# T885

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#### T885 Receiver

UHF FM 800-960MHz

#### (M885-00)

**Issue** A

#### TECHNICAL INFORMATION

Any enquiries regarding this Manual or the equipment it describes should be addressed in the first instance to your nearest approved Tait Dealer or Service Centre. Further technical assistance may be obtained from the Product Support Group, Tait Electronics Ltd, at the above address.

#### UPDATING EQUIPMENT AND SERVICE MANUALS

In the interests of improving performance, reliability or servicing, Tait Electronics Ltd reserve the right to update their equipment and/or Service Manuals without prior notice.

# SCOPE OF MANUAL

This Manual contains general, technical and servicing information on the T885 receiver.

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Service Manuals should be ordered from your nearest Tait Branch or approved Dealer. When ordering, quote the Tait Internal Part Number (IPN) and, where applicable, the version.

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## SECTION 1 GENERAL INFORMATION

#### 1.1 INTRODUCTION

The T885 is a high performance FM base station receiver designed for single or multichannel operation in the 800 to 960MHz frequency range.

The receiver is a dual conversion superhet with a synthesised local oscillator. The first IF is 45MHz, allowing exceptionally high spurious signal rejection to be achieved in the receiver front end. The second IF section (455kHz) combines amplitude limiting and detection within a single integrated circuit. It also drives a noise level detector for gating the audio output. RSSI is also used to drive a carrier mute for audio output gating.

The audio section delivers a minimum of +10dBm to a 600 ohm balanced output, and 1W to a local monitor speaker. A flat or de-emphasised audio response is link selectable.

The synthesiser frequency is programmed via an EPROM which is attached to a separate plug-in memory board. A DIP switch on the memory PCB allows fast single channel selection from a multichannel programmed EPROM, but for true multichannel capability the EPROM must be addressed separately via an additional D-range plug at the rear of the set.

All components except those on the VCO and memory boards are mounted on a single PCB. This is secured to a die-cast chassis which is divided into compartments to individually shield each section of circuitry. Access to both sides of the main PCB is obtained by removing each of the two chassis lids. There is provision within the chassis to mount small option PCB's.

The front panel controls include gate sensitivity, line level, monitor volume and a mute disable switch. This switch disables the mute (squelch) signal to the monitor amplifier as an aid to servicing.

# **1.2 SPECIFICATIONS**

### 1.2.1 INTRODUCTION

The performance figures given are minimum figures, unless otherwise indicated, for equipment tuned with the maximum switching band and operating at standard room temperature (+22°C to +28°C).

Where applicable, the test methods used to obtain the following performance figures are those described in the EIA specification. However, there are several parameters for which performance according to the CEPT specification is given.

Details of test methods and the conditions which apply for Type Approval testing in all countries can be obtained from Tait Electronics Ltd.

### 1.2.2 GENERAL

Frequency Range

.. 800-960MHz

.. 12.5kHz

.. 6MHz

.. 1

.. 8

.. 128

.. dual conversion superheterodyne

Type

Frequency Increment

Switching Range

Number Of Channels:

Standard Optional Internally Selectable

Supply Voltage:

Operating Voltage Standard Test Voltage Polarity Polarity Protection

Supply Current: Standby

Full Audio

Input Impedance

Operating Temperature Range

Frequency Stability: Standard Version Very High Stability Option

Signal Strength Indicator (optional)

Dimensions:

Height Width Length .. 400mA

.. crowbar diode

.. 10.8 to 16V DC

.. negative earth only

.. 800mA

.. 13.8V DC

.. 50 ohms

.. -30°C to +60°C

.. <u>+</u>1.5ppm, -30°C to +60°C .. <u>+</u>1ppm, 0°C to +60°C

.. -115dBm to -75dBm, 0 to 5V at 10dB/V

.. 191mm .. 60mm .. 322mm

.. 2.2kg

Weight

# 1.2.3 RF SECTION

IF Amplifiers: Frequencies	45MHz and 455	2H7
Bandwidths-		
Narrow Band (NB)	7.5kHz	
Wide Band (WB)	15kHz	
Ultra-Wide Band (UWB)	30kHz	
Sensitivity:		
Single Channel (NB & WB)	117dBm	
Single Channel (UWB)	114dBm	
Bandspread (12dB Sinad) (NB & WB		
Bandspread (12dB Sinad) (UWB)	112dBm	
Circal Maine To Maine Deting		
Signal+Noise To Noise Ratio:	24 JD	
RF Level -107dBm RF Level -83dBm (NB)	24dB 45dB (CEPT) ty	nical
RF Level -57dBm (WB)	50dB (EIA) typic	
RF Level -57dBm (UWB)	45dB (EIA) typic	
Selectivity:	· · · · · · · · · · · · · · · · · · ·	
Narrow Band (±12.5kHz)	80dB (CEPT) ty	pical
Wide Band ( <u>+</u> 25kHz) Ultra-Wide Band	85dB 90dB	
Offra-wide Band	•• 90ub	
Offset Selectivity (Canada only)	20dB	
Spurious Response Attenuation	100dB	
Intermodulation Response Attenuation:		
Narrow Band	80dB (2 & 4 cha	nnels) typical
Wide Band	80dB	mons, typical
Ultra-Wide Band	80dB	
Blocking	100dB	
Co-channel Rejection	6dB	
Amplitude Characteristic	3dB	;
Spurious Emissions:		
Conducted	90dBm to 4GH	
Radiated	- 57dBm to 1GH - 47dBm to 4GH	1.1
1.2.4 AUDIO SECTION		
Outputs Anallable	line and menitor	
Outputs Available	line and monitor	
Frequency Response	flat or de-emph	asised (link selectable)
Flat Response (15kHz IF BW):		
Bandwidth	67 to 3400Hz	
Response		of output level at lkHz
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	$(1,1) \in \{1,\dots,n\} \in \{1,\dots,n\}$	

# **T885** General Information

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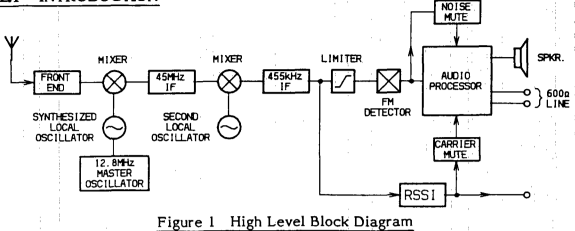
CTCSS Band- Bandwidth 67 to 260Hz Response within +1, -2dB of output level at 100Hz	asis
Response within +1, -2dB of output level at 100Hz	asis
• • •	asis
Speech Band-	asis
Bandwidth 300 to 3400Hz	asis
Response within +1, -3dB of a 6dB/octave de-emph characteristic (ref. 1kHz)	
Line Output:	
Power adjustable to +10dBm	
Load Impedance 600 ohms	
Distortion 2%	
Monitor Output:	
Power 1W	
Speaker Impedance 3.5 ohms	
Distortion 3%	
Mute Operation (Gate)	
Systems Available noise mute and carrier mute	
Noise Mute:	
Operating Range 6-20dB sinad	
Hysteresis 1.5 to 6dB	
Threshold adjustable to -105dBm	
Opening Time 20ms	
Closing Time 50ms	
Carrier Mute (Optional):	
Operating Range115 to -70dBm	
Hysteresis 2 to 10dB	
Opening Time 5ms	
Closing Time 50ms	

1.3 VERSIONS

Description		T885 Versions								
	10	12	14	15	17	20	22	24	25	27
800-880MHz	++	++	++	++	++	[				<u> </u>
850-960MHz						++	++	++	++	++
30kHz IF Bandwidth			++					++		
15kHz IF Bandwidth	++	++				++	++			
7.5kHz IF Bandwidth				++	++				++	++
1.5ppm TCXO	++	<u></u>	++	++		++		++	++	
1.0ppm TCXO		++			++		++			++

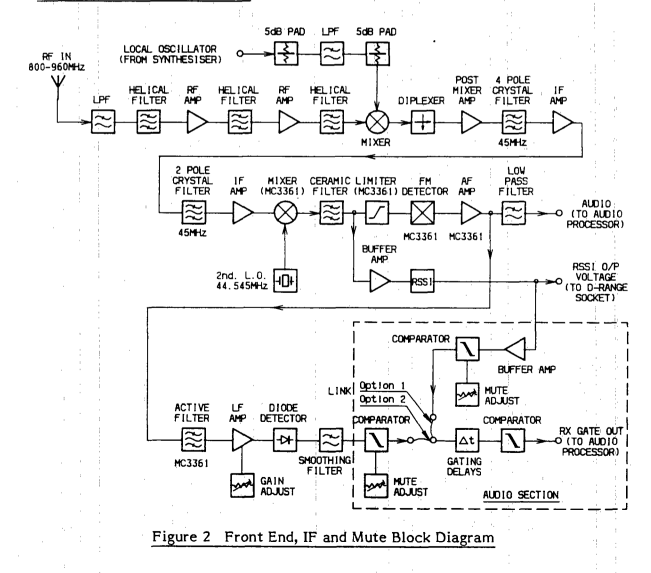
# SECTION 2 CIRCUIT OPERATION





The T885 receiver consists of a number of distinct stages: the front end, mixer, synthesised local oscillator, IF, audio processor, mute (squelch), regulator circuits and received signal strength indicator (RSSI). These stages are clearly identifiable in Figure 1. Refer to the Circuit Diagrams at the rear of the Manual for further detail.

# 2.2 RECEIVER FRONT END



Page 2.1

The incoming signal from the N-type antenna socket is fed through a 7-pole, low pass filter with a cut frequency of approximately 1.1GHz. This low loss filter (typically less than 0.5dB over 800-960MHz) provides excellent immunity to interference from high frequency signals.

The signal is then further filtered, using a high performance helical resonator (#H1) which provides exceptional image rejection. This is followed by two stages of amplification (Q300, Q303) and filtering (#H2, (#H3) before being presented to the mixer. The gain per stage is 5dB, while the loss per helical is 2dB.

Each sub-block within the front end has been designed with 50 ohm terminations for ease of testing and fault finding. The overall gain from the antenna socket to the mixer input varies from 0-4dB.

# 2.3 MIXER (Refer to Figure 2.)

IC300 is a low level mixer requiring a local oscillator (LO) drive level of +7dBm (nominal). The voltage controlled oscillator (VCO) generates a level of +20dBm (typical) and this is fed to the mixer via two 5dB attenuator pads and an LPF. A diplexer terminates the IF port of the mixer in a good 50 ohms, thus preventing unnecessary intermodulation distortion.

## 2.4 IF CIRCUITRY (Refer to Figure 2.)

Losses in the mixer are made up for in a tuned, common gate, post mixer amplifier (Q304). Several stages of amplification and filtering are employed in the IF circuitry. The first crystal filter is a 4-pole device (&XF300) which is matched into 50 ohms on both its input and output ports. This stage is followed by a common base amplifier (Q305) whose output is matched into a 2-pole crystal filter (&XF301). The signal is then amplified using a high gain MOSFET amplifier (Q306) before being mixed down to 455kHz with the second local oscillator (44.545MHz).

The 455kHz signal is filtered using a 6-pole ceramic filter (&XF302) before being limited and detected. Q307 provides a buffered 455kHz output for use with the optional RF level detector (RSSI).

The second IF mixer, limiter and detector is in a 16-pin IC (IC301). Quadrature detection is employed, using L321, and the recovered audio on pin 9 of IC301 is typically 1V p-p for 60% system deviation.

# 2.5 NOISE MUTE (SQUELCH) (Refer to Figure 2.)

The noise mute operates on the detected noise outside the audio bandwidth. An operational amplifier in IC301 is used as an active band pass filter centred on 70kHz to filter out audio components. The noise spectrum is then further amplified in a variable gain, two stage amplifier (Q308 & Q309) with additional filtering. The noise is then rectified (D300) and filtered to produce a DC voltage proportional to the noise amplitude. The lowest average DC voltage corresponds to a high RF signal strength and the highest DC voltage corresponds to no signal at the RF input.

The rectified noise voltage is compared with a threshold voltage set up on RV100, the front panel mute potentiometer. Hysteresis is introduced by the feedback resistor (R106) to prevent the received message from being chopped when the average noise voltage is close to the threshold. R111 and R110 determine the mute opening and closing times. The mute control signal at pin 7 of IC100 is used to disable the speaker and line audio outputs. The speaker output can be separately enabled for test purposes by operating the front panel mute disable switch, SW100.

The mute control line is available on pad 101 (Rx gate out) for control of external circuitry. A high (9V) on pad 101 indicates that the audio is disabled and a low (0V) indicates that a signal above the mute threshold level is being received.

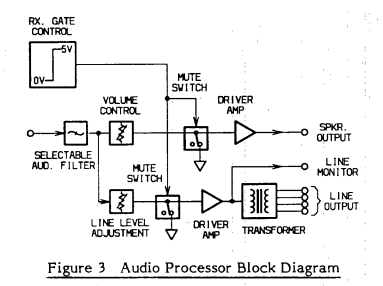
The audio can also be disabled using the "Rx-disable" inputs, pads 100 or 113, having connected the "Rx-disable" link between pins 1 & 2 of PL100. An adjustable time delay (RV101) is provided on these lines. In order to disable the audio, either pad must be pulled to 0V.

The red front panel LED (D102) indicates the status of the mute circuit. When a signal above the mute threshold is received, the LED is illuminated. A relay with undedicated contacts is provided (RL100) for transmitter keying or other functions and this can be operated from the mute line by linking PL102.

### **2.6 CARRIER MUTE** (Refer to Figure 2.)

A high level carrier mute facility is also available when the RSSI option is fitted. The RSSI (refer to Section 2.10) provides a DC voltage proportional to the signal strength. This voltage is compared with a preset level, set up on RV104, and may be linked into the mute timing circuit using PL104. PL104 selects either the noise mute or the carrier mute. From this point both mute circuits operate in the same manner, using common circuitry.

#### 2.7 AUDIO PROCESSOR

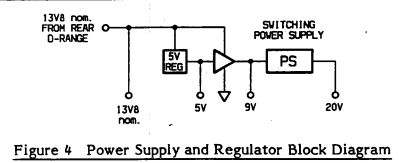


The recovered audio on pin 9 of IC301 is processed in a third order elliptic active filter to give the required response. Linking (PL101 & PL103) is available to give either a flat or de-emphasised audio response, with de-emphasis giving a 6dB/octave roll off. The output of IC101 is split to provide separate paths for the speaker and line outputs.

The speaker volume is set using the front panel volume knob (RV103) and the line level is set using the recessed potentiometer (RV102). The signals are passed to audio drive amplifiers IC102 and IC103. Under muted conditions the inputs of these amplifiers are shunted to ground via transistors Q105 and Q106 respectively.

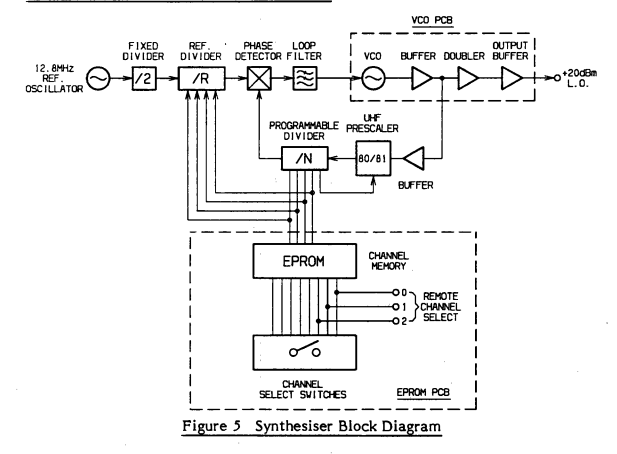
The audio output of IC102 has a DC component which is removed by C122, and this then drives a speaker directly. The output of IC103 is fed into a line transformer to provide a balanced 2-wire or 4-wire, 600 ohm output.

