DIGITAL REMOTE CONTROL SYSTEM MODELS 7610/ 7615/ 7630 MANUAL

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TIME AND FREQUENCY TECHNOLOGY, INC.

DIGITAL REMOTE CONTROL SYSTEM MODELS 7610/ 7615/ 7630 MANUAL

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SECTION 1

GENERAL INFORMATION

1.1 General Description.

The TFT Models 7610, 7615 and 7630 provide digital remote control of AM, FM, and TV transmitters. The basic component is the Model 7610 Digital Telemetry/Control System. Additional equipment includes the Model 7615 Status Monitoring/Direct Control System and the Model 7630 Channel Expander. These three models are described in Subsections 1.1.1 through 1.1.3.

Other options include an <u>SCA Generator</u> and <u>Detector</u> for use with radio or <u>IV communications</u> links; a BCD Card for external BCD data input; an External Control Interface for use when external equipment is to be connected to the Model 7610C to provide control commands; and an external telemetry BCD data output from the 7610C. These options can be ordered with the Model 7610, in which case they are installed at the factory; or they can be ordered later and installed by the customer in the field.

1.1.1 Model 7610 Digital Telemetry/Control System.

This system is the basic building block for remote control. It consists of a Model 7610-C unit for use at the control site, and a Model 7610-R unit for use at the remote site. The two units may be linked by telephone wire line (TELCO) or by STL microwave or radio (SCA). The system provides 10 channels of raise/lower or on/off control, and a display of telemetry from the remote site for each of the 10 channels. The Model 7610 alone is a complete remote-control system. However, its capabilities can be increased by use of other 7600 Series equipment described in Subsections 1.1.2 and 1.1.3.

Individual channels are selected by means of thumbwheel switches on the front panel of the 7610-C. Once selected, the channel number is sent to the 7610-R to select the channel at the remote point, and is then sent back to the control point and displayed on the front panel for verification. The system addresses this channel and displays the meter reading from the remote site on a front-panel 3 1/2 digit telemetry display on the 7610-C. Meter readings are updated three times per second.

Control commands are initiated by pushing either the UP/ON or DOWN/OFF button on the front panel. When a command is activated at the control point, a signal is fed back from the remote point. This signal verifies receipt of the command by illuminating the active command button. To ensure data accuracy and to reduce the possibility of operator error, each control command is sent twice. The two are then compared at the remote site, bit by bit. Only if they

1.1.1 Continued

match exactly are the commands carried out. For external control, a rear-panel connector on the 7610-C can be enabled by the front-panel EXTERNAL CONTROL switch. It allows external selection of channel number and command by a computer or other external device.

A control failsafe circuit in the 7610-R monitors reception of control and sync bits, and if these bits are not received for a period of 20 to 55 seconds (adjustable), contacts on a relay open to shut down the transmitter. These relay contacts are also opened by a power failure in the 7610-R.

A telemetry failsafe circuit in the 7610-C monitors the telemetry data from the 7610-R and produces a high-level TTL output when there is a downlink data failure lasting more than 7 to 12 seconds. This output lights an LED on the telemetry display on the 7610-C front panel, and also puts the failsafe bit sent up to the 7610-R at a high logic level.

The Model 7610-R has a front-panel DVM for telemetry readout, together with scaling potentiometers, so that one man can calibrate the system on-site. For such local operations, a switch on the 7610-R locks out control from the 7610-C control and overrides the telemetry and control failsafes. In local operation, the channel may be selected by thumbwheel switches on the 7610-R.

1.1.2 Model 7615 Status Monitoring/Direct Control System.

This system, which consists of a Model 7615-C for the control site and a Model 7615-R for the remote site, provides direct on/off control of up to 15 different functions, such as filament voltage, plate voltage, main power, overload reset, tower lights, and program source selection. This eliminates the necessity of dialing in the channels one at a time. On/off commands are normally inititated by toggle switches on the front panel of the 7615-C, but they can also be initiated by similar switches on the 7615-R for on-site local control.

The Model 7615 provides 15 status channels, each with its own independent LED indicator. The status indicators can also be used to verify on/off functions. Status outputs can be used to drive external devices and alarms.

For additional control, two Model 7615 pairs can be used simultaneously with one Model 7610 to provide 30 on/off control channels and 30 status monitoring channels.

1.1.3 <u>Model 7630 Channel Expander.</u> (Optional)

The Model 7630 is installed at the remote site to expand the up/down and telemetry functions of the Model 7610 from 10 to 30 channels.

1.1.3 Model 7630 Channel Expander. (Optional) (Continued)

Additional Model 7630's can be added to the Model 7610 to provide a total of 80 up/down and telemetry functions or channels.

1.2 Specifications.

System Capacity

a) Up to 80 channels of momentary up/down or on/off control with telemetry reading. 7610-R: 10 channels

7630: 20 channels each
b) Up to 30 channels of direct
on/off control and status
display.

7615-C/R: 15 channels per pair.

TELEMETRY

Accuracy

.1% of reading ± 1 count.

Update

Three updates per second.

Analog Input Voltage (Tele +,-)

+lvdc. DVM is accurate to a
count no greater than +3100,
equal to +3.100VDC. (do not
exceed +4volts absolute maximum
into A-D converter).

Input Common-Mode Voltage

+350vdc.

Input Impedance

50 kilohms.

Input Isolation

Optically isolated.

Control Outputs

7610-R and 7630 (Up/on, down/off rear barrier strip)

Relay contact closure, isolated, AC/DC rated, noninductive load:

1A at 115vac or 2A at 26vdc.

7615-R Relay Outputs (Rear Panel)

0.5A at 115vac or 1A at 26vdc.

Data Transmission

Digital pulse-code-modulated FSK modems; 150-baud control, 300-baud telemetry.

Communication Link Requirements

Telephone Line

Two-wire unconditioned, Series 3002 data circuit.

1.2

Continued.

Audio Channel

Any voice-grade channel having a bandwidth of 300Hz to 3kHz. Maximum attenuation of -30dB.

Radio (STL)

Plug-in FM subcarrier modulator and demodulator for command link.

Radio (off-air)

SCA frequencies. (Consult factory)

SCA/Subcarrier Modulator Output

Adjustable 0-800mV rms.

SCA/Subcarrier Demodulator Input Range

20mV to 700mV rms

Fail-Safe Provisions

Uplink Control (7610-R)

Normally closed relay contacts rated (noninductive load) for 0.5A at 115vac or 1A at 26vdc. Adjustable delay of approximately 20 to 55 seconds.

Downlink Telemetry (7610-R)

10-second nominal delay. Output for driving external one-hour timer and TV fail-safe units for full compliance with FCC Rule 73.676.

Downlink Telemetry (7610-C)

Front panel red LED. 10-second nominal delay. Rear panel TTL output.

Local Mode Indication (7610-R Rear Panel)

Relay contact closure. Contacts rated (noninductive load) for 0.5A at 115vac or 1A at 26vdc.

Model 7615 Inputs and Outputs

Control Input Requirements (7615-C rear panel)

Dry contact closure or TTL logic zero. (Alternative to 7615-C front panel switches.)

Status Output (7615-C rear panel)

TTL levels; low level indicates active LED.

Status Input (7615-R rear panel)

Dry contact closure or TTL logic zero.

Local Warning (7615-R rear panel)

Switch contact closure. Contact rated for 2A noninductive load.

1-4

1.2 Continued.

Power Required

Model 7610-C 115 VAC ±10%, 50 to 400Hz, 15

watts maximum.

Model 7610-R 115 VAC ±10%, 50 to 400Hz, 25

watts maximum.

Model 7615 (each of two units) 115 VAC \pm 10%, 50 to 400Hz, 10

watts maximum.

Model 7630 From Model 7610.

Operating Temperature 0° to 50° C.

Mounting 19-inch rack.

Height and Weight

Model 7610-C 3-1/2 inches, 12 pounds.

Model 7610-R 5-1/4 inches, 16 pounds.

Model 7615 (each of two units) 3-1/2 inches, 11 pounds.

Model 7630 5-1/4 inches, 14 pounds.

Site Select Input (7610-C) 4-Bit TTL input level (true

data).

External Control Input (7610-C) TTL input levels (non-true

data).

External BCD Telemetry Data Output TTL output levels with latch (7610-C) (Available as option on Serial No. 225-3 and thereafter)

External BCD Channel Input Data TTL level inputs (true data). (7610 R) (CH 8 and/or CH9)

1.3 Accessory Equipment.

Various adapters may be purchased from Time and Frequency Technology, Inc. These accessories provide the conversion and proper DC voltage level output for the telemetry monitoring input connections to the 7610-R and 7630 (s).

1.4 Warranty

TIME & FREQUENCY TECHNOLOGY, INC., warrants each of the instruments of its manufacture to be produced to meet the specifications delivered to the BUYER; and to be free from defects in material and workmanship and will repair or replace, at its expense, for a period of one year from the date of delivery of equipment, any parts which are defective from faulty material or poor workmanship.

Instruments found to be defective during the warranty period shall be returned to the factory with transportation charges prepaid by BUYER. It is expressly agreed that replacement and repair shall be the sole remedy of BUYER with respect to any nonconforming equipment and parts thereof and shall be in lieu of any other remedy available by applicable law. All returns to the factory must be authorized by the SELLER, prior to such returns. Upon examination by the factory, if the instrument is found to be defective, the unit will be repaired and returned to the BUYER, with transportation charges prepaid by SELLER.

Transportation charges for instruments found to be defective within the first thirty (30) days of the warranty period will be paid both ways by the SELLER.

Transportation charges for warranty returns, wherein failure is found <u>not</u> to be the fault of the SELLER, shall be paid both ways by the BUYER.

This warranty does not apply to instruments which, in the opinion of the SELLER, have been altered or misused.

NO OTHER WARRANTY IS EXPRESSED OR IMPLIED. TFT IS NOT LIABLE FOR CONSEQUENTIAL DAMAGES.

1.5 Claim for Damage in Shipment.

Your instrument should be inspected and tested as soon as it is received. The instrument is insured for safe delivery. If the instrument is damaged in any way or fails to operate properly, file a claim with the carrier, or if insured separately, with the insurance company.

WE SINCERELY PLEDGE OUR IMMEDIATE AND FULLEST COOPERATION TO ALL USERS OF OUR PRECISION ELECTRONIC INSTRUMENTS.

PLEASE ADVISE US IF WE CAN ASSIST YOU IN ANY MANNER

Time & Frequency Technology, Inc. 3090 Oakmead Village Drive Santa Clara, CA. 95051

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SECTION 2

INSTALLATION

2.1 Unpacking and Inspection.

Upon receiving the equipment, inspect the packing box and equipment for signs of possible shipping damage. After installing the equipment as described in this section, operate it in accordance with the procedure of Section 3. If the equipment is damaged or fails to operate properly, file a claim with the transportation company, or with the insurance company if insured separately.

Models 7610 and 7615 require a prime power source of 117 vac, 50 to 400Hz. They can also be wired for 230vac operation on special order. Power required for each model is as follows:

| Model . | Power |
|-------------------|----------------|
| 7610 C | 15 W |
| 7610 R | 25 W |
| 7615 C and 7615 R | 10 W each unit |

Model 7630 derives its power from the Model 7610.

2.2 Pre-Installation Checkout.

To ensure that the Model 7610 is completely functional when it is received, the following closed-loop checkout should be performed before installation. The 7610-C and 7610-R are interconnected to simulate actual installation.

2.2.1 Interconnection Procedure.

For telephone wireline (TELCO) operation, connect a twisted-wire pair between the rear panel TELCO terminals on the 7610-C and the rear panel TELCO terminals on the 7610-R.

For microwave (STL) uplink operation and FM radio (SCA) downlink operation, proceed as follows:

- a. Connect the SUBCARRIER CONTROL OUT connector on the 7610-C to SUBCARRIER CONTROL IN connector on the 7610-R.
- b. Connect the SUBCARRIER TELEMETRY IN connector on the 7610-C the SUBCARRIER TELEMETRY OUT connector on the 7610-R.

2.2.1 Interconnection Procedure. (Continued)

NOTE

The communication link (both up and down) requires an SCA generator (modulator) and a corresponding SCA detector (demodulator), either included in the 7610-C/R or external to the 7610-C/R.

2.2.2 System Checkout Procedure.

2.2.2.1 Model 7610-C.

- a. The EXTERNAL CONTROL switch on the front panel must be in the OFF position, and the 7610-R LOCAL MODE switch must not be activated.
- b. Using the 7610-C CHANNEL SELECT thumbwheel switches, dial in channels 00 through 09. The channel selected should be indicated in the CHANNEL VERIFICATION window, and the TELEMETRY DATA display should read 0000 ± 0002 . As each of the channels is selected, the corresponding relay in the Model 7610-R should be heard energizing. Audibly verify relay operation for all 10 channels.
 - c. UP/ON and DOWN/OFF Control.
 - (1) Depress the 7610-C UP/ON button. Verify that the UP/ON pushbuttons on both the 7610-C and the 7610-R light. Release the button.
 - (2) Depress the DOWN/OFF button. Verify that the DOWN/OFF pushbuttons on both the 7610-C and 7610-R light. Release the button.
 - (3) Simultaneously depress the UP/ON and DOWN/OFF pushbuttons on the 7610-C. Verify that no buttons light on either the 7610-C or 7610-R.

2.2.2.2 Model 7610-R.

a. With the LOCAL MODE switch \underline{not} activated, verify that the 7610-R UP and DOWN control switches have no effect when depressed and do not light. Also, verify that the 7610-R TELEMETRY DATA display is inactive (blank) except for the polarity \pm indication.

b. Local Control

(1) Depress the LOCAL MODE switch. Verify that the switch lights and that the 7610-R TELEMETRY DATA readout indicates 0000 +2.

2.2.2.2 Model 7610-R. (Continued)

- (2) The 7610-C should indicate the same channel selected on the 7610-R and also the same data (0000). Verify by selecting channels 00 through 09 on the 7610-R.
- (3) Alternately depress the UP/ON and DOWN/OFF switches on the 7610-C and verify that they have no control of the 7610-R.

c. UP/ON and DOWN/OFF Control.

- (1) Depress the 7610-R UP/ON button. Verify that the UP/ON pushbuttons on both the 7610-C and 7610-R Light. Release the UP/ON button.
- (2) Depress the 7610-R DOWN/OFF button. Verify that the DOWN/OFF pushbuttons on both the 7610-C and 7610-R light. Release the DOWN/OFF button.
- (3) Simultaneously depress both the UP/ON and DOWN/OFF pushbuttons on the 7610-R. Verify that no UP or DOWN pushbuttons light on either the 7610-C or 7610-R.

d. Control Failsafe.

- (1) Place an ohmmeter across the CONTL FAILSAFE terminals on the 7610-R rear panel connector J17. It should read less than 1 ohm.
- (2) Remove AC power to the Model 7610-C. After a time delay of 20 to 55 seconds (adjustable), the relay contacts should open and the ohmmeter reading should go to infinity.

e. Telemetering Calibration.

- (1) Connect an external DC voltage source (not to exceed ±3.00vdc) to the TELE + and terminals for channel 00 on the 7610-R rear panel.

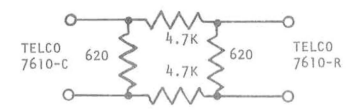
 Adjust the front panel calibration potentiometer for channel 0 fully clockwise.
- (2) With the LOCAL MODE button depressed, select channel 00 and verify that a reading corresponding to this input voltage is indicated on the display. Adjust the front panel calibration potentiometer counterclockwise for this channel and verify that the readout changes on both the 7610-R and 7610-C.

2.2.2.2 Model 7610-R. (Continued)

(3) Repeat steps (1) and (2) for the nine remaining channels, if desired.

2.2.2.3 Phone Line Loss.

If a wire or phone line link is to be used between the 7610-C and 7610-R, insert a 30-dB, 600-ohm attenuator between the two units, using the resistors supplied. Repeat the steps under the 7610-C system checkout procedure.



2.3 Installation and Connections.

The 7610 C/R, 7615 C/R and 7630 units are designed for installation in a standard 19-inch relay rack. Required connections to the units are given below.

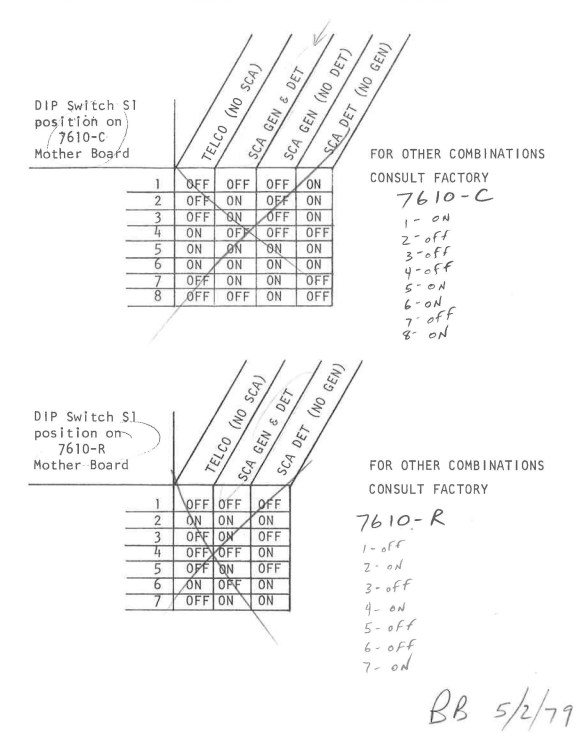
2.3.1 Model 7610-C Rear Panel Connections. (Figure 3-2)

- a. When a TELCO communication link is to be used, connect the TELCO line to the TELCO terminals on terminal strip J12.
- b. When a radio microwave uplink is to be used, connect CONTROL OUT connector J13 to the station's SCA generator. If there is no SCA Generator at the station, the optional SCA Generator/Detector Card must be installed in the 7610-C; then the CONTROL OUT connector is connected directly to the multiplex input of the station's STL transmitter (see Figure 6-3). The output level of the SCA generator within the 7610-C should be adjusted by adjusting R2 of the SCA generator detector board to the level required by the STL transmitter.
- c. When a radio or TV SCA communication downlink is to be used, connect TELEMETRY IN connector J14 to the station's SCA Monitor output. If there is no station SCA Monitor, the optional SCA Generator/Detector Card must be installed in the 7610-C; then the TELEMETRY IN connector is connected directly to the composite, or SCA subcarrier output of the station's FM or TV receiver (see Figure 6-3).

NOTE

Depending on communication link options, verify that the internal DIP switch SI on the 7610-C mother board is setup per Table 2-1.

Table 2-1. Model 7610 Communication Interface Selections



NOTE: All of the above configurations require a complete FSK Modem board in the 7610-C and 7610-R.

2.3.1 Model 7610-C Rear Panel Connections. (Figure 3-2) Continued

- d. For a visual or aural indication of downlink data failure at the control site, connect an appropriate device to the TELE FAIL terminal of terminal strip J12. These terminals provide a high-level TTL output when a downlink failure lasts more than 7 to 12 seconds.
- e. If multiple remote transmitters are to be controlled, connect a cable from SITE SELECT connector J16 to the remote site select box.
- f. If external control of CHANNEL SELECT and UP/DOWN functions are to be used, connect them to EXTERNAL CONTROL connector J17.
- g. If external BCD output from the 7610-C is to be used, connection for the output shall be made to J19.
- h. If one or two optional Model 7615's are to be used, connect them to 7615 STATUS/CONTROL connector J18.
- i. If External FSK data received on the telemetry downlink is used for external monitoring, make connections to EXTERNAL DATA OUT, J15.

2.3.2 Model 7610-R Rear Panel Connections. (Figure 3-4)

- a. When a TELCO communication link is to be used, connect the TELCO line to the TELCO terminals on terminal strip J17.
- b. When a radio microwave uplink is to be used, connect CONTROL IN connector J18 to the multiplex output of the STL receiver at the remote site.
- c. When a radio or TV SCA subcarrier downlink is to be used, connect TELEMETRY OUT CONNECTOR J19 to the SCA modulation input of the FM or TV transmitter. The output level of the SCA generator within the 7610-R should be adjusted by adjusting R2 of the SCA generator detector board to the level required by the radio or TV transmitter.

NOTE

Depending on communication link options, verify that the interval DIP switch S1 on the 7610-R mother board is setup per Table 2-1.

d. Connect the LOCAL MODE terminals of terminal strip J17 to an appropriate device to indicate remote-site local-mode operation. These terminals provide a relay contact closure during local-mode operation. Relay contacts are rated for 0.5A at 115vac or 1A at 26vdc.

- e. Connect an appropriate device to the CONTL FAILSAFE terminals of terminal strip J17 to remove power to the transmitter during uplink failure or local power failure. These terminals provide a relay contact closure during normal operation, and a contact opening for uplink failure or power failure. Relay contacts are rated for 0.5 A at 115vac or 1A at 26vdc.
- f. To provide an indication at the remote site of downlink telemetry failure, connect an appropriate device to the TELE FAILSAFE terminals of terminal strip J17. These terminals supply a 12volt relay energizing voltage when there is a downlink failure. Current is limited by a 100-ohm resistor.
- g. On the 7610-R front panel, turn the channel calibration potentiometers (Reference 1 in Figure 3-3) fully counterclockwise if the DC input voltage is to exceed 4 volts. Connect each of the telemetry monitoring points through an appropriate interface to provide a low level DC signal to the pair of terminals on the TELE-/+ terminal strip corresponding to the desired channel. When the input polarity is the same as that marked on the TELE connector, the TELEMETRY DATA display will be preceded by a +; otherwise, the display will be preceded by a -. The input line can float at a voltage of up to \pm 350volts with respect to ground, but the voltage across any pair of TELE-/+ terminals must be such that the voltage out of the calibration potentiometer does not exceed 4 volts DC. Calibration of the individual channels is covered in Section 3.5.
- h. Connect each pair of terminals (A-B) on the UP terminal strip to an appropriate device for turning on a piece of equipment or increasing the value of a quantity. The relay contact closure from A to B for each channel is rated at 115vac, 1A or 2A at 26vdc.
- i. Connect each pair of terminals (A-B) on the DOWN terminal strip to an appropriate device for turning off a piece of equipment or decreasing the value of a quantity. The relay contact closure from A to B for each channel is rated at 115vac, 1A or 2A at 26vdc.
- j. If the external BCD input option is installed, connect the input into the BCD CH9 connector. If additional input is required, use both the BCD CH9 and the BCD CH8 connectors.
- k. When one or two optional Model 7615-R's are to be used, connect them to the 7615 connector, J21.
- 1. If one or more optional Model 7630's are to be used, connect them to the 7630 connector, J23.
- m. If the optional analog scanner is to be used, connect the input from the external monitoring device to the EXT TELE SEL IN connector, J22.

2.3.2 Model 7610-R Rear Panel Connections. (Figure 3-4) Continued

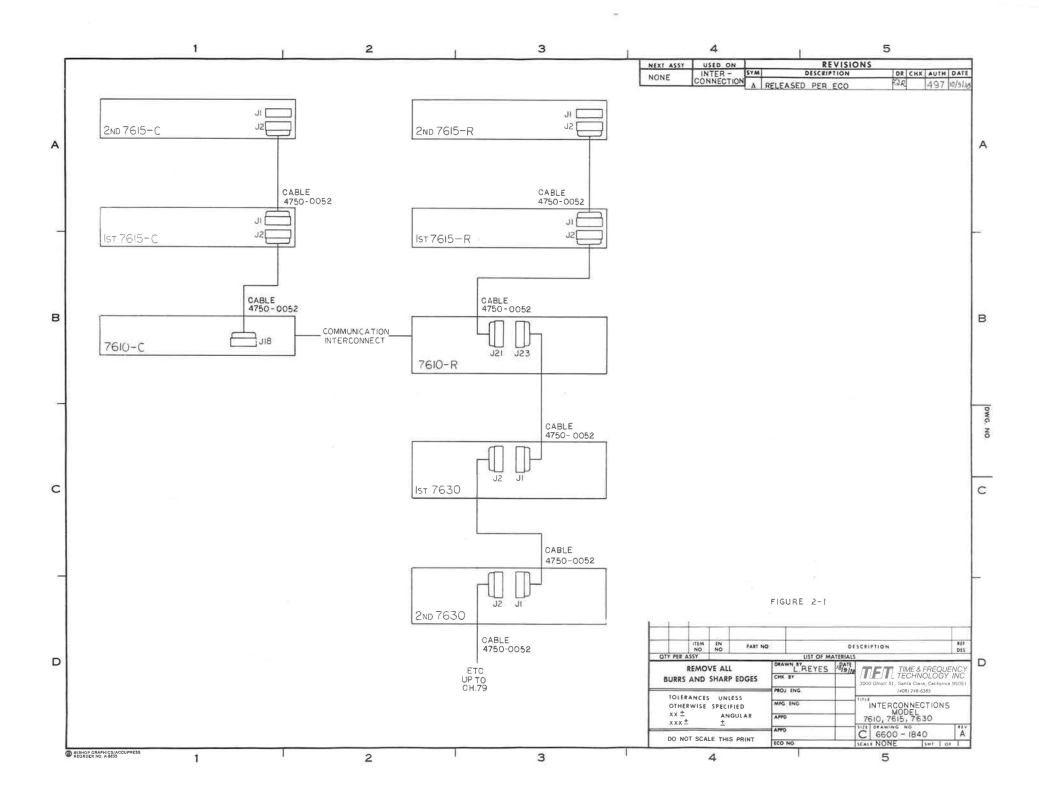
- n. If the optional analog scanner and 7630 (s) are to be used in conjunction with an external monitoring device, connect a cable from the EXT TELE SEL OUT connector J24 to the Model 7630 (s).
- o. If external FSK data is to be sent with the 7610-R FSK data on the downlink, connect the external FSK data source to the EXT DATA IN connector. J20.

2.3.3 Model 7615-C Rear Panel Connections. (Figure 3-6)

- a. If desired, connect the terminal pairs on the STATUS barrier strips J6 and J7, to external indicators to duplicate the front panel indicators. A low level at these terminals corresponds to a lighted front panel indicator.
- b. If desired, connect the terminal pairs on the CONTROL barrier strips J4 and J5 to external switches to duplicate (or provide alternatives for) the front panel switches.
- c. Connect cables from J1 and J2 as shown in Figure 2-1.
- d. depending on whether the 7615-C is the first or second 7615-C, the internal slide switch on the 7615-C mother board should be set to Pos 1 or Pos 2 (see component layout diagram).

2.3.4 <u>Model 7615-R Rear Panel Connections.</u> (Figure 3-8)

- a. Connect the terminal pairs on the STATUS barrier strips, J6 and J7 to the desired sensors. Inputs must be either a contact closure or a TTL level signal.
- b. Connect the terminal pairs on the CONTROL barrier strips to the devices to be controlled. Each pair of terminals is connected internally to isolated relay contacts rated at 0.5A at 115vac or 1A at 26vdc.
- c. Connect cables from Jl and J2 as shown in Figure 2-1.
- d. If desired, connect the LOCAL WARN terminals to a warning device. The terminals provide contact closure when the 7615-R is in local mode. Contacts are rated for a 2 Amp noninductive load.
- e. Depending on whether the 7615-R is the first or second 7615-R, the internal slide switch on the 7615-R mother board should be correspondingly set to Pos 1 or Pos 2.



2.3.5 <u>Model 7630 Rear Panel Connections</u>. (Figure 3-10)

- a. On the 7630 front panel, turn all of the channel calibration potentiometers fully counterclockwise if the DC input voltage is to exceed 4 volts. Connect each of the telemetry monitoring points through an appropriate interface to provide a low-level DC signal to the pair of terminals on the TELE -/+ terminal strip corresponding to the desired channel. When the input polarity is the same as that marked on the TELE connector, the TELEMETRY DATA display will be preceded by a +; otherwise, the display will be preceded by a -. The input line can float at a voltage of up to ± 350 volts with respect to ground, but the voltage across any pair of TELE -/+ terminals must be such that the voltage out of the calibration potentiometer does not exceed 4 volts DC. Calibration of the individual channels is covered in Section 3.5.
- b. Connect each pair of terminals (A-B) on the UP terminal strip to an appropriate device for turning on a piece of equipment or increasing the value of a quantity. The relay contact closure from A to B for each channel is rated at 1A at 115vac or 2A at 26vdc.
- c. Connect each pair of terminals (A-B) on the DOWN terminal strip to an appropriate device for turning off a piece of equipment or decreasing the value of the quantity. The relay contact closure from A to B for each channel is rated ot 1A at 115vac or 2A at 26vdc.
- d. Connect cables from J1 and J2 as shown in Figure 2-1.
- e. Connections J3 and J4 are reserved for an optional external monitoring scanner device.
- f. For each 7630 installed, control and monitoring functions are assigned to each channel. One switch in each of the two internal DIP switch assemblies (S1 and S2) must be closed in accordance with the following tabulation:

S2 Switch Position Closed S1 Switch Position Closed

| First 7630 | 1 (CH10-19) | 2 (CH20-24) |
|-------------|-------------|-------------|
| Second 7630 | 3 (CH30-39) | 4 (CH40-49) |
| Third 7630 | 5 (CH50-59) | 6 (CH60-69) |
| Fourth 7630 | 7 (CH70-79) | - |

NOTE

Other switch positions should remain in the off position.

2.4 Field Installation of Options.

2.4.1 Model 7615.

When a 7615 is to be added to a 7610 in the field, an internal cable (furnished with the 7615) must be connected from J8 on the 7610-C mother board to connector J18 on the 7610-C rear panel. Likewise, an internal cable (furnished) must be connected in the 7610-R from J2 on the mother board to J21 on the rear panel. External cables (furnished) must also be connected between the 7610-C and 7615-C, and between the 7610-R and the 7615-R as shown in Figure 2-1.

When a second 7615-C is installed, an internal cable (furnished) must be connected from Jl on the mother board of the first 7615-C to Jl on its rear panel. Likewise, when a second 7615-R is installed, an internal cable (furnished) must be installed from Jl on the mother board of the first 7615-R to Jl on its rear panel. External cables (furnished) must be connected between the 7615-Cs and between the 7615-Rs as shown in Figure 2-1.

In the 7615-C, internal switch S1 must be set to Pos 1 if the 7615-C connects directly to the 7610-C. If the 7615-C connects to a previously installed 7615-C, S1 should be set to Pos 2. Switch S1 in the 7615-R should be set similarly.

2.4.2 <u>Model 7630.</u>

When a 7630 is to be added to a 7610 system in the field, an internal cable (furnished with the 7630) must be connected from J3 on the 7610-R mother board to J23 on the 7610-R rear panel. External cables (furnished) must be connected between the 7610-R and the 7630 as shown in Figure 2-1.

When a second 7630 is installed, an internal cable (furnished) must be connected from J3 on the mother board of the first 7630 to J2 on its rear panel. If additional 7630s are installed, this internal cable must be connected in the next lower 7630. External cables (furnished) must be connected between the 7630s as shown in Figure 2-1.

The internal DIP switches must be set in each 7630 as described in Section 2.3.5.

2.4.3 BCD Interface Card.

To install the BCD Interface Card, a card guide pair (furnished) must first be mounted on the 7610-R mother board. The guides are installed using four screws on each side. Then the BCD Interface Card is plugged into J7-1 and J7-2. If the one-channel BCD option is ordered, a cable is furnished which connects to J16 on the 7610-R rear panel. If the two-channel BCD option is ordered, two cables are furnished, one of which goes to rear panel connector J16 and the other to rear panel connector J15. External cabling is not furnished.

2.4.4 SCA Generator and Detector Card.

In the 7610-C, the SCA Generator and/or Detector (1 card) is mounted on top of the FSK Modem card, using spacers furnished. A cable (furnished) connects the card with J3 on the 7610-C Mother Board. Two BNC connectors (furnished) must be mounted in the CONTROL OUT and TELEMETRY IN locations on the 7610-C rear panel. The wires, in the bundle from J5 (see Figure 6-1-3), must be soldered to the BNC connectors.

To install the SCA Generator and/or Detector (1 card) in the 7610-R, a card guide pair (furnished) must first be mounted on the 7610-R Mother Board. The guides are installed using four screws on each side. Then the SCA Card is plugged into J9 on the Mother Board. Two BNC connectors (furnished) must be mounted in the TELEMETRY OUT and CONTROL IN locations on the 7610-R rear panel. The wires, in the bundle from J11 (see Figure 6-2-3) must be soldered to the BNC connectors.

The DIP switches on the 7610-C and 7610-R Mother Boards must be set in accordance with Table 2-1.

2.4.5 External Control and Site Select.

If either of these options is selected, the appropriate internal cable will be furnished to connect from the Mother Board connector to the rear panel connectors on the 7610-C. If the site select option is to be used, the site ident jumpers associated with U35 on the 7610-R Mother Board must be connected appropriately. External cabling is not furnished.

It is recommended that TFT be contacted for assistance in planning multisite installations.

2.4.6 BCD Out.

When this option is ordered, a cable (furnished) must be connected from the 7610-C Display Board, J3 to the rear panel BCD OUTPUT connector, J19.

External cabling is not furnished.

SECTION 3

OPERATION

3.1 General.

The Model 7610 provides a means of controlling a remote transmitter and of displaying telemetry from the remote transmitter indicating the status of important operational parameters. By means of front-panel thumbwheel and pushbutton switches, the operator can control ten different up/down or on/off functions at the remote site. A front-panel display verifies that the channel selected at the control site has also been selected at the remote site; and the value of the parameter measured at the remote site on the selected channel is also displayed on the front panel. An LED in the display lights when there is a failure in the telemetry down link between the remote and control sites.

At the remote site, thumbwheel and pushbutton switches permit controlling the transmitter locally for calibration of telemetry analog voltages or other purposes. Parameter measurements can be displayed here in the same way that they are displayed at the control site.

Optional Model 7615 units at the control and remote sites enable the operator to directly control up to 15 different functions (30 functions for two units at each site). An optional Model 7630 at the remote site expands the up/down and telemetry functions of the Model 7610 to 30 channels (80 channels maximum).

3.2 Turn-On and Warm-Up.

The 7610 and 7615 units do not contain an on-off power switch. They are on whenever their AC power cords are plugged into an appropriate source. The Model 7630 (s) derives its power from the Model 7610-R, and so is on whenever the 7610-R is plugged into a power source.

Since all units are of solid-state design, no warmup is required.

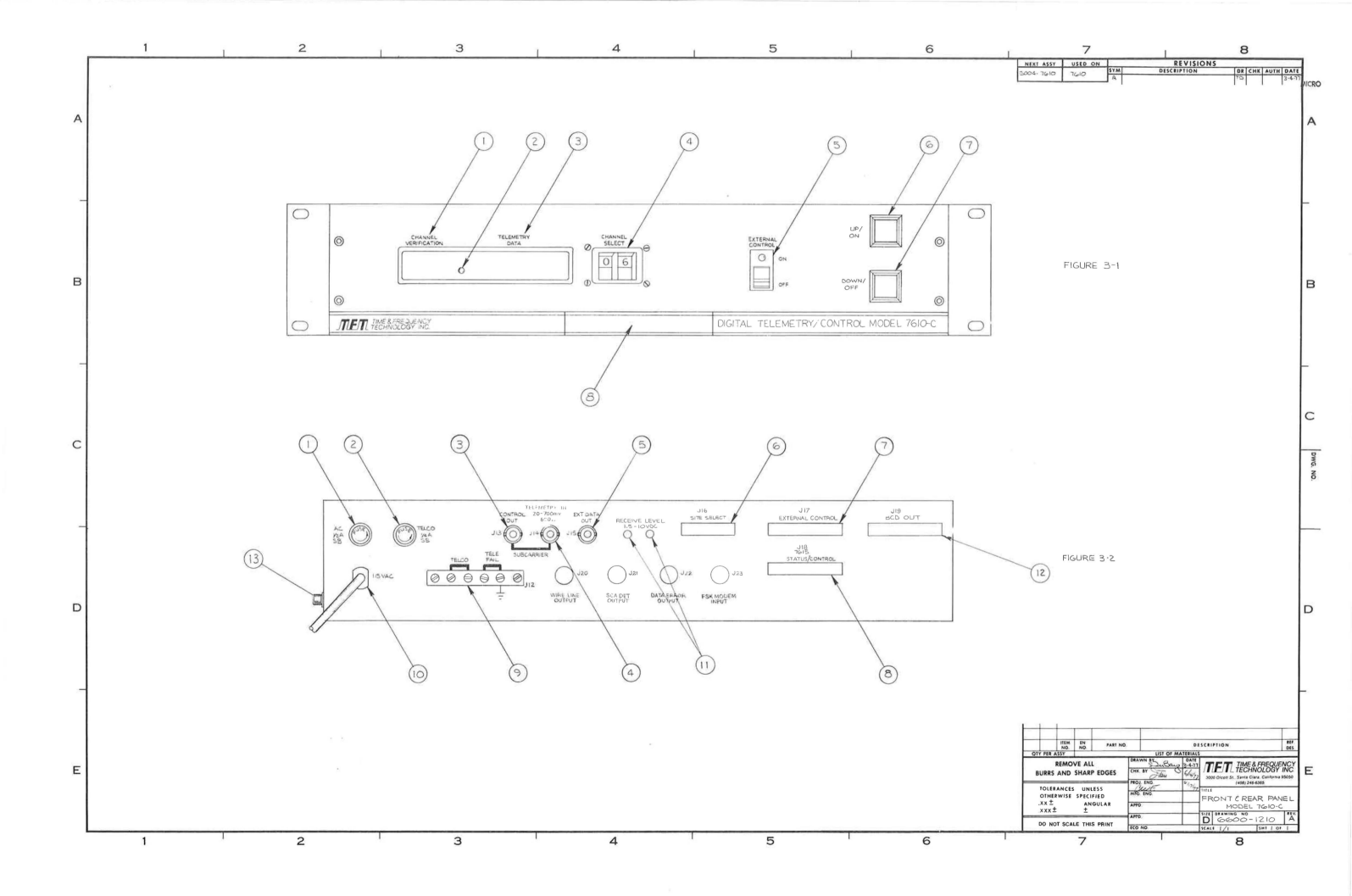
- 3.3 Controls, Connectors, and Indicators.
- 3.3.1 Model 7610-C Front Panel.

