

P/N 5004-0886 Revision B September 7, 1990 Equipment Serial No.\_\_\_\_\_ Shipment Date\_\_\_\_\_

# OPERATION MANUAL MODEL 886 AM EBS SYSTEM MODEL 887 FM EBS SYSTEM

TFT, Inc. 3090 Oakmead Village Drive P.O. Box 58088 Santa Clara, CA 95052-8088 TEL: (408) 727-7272 FAX: (408) 727-5942

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P/N 5005- 0886/0887 Rev. D

Revision Date JUNE 1991

Effectivity S/N 1100450

## TFT OPERATION MANUAL ADDENDUM

MODEL 886/887

MANUAL P/N 5004- 0886/0887 Rev. B

# **IMPORTANT MANUAL CHANGES**

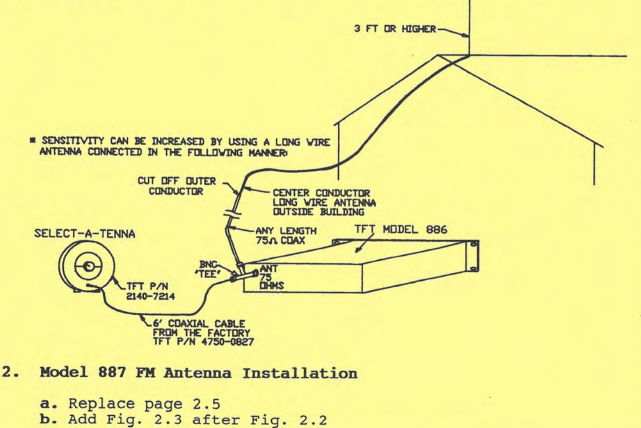
## 1. AM LOOP ANTENNA FOR MODEL 886 EBS AM RECEIVER

A tuneable loop antenna for AM reception has been tested by TFT and found to be an effective device for use in conjunction with the TFT Model 886, EBS AM Receiver. This loop antenna is used indoors to optimized RF gain and selectivity.

This antenna is also available through: Edmund Scientific 101 E. Gloucester Pike Barrington, NJ 08007-1380 (609) 573-6250

> Trade Name: Super Select-a-tenna Part No. : 72147

If higher RF signal level to the Model 886 is required an outdoor antenna can be used. See the diagram below for installation and connections.



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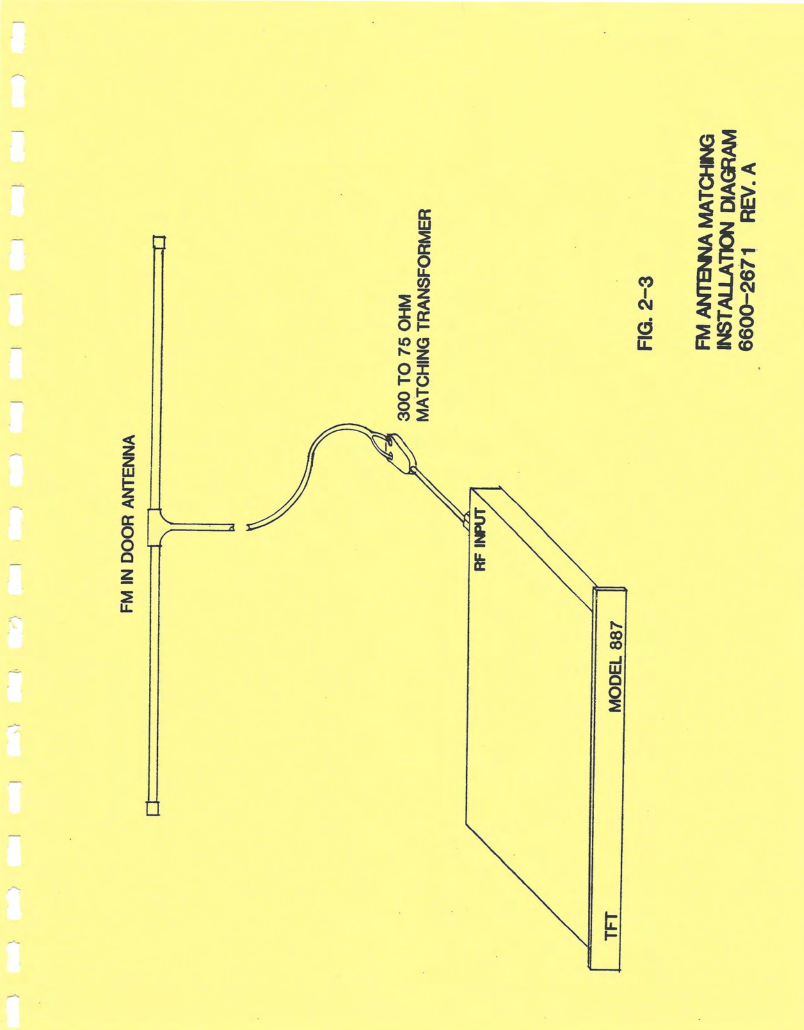
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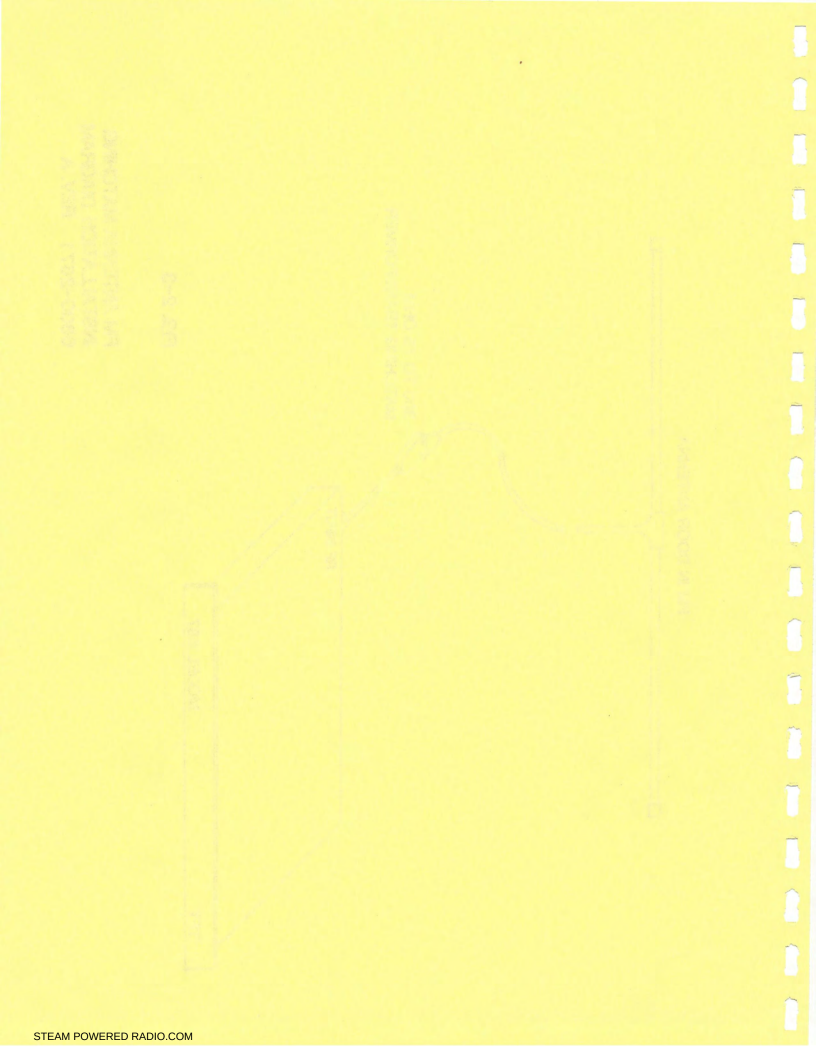
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- h. For remote control usage, connect the REMOTE ACTIVATION (ON AIR) terminals, pins 8 (ground) and 9 of J3 on the 887 rear panel, and the REMOTE RESET terminals, pins 10 (ground) and 11 of J3, to momentary-to-ground switches. Grounding these lines activates the functions.
- i. If the 887 will be used to activate a station alarm, connect the alarm device to the EBS ALARM RELAY terminals, pins 1 thru 6 of J1 on the 887 rear panel. See Figure 2-1, Model 886/887 Wiring Diagram, at the back of this section for relay configuration.
- j. Ac power is applied through the rear panel ac connector. Connect the line cord to an appropriate outlet. The 887 should now be on.

## 2.6 AM Antenna Installation

If a local AM antenna is not available, an end-fed long wire antenna (approximately 250 ft.) can be used. One end of the long wire should be connected to the ANT  $75\Omega$  connector.

For moderately strong signal areas, an alternative to the long-wire antenna connection can be used. Refer to Figure 2-2, AM Antenna Installation Diagram, at the back of this section.

## 2.7 FM Antenna Installation

For indoor and moderate strong area, the supplied FM indoor antenna and  $300\Omega$  to  $75\Omega$  matching transformer can be used. Refer to Figure 2-3 FM antenna matching installation diagram at the back of this section for connection.

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# SECTION 1 GENERAL INFORMATION

#### **1.1 General Description**

The Models 886 and 887 EBS Systems are designed for broadcasters to meet Parts 73.940, 73.941, and 73.942 of the FCC Rules and Regulations.

The 886 AM Receiver uses a frequency-synthesized local oscillator which is phase-locked to a 5 MHz crystal oscillator. It is tunable across the AM broadcast band in 10 kHz increments via a 3-digit front panel pushbutton switch. The 886 Receiver's stability is  $\pm 500$  Hz per year.

In addition to broadcast station use, the AM Receiver provides low cost EBS monitoring for emergency services such as police, fire, hospitals, and Civil Defense agencies listening to EBS-participating stations during an emergency.

The 887 FM Receiver is a high performance, tunable receiver. It uses a 3-digit front panel pushbutton switch that tunes in 100 kHz increments. This receiver is ideally suited to FM inter-city relay networks, key links in the EBS alerting procedure, thus allowing pickup and rebroadcast of emergency programming without degradation of signal quality.

Both EBS Systems have a built-in, two-tone decoder for the 853 Hz and 960 Hz EBS signaling tones from demodulated outputs. Stable piezoelectric tuning fork filters are used to achieve a bandwidth of  $\pm 5$  Hz from each tone frequency.

This integral two-tone EBS generator, which uses individual crystal oscillators, produces the 853 Hz and 960 Hz tones simultaneously, with an accuracy of  $\pm 0.25$  Hz. Tone amplitudes may be observed and adjusted individually. Test and on-air transmission switches are provided on the front panel.

There are two 2-digit LED displays on the front panel of both systems. These displays show the number of days (up to 12) since EBS test transmissions were last received and/or sent. Two LED bar graph displays are also provided for audio and RF level observations.

A speaker is provided on the front panel for audio monitoring. This speaker works in conjunction with the rear panel volume control, which also adjusts the volume of an external speaker when connected to a rear panel phone jack.

Both receivers are configured at the factory to operate from a 117 Vac, 50 Hz or 60 Hz power source.

# 1.2 Specifications

AM Receiver	
Frequency Range	540 kHz to 1750 kHz
Local Oscillator Stability	±500 Hz per year
Tuning Method	Pushbutton stepswitch in 10 kHz incre- ments
Antenna Input	75Ω nominal, unbalanced
Sensitivity	$30 \mu V$ for 20 dB signal-to-noise at $30\%$ modulation
Image Rejection	25 dB
AGC	60 dB
IF Bandwidth, 6 dB	±5 kHz
Harmonic Distortion	Less than 3% at 75% modulation
Noise	45 dB or greater below 75% modulation with 10 mV/meter RF signal level
Audio Outputs (600Ω)	Balanced: +8 dBm
	Unbalanced: 1 Vrms
Carrier-off Output	Active pull-up to 10 V, 10 mA

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# **FM Receiver**

Frequency Range	88 MHz to 108 MHz
Tuning Method	Pushbutton stepswitch in 100 kHz incre- ments
Antenna Input	75 $\Omega$ nominal, unbalanced

Sensitivity	$2 \mu V$ for 20 dB quieting
IF Bandwidth, 6 dB	±150 kHz
Image Rejection	40 dB
AGC	80 dB
Audio Frequency Response	±1 dB, 50 Hz to 15 kHz
Harmonic Distortion	1% at 33% modulation
Signal-to-noise Ratio (SNR)	60 dB or greater below 100% modulation
De-emphasis	75 µsec
Audio Outputs (600Ω)	Balanced: +8 dBm
	Unbalanced: 1 Vrms
Carrier-off Output	Active pull-up to 10 V, 10 mA

Decoder (AM and FM)	
Decoder Input Level	100 mV into $600\Omega$
Bandwidth	±5 Hz
Frequency Stability	±0.25 Hz, crystal-controlled
Audio Output Level	250 mW, internal speaker
Generator Output Level (600Ω)	Balanced: +8 dBm
	Unbalanced: 1 Vrms

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Harmonic Distortion	Less than 2%
Tone Duration	6, 12, or 24 seconds, adjustable
Tone Level Adjust	Internal
Time Delay for De-muting	Adjustable to 2, 4, or 8 seconds
External Alarm Contacts	SPDT relay contacts to rear panel strip
Front Panel	
Day Display	Two 12-day digital displays to record num- ber of days since last transmission and/or reception of two-tone transmission. Auto- matic reset.
ON/STANDBY Switch	3-position, spring-loaded toggle switch. In the ON mode, the speaker is demuted. In the STANDBY mode, the speaker is muted until an EBS alert is received.
RESET Switch	Resets (mutes) the speaker after receipt of EBS transmission.
TEST/RESET Switch	3-position, spring-loaded toggle switch. In the TEST position, the 886/887 performs a self-test of the decoder. In the RESET position, it interrupts on-air transmission or a self-test.
ON AIR Switches	Two 3-position, spring-loaded toggle switches. Must be held in opposing posi- tions. Used to prevent accidental test transmission.
853 Hz/960 Hz OPERATE Switch	3-position, spring-loaded toggle switch. Tests individual tones and connects both tones to an output for test operations.

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#### Mechanical and Environmental

Receiver Input Power	117 Vac, ±15%, 50 Hz or 60 Hz, 20 W maximum
Operating Temperature	$0^{\circ}$ C to +50°C (32°F to 122°F)
Dimensions	1 3/4" (4.4 cm) H x 19" (48.3 cm) W x 10" (25.4 cm) D
Weight	6 lbs. (2.7 kg)

#### 1.3 Warranty

TFT, Inc., warrants each of its manufactured instruments to meet the specifications when delivered to the **BUYER** and to be free from defects in material and workmanship. TFT will repair or replace, at its expense, for a period of one year from the date of delivery of equipment, all 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 the **BUYER**. It is expressly agreed that replacement and repair shall be the sole remedy of **BUYER** with respect to any non-conforming 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 any instrument is found to be defective, the unit will be repaired and returned to the **BUYER**, with transportation charges prepaid by the **SELLER**.

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

Transportation charges for warranty returns wherein failure is found not to be the fault of the **SELLER** shall be paid both ways by the **BUYER**.

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

# 1.4 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 due to transportation damage, 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.

TFT, Inc. 3090 Oakmead Village Drive P.O. Box 58088 Santa Clara, CA 95052-8088 (408) 727-7272 TWX 910-338-0584 FAX (408) 727-5942

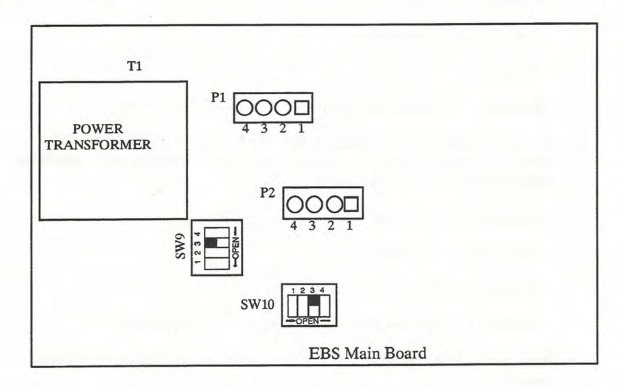
# SECTION 2 INSTALLATION

#### 2.1 Unpacking and Inspection

Upon receiving the instrument, inspect the packing box and instrument for signs of possible shipping damage. After installation, operate the instrument in accordance with the procedures in Part A, Section 3, Operation, of this manual. If the instrument is damaged or fails to operate properly due to transportation damage, file a claim with the transportation company or, if insured separately, with the insurance company.

#### 2.2 Power Requirements

Both AM and FM EBS Systems are factory-wired to operate from 117 Vac. The line frequency must be either 50 Hz or 60 Hz. To select either 50 Hz or 60 Hz, jumpers (supplied) must be placed at the appropriate pins at both P1 and P2 on the Main Board. For 50 Hz, pins 3 and 4 must be jumpered; for 60 Hz, pins 1 and 2 must be jumpered. Refer to the exploded view of P1 and P2 below for pin locations. Maximum power required is 20 watts.



Front Panel Model 886/887

Note: Pin 1 of P1 and P2 is the squared hole. From the front panel view, the pins are numbered 1-4 from right to left.

# 2.3 **Pre-installation DIP Switch Settings**

There are two DIP switches located on the Main Board. They can be used to set the duration for the dual-tone signal and to set the de-muting time delay. These switches are shown in the figure for Paragraph 2.2 above.

SW9 is used to set the tone duration for the dual-tone signal for either 6, 12, or 24 seconds. This switch is set for 24 seconds at the factory.

SW10 is used to set the time delay for the de-muting circuit. It can be set for either 2, 4, or 8 seconds. SW10 is set for 8 seconds at the factory.

To change these DIP switches for other than the times set at the factory, perform the following:

- a. Remove the EBS top cover.
- b. To change the dual-tone duration, depress the switch position on SW9 for the desired time according to the following list. The remaining switch positions should be in the OPEN position.

Position 2 = 6 seconds

Position 3 = 12 seconds

Position 4 = 24 seconds

Position 1 = Unused and should be in the OPEN position

c. To change the time delay, depress the switch position on SW10 for the desired time according to the following list. The remaining switch positions should be in the OPEN position.

Position 2 = 2 seconds Position 3 = 4 seconds Position 4 = 8 seconds

Position 1 = Unused and should be in the OPEN position

d. Replace the EBS top cover and continue with the installation procedure below.

#### 2.4 AM System Installation

The Model 886 is calibrated and ready for installation into an equipment rack for immediate use. Ensure proper environmental conditions exist as specified in Section 1, Paragraph 1.2 of this manual. The operating temperature for this unit is between 0°C and 50°C (32°F and 122°F). To install the 886, perform the following:

- a. Mount the Model 886 in the equipment rack and secure.
- b. If an AM receiver is installed, connect a  $75\Omega$  coaxial cable from the antenna to the ANT  $75\Omega$  connector on the rear panel of the 886. If a  $75\Omega$  coaxial cable is unavailable, an alternative antenna can be used. See Paragraph 2.6 below for further installation instructions.
- c. If desired, the RX AUDIO UNBALANCED terminals, pins 9 (ground) and 10 of J1 on the rear panel of the 886, can be connected to a monitor or other external device.
- d. The RX AUDIO BALANCED terminals at J1, pins 11 and 12 on the rear panel of the 886, can be connected to a monitor or other external device. The output at these terminals is +8 dBm into  $600\Omega$ .
- e. If a remote indication of carrier failure is to be provided, connect the CAR-RIER FAIL terminals, pins 7 (ground) and 8 of J1 on the rear panel of the 886, to the remote indicator. The output 10 V at 10 mA for carrier loss.
- f. Connect the program output to the AUDIO LOOP THRU RIGHT CH BALANCED INPUT terminals, pins 4 and 5 of J2 on the 886 rear panel. Connect the monaural program output line to the AUDIO LOOP THRU RIGHT CH BALANCED OUTPUT terminals, pins 1 and 2 of J2 on the 886 rear panel.
- g. For remote control usage, connect the REMOTE ACTIVATION (ON AIR) terminals, pins 8 (ground) and 9 of J3, and the REMOTE RESET terminals, pins 10 (ground) and 11 of J3, to momentary-to-ground switches. Grounding these lines activates the functions.
- h. If the 886 will be used to activate a station alarm, connect the alarm device to the EBS ALARM RELAY terminals, pins 1 thru 6 of J1 on the 886 rear panel. See Figure 2-, Model 886/887 Wiring Diagram, at the back of this section for relay configuration.
- i. Ac power is applied through the rear panel ac connector. Connect the line cord to an appropriate outlet. The 886 should now be on.

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## 2.5 FM System Installation

The Model 887 is calibrated and ready for installation into an equipment rack for immediate use. Ensure proper environmental conditions exist as specified in Section 1, Paragraph 1.2 of this manual. The operating temperature for this unit is between  $0^{\circ}$ C and  $50^{\circ}$ C ( $32^{\circ}$ F and  $122^{\circ}$ F). To install the 887, perform the following:

- a. Mount the Model 887 in the equipment rack and secure.
- b. If an FM receiver is installed, connect a  $75\Omega$  coaxial cable from the antenna to the ANT  $75\Omega$  connector on the rear panel of the 887. If a local FM antenna is not available, a conventional FM or TV antenna is satisfactory.
- c. If desired, the RX AUDIO UNBALANCED terminals, pins 9 (ground) and 10 of J1 on the rear panel of the 887, can be connected to a monitor or other external device.
- d. The RX AUDIO BALANCED terminals at J1, pins 11 and 12 on the rear panel of the 887, can be connected to a monitor or other external device. The output at these terminals is +8 dBm into  $600\Omega$ .
- e. If a remote indication of carrier failure is to be provided, connect the CAR-RIER FAIL terminals, pins 7 (ground) and 8 of J1 on the rear panel of the 887, to the remote indicator. The output is 10 V at 10 mA for carrier loss.
- f. To connect the right channel loop thru configuration, connect the program right channel balanced output to the AUDIO LOOP THRU RIGHT CH BALANCED INPUT terminals, pins 4 and 5 of J2 on the 887 rear panel. Connect the stereo generator right channel input line to the AUDIO LOOP THRU RIGHT CH BALANCED OUTPUT terminals, pins 1 and 2 of J2 on the 887 rear panel. See the wiring diagram for these connections, Figure 2-1 (Model 886/887 Wiring Diagram), at the back of this section.

To connect the left channel loop thru configuration, connect the program left channel balanced output to the AUDIO LOOP THRU LEFT CH BALANCED INPUT terminals, pins 9 and 10 of J2 on the 887 rear panel. Connect the stereo generator left channel input line to the AUDIO LOOP THRU LEFT CH BALANCED OUTPUT terminals, pins 6 and 7 of J2 on the 887 rear panel. See Figure 2-1, Model 886/887 Wiring Diagram, at the back of this section.

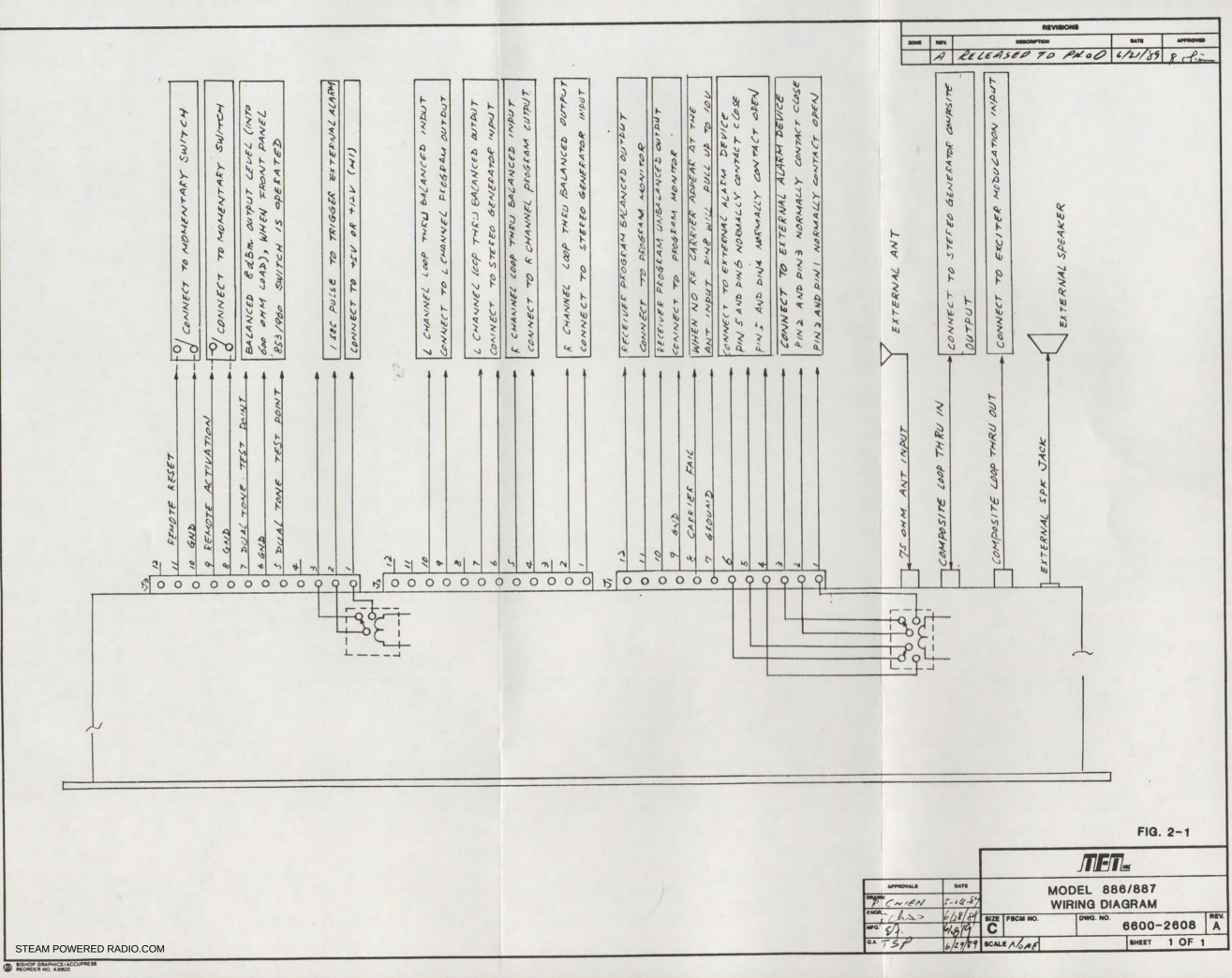
g. To use the composite loop thru configuration, connect the stereo generator output or composite output to the COMPOSITE LOOP THRU IN connector. Connect the COMPOSITE LOOP THRU OUT connector to the exciter modulation input. See Figure 2-1, Model 886/887 Wiring Diagram, at the back of this section for wiring connections.