#### 2.8 POWER SUPPLY AND REGULATOR



The T885 is designed to operate off a 10.8-16V DC supply (13.8V nominal). A 5.3V regulator (IC202) runs directly off the 13.8V rail, driving much of the synthesiser circuitry. This is used as the reference for a DC amplifier (IC201, Q200 & Q201) which provides a medium current capability 9V supply. A switching power supply, based on Q202 and Q203, runs off the 9V supply and provides a low current capability +20V supply. This is used to drive the synthesiser loop filter (IC4), giving a VCO control voltage of up to 20V. The 13.8V supply drives both output audio amplifiers without additional regulation.

# 2.9 SYNTHESISED LOCAL OSCILLATOR



The synthesiser employs a phase-locked loop (PLL) to lock a VCO to a given reference frequency.

A master oscillator at 12.8MHz (=IC2) is buffered, divided by two and then divided down to 12.5kHz within the synthesiser IC (IC3). A buffered output of the VCO is fed to a programmable divider, comprising a UHF prescaler (IC1) and a divider internal to IC3. These two signals are applied to the phase detectors in IC3.

A digital phase detector (PDB) provides rapid coarse tuning of the VCO until the phase error is within the range of the high gain sample and hold detector (PDA). The phase detector outputs are passed through an active loop filter (IC4a) which produces a DC voltage between 0 and 20V to tune the VCO. This VCO control line is further filtered to attenuate noise and spurs. As the control line voltage increases, the VCO frequency also increases.

The division ratio of the programmable divider is stored within EPROM memory (IC1). Up to 128 frequencies can be stored within the memory and are addressable using the internal DIP switches. Three of the address lines are also available for external frequency control via an extra D-range connector at the rear of the chassis. A change of state of any of these three lines (CH SEL 0-2) commences a programming cycle during which the frequency data in the EPROM is down-loaded to a divider within IC3. 32 bits of data are loaded in eight 4-bit words.

The VCO transistor (Q1) operates in a common source configuration and uses a low loss transmission line resonator (&TL1). The transmission line is used in a two port configuration with varicaps positioned at one end. The VCO control voltage from the loop filter (IC4a) is applied to the varicaps (D1 & D2) to facilitate tuning. The VCO output is coupled into a cascode amplifier stage (Q2 & Q3) which gives a +10dBm (nom.) output. This output is used to drive the divider buffer for the UHF prescaler which is a divide by 80/81, giving 12.5kHz channel increments, and is also used to drive a doubler (Q4). The final frequency is then applied to a further amplifier stage (Q5) via a 3dB pad. The output level from the VCO is +20dBm. The doubler and output stages Q4 & Q5 incorporate two notch filters to reduce  $\frac{1}{2}$ f.

The VCO is modulated by superimposing the audio signal onto the control voltage and by phase modulating the reference signal.

The VCO frequency spans from either 755-835MHz or 805-915MHz according to version. The VCO is tuned to 45MHz below the desired receive frequency to produce a 45MHz IF signal on the output of the mixer.

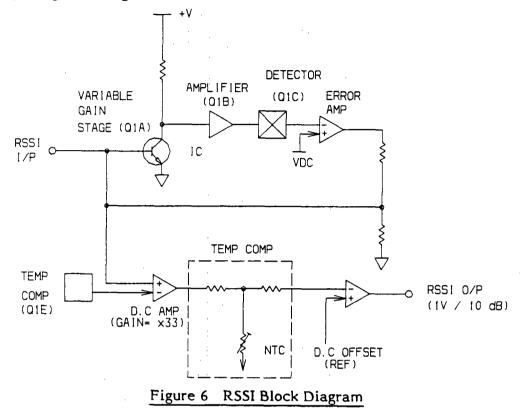
#### 2.10 RECEIVED SIGNAL STRENGTH INDICATOR (RSSI)

(Refer to Figure 6 and the Circuit Diagram at the rear of this Manual.)

The RSSI option PCB plugs directly into the main PCB (support circuitry being fitted as standard). It is fitted to the T885 whenever receiver signal strength monitoring is required, e.g. trunking or voting. Its function is to provide a DC voltage proportional to the signal level at the receiver input.

The variable gain stage (Q1A) is a common emitter amplifier with its emitter grounded and the AGC control loop voltage applied to its base. Since the AGC loop will maintain a constant signal level at the collector, the gain of Q1 must be proportional to the incoming 455kHz signal level. The gain of Q1 is linearly proportional to its collector current which itself is exponentially related to the base-emitter voltage. Thus there is a logarithmic relationship between the baseemitter voltage and the gain. The circuit therefore produces a feedback voltage, and an output voltage, logarithmically related to the RF input signal.

The AGC loop is followed by a DC amplifier which provides level shifting, temperature compensation and gain to give a nominal 1V/10dB at the RSSI output. RV301 on the main PCB is used to set the RSSI voltage to a fixed value at a given RF input signal strength.



# T885 Introduction To Servicing

#### SECTION 3 INTRODUCTION TO SERVICING

#### 3.1 GENERAL

#### 3.1.1 NOTES

If further information is required about the T885 or this Manual, it may be obtained from Tait Electronics Ltd or accredited agents. When requesting this information, please quote either the equipment serial number or works order number (found on a label at the back of the set). In the case of the Service Manual quote the Tait Internal Part Number (IPN) and Issue, and for Circuit Diagrams quote the 'Title' and 'Issue'.

# CAUTION: CMOS DEVICES

This equipment contains CMOS Devices which are susceptible to damage from static charges. Care when handling these devices is essential. For correct handling procedures refer to manufacturers' data books covering CMOS devices, e.g. Philips Data Handbook Covering CMOS Devices; Motorola CMOS Data Book Section 5 (Handling Procedures), etc.

# 3.1.2 TECHNICAL INSTRUCTIONS (TI's)

From time to time TI's are issued by Tait Electronics Engineering Division. These TI's may be used to update equipment or information, or to meet specific operational requirements.

#### 3.2 MECHANICAL

#### 3.2.1 POZIDRIV RECESS HEAD SCREWS

Pozidriv recess head screws are the preferred standard on all Tait manufactured equipment. The very real advantages of this type of screw will not be realised unless the correct screwdrivers are used by servicing personnel.

#### 3.3 COMPONENT REPLACEMENT

#### 3.3.1 LEADED COMPONENTS

Whenever components are removed from or fitted to the PCB, care must be taken to avoid damage to the track. The two satisfactory methods of removing components from PTH PCB's are detailed below.

Note: The first method requires the use of a desoldering station, e.g. Philips SBC 314 or Pace MBT-100E.

#### 3.3.1.1 Desoldering Iron Method

Place the tip over the lead and, as the solder starts to melt, move the tip in a circular motion.

Start the suction and continue the movement until 3 or 4 circles have been completed.

Remove the tip while continuing suction to ensure that all solder is removed from the joint, then stop the suction.

Before pulling the lead out, ensure it is not stuck to the plating.

If the lead is still not free, resolder the joint and try again.

Note: The desoldering iron does not usually have enough heat to desolder leads from the ground plane. Additional heat may be applied by holding a soldering iron on the tip of the desoldering iron (this may require some additional help).

#### 3.3.1.2 Component Cutting Method

Cut the leads on the component side of the PCB.

Heat the solder joint sufficiently to allow easy removal of the lead by drawing it out from the component side: do not use undue force.

Fill the hole with solder and then clear with solderwick.

#### 3.3.2 SURFACE MOUNT DEVICES

<u>CAUTION:</u> Surface mount devices (SMD's) require special storage, handling, removal and replacement techniques.

This equipment should be serviced only by an approved Tait Dealer or Service Centre equipped with the necessary facilities.

Repairs attempted with incorrect equipment or by untrained personel may result in permanent damage. If in doubt, contact Tait Electronics Ltd or your nearest Tait Branch or Subsidiary.

# T885 Initial Tuning & Adjustment

#### SECTION 4 INITIAL TUNING & ADJUSTMENT

#### 4.1 INTRODUCTION

The full tuning and adjustment procedure is as follows:

- channel programming
- channel selection
- selecting required audio links
- synthesiser alignment
- receiver front end and IF alignment
- noise mute adjustment
- setting line output level
- setting monitor output level
- setting up the RSSI
- carrier level mute adjustment.

These operations are described more fully in the following Sections.

### 4.2 CHANNEL PROGRAMMING

Up to 128 channel frequencies can be stored in the EPROM memory (IC1). Each channel can be addressed using the bank of 8 switches (SW1). The most significant bit of this switch is set according to the type of EPROM fitted:

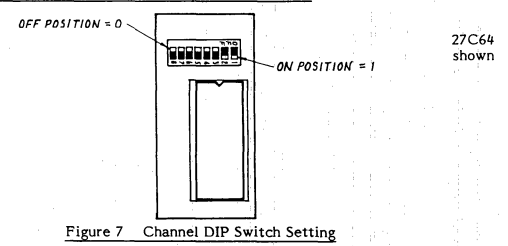
ON = 27C16 OFF = 27C64

Up to 8 channels may be addressed externally when the optional extra rear D-range connector is fitted.

Programming is accomplished by using an IBM\* PC, a PROM programmer and the PGM800 software package. For a full description of the programming procedure, refer to the T800 Programming Handbook.

\*IBM is a registered trademark of International Business Machines.

## 4.3 DIP SWITCH CODES FOR CHANNEL ADDRESSES



The PGM800 software used to programme the EPROM will present the user with a DIP switch code for each channel address. For example, channel 124 will be assigned a switch code of X0000011, in which case the switches should be set as shown in Figure 7, i.e. **0**0000011.

Note 1: For remote multichannel applications using the T800-07 multichannel memory PCB, the DIP switch is not used and should have the first 3 least significant bits (1-3) in the off position. The next 4 bits (4-7) should be on, while the most significant bit (8) is selected according to the EPROM used (refer to Section 4.2). This will allow the existing CHSEL lines to be used to select up to 8 channels.

It is possible to address blocks of 8 channels throughout the 128 channel EPROM capacity by switching bits 4 to 7 on the DIP switch.

Note 2: Alternatively, all 128 channels may be remotely addressed on the T800-07, but bits 1-7 of the DIP switch should be in the off position. In this case it will be necessary to drill a hole to route the 7 channel select lines from the synthesiser compartment to the D-range connector.

Later models may have an access slot between these two compartments.

#### 4.4 AUDIO PROCESSOR LINKS

The links available for various circuit block options are listed by function as follows (refer to the Test Points & Options Diagrams at the rear of this Manual):

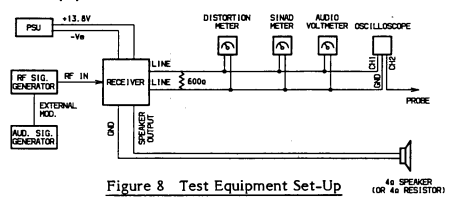
Piug PL100	1-2 2-3	Rx disable link not connected
Plug PL101	1-2 2-3	flat response de-emphasised response
Plug PL102	1-2 2-3	relay link not connected
Plug PL103	1-2 2-3	de-emphasised response flat response
Plug PL104	1-2 2-3	noise mute carrier mute
Plug PL105* or	1-2 2-3 3-4 4-5	bypass high pass filter
		300Hz high pass filter in circuit
		audio input via audio 2 or 3
Plug PL106	1-2 2-3	audio input via audio 2 pad audio input via audio 3 pad

\*Refer to Section 9.5.4 for further details.

The required options should be selected before alignment of the receiver is attempted.

#### 4.5 TEST EQUIPMENT SET-UP

Set up the test equipment as shown below:



#### 4.6 SYNTHESISER ALIGNMENT

1. Ensure that the EPROM (IC1) has been programmed with the required frequencies using PGM800 software.

#### 2. Single Channel:

Select a channel on the EPROM PCB DIP switch.

#### Multichannel:

Select the middle channel via the EPROM PCB DIP switch.

If there is no channel near the middle of the required switching range, it may be necessary to programme an additional channel specifically for alignment purposes.

3. Connect a high impedance voltmeter to the long lead of L1 in the VCO (this measures the synthesiser loop voltage).

#### 4. Single Channel:

Tune VCO trimmer C6 for a synthesiser loop voltage of 7V.

#### Multichannel:

Tune VCO trimmer C6 for a synthesiser loop voltage of 7V on the middle channel.

All channels should lie within the upper and lower limits of 10V and 3V respectively.

Do not attempt to programme channels with a greater frequency separation than the specified switching range of 6MHz.

5. The TCXO (=IC2) output frequency should be trimmed when the IF is tuned - refer to Section 4.7.

#### 4.7 ALIGNMENT OF RECEIVER FRONT END AND IF

- Note 1: In this and following Sections deviation settings are given first for wide band sets, followed by settings in brackets for narrow band [] and ultrawide band () sets.
- Note 2: Refer to Section 4.8 for the alignment procedure for ultra-wide band receivers.

Align the synthesiser as instructed in Section 4.6. For multichannel operation the receiver should be aligned on a frequency in the middle of the required band.

Inject a strong on-channel RF signal with 3kHz deviation [1.5kHz] at 1kHz into the antenna socket and adjust helicals #H1, #H2 and #H3 to give best sinad.

Continually decrease the RF level to maintain 12dB sinad.

Roughly tune IF coils L313/L314/L315/L316/L317/L318 for best sinad, and then tune L321 for maximum audio output.

While maintaining a low level unmodulated RF input to the receiver, loosely couple into the first IF an additional high level signal at 45MHz - a beat note will be heard.

Trim the synthesiser TCXO (=IC2) for zero beat.

While maintaining the low level RF input to the receiver, loosely couple into the second IF an additional high level signal at 455kHz - a beat note will be heard.

Tune L320 for zero beat.

Readjust the front end helicals #H1, #H2 and #H3 to give best sinad.

Change the RF signal level to -75dBm and modulate with 3kHz deviation [1.5kHz] at 1kHz.

Connect an oscilloscope probe to SK300/3 (RSSI 455kHz input) and connect plugs PL101 and PL103 to give a flat audio response (refer to Section 4.4).

Readjust IF coils L313/L314/L315/L316/L317/L318 to give a maximum amplitude response on the oscilloscope with minimal amplitude modulation.

Further adjust these coils (except L313), along with L321, for minimum audio distortion, ensuring that the 455kHz level (on the oscilloscope) does not fall significantly.

Check that the distortion reading is less than 2%.

Reconnect plugs PL101 and PL103 to give a de-emphasised audio response (if required) and reduce the RF level until 12dB sinad is reached. The receiver sensitivity should be better than -117dBm, assuming that the audio levels are not being overdriven (refer to Section 4.10).

#### **4.8** ALIGNMENT OF ULTRA-WIDE BAND RECEIVERS (30kHz IF BW)

The 30kHz IF requires a different alignment procedure to achieve minimum distortion.

Inject a strong on-channel RF signal with 4kHz deviation at 1kHz into the antenna socket and adjust helicals #H1, #H2 and #H3 to give best sinad.

Continually decrease the RF level to maintain 12dB sinad.