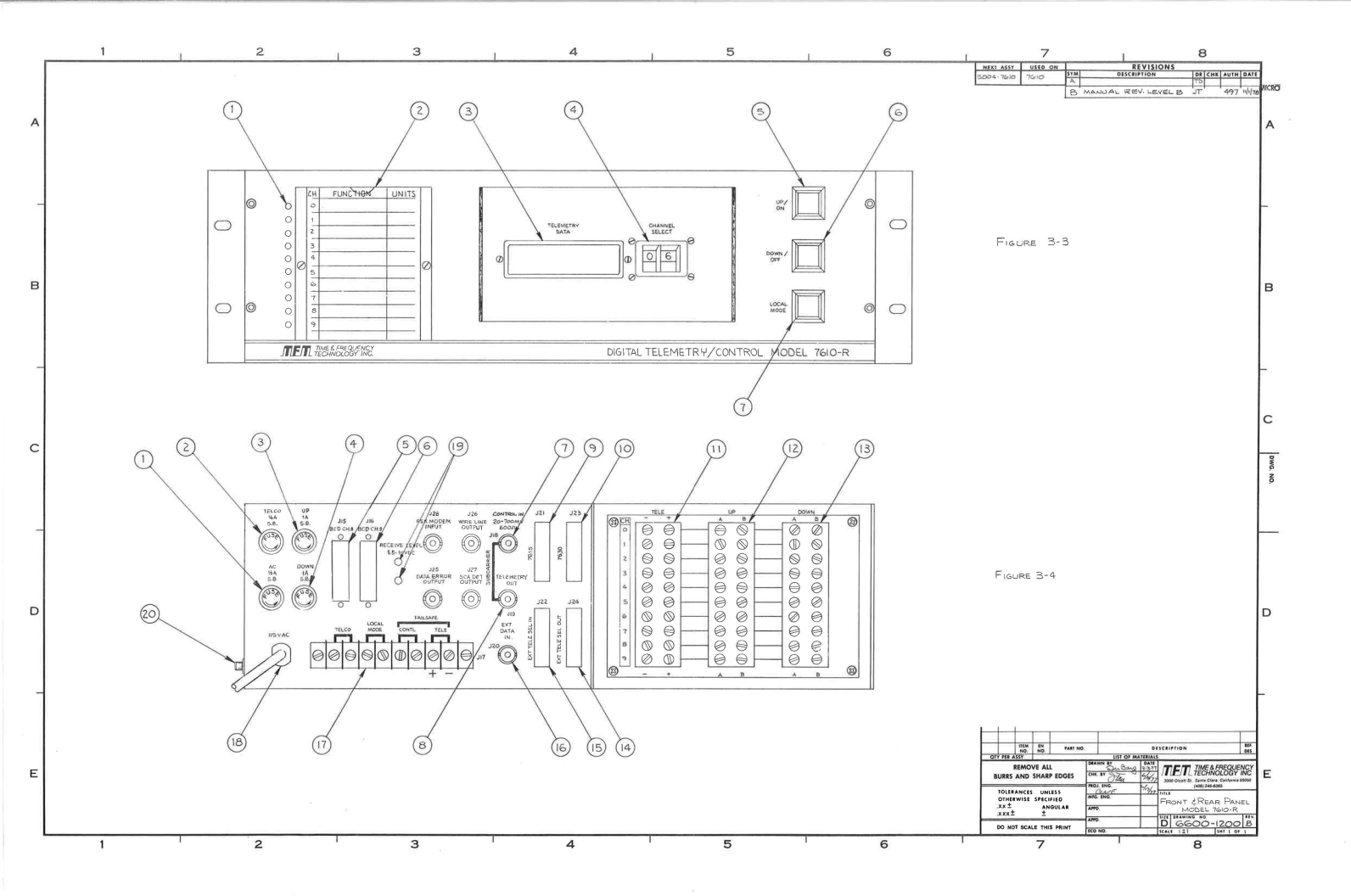
| Fig. 3-1 | | 5 |
|----------|------------------------------|--|
| Ref. No. | Name | Function |
| | | |
| 1 | CHANNEL VERIFICATION display | When the channel set up on the 7610-C CHANNEL SELECT switch (or, in the local mode, on the 7610-R CHANNEL SELECT switch) has been switched |

| 3.3.1 | Continued. | |
|----------------------|--------------------------------------|---|
| Fig. 3-1 Ref. No. | Name | Function |
| 1 | CHANNEL VERIFICATION display (Con't) | in at the remote site, the 7610-R transmits the channel number back to the 7610-C, where it is displayed on the CHANNEL VERIFICATION display. |
| 2 | Telemetry failure LED | This red LED lights if there is a downlink data failure lasting more than 7 to 12 seconds. |
| 3 | TELEMETRY DATA display | This 3 1/2-digit display indicates the value of the parameter being measured on the selected channel. A + or - before the displayed number indicates polarity. A reading of 1000 corresponds to 1.000 volt into the DVM out of the calibration potentiometer (At 7610-R). |
| 4 | CHANNEL SELECT thumbwheel switches | Permits selection of the desired channel for control. |
| 5 | EXTERNAL CONTROL paddle switch | In the OFF position, the 7610-C front-panel switches control the remote equipment. In the ON position, the front-panel switches have no effect, and control is by means of devices connected to the rear-panel EXTERNAL CONTROL connector J17. |
| 6 | UP/ON pushbutton switch | When depressed, this switch transmits an UP or ON command to the remote device controlled by the selected channel. The switch lights to verify that the command has been received at the remote point. |
| 7 | DOWN/OFF pushbutton switch | When depressed, this switch transmits a DOWN or OFF command to the remote device controlled by the selected channel. The switch lights to verify that the command has been received at the remote point. |

| 3.3.1 | Continued. | |
|----------------------|--|--|
| Fig. 3-1 Ref. No. | Name | Function |
| 8 | Tray | The card in this tray provides identification of the assigned function and units for each channel. |
| 3.3.2 | Model 7610-C Rear Panel. | |
| Fig. 3-2 Ref. No. | Name | Function |
| 1 | AC fuse | Fuses AC input to power transformer. |
| 2 | TELCO fuse | Fuses TELCO telephone line. |
| 3 | SUBCARRIER CONTROL OUT connector J13 (Option) | SCA or FSK output for STL microwave uplink. |
| 4 | SUBCARRIER TELEMETRY IN connector J14 (Option) | SCA or FSK telemetry input connector for radio or TV downlink. |
| 5 | EXT DATA OUT connector J15 (Option) | Auxiliary FSK output, for use when a second frequency is used on the TELCO downlink. |
| 6 | SITE SELECT connector J16 (Option) | When installed, is used for multisite selection. |
| 7 | EXTERNAL CONTROL connector J17 (Option) | When installed, is used in conjunction with the EXTERNAL CONTROL switch for control of uplink. |
| 8 | 7615 STATUS/CONTROL connector J18 (Option) | When installed, provides means of connecting to optional 7615-C. |
| 9 | Terminal strip J12 | TELCO: Provides bidirectional TELCO connection through a 600-ohm transformer. |
| | | TELE FAIL: Provides a high- level TTL output when there is a downlink data failure lasting more than 7 to 12 seconds. |

| 3.3.2 | Continued. | |
|----------------------|---|---|
| Fig. 3-2 Ref. No. | Name | Function |
| 10 | 115 VAC POWER cord | Provides connections to a prime power source (115 VAC unless otherwise specified). |
| 11 | RECEIVE LEVEL pin jacks | Provides a test voltage proportional to the received signal level thru the FSK modem detector filters. |
| 12 | BCD OUT connector J19 | Provides the same BCD data that drives the 7610-C display, for driving an external device. |
| 13 | Grounding bolt (Serial #225-3 and later units only) | Provides a means of connecting chassis ground. |
| 3.3.3 | Model 7610-R Front Panel | <u>.</u> |
| Fig. 3-3 Ref. No. | Name | Function |
| 1 | Calibration or scaling potentiometers | Used to calibrate the analog telemetry voltages received through the rear-panel barrier strip of the 7610-R for readout by the TELEMETRY DATA display DVM. Each channel has its own calibration potentiometer. |
| 2 | Channel identification card | Removable card provides identification of the assigned function and units for each channel. |
| 3 | TELEMETRY DATA display | This 3 1/2-digit display indicates the value of the parameter being measured on the selected channel. A + or - before the displayed number indicates polarity. A reading of 1000 corresponds to 1.000 volt into the DVM out of the calibration potentiometers. Channel selection is by the 7610-R CHANNEL SELECT thumbwheel switches, in the local mode. When not in the local mode, the TELEMETRY DATA display is blanked out. |





| 3.3.3 | Continued. | |
|----------------------|---------------------------------------|--|
| Fig. 3-3 Ref. No. | Name | Function |
| 4 | CHANNEL SELECT thumbwheel switches | When the LOCAL MODE switch is depressed, the operating channel can be selected at the remote site by means of the CHANNEL SELECT thumbwheel switches on the 7610-R. |
| 5 | UP/ON pushbutton switch | When the LOCAL MODE switch is depressed, depressing the UP/ON switch transmits an UP or ON command to the device controlled by the selected channel. This switch is lighted whenever an UP or ON command occurs, from either the 7610-C or from the 7610-R in the local mode. |
| 6 | DOWN/OFF pushbutton switch | When the LOCAL MODE switch is depressed, depressing the DOWN/OFF switch transmits a DOWN or OFF command to the device controlled by the selected channel. This switch is lighted whenever a DOWN or OFF command occurs, from either the 7610-C or from the 7610-R in the local mode. |
| 7 | LOCAL MODE pushbutton switch | When depressed, control is transferred from the Model 7610-C to the Model 7610-R. Depressing the switch causes it to light, indicating local control, and also activates the 7610-R TELEMETRY DATA display. |
| 3.3.4 | Model 7610-R Rear Panel. | |
| Fig. 3-4 Ref. No. | Name | Function |
| 1 | AC fuse | Fuses AC input to power transformer. |
| 2 | TELCO fuse | Fuses TELCO telephone line. |
| 3 | UP fuse | Fuses UP control line. |
| 4 | DOWN fuse | Fuses DOWN control line. |

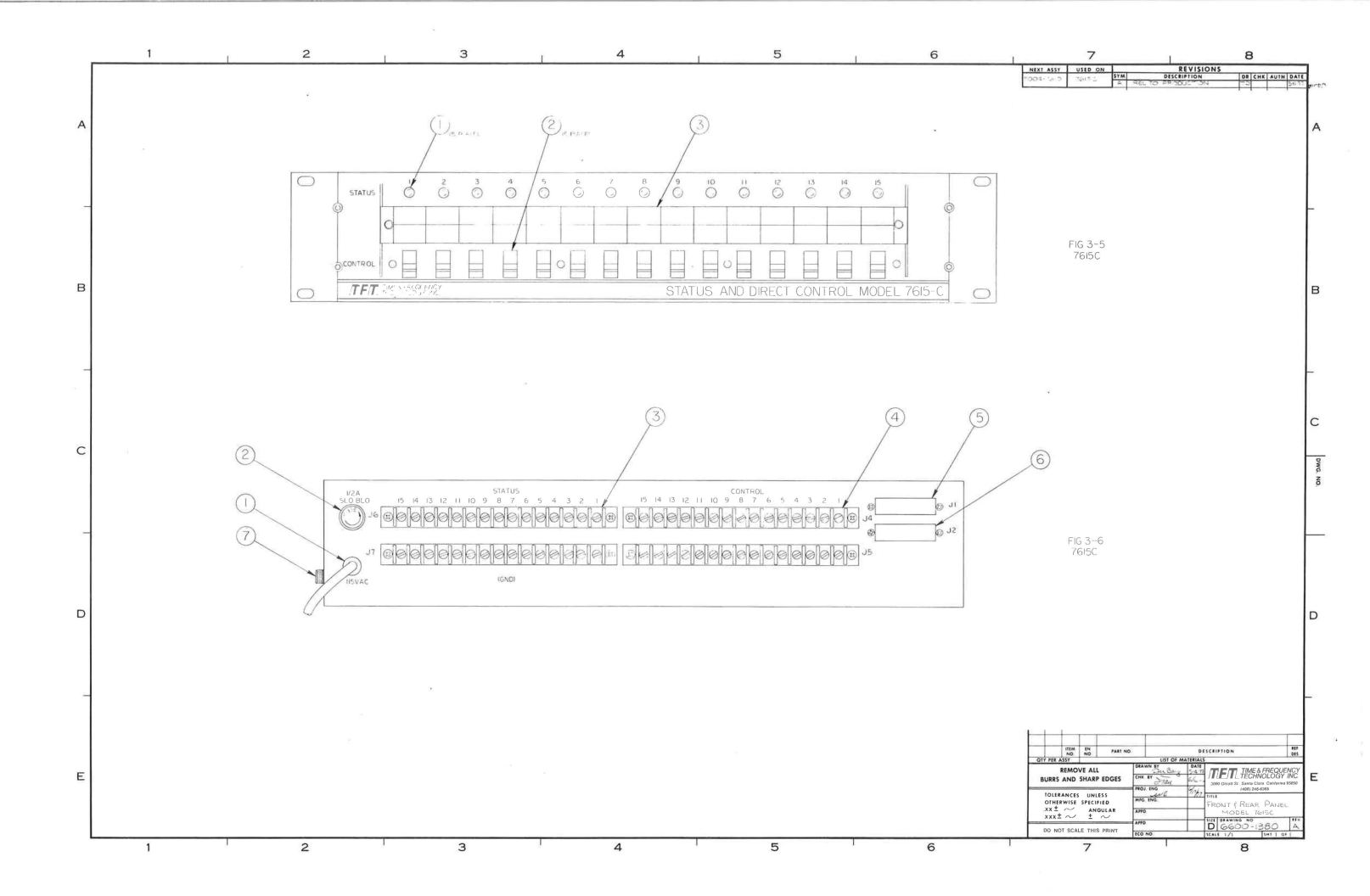
| 3.3.4 | Continued. | |
|----------------------|---|---|
| Fig. 3-4 Ref. No. | Name | Function |
| 5 | BCD CH8 connector J15 | When installed, provides means of introducing optional external parallel BCD data into the 7610-R on Channel 8. |
| 6 | BCD CH9 connector J16 | When installed, provides means of introducing optional external parallel BCD data into the 7610-R on Channel 9. |
| 7 | SUBCARRIER CONTROL IN connector J18 | Provides means of connecting the SCA input from the STL uplink. |
| 8 | SUBCARRIER TELEMETRY OUT connector J19 | Provides the SCA or FSK output for the radio or TV downlink. |
| 9 | 7615 connector J21 | When installed, provides means of connecting cable to optional 7615-R. |
| 10 | 7630 connector J23 | When installed, provides means of connecting cable to optional 7630 for channel expansion. |
| 11 | TELE terminal strip | Provides means of introducing DC telemetry sampling voltage to be read out on the TELEMETRY DATA display when the corresponding channel is selected. A positive DC voltage applied to the + terminal will give a positive reading on the display. |
| 12 | UP terminal strip | When the UP/ON pushbutton is depressed at the 7610-C or at the 7610-R in the local mode, provides a relay contact closure from A to B for the selected channel. |
| 13 | DOWN terminal strip | When the DOWN/OFF pushbutton is depressed at either the 7610-C or the 7610-R in the local mode, provides a relay contact closure from A to B for the selected channel. |

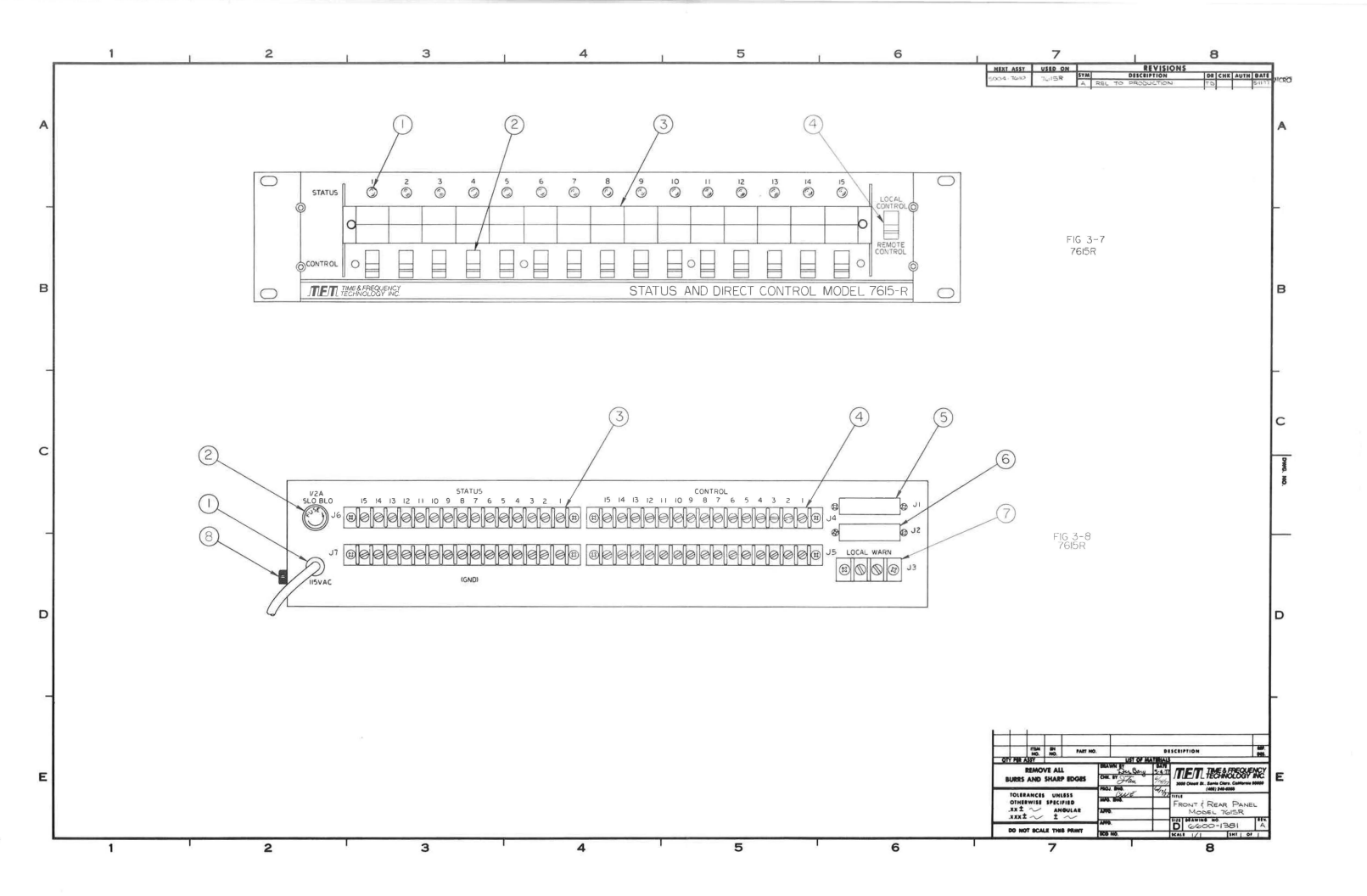
| 3.3.4 | Continued. | |
|----------------------|---|---|
| Fig. 3-4 Ref. No. | Name | Function |
| 14 | EXT TELE SEL OUT CONNECTOR J24 (Option) | Used in conjunction with the optional analog scanner and an external monitoring device. |
| 15 | EXT TELE SEL IN connector J22 (Option) | Provides a means for introducing an input from an external monitoring device to the optional analog scanner board. |
| 16 | EXT DATA IN connector J20 | Used in conjunction with external monitoring control to introduce external FSK data to be mixed with other FSK data being sent to the 7610-C on the downlink. |
| 17 | Terminal strip J17 | TELCO terminals: Provide connection to TELCO line. LOCAL MODE terminals: Provides a relay closure when the 7610-R is in the local mode. |
| | | FAILSAFE CONTL terminals: Provide relay contact closure when operation is normal. If power fails at the 7610-R, or if the command uplink fails, the relay contacts open. A time delay adjustable from approximately 20 to 55 seconds occurs between uplink failure and contact opening. |
| | | FAILSAFE TELE terminals: Provide a 12-volt relay energizing voltage when there is a telemetry failure on the downlink. There is a fixed time delay of 7 to 12 seconds between downlink failure and appearance of the relay voltage. |
| 18 | 115 VAC POWER cord | Provides means for connecting to a prime power source (115 VAC unless otherwise specified). |

| 3.3.4 | Continued. | |
|----------------------|---|---|
| Fig. 3-4 Ref. No. | Name | Function |
| 19 | RECEIVE LEVEL | Provides a test voltage proportional to the received signal level thru the FSK Modem detector filters. |
| 20 | Grounding Bolt (Serial #225-3 and later units only) | Provides a means of connecting chassis ground. |
| 3.3.5 | Model 7615-C Front Panel | • |
| Fig 3-5 Ref. No. | Name | Function |
| 1 | STATUS indicators | Each of these LEDs indicates the status of one operating parameter of the remote transmitter. A lighted indicator signifies that the monitored circuit is on, or that is it operating within specified limits. |
| 2 | CONTROL switches | In the up position, each switch turns on one function at the remote site. The function controlled by a particular switch may or may not be related to the parameter monitored by the indicator directly above it. |
| 3 | Removable Identification Card | Provides means of recording the function of each CONTROL switch and STATUS indicator. |
| 3.3.6 | Model 7615-C Rear Panel. | |
| Fig. 3-6 Ref. No. | Name | Function |
| 1 | 115 VAC power cord | Provides connection to a prime power source (115 VAC unless otherwise specified). |
| 2 | Fuse, 1/2 ampere slo blo | Fuses the power line. |

| 3.3.6 | Model 7615-C Rear Panel. | |
|----------------------|--|---|
| Fig. 3-6 Ref. No. | Name | Function |
| 3 | STATUS barrier strips | Provide 15 TTL-level outputs corresponding to the 15 front panel STATUS indicators, for operating external indicators, A low level at the barrier strip corresponds to a lighted front panel STATUS indicator. |
| 4 | CONTROL barrier strips | Provide an alternative to the front panel switches for controlling ON/OFF functions at the remote site. An input consisting of a relay closure or TTL logic O will cause a function to be turned on at the remote site. |
| 5 | 25-pin connector Jl | Provides means for connecting to a second 7615-C when installed. |
| 6 | 25-pin connector J2 | Provides means for connecting to the 7610-C or first 7615-C. |
| 7 | Ground Bolt (Serial #225-3 and later units only) | Provides a means of connecting chassis ground. |
| 3.3.7 | Model 7615-R Front Panel | • |
| Fig. 3-7 Ref. No. | Name | Function |
| 1 | STATUS indicators | These indicators have the same function as described in Section 3.3.5 for the 7615-C STATUS indicators. |
| 2 | CONTROL switches | When the LOCAL CONTROL/REMOTE CONTROL switch is in the LOCAL CONTROL position, these switches have the same function as described in Section 3.3.5 for the 7615-C CONTROL switches. |
| 3 | Removable Identification Card | Provides means of recording the function of each CONTROL switch and STATUS indicator. |

| 3.3.7 | Model 7615-R Front Panel | |
|----------------------|--|--|
| Fig. 3-7 Ref. No. | Name | Function |
| 4 | LOCAL CONTROL/REMOTE CONTROL switch | This switch is normally in the REMOTE CONTROL position to permit control at the control site. When the switch is in the LOCAL CONTROL position, all commands from the control site are locked out, and control is performed by the switches on the 7615-R front panel. |
| 3.3.8 | Model 7615-R Rear Panel. | |
| Fig. 3-8 Ref. No. | Name | Function |
| 1 | 115 VAC power cord | Provides connection to a prime power source (115 VAC unless otherwise specified). |
| 2 | Fuse, 1/2 ampere slo blo | Fuses the power line. |
| 3 | STATUS barrier strips | Used to connect inputs from external sensors to the 7615-R. An input consisting of a relay contact closure or a TTL logic zero will light the STATUS indicator associated with that STATUS input. |
| 4 | CONTROL barrier strips | Provide a relay contact closure from a terminal on the top strip to the terminal immediately below it when an ON command is received for that channel. The contacts are isolated from ground. |
| 5 | 25-pin connector Jl | Provides means for connecting to a second 7615-R when installed. |
| 6 | 25-pin connector J2 | Provides means for connecting to the 7610-R or first 7615-R. |
| 7 | LOCAL WARN barrier strip | Provides a switch contact closure when the 7615-R is in local mode, for operating an external warning device. |





| 3.3.8 | Model 7615-R Rear Panel. | | | | |
|-----------------------|---|---|--|--|--|
| Fig. 3-8 Ref. No. | Name | Function | | | |
| 8 | Grounding Bolt (Serial #225-3 and later units only) | Provides a means of connecting chassis ground. | | | |
| 3.3.9 | Model 7630 Front Panel. | | | | |
| Fig. 3-9 Ref. No. | Name | Function | | | |
| 1 | Calibration or scaling potentiometers | Used to calibrate the analog telemetry voltages received through the rear panel barrier strips. Each channel has its own calibration potentiometer. | | | |
| 2 | Channel Identification Cards | Removable cards provides identification of the assigned function and units for each of the 20 channels. | | | |
| 3.3.10 | Model 7630 Rear Panel. | | | | |
| Fig. 3-10 Ref. No. | <u>Name</u> | Function | | | |
| 1 | TELE terminal strips | Provide means of introducing DC telemetry sampling voltage to be read out on the TELEMETRY DATA display when the corresponding channel is selected. A positive voltage applied to the + terminal will give a positive reading on the display. | | | |
| 2 | UP terminal strips | When the UP/ON pushbutton is depressed at the 7610-C (or at the 7610-R in the local mode), provide a relay contact closure from A to B for the selected channel. | | | |
| 3 | DOWN terminal strips | When the DOWN/OFF pushbutton is depressed at the 7610-C (or at the 7610-R in the local mode), provide a relay contact closure from A to B for the selected channel. | | | |

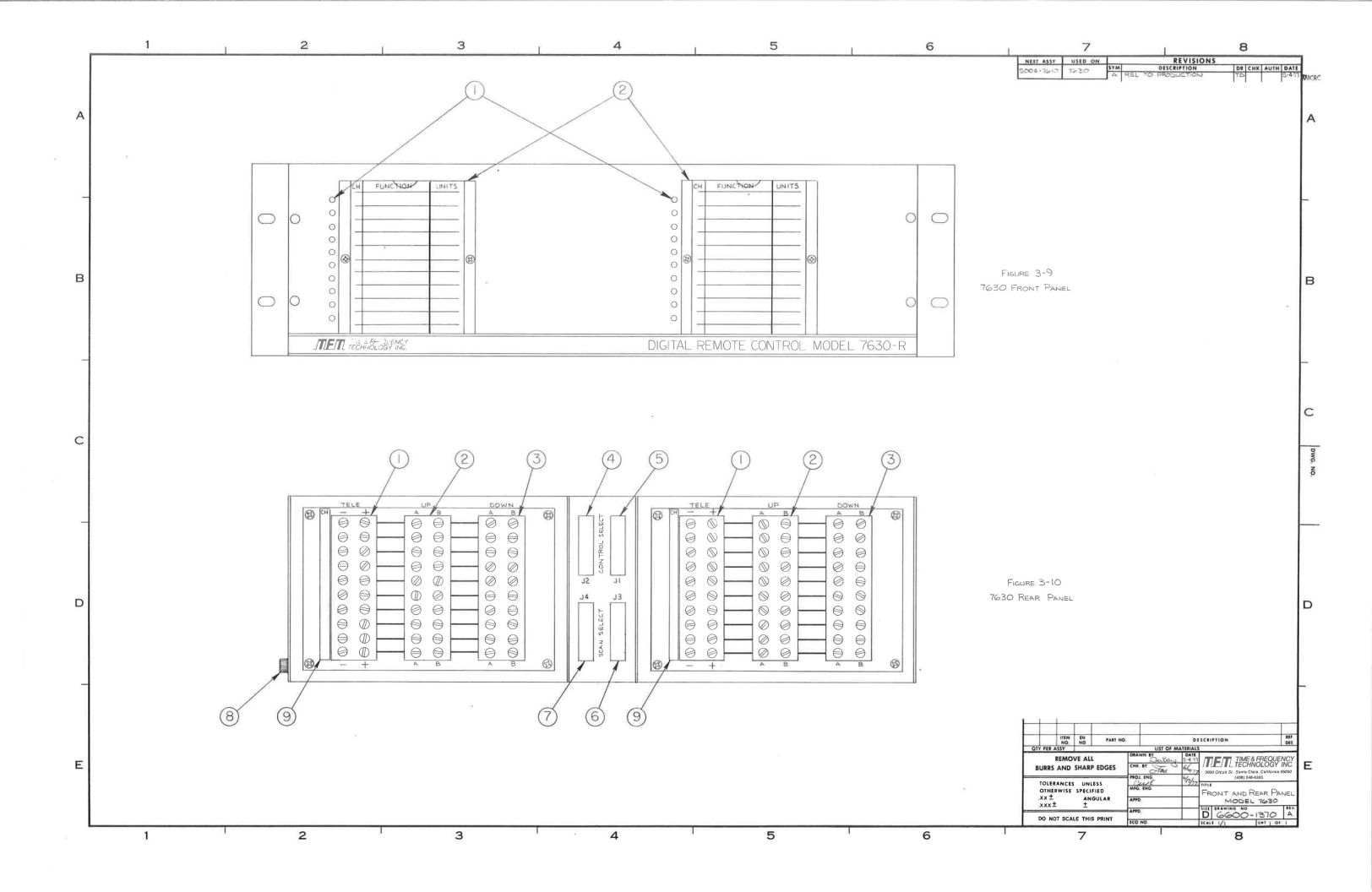
| 3.3.10 | Model 7630 Rear Panel. | |
|-----------------------|---|---|
| Fig. 3-10 Ref. No. | Name | Function |
| 4 | Control Select connector J2 | Connects to the next higher 7630 when installed. |
| 5 | Control Select connector Jl | Connects to the 7610-R or next lower 7630. |
| 6 | Scan Select connector J3 (Option) | Used in conjunction with optional analog scanner and an external monitoring device. |
| 7 | Scan Select connector J4 (Option) | Used in conjunction with optional analog scanner and an external monitoring device. |
| 3 | Grounding Bolt (Serial #225-3 and later units only) | Provides a means of connecting chassis ground. |
| 9 | Channel Assignment Labels (Sticky Back Peel-off) | Attached by customer at time channels are assigned. (Set of Labels furnished with each 7630). |
| | | |

3.4 Telemetry Data and Channel Display.

If the operator at the control point wishes to control or monitor a remote transmitter parameter from the 7610-C front panel, he first makes sure that the EXTERNAL CONTROL switch is in the OFF position. He then refers to the card in the drawer at the bottom of the 7610-C to determine the channel number of the device he wishes to control or the circuit he wishes to monitor, and selects that channel by using the thumbwheel CHANNEL SELECT switches. When the selection of the channel is accomplished at the remote point, the CHANNEL VERIFICATION display will indicate the channel number selected.

To turn on the controlled device or, if the controlled device is capable of increasing or decreasing one of its parameters, to increase the value of the parameter, the operator presses the UP/ON button; the pushbutton will illuminate to indicate that the command has been executed at the remote site. Alternatively, to turn off a device or decrease a parameter, he presses the DOWN/OFF button; again, the pushbutton will illuminate when the command has been executed.

The analog voltage from the point monitored on the selected channel will be displayed in digital form on the TELEMETRY DATA display. After the device has been commanded and/or the telemetry observed on the selected channel, another channel may be selected for control and monitoring.



3.4 Telemetry Data and Channel Display. (Continued)

If the EXTERNAL CONTROL switch is set to the ON position, channel selection and remote control will be performed by a device external to the Model 7610-C.

The remote transmitter is normally controlled at the control site. However, for channel calibration or other maintenance purposes, an operator at the remote site can control the local transmitter by pressing the LOCAL MODE button on the 7610-R front panel. The CHANNEL SELECT thumbwheel switches and the UP/ON and DOWN/OFF pushbuttons can then be used in the same way as those at the control site. The analog voltage monitored on the selected channel will appear on the 7610-R TELEMETRY DATA display. This display is blanked when LOCAL MODE operation is not selected.

3.5 Calibration of Telemetry Data Display.

The calibration potentiometers (Reference No.1 in Figure 3-3) should be turned fully counterclockwise (if input voltages are greater than 4 volts) before input voltages are applied to the TELE -/+ terminals on the 7610-R or 7630 rear panel, as described in Section 2.3.2g or 2.3.5a. To calibrate the display, press the LOCAL MODE switch on the 7610-R front panel, select the channel to be checked, and adjust the calibration potentiometer for the selected channel to display the value of the parameter being sampled. For example, if Channel 3 is monitoring the final amplifier plate voltage for which the transmitter's analog meter indicates 2840 volts, the Channel 3 potentiometer could be adjusted for a digital display of +0284 (i.e +0.284 VDC into 7610-R DVM). The 7610-R will not accurately display a count greater than ± 3100 , i.e ± 3.100 VDC into the DVM.

3.6 Failsafe Circuits.

A failure of the command data to reach the remote site and control the transmitter will cause the transmitter to go off the air if such failure lasts for 20 to 55 seconds (adjustable).

A failure in the telemetry transmission from the remote site to the control site lasting more than 10 seconds will cause an LED to light on the 7610-C front panel display (Reference No.2 in Figure 3-1).

3.7 External BCD Data Input to 7610-R. (Optional)

When this option is installed, the telemetry data displayed for Channel 9 will be the external BCD data applied to the Model 7610-R. If a second channel is also used for external BCD data, this data will be displayed when Channel 8 is selected.

3.8 Model 7615 Status Monitoring/Direct Control System. (Optional)

For this option, one or two 7615-C units are installed at the control site, and a like number of 7615-R units are installed at the remote site. Each 7615-C unit has 15 front panel toggle switches, each of which controls a function at the remote site. The function controlled by each switch is recorded on a card immediately above the switches. This direct control is independent of the 7610-C channelized control.

The 7615-C also has 15 front panel LEDs, each of which indicates the status of circuits or devices at the remote site. They can also be used to verify on-off functions. The circuit or device being monitored by each status LED is recorded on a card immediately below the LEDs.

The 7615-R has similar sets of 15 switches and 15 LEDs for control and status indication at the remote site. The 7615-R switches are enabled by placing the Local Control/Remote Control switch to Local Control.

CAUTION

If there are key functions set to a particular control format, the operator should set those functions on the 7615-R front panel before switching the system to the local mode. This will prevent any interruption in the commands to other external equipment.

3.9 Model 7630 Channel Expander. (Optional)

The Model 7630 is installed at the remote site only, and provides additional channels of control and telemetry over the ten provided by the basic Model 7610-R. These additional channels (up to a total of 80 for the system) are selected by the thumbwheel switches on the 7610-C or 7610-R. There are no operating controls on the 7630.

SECTION 4

THEORY OF OPERATION

4.1 Block Diagram Discussion.

4.1.1 7610-C Block Diagram. (Figure 6-1-1)

The 7610-C converts the binary control data from its CHANNEL SELECT thumbwheel switches, from its UP/ON and DOWN/OFF pushbutton switches, and from toggle switches on the Model 7615-C (when used) into serial binary data for transmission over the communication link to the remote site. The 7610-C also receives serial binary telemetry data from the remote site and converts it to 8-bit parallel data for the TELEMETRY DATA and CHANNEL VERIFICATION displays.

The transmit function is diagrammed on the left-hand side of Figure 6-1-1. The seven lines from the thumbwheel CHANNEL SELECT switches provide BCD outputs from 00 to 79 (80 channels). The UP/ON and DOWN/OFF switches require one bit each. The multiplexer connects these nine lines to its output when the front panel EXTERNAL CONTROL switch is in the OFF position; when the switch is in the ON position, these nine bits of control data come from an external source. The seven CHANNEL SELECT bits with one telemetry failsafe bit from the receiver circuits are applied as parallel inputs to shift register Ul3. The same bits are applied, for redundance to increase reliability, as parallel inputs to shift register Ul2. Similarly, four bits from the remote site select circuit, one bit from the front panel UP/ON switch, and one bit from the front panel DOWN/OFF switch are applied to Ul1.

A load pulse from the control and timing circuitry loads these inputs into the shift registers. A clock pulse loads this data into the Universal Asynchrous Receiver/Transmitter (UART) at terminals TX1 through TX7, together with a logic zero from the end-of-word generator (see top row of Table 4-1). Start, stop, and parity bits are added in the UART, and all 11 bits are then fed out of the UART from its TRO output as serial data to the FSK generator in the modem.

A shift pulse from the UART then shifts out the next bit from all shift registers, so that the data in the second row of Table 4-1 is loaded into the UART, converted to serial data, and sent to the modem. This continues through the eighth bit from the shift registers, at which time the output of the end-of-word generator is a logic one. See TX8. This signals the end of the command word; the shift registers are then reloaded and the entire cycle is repeated.

Table 4-1. Model 7610-C Transmit Data Format

| Loaded | l nit | I TV1 | 1 TV0* | I TV2 | 7 | irst 615 | | econd 7615 | - TVO I |
|---------------------|-------|-----------|--------------------|-------|-----|-------------|-----|---------------|-------------|
| S/R Bit Bit TX1 | | TX2 | TX3 | TX4 | TX5 | TX6 | TX7 | TX8 | |
| Н | 1 | TELE FAIL | CH4 (TELE FAIL) | UP | 8 | | 8 | | 0 |
| G | 2 | CHI | CH2 (CH1) | DOWN | 7 | 15 | 7 | 15 | 0 |
| F | 3 | CH2 | CH1 (CH2) | SITE3 | 6 | 14 | 6 | 14 | 0 |
| E | 4 | CH4 | TELE(CH4) FAIL | SITE2 | 5 | 13 | 5 | 13 | 0 |
| D | 5 | CH8 | CH40 (CH8) | SITEI | 4 | 12 | 4 | 12 | 0 |
| С | 6 | СН10 | CH20(CH10) | SITEO | 3 | 11 | 3 | 11 | 0 |
| В | 7 | CH20 | CH10(CH20) | DOWN | 2 | 10 | 2 | 10 | 0 |
| А | 8 | CH40 | СН8 (СН40) | UP | 1 | 9 | 1 | 9 | l (sync) |

NOTES:

- 1. The letters in the Loaded S/R Bit column represent the data bits initially stored in each shift register. H is the first bit to be shifted out, and A is the last.
- 2. CH1 through CH8 denote the 4-bit BCD output of the LSD CHANNEL SELECT switch.
- 3. CH10 through CH40 denote the 3-bit BCD output of the MSD CHANNEL SELECT switch.
- 4. UP and DOWN denote outputs of the front panel UP and DOWN switches. Logic 1 represents switch closure.
- 5. SITE 0 through SITE 3 are for site selection in a multisite installation. A 4-bit code denotes the selected site.
- 6. The numbers in columns TX4 through TX7 denote control switches on the 7615 front panels. A logic 1 represents switch closure.
- 7. TX1 through TX8 are the UART transmit parallel inputs.
 - * () indicates formats on earlier production units i.e units preceding Serial Number 225-3.

The receive function is diagrammed on the right-hand side of Figure 6-1-1. Serial data from the remote site enters the UART at the Receiver Input (RI). When the UART detects a start bit, it starts loading one 8-bit serial character within the UART. After the character is loaded, the Data Received (DR) line is set high. This allows the shift registers to sample the UART parallel data output at terminals RX1 through RX8. When the shift registers sample the output, they strobe the Data Received Reset (DRR) line to a logic zero to reset the DR line.

The parallel data at UART outputs RX1, RX2, and RX3 is applied to the serial inputs of 8-bit shift registers U26, U25, and U23. When the DR line from the UART goes high, the input data is shifted into the three shift registers. Data at RX4 through RX7 is shifted into the 7615-C at the same time (when that option is installed). A logic zero from RX8 is applied to the end-of-word detect and control circuitry; this input remains low for the end of the word. At the end of the first shift, the data shown on the top row of Table 4-2 has been shifted into the registers. The control circuitry then strobes the UART's DRR line to a logic zero to reset it, and then the next serial inputs from the remote site are converted to parallel data at RX1 through RX8. This data, corresponding to the second line of Table 4-2, is shifted into the shift registers. This process continues until eight bits of data have been received for each shift register.

Table 4-2. Model 7610-C Receive Data Format

| Loaded | | | | | | irst 515 | Second 7615 | | | |
|---------|-----|-----|-----------------|------|-----|-------------|----------------|-----|-------------|--|
| S/R Bit | Bit | RX1 | RX2 | RX3 | RX4 | RX5 | RX6 | RX7 | RX8 | |
| Н | 1 | 80 | CH 1 | UP | 8 | | 8 | | 0 | |
| G | 2 | 40 | Polarity 1=+ | DOWN | 7 | 15 | 7 | 15 | 0 | |
| F | 3 | 20 | 2000 | CH40 | 6 | 14 | 6 | 14 | 0 | |
| Е | 4 | 10 | 1000 | CH20 | 5 | 13 | 5 | 13 | 0 | |
| D | 5 | 8 | 800 | CH10 | 4 | 12 | 4 | 12 | 0 | |
| С | 6 | 4 | 400 | CH8 | 3 | 11 | 3 | 11 | 0 | |
| В | 7 | 2 | 200 | CH4 | 2 | 10 | 2 | 10 | 0 | |
| А | 8 | 1 | 100 | CH2 | 1 | 9 | 1 | 9 | l (sync) | |

NOTES: The numbers in the RX1 and RX2 columns refer to the BCD data for the four digits of the TELEMETRY DATA display. Other entries in the table are similar to those in Table 4-1, except that Table 4-2 RX4-RX7 describes status displays rather than switches.

A latch pulse, which is produced by the control circuit after eight shift pulses have been received, clocks the outputs of the shift registers into parallel registers for the displays. The UART RX1 and RX2 outputs from shift registers U26 and U25 provide the data received from the remote sites (in BCD form) for the four digits of the TELEMETRY DATA display, as shown in Table 4-2. RX2 also provides a polarity bit for the display, a logic one for positive data and a logic zero for negative data. The 14 bits of BCD information plus the one polarity bit are decoded on the display board to drive the TELEMETRY DATA display.

One bit from RX2 and six bits from RX3 are decoded on the display board and used to drive the two-digit CHANNEL VERIFICATION display. The two remaining RX3 bits are used to light the UP or DOWN pushbuttons to verify that the proper up or down command was received at the remote site. The outputs of RX4 through RX7 are used to indicate the status of circuits controlled by the Model 7615-C switches when that option is installed.

When there is a downlink data failure lasting 7 to 12 seconds, it is detected in the tele failsafe circuit, which then lights an LED in the display and applies a logic one to one of the parallel inputs of transmitter shift register Ul3. The downlink failure is also indicated at the rear-panel at the TELE FAIL terminals of J12.

4.1.2 7610-R Block Diagram. (Figure 6-2-1)

The serial control-word data from the control site is fed from the FSK modem into the UART through its RI terminal. The operation of the UART is as described for the 7610-C. The parallel data at RX1. RX2, and RX3 is shifted into shift registers U32,U31, and U33; this is the data in the top row of Table 4-1. As each serial character is received from the control site, it is converted to parallel data by the UART and shifted into the shift registers. When all eight bits have been shifted into the shift registers, the 8-bit word in shift register U32 is compared with the 8-bit word in U31. Since the same data was transmitted for these two words (see the TX1 and TX2 columns in Table 4-1), each bit stored in U32 should be the same as the corresponding bit in U31. If the two agree, the channel compare circuit sends a clock enable to register U38/U39, so that the 8-bit word can be clocked into the register. This word contains seven bits of channel select information plus the telemetry failsafe bit. If this bit is high, it indicates that there has been a failure to receive the telemetry at the control site for a period of 7 to 12 seconds. This bit is applied to the telemetry failsafe circuit, which delivers 12 volts to rear-panel TELE FAILSAFE terminals when the bit is high, for energizing an external relav.

The 7-bit channel select word in register U38/U39 is clocked into the 2-to-1 multiplexer by the end-of-word latch pulse. If the LOCAL MODE pushbutton is not pressed, the register bits are delivered to the relay select logic circuit. If the pushbutton is pressed, the multiplexer selects the output of the 7610-R front panel

thumbwheel CHANNEL SELECT switches for input to the relay select logic circuit. The seven bits out of the multiplexer are also fed through shift registers into the UART for transmission back to the control site for the 7610-C CHANNEL VERIFICATION display.

The data at UART terminal RX3 is loaded into shift register U33. The UP shift register bits 1 and 8 should be the same level, and the DOWN bits 2 and 7 should be the same level. These are compared in the up/down control circuits; if they agree, the UP and DOWN control signals are fed through to the UP and DOWN relays. If the LOCAL MODE button on the 7610-R is pressed, the multiplexer will deliver UP and DOWN control signals from front-panel UP/ON and DOWN/OFF switches instead of the signals from shift register U33. U33 also receives four bits of site selection data, binary coded to identify the site to be controlled. These four bits are fed into the site compare circuit, which is programmed to identify one of sixteen possible codes, one assigned to the site at which this particular 7610-R is installed. If there is agreement, the latch signal out of the end-of-word detector and control circuit is enabled.

The data at UART terminals RX4 through RX7 is sent to Model 7615-R modules (when installed) for control purposes.

The logic level at RX8 is a zero for the first seven bits, and a one for the eighth bit to identify the end of the command word. This produces a latch, which clocks the channel select word into register U38/U39, and also the UP and DOWN control signals from the UP/DOWN control circuit. The end-of-word bit is also applied, together with control timing pulses, to the control failsafe circuit. If either or both of these inputs fail to appear for a period of 20 to 55 seconds (adjustable), the control failsafe circuit detects this condition and deenergizes the control failsafe relay. The relay contacts are brought out to the rear-panel CONTL FAILSAFE terminals for control of the transmitter.

The relay logic circuit decodes the 7-bit channel select word to energize the relay (1 of 10) on the relay board that corresponds to the channel selected. Each relay has three pairs of contacts. One pair is connected to a pair of terminals corresponding to the rear-panel TELE +/-strip; thus the telemetry analog voltage applied to that pair of terminals will be sent to the A/D converter for transmission back to the control site in digital form when that particular channel is selected.

A second pair of contacts within the same relay connects the rear-panel UP A and B terminals for that channel to the UP relay; thus if the UP bit in the command word is a logic one for that channel, the energizing of the UP relay will place a short across that channel's UP A and B terminals. The DOWN circuit operates similarly.

The analog voltage for the selected channel is fed from the relay card to the A/D converter, and the resulting digital data is stored in a register. When the External BCD option is installed, the output from the BCD input card is substituted for the register output on Channels 8 and 9, and the register is disabled on those channels.

The 15-bit BCD register output (two bits for the MSD, four bits for the three other digits and one polarity bit) is applied to shift registers U24 and U25. The register output also drives the 7610-R TELEMETRY DATA display when the LOCAL MODE button is pressed.

Six of the seven channel-select bits from the 2-to-1 multiplexer are applied to shift register U26; the seventh bit goes to shift register U25. The UP verification bit and the DOWN verification bit from the UP/DOWN control circuit are also applied to the input of shift register U26. The shift registers are loaded and then their bits are shifted into UART terminals TX1 through TX3 as described in Section 4.1.1 The data from the optional 7615s and the output of the end-of-word shift register are also shifted into the UART. The resulting serial output is fed from the UART's TRO terminal to the FSK modem for transmission to the 7610-C at the control site.

4.1.3 7610 Communication Link. (Options) (Figure 6-3).

The communication link between the control site and the transmitter site can be a telephone line (TELCO) or a radio link (STL microwave for control commands up, and the broadcast transmitter for telemetry down). Uplink commands are sent at a 600-baud data rate, and downlink telemetry at a 300-baud rate. The various switches shown in Figure 6-3 are set for the type of link to be used.