- h. For remote control usage, connect the REMOTE ACTIVATION (ON AIR) terminals, pins 8 (ground) and 9 of J3 on the 887 rear panel, and the REMOTE RESET terminals, pins 10 (ground) and 11 of J3, to momentary-to-ground switches. Grounding these lines activates the functions.
- i. If the 887 will be used to activate a station alarm, connect the alarm device to the EBS ALARM RELAY terminals, pins 1 thru 6 of J1 on the 887 rear panel. See Figure 2-1, Model 886/887 Wiring Diagram, at the back of this section for relay configuration.
- j. Ac power is applied through the rear panel ac connector. Connect the line cord to an appropriate outlet. The 887 should now be on.

#### 2.6 AM Antenna Installation

If a local AM antenna is not available, an end-fed long wire antenna (approximately 250 ft.) can be used. One end of the long wire should be connected to the ANT  $75\Omega$  connector.

For moderately strong signal areas, an alternative to the long-wire antenna connection can be used. Refer to Figure 2-2, AM Antenna Installation Diagram, at the back of this section.



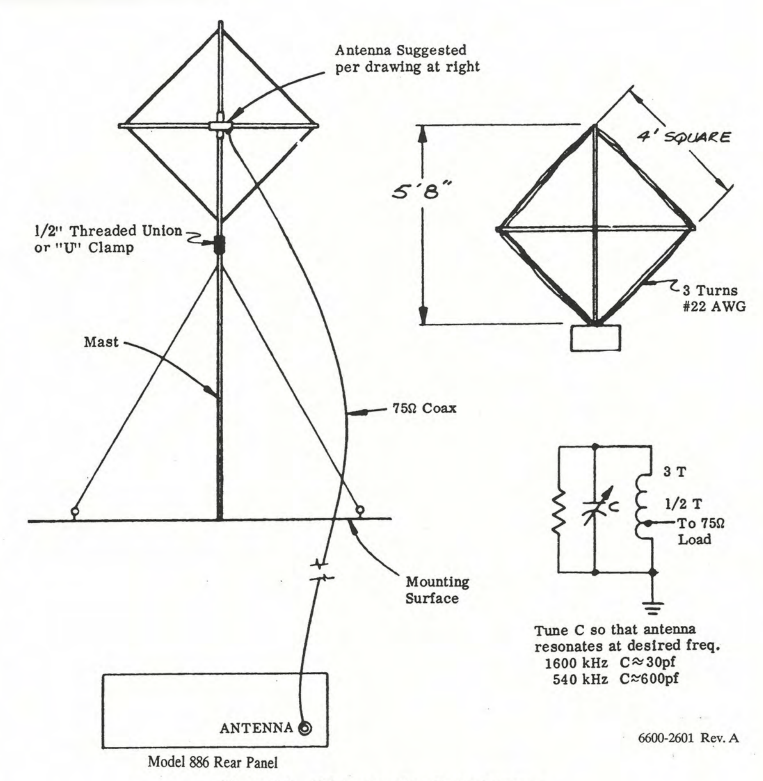
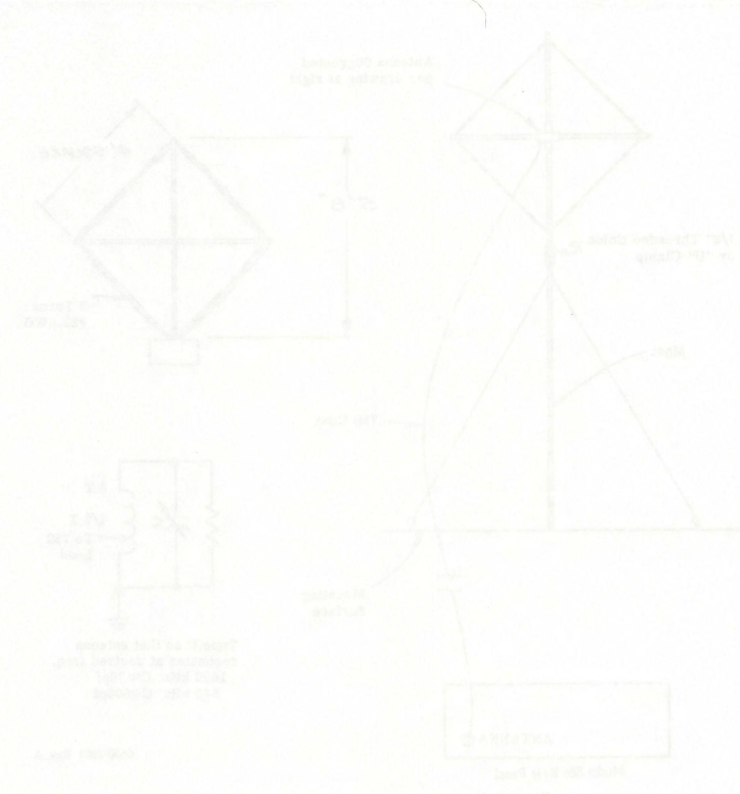


Figure 2-2. AM Antenna Installation Diagram

If a local AM antenna is not available, an end-fed long wire antenna (approximately 250 ft.) can be used. One end of the long wire should be connected to the 886 rear panel ANT  $75\Omega$  connector.

For moderately strong signal areas, an alternative to the long-wire antenna connection, shown above, can be used.



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# SECTION 3 OPERATION

# 3.1 General Discussion

The Model 886 AM Receiver uses a frequency-synthesized local oscillator which is phaselocked to a 5 MHz crystal oscillator. It is tunable across the AM broadcast band in 10 kHz increments via a 3-digit front panel pushbutton switch.

In addition to broadcast station use, the 886 provides low cost EBS monitoring for emergency services such as police, fire, hospitals, and Civil Defense agencies listening to EBSparticipating stations during an emergency.

The Model 887 FM Receiver is a high performance, tunable receiver. It uses a 3-digit front panel pushbutton switch that tunes in 100 kHz increments. This receiver is ideally suited to FM inter-city relay networks, key links in the EBS alerting procedure, thus allowing pickup and rebroadcast of emergency programming without degradation of signal quality.

Both EBS Systems have a built-in, two-tone decoder for the 853 Hz and 960 Hz EBS signaling tones from demodulated outputs. Stable piezoelectric tuning fork filters are used to achieve a bandwidth of  $\pm 5$  Hz from each tone frequency.

This integral two-tone EBS generator produces the 853 Hz and 960 Hz tones simultaneously with an accuracy of  $\pm 0.25$  Hz. Tone amplitudes may be observed and adjusted individually.

The front panel of both systems contains both test and on-air transmission switches, two 2-digit LED displays (which show the number of days, up to 12, since EBS test transmissions were last received and/or sent), and two LED bar graph displays for audio and RF level observations.

Also on the front panel of both systems is a speaker for audio monitoring. This speaker works in conjunction with the rear panel volume control, which also controls an external speaker when connected to the rear panel phone jack.

# 3.2 Turn-on and Warm-up

The Models 886 and 887 EBS Systems are configured at the factory to operate from a 117 Vac, 50 or 60 Hz power source. Note: Ensure the proper jumpers for either 50 Hz or 60 Hz are installed at P1 and P2 on the Main Board before applying power to the EBS System. Refer to Paragraph 2.2, Power Requirements, and the exploded view of P1 and P2 on Page 2-1 of this manual for the proper installation of these jumpers. To turn on

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the 886/887, connect the ac line cord to an appropriate outlet. No warm-up is required. The 886/887 is now ready for use.

## 3.3 Controls, Connectors, and Indicators

The following summary descriptions refer to the front and rear panel controls, connectors, and indicators of both 886 and 887 EBS Systems. Numerals in parentheses, (), refer to the reference numbers in Figure 3-1, Model 886 Front and Rear Panel Illustration, and Figure 3-2, Model 887 Front and Rear Panel Illustration, at the back of this section.

Note: The only difference in descriptions between the AM and FM Systems is reference number 15, the FREQUENCY X10 kHz (Model 886) and FREQUENCY MHz (Model 887) pushbutton switches. Each system has its own summary description for these switches.

#### **Front Panel**

#### Ref. No. Designation

1 GENERATOR RESET/TEST momentary switch

- 2 GENERATOR 853 Hz/960 Hz OPERATE momentary switch
- 3 GENERATOR ON AIR momentary switches

#### Function

Used to test the operation of the two-tone generator without interrrupting normal programming. In the TEST position, the speaker is on and there will be no delay. If, however, the SPEAKER ON/STANDBY switch is in the STANDBY position you will experience a delay. The delay is dependent on switch positions of DIP switch SW10, the Time Delay for De-muting switch on the EBS Main Board. Refer to Section 2, Paragraph 2.3 of this manual for pre-installation switch position information. In the RESET position, the unit resets ON AIR or TEST during the dual-tone transmission activated by either of these positions.

3-position, spring-loaded momentary switch used to test the two tones - either 853 or 960 separately. The specific tone will be heard on the speaker as long as the switch is in the corresponding position with the SPEAKER ON/STANDBY switch (5) in the ON position.

Used to transmit the dual-tone audio signal. These two switches must be placed in opposite directions, as indicated by the arrows on the front panel, at the same time. When ON AIR is activated, pins 1 & 2 and pins 6 & 7 of J2 on the rear panel of the unit (normally used for the loop thru and program) will switch to the internal dual-tone output. The program will be interrupted for the duration of the dual-tone, which is dependent on the switch settings of SW9 on the Main Board. After the dual-tone signal, the unit will switch back to the program.

Lights when ON AIR is activated by placing the GENERATOR ON AIR momentary switches in opposite directions at the same time.

3-position, spring-loaded momentary switch. In the ON position, this switch turns on the speaker; in the STANDBY position, it mutes the speaker. In the STANDBY position, the speaker will automatically turn on when one of the following conditions exists after the de-muting delay set by SW10 on the Main Board (refer to Section 2, Paragraph 2.3 of this manual for switch position information): 1) the GENERATOR RESET/TEST switch is in the TEST position; 2) the GENERATOR ON AIR switches are placed in opposing directions (as indicated by the positions of the arrows on the front panel), or; 3) the receiver receives a dual-tone signal.

3-position, spring-loaded momentary switch that resets the EBS RECEIVED SET LED (7) on the front panel and the EBS Alarm Relay, K1, on the rear panel. After receiving a dual-tone signal from another transmitter and acknowledging reception of the signal, this switch is used to reset the flashing EBS RECEIVED SET LED (7). Resetting this indicator will prepare it for the next reception of a dual-tone signal.

Flashes on when the 886/887 receives a dual-tone signal from another transmitter. The LED will flash until reset with the EBS RECEIVED RESET switch (6).

# GENERATOR ON AIR LED

5 SPEAKER ON/STANDBY momentary switch

6 EBS RECEIVED RESET momentary switch

EBS RECEIVED SET LED

- 8 EBS RECEIVED SET pushbutton switch
- 9 DAYS SINCE LAST RECEPTION calendar display

- 10 CLK LED
- 11 TRANSMISSION SET pushbutton switch
- 12 DAYS SINCE LAST TRANSMISSION calendar display

- 13 AUDIO LEVEL bar graph display
- 14 RF LEVEL bar graph display

Used to set the calendar display after a power outtage affecting the days since the last dual-tone signal was received.

LED displaying the number of days since the 886/887 received a dual-tone audio signal. Upon receipt of a dual-tone signal, this display resets to 0 (zero) and will increase by 1 each day after receiving the signal. If the 886/887 EBS System has not received a dual-tone signal by day 12, this display will begin flashing. If flashing occurs, either a dual-tone signal has not been received within the last 12 days or the unit may be faulty.

Flashes at 1 second intervals (1 Hz) to indicate that the Model 886/887 internal clock is correct.

Used to set the calendar display after a power outtage affecting the days since the last dual-tone signal was transmitted.

LED displaying the number of days since the 886/887 was used to transmit a dual-tone signal. It resets to 0 (zero) after transmitting the dual-tone signal. It will increase by 1 each day after transmitting the dual- tone signal. On day 12, the display will begin flashing. If flashing occurs, either a dual-tone signal has not been issued within the last 11 days or the unit may be faulty. To test if the unit is functioning properly, reset the display by setting the RESET/TEST switch (1) to the TEST position. The calendar display should reset to 0 (zero), indicating a good unit. If the unit is working properly, reset the display back to its flashing mode. Using the TRANSMISSION SET pushbutton switch (11), set the display back to 12 and it will begin flashing again.

Displays the audio level of the received program.

Displays the RF level of the received program.

- 15 AM EBS System, FREQUENCY X10 kHz pushbutton switches
- 15 FM EBS System, FREQUENCY MHz pushbutton switches
- 16 Speaker

For the AM EBS System, indicates the frequency of the station being received. The station frequency is equal to the numerals indicated on the switches times 10 kHz.

For the FM EBS System, indicates the frequency (in MHz) of the station being received. The frequency is read directly off these switches.

For listening to received program, received dual-tone signal, or transmitted dual-tone signal.

#### Rear Panel (AM and FM Systems)

- 17 EXT SPK JACK
- 18 COMPOSITE LOOP THRU OUT connector
- 19 COMPOSITE LOOP THRU IN connector

20

21

22

23

Label

ANT  $75\Omega$  connector

**VOLUME** adjust

J1, 12-pin connector

Used to connect an external speaker to the Model 886/887.

Connects to the exciter or transmitter modulation input.

Connects to the stereo generator output. When the EBS ON AIR is activated, the composite output switches to the dual-tone circuit. After the dual-tone signal, the unit will switch back to the program.

For connecting an antenna to the 886/887.

Label for J1, J2, and J3 pin connections.

Adjusts the program or audio signal volume. Works in conjunction with the front panel speaker and the external speaker, if connected.

Used to connect the following:

J1, pins 1-6, EBS ALARM RELAY: Connects the internal relay, K1 (1 A, 12 V), to these pins for the external studio alarm or control device. Normally, pins 1 and 2 and pins 4 and 5 are open; pins 2 and 3 and pins 5 and 6 are closed. When a dual-tone signal is received, pins 1 and 2 and pins 4 and 5 are closed; pins 2 and 3 and pins 5 and 6 are open. When a dual-tone signal is received, K1 is energized. There is no de-muting delay. To reset the normal condition, place the EBS RECEIVED RESET switch (6) to the RESET position.

J1, pins 7 and 8, CARRIER FAIL: Used for indicating when no RF carrier is coming into the 886/887. If the carrier is off, pin 8 is high. Pin 7 is ground.

J1, pins 9 and 10, RX AUDIO UNBALANCED: Receiver unbalanced audio signal output;  $600\Omega$  output impedance. Used for connecting an external device. Pin 9 is ground.

J1, pins 11 and 12, RX AUDIO BALANCED: Receiver balanced audio signal output; 8 dBm into  $600\Omega$  output impedance. Used for connecting an external device.

Used to connect the following:

J2, pins 1 and 2, AUDIO LOOP THRU RIGHT CH BALANCED OUTPUT: Audio program output normally connected to the transmitter or exciter audio balanced input. When EBS ON AIR is activated, the internal relay disconnects the external audio program from pins 1 and 2 and allows the dual-tone signal to the transmitter. When the dual-tone is over, the loop-thru is reconfigured in order to connect the audio program signal.

J2, pin 3: Ground.

J2, pins 4 and 5, AUDIO LOOP THRU RIGHT CH BALANCED INPUT: Balanced audio input connected to the external audio program balanced output. Normally, the external audio program with loop-thru pins 4 and 5 are connected to pins 1 and 2, respectively, of J2. These are connected to the outside transmitter balanced input. When EBS ON AIR is activated, the internal relay disconnects the external audio program from pins 4 and 4 and allows the dual-tone signal to the transmitter. When the dual-tone is over, the

#### 24 J2, 12-pin connector

loop-thru is reconfigured in order to connect the audio program signal.

J2, pins 6 and 7, AUDIO LOOP THRU LEFT CH BALANCED OUTPUT: Audio program output normally connected to the transmitter audio balanced input. When EBS ON AIR is activated, the internal relay disconnects the external audio program from pins 6 and 7 and allows the dual-tone signal to the transmitter. When the dual-tone is over, the loop-thru is reconfigured in order to connect the audio program signal.

J2, pin 8: Ground.

J2, pins 9 and 10, AUDIO LOOP THRU LEFT CH BALANCED INPUT: Balanced audio input connected to the external audio program balanced output. Normally, the external audio program with loop-thru pins 9 and 10 are connected to pins 6 and 7, respectively, of J2. These are connected to the outside transmitter balanced input. When EBS ON AIR is activated, the internal relay disconnects the external audio program and allows the dual-tone signal to the transmitter. When the dual-tone is over, the loop-thru is reconfigured in order to connect the audio program signal.

J2, pins 11 and 12: No connections.

Used to connect the following:

J3, pins 1-2, ONE SECOND PULSE END OF DUAL TONE ACTIVATION: After the dual-tone signal is transmitted during TEST or ON AIR mode, K2 is energized and pin switches from pin 2 to pin 1 for 1 second. You can use this 1 second to trigger peripheral equipment.

J3, pin 4: No connection.

25 J3, 12-pin connector

J3, pins 5 and 7, DUAL TONE TEST POINT: Used to calibrate a single tone output level. When the front panel GENERATOR 853 Hz/960 Hz OPERATE switch (2) is in either position, there will be an 8 dBm balanced output.  $600\Omega$  output impedance per tone.

J3, pin 6: Ground.

J3, pins 8 and 9, REMOTE ACTIVATION: Used to remotely control the 886 (887) to transmit the dual-tone signal. To activate, pull pin 9 to ground by connecting a remote control momentary-to-ground switch (or equivalent) to these pins. Pin 8 is ground.

J3, pins 10 and 11, REMOTE RESET: Used to reset ON AIR or TEST during dual-tone transmission. To activate, pull pin 11 to ground by connecting a remote control momentary-to-ground switch (or equivalent) to these pins. Pin 10 is ground.

1/2 amp fuse for the ac line.

- 27 117 V AC line
- 28 DUAL TONE LEVEL adjust

1/2 A FUSE

Adjusts the output level of the dual-tone alarm

Ac line cord for 117 Vac to the 886/887.

signal.

# 3.4 System Operation

(top cover)

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The following paragraphs describe the operation of the 886 and 887 EBS Systems both as receivers and transmitters of the dual-tone emergency signal. On power-up, the EBS unit is in the STANDBY position and ready for immediate use.

#### 3.4.1 Operation of the AM Receiver

To use the 886 as a receiver, perform the following:

a. Select the audio program by depressing the front panel FREQUENCY X10 kHz pushbutton switches (15) for the desired station. The actual station frequency is 10 kHz times what is displayed on these switches. For example, the switch positions for a 540 kHz station are 054.

- b. Upon power-up, an internal muting circuit mutes the speaker. To turn the speaker on, place the SPEAKER ON/STANDBY switch (5) to the ON position. The audio program will be on the speaker.
- c. Tune the speaker for optimum listening by adjusting the rear panel VOLUME control (22).

#### 3.4.2 Operation of the FM Receiver

To use the 887 as a receiver, perform the following:

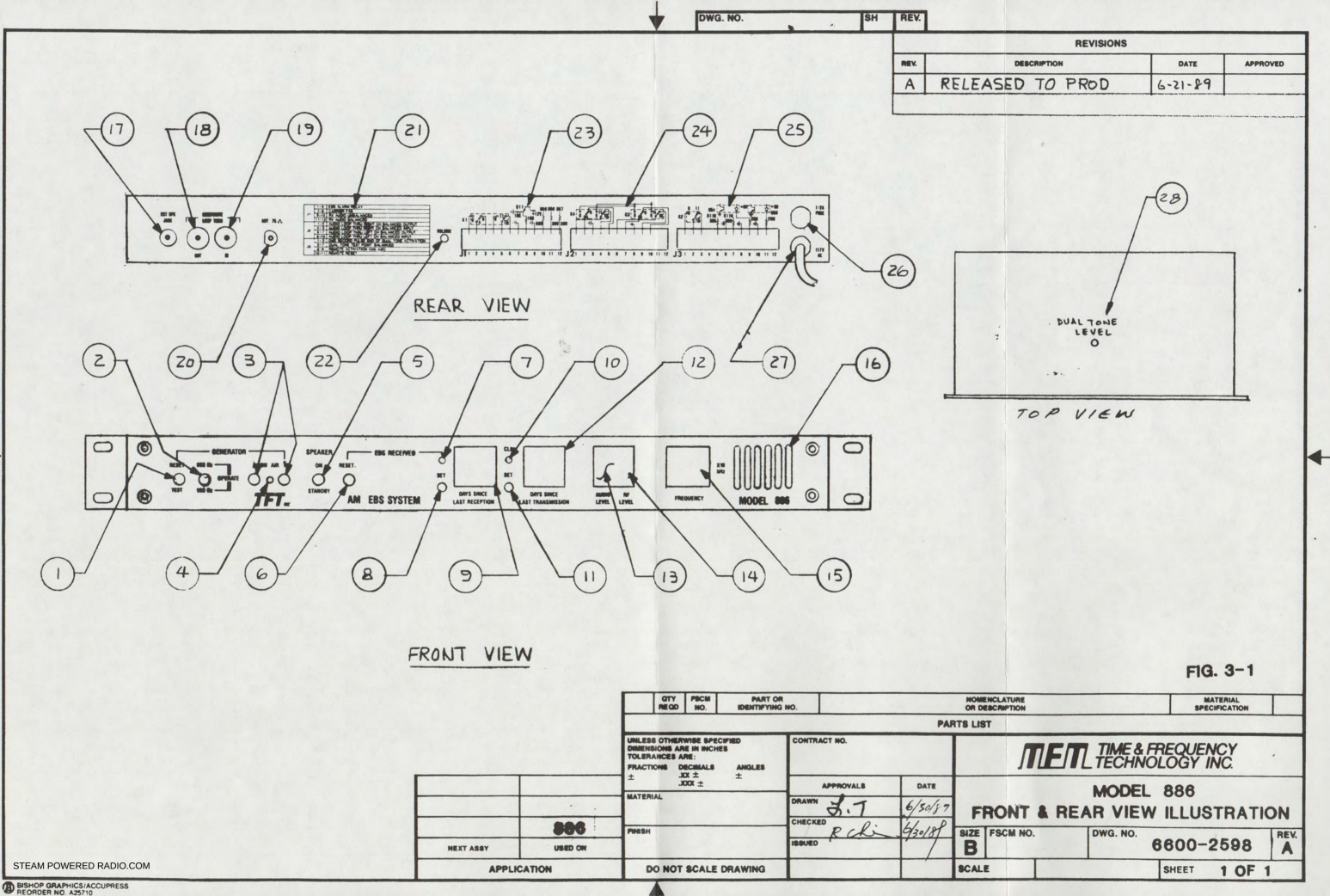
- a. Select the audio program by depressing the FREQUENCY MHz pushbutton switches (15) for the desired station. The frequency is read directly off these switches, contains four digits, and is read in MHz. The first digit is actually the combination of two switches; this digit can be set from 8 - 10 only. For example, the switch positions for a 100.1 MHz station are 1001.
- b. Upon power-up, an internal muting circuit mutes the speaker. To turn the speaker on, place the SPEAKER ON/STANDBY switch (5) to the ON position. The audio program will be on the speaker.
- c. Tune the speaker for optimum listening by adjusting the rear panel VOLUME control (22).

