A P2-17B
3	G/W/W	P1-3A P1-3B	P2-3B P2-3A	17	O/Y	P1-16B P1-17A	P2-17B P2-16A
4	BR/W	P1-4A	P2-5A	''	O/Y/Y G/Y	P1-17B P1-18A	P2-16B P2-18B
	BR/W/W GY/W	P1-4B P1-5A	P2-5B P2-4A	18	G/Y/Y	P1-18B	P2-18A
5	GY/W/W BL/R	P1-5B P1-6A	P2-4B P2-6B	19	BR/Y BR/Y/Y	P1-19A P1-19B	P2-20A P2-20B
6	BL/R/R	P1-6B	P2-6A	20	GY/Y	P1-20A	P2-20B P2-19A
7	O/R	P1-7A	P2-8A		GY/Y/Y BL/V	P1-20B P1-21A	P2-19B P2-21B
0	O/R/R G/R	P1-7B P1-8A	P2-8B P2-7A	21	BL/V/V	P1-21B	P2-21A
8	G/R/R BR/R	P1-8B P1-9A	P2-7B P2-9B	22	O/V O/V/V	P1-22A P1-22B	P2-28A P2-23B
9	BR/R/R	P1-9B	P2-9A		BL/BK/BK	P1-11B	P2-10B
10	GY/R	P1-10A	P2-11A	23	G/V	P1-23A	P2-22A
11	GY/R/R BL/BK	P1-10B P-11A	P2-11B P2-10A	24	G/V/V BR/V	P1-23B P1-24A	P2-22B P2-24B
11	BR/V/V O/BK	P1-24B P1-12A	P2-24A P2-12B	24	GY/V	P1-25A	P2-25A
12	O/BK/BK	P1-12B	P2-12A	25			
40	GY/V/V G/BK P13	P1-25B P2-14A	P2-25B R/W		P1-26A	P2-26A	
13	G/BK/BK BR/BK	P1-13B P1-14A	P2-14B P2-13A		R/W/W	P1-26B	P2-26B
14	DIVDI	F 1*14#\	F Z-13M		1\(\forall \text{VV}/\text{VV}	F 1-20D	F 2-20D

Table 3-4. NATO Interface Unit Input/Output Connections

Ci	rcuit switch sid	le (J2)		Foreign	NATO side (J3)	<u> </u>
U-185/	J2 pin	, ,	J3 pin			P2
J-1077	(MS-conn)	Function	Channel	Function	(MS-conn.)	(far end)
pin						pin
9A	Т	Voice-to CS	1	Voice-to NATO	Α	1A
9B	U	Voice-to CS		Voice-to NATO	В	1B
10OA	V	Voice-from CS		Voice-from NATO	С	2A
O1B	W	Voice-from CS		Voice-from NATO	D	2B
				Signal-to NATO	E F	3A
				Signal-from NATO	F	3B
11A	Х	Voice-to CS	2	Voice-to NATO	G	4A
11B	Y	Voice-to CS		Voice-to NATO	Н	4B
12A	Z	Voice-from CS		Voice-from NATO	J	5A
12B	а	Voice-from CS		Voice-from NATO	K	5B
				Signal-to NATO	L	6A
				Signal-from NATO	M	6B
13A	b	Voice-to CS	3	Voice-to NATO	N	7A
13B	C	Voice-to CS		Voice-to NATO	P	7B
14A	d	Voice-from CS		Voice-from NATO	R	8A
14B	e	Voice-from CS		Voice-from NATO	S	8B
170		V 0100 110111 00		Signal-to NATO	Ť	9A
				Signal-from NATO	Ü	9B
15A	f	Voice-to CS	4	Voice-to NATO	V	10A
15B	g	Voice-to CS		Voice-to NATO	w	10R
16A	h h	Voice-from CS		Voice-from NATO	X	11A
16B	k	Voice-from CS		Voice-from NATO	Ŷ	11B
100	I N	V 0.000 11 0111 00		Signal-to NATO	Ž	12A
				Signal-from NATO	a	12B
17A	l m	Voice-to CS	5	Voice-to NATO	b	13A
17B	n	Voice-to CS		Voice-to NATO	C	13B
18A	p	Voice-from CS		Voice-from NATO	d	14A
18B	q	Voice-from CS		Voice-from NATO	e	14B
100	9	V 0.000 11 0111 00		Signal-to NATO	f	15A
				Signal-from NATO	g	15B
19A		Voice-to CS	6	Voice-to NATO	h	16A
19A 19B	r	Voice-to CS Voice-tb CS		Voice-to NATO	k	16B
20A	S +	Voice-to CS Voice-from CS		Voice-to NATO Voice-from NATO		17A
20A 20B	t	Voice-from CS		Voice-from NATO	m	17A 17B
200	u	Voice-Holli CS			n	17B 18A
				Signal-to NATO	p	18B
				Signal-from NATO	q	IOD
21A	v	Voice-to CS	7	Voice-to NATO	r	19A
21B	W	Voice-to CS		Voice-to NATO	S	19B
22A	Х	Voice-from CS		Voice-from NATO	t	20A
22B	у	Voice-from CS		Voice-from NATO	u	20B
				Signal-to NATO	V	21A
				Signal-from NATO	W	21B

Table 3-4. NATO Interface Unit Input/Output Connections-Continued

	Circuit switch s	ide (J2)		Foreign NATO side (J3)					
U-185/	J2 pin				J3 pin	P2			
J-1077	(MS-conn)	Function	Channel	Function	(MS-conn.)	(far end)			
pin						pin			
23A	Z	Voice-to CS	8	Voice-to NATO	х	22A			
23B	AA	Voice-to CS		Voice-to NATO	у	22B			
24A	BB	Voice-from CS		Voice-from NATO	Z	23A			
24B	CC	Voice-from CS		Voice-from NATO	AA	23B			
				Signal-to NATO	BB	24A			
				Signal-from NATO	CC	24B			
25A	DD	NIU-to/from	Order	NIU-to/from the	DD	25A			
25B	EE	the Circuit	wire pair	Foreign NIU	EE	25B			
		Switch	(i.e.,						
			TA-312)						
26A	FF	Ground	Common	Ground	FF	26A			
			signaling						
26B	GG	Ground	Ground	Ground	GG	26B			

**Table 3-5. Connector Plate Nest Signal Location Table** 

SIGNAL LOCATIO			. J 0005 . DWG NO.
ASSY REF DES =	: NATO		J 0007 REV SHEET 2
SOURCE WIRE LI	ST =	REV	CODE IDENT 04655
SLOT LOCATIO	N, DEVICE /	SIGNAL NAMES	#=DUPLICATE PIN DATA
J 0005	1 0006	J 0007	PIN
• • • • • • • • •	•••••	•••••	*********
RCVCHO11NR XMTCHO10TR RCVCHO2INR XMTCHO30TR RCVCHO3INR XMTCHO30TR RCVCHO4INR XMTCHO50TR RCVCHO5INR XMTCHO50TR RCVCHO6INR XMTCHO60TR RCVCHO7INR XMTCHO70TR RCVCHO7INR XMTCHO70TR RCVCHO81TR RXMTCHO80TR	RCVCHO1OTT XMTCHO1INR SIGCHO1 R RCVCHO2OTN SIGCHO2 R RCVCHO3DTT XMTCHO3INR SIGCHO3 R RCVCHO4OTT XMTCHO4INR SIGCHO4 R RCVCHO5OTT XMTCHO6INR SIGCHO6 RCVCHO6OTT XMTCHO6INR SIGCHO6 R RCVCHO7OTT XMTCHO7INR SIGCHO7OTT XMTCHO7INR SIGCHO7OTT XMTCHO7INR SIGCHO7OTT XMTCHO7INR SIGCHO7OTT XMTCHO7INR RCVCHO7OTT	+5 VDC B -28 VDC B -5 VDC B -10 VDC B -15 VDC A +15 VDC A +15 VDC A -28 VDC A GROUND A -10 VDC A -10 VDC A GROUND B	0006 0007 0008 0009 0011 00112 0013 0014 0016 0017 0018 0019 0022 0022 0022 0022 0022 0022 0022
EOW 2 T GROUND C	XMTCHOBINR SIGCHOB R EOW 1 T GROUND E	GROUND D GROUND C GROUND E GROUND F	0027 0028 0029 0030 0031 0032
RCVCHO1INT XMTCHO1OTT RCVCHO2INT XMTCHO3INT XMTCHO3INT XMTCHO3INT XMTCHO4INT XMTCHO5INT XMTCHO5INT XMTCHO6INT XMTCHO6INT XMTCHO6INT XMTCHO6INT XMTCHO8INT	RCVCHO1DTR XMTCH01INT SIGCH01 T RCVCH02DTR XMTCH02INT SIGCH02 T RCVCH03DTR XMTCH03INT SIGCH03 T RCVCH03INT SIGCH04 T RCVCH05DTR XMTCH05INT SIGCH06 T RCVCH06INT SIGCH06 T RCVCH06INT SIGCH06 T RCVCH07DTR XMTCH07INT SIGCH07 T RCVCH08DTR XMTCH08INT SIGCH08 T RCVCH08DTR XMTCH08INT SIGCH08 T RCVCH08DTR		00441 00442 00444 000444 000447 000447 000447 0005556 0005557 000556 000664 00066 000666 000666 00066666666

Table 3-5. Connector Plate Nest Signal Location Table - Continued

		(2)		2112 1111	
SIGNAL LOCATION ASSY REF DES =		$\sim$	XA 0002 XA 0003 XA 0005	. DWG NU. . REV SHEE	ET 3
SOURCE WIKE LI		REV	. XA 0007	CODE IDENT	
			*=DUPLIC		
XA 0002 NIU -A	XA 0003 NIU - B	XA 0005 NIU -A	XA 0007 NIU - B		PIN (3)
11050-10DB SHIELD02 RCVCH01INK RCVCH01INT +5 VDC A +15VDC A -28VDC A -28VDC A SHIELD02 GROUND A -5 VDC A -10VDC A	+5 VDC A +15 VDC A +15 VDC A -28 VD C A -28 VD C A -10 VDC B -10 V	T1050-10DB SHIELD05 RCVCH02INT +5 VDC A +15 VDC A -28 VDC A -28 VDC A -15 VDC A NCKPH1CH2 N CKPH1CH2 N CKPH1CH2 N CKPH1CH2 N PBCLR02 TT SHIELD05 RCVCH02DTR GROUND	********	T1050-10DB SHIELD09 RCVCH03INT +15VDC A -28VDC A -15VDC A -15VDC A -10VDC B -10VDC B -28VDC B -10VDC B	

Table 3-5. Connector Plate Nest Signal Location Table - Continued

SIGNAL LOCATION ASSY REF DES =	NATO		. XA 0011 . XA 0013 . XA 0015	DWG NO. REV SHEE	<b>ΕΤ</b> 4
SOURCE WIRE LI	·	REV		CODE IDENT	04655
SLOT LOCATION	N. DEVICE / S	IGNAL NAMES			
XA 0011 NIU - B	XA 0013 NIU -A	XA 0015 NIU - B	XA 0018 NIU -A	XA 0020 NIU - B	PIN NO
+5 VDC A +15VDC A -28VDC A GROUND A -5 VDC A -10VDC A -15VDC A CKPHOCH3 N	T1050-10DB SHIELD013 RCVCH04INT +5 VDC A +15 VDC A -28 VDC A SHIELD013 GRDUND A -10 VDC A -15 VD	+5 VDC A +15 VDC A -28 VDC A GROUND A -5 VDC A -10 VDC A -15 VDC A CKPHICH4 N CKPHOCH4 N	T1050-10DB SHIELD018 RCVCH05INT +5 VDC A +15 VDC A -28 VDC A -28 VDC DO A -10 VDC A -10 VDC A -10 VDC A -10 VDC A -15 VDC A -10 VDC A -15 VDC A -15 VDC A -15 VDC A -15 VDC A -15 VDC A -15 VDC O 5 -15 VDC O 5 -16 VDC O 5 -17 VDC O 5 -17 VDC O 5 -18 VDC O 5 -1	+5 VDC A +15VDC A -28VDC A GRUUND A -5 VDC A -15VDC A -15VDC A CKPH1CH5 N CKPH0CH5 N	00010 000117 000118 000118 000120 000123 0000222 000023 00000 00003 0000 0000
XMTCHO3OTR XMTCHO3OTT PSEIXEO3 N GROUND A R PBCLRO3 HZ CLDCK5OOHZ CLDCK32KHZ TN26OOC B +5 VDC B +128VDC B GROUND B -15VDC B	RCVCHO4OTR GROUND A  +5 VDC B +15VDC B -28VDC B GROUND B -5 VDC B -10VDC B -15VDC B GROUND B -15VDC B GROUND B	XMTCHO4DTR XMTCHO4DTT PSEIZE04 N GROUND A R PBCLR04 N CLOCK500HZ CLOCK32KHZ TN2600-7DB +5 VDC B -15 VDC B NOCKPHZCH4 N CKPHZCH4 N CKPHZCH4 N CKPHZCH4 N CKPHZCH4 N CKPHZCH4 N CKPHZCH4 N CKPTCHO4 INT TIGCHO4 T	RCVCH05DTR GROUND A  +5 VDC B +15VDC B -28VDC B GROUND B -5 VDC B -15VDC B -15VDC B GROUND B -15VDC B	XMTCH050TR XMTCH050TT PSEIZED GROUND SIGCH05 R PBCLK050 HZ CLDCK32KHZ TN2600-70B +5 VDC B -28 VDC B -10 VDC B -15 VDC B -15 VDC B -15 VDC B -15 VDC B NCKP1C05 N CKP1C05 N CKP1C05 N CKP1C05 N CKP1C05 T SIGCH05 T	00339 00339 00044235 0004446 00045578 000663 0007745 000776

Table 3-5. Connector Plate Nest Signal Location Table - Continued

SIGNAL LOCATIO ASSY REF DES = SOURCE WIRE LI	N TABLE		- XA 0022	. DWG NO.	
ASSY REF DES =	NATO		• XA 0026	REV SHEE	<b>T</b> 5
SOURCE WIRE LI	ST =	REV	: XÃ 0031	CODE IDENT	04655
	N, DEVICE / S	IGNAL NAMES	*=DUPLIC	ATE PIN DATA	
XA 0022 NIU -A	XA 0024 NIU - B	XA 0026 NIU -A	XA 0029 NIU - B	XA 0031 NIU -A	PIN NO
T1050-10DB SHIELD022 RCVCH06INR RCVCH06INT +5 VDC A +15VDC A -28VDC A SHIELD022 GROUND A -10VDC A -15VDC A -15VDC A PWRCL06 N CKPH0CH6 N CKPH1CH6 N CKPH2CH6 N	+5 VDC A +15VDC A -28VDC A GROUND A -5 VDC A -10VDC A -10VDC A CKPHICH6 N CKPHOCH6 N	T1050-10DB  RCVCH07INR RCVCH07INT +5 VDC A +15VDC A -28VDC A GROUND A -5 VDC A -10VDC A -15VDC A -15VDC A PWRCL07 N CKPH0CH7 N CKPH1CH7 N	+5 VDC A +15VDC A -28VDC A GROUND A -5 VDC A -10VDC A -15VDC A CKPHOCH7 N	-5 VDC A -10VDC A -15VDC A PWRCLO8 N CKPHOCH8 N	00010 00011 000117 000118 000220* 0002212 000223 000224 000224 00031
PSEIZEOG N PBCLROG N RCVCHOGOTT RCVCHOGOTR GROUND A	XMTCH060TR XMTCH060TT PSEIZE06 N GROUND A SIGCH06 R PBCLR06 N CLDCK32KHZ TN2600-7DB	CKPHZCH7 N PSEIZEO7 N PBCLRO7 N RCVCHO7OTT RCVCHO7OTR GROUND A	XMTCHO7OTR XMTCHO7OTT PSEIZEO7 N GROUND A SIGCHO7 R PBCLRO7 N CLDCK50OHZ CLDCK32KHZ TN2600-7DB	CKPHZCH8 N PSEIZEO8 N PBCLRO8 N RCVCHO8OTT RCVCHO8OTR GROUND A	0031 003356 000337 000338 000443 000445 000448
+5 VDC B +15VDC B -28VDC B GROUND B -10VDC B -10VDC B -15VDC B	CKPH2CH6 N XMTCH06INR GROUND B	+5 VDC B +15 VDC B -28 VDC B GROUND B -5 VDC B -10 VDC B -15 VDC B	+5 VDC B +15 VDC B -28 VDC B -5 VDC B -10 VDC B -15 VDC B PWRCLO7 N CKPH2CH7 N	+5 VDC B +15 VDC B -28 VDC B GROUND B -5 VDC B -10 VDC B -15 VDC B	0055 0056 0057 0058 0059 0061 0061 0064 0072
333 <b>2</b>	XMTCH06INT T1050-10DB SIGCH06 T		GROUND B XMTCHO7INT T1050-10DB SIGCHO7 T	CHOCHD D	0074 0075 0076