The logic-level serial data from the UART in the 7610-C is converted to serial-data tones in the FSK generator on the 7610-C modem card. Logic one becomes a 2400-Hz tone, and logic zero a 2900-Hz tone. For TELCO transmission, these tones are transformer-coupled into a standard 600-ohm telephone line. For transmission over an STL, the tones are fed to the studio's SCA generator to modulate the subcarrier before it is applied to the STL transmitter. If the studio has no SCA generator, an optional SCA generator card must be used. The switches shown, all of which are on a 16-pin DIP assembly in the 7610-C or a 14 pin DIP assembly in the 7610-R, are set to establish the appropriate path for the FSK signal.

At the remote site, the FSK signal is transformer-coupled into the FSK detector on the 7610-R modem card if transmission was over a telephone line; or demodulated in the optional SCA detector card and fed to the FSK detector if transmission was via an STL. The logic-level serial data from the FSK detector is applied to the 7610-R UART for serial-to-parallel conversion.

On the telemetry downlink, the logic-level serial data from the 7610-R UART is converted to FSK tones (1200 Hz for logic one, 1500 Hz for logic zero). For TELCO transmission, the FSK signal is transformer-coupled into the same telephone line that was used for the uplink. For downlink transmission over the broadcast transmitter's subcarrier, the FSK signal is applied to the transmitter's SCA modulation input. If such an input is not available, the FSK signal must be routed through an optional SCA generator card. External FSK data can be introduced through a rear panel BNC connector on the 7610-R, and mixed with the other FSK signal on the downlink.

If a TELCO downlink is used, the FSK on the telephone line is transformer-coupled (same transformer for up-link) at the control site into the FSK detector on the 7610-C modem card. If the broadcast transmitter is used for downlink communication, the SCA is demodulated by the station's SCA monitor; or, if a monitor is not available, by an optional SCA detector card. The FSK signal is then fed to the FSK detector. The FSK detector output is the logic-level telemetry signal; it is applied to the RI input of the UART in the 7610-C. If external FSK was introduced onto the downlink at the 7610-R, it will appear at the EXT DATA OUT BNC connector on the 7610-C rear panel.

4.1.4 7615 Block Diagram.

The optional Model 7615 Status Monitoring/Direct Control System is used to expand the on/off control and status indication capability of the Model 7610. One or two 7615 pairs can be used to provide 15 or 30 additional channels, respectively. Each 7615 consists of a 7615-C unit for use at the control site and a 7615-R unit for use at the remote site.

In the 7615-C (Figure 6-4-1), control inputs come from either the 15 front panel toggle switches or switches connected to the rear panel CONTROL terminal strip. After inversion and buffering, the inputs are applied to the parallel inputs of two shift registers, one for the first eight bits (switch outputs) and the other for the last seven bits. A load pulse from the 7610-C shift the contents of the shift registers out serially. If the 7615-C is the first or only one installed at the control site, an internal switch is set to route the serial data to the 7610-C over the DII and DI2 lines; if the 7615-C is the second one installed, its switch is set to route the serial data to the 7610-C over the DI3 and DI4 lines. At the 7610-C, the DII through DI4 data is applied to terminals TX4 through TX7, respectively, of the UART (see Table 4-1).

The data is sent from the 7610-C to the 7610-R over the communication link as described in Section 4.1.3. The UART in the 7610-R delivers the data to the 7615-R (Figure 6-4-1) over the DØl and DØ2 lines (for the first 7615-R) or the DØ3 and DØ4 lines (for the second 7615-R). An internal switch in the 7615-R is set to feed the data from the proper lines into the shift registers. With the switches set as shown in Figure 6-4-1, the DØl serial data is shifted into an 8-bit shift register by a clock from the 7610-R. Then the next time the eight bits are received on DØl, they are shifted into the same shift register and the contents of that shift register are shifted into a second 8-bit shift register. The contents of these two shift registers are then compared. At the same time, the serial data from $D\emptyset 2$ is undergoing similar processing. If there is agreement in both compare circuits, a latch pulse is gated into the clock input of a holding register to load the register with the DØ1 and DØ2 data. The outputs of the holding register are fed to relay drivers which drive 15 relays to produce contact closures at the rear panel CONTROL terminals that are in the up position.

If the LOCAL CONTROL/REMOTE CONTROL switch on the 7615-R front panel is in the LOCAL CONTROL position, the relay drivers are disabled and the relays are controlled directly by the 7615-R CONTROL switches. In the LOCAL CONTROL position, the LOCAL CONTROL/REMOTE CONTROL switch also provides a contact closure to the rear panel LOCAL WARN terminals, so that an external warning device connected to these terminals will alert the operator that he is in local mode.

At the 7615-R, status inputs, which can be contact closures or TTL inputs, are introduced through the rear panel STATUS terminals. After inversion and buffering, they are applied through display drivers to the front panel STATUS display LEDs. The status inputs and the corresponding STATUS indicators are independent of the relay closure outputs. The status inputs are also applied to the parallel inputs of two shift registers and processed in the same way that the control inputs were processed in the 7615-C. Each shift register handles eight bits, but one bit from the second shift register is a spare. The serial outputs of the shift registers are switched to the DII and DI2 inputs to the 7610-R UART if this is the first-position 7615-R, or to DI3 and DI4 if it is the second-position 7615-R.

From the 7610-R UART, the data is sent over the communication link to the 7610-C, where the 7610-C UART delivers it in serial form to the 7615-C over DØ1 and DØ2, or DØ3 and DØ4 (Figure 6-4-1). The data goes through another double-compare process like the one in the 7615-R. If the data bits compare, the data will be clocked into the holding register and fed through drivers to the front panel STATUS LEDs. The outputs of the drivers are also fed to the rear panel STATUS terminals for operating external indicators.

4.1.5 7630 Block Diagram. (Figure 6-6-1)

Each optional Model 7630 Channel Expander contains 20 relays on two relay boards as in the 7610-R to provide 20 additional channels of UP/DOWN control and telemetry functions. The 7630s are used at the remote site only, and derive their power from the 7610-R. Up to three and a half 7630s can be used with a 7610-R.

The channel relay board on the left-hand side of Figure 6-6-1 contains 10 relays. For the first 7630, these relays would be for channels 10 through 19; for the second 7630, channels 30 through 39; etc. As in the 7610-R, each relay has three pairs of contacts -- one pair for the telemetry analog input voltage, one pair for the UP control, and one pair for the DOWN control. These contacts are connected to rear panel terminals as in the 7610-R. The second relay board in the 7630, shown on the right-hand side of the block diagram, is identical to the board just described, except it is for channels 20 through 29 (in the first 7630), 40 through 49 (in the second 7630), etc. The relay boards also contain a calibration or scaling potentiometer for each channel, as in the 7610-R.

Relay control comes from the 7610-R through J1 on the 7630 rear panel. For the first 7630, J1 is connected directly to J23 on the 7610-R. For the second and other 7630s, connection is daisy

chained via the lower-channel-group 7630 (s). Eight address lines are brought in through Jl. Four of these, representing the least significant digit on the thumbwheel switches of the 7610-C (or, in the local mode, on the thumbwheel switches of the 7610-R) are connected directly to the relay select boards to select one of ten channels. Another three address lines, representing the most significant digit of the thumbwheel switches, are connected to the relay group decode and group identifier switches on the Relay Select Logic Board to select one of eight groups of ten channels (only two groups are handled by anyone 7630). The first group of ten channels is reserved for the 7610-R relays. The appropriate 7630 identifier switches must be turned on at the time the 7630 is installed to identify which group of ten channels is assigned to each relay board. Along with the three address lines is an enable line which disables the relay select circuitry during powerup; it also deenergizes the relays for a period of time during channel change, so that the previous channel's relay contacts are fully open before the next channel's relay is selected.

When optional analog scanners are used, they plug into the relay boards and connect to both the relay boards and rear panel connectors J3 and J4 as shown on the block diagram.

Unregulated DC power is brought in from the 7610-R and regulated to +5 volts for supplying all the 7630 TTL circuitry.

4.2 7610-C Mother Board. (Figure 6-1-3)

4.2.1 Transmit Circuits.

Inputs from the front panel UP/ON, DOWN/OFF, and CHANNEL SELECT switches enter through J10, and similar inputs from external devices via rear panel EXTERNAL CONTROL connector enter through J11. When the front panel EXTERNAL CONTROL switch is off, it places a logic 1 on pin 1 of multiplexers U7 through U9 to cause them to select their B inputs, and thus switch through the inputs from the 7610-C front panel switches. In the ON position of the EXTERNAL CONTROL switch, pin 1 of the multiplexers is connected to ground through R21 to select the A inputs and thus switch through the external inputs.

The data from the multiplexers is parallel loaded into shift registers Ull, Ul2, and Ul3. Ull takes the DOWN bit at pins 5 and 12, and the UP bit at pins 11 and 6. The channel bits are loaded into both Ul2 and Ul3 for redundancy to improve reliability. A TELE FAIL bit from the telemetry fail circuitry (described later) is also applied to Ul2 and Ul3. Site select bits are also loaded into Ul1. When multiple site operation is desired, a special box with selector switches is connected to J9 to provide the desired site information. If there are no site select inputs at J9, bits C, D, E, and F of Ul1 will be at logic 1; in this case jumper wires are used on the 7610-R to provide logic ones so that there is always a valid compare.

The transmit inputs (TX1 through TX8) of UART U17 comes from the serial outputs of shift registers U10 through U13 and from similar shift registers on the optional 7615-C (s), when used. The THRL input to the UART, which is generated by U16, loads the outputs of the

shift registers in the UART at a 7Hz rate. Shift register bit H is the first to be loaded into the UART (see top row of Table 4-1). When the transmitter register is empty, the TRE output of the UART will deliver a pulse to the THRL input to load the next outputs of the shift registers (second line of Table 4-1). However, at the end of the eighth loading, shift register U10 will produce a logic loutput from its A input, and this will set flip-flop U15 and turn off gate U27, preventing another loading. When U16 clears U15, UART loading can again start. After each parallel loading of the UART, the data is clocked out by the transmit clock at pin 40 of U17 and the data is delivered serially from pin 25 to the FSK modem through J4-10. Timing of the transmit cycle is shown in Figure 4-1.

Since the transmit rate for the data from the 7610-C to the 7610-R is 600 baud and the receive rate from the 7610-R to the 7610-C is 300 baud, two independent clocks are required by the UART. U5 is the clock generator, and it operates at 9600Hz. Diviser U6 provides a 4800-Hz output at pin 14, and a 600-Hz output at pin 11. The UART receive clock at pin 17 of U17 is normally connected through a jumper from pad B to pad A (near U6 in Figure 6-1-3) to the 9600-Hz output of U21-10. The UART transmit clock (pin 40 of U17) is normally jumpered from pad D to pad F to the 4800-Hz output of U6.

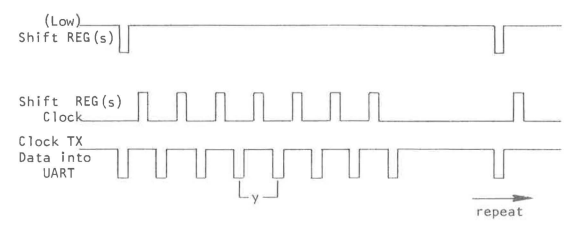
4.2.2 Receive Circuits.

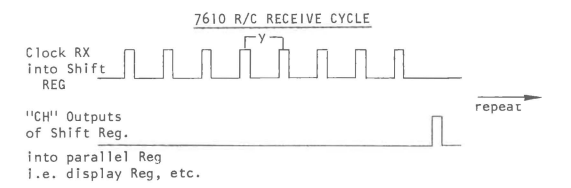
Serial data from the 7610-R enters the 7610-C Mother Board through pin 8 of J4 and is shifted into the UART through its RI terminal. After loading, the UART sets its DR line high. This feeds through U24-3, U27-8, and U31-12 to the shift clock inputs of shift registers U23, U25, and U26; it also provides a shift pulse to the 7615-C (when installed) through pin 9 of J8. The data from RX1 through RX8 of the UART is shifted into the shift registers as described in Section 4.1.1.

After all the shift pulses are received, a sync pulse is received from pin 5 of U17. The sync pulse is ANDed with a pulse derived from the DR pulse. U17 is programmed for odd parity by a ground on pin 39; if parity of the received data word is even (parity error), pin 13 will go high. Likewise, if there is no valid stop bit, the framing error output (pin 14) will go high. If there is no parity error or framing error, U19 will not be set, and the \overline{Q} output of U19 will be high. ANDing this with the pulse from U24-8 produces a latch pulse, which is delivered through inverter U28-2 and inverter-drivers U28-8 and U30-6 to the Display Board for latching the received data into the display registers and optional external BCD OUT. The latch pulse is also used for the following purposes:

- a. It clocks the polarity data bit into U19-5 for the display.
- b. It is sent through inverter-driver U28-10 to the optional 7615(s) to latch the received data into registers there.

7610 R/C XMIT CYCLE





NOTE: There are eight y times during a complete XMIT or REC Cycle. During each y time the UART is sending or Receiving serial data as follows:

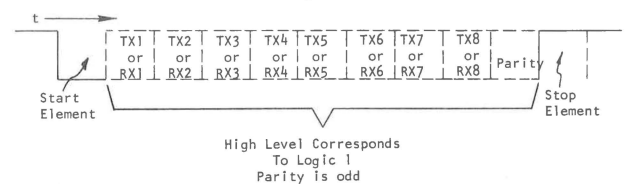


Figure 4-1. Timing Diagram

- c. It is applied through emitter follower Q2 to the base of switch Q1. C27 charges through R38, but as long as latch pulses are received regularly, Q1 will prevent C27 from fully charging. If, however, latch pulses are not received for a period of approximately 10 seconds, C27 will charge to +5 volts and thus apply a logic 1 through U29-3 as a TELE FAIL signal. This signal is fed to the display for driving the TELE FAIL LED. The TELE FAIL output of U29-3 is also sent to shift registers U12 and U13 for incorporating into the data transmitted to the 7610-R, and to TELE FAIL terminal J12 on the rear panel of the 7610-C.
- d. It clocks the received UP and DOWN data from pins 13 and 12 of shift register U23 into flip-flops U22-9 and U22-5 for driving the front panel UP and DOWN verification lamps through the open-collector drivers in U20.

4.2.3 Communication Link Switching.

The switches in DIP switch assembly S1 are used for selecting the proper signal paths for the communication link used (see Figure 6-3 and Table 2-1). Ul4 is an amplifier for the transmitted FSK from the modem. Its gain is adjusted by R29 for an output of 0 dBm into 600-ohm transformer load. T1 is the TELCO transformer, used for both uplink transmission and downlink reception.

4.2.4 Power Supply.

The primary of power transformer T2 is normally wired for 115-volt operation as shown in Figure 6-1-3, but can be wired for 230 volts on special order. Full-wave rectifier CR2/CR4 with regulator U1 and filter capacitors C11 and C12 supplies regulated +12 volts DC to the 7610-C Mother Board and connected boards. Full-wave rectifier CR1/CR3 with regulator U2 and filter capacitors C13 and C14 supplies - 12 volts DC to the 7610-C Mother Board and connected boards. Full-wave rectifier CR5/CR6 supplies DC voltage to regulators U3 and U4. The +5V output of U3 is used for 7610-C Mother Board circuits, and the +5V output of U4 goes to the Display Board.

4.3 <u>7610-C Display Board.</u> (Figure 6-1-4)

Ul through U6 are combined latches and BCD decoders. The latches serve as holding registers for the received data from the 7610-C Mother Board, and the decoders drive the seven-segment displays DS1, DS2, and DS4 through DS7. The latch pulse for the latches comes from the 7610-C Mother Board through pin 4 of J2.

DS1 and DS2 are the CHANNEL VERIFICATION displays; DS1 is the most significant digit, and has a maximum count of 7. DS4 through DS7 are the TELEMETRY DATA displays; DS4 is the most significant digit and has a maximum count of 3. The segment lettering for DS1 is typical of all the seven-segment displays, and is explained in the lower portion of the diagram.

DS3 is the polarity display for the telemetry data. The horizontal segment (minus) is kept on continuously through pin 8. When a logic l is received from the 7610-C Mother Board at pin 16 of Jl, corresponding to a plus sign, Q2 is turned on and so lights the vertical segment.

Q1 is the driver for TELE FAIL LED CR1. A logic 1 from the 7610-C Mother Board turns on the LED.

The 26-pin connector, J3, is connected to the optional rear panel 25 pin BCD OUTPUT Connector J19 when that option is selected. This allows the use of an external monitoring device. The latch pulse at pin 13 of J3 is identical with the latch pulse at pin 4 of J2, but comes from a separate inverter-driver on the 7610-C Mother Board.

4.4 7610-R Mother Board. (Figure 6-2-3)

4.4.1 Receive Circuits.

When the TELCO communication option is selected, the FSK control signal from the 7610-C enters the 7610-R Mother Board through pins 2 and 3 of Jll (Sheet 1 of Figure 6-2-3). It is fed through Tl and switch 6 of Sl (which will be closed -- see Table 2-1) to pin ll of J8. From here, the signal goes to the FSK Modem Board, where it is converted to a TTL-level signal (see Section 4.8) and returned through pin 8 of J8 to the receiver in (RI) terminal of UART U28 (Sheet 2 of Figure 6-2-3). If an SCA communication option is selected, the received signal at rear panel CONTROL IN connector J18 will be detected on the SCA Board (see Section 4.9) and routed through switch 7 of Sl and pin ll of J8 through the FSK Modem Board to the RI terminal of the UART.

The UART processes the data as described in Section 4.1.2. U31, U32, and U33 are shift registers for the data out of the UART. The UP/DOWN information in U33 is processed by U36, U64-4, and U64-2 to ensure that both UP command bits or both DOWN command bits have been received, but not UP and DOWN commands simultaneously. If both UP bits are received, a logic 1 is delivered to pin 6 of U39. If both DOWN bits are received, a logic 1 is delivered to pin 11 of U39.

If multisite operation is used, the site identification jumpers are set for the binary code number that represents the site at which the 7610-R is installed. If multisite operation is not used, the jumpers are connected to +5 volts to give a llll code number to agree with that set in the 7610-C. The received site code from output pins 5 through 11 on U33 are compared in U35 with the jumper settings; if they compare, a logic 1 is delivered to pin 13 of U61.

The contents of U32 and U31 (channel select information) are compared in U34 and U37. If they compare, a logic 1 is delivered by pin 3 of U37 (Sheet 3 of Figure 6-2-3) to AND gate U61-10 to gate through the sync pulse from RX8 of the UART at pin 6 of U61. When the site compare is high (see preceding paragraph), the sync pulse will be gated through U61-11, to be used as the clocklatch pulse for register U38/U39. The inputs to U38 will be the six most significant bits of the

channel select word. The output at U39-2 will be the least significant bit of the channel select word, the TELE FAIL bit at U39-5; the UP command bit at pin 7; and the DOWN command bit at pin 10. When the RX8 sync pulse is received, the channel select word is applied to 2-to-1 multiplexers U40 and U41.

When LOCAL MODE pushbutton S3 is depressed, +5V is applied to pin 1 of U40 and U41 to cause these multiplexers to select their B inputs, which come from the 7610-R front panel CHANNEL SELECT switches. When S3 is not depressed, the multiplexers select their A inputs, which are the channel select bits from register U38/U39. The selected multiplexer outputs are applied through CMOS-to-TTL buffers U46 and U47-11 to the 7-bit register consisting of U48 and U50-9. U49, U52-6, U45-11, and U45-6 constitute a 7-bit digital comparator for the purpose of detecting a change in channel selection. If there is no compare (U45-6=high level), flip-flop U50-5 will become set by a 2400Hz clock signal from U45-8. With U50-5 set, U50-6 will be low (Logic 0) and so the Enable signal from U45-3 will be high. This will cause the channel relay which had been selected to be deenergized. Also when U50-5 becomes set (high out), the 4 bit counter U51 will be enabled to count up to 1111 (15 count). At a count of 1111, U51-15 will provide a positive pulse which will clock the inputs of U48 and U50-9 into these registers. U45-6 should now provide a compare (low level). U50-5 will be reset with the next positive edge 2400Hz clock signal and thus clear and disable counter U51. The Enable signal at U45-3 will now be low to allow the new relay to be selected. The circuitry just described provides approximately 12 milliseconds of relay deenergizing time before a new relay can be selected, either in the 7610-R or 7630 (s).

The four bits of the least significant digit of the channel number out of register U48 are applied to decoder U55 to select (Logic 0) one of the 10 output lines corresponding to the selected channel number. The selected output energizes a relay for the selected channel on the Relay Board through one of the open-collector drivers U56 and U57. The four U53 gates comprise a decoder which produces a logic 0 at pin 4 of U53 if the most significant digit of the channel select number is 0. This enables decoder U55, so that one of ten relays on the 7610-R Relay Board can be selected. The outputs of register U48/U50 are also fed to 7630 (s), if used, via J3 for selection of higher channel numbers.

The UP and DOWN bits at pins 7 and 10 of register U39 are applied to two open-collector drivers on U44. When not in local mode, these drivers are enabled, and select (Low Level) UP relay coil K1 (if the UP bit is high) or DOWN relay coil K2 (if the DOWN bit is high). When LOCAL MODE switch S3 is depressed, pins 2 and 7 of U44 are grounded to disable the drivers. The relays are then operated by the 7610-R front panel UP/ON or DOWN/OFF switches S1 and S2. The relay contacts are connected to the Relay Board through J1 to furnish UP or DOWN contact closures for the selected channel.

The TELE FAIL bit at pin 5 of U39 is applied to a driver on U58 to provide a +12V output at rear panel terminals when there is a failure of the downlink telemetry. U58 also drives a relay to provide

contact closure at rear panel terminals when the 7610-R is in local mode.

When there is channel comparison, the end-of-word sync pulse at pin 8 of U61 is applied through amplifiers Q10 and Q9. As long as pulses are received, C42 will remain discharged and thus K4 will remain energized. If there is a failure in channel comparison or a failure to receive sync pulses for longer than 20 to 55 seconds (R58 Ajustable) K4 will deenergize and open its contacts, which are connected to the rear panel CONTL FAILSAFE terminals.

Basic 9600 Hz timing for the 7610-R is generated by U42. Its output is divided by counter U43 to give 4800 Hz, which is connected by a jumper from pad F to pad D to supply the UART receive clock. For certain special applications, the receive clock can be jumpered to the 9600 Hz output of U42-5. The UART's transmit (SEL) clock is normally jumpered to the 4800 Hz line, but in special applications it can be jumpered to the 600Hz output of U43.

4.4.2 Transmit Circuits.

The selected telemetry analog voltage to be transmitted to the 7610-C enters the Mother Board at pins 1 and 14 of J1 or pins 2 and 14 of J3 (for 7630) (Figure 6-2-3, Sheet 3), and is fed to the input of U19 (Figure 6-2-3, Sheet 2). U19 is the analog portion of an analog-to-digital converter (ADC), the digital portion of which is U12. Although the voltage across the TELE inputs is not more than 4 volts DC, the lines may be at a high voltage with respect to ground; so the circuitry associated with U19 operates against floating ground that is not connected to chassis or normal signal ground, and the inputs and outputs are made through optical isolators (U9, U10, and U11).

NOTE

Floating Ground is indicated by $\frac{1}{2}$ rather than $\frac{1}{2}$.

There are two control signals feeding U19, which come from U12 -- measurement cycle/zero cycle (M/Z) and UP/DOWN (U/D). The Analog to Digital Converter goes through a cycle in which it zeros itself out. Then it goes into a measurement cycle. U12 performs all the control. A 20,480 Hz clock from U13 is fed into U12. The UP/DOWN output of U12 controls a FET switch in U19 which switches between ground and a reference voltage set by Q5 and Q6. The output from the FET within U19 is summed with the analog input voltage and is applied to an integrator within U19. The output of the integrator is compared to a stored voltage from the previous zero cycles by a comparator within U19. The output of the comparator (U19-5) is used by a time base counter within U12 to accumulate a count proportional to the input voltage.

Ul5 through Ul8 constitute the output register from the A-D converter. Ul5 stores the least significant digit, and Ul8 the most significant digit. Ul8 stores only two bits of data plus the sign (polarity) bit. After a measurement cycle, Ul2 will have accumulated a net count in internal latches. Ul2 then multiplexes the BCD information

out one digit at a time. The BCD data strobed into the four registers by outputs Dl through D4 of U12, in the following order: Dl, D3, D2, and D4. Data at the output of the registers stays the same until input data changes. The register outputs are supplied to shift registers U24 and U25, and are also fed to the 7610-R Display Board and will be displayed when the 7610-R is in local mode.

The four registers, U15-U18 have tristate outputs. When an optional BCD Interface is plugged in, it will furnish a disable signal at pin 3 of J7 when channel 9 (or channels 8 and 9, depending on the option installed) is selected. The disable signal is applied to pins 1 and 2 of U15-U18 registers to turn off their outputs, so that the display will show what is coming from the BCD Interface rather than from the registers.

The M/Z output of U12, whose frequency is the clock frequency of 20.480 Hz divided by 6144 or 3.33 Hz, is also fed through Ql, U22-4, and a jumper from A to B to clear flip-flop U29 and to load UART U28. B is jumpered to C for a special option. The pulse is also used to load the parallel data from registers U15 through U18 into shift registers U24 and U25, and to load 7615-R shift registers, when used. Shift register U26, which is also loaded by the resulting M/Z pulse, is used to convert the channel verification data from multiplexers U40 and U41 and the UP/DOWN verification data from U65-2 and U65-4 to serial data for the UART (Figure 6-2-3, Sheet 2) (Channel 1 verification actually goes to U25). The three shift registers feed TX1, TX2, and TX3 of the UART. TX4 through TX7 are fed by the 7615-R (s), when used. U27 generates the sync pulse for TX8. Operation of the UART is described in Sections 4.1.1 and 4.1.2. Its serial output from pin 25 is routed through the closed second switch of switch assembly S1 (Figure 6-2-3, Sheet 1) to the FSK Modem Board.

4.4.3 <u>Communication Link Switching.</u>

The switches in DIP switch assembly S1 are set in accordance with Table 2-1. U8 is the output amplifier for the TELCO link or for the input to an optional SCA Generator. T1 is the TELCO line transformer, for both transmitting and receiving.

4.4.4 Power Supply.

The primary of power transformer T2 is normally wired for 115 volt operation as shown in Figure 6-2-3, Sheet 1, but can be wired for 230 volts on special order. Full-wave rectifiers with regulators provide all the outputs, except that one 12 volt output (+12 VX, for the relays) and a +9V output (to J3 pin 4, for the optional 7630) are unregulated. The floating outputs (+5 VF, +12 VF, and -12 VF) are for the floating A-D circuitry shown on Sheet 2 of Figure 6-2-3.

4.5 <u>7610-R Display Board.</u> (Figure 6-2-4)

DS2 through DS5 are the 7-segment displays. They are driven by BCD data from the 7610-R Mother Board via decoders Ul through U4. The decoders are enabled by a +5V level at pin 9 of J2 when the

7610-R front panel LOCAL MODE switch is depressed. DSl is the polarity display. Its horizontal segment (minus sign) is always on. When a logic l is received at pin 10 of J2, Ql turns on the vertical segment to produce a plus sign.

4.6 7610-R Relay and Barrier Strip Boards. (Figure 6-2-5)

The Relay Board contains the ten relays for the ten channels to be selected. All relay coils are supplied with +12 volts, and the selected coil is effectively grounded in the 7610-R Mother Board. Each relay has three pairs of contacts -- one for UP/ON control, one for DOWN/OFF control, and one for telemetry analog voltage input. RI through RIO are the analog voltage calibration potentiometers.

The Barrier Strip Board plugs into the Relay Board and furnishes the rear panel terminals for output control contact closures and input telemetry analog voltages.

4.7 <u>7610-C FSK Modem</u>. (Figure 6-1-5)

In the generator portion of the modem, Ul is an oscillator whose frequency is determined by Cl, C2, R2 and R3. When a logic l is received from the UART on the 7610-C Mother Board through pin 10 of Jl, Ql switches Cl in parallel with C2. With Ql on, R3 is adjusted for an oscillation frequency of 2400 Hz. When a logic O is received, Cl is removed from the circuit, and the frequency is then 2900 Hz. U2-1, U2-7, and U9 are Low-pass active filters for the FSK output to the 7610-C Mother Board, where it is routed to the communication uplink (see Figure 6-3).

In the detector portion of the modem, U3 through U6 provide band-pass filtering with a combined pass band of 1175 to 1525 Hz. The gain from pin 11 of J1 to pin 1 of amplifier U7 is approximately 31 dB. CR1 through CR4 are limiters. U8 converts the FSK signal to a TTL-signal, which is delivered to the UART on the 7610-C Mother Board through pin 8 of J1. CR5 is a received-level detector, whose output is available at the REC LEVEL test points on the 7610-C rear panel. A voltage in the range of 1.5 to 10 volts nominally indicates a satisfactory received signal. R54 is used to tune the FSK detector for proper frequency response.

4.8 <u>7610-R FSK Modem.</u> (Figure 6-2-7)

This modem is basically the same as the 7610-C modem (Section 4.7), but the frequencies are different. In the generator portion, the low FSK frequency is 1200 Hz and the high FSK frequency is 1500 Hz. The two U2 operational amplifiers with associated circuitry comprise a low-pass active filter, and U9 with its circuitry is a high-pass filter.

In the detector portion, the combined pass band of band-pass active filter U3 through U6 is 2400 to 2900 Hz. The gain from pin 11 of J1 to pin 1 of U7 is approximately 31 dB.

This board is used with both the 7610-C and 7610-R. All frequencies-determining components are factory selected for the customer's SCA frequencies in accordance with the table at the bottom of Figure 6-1-6. The upper portion of the schematic is the SCA detector. The SCA input at pin 12 of Jl is fed through a high-pass filter to the demodulator, Ul. R3 adjusts the center frequency of the demodulator. The FSK output of Ul is fed through low-pass filter U2 to remove any high-frequency components of the SCA signal, and through amplifier U3 to the FSK Modem via pin 11 of Jl.

The FSK input at pin 8 of Jl is applied to the SCA generator, U4, through Rl, which sets the amount of frequency deviation (normally ± 6 kHz). The FSK-modulated FM triangular wave signal from U4 is fed through low-pass harmonic filter U5 and amplifier U6 to the Mother Board, where it is routed to the rear panel CONTROL OUT connector (7610-C) or TELEMETRY OUT connector (7610-R). Potentiometer R2 allows adjustment of the output between 0 and 800 mv rms.

4.10 BCD Interface Board. (Figure 6-2-6)

This option is installed at the remote site when it is desired to introduce external BCD data on Channel 9 or Channels 8 and 9 in place of the digital-converted analog voltages normally transmitted on those channels. The BCD inputs come from BCD CH8 (J15) and BCD CH9 (J16) connectors on the 7610-R rear panel, and are applied to tristate drivers U3 through U7 and U9. When Channel 9 is selected, a logic 1 from the relay select logic on the 7610-R Mother Board is applied through J1 pin 2 and inverter U8-10 to the enable inputs of drivers U3 through U5, and thus deliver their activated outputs to J2. When the Channel 8 jumper is installed on the BCD Interface Board, a Channel 8 select input from the 7610-R relay select logic will similarly enable U6, U7, and U9 to deliver their activated outputs to J2. The BCD outputs from J2 are routed to shift registers U24 and U25 on the 7610-R Mother Board for loading into the UART and transmission to the 7610-C. The BCD outputs will also be displayed on the 7610-R Telemetry Data display when in Local Mode.

When either Channel 8 or Channel 9 is selected, NOR gate U8-1 and inverter U8-4 on the BCD Interface Board deliver a disable signal to the analog-to-digital converter output register U15 through U18 on the 7610-R Mother Board, so that the inputs from the BCD Interface Board rather than the ADC outputs are sent to the 7610-C by the UART.

4.11 <u>7615-C Direct Control.</u> (Figures 6-4-3 and 6-4-4)

On/off inputs are received from the front panel CONTROL switches or from the rear panel CONTROL terminals. A switch that is on, grounds its line; otherwise the line is maintained at +5 volts through one of the pull-up resistors (R31 through R45). Capacitors C41 through C55 are noise filters. The inputs are inverted in U15, U16, and U17, and applied as parallel inputs to shift registers U18 and U19. The load

pulse and shift pulse are generated by the 7610-C. The data is shifted out serially from pin 9 of U18 and U19 through inverters U1-2 and U1-8 and switches S1D and S1C to the 7610-C UART for transmission to the remote site. In the first 7610-C installed, S1D and S1C will be set to POS 1, which will send the serial data out over the DI1 and DI2 lines to the 7610-C. In the second 7615-C, the switches will be in the POS 2.

When status data is received from the remote site by the 7610-C, eight bits of it is delivered to the 7615-C over the DO1 line and eight bits over the DO2 line, if it is the first 7615-C; or over the DO3 and DO4 lines if it is the second. The eight bits on DO1 or DO3 are shifted into U5; and then that 8-bit word is shifted into U3 while the next word is shifted into U5. Likewise, data from DO2 or DO4 is shifted into U6 and U9. U7 compares four of the bits stored in U5 with four corresponding bits in U3. At the same time, U8 compares the four other bits in U5 with corresponding bits in U3. If U7 and U8 gets a compare, it produces a carry output at U8-3 which is delivered to U10-6. U10 and U11 compare the bits in U6 and U9. If all four comparators (U7, U8, U10, U11) get valid compares, U11 delivers a logic 1 to pin 5 of U4. Then when a latch pulse is received from the 7610-C through pin 7 of J1, the data from U3 and U9 will be clocked into the holding register consisting of U12, U13, and U14.

Two latch pulses were required to shift the data into U5 and then into U3, so that there will be two latch pulses out of U4 pin 6. So if data does not change, there is a latch pulse every eight bits; but if data changes, there is a latch pulse from U4-6 every 16 bits. The outputs of the holding register are applied to drivers Q1 through Q15, which drive front panel STATUS LEDs CR1 through CR15 (see Figure 6-4-4). The driver outputs at J7 and J8 of the 7615-C Mother Board also connect to the STATUS terminals on the 7615-C rear panel.

U4-8 and associated circuitry apply a logic 0 to the CLR inputs of the registers to clear them when power is first applied.

The power supply for the 7615-C (Figure 6-4-5) consists of a full-wave rectifier and an IC regulator to supply +5 volts to the Mother Board and front panel board.

4.12 7615-R Direct Control. (Figure 6-5-2 and 6-5-3)

The control data received from the 7615-C via the 7610-R is fed through rear panel connector Jl and enters the Mother Board at Jl. It is processed in the same way as the received status data in the 7615-C (see Section 4.11). Switch Sl must be set to POS 1 or POS 2, depending on whether the 7615-R is the first or second installed. When the 7615-R is not in local mode, each logic 1 bit at the output of holding registers U12, U13 and U14 will energize its relay (K1 through K15) through its driver (Q1 through Q15). The relay contacts are connected to the rear panel CONTROL terminals for operation of external devices. A switch closure on the front panel of the 7615-C results in a relay contact closure at the 7615-R rear CONTROL terminals.

If, however, the 7615-R front panel LOCAL CONTROL/REMOTE

CONTROL switch S16 (see Figure 6-5-4) is in the LOCAL CONTROL position, pins 5 and 6 of J12 on the Mother Board will be connected together placing the cathode of CR4 at -0.7 volts. This voltage disables Q1 through Q15, so that the outputs of U12, U13, and U14 are not effective. In the local mode, switch S16 places a ground on the common bus of front panel CONTROL switches S1 through S15, so that they can energize relays K1 through K15. S16 also delivers a contact closure to the rear panel LOCAL WARN terminals for operation of an external device.

The status inputs, which may be contact closures or TTL zeros for the active state, are brought in from the rear panel STATUS terminals through J3 and J4 of the 7615-R Mother Board. They are processed in the same way as were the CONTROL inputs to the 7615-C (see Section 4.11). Load and shift pulses for the shift registers U18 and U19 come from the 7610-R, and the shift register outputs are delivered to the 7610-R UART on the DI1 and DI2 or DI3 and DI4 lines, depending on the position of switch S1.

The status bits out of inverters U15, U16, and U17 are also sent to the 7615-R front panel STATUS LEDs CR1 through CR15 (see Figure 6-5-4).

The Power Supply Board (Figure 6-4-5) furnishes regulated -12 volts for the local disable signal, unregulated +9 volts for the relays, and regulated +5 volts for the other circuits.

4.13 7630 Channel Expansion. (Figures 6-2-5 and 6-6-3)

The 7630 contains a Relay Select Logic Board (Figure 6-6-3) and two Relay Boards identical to the one in the 7610-R (Figure 6-2-5). Relay control comes through Jl on the 7630 rear panel, which is connected to the 7610-R or the next lower 7630. The signals and power on Jl are brought into the Relay Select Logic Board through J4. The enable line at pin 16 of J4 disables the relay select circuitry during power-up and during channel change. E,F, and G represent the MSD in the channel number. They are applied to U8, which decodes them into 1 of 7 outputs (Channel 10-79). One switch on switch assembly S1 and one on S2 are closed when the 7630 is installed to identify each 10-channel relay board. When there is an output from U8 on a line that is switched through S1, U5 will be enabled. Likewise, U6 will be enabled by an output from U8 corresponding to one of the closed switches on S2.

A, B, C, and D represent the LSD in the channel number. They are applied to U5 and U6. When one of these decoders is enabled, it decodes the 4-bit input into 1 of 10 outputs to select 1 of 10 relays on the Relay Board associated with that decoder. U5 drives Relay Board 2, which is the right-hand board in the 7630; and U6 drives Relay Board 1, the left-hand board.

The TELE + and TELE - analog input from the Relay Boards at Jl and J2 and the Relay Select Logic Board, as well as the UP and DOWN output to the Relay Boards, are connected to the 7610-R via J4 where they are bussed with the inputs and outputs of the Relay Board in the 7610-R and possibly other 7630s.

Power from the 7610-R at 9 volts unregulated is regulated by U7 for the +5 volts needed on the Relay Select Logic Board. $\pm 12vdc$ unregulated, required by the relay coils is also supplied by the 7610-R.

The Relay Boards are described in Section 4.6.

SECTION 5

MAINTENANCE

WARNING

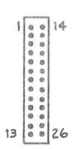
High voltages may be present when the 7610-R and/or 7630 (s) are connected to transmitter metering circuits. Disconnect the unit from the transmitter and use extreme caution when servicing.

5.1 General.

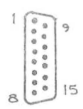
Since the Models 7610, 7615 and 7630 use solid-state circuitry and their power requirements are low, no maintenance problems due to high temperature should be encountered, provided the units are installed well away from vacuum-tube and other heat-generating equipment. Likewise, because the operating voltages are low, excessive dust accumulation associated with high-voltage devices should not occur.

All integrated circuits and most other components are accessible by removing the top cover of the 7610, 7615, or 7630. The 7610-C and 7610-R units have removable bottom covers so that there is access to the bottom of the Mother Board. If it becomes necessary to gain access to the bottom of the Mother Board of the 7630 or 7615 for soldering or other purposes, disconnect all cables to the board, remove the screws holding the board to the standoffs, and remove the board.

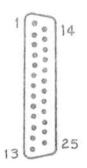
Table 5-1 lists pin assignments for the 25-pin, 26-pin, and 15-pin connectors. When a cable runs between a 26-pin connector and a 25-pin connector, pin-26 is unused. When a cable runs between a 16-pin connector and a 15-pin connector, pin-16 is unused. The pin layout is shown below. A strip on the flat cable identifies pin-1.



26-Pin Connector Head-On to Mother Board



15-Pin D Connector Head-On to Rear Panel



25-Pin D Connector Head-On to Rear Panel

TABLE

5-1.

PIN

ASSIGNMENTS

FOR

25/26-PIN AND 15/16-PIN CONNECTORS

7610-C to 7615-C External Control Site Select BCD Out 7610-R to 7615-R BCD Input(CH8, CH9) 7610-R to 7630 J8 on 7610-C MB J11 on 7610-C MB J17 on 7610-C RP J3 on 7610-C DB J9 on 7610-C MB J2 on 7610-R MB J3 on 7610-R MB Two connectors on J18 on 7610-C RP J19 on 7610-C RP J16 on 7610-C RP J21 on 7610-R RP J23 on 7610-R RP BCD Interface Board J1 and J2 on J1 and J2 on J1 and J2 on J15 and J61 on 7615-C RP 7615-R RP 7630 RP 7610-R RP J1 on 7615-C MB J3 and J4 on JI on 7615-R MB 7630 RSLB Pin DØ3 CH40 CH10 Bit 2 DØ3 GND NC 2 DØ4 CH20 CH20 GND DØ4 TELE -POL 3 GND **CH10** CH40 Bit 3 GND GND 1000 4 LOAD CH8 POL **GND** LOAD +91 GND 5 GND CH4 Bit 1 GND +121 400 SHIFT IN 6 CH2 2 Bit 0 SHIFT IN C 100 7 LATCH 4 CH1 NC LATCH Α NC 8 GND NC 8 NC F GND 40 9 SHIFT OUT UP 10 NC SHIFT OUT NC 10 10 GND NC 20 NC GND DOWN A NC 11 DII DOWN 40 NC DII DOWN B 4 12 DI2 NC GND NC DI2 UP A 1 13 NC EXT CONT LATCH NC NC UP B NC 14 DØ2 GND CHI NC DØ2 TELE + NC 15 DØ1 NC CH2 NC DØ1 GND GND 16 **GND** NC CH4 NC GND **ENABLE** 2000 17 NC CH8 NC NC +01 GND 18 GND NC 1000 GND D 800 19 **GND** NC 2000 В GND 200 20 GND NC 100 GND G GND 21 GND NC 200 GND Ε 80 22 NC NC 400 NC DOWN A 20 23 GND NC 800 GND DOWN B GND 24 DI4 NC 80 DI4 UP A 8 25 DI3 GND GND UP B 2 DI3 26 NC NC GND NC NC GND

NOTE: MB = Mother Board DB = Display Board RP = Rear Panel NC = No Connection RSLB = Relay Logic Board DI = Data Input

DØ

Data Output

5.2 Periodic Maintenance.

The only periodic maintenance required is cleaning. Once a year, or more often in dusty locations, blow off the dust from printed-circuit boards with compressed air.

5.3 7610-C Calibration Procedures. (If Required)

5.3.1 UART Clock Frequency.

The UART clock frequency can be checked by connecting a frequency counter to pin 17 of U17 on the 7610-C Mother Board. The frequency should be 9600 Hz +100Hz. If it is not, adjust R2.

5.3.2 TELCO Output Level.

The FSK generator output level from the 7610-C TELCO terminals on the rear panel should be 0 dBm (2.2 volts p-p) when terminated with either a 600-ohm load or the phone line. If there is minimal attenuation over the phone line between the 7610-C and 7610-R, measurement of output level should be made with the 7610-R end output disabled. Disabling may be accomplished by removing the phone line at one end and connecting a 600-ohm resistor across the output to be adjusted.