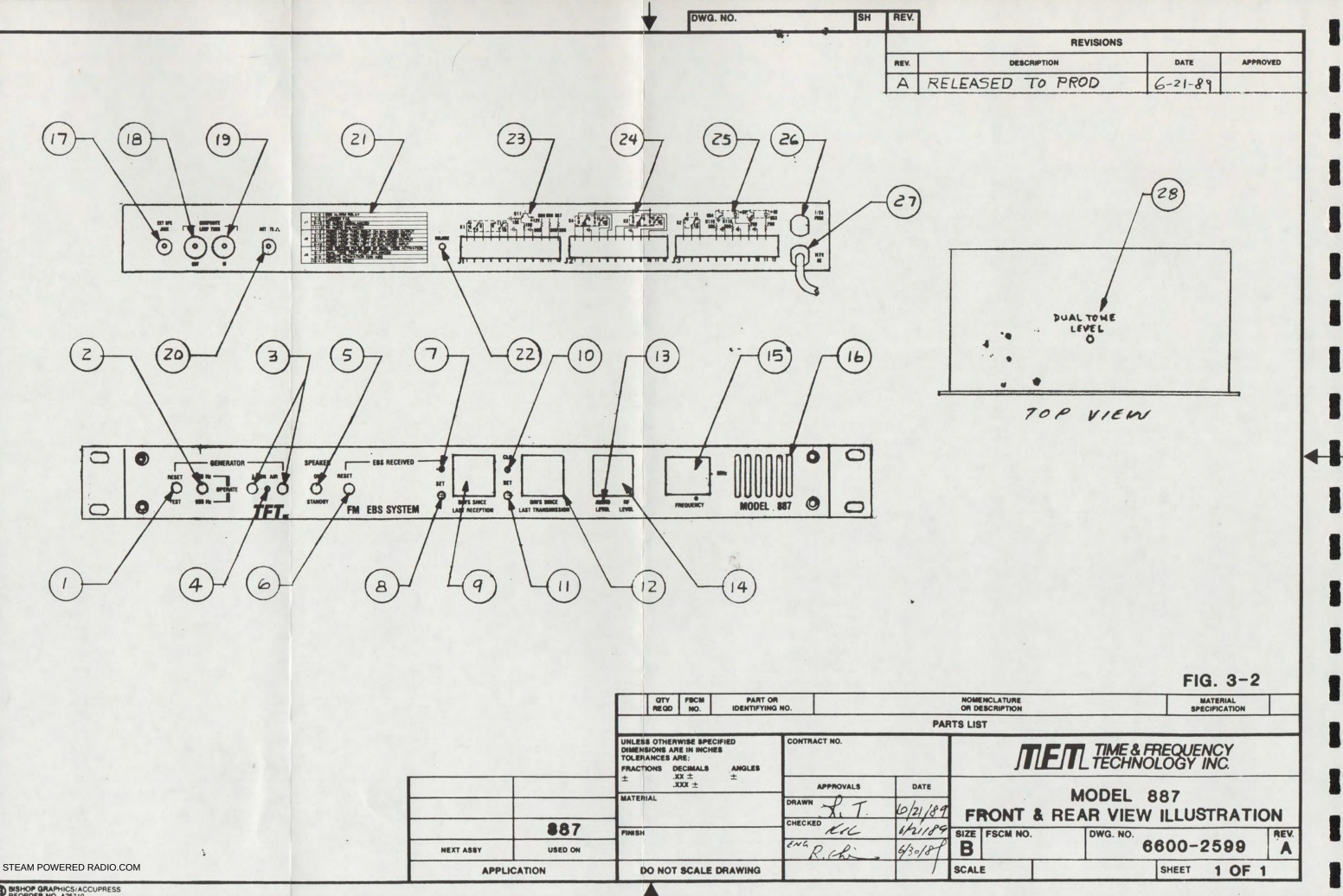
# 3.4.3 Operation of the Two-tone Generator (AM and FM)

To transmit a dual-tone signal, perform the following:

- a. Place the two GENERATOR ON AIR switches (3) in opposite directions at the same time. (The directions are indicated by arrows on the front panel.)
- b. To restore to normal programming, place the GENERATOR RESET/TEST switch (1) to the RESET position.
- c. To test the two-tone generator without interrupting normal programming, place the RESET/TEST switch (1) to the TEST position. The two-tone signal will be present at the speaker.
- d. To test the tones separately, place the OPERATE 853 Hz/960 Hz switch (2) to the desired tone position. The tone corresponding to the selected switch position will be on the speaker as long as the switch is held in that position.

- b) Horse summerup at interaction initial clocks initial the speakers (12 and the speaker qui plate the HETALAR UN STA UDBY which (3) to the ON pathided. The audio meaning will be an interpretate.
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# SECTION 4 THEORY OF OPERATION

# 4.1 General Discussion (Block Diagram, Figure 6-1)

Dual-tone generation takes place on the Main Board. When the RESET/TEST switch, SW1, is in the TEST position, the dual-tone signal is generated in the dual-tone generator circuit. The output, DUAL TONE OUTPUT, goes to operational amplifier U15-4. U15-4 separates the dual tone into the 960 Hz and 850 Hz signals, which are then routed to their corresponding filter circuits.

The 960 Hz signal is amplified by U16-1 and routed to U16-3, where a dc level is detected. This dc, a high logic level, is then sent to the demuting circuit via A1. The 853 Hz signal is amplified by U16-2. U16-4, the dc detector, detects the dc level and routes it to the demuting circuit via A2.

When A1 and A2 are high at the same time, during a self-test, the demuting circuit recognizes either the 2, 4, or 8-second time delay before turning on the speaker.

SW2, the 853 Hz/960 Hz switch, selects a single tone. In the TS2 position, the 960 Hz signal tone is selected. The dual tone generator circuit sends this signal to the 960 Hz filter. When the CR6 LED on the Main Board is on, the 960 Hz filter circuit is operating properly. With SW2 in the TS3 position, the 853 Hz tone is selected and sent to its corresponding filter. When the CR7 LED on the Main Board is on, the 853 Hz filter circuit is operating properly. With the speaker enabled, either tone can be heard.

The ON AIR switches, SW3 and SW4, work together to produce a dual test tone. With these switches in opposing positions at the same time, the dual-tone signal is generated and fed to the DUAL TONE OUTPUT line from the dual-tone generator circuit. This output has three available paths.

The first path is to U15-4, the two-tone filter that separates the 960 and 853 signal tones. After filtering by U16, the two signals are routed to A1, A2, and then the demuting circuit. A high level at A1 and A2 at the same time to the demuting circuit drives Q6, which in turn activates loop-thru relays K3 and K4. This activation changes the loop-thru configuration in order to let the dual-tone signal to the transmitter.

The second path is through R74 to amplifiers U17-3 and U17-4. The result is a balanced dual tone output that is sent to 886/887 rear panel connector, J3, pins 6 and 7, for dual-tone test purposes. The U17 output is also fed through the isolation transformer, T2, to the loop-thru K3/K4 configuration and to the transmitter.

The third path after on-air activation is via the audio power amplifier U18. At the same time the ON AIR switches are placed in opposing directions, the dual-tone signal is fed to the demuting circuit. U18 is activated after the delay set by the internal TIME DELAY DIP switches in the demuting circuit on the Main Board. (This time can be set for either 2, 4, or 8 seconds.) The dual test tone goes through U18 and out to the speaker.

The opto-coupler at J3, pin 9 on the rear panel is used to connect a momentary-to-ground switch in order to remotely control on-air activation. This configuration is used in place of SW3 and SW4 for on-air activation.

The length of time the test tone is on depends on the TONE DURATION DIP switches on the Main Board. The time can be set for either 6, 12, or 24 seconds.

With SW1 to the TEST position, the TEST output line from the dual tone generator circuit will be low. This low level goes to the demuting circuit via TS5. This switch can also be used to reset the EBS RECEIVED LED on the front panel.

The dual tone generator MU (mute) output is high when (1) SW1 is in the TEST position; (2) SW2 is in either the TS2 or TS3 position or; (3) SW3 and SW4 are placed in opposing directions. When this output is high, Q17 is on, thus muting the receiver audio signal to the filter circuit.

The 1/S CLOCK comes in to the dual tone generator circuit from the time base circuit on the Main Board. It uses the ac power line frequency, either 50 or 60 Hz, as a reference. Place a jumper at either the 50 Hz PRESET or 60 Hz PRESET location. A jumper in the appropriate frequency location selects the corresponding frequency for use with the 886/887.

Dual-tone generator 1/S PULSE END OF DUAL TONE output drives the K2 relay. At the end of the dual-tone after on-air activation, the dual-tone generator circuit sends a signal at the rate of 1 pulse/second to drive peripheral studio equipment, if connected at J3, pins 1-3.

The SEND output to the demuting circuit should be a high level. From demuting it goes to Q6 to drive K3/K4 and change the loop-thru configuration. This level also goes out as the SEND/RESET output line to the DAYS SINCE LAST RECEPTION Counter to reset the front panel calendar display to 0 (zero).

From the demuting circuit, the OA high level output lights the ON AIR LED. When the ON AIR switches are in opposite positions, this indicator is lit.

When the 886/887 receiver circuit receives a program signal, it changes to the dual tone. The AUDIO LEVEL output goes to U15-4 via R29. From U15-4, the program signal goes to the filter circuit, whose output is a high level at A1 and A2. This automatically turns on the speaker. The SPK ON/OFF line into U18 should also be high. This high turns the DAYS SINCE LAST RECEPTION Counter to 0 via the EBS/RECVD line from the demuting circuit.

When a program signal is received, the front panel EBS RECVD LED, CR1, should also be lit. When the ON AIR switches are placed in opposite positions or the RESET/TEST switch is in the TEST position, this LED should be extinguished.

When the 886/887 receives a two-tone signal from another station, the AUDIO LEVEL line will also activate K1 (EBS ALARM) on rear panel connector J1, pins 1-6, when an external alarm is connected.

The receiver circuit AUDIO LEVEL output is also fed to rear panel connector J1 via U17. The outputs from U17 are the balanced and unbalanced outputs connected to J1, pins 1-3, used to monitor reception conditions.

Receiver AUDIO LEVEL output line also goes to the front panel AUDIO LEVEL bar graph display for monitoring the program audio level.

Demuting circuit RF LEVEL output line goes to the front panel RF LEVEL bar graph display for monitoring the program RF level.

SW5 is the SPEAKER ON/STANDBY switch, which is connected to the demuting circuit. When SW5 is in the SPK EN position, the SPK ON/OFF output is enabled and the speaker is on. With SW5 in the SPK DIS position, the SPK ON/OFF output is disabled and the speaker is off.

The EBS ALARM RESET switch, SW6, resets K1 (EBS ALARM).

REC COUNTER SET is the front panel pushbutton switch used to advance the Reception Counter.

TRANS COUNTER SET is the front panel pushbutton switch used to advance the Transmission Counter.

The CLOCK LED, CR2, is the front panel CLK LED that flashes at 1-second intervals to indicate that the 886/887 internal clock is functioning correctly.

The phone jack is used to connect an external speaker.

The power supply circuit is located on the Main Board. The transformer takes the ac line voltage, rectifies it, and regulates it to get an unregulated +20 Vdc and two regulated voltages, +12 Vdc and +5 Vdc. These voltages are distributed to those circuits requiring them.

# 4.2 Main Board (Figure 6-2)

EBS tones (single and dual), control and display signals, and PC board voltages for the EBS System are generated on the Main Board. The following paragraphs discuss these functions.

## 4.2.1 Tone Generation

The dual-tone signal is generated on the Main Board either by placing the RESET/TEST switch to the TEST position or by placing the ON AIR switches in opposite positions at the same time.

SW1 is the GENERATOR RESET/TEST momentary switch on the front panel. With SW1 in the TEST position, U2, pin 5 will be high. This logic high level output goes through a series of gates. The high level goes to U5, pins 1 and 5; the output of U5, at pins 3 and 4, will also go high. These outputs are fed to U7, with the outputs at pins 4 and 10 going high. These outputs are then routed to U9. The resulting output levels are high at U9, pins 3 and 4.

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-

The high levels from U9, pins 3 and 4 go to U12, pin 2 and U14, pin 2, respectively. The high input levels at these ICs enable each to generate a single tone signal: U12 generates the 960 Hz and U14 generates the 853 Hz. The single tone signals each are fed to different sections of U15, where the signals are amplified. The outputs go to U15, pin 9. At U15, both signals are mixed. The resulting output is a dual-tone signal at U15, pin 8.

Length of the dual-tone signal is dependent on the 1-second timebase generated at U32. This timebase goes to U10, pin 9 where it is divided by 3 to get a 1/3-second pulse. This pulse is fed to U10, pin 1, the programmable counter, where the position of switch SW9 controls the duration of the dual-tone signal for either 6, 12, or 24 seconds. This counter controls U2. At the end of the dual-tone signal, U2 is cleared and, consequently, turns off the two signal generators, U12 and U14.

Also at the end of the dual-tone signal, U11, pin 5 goes high. At the same time, a 1second input at U11, pin 11 forces a high output at U11, pin 9. After 1 second, this high will clear U11 and a 1-second pulse will be present at U11, pin 5. This pulse goes to R61 to drive Q4 in order to control relay K2 on rear panel connector J3.

When the two-tone generators are on (either by placing SW1 to TEST or the ON AIR switches in opposing positions), they can be turned off by setting SW1 to the RESET position. With SW1 in the RESET position, U2 and U10 are cleared, thus clearing the tone generation circuit.

SW2 is the GENERATOR 853 Hz/960 Hz momentary switch on the EBS System front panel. With SW2 in the 960 Hz position (TS2), U5, pin 6 is high, causing U7, pin 4 to go high. This logic level high goes to U9, pin 1 and forces the output at U9, pin 3 to go high. This high turns on tone generator U12, which generates the 960 Hz tone. With SW2 in the 853 Hz position (TS3), U1, pin 8 is high. The high level goes to U5 where the resulting output at U5, pin 4 is also high. This high goes to U7 and the output at U7, pin 10 is high, which causes U9, pin 4 also to go high. The high at U9, pin 4 turns on tone generation at U14, thus generating the 853 Hz tone.

Front panel switches SW3 and SW4 are the GENERATOR ON AIR switches. They must be placed in opposing directions at the same time to generate the dual tone. With these switches in opposite positions, U2, pin 9 will be high. This level goes to gate U9. U9, pins 3 and 4 will go high, thus turning on the tone generators, U12 and U14. Their individual tones are then mixed in U15 with the resulting dual-tone signal generated at U15, pin 8.

When remote activation - connected to the rear panel at J3, pins 8 (ground) and 9 - is low, it drives the opto-coupler U54. U54 will turn on the ON AIR switch function as described above.

When remote reset - connected to the rear panel at J3, pins 10 (ground) and 11 - is low, the opto-coupler U53 will be high. This high turns on Q15, which in turn sends a high to U1, pin 1. This will clear U2 and act as a reset function identical to that of SW1 in the RESET position.

The dual-tone output at U15, pin 8 is fed to three different paths. First, the signal goes to amplifier U15, pin 13 via R22 and C21. The dual-tone signal is amplified here with an output at U15, pin 14. This output is fed to two filters, FL1 and FL2. The tones are separated by the filtering process. FL1 filters out the 960 Hz; FL2 filters out the 853 Hz.

The 960 Hz out of FL1 goes to U16, pin 2 and out at U16, pin 1. This output is fed to CR2 and C32, which rectify the signal, and turn on Q2. Comparator U16, pin 8 will then go high and turn on CR6, LED1. When CR6 is on, it is a visual indication that the 960 Hz is present in the circuit.

The 853 Hz out of FL2 is routed to U16, pin 6 and out at U16, pin 7. This output is rectified by C30 and CR3 and turns on Q3. Comparator U16, pin 14 will go high and turn on CR7, LED2. When CR7 is on, it is a visual indication that the 853 Hz signal is present in the circuit.

The second dual-tone signal path from U15, pin 8 is through R23, C22, R58, and R59 to the audio power amplifier, U1. U18 drives the internal loudspeaker. This audio path is another method used to check the tones.

The third dual-tone signal path is through R74, C44, and R77 to U17, pin 9. Two balanced outputs – U17, pins 8 and 14 – are fed to the secondary of T2. These balanced outputs go to pins 8 and 9 of K3 and K4 for the loop-thru configuration. The outputs, controlled by Q6, are routed to the rear panel of the EBS unit via J3, pins 5 and 7. The balanced outputs are 8 dBm into  $600\Omega$  for a single tone at these test points.

From the receiver, the audio program has three paths. First, the audio goes through R29, R129, R30, and C24 to U15, pin 13. If the audio program contains a dual-tone, the signal is amplified, filtered, separated, and rectified as discussed above. Each signal – the 853 Hz and 960 Hz – is used to turn on CR7 and CR6, respectively. If the audio program does not contain a dual-tone signal, the decoding circuit will not be activated and LEDs CR6 and CR7 will be off.

The second audio path is through R56 and R59 to the audio power amplifier. The user can monitor the audio program with the internal loudspeaker.

The final audio path is through R60, C39, and R63 to U17, pin 2. U17, pins 1 and 7 are balanced outputs which are fed to the rear panel at J1, pins 11 and 12. The only purpose of these outputs is to connect monitoring equipment. These outputs are 8 dBm into  $600\Omega$  per single tone.

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The dual-tone is present when (1) the signal is received in an audio program, (2) the RESET/TEST switch has been placed in the TEST position, or (3) the ON AIR switches have been placed in opposite positions at the same time. When a dual-tone signal is present in the circuit, the output at U16, pin 8 and R54 and at U16, pin 14 and R55 will be high. U19, pins 1 and 2 will also be high; thus, pin 3 of U19 will be high. This high is connected to U19, pin 6; a 1-second pulse from U47, pin 4 is fed to U19, pin 5. C132 and R133 at U19, pin 5 differentiate the leading edge of this 1-second pulse to U19. This pulse triggers programmable counter U20, which is connected to the output of U19.

SW10 is a DIP switch at U20. This switch sets the demuting time to either 2, 4, or 8 seconds, depending on the switch position. The output from SW10 triggers U23 to force pin 5 high. This high is connected to U19 at pin 9 and forces U19, pin 10 to go high. This high output triggers U23, pin 9 high in order to turn on the audio power amplifier and have the dual-tone at the speaker.

## 4.2.2 Controls and Indicators

At U22, TEST/SEND inputs come from the EBS front panel RESET/TEST and ON AIR switches to pins 8 and 9 of U22. These pins are normally in a low logic state. U22, pin 10, also low, is inverted at U21 and fed to U24, pin 12.

When the EBS System receives an audio program that includes the dual-tone signal, the U20/U23 circuit will detect it. The clock at U24, pin 11 enables U24 to transfer the high logic level from pin 12 to pin 9. This high output indicates that the system has received the dual-tone signal. The high is fed to U19, pin 13 to generate 1-second pulses at its output, U19, pin 11. The pulses go through R106 to drive the front panel EBS RECEIVED LED, causing the indicator to flash.

The high output at U24, pin 9 is fed to R32 to turn on Q5. Q5 activates K1 on the EBS rear panel. This output may be used to connect a studio alarm.

At the same time, U24, pin 9 drives U25, pin 3. The resulting pulse to U46, pin 8 will reset the DAYS SINCE LAST RECEPTION calendar display to 0 (zero).

When U22, pin 9 is high, U22, pin 10 will go high and U21, pin 8 will be low. After a dual-tone signal has been received, the front panel EBS RECEIVED LED and the studio alarm, if connected, can be turned off by placing the RESET/TEST switch (SW1) in the TEST position or the ON AIR switches (SW3 and SW4) in opposing positions.

When the RESET/TEST switch is in the TEST position, the TEST path becomes high (from U7, pin 3). With the ON AIR switches in opposite directions, the SEND path is high (from U2, pin 9). In either case, a high level is present at U24, pin 2. The 1-second pulse will turn on U24; a high output will be present at U24, pin 5 and a low output will be present at U24, pin 6. The high at U24, pin 5 goes to R84, Q6, and then to the K3/K4 loop-thru relays.

The low output at U24, pin 6 goes to inverter U3, pin 11 to drive Q1 and force the ON AIR LED on the board to go on.

A high at U22, pin 8 is also fed to U25 and generates a pulse at pin 9 when the ON AIR switches are placed in opposite positions. Pin 9 of U25 is connected to U40, pin 6. The leading edge of this pulse is used to reset the DAYS SINCE LAST TRANSMISSION calendar display to 0 (zero).

SW5 is the front panel SPEAKER ON/STANDBY switch. In the ON position, a high is present at U23, pin 11 and at U23, pin 9, the output. This high output turns on the internal loudspeaker. The STANDBY position clears U23 and a low is present at U23, pin 9. In this case, the speaker will be off.

SW6 is the front panel EBS RECEIVED RESET switch. The ALARM/RESET position is connected to U24, pin 13 and is used to clear U24. If an alarm has been activated (for example, a studio alarm is connected and a dual-tone signal was received), this switch will reset the alarm.

SW7 is the front panel EBS RECEIVED SET momentary pushbutton switch used to advance the DAYS SINCE LAST RECEPTION calendar display by one, via U40, with each depression of the switch.

SW8 is the front panel SET momentary pushbutton switch used to advance the DAYS SINCE LAST TRANSMISSION calendar display by one, via U44, with each depression of the switch.

U51 is the receiver RF level comparator. Its output is fed to J1, pin 8 on the rear panel as the CARRIER FAIL terminal.

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A remote control switch connected to REMOTE RESET, pin 11 of J3 on the rear panel, is used for overall resetting of the EBS System. With a low on this pin, U53 will go high and force Q12, Q13, and Q14, the latch circuit, to reset. This will reset the entire EBS unit – the alarm (if connected), displays, LED indicators, and speaker.

## 4.2.3 Calendar Displays

The timebase for the calendar displays comes from the power supply. For the transmitter calendar display, DAYS SINCE LAST TRANSMISSION, the timebase is programmed by the jumpers installed at the 50 Hz or 60 Hz setting at U32. U32 divides the line frequency either by 50 or 60 Hz, depending on the line frequency set by these jumpers. This division generates a 1-second output. The output goes to U47, pins 1, 3, and 5. Pin 6 of U47 drives the front panel CLK LED, which will flash every 1 second.

The 1-second output at U47, pin 4 is the 1-second input at U11, pin 11 and U24, pin 3. The 1-second output at U47, pin 2 goes through a series of inverters and gate U48 before being fed to U33 where it is divided by 60 to get 1 pulse/1 minute at U48, pin 4. This pulse is divided by 60 at U29 to get 1 pulse/1 hour.

The 1 pulse/1 hour output at gate U41, pin 10 is fed to U28 to be divided by 24. The output is 1 pulse/1 day and goes to gates U41 and U40 to reset U28. This 1 pulse/1 day also goes to U26, via a series of gates and inverters, to be divided by 30.

U26 has two counters. The first counter divides this pulse by 3, the other divides it by 10. The output of U26 goes to U34 and U35, then to the 7-segment drivers to drive the front panel DAYS SINCE LAST TRANSMISSION calendar display. U34 drives the tens digit; U35 drives the ones digit.

U26 resets when the EBS System transmits a dual-tone or after 30 days since the last time the system was used to transmit a dual-tone. U26 counts to 30 days by using counter A to count to 10 then advancing to counter B. Counter B then counts to 3.

U38 in the circuit detects when the counter is greater than 12 and will force U52, pin 5 high. With a modulated 1 pulse/1 second at U38, pin 13 and the high at U38, pin 12, U38 will drive Q7 and force the LEDs on the DAYS SINCE LAST TRANSMISSION calendar display (common-cathode) to flash.

The D1 RESET (SEND) path at U46, pin 13 comes from U25, pin 9 and is used to reset this DAYS SINCE LAST TRANSMISSION calendar display to 0 (zero).

For the receiver calendar display, DAYS SINCE LAST RECEPTION, the timebase is programmed at U32 as described above for the transmitter calendar display. U32 divides the line frequency either by 50 or 60 Hz, depending on the line frequency set by the jumpers at U32, in order to generate a 1-second output. The resulting 1 pulse/1 minute at U48, pin 4 from the division at U32 and U33 is fed to U31 to be divided by 60. The output of U31 is 1 pulse/1 hour.

At gate U41, pin 10, the 1 pulse/1 hour is fed to U30 to be divided by 24. The output is 1 pulse/1 day and goes to gates U45 and U44 to reset U30. This 1 pulse/1 day also goes to U27, via a series of gates and inverters, to be divided by 30.

U27 has two counters. The first counter divides this pulse by 3, the other divides it by 10. The output of U27 goes to U36 and U37, then to the 7-segment drivers to drive the front panel DAYS SINCE LAST RECEPTION calendar display. U36 drives the tens digit; U37 drives the ones digit.

U27 resets when the EBS System receives a dual-tone or after 30 days since the last time the system received a dual-tone signal. U27 counts to 30 days by using counter A to count to 10 and then advancing to counter B. Counter B then counts to 3.