Table 3-5. Connector Plate Nest Signal Location Table - Continued

SIGNAL LOCATIO ASSY REF DES =	•		. XA 0033 . DWG NU. . XA 0043 . REV	SHEET 6
SOURCE WIRE LI		REV		ENT 04655
		SIGNAL NAMES	*=DUPLICATE PIN DA	\TA
XA 0033 NIU - B	XA 0043 NIU - C		•••••	PIN NO
+5 VDC A +15 VDC A -28 VDC A -28 VDC A -28 VDC A -15 VDC B -15 VDC	TN2600-70B T1050-100B EGW 2 R EGW 1 T H-5 VDC A -280UND A -15 VDC A -15 VDC A -15 VDC A -15 VDC B -15 VDC B -15 VDC B -280UND B -15 VDC B GROUND B			1258147890123450478902356814789012475000000000000000000000000000000000000

Table 3-6. Connector Plate, Signal String List

							_														
	SIG	NAI	L S	Tĸ	ING	LIST	L)	)									DWG	NO.			
	ASS	Y	REF	D	ES :	= NAT	0 🖍									•	REV	SH	EET	2	20
	sou	RC	ЕЖ	IR	ΕL	1ST =				6	REV					•	CODE	IDEN	T 04		(2)
	PIN	L	ÜCA	TI	ONS	(DKA	WING	NUN	16FA	C fel	FF	KENCE)	 *=	nu <b>t</b> s	 DJT	<u>-</u> -			NA		 Т
3																					
	Ϋ́Α	000	02-	၀၀	18(	į	ΧĄ	000	3-0	001	B (	ì	ΧĄ		5-0018		ļ	+15	VDC	A	
	XA	00		00.	18(	í	XA	001	)9-(  5-(	01	3 (	}	XA	0018	1-0018 3-0018	3 (	}				
	ΧA	00	20- 26-	00	18(	}	XA XA	002	22-( 29-(		8( 8(	}	XA		4-0018 L-0018		}				
	XA	00:	33-	<b>QO</b> .	18(	)	XA	004	·3-(	001	3 (	)	J	000	7-0018	3 (	)				
	XA		43- 29-			}	XΑ	003	33-(	05	5(	}	XA		1-0056 4-0056		)	+15	VDC	В	
	XA	00	22 <b>-</b>	00	56(	į	ΧA	002	20-0	005	5 t	į	XΑ	0018	8-005/	51	į				
	XA	000	09-	00	56(	Ş		000	7-0	056	5(	ş	XA	0005	1-0058 5-0058	5 (	- }				
			03-			)			2-0		•	,	j	0007	7-0006	5 (	)				
	XΑ		02- 07-			}	XA		)3-( )9-(			}	XA		5-0019 1-0019		}	-28	VDC	A	
	XA		13- 20-		19(	}	XA	001	5-0 2-0	0019	) (	į	XA	0018	3-0019 4-0019	) (	į				
	XΑ	002	26- 33-	00	[9(	j	XA	002	9-0	٥ŌĪ٩	9(	į		0031	i-0019 7-0019	9 (	{				
			)2-			· ·			)3-0		•	,	Ī.,				,	00	VD.C		
	XA	000	)7 <b>–</b>	00!	5 <b>7</b> (	Ş		000	)9-0	05	7 (	Ş		0011	5-0057 L-0057	7 (	}	-28	VDC	В	
	XA	002	13- 20-	J0:	57(	}	XA	002	5-0 2-0	057	7 (	}	XA		3-0057 4-0057		}				
	XA XA	003	26- 33-	00:	57( 57(	}			9-0 3-0			}	XA J		1-0057 7-0007		) }				
	ΧA	0.00	02-	oo:	17(	)			3-0			,	-		5-0017	-	,	45	VDC	٨	
	XA	000	)7 <b>-</b>	00	17(	į	XA	000	9-0 5-0	017	7 (	į	XΑ	0011	L-00Ī7	7 (	į	* 7	<b>V</b> DC	~	
	XA	002	20-	001	L 7 (	į	XA	002	2-0	017	7(	Ş	XA	0024	-0017 -0017	7 (	j				
	X A X A	003	26- 33-	<b>00</b> j	176	3	X A X A	004	3-0	01	1	}	XA J	0007	L-0017 -0017	"	}				
	ΧĄ					)	XA	003	3-0	055	5(	)	ΧA	0031	L-0055	5 (	)	+5	VDC	В	
			29- 22-			}	X A X A	002	6-0	105	5( 5(	}	ΧĄ	0024	-0055 -0055	5 (	Ì				
	ΧĄ	00	ī 5 <b>-</b> 29-	00	55(	į		001	3-0 7-0	105	5(	į	XΑ	0011	1-0055	5 (	j ·				
		ŏŏö	)3 <b>-</b>	ŏŏ:	551	Ş	ΧÃ	000	2-0	055	<b>(</b> )	\$	ĵ	0007	5-0055 <b>7-00</b> 05	3	i				
	X A X A	oog	<u> </u>	002	225	į	ΧA	000	3-0	022	2(	į	ΧA	0005	-0022	2 (	)	-10	VDC	Α	
	XA	001	)7- 13-	002	22(	- }	XA	001	9-0 5-0	022	2(	}			1-0022 3-0022		)				
	XA XA	002	20- 26-	002	22( 22(	}	XA	002	2-0 9-0	022 022	2 ( 2 (	}	XA	0024	1-0022 1-0022	2(	)				
	XA	003	33-	002	22(	)	XA		3-0			j	j		7-0022		j				
	XA XA	000	22-	006	50(	}	ΧA	000	3-0 9-0	060	)(	,			-0060		)	-10	VDC	В	
	XA	001	L 3–	004	60 <b>(</b>	į	XΔ	001	5-0	1060	) É	\$	XA	0018	-0060 -0060	) (	- {				
	XA XA	002	20- 26- 33-	000	50(	}	XA	002	2-0	060	)(	}	XA	0031	1-0060 1-0060	) (	}				
	XA	0 03	33-	006	50(	}	XA	004	3-0	060	)(	)	J	0007	-0011	. (	j				
	XA XA	000	)7-	30 Z	23(	)	XA XA	000	3-0	023	3 (	}	ΧA	0005	5-0023 1-0023	(	}	-15	VDC	A	
	XA XA	Ó Ó I	13-	002	23(	į	XA	001	5-0	023	3 (	į	XΔ	0018	3-0023	1	į				
	XA	002	26-	002	23(	į	XA	002	2-0	023	3 (	\$	XΑ	0031	-0023 -0023	1	}				
			33-			,	XA		3-0			)	J	0007	-0023	<b>(</b>	)				
	X A X A		)2- )7-	00 6 00 6	51( 51(	)	X A X A	000	3-0	061	.(				5-0061 -0061		}	-15	VDC	В	
	XA	001	[3- 20-	006	51(	j	XΔ	001	5-0 2-0	061	ĺ	Ì		0018	-0061 -0061	. (	į				
	ΧÃ	ŏŏž	2 <b>6</b> -	ŏŏč	51(	j	χÃ	ŏŏž	5-0	ŏŏi	i	í	ΧÃ	ŏŏ\$1	-0061	: (	5				

Table 3-6. Connector Plate, Signal String List - Continued

SIGNAL STRING LIST		. DWG	NO.
ASSY REF DES = NATO		. REV	
SOURCE WIRE LIST =	REV	. co	DE IDENT 04655
PIN LOCATIONS (DRAWI	IG NUMBER REFERENCE) *=OUTPUT		NET NAME T
XA 0033-0061( )	(A 0043-0061( ) J 0007-0013	( )	
	A 0003-0021( ) XA 0005-0021		-5 VDC A
XA 0013-0021( )	(A 0009-0021( ) XA 0011-0021 (A 0015-0021( ) XA 0018-0021	( )	
XA 0026-0021( )	(A 0022-0021( ) XA 0024-0021 (A 0029-0021( ) XA 0031-0021	( )	
	(A 0043-0021( ) J 0007-0021		_E VDC 8
XA 0007-0059( )	(A 0003-0059( ) XA 0005-0059 (A 0009-0059( ) XA 0011-0059	( )	-5 VDC B
XA 0020-0059( )	(A 0015-0059( ) XA 0018-0059 (A 0022-0059( ) XA 0024-0059	( )	
	(A 0029-0059( ) XA 0031-0059 (A 0043-0059( ) J 0007-0009		
XA 0003-0025( )	(A 0002-0028( )		CKPHOCH1 N
XA 0007-0025( )	(A 0005-0028( )		CKPHOCH2 N
XA 0011-0025( )	(A 0009-0028( )		CKPHOCH3 N
XA 0015-0025( )	(A 0013-0028( )		CKPHOCH4 N
XA 0020-0025( )	(A 0018-0028( )		CKPHOCH5 N
XA 0024-0025( )	(A 0022-0028( )		CKPHOCH6 N
XA 0029-0025( )	(A 0026-0028( )		CKPHOCH7 N
XA 0033-0025( )	(A 0031-0028( )		CKPHOCH8 N
XA 0003-0024( )	(A 0002-0029( )		CKPH1CH1 N
XA 0007-0024( )	(A 0005-0029( )		CKPH1CH2 N
XA 0011-0024( )	(A 0009-0029( )		CKPH1CH3 N
XA 0015-0024( )	(A 0013-0029( )		CKPHICH4 N
XA 0020-0024( )	(A 0018-0029( )		CKPH1CH5 N
XA 0024-0024( )	(A 0022-0029( )		CKPH1CH6 N
XA 0029-0024( )	(A 0026-0029( )		CKPH1CH7 N
XA 0033-0024( )	(A 0031-0029( )		CKPH1CH8 N
XA 0003-0064( )	(A 0002-0031( )		CKPH2CH1 N
XA 0007-0064( )	(A 0005-0031( )		CKPH2CH2 N
XA 0011-0064( )	(A 0009-0031( )		CKPH2CH3 N
XA 0015-0064( )	(A 0013-0031( )		CKPH2CH4 N
XA 0020-0064( )	(A 0018-0031( )		CKPH2CH5 N
XA 0024-0064( )	(A 0022-0031( )		CKPH2CH6 N
XA 0029-0064( )	(A 0026-0031( )		CKPH2CH7 N
XA 0033-0064( )	(A 0031-0031( )		CKPH2CH8 N
XA 0003-0046( ) XA 0015-0046( ) XA 0029-0046( )	(A 0007-0046( ) XA 0011-0046 (A 0020-0046( ) XA 0024-0046 (A 0033-0046( ) XA 0043-0034		CLOCK32KHZ

Table 3-6. Connector Plate, Signal String List - Continued

SIGNAL STRING LIST		. DWG (	NO.
ASSY REF DES = NATO		: REV	SHEET 4
SOURCE WIRE LIST =	REV	: CODE	IDENT 04655
PIN LOCATIONS (DRAWING	NUMBER REFERENCE) *=0	UTPUT	NET NAME T
XA 0003-0045( ) XA XA 0015-0045( ) XA XA 0029-0045( ) XA	0007-0045( ) XA 0 0020-0045( ) XA 0 0033-0045( ) XA 0	011-0045( ) 024-0045( ) 043-0030( )	CLOCK500HZ
XA 0043-0014( ) J	0006-0065( )		EOW 1 R T
XA 0043-0011( ) J	0006-0030( )		EOW 1 TT
XA 0043-0008( ) J	0005-0062( )		EOW 2 R T
XA 0043-0005( ) J	0005-0027( )		EOW 2 TT
XA 0033-0040( ) XA XA 0026-0040( ) XA XA 0020-0040( ) XA XA 0013-0040( ) XA XA 0007-0040( ) XA XA 0005-0020( ) XA XA 0011-0020( ) XA XA 0018-0020( ) XA	0033-0020( ) XA 0 0024-0040( ) XA 0 0018-0040( ) XA 0 0011-0040( ) XA 0 0005-0040( ) XA 0 0002-0020( ) XA 0 0007-0020( ) XA 0 0013-0020( ) XA 0	031-004G( ) 029-0040( ) 022-0040( ) 015-0040( ) 003-0040( ) 003-0020( ) 015-0020( ) 029-0020( )	GROUND A
XA 0043-0072( ) XA XA 0033-0072( ) XA XA 0029-0058( ) XA XA 0022-0058( ) XA XA 0009-0058( ) XA XA 0003-0058( ) XA XA 0003-0072( ) XA XA 0009-0072( ) XA XA 00022-0072( ) XA XA 0022-0072( ) XA	0031-0072( ) XA 0 0026-0058( ) XA 0 0020-0058( ) XA 0 0013-0058( ) XA 0 0007-0058( ) XA 0 0002-0058( ) XA 0 0005-0072( ) XA 0	033-0058( ) 031-0058( ) 024-0058( ) 011-0058( ) 005-0058( ) 007-0072( ) 013-0072( ) 026-0072( )	GROUND B
J 0005-0028( ) J	0007-0029( )		GROUND C
J 0005-0063( ) J	0007-0028( )		GROUND D
J 0006-0031( ) J	0007-0031( )		GROUND E
J 0006~0066( ) J	0007-0032( )		GROUND F
	0002-0035( )		PBCLRO1 N
	0005-0035( )		PBCLRO2 N
	0009-0035( )		PBCLRO3 N
	0013-0035( )		PBCLRO4 N
	0018-0035( )		PBCLRO5 N
	0022-0035( )		PBCLRO6 N
	0026-0035( )		PBCLRO7 N
	0031-0035( )		PBCLRO8 N
	0002-0032( )		PSEIZED1 N
	0005-0032( )		N SCHELLES
XA 0011-0039( ) XA	0009-0032( )		PSEIZE03 N

Table 3-6. Connector Plate, Signal String List - Continued

SIGNAL STRING LIST	. DWG NO.
ASSY REF DES = NATO	REV SHEET 5
SOURCE WIRE LIST = REV	. CODE IDENT 04655
PIN LOCATIONS (DRAWING NUMBER REFERENCE) *=OUTPUT	NET NAME I
XA 0015-0039( ) XA 0013-0032( )	PSEIZE04 N
XA 0020-0039( ) XA 0018-0032( )	PSEIZEO5 N
XA 0024-0039( ) XA 0022-0032( )	PSEIZEO6 N
XA 0029-0039( ) XA 0026-0032( )	PSEIZEO7 N
XA 0033-0039( ) XA 0031-0032( )	PSEIZEO8 N
XA 0003-0063( ) XA 0002-0025( )	PWRCLO1 N
XA 0007-0063( ) XA 0005-0025( )	PWRCLO2 N
XA 0011-0063( ) XA 0009-0025( )	PWKCLQ3 N
XA 0015-0063( ) XA 0013-0025( )	PWRCLO4 N
XA 0020-0063( ) XA 0018-0025( )	PWRCLOS N
XA 0024-0063( ) XA 0022-0025( )	PWRCLO6 N
XA 0029-0063( ) XA 0026-0025( )	PWRCLO7 N
XA 0033-0063( ) XA 0031-0025( )	PWRCLO8 N
XA 0002-0010( ) J 0005-0011( )	RCVCH01INR T
XA 0002-0011( ) J 0005-0046( )	RCVCHOLINT T
XA 0002-0038( ) J 0006-0040( )	RCVCHOIDTR T
XA 0002-0036( ) J 0006-0005( )	RCVCH010TT T
XA 0005-0010( ) J 0005-0013( )	RCVCHO2INR T
XA 0005-0011( ) J 0005-0048( )	RCVCH02INT T
XA 0005-0038( ) J 0006-0043( )	RCVCHO2DTR T
XA 0005-0036( ) J 0006-0008( )	RCVCH020TT T
XA 0009-0010( ) J 0005-0015( )	RCVCH03INR T
XA 0009-0011( ) J 0005-0050( )	RCVCH03INT T
XA 0009-0038( ) J 0006-0046( )	RCVCHO3DTR F
XA 0009-0036( ) J 0006-0011( )	RCVCH03GTT T
XA 0013-0010( ) J 0005-0017( )	RCVCHO4INR T
XA 0013-0011( ) J 0005-0052( )	RCVCHO4INT T
XA 0013-0038( ) J 0006-0049( )	RCVCHO4DTR T
XA 0013-0036( ) J 0006-0014( )	RCVCH04DTT T
XA 0018-0010( ) J 0005-0019( )	RCVCH05INR T
XA 0018-0011( ) J 0005-0054( )	RCVCHO5INT T
XA 0018-0038( ) J 0006-0052( )	RCVCHO5DTR T
XA 0018-0036( ) J 0006-0017( )	RCVCH05OTT T
XA 0022-0010( ) J 0005-0021( )	RCVCHO6 INR T