If it is not desirable to disconnect the phone line in order to disable the output from the 7610-R Mother Board, an alternate method of disabling is to remove the 7610-R FSK Modem Board.

The TELCO output level can be adjusted by means of R29 on the 7610-C Mother Board.

5.4 <u>7610-R Calibration Procedures.</u> (If Required)

5.4.1 UART Clock Frequency.

The UART clock frequency can be checked by connecting a frequency counter to pin 2 of U43 on the 7610-R Mother Board. The frequency should be 9600 Hz +100Hz. If it is not, adjust R47.

5.4.2 ADC Clock Frequency.

The ADC clock frequency can be checked by connecting a frequency counter to pin 3 of Ul3 on the 7610-R Mother Board. The frequency should be 20,480 Hz + 150 Hz. If it is not, adjust R32.

5.4.3 ADC (Analog to Digital Converter) Full-Scale Reading.

- a. Connect a voltage of not more than 3 volts dc to an unused pair of terminals on the TELE barrier strip at the 7610-R or 7630 rear panel.
- b. Connect an accurate voltmeter across the same pair of terminals.

- c. On the 7610-R or 7630 front panel, turn fully clockwise the calibration potentiometer for the channel being used for the measured input.
- d. With the 7610-R in local mode, observe the TELEMETRY DATA display. It should agree with the voltmeter reading, ± 3 count (3mv). If it does not, adjust R21 on the 7610-R Mother Board.

5.4.4 Control Failsafe Delay.

To check the operation of the control failsafe circuit, remove any connection to the FAILSAFE CONTL terminals on the rear panel and connect an ohm meter across the two terminals. A short should be indicated. Then disconnect the telephone line at the rear panel TELCO terminals. The ohmmeter should indicate an open circuit after a delay of 10 to 55 seconds. The time delay can be adjusted within the range of approximately 10 to 55 seconds as desired by means of R58 on the 7610-R Mother Board.

5.4.5 <u>TELCO Output Level.</u>

The FSK generator output level from the 7610-R TELCO terminals on the rear panel should be 0 dBm (2.2 volts p-p) when terminated with either a 600-ohm load or the phone line. If there is minimal attenuation over the phone line , between the 7610-R and 7610-C, measurement of output level should be made with the 7610-C end output disabled. Disabling may be accomplished by removing the phone line at one end and connecting a 600-ohm resistor across the output to be adjusted.

If it is not desirable to disconnect the phone line in order to disable the output from the 7610-C Mother Board, an alternate method of disabling is to remove the 7610-C FSK Modem Board.

The TELCO output level can be adjusted by means of R4 on the 7610-R.

- 5.5 FSK Modems.
- 5.5.1 7610-C FSK Modems.

5.5.1.1 FSK Generator Frequency.

If FSK generator Ul on the FSK Modem is replaced or does not appear to be operating correctly, connect a frequency counter to pin 5 of Ul on the FSK Modem Board. On the 7610-C Mother Board turn S1-6 to the OFF position. The frequency at Ul pin 5 should be 2900 Hz \pm 6Hz.

With S1-6 still open, connect a clip lead from Modem Board pin 10 to +5vdc on the 7610-C Mother Board. The frequency at U1 pin 5 on the FSK Modem should now be 2400 Hz \pm 20 Hz. Remote the clip lead and return S1-6 to the ON position.

5.5.1.2 FSK Detector.

If FSK detector U8 on the FSK Modem is replaced or does not appear to be operating correctly proceed as follows. With the 7610-C and 7610-R operating together, connect an oscilloscope to pin 10 of U8 and adjust the oscilloscope vertical sensitivity to 1 or 2 volts per centimeter. Note the DC level at pin 10; it should be approximately +5VDC. Move the oscilloscope probe to pin 8 of U8 and observe the switching signal. The excursions of the switching signal should be the same above and below the DC level observed at pin 10.

5.5.1.3 FSK Band-Pass Filters.

These filters (U3 through U6 and associated components on the FSK Modem) have adjustments for center frequency and Q. However they should not be adjusted in the field. If adjustment appears to be necessary, consult the factory.

5.5.2 7610-R FSK Modem.

5.5.2.1 FSK Generator Frequency.

If FSK generator Ul on the FSK Modem is replaced or does not appear to be operating correctly, connect a frequency counter to pin 5 of Ul on the FSK Modem Board. On the 7610-R Mother Board turn S1-2 to the OFF position. The frequency at Ul pin 5 should be 1500 Hz \pm 15 Hz.

With S1-2 still open, connect a clip lead from Modem Board pin 10 to +5VDC on the 7610-R Mother Board. The frequency at Ul pin 5 on the FSK Modem should now be 1200 Hz \pm 30 Hz. Remote the clip lead return S1-2 to the ON position.

5.5.2.2 FSK Detector.

The procedure is the same as described in Section 5.5.1.2 for the 7610-C FSK detector.

5.5.2.3 FSK Band-Pass Filters.

As in the 7610-C, these filters are factory-adjusted and should not be adjusted in the field. If adjustment appears to be necessary, consult the factory.

5.6 SCA Generator and Detector.

5.6.1 SCA Deviation (7610-C/7610-R).

The FM deviation is set by R1 on the SCA Generator and Detector Board. This is a factory adjustment, and should not be readjusted in the field unless appropriate FM deviation-measuring equipment is available. Specified deviation is normally +6 kHz.

5.6.2 7610-C SCA Detector Frequency.

This frequency is adjusted with the SCA Generator/Detector Board operating in the system. Proceed as follows:

- a. Open DIP switch S1-2 on the 7610-C Mother Board.
- b. Ground pin 12 of the SCA Generator and Detector Board to a nearby ground.
- c. Connect a frequency counter to pin 4 of Ul on the SCA Generator and Detector Board, and adjust R3 for the specified center frequency.
 - d. Remove the ground and close DIP switch S1-2.

5.6.3 7610-C SCA Generator Frequency and Output Level.

To adjust the frequency and output level with the SCA Generator/Detector Board operating in the system, proceed as follows:

- a. Remove U14 on the 7610-C Mother Board.
- b. Ground pin 8 of the SCA Generator and Detector Board to a nearby ground.
- c. Connect a frequency counter to pin 4 of U4, and adjust R4 for the specified center frequency.
- d. Adjust output level potentiometer R2 to meet the requirements of the external equipment, as measured at pin 9 of the SCA Generator and Detector Board or at rear panel SUBCARRIER CONTROL OUT BNC connector.
 - e. Remove ground and reinstall U14.

5.6.4 7610-R SCA Detector Frequency.

This frequency is adjusted with the SCA Generator/Detector Board operating in the system. Proceed as follows:

- a. Remove the BNC cable connected to 7610-R rear panel J18.
- b. Ground pin 12 of the SCA Generator and Detector Board to a nearby ground.
- c. Connect a frequency counter to pin 4 of Ul on the SCA Generator and Detector Board, and adjust R3 for the specified center frequency.
- d. Remove the ground and reconnect the BNC cable to 7610-R rear panel J18.

5.6.5 7610-R SCA Generator Frequency and Output Level.

To adjust the frequency and output level with the SCA Generator/Detector Board operating in the system, proceed as follows:

- a. Open DIP switch S1-5 on the 7610-R Mother Board.
- $\,$ b. Ground pin 8 of the SCA Generator and Detector Board to a nearby ground.
- c. Connect a frequency counter to pin 4 of U4, and adjust R4 for the specified center frequency.
- d. Adjust output level potentiometer R2 to meet the requirements of the external equipment, as measured at pin 9 of the SCA Generator and Detector Board or at rear panel SUBCARRIER TELEMETRY OUT BNC connector.
 - e. Remove ground and close DIP switch S1-5.

5.7 7610 C/R, 7615 C/R and 7630 Troubleshooting Guide.

WARNING:

There may be high voltage differences between voltages applied to the 7610-R rear barrier strip assembly and signals within the 7610-R itself. Care also must be taken in troubleshooting the system in its normal configuration because certain external control or monitoring functions may be activated or interrupted.

Before starting troubleshooting procedures, visually inspect the suspected unit, making sure all connectors and integrated circuits are securely in their sockets.

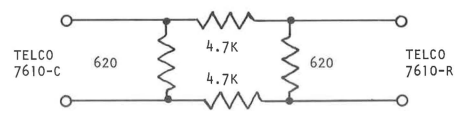
The following guide assumes that the 7610-C and 7610-R are connected together as a pair on the bench along with any optional 7615 C/R and 7630 units that are suspected of failure. This guide assumes that there are no external control or status connections made to the rear panels. Discretion should be used as to whether connections should be removed from all pieces of equipment or to troubleshoot the equipment in place as installed. It certainly is desirable to isolate the problem to a general area before removal from the installation for further checkout on the bench. (For instance it would not be necessary to remove the 7630 if the problem is in the 7610-R. The problem in the 7610-R, for example, may be simple enough to repair in place).

7610-C - 7610-R Interconnect Procedure.

The equipment to be analyzed for trouble should be interconnected as shown on Page 5-8.

For Telephone Wireline (TELCO) Operation:

a) Connect a twisted wire pair between the TELCO terminals on the Model 7610-C rear panel terminal strip J12 and the Telco terminals Model 7610-R rear panel terminal strip J17. If the telephone interface is questionable connect a 30 db/600 ohm attenuator between the 7610-C and 7610-R as follows:

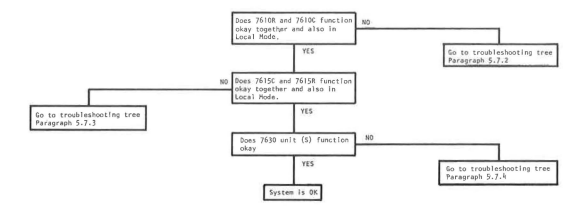


For microwave Uplink (STL) operation and FM Radio Downlink (SCA) operation:

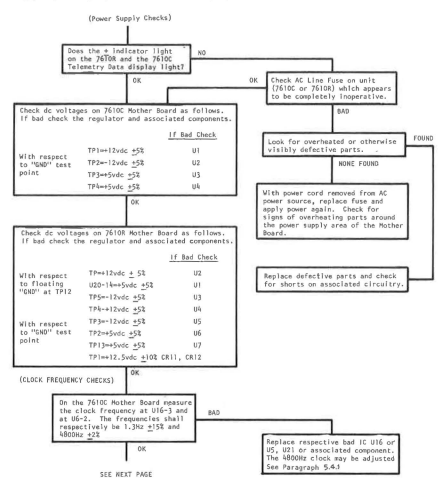
- a) Interconnect the Control Out connector J13 on the Model 7610-C to the Model 7610-R Control In connector J18.
- b) Interconnect the Telemetry In connector J14 on the Model 7610-C to the Telemetry Out connector J19 on the Model 7610-R.

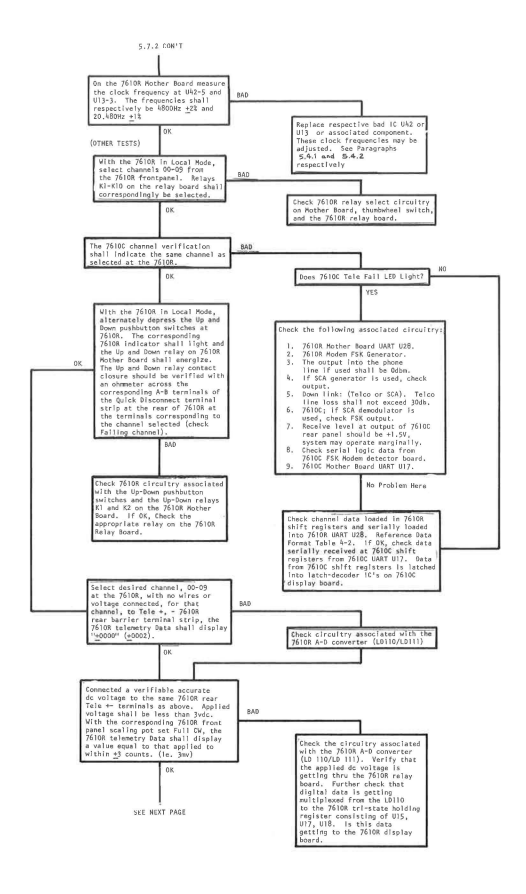
NOTE:

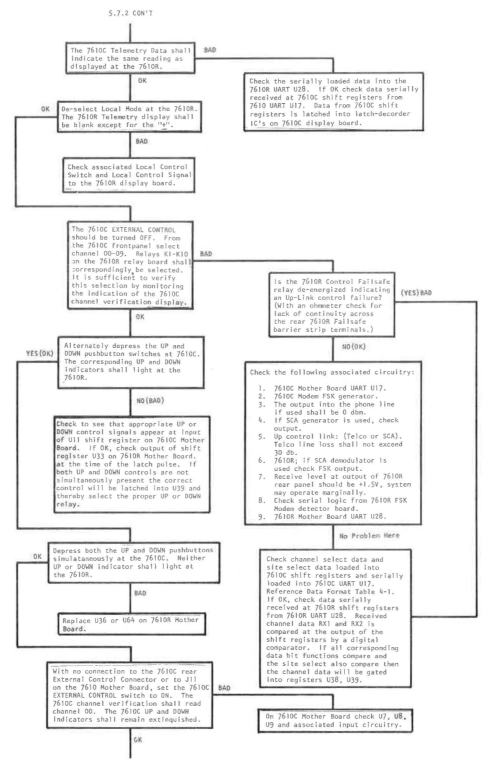
Communication link requires a SCA generator (modulator) and a corresponding SCA detector (demodulator) either included in the 7610 C/R or external to the 7610 C/R.

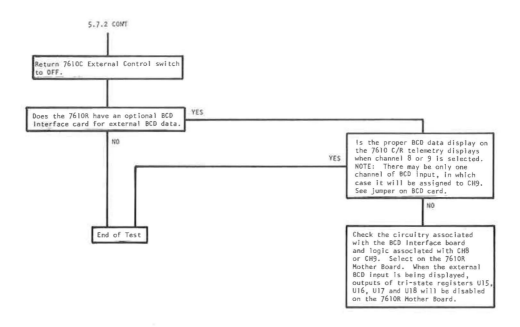


5.7.2 7610R and/or 7610C Fail to Function Properly







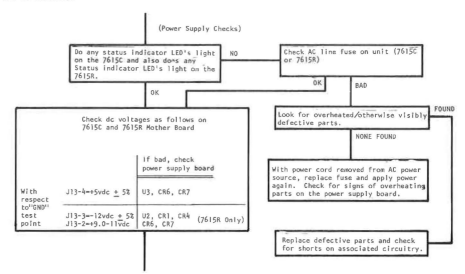


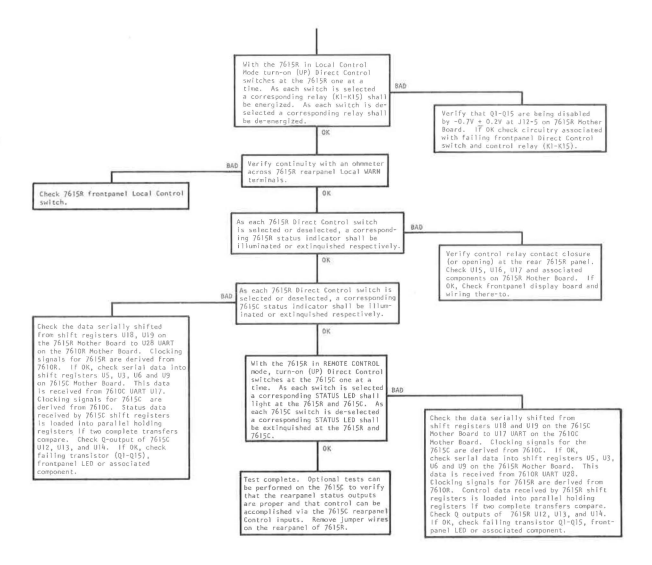
5.7.3 7615 R (s) and/or 7615C (s) Fail to Function Properly with the 7610 C/R.

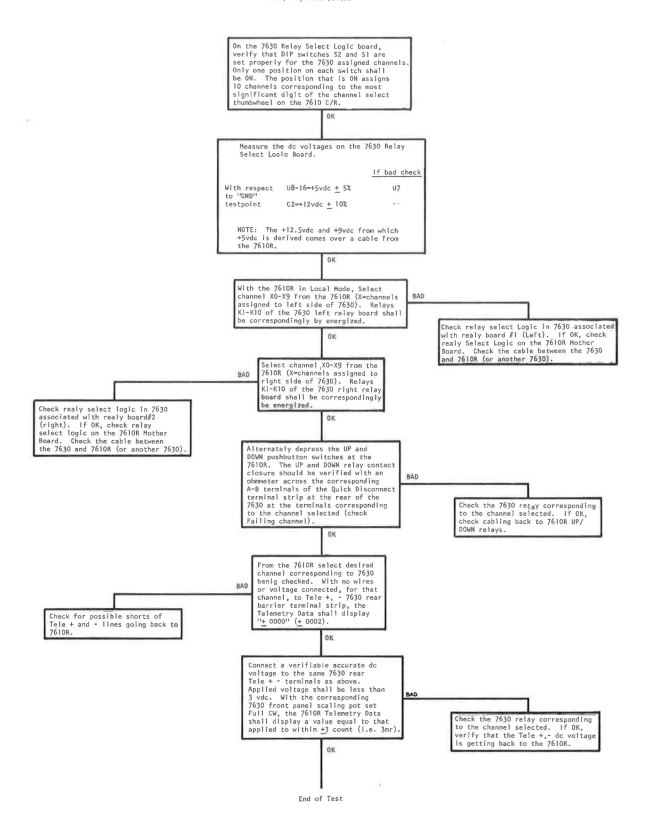
Assuming that the 7615R (S) has no external wires connected to the rear terminals; connect with jumper wires the 15 rear Control outputs to the corresponding 15 Status input as follows:

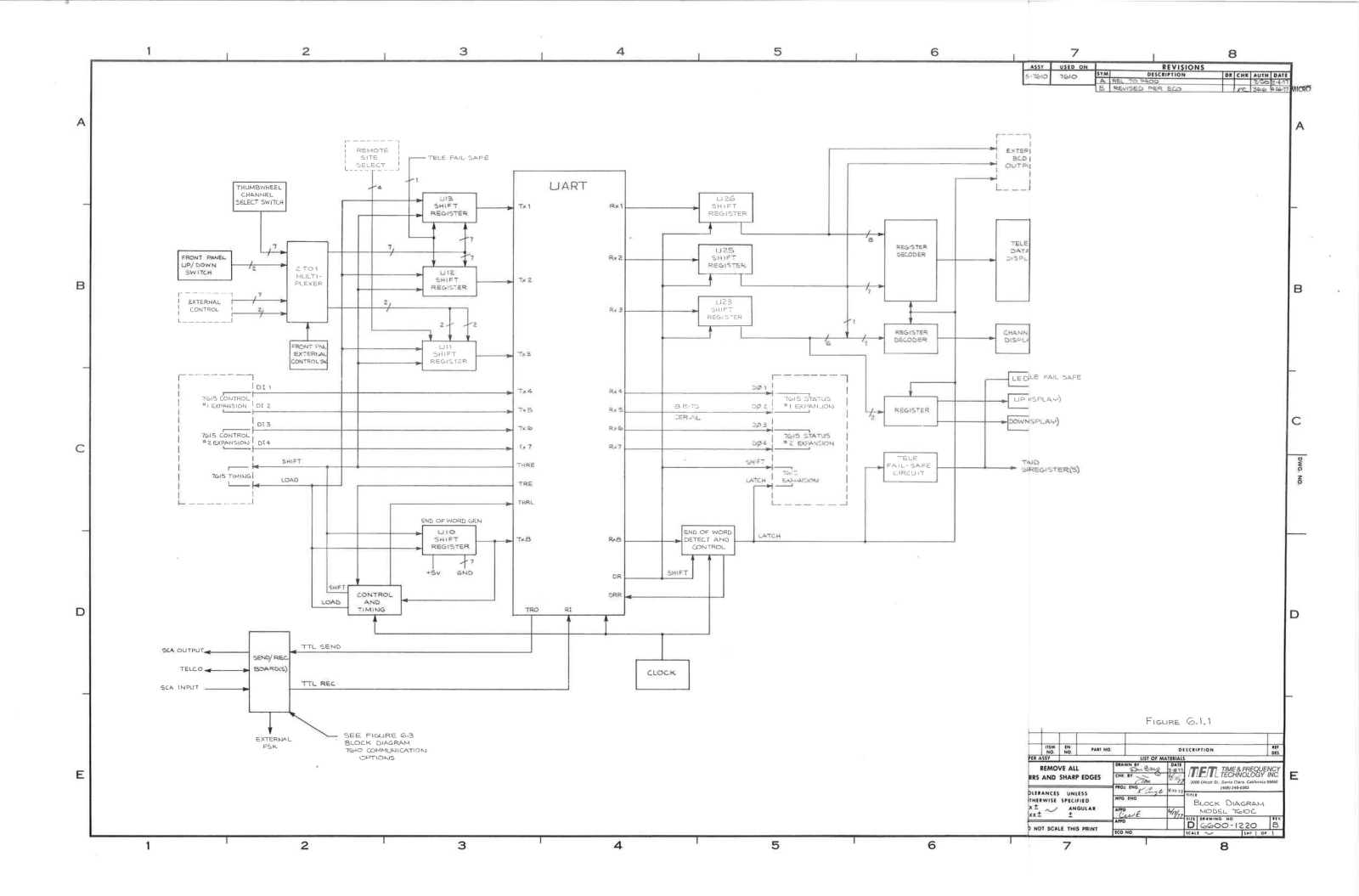
- a) Connect the top Control output terminals 1 thru 15 respectively to the top Status input terminals 1 thru 15.
- b) Connect the bottom Control output terminals 1 thru 15 respectively to the bottom Status input terminals 1 thru 15.

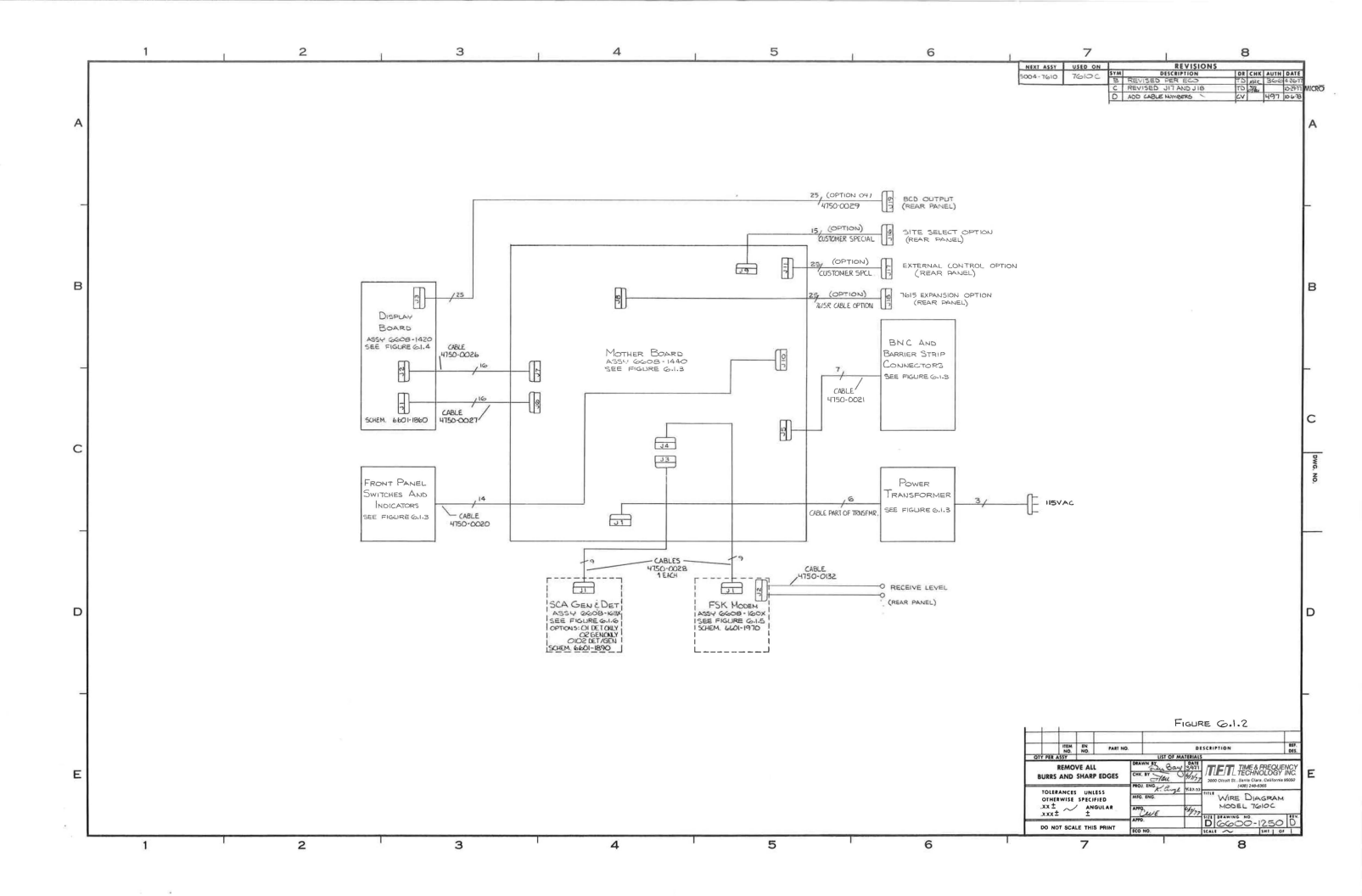
Before starting tests verify that switch S1 internal to the 7615C and 7615R are in corresponding positions for each 7615 pair (for 15 channels).











e 1

Model 7610-C Mother BD

Model 7610-C Mother Board

| Model 7610-C | Mother BD | Assembly # 6608-1440 |
|---|--|--|
| Ckt. Ref. | Description | TFT Stock No. |
| Ckt. Ref. C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C20 C30 | Cap Cer Disc 500pf 5% Cap Tan 10MFD 20V 10% Cap Tan 10MFD 20V 10% Cap Tan 10MFD 20V 10% Cap Cer Disc 01MFD Cap Cer Disc 500pf 5% | TFT Stock No. 1005-0501 1005-0501 1005-0501 1005-0501 1005-0501 1005-0501 1005-0501 1005-0501 1005-0501 1005-0501 1006-0470 1010-0511 1008-0101 1010-0511 1008-0101 1010-0511 1008-0101 10108-0101 1008-01039 1005-1039 1005-1039 1005-1039 1005-1039 1005-1039 1005-1039 1005-1039 1005-1039 1005-1039 1005-1039 1005-1039 1005-1039 1005-1039 1005-1039 1005-0501 |
| C31 C32 C33 C34 C35 C35 C37 C37 C38 C39 CR1 CR1 CR3 CR3 | Cap Cer Disc 500pF 5% Cap Cer Disc .1UF 12V Cap Cer Disc .05MFD Dio Rect 1N4001 Dio Rect 1N4001 Dio Rect 1N4001 Dio Rect 1N4001 | 1005-0501 1005-0100 1005-0100 1005-0100 1005-0100 1005-0100 1005-0100 1005-0100 1005-0100 1005-5039 1284-4002 1284-4002 1284-4002 |

| Ckt. Ref. | Description | TFT Stock No. |
|-----------|---------------------------------|---------------|
| | D. MOCO. | 1281-0501 |
| CR5 | Dio MR501 | 1281-0501 |
| CR6 | Dio MR501 | 2250-6006 |
| JI | Plug 6 Pin Conn 12 Pin Molex | 2250-6012 |
| J2 | Conn 12 Pin Molex | 2250-6012 |
| J3 | Conn 12 Pin Molex | 2250-6012 |
| J4 | Plug 7 Pin Molex | 2250-6007 |
| J5 | Socket, I/C 16 Pin | 2250-1016 |
| J6 J7 | Socket, I/C 16 Pin | 2250-1016 |
| J8 | Conn 26 Pin M Header | 2250-6512 |
| J9 | Socket, I/C 16 Pin | 2250-1016 |
| J10A | Plug 7 Pin Molex | 2250-6007 |
| J10B | Plug 7 Pin Molex | 2250-6007 |
| J11 | Conn 26 Pin M Header | 2250-6512 |
| J12 | Conn 5 Pin Molex | 2250-6005 |
| 012 | Xistor 2N5089 | 1271-5089 |
| Q2 | Xistor 2N5089 | 1271-5089 |
| RI | Res MT FLM 1/8W 1% 3.57K | 1061-3571 |
| R2 | Pot PC MT 5000HM 1T | 1072-0500 |
| R3 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 |
| R4 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 |
| R5 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 |
| R6 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 |
| R7 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 |
| R8 | Res Car Comp I/4W 5% 1.2K | 1065-1201 |
| R9 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 |
| R10 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 |
| R11 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 |
| R12 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R13 | Res Car Comp 1/4W 5% 4.7K | 1065-4707 |
| R14 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R15 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R16 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R17 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R18 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R19 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R20 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R21 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R22 | Res Car Comp 1/4W 5% 150 | 1065-0150 |
| R23 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 |
| R24 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 |
| R25 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 |
| R26 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 |

Assembly # 6608-1440

Page 3

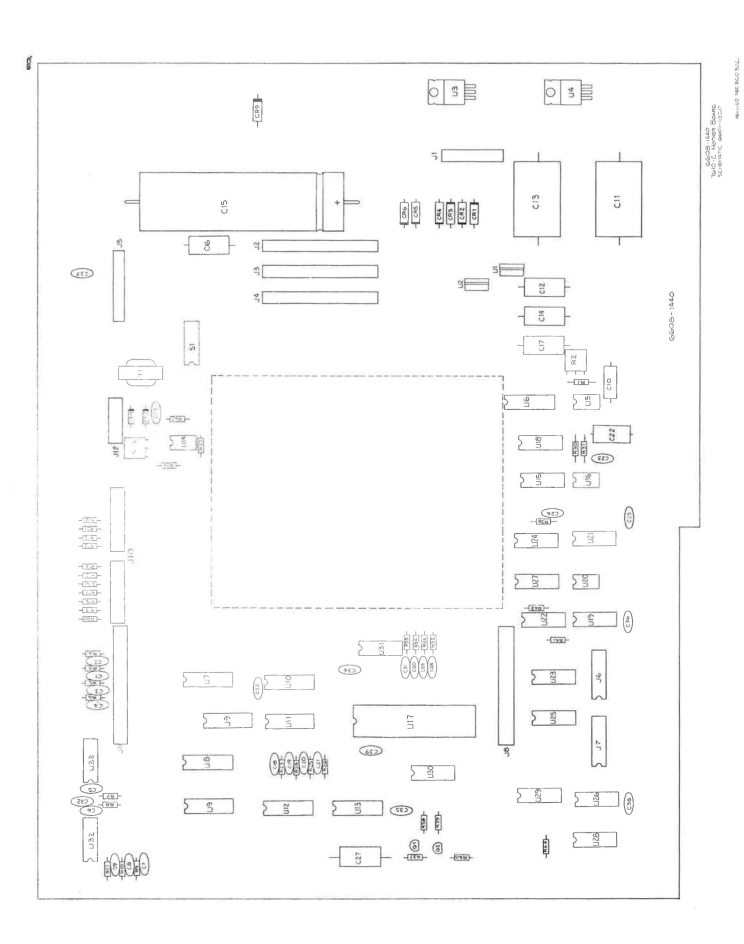
Model 7610-C Mother BD

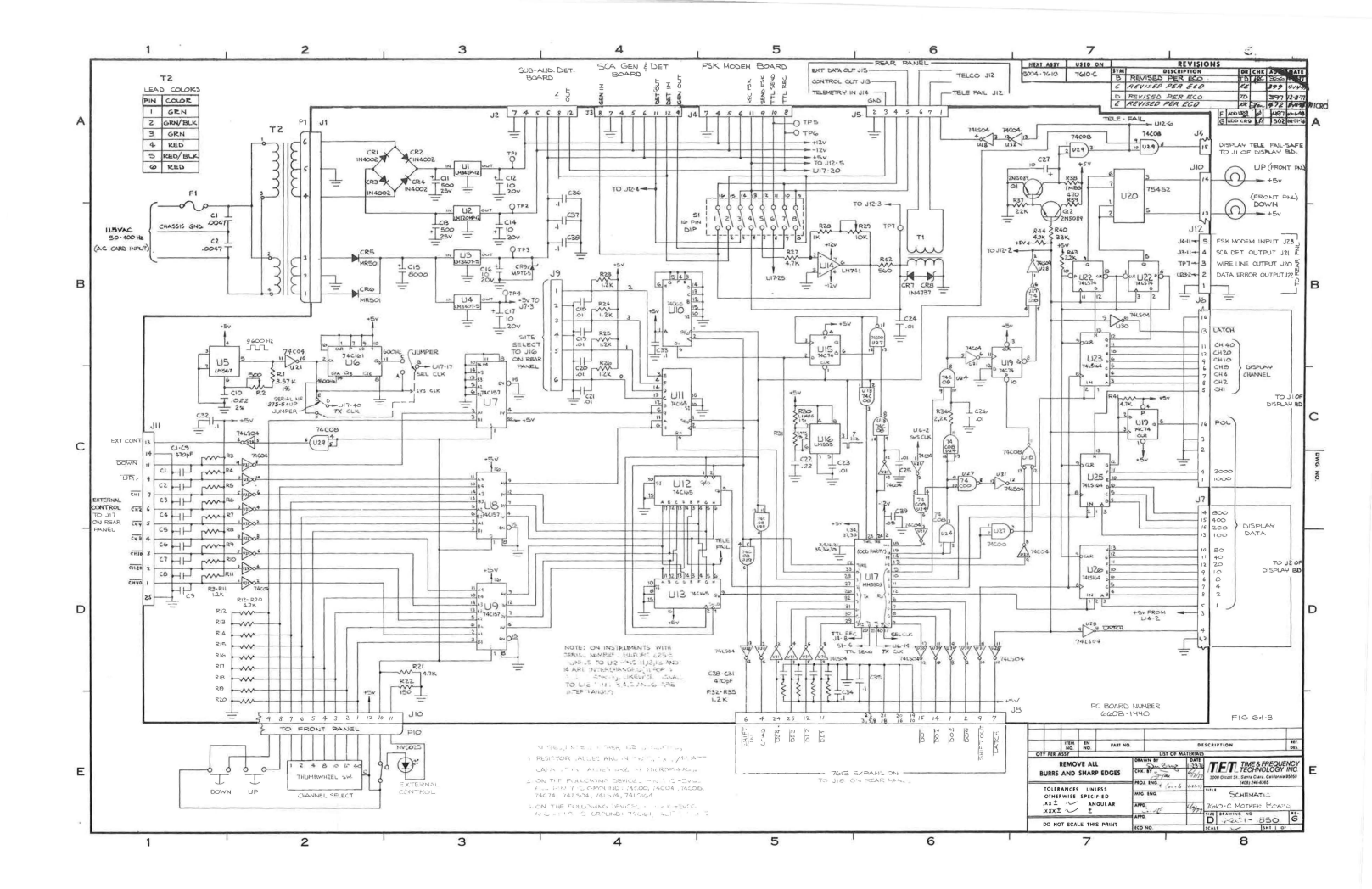
Assembly # 6608-1440

| Ckt. Ref. | Description | TFT Stock No. |
|--------------|--|------------------------|
| R27 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R28 | Res Car Comp 1/4W 5% 1K | 1065-1001 |
| R29 | Pot 10K 1T | 1072-1002 |
| R30 | Res MT FLM 1/8W 1% 1.1 MEG | 1061-1104 |
| R31 | Res MT FLM 1/8W 1% 4.99K | 1061-4991 |
| R32 | Res Car Comp 1/4W 5% 1.2K Res Car Comp 1/4W 5% 1.2K | 1065-1201 1065-1201 |
| R 33 R 34 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 |
| R35 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 |
| R36 | Res Car Comp 1/4W 5% 2.2K | 1065-2201 |
| R37 | Res Car Comp 1/4W 5% 22K | 1065-2202 |
| R38 | Res Car Comp 1/4W 5% 1 MEG | 1065-1004 |
| R39 | Res Car Comp 1/4W 5% 470 | 1065-0470 |
| R40 | Res Car Comp 1/4W 5% 33K | 1065-3302 |
| R41 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R42 | Res Car Comp 1/4W 5% 560 | 1065-0560 |
| R44 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| S1 | Switch, 16 Pin Dip | 1800-2068 |
| U1 | I/C Reg 1/2 Amp +12V | 1100-4212 |
| U2 | I/C Reg 1/2 Amp 12V | 1100-2012 |
| U3 | 1/C LM340T-05 | 1100-7805 |
| U4 | I/C LM340T-05 | 1100-7805 |
| U5 | I/C LM567CN | 1100-0567 |
| U6 | I/C MM74C161N | 1102-0161 |
| U7 | I/C MM74C157N | 1102-0157 |
| U8 | I/C MM74C157N | 1102-0157 |
| U9 U10 | I/C MM74C157N | 1102-0157 1102-0165 |
| U11 | I/C MM74C165 I/C MM74C165 | 1102-0165 |
| U12 | I/C MM74C165 | 1102-0165 |
| U13 | I/C MM74C165 | 1102-0165 |
| J14 | 1/C LM741CN | 1100-0741 |
| U15 | I/C MM74C74N | 1102-7474 |
| J16 | I/C LM555CN | 1100-0555 |
| U17 | I/C MM5303 | 1100-5303 |
| U18 | I/C MM74C08N | 1102-7408 |
| U19 | I/C MM74C08N | 1102-7408 |
| U20 | I/C MM75452N | 1100-5452 |
| U21 | I/C MM74C04 | 1102-7404 |
| U22 | 1/C MM74L574N | 1101-7474 |
| U23 | I/C MM74LS164N | 1101-0164 |
| U24 | I/C MM74C08N | 1102-7408 |
| U25 | I/C MM74LS164N | 1101-0164 |

Page 4

| Ckt. Ref. | Description | TFT Stock No. |
|---|---|--|
| 126 127 128 129 130 131 132 133 133 | I/C MM74LS164N I/C MM74COBN I/C SM74LSOAN I/C SM74LSOAN I/C SM74LSOAN I/C SM74LSOAN I/C SM74LSOAN I/C SM74LSOAN I/C MM74CO4 PC BD 7610-C Mother Heatsink 6072B Iyton, QKK Tie Iyton, QKK Tie Tie Mounts TC141 Tie Mounts TC141 Socket, I/C 8 Pin Socket, I/C 16 Pin Socket, I/C 16 Pin Socket, I/C 16 Pin | 1101-0164 1102-7400 1101-7404 1102-7408 1101-7404 1101-7404 1102-7404 1102-7404 1102-7404 12010-6071 2010-6072 2140-0004 2140-0141 2250-1018 2250-1014 2250-1016 2250-1016 |

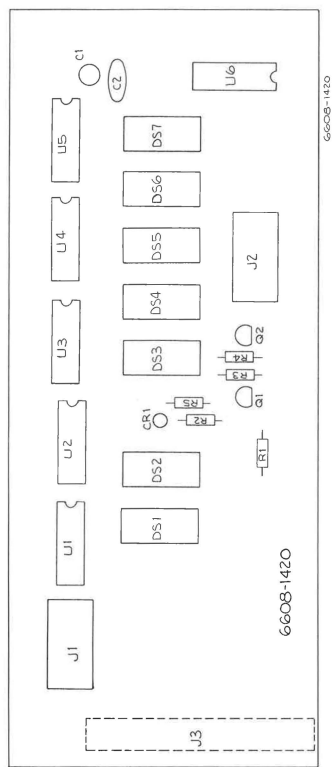




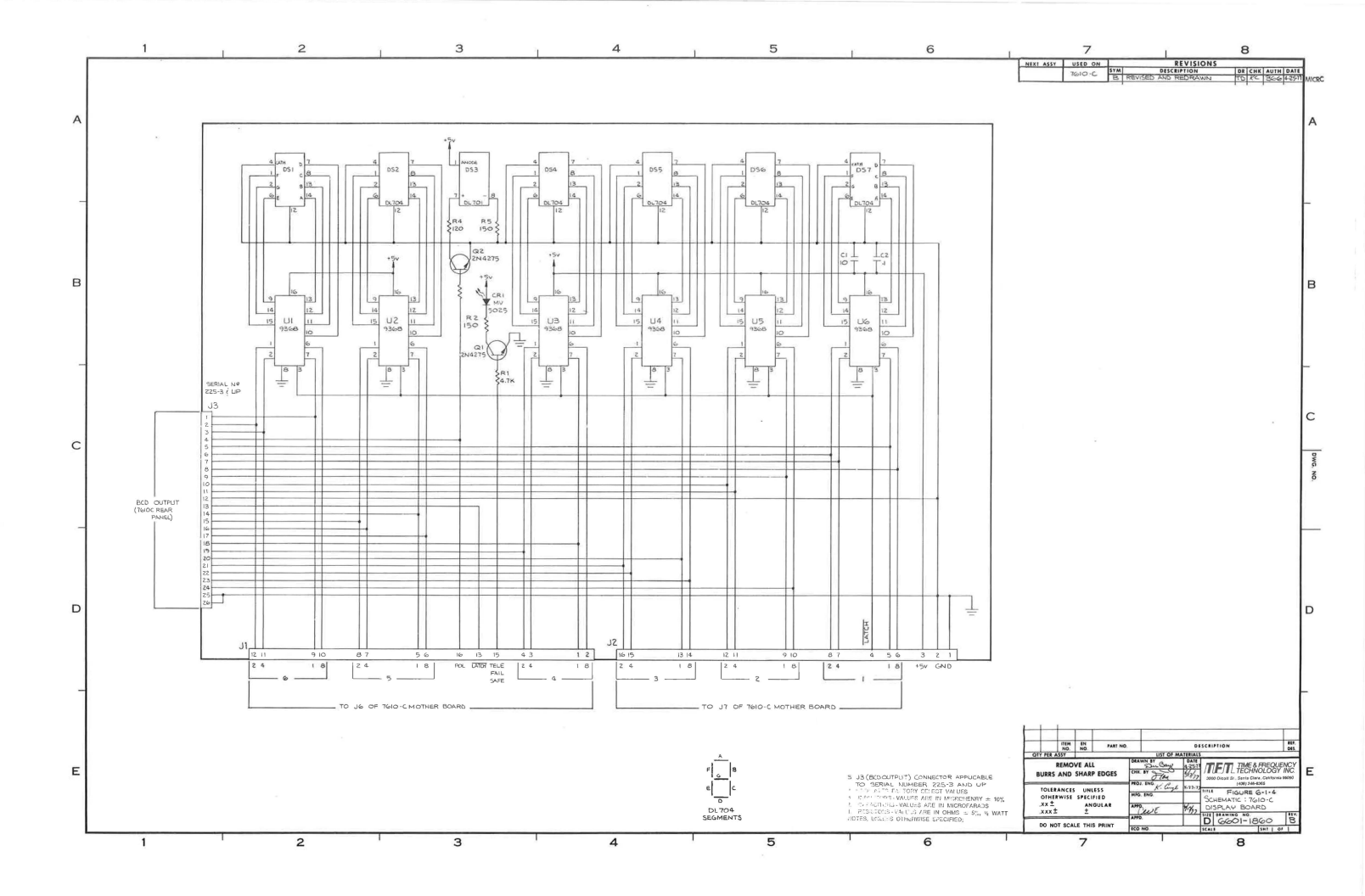
Display BD 7610-C

Assembly # 6608-1420

| Ckt. Ref. | Description | TFT Stock No. |
|--|--|--|
| CR1 DS1 DS2 DS3 DS4 DS5 DS6 DS7 J3 Q1 Q2 R1 R2 R3 R4 R5 U1 U2 U3 U4 U5 U6 | Led MV5025 Led DL704 8 Conn 26 Pin M Header Xistor 2N4275 Xistor 2N4275 Res Car Comp 1/4W 5% 4.7K Res Car Comp 1/4W 5% 150 Res Car Comp 1/4W 5% 150 Res Car Comp 1/4W 5% 120 Res Car Comp 1/4W 5% 150 I/C 9368PC I/C 9368PC I/C 9368PC I/C 9368PC I/C 9368PC I/C 9368PC Cap Cer Disc .1UF 12V Cap Tan 10MFD 20V 10% PC BD 7610-C Display Socket, I/C 14 Pin Socket, I/C 16 Pin | 1285-5025 1285-0704 1285-0704 1285-0704 1285-0704 1285-0704 1285-0704 2250-6512 1271-4275 1265-4701 1065-0150 1065-0150 1100-9368 1100-9368 1100-9368 1100-9368 1100-9368 1100-9368 1100-9368 1100-9368 1005-0100 1008-0100 1600-1420 2250-1016 |



6608-1420 10-C DISPLAY BOARD SCHEMATIC 6601-1860



Model 7610-C FSK Modem BD

Assembly # 6608-1602

Ckt. Ref.