U39 in the circuit detects when the counter is greater than 12. When more than 12 days pass since the last reception, U39 will force U52, pin 9 high. With a modulated 1 pulse/1 second at U39, pin 12 and the high at U39, pin 13, U39 will drive Q8 and force the LEDs on the DAYS SINCE LAST RECEPTION calendar display (common-cathode) to flash.

The D2 RESET (RCVD) path at U46, pin 8 comes from U25, pin 5 and is used to reset the DAYS SINCE LAST RECEPTION calendar display to 0 (zero).

### 4.2.4 Power Supply Voltages

Power supply voltages used for the EBS System are generated on the Main Board. Ac comes from the ac line cord to the primary of T1. From the secondary of T1, the voltage goes to a bridge rectifier to get two unregulated dc voltages, 22 V and 11 V. The unregulated 11 Vdc goes to regulators U49 and U50. A regulated 5 Vdc is present at U50, pin 3; a regulated 12 Vdc is present at U49, pin 3. These voltages are distributed throughout the EBS System as needed.

## 4.3 Display Board (Figure 6-4)

Connector J1 on the Display Board is connected to J1 on the Main Board. The signals used to drive the two calendar displays, DAYS SINCE LAST RECEPTION and DAYS SINCE LAST TRANSMISSION, come from the Main Board into the Front Panel Board through J1, pins 3 thru 33. These signals are then applied to the four 7-segment displays, U1 thru U4.

U36 an U37 on the Main Board drive U1 and U2 on the Display Board. U1 is the tens digit and U2 is the ones digit on the DAYS SINCE LAST RECEPTION display.

U34 and U35 on the Main Board drive U3 and U4 on the Display Board. U3 is the tens digit and U4 is the ones digit on the DAYS SINCE LAST TRANSMISSION display.

The audio output level comes from the Receiver Board. This output is fed to the Main Board at J2, pin 5, routed to J1, pin 35 on the Main Board, and comes into the Display Board via J1, pin 35. The audio goes to U7, the VU scale bar graph meter driver. This component is used to drive the bar graph LED, U5, to indicate the audio output level. R3 is used to adjust the bar graph LED to full scale.

RF level also comes from the Receiver Board and goes to J2, pin 1 on the Main Board. The RF from J2, pin 1 is routed to J1, pin 36 on the Main Board and comes into the Display Board through J1, pin 36. This level goes to the logarithmic bar graph driver, U8. This driver is used to drive the bar graph LED, U6, which indicates the RF level of the received signal at the antenna.

-

When an EBS dual-tone signal is received, the Main Board sends a signal to J1, pin 1 on the Display Board. This pin is connected to CR1 (LED1), located on the unit's front panel. It is used to indicate that an EBS signal was received.

A signal from the Main Board is fed to J1, pin 2. This pin is connected to CR2 (LED2), the front panel CLK LED, and flashes at a 1 Hz rate to indicate the internal system clock is functioning correctly.

# 4.4 AM Receiver Board (Figure 6-6)

A 540-1740 kHz AM signal comes in to the AM EBS System via the rear panel ANT  $75\Omega$  connector and is routed to the tuned circuit consisting of C41, C60, and CR1-1. This circuit is used to change to the desired station. The AM signal is also routed to the secondary of transformer T1 and to U15, pin 4. In U15 the RF amplifier amplifies the AM signal.

C4, C5, and CR1-2 make up the local oscillator (L.O.) circuit. The signal from the L.O. goes to U15, pin 12. U11 and U12 make up the voltage-controlled-oscillator (VCO). These two circuits are part of the phase-locked-loop (PLL).

U15 mixes the amplified RF and the L.O. signals. The mixer output at U15, pin 1 is 455 kHz. This 455 kHz goes to the IF filter, L1 and FL1. The pure 455 kHz from FL1, pin 5 goes to U15, pin 3. Here, it is amplified by U15, the IF amplifier.

U15 also detects the audio signal. The audio is amplified in U15. The output of the audio amplifier is the audio program at U15, pin 6. This signal goes to amplifier U17 and out to J1, pin 6 to the Main Board.

The 5 MHz oscillator circuit consists of Y1, the 5 MHz oscillator and Q4. The 5 MHz goes to amplifier Q3 and then to U14, pin 1, where the signal is divided by 5. The resulting 1 MHz goes to U14, pin 15, where the signal is divided by 10. The output at U15, pin 9 goes to U13, pin 4, where it is divided by 10 again. The resulting output is 10 kHz at U13, pin 7. This 10 kHz signal goes to phase-comparator U12, pin 3. This is the reference signal that will be compared to the local frequency at U12 in the PLL.

The local frequency at U15, pin 10 goes to the Q1/Q2 amplifier where it is divided by N. N is controlled by the front panel FREQUENCY X10 kHz pushbutton switches plus 45. The divide-by-N circuit is made up of U1 thru U10. For example, if the incoming frequency is 1000 kHz, the L.O. frequency is 1450 kHz. The L.O. from U15, pin 10 goes to the Q1/Q2 circuit where it is divided by N, which is 100 (from the front panel FRE-QUENCY switches) plus 45. The resulting output frequency at U10, pin 6 is 10 kHz. This 10 kHz goes to U12, pin 1. At U12 it is compared to the 10 kHz reference at U12, pin 3. If the frequencies are the same, the PLL is locked.

If the front panel FREQUENCY switches are changed, a dc voltage is generated at U12, pin 13. This dc voltage goes to low pass filter U11 and back to R1 and R2 to control varactors CR1-1 and CR1-2. CR1-1 and CR1-2 will correct the local frequency for comparison to the 10 kHz reference at U12. The PLL circuit continues to correct until the local frequency is 10 kHz.

The dc voltage at U15, pin 9 indicates the RF level from the antenna. This voltage goes to amplifier U17, pin 10 and then through J1, pin 10 to the Main Board to drive the front panel RF LEVEL bar graph display.

## 4.5 FM Receiver Board (Figure 6-8)

The FM Receiver Board receives an 88 MHz-108 MHz FM program signal at the rear panel antenna connector. The signal is routed to Z1, the Front End Block consisting of a mixer, a voltage-controlled oscillator (VCO), and other components. A 10.7 MHz IF signal is generated at Z1 and sent out at Z1, pin 5. The signal is filtered at FL1 and sent to Q3 to be amplified. From Q3 the signal goes to FL2 to be filtered and then to the IF amplifier, U1, pin 1. U1 and quadrature detector L3 (located at U1, pin 9) take the IF signal and generate an audio output at U1, pin 6. This audio goes to R19, which sets the audio level, and to U2, where it is amplified before going out to the FM Receiver Board connector J1. The audio goes out to the Main Board via J1, pin 5.

The output at U1, pin 13 indicates the RF level of the input signal. This output goes to amplifier U2 and to J1, pin 1. From J1, pin 1, it is routed to the front panel RF LEVEL bar graph display via the Main Board. R63, at U2, pin 6 sets the reference for the RF level to the bar graph display.

U1, pin 12 is the muting output. This output goes to U2, pin 3, where it is compared with the level set by R29 at U2, pin 2. (R29 adjusts the muting point.) U2, pin 1 (the output of U2) drives CR3. When the muting level at U2, pin 3 is greater than the level set at U2, pin 2, CR3 is on. When the muting level at U2, pin 3 is less than the level at U2, pin 2, CR3 is off. When CR3 is on, there is a positive voltage drop at R27. This drop in voltage goes to CR1, R13, R11, R10, and U1, pin 5, which is the muting level input. This loop from U2 to U1 is the muting loop. Potentiometer R11 is set to its maximum setting.

U1, pin 15 is the AGC (automatic gain control) voltage output. This output goes to pin 2 of the Front End Block via R100 to perform the AGC function.

Q4 and Y1 make up the oscillator that generates a 5 MHz output. The 5 MHz out of the emitter of Q4 goes to R54, C58, and to the base of amplifier Q5. The output of Q5, the collector, is connected to U16, pin 1. The 5 MHz signal to U16, pin 1 is divided by 2 and output at U16, pin 5. This divided signal is routed to U16, pin 13 where it is divided by 2 again. The resulting signal is sent out at U16, pin 8 to U17, pin 9. At U17 the signal is divided by 100 to get 12.5 kHz. This 12.5 kHz signal is used as a reference at comparator U5, pin 3, where this signal will be compared with a signal originating from the Front End Block.

Pin 6 of the Front End Block is the L.O. output that goes to emitter-follower Q6. From Q6 the signal goes to C69 and then to the Q1/Q2 amplifier to U3, pin 1. Here the signal is divided by 2. The resulting signal is sent out of U3 at pin 5 and goes to U3, pin 13. The signal is divided by 2 at U13 and this output goes out at pin 8 to a divide-by-N circuit.

The divide-by-N circuit consists of U4, U13, U7, U8, U9, and U10. This divide-by circuit is programmed by U11, U12, U14, U15 and the front panel FREQUENCY switches of the unit. The resulting frequency after processing by this circuit is a 12.5 kHz signal at TP4. This 12.5 kHz signal goes to U5, pin 14 and compared with the 12.5 kHz reference signal at U5, pin 3. When the frequencies are the same, there will be no output at U5,13 and no input to U6, pin 2. With no input at pin 2, there will be no output at U6, pin 6, R43, R45, R48, R49, and to the Front End Block at pin 4, which is used to keep the VCO on frequency.

# SECTION 5 MAINTENANCE

# 5.1 Periodic Maintenance

The Models 886 and 887 EBS Systems are calibrated and ready for immediate use. There are no calibrations; however, periodic performance checks and adjustments should be made. This section discusses those checks and adjustments required for optimum system performance.

Note: Numerals in parentheses, (), refer to reference numbers in Figure 3-1, Model 886 Front and Rear Panel Illustration, and Figure 3-2, Model 887 Front and Rear Panel Illustration, at the back of Section 3 in this manual.

Performance checks and adjustments in this section require specific test equipment. The following is a list of equipment suggested for the procedures in this section.

### **Test Equipment**

- 1. Digital multimeter, accurate to within  $\pm 0.1\%$
- 2. Distortion analyzer
- 3. Frequency counter, up to 1 GHz
- 4. Oscilloscope with 100 MHz or better bandwidth
- 5. RF signal generator, 50Ω impedance with 88-108 MHz FM, 500-1700 kHz AM output

## 5.2 AM Receiver Performance Checks

The Model 886 AM Receiver's sensitivity and AGC range should be checked periodically. The following paragraphs discuss the procedures for making these checks using the equipment listed in Paragraph 5.1 above.

### 5.2.1 AM Receiver Sensitivity

To check the AM Receiver sensitivity, perform the following:

- a. Connect a signal generator to the ANT 75Ω connector (20) on the 886 rear panel.
- b. Set the signal generator output for 30% modulation at a 1 kHz rate. Set the output level to 30  $\mu$ V output.
- c. Connect an oscilloscope and distortion analyzer in parallel to the RX AUDIO BALANCED terminals, pins 11 and 12 of J1, on the 886 rear panel.

- d. Note the reading on the meter, then set the distortion analyzer to 0 dB and turn off the modulation. Read the meter. The difference in the readings with modulation on and with it off should be greater than 20 dB.
- e. Observe the oscilloscope. The waveform should still be present on the scope.
- f. Set the signal generator output to 540 kHz and AM modulation to 50% at a 1 kHz rate. Set the output level to  $10 \,\mu$ V.
- g. Connect a multimeter to the CARRIER FAIL terminals, pins 7 and 8 of J1, on the 886 rear panel.
- h. Set the FREQUENCY X10 kHz pushbutton switches (15) to read 540 kHz.
- i. Slowly increase the RF level of the signal generator to approximately 30 mV. The voltage on the multimeter at the CARRIER FAIL terminals should indicate a change from 0 V to 10 Vdc.

# 5.2.2 AM Receiver AGC Range

To check the AM Receiver AGC range, perform the following:

- a. Ensure the signal generator is connected to the ANT 75 $\Omega$  connector (20) on the 886 rear panel and its output is set to 540 kHz and AM modulation to 50% at a 1 kHz rate. Set the output level to 10  $\mu$ V.
- b. Connect an oscilloscope to the RX AUDIO BALANCED terminals, pins 11 and 12 of J1, on the 886 rear panel.
- c. Increase the signal generator level to 30 mV. The 1 kHz sine wave on the oscilloscope should remain undistorted.
- d. Repeat steps a and b above for 1030 kHz and 1600 kHz input signals.

# 5.3 FM Receiver Performance Checks

The Model 887 FM Receiver's sensitivity and AGC range should be checked periodically. The following paragraphs discuss the procedures for making these checks using the equipment listed in Paragraph 5.1 above.

# 5.3.1 FM Receiver Sensitivity

To check the FM Receiver sensitivity, perform the following:

a. Connect a signal generator to the ANT 75Ω connector (20) on the 887 rear panel.

- b. Set the signal generator output to the receiver's channel frequency (set by the front panel FREQUENCY MHz switches) and the frequency deviation for  $\pm 75$  kHz at a 1 kHz rate. Set the output level to 2  $\mu$ V.
- c. Connect an oscilloscope and distortion analyzer in parallel to the RX AUDIO BALANCED terminals, pins 11 and 12 of J1, on the 887 rear panel.
- d. Note the reading on the meter, then set the distortion analyzer to 0 dB and turn off the modulation. Read the meter. The difference in the readings with modulation on and with it off should be greater than 20 dB.
- e. Observe the oscilloscope. The waveform should still be present on the scope.
- f. Set the signal generator output level to  $1 \mu V$ .
- g. Connect a multimeter to the CARRIER FAIL terminals, pins 7 and 8 of J1, on the 887 rear panel.
- f. Slowly increase the RF level of the signal generator to approximately  $2 \mu V$ . The voltage on the multimeter at the CARRIER FAIL terminals should indicate a change from 0 V to 10 Vdc.

#### 5.3.2 FM Receiver AGC Range

To check the FM Receiver AGC range, perform the following:

- a. Ensure a signal generator is connected to the ANT 75 $\Omega$  connector (20) on the 887 rear panel.
- b. Using the FREQUENCY MHz pushbutton switches (15), set the 887 for the desired channel frequency.
- c. Set the signal generator to the receiver's channel frequency and the frequency deviation for  $\pm 75$  kHz at a 1 kHz rate. Set the output level to 1  $\mu$ V.
- d. Connect an oscilloscope to the RX AUDIO BALANCED terminals, pins 11 and 12 of J1, on the 887 rear panel.
- e. Increase the signal generator level to 20 mV. The 1 kHz sine wave on the oscilloscope should remain undistorted.

## 5.4 Dual-tone Level Adjust (AM and FM)

To adjust the dual-tone level, perform the following:

- a. Remove the EBS System top cover.
- b. On the Main Board, connect an oscilloscope to U15, pin 8.

- c. Place and hold the 853 Hz/960 Hz OPERATE switch (2) to the 853 Hz position while observing the scope. Adjust R16 on the Main Board until the output at U15, pin 8 is 4 V peak-to-peak.
- d. With the scope at U15, pin 8, place and hold the 853Hz/960 Hz OPERATE switch (2) to the 960 Hz position. Adjust R9 on the Main Board for a 4 V peak-to-peak output at this pin.
- e. Connect a distortion analyzer to J3, pins 5 and 7 on the EBS rear panel.
- f. While observing the meter on the distortion analyzer at J3, adjust R74 on the Main Board for 8 dBm into  $600\Omega$  load.
- g. Replace the top cover.

# 5.5 Calendar Display Adjust (AM and FM)

To adjust either EBS front panel calendar display – DAYS SINCE LAST RECEPTION or DAYS SINCE LAST TRANSMISSION – simply take a thin, insulated instrument and depress the corresponding SET pushbutton switch (8 for DAYS SINCE LAST RECEPTION SET switch or 11 for DAYS SINCE LAST TRANSMISSION SET switch) on the 886/887 front panel.

# 5.6 Receiver Audio Output Adjust

The EBS receiver audio output adjustment procedures for both AM and FM Receivers are described in the following Paragraphs 5.6.1 and 5.6.2 below.

# 5.6.1 AM Receiver Audio Output Adjust

To adjust the AM Receiver audio output, perform the following:

- a. Remove the 886 top cover.
- b. Connect a 600Ω load and the balanced output of a distortion analyzer to the RX AUDIO BALANCED terminals, pins 11 and 12 of J1, on the AM EBS System rear panel.
- c. Connect a signal generator with a 600 kHz carrier, modulated at 1 kHz with 90% modulation, to the ANT 75 $\Omega$  connector (20) on the 886 rear panel. Set the signal strength for 100  $\mu$ V.
- d. While observing the meter on the distortion analyzer, adjust R6 on the Main Board for 8 dBm.
- e. Replace the top cover.

### 5.6.2 FM Receiver Audio Output Adjust

To adjust the FM Receiver audio output, perform the following:

- a. Remove the 887 top cover.
- b. Connect a  $600\Omega$  load and the balanced output of a distortion analyzer to the RX AUDIO BALANCED terminals, pins 11 and 12 of J1, on the FM EBS System rear panel.
- c. Connect a signal generator with an 88 MHz carrier, modulated at 1 kHz with  $\pm 75$  kHz deviation, to the ANT 75 $\Omega$  connector (20) on the 887 rear panel. Set the signal strength for 100  $\mu$ V.
- d. While observing the meter on the distortion analyzer, adjust R6 on the Main Board for 8 dBm.
- e. Replace the top cover.

## 5.7 Receiver Audio Signal versus Dual-tone Signal (AM and FM)

It is suggested that a 1:1 ratio exist between the receiver audio signal and the dual-tone signal for both AM and FM EBS Systems. To adjust for this 1:1 ratio, perform the following:

- a. Remove the 886/887 top cover and locate R56 on the Main Board.
- b. Ensure you are receiving a program signal from any station. You should hear the program on the speaker.
- c. Place the RESET/TEST switch (1) to the TEST position. You can now hear the dual-tone and the program at the same time on the speaker.
- d. Adjust R56 on the Main Board so that the program signal and the dual-tone signal are of equal strength.