Table 3-6. Connector Plate, Signal String List - Continued

SI	GNAL STRI	NG	LIST							•	DWG N	<b>10</b> •		
AS	SY REF DE	S =	NATO							•	REV	SHEE	∃ <b>T</b>	6
	URCE WIRE					REV				•	CODE	IDENT	0465	55
PI	N LOCATIO	NS_	(DRAW	ING	NUMBER	REFE	RENCE	*	=OUTPUT			NET N	IAME	Ţ
ΧA	0022-001	1(	)	J	0005-0	056(	)					RCVCH	106 I N	11 1
XA	0022-003	8(	)	J	0006-0	055(	)					RCVCH	10601	RT
XA	0022-003	6(	1	J	0006-0	020(	)					RCVCH	106DT	TT
ΧA	0026-001	0(	)	J	0005-0	023(	)					RCVCH	10711	IR T
XA	0026-001	1(	1	J	0005-0	058(	)					RCVCH	10 <b>7</b> I N	TT
XA	0026-003	8 (	)	j	0006-0	058(	)					RCVCH	10 <b>7</b> 01	R T
ΧA	0026-003	6(	)	j	0006-0	023(	)					RCVCH	10 <b>7</b> 0 <b>T</b>	TT
ΧA	0031-001	0(	)	J	0005-0	025(	)					RCVCH	108 I N	IR T
ΧA	0031-001	1(	)	J	0005-0	060(	)					RCVCH	08 I N	TT
XΑ	0031-003	8(	)	J	0006-00	061(	)					RCVCH	1080	RT
XΑ	0031-003	61	)	J	0006-00	026(	)					RCVCH	10801	TT
ΧA	0013-000	9(	)	XA	0013-00	020(	)					SHIEL	0013	,
ΧA	0018-000	9(	)	ΧA	0018-00	020(	)					SHIEL	D018	j
ΧA	0002-000	9(	)	XA	0002-00	037(	)	ΧA	0002-0020	) (	)	SHIEL	D02	
ΧA	0022-000	9(	)	ΧA	0022-00	020(	)					SHIEL	0022	
ΧA	0003-004	0(	)	XA	0003-00	058(	3					SHIEL	D03	
XA	0005-000	9 (	)	XA	0005-00	37(	)	XA	0005-0020	) (	)	SHIEL	D05	
XA	0007-004	0(	)	XA	0007-00	)58(	)					SHIEL	D07	
ΧA	0009-000	9(	)	XA	0009-00	37(	)	ΧA	0009-0020	) (	)	SHIEL	D09	
ΧA	0003-004	2 (	)	J	0006-00	07(	)					SIGCH	01	R T
ΧA	0003-007	6(	)	J	0006-00	042(	)					SIGCH	01	TT
XA	0007-004	2(	)	J	0006-00	10(	)					SIGCH	02	R T
ΧA	0007-007	6(	)	J	0006-00	)45(	)					SIGCH	02	TT
ΧA	0011-004	2(	)	J	0006-00	13(	)					SIGCH	03	R T
ΧA	0011-007	6(	)	J	0006-00	948(	)					SIGCH	03	TT
XA	0015-004	2(	)	J	0006-00	16(	)					SIGCH		R T
XA	0015-007	6(	)	J	0006-00	)51(	)					SIGCH		ΤT
ΧA	0020-004	2(	)	J	0006-00	19(	)					SIGCH		R T
ΧA	0020-0076	6 (	)	J	0006-00	)54(	)					SIGCH		TT
ΧA	0024-0042	2(	)	J	0006-00	22(	)					SIGCH		RT
XA	0024-0076	6 (	)	J	0006-00	57(	)					SIGCH		TT
ΧA	0029-0042	2(	)	J	0006-00	25(	)					SIGCH		RT
XA	0029-007	6(	)	J	0006-00	601	)					SIGCH		TT
ΧA	0033-0042	2(	)	J	0006-00	29(	)					SIGCH		R T
													- '	•

Table 3-6. Connector Plate, Signal String List - Continued

SI	G	NAL	. S1	TR I	NG	LIST	Г										•	DWG 1	40.		
AS	S	YR	REF	DE	S =	= NA	<b>r</b> o										•	REV	SHE	ET	7
SO	U	RCE	WI	RE	L	IST :	=			R	Y						•	CODE	IDENT	0465	5
PI	N	LC	CAT	0 1	NS -	( DR/	AWIN	3 N	JMBER	RE	ERE	NCE	*=	=0U1	T P U	T 			NET	NAME	1
ΧA	ı	003	3-0	007	6(	)	J	0	006-0	064	ı	)							SIGC	нов	T T
XA XA XA	1	004 002 001		04	8(	}	X X X X	A O	033-0 020-0 007-0	048	Ĭ.	) }	XA XA XA	001	15-1	0048 0048 0048	(	}	TN26	00-70	В
XA XA XA XA	\ \ \ \	004 002 002 001 000 000	9-0 2-0 5-0	007 000 107	5( 7( 5( 7(	3	X		033-0 026-0 020-0 013-0 007-0	007 075 007 075		,	XA XA XA XA	002	24-6 18-6 11-6	0007 0075 0007 0007 0007		}	1105	0 <b>-</b> 10D	В
XA		000	3-0	07	1(	)	J	0	006-0	0066	ľ	)							XMTC	HOLIN	RT
XA		000	3-0	07	4(	)	J	00	06-0	041	I	)							XMTC	HOLIN	T
ΧA		000	3-0	03	7 (	)	J	00	005-0	012		)							XMTC	H010T	R T
XΑ	,	000	3-0	03	8(	)	J	00	05-0	047		)							XMTC	HOLDT	TT
XA		000	7-0	07	1 (	)	J	00	06-0	009	!	)							XMTC	H02IN	R T
XA	,	000	7-0	07	4(	)	J	00	06-0	044		)							XMTC	H02IN	TT
XA		000	7-0	03	7(	)	J	00	05-0	014		)							XMTC	H020 <b>T</b>	R T
XA		000	7-0	03	8 (	)	J	00	05-0	0490		)							XMTC	H020 <b>T</b>	ΤŢ
ΧA		001	1-0	07	1(	)	J	00	06-0	012		)							XMTC	H03IN	R T
XA		001	1-0	07	4(	)	J	00	06-0	0470		)							XMTC	HO3IN	TT
XA		001	1-0	03	7(	}	J	00	05-0	016		)							XMTC	H030T	R T
ΧA		001	1-0	03	8 (	)	J	00	05-0	051(		}							XMTC	H030 <b>T</b>	TT
XA		001	5-0	07	1 (	)	J	00	06-0	015(		)							XMTC	H04IN	R T
XA		001	5-0	07	4 (	,	J	00	0-60	050(		)							XMTC	H04IN	TT
XA	1	001	5-0	03	7(	)	J	00	05-0	018(		)							XMTC	H040T	R T
XA	1	001	5-0	03	8(	)	J	00	05-0	053(		)							XMTC	H040T	TT
XA		0 02	0-0	07	1 (	)	J	00	06-0	018(		)							XMTC	105 I N	R T
XA	(	002	0-0	07	4(	)	J	00	06-0	053(		)							XMTC	105 I N	TT
XA	1	002	0-0	03	7(	)	J	00	05-0	020(		)							XMTC	1050T	R T
XA	1	002	0-0	03	8(	)	J	00	05-0	055(		)							XMTCI	1050T	ΤT
ΧA	(	002	4-0	07	1 (	)	J	00	06-0	021(		)							XMTC	106 I N	RT
ΧA	(	002	4-0	07	4(	)	J	00	06-0	056(		}							XMTC	106 I N	TT
XA	(	002	4-0	03	7(	)	J	00	05-0	022(		)							XMTC	106DT	R T
XA	(	002	4-0	03	8 (	)	J	00	05-0	057(		)							XMTC	106DT	TT
XA	(	002	9-0	07	L (	)	J	00	06-0	024(		)							XMTC	107 I N	R T
XA	(	002	9-0	074	4(	)	J	00	06-0	059(		)							XMTC	107 I N	TT
XA	(	002	9-0	03	7 (	)	J	00	05-0	024(		)							XMTC	10701	R T

Table 3-6. Connector Plate, Signal String List - Continued

SIGNAL STRING	LIST			. DWG NO.	
ASSY REF DES =	NATO			REV SHEET	8
SOURCE WIRE LI	ST =	REV		CODE IDENT 04655	;
PIN LOCATIONS	(DRAWING	NUMBER REFEREN	ICE) *=OUTPUT	NET NAME	Ţ
XA 0029-0038(	) J	0005-0059(	)	XMTCH07QTT	T
XA 0033-0071(	) J	0006-0028(	1	XMTCH081NR	t T
XA 0033-00746	) J	0006-0063(		XMTCH08INT	1
XA 0033-0037(	1 1	0005-0026(	)	XMTCH080TR	l T
XA 0033-0038(	) j	0005-0061(	)	XMTCHOSDTI	T

#### Table 3-7. NATO Interface Unit, Redundant Cable Wire Run List

#### **NOTES**

- 1. Workmanship per MIL-STD-454, Requirement 9.
- 2. Partial reference designations are shown. For complete designations prefix with unit number or assembly or subassembly designations as applicable.
- 3. Termination marking required. Hot-stamp per MIL-M-81531, black characters, centrally located. Marking to be the same as indicated in the applicable location column unless otherwise specified.
- 4. Entries in Group column denote specific lengths, see figures 3-2 and 3-3.
- 5. Solder per MIL-STD-454, Requirement 5.
- 6. A plus symbol before a pin letter (example: J2 +A) indicates a lower case letter.
- 7. Heat shrink into position as shown.
- 8. Quantity in inches, cut to 3/4 inch lengths.
- 9. For connector and jackscrew information see table 3-8.
- 10. For P1 keying, install item 6 (keying, pin) into location numbers 27 and 62.
- 11. For P2 keying, install item 6 (keying, pin) into location numbers 33 and 68.
- 12. Quantity in feet.
- 13. Quantity in inches.
- 14. For P3 keying, install item 6 (keying, pin) into location number 30.
- 15. The numeral "15" in the applicable Note column denotes that two (2) wire ends are common to one piece of termination hardware.

Table 3-7. NATO Interface Unit, Redundant Cable Wire Run List - Continued

DATE	4	/18/7	78 RI	EDUNDAN	IT (	CABLE RUN L	IST				DWG NO	. SM-8-81237	5 1	REV			PAGE 1
SEQUEN	CE				•••	FROM		• • • • •	• • • •			TO	• • •		• • • •		
SHT LN	С	WI FND	CLR	KY NOT		LOCATION		F II LUG		POUTE	KY NOTES 1 2	LOCATION		FI LUG		GР	FUNCTION
		KCD	KSQ	NOTES 3 4		MARKING		STP	FND FER	LENGTH	NOTES 3 4 5	MARKING	S H	STP	FND FER	sc	FUNCTION
005 11 005 11			WHT	6	3	J2-+A		0.19	8	0.0	3	P1-48		0.12		A	XMTCH020TT XMTCH020TT
005 13 005 13		7	BLK	6	3	J2-+B		0.19	8	0.0	3	P1-16		0.12		A	RCVCH03INR RCVCH03INR
005 14 005 14			WHT	6	3	J2 <del>-+</del> C		0.19	8	0.0	3	P1-51		0.12	-	A	RCVCH03INT RCVCH03INT
006 01 006 01		7	BLK	6	3	J2-+D		0.19	8	0.0	3	P1-15		0.12	-	Α	XMTCH030TR XMTCH030TR
006 02 006 02			WHT	6	3	J2-+E		0.19	8	0.0	3	P1-50		0.12			XMTCH030TT XMTCH030TT
006 04 006 04	_	7	BLK	6	3	J2-+F		0.19	8	0.0	3	P1-18		0.12	_	A	PCVCH04INR RCVCH04INR
006 05 006 05	_		WHT	6	3	<b>J</b> 2-+G		0.19	8	0.0	3	P1-53		0.12		A	RCVCH04INT RCVCH04INT
006 07 006 07		7	BLK	6	3	J2-+H		0.19	8	0.0	3	P1-17		0.12		A	XMTCH040TR XMTCH040TR
006 08 006 08			WHT	6	3	J2-+K		0.19	8	0.0	3	P1-52		0.12		A	XMTCH040TT XMTCH040TT
006 10 006 10		7	BLK	6	3	J2+M		0.19	8	0.0	3	P1-20		0.12		Α	RCVCH051NR RCVCH051NR
006 11 006 11			WHT	6	3	J2-+N		0.19	8	0.0	3	P1-55		0.12		Α	RCVCH05INT RCVCH05INT
006 13 006 13			BLK	6	3	J2-+P		0.19	8	0.0	3	P1-19		0.12		Α	XMTCH050TR XMTCH050TR
006 14 006 14			WHT	6	3	J2-+Q		0.19	8	0.0	3	P1-54		0.12			XMTCH050TT XMTCH050TT

Table 3-7. NATO Interface Unit, Redundant Cable Wire Run List - Continued

DATE 4/18/78 R	EDUNDANT CABLE RUN	LIST		DWG NO.	. SM-8-812375	REV		PAGE 2
SEQUENCE	FROM	•••••		•••••	το	• • • • • • • • • •	•	
SHT LN C WI CLR	KY NOTES LOCATION 1 2	S FIND H LUG SLV		KY NOTES	LOCATION	S FIND H LUG SI		FUNCTION
KCD KSQ	NOTES MARKING 3 4 5	S STP FND H FER	LENGTH	NOTES 3 4 5	MARKING	S STP FI		FUNCTION
007 01 1 7 BLK 007 01 2	6 3 J2-+R	8 0.19	0.0	3	P1-22	2 0.12	8 <b>A</b>	RCVCH06INR RCVCH06INR
007 02 1 WHT 007 02 2	6 3 J2 <del>-+</del> S	8 0.19	0-0	3	P1-57	2 0•12	8 A	RCVCHO6INT RCVCHO6INT
007 04 1 7 BLK 007 04 2	6 3 J2-+T	0.19	0.0	3	P1-21	0.12	-	XMTCHO6GTR XMTCHO6GTR
007 05 1 WHT 007 05 2	6 3 J2 <del>-+</del> U	0.19	0.0	3	P1-56	2 0•12	8 A	XMTCH060TT XMTCH060TT
007 07 1 7 BLK 007 07 2	6 3 J2-+V	8 0.19	0.0	3	P1-24	2 0.12	8 A	RCVCHO7INR RCVCHO7INR
007 08 1 WHT 007 08 2	6 3 J2-+W	0.19	0.0	3	P1-59	2 0.12	8 A	RCVCH07INT RCVCH07INT
007 10 1 7 BLK 007 10 2	6 3 J2 <del>-+</del> X	0.19	0.0	3	P1-23	2 0.12		XMTCH07GTR XMTCH07GTR
007 11 1 WHT 007 11 2	6 3 J2-+Y	8 0.19	0.0	3	P1-58	2 0.12	8 A	XMTCH070TT XMTCH070TT
007 13 1 7 BLK 007 13 2	6 3 · J2-+Z	0.19	0.0	3	P1-26	2 0.12	8 A	RCVCH08INR RCVCH08INR
007 14 1 WHT 007 14 2	3 J2-AA	<b>0.</b> 19	0.0	3	P1-61	0.12	8 A	RCVCH08INT RCVCH08INT
008 01 1 7 BLK 008 01 2	3 J2-88	0.19	0.0	3	P1-25	2 0•12	4 8	XMTCH080TR XMTCH080TR
008 02 1 WHT 008 02 2	3 J2-CC	0.19	0.0	3	P1-60	0.12	8 A	XMTCH080TT XMTCH080TT
008 04 1 7 WHT	3 J2-DD	0.19	0.0	3	P1-27	2 0•12	8 4	E1-EOW2 E1-EOW2

Table 3-7. NATO Interface Unit, Redundant Cable Wire Run List - Continued

DATE	4.	/18/	78 R	EDUNDANT	CABLE RUN	LIST			DWG NO	• SM-B-812375	5 1	REV			PAGE 3
SEQUEN	IC E			•••••	FROM	•••••	• • • •		••••••	TO	• • •	• • • • •	••••		
SHT LN	1 C	WI FND	CLR	KY NOTE 1 2	S LOCATION	S FI H LUG		ROUTE	KY NOTES	LOCATION		FI LUG		GР	FUNCTION
		KCD	KSQ	NOTES 3 4 5		S STP H	FND FER		NOTES 3 4 5	MARKING	S H	STP	FND FER	sc	FUNCTION
008 05 008 05			вцк	. 3	J2-EE	0.19	8	0.0	3	P1-62		0.12		A	E2-EOW2 E2-EOW2
008 07 008 07			WHT	3	J2-FF	0.19	8	0.0	3	P1-28		0.12	-	A	GND GND
008 08 008 08			вьк	3	J2-GG	0.19	8	0.0	3	P1-63		0.12		A	GND GND
005 01 005 01	_		BLK	3	J 2-T	0.19	8	0.0	3	P1-12		0.12		Δ	RCVCH01INR RCVCH01INR
005 02 005 02			₩HT	3	J2-U	0.19	8	0.0	3	P1-47		0.12		Δ	RCVCH01INT RCVCH01INT
005 04 005 04			BLK	3	J2-V	0-19	8	0.0	3	P1-11		0.12		A	XMTCH010TR XMTCH010TR
005 09 005 09			WHT	3	J2-W	0.19	8	0.0	3	P1-46		0.12		Δ	XMTCH010TT XMTCH010TT
005 0 005 0	_		BL	3	J2-X	0.19	9	0.0	3	P1-14		0.12	-		RCVCH02INR RCVCH02INR
005 08 005 08			WHT	т 3	J2-Y	0.19	9	0.0	3	P1-49		0.12		. A	RCVCH02INT RCVCH02INT
005 10 005 1			BLI	ζ 3	J2-Z	0.19	9	0.0	3	P1-13		0.12			XMTCH020TR XMTCH020TR
011 0 011 0			BL	6	3 J3-+A	0.19	9	0.0	3	P2-51		0.12	-	E	SIGCHO4SYX SIGCHO4SYX
011 0 011 0			WH1	6	3 <b>J3-+</b> 8	0.19	9	0.0	3	P2-17		0.1	-	3 E	RCVCH050TT RCVCH050TT
011 0 011 0			BL	K 6 .		0.19	9	0.0	3	P2-52		0.12		: E	RCVCH050TR RCVCH050TR