Roughly tune IF coils L313/L314/L315/L316/L317/L318 for best sinad, and then tune L321 for maximum audio output.

While maintaining a low level unmodulated RF input to the receiver, loosely couple into the first IF an additional high level signal at 45MHz - a beat note will be heard.

Trim the synthesiser TCXO (=IC2) for zero beat.

While maintaining a low level RF input to the receiver, loosely couple into the second IF an additional high level signal at 455kHz - a beat note will be heard.

Tune L320 for zero beat.

#### T885 Initial Tuning & Adjustment

Readjust front end helicals #H1, #H2 and #H3 to give best sinad.

Apply an on-channel RF signal modulated at 10Hz with 30kHz deviation at an amplitude of -80dBm.

Connect the modulating 10Hz audio signal to the "X" input of an oscilloscope and apply the 455kHz RSSI input (SK300/3) via a suitable RF probe to the "Y" input; also connect an audio voltmeter to SK300/3 with a suitable RF probe.

Note: The "X" input should be DC coupled.

The oscilloscope will display the amplitude response of the IF filters.

Readjust IF coils L313/L314/L315/L316/L317/L318 to give a maximum amplitude rounded top trace on the oscilloscope, then fine adjust to give a maximum voltage on the audio voltmeter, ensuring that the shape of the IF trace remains rounded and without excessive ripple.

Change the RF signal to give 4kHz deviation at 1kHz at a level of -60dBm.

Set the audio links to give a flat response.

Adjust L321 for minimum audio distortion.

Vary the modulating frequency between 300Hz and 8kHz. The audio distortion should be better than 3%.

#### 4.9 NOISE MUTE ADJUSTMENT

Connect pins 1 & 2 of PL104 to enable the noise mute.

Align the receiver as instructed in Sections 4.6 and 4.7 (or 4.8).

Set the RF level to -105dBm with 3kHz deviation [1.5kHz] (4kHz) at 1kHz.

Set RV100 (gate sensitivity) fully anticlockwise.

Adjust RV300 to close the mute (if necessary turn off the RF signal and then turn it on again).

Rotate RV300 anticlockwise until the mute just opens.

Once the mute has been set up as described above, RV100 (gate sensitivity) on the front panel may be adjusted for the required opening sinad.

## 4.10 AUDIO PROCESSOR

4.10.1 LINE AMPLIFIER OUTPUT

Apply an on-channel signal from the RF generator at a level of -70dBm with 3kHz deviation [1.5kHz] (4kHz) at 1kHz.

Adjust the front panel line level pot. (RV102) to give an output of +10dBm on the 600 ohm line.

Check for any clipping or distortion on the oscilloscope.

Set the line level to the required output level.

#### 4.10.2 MONITOR AMPLIFIER OUTPUT (SPEAKER OUTPUT)

Adjust the front panel monitor volume control (RV103) to give an output of 2V rms into a 3.5 ohm resistive load.

Check for any clipping or distortion on the oscilloscope.

Switch to a 3.5 ohm speaker load and adjust RV103 to the required level.

# 4.11 T800-04 RSSI

The RSSI is an optional PCB giving signal strength monitoring and high level mute facilities to the basic receiver.

Ensure the T800-04 PCB is fitted in the main board sockets (SK300 & SK301).

Align the receiver as instructed in Sections 4.6 and 4.7 (or 4.8).

Apply an on-channel signal from the RF generator at a level of -110dBm with 3kHz deviation [1.5kHz] (4kHz) at 1kHz.

Adjust RV301 to give 2.0V RSSI output on pin 5 on the rear D-range connector when measured with a high impedance DMM.

# 4.12 CARRIER LEVEL MUTE

Connect pins 2 and 3 of PL104 to enable the carrier mute and disable the noise mute.

Apply an on-channel signal from the RF generator at the required mute opening level with 3kHz deviation [1.5kHz] (4kHz) at 1kHz.

Adjust the carrier mute pot. (RV104) to close the mute (if necessary, momentarily turn off the RF), then slowly adjust it until the mute just opens. The mute should now open at this preset level.

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# PGM800 DIP SWITCH CODES

					1 1
Channel	DIP Code	Channel	DIP Code	Channel	DIP Code
	V1111111	51	X1001101	101	X0011011
1	X1111111	52	X1001100	101	X0011010
2	X111110 X1111101	53	X1001011	102	X0011001
3	X1111100	54	X1001010	103	X0011000
4		55	X1001001	104	X0010111
5	X1111011				X00101110
6	X1111010	56	X1001000 X1000111	106	X00101101
7	X1111001	57		107 108	X0010100
8	X1111000 X1110111	58	X1000110	108	X0010101
9	X1110111	59	X1000101	110	X0010010
10	X1110110	60	X1000100	111	X0010001
11	X1110100	61	X1000011	111	X0010001
12	X1110011	62	X1000010	112	X000000
13	X1110011 X1110010	63	X1000001	113	X0001110
14	X1110010 X1110001	64 65	X1000000	115	X0001101
15	X1110000	66	X0111111		X0001101 X0001100
16	X1101111	67	X0111110	116	X0001100 X0001011
17	X1101110	68	X0111101	117 118	X0001011 X0001010
18	X11011101	69	X0111100	118	X0001010
19	X1101100	70	X0111011 X0111010		X0001001
20 21	X1101001	70		120 121	X0001000 X0000111
21	X1101011 X1101010	71 72	X0111001	· · · · · · · · · · · · · · · · · · ·	
22	X1101001	73	X0111000	122	X0000110
23	X1101000	73	X0110111	123	X0000101
24	X1101000	74	X0110110 X0110101	124	X0000100
23	X1100111 X1100110	76	X0110101 X0110100	125	X0000011
20	X1100101	70	X01100011	126	X0000010
28	X1100100	78	X0110011	127	X0000001
28	X1100100 X1100011	79	X0110010	128	X0000000
30	X1100010	80	X0110001 X0110000		14 - La
31	X1100001	81	X0101111	1	
32	X1100000	82	X0101110		
33	X1011111	83	X0101101		
34	X1011110	84	X0101100		
35	X1011101	85	X0101011		
36	X1011100	86	X0101010		
37	X1011011	87	X0101001	:	
38	X1011010	88	X0101000	1	
39	X1011001	89	X0100111		1 · · ·
40	X1011000	90	X0100110	100 A. 100 A. 100 A.	
41	X1010111	91	X0100101		;
42	X1010110	92	X0100100		
43	X1010101	93	X0100011	'	
44	X1010100	94	X0100010		
45	X1010011	95	X0100001		
46	X1010010	96	X0100000		
47	X1010001	97	X0011111		
48	X1010000	.98	X0011110		
49	X1001111	99	X0011101		
50	X1001110	100	X0011100		
		4.			

0 = off 1 = on

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## SECTION 5 FUNCTIONAL TESTS

The following test procedures will confirm that the T885 has been tuned and adjusted correctly and is fully operational.

Note: In this and following Sections deviation settings are given first for wide band sets, followed by settings in brackets for narrow band [] and ultrawide band () sets.

### 5.1 CURRENT CONSUMPTION

Connect the T885 to a 13.8V power supply.

Rotate the front panel mute pot. anticlockwise until the mute LED is extinguished.

Turn the front panel "Monitor Mute" switch to the on position.

Check that the current in the 13.8V power cable is less than 400mA.

Rotate the mute pot. clockwise until the mute LED is lit.

Rotate the line level adjuster and the volume control to give maximum outputs.

Check that the current is less than 800mA.

#### 5.2 SENSITIVITY

Apply an on-channel signal from the RF generator with 3kHz deviation [1.5kHz] (4kHz) at 1kHz.

Adjust the RF level to give 12dB audio sinad.

Check that the sensitivity is better than -117dBm (UWB -114dBm).

#### 5.3 SWITCHING BAND (MULTICHANNEL ONLY)

Apply an on-channel signal from the RF generator at various frequencies within the 6MHz front end bandwidth, corresponding to pre-programmed channels.

Measure the sensitivity at each frequency as described in Section 5.2.

Ensure that the sensitivity is better than -115dBm (UWB -112dBm) across the whole band.

#### 5.4 AUDIO DISTORTION

The level of distortion measured at the line output gives a good indication of the accuracy of the IF alignment.

Apply an accurate on-channel signal from the RF generator at a level of -70dBm with 3kHz deviation [1.5kHz] (4kHz) at 1kHz.

Adjust the front panel line level control (RV102) to give +10dBm into 600 ohms.

Check that the distortion is approximately 1% THD.

Note: For a de-emphasised response, the distortion should always be better than 2%.

Adjust the front panel monitor volume control (RV103) to give 2V rms into a 3.5 ohm resistive load.

Check that the distortion at the monitor output is better than 3% THD.

# 5.5 ULTIMATE SIGNAL TO NOISE RATIO

Apply a signal from the RF generator at a level of -57dBm with 3kHz deviation [1.5kHz] (4kHz) at 1kHz.

Select de-emphasis on the links provided in the audio processor (refer to Section 4.4), and link pins 2 & 3 of PL105 to include the 300Hz filter.

Adjust RV102 (line level) to provide +10dBm output.

Switch off the modulation, checking that the residual noise is lower than -39dBm [-34dBm] (-34dBm) at the line output (this corresponds to S/N of 49dB [44dB] (44dB) and is in accordance with EIA measurement conditions).

Note 1: The measurement can be made without the 300Hz high pass filter but will give a result which is 10dB worse.

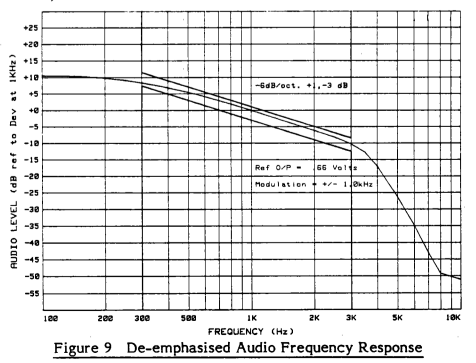
Note 2: A small percentage of sets will give results 2dB worse than these figures.

## 5.6 DE-EMPHASISED AUDIO FREQUENCY RESPONSE

Set RV102 (line level) to provide 0dBm output at 1kHz modulating frequency.

Sweep the modulating frequency, checking that the response closely follows that shown in Figure 9 - the limits should not be exceeded.

Note: The curve shown is for wide band sets. The narrow band response is similar, but rolls off earlier at 2.5kHz.



# 5.7 NOISE MUTE (IF LINKED IN)

Rotate the front panel mute pot. (RV100) fully anticlockwise.

Apply an on-channel signal from the RF generator at a level of -110dBm with 3kHz deviation [1.5kHz] (4kHz) at 1kHz.

Increase the RF level in 1dB steps, checking that the mute opens for an RF input level of approximately -105dBm.

Turn the RF off and check that the mute closes.

Rotate the mute pot. clockwise and check that the mute opens.

Reset the mute pot. to give the required opening sinad.

#### 5.8 RSSI (IF FITTED)

Apply an on-channel signal from the RF generator at a level of -110dBm with 3kHz deviation [1.5kHz] (4kHz) at 1kHz.

Using a high impedance DMM, check that the RSSI output voltage on pin 5 of the rear D-range connector is 2V (nominal).

Vary the RF level in 5dB steps and check that the RSSI output voltage changes at a rate of approximately 0.5V/5dB over the range of -115dBm to -70dBm.

#### 5.9 CARRIER LEVEL MUTE (CARRIER MUTE LINKED IN & RSSI FITTED)

Apply an on-channel signal from the RF generator at a level of -120dBm with 3kHz deviation [1.5kHz] (4kHz) at 1kHz.

Increase the RF level in 2dB steps and check that the mute opens at an RF level which corresponds with the preset level on RV104 (i.e. between -115dBm and -70dBm).

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#### SECTION 6 FAULT FINDING

#### 6.1 VISUAL CHECKS

Remove the covers from the T885 and inspect the PCB for damaged or broken components, paying particular attention to the surface mounted devices (SMD's).

Check for defective solder joints. If repair or replacement is considered necessary, refer to Sections 3.3.1 and 3.3.2.

#### 6.2 COMPONENT CHECKS

If a transistor is suspected of faulty operation, an indication of its performance can be assessed by measuring the forward and reverse resistance of the junctions. First make sure that the transistor is not shunted by some circuit resistance (unless the device is completely unsoldered). A 20k ohm/V or better multimeter should be used for taking the measurements, using only the medium or low resistance ranges.

The collector current drawn by multi-junction transistors is a further guide to their performance.

If an IC is suspect, the most reliable check is to measure the DC operating voltages. Due to the catastrophic nature of most IC failures, the pin voltages will usually be markedly different from the recommended values in the presence of a fault. The recommended values can be obtained from either the Circuit Diagram or the component data catalogue.

# 6.3 USING CAD CIRCUIT DIAGRAMS

Reading a CAD Circuit Diagram is similar to reading a road map, in that both have an alphanumeric border. The Circuit Diagrams in this Manual use letters to represent the horizontal axis, and numbers for the vertical axis. These Circuit Diagram "grid references" are useful in following a circuit that is spread over two or more sheets.

When a line representing part of the circuitry is discontinued, a reference will be given at the end of the line to indicate where the rest of the circuitry is located. The first digit refers to the sheet number (printed on the bottom right hand corner of the CAD diagram) and the last two characters refer to the location on that sheet of the continuation of the circuit (e.g. 1-D4).

If more than one line is represented (indicated by a double thickness line), a dot with a reference label will follow the route each individual line represents.

# 6.4 FINDING COMPONENTS ON THE MAIN PCB

To assist in locating components and labelled pads on the PCB layouts and Circuit Diagrams, a component grid reference index has been provided. This index lists the components and pads in alphabetical order, along with the appropriate alphanumeric grid references.

The first digit in the Circuit Diagram reference is the sheet number, and the last two characters give the location of the component on that sheet.

The first digit in the PCB layout reference is a "1" or "2", indicating the top or bottom side layout respectively, and the last two characters give the location of the component on that diagram.

#### **T885** Fault Finding

The grid reference index is located between Diagrams 4 & 5.

The locations of commonly used test pads and options connectors are also shown on the Test Points & Options Diagrams (Diagrams 7 & 8).

# 6.5 DC CHECKS

#### 6.5.1 POWER RAILS

Refer to Diagrams 7 & 8 for test point locations, and to the regulator fault finding chart (Section 6.7) for fault diagnosis.

Check the 9V (TP2) and 13.8V (TP1) power supply test points in the audio compartment with a DMM.

Check the 20V (TP3) regulator output at the test point in the regulator compartment.

Check the 5V (TP4) regulator output at the test point in the regulator compartment and on pin 4 of IC301.

#### 6.5.2 VCO LOCKING

Using a DMM, monitor the VCO control voltage at the long lead of L1 (located near the electrolytic capacitor on the VCO PCB).

If the synthesiser is locked and the VCO aligned, the voltage at this point should be between 3 and 10V.

If the VCO is not locked, refer to the synthesiser fault finding chart (Section 6.8).

#### 6.5.3 MUTE OPERATION

The front panel LED will show the status of the mute circuitry. It will be lit when a signal is received above the threshold level. It should always be possible to open the mute gate by rotating the mute potentiometer fully clockwise, or by enabling the monitor with the front panel switch.

e 5.

If the mute fails to operate correctly, refer to the mute fault finding charts (Sections 6.9 & 6.10).

#### 6.6 RF CHECKS

#### 6.6.1 VCO FREQUENCY

Check that the VCO is phase locked (refer to Section 6.5.2).