### 1.6.2 FW Receiver Andre Owlend Adjust

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# **SECTION 6**

# **DIAGRAMS AND SCHEMATICS**

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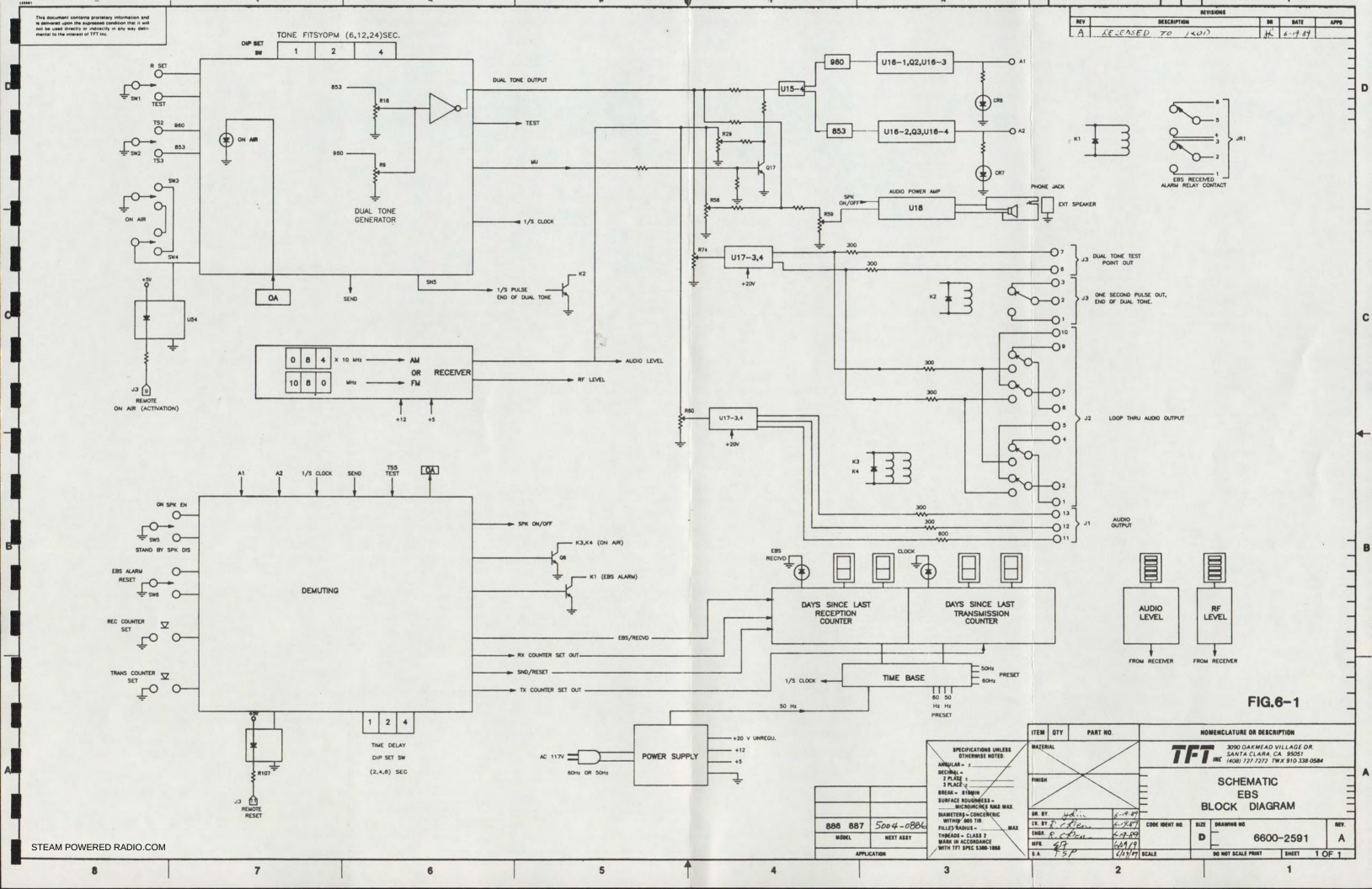
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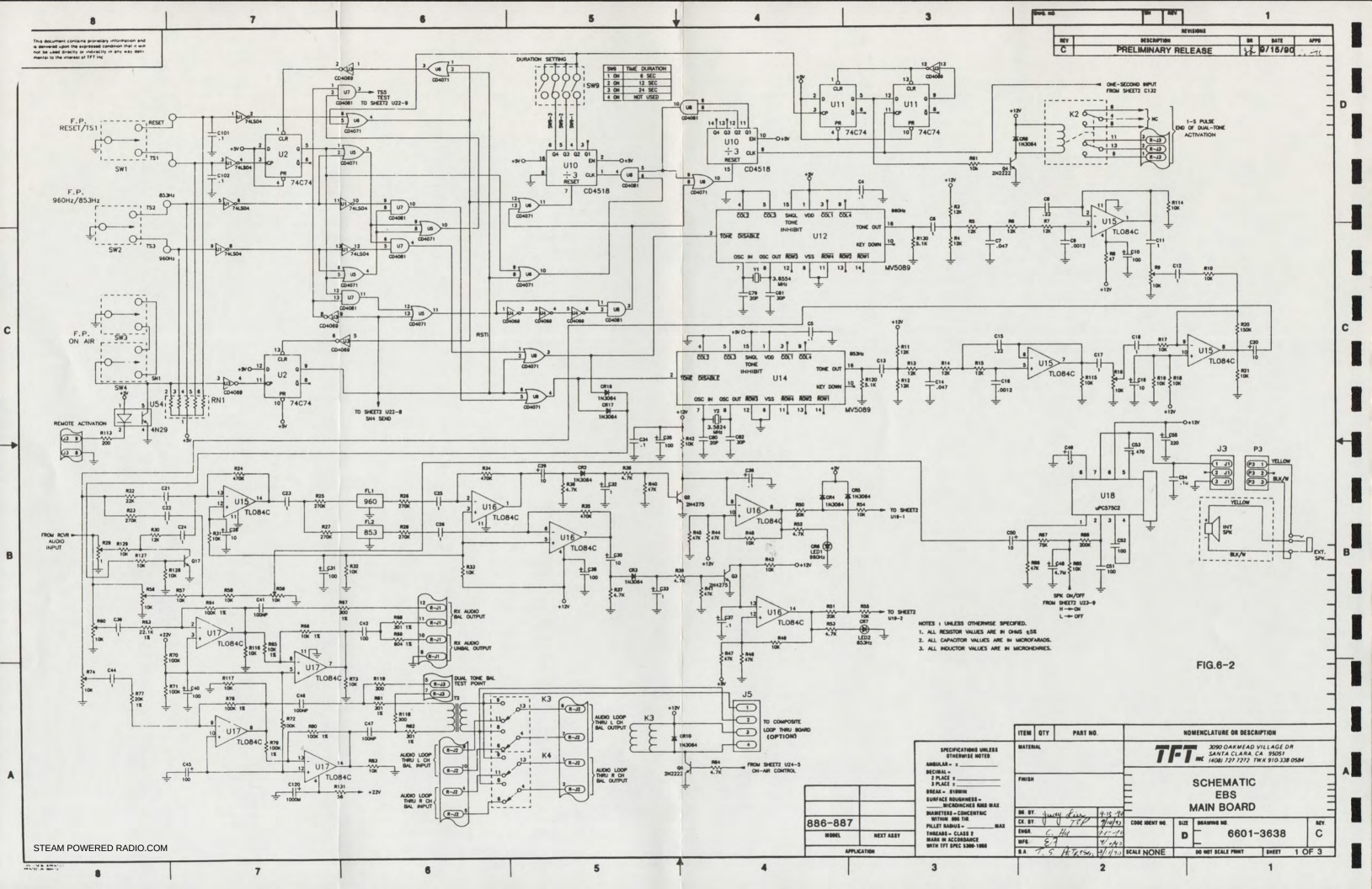
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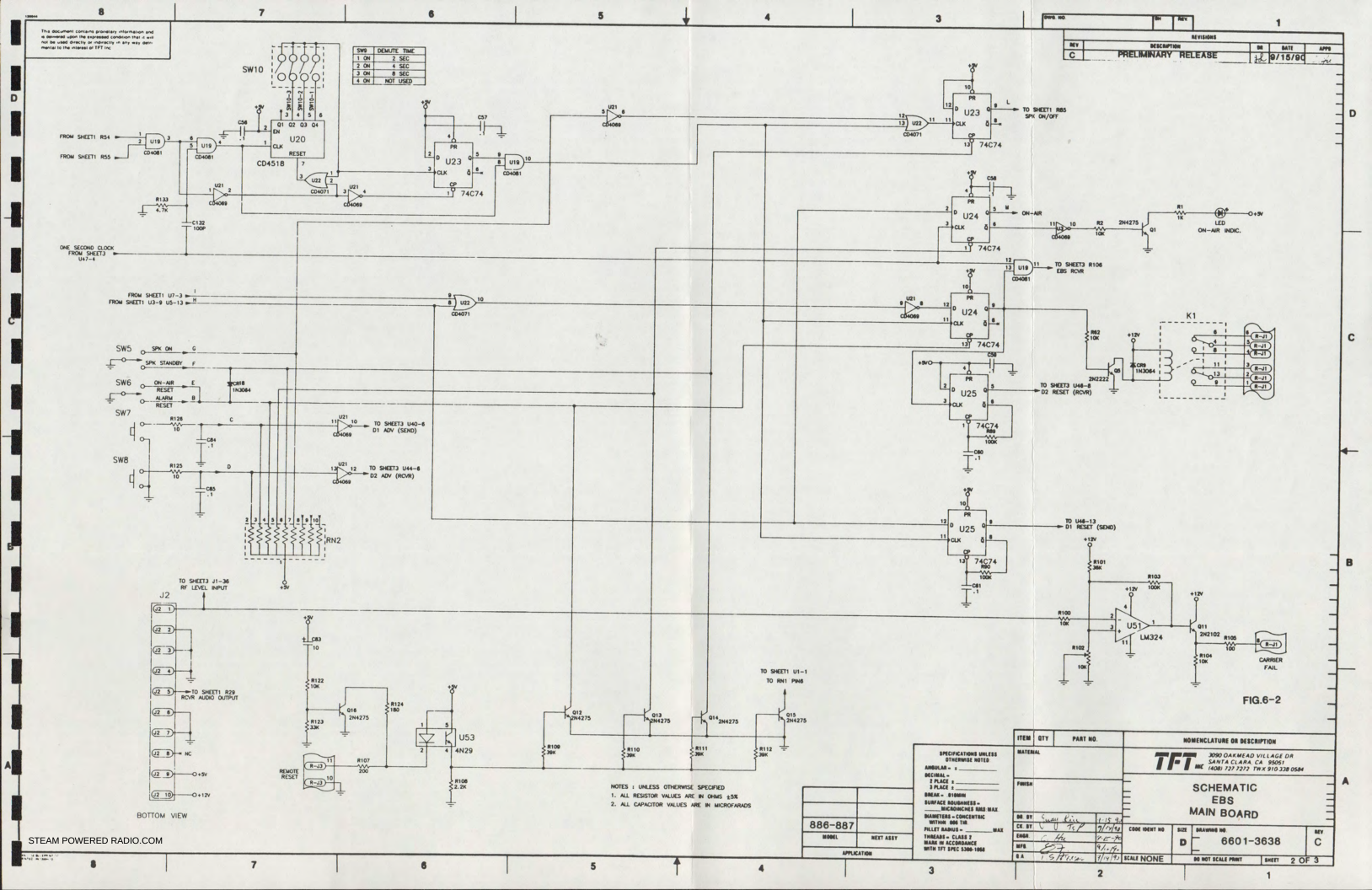
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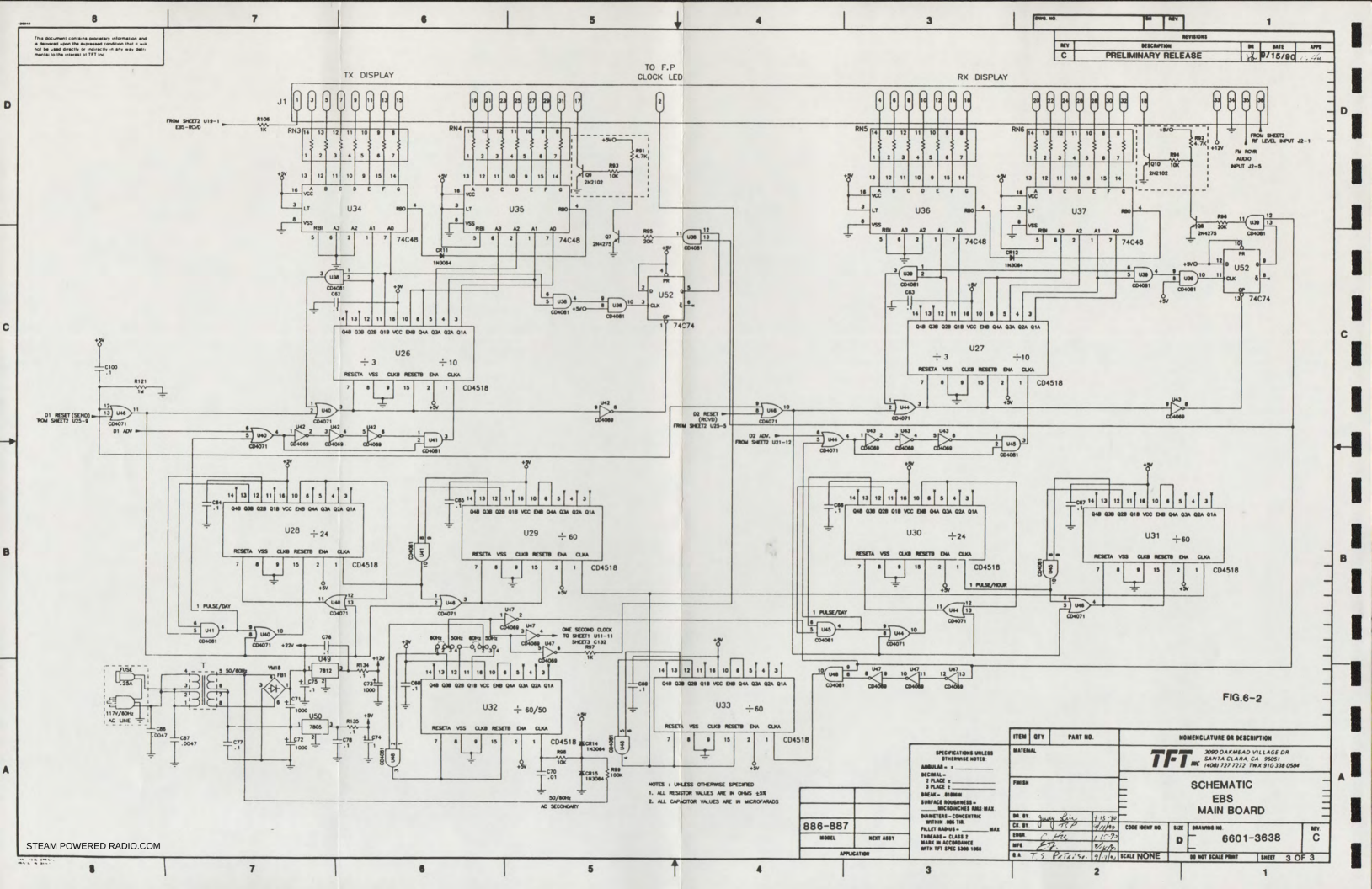
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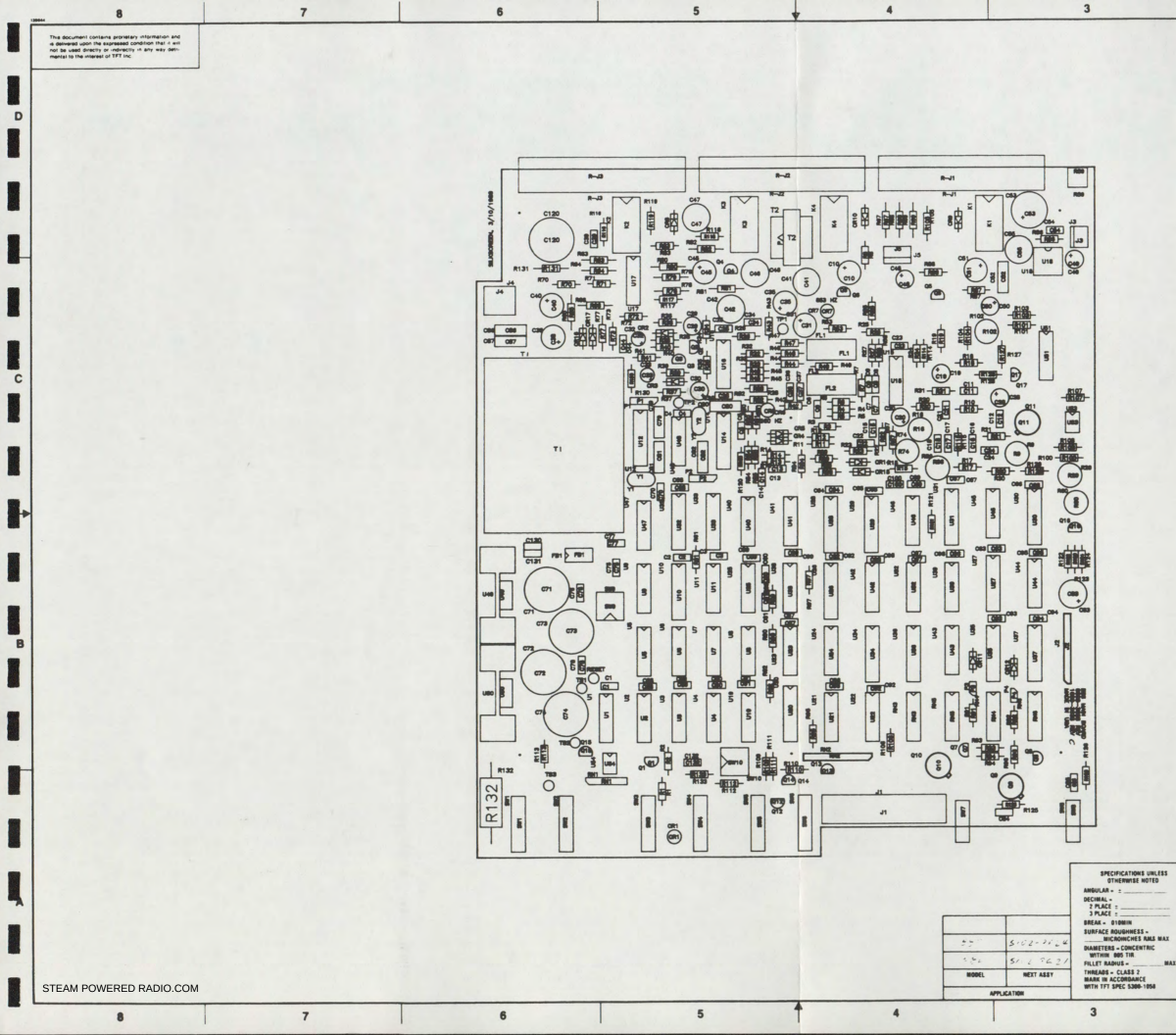
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0002	CAP CER Ø. IMF CKØ5BX K	1	1015-0001
0003	CAP CER 0.1MF CK05BX K	1	1015-0001
C004	CAP CER Ø. IMF CHØ5BX H	1	1015-0001
C005	CAP CER Ø. IMF CKØSBX K	1	1015-0001
1.11016	CAP LEB DISC IMED	1	1905 9091
C007	CAP CER .047MF CK05BF F	1	1015-0006
008	CAP CER . 22MF CHOABX K	1	1015-0003
C009	CAP CER .0012MF CK05	1	1015-0040
COID	CAP ELECT VT MT 10011F (NO SUB.)	1	1010-0110
0011	CAP CER DISC IMFD	1	1005-0001
CØ12	CAP CER DISC 1MED	1	1005-0001
0013	CAP CER DISC 1MFD	1	1005-0001
CØ14	CAF CER .047MF CH05BK K	1	1015-0006
CØ15	CAP CER . 22ME CH06BX F	1	1015-0003
CØ16	CAP CER .0012MF CK05	1	1015-0040
CØ17	CAP CER DISC 1MFD	1	1005-0001
CØ18	CAP CER DISC 1MFD	1	1005-0001
CØ19	CAP ELECT 10 MFD 25V VERT MT	1	1010-0079
(.020	CAP ELECT 10 MED 25V VERT MT	1	1010-0099
CØ21	CAP CER DISC 1MED	1	1005-0001
CØ22	CAP CER DISC IMED	1	1005-0001
CØ23	CAP CER DISC 1MFD	1	1005-0001
CØ24	CAP CER DISC 1MED	1	1005-0001
CØ25	CAP CER DISC 1MFD	1	1005-0001
0.026	CAP CER DISC 1MED	1	1005-0001
CØ27	CAP ELECT 10 MED 25V VERT MT	1	1010-0099
C028	CAP ELECT 10 MED 25V VERT MT	1	1010-0099
0.029	CAP ELECT 10 MED 25V VERT MT	1	1010-0099
1:01 10	CAP ELECT 10 MED 25V VERT MT	1	1010-0099
CØ31	CAP ELECT VT MT 100UF (NO SUB.) CAP TAN 1MED 35V	1	1010-0110
CØ32			1008-0011
0033	CAP TAN 1MFD 35V	1	1008-0011
CØ34 CØ35	CAP CER 0.1MF CH05BX K CAP ELECT VT MT 100UF (ND SUB.)	1	1015-0001
	CAP ELECT VI HT LUNDE (NU SUR.)		1015-0001
0036	CAP CER 0.1MF CK05BX F	1	
CØ37			1015-0001
038	CAP ELECT VT MT 100UF (NO SUB.) CAP CER DISC 1MED	1	1010-0110
(0119	CAP LER DISC IMPD	1	1005-0001
1040	CAP EL 100MED25V NUN FOL VE MT	1	1010-0111
C041	CAP EL 100MED25V NON FOL VE MI	1	1010-0111
1.042	LAP FL 1000FFD.30 BUN FUI VE FL		100-0001
1 1045	CAP FLELL VI MI LUNUE (NO SUE.)		1010 0110
0046	CAP EL 100MED25V NON FOL VE MT	li	1010-0111
CØ47	CAP EL 100MED25V NON FOL VE MT	li	1010 0111

lodels 884 Iain Boar		PCB Assy. 6688 Rev. B	
CKT. REF.	DESCRIPTION	QTY.	TPT STOCK NO
0.048	CAP ELECT 4.7UF 16V VERT MT	1	1010-0047
1.1449	CAP FLECT VT MT 100UF (NO SUB.)	1	1010-0110
C050	CAP FLECT 10 MED 25V VEPT MT	1	1010-0099
1.051	CAP ELECT VI MT 100HIF (NO SUP.)	1	1010-0110
CØ52	TAP MICA 100 PF	1	1001-0101
C053	CAF ELEC 470MF 25V VERT MNT	1	1010-0045
CØ54	CAP CER Ø.1MF CHØ5BX K	1	1015-0001
CØ55	CAP ELECT 220MFD 16V VERT MT	1	1010-0.20
CØ56	CAP CER Ø.1MF CKØ5BX K	1	1015-0001
0.057	CAP CER 0.1MF CK05BX K	1	1015-0001
0058	CAP CER 0.1MF CHOSEX K	1	1015-0001
C0159	CAP CER 0.1MF CH05BX K	1	1015-0001
C060	CAP CER 0.1MF CK05BX K	1	1015-0001
CØ61	CAP CER 0.1MF CK05BX K	1	1015-0001
CØ62	CAP CER 0.1MF CK05BX K	1	1015-0001
C04.3	CAP CER 0. IMF CK05RX K	1	1015-0001
1.044	CAP CER 0.1MF CH05RX K	1	1015-0001
065	CAP CER 0.1MF CK05BX K	1	1015-0001
CØ66	CAP CER 0.1MF CK05BX K CAP CER 0.1MF CK05BX K	1	1015-0001
CØ68	CAP CER 0.1MF CK05BX K	1	1015-0001
C068	CAP CER 0.1MF CR05BX K	i	1015-0001
1010	CAP CER .01MF CK05BX K	1 i	1015-0002
CØ71	CAF ELECT 1000MFD 25V VERT MT	i	1010-1000
0072	CAP ELECT 1000MFD 25V VERT MT	i	1010-1000
C072	CAP ELECT 1000MFD 25V VERT MT	i	1010-1000
CØ/4	CAP ELECT 1000MED 25V VERT MT	i	1010-1000
CØ75	CAP CER 0.1MF CK05BX K	i	1015-0001
CØ76	CAP CER 0.1MF CK05BX K	i	1015-0001
CØ77	CAP CER 0.1MF CK05BX K	i	1015-0001
CØ78	CAP CER 0.1MF CK05BX K	i	1015-0001
C079	CAP MICA 20PF	i	1001-0200
0800	CAP MICA 20PF	1	1001-0200
1.081	CAP MICA 30 PF	1	1001 0.00
CØ82	CAP MICA 30 PF	1	1001-0300
0.083	CAP DIP TANT 10MF/25V	1	1008 0100
CØ84	CAP CER 0.1MF CH05BX K	1	1015-0001
CØR5	CAP CER 0.1MF CH05BX K	1	1015-0001
1:086	CAP CER DISC .0047MFD	1	1005-4749
L#87	CAF CER DISC .0047MFD	1	1005-4749
C.@HB	CAP CER 0.1MF CH050X K	1	1015-0001
CØ89	CAP CER 0.1MF CH05BX K	1	1015-0001
1.0.30	CAP CER 0.1MF CH05BX K	1	1015-0001
0.091	CAP CER 0.1MF CH 05BX K	1	1015-0001
0092	CAP CER 0.1MF CK05BX K	1	1015-0001
1.0.2.	CAP CER 0.1MF CE05HX F	1	1015-0001

	Mode	Is 886	and	887
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PCB Assy. 6608-3638 Rev. B

CKT. REF.	DESCRIPTION	QTY.	TFT STOCK NO
C894	CAP CER 0.1MF CK058X K	1	1015-0001
C095	CAP CER 0.1MF CK05BX K	i	1015-0001
C096	CAP CER 0.1MF CK05BX K	1	1015-0001
CØ97	CAP CER 0.1MF CK05BX k	1	1015-0001
C098	CAP CER 0.1MF CK05BX K	1	1015-0001
0899	CAP CER Ø. IMF CKØ5BX K	1	1015-0001
C100	CAP CER 0.1MF CK05BX K	1	1015-0001
C170	CAP ELECT 1000MFD 25V VERT MT	1	1010-1000
C130	CAP CER 0.1MF CK05BX K	1	1015-0001
C131	CAP CER 0.1MF CK05BX K	1	1015-0001
C132	CAP LER 100 PF	1	1015-0100
CRØ1	LED HP 5082-4487 CLEAR	1	1285-4487
CRØ2	DIO 1N3064	1	1281-3064
CRØC	DIO 1N3064	1	1281-3864
CRØ4	DIO 1N3064	1	1281-3064
CR05	DIO 1N3064	1	1281-3864
CRØ6	1 ED HE 5082-4487 CLEAR	1	1285-4487
C607	LED HP 5082-4487 CLEAR	1	1285-4487
CRØB	DIO 1N3064	1	1281-3064
CROS	DIO 1N3064	1	1281-3064
CR10	DIO 1N3064	1	1281-3064
CR11	D10 1N3064	1	1281-3064
CR12	DIO 1N3064	1	1281-3064
CR13	NOT USED	1	X000-0001
CR14	DIO 1N3064	1	1281-3064
CR15	DIO 1N3064	1	1281-3064
CR16	DIO 1N3064	1	1281-3064
CR17	DIO 1N3064	1	1281-3064
E001	SOLID PIN PLUG	1	2140-0071
E002	SOLID FIN FLUG	1	2140-0071
ERAS	SOLID PIN PLUG	1	2140-0071
E004	SOLID PIN PLUG	1	2140-0071
ERAS	SOLID FIN PLUG	1	2140-0071
FFIRI	DIODE BRIDGE 1 AMP 500V	1	1284-0004
FLØ1	FILT PIEZOELECTRIC TUNING	1	1055-0960
FLØ2	FILT FIFZOELECTRIC TUNING	1	1055-0853
HSØ1	HEATSINK 1.38WDX1"H 886 887	1	2010-0016
H502	HEATSINK 1.38WDX1"H 886 887	1	2010-0016
1001	CONN RECP 36F . 10CTR DUAL ROW	1	2250-9636
300:	CONN 12PIN MOLEX R. ANGLE .100 CTR	1	2250-8811
J003	CONN SPIN HEADER MALE . 100 CTR	1	2250-5830
.1004	FLUG, LOCEING 3 PIN	1	7250-4003
.16767"	I UNN MINI MOLEX 4FIN	1	2218 5854
1001	RELAY 12VDC 2A AT 28V	1	1880-0022
1 002	RELAY 17VDC 2A AT 28V	1	1880-0022
1005	RELAY 12VDC 24 AT 28V	1	1880-0022

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#### PCB Assy. 6608-3638 Models 886 and 887 Main Board Rev. B CKT. REF. DESCRIPTION QTY. TFT STOCK NO. RES CAR CDMP 1/4W 5% 470K RES CAR FILM 1/4W 5% 270K RES CAR FILM 1/4W 5% 270K RES CAR FILM 1/4W 5% 270K RØ:'4 1065-4703 1065-2703 RØ25 RØ26 FØ27 1065-2703 RES CAR FILM 1/4W 3% 270K RES CAR FILM 1/4W 3% 270K PUT CERMET 10K PC MNT TOP ADJ RES CAR COMP 1/4W 5% 10K RES CAR FILM 1/4W 5% 10K RES CAR FILM 1/4W 5% 10K RES CAR FILM 1/4W 5% 10K RØ28 FØ29 1065-2703 1072-1111 R030 1065-1202 RØ31 RØ32 RØ33 1065-1002 1065-1002 1065-1002 RES CAR FILM 1/4W 3% 10% RES CAR COMP 1/4W 3% 470% RES CAR COMP 1/4W 3% 470% RES CAR FILM 4.7% 1/4W 3% RES CAR FILM 4.7% 1/4W 3% RES CAR FILM 4.7% 1/4W 3% RES CAR FILM 1/4W 3% 47% RES CAR FILM 1/4W 3% 47% RES CAR FILM 1/4W 3% 47% 8034 1065-4703 RØ35 RØ36 RØ37 1065-4703 1065-4701 1065-4701 1065-4701 1065-4701 1065-4702 1065-4702 RØ38 RØ39 RØ40 R041 RES CAR FILM 1/4W 3/ 4/K RES CAR FILM 1/4W 3/ 10K RES CAR FILM 1/4W 3/ 10K RES CAR FILM 1/4W 3/ 4/K 1065-1002 1065-1002 1065-1002 1065-4702 RØ42 RØ43 RØ45 1065-4702 1065-4702 1065-4702 1065-4702 1065-1002 504A FØ47 RØ48 RES CAR FILM 1/4W 32 47 RES CAR FILM 1/4W 32 10 RES CAR FILM 1/4W 32 10 RES CAR FILM 1/4W 32 20 RES CAR COMP 1/4W 32 20 RES CAR FILM 4.7 1/4W 32 RES CAR FILM 4.7 1/4W 32 RES CAR FILM 1/4W 32 10 FIL 1/4W 32 10 FIL 1/4W 32 10 FIL 1/4W 32 10 RES CAR FILM 1/4W 32 10 RES MT FIM 1/8W 12 10 RES MT FIM 1/8W 12 10 RES MT FIM 1/8W 12 10 RES MT FIM 1/2 1/8W RES MT FIM 1/2 1/8W RES MT FLM 1/2 1/8W F049 1065-1002 R051 R052 1065-2002 1065-4701 1065-4701 1065-1002 1065-1002 RM5 1 R054 RUSA 1072-1111 1065 1002 R057 FØ58 1072 1003 1060 1072-1111 FØ61 FØ62 FØ63 1065-1007 1061-2202 1061 -1003 1061 -1003 1061 -1002 1061 -0201 1-17/-4 1-065 F066 1-07-7 F-068 1061-0301 FIRA9 RES MT FLM 604 1/8W 1% 1061 0604 Page 5 of 10 STEAM POWERED RADIO.COM

Models \$86 and \$87
MINACIS ANA WING AAL
Main Beard

CKT. REF.