Model 7610-C FSK Modem BD

Description

Assembly # 6608-1602

Page 2

TFT Stock No.

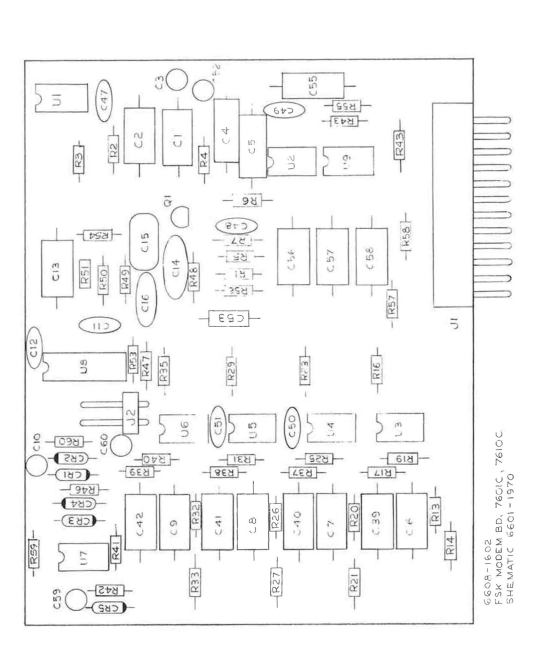
| Ckt. Ref. | Description | TFT Stock No. |
|------------|--|------------------------|
| C1 | Cap Poly Carb 068MFD 50V | 1006-0680 |
| .2 | Cap Poly Carb .11MFD 100V | 1006-0110 |
| 23 | Ca- Ta- 10MCD 20V 108 | 1000 0100 |
| 24 | Cap Poly Carb - IMED 50V | 1006-0101 |
| 55 | Can Poly Carb .047MFD 50V | 1006-0470 |
| 26 | Cap Poly Carb .03MFD 50V | 1006-0300 |
| 27 | Cap Poly Carb .1MFD 50V Cap Poly Carb .047MFD 50V Cap Poly Carb .03MFD 50V | 1006-0300 |
| 8 | Cap Poly Carb .03MFD 50V | 1006-0300 |
| 29 | Cap Poly Carb .03MFD 50V | 1006-0300 |
| C10 | Cap Poly Carb .03MFD 50V Cap Tan 10MFD 20V 10% | 1008-0100 |
| 211 | Cap Cer Disc .1UF 12V Cap Cer Disc .05MFD | 1005-0100 |
| C12 | Cap Cer Disc .05MFD | 1005-5039 |
| 213 | Cap Poly Carb .047MFD 50V Cap Cer Disc .1UF 12V Cap Poly .01MFD 100V Cap Cer Disc .01MFD 100V Cap Cer Disc .01MFD 50V Cap Poly Carb .03MFD 50V Cap Cer Disc .05MFD Cap Tan 10MFD 20V 10% Cap Poly Carb .012 27 Cap Poly Carb .010 20V 10% Cap Mica 750pF Cap Poly .1MFD 100V Cap Tan 10MFD 20V 10% Cap Tan 10MFD 20V 10% Cap Tan 10MFD 20V 10% Dio 1N3064 | 1008-0100 |
| 14 | Cap Cer Disc . TUF 12V | 1005-0100 |
| C15 | Cap Poly .01MFD 100V | 1002-0011 |
| C16 | Cap Cer Disc .OIMFD | 1005-1039 |
| 39 | Cap Poly Carb .03MFD 50V | 1006-0300 |
| 240 | Cap Poly Carb .03MFD 50V | 1006-0300 |
| 241 | Cap Poly Carb .03MFD 50V | 1006-0300 |
| 242 | Cap Poly Carb .03MFD 50V | 1006-0300 |
| 47 | Cap Cer Disc .1UF 12V | 1005-0100 |
| 248 | Cap Cer Disc .05MFD | 1005-5039 |
| 349 350 | Cap Cer Disc .USMFD | 1005-5039 |
| 251 | Cap Cer Disc .USMFD | 1005-5039 1005-5039 |
| 552 | Cap Cer Disc .USMFD | 1005-5039 |
| 253 | Cap Poly Camb 004705 29 | 1006-0047 |
| 54 | Cap Poly Carb 004/07 28 | 1006-0047 |
| 255 | Cap Poly Carb UMED 50V | 1006-0101 |
| 256 | Cap Poly 022MED 100V | 1002-0221 |
| 57 | Cap Mica 750pF | 1001-0751 |
| 58 | Cap Poly .1MFD 100V | 1002-0010 |
| 59 | Cap Tan 10MFD 20V 10% | 1008-0100 |
| 60 | Cap Tan 10MFD 20V 10% | 1008-0100 |
| CR1 | Dio 1N3064 | 1281-3064 |
| CR2 | Dio 1N3064 | 1281-3064 |
| CR3 | Dio 1N3064 | 1281-3064 |
| CR4 | Dio 1N3064 | 1281-3064 |
| CR5 | Dio 1N281 | 1280-0281 |
| 27 | Xistor 2N4275 | 1271-4275 |
| લ | Res Car comp 1/4W 5% 4.7K | 1065-4701 |
| 32 | Res MT FLM 1/8W 1% 18.2 | 1061-1822 |

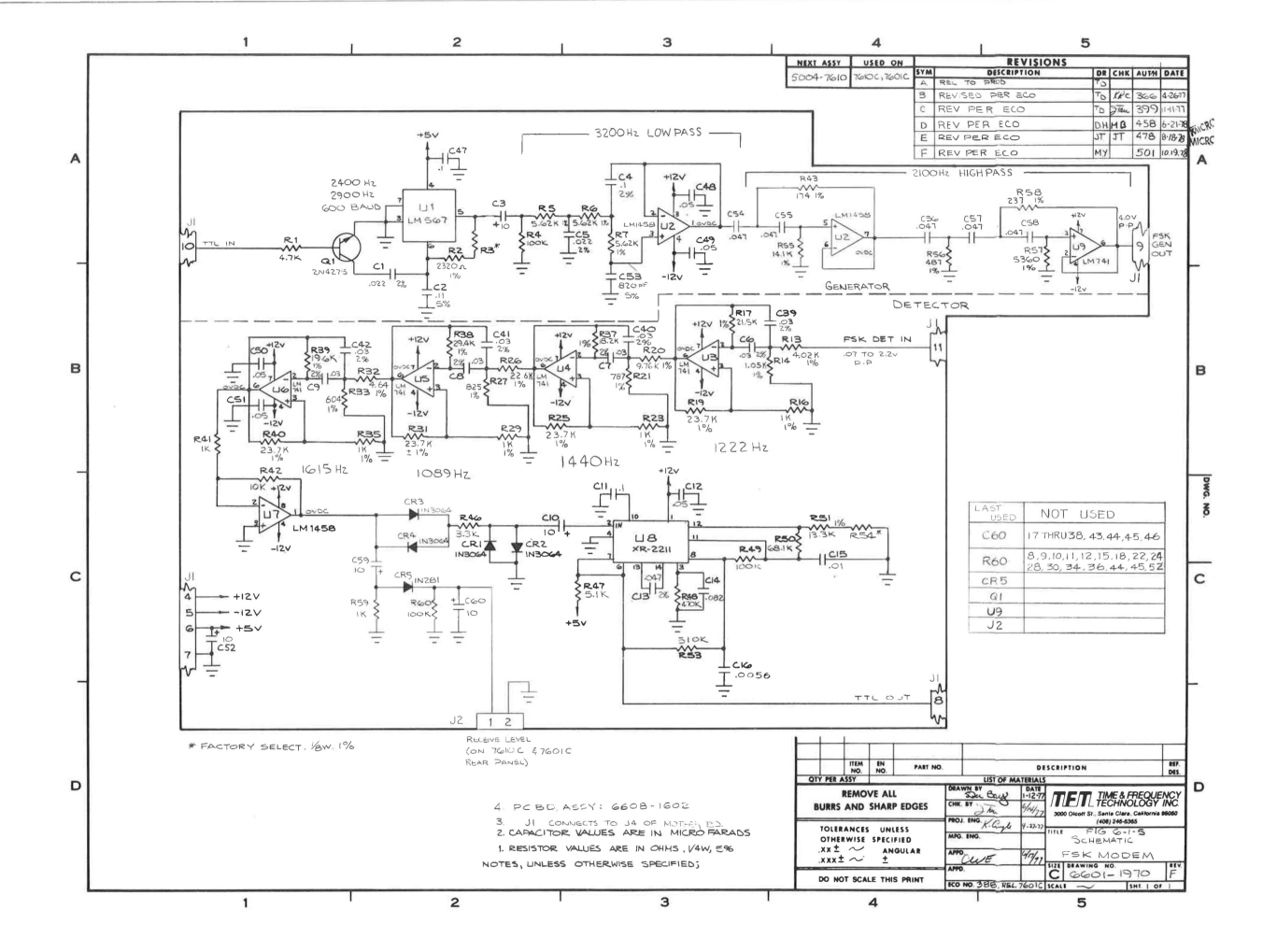
| R3 | Pot PC MT 1K 1T | 1072-1001 |
|-----|---------------------------|-----------|
| R4 | Res Car Comp 1/4W 5% 100K | 1065-1003 |
| | Res MT FLM 1/8W 1% 25.5K | 1061-2552 |
| R5 | Res MT FLM 1/8W 1% 25.5K | 1061-2552 |
| R6 | Res MI FLM 1/8W 1% 25.5K | 1061-2552 |
| R7 | Res MT FLM 1/8W 1% 25.5 | 1061-4021 |
| R13 | Res MT FLM 1/8W 1% 4.02K | 1061-4021 |
| R14 | Res MT FLM 1/8W 1% 1.05K | 1001-1051 |
| R15 | Delete | 3063 1003 |
| R16 | Res MT FLM 1/8W 1% 1.0K | 1061-1001 |
| R17 | Res MT FLM 1/8W 1% 28.0K | 1061-2802 |
| R18 | Delete | |
| R19 | Res MT FLM 1/8W 1% 23.K | 1061-2371 |
| R20 | Res MT FLM 1/8W 1% 9.76K | 1061-9761 |
| R21 | Res MT FLM 1/8W 1% 787 | 1061-7870 |
| R22 | Delete | |
| R23 | Res MT FLM 1/8W 1% 1.0K | 1061-1001 |
| R24 | Delete | |
| R25 | Res MT FLM 1/8W 1% 23.7K | 1061-2371 |
| R26 | Res MT FLM 1/8W 1% 22.6K | 1061-2261 |
| R27 | Res MT FLM 1/8W 1% 825 | 1061-8250 |
| R28 | Delete | |
| | Res MT FLM 1/8W 1% 1.0K | 1061-1001 |
| R29 | Delete | 1001-1001 |
| R30 | Res MT FLM 1/8W 1% 23.7K | 1061-2371 |
| R31 | | 1061-4641 |
| R32 | Res MT FLM 1/8W 1% 4.64K | 1061-6040 |
| R33 | Res MT FLM 1/8W 1% 604 | 1001-0040 |
| R34 | Delete | 1061-1001 |
| R35 | Res MT FLM 1/8W 1% 1.0K | 1001-1001 |
| R36 | Delete | 3063 4300 |
| R37 | Res MT FLM 1/8W 1% 43.2K | 1061-4322 |
| R38 | Res MT FLM 1/8W 1% 27.4K | 1061-2742 |
| R39 | Res MT FLM 1/8W 1% 32.4K | 1061-3242 |
| R40 | Res MT FLM 1/8W 1% 23.7K | 1061-2371 |
| R41 | Res Car Comp 1/4W 5% 1K | 1065-1001 |
| R42 | Res Car Comp 1/4W 5% 10K | 1065-1002 |
| R43 | Res MT FLM 1/8W 1% 34.8K | 1061-3482 |
| R46 | Res Car Comp 1/4W 5% 3.3K | 1065-3301 |
| R47 | Res Car Comp 1/4W 5% 5.1K | 1065-5101 |
| R48 | Res Car Comp 1/4W 5% 470K | 1065-4703 |
| 849 | Res Car Comp 1/4W 5% 100K | 1065-1003 |
| R50 | Res MT FLM 1/8W 1% 71.5K | 1061-7152 |
| R51 | Res MT FLM 1/8W 1% 19.6K | 1061-1962 |
| R53 | Res Car Comp 1/4W 5% 560K | 1065-5603 |
| R54 | Pot PC MT 5K 1T | 1072-5001 |
| K54 | Res 1/8W 190MF 34.8K | 1061-3482 |

Page 3

Model 7610~C FSK Modem BD

| Ckt. Ref. | Description | TFT Stock No. |
|--|---|---|
| R 56 R 57 R 58 R 59 R 60 U1 U2 U3 U4 U4 U5 U6 U7 U8 | Res MT FLM 1/8W 1% 34.8K Res MT FLM 1/8W 1% 34.8K Res MT FLM 1/8W 1% 34.8K Res Car Comp 1/4W 5% 1K Res Car Comp 1/4W 5% 100K 1/C LM567CN 1/C LM567CN 1/C LM741CN Socket, 1/C 8 Pin Socket, 1/C 8 Pin Socket, 1/C 14 Pin Plug, 2 Pin RT/A Molex Plug, 12 Pin RT/A Molex PC BD 7610 Modem | 1061-3482 1061-3482 1061-3482 1065-1001 1065-1003 1100-0567 1101-1458 1100-0741 1100-0741 1100-0741 1100-0741 1101-1458 1100-2211 1100-0741 2250-1008 2250-1014 2250-8802 2250-8802 2250-8812 1600-1600RE VB |





Page 1 Page 2

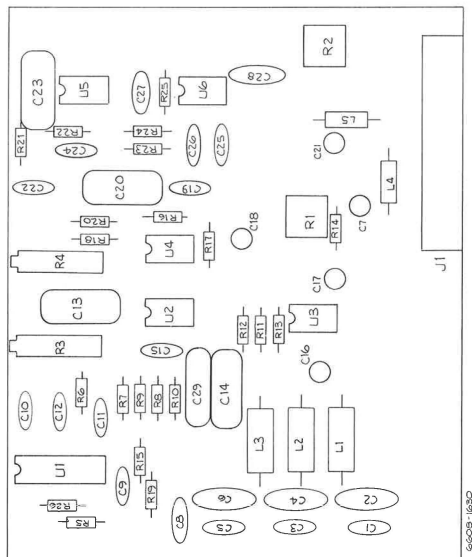
Model 7610 SCA Gen & Det 8D Opt 4

Assembly # 6608-1630

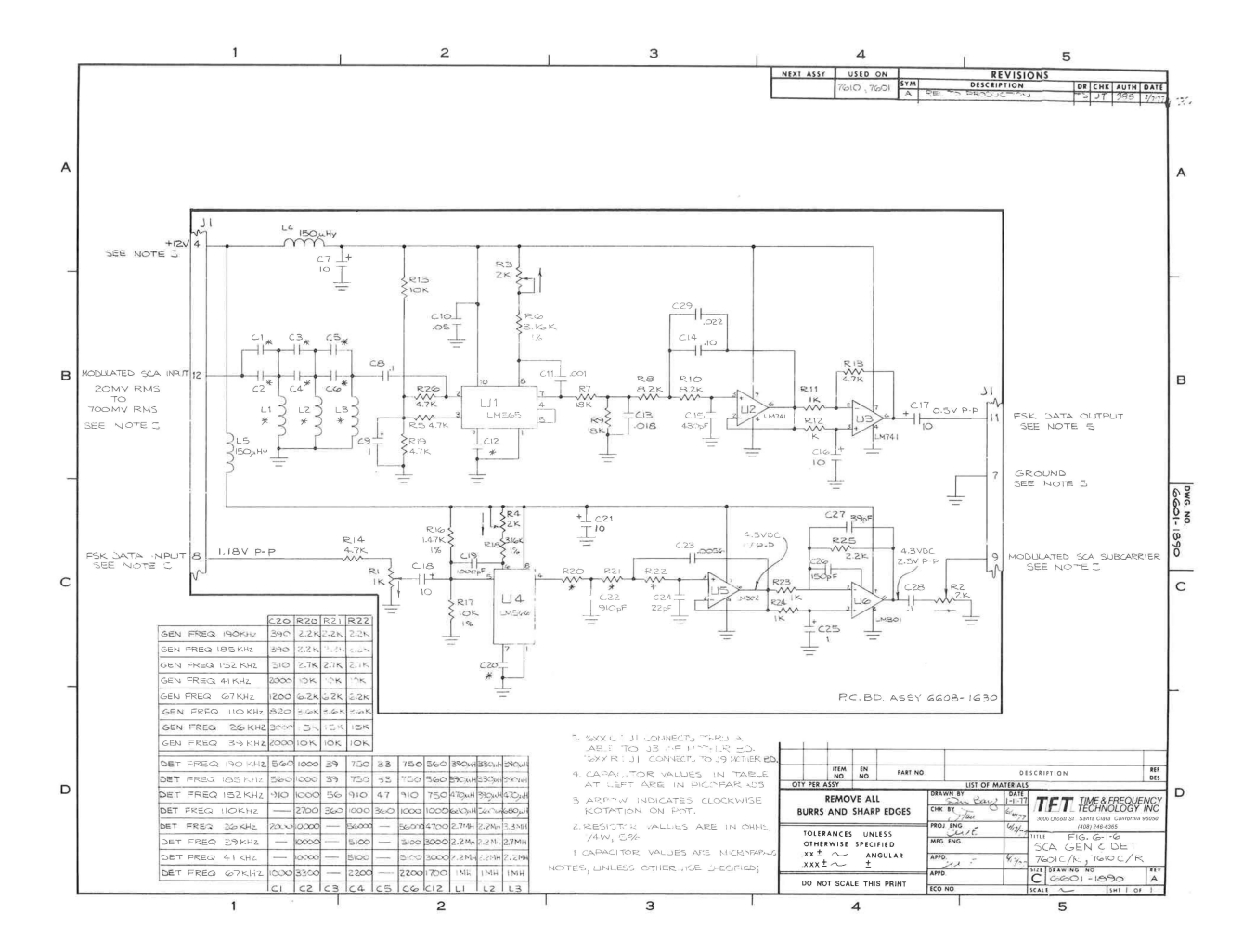
ndel 7610 SCA Gen & Det BD O

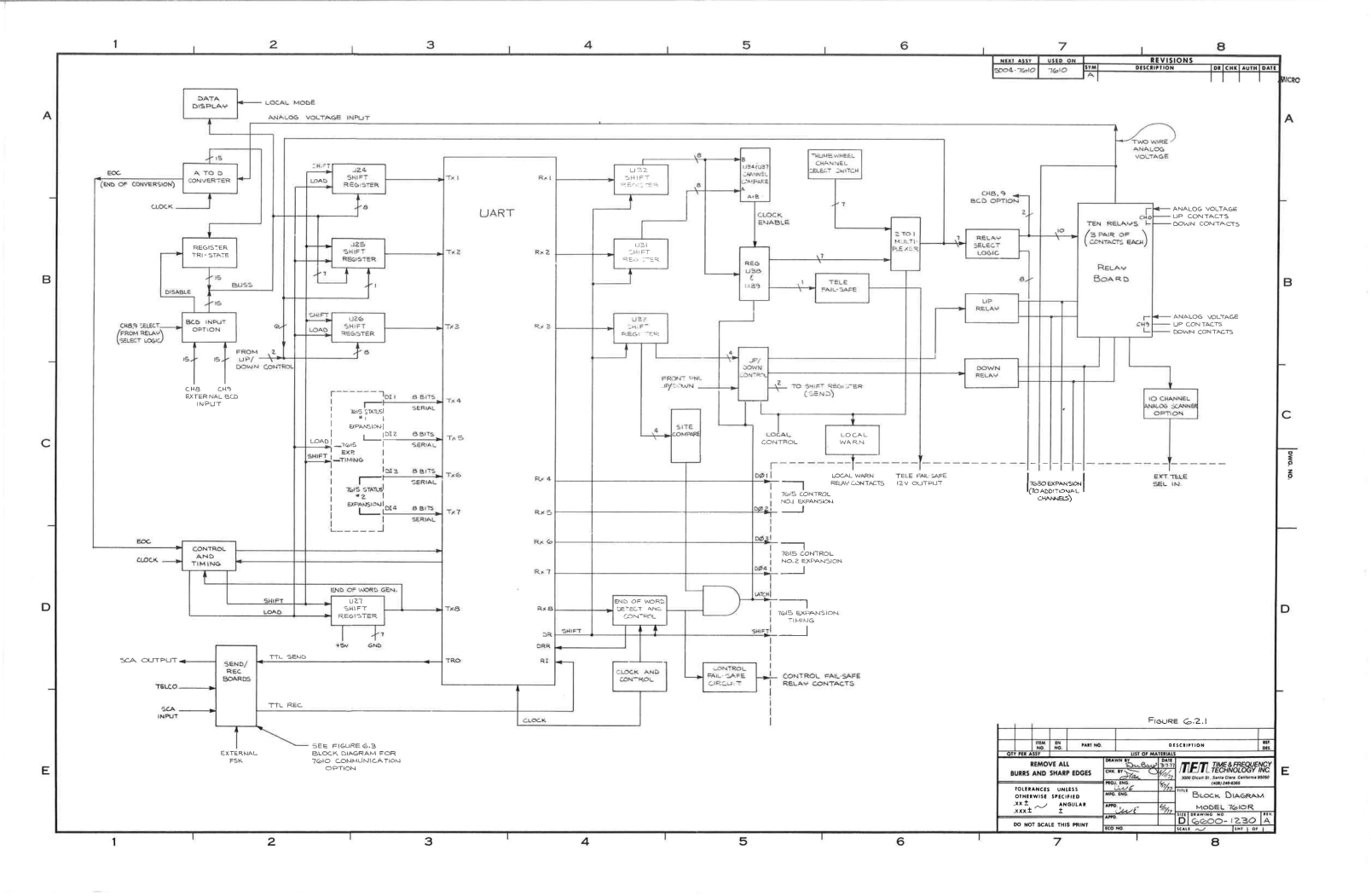
| Ckt. Ref. | Description | TFT Stock No. |
|------------|----------------------------------|---------------|
| C1 | Factory Salast | |
| C2 | Factory Select | 1 |
| C3 | Factory Select | 1 |
| C4 | Factory Select | |
| C5 | Factory Select Factory Select | 1 |
| C6 | | 1 |
| C7 | Factory Select | 1000 0100 |
| C8 | Cap Tan 10MF0 20V 10% | 1008-0100 |
| C9 | Cap Cer Disc .1UF 12V | 1005-0100 |
| C10 | Cap Tan 1UF 3KV | 1008-0011 |
| | Cap Cer Disc .05MFD | 1005-5039 |
| C11 | Cap Cer Disc 001UF | 1005-1049 |
| C12 | Factory Select | |
| C13 C14 | Cap Poly .018MFD 100V | 1002-0181 |
| | Cap Poly .1MFD 100V | 1002-0010 |
| C15 | Cap Mica 430pF | 1001-0431 |
| C16 | Cap Tan 10MFD 20V 10% | 1008-0100 |
| C17 | Cap Tan 10MFD 20V 10% | 1008-0100 |
| C18 | Cap Tan 10MFD 20V 10% | 1008-0100 |
| C19 | Cap Mica 100pF | 1001-0102 |
| C20 | Factory Select | |
| C21 | Cap Cer Disc .05MFD | 1005-5039 |
| C 22 | Cap Mica 910pF | 1001-0911 |
| C23 | Cap Poly .0056MFD 100V | 1002-0562 |
| C24 C25 | Cap Mica 22pF | 1001-0220 |
| | Cap Tan 1UF 3KV | 1008-0011 |
| C26 | Cap Mica 150pF | 1001-0151 |
| C27 | Cap Mica 39pF | 1001-0390 |
| C28 | Cap Cer Disc .1UF 12V | 1005-0100 |
| C29 | Cap Poly .0022MFD 100V | 1002-0221 |
| L1 | Factory Select | 1 |
| L2 L3 | Factory Select | |
| L3 L4 | Factory Select | 3530 0357 |
| L4 L5 | Choke 150UH | 1530-0151 |
| R) | Choke 150UH | 1530-0151 |
| | Pot PC MT 1K 1T | 1072-1001 |
| R2 | Pot PC MT 2K 1T | 1070-2001 |
| R3 R4 | Res Var PC MT 2K 10T | 1069-2001 |
| | Res Var PC MT 1K 10T | 1069-2001 |
| R5 | Res Car Comp 1/4W 5% 4.7K | 1065-2001 |
| R6 | Res MT FLM 1/8W 1% 3.16K | 1061-3161 |
| R7 | Res Car Comp 1/4W 5% 18K | 1065-1802 |
| R Ø | Res Car Comp 1/4W 5% 8.2K | 1065-8201 |

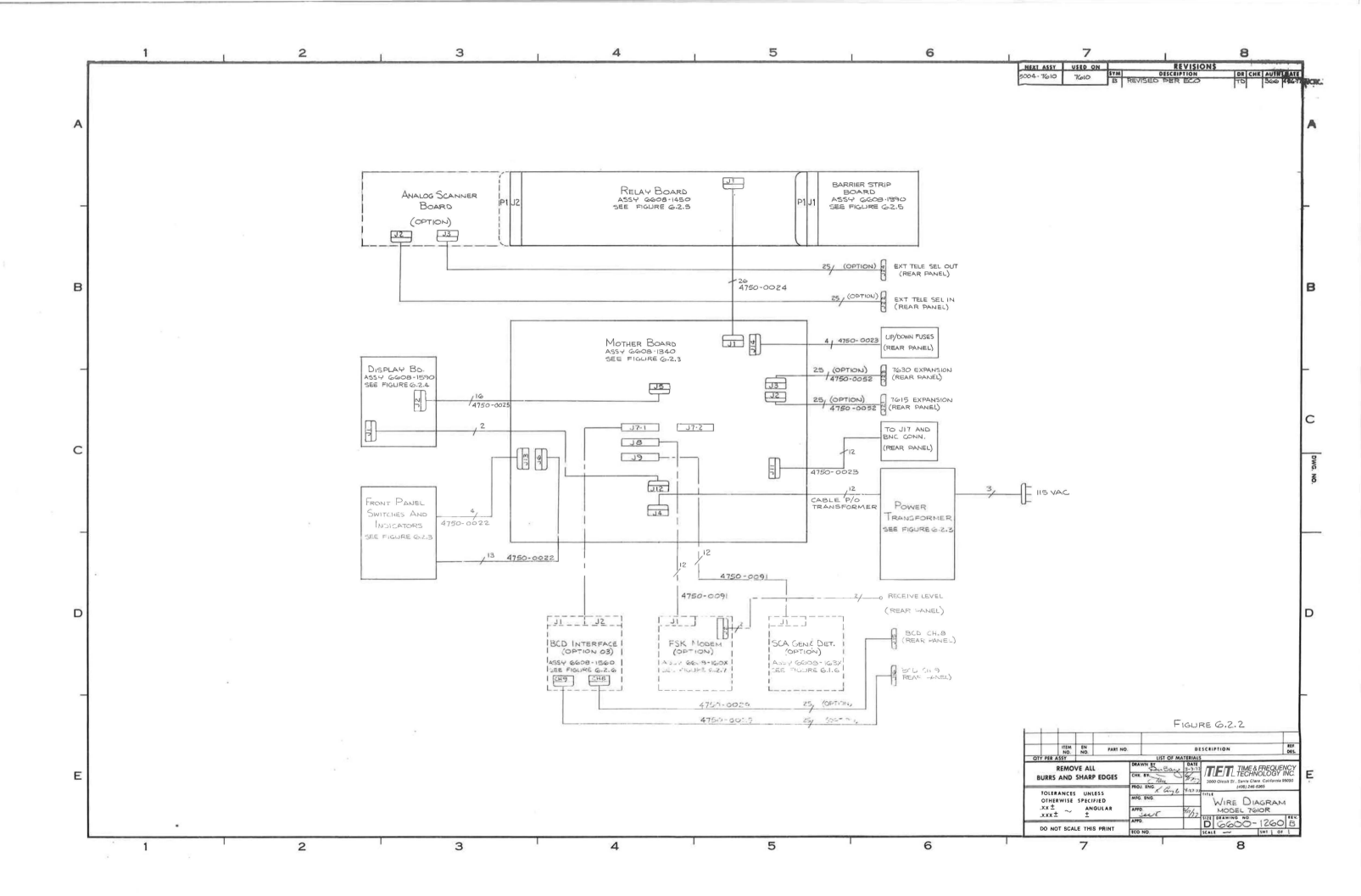
| t. Ref. | Description | TFT Stock No. |
|---------|--|---------------|
| | Res Car Comp 1/4W 5% 18K | 1065-1802 |
| D | Res Car Comp 1/4W 5% 8.2K | 1065-8201 |
| 1 | Res Car Comp 1/4W 5% 1K | 1065-1001 |
| 2 3 | Res Car Comp 1/4W 5% 1K Res Car Comp 1/4W 5% 4.7K | 1065-1001 |
| 4 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| 5 | Res Car Comp 1/4W 5% 10K | 1065-1002 |
| б | Res MT FLM 1/8W 1% 1.47K | 1061-1471 |
| 7 | Res MT FLM 1/8W 1% 10K | 1061-1002 |
| 8 | Res MT FLM 1/8W 1% 3.16K | 1061-3161 |
| | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| 0 1 | Factory Select Factory Select | |
| 2 | Factory Select | |
| 3 | Res Car Comp 1/4W 5% 1K | 1065-1001 |
| | Res Car Comp 1/4W 5% 1K | 1065-1001 |
| | Res Car Comp 1/4W 5% 2.2K | 1065-2201 |
| i | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| | I/C NE565A I/C LM 741CN | 1100-0565 |
| | 1/C LM 741CN | 1100-0741 |
| | I/C LM 741CN | 1100-0566 |
| | I/C LM 302 | 1100-0302 |
| | 1/C LM 301 | 1100-0301 |
| | PC BD 7610 SCA Modem | 1600-1630 |
| | Socket, I/C 8 Pin | 2250-1008 |
| | Socket, I/C 14 Pin | 2250-1014 |
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6608-1630 SCA DET & GEN. BOARD SCHEMATIC: 6601-1890







Assembly # 6608-1340

Assembly # 6608-1340

| Ckt. Ref. | Description | TFT Stock No. |
|-----------|---|---------------|
| 01 | Cap Cer Disc .1UF 12V Cap Elect 500MFD 25V Cap Tan 10MFD 20V 10% Cap Elect 500MFD 25V Cap Tan 10MFD 20V 10% Cap Elect 500MFD 25V Cap Tan 10MFD 20V 10% Cap Elect 500MFD 25V Cap Tan 10MFD 20V 10% Cap Elect 500MFD 25V Cap Tan 10MFD 20V 10% Cap Elect 8000UF 25V Cap Tan 10MFD 20V 10% Cap Elect 500MFD 25V Cap Cer Disc .01MFD Cap Tan 10MFD 20V 10% Cap Elect 500MFD 20V 10% Cap Mica 10MFD 20V 10% Cap Mica 10MFD 20V 10% | 1005-0100 |
| 0.2 | Cap Elect 500MFD 25V | 1010-0511 |
| C3 | Cap Tan 10MFD 20V 10% | 1008-0100 |
| C4 | Cap Elect 500MFD 25V | 1010-0511 |
| C 5 | Cap Tan 10MFD 20V 10% | 1008-0100 |
| 26 | Cap Elect 500MFD 25V | 1010-0511 |
| 7 | Cap Tan 10MFD 20V 10% | 1008-0100 |
| 8 | Cap Elect 500MFD 25V | 1010-0511 |
| 09 010 | Cap Ian 10MFB 20V 10% | 1008-0100 |
| 211 | Cap Tag 10950 20V 10V | 1010-8000 |
| 112 | Can Flact SOOMED 250 | 1008-0100 |
| 213 | Can Car Disc OlMED | 1005-1039 |
| 14 | Can Tan 10MED 20V 10% | 1008-0100 |
| 15 | Cap Mica 10pF | 2002 0200 |
| 16 | Cap Cer Disc .05MFD Cap Cer Disc .05MFD Cap Poly Carb .022MFD 50V | 1005-5039 |
| 17 | Cap Cer Disc .OSMFD | 1005-5039 |
| 18 | Cap Poly Carb _022MFD 50V | 1006-0220 |
| :19 | Cap Tan 10MFD 20V 10% | 1008-0101 |
| 20 | Cap Poly .1MFD 100V | 1002-0010 |
| 21 | Cap Tan 10MFD 20V 10% Cap Poly .1MFD 100V Cap Cer Disc 001UF Cap Cer Disc .05MFD Cap Cer Disc .1UF 12V Cap Cer Disc .1UF 12V Cap Cer Disc .01MFD Cap Poly Carb .0013MFD 50V | 1005-1049 |
| 22 | Cap Cer Disc .OSMFD | 1005-5039 |
| 24 | Cap Cer Disc .10F 12Y | 1005-0100 |
| 25 | Can Poly Cash 0013950 509 | 1005-1039 |
| 26 | Cap Cer Disc 500pF 5% | 1005-0501 |
| 27 | Can Cer Disc 500pf 5% | 1005-0501 |
| 28 | Cap Cer Disc 500pf 5% | 1005-0501 |
| 29 | Cap Cer Disc 500pF 5% | 1005-0501 |
| 30 | Cap Cer Disc .OIMFD | 1005-1039 |
| 31 | Cap Cer Disc .OIMFD | 1005-1039 |
| 32 | Cap Cer Disc 500pF 5% Cap Cer Disc 500PF Cap Cer Disc .01MFD | 1005-1039 |
| 33 | Cap Cer Disc .OIMFD | 1005-1039 |
| 34 | Cap Cer Disc .OlMFD | 1005-1039 |
| 35 | Cap Cer Disc .OIMFD | 1005-1039 |
| 36 37 | Cap Cer Disc .1UF 12V | 1005-0100 |
| 38 | Cap Poly Carb .047MFD 50V | 1006-0470 |
| 39 | Cap Cer Disc .OIMFD Cap Cer Disc .1 UF 12V | 1005-1039 |
| 40 | | 1005-0100 |
| 41 | Can Tan 10MED 20V 103 | 1008-0100 |
| 42 | Cap Tan 10MFD 20V 10% Cap Tan 100MFD 20V 20% | 1008-0100 |
| - | 100 .00 .000 0 001 000 | 1000-0102 |

| | T | |
|------------|--|------------------------|
| Ckt. Ref. | Cap Cer Disc .05MFD Cap Cer Disc .1UF 12V Cap Cer Disc .01WFD Cap Cer Disc .05MFD Cap Cer Disc .05MFD Cap Cer Disc .05MFD Cap Cer Disc .01MFD Dio Rect Disc .01MFD Dio Rect 1N4001 Dio Rect 1N4001 Dio Rect NA4001 | TFT Stock No. |
| | | |
| C43 | Cap Cer Disc .05MFD | 1005-5039 |
| C44 | Cap Cer Disc .O5MFD | 1005-5039 |
| C45 | Cap Cer Disc .O5MFD | 1005-5039 |
| C46 | Cap Cer Disc .luf 12V | 1005-0100 |
| C 47 | Cap Cer Disc .1UF 12V | 1005-0100 |
| C48 | Cap Cer Disc .1UF 12V | 1005-0100 |
| C49 | Cap Cer Disc .1UF 12V | 1005-0100 |
| C 50 | Cap Cer Disc .1UF 12V | 1005-0100 |
| C 51 | Cap Cer Disc .1UF 12V | 1005-0100 |
| C 52 | Cap Cer Disc .1UF 12V | 1005-0100 |
| C 53 | Cap Cer Disc 500pF 5% | 1005-0501 |
| C54 | Cap Cer Disc .05MFD | 1005-5039 |
| C 55 | Cap Cer Disc 500pF 5% | 1005-0501 |
| C56 | Cap Cer Disc .OSMFD | 1005-5039 |
| C57 | Cap Tan TOMFO 20V 10% | 1008-0101 |
| C58 | Cap Cer Disc .OIMFD | 1005-1039 |
| C 5 9 | Cap Cer Disc .OIMFD | 1005-1039 |
| 060 | Cap Cer Disc .OIMFD | 1005-1039 |
| CR1 CR2 | Ulo Rect IN4001 | 1284-4002 |
| CR3 | Dio Rect 1N4001 | 1284-4002 |
| CR4 | U10 Rect IN4UUI | 1284-4002 |
| CR5 | 010 Rect 1N4001 | 1284-4002 |
| CR6 | 010 Rect [N400] | 1284-4002 1284-4002 |
| CR7 | 010 Rect 184001 | 1284-4002 |
| CR8 | Dio Rect 184001 | 1284-4002 |
| CR9 | Dio Rect 184001 | 1284-4002 |
| CR10 | Die Pert 194001 | 1284-4002 |
| CRII | Dio Rect 184001 | 1284-4002 |
| CR12 | Dio Rect 1N4001 | 1284-4002 |
| CR13 | Dio ZNR 1N4737 | 1283-4737 |
| CR14 | Dio ZNR 1N4737 | 1283-4737 |
| CR15 | Dio ZNR 1N4739 | 1283-4739 |
| CR16 | Dio 1N3064 | 1281-3064 |
| CR17 | Dio 1N281 | 1280-0281 |
| CR18 | Dio 1N281 | 1280-0281 |
| R19 | Dio Rect 1N4001 | 1284-4002 |
| R20 | Dio Rect 1N4001 | 1284-4002 |
| R21 | Dio Rect 1N4001 | 1284-4002 |
| R22 | Dio Rect 1N4001 | 1284-4002 |
| R23 | Dio Rect 1N4001 | 1284-4002 |
| R24 | Dio 1N3064 | 1281-3064 |

| | | Ckt |
|--|--|---|
| | | CR22CR2 CR22CR2 JJ3A6BHJ113AKK2B KK2AB QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ |
| | | |

| Ckt. Ref. | Description | TFT Stock No. |
|-----------|--|------------------------|
| CR25 | Dio Rect 1N4001 | 1284-4002 |
| R26 | Dio Rect 1N4001 | 1284-4002 |
| R27 | Dio Rect 1N4001 | 1284-4002 |
| R28 | Dio 1N281 | 1280-0281 |
| R29 | Dio 1N281 | 1280-0281 |
| 1 | Conn 26 Pin M Header | 2250-6512 |
| 2 | Conn 26 Pin M Header | 2250-6512 |
| 3 | Conn 26 Pin M Header | 2250-6512 |
| 6A | Plug 6 Pin | 2250-6006 |
| 6B | Plug 7 Pin Molex | 2250-6007 |
| 11 | Conn 12 Pin Molex | 2250-6012 |
| 12 | Plug 2 Pin | 2250-6002 |
| 13 1A | Plug 4 Pin | 2250-6004 |
| 18 | Socket Relay Relay 12V 4 Pole | 2250-0005 |
| 2A | Socket Relay | 1880-0006 |
| 2B | Relay 12V 4 Pole | 2250-0005 1880-0006 |
| 3 | Relay A2 A2530-08-1 | 1880-0003 |
| 4 | Relay A2 A2530-08-1 | 1880-0003 |
| 1 | Xistor 2N4275 | 1271-4275 |
| 2 | Xistor 2N4275 | 1271-4275 |
| 3 | Xistor 2N4121 | 1271-4121 |
| 4 | Xistor 2N4275 | 1271-4275 |
| 5 | Fet E507 | 1271-0507 |
| 6 | Xistor 2N4274 | 1271-4274 |
| 7 | Xistor 2N5089 | 1271-5089 |
| 8 | Xistor 2N4121 | 1271-4121 |
| 9 | Xistor 2N5089 | 1271-5089 |
| 10 | Xistor 2N5089 | 1271-5089 |
| 1 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| 2 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| 3 | Res Car Comp 1/4W 5% 1K | 1065-1001 |
| 4 5 | Pot 10K 1T | 1072-1002 |
| 6 | Res Car Comp 1/4W 5% 390 | 1065-0390 |
| 7 | Cap Elect 500MFD 25V Res Car Comp 1/4W 5% 150 | 1010-0511 |
| 8 | Res Car Comp 1/4W 5% 150 | 1065-0150 |
| 9 | Res Car Comp 1/4W 5% 6.8K | 1065-6801 |
| 10 | Res Car Comp 1/4W 5% 10K | 1065-0801 |
| 11 | Res Car Comp 1/4W 5% 150 | 1065-0150 |
| 12 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| 13 | Res Car Comp 1/4W 5% 5.6K | 1065-5601 |

Model 7610-R Mother Board

Model 7610-R Mother Board

| Ckt. Ref. | Description | TFT Stock No. |
|--------------|--|---------------|
| R14 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R15 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R16 | Res Car Comp 1/4W 5% 10K | 1065-1002 |
| R17 | Res Car Comp 1/4W 5% 27K | 1065-2702 |
| R18 | Res Car Comp 1/4W 5% 68K | 1065-6802 |
| R19 | Res MT FLM 1/8W 1% 100K | 1061-1003 |
| R20 | Res MT FLM 1/8W 12 75.0K | 1061-7502 |
| R21 | Pot PC MT 20K 1T | 1072-2002 |
| R22 | Res Car Comp 1/4W 5% 120K | 1065-1203 |
| R23 | Res Car Comp 1/4W 5% 33K | 1065-3302 |
| R 24 | Res MT FLM 1/8W 1% 100K | 1061-1003 |
| R25 | Res Car Comp 1/4W 5% 1M | 1065-1004 |
| R26 | Res Car Comp 1/4W 5% 1M | 1065-1004 |
| R27 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 |
| R28 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 |
| R29 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 |
| R30 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 |
| R31 | Res Car Comp 1/4W 5% 470K Pot PC MT 5K 1T | 1072-5001 |
| R32 | Res MT FLM 1/8W 1% 17.8K | 1061-1782 |
| R 33 R 34 | Res MT FLM 1/8W 1% 12.1 | 1061-1702 |
| R35 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R36 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R37 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R38 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R39 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R40 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R41 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R42 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R43 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R44 | Res Car Comp 1/4W 5% 15K | 1065-1502 |
| R45 | Res Car Comp 1/4W 5% 15K | 1065-1502 |
| R46 | Res MT FLM 1/8W 1% 3.32K | 1061-3301 |
| R47 | Pot PC MT 500 OHM 1T | 1072-0500 |
| R48 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R49 | Res Car Comp 1/4W 5% 2.2K | 1065-2201 |
| R50 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R51 | Res Car Comp 1/4W 5% 2.2K | 1065-2201 |
| R52 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R53 | Res Car Comp 1/4H 5% 10K | 1065-1002 |
| R 54 R 55 | Res Car Comp 1/4W 5% 4.7K Res Car Comp 1/4W 5% 7.5K | 1065-4701 |

Model 7610-R Mother Board

| Model | 7610-R | Mother | Boar |
|-------|--------|--------|------|
| | | | |

Description

Res Car Comp 1/4W 5% 3.30K
Res Car Comp 1/4W 5% 3.30K
Pot PC MT 500K
Res Car Comp 1/4W 5% 4.70
Res Car Comp 1/4W 5% 22K
Res Car Comp 1/4W 5% 22K
Res Car Comp 1/4W 5% 15K
Res Car Comp 1/4W 5% 4.7K
SWitch 14 Pin Dip
XFMR 600 OHM 1.1
I/C LM 342P-5-0
I/C Reg 1/2 Amp +12V
I/C Reg 1/2 Amp +12V
I/C Reg 1/2 Amp 12V
I/C LM340T-05
I/C LM340T-05
I/C LM340T-05
I/C LM340T-05
I/C LM741CN
Optic Isolator 5082-4350
Optic Isolator 5082-4350
Optic Isolator 5082-4350
I/C LM555CN
I/C SN74LSO4N
I/C MM74C173N
I/C MM74C173N
I/C MM74C173N
I/C MM74C173N
I/C MM74C173N
I/C MM74C165
I/C MM74C065
I/C MM74C065
I/C MM74C165

Ckt. Ref.

| Assembly | # | 6608- | 1340 |
|----------|---|-------|------|

TFT Stock No.