Table 3-7. NATO Interface Unit, Redundant Cable Wire Run List - Continued

DATE 4/18/78 R	EDUNDANT CABLE RUN	LIST	DWG NO.	SM-B-812375	REV	P	AGE 4
SEQUENCE	FROM	•••••	•••••	то	• • • • • • • • •		
	KY NOTES LOCATION 1 2	S FIND R H LUG SLV	OUTE KY NOTES 1 2		FIND LUG SLV	GP	FUNCT I ON
KCD KSQ	NOTES MARKING 3 4 5	S STP FND L H FER	ENGTH NOTES 3 4 5		S STP FND 1 FER	sc	FUNCTION
011 10 1 7 BLK 011 10 2	6 3 <b>J</b> 3-+D	8 0.19	0.0	P2-18	2 8 0•12		MTCHO5INR MTCHO5INR
011 11 1 WHT 011 11 2	6 3 <b>J</b> 3 <b>→+</b> E	8 0.19	0.0	P2-53	2 8 0.12		MTCHO5INT MTCHO5INT
011 13 1 7 WHT 011 13 2	6 3 J3-+F	0.19	0.0	P2-19	2 8 0.12		IGCHO5SXY IGCHO5SXY
011 14 1 BLK 011 14 2	6 3 J3-+G	0.19	0.0	P2-54	2 8 0•12		IGCHO5SYX IGCHO5SYX
012 01 1 7 WHT 012 01 2	6 3 J3-+H	0.19	0.0	P2-20	2 8 0.12		CVCH060TT CVCH060TT
012 02 1 012 02 2	6 3 <b>J</b> 3-+K	8 0.19	0.0	P2-55	2 8 0•12		CVCH060TR CVCH060TR
012 04 1 7 BLK 012 04 2	6 3 J3-+M	0.19	0.0	P2-21	2 8 0.12		MTCHO6INR MTCHO6INR
012 05 1 WHT 012 05 2	6 3 J3-+N	0.19	3 0.0	P2-56	2 8 0.12		MTCHO6INT MTCHO6INT
012 07 1 7 WHT 012 07 2	6 3 J3-+P	0.19	0.0	P2-22	2 8 0.12		IGCHO6SXY IGCHO6SXY
012 08 1 012 08 2	6 3 J3-+Q	<b>0.</b> 19	3 0.0	P2-57	2 8 0.12		IGCHO6SYX
012 10 1 7 WHT 012 10 2	6 3 J3-+R	0.19	0.0	P2-23	2 8 0.12		CVCHO7OTT CVCHO7OTT
012 11 1 BLK 012 11 2	6 3 J3 <del>-</del> +\$	0.19	0.0	P2-58	2 8 0.12		CVCH070TR CVCH070TR
012 13 1 7 BLK 012 13 2	6 3 J3-+T	8 0.19	3 0.0	P2-24	2 8 0.12		MTCHO7INR MTCHO7INR

Table 3-7. NATO Interface Unit, Redundant Cable Wire Run List - Continued

DATE 4/18/78 REDUND	DANT CABLE RUN LIST	• •	DWG NO. SM-B-812375		PAGE 5
SEQUENCE	FROM	• • • • • • • •	то	• • • • • • • • •	
SHT LN C WI CLR KY N FND 1		FIND ROUTE LUG SLV	KY NOTES LOCATION 1 2	S FIND GP H LUG SLV	FUNCTION
KCD KSQ NOT 3 4	TES MARKING S + 5 H	STP FND LENGTH FER	NOTES MARKING 3 4 5	S STP FND SC H FER	FUNCTION
012 14 1 WHT 012 14 2	6 3 J3-+U	0.19 8 0.0	3 P2-59	2 8 8 0.12	XMTCHO7INT XMTCHO7INT
013 01 1 7 WHT 013 01 2	6 3 J3-+V	0.19 8	3 P2-25	2 8 9 <b>0.1</b> 2	SIGCHO7SXY SIGCHO7SXY
013 02 1 BLK 013 02 2	6 3 J3-+W	0.19 8	3 P2-60	2 8 8 0•12	SIGCHO7SYX SIGCHO7SYX
013 04 1 7 WHT 013 04 2	6 3 J3-+X	0.19 8	3 P2-26	2 8 8 0•12	RCVCH080TT RCVCH080TT
013 05 1 BLK 013 05 2	6 3 J3-+Y	0.19 8	3 P2-61	2 8 B 0.12	RCVCH080TR RCVCH080TR
013 07 1 7 BLK 013 07 2	6 3 J3-+Z	0.19 0.0	3 P2-28	2 8 B 3.12	XMTCHO8INR XMTCHO8INR
009 01 1 7 WHT 009 01 2	3 J3-A	0.19 8	3 P2-5	2 8 8 0.12	RCVCH010TT RCVCH010TT
013 08 1 WHT 013 08 2	3 J3-AA	0.19 8	3 P2-63	2 8 9 <b>0.1</b> 2	XMTCHO8INT XMTCHO8INT
009 02 1 BLK 009 02 2	3 J3-B	0.19 8	3 P2-40	2 8 E 0.12	RCVCH010TK RCVCH010TR
013 10 1 7 WHT 013 10 2	3 J3-38	0.19 8	3 P2-29	2 8 E 0.12	SIGCH08SXY SIGCH08SXY
009 04 1 7 BLK 009 04 2	3 J3-C	0.19 8	3 P2-6	2 8 8 0.12	XMTCH01INR XMTCH01INR
013 11 1 BLK 013 11 2	3 J3-CC	0.19 8 0.0	3 P2-64	2 8 6 0•12	SIGCHO8SYX SIGCHO8SYX
009 05 1 WHT 009 05 2	3 J3-D	<b>0.</b> 19 8 0.0	3 P2-41	2 8 8 0.12	3 XMTCHOLINT XMTCHOLINT

Table 3-7. NATO Interface Unit, Redundant Cable Wire Run List - Continued

DATE 4/18/78 R	EDUNDANT CABLE RUN	LIST	DWG NO. SM-B-812375	REV	PAGE 6
SEQUENCE	FROM	•••••	TO	• • • • • • • • • • •	
SHT LN C WI CLF FND	KY NOTES LOCATION 1 2	S FIND ROUTE H LUG SLV	KY NOTES LOCATION 1 2	S FIND GP H LUG SLV	FUNCTION
KCD KSC	NOTES MARKING 3 4 5	S STP FND LENGT H FER	H NOTES MARKING 3 4 5	S STP FND SC H FER	FUNCTION
013 13 1 7 WHT 013 13 2	3 <b>J3-</b> DD	<b>0.</b> 19 8	3 P2-30	2 8 B	B E4-EOWI E4-EOWI
009 07 1 7 WHT	3 J3-E	0.19	3 P2-7	2 8 8 0.12	SIGCHO1SXY SIGCHO1SXY
013 14 1 BLI 013 14 2	3 J3-EE	8 <b>0.</b> 19	3 P2-65	2 8 B 0•12	B E4-EOWI E4-EOWI
009 08 1 BLI 009 08 2	3 J3-F	<b>0.</b> 19 0	3 P2-42	2 8 B 0•12	SIGCHO1SYX SIGCHO1SYX
014 01 1 7 WH 1 014 01 2		0.19	3 P2-31	2 8 B 0.12	GND GND
009 10 1 7 WH	3 J3-G	0.19	3 P2-8	2 8 E 0.12	RCVCH020TT RCVCH020TT
014 02 1 BLI 014 02 2	3 J3-GG	0.19	3 P2-66	2 8 B 0.12	GND GND
009 11 1 BL	3 J3 <b>-</b> H	0.19	3 P2-43	2 8 B 0.12	RCVCH020TR RCVCH020TR
009 13 1 7 BL	3 <b>J3-J</b>	0 <b>.</b> 19	3 P2-9	2 8 B 0.12	3 XMTCH02INR XMTCH02INR
009 14 1 WH 009 14 2	3 J3-K	0.19	3 P2-44	2 8 E 0•12	3 XMTCH02INT XMTCH02INT
010 01 1 7 WH 010 01 2	7 3 J3-L	0.19	3 P2-10	2 8 6 0.12	SIGCHO2SXY SIGCHO2SXY
010 02 1 BL 010 02 2	( 3 J3 <b>-</b> M	0.19	3 P2-45	2 8 E 0.12	SIGCHO2SYX SIGCHO2SYX
010 04 1 7 WH 010 04 2	3 J3-N	0.19	3 P2-11	2 8 E 0.12	RCVCH030TT RCVCH030TT

Table 3-7. NATO Interface Unit, Redundant Cable Wire Run List - Continued

DATE 4	/18/78 RI	EDUNDANT	CABLE RUN LIST	Γ	,		DWG NO	• SM-8-81237	5 1	REV			PAGE 7
			FROM					TO	•••	• • • •	••••		
SHT LN C	WI CLR FND	KY NOTES 1 2	LOCATION	S FIN	ID SL V	ROUTE	KY NOTES	LOCATION		F I LUG		GΡ	FUNCTION
	KCD KSQ	NOTES 3 4 5	MARKING		FND FER	LENGTH	NOTES 3 4 5		S H	STP	FND FER	sc	FUNCTION
010 05 1 010 05 2		3	J3-P	0.19	8	0.0	3	P2-46		0.12		В	RCVCH030TR RCVCH030TR
010 07 1 010 07 2		3	J3-R	0.19	8	0.0	3	P2-12		0.12		В	XMTCH03INR XMTCH03INR
010 08 1 010 08 2		3	J3-S	0.19	8	0.0	3	P2-47		0.12		В	XMTCH03INT XMTCH03INT
010 10 1 010 10 2		3	J3-T	0.19	8	0.0	3	P2-13		0.12		В	SIGCH03SXY SIGCH03SXY
010 11 1 010 11 2		3	J3-U	0.19	8	0.0	3	P2-48		0.12		В	SIGCH03SYX SIGCH03SYX
010 13 1 010 13 2		3	J3-V	0.19	8	0.0	3	P2-14		0.12		В	RCVCH040TT RCVCH040TT
010 14 1 010 14 2		3	J3-₩	0.19	8	0.0	3	P2-49		0.12		В	RCVCH040TR RCVCH040TR
011 01 1 011 01 2		3	J3 <b>-</b> X	0.19	8	0.0	3	P2-15		0.12	_	В	XMTCH04INR XMTCH04INR
011 02 1 011 02 2		3	J3-Y	0.19	8	0.0	3	P2-50		0.12		В	XMTCH04INT XMTCH04INT
011 04 1 011 04 2		3	J3 <b>-</b> Z	0.19	8	0.0	3	P2-16		0.12			SIGCH04SXY SIGCH04SXY
016 01 1 016 01 2		3	PS1-(+15)	15 0.00	8	0.0	3	P3-18		0.12	-	С	+15V +15V
015 03 1 015 03 2		3	PS1-(+15)	15 0.00	8	0.0	3	P3-6		0.12	_	С	+15V +15V
016 03 1 016 03 2		3	PS1-(-28)	15 0.00		0.0	3	P3-19		0.12		С	-28V -28V

Table 3-7. NATO Interface Unit, Redundant Cable Wire Run List - Continued

DATE	4,	18/7	8 R	DUNDANT	CABLE RUN LIS	r	· · · · ·			DWG NO	• SM-B-812375		REV				PAGE 8
SEQUEN					FROM						TO	• •	• • • • •	• • • •			
SHT LN	ıc	WI FND		KY NOTES	LOCATION	S H L	F IN	D SL V	ROUTE	KY NOTES	LOC ATION		FII LUG			P	FUNCTION
		KCD		NOTES 3 4 5		S S				NOTES 3 4 5	MARKING		STP	FN0 FER		S C	FUNCTION
015 05 015 05			RED	3	PS1-(-28)		15 •00	8	0.0	3	P3-7		0.12		В		-28V -28V
015 13 015 13			RED	3	PS1-(+5)		15 .00	8	0.0	3	P3-17		0.12		8	_	+5V +5V
015 01 015 0		_	RED	3	PS1-(+5)		15 .00	8	0.0	3	P3-5		0.12		8	С	+5V +5V
015 0°	_		VIO	3	PS 1-(-10)		15 .00	8	0.0	3	P3-11		0.12		8		-10V -10V
016 1 016 1			VIO	3	PS1-(-10)		15 •00	8	0.0	3	P3-22		0.12		8	_	-10V -10V
015 1 015 1			RED	3	PS1-(-15)		15 .00	8	0.0	3	P3-13		0.12		8		-15V -15V
016 l 016 l			VIC	3	P\$1-(-15)		15 • 00		0.0	3	P3-23		0.12		8	С	-15V -15V
016 0 016 0			REC	3	PS1-(-5)		15 .00		0.0	3	P3-21		0.12	•	8	С	−5V −5V
015 0 015 0			<b>V1</b> 0	3	PS1-(-5)		15 0.00		0.0	3	P3-9		0.12		8	С	-5V -5V
017 0 017 0			BLK	15	PS1-GND	c	.00		0.0	3	P1-28		0.12		8	С	GND GND
017 0 017 0			BL	3 1	5 PS1-GND		16 0.00		0.0	3	P1-29		0.12	_	8	С	GND GND
017 0 017 0			BLI	( 15	PS1-GND	C	.00		0 •	0 3	P1-31		0.12		8	С	GND GND
017 0 017 0			BLI	3 1	5 PS1-GND		16 0.00		L 0•	0 3	P1-32		0.1		8	c	GND GND

Table 3-7. NATO Interface Unit, Redundant Cable Wire Run List - Continued

DATE 4/18/78 F	EDUNDANT CABLE RUN LIS	эт	DWG NO. SM-8-812375 REV	PAGE 9
SEQUENCE	••••• FROM	•••••	то	• •
SHT LN C WI CLF FND	KY NOTES LOCATION 1 2	S FIND ROUTE H LUG SLV	KY NOTES LOCATION S FIND 1 2 H LUG S	
KCD KSG	NOTES MARKING 3 4 5	S STP FND LENGTH H FER	NOTES MARKING S STP F	ND SC FUNCTION ER
016 05 1 12 BL 016 05 2	K 3 PS1-GND	15 8 0.00 0.0	3 P3-20 2 0.12	8 C GND GND
017 01 1 12 BL 017 01 2	K 3 PS1-GND	15 8 0.00 0.0	3 P3-25 2 0.12	8 C GND GND
005 01 1 7 BL 005 01 2	K 3 P1-11	2 8 0.12 0.0	3 J2-T 0.19	8 A RCVCHOLINR RCVCHOLINR
005 04 1 7 BL 005 04 2	X 3 P1-12	2 8 0.12 0.0	3 J2-V 0.19	8 A XMTCHO10TR XMTCHO10TR
005 07 1 7 BL 005 07 2	K 3 P1-13	2 8 0.12 0.0	3 J2-X 0.19	8 A RCVCHO2INR RCVCHO2INR
005 10 1 7 BL 005 10 2	K 3 P1-14	2 8 0.12 0.0	3 J2-Z 0•19	8 A XMTCH020TR XMTCH020TR
005 13 1 7 BL 005 13 2	K 3 P1-15	2 8 0.12 0.0	6 3 J2-+B 0.19	8 A RCVCHO3INR RCVCHO3INR
006 01 1 7 BL 006 01 2	3 P1-16	. 2 8 0.12 0.0	6 3 J2-+D 0.19	8 A XMTCH030TR XMTCH030TR
006 04 1 7 BL 006 04 2	( 3 P1−17	2 8 0•12 0•0	6 3 J2-+F 0.19	8 A RCVCHO4INR RCVCHO4INR
006 07 1 7 BL 006 07 2	3 P1-18	2 8 0.12 0.0	6 3 J2-+H 0.19	8 A XMTCHO4OTR XMTCHO4OTR
006 10 1 7 BL 006 10 2	( 3 P1-19	2 8 0.12 0.0	6 3 J2-+M	8 A RCVCH05INR RCVCH05INR
006 13 1 7 BL	S 3 P1-20	2 8 0.12 0.0	6 3 J2-+P 0.19	8 A XMTCH050TR XMTCH050TR
007 01 1 7 BL	3 P1-21	2 8 <b>0.1</b> 2 0.0	6 3 J2-+R 0.19	8 A RCVCHO6INR RCVCHO6INR