Connect a frequency counter (level +10dBm) to the VCO input to the mixer (IC300).

Monitor the local oscillator frequency and check that it is 45MHz below the required receive frequency.

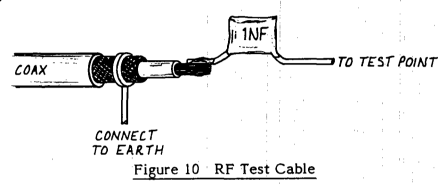
Refer to the synthesiser fault finding chart (Section 6.8) for further information.

#### 6.6.2 RF SENSITIVITY

Ensure that the VCO is on the correct frequency and the receiver correctly aligned.

Check that the sensitivity into the front end is -117dBm (UWB -114dBm) (typical).

If the sensitivity is poor, the fault can be traced by measuring the sensitivity into successive circuit blocks. Prepare a test cable by connecting a lnF capacitor to the end of a length of coax cable as shown in Figure 10.



Note: Before using the test cable, ensure the coax braid is connected to an earth point on the PCB.

Using the RF test cable, apply a modulated 45MHz signal to the test points in the IF section, or an on-channel RF signal to the front end test breaks.

Check that the sensitivity at each test point is within 2dB of the levels shown on the Circuit Diagram (NB & WB only).

Poor sensitivity indicates a fault in one of the circuit blocks following the test point.

Note: Poor sensitivity into the mixer can be caused by lack of drive level from the VCO (the drive level should be >+7dBm).

Refer to the receiver fault finding charts (Section 6.11) for further information.

#### 6.6.3 TCXO STABILITY

While maintaining a low level unmodulated RF input to the receiver, loosely couple into the first IF an additional high level signal at 45MHz – a constant low frequency beat note should be heard.

Tap the TCXO with a finger and replace it if the beat note permanently changes.

#### 6.6.4 IF DISTORTION

If after careful IF alignment (Section 4.7 or 4.8) the audio distortion is still high, the IF should be swept to investigate the bandpass response.

Apply an on channel RF signal modulated at 10Hz with 12kHz [6kHz] (25kHz) deviation at an amplitude of -80dBm.

# T885 Fault Finding

Connect the modulating 10Hz audio signal to the "X" input of an oscilloscope and observe the 455kHz IF at SK300/3 via a suitable RF probe on the "Y" input.

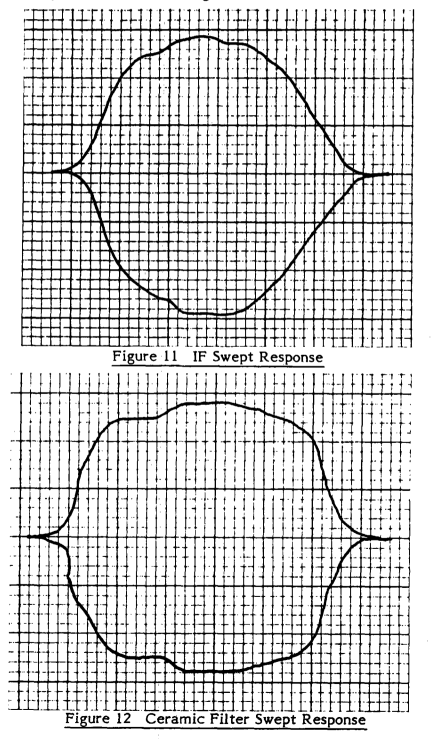
Note: The X input should be DC coupled.

Check that the swept response has a rounded top and no sharp nonlinearities (refer to Figure 11).

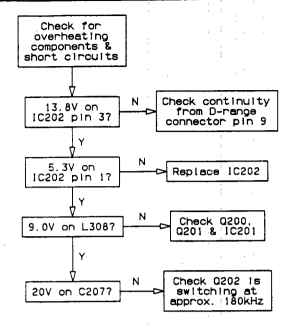
Increase the RF level to -50dBm; the trace will now show the shape of the 455kHz ceramic filter (&XF302).

Check that the response has no sharp non-linearities.

If sharp non-linearities do occur, replace the filter and sweep to confirm a satisfactory solution (refer to Figure 12).



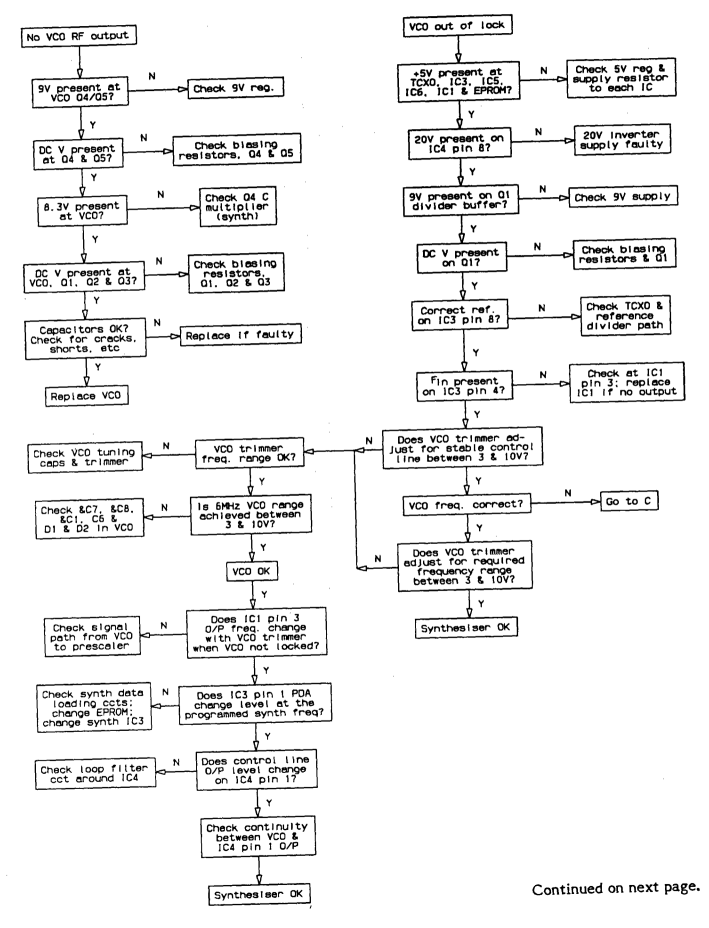
# 6.7 REGULATOR FAULT FINDING CHART



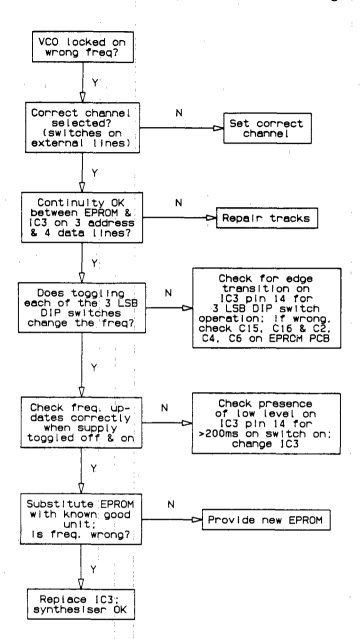
# 6.8 SYNTHESISER FAULT FINDING CHARTS

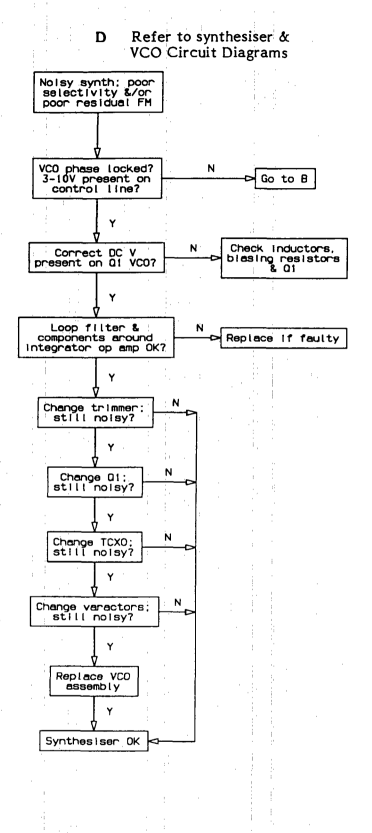
# A Refer to VCO Circuit Diagram

# B Refer to synthesiser Circuit Diagram



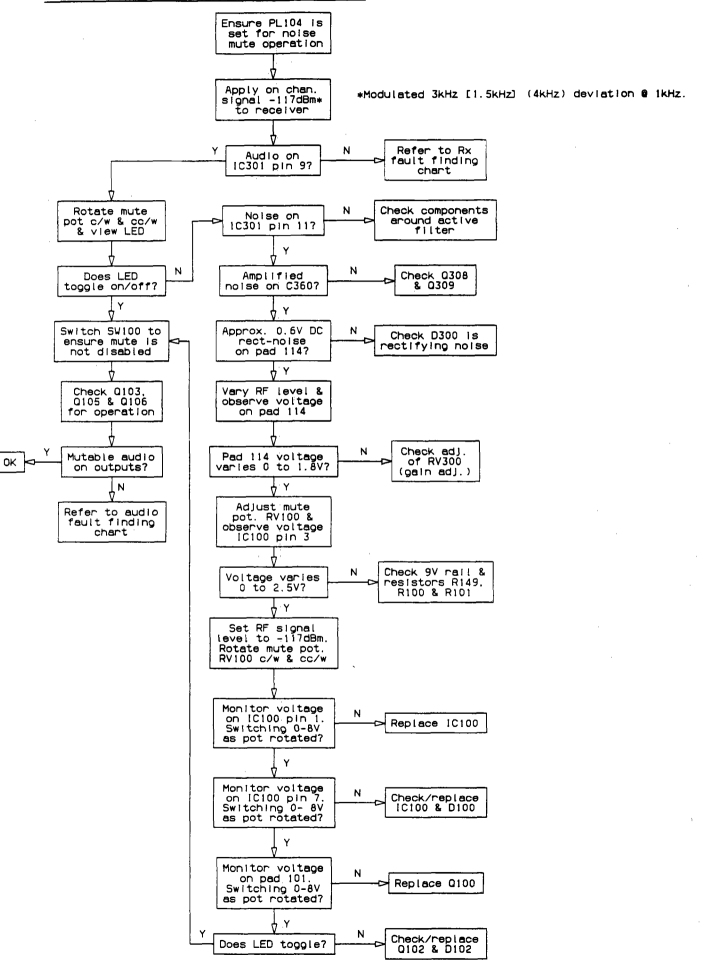
#### C Refer to synthesiser Circuit Diagram





Page 6.7

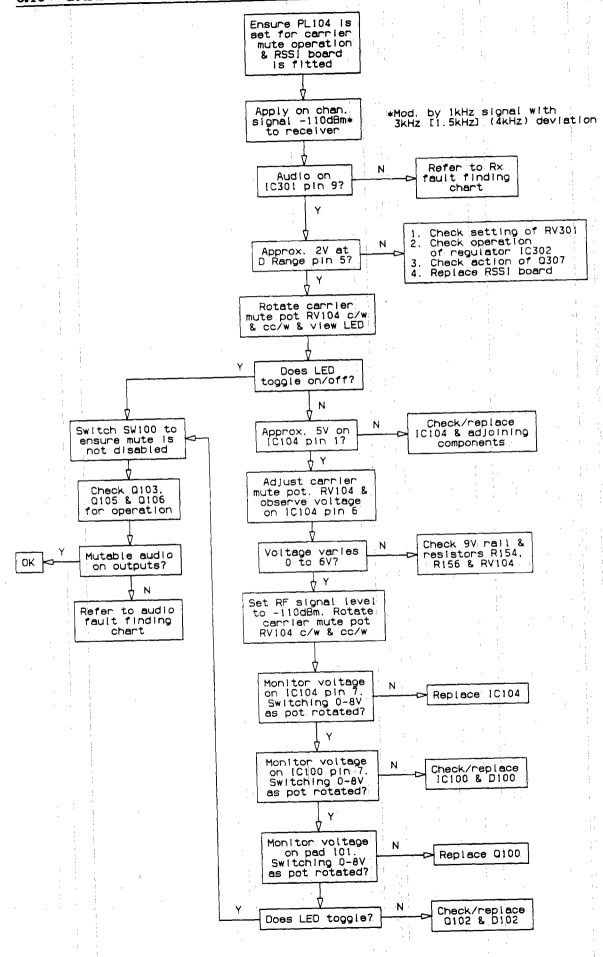
#### 6.9 NOISE MUTE FAULT FINDING CHART



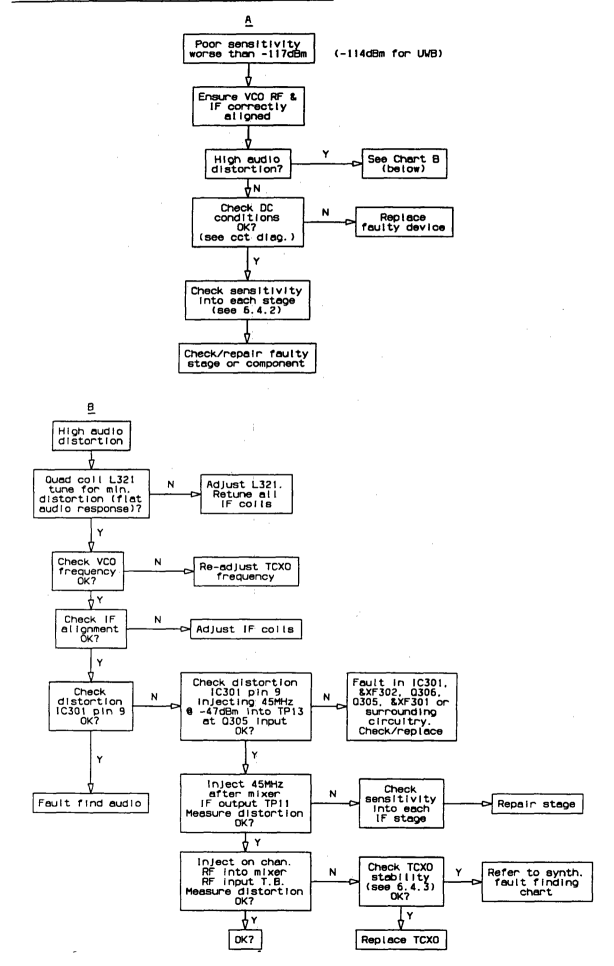
Page 6.8

T885 Fault Finding

# 6.10 CARRIER MUTE FAULT FINDING CHART



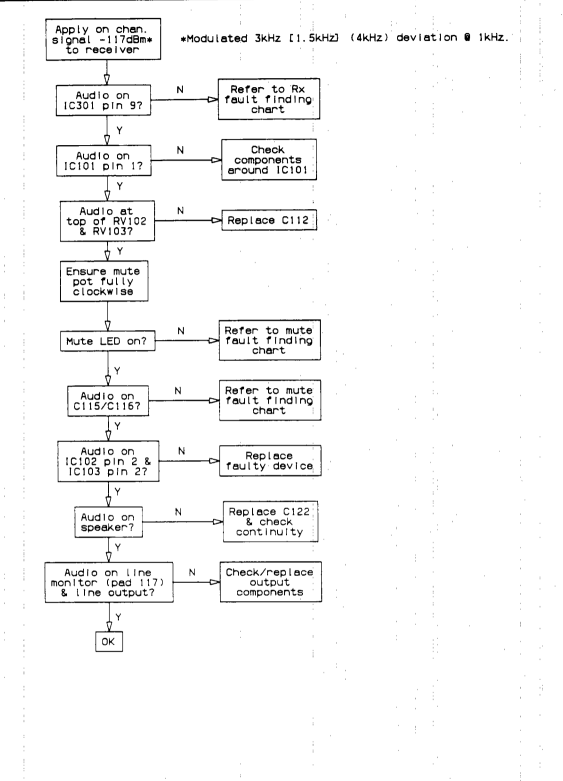
#### 6.11 RECEIVER FAULT FINDING CHARTS



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#### **T885** Fault Finding

## 6.12 AUDIO FAULT FINDING CHART



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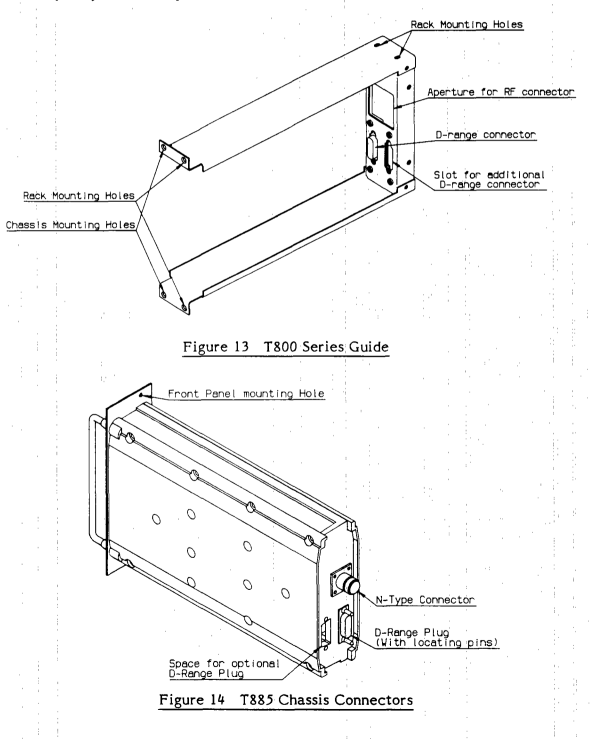
#### SECTION 7 INSTALLATION