R070

RØ71

RØ72 RØ73 RØ74

RØ77 RØ78 RØ79 RØ8Ø

R081 R081 R082 R083 R084 R085 R085

R086 R087 R088 R089 R089 R090 R091 R092 R091

P074 R095 P046 F097

RØ98 RØ99 R100

R101

R102

R104

R106 R107

RIDA

R109

R110 F111 F111

R113 R114 F115

R116 R117

#### PCB Assy. 6608-3638 Rev. B

QTY.

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TFT STOCK NO

1065-100

1065-100

1065-100 1065-1002

1061-2002 1061-1003 1061-1003 1061-1003

1061-0301 1061-0301 1065-1002 1065-4701

1065-4701 1065-4702

1065-4702 1065-7502 1065-2003 1065-1003 1065-1003 1065-4701 1065-4701 1065-4701 1065-4701 1065-1002

1065-2002 1365-2002 1065-1001

1065-1001 1065-1002 1065-1002 1065-3602

1072-1111 1065 1003 1065-1002

1067-0120 1065-1001 1065-0200 1065-2201 1065-3902

1065-3902 1065-3902 1065-3902 1065-3902 1065-0200 1065-1002 1065-1002

1065-1002

1065-1002

Main Board

Models 886 and 887

PCB Assy. 6608-3638 Rev. B

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CKT. REF.	DESCRIPTION	QTY.	TFT STOCK NO
R118	RES CAR FILM 1/4W 5% 300 0HM	1	1065-0300
B119	RES CAR FILM 1/4W 5% 300 UHM	1	1065-0300
R120	RES CAR COMP 1/4W 5% 5.18	1	1065-5101
R121	RES CAR FILM 1/4W 5% 1M	1	1065-1004
R122	RES CAR FILM 1/4W 5% 10K	1	1065-1002
6121	RES CAR FILM 1/4W 5% 33K	1	1065-3302
R124	RES CAR COMP 1/4W 5% 180	1	1065-0180
F125	RES CAR FILM 1/4W 5% 10 DHM	1	1065-0010
B176	RES CAR FILM 1/4W 5% 10 0HM	1	1065-0010
R127	RES CAR FILM 1/4W 5% 104	1	1065-1002
R128	RES CAR FILM 1/4W 5% 10k	1	1065-1002
B129	RES CAR FILM 1/4W 5% 10k	1	1065-1002
R130	RES CAR COMP 1/4W 5% 5.11	1	1065-5101
R131	RES CAR COMP 1/4W 5% 56	1	1065-0056
R133	RES CAR FILM 4.7K 1/4W 5%	1 1	1065-4701
RJØ1	TERM BLK 12 POS . 197 CTR MALE	1	1700-1012
R.102	TERM BLE 12 POS . 197 CTR MALE	1	1700-1012
10.101	11 KM MLE 12 1105 .197 CIR MOLL	1	1 700 1012
RJ11	TERM BLK 12 POS . 197 CTK FEMALE	i	1700 1011
RJ12	TERM BLE 12 FUS . 197 CTR FEMALE	1	1700-1013
8.113	TERM BLE 12 POS . 197 CTR FEMALE	1	1700-1013
ENØ1	RES NETWORK 10% SIF 6FIN	1	1073-1005
KN02	RES NETWORK 10% 10FIN SIP COM 5%	1	1073-1199
RNMT	RESISTOR NETWORK 190 THEG	1	1073-3900
RN84	RESISTOR NETWORK 390 3MEG	1	1073-3900
RNØ5	RESISTOR NETWORK 390 3MEG	1	1073-3900
RNØ6	RESISTOR NETWORK 390 3MEG	1	1073-3900
SWAL	SWITCH MOMENTARY SEDT	1	1800-0105
SWOZ	SWITCH MOMENTARY SPDT	i	1800 0105
SW01	SWITCH MOMENTARY SPDT	1	1800-0105
SW03	SWITCH MOMENTARY SPDT	1	1800-0105
SW05	SWITCH MOMENTARY SPDT	1	1800-0105
SWØA	SWITCH MOMENTARY SPDT	1	1800 0105
SW07	SW PB SPST R/A MOM PC MNT TP11	1	1800-2072
SWOR	SW FB SEST R/A MOM FC MNI TP11	1	1800-2072
SW09	SWITCH 8 FIN DIF	i	1800-2066
SWID	SWITCH 8 PIN DIP	i	1800-2055
1001	XEMR FOWER 164 . 74 1 F16-700	i	1500-8170
TONT	XF MR 600 0HM 1.1	i	1500-0600
11001	1/C RCA CD4069 INVERTER	i	1102-4069
LIMPL.	1/C MM74C74N CMOS	1	1102 7474
116761 :	1/C RUA CD4069 INVERTER	i	110: 4069
11004	1/E RCA CD4069 INVERIER	î	1102-4069
(1004	OD 21N EXLL DR GT LD40/1	i	1102-40/1
11006	AD ZIN EXCL OR GT CD4071	i	1102-4071
1 HANKING	1/C RCA CD40R1 OD 2-AND		1102-4081

DESCRIPTION RES CAR COMP 1/4W 5% 100% RES CAR FILM 1/4W 5% 100% RES MT FLM 1/0W 1% 100% RES CAR FILM 4.7% 1/4W 5% RES CAR FILM 4.7% 1/4W 5% RES CAR FILM 4.7% 1/4W 5% RES CAR FILM 1/4W 5% 100% RES CAR FILM 1/4W 5% 10% RES CA

DESCRIPTION

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#### Models 886 and 887 Main Board

PCB Assy. 6608-3638 Rev. B

CKT. BEF.	DESCRIPTION	QTY.	TFT STOCK NO.
K004	RELAY 12VDC 2A AT 28V	1	1880-0022
F001	CONN 4FIN HEADER MALE . 100CTR	1	2250-5899
P002	CONN 4PIN HEADER MALE . 100CTR	1	2250-5899
PCB1	PCB MAIN BD 886 887	1	1600-3638
FJØ1	SOCKET JUMPER 2 PIN	1	2250-2502
FJ02	SOCKET JUMPER 2 PIN	1	2250-2502
0001	TRANS 2N4275	1	1271-4275
0002	TRANS 2N4275	1	1271-4275
0003	TRANS 2N4275	1	1271-4275
0004	TRANS PN2222A NPN	1	1271-2223
0005	TRANS PN2222A NPN	1	1271-2223
0006	TRANS PN2222A NPN	1	1271-2223
0007	TRANS 2N4275	1	1271-4275
0008	TRANS 2N4275	1	1271-4275
0009	TRANS 2N2102 TO-39	1	1271-2102
0010	TRANS 2N2102 TD-39	1	1271-2102
0011	TRANS 2N2102 TO-39	1	1271-2102
0012	TRANS 2N4275	1	1271-4275
0013	TRANS 2N4275	1	1271-4275
0014	TRANS 2N4275	1 1	1271-4275
0015	TRANS 2N4275	1	1271-4275
0016	TRANS 2N4275	1	1271-4275
0017	TRANS 2N2222	1	1271-2222
R001	RES CAR FILM 1/4W 5% 1K	1	1065-1001
R002	RES CAR FILM 1/4W 5% 10K	1	1065-1002
R003	RES CAR COMP 1/4W 5% 12K	1	1065-1202
R004	RES CAR COMP 1/4W 5% 12K	1 1	1065-1202
R005	RES CAR COMP 1/4W 5% 12K	1	1065-1202
R006	RES CAR COMP 1/4W 5% 12K	1	1065-1202
RØØ7	RES CAR COMP 1/4W 5% 12K	i	1065-1202
RØØB	RES CAR FILM 1/4W 5% 47 DHM	1	1065-0047
R009	POT CERMET 10K FC MNT TOP ADJ	1	1072-1111
RØ10	RES CAR FILM 1/4W 5% 10K	1	1065-1002
RØ11	RES CAR COMP 1/4W 5% 12K	1	1065-1202
RØ12	RES CAR COMP 1/4W 5% 12K	1	1065-1202
RØ13	RES CAR COMP 1/4W 5% 12k	1	1065-1202
RØ14	RES CAR COMP 1/4W 5% 12K	1	1065-1202
RØ15	RES CAR COMP 1/4W 5% 12K	1	1065-1202
RØ16	POT CERMET 10K PC MNT TOP ADJ	1	1072-1111
RØ17	RES CAR FILM 1/4W 5% 10K	1	1065-1002
RØ18	RES CAR FILM 1/4W 5% 10K	1	1065-1002
RØ19	RES CAR FILM 1/4W 5% 10K	1	1065-1002
RØ20	RES CAR FILM 1/4W 3% 150k	1	1065-1503
RØ21	RES CAR FILM 1/4W 5% 10K	1	1065-1002
RØ22	RES CAR COMP 1/4W 5% 22K	1	1065-2202
RØ23	RES CAR FILM 1/4W 5% 270K	1	1065-2703

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PCB Assy. 6608-3638

Rev. B

#### Models \$86 and \$87 M

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CKT. REF.	T. REF. DESCRIPTION		TFT STOCK NO	
ПИМН	1/C FCA CD4081 0D 2-AND	1	1102-4081	
1101119	OD SIN FYCL OR GT CD4071	1	1102-4071	
11010	17C CD4518BE	1	1102-4518	
11011	IVE MM74C74N CMOS	1	1102-74/4	
1101.	14 MUSORA DIME GENERATOR	1	1102-5089	
1011 :	NOT USED	1	X000-0001	
11414	1/C MVS089 DIME GENERATOR	1	1102-5089	
11015	IC TI ØRACN OF AMP JEET INPUT	1	1100-6084	
11016	IT TI WRACN OF AMP JEET INPUT	1	1100-6084	
110117	IC TERRACH OF AMP JEET INPUT	1	1100-6084	
1010	L/C UES75C2 2W AF FWR AMP	1	1100-0575	
11019	I/C RCA CD4081 0D 2-AND	1	1102-4081	
UR .0	L/C CD4518RE	1	1102-4518	
110.1	I/L REA CD4069 INVERTER	1	1102-4069	
110.12	OD JIN EXCL OR GT CD4071	1	1102-4071	
110.11	1/1 MM74C74N (MUS	1	1102-7474	
110.24	1/C MM74074N CM05	1	1102-7474	
10225	I C MM74C74N CMOS	1	1102-7474	
10.6	I/C CD45LBRE	1	1102-4518	
110.77	1/C CD45188F	1	1102-4518	
1078	1/C CD4518BE	1	1102-4518	
11029	1/1 (D4518BF	1	1102-4518	
110 :01	1/C CD45188E	1	1102-4518	
110111	1/C CD45186E	1	1102-4518	
110112	170. UD4518RE	1	1102-4518	
110	17C CD4518HF	1	1102-4518	
1101:4	1/C MM74C4BN	1	1102-7448	
110 15	171 MM74E48N	1	1102-7448	
110:56	1/C MM74C48N	1	1102-7448	
110 37	T/C MM74C48N	1	1102-7448	
1101 114	L'C RUA CD4081 DD 2 AND	1	1102-4081	
1101:19	TI KEA (D4081 OD 2-AND	1	1102-4081	
110.40	OD TIN EXCL OR GT CD4071	1	1102-4071	
114141	I/L ACA CD40H1 UD 2- AND	1	1102-4081	
110147	I/F FCA CD4067 INVERTER	1	1102-4069	
1101-1 :	1.1 FOA CD4069 INVERTER	1	1102-4069	
116144	OD .'IN FRUL UP GT LD4071	1	1102-40/1	
11414'.	1 /1 FOA CD40H1 ND 2 AND	1	1107-4081	
11044	OD 21N EXCL OR GT CD4071	1	1102-4071	
1141-17	1 ( REA ED4069 INVERTER	1	1102-4069	
110/414	120 KCA CD4081 DD 2-AND	1	1102 4091	
1161412	170 POS 12V 10 220 7812CT	1	1100-7012	
1101'-01	TI INCAMI MS	1	1100 7105	
1161* 1	I L NEI LM 14 UUAD OPOME	1	1100 0 4	
11052	I/C MM74C74N CMOS	1	1102-7474	
	OF THE ISDEATOR 4N29 DARLINGTON	1 1	1099-000 :	

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Models 886 and 887 Main Board

CKT. REF.

U954 X1021 X1022 X1025 X1025 X1025 X1025 X1026 X1027 X1028 X1028 X1028 X1028 X1028 X1028 X1027 X1028 X1028 X1027 X1028 X

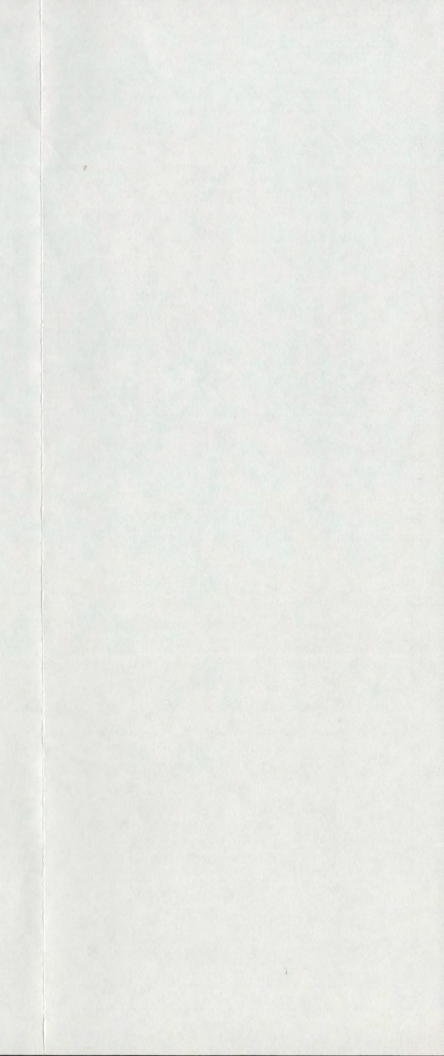
PCB Assy. 6608-3638 Rev. B Models 886 and 887 Main Board PCB Assy. 6608-3638 Rev. B

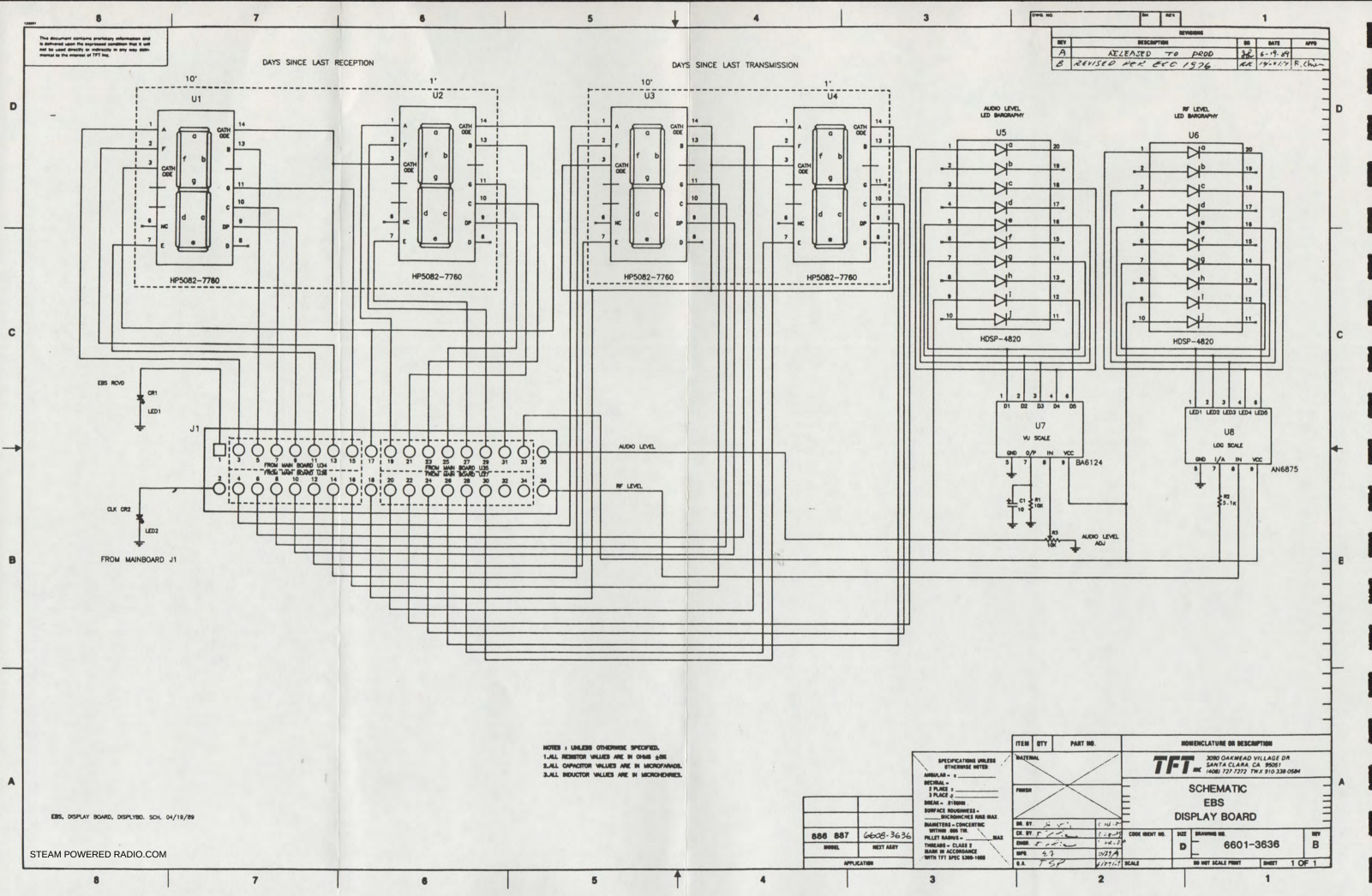
	QTY.	TFT STOCK NO.	CKT. REF.	
OPTO-ISOLATOR 4N29 DARLINGTON	1	1099-0003	XU45	s
SOCKET I/C 14PIN	1	2250-1014	XU46	S
SOCIET I/C 14PIN	1	2250-1014	XU47	S
SOCKET 1/C 14PIN	1 1	2250 1014	XU48	S
SOCKET I/C 14PIN	1	2250-1014	XU49	N
SOCKET I/C 14FIN	1	2250-1014	XU50	N
SOCKET I/C 14PIN	1	2250-1014	XU51	S
SOCKET 1/C 14FIN	1	2250-1014	XU52	S
SOCKET I/C 14FIN	1	2250-1014	X1153	N
SOCKET I/C 14FIN	1	2250-1014	XU54	N
SOCKET, I/C 16 FIN	1	2250-1016	YØ01	C
SOCKET I/C 14FIN	1	2250-1014	Y002	C
SOCKET, I/C 16 FIN	1	2250-1016		
NOT USED	1	X000-0001		
SOCKET, I/C 16 PIN	1	2250-1016		
SOCKET I/C 14PIN	1	2250-1014		
SOCKET L/C 14FIN	1	2250-1014		
SOCKET I/C 14PIN	1	2250-1014		
SOCKET, I/C 8 PIN	1	2250-1008		
SOCKET 1/C 14FIN	1	2250-1014		1.0
SOCKET, I/C 16 PIN	1	2250-1016		
SOCKET I/C 14FIN	1	2250 1014		
SOCKET I/C 14PIN	1	2250-1014		
BOCKET I/C 14FIN	1	2250-1014		
SOCKET I/C 14PIN	1	2250-1014		
SOCKET I/C 14FIN	1	2250-1014		10.1
SOCKET, I/C 16 FIN	1	2250-1016		
SOCKET, I/C 16 FIN	1	2250-1016		1.00
SOCKET, I/C 16 PIN	1	2250-1016		
SOCKET, I/C 16 FIN	1	2250-1016		
SOCKET, I/C 16 PIN SUCKET, I/C 16 PIN	1	2250-1016		
SOCKET, I/C 16 PIN	1	2250-1016		1
SOCKET, I/C 16 FIN	1	2250-1016		
SUCKET, 1/C 16 PIN		2250-1016		
SOCKET, I/C 16 FIN		2250-1016		
SOCKET, I/C 16 PIN	1	2250-1016		
SUCIET, L/C 16 FIN		2250 1016	12 12 12 12 12 12 12 12 12 12 12 12 12 1	
SULFET I/C 14PIN	1	2750 1014		
SOCKET I/C 14F'IN	i	2250-1014		
SOCKET I/C 14PIN	i	2250-1014		1.24
SUCTET I/C 14FIN	i	2250 1014		
SUCKET I/C 14FIN	1	2250-1014		
SOCHET I/C 14PIN	1	2250 1014		
SUCFET I/C 14FIN	1			

CKT. REF.	DESCRIPTION	QTY.	TTT STOCK NO.
XU45 XU46 XU47 XU49 XU51 XU51 XU51 XU52 XU54 YØ01 YØ02	SOCKET I/C 14FIN SOCKET I/C 14FIN SOCKET I/C 14FIN SOCKET I/C 14FIN SOCKET I/C 14FIN SOCKET I/C 14FIN SOCKET I/C 14FIN NOT USED CRYSTAL 3.6554MHZ HC-18U CRYSTAL 3.5824MHZ HC-18U		2259-1014 2259-1014 2259-1014 2259-1014 2259-1014 2259-1014 2259-1014 2259-1014 2259-1014 2259-1014 2409-0365 2409-0358
		2130	

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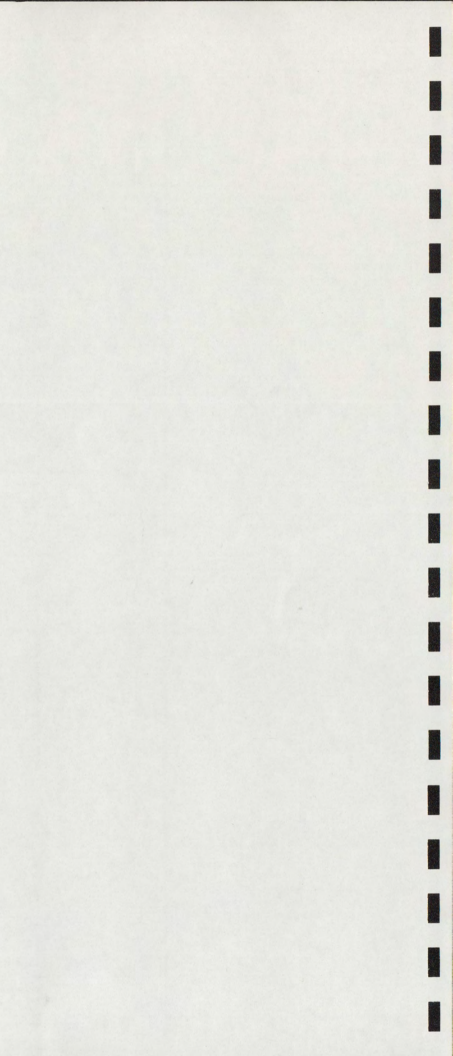
47 13 26 20 13 UI-14 CRI 61 Ο RI  $\cap$  $\bigcirc$ ()R3 PI LAI MISTACLED ON CIRCUIT (FARSIDE) OA TSP STEAM POWERED RADIO.COM BISHOP GRAPHICS/ACCUPRESS REORDER NO. A30622