1065-5601 1065-3303 1072-5003 1072-5003 1065-202 1065-302 1065-1502 1065-1502 1065-1600 1065-6801 1065-6801 1065-64701 1800-2067 1100-4212 1100-4212 1100-2012 1100-4212 1100-2012 1100-7805

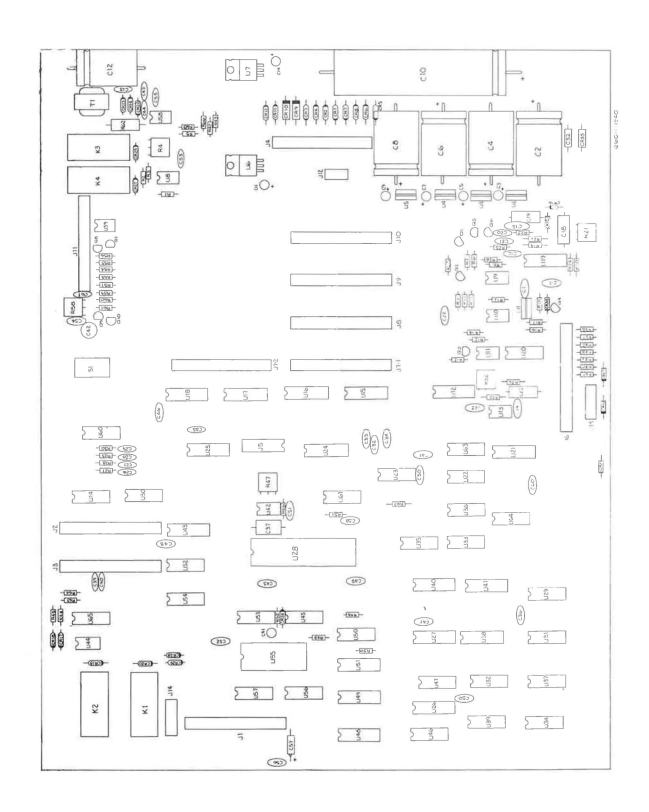
| Model | 7610-R | Mot |
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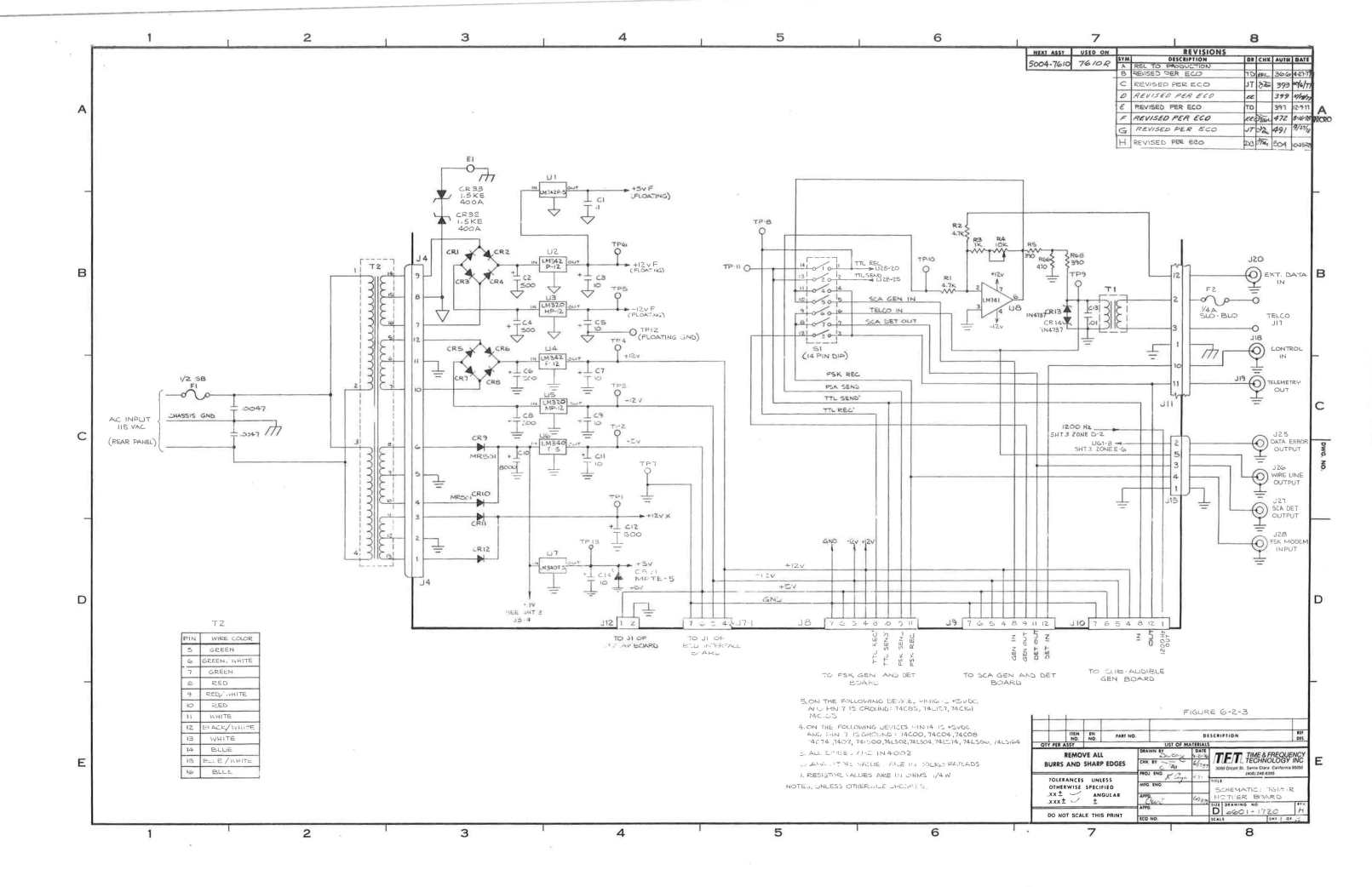
| 7610-R | Mother Board | Assembly # 6608-134 | 0 |
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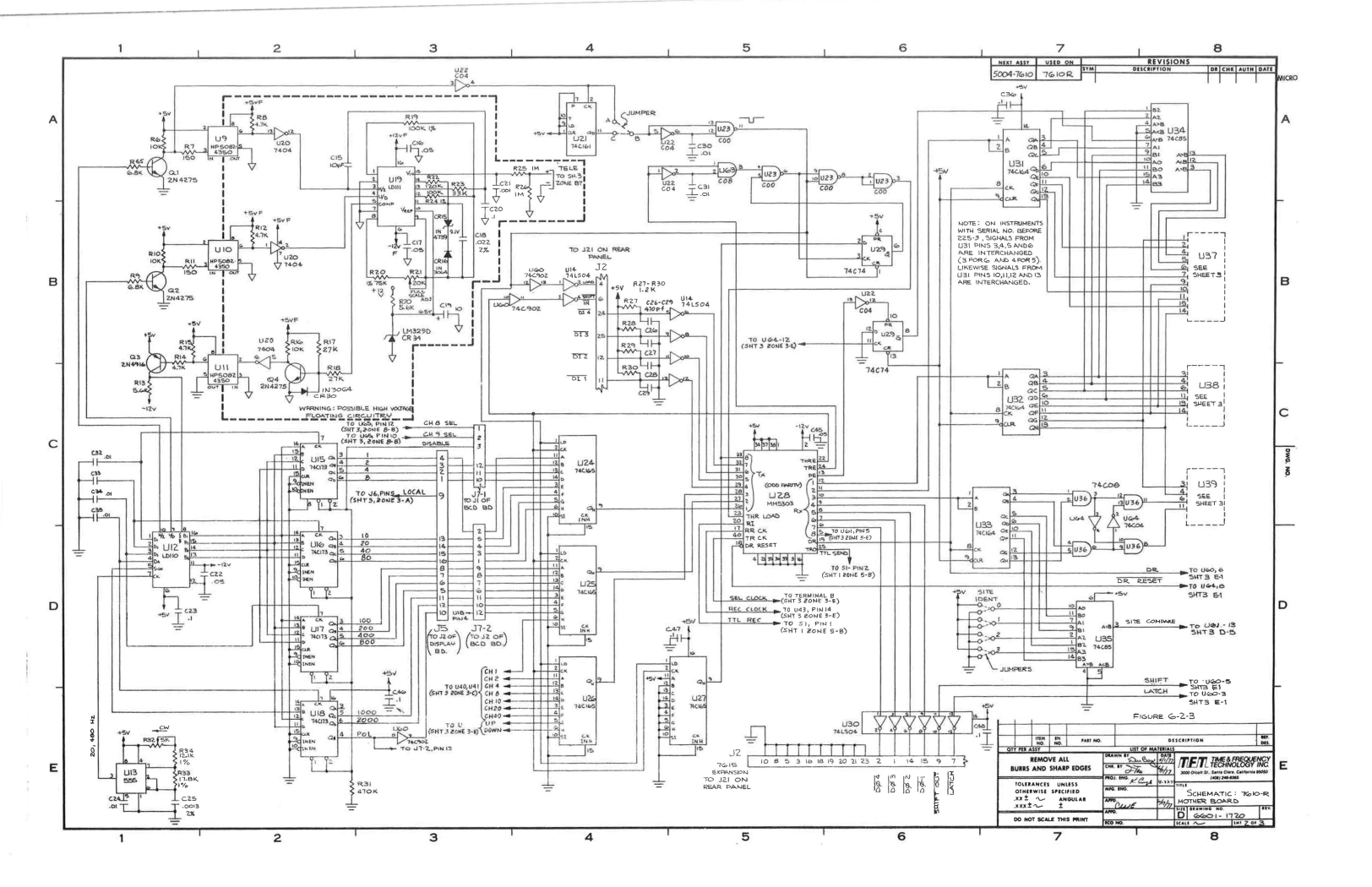
| Ckt. Ref. | Description | TFT Stock No. | |
|---|--|---|--|
| U29 U30 U31 U32 U33 U34 U35 U36 U37 U38 U39 U40 U41 U42 U43 U44 U45 U46 U47 U48 U49 U50 U51 U52 U53 U55 U56 U57 U58 U59 U60 U61 U63 | 1/C MM74C74N 1/C SN74LSO4N 1/C MM74C164 1/C MM74C16N 1/C MM74C174N 1/C MM74C174N 1/C MM74C174N 1/C MM74C1774N 1/C MM74C161N 1/C MM74C902 1/C MM74C902 1/C MM74C902 1/C MM74C908 1/C MM74C08N | 1102-7474 1101-7404 1102-0164 1102-0164 1102-0164 1102-7485 1102-7485 1102-7485 1102-7485 1102-0174 1101-0157 1102-0157 1102-0157 1102-0157 1102-0157 1102-3632 1101-7400 1102-4902 1101-7174 1101-7161 1101-7486 1101-7486 1101-7486 1101-7486 1101-7486 1101-7486 1101-7402 1101-7407 1100-7407 1100-7407 1100-7407 1100-7407 1100-3632 1102-3631 1102-4902 1102-7408 1102-7408 1102-7408 | |
| U61 U63 | 1/C MM74CO8N 1/C MM74CO8N | 1102-7408 1102-7408 | |

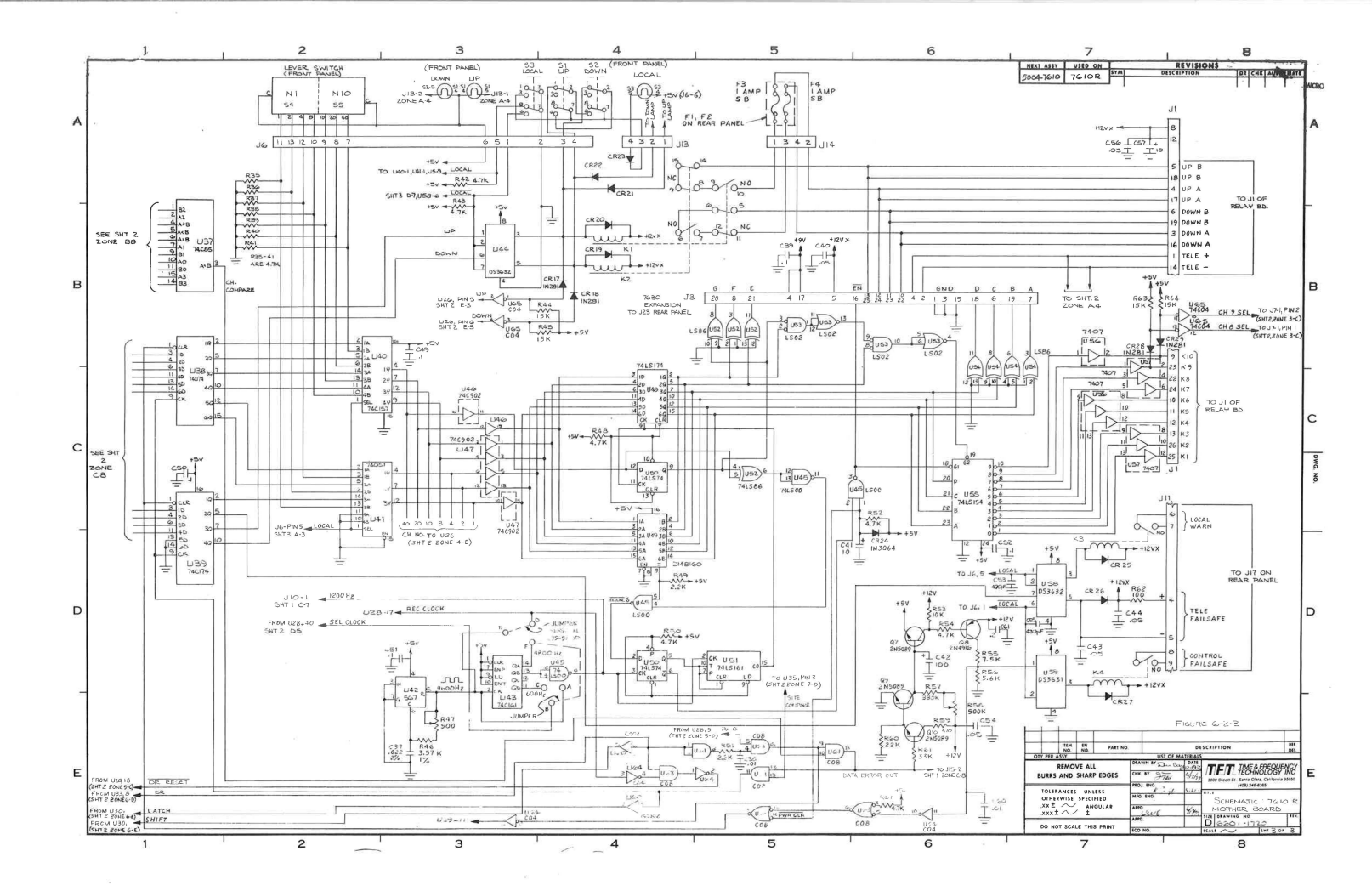
Page 7

| Ckt. Ref. | Description | TFT Stock No. |
|-----------|--|---|
| | Tie Mounts TC141 Socket, I/G 8 Pin Socket, I/C 14 Pin Socket, I/C 16 Pin Socket, I/C 24 Pin Socket, I/C 40 Pin Conn 12 Pin Molex | 2140-0141 2250-1008 2250-1014 2250-1016 2250-1024 2250-1024 2250-6412 |
| | | |
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Display BD 7610-R

Assembly # 6608-1590

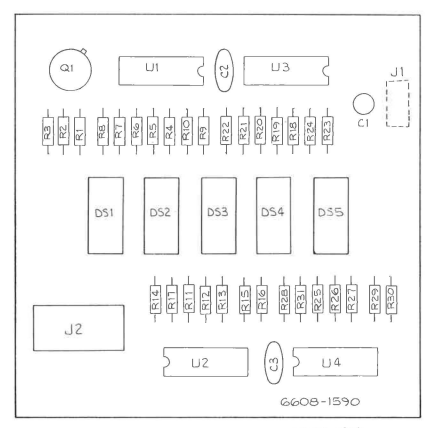
Display BD 7610-R

Assembly # 6608-1590

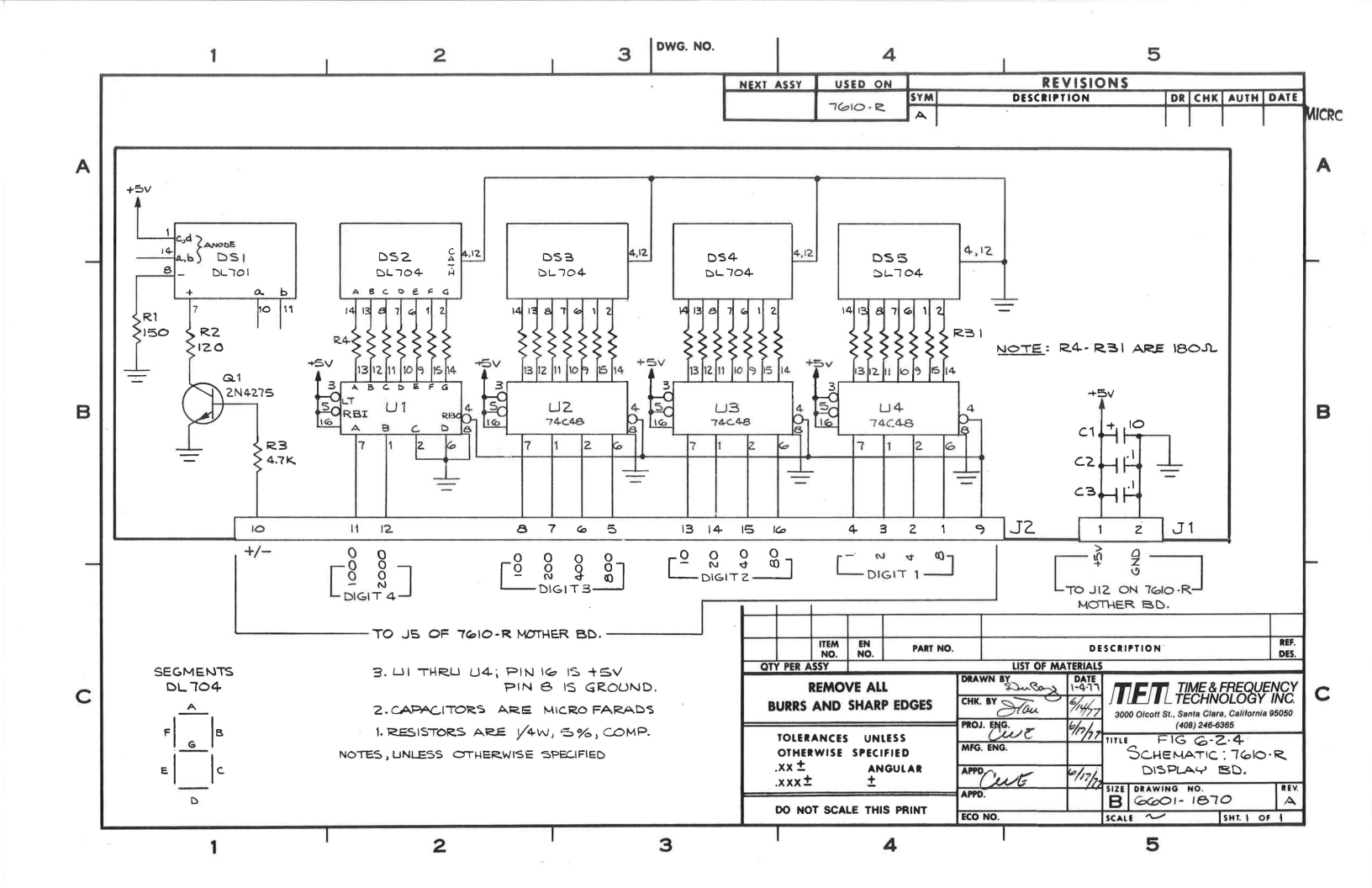
Page 2

| Ckt. Ref. | Description | TFT Stock No. |
|------------|--|------------------------|
| C1 | Cap Tan 10MFD 20V 10% | 1008-0100 |
| C2 | Cap Cer Disc .1UF 12V | 1005-0100 |
| C3 | Cap Cer Disc .luF 12V | 1005-0100 |
| OS1 | Led DL 701+1 | 1285-0701 |
| DS2 | Led DL704 8 | 1285-0704 |
| 083 | Led DL704 8 | 1285-0704 |
| 054 | Led DL704 8 | 1285-0704 |
|)\$5 | Led DL704 8 | 1285-0704 |
| R1 | Res Car Comp 1/4W 5% 150 | 1065-0150 |
| 22 | Res Car Comp 1/4W 5% 120 | 1065-0120 |
| 3 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| ₹4 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| ₹5 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 16 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 27 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 88 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 19 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| R10 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| R11 R12 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 813 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 114 | Res Car Comp 1/4W 5% 180 Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 115 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 116 | Res Car Comp 1/4W 5% 180 | 1065-0180 1065-0180 |
| 117 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 18 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 119 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 20 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 21 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 22 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 123 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 24 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 25 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| .26 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 27 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 28 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| .29 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| :30 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 31 | Res Car Comp 1/4W 5% 180 | 1065-0180 |
| 1 | I/C MM74248N | 1102-7448 |
| 2 | I/C MM74248N | 1102-7448 |
| 3 | I/C MM74248N | 1102-7448 |

| Ckt. Ref. | Description | TFT Stock No. |
|-----------|---|---|
| U4 | I/C MM74248N Xistor 2N4275 Socket, I/C 14 Pin Socket, I/C 16 Pin Plug 2 Pin PC BD 7610-R Display | 1102-7448 1271-4275 2250-1014 2250-1016 2250-6002 1600-1590RE VA |
| | | |
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| | | |



6608-1540 7610-R DISPLAY BOARD CCHEMATIC: 6601-1870



Relay BD 7610-R

Assembly # 6608-1450

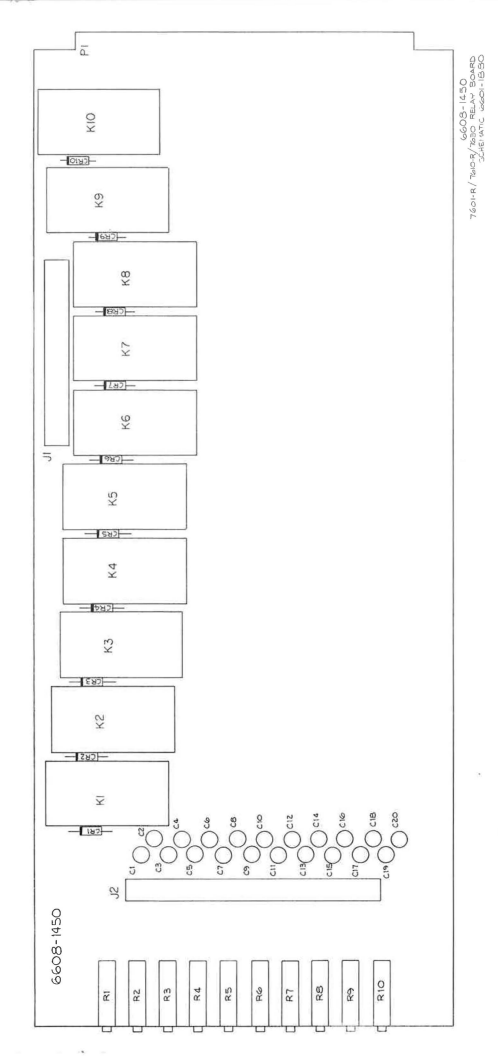
Relay BD 7610-R

Assembly # 6608-1450

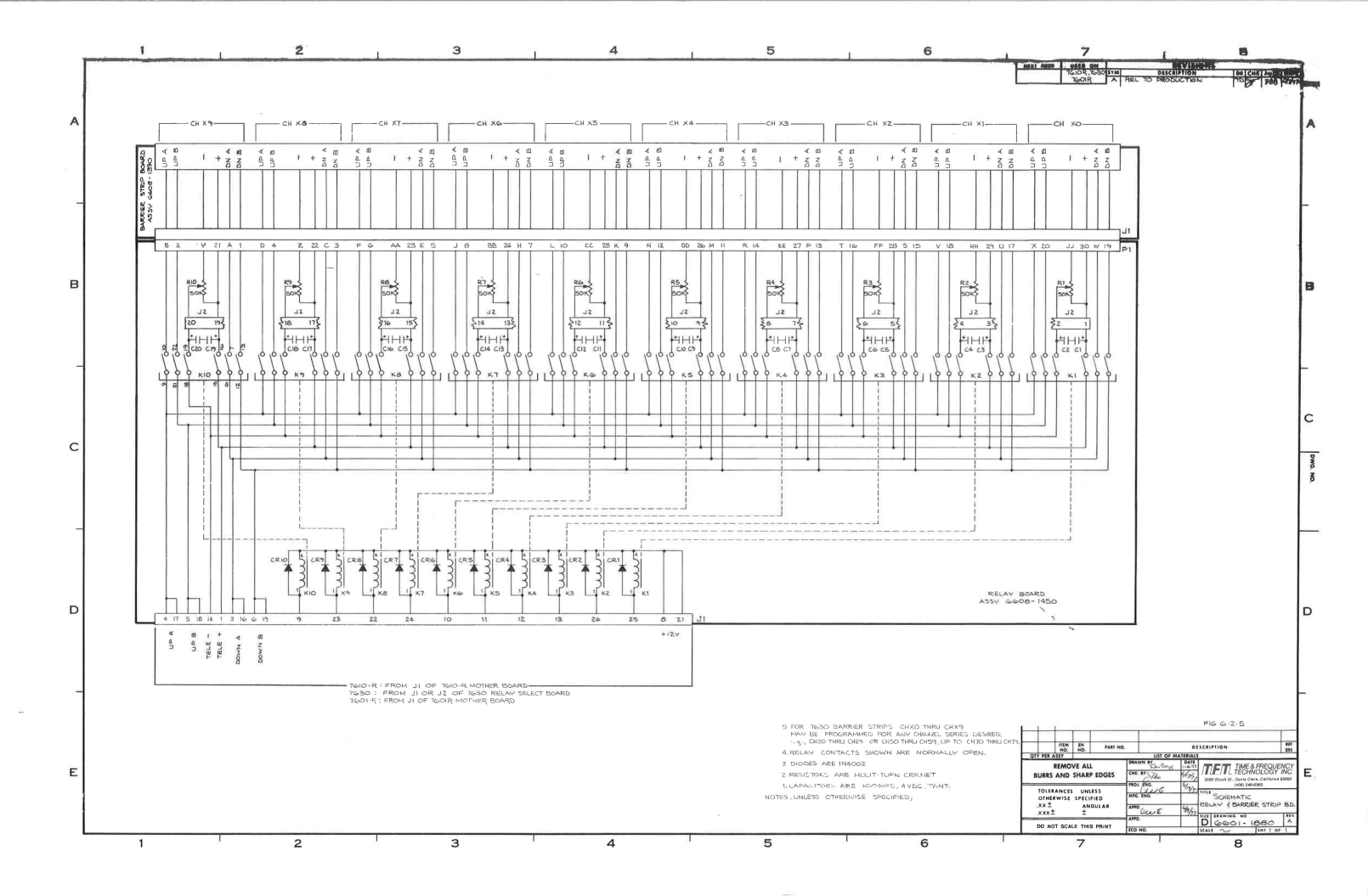
Page 2

| Ckt. Ref. | Description | TFT Stock No. |
|------------|--|------------------------|
| C1 | Cap Tant 100MFD 4VDC | 1008-0112 |
| C2 | Cap Tant 100MFD 4VDC | 1008-0112 |
| C3 C4 | Cap Tant 100MFD 4VDC Cap Tant 100MFD 4VDC | 1008-0112 1008-0112 |
| C5 | Cap Tant 100MFD 4VDC | 1008-0112 |
| C6 | Cap Tant 100MFD 4VDC | 1008-0112 |
| C7 | Cap Tant 100MFD 4VDC | 1008-0112 |
| C8 | Cap Tant 100MFD 4VDC | 1008-0112 |
| C9 | Cap Tant 100MFD 4VDC | 1008-0112 |
| C10 | Cap Tant 100MFD 4VDC | 1008-0112 |
| C11 | Cap Tant 100MFD 4VDC | 1008-0112 |
| C12 C13 | Cap Tant 100MFD 4VDC | 1008-0112 |
| C14 | Cap Tant 100MFD 4VDC Cap Tant 100MFD 4VDC | 1008-0112 1008-0112 |
| C15 | Cap Tant 100MFD 4VDC | 1008-0112 |
| C16 | Cap Tant 100MFD 4VDC | 1008-0112 |
| C17 | Cap Tant 100MFD 4VDC | 1008-0112 |
| C18 | Cap Tant 100MFD 4VDC | 1008-0112 |
| C19 | Cap Tant 100MFD 4VDC | 1008-0112 |
| C20 | Cap Tant 100MFD 4VDC | 1008-0112 |
| CR1 | D1o Rect 1N4001 | 1284-4002 |
| CR2 | Dio Rect 1N4001 | 1284-4002 |
| CR3 CR4 | Dio Rect 1N4001 Dio Rect 1N4001 | 1284-4002 1284-4002 |
| CR5 | Dio Rect 1N4001 | 1284-4002 |
| CR6 | Dio Rect 1N4001 | 1284-4002 |
| CR7 | Dio Rect 1N4001 | 1284-4002 |
| CR8 | Dio Rect 1N4001 | 1284-4002 |
| CR9 | Dio Rect 1N4001 | 1284-4002 |
| CR10 | Dio Rect 1N4001 | 1284-4002 |
| JI | Conn 26 Pin M Header | 2250-6512 |
| J2 K1 | Plug, 10 Pin | 2250-6510 1880-0005 |
| K2 | Relay 12 V 6 Pole Relay 12 V 6 Pole | 1880-0005 |
| K3 | Relay 12V 6 Pole | 1880-0005 |
| K4 | Relay 12V 6 Pole | 1880-0005 |
| K5 | Relay 12V 6 Pole | 1880-0005 |
| K6 | Relay 12V 6 Pole | 1880-0005 |
| K7 | Relay 12V 6 Pole | 1880-0005 |
| K8 | Relay 12V 6 Pole | 1880-0005 |
| K9 | Relay 12V 6 Pole | 1880-0005 |

| . Ref. Description | TFT Stock No. |
|--|---|
| Res Var PC MT 50K 10T PC BD 7610-R Relay Retainer Relay Socket Relay | 1069-5002 1069-5002 1069-5002 1069-5002 1069-5002 1069-5002 1069-5002 1069-5002 1069-5002 1069-5002 1069-5002 1069-5002 1069-5002 |



I APPLY HUMISEAL COATING (A 27 TO CIRCUIT SIDE NOTE: OF BOARD EXCEPT AT FINGER CONTACT AREA.



BCD Interface BD

Assembly # 6608-1560

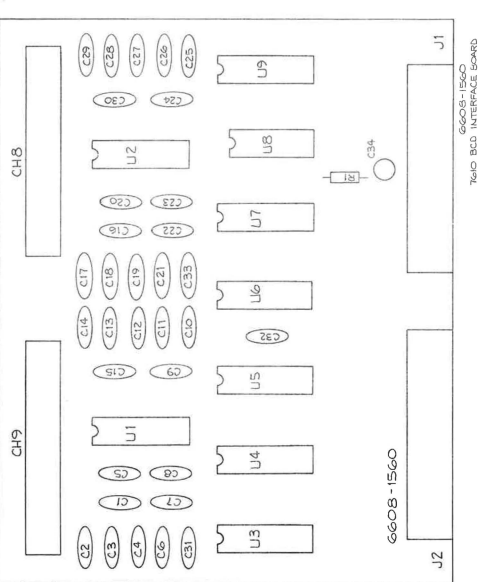
BCD Interface BD

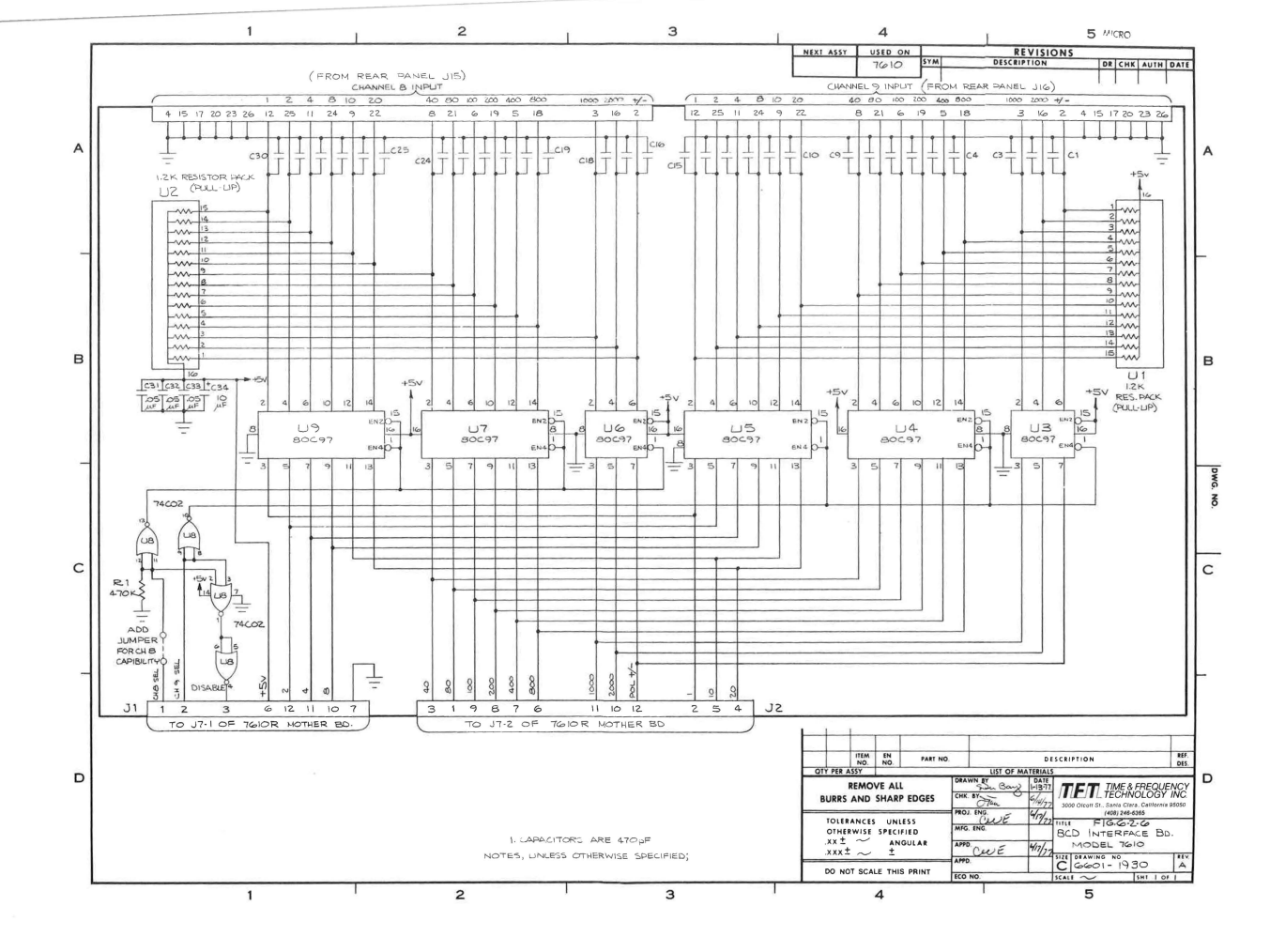
Assembly # 6608-1560

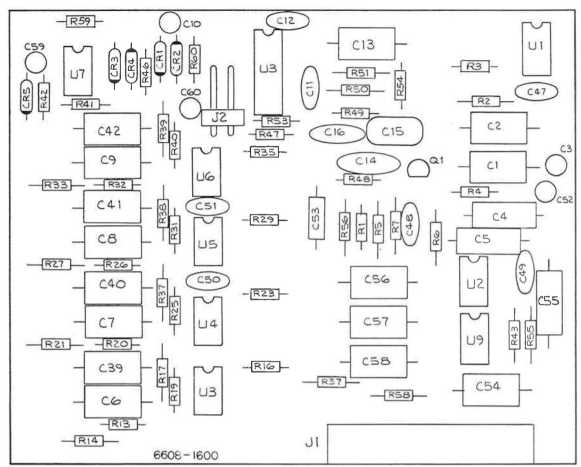
Page 2

| Ckt. Ref. | Description | TFT Stock No. | | |
|-----------|--|------------------------|--|--|
| Cl | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| C2 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| 03 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| C4 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| 05 06 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| .0 .7 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| 28 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| 29 | Cap Cer Disc 500pF 5% Cap Cer Disc 500pF 5% | 1005-0501 | | |
| 210 | Cap Cer Disc 500pr 5% | 1005-0507 | | |
| 211 | Cap Ce' Disc 500pr 5% | 1005-0501 1005-0501 | | |
| 12 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| 13 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| 14 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| 15 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| 16 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| :17 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| 18 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| 19 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| 20 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| .21 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| 23 | Cap Cer Disc 500pF 5% Cap Cer Disc 500pF 5% | 1005-0501 | | |
| 24 | Cap Cer Disc 500pr 5% | 1005-0501 | | |
| 25 | Cap Cer Disc 500pr 5% | 1005-0501 1005-0501 | | |
| 26 | Cap Cer Disc 500pr 5% | 1005-0501 | | |
| 27 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| 28 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| 29 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| 30 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| :31 | Cap Cer Disc .05MFD | 1005-5039 | | |
| 32 | Cap Cer Disc .05MFD | 1005-5039 | | |
| 33 | Cap Cer Disc .05MFD | 1005-5039 | | |
| 34 | Cap Tan 10MFD 20V 10% | 1008-0100 | | |
| 1 | Res Car Comp 1/4W 5% 470K | 1065-4703 | | |
| 1 | Res Network 1.2K | 1073~1201 | | |
| 3 | Res Network 1.2K | 1073-1201 | | |
| 4 | I/C Nat1 MM80C97N | 1102-8097 | | |
| 4 5 | I/C Natl MM80C97N | 1102-8097 | | |
| 6 | I/C Natl MM80C97N I/C Natl MM80C97N | 1102-8097 | | |
| 7 | I/C Natl MM80C97N | 1102-8097 1102-8097 | | |

| Ckt. Ref. | Description | TFT Stock No. |
|-----------|--|---|
| U8 U9 | I/C NMM74CO2N I/C Natl MM80C97N P.C. BD BCD Interface Socket, I/C 14 Pin Socket, I/C 16 Pin Socket, 6 Pin Locking PC MT Conn 26 Pin M Header | 1102-7402 1102-8097 1600-1560 2250-1012 2250-1016 2250-5206 2250-6512 |
| | | |
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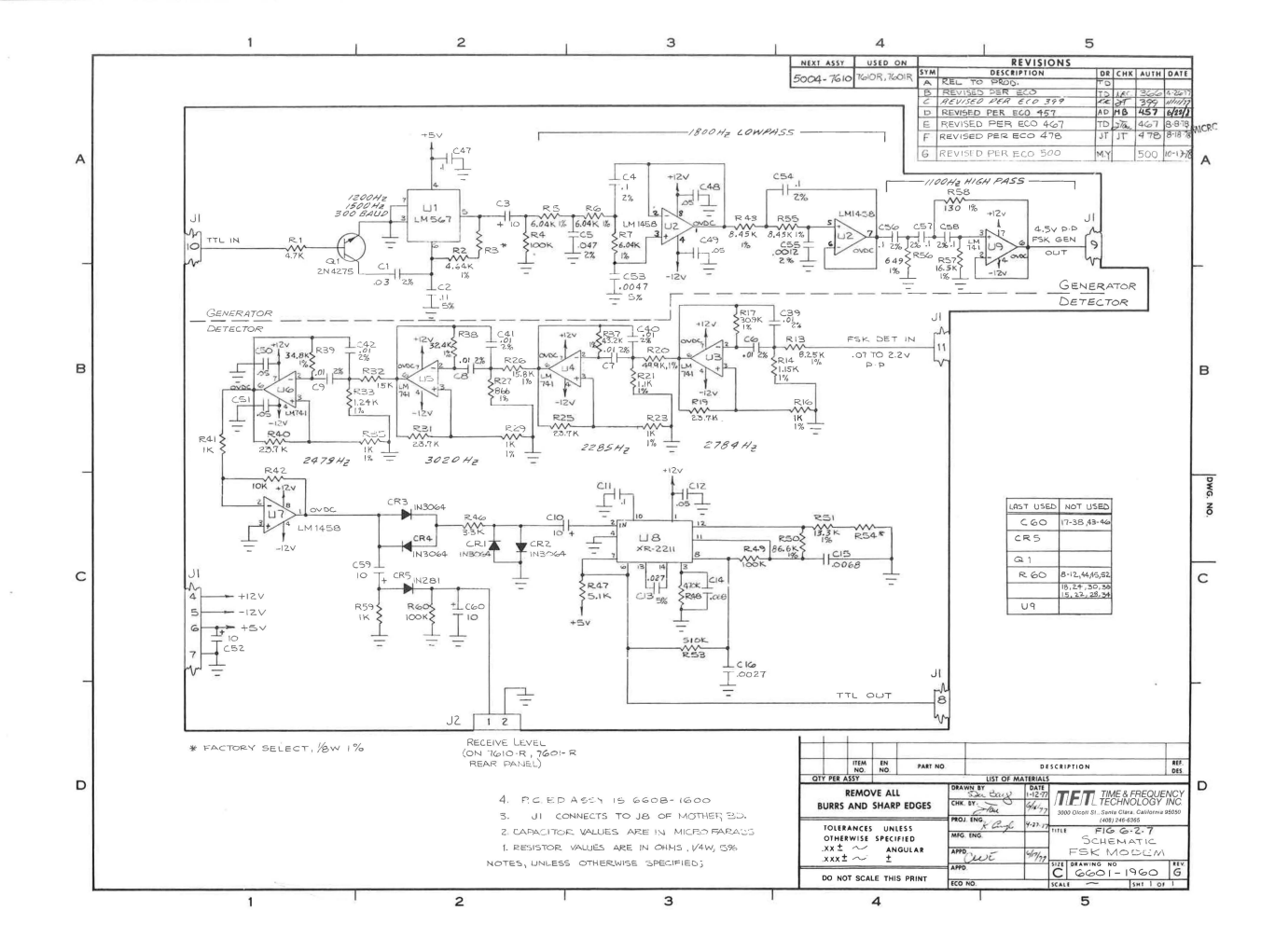