#### 7.1 RACK MOUNTING

The T885 base station receiver is designed for use in a standard 483mm rack frame using a Tait T800 Series guide which locates and mates the rear D-range connectors (refer to Figures 13 & 14).

A T800 Series guide is supplied with each T885 receiver. The guide is located in the rack frame with four screws, two at the rear and two at the front. The T885 is secured into the guide with two front panel mounting screws.

The RF input is via the rear N-type connector, while all DC, audio and control connections are via the D-range connector. An additional rear D-range connector (T800-03) is fitted when remote multichannel operation or additional control of low frequency lines is required.



## 7.2 RACK WIRING

Wire the D-range connector as shown in Figure 15. Ensure that the cables are not subjected to any stresses due to tight bends or incorrect lengths.

The RF coaxial cable to the N-type connector should be free from acute bends or twists. If access to the rear of the rack frame is restricted, the cable should be long enough to permit full withdrawal of the chassis from the guide.

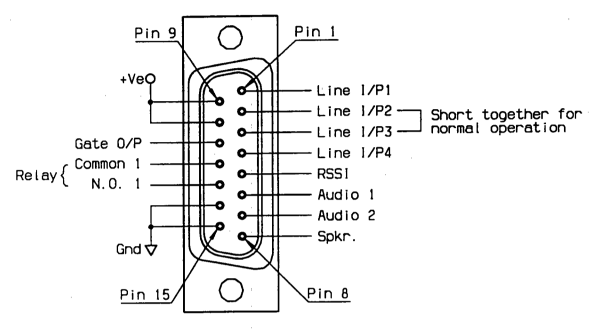


Figure 15 D-Range Wiring - Rear View

#### 7.3 POWER SUPPLY

If a non-standard Tait power supply is used, ensure that it is capable of providing enough current to drive the T800 system and is also free from excessive ripple or noise.

The system should be protected by the use of appropriately rated fuses in the power supply. Where several receivers are powered by the same supply, each unit should be individually protected with a fuse.

# Note: It is particularly important when the prime power source is a battery that fuses be fitted in all supply lines.

#### 7.4 REVERSE POLARITY PROTECTION

A shunt diode is fitted to each T885 receiver for protection against connection to a power supply of incorrect polarity.

Note: A fuse must be fitted in the power supply line for the diode to provide effective protection.

#### SECTION 8 SYSTEM CONFIGURATIONS

#### 8.1 GENERAL

Tait Fixed Equipment transmitters and receivers may be assembled into a wide variety of fixed equipment systems, from a simple land mobile base to a complex linking system operating in hot standby mode.

#### 8.2 LINK SELECTABLE FEATURES

The T885 comes with a number of link selectable features which give added system flexibility.

#### 8.2.1 FLAT OR DE-EMPHASISED RESPONSE

The links of PL101 and PL103 may be set to give either a flat or de-emphasised audio frequency response (refer to Section 4.4 for further details).

#### 8.2.2 MUTE RELAY CONTROL

A relay with undedicated contacts (RL100) is available in the audio processor circuit block for various switching applications. A link (PL102) is available for control of the relay from the mute circuit (refer to Section 4.4). This makes the relay suitable for controlling the keying of a transmitter in repeater applications.

#### 8.2.3 MUTE SELECTION

Link PL104 may be set to operate with noise mute or carrier mute (refer to Section 4.4).

#### 8.2.4 RECEIVER DISABLE

The receiver audio can be disabled by pulling the "Rx disable" line low. When the circuit is pulled from low to high, the receiver audio cannot be re-enabled until the disable timer completes its operation. This time is variable from 15ms to 200ms by adjusting RV101 in the audio processor section.

If required, the operation of this circuit can be disabled by changing the link of PL100 from 1-2 to 2-3.

Typical applications of the receiver disable are as an extra mute for signalling purposes, or when the T885 is configured as a line controlled base station (refer to Section 8.4)

#### 8.2.5 CTCSS CONFIGURATION

Links PL105 & PL106 select various CTCSS options (refer to Section 9.5.4).

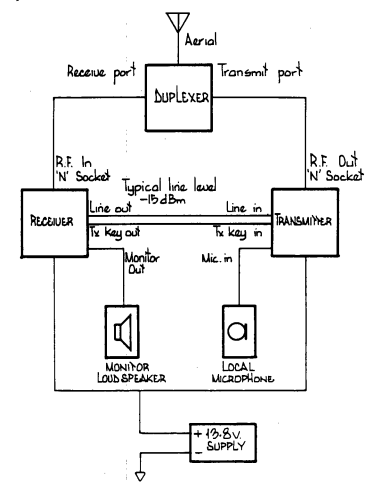
#### 8.2.6 300Hz HIGH PASS FILTER

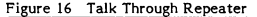
Link PL105 also allows the insertion of this filter to improve hum and noise performance.

#### 8.3 TALK THROUGH REPEATER

#### Refer to Figure 16.

In this configuration the receiver directly keys the transmitter when the signal is received. The demodulated audio is fed via 600 ohm lines to the transmitter to modulate the carrier. The receiver and transmitter operate simultaneously and must therefore be on different frequencies. The minimum frequency separation depends on the duplexer used.





#### 8.4 LINE CONTROLLED BASE STATION (WITHOUT TALK THROUGH)

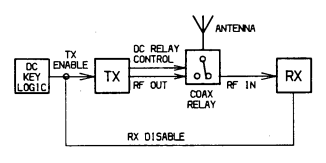


Figure 17 Basic Configuration

#### **T885 System Configurations**

This installation contains a transmitter and receiver which may or may not be on the same frequency, thus simultaneous transmission and reception is not possible. When the transmitter is keyed, the coaxial relay is also energised. When the relay is in its rest position, signals from the aerial are passed to the receiver.

The receiver is disabled when the transmitter is energised to prevent the receiver mute opening from RF due to lack of isolation in the relay, direct radiation or the noise skirt of the dual frequency link.

Since the base station may be controlled via a 2-wire line and a 4-wire to 2-wire hybrid, there is a possibility of system oscillation if the receiver is not disabled during transmit. This occurs when the transmit energy enters the receiver and produces an audio response which can pass from the receive to the transmit audio part of the hybrid (impedance imbalance, etc).

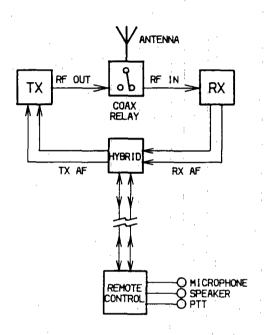
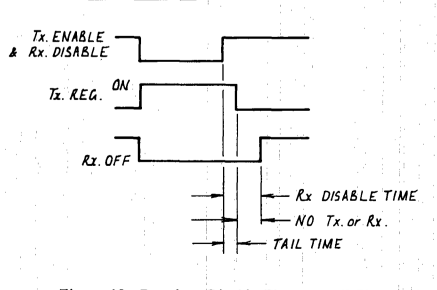


Figure 18 Remote Line Controlled Base Station

#### 8.4.1 TRANSMITTER TAIL TIMER





If the transmitter has a tail timer fitted:

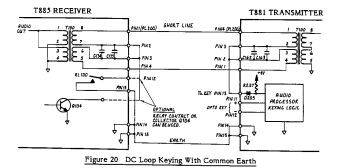
- 1. The receiver disable timer must be set so that  $t_{Rx/Dis} > t_{Tx/Tail}$ .
- If the system configuration also uses an aerial changeover relay as well as the tail timer, the changeover relay must be driven from the relay driver (Q103) in the audio processor rather than by Tx key or Tx enable.
- Depending on tail time requirements, it is possible for the transmitter tail time to exceed the receiver disable time capability. In this situation the receiver disable line should also be driven from relay driver Q105.

#### 8.5 DC LINE KEYING

Where the transmitter and receiver are separated by only a short distance and DC isolation is not required, DC loop keying may be employed.

A small DC current (usually less than 10mA) can be fed via the balanced 2-wire line to provide remote control of various functions.

In a duplex system the receiver mute is used to key a transmitter, provided there is a common earth between the two units (refer to Figure 20).



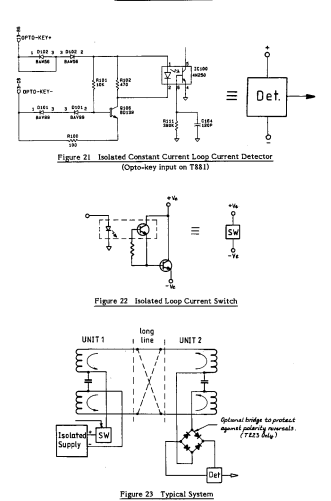
Where the receiver and transmitter (or remote control) are distant, DC loop keying is provided by an isolated supply, driver and detector because an earth cannot be relied on (refer to Figures 21, 22 & 23). ٠ť

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#### SECTION 9 STANDARD OPTIONS

#### 9.1 GENERAL

The T885 is available with a range of standard options to suit many requirements. For further details on these or more specialised options, please contact your nearest Tait dealer or agent.

#### 9.2 TCXO

A high stability TCXO is available to suit specific requirements. The stability of this and the standard TCXO is set out below:

<u>+</u>1ppm 0°C to +60°C <u>+</u>1.5ppm -30°C to +60°C (standard)

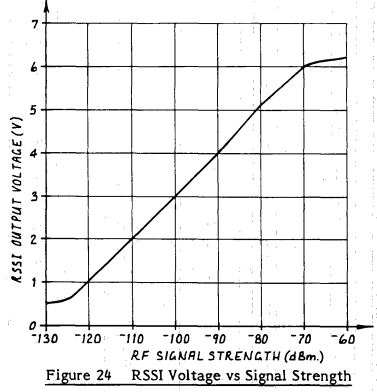
They are pin compatible devices and may be fitted in location =IC2 in the synthesiser compartment.

Refer to Section 1.3 for details of specific versions.

#### **9.3** RSSI

The RSSI is a plug-in option PCB which may be retrofitted to the receiver. It provides a DC voltage proportional to the received signal strength. This voltage is available at the rear D-range connector and may be used for various applications including voting.

Typical voltage against signal strength characteristics are shown in Figure 24 below:



When fitted, the RSSI also gives the capability of high level signal strength muting, which may be selected on PL104 (refer to Section 4.4). The mute threshold may be set between -115dBm and -70dBm on RV104.

#### 9.4 MULTICHANNEL

#### 9.4.1 REMOTE

For multichannel operation it is necessary to fit an additional D-range connector (T800-03) to the rear of the chassis and replace the standard plug-in EPROM PCB with the T800-07 multichannel memory PCB. Three channel select lines (CH SEL 0, 1 & 2) are brought into the D-range connector compartment and should be connected to pins 11, 12 and 13 of the extra D-range, providing 8 channel control. The fourth wire is earth and should be soldered onto the main PCB.

For remote operation it is necessary to disable these three lines internally by switching the 3 least significant address DIP switches (SW1:1-3) to the off position. Channel selection is achieved by pulling one or more of the channel select lines low.

If more channels are required (up to 128 are available), a hole must be drilled in the end wall of the synthesiser compartment to route the extra channel select wires. Later models may have an access slot between the synthesiser and D-range compartments.

#### 9.4.2 INTERNAL SELECTION

The EPROM can be loaded with up to 128 channel frequencies, each of which is addressable via the 8 bit DIP switch (SW1). Thus, one of 128 channel operation is possible.

#### 9.5 CTCSS

#### 9.5.1 SINGLE CHANNEL - SINGLE TONE

For single tone use, the T800-02 unit should be used. This is a retrofit PCB which is mounted on the specially provided lugs in the audio processor compartment of the receiver (refer to Figure 25).

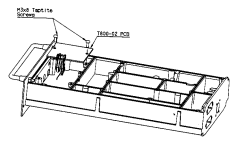


Figure 25 T800-02 Mounting Details

Access to all necessary audio and power supply points is provided by accessory pads in the audio processor. Refer to Figure 26 for installation and wiring details.

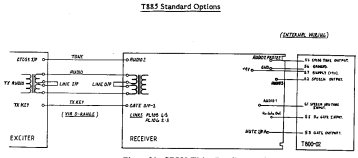


Figure 26 CTCSS Wiring Detail

Outputs are available on the receiver to key the transmitter, when used in a repeater situation, and to pass the CTCSS tone to the exciter. Connections to the exciter are given in Section 8.

If required, the CTCSS processing can be carried out in the transmitter (refer to M881-00). In this case the CTCSS tone is passed along the 600 ohm line and decoded in the transmitter.

#### 9.5.2 MULTICHANNEL - SEPARATE TONES

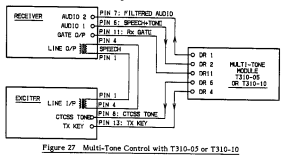
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In applications where each RF channel has a separate CTCSS tone, it is necessary to take the CTCSS tone select lines to the additional rear D-range connector. From the D-range, up to eight RF channels and any of the CTCSS tones can be selected by grounding the necessary pins.

#### 9.5.3 SINGLE CHANNEL - MULTI-TONE

Where more than one tone is used on the same channel, some form of external encoding/decoding such as the T310-05 or T310-10 must be used. The system should be connected as shown in Figure 27.