Table 3-7. NATO Interface Unit, Redundant Cable Wire Run List - Continued

DATE	4/	18/7	78 RI	EDUNDANT	CABLE RUN	IST			DWG NO	• SM-B-812375	R	.EV			PAGE 10
SEQUEN	CE				FROM	•••••	• • • • • •		•••••	то	• • •	• • • • •	• • • •		
SHT LN	С	WI FND	CLR	KY NOTE	S LOCATION		FIND JG SLV		KY NOTES	LOCATION		F I N LUG		GР	FUNCTION
		KCD	KS Q	NOTES 3 4 5		S 51 H		LENGTH	NOTES 3 4 5	MARKING	S Н		FND FER	S C	FUNCTION
007 04 007 04	_	7	BLK	3	P1-22	0.	2 8 •12	0.0	6 3	J2-+T		0.19	8	A	XMTCH060TR XMTCH060TR
007 07 007 07		7	BLK	3	P1-23		2 8 •12	0.0	6 3	J2-+ V		0.19		A	RCVCH07INR RCVCH07INR
007 10 007 10	_	7	BLK	3	P1-24	0.	2 8 .12	0.0	6 3	J2-+X		0.19	8	A	XMTCH070TR XMTCH070TR
007 13 007 13		7	BLK	3	P1-25	0.	2 8 .12	0.0	6 3	J2-+Z		0.19	8	A	RCVCH08INR RCVCH08INR
008 01 008 01		7	BLK	3	P1-26		2 8 12	0.0	3	J2-BB		0.19	8	A	XMTCH080TR XMTCH080TR
008 04 008 04		7	WHT	3	P1-27		2 8 .12	0.0	3	<b>J</b> 2-DD		0.19	8	A	E1-EOW2 E1-EOW2
008 07 008 07	_	7	WHT	3	P1-28		2 8 .12	0.0	3	J2-FF		0.19		A	GND GND
017 03 017 03		12	BLK	3	P1-28	0.	2 8	0.0	15	PS1-GND		0.00		С	GND GND
017 05 017 05		12	BLK	3	P1-29		2 8 •12	0.0	3 15	PS1-GND		16 0.00	11	С	GND GND
017 07 017 07		12	BLK	3	P1-31	0.	2 8 12	0.0	15	PS1-GND		0.00		С	GND GND
017 09 017 09		12	BLK	3	P1-32		2 8	0.0	3 15	PS1-GND		16 0.00	11	С	GND GND
005 02 005 02			WHT	3	P1-46	0.	2 8 •12	0.0	<b>3</b>	J2-U		0.19	8	A	RCVCH01INT RCVCH01INT
005 05 005 05			WHT	3	P1-47	0	2 8 •12	0.0	3	J2-W		0.19	8	A	XMTCH010TT XMTCH010TT

Table 3-7. NATO Interface Unit, Redundant Cable Wire Run List - Continued

DATE 4/18/7	78 REDUNDANT	CABLE RUN LIS	т _	DWG NO. SM-8-812375	PAGE 11						
SEQUENCE		FROM	• • • • • • • •	•	TO						
SHT LN C WI	CLR KY NOTES	LOCATION	S FIND H LUG SLV	ROUTE /	KY NOTES LOCATION 1 2	S FIND GP H LUG SLV	FUNCTION				
KCD	KSQ NOTES 3 4 5	MARKING	S STP FNO H FEF	LENGTH	NOTES MARKING 3 4 5	S STP FND SC H FER	FUNCTION				
005 08 1 005 08 2	WHT 3	P1-48	2 8 0.12	0.0	3 J2-Y	0.19 8 A	RCVCH02INT RCVCH02INT				
005 11 1 005 11 2	WHT 3	P1-49	2 0.12	0.0	6 3 J2-+A	8 A	XMTCH020TT XMTCH020TT				
005 14 1 005 14 2	WHT 3	P1-50	2 0.12	0.0	6 3 J2-+C	8 A 0.19	RCVCH03INT RCVCH03INT				
006 02 1 006 02 2	WHT 3	P1-51	0.12	0.0	6 3 J2-+E	0.19	XMTCH030TT XMTCH030TT				
006 05 1 006 05 2	WHT 3	P1-52	2 0•12	0.0	6 3 J2-+G	0.19	RCVCH04INT RCVCH04INT				
006 08 1 006 08 2	WHT 3	P1-53	0.12	8	6 3 J2-+K	0.19 8 A	XMTCH040TT XMTCH040TT				
006 11 1 006 11 2	WHT 3	P1-54	2 0.1-2	8 0.0	6 3 J2 <del>-+</del> N	0.19 8 A	RCVCH05INT RCVCH05INT				
006 14 1 006 14 2	WHT 3	P1-55	2 0•12	8	6 3 J2-+Q	0.19	XMTCH050TT XMTCH050TT				
007 02 1 007 02 2	WHT 3	P1-56	2 0.12	8	6 3 J2-+S	0.19	RCVCH06INT RCVCH06INT				
007 05 1 007 05 2	WHT 3	P1-57	2 0.12	8	6 3 <b>J2-+</b> U	_	XMTCH060TT XMTCH060TT				
007 08 1 007 08 2	WHT 3	P1-58	0.12	8	6 3 J2-+W	0.19	A RCVCHO7INT RCVCHO7INT				
007 11 1 007 11 2	WHT 3	P1-59	2 0.12	8	6 3 J2-+Y	0.19	XMTCH070TT XMTCH070TT				
007 14 1 007 14 2	WHT 3	P1-60	2 0.12	8	3 J2-AA	0.19	RCVCHOBINT RCVCHOBINT				

Table 3-7. NATO Interface Unit, Redundant Cable Wire Run List - Continued

DATE	4	/18/	78 R	EDUNDANT	CABLE RUN	LIST				DWG NO	. SM-B-81237	75 REV			PAGE 12
SEQUE	NC E			•••••	FROM	••••	••••	• • • •		•••••	ro	•••••	• • • •		
SHT LI	N C	WI FNO		KY NOTES 1 2	LOCATION		F II LUG		ROUTE	KY NOTES	LOCATION	S FII H LUG		GP	FUNCTION
		KCD	KSQ	NOTES 3 4 5	MARKING	S H	STP	FND FER	LENGTH	NOTES 3 4 5	MARKING	S STP H	FND FER	s c	FUNCTION
008 02 008 02			WHT	3	P1-61		2 0.12	8	0.0	3	J2-CC	0.19	8	A	XMTCH080TT XMTCH080TT
008 09 008 09			BLK	3	P1-62		2 0.12	8	0.0	3	J2-EE	0.19		A	E2-EOW2 E2-EOW2
008 08 008 08	-		BLK	3	P1-63		0.12	8	0.0	3	J2-GG	0.19		A	GND GND
010 01 010 01		7	WHT	3	P2-10		0.12	8	0.0	3	J3-L	0.19		В	SIGCHO2SXY SIGCHO2SXY
010 04 010 0	_	7	WHT	3	P2-11		0.12	8	0.0	3	J3-N	0.19	8	В	RCVCH030TT RCVCH030TT
010 0°	_	7	BLK	3	P2-12		2 0.12	8	0.0	3	J3-R	0.19	8	В	XMTCH03INR XMTCH03INR
010 10 010 10		7	WHT	3	P2-13		0.12	8	0.0	3	J3-T	0.19		В	SIGCHO35XY SIGCHO35XY
010 13 010 13		7	WHT	3	P2-14	ı	0.12	8	0.0	3	J3-V	0.19	8		RCVCH040TT RCVCH040TT
011 01 011 01		7	BLK	3	P2-15	•	2 0.12	8	0.0	3	J3-X	0.19	8		XMTCH04INR XMTCH04INR
011 04 011 04		7	WHT	3	P2-16	(	2 0.12	8	0.0	3	J3-Z	0.19	8	В	SIGCHO4SXY SIGCHO4SXY
011 07 011 07		7	WHT	3	P2-17	•	2 0•12	8	0.0	6 3	J3-+8	0.19	8		RCVCH050TT RCVCH050TT
011 10 011 10		7	BLK	3	P2-18	(	2	8	0.0	6 3	J3-+D	0.19	8		XMTCH051NR XMTCH051NR
011 13 011 13	_	7	WHT	3	P2-19	•	2 0.12	8	0.0	6 3	J3-+F	0.19	8	_	SIGCHO5SXY SIGCHO5SXY

Table 3-7. NATO Interface Unit, Redundant Cable Wire Run List - Continued

DATE 4/18/78 R	EDUNDANT CABLE RUN	LIST	DWG NO. SM-B-812375	REV	PAGE 13
SEQUENCE	FROM	•••••	TO	• • • • • • • • •	
SHT LN C WI CLR FND	KY NOTES LOCATION 1 2	S FIND ROUTE H LUG SLV	KY NOTES LOCATION 1 2	S FIND G H LUG SLV	P FUNCTION
KCD KSQ	NOTES MARKING 3 4 5	S STP FND LENGTH H FER	NOTES MARKING 3 4 5	S STP FND S H FER	C FUNCTION
012 01 1 7 WHT 012 01 2	3 P2-20	2 8 0.12 0.	6 3 J3-+H	0.19	B RCVCH060TT RCVCH060TT
012 04 1 7 BLK 012 04 2	3 P2-21	2 8 0.12 0.	6 3 J3-+M	8 0 <b>.</b> 19	B XMTCHO6INR XMTCHO6INR
012 07 1 7 WHT 012 07 2	3 P2-22	2 8 0.12 0.	6 3 J3-+P	8 <b>0.</b> 19	B SIGCHO6SXY SIGCHO6SXY
012 10 1 7 WHT 012 10 2	3 P2-23	2 8 0.12 0.	6 3 <b>J</b> 3-+R	0.19	B RCVCHO7OTT RCVCHO7OTT
012 13 1 7 BLK 012 13 2	3 P2-24	2 8 0.12 0.	6 3 J3-+T	8 0•19	8 XMTCHO7INR XMTCHO7INR
013 01 1 7 WHT 013 01 2	3 P2-25	2 8 0.12 0.	6 3 J3-+V	8 0•19	B SIGCHO7SXY SIGCHO7SXY
013 04 1 7 WHT 013 04 2	3 P2-26	2 8 0.12 0.	6 3 J3-+X	8 0.19	B RCVCH080TT RCVCH080TT
013 07 1 7 BLK 013 07 2	3 P2-28	2 8 0.12 0.	6 3 J3-+Z	8 0.19	B XMTCHO8INR XMTCHO8INR
013 10 1 7 WHT 013 10 2	3 P2-29	2 8 0.12 0.	3 <b>J</b> 3-BB	8 0.19	B SIGCHO8SXY SIGCHO8SXY
013 13 1 7 WHT 013 13 2	3 P2-30	2 8 0.12 0.	3 J3-DD	8 0 <b>.</b> 19	B E4-EOWI E4-EOWI
014 01 1 7 WHT 014 01 2	3 P2-31	2 8 0.12 0.	3 <b>J</b> 3-FF	8 0.19	B GND ** GND
009 02 1 BLK 009 02 2	3 P2-40	2 8 0.12 0.	3 <b>J</b> 3-B	8 0 <b>.</b> 19	B RCVCH010TR RCVCH010TR
009 05 1 WHT 009 05 2	3 P2-41	2 8 0.12 0.	3 J3-D		B XMTCHOLINT XMTCHOLINT

Table 3-7. NATO Interface Unit, Redundant Cable Wire Run List - Continued

DATE 4/	18/78 RE	DUNDANT	CABLE RUN I	LIST	<b>-,</b> -		DWG NO	. SM-B-8123	75 REV			PAGE 14
SEQUENCE		•••••	FROM	•••••	• • • •		•••••	то	••••	• • • •		
	WI CLR FND	KY NOTES 1 2	LOCATION	S FIN H LUG		ROUTE	KY NOTES	LOCATION	S FII H LUG		Р	FUNCTION
	KCD KSQ	NOTES 3 4 5	MARKING	S STP H	FND FER	LENGTH	NOTES 3 4 5	MARKING	S STP H	FND S FER	С	FUNCTION
009 08 1 009 08 2	BLK	3	P2-42	2 0.12		0.0	3	J3-F	0.19		В	SIGCHOISYX SIGCHOISYX
009 11 1 009 11 2	BLK	3	P2-43	0.12		0.0	3	<b>J</b> 3-H	0.19		В	RCVCH020TR RCVCH020TR
009 14 1 009 14 2	WHT	3	P2-44	0.12		0.0	3	J3-K	0.19		В	XMTCH02INT XMTCH02INT
010 02 1 010 02 2	BLK	3	P2 <del>-</del> 45	2 0.12		0.0	3	J3-M	0.19		В	SIGCHO2SYX SIGCHO2SYX
010 05 1 010 05 2	BLK	3	P2-46	0.12		0.0	3	J3-P	0.19		В	RCVCH030TR RCVCH030TR
010 08 1 010 08 2	WHT	3	P2-47	0.12		0.0	3	<b>J3-</b> S	0.19		В	XMTCH03INT XMTCH03INT
010 11 1 010 11 2	BLK	3	P2-48	0.12	8	0.0	3	J3-U	0.19		В	SIGCHO3SYX SIGCHO3SYX
010 14 1 010 14 2	BLK	3	P2-49	0.12	8	0.0	3	J3-W	0.19	8	В	RCVCH040TR RCVCH040TR
009 01 1 009 01 2	7 WHT	3	P2-5	0.12	8	0.0	3	J3-A	0.19		В	RCVCH010TT RCVCH010TT
011 02 1 011 02 2	WHT	- 3	P2-50	0.12		0.0	3	J,3-Y	0.19		В	XMTCH04INT XMTCH04INT
011 05 1 011 05 2	BLK	3	P2-51	2 0•12	8	0.0	6 3	3 J3-+A	0.19		В	SIGCHO4SYX SIGCHO4SYX
011 08 1 011 08 2	BLK	3	P2-52	0.12	8	0.0	6 3	3 J3-+C	0.19		В	RCVCH050TR RCVCH050TR
011 11 1 011 11 2	WHT	3	P2 <del>-</del> 53	0.12		0.0	6 3	3 J3-+E	0.19		В	XMTCH05INT XMTCH05INT

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Table 3-7. NATO Interface Unit, Redundant Cable Wire Run List - Continued

DATE	4/	18/7	8 RE	DUNDANT (	CABLE RUN I	LIST				DWG !	NO.	. SM-B-81237	5 R	REV			PAGE	15
SEQUE	NC E			•••••	FROM			•		•••••	•••	TO	••••	• • • •	••••			
SHT LI	N C	WI FND	CLR	KY NOTES 1 2	LOCATION	S H LU	FIND IG SL	. <b>V</b>	ROUTE	KY NOT		LOCATION		F I LUG	ND SLV	GP	FUNC	T I ON
		KCD		NOTES 3 4 5	MARKING	S ST H	P FI		LENGTH	NOTES 3 4		MARKING	S H		FND FER	sc	FUNC	TION
011 1 011 1			BLK	3	P2-54		2 .12	8	0.0	_	3	J3-+G		0.19		В	SIGCH SIGCH	
012 0 012 0	_		BLK	3	P2-55		2 .12	8	0.0		3	J3-+K		0.19		В	RCVCH RCVCH	
012 0 <b>0</b> 12 0			WHT	3	P2-56	0.	2 .12	8	0.0		3	J3-+N		0.19	_	В	XMTCH XMTCH	
012 0 012 0	_		BLK	3	P2-57		2 .12	8	0.0		3	J3-+Q		0.19	_	В	SIGCH SIGCH	
012 1 012 1			BLK	3	P2-58	0.	2 .12	8	0.0		3	J3-+S		0.19		В	RCVCH RCVCH	
012 1 012 1			WHT	3	P2 <del>-</del> 59		12	8	0.0	_	3	J3-+U		0.19		В	XMTCH XMTCH	
009 0 009 0		7	BLK	3	P2-6	0.	2 .12	8	0.0	3		J3-C		0.19		В	XMTCH XMTCH	
013 0 013 0			BLK	3	P2-60	0.	2	8	0.0	_	3	J3-+W		0.19	_	В	SIGCH SIGCH	
013 0 013 0			BLK	3	P2-61	0.	2 •12	8	0.0		3	J3-+Y		0.19		В	RCVCH RCVCH	
013 0 013 0			WHT	3	P2-63		2	8	0.0	3		J3-AA		0.19		В	XMTCH XMTCH	-
013 1 013 1			BLK	3	P2-64	0.	12	8	0.0	2		J3-CC		0.19		В	SIGCH SIGCH	-
013 1 013 1			BLK	3	P2 <del>-</del> 65	0.	12	8	0.0	3		J3-EE		0.19	8	В	E4-E0 E4-E0	
014 0 014 0			BLK	3	P2-66	0.	12	8	0.0	3		J3-GG		0.19	8	В	GND GND	

Table 3-7. NATO Interface Unit, Redundant Cable Wire Run List - Continued

DATE	4	/18/	78 RE	DUNDANT	CABLE RUN L	LIST				DWG NO	. SM-8-812375	F	REV			PAGE	16
SEQUE	NCE			• • • • • • • • •	FROM	• • • • •		• • • •		•••••	то	• • •		• • • •			
SHT L	N C	WI FND		KY NOTES 1 2	LOCATION		F II		ROUTE	KY NOTES	LOC ATION		F I I		GΡ	FUNCT	I ON
		KCD	KSQ	NOTES 3 4 5	MARKING	S Н	STP	FND FER	LENGTH	NOTES 3 4 5	MARKING	S H	STP	FND FER	sc	FUNCT	I ON
009 0			WHT	3	P2-7		0.12		0.0	3	J3-E		0.19		В	SIGCHO SIGCHO	
009 1 009 1			WHT	3	P2-8		0.12	-	0.0	3	J3-G		0.19		В	RCVCHO RCVCHO	_
009 I		-	BLK	3	P2 <del>-</del> 9		0.12		0.0	3	J3-J		0.19		В	XMTCHO XMTCHO	
015 C			010	3	P3-11		0.12		0.0	3	PS1-(-10)		15 0.00	_	С	-10V -10V	
015 I 015 I			RED	3	P3-13		0.12		0.0	3	PS1-(-15)		15 0.00		_	-15V -15V	
015 I			RED	3	P3-17		0.12		0.0	3	PS1-(+5)		15 0.00	_	С	+5V +5V	
016 ( 016 (			RED	3	P3-18		0.12	-	0.0	3	PS1-(+15)		15 0.00		С	+15V +15V	
016 ( 016 (			RED	3	P3-19		0.12		0.0	3	PS1-(-28)		15 0.00	_	С	-28V -28V	
016 ( 016 (			BLK	3	P3-20		0.12		0.0	3	PS1-GND		15 0.00		С	GND GND	
016 ( 016 (			RED	3	P3-21		0.12		0.0	3	PS1-(-5)		0.00		С	-5V -5V	
016 016			VIO	3	P3-22		0.12		0.0	3	PS1-(-10)		15 0.00		С	-10V -10V	
016 016			VIO	3	P3-23		0.12		0.0	3	PS1-(-15)		0.00		С	-15V -15V	