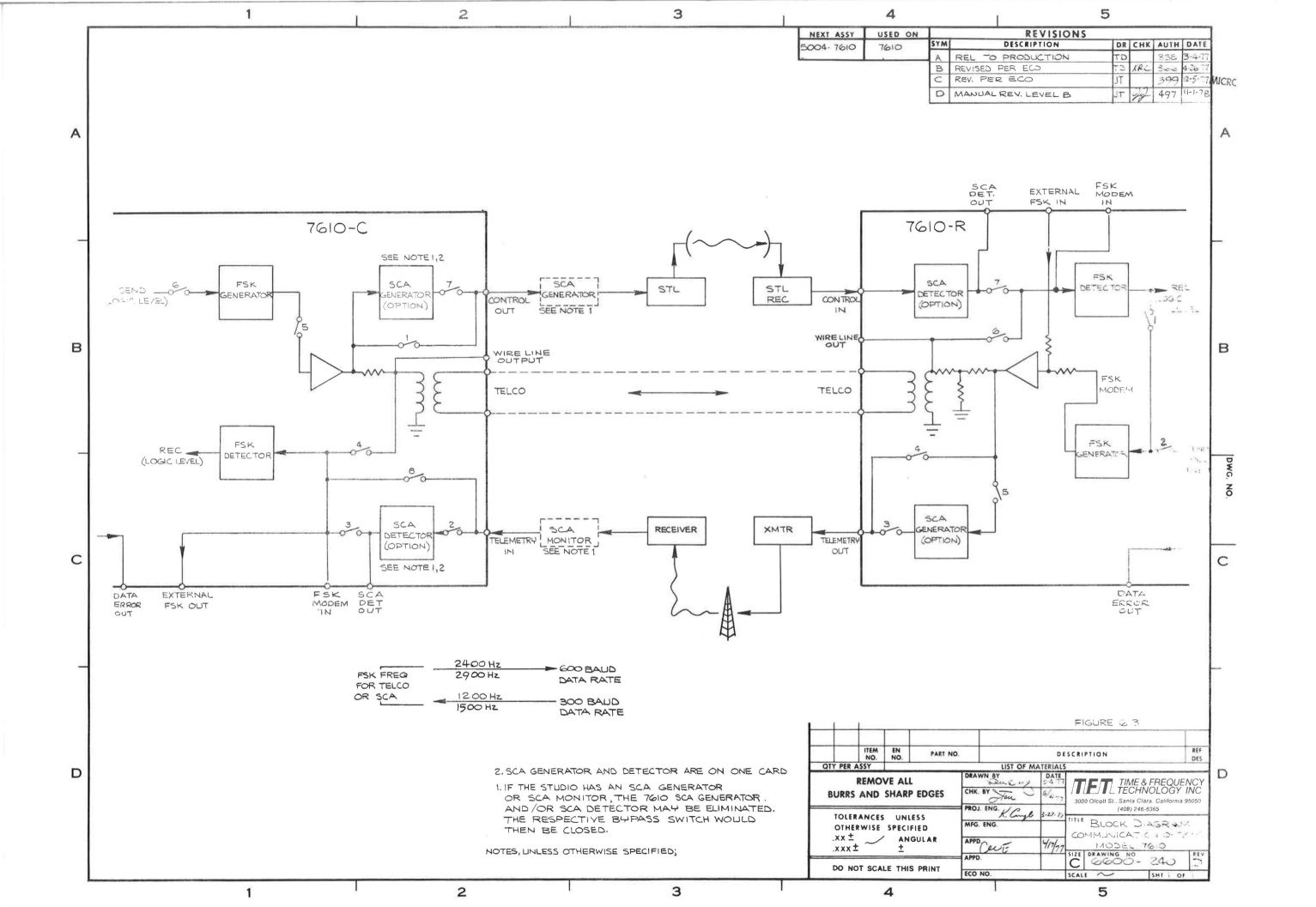


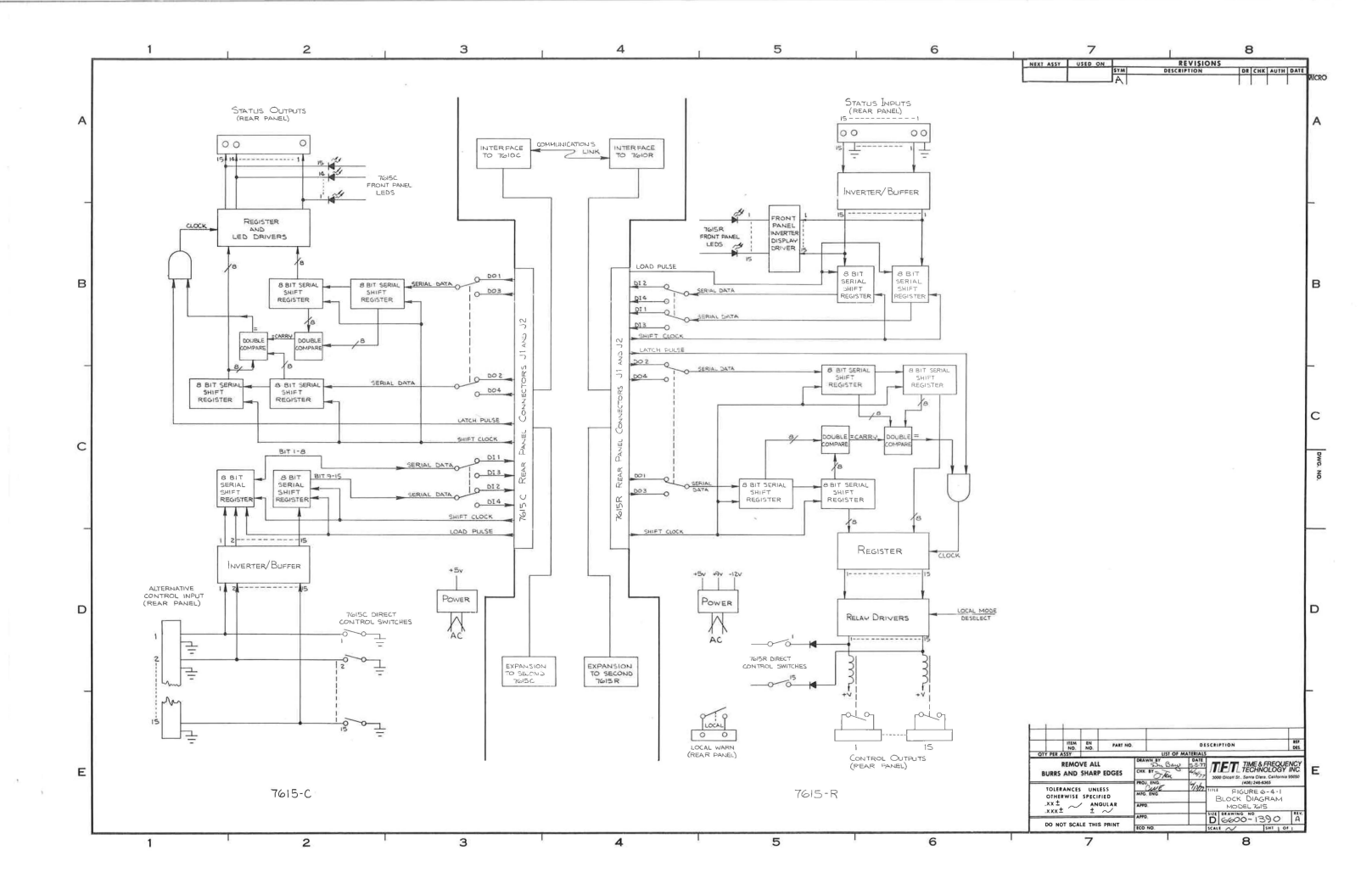
FSK MODEM, 7610R/7601-R REF 6601-1960 SCHEMATIC

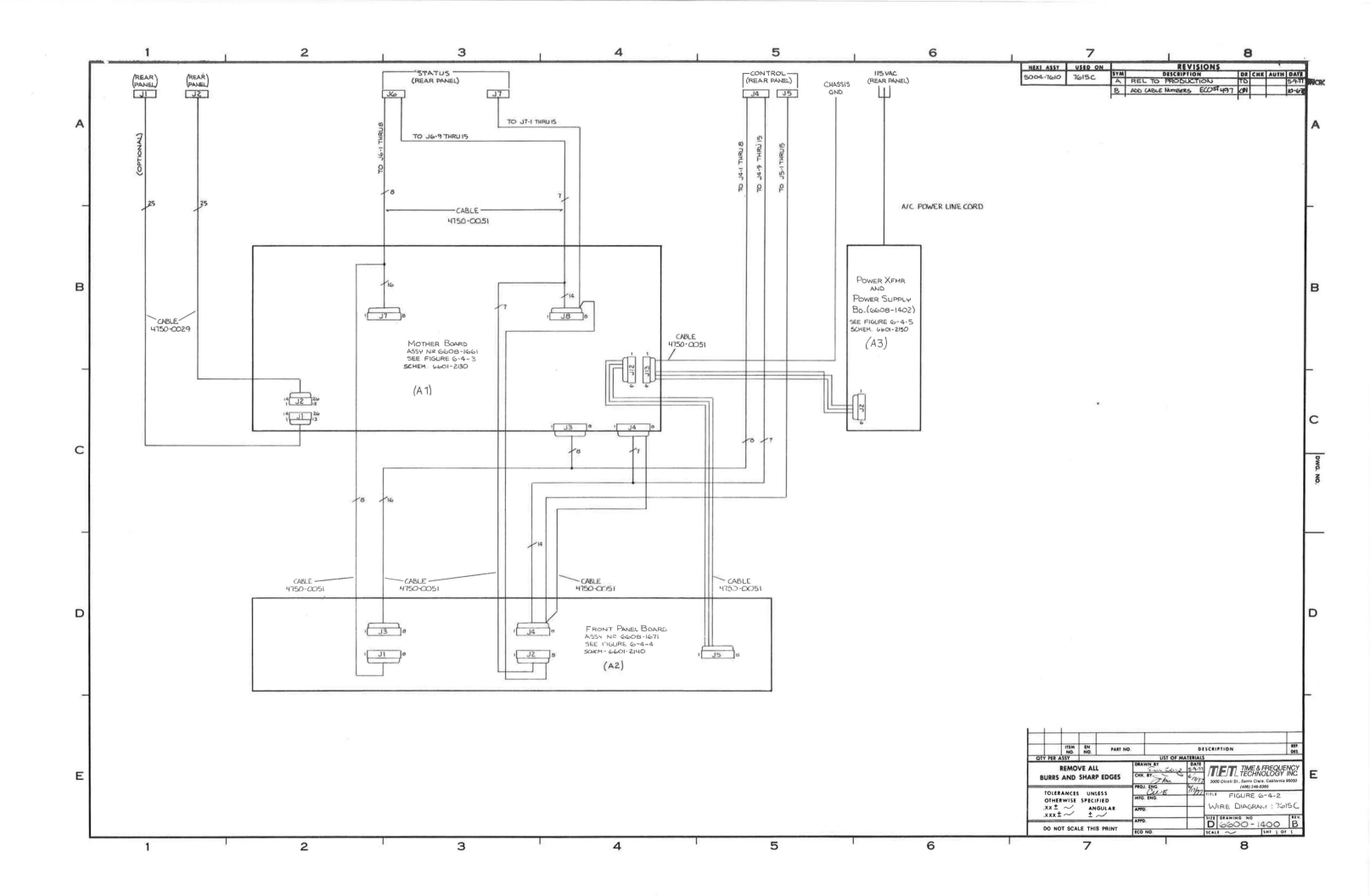
NOTE:

I. APPLY HUMISEAL COATING TYPE 1A27
BY SPRAY COATING TO BOTH SIDES OF
BOARD AFTER COMPONENT ASSY.









Mother BD 7615-C

Assembly # 6608-1661

Mother BD 7615-C

Assembly # 6608-1661

| Ckt. Ref. | Description | TFT Stock No. | | |
|-----------|--|---------------|--|--|
| 35 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| 36 | Cap Cer Disc 120pF 5% | 1005-0121 | | |
| 37 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| 38 | Cap Cer Disc 120pF 5% | 1005-0121 | | |
| 39 | Cap Cer Disc 120pF 5% | 1005-0121 | | |
| 40 | Cap Cer Disc 120pF 5% | 1005-0121 | | |
| 41 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| 42 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| 43 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| :44 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| 45 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| 46 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| 47 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| 48 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| 49 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| 50 | Cap Cer Disc .luF 12V | 1005-0100 | | |
| 51 52 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| 53 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| 54 | Cap Cer Disc .1UF 12V Cap Cer Disc .1UF 12V | 1005-0100 | | |
| 55 | Cap Cer Disc .10r 12V | 1005-0100 | | |
| 56 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| 57 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| 58 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| 59 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| 60 | Cap Tan 10MFD 20V 10% | 1008-0100 | | |
| :61 | Cap Tan 10MFD 20V 10% | 1008-0100 | | |
| R47 | D1o 1N3064 | 1281-3064 | | |
| 1 | Xistor 2N4275 | 1271-4275 | | |
| 2 | XIstor 2N4275 | 1271-4275 | | |
| 3 | Xistor 2N4275 | 1271-4275 | | |
| 4 | Xistor 2N4275 | 1271-4275 | | |
| 5 | Xistor 2N4275 | 1271-4275 | | |
| 6 | Xistor 2N4275 | 1271-4275 | | |
| 7 | Xistor 2N4275 | 1271-4275 | | |
| 8 | Xistor 2N4275 | 1271-4275 | | |
| 9 | X1stor 2N4275 | 1271-4275 | | |
| 10 | Xistor 2N4275 | 1271-4275 | | |
| 11 | Xistor 2N4275 | 1271-4275 | | |
| 12 | Xistor 2N4275 | 1271-4275 | | |
| 13 | Xistor 2N4275 Xistor 2N4275 | 1271-4275 | | |
| 14 | AISTOL SW45/2 | 1271-4275 | | |

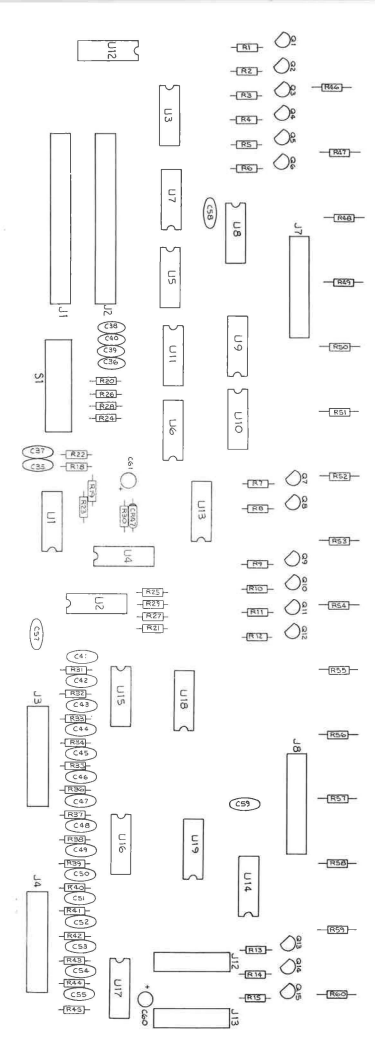
| Ckt. Ref. | Description | TFT Stock No. | | |
|------------|--|------------------------|--|--|
| 015 | Xistor 2N4275 | 1271-4275 | | |
| R1 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R2 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R3 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R4 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R5 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R6 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R7 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R8 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R9 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R10 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R11 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R12 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R13 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R14 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R15 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R18 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 | | |
| R19 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R20 | Res Car Comp 1/4W 5% 2.4K | 1065-2401 | | |
| R21 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R22 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 | | |
| R23 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R 24 | Res Car Comp 1/4W 5% 2.4K | 1065-2401 | | |
| R25 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R26 | Res Car Comp 1/4W 5% 2.4K | 1065-2401 | | |
| R27 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R28 | Res Car Comp 1/4W 5% 2.4K | 1065-2401 | | |
| R29 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R30 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 | | |
| R31 | Res Car Comp 1/4W 5% 2.2K | 1065-2201 | | |
| R32 | Res Car Comp 1/4W 5% 2.2K | 1065-2201 | | |
| R33 | Res Car Comp 1/4W 5% 2.2K | 1065-2201 | | |
| R34 | Res Car Comp 1/4W 5% 2.2K | 1065-2201 | | |
| R35 | Res Car Comp 1/4W 5% 2.2K | 1065-2201 | | |
| R36 | Res Car Comp 1/4W 5% 2.2K | 1065-2201 | | |
| R37 | Res Car Comp 1/4W 5% 2.2K | 1065-2201 | | |
| R38 | Res Car Comp 1/4W 5% 2.2K | 1065-2201 | | |
| R39 | Res Car Comp 1/4W 5% 2.2K | 1065-2201 | | |
| R40 | Res Car Comp 1/4W 5% 2.2K | 1065-2201 | | |
| R41 | Res Car Comp 1/4W 5% 2.2K | 1065-2201 | | |
| R42 | Res Car Comp 1/4W 5% 2.2K | 1065-2201 | | |
| R43 R44 | Res Car Comp 1/4W 5% 2.2K Res Car Comp 1/4W 5% 2.2K | 1065-2201 1065-2201 | | |

Page 3

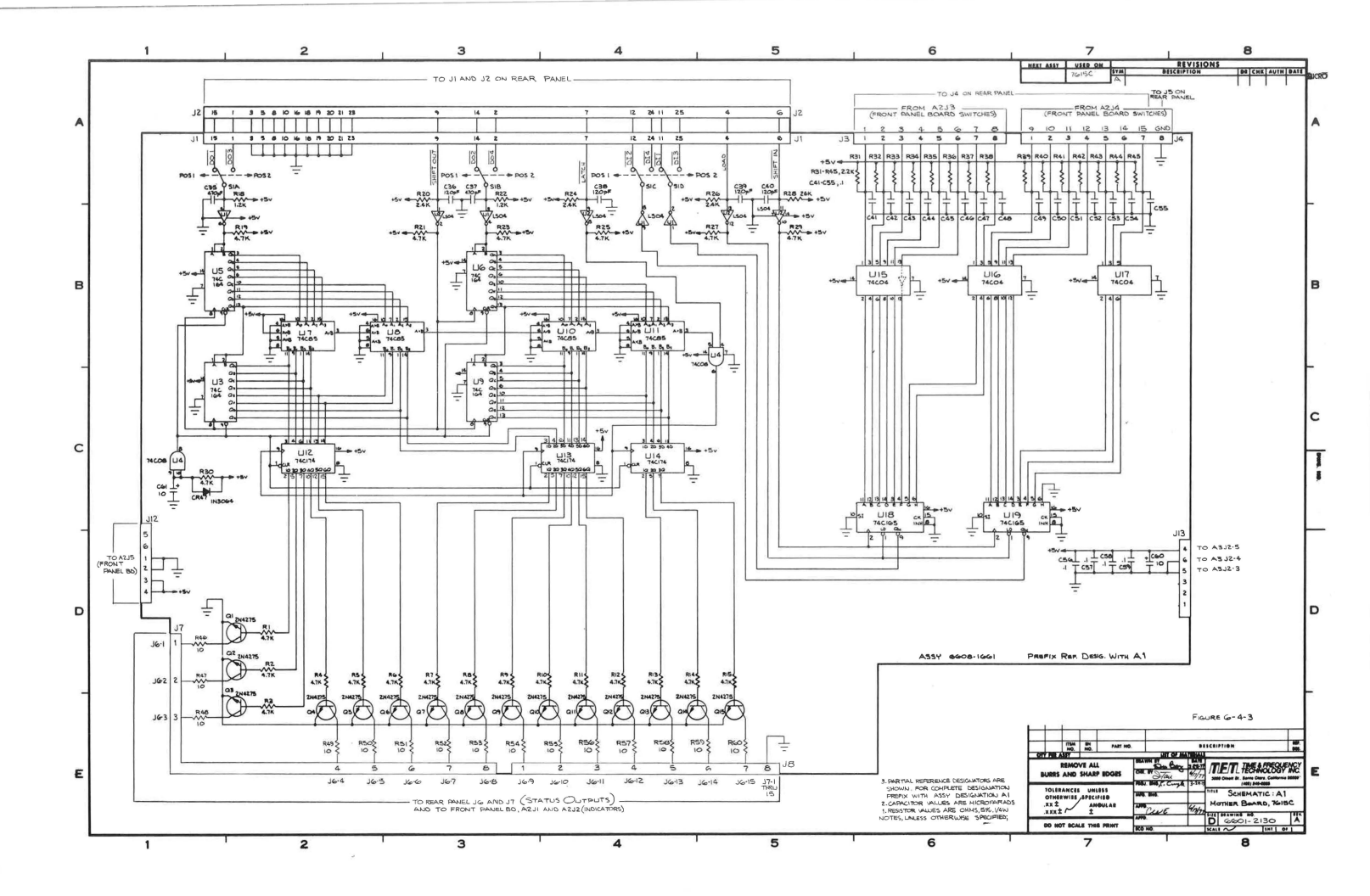
Mother BD 7615-C

Assembly # 6608-1661

| | | K226IIDIY # 0000-1001 | | | |
|--|--|--|--|--|--|
| Ckt. Ref. | Description | TFT Stock No. | | | |
| R45 R46 R47 R48 R69 R51 R52 R53 R54 R55 R56 R57 R59 R60 S1 U1 U2 U3 U4 U5 U6 U7 U1 U1 U1 U1 U1 U1 U1 U1 U1 U1 U1 U1 U1 | Res Car Comp 1/4W 53 2.2K Res Car Comp 1/4W 53 10. Res Car Comp 1/4W 53 | 1065-2201 7065-0010 1065-010 1065-010 1065-010 1065-010 1065-010 1065-010 1065-010 1065-010 1065-010 1065-010 1065-010 1010-7404 1101-7404 1102-7485 1102-0164 1102-7485 1102-0174 1102-0174 1102-0174 1102-0174 1101-7404 1101-7404 1101-7404 1101-7404 1101-7404 1101-7404 1101-7404 1101-7404 1101-7404 1101-7406 1102-0165 | | | |



6608-16



Front PNL BD 7615-C

Assembly # 6608-1671

Front PNL BD 7615-C

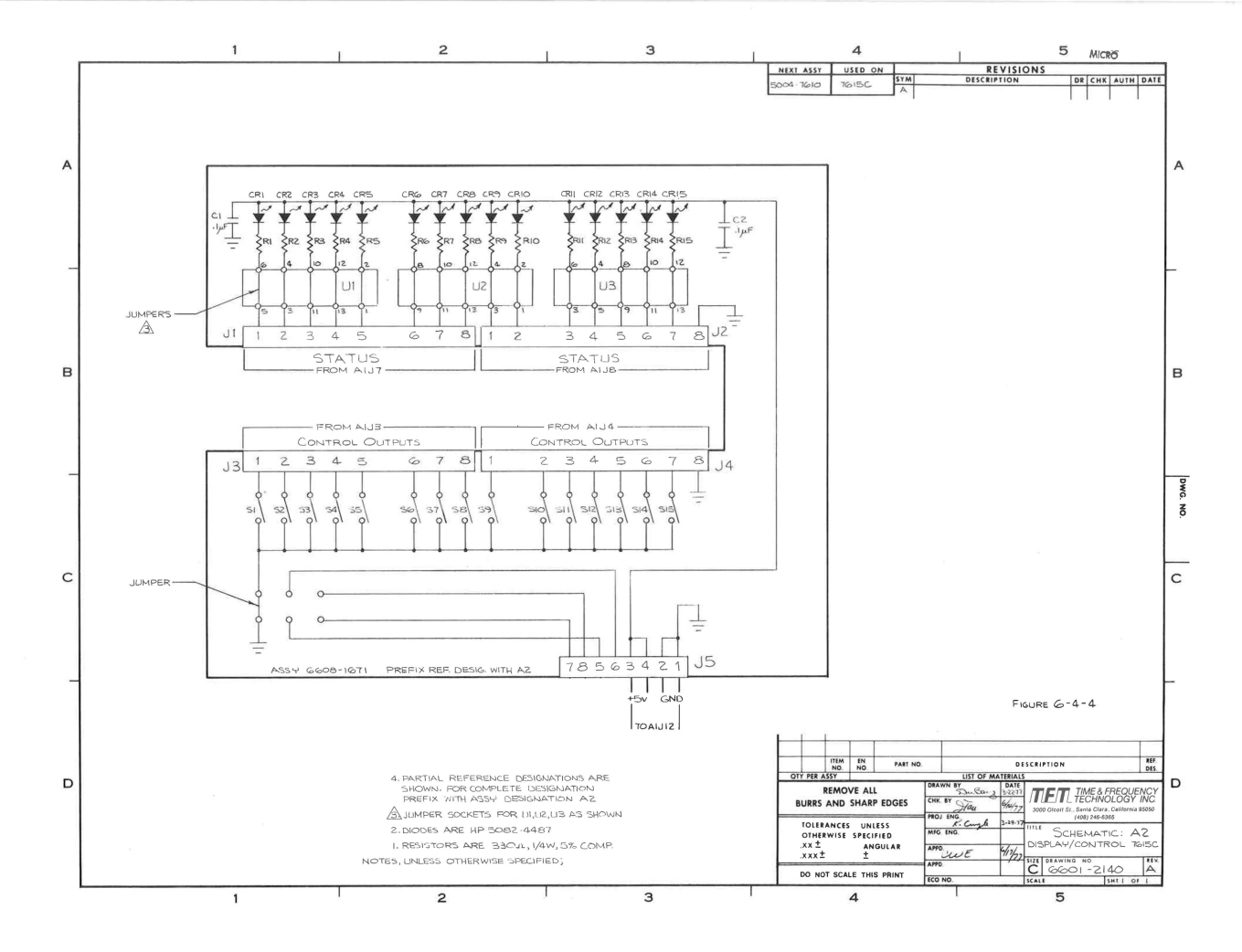
Assembly # 6608-1671

| Ckt. Ref. | Description | TFT Stock No. | | |
|---|--|---|--|--|
| CT CZ CRI CRZ | Cap Cer Disc .1UF 12V Cap Cer Disc .1UF 12V Led HP 5082-4487 Clear Comp 1/4W 5% 330 Res Car Comp 1/4W 5% 330 | 1005-0100 1005-0100 1285-4487 1285-4487 1285-4487 1285-4487 1285-4487 1285-4487 1285-4487 1285-4487 1285-4487 1285-4487 1285-4487 1285-4487 1285-4487 1285-4487 1285-4487 1285-4487 1285-6487 1285-6487 1285-6487 1285-6487 1285-6487 1285-6487 1285-6487 1285-6487 1285-6487 1285-6487 1285-6487 1285-6487 1285-6487 1285-6487 1285-6487 1285-6487 1285-6487 1285-6487 1285-6330 1065-0330 1065-0330 1065-0330 1065-0330 1065-0330 1065-0330 1065-0330 1065-0330 1065-0330 1065-0330 1065-0330 1065-0330 1065-0330 1065-0330 | | |
| 53 54 55 56 57 58 | Switch Tog SPDT Black | 1800-7101 1800-7101 1800-7101 1800-7101 1800-7101 1800-7101 1800-7101 | | |

| Ckt. Ref. | Description | TFT Stock No | | |
|--|--|---|--|--|
| \$11 \$12 \$13 \$13 \$14 \$15 U1 U2 U3 | Switch Tog SPDT Black Switch Tog SPDT Black Switch Tog SPDT Black Switch Tog SPDT Black Switch Tog SPDT Black Plug, 14 Pin Plug, 14 Pin Plug, 14 Pin Socket, 1/C 14 Pin Conn 8 Pinn Molex | 1800-7101 1800-7101 1800-7101 1800-7101 1800-7101 2220-1014 2220-1014 2220-1014 2250-1014 2250-008 | | |
| | | | | |
| | | | | |

| | (0) | O -[RI]- | CR2 | CR3 -[R]]- | CR4 | C95 O -[85]- | CR6 O -[86]- | Ö -:#:::- | 0 -393- 1)- | O - 1887- | రొ | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | CAR O -[89]- | CAUS -{REST | CR14 O ~[85] | CAIS (CZ) |
|-----------|-----|----------|-----|------------|-----|-----------------|-----------------|-----------|----------------|-----------|-----|--|-----------------|-------------|-----------------|-----------|
| | | | | | | J J | | | | <u></u> | | | | | [| Jus |
| 6608-1671 | | 51 | 92 | 53 | 54 | s5 | \$60 | 57 | 58 | 59 | 310 | 511 | SIZ | 518 | \$14 | \$15 |

THE C PRONT PANEL BOARD



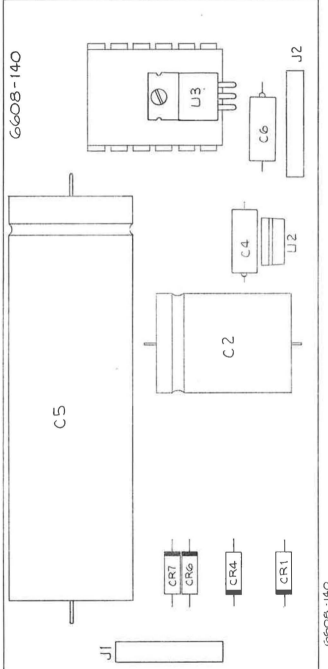
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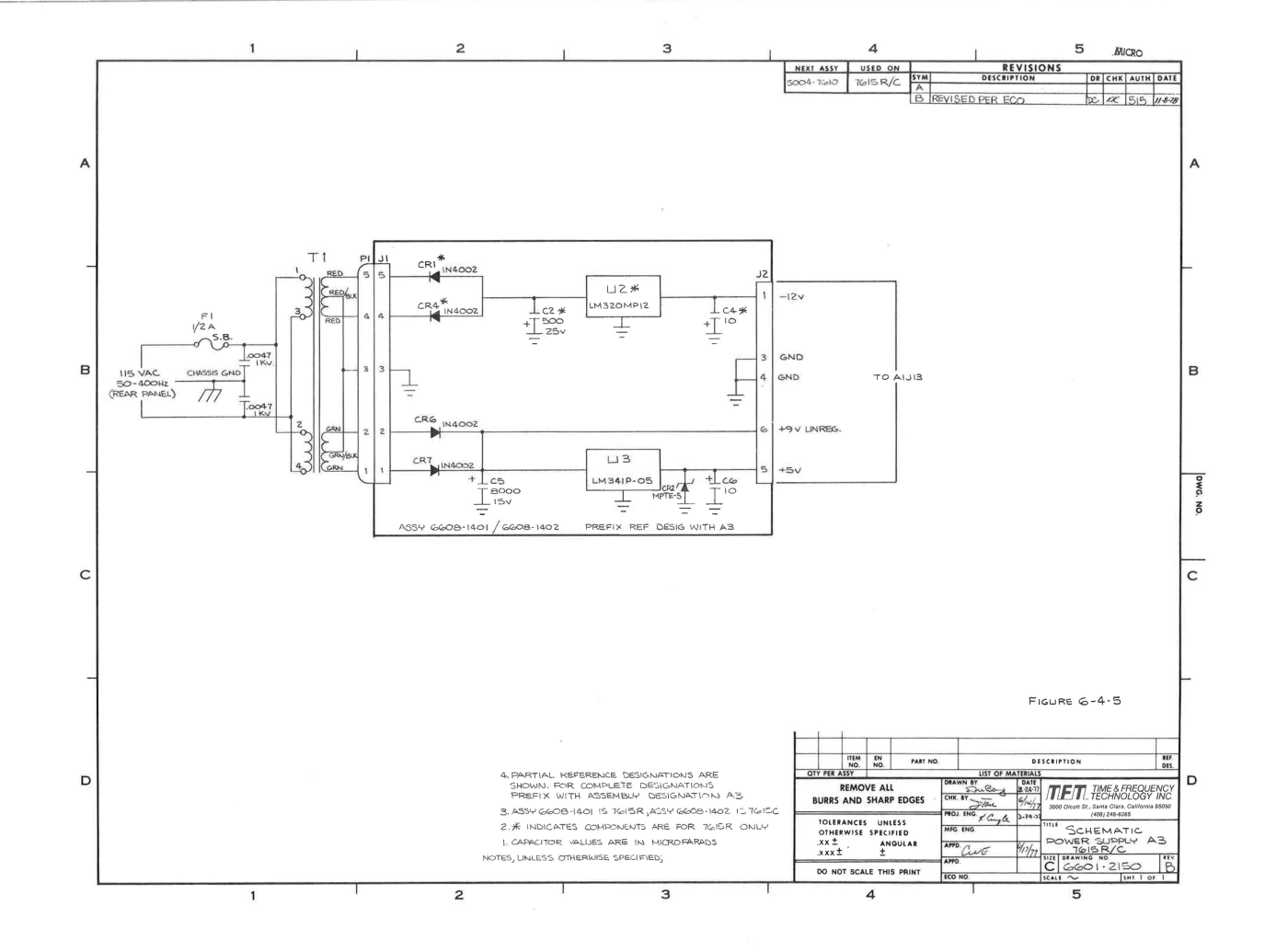
Power Supply BD 7615-R Assembly # 6608-1401

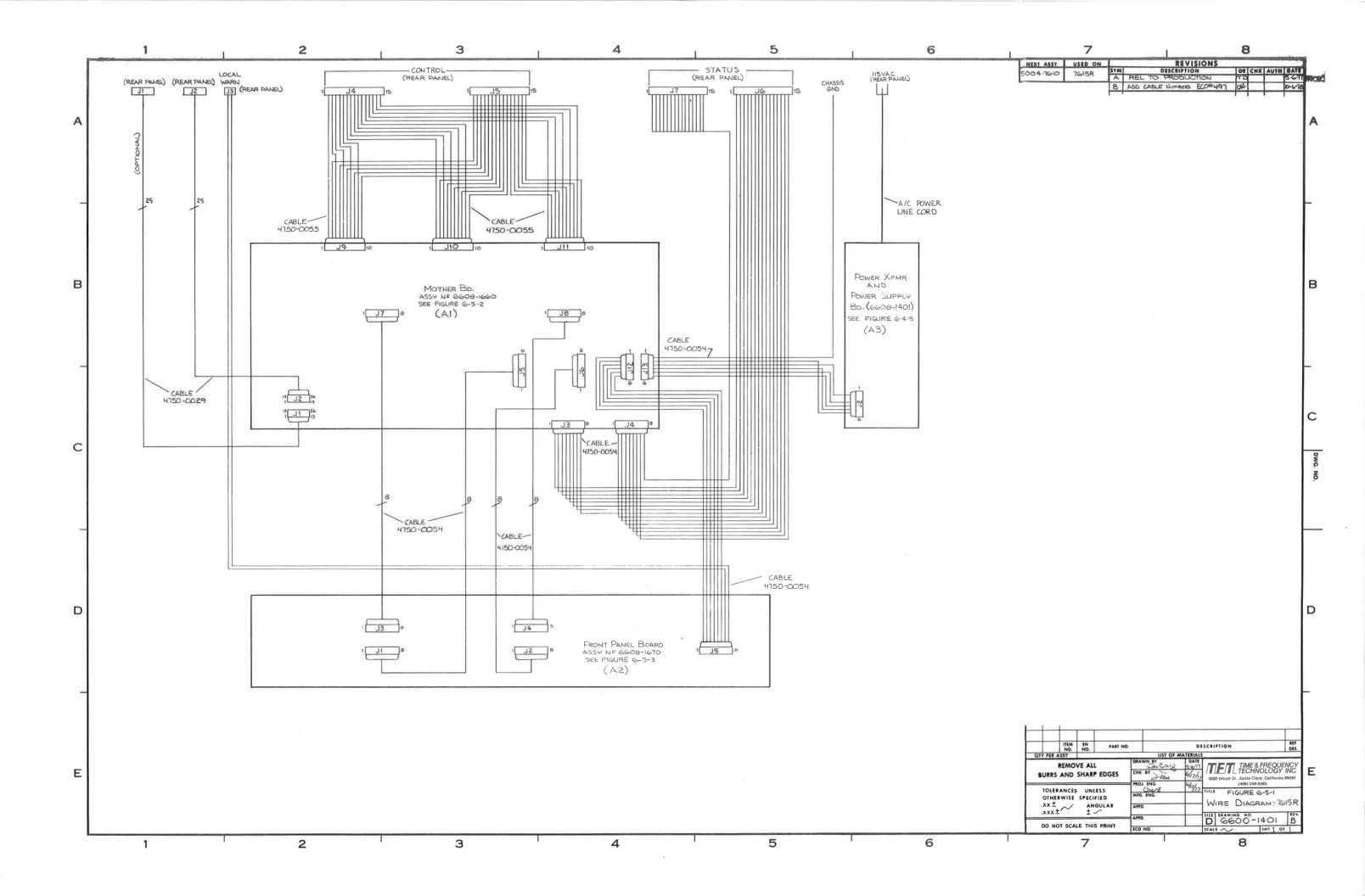
Power Supply 80 7615-C Assembly # 6608-1402

| Ckt. Ref. | Description | TFT Stock No. |
|--|--|--|
| C2 C4 C5 C6 CR1 CR4 CR6 CR7 U2 U3 | Cap Elect 500MFD 25V Cap Tan 10MFD 20V 103 Cap Elect 8000UF 25V Cap Tan 10MFD 20V 103 Dio Rect 1M4001 Dio Rect 1M4001 Dio Rect 1M4001 I/C Reg 1/2 Amp 12V I/C Reg 1/2 Amp + 5V Heatsink Tyton, QWK Tie Plug, 6 Pin Plug, Holex 5 Pin PCB Power Supply X-14 | 1010-0511 1008-0101 1010-8000 1008-0101 1284-4002 1284-4002 1284-4002 1100-2012 1100-2012 1100-4105 2010-6111 2140-0004 2250-6006 2250-6006 |

| Ckt. Ref. | Description | TFT Stock No. | | | |
|------------------------------|--|---|--|--|--|
| C5 C6 CR6 CR7 U3 | Cap Elect 8000UF 25V Cap Tan 10MFD 20V 10% Dio Rect 1N4001 Dio Rect 1N4001 I/C Rec 1/2 Amp + 5V Heatsfink Tyton, QMK Tie Plug, 6 Pin Plug, Molex 5 Pin PCB Power Supply X-14 | 1010-8000 1008-0101 1284-4002 1284-4002 1100-4105 2010-6111 2140-0004 2250-6006 2250-6505 1600-1400RE VA | | | |
| | | | | | |







| Mother | RD | 7615-P | |
|--------|----|--------|--|

Assembly # 6608-1660

Page 1

Mother BD 7615-R

Assembly # 6608-1660

Mother BD 7615-R

Assembly # 6608-1660

Page 3

Mother BD 7615-R

Assembly # 6608-1660

| Ckt. Ref. | Description | TFT Stock No. | | |
|------------|--|------------------------|--|--|
| | | | | |
| Cl | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C2 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C3 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C4 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C5 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C6 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C 7 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C8 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C9 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C10 C11 | Cap Cer Disc .0047MFD Cap Cer Disc .0047MFD | 1005-4749 1005-4749 | | |
| C12 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C12 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C14 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C15 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C16 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C17 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C18 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C19 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C20 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C21 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C22 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C23 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C24 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C25 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C26 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C27 | Cap Cer Disc .0047MFD | 1005-4749 | | |
| C28 C29 | Cap Cer Disc .0047MFD | 1005-4749 1005-4749 | | |
| C30 | Cap Cer Disc .0047MFD Cap Cer Disc .0047MFD | 1005-4749 | | |
| C30 | Cap Cer Disc .05MFD | 1005-5039 | | |
| C32 | Cap Cer Disc .OSMFD | 1005-5039 | | |
| C33 | Cap Tan 10MFD 20V 10% | 1008-0100 | | |
| C34 | Cap Tan 10MFD 20V 10% | 1008-0100 | | |
| C35 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| C36 | Cap Cer Disc 120pF 5% | 1005-0121 | | |
| C37 | Cap Cer Disc 500pF 5% | 1005-0501 | | |
| C38 | Cap Cer Disc 120pF 5% | 1005-0121 | | |
| C39 | Cap Cer Disc 120pF 5% | 1005-0121 | | |
| C40 | Cap Cer Disc 120pF 5% | 1005-0121 | | |
| C41 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| C42 | Cap Cer Disc .1UF 12 V | 1005-0100 | | |

| Ckt. Ref. | Description | TFT Stock No. | | |
|------------|------------------------------------|------------------------|--|--|
| C43 | Cap Cer Disc .lUF 12V | 1005-0100 | | |
| C 44 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| C45 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| C46 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| C47 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| C48 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| C49 | Cap Cer Disc .1UF 12Y | 1005-0100 | | |
| C50 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| C51 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| C52 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| C53 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| C54 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| C55 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| C56 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| C57 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| C58 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| C59 | Cap Cer Disc .1UF 12V | 1005-0100 | | |
| C60 | Cap Tan 10MFD 20V 10% | 1008-0100 | | |
| C61 | Cap Tan 10MFD 20V 10% | 1008-0100 | | |
| 062 | Cap Cer Disc .O5MFD | 1005-5039 | | |
| CR1 CR2 | Dio Rect 1N4001 | 1284-4002 | | |
| CR3 | Dio Rect 1N4001 Dio Rect 1N4001 | 1284-4002 1284-4002 | | |
| CR4 | Dio Rect 1N4001 | 1284-4002 | | |
| CR5 | Dio Rect 1N4001 | 1274-4002 | | |
| CR6 | Dio Rect 1N4001 | 1284-4002 | | |
| CR7 | Dio Rect 1N4001 | 1284-4002 | | |
| CR8 | Dio Rect 1N4001 | 1284-4002 | | |
| CR9 | Dio Rect 1N4001 | 1284-4002 | | |
| CR10 | Dio Rect 1N4001 | 1284-4002 | | |
| CR11 | Dio Rect 1N4001 | 1284-4002 | | |
| R12 | Dio Rect 1N4001 | 1284-4002 | | |
| CR13 | Dio Rect 1N4001 | 1284-4002 | | |
| CR14 | Dio Rect 1N4001 | 1284-4002 | | |
| CR15 | Dio Rect 1N4001 | 1284-4002 | | |
| CR16 | Dio Rect 1N4001 | 1284-4002 | | |
| CR17 | Dio Rect 1N4001 | 1284-4002 | | |
| CR18 | Dio Rect 1N4001 | 1284-4002 | | |
| CR19 | Dio Rect 1N4001 | 1284-4002 | | |
| CR20 | Dio Rect 1N4001 | 1284-4002 | | |
| CR21 | Dio Rect 1N4001 | 1284-4002 | | |
| CR22 | Dio Rect 1N4001 | 1284-4002 | | |

| Ckt. Ref. | Description | TFT Stock No. | | |
|-----------|---------------------|---------------|--|--|
| CR23 | Dio Rect 1N4001 | 1284-4002 | | |
| CR24 | Dio Rect 1N4001 | 1284-4002 | | |
| CR25 | Dio Rect 1N4001 | 1284-4002 | | |
| CR26 | Dio Rect 1N4001 | 1284-4002 | | |
| CR27 | Dio Rect 1N4001 | 1284-4002 | | |
| CR28 | Dio Rect 1N4001 | 1284-4002 | | |
| CR29 | Dio Rect 1N4001 | 1284-4002 | | |
| CR30 | Dio Rect 1N4001 | 1284-4002 | | |
| CR31 | D10 1N3064 | 1281-3064 | | |
| CR32 | D10 1N3064 | 1281-3064 | | |
| CR33 | D10 1N3064 | 1281-3064 | | |
| CR34 | Dio 1N3064 | 1281-3064 | | |
| CR35 | D10 1N3064 | 1281-3064 | | |
| CR36 | Dio 1N3064 | 1281-3064 | | |
| CR37 | D10 1N3064 | 1281-3064 | | |
| CR38 | Dio 1N3064 | 1281-3064 | | |
| CR39 | Dio 1N3064 | 1281-3064 | | |
| CR40 | D10 1N3064 | 1281-3064 | | |
| CR42 | Dio 1N3064 | 1281-3064 | | |
| CR42 | Dio 1N3064 | 1281-3064 | | |
| CR44 | Dio 1N3064 | 1281-3064 | | |
| CR45 | Dio 1N3064 | 1281-3064 | | |
| CR46 | Dio 1N3064 | 1281-3064 | | |
| CR47 | D10 1N3064 | 1281-3064 | | |
| J1 | Switch Slide 4PDT | 1840-2240 | | |
| K1 | Relay A2 A2530-08-1 | 1880-0003 | | |
| K2 | Relay A2 A2530-08-1 | 1880-0003 | | |
| K3 | Relay A2 A2530-08-1 | 1880-0003 | | |
| K4 | Relay A2 A2530-08-1 | 1880-0003 | | |
| K5 | Relay A2 A2530-08-1 | 1880-0003 | | |
| K6 | Relay A2 A2530-08-1 | 1880-0003 | | |
| K7 | Relay A2 A2530-08-1 | 1880-0003 | | |
| K8 | Relay A2 A2530-08-1 | 1880-0003 | | |
| K9 | Relay A2 A2530-08-1 | 1880-0003 | | |
| K10 | Relay A2 A2530-08-1 | 1880-0003 | | |
| K11 | Relay A2 A2530-08-1 | 1880-0003 | | |
| K12 | Relay A2 A2530-08-1 | 1880-0003 | | |
| K13 | Relay A2 A2530-08-1 | 1880-0003 | | |
| K14 | Relay A2 A2530-08-1 | 1880-0003 | | |
| K15 | Relay A2 A2530-08-1 | 1880-0003 | | |
| 01 | Xistor 2N4275 | 1271-4275 | | |
| 02 | Xistor 2N4275 | 1271-4275 | | |
| 03 | Xistor 2N4275 | 1271-4275 | | |
| Q5 | VIZCOL FULLY2 | 12/1-42/3 | | |