An alternative configuration is to send speech plus tone along the 600 ohm line and carry out the detection on the transmitter audio. However, this would require the 300Hz high pass filter formed by Q109 to be linked out, thus degrading the residual hum and noise performance by 10dB.

Refer to the transmitter Service Manual (M881-00) for further details.

#### 9.5.4 AUDIO PROCESSOR LINKING DETAILS FOR CTCSS

The audio processor links must be appropriately connected for the CTCSS option used, as shown in the table below.

CTCSS Option	PL105	PL106
standard, no CTCSS	2-3	2-3
CTCSS tone + speech to line output	1-2	2-3
internal CTCSS	4-5	2-3
external CTCSS	4-5	1-2

The conditions stated in the above table are defined as follows:

standard, no CTCSS - no CTCSS or other sub-audio signalling used - audio bandwidth 300Hz to 3kHz - hum & noise -49dB [-44dB] (-44dB) CTCSS tone + speech - tone and speech transmitted down 600 ohm line to line output - audio bandwidth 10Hz to 3kHz - hum & noise - 39dB [-34dB] (-34dB) - decoding performed in exciter/transmitter internal CTCSS - decoding performed in receiver by T800-02 or similar - re-encoded tone output via "audio 2", speech sent down 600 ohm line external CTCSS - decoding performed through the receiver (but externally) by T310-05 or similar - speech injected back into receiver via "audio 2" and sent down 600 ohm line

#### SECTION 10 PARTS LIST

#### INTRODUCTION

The 10 digit numbers (000-00000-00) in this Parts List are "internal part numbers" (IPN's). Your spare parts orders can be handled more efficiently if you quote: equipment type, circuit reference and IPN, along with a brief description of the part.

The components listed in this Parts List are divided into two main types: those with a circuit reference (e.g. C2, D106, R121, etc) and those without (miscellaneous and mechanical).

Those with a circuit reference are grouped firstly by PCB, then by component type in numerical order. Each component entry comprises four columns: the circuit reference, variant number (if applicable), IPN and description. A number in the variant column indicates that this particular component is fitted only to that variant.

The miscellaneous and mechanical section lists the variant and common parts in IPN order.

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# INDEX

Main PCB:	Capacitors Diodes Helicals Integrated Circuits Coils Headers/Plugs Transistors Resistors Sockets/Switches Transformers Crystal Filters	10.3 10.4 10.4 10.4 10.5 10.5 10.5 10.6 10.6 10.6
VCO PCB		10.7
EPROM PCB		10.8
RSSI PCB		10.9
Miscellaneous &	10.10	