Table 3-7. NATO Interface Unit, Redundant Cable Wire Run List - Continued

DATE 4	/18/78 RE	EDUNDANT	CABLE RUN L	.IST			DWG NO	. SM-B-812375	F	RE V			PAGE 17
SEQUENCE		•••••	FROM					то	• • •		• • • •		
SHT LN C		KY NOTES 1 2	LOCATION	S FIN H LUG		ROUTE	KY NOTES 1 2	LOCATION		FI LUG		GΡ	FUNCTION
	KCD KSQ	NOTES 3 4 5	MARKING				NOTES 3 4 5	MARKING		STP		sc	FUNCTION
017 01 1 017 01 2		3	P3-25	0.12	8	0.0	3	PS1-GND		15 0.00			GND GND
015 01 1 015 01 2		3	P3-5	2 0.12	8	0.0	3	PS1-(+5)		15 0.00			+5V +5V
015 03 1 015 03 2	_	3	P3-6	2 0.12	8	0.0	3	PS1-(+15)		0.00			+15V +15V
015 05 2 015 05 2		) 3	P3-7	0.12		0.0		PS1-( -28)		15 0.00			

Table 3-8. NATO Interface Unit, Redundant Cable Wire Run List, Associated Parts List

1 3 80063 SMA838038-3 INSERT,ELC CONN  2 106 80063 SMA838041-2 CONTACT,ELEC  3 REF DELETE  4 REF 80063 SMA838310-2 CONN,RCPT,ELEC  5 REF 80063 SMA838310-5 CONN,PCPT,ELEC  6 5 80063 SMA838498-1 DUMMY CONN,LAMP  7 183 F 81349 EC24U0-9U MIL-C-55021/1 CABLE 12  8 79 I 81349 CL109310YEL MIL-I-23053/5 INSULATION SLVG 8  9 5 I 81349 CL150010YEL MIL-I-23053/5 INSULATION SLVG 13  10 3 I 81349 CL175010YEL MIL-I-23053/5 INSULATION SLVG 13  11 2 I 81349 CL112510YEL MIL-I-23053/5 INSULATION SLVG 8  12 9 F 81349 TYPEE22AHGBLK MIL-H-16878/4 WIRE;ELECTRICAL 12  13 9 F 81349 TYPEE22AHGBLK MIL-H-16878/4 WIRE;ELECTRICAL 12  14 9 F 81349 TYPEE22AHGBLK MIL-H-16878/4 WIRE;ELECTRICAL 12  15 19 96906 MS25036-102 MIL-H-16878/4 WIRE;ELECTRICAL 12  16 2 96906 MS25036-111 MIL-T-7928 TERMINAL;LUG  17 AR 81348 SN60HRMAP2-0630 QQ-S-571 SOLDER,TIN ALLY  18 6 96906 MS35338-135 FF-W-92 SCREH,MACHINE  19 6 96906 MS35338-135 FF-W-92 WASHER;FLAT  20 6 96906 MS2575-005 MIL-P-25732 PACKING,PREFORM	ITEM NO	QTY. REQD		CODE I DENT	PART CR IDENTIFYING NO.	SPECIFICATION	NOMENCLATURE OR DESCRIPTION	NOTE NO.
3 REF DELETE  4 REF 80063 SMA838310-2 CONN.RCPT.ELEC  5 REF 80063 SMA838310-5 CONN.PCPT.ELEC  6 5 80063 SMA838498-1 DUMMY CONN.LAMP  7 183 F 81349 EC24U0-9U MIL-C-55021/1 CABLE 12  8 79 i 81349 CL109310YEL MIL-I-23053/5 INSULATION SLVG 8  9 5 I 81349 CL15001DYEL MIL-I-23053/5 INSULATION SLVG 13  10 3 I 81349 CL17501DYEL MIL-I-23053/5 INSULATION SLVG 13  11 2 I 81349 CL11251CYEL MIL-I-23053/5 INSULATION SLVG 8  12 9 F 81349 TYPEE22AMGBLK MIL-W-16878/4 WIRE.ELECTRICAL 12  13 9 F 81349 TYPEE22AWGFED MIL-W-16878/4 WIRE.ELECTRICAL 12  14 9 F 81349 TYPEE22AWGVID MIL-W-16878/4 WIRE.ELECTRICAL 12  15 19 96906 MS25036-102 MIL-W-16878/4 WIRE ELECTRICAL 12  16 2 96906 MS25036-101 MIL-T-7928 TERMINAL.LUG  17 AR 81348 SN60WRMAP2-0630 QQ-S-571 SOLDER.TIN ALLY  18 6 96906 MS51957-20 FF-S-92 SCREW.MACHINE  19 6 96906 MS35338-135 FF-W-84 WASHER.FLAT	1	3		80063	SMA838038-3		INSERT, ELC CONN	
4 REF 80063 SMA838310-2 CONN.RCPT.ELEC  5 REF 80063 SMA838310-5 CONN.PCPT.ELEC  6 5 80063 SMA838498-1 DUMMY CONN.LAMP  7 183 F 81349 EC24U0-9U MIL-C-55021/1 CABLE 12  8 79 I 81349 CL10931DYEL MIL-I-23053/5 INSULATION SLVG 8  9 5 I 81349 CL15001DYEL MIL-I-23053/5 INSULATION SLVG 13  10 3 I 81349 CL17501DYEL MIL-I-23053/5 INSULATION SLVG 13  11 2 I 81349 CL11251CYEL MIL-I-23053/5 INSULATION SLVG 8  12 9 F 81349 TYPEE22AWGBLK MIL-W-16878/4 WIRE.ELECTRICAL 12  13 9 F 81349 TYPEE22AWGFED MIL-W-16878/4 WIRE.ELECTRICAL 12  14 9 F 81349 TYPEE22AWGYID MIL-W-16878/4 WIRE.ELECTRICAL 12  15 19 96906 MS25036-102 MIL-W-16878/4 WIRE ELECTRICAL 12  15 19 96906 MS25036-102 MIL-T-7928 TERMINAL.LUG  17 AR 81348 SN60WRMAP2-0630 QQ-S-571 SOLDER.TIN ALLY  18 6 96906 MS25036-111 MIL-T-7928 TERMINAL.LUG  17 AR 81348 SN60WRMAP2-0630 QQ-S-571 SOLDER.TIN ALLY  18 6 96906 MS25035-20 FF-S-92 SCREW.MACHINE  19 6 96906 MS35338-135 FF-W-92 WASHER.FLAT	2	106		80063	SMA838041-2		CONTACT, ELEC	
5 REF 80063 SMA838310-5 CONN.PCPT.ELEC 6 5 80063 SMA838498-1 DUMMY CONN.LAMP 7 183 F 81349 EC24U0-9U MIL-C-55021/1 CABLE 12 8 79 I 81349 CL1093IDYEL MIL-I-23053/5 INSULATION SLVG 8 9 5 I 81349 CL1500IDYEL MIL-I-23053/5 INSULATION SLVG 13 10 3 I 81349 CL1750IDYEL MIL-I-23053/5 INSULATION SLVG 13 11 2 I 81349 CL1125IDYEL MIL-I-23053/5 INSULATION SLVG 8 12 9 F 81349 TYPEE22AWGBLK MIL-W-16878/4 WIRE.ELECTRICAL 12 13 9 F 81349 TYPEE22AWGRED MIL-W-16878/4 WIRE.ELECTRICAL 12 14 9 F 81349 TYPEE22AWGVIO MIL-W-16878/4 WIRE.ELECTRICAL 12 15 19 96906 MS25036-102 MIL-W-16878/4 WIRE.ELECTRICAL 12 15 19 96906 MS25036-102 MIL-T-7928 TERMINAL.LUG 16 2 96906 MS25036-111 MIL-T-7928 TERMINAL.LUG 17 AR 81348 SN60WRMAP2-0630 QQ-S-571 SOLDER.TIN ALLY 18 6 96906 MS25038-135 FF-W-92 SCREW.MACHINE 19 6 96906 MS35338-135 FF-W-92 WASHER.FLAT	3	REF			DELETE			
6 5 80063 SMA838498-1 DUMMY CONN, LAMP  7 183 F 81349 EC24U0-9U MIL-C-55021/1 CABLE 12  8 79 I 81349 CL1093IDYEL MIL-I-23053/5 INSULATION SLVG 8  9 5 I 81349 CL1500IDYEL MIL-I-23053/5 INSULATION SLVG 13  10 3 I 81349 CL1750IDYEL MIL-I-23053/5 INSULATION SLVG 13  11 2 I 81349 CL1125IDYEL MIL-I-23053/5 INSULATION SLVG 13  12 9 F 81349 TYPEE22AWGBLK MIL-W-16878/4 WIRE, ELECTRICAL 12  13 9 F 81349 TYPEE22AWGFED MIL-W-16878/4 WIRE, ELECTRICAL 12  14 9 F 81349 TYPEE22AWGFED MIL-W-16878/4 WIRE ELECTRICAL 12  15 19 96906 MS25036-102 MIL-W-16878/4 WIRE ELECTRICAL 12  16 2 96906 MS25036-111 MIL-T-7928 TERMINAL, LUG  17 AR 81348 SN60WRMAP2-0630 QQ-S-571 SOLDER, TIN ALLY  18 6 96906 MS51957-20 FF-S-92 SCREW, MACHINE  19 6 96906 MS35338-135 FF-W-92 WASHER, FLAT	4	REF		80063	SMA838310-2		CONN.RCPT.ELEC	
7 183 F 81349 EC24U0-9U MIL-C-55021/1 CABLE 12  8 79 I 81349 CL1093IDYEL MIL-I-23053/5 INSULATION SLVG 8  9 5 I 81349 CL1500IDYEL MIL-I-23053/5 INSULATION SLVG 13  10 3 I 81349 CL1750IDYEL MIL-I-23053/5 INSULATION SLVG 13  11 2 I 81349 CL1125ICYEL MIL-I-23053/5 INSULATION SLVG 13  12 9 F 81349 TYPEE22AHGBLK MIL-W-16878/4 WIRE.ELECTRICAL 12  13 9 F 81349 TYPEE22AHGFED MIL-W-16878/4 WIRE.ELECTRICAL 12  14 9 F 81349 TYPEE22AHGFED MIL-W-16878/4 WIRE ELECTRICAL 12  15 19 96906 MS25036-102 MIL-W-16878/4 WIRE ELECTRICAL 12  16 2 96906 MS25036-111 MIL-T-7928 TERMINAL.LUG  17 AR 81348 SN60WRMAP2-0630 QQ-S-571 SOLDER.TIN ALLY  18 6 96906 MS51957-20 FF-S-92 SCREW.MACHINE  19 6 96906 MS35338-135 FF-W-84 WASHER.LOCK  20 6 96906 MS15795-803 FF-W-92 WASHER.FLAT	5	REF		80063	SMA838310-5		CONN.PCPT.ELEC	
8 79   81349 CL1093IDYEL MIL-I-23053/5 INSULATION SLVG 8 9 5   81349 CL1500IDYEL MIL-I-23053/5 INSULATION SLVG 13 10 3   81349 CL1750IDYEL MIL-I-23053/5 INSULATION SLVG 13 11 2   81349 CL1125ICYEL MIL-I-23053/5 INSULATION SLVG 8 12 9 F 81349 TYPEE22AWGBLK MIL-W-16878/4 WIRE.ELECTRICAL 12 13 9 F 81349 TYPEE22AWGFED MIL-W-16878/4 WIRE.ELECTRICAL 12 14 9 F 81349 TYPEE22AWGVIO MIL-W-16878/4 WIRE ELECTRICAL 12 15 19 96906 MS25036-102 MIL-W-16878/4 WIRE ELECTRICAL 12 15 19 96906 MS25036-102 MIL-T-7928 TERMINAL.LUG 16 2 96906 MS25036-111 MIL-T-7928 TERMINAL.LUG 17 AR 81348 SN60WRMAP2-0630 QQ-S-571 SOLDER.TIN ALLY 18 6 96906 MS51957-20 FF-S-92 SCREW.MACHINE 19 6 96906 MS35338-135 FF-W-84 WASHER.FLAT	6	5		80063	SMA838498-1		DUMMY CONN, LAMP	
9 5 I 81349 CL1500IDYEL MIL-I-23053/5 INSULATION SLVG 13 10 3 I 81349 CL1750IDYEL MIL-I-23053/5 INSULATION SLVG 13 11 2 I 81349 CL1125ICYEL MIL-I-23053/5 INSULATION SLVG 8 12 9 F 81349 TYPEE22AWGBLK MIL-W-16878/4 WIRE.ELECTRICAL 12 13 9 F 81349 TYPEE22AWGRED MIL-W-16878/4 WIRE.ELECTRICAL 12 14 9 F 81349 TYPEE22AWGVIO MIL-W-16878/4 WIRE ELECTRICAL 12 15 19 96906 MS25036-102 MIL-T-7928 TERMINAL.LUG 16 2 96906 MS25036-111 MIL-T-7928 TERMINAL.LUG 17 AR 81348 SN60WRMAP2-0630 QQ-S-571 SOLDER.TIN ALLY 18 6 96906 MS51957-20 FF-S-92 SCREW.MACHINE 19 6 96906 MS35338-135 FF-W-84 WASHER.LOCK 20 6 96906 MS15795-803 FF-W-92 WASHER.FLAT	7	183	F	81349	EC24U0-9U	MIL-C-55021/1	CABLE	12
10 3 I 81349 CL1750IDYEL MIL-I-23053/5 INSULATION SLVG 13  11 2 I 81349 CL1125ICYEL MIL-I-23053/5 INSULATION SLVG 8  12 9 F 81349 TYPEE22AWGBLK MIL-W-16878/4 WIRE.ELECTRICAL 12  13 9 F 81349 TYPEE22AWGRED MIL-W-16878/4 WIRE.ELECTRICAL 12  14 9 F 81349 TYPEE22AWGVIO MIL-W-16878/4 WIRE ELECTRICAL 12  15 19 96906 MS25036-102 MIL-T-7928 TERMINAL.LUG  16 2 96906 MS25036-111 MIL-T-7928 TERMINAL.LUG  17 AR 81348 SN6OWRMAP2-063D QQ-S-571 SOLDER.TIN ALLY  18 6 96906 MS35338-135 FF-W-92 WASHER.LOCK  20 6 96906 MS15795-803 FF-W-92 WASHER.FLAT	8	79	I	81349	CL1093IDYEL	MIL-I-23053/5	INSULATION SLVG	8
11 2 I 81349 CL11251CYEL MIL-I-23053/5 INSULATION SLVG 8  12 9 F 81349 TYPEE22AWGBLK MIL-W-16878/4 WIRE.ELECTRICAL 12  13 9 F 81349 TYPEE22AWGRED MIL-W-16878/4 WIRE.ELECTRICAL 12  14 9 F 81349 TYPEE22AWGVIO MIL-W-16878/4 WIRE ELECTRICAL 12  15 19 96906 MS25036-102 MIL-T-7928 TERMINAL.LUG  16 2 96906 MS25036-111 MIL-T-7928 TERMINAL.LUG  17 AR 81348 SN60WRMAP2-0630 QQ-S-571 SOLDER.TIN ALLY  18 6 96906 MS51957-20 FF-S-92 SCREW.MACHINE  19 6 96906 MS35338-135 FF-W-84 WASHER.LOCK  20 6 96906 MS15795-803 FF-W-92 WASHER.FLAT	9	5	I	81349	CL1500IDYEL	MIL-I-23053/5	INSULATION SLVG	13
12 9 F 81349 TYPEE22AWGRED MIL-W-16878/4 WIRE, ELECTRICAL 12 13 9 F 81349 TYPEE22AWGRED MIL-W-16878/4 WIRE, ELECTRICAL 12 14 9 F 81349 TYPEE22AWGVIO MIL-W-16878/4 WIRE ELECTRICAL 12 15 19 96906 MS25036-102 MIL-T-7928 TERMINAL, LUG 16 2 96906 MS25036-111 MIL-T-7928 TERMINAL, LUG 17 AR 81348 SN60WRMAP2-063D QQ-S-571 SOLDER, TIN ALLY 18 6 96906 MS51957-20 FF-S-92 SCREW, MACHINE 19 6 96906 MS35338-135 FF-W-84 WASHER, LOCK 20 6 96906 MS15795-803 FF-W-92 WASHER, FLAT	10	3	ī	81349	CL1750IDYEL	MIL-I-23053/5	INSULATION SLVG	13
13 9 F 81349 TYPEE22AWGYIO MIL-W-16878/4 WIRE, ELECTRICAL 12 14 9 F 81349 TYPEE22AWGYIO MIL-W-16878/4 WIRE ELECTRICAL 12 15 19 96906 MS25036-102 MIL-T-7928 TERMINAL, LUG 16 2 96906 MS25036-111 MIL-T-7928 TERMINAL, LUG 17 AR 81348 SN60WRMAP2-063D QQ-S-571 SOLDER, TIN ALLY 18 6 96906 MS51957-20 FF-S-92 SCREW, MACHINE 19 6 96906 MS35338-135 FF-W-84 WASHER, LOCK 20 6 96906 MS15795-803 FF-W-92 WASHER, FLAT	11	2	I	81349	CL11251 CYEL	MIL-I-23053/5	INSULATION SLVG	8
14 9 F 81349 TYPEE22AWGVIO MIL-W-16878/4 WIRE ELECTRICAL 12  15 19 96906 MS25036-102 MIL-T-7928 TERMINAL, LUG  16 2 96906 MS25036-111 MIL-T-7928 TERMINAL, LUG  17 AR 81348 SN60WRMAP2-063D QQ-S-571 SOLDER, TIN ALLY  18 6 96906 MS51957-20 FF-S-92 SCREW, MACHINE  19 6 96906 MS35338-135 FF-W-84 WASHER, LOCK  20 6 96906 MS15795-803 FF-W-92 WASHER, FLAT	12	9	F	81349	TYPEE22AWGBLK	MIL-W-16878/4	WIRE . ELECTRICAL	12
15	13	9	F	81349	TYPEE22AWGRED	MIL-W-16878/4	WIRE, ELECTRICAL	12
16 2 96906 MS25036-111 MIL-T-7928 TERMINAL, LUG  17 AR 81348 SN60WRMAP2-063D QQ-S-571 SOLDER, TIN ALLY  18 6 96906 MS51957-20 FF-S-92 SCREW, MACHINE  19 6 96906 MS35338-135 FF-W-84 WASHER, LOCK  20 6 96906 MS15795-803 FF-W-92 WASHER, FLAT	14	9	F	81349	TYPEE22AWGVIO	MIL-W-16878/4	WIRE ELECTRICAL	12
17 AR 81348 SN60WRMAP2-063D QQ-S-571 SOLDER,TIN ALLY  18 6 96906 MS51957-20 FF-S-92 SCREW,MACHINE  19 6 96906 MS35338-135 FF-W-84 WASHER,LOCK  20 6 96906 MS15795-803 FF-W-92 WASHER,FLAT	15	19		96906	MS25036-102	MIL-T-7928	TERMINAL + LUG	
18 6 96906 MS51957-20 FF-S-92 SCREW.MACHINE  19 6 96906 MS35338-135 FF-W-84 WASHER.LOCK  20 6 96906 MS15795-803 FF-W-92 WASHER.FLAT	16	2		96906	MS25036-111	MIL-T-7928	TERMINAL, LUG	
19 6 96906 MS35338-135 FF-W-84 WASHER,LOCK 20 6 96906 MS15795-803 FF-W-92 WASHER,FLAT	17	AP		81348	SN60WRMAP2-063D	QQ-S-571	SOLDER, TIN ALLY	
20 6 96906 MS15795-803 FF-W-92 WASHER,FLAT	18	6		96906	MS5195 <b>7-</b> 20	FF-S-92	SCREW, MACHINE	
	19	6		96906	MS35338-135	FF-W-84	WASHER . LOCK	
21 6 96906 MS28775-005 MIL-P-25732 PACKING.PREFORM	20	6		96906	MS15795-803	FF-W-92	WASHER, FLAT	
	21	6		96906	MS28775-005	MIL-P-25732	PACKING PREFORM	