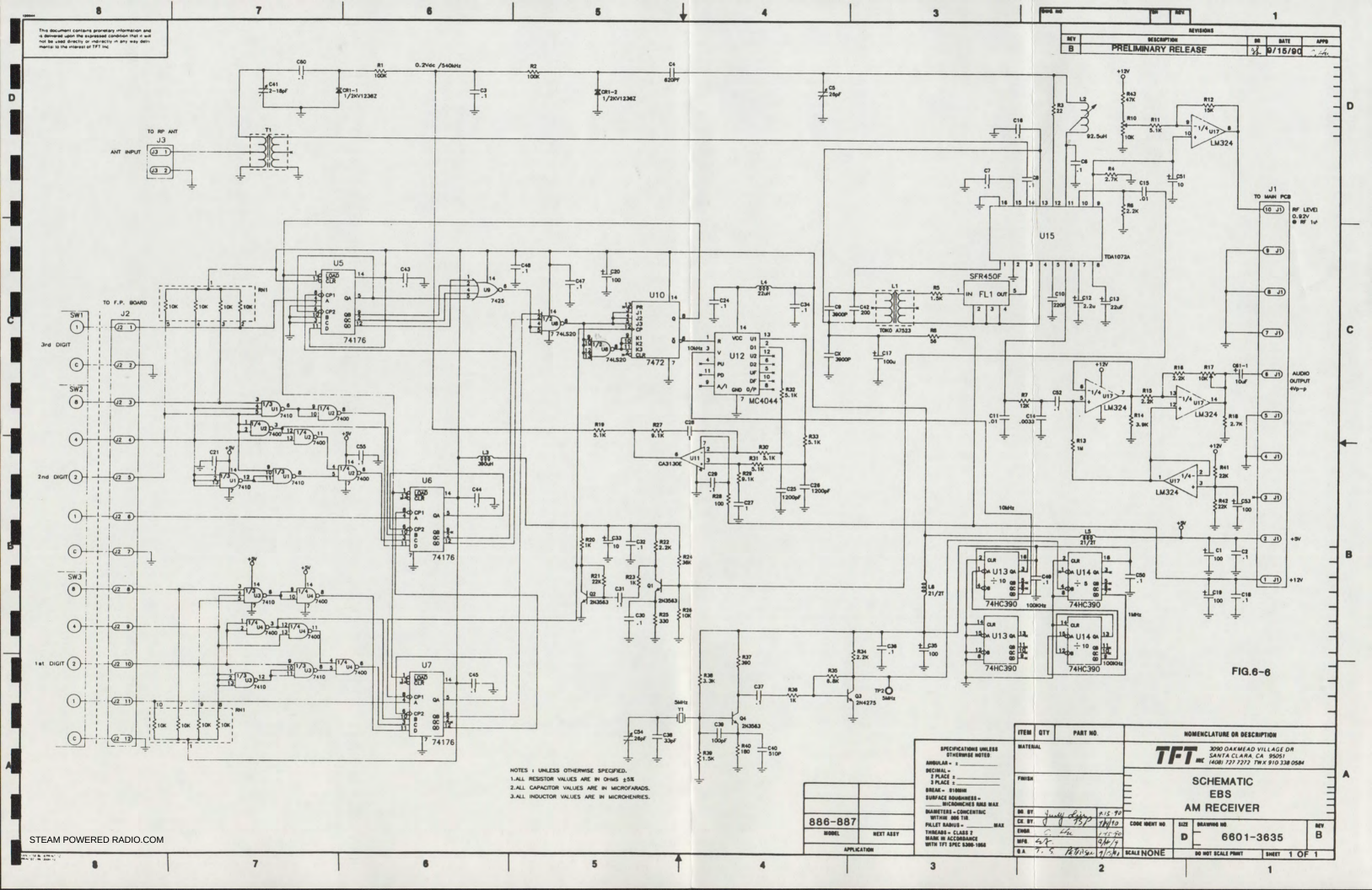
K.C. Tury 3/11 89         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           4 57         (16/27/5)         C         DWG. NO.         6608-3636         B											
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				8	REVI	sed P	EREC	01876	10/15/19	R. Ch	en
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По         По           По         Во           По         Во           По         Во           По         Во           По         Во											
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По         По           По         Во           По         Во           По         Во           По         Во           По         Во											
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Image: Non-State         Image: Non-State<											
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A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE		00	0								
A PROVALS         DATE         PCB         ASSY           NWN         Kell         5/10/69         DISPLAY         BOARD           AR         K. C. Tury         5/11/89         SIZE         FSCM NO.         0WQ. NO.         6608-3636         RE           A         S.7         1         62/7/5         C         DWQ. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE			0								
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE			0								
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE		1									
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE		Π	82								
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE	-		ne								
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE		Y									
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A PROVALS         DATE         PCB         ASSY           NWN         Kell         5/10/69         DISPLAY         BOARD           AR         K. C. Tury         5/11/89         SIZE         FSCM NO.         0WQ. NO.         6608-3636         RE           A         S.7         1         62/7/5         C         DWQ. NO.         6608-3636         RE											
A PROVALS         DATE         PCB         ASSY           NWN         Kell         5/10/69         DISPLAY         BOARD           AR         K. C. Tury         5/11/89         SIZE         FSCM NO.         0WQ. NO.         6608-3636         RE           A         S.7         1         62/7/5         C         DWQ. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											12
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											1
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE											
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE					Г						
A YPROVALS         DATE         PCB         ASSY           NWN         Kolc         5/n/69         DISPLAY         BOARD           NR         K.C. Tury 5/19         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           2<         7         6/12/1/5         C         DWG. NO.         6608-3636         RE		1							Ime		
NW         Kel         1/n/69         DISPLAY         BOARD           M         K.C. Turg 3/11/89         SIZE         FSCM NO.         DWG. NO.         6608-3636         RE           A         S.T.         C         DWG. NO.         6608-3636         RE	-	PPROV	ALS	DA	78						
M K. C. Tury 3/1, 89 SIZE FSCM NO. DWG. NO. 6608-3636 B		-		-			DISP	LAY	OARD		
a 27 (1 427/4 C 0008-3030 B						E LEBOW NO	DIOP				REV.
TSP 6/21/89 SCALE 2/1 SHEET 1 OF 1	2	1	1	6/2	7/5 C	racial NO.		544. 40.	6608-3	836	B
	7	SP	0	6/21	89 BCA	LE 2/1			SHEET	1 OF 1	

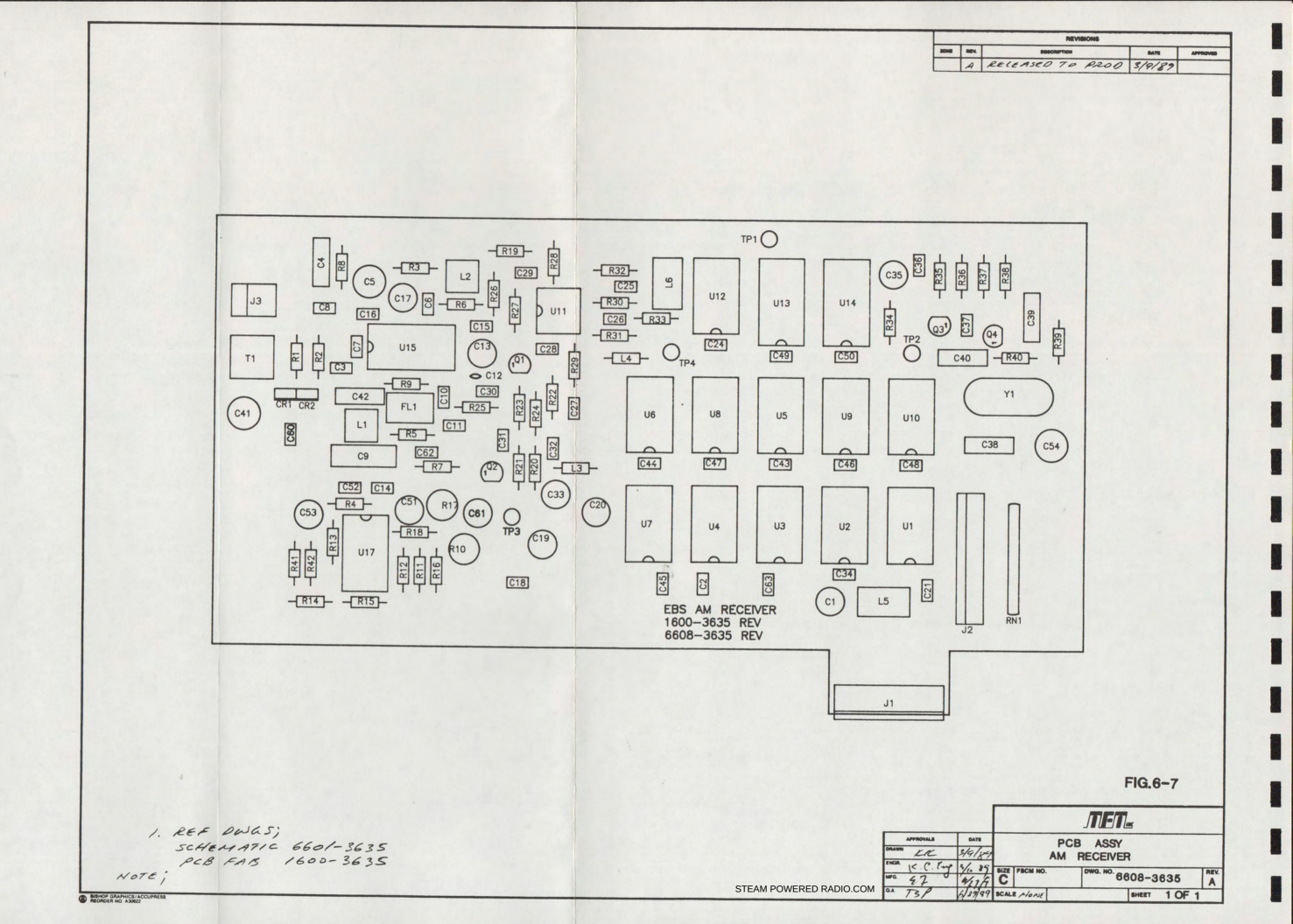
Models 886 and 887 Display Board PCB Assy. 6608-3636 Rev. B

CKT. REF.	DESCRIPTION	QTY.	TFT STOCK NO.
C001 C002 CR01 CR02 J001 PCB1 R001 R002 R002 U001 U002 U003 U004	CAP ELECT.VT MT 100UF (NO SUB.) CAP ELECT 1.0MFD 50V RADIAL LED HP 5082-4487 CLEAR LED HP 5082-4487 CLEAR PLUG DUAL ROM.100CTR 36 PIN PCB FRONT PANEL DISPY 086 087 RES CAR FILM 1/4W 53 5.1K POT CERMET 10K PC MNT TOP ADJ LED HP5082-7760 DISPLAY LED HP5082-7760 DISPLAY LED HP5082-7760 DISPLAY		1010-0110 1010-0009 1205-4407 1205-4407 1205-4407 1205-4407 1205-4407 1205-4407 1005-1002 1665-1002 1665-1002 1665-1002 1665-11002 1665-11002 1665-11002 1665-1002 1655-1002 1655-1002 1655-1002 1655-1002 165
U225 U226 U227 U227 U228 XU21 XU22 XU23 XU24 XU25 XU26	LED DISIY HP HDSP-4820 10 ELEM LED DISIY HP HDSP-4820 10 ELEM I/C BA6124 5POINT LED DRIVER I/C AN6875 5DOT LED DRIVER LOG SOCKET I/C 14PIN SOCKET I/C 14PIN SOCKET I/C 14PIN SOCKET I/C 14PIN SOCKET I/C DIP-20 PIN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1285-4828 1285-4828 1198-6124 1108-6875 2258-1814 2258-1814 2258-1814 2258-1814 2258-1828

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Model 886 AM Receiver

PCB Assy. 6608-3635 Rev. A

CKT. REF.	DESCRIPTION	QTY.	TYT STOCK NO.
C001	CAP ELECT VT MT 100UF (NO SUB.)	1	1010-0110
C002	CAP CER Ø. IMF CHØ5BX K	1	1015-0001
0003	CAP CER 0.1MF CHOSEX H	1	1015-0001
C004	CAP MICA 620 PF	1	1001-0621
C005	CAP TRIMMER 2.5PF TO 27PF	1	1012-0036
C006	CAP CER Ø.1MF CHØ5BX H	1	1015-0001
C007	CAP CER Ø.1MF CKØ5BX K	1	1015-0001
C008	LAP CER Ø.IMF CHØSBX H	1	1015 0001
C009	CAP MICA 3900PF	1	1001-0392
CØ10	CAP CER . 22MF CHO6RX K	1	1015-0003
CØ11	CAP CER . MIME CHASEX H	1	1015 000.
CØ12	CAP DIFFED TANI 2.2 UF 25V	1	1008-0023
CØ13	C SEG 1960 DIPIAN 22-10		1008 00
CØ14	CAP CER . 00 33MF CE05EX F		1015 0014
CØ15	CAP CER .01MF CH05EX H		1015 0002
CØ16	CAP CER 0.1MF CHOSEX H	1	1015-0001
CØ17	CAP ELECT VT MT 100UF (NO SUB.)		1010-0110
CØ18	CAP CER 0.1MF CHOSEX H		1015 0001
CØ19	CAP ELECT VT MT 100UF (NO SUB.)	1	1010-0110
CØ2Ø	CAP ELECT VT MT 100UF (NO SUR.)	i	1010-0110
CØ21	CAP CER 0.1MF CH05BX H		X000-0001
CØ22	NOT USED	i	×000-0001
CØ23	NOT USED	i	1015-0001
CØ24	CAP CER Ø.1MF CKØ5BX P	i	1015-0040
CØ25	CAP CER .0012MF CK05	1 1	1015-0040
CØ26	CAP CER .0012MF CK05 CAP CER 1MFD	14	1005-0002
CØ27	CAP CER IMFD	1	1005-0002
CØ28 CØ29	CAP CER 0.1MF CK05BX K	i	1015-0001
CØ30	CAP CER 0.1MF CHOSEX H	1	1015-0001
CØ31	CAP CER 0.1MF CH05BX K	1	1015-0001
CØ32	CAP CER 0.1MF CK05BX K	i	1015-0001
CØ33	CAP ELECT 10 MED 25V VERT MT	1	1010-0099
C034	CAP CER 0.1MF CK05BX K	1	1015-0001
CØ35	CAP ELECT VT MT 100UF (NO SUB.)	1	1010-0110
CØ36	CAP CER 0.1MF CK05BX K	1 1	1015-0001
CØ37	CAP CER 0.1MF CH058X K	1	1015-0001
CØ38	CAP MICA 39 PF	1	1001-0390
CØ39	CAP CER 0.001MF CH05	1	1015-0010
C040	CAP MICA 510 PF	1	1001-0511
CØ41	CAP VAR 2-18FF	1	1012-2183
CØ42	CAP MICA 200 FF	1	1001-0.01
CØ43	CAP CER Ø. 1MF CKØ5BX K	1	1015-0001
CØ44	CAP CER Ø.1MF CKØ5BX K	1	1015-0001
CØ45	CAP CER 0.1MF CK05BX +	1	1015-0001
CØ46	CAP CER Ø.1MF CKØ5BX K	1	1015-0001

Model 886

CKT. REF.

CØ47 CØ48 CØ49 CØ50

C050 C051 C052 C053 C054 C060 C061 C061-1 C062 C063

CRØ1 CX FLØ1

FL01 J001 J002 J003 L001 L002 L003 L004 L005 L006 FCR1

0001 0002 0003 0004 R001 R002 R003 R004 R005 R006 R005 R006 R007 R008 R008

RØ10 RØ11 RØ12 RØ13 FØ14 RØ15 RØ16

DESCRIPTION CAP CER 0.1MF CK05BX K DIODE VARICAP X 2 FV1236216-22P CAP CER 0.1MF CK05BX K DIODE VARICAP X 2 FV1236216-22P CAP CER 0.1MF CK05BX K DIODE VARICAP X 2 FV1236216-22P CAP CER 0.1MF CK05BX K DIODE VARICAP X 2 FV1236216-22P CAP CER 0.1MF CK05BX K DIODE VARICAP X 2 FV1236216-22P CAP CER 0.1MF CK05BX K DIODE VARICAP X 2 FV1236216-22P CAP CER 0.1MF CK05BX K DIODE VARICAP X 2 FV1236216-22P CAP CER 0.1MF CK05BX K DIODE VARICAP X 2 FV1236216-22P CAP CER 0.1MF CK05BX K DIODE VARICAP X 2 FV1236216-22P CAP CER 0.1MF CK05BX K DIODE VARICAP X 2 FV1236216-22P CAP CER 0.1MF CK05BX K DIODE VARICAP X 2 FV1236216-22P CAP CER 0.1MF CK05BX K DIODE VARICAP X 2 FV1236216-22P CAP CER 0.1MF CK05BX K DIODE VARICAP X 2 FV1236216-22P CAP CER 0.1MF CK05BX K DIODE VARICAP X 2 FV1236216-22P CAP CER 0.1MF CK05BX K DIODE VARICAP X 2 FV1236216-22P CAP CER 0.1MF CK05BX K DIODE VARICAP X 2 FV1236216-22P CAP CER 0.1MF CK05BX K CONN MOLEX TA VARICAP X 2 FV1236216-22P CAP CER 0.1MF CK05BX K CONN MOLEX TA VALICAP CONN ALL X TA VALICAP CONNE RF 2 1/2 TURNS CHOKE RF 2 ALL X TA VALICAP RES CAR COMP 1/4W 52 100 RES CAR COMP 1/4W 52 100 RES CAR FILM 1/4W 52 100 RES CAR FILM 1/4W 52 100 RES CAR FILM 1/4W 52 100 RES CA

DESCRIPTION

PCB Assy. 6608-3635 Rev. A

TFT STOCK NO.

1015-0001 1015-0001 1015-0001 1015-0001 1015-0001 1015-0001 1015-0001 1015-0002 1015-0001 1015-0001 1015-0001 1015-0001 105-0001 105-0001 1052-1108 2250-6002 250-6002 1531-032 1531-032 1531-032 1530-0025 1530-0025 1530-0025 1530-0025 1530-0025 1065-1003 1065-1003 1065-1003 1065-1002 1065-2001 1065-1002

QTY.

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Model 886 AM Receiver

PCB Assy. 6608-3635 Rev. A

CKT. REF.	DESCRIPTION	QTY.	TPT STOCK NO.
RØ17	POT CERMET 10K PC MNT TOP ADJ	1	1072-1111
RØ18	RES CAR COMP 1/4W 5% 3.9K	1	1065-3901
RØ19	RES CAR COMP 1/4W 5% 5.1K	1	1965-5101
RØ2Ø	RES CAR FILM 1/4W 5% 1K	1	1965-1991
RØ21	RES CAR COMP 1/4W 5% 22k	1	1065-2202
RØ22	RES CAR FILM 1/4W 5% 2.2K	1	1065-2201
RØ23	RES CAR FILM 1/4W 5% 1K	1	1065-1001
R024	RES CAR COMP 1/4W 5% 36K	1	1065-3602
RØ25	RES CAR COMP 1/4W 5% 330	1	1065-0330
RØ26	RES CAR FILM 1/4W 5% 10	1	1065-1002
RØ27	RES CAR COMP 1/4W 5% 9.1K	1	1065-9101
RØ28	RES CAR COMP 1/4W 5% 100	1	1065-0100
R029	RES CAR COMP 1/4W 5% 9.14	1	1065-9101
RØ30	RES CAR COMP 1/4W 5% 5.11	1	1065-5101
RØ31	RES CAR COMP 1/4W 5% 5.11	1	1065-5101
RØ32	RES CAR COMP 1/4W 5% 5.1K	1	1065-5101
RØ33	RES CAR COMP 1/4W 5% 5.1K	1	1065-5101
RØ34	RES CAR FILM 1/4W 5% 2.2%	1	1065-2201
RØ35	RES CAR COMP 1/4W 5% 6.8K	1	1065-6801
RØ36	RES CAR FILM 1/4W 5% 1K	1	1065-1001
RØ37	RES CAR FILM 1/4W 5% 390 0HM	1	1065-0390
RØ38	RES CAR COMP 1/4W 5% 3.3k	1	1065-3301
RØ39	RES CAR COMP 1/4W 5% 1.5K	1	1065-1501
RØ40	RES CAR COMP 1/4W 5% 180	1	1065-0180
RØ41	RES CAR COMP 1/4W 5% 22k	1	1065 2202
RØ42	RES CAR COMP 1/4W 5% 224	-1	1065-1.02
RNØ1	RES NETWORN 10K 10PIN SIP COM 5%	1	1073-1199
TØØ1	COIL 115UH EBS AM BB6 VAR	1	1550-0122
UØØ1	1/C 5N7410N	1	1100-7410
U002	1/C DM 7400N	1	1100-7400
0003	I/C SN7410N	1.	1100-7410
U004	1/C DM 7400N	1	1100 7400
UP05	I/C SN74176 BINARY CNIR/LATCH	1	1100 7417
10006	1/C SN/4176 BINARY CNIR/LAICH	1	1100-7417
UØØ7	I/C SN74176 BINARY CNTR/LATCH	1	1100-7417
UNOR	1/C 5N74L520N	1	1101-74.0
0009	1/C 5N7425N	1	1100-7425
U010	1/C SN7472N	1	1100-7472
U012	I/C MC4044	L	1100-4044
0013	I/C 74HC390N DUAL 4-STAGE	1	1104-0390
UØ14	I/C 74HC390N DUAL 4-STAGE	1	1104-0390
U015	1/C TDA1072A AM REVR CIRCUIT	1	1100-1072
XUØ1	SOCKET I/C 14PIN	1	2250-1014
XU02	SOCKET TVC 14FIN	1	2250-1014
XU03	SOLKET L/C 14PIN	1	2250-1014
XU04	SOCKET I/C 14PIN	1	250-1014

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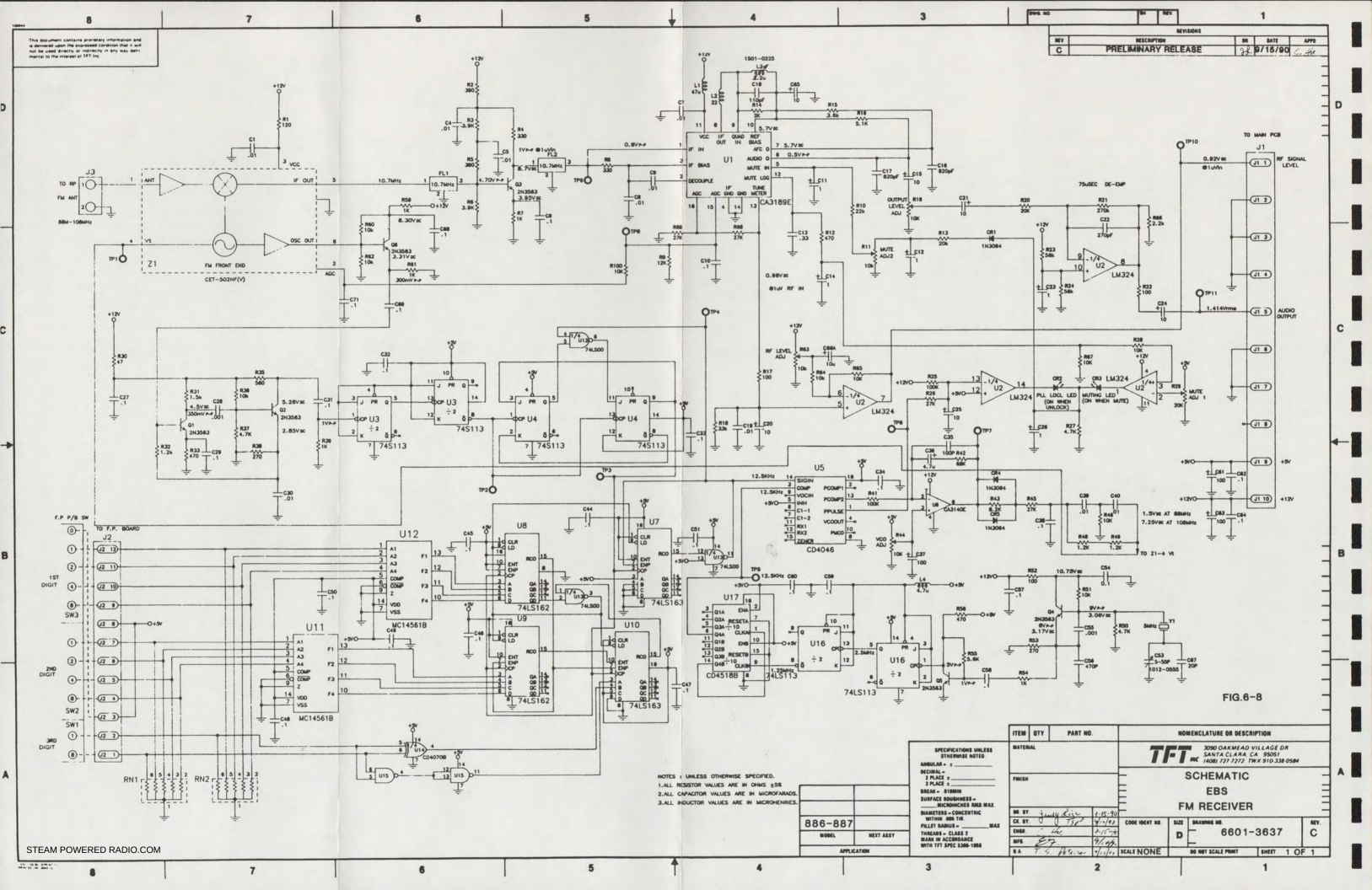
Page 3 of 4