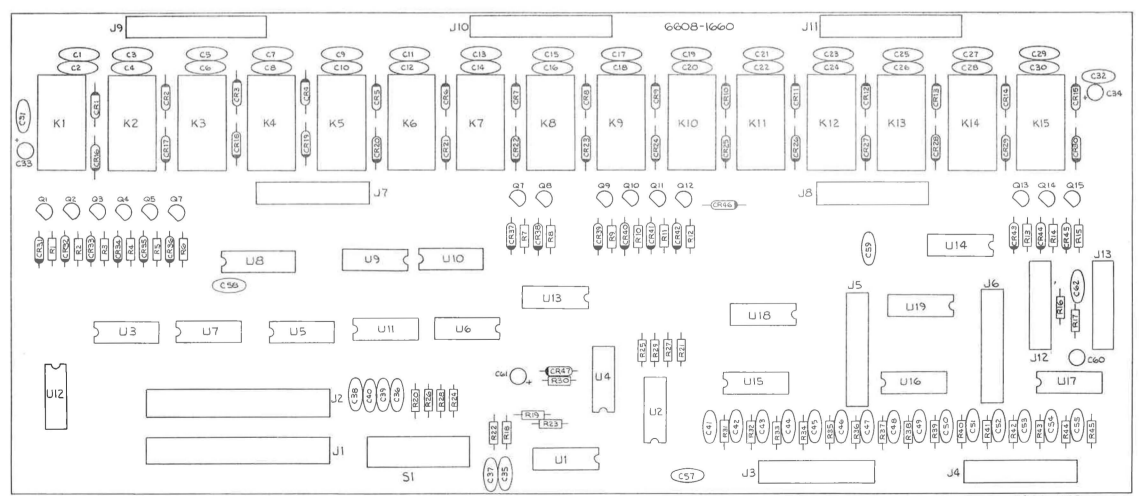
| Ckt. Ref. | Description | TFT Stock No. |
|-----------|---------------------------|---------------|
| 24 | Xistor 2N4275 | 1271-4275 |
|)5 | Xistor 2N4275 | 1271-4275 |
| 26 | Xistor 2N4275 | 1271-4275 |
| 7 | Xistor 2N4275 | 1271-4275 |
| 38 | Xistor 2N4275 | 1271-4275 |
| 9 | Xistor 2N4275 | 1271-4275 |
| 010 | Xistor 2N4275 | 1271-4275 |
| 011 | Xistor 2N4275 | 1271-4275 |
| 012 | Xistor 2N4275 | 1271-4275 |
| 013 | Xistor 2N4275 | 1271-4275 |
| 014 | Xistor 2N4275 | 1271-4275 |
| 015 | Xistor 2N4275 | 1271-4275 |
| {] | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R2 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R3 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R4 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R5 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R6 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R 7 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R8 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R9 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R10 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R11 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R12 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R13 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R14 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R15 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R16 | Res Car Comp 1/4W 5% 1K | 1065-1001 |
| R17 | Res Car Comp 1/4W 5% 560 | 1065-0560 |
| R18 | Res Car Comp 1/4W 5% 1.2K | 1065-1201 |
| R19 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R20 | Res Car Comp 1/4W 5% 2.4K | 1065-2401 |
| R21 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R22 | Res Car Comp 1/4W 5% 2.4K | 1065-2401 |
| R23 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R24 | Res Car Comp 1/4W 5% 2.4K | 1065-2401 |
| R25 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R26 | Res Car Comp 1/4W 5% 2.4K | 1065-2401 |
| R27 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R28 | Res Car Comp 1/4W 5% 2.4K | 1065-2401 |
| R29 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R30 | Res Car Comp 1/4W 5% 4.7K | 1065-4701 |
| R31 | Res Car Comp 1/4W 5% 2.2K | 1065-2201 |

Page 5

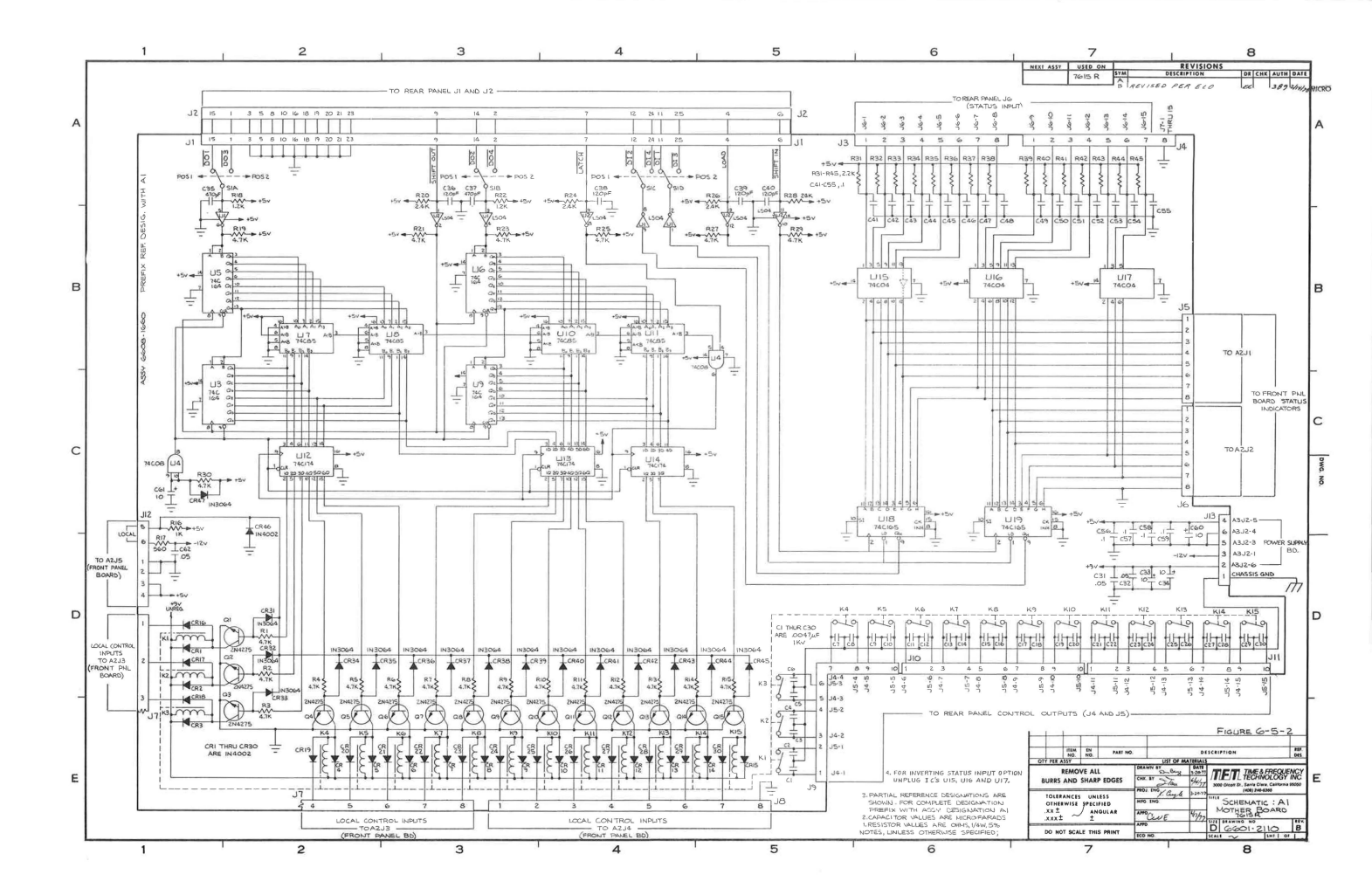
Mother BD 7615-R

Assembly # 6608-1660

| Ckt. Ref. | Description | TFT Stock No. |
|---|---|---|
| R32 R33 R34 R35 R37 R36 R37 R40 R42 R42 R44 R45 U1 U2 U3 U4 U5 U6 U7 U8 U9 U111 U111 U111 U111 U111 U111 U11 | Res Car Comp 1/4W 5% 2.2K Res Car Comp 1/4W | 1065-2201 1065-2201 1065-2201 1065-2201 1065-2201 1065-2201 1065-2201 1065-2201 1065-2201 1065-2201 1065-2201 1065-2201 1065-2201 1065-2201 1065-2201 1065-2201 1065-2201 1065-2201 1005-2201 1005-2201 1005-2201 1005-2201 1005-2201 1005-2201 1005-2201 1101-7404 1102-7408 1102-7408 1102-7485 1102-7485 1102-7485 1102-7485 1102-7485 1102-0164 1102-0165 1102-0174 1102-0174 1102-0174 1102-0174 1102-0174 1102-0174 1102-0165 1102-0165 1102-0165 1102-0165 1102-0165 1102-0165 1102-0165 1102-0165 1102-0165 1102-0165 1102-0165 1102-0165 |



6608 - 1660 7615 - R MOTHER BOARD SCHEMATIC 6601-2110



Front PNL BD 7615-R

Assembly # 6608-1670

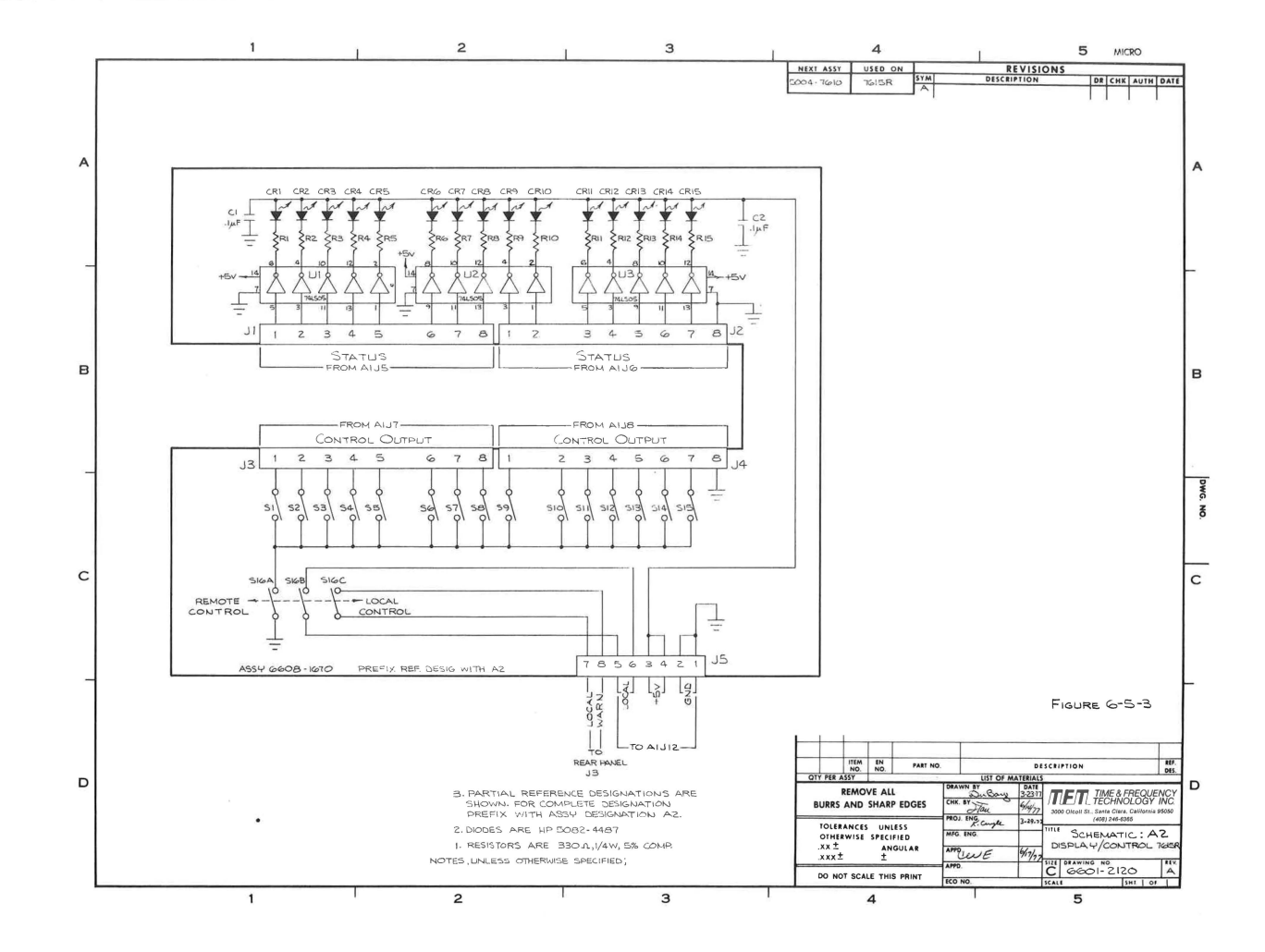
Front PNL BD 7615-R

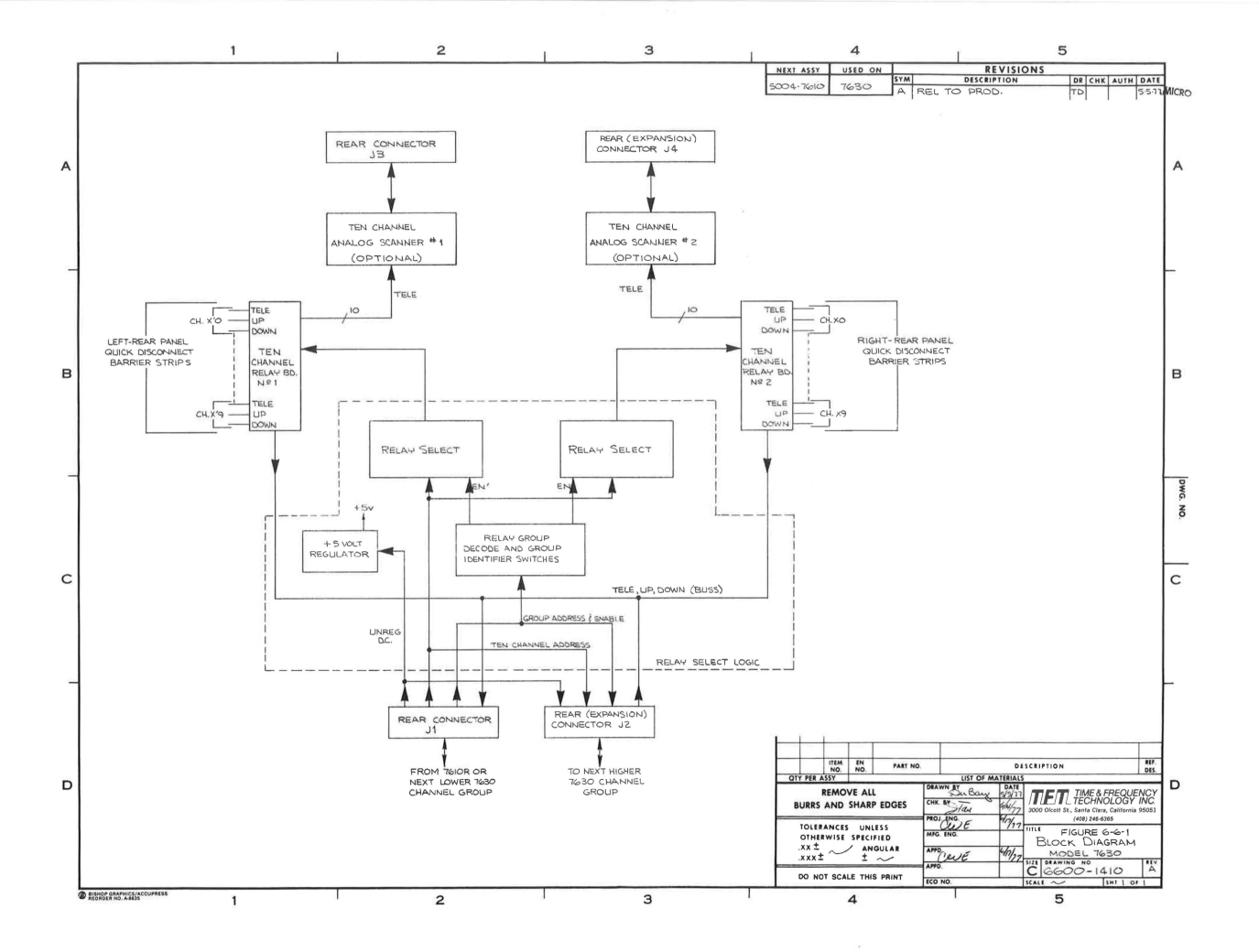
Assembly # 6608-1670

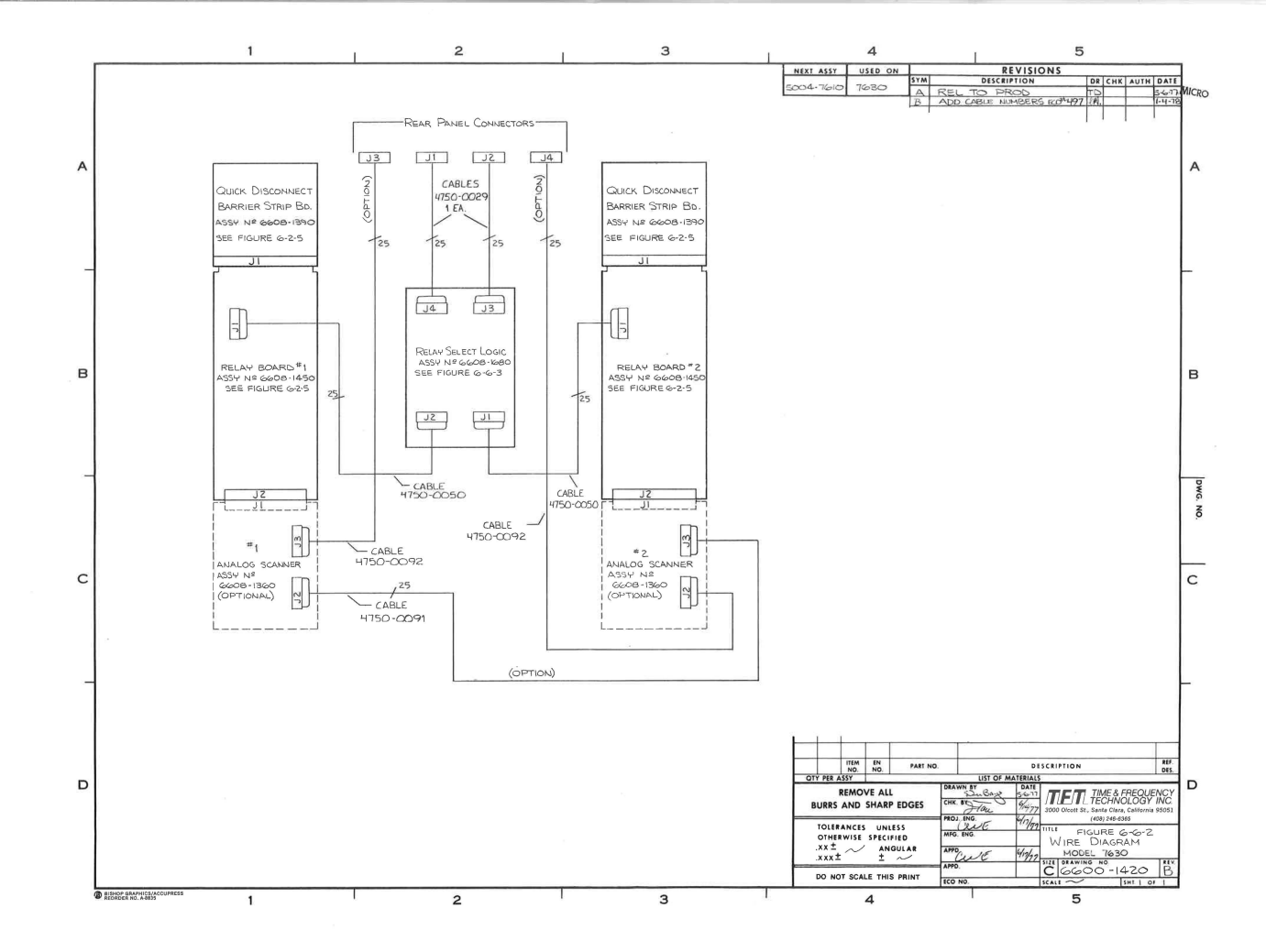
| Ckt. Ref. | Description | TFT Stock No. |
|------------|--|------------------------|
| C1 | Cap Cer Disc .1UF 12V | 1005-0100 |
| C2 | Cap Cer Disc .1UF 12V | 1005-0100 |
| CR1 | Led HP 5082-4487 Clear | 1285-4487 |
| CR2 | Led HP 5082-4487 Clear Led HP 5082-4487 Clear | 1285-4487 1285-4487 |
| CR3 CR4 | Led HP 5082-4487 Clear | 1285-4487 |
| CR5 | Led HP 5082-4487 Clear | 1285-4487 |
| CR6 | Led HP 5082-4487 Clear | 1285-4487 |
| CR7 | Led HP 5082-4487 Clear | 1285-4487 |
| CR8 | Led HP 5082-4487 Clear | 1285-4487 |
| CR9 | Led HP 5082-4487 Clear | 1285-4487 |
| CR10 | Led HP 5082-4487 Clear | 1285-4487 |
| CR11 | Led HP 5082-4487 Clear | 1285-4487 |
| CR12 | Led HP 5082-4487 Clear | 1285-4487 |
| CR13 | Led HP 5082-4487 Clear | 1285-4487 |
| CR14 | Led HP 5082-4487 Clear | 1285-4487 |
| CR15 | Led HP 5082-4487 Clear | 1285-4487 |
| R1 | Res Car Comp 1/4W 5% 330 | 1065-0330 1065-0330 |
| R2 R3 | Res Car Comp 1/4W 5% 330 Res Car Comp 1/4W 5% 330 | 1065-0330 |
| R4 | Res Car Comp 1/4W 5% 330 | 1065-0330 |
| R5 | Res Car Comp 1/4W 5% 330 | 1065-0330 |
| R6 | Res Car Comp 1/4W 5% 330 | 1065-0330 |
| R7 | Res Car Comp 1/4W 5% 330 | 1065-0330 |
| R8 | Res Car Comp 1/4W 5% 330 | 1065-0330 |
| R9 | Res Car Comp 1/4W 5% 330 | 1065-0330 |
| R10 | Res Car Comp 1/4W 5% 330 | 1065-0330 |
| R11 | Res Car Comp 1/4W 5% 330 | 1065-0330 |
| R12 | Res Car Comp 1/4W 5% 330 | 1065-0330 |
| R13 | Res Car Comp 1/4W 5% 330 | 1065-0330 |
| R14 | Res Car Comp 1/4W 5% 330 | 1065-0330 |
| R15 | Res Car Comp 1/4W 5% 330 | 1065-0330 1800-7101 |
| \$1 | Switch Tog SPDT Black Switch Tog SPDT Black | 1800-7101 |
| S2 S3 | Switch Tog SPDT Black | 1800-7101 |
| S4 | Switch Tog SPDT Black | 1800-7101 |
| \$5 | Switch Tog SPDT Black | 1800-7101 |
| \$6 | Switch Tog SPDT Black | 1800-7101 |
| S7 | Switch Tog SPDT Black | 1800-7101 |
| 58 | Switch Tog SPDT Black | 1800-7101 |
| \$9 | Switch Tog SPDT Black | 1800-7101 |
| 510 | Switch Tog SPDT Black | 1800-7101 |

| | (6) | CRI O -(MI)- | CR2 O -[<u>R</u> 2]- | CR3 O -[<u>R</u> 5]- | O -[<u>R</u> £]- | CAS O -[52]- | CR6 O -[86]- | CA7 O -[81]- | CR8 - CR9 | . O -ce | (R10 (E)- | 0 | CRIZ O -(813) | CAI3 }- O -(9)\$)- | CRI4 - (<u>RI</u> §) | O (2) | |
|-----------|-----|-----------------|--------------------------|--------------------------|-------------------|-----------------|-----------------|-----------------|-----------|---------|--------------|------------|------------------|-----------------------|--------------------------|----------|------|
| | | | 5 | U1 | | | 5 | U2 | RED- | | | | [us | ζ | | | |
| | | | | | [| | 1 | | | [|] J2 | | | | [|]J5 | \$16 |
| | | SI | 52 | 53 | 54 | J | 3 <u>%</u> | <u>57</u> | 58_ | [| J4 | <u>511</u> | 512 | S13 | 514 | 515 | |
| 6608-1670 | | | | | | | | | | | | | | | | | |
| | _ | | | | | | | | | | | | | | | 6608-670 | |

THIS R FRONT PANEL BO. SCHEMATIC GGOI-2120





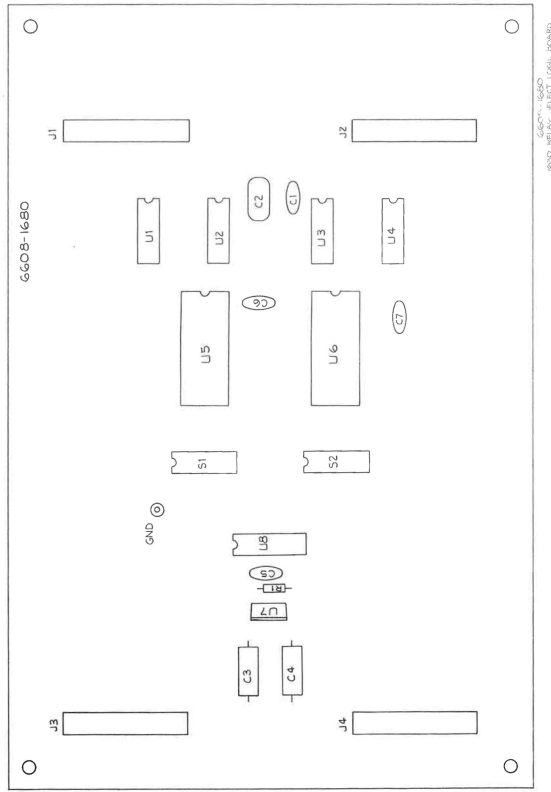


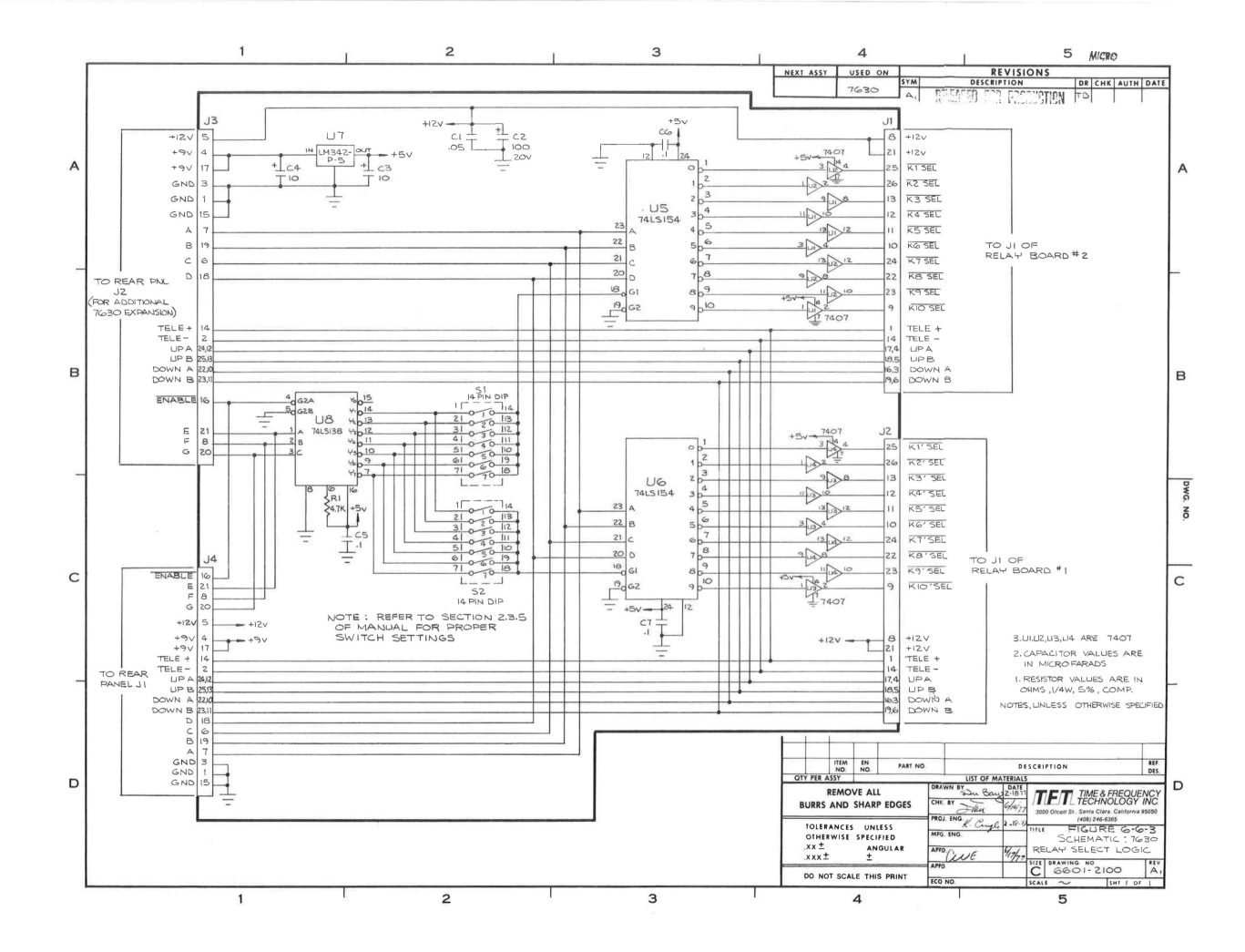
Model 7630

Relay Select BD

Assembly # 6608-1680

| Ckt. Ref. | Description | TFT Stock No. |
|---|---|---|
| C1 C2 C3 C4 C5 C6 C7 R1 SW2 U1 U2 U3 U4 U5 U6 U7 U8 | Cap Cer Disc .05MFD Cap Tan 100MFD 20V 20% Cap Tan 10MFD 20V 10% Cap Tan 10MFD 20V 10% Cap Cer Disc .1UF 12V Cap Cer Disc .1UF 12V Cap Cer Disc .1UF 12V Res Car Comp 1/4W 5% 4.7K Switch 14 Pin Dip Switch 14 Pin Dip I/C DM7407N I/C DM7407N I/C DM7407N I/C DM745154N I/C DM74L5154N I/C LM342P-5-0 I/C SN7465138N Socket, I/C 14 Pin Socket, I/C 16 Pin Socket, I/C 24 Pin Conn 26 Pin M Header | 1005-5039 1008-0102 1008-0101 1005-0100 1005-0100 1005-0100 1065-4701 1800-2067 1800-2067 1100-7407 1100-7407 1100-7407 1101-7154 1101-7154 1101-0138 2250-1014 2250-1016 2250-1024 2250-6512 |





ADS-01

DESCRIPTION:

The ADS-01 is intended to operate with TFT remote control and telemetry systems, to select an alternate data path should the main data path fail. The ADS-01 receives a TTL level signal from the remote control system indicating when valid control or telemetry data is being received. When this TTL signal indicates improper data is being received the ADS-01 starts a five second timer. If the remote control system does not receive correct data during that five second period, the data path will be switched to an alternate mode.

The ADS-01 will stay on the alternate channel until manually reset to the main channel. Should the alternate channel also fail the ADS-01 will automatically alternate between the two data paths until valid data is detected by the remote control system. The ADS-01 has two momentary pushbuttons on the front panel called "DATAPATH 1" and "DATAPATH 2", either may be the main or standby path, either may be manually selected for testing or maintenance purposes.

The ADS-01 accepts two audio FSK signal inputs and routes one of them to the remote control system FSK modem. The ADS-01 provides status outputs to allow monitoring of which data path is being used. The active data path may also be remotely selected at the rear panel.

SPECIFICATIONS:

Inputs

PATH 1 INPUT PATH 2 INPUT Audio FSK signal to be routed via relay contact to FSK MODEM input. Audio level normally 0 dBm into 600 ohms.

DATA ERROR INPUT

TTL logic level signal from TFT remote control system. Positive TTL pulses representing proper data being received. Logic 0 representing invalid data.

CONTROL IN 1 CONTROL IN 2 These inputs allow the data path to be selected via a contact closure to ground. Required sink current capability is 17 mAmp

Outputs

FSK MODEM output

This output returns the selected FSK signal to the modem in the remote control system. Normal audio level is 0 dBm into 600 ohms.

STATUS OUT 1 STATUS OUT 2 These TTL compatable output are status outputs to allow remote monitoring of the data path being used. A logic O denotes the active channel.

POWER REQUIREMENTS

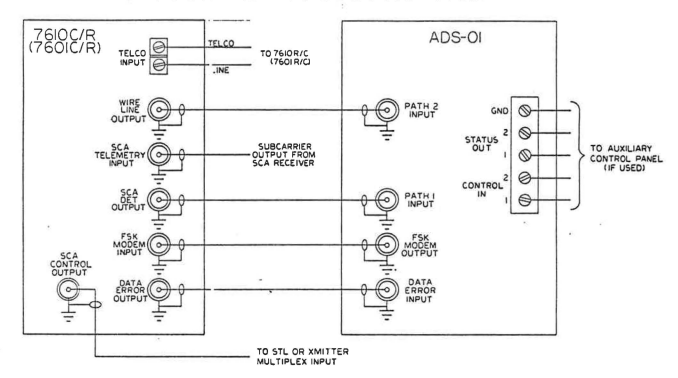
117/230 VAC 50/60 Hz 5 watts maximum.

PHYSICAL CHARACTERISTICS 19" Rack Mounting 1 3/4" Panel height 7" Maximum depth 4 pounds

TYPICAL APPLICATIONS OF THE ADS-01

(CONSULT FACTORY FOR FURTHER INFORMATION AND OTHER CONFIGURATIONS)

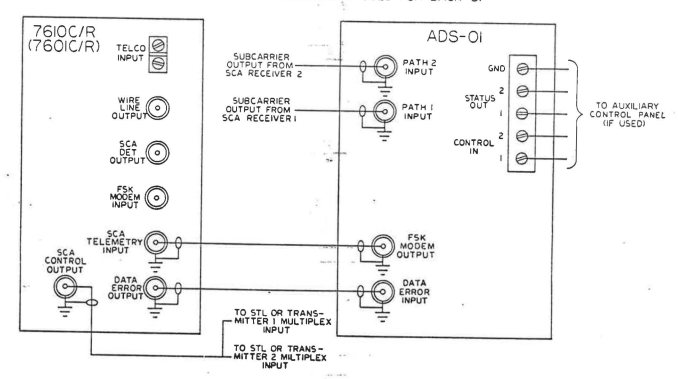
WHEN REMOTE CONTROL USES WIRE LINE BACK-UP FOR SCA



Dip switch S1 position on 7610-C and 7610-R Mother Board when connected as shown above.

| | | | 7 | 610-C | 7610-R | | | | | | |
|---|--------------------|---|--------------------|--|--|------|-----|-----|-----|--|--|
| | \$ \$\frac{1}{2}\$ | 1 2 / S X X X X X X X X X X X X X X X X X X | 12/3/3/4 12/4/2 | 10 per 10 | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | | | | | |
| 1 | ON | OFF | ON | OFF | 1 | OFF | OFF | OFF | 0FF | | |
| 2 | on* | ON* | ON | ON | 2 | ON | ON | ON | ON | | |
| 3 | 0FF | OFF | OFF | OFF | 3 | OFF | ON | OFF | ON | | |
| 4 | OFF | OFF | OFF | OFF | 4 | ON | OFF | ON | OFF | | |
| 5 | ON | ON | ON | ON | 5 | OFF | ON | OFF | ON | | |
| 6 | ON | ON | ON | ON | 6 | OFF | OFF | 0FF | OFF | | |
| 7 | 0FF | ON | OFF | ON | 7 | off. | OFF | OFF | OFF | | |
| 8 | 0FF | OFF | OFF | OFF | | | | | | | |

^{*} Jumper required between pins 11 and 12 of J3.



Dip switch S1 position on 7610-C and 7610-R Mother Board when connected as shown above.

| | 7610-C | | | | | | 7610-R | | | | | |
|---|--------|-----|-----|--------|------|------------|--------|-----|------|-----|---|---------|
| | / | 3/2 | 7/3 | 11 Det | 1000 | i bu | | 15 | 12/0 | 美 | 10 00 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 15 00 J |
| | / 1 | / 2 | / 3 | / 4 | _/ | | | /-1 | / 2 | / 3 | / 4 | |
| 1 | ON | OFF | ON | 0FF | | 4,5 | 1 | OFF | OFF | OFF | OFF | |
| 2 | OFF | 0FF | ON | ON | 1 | | 2 | ON | ON | ON | ON | |
| 3 | OFF | OFF | ON | ON | | | 3 | OFF | ON | 0FF | ON | |
| 4 | OFF | OFF | OFF | OFF | | | 4 | ON | OFF | ON | OFF | |
| 5 | ON | ON | ON | ON | | in the law | 5 | OFF | ON | OFF | ON | |
| 6 | ON | ON | ON | ON | | | 6 | OFF | OFF | OFF | OFF | |
| 7 | OFF | ON | OFF | ON | | | 7 | 0FF | ŐFF | 0FF | 0FF | |
| 8 | ON | ON | OFF | 0FF | | versener . | | | | | | |

^{*} Jumper required between pins 11 and 12 of J3.