## **CHAPTER 4**

## **GENERAL SUPPORT MAINTENANCE INSTRUCTIONS**

General support maintenance of the Converter, Telephone Signal CV-3478/TTC consists of printed circuit card repair. Refer to the maintenance allocation chart in TM 11-5805-681-12.

## **APPENDIX A**

#### **REFERENCES**

DA PAM 310-1

SB 11-573

TM 11-5805-681-12

TM 11-5805-715-12

TM 11-5805-715-34P

TM 38-750

TM 740-90-1 TM 746-10 Consolidated Index of Army Publications and Blank Forms.

Painting and Preservation of Supplies Available for Field Use for Electronics Command Equipment.

Operator's and Organizational Maintenance Manual: Automatic Telephone Central Office, AN/TTC-39(V)(\*) Operator's and Organizational Maintenance Manual: Converter, Telephone Signal CV-3478/TTC

Direct Support and General Support Repair Parts and Special Tools List: Converter, Telephone Signal CV-3478/TTC

The Army Maintenance Management System (TAMMS)

Administrative Storage of Equipment

Marking, Packaging and Shipment of Supplies and Equipment: General Packaging Instructions for Field Units.

#### **APPENDIX B**

#### EXPENDABLE SUPPLIES AND MATERIALS LIST

## B-1. Scope

This appendix lists expendable supplies and materials you will need to operate and maintain the Converter, Telephone Signal CV-3478/TTC. These items are authorized to you by CTA 50-970, Expendable Items (except Medical, Class V, Repair Parts, and Heraldic Items).

#### **B-2.** Explanation of Columns

- a. Column 1-Item number. This number is as-signed to the entry in the listing and is referenced in the narrative instructions to identify the material (e.g., "Use cleaning compound, item 5, appx. B"). b. Column 2-Level. This column identifies the lowest level of maintenance that requires the listed item.
  - C-Operator/Crew
  - O-Organizational
  - F-Direct Support Maintenance
  - H-General Support Maintenance
- c. Column 3-National Stock Number. This is the National stock number assigned to the item; use it to request or requisition the item.
- d. Column 4-Description. Indicates the Federal item name and, if required, a description to identify the item. The last line for each item indicates the Federal Supply Code for Manufacturer (FSCM) in parentheses followed by a part.
- e. Column 5-Unit of Measure (U/M). Indicates the measure used in performing the actual maintenance function. This measure is expressed by a two- character alphabetical abbreviation (e.g., ea, in., pr). If the unit of measure differs from the unit of issue, requisition the lowest unit of issue that will satisfy your requirements.

## Section II EXPENDABLE SUPPLIES AND MATERIALS LIST

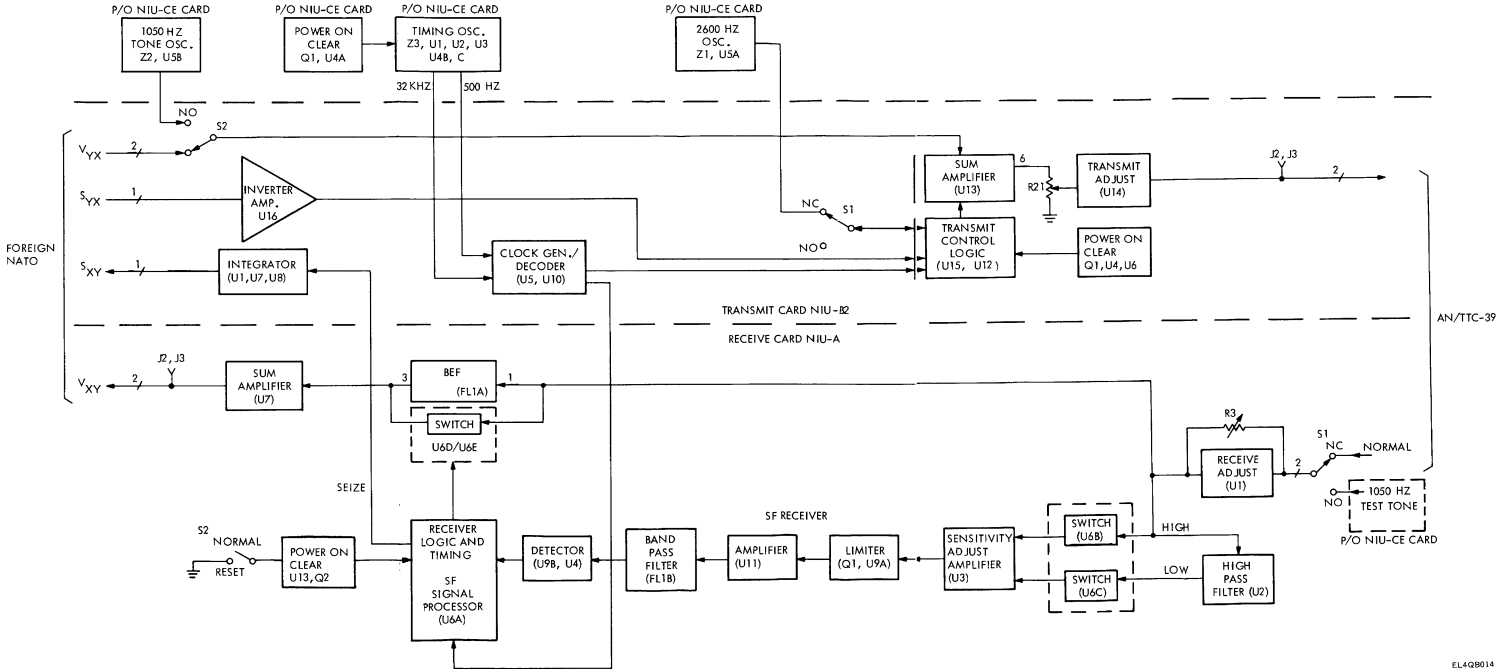
(1) ITEM	(2)	(3) PART	(4)	(5)
NO.	FSCM	NUMBER	DESCRIPTION AND USABLE ON CODE	QTY
1	0	7920-00-924-5700 *7920-00-965-4960	CCC-C-444 81348 CLOTH, CLEANING	EA
2	0	6850-00-105-3084	\$237-6973-160Z 48294 TRICHLOROTRIFLUOROETHANE \$237-6973-160Z 54418  * Latest active NSN	16 Oz
			Latest active Non	

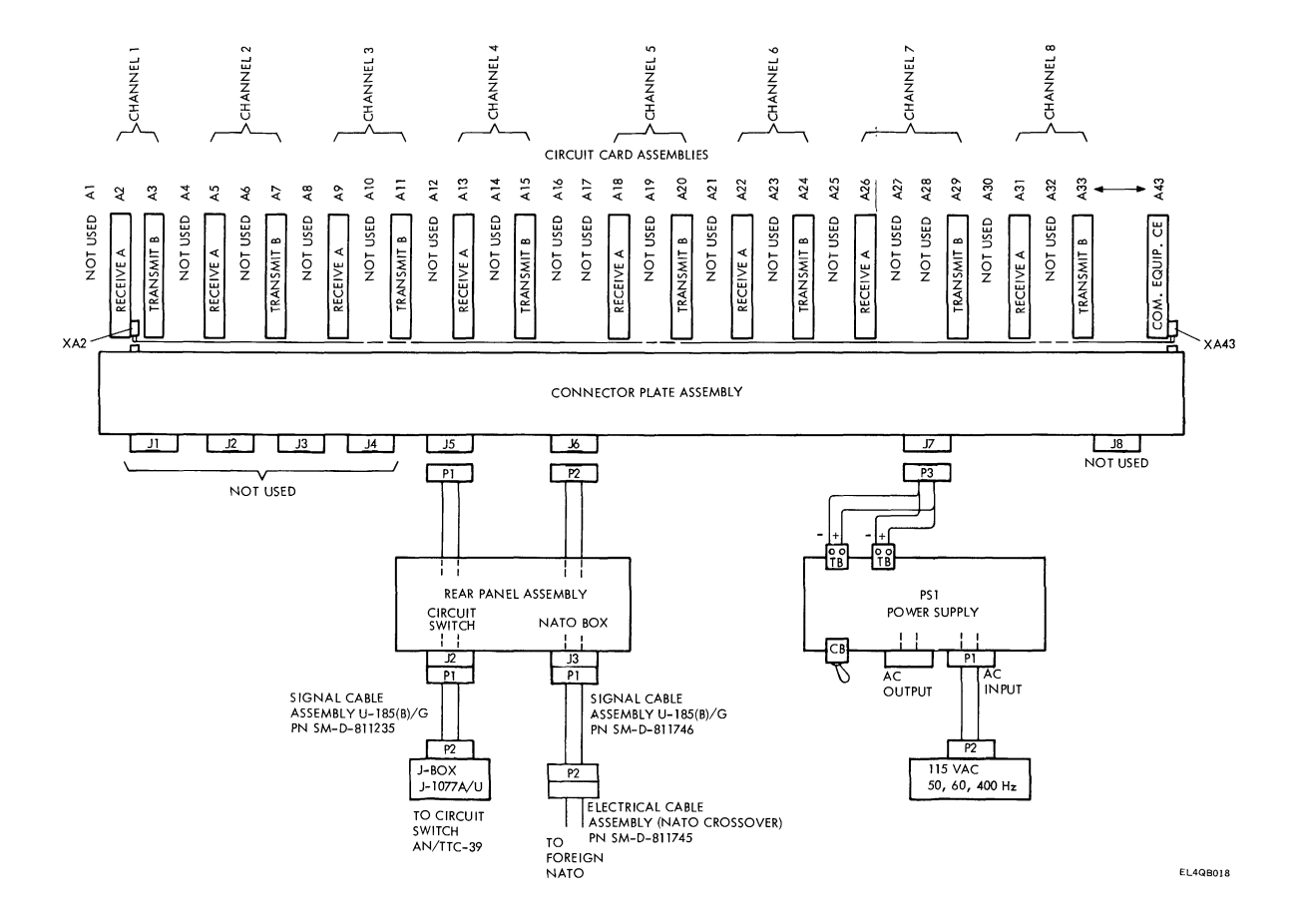
**INDEX** 

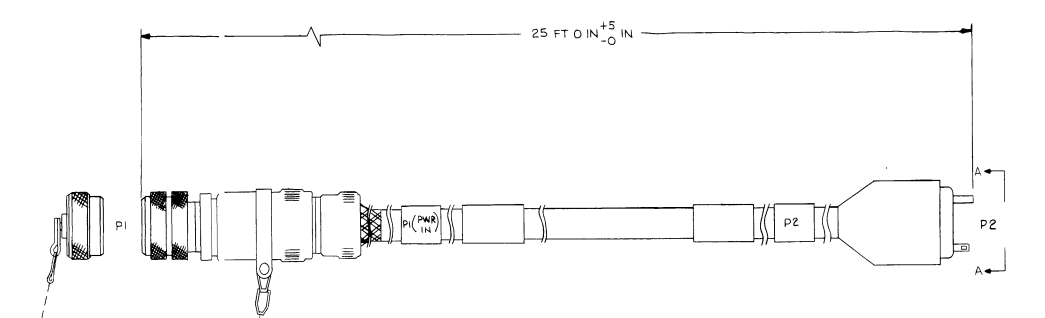
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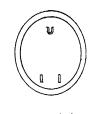
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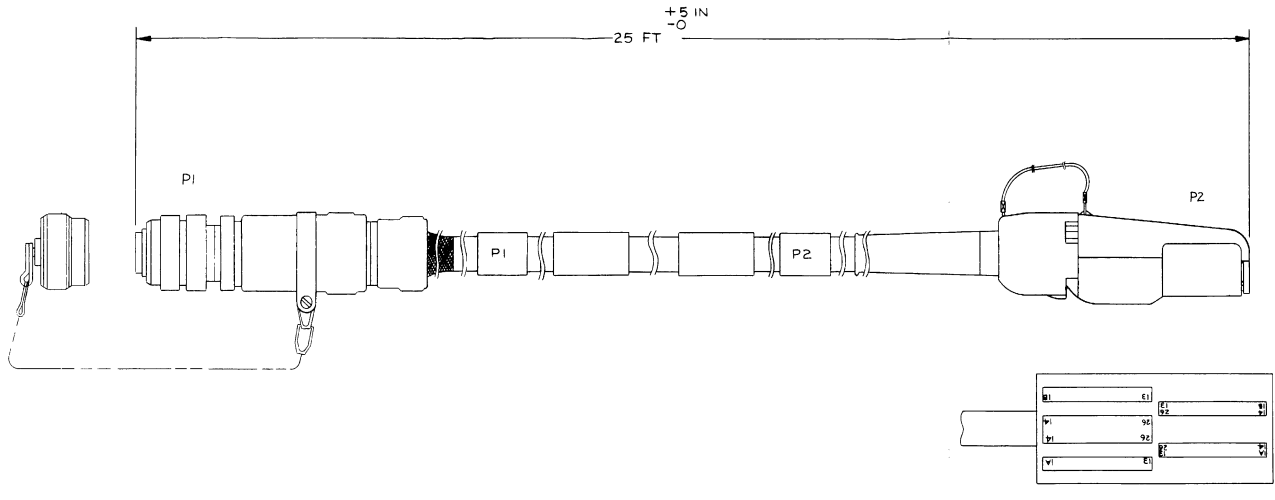






VIEW A-A

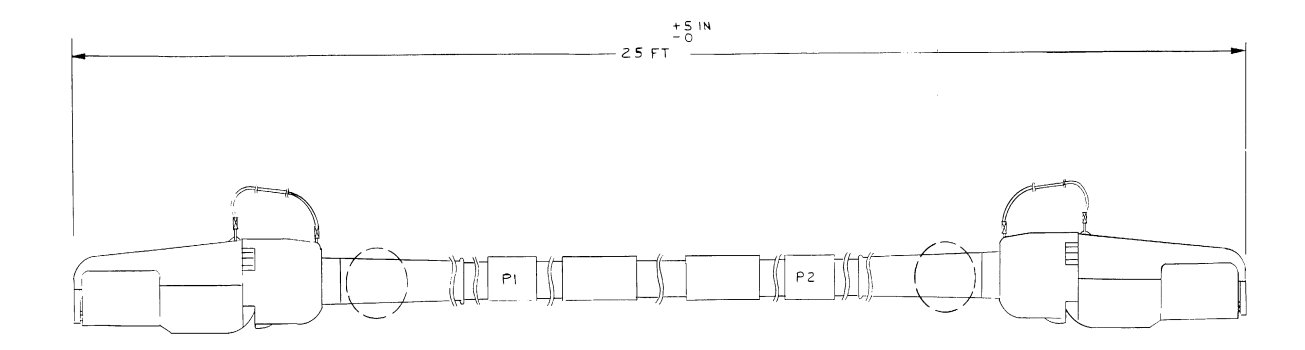
TABLE I									
WIRE COLOR	FROM	ТО							
BLK	PI-A	P2-BRASS							
WHT	PI-B	P2-WHITE							
GRN	PI-C	P2-GREEN							



FRONT VIEW PZ

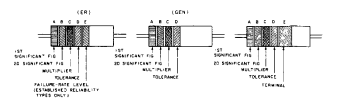
NOTE:

TYPICAL OF CABLES SM-D-811235 AND SM-D-811746.