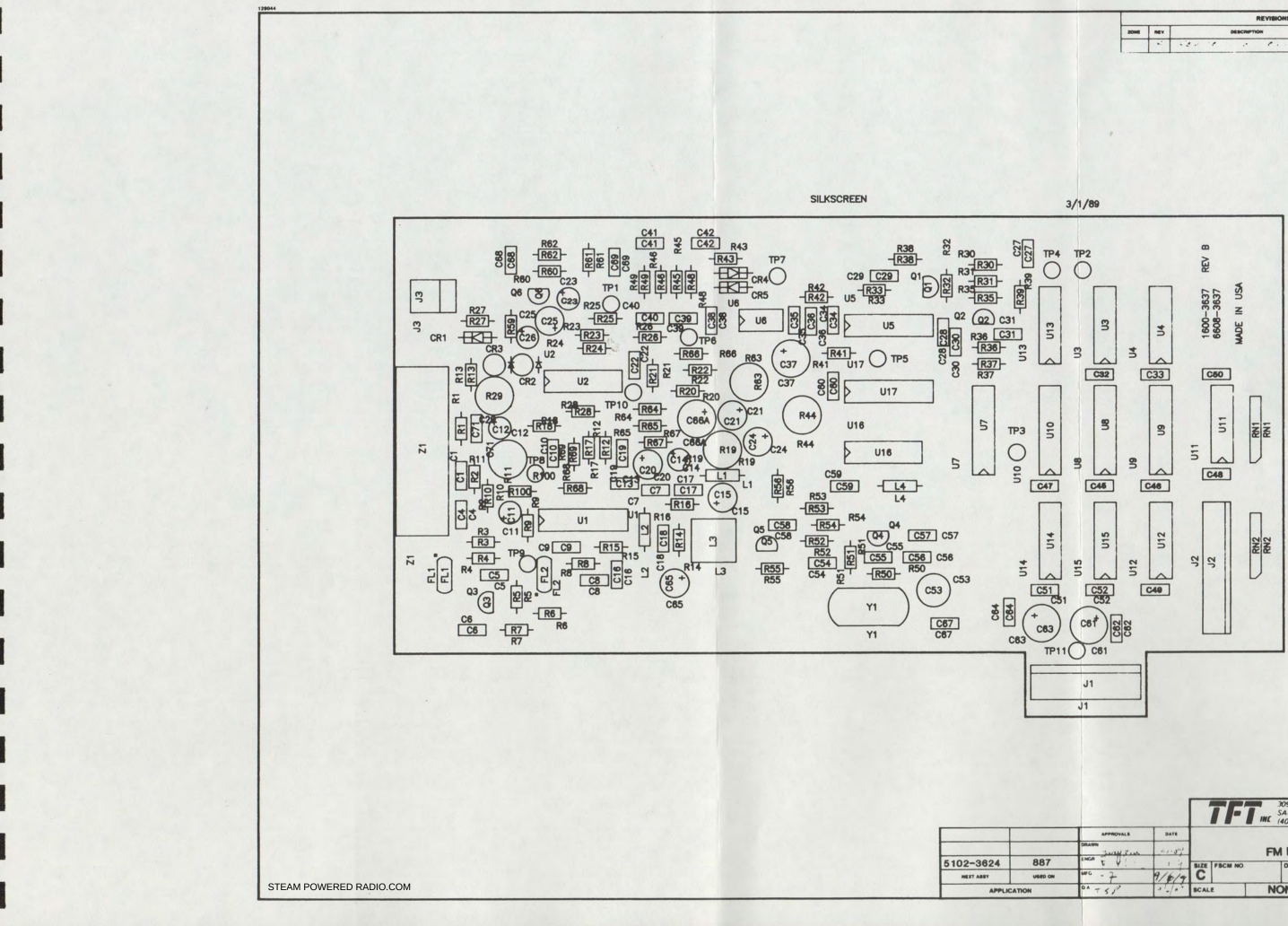
Model 886 AM Receiver

PCB Assy. 6608-3635 Rev. A

CKT. REF.	DESCRIPTION	QTY.	TFT STOCK NO
XU05	SOCKET I/C 14PIN	1	2250-1014
XUØ6	SOCKET 1/C 14PIN	1	2250-1014
XUØ7	SOCKET 1/C 14PIN	1	2250-1014
XUØB	SOCKET I/C 14PIN	1	2250-1014
XUØ9	SOCKET 1/C 14PIN	1	2250-1014
XU10	SOCKET L/C 14PIN	1	2250-1014
XU11	SOCKET, I/C B FIN	1	2250-1008
XU12	SOCKET 1/C 14FIN	1	2250-1014
XU13	SOCKET I/C 14FIN	1	2250-1014
XU14	SOCKET I/C 14PIN	1	2250-1014
XU15	SOCKET, 1/C 16 PIN	1	2250-1016
XU17	SOCKET I/C 14PIN	1	2250-1014
Y001	XTAL 5.0 MHZ (755A)	1	2400-0502
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REVISIONS							
ZOHE	REV.		DESCRIPTION		DATE APPROT		
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						FIG.	6-9	
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 APPROVALS	DATE			FI	EBS A RECEN	/ER		
 ENGR E VI	9/6/9	SHZE	FSCM NO.		DWG. NO.	608-3	3637	B
 0A 758		SCAL	E	N	ONE	SHEET	1 OF 1	

PCB Assy. 6608-3637 Rev. B

CKT. REF.	DESCRIPTION	QTY.	TFT STOCK NO.
C001	CAP CER .01MF CK05BX K	1	1015-0002
C002	CAP VAR 5-55PF	1	1012-0555
C003	NOT USED	1	X000-0001
C004	CAP CER .01MF CK05BX K	1	1015-0002
C005	CAP CER .01MF CK05BX K	1	1015-0002
C006	CAP CER .01MF CK05BX K	1	1015-0002
C007	CAP CER .01MF CK05BX K	1	1015-0002
C008	CAP CER .01MF CK05RX K	1	1015-0002
C009	CAP CER .01MF CK05BX K	1	1015-0002
CØ10	CAP CER Ø.IMF CKØ3BX K	1	1015-0001
C@11	CAP ELECT 1.0MFD 50V RADIAL	1	1010-0009
CØ12	CAP ELECT 1.0MFD 50V RADIAL	1	1010-0009
CØ13	CAP CER 0.33MF CK06BXK	1	1015-0011
CØ14	CAP ELECT 1.0MFD 50V RADIAL	1	1010-0009
C@15	CAP ELECT 10 MFD 25V VERT MT	1	1010-0099
C016	CAP MICA 820 PF	1	1001-0821
CØ17	CAP MICA 820 PF	1	1001-0921
CØ18	CAP MICA 110 PF	1	1001-0111
CØ19	CAP CER .01MF CK05BX K	1	1015-0002
C020	CAP ELECT 10 MFD 25V VERT MT	1	1010-0099
CØ21	CAP ELECT 10 MFD 25V VERT MT	1	1010-0099
CØ22	CAP MICA 270 PF	1	1001-0271
C023	CAP ELECT 1.0MFD 50V RADIAL	1	1010-0009
CØ24	CAP ELECT 10 MFD 25V VERT MT	1	1010-0099
CØ25	CAP ELECT 10 MFD 25V VERT MT	1	1010-0079
C@26	CAP ELECT 1.0MFD 50V RADIAL	1	1010-0009
CØ27	CAP CER 0.1MF CK05BX K	1	1015-0001
CØ28	CAP CER 0.001MF CK05	1	1015-0010
C029	CAP CER 0.1MF CK05BX K	1	1015-0001
CØ3Ø	CAP CER .01MF CK05BX K	1	1015-0002
CØ31	CAP CER 0.1MF CK05BX K	1	1015-0001
CØ32	CAP CER 0.1MF CK05BX K	1	1015-0001
CØ33	CAP CER 0.1MF CK05BX K	1	1015-0001
CØ34	CAP CER Ø.1MF CKØ5BX K	1	1015-0001
CØ35	CAP CER 100 PF	1	1015-0100
CØ36	CAP DIPPED TANT 2.2 UF 25V	1	1009-0023
CØ37	CAP ELECT VT MT 100UF (NO SUB.)	1	1010-0110
C038	CAP CER Ø.1MF CKØ5BX K	1	1015-0001
CØ39	CAP CER .01MF CK05BX K	1	1015-0002
CØ4Ø	CAP CER .01MF CK05BX K	1	1015-0002
CØ41	CAP CER .01MF CK05BX K	1	1015-0002
CØ42	CAP CER .01MF CK05BX K	1	1015-0002
C043	NOT USED	1	X000-0001
CØ44	CAP CER 0.1MF CK05BX K	1	1015-0001
CØ45	CAP CER 0.1MF CK05BX K	1	1015-0001
C046	CAP CER 0.1MF CK05BX K	1	1015-0001

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PCB Assy. 6608-3637 Rev. B

CKT. REF.	DESCRIPTION	QTY.	TFT STOCK NO
R048	RES LAR COME 1/4W 5% 1.2M	1	1065-1201
6049	RES CAR CUMP 1/4W 5% 1.2k	1	1065-1201
R050	RES CAR FILM 4.7% 1/4W 5%	1	1065-4701
RØ51	RES CAR FILM 1/4W 5% 10k	1	1065-1002
RØ52	RES CAR COMP 1/4W 5% 100	1	1065-0100
FØ53	RES CAR COMP 1/4W 5% 270	1	1065-0270
R054	RES CAR FILM 1/4W 5% 1K	1	1065-1001
RØ55	RES CAR COMP 1/4W 5% 5.6K	1 1	1065-5601
RØ56	RES CAR FILM 1/4W 5% 470 0HM	11	1065-0470
RØ59	RES LAR FILM 1/4W 5% 1K	1 1	1065-1001
R060	RES CAR FILM 1/4W 5% 104	1	1065-1002
RØ61	RES CAR FILM 1/4W 5% 1F	1	1065-1001
FØ62	RIS CAR FILM 1/4W 5% 10k	1	1055-1002
RØ63	POT CERMET 10% PC MNT TOP ADJ	1	1072-1111
E064	RES CAR FILM 1/4W 5% 100	1	1065-1002
RØ65	RES CAR FILM 1/4W 5% 10K	1	1065-1002
RØ66	RES CAR FILM 1/4W 5% 2.24	1	1065-2201
RØ67	RES CAR FILM 1/4W 5% 100	1	1065-1002
8068	RES CAR FILM 1/4W 5% 27K	i	1965-2702
RØ69	RES CAR FILM 1/4W 5% 27%	1	1065-2702
RNØ1	RES NETWORK 101 SIP 6PIN	i	1073-1005
END2	RES NETWORK 101 SIF 6FIN	i	10/3-1005
U001	1/C CA3189E	1	1100-3189
1002	I C NSC LM324 QUAD DEAME	1	1100.0324
1003	IC 74S113 DUAL JK FF	1	1100-7113
10004	IC 745113 DUAL JE FE	1	1100-7113
119935	1/1: CD 4046 BE PLL	1	1102-4046
1006	1/C OF AMP	1	1100-3140
UØØ7	I/C /415163 4 BIT BINARY CIR	1	1101-0163
1008	I/C MM741 5162	1	1101-0162
10009	1/C MM74L5162	1	1101-0162
11010	I/C 74LS163 4 BIT BINORY CIR	1	1101-0163
0011	IC MC14561B 9'S COMPLEMENTER	1	1102-4561
10012	IC MC145618 9 5 COMPLEMENTER	1	1102-4561
101 1	1/C SN74L500N	1	1101 7400
(10)14	I/C CD4070BE OD EX OR EX NOR	1	1102-4070
0015	1/C RCA CD4011 OD 2-NAND	1	1102-4011
11016	I/C 74LS113 DUAL JY FF	1	1101-0113
0017	1/C CD4518BE	1	1102-4518
XUDI	SOCKET, 1/C 16 FIN	1	2250-1016
XU02	SUCLET I/C 14PIN	1	2:50 1014
XIIDS	SOCKET I/C 14PIN	1	2250 1014
X11014	SOCKET 170 1401N	1	:::50-1014
X11015	SUCFEL, 170 16 FIN	1	2250 1016
X1101/.	SOCKET, THE REIN	1	2250-1008
x11017	SOLVET, I'C 16 PIN	1	2250-1015

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Model 887 FM Receiver

CKT. REF.

DESCRIPTION

DESCRIPTION CAP CER 0.1MF CK05BX K CAP CER 0.1MF CK

PCB Assy. 6608-3637 Rev. B

TFT STOCK NO

1015-0001

1013-0001 1013-0001 1015-0001 1015-0001 1015-0001 1015-0001 1012-0355

 $\begin{array}{c} 1010-0009\\ 1001-0102\\ 1001-0102\\ 1001-0471\\ 1015-00001\\ 1015-0001\\ 1015-0001\\ 1015-0001\\ 1015-0000\\ 1015-0000\\ 1000000\\ 100000\\ 100000\\ 100000\\ 100000\\ 100000\\ 100000\\ 100000\\ 1000$ 

QTY.

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# Model 887 FM Receiver

CKT. REF.	DESCRIPTION	9
R007	RES CAR FILM 1/4W 5% 390 0HM	
R003	RES CAR COMP 1/4W 5% 3.9%	
RØØ4	RES CAR COMP 1/4W 5% 330	
6005	RES CAR FILM 1/4W 5% 390 0HM	
R006	RES CAR COMP 1/4W 5% 3.9K	
F007	RES CAR FILM 1/4W 5% 1K	
RØØR	RES CAR COMP 1/4W 5% 330	
FØ09	RES CAR COMP 1/4W 5% 12K	
RØ10	RES CAR COMP 1/4W 5% 22k	
FØ11	FOT CERMET 10% FC MNT TOP ADJ	
RØ12	RES CAR FILM 1/4W 5% 470 0HM	
RØ1 3	RES LAR COMP 1/4W 5% 20K	
FØ14	RES CAR COMP 1/4W 5% 2k	
PØ15	RES CAR FILM 1/4W 5% 3.6k	
RØ16	RES CAR COMP 1/4W 5% 5.6K	
FØ17	FOT CERMET 10% FC MNT TOF ADJ	
RØIB	RES CAR FILM 1/4W 5% 334	
FØ19	FOT CERMET 101 PC MNT TOP ADJ	
190.00	RES CAR CUMP 1/4W 5% 43K	
RØ21	RES CAR FILM 1/4W 5% 270K	
RØ22	RES CAR COMP 1/4W 5% 100	
RØ23	RES CAR FILM 1/4W 5% 56K	
RØ24	RES CAR FILM 1/4W 5% 56K	
RØ26	RES CAR COMP 1/4W 5% 100k RES CAR FILM 1/4W 5% 27k	
R027	RES CAR FILM 4.7k 1/4W 5%	100
8028	RES CAR FILM 1/4W 3% 10k	
F029	PDT CERMET 10k FC MNT TOP ADJ	
INN TH	RES CAR FILM 1/4W 5% 47 UHM	
1:00 11	RES LAR COMF 1/4W 5% 1.5K	
RØ32	RES CAR COMP 1/4W 5% 1.2K	
8033	RES CAR FILM 1/4W 5% 470 OHM	
RØ.54	RES CAR FILM 1/4W 5% 150 UHM	
RØ:15	RES (AR FILM 1/4W 5% 560	
RØ36	RES CAR FILM 1/4W 5% 10k	
FØ 37	RES CAR FILM 4.7K 1/4W 5%	
RØ38	RES CAR COMP 1/4W 5% 270	1
RØ39	RES CAR FILM 1/4W 5% 1K	
RØ40	RES CAR FILM 1/4W 5% 10K	
FØ41	RES CAR COMP 1/4W 5% 100K	
RØ42	RES CAR COMP 1/4W 5% 100K	
FØ4 3	RES CAR COMP 1/4W 5% 8.2K	
RØ44	PUT CERMET 10K PC MNT TOP ADJ	
RØ45	RES CAR FILM 1/4W 5% 2.7K	
RØ46	RES CAR FILM 1/4W 5% 620 UHM	
E047	NOT LISED	

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Model 887 FM Receiver

PCB Assy. 6608-3637 Rev. B

CKT. REF.	DESCRIPTION	QTY.	TFT STOCK NO
XUØB	SOCKET, J/C 16 FIN	1	2250-1016
XUP9	SOCKET, I/C 16 PIN	1	2250-1016
XU10	SOCKET, I/C 16 PIN	1	2250-1016
XU11	SOCKET I/C 14FIN	1	2250-1014
XU12	SOCKET I/C 14PIN	1	2250-1014
XU13	SOCKET I/C 14FIN	1	2250-1014
XU14	SOCKET I/C L4FIN SOCLET I/C 14FIN	1	2250-1014
XU15 XU16	SOCKET I/C LAPIN	1	2250-1014
XU17	SOCKET, I/C 16 PIN	1 1	2250-1016
Y001	XTAL 5.0 MHZ (755A)	1 1	2400-0502
2001	FM TUNER CET-SMOTINE (V)	1	4500-181
		1000	
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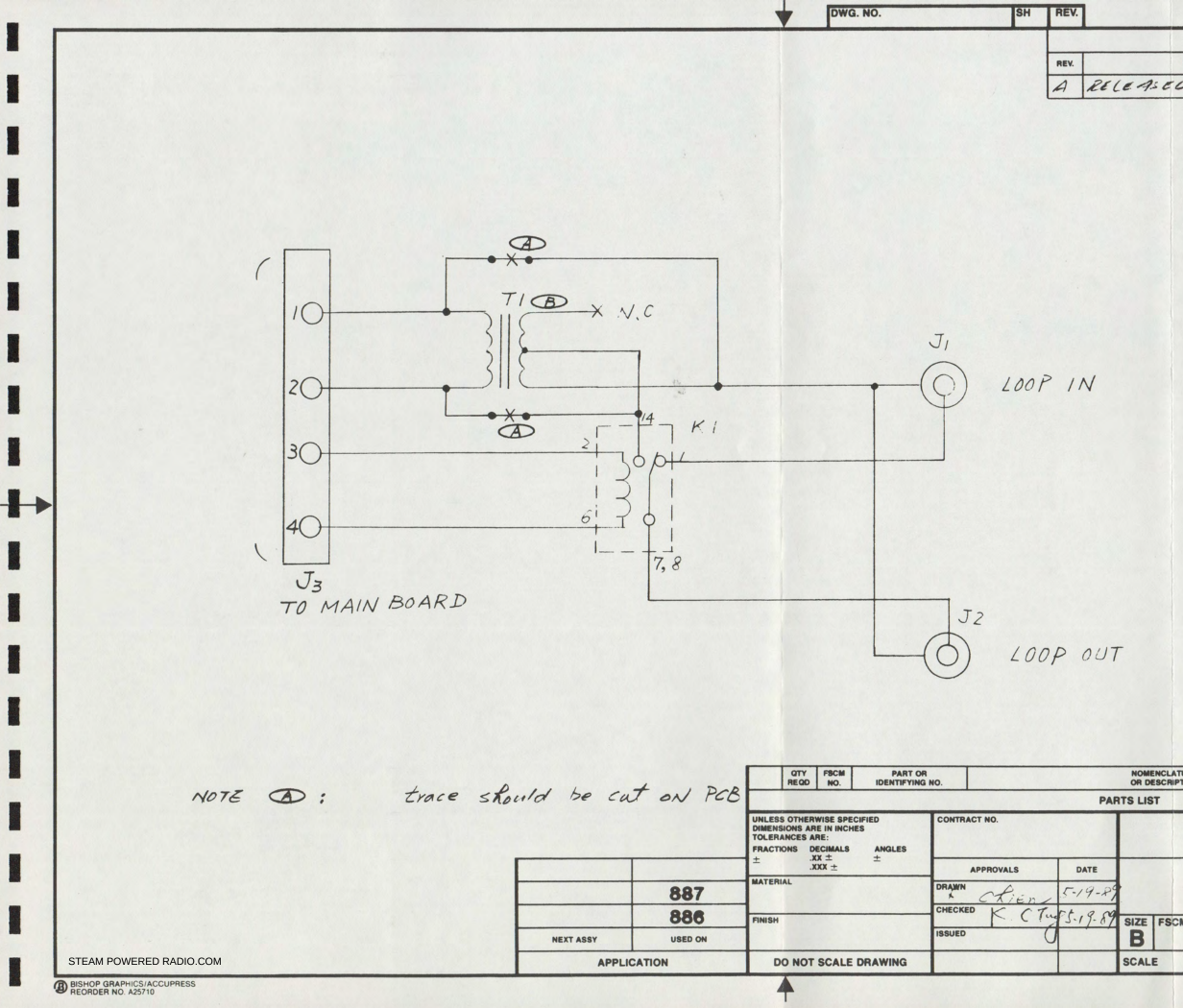
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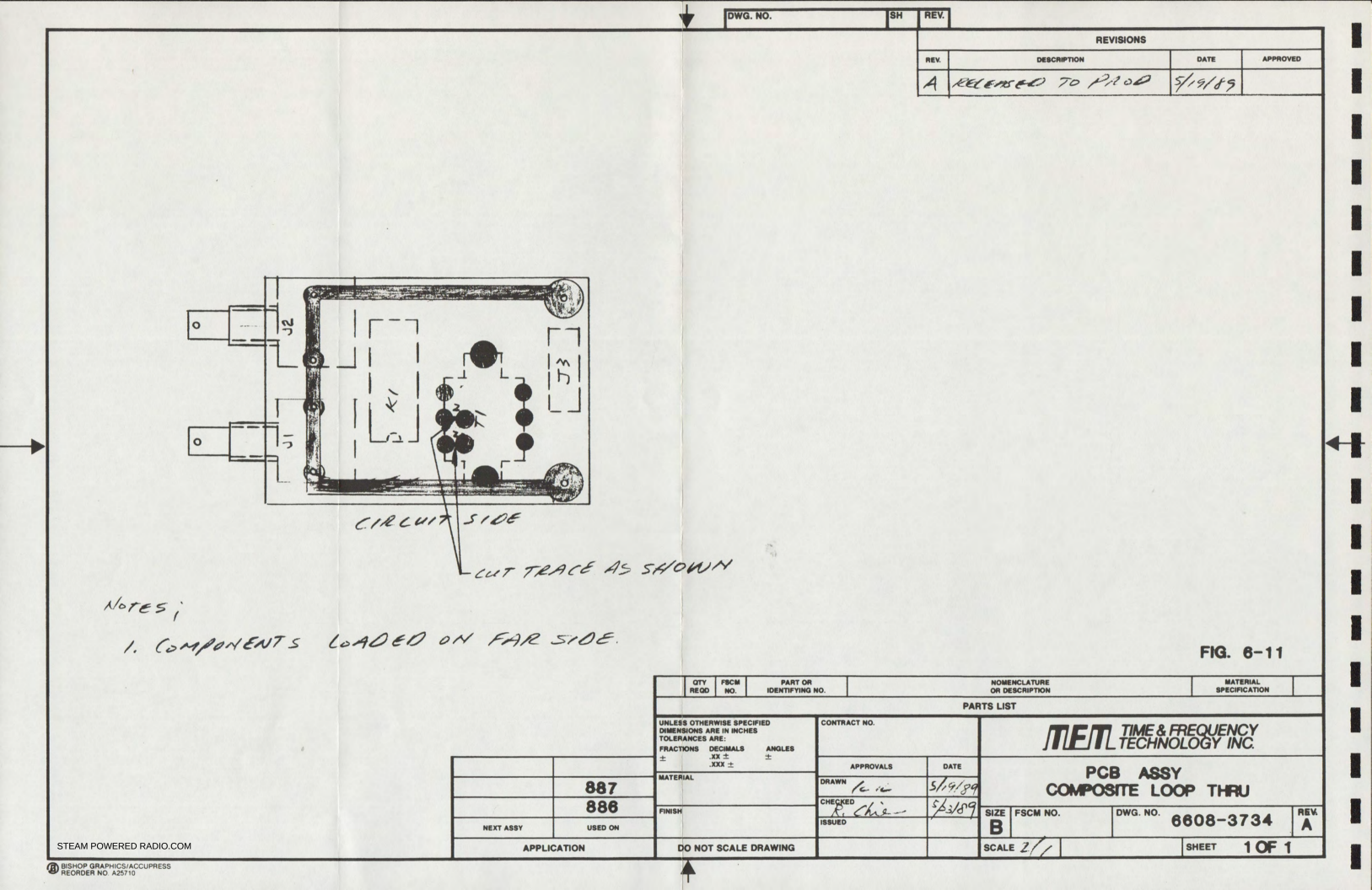
# PCB Assy. 6608-3637 Rev. B

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	1865-3981
	1065-3901 1065-0330
	1065-0190
	1065-3901
	1065-1001
	1065-0330
	1065-1202
	1045-2202
	1072-1111
	1065-0470
	1065-2002
	1065-2001
	1045-3401
	1065-5601
	1072 1111
	1065-3302 1072-1111 1065-4302 1065-2703
	1072-1111
	1065-4302
	1065-2703
	1065-0100
	1065 5602
	1065-5602
	1065-2702
	1065-4701
	1065-1002
	10/7 1111
	1065-0047
	1065-1201
	1065-0470 1065-0150
	1065-0560
	1065-1002
	1065-4701
	1065-0270
	1065-1001
	1065-1002
	1065-1002
	1065-1003
	1065-8201
	1065-2201 1065-0620 1065-0620
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		CON	APO	SITE	LOO	P TH	RU	
FS	CMN	10.		DWG. NO	<sup>.</sup> 66	01-3	734	REV.
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#### Models 886 and 887 Composite Loop Thru Board

PCB Assy. 6608-3734 Rev. A

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1 1 1	2250-8811 1880-0023 1600-3734
1	1880 0023 1600-3734
1	1600-3734

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STEAM POWERED RADIO.COM