					i.			
REF	VAR	IPN	DESCRIPTION		REF	VAR	IPN	DESCRIPTION
C1		015.22120.01	CAPACITOR CERAMIC 0805 CHIP 120P 5% NPO		<b></b>		A15 00100 00	
cz		015-06100-08	CAPACITOR CERAMIC 1206 CHIP 120P 5% NPO	1	C128 C129			CAPACITOR CERAMIC 1205 CHIP 100N 10% X7R CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R
cs		015-21820-01	CAPACITOR CERAMIC 0805 CHIP 8P2 +/-0.25P		&C130	10	015-25100-08	
C4		015-23120-01	CAPACITOR CERAMIC 0805 CHIP 120P 5% NPO		£C130	12	015-25100-08	
C5		015-23120-01	CAPACITOR CERAMIC 0805 CHIP 120P 5% NPO		£C130	15	015-24470-08	
C6 C7		015-23120-01	CAPACITOR CERAMIC 0805 CHIP 120P 5% NPO		&C130	17	015-24470-08	
C7 C8		015-23120-01 015-23120-01	CAPACITOR CERAMIC 0805 CHIP 120P 5% NPO CAPACITOR CERAMIC 0805 CHIP 120P 5% NPO		&C130	20 22	015-25100-08	
c9		015-06100-08	CAPACITOR CERAMIC 1206 CHIP 120F 5% HPO		&C130	25	015-25100-08 015-24470-08	CAPACITOR CERAMIC 0805 CHIP 10N 10% X7R CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R
C13		020-08100-03	CAPACITOR ELECTRO RADIAL 10UF 50V 5X11MM		AC130	27	015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R
C14		015-06100-08	CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R		EC131	,10	015-24100-08	CAPACITOR CERAMIC 0805 CHIP 1N 10% X7R 5
C15		015-22560-01	CAPACITOR CERAMIC 0805 CHIP 56P 5% NPO 5		&C131	14	015-24220-08	CAPACITOR CERAMIC 0805 CHIP 2N2 10% X7R
C16 C17		015-23680-08	CAPACITOR CERAMIC 0805 CHIP 680P 10% X7R CAPACITOR CERAMIC 0805 CHIP 470P 10% X7R		&C131	15	015-24100-08	CAPACITOR CERAMIC 0805 CHIP 1N 10% X7R 5
· C19		015-23470-08	CAPACITOR CERAMIC 1805 CHIP 470P 10% X7R CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R		&C131 &C131	20 24	015-24100-08 015-24220-08	CAPACITOR CERAMIC 0805 CHIP IN 10% X7R 5 CAPACITOR CERAMIC 0805 CHIP 2N2 10% X7R
C20		020-08100-03			&C131	25	015-24220-08	CAPACITOR CERAMIC 0805 CHIP IN 10% X7R 5
C21		015-25100-08	CAPACITOR CERAMIC 0805 CHIP 10N 10% X7R		4C132	10	015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R
C22		015-25150-08	CAPACITOR CERAMIC 0805 CHIP 15N 10% X7R		&C132	12	015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R
C23		022-06330-03	CAPACITOR METAL POLYESTER 330N 10% 50V 5		&C132	14	015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R
C24 C25		020-08100-03 015-05470-08	CAPACITOR ELECTRO RADIAL 10UF 50V 5X11MM CAPACITOR CERAMIC 1206 CHIP 47N 10% X7R		&C132	15	015-25100-08	CAPACITOR CERAMIC 0805 CHIP 10N 10% X7R
C25		025-08100-02	CAPACITOR CERAMIC 1206 CHIP 4/N 10% X/R: CAPACITOR TANT BEAD 10M 10% 16V		&C132 &C132	17 20	015-25100-08	CAPACITOR CERAMIC 0805 CHIP 10N 10% X7R CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R
C27		025-08100-02	CAPACITOR TANT BEAD 10M 10% 16V	1	&C132	22	015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R
.C28		015-06100-08	CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R		&C132	24	015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R
-C30		015-06100-08	CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R	1	&C132	25	015-25100-08	CAPACITOR CERAMIC 0805 CHIP 10N 10% X7R
C31		015-06100-08	CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R	1	LC132	27	015-25100-08	CAPACITOR CERAMIC 0805 CHIP 10N 10% X7R
C32 C33		015-06100-08	CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R CAPACITOR CERAMIC 0805 CHIP 1N 10% X7R 5		C133 :	i	015-05470-08	CAPACITOR CERAMIC 1206 CHIP 47N 10% X7R
C34		015-21820-01	CAPACITOR CERAMIC 0805 CHIP IN 10% X/H 5		C134 C135	1	020-07470-91 020-07470-91	CAPACITOR ELECTRO RADIAL 4M7 63V 6X11MM CAPACITOR ELECTRO RADIAL 4M7 63V 6X11MM
C35		015-06100-08	CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R		C136	i.	015-24100-08	CAPACITOR CERAMIC 0805 CHIP IN 10% X7R 5
C36		020-08100-03	CAPACITOR ELECTRO RADIAL 10UF 50V 5X11MM	1	C137			CAPACITOR CERAMIC 0805 CHIP 1N 10% X7R 5
C36		025-08100-02	CAPACITOR TANT BEAD 10M 10% 16V	1	C138		015-06100-08	CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R
C39 C40		025-08100-02 015-06100-08	CAPACITOR TANT BEAD 10M 10% 16V		C139			CAPACITOR CERAMIC 1206 CHIP 47N 10% X7R
C40 C41		015-24100-08	CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R CAPACITOR CERAMIC 0805 CHIP 1N 10% X7R 5		. C140 C141		015-06100-08	CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R
C42		015-06100-08	CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R	1	C142	i.	020-08100-08	
C100		020-07100-02	CAPACITOR ELECTRO RADIAL 1M 50V 5X11MM	1	C200			CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R
&C101	10	015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R	1	C201	÷.,	020-08100-03	CAPACITOR ELECTRO RADIAL 10UF 50V 5X11MM
&C101	12	015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R	I.	C202		015-06100-08	CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R
&C101 &C101	15 17	015-24470-08 015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R		C203		015-24100-08	CAPACITOR CERAMIC 0805 CHIP 1N 10% X7R 5
&C101	20	015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7H	1	C204 C205		020-09470-07	CAP 470M 16V 20% ELEC VRT 8*20 3.5MM L/S CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R
&C101	22	015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R		C206			CAPACITOR CERAMIC 0805 CHIP IN 10% X7R 5
&C101	25	015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R	$r_{\rm eff} = 1000$	C207	i i	020-08100-03	CAPACITOR ELECTRO RADIAL 10UF 50V 5X11MM
&C101	27	015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R	1	C210		015-06100-08	CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R
C102 &C103	10	020-08470-02 015-05470-08	CAPACITOR ELECTRO RADIAL 47M 16V 6X11MM		C211	:	025-08100-02	CAPACITOR TANT BEAD 10M 10% 16V
&C103	12	015-05470-08	CAPACITOR CERAMIC 1206 CHIP 47N 10% X7R CAPACITOR CERAMIC 1206 CHIP 47N 10% X7R		C212 C213		025-07330-01 015-24470-08	CAPACITOR TANT BEAD 3M3 35V CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R
&C103	14	015-23470-08	CAPACITOR CERAMIC 0805 CHIP 470P 10% X7R		C214	1		CAPACITOR ELECTRO RADIAL 1M 50V 5X11MM
&C103	15	015-05470-08	CAPACITOR CERAMIC 1206 CHIP 47N 10% X7R		C215		020-08100-03	CAPACITOR ELECTRO RADIAL 10UF 50V 5X11MM
&C103	17	015-05470-08	CAPACITOR CERAMIC 1206 CHIP 47N 10% X7R		C216		015-06100-08	CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R
&C103 &C103	20 22	015-05470-08	CAPACITOR CERAMIC 1206 CHIP 47N 10% X7R		C217	i	015-23120-01	CAPACITOR CERAMIC 0805 CHIP 120P 5% NPO
&C103	24	015-05470-08	CAPACITOR CERAMIC 1206 CHIP 47N 10% X7R CAPACITOR CERAMIC 0805 CHIP 470P 10% X7R		C218 C219		015-23120-01 015-06100-08	CAPACITOR CERAMIC 0805 CHIP 120P 5% NPO CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R
&C103	25	015-05470-08	CAPACITOR CERAMIC 1206 CHIP 47N 10% X7R		C220	1.1		CAPACITOR CERAMIC 0805 CHIP 100N 10% X7H
&C103	27	015-05470-08	CAPACITOR CERAMIC 1206 CHIP 47N 10% X7R		C221			CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R
&C104	10	015-21220-01	CAPACITOR CERAMIC 0805 CHIP 2P2 +/-0 25P		C222		015-06100-08	CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R
&C104 &C104	12 15	015-21220-01 015-21220-01	CAPACITOR CERAMIC 0805 CHIP 2P2 +/-0.25P CAPACITOR CERAMIC 0805 CHIP 2P2 +/-0.25P		C301	1	015-21220-01	CAPACITOR CERAMIC 0805 CHIP 2P2 +/-0.25P
&C104	17		CAPACITOR CERAMIC USOS CHIP 2P2 4-0.25P		C302 C303		015-21390-01	CAPACITOR CERAMIC 0805 CHIP 3P9 +/-0.25P
&C104	20	015-21220-01			C304		015-21390-01	CAPACITOR CERAMIC 0805 CHIP 3P9 +/-0.25P CAPACITOR CERAMIC 0805 CHIP 2P2 +/-0.25P
&C104	22	015-21220-01	CAPACITOR CERAMIC 0805 CHIP 2P2 +/-0.25P		C305		015-22270-01	CAPACITÓR CERAMIC 0805 CHIP 272 5% NPO 5
&C104	25	015-21220-01			C306		015-25150-08	CAPACITOR CERAMIC 0805 CHIP 15N 10% X7R
&C104	27		CAPACITOR CERAMIC 0805 CHIP 2P2 +/-0.25P		C307	1	015-22820-01	CAPACITOR CERAMIC 0805 CHIP 82P 5% NPO 5
C105 &C106	10		CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R		C308 -		015-22820-01	CAPACITOR CERAMIC 0805 CHIP 82P 5% NPO 5
&C106	12	015-22470-01 015-22470-01	CAPACITOR CERAMIC 0805 CHIP 47P 5% NPO 5 CAPACITOR CERAMIC 0805 CHIP 47P 5% NPO 5		C309 C310	1	015-22820-01 015-06100-08	CAPACITOR CERAMIC 0805 CHIP 82P 5% NPO 5
4C106	14	015-23220-01			C310			CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R CAPACITOR CERAMIC 0805 CHIP 10N 10% X7R
&C106	15	015-22470-01			C312		015-22270-01	CAPACITOR CERAMIC 0805 CHIP 27P 5% NPO 5
&C106	17	015-22470-01	CAPACITOR CERAMIC 0805 CHIP 47P 5% NPO 5		C313		015-25150-08	CAPACITOR CERAMIC 0805 CHIP 15N 10% X7R
AC106	20	015-22470-01			C314			CAPACITOR CERAMIC 0805 CHIP 82P 5% NPO 5
&C106 &C106	22 24	015-22470-01 015-23220-01			C315		015-22820-01	CAPACITOR CERAMIC 0805 CHIP 82P 5% NPO 5
AC106	25	015-22470-01			C316 C317			CAPACITOR CERAMIC 0805 CHIP 82P 5% NPO 5 CAPACITOR CERAMIC 0805 CHIP 3P3 4-0.25P
&C106	27		CAPACITOR CERAMIC 0805 CHIP 47P 5% NPO 5		C318			CAPACITOR CERAMIC 0805 CHIP 3P5 40.25
C107		015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R		C319	1		CAPACITOR CERAMIC 0805 CHIP 39P 5% NPO 5
C108		015-24100-08	CAPACITOR CERAMIC 0805 CHIP IN 10% X7R 5		C320			CAPACITOR CERAMIC 0805 CHIP 120P 5% NPO
C110 C111		020-09100-03		1	C321		015-21270-01	CAPACITOR CERAMIC 0805 CHIP 2P7 +/-0.25P
C112		015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R CAPACITOR ELECTRO RADIAL 10UF 50V 5X11MM	1	C322			CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R
C112		015-24100-08	CAPACITOR ELECTRO RADIAL TOUR SUV SXITMM CAPACITOR CERAMIC 0805 CHIP IN 10% X7R 5		C323 C324	1	015-22150-01	CAPACITOR CERAMIC 0805 CHIP 15P 5% NPO 5 CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R
C114		015-24100-08	CAPACITOR CERAMIC 0805 CHIP IN 10% X7R 5		C325			CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R CAPACITOR ELECTRO RADIAL 10UF 50V 5X11MM
C115		015-06100-08	CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R	1	C326			CAPACITOR CERAMIC 0805 CHIP IN 10% X7R 5
C116		015-06100-08	CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R		C327			CAPACITOR CERAMIC 0805 CHIP 10N 10% X7R
C117 C118		020-09100-03	CAPACITOR ELECTRO RADIAL 100M 16V 8X11MM		&C328	10	015-21820-01	CAPACITOR CERAMIC 0805 CHIP 8P2 +/-0.25P
C118		020-09100-03	CAPACITOR ELECTRO RADIAL 100M 16V 8X11MM CAPACITOR CERAMIC 0805 CHIP 1N 10% X7R 5		&C328 &C328	12	015-21820-01	CAPACITOR CERAMIC 0805 CHIP 8P2 +/-0.25P
C120		015-24100-08	CAPACITOR CERAMIC 0805 CHIP IN 10% X7R 5		LC328	14 15	015-22180-01 015-21820-01	CAPACITOR CERAMIC 0805 CHIP 18P 5% NPO 5 CAPACITOR CERAMIC 0805 CHIP 8P2 +/-0.25P
C121		015-06100-08	CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R		AC328	17	015-21820-01	CAPACITOR CERAMIC 0805 CHIP BP2 +/-0.25P
C122		020-09470-05			&C328	20	015-21820-01	CAPACITOR CERAMIC 0805 CHIP 8P2 +/-0.25P
-C123		015-06100-08	CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R		&C328	22	015-21820-01	CAPACITOR CERAMIC 0805 CHIP 8P2 +/-0.25P
C124 C125		020-09100-03	CAPACITOR ELECTRO RADIAL 100M 16V 8X11MM CAPACITOR ELECTRO RADIAL 220M 16V 10X12.		AC328	24	015-22180-01	CAPACITOR CERAMIC 0805 CHIP 18P 5% NPO 5
C125	1	020-09220-01	CAPACITOR ELECTRO RADIAL 220M 16V 10X12. CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R		&C328 &C328	25 27	015-21820-01 015-21820-01	CAPACITOR CERAMIC 0805 CHIP 8P2 +/-0.25P CAPACITOR CERAMIC 0805 CHIP 8P2 +/-0.25P
C127			CAPACITOR ELECTRO RADIAL 220M 16V 10X12.		C329			CAPACITOR CERAMIC 0805 CHIP 8P2 +/-0.25P CAPACITOR CERAMIC 0805 CHIP 3P3 +/-0.25P
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REF	VAR	IPN	DESCRIPTION	REF	VAR	IPN	DESCRIPTION
AC330	10	015-21820-01	CAPACITOR CERAMIC 0805 CHIP 8P2 +/-0.25P	C373		015-21330-01	CAPACITOR CERAMIC 0805 CHIP 3P3 4-0.25P
LC330	12	015-21820-01	CAPACITOR CERAMIC 0805 CHIP 8P2 +/-0.25P				
£C330	14	015-22150-01	CAPACITOR CERAMIC 0805 CHIP 15P 5% NPO 5	D1		001-10000-70	DIODE SMD BAV70 DUAL SWITCH SOT-23 COMMO
£C330	15	015-21820-01	CAPACITOR CERAMIC 0805 CHIP 8P2 +-0.25P CAPACITOR CERAMIC 0805 CHIP 8P2 +-0.25P	02 D100		001-10000-70 001-10000-99	DIODE SMD BAV70 DUAL SWITCH SOT-23 COMMO DIODE SMD BAV99 DUAL SWITCH SOT-23 SINGL
&C330 &C330	17 20	015-21820-01 015-21820-01	CAPACITOR CERAMIC 0805 CHIP 8P2 #40,25P	D101		001-10000-56	DIODE SMD BAW56 DUAL SWITCH SOT-23 COMMO
&C330	22	015-21820-01	CAPACITOR CERAMIC 0805 CHIP 8P2 +-0.25P	D102		008-00013-32	LED 3MM RED LOW CURRENT LESS MOUNTING
&C330	24	015-22150-01	CAPACITOR CERAMIC 0805 CHIP 15P 5% NPO 5	D103		001-10000-70	DIODE SMD BAV70 DUAL SWITCH SOT-23 COMMO
&C330	25	015-21820-01	CAPACITOR CERAMIC 0805 CHIP 8P2 +-0.25P	D104		001-10000-70	DIODE SMD BAV70 DUAL SWITCH SOT-23 COMMO
&C330 C331	27	015-21820-01 015-21330-01	CAPACITOR CERAMIC 0805 CHIP 8P2 +/-0.25P CAPACITOR CERAMIC 0805 CHIP 3P3 +/-0.25P	D105 D106		008-00013-35	LED 3MM GREEN LOW CURRENT LESS MOUNTING DIODE 1N4001 1A/50V
&C332	10	015-21820-01	CAPACITOR CERAMIC 0805 CHIP 8P2 +/-0.25P	D107		001-00011-70	DIODE 1N4001 1A/SOV
&C332	12	015-21820-01	CAPACITOR CERAMIC 0805 CHIP 8P2 +/-0.25P	. D108		001-00011-70	DIODE 1N4001 1A/50V
&C332	14	015-22180-01	CAPACITOR CERAMIC 0805 CHIP 18P 5% NPO 5	D200 D201		001-10000-99 001-00011-60	DIODE SMD BAV99 DUAL SWITCH SOT-23 SINGL DIODE SR2607 6A/30V
&C332 &C332	15 17	015-21820-01 015-21820-01	CAPACITOR CERAMIC 0805 CHIP 8P2 +/-0.25P CAPACITOR CERAMIC 0805 CHIP 8P2 +/-0.25P	D203		001-10000-70	DIODE SMD BAV70 DUAL SWITCH SOT-23 COMMO
AC332	20	015-21820-01	CAPACITOR CERAMIC 0805 CHIP 8P2	D300		001-10000-56	DIODE SMD BAW56 DUAL SWITCH SOT-23 COMMO
&C332	22	015-21820-01	CAPACITOR CERAMIC 0805 CHIP 8P2 +-0.25P				
&C332 &C332	24 25	015-22180-01 015-21820-01	CAPACITOR CERAMIC 0805 CHIP 18P 5% NPO 5 CAPACITOR CERAMIC 0805 CHIP 8P2 +/-0.25P	#H1 #H1	10 12	051-00564-00	COIL HELICAL RES 2.625T 1.2MMSF 800-880M COIL HELICAL RES 2.625T 1.2MMSF 800-880M
&C332	27	015-21820-01	CAPACITOR CERAMIC 0805 CHIP 8P2 +/-0.25P	2H1	14	051-00564-00	COIL HELICAL RES 2.625T 1.2MMSF 800-880M
C333		015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R	<b>#H</b> 1	15	051-00564-00	COIL HELICAL RES 2.625T 1.2MMSF 800-880M
C334		015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R	#H1 #H1	17 20	051-00564-00	COIL HELICAL RES 2.6257 1.2MMSF 800-880M COIL HELICAL RES 2.4287 1.2MMSF 880-960M
C335 &C336	10	015-24100-08 015-22470-01	CAPACITOR CERAMIC 0805 CHIP 1N 10% X7R 5 CAPACITOR CERAMIC 0805 CHIP 47P 5% NPO 5	8H1	20	051-00565-00	COIL HELICAL RES 2.4281 1.2MMSF 880-960M
&C336	12	015-22470-01	CAPACITOR CERAMIC 0805 CHIP 47P 5% NPO 5	ØH1	24	051-00565-00	COIL HELICAL RES 2.428T 1.2MMSF 880-960M
&C336	14	015-22220-01	CAPACITOR CERAMIC 0805 CHIP 22P 5% NPO 5	<b>#H1</b>	25	051-00565-00	COIL HELICAL RES 2.428T 1.2MMSF 880-960M
&C336 &C336	15 17	015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R	8H1 8H2	27 10	051-00565-00 051-00564-00	COIL HELICAL RES 2.4287 1.2MMSF 880-960M COIL HELICAL RES 2.6257 1.2MMSF 800-880M
&C336	20	015-24470-08 015-22470-01	CAPACITOR CERAMIC 0805 CHIP 417 10% X7H	#H2	12	051-00564-00	COIL HELICAL RES 2.625T 1.2MMSF 800-880M
&C336	22	015-22470-01	CAPACITOR CERAMIC 0805 CHIP 47P 5% NPO 5	EH2	14	051-00564-00	COIL HELICAL RES 2.625T 1.2MMSF 800-880M
&C336	24	015-22220-01	CAPACITOR CERAMIC 0805 CHIP 22P 5% NPO 5	#H2	15	051-00564-00	CON HELICAL RES 2.625T 1.2MMSF 800-880M
&C336 &C336	25 27	015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R	#H2 #H2	17 20	051-00564-00	COIL HELICAL RES 2.625T 1.2MMSF 800-880M COIL HELICAL RES 2.428T 1.2MMSF 880-960M
&C337	10	015-22120-01	CAPACITOR CERAMIC 0805 CHIP 12P 5% NPO 5	IH2	22	051-00565-00	COIL HELICAL RES 2.428T 1.2MMSF 880-960M
&C337	12	015-22120-01	CAPACITOR CERAMIC 0805 CHIP 12P 5% NPO 5	8H2	24	051-00565-00	COIL HELICAL RES 2.428T 1.2MMSF 880-960M
&C337 &C337	14 15	015-22270-01 015-22100-01	CAPACITOR CERAMIC 0805 CHIP 27P 5% NPO 5 CAPACITOR CERAMIC 0805 CHIP 10P +/-0.5P	#H2 #H2	25 27	051-00565-00	COIL HELICAL RES 2.4287 1.2MMSF 880-960M COIL HELICAL RES 2.4287 1.2MMSF 880-960M
&C337	17	015-22100-01	CAPACITOR CERAMIC 0805 CHIP 10P +/-0.5P	4H3	10	051-00564-00	COIL HELICAL RES 2.625T 1.2MMSF 800-880M
&C337	20	015-22120-01	CAPACITOR CERAMIC 0805 CHIP 12P 5% NPO 5	#H3	12	051-00564-00	COIL HELICAL RES 2.625T 1.2MMSF 800-880M
&C337 &C337	22 24	015-22120-01 015-22270-01	CAPACITOR CERAMIC 0805 CHIP 12P 5% NPO 5 CAPACITOR CERAMIC 0805 CHIP 27P 5% NPO 5	#H3 #H3	14 15	051-00564-00	COIL HELICAL RES 2.625T 1.2MMSF 800-880M COIL HELICAL RES 2.625T 1.2MMSF 800-880M
&C337	25	015-22100-01	CAPACITOR CERAMIC 0805 CHIP 2/P 5% NPO 5	#H3	17	051-00564-00	COIL HELICAL RES 2.625T 1.2MMSF 800-880M
&C337	27	015-22100-01	CAPACITOR CERAMIC 0805 CHIP 10P +/-0.5P	PH3	20	051-00565-00	COIL HELICAL RES 2.428T 1.2MMSF 880-960M
&C338 &C338	10	015-22120-01	CAPACITOR CERAMIC 0805 CHIP 12P 5% NPO 5	1H3	22	051-00565-00	COIL HELICAL RES 2.428T 1.2MMSF 880-960M
&C338	12 14	015-22120-01 015-22270-01	CAPACITOR CERAMIC 0805 CHIP 12P 5% NPO 5 CAPACITOR CERAMIC 0805 CHIP 27P 5% NPO 5	#H3 #H3	24 25	051-00565-00	COIL HELICAL RES 2.4281 1.2MMSF 880-960M COIL HELICAL RES 2.4281 1.2MMSF 880-960M
&C338	15	015-22100-01	CAPACITOR CERAMIC 0805 CHIP 10P +/-0.5P	#H3	27	051-00565-00	COIL HELICAL RES 2.428T 1.2MMSF 880-960M
&C338 &C338	17 20	015-22100-01 015-22120-01	CAPACITOR CERAMIC 0805 CHIP 10P +/-0.5P CAPACITOR CERAMIC 0805 CHIP 12P 5% NPO 5	IC1		002-00017-47	INTEGRATED CCT SP8719 UHF 80/81 PRESCALE
&C338	22	015-22120-01	CAPACITOR CERAMIC 0805 CHIP 12P 5% NPO 5	102	10		TCXO 12.8MHZ +-1.5PPM -30 TO +70C DEG
&C338	24	015-22270-01	CAPACITOR CERAMIC 0805 CHIP 27P 5% NPO 5	IC2	12	539-00010-44	TCXO 12.8MHZ +-1PPM 0 TO +60C
&C338 &C338	25 27	015-22100-01 015-22100-01	CAPACITOR CERAMIC 0805 CHIP 10P +/-0.5P CAPACITOR CERAMIC 0805 CHIP 10P +/-0.5P	102	14 15	539-00010-45	TCXO 12.8MHZ +-1.5PPM -30 TO +70C DEG
&C339	10	015-22470-01	CAPACITOR CERAMIC 0805 CHIP 10P 5% NPO 5	102	17	539-00010-45 539-00010-44	TCXO 12.8MHZ + 1.5PPM -30 TO +70C DEG TCXO 12.8MHZ +-1PPM 0 TO +60C
&C339	12	015-22470-01	CAPACITOR CERAMIC 0805 CHIP 47P 5% NPO 5	IC2	20	539-00010-45	TCXO 12.8MHZ +-1.5PPM -30 TO +70C DEG
LC339 LC339	14 15		CAPACITOR CERAMIC 0805 CHIP 22P 5% NPO 5 CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R	1C2 1C2	22 24		TCXO 12.8MHZ +-1PPM 0 TO +60C TCXO 12.8MHZ +-1.5PPM -30 TO +70C DEG
&C339	17		CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R	102	25		TCXO 12.8MHZ +-1.5PPM -30 TO +70C DEG
&C339	20		CAPACITOR CERAMIC 0805 CHIP 47P 5% NPO 5	1C2	27	539-00010-44	TCXO 12.8MHZ +-1PPM 0 TO +60C
&C339 &C339	22 24		CAPACITOR CERAMIC 0805 CHIP 47P 5% NPO 5 CAPACITOR CERAMIC 0805 CHIP 22P 5% NPO 5	103			INTEGRATED CCT NJ8820DP FREQ SYNTHESIZER
&C339	25		CAPACITOR CERAMIC 0805 CHIP 22F 5% NPO 5	1C4 1C5			INTEGRATED CCT MC33078 DUAL OP AMP LO NO INTEGRATED CCT 74HCU04 UNBUFFERED HEX IN
&C339	27		CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R	105		002-74000-74	INTEGRATED CCT 74HC74 DUAL D F/F
C340			CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R	IC100			INTEGRATED CCT 358P DUAL OP AMP
C341 C342			CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R	IC101 IC102			INTEGRATED CCT 358P DUAL OP AMP INTEGRATED CCT TDA7231 1.6W AF PWR
C343			CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R	IC102			INTEGRATED CCT TDA7231 1.6W AF PWR
C344		015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R	IC104		002-00012-40	INTEGRATED CCT 358P DUAL OP AMP
C345			CAPACITOR CERAMIC 0805 CHIP 15P 5% NPO 5	IC201			INTEGRATED CCT 358P DUAL OP AMP
C346 C347			CAPACITOR TANT BEAD 10M 10% 16V CAPACITOR CERAMIC 0805 CHIP 15P 5% NPO 5	IC202 IC300			INTEGRATED CCT 317L 100MA REG 3 TERMINAL MIXER SBL-1Z 10-1000MHZ
C348			CAPACITOR CERAMIC 1206 CHIP 15F 3% HPO 5	IC301			INTEGRATED CCT MC3361 LO PWR FM IF
C349			CAPACITOR CERAMIC 1206 CHIP 47N 10% X7R	tC302		002-00014-58	INTEGRATED CCT 78L05 5V 100MA REGULATOR
C350 C351			CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R CAPACITOR CERAMIC 0805 CHIP 10N 10% X7R			062 08126 15	CON ANY 1 FTR FMM UOB 0 Shind WIDE
C352			CAPACITOR CERAMIC 0805 CHIP 39P 5% NPO 5	L1 L1 <b>0</b> 0			COIL AW 1.5T/2.5MM HOR 0.8MM WIRE INDUCTOR FIXED 100UH AXIAL
C353			CAPACITOR CERAMIC 0805 CHIP 39P 5% NPO 5	L301			COIL A/W 1.5T/2MM HOR 0.8MM WIRE
C354			CAPACITOR CERAMIC 1206 CHIP 47N 10% X7R	L302			COIL AW 1.5T/2.5MM HOR 0.8MM WIRE
C355 C356			CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R	L303 L305			COIL ANY 1.57/2MM HOR 0.8MM WIRE INDUCTOR FIXED 330NH AXIAL
C357		015-23120-01	CAPACITOR CERAMIC 0805 CHIP 120P 5% NPO	L308			INDUCTOR FIXED 330NH AXIAL
C358			CAPACITOR CERAMIC 0805 CHIP 120P 5% NPO	L310			INDUCTOR FIXED 330NH AXIAL
C359 C360			CAPACITOR CERAMIC 1205 CHIP 47N 10% X7R CAPACITOR CERAMIC 0805 CHIP 10N 10% X7R	L311 L312			INDUCTOR FIXED 330NH AXIAL COIL TAIT NO 622 20-120MHZ 7MM CAN
C362		015-05470-08	CAPACITOR CERAMIC 1206 CHIP 47N 10% X7R	L313			COIL TAIT NO 622 20-120MHZ 7MM CAN
C363			CAPACITOR CERAMIC 1206 CHIP 47N 10% X7R	L314			COIL TAIT NO 622 20-120MHZ 7MM CAN
C364 C365			CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R CAPACITOR TANT BEAD 10M 10% 16V	L315 L316			COIL TAIT NO 622 20-120MHZ 7MM CAN COIL TAIT NO 622 20-120MHZ 7MM CAN
C366			CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R	L317			COIL TAIT NO 622 20-120MHZ 7MM CAN
C367			CAPACITOR CERAMIC 1206 CHIP 47N 10% X7R	L318			COIL TAIT NO 622 20-120MHZ 7MM CAN
C368 C369			CAPACITOR CERAMIC 0805 CHIP 3P3 +/-0.25P CAPACITOR CERAMIC 0805 CHIP 10P +/-0.5P	L319 L320			COIL TAIT NO 621 FXD 10.7MHZ 7MM CAN COIL TAIT NO 622 20-120MHZ 7MM CAN
C370			CAPACITOR CERAMIC 0805 CHIP 10P 4/0.5P	L320			COIL TAIT NO 622 20-120MH2 7MM CAN
C372		015-22100-01	CAPACITOR CERAMIC 0805 CHIP 10P +/-0.5P	L322		052-08130-15	COIL ANV 1.5T/3.0MM HOR 0.8MM WIRE