NOTE: NATO CROSSOVER CABLE SM-D-811745

EL4QB021



COLOR CODE MARKING FOR COMPOSITION TYPE RESISTORS

COLOR-CODE MARKING FOR FILM-TYPE RESISTORS

MIL SPEC IDENT

IST FIG (GRAY)

DECIMAL (GDLD)

TOLERANCE (SILVER) -

(A) 82UH ± 10%

FIGURE
BLACK O
BROWN I
REO 2
DRANGE S
YELLOW 4
GREEN 5
BLUE 6
VIOLET 7
GRAY
WHITE 9
NOME
SILVER

TABLE I
COLOR CODE FOR COMPOSITION TYPE AND FILM TYPE RESISTORS

BAND A		BANI	9 0	BAN	10 C	В	AND D	BAND E		
COLOR	FIRST SIGNIFICANT FIGURE	COLOR	SECONO SIGNIFICANT FIGURE	COLOR	MULTIPLIER	COLOR	RESISTANCE TOLERANCE (PERCENT)	COLOR	FAILURE RATE LEVEL	TERM
BLACK	0	BLACK	0	BLACK	1			BROWN	M*10	
BROWN	,	BROWN		BROWN	10			RED	PIOI	
RED	2	RED	2	RED	100			ORANGE	R=O GI	
ORANGE	3	ORANGE	3	ORANGE	1,000			YELLOW	5-0 001	
YELLOW	4	YELLDW	4	YELLOW	10 000	SILVER	±10 (COMP TYPE ONLY)	WH/TE		SOLD- ERABLE
GREEN	,	GREEN	5	GREEN	100,000	COLC	+5	1	ľ	
BLUE	6	8∟U€	6	BLUE	1,000,000	RED	+ 2 ( NOT AP	i .	1	
PURPLE IVIOLET)	,	PURPLE (VIOLET)	,				PLICABLE TO ESTABLISHED			
GRAY	8	GRAY	8	SILVER	0.01		RELIABILITY)	l	Į.	
WHITE	9	WHITE	9	GOLD	01			l	l	1

BAND A — THE FIRST SIGNIFICANT FIGURE OF THE RESISTANCE VALUE (BANDS A THRU O SHALL BE OF EQUAL WIDTH)

BAND B — THE SECOND SIGNIFICANT FIGURE OF THE RESISTANCE VALUE

BAND C — THE MULTIPLIER (THE MULTIPLIER IS THE FACTOR BY WHICH THE TWO SIGNIFICANT FIGURES ARE MULTIPLIED TO YIELD THE NORMAL RESISTANCE VALUE!

BAND 0 — THE RESISTANCE TOLERANCE

BAND E — WHEN USED ON COMPOSITION RESISTORS, BAND E INDICATES
ESTABLISHED RELIABLILITY FAILURE — BATE LEVEL PERCENT FAILURE
PER 1000 HOURS TO YILL MESSHORS THIS BAND SHALL BE APPROXIMATELY
1-12 TIMES THE WIDTH OF DTHER BANDS AND INDICATES TYPE OF TERMINAL

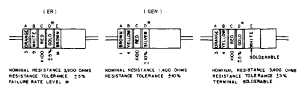
RESISTANCES IDENTIFIED BY NUMBERS AND LETTERS
THESE ARE NOT COLOR CODED

SOME RESISTORS ARE IDENTIFIED BY THREE OF FOUR DIGIT ALPHA NUMERIC
OFSIGNATIONS THE LETTER R IS USED IN PLACE OF 2 DECIMAL POINT WHEN
FRACTIONAL VALUES OF AN OWN ARE EXPRESSED FOR EXAMPLE

ZR7 - 2 7 OHMS | IORO + IO O OHMS

FOR WIRE-WOUND-TYPE RESISTORS COLOR COOING IS NOT USED, IDENTI-FICATION MARKING IS SPECIFIED IN EACH OF THE APPLICABLE SPECIFICATIONS





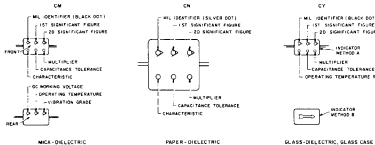
COMPOSITION-TYPE RESISTORS

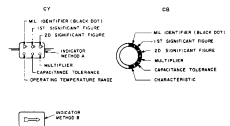
FILM - TYPE RESISTORS

W IF SAND D IS OMITTED THE RESISTOR TOLERANCE IS \$ 20% AND THE RESISTOR IS NOT MIL-STO

A COLOR CODE MARKING FOR MILITARY STANDARD RESISTORS

CAPACITORS, FIXED, VARIOUS-DIELECTRICS, STYLES CM, CN, CY, AND CB





MICA, BUTTON TYPE

YELLOW

GRAY WHITE

TEMPERATURE COEFFICIENT - TEMPERATURE COEFFICIENT - IST SIGNIFICANT FIGURE - IST SIGNIFICANT FIGURE - 20 SIGNIFICANT FIGURE -- ZO SIGNIFICANT FIGURE MULTIPLIER CAPACITANCE - MULTIPLIER - TEMPERATURE COEFFICIENT IST SIGNIFICANT FIGURE
2D SIGNIFICANT FIGURE
MULTIPLIER
CAPACITANCE TOLERANCE CAPACITAN **6666** FRONT MIL IDENTIFIER MIL IDENTIFIER REAR FRONT REAR AXIAL LEAD RADIAL LEAD DISK - TYPE

TABLE 4 - TEMPERATURE COMPENSATING, STYLE CC

TABLE 3 - FOR USE WITH STYLES CM, CN, CY AND CO

ORANGE 3 3 1.000

9 9

GREEN 5 5 8 8 4 6 6 PURPLE (VIQUET) 7 7 QRAY 8 6

4 4 10,000 5 5 6 6

| COLOR | MIL | 15T | 20 | COLOR | 10 | 516 | 510 | MULTIPLIER | CAPACITANCE TOLERANCE | CHARACTERISTIC WORKING | TEMP | TRANSCE | TRANSCE | CAPACITANCE TOLERANCE | CHARACTERISTIC WORKING | TEMP | TRANSCE | TRANSCE | TRANSCE | CAPACITANCE TOLERANCE | CHARACTERISTIC WORKING | TEMP | TRANSCE | TRA

01 ±5% ±5% 001 ±10% ±10% ±10% ±10%

	TEMPERATURE	IST	20		CAPACITANCE TOLERANCE				
COLOR	COEFFICIENT	516 F16	SIG FIG	MULTIPLIER	CAPACITANCES OVER 10 UUF	CAPACITANCES	MIL		
BL ACK	0	0	0	l l		± 20 UUF	cc		
BROWN	-30	1	1	10	±1%				
RED	- 60	2	2	IDO	±2 %	± 0 25 UUF			
ORANGE	-150	3	3	1 200			L		
YELLOW	-220	4	4						
GREE4	-330	3	5		±5%	± 0 5 UUF	L.		
BLUE	-470	6	5				Γ.		
PURPLE (VIOLET)	-750	7	7						
GRAY			8	0.01*			L		
WHITE		,	,	0 (*	±10%				
GOLO	+100		Γ	D )		±10 UUF			
SILVER				0 01					

- I THE MULTIPLIER IS THE NUMBER BY WHICH THE TWO SIGNIFICANT (SIG) FIGURES ARE MULTIPLIED TO OBTAIN THE CAPACITANCE IN DUP
- 2 LETTERS MOICATE THE CHARACTERISTICS DESIGNATED IN APPLICABLE SPECIFICATIONS MIL-C-3, MIL-C-12728, AND MIL-C-10950C RESPECTIVELY
- 4 TEMPERATURE COEFFICIENT IN PARTS PER MILLION PER DEGREE CENTIGRAD
- \* OPTIONAL CODING WHERE METALLIC PIGMENTS ARE UNDESIRABLE

EL4Q8027

B COLOR CODE MARKING FOR MILITARY STANDARD INDUCTORS

MULTIPLIER IS THE FACTOR BY WHICH THE TWO COLOR FRURES ARE MULTIPLIED TO DBYAIN THE INDUCTANCE VALUE OF THE CHOKE COLL

MIL SPEC IDENT

IST FIG (ORANGE)

20 FIG (ORANGE)

COLOR CODING FOR TUBULAR ENCAPSULATED R.F. CHOKES AT A. AN EXAMPLE OF OF THE CODING FOR AN 8.2 HI MONET IS GIVEN. AT 8. THE COLOR BANDS FOR A 330 UH HODICTRY ARE ILLUSTRATED.

TABLE 2
COLOR CODING FOR TUBULAR ENCAPSULATED RF CHOKES

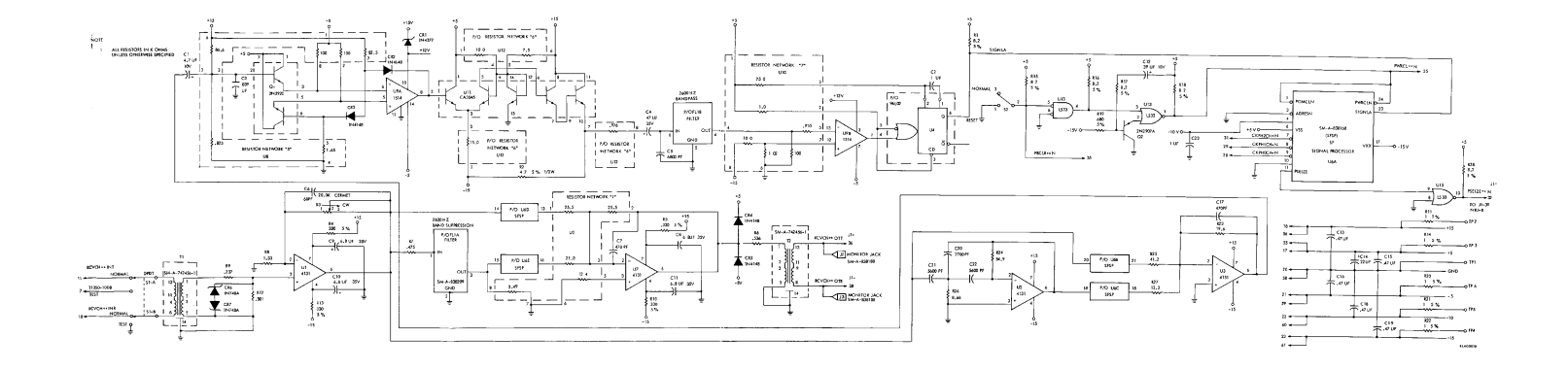
COLOR SIGNI- NULTIPLIER TOLERANCE FIGURE (PERCENT)

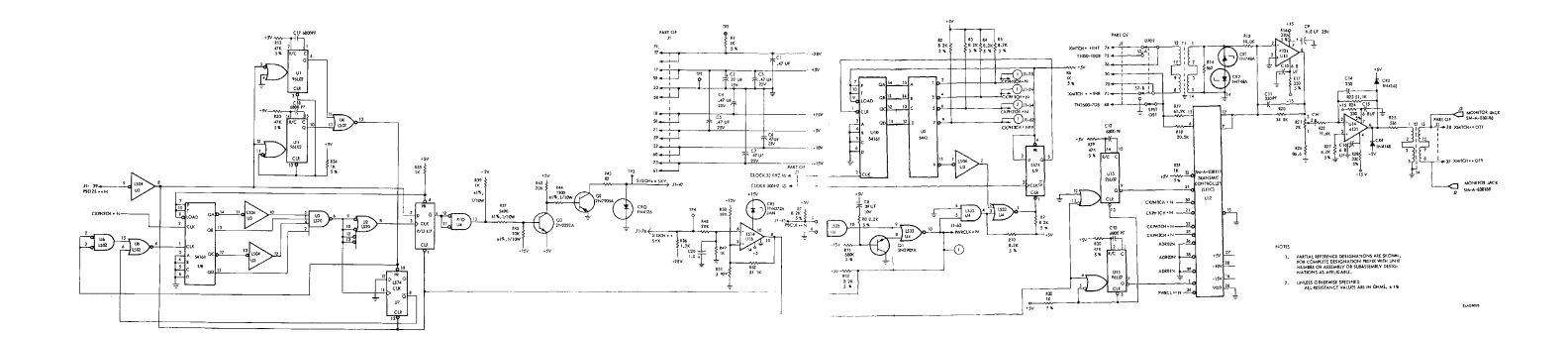
MULT (BROWN) TOLERANCE (GOLD)

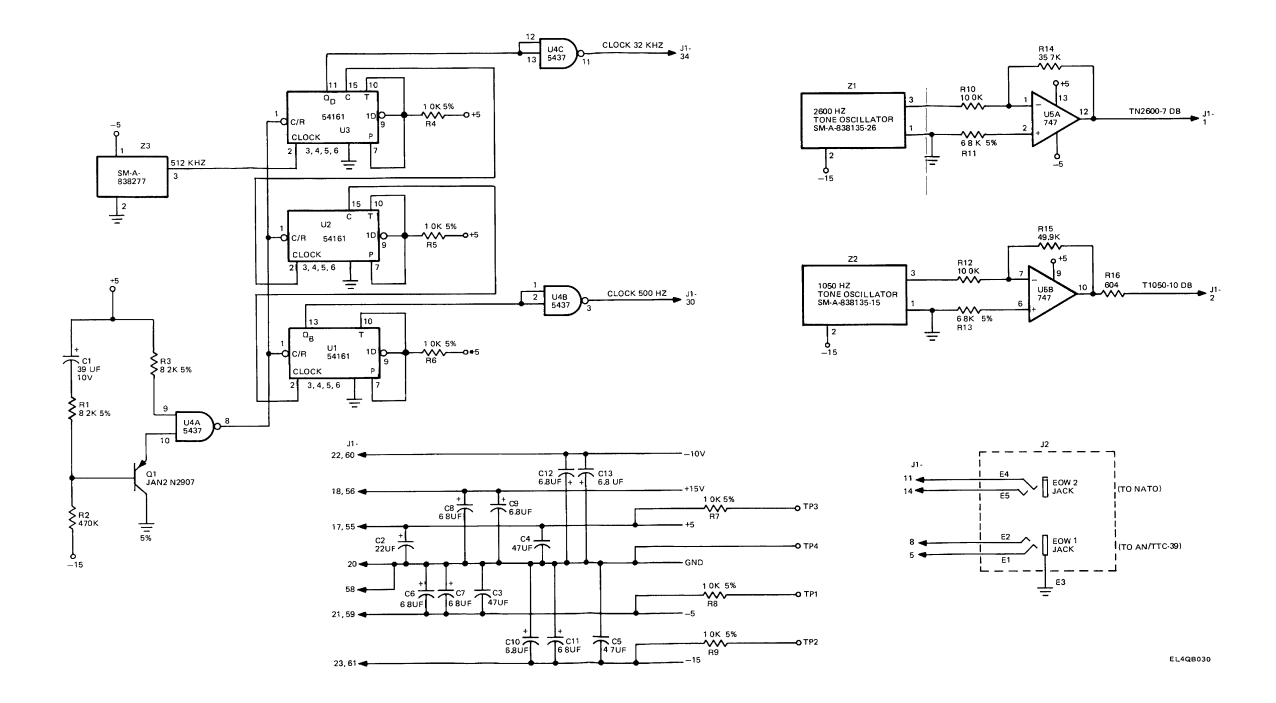
(B) 330UH ± 5%

B. COLOR CODE MARKING FOR MILITARY STANDARD INDUCTORS.

C. COLOR CODE MARKING FOR MILITARY STANDARD CAPACITORS







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	''		-				
7				S	OMET		WRONG WITH PUBLICATION
7 (				OOWN THE	YORI (	FROM	(PRINT YOUR UNIT'S COMPLETE ADDRESS)
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	11	AN	D DROP II	T IN THE MAIL.		DATES	EN I
PUBLICAT	TION NUMBE	≣R		PUB	LICATION DA	ATE	PUBLICATION TITLE
BE EXAC	T PIN-PO	INT WHEF	RE IT IS	IN THIS SP	ACE TEI	I WH	T IS WRONG
PAGE NO.	PARA- GRAPH	FIGURE NO.	TABLE NO.				ONE ABOUT IT.
PRINTED I	NAME, GRA	DE OR TITL	E AND TELE	PHONE NUMBER	1	SIGN HE	RE

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