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	REF	VAR	IPN	DESCRIPTION	REF	VAR	I IPN	DESCRIPTION		
	L323		052-08130-15	COIL AW 1.5T/3.0MM HOR 0.8MM WIRE	RV103			POTENTIOMETER 10K LOG DUAL PCB	MTG 6MM O	
	PL5		240-00020-57	HEADER 10 WAY 1 ROW PCB MTG	R104 RV104		036-15100-00 042-05100-06	RESISTOR M/F 0805 CHIP 10K 5% RESISTOR PRESET 10K CARBON 6MM	-	
	PL100		240-00020-59		R105		036-16220-00	RESISTOR M/F 0805 CHIP 220K 5%		1
	PL101		240-00020-59		R105		036-16390-00	RESISTOR M/F 0805 CHIP 390K 5%	:	
	PL102		240-00020-59	HEADER 3 WAY 1 ROW PCB MTG		-			1.11	
-	PL103		240-00020-59		£R107	10	036-15220-00	RESISTOR M/F 0805 CHIP 22K 5%	. 1	
	PL104		240-00020-59		£R107	12	036-15220-00	RESISTOR M/F 0805 CHIP 22K 5%		
	PL105 PL106		240-00020-58 240-00020-59		&R107 &R107	14 15	036-15220-00 036-15180-00	RESISTOR M/F 0805 CHIP 22K 5% RESISTOR M/F 0805 CHIP 18K 5%		
	PL200		1	PLUG 15 WAY D RANGE WIRE WRAP PINS PNL M	&R107 :	17	036-15180-00	RESISTOR M/F 0805 CHIP 18K 5%	la la companya	
					&R107	20	036-15220-00	RESISTOR M/F 0805 CHIP 22K 5%		
					&R107	22	036-15220-00	RESISTOR M/F 0805 CHIP 22K 5%		
	Q1			TRANSISTOR SHD MMBR571 NPN SOT-23 UHF LO	£R107	24	036-15220-00	RESISTOR WF 0805 CHIP 22K 5%	, i - i - i - i - i - i - i - i - i - i	
	Q3 Q4		000-10008-48		&R107 &R107	25 27	036-15180-00 036-15180-00	RESISTOR M/F 0805 CHIP 18K 5% RESISTOR M/F 0805 CHIP 18K 5%	·	
	Q100		000-10008-48		R108	-	036-14820-00	RESISTOR M/F 0805 CHIP 8K2 5%		
	Q101		000-10008-57		LR109	10	036-15150-00	RESISTOR M/F 0805 CHIP 15K 5%		
	Q102		000-10008-57	TRANSISTOR SMD BCW70/BC857 PNP SOT-23 AF	&R109	12	036-15150-00	RESISTOR M/F 0805 CHIP 15K 5%		
	Q103		000-10008-57		&R109	14	036-10000-00	RESISTOR M/F 0805 CHIP ZERO OHM	1	
	Q104 Q105		000-10008-17		&R109 &R109	15 17	036-15150-00 036-15150-00	RESISTOR M/F 0805 CHIP 15K 5% RESISTOR M/F 0805 CHIP 15K 5%	1	
	Q106		000-10008-48		£R109	20	036-15150-00	RESISTOR M/F 0805 CHIP 15K 5%		
	Q107		000-10008-48		&R109	22	036-15150-00	RESISTOR M/F 0805 CHIP 15K 5%		
	Q108		000-10008-48	TRANSISTOR SMD BCW60/BC848 NPN SOT-23 AF	&R109	24	036-10000-00	RESISTOR MY 0805 CHIP ZERO OHM	·. ·	
	Q109		000-10008-48		£R109	25	036-15150-00	RESISTOR M/F 0805 CHIP 15K 5%	t i i	
	Q200 Q201			TRANSISTOR BC557B PNP TO-92 AF SMALL SIG TRANSISTOR BC234 PNP TO-126 AF POWER	&R109 R110	27	036-15150-00	RESISTOR M/F 0805 CHIP 15K 5% RESISTOR M/F 0805 CHIP 100K 5%		
	Q201 Q202		000-00012-15		R110 R111		036-16100-00	RESISTOR M/F 0805 CHIP 100K 5% RESISTOR M/F 0805 CHIP 4K7 5%		
	Q203		000-10008-57		AR112	10	036-15390-00	RESISTOR M/F 0805 CHIP 4K/ 3%	i	
	Q300		000-10057-10	TRANSISTOR SMD MMBR571 NPN SOT-23 UHF LO	&R112	12	036-15390-00	RESISTOR M/F 0805 CHIP 39K 5%		
	Q301		000-10008-57		&R112	14	036-15220-00	RESISTOR M/F 0805 CHIP 22K 5%		
	Q302 Q303		000-10008-57		£R112	15	036-15390-00	RESISTOR M/F 0805 CHIP 39K 5%		
	Q304		000-10057-10 000-00020-18		&R112 &R112	17 20	036-15390-00 036-15390-00	RESISTOR M/F 0805 CHIP 39K 5% RESISTOR M/F 0805 CHIP 39K 5%		
	Q305		000-10008-92		4R112	22	036-15390-00	RESISTOR M/F 0805 CHIP 39K 5%		
	Q306		000-10009-91	TRANSISTOR SMD BF991 DGMOSFET	£R112	24	036-15220-00	RESISTOR M/F 0805 CHIP 22K 5%		
	Q307		000-10008-48		&R112	25	036-15390-00	RESISTOR M/F 0805 CHIP 39K 5%		
	308		000-10008-48		&R112	27	036-15390-00	RESISTOR M/F 0805 CHIP 39K 5%		
	Q309 R1		000-10008-48	TRANSISTOR SMD BCW60/BC848 NPN SOT 23 AF RESISTOR WF 0805 CHIP 10E 5%	· R113		036-16100-00	RESISTOR M/F 0805 CHIP 100K 5% RESISTOR M/F 0805 CHIP 4K7 5%		
	R2		036-12100-00		R114 R115		036-14270-00	RESISTOR M/F 0805 CHIP 4K7 5%		
	R3		036-14100-00		R116			RESISTOR M/F 0805 CHIP 100E 5%		
	R4		036-17100-00	RESISTOR M/F 0805 CHIP 1M 5%	B117	1	036-15470-00	RESISTOR ME 0805 CHIP 47K 5%		
	R5		036-14330-00		R119	1		RESISTOR M/F 0805 CHIP 10K 5%		
	R6 R7		036-13120-00		R120	1	036-14390-00	RESISTOR M/F 0805 CHIP 3K9 5%		
	R8		036-13100-00		R121 &R122	10	036-14100-00 036-14820-00	RESISTOR M/F 0805 CHIP 1K 5% RESISTOR M/F 0805 CHIP 8K2 5%		
	R9		036-12180-00		&R122	12	036-14820-00	RESISTOR M/F 0805 CHIP 8K2 5%		
	R10		036-17100-00		&R122	14	036-14390-00	RESISTOR M/F 0805 CHIP 3K9 5%		
	R11		036-12680-00		&R122	15	036-14470-00	RESISTOR M/F 0805 CHIP 4K7 5%		
	R12		036-17100-00		4R122	17	036-14470-00	RESISTOR M/F 0805 CHIP 4K7 5%		
	R13		036-17100-00		&R122 &R122	20 22	036-14820-00	RESISTOR M/F 0805 CHIP 8K2 5% RESISTOR M/F 0805 CHIP 8K2 5%		
	R15		036-17100-00		£R122	24	036-14390-00	RESISTOR M/F 0805 CHIP 3K2 5%	in an	
	R16		036-12220-00	RESISTOR M/F 0805 CHIP 22E 5%	&R122	25	036-14470-00	RESISTOR M/F 0805 CHIP 4K7 5%	1 - C	
	R20		036-12220-00		&R122	27	036-14470-00	RESISTOR WF 0805 CHIP 4K7 5%		
	R21 R22		036-15120-00		R123	1		RESISTOR M/F 0805 CHIP 6K8 5%		
	R23		036-15100-00 036-16470-00		R124 R125		035-14680-00	RESISTOR M/F 0805 CHIP 6K8 5%		
	R24		036-13100-00		4R126	10	036-15470-00	RESISTOR M/F 0805 CHIP 47K 5%		
	R25		036-14100-00	RESISTOR M/F 0805 CHIP 1K 5%	&R126	12	036-15470-00	RESISTOR M/F 0805 CHIP 47K 5%		
	R26		036-17100-00		&R126	14	036-15270-00	RESISTOR M/F 0805 CHIP 27K 5%		
	R27		036-17100-00		&R126	15	036-15470-00	RESISTOR M/F 0805 CHIP 47K 5%		
	R28 R29		036-15100-00		&R126 &R126	17 20	036-15470-00 036-15470-00	RESISTOR M/F 0805 CHIP 47K 5%	', :	
	R30		036-15100-00		LR126	20	036-15470-00	RESISTOR M/F 0805 CHIP 47K 5% RESISTOR M/F 0805 CHIP 47K 5%		
	R31		036-15100-00		AR126	24	036-15270-00	RESISTOR M/F 0805 CHIP 27K 5%		
	R32		036-16470-00	RESISTOR M/F 0805 CHIP 470K 5%	&R126	25	036-15470-00	RESISTOR M/F 0805 CHIP 47K 5%	·	
	R33		036-16470-00		LR126	27	036-15470-00	RESISTOR M/F 0805 CHIP 47K 5%		
	R34 R35		036-14680-00		4R127	10	036-16100-00	RESISTOR ME 0805 CHIP 100K 5%		
	H35 H36		036-12220-00		&R127 &R127	12 14	036-16100-00 036-16330-00	RESISTOR M/F 0805 CHIP 100K 5% RESISTOR M/F 0805 CHIP 330K 5%	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	R37		036-14100-00		&R127	-15	036-16330-00	RESISTOR M/F 0805 CHIP 330K 5%		
	A38		036-15150-00	RESISTOR MF 0805 CHIP 15K 5%	&R127	17	036-16100-00	RESISTOR M/F 0805 CHIP 100K 5%		
	R39		036-16100-00		&R127	20	036-16100-00	RESISTOR M/F 0805 CHIP 100K 5%		
	R40		036-12220-00		&R127	22	036-16100-00	RESISTOR M/F 0805 CHIP 100K 5%		
	R41 R42		036-12100-00		&R127	24 25	036-16330-00	RESISTOR M/F 0805 CHIP 330K 5%		
	R43		036-12560-00		4R127 4R127	25	036-16100-00 036-16100-00	RESISTOR M/F 0805 CHIP 100K 5% RESISTOR M/F 0805 CHIP 100K 5%		
	R44		036-13180-00		R128	-		RESISTOR M/F 0805 CHIP 560E 5%		
	R45		036-12270-00		R129		036-14100-00	RESISTOR M/F 0805 CHIP 1K 5%	er de la composition	1
	R46		036-13180-00		R130			RESISTOR WF 0805 CHIP 2K2 5%		
	R47 R48		036-16100-00	· · · · · · · · · · · · · · · · · · ·	R131	1	036-14100-00	RESISTOR M/F 0805 CHIP 1K 5%	1	
	R49		036-12220-00		R132	1	036-14680-00 036-14120-00	RESISTOR M/F 0805 CHIP 6K8 5% RESISTOR M/F 0805 CHIP 1K2 5%	1.1.1	
	R50		036-14100-00		R134		036-15390-00	RESISTOR M/F 0805 CHIP 1K2 3%		
	R100		036-15270-00	RESISTOR M/F 0805 CHIP 27K 5%	R135			RESISTOR M/F 0805 CHIP 8K2 5%	; 1	
	RV100		040-05100-21		R136	1		RESISTOR M/F 0805 CHIP 47K 5%	• 1	
	RL100 R101		237-00010-22 036-13100-00		R137			RESISTOR M/F 0805 CHIP 47K 5%	1	
	RV101		042-05100-00		R138 R139	1		RESISTOR M/F 0805 CHIP 4K7 5% RESISTOR M/F 0805 CHIP 4K7 5%	: 	
	R102		036-14220-00		R140		036-14820-00	RESISTOR M/F 0805 CHIP 4K7 5%	a di second	
	RV102		040-05100-21	POTENTIOMER 10K LIN VERT PCB MTG 15MM SL	R141			RESISTOR M/F 0805 CHIP 47K 5%	(	
	R103		036-15220-00	RESISTOR M/F 0805 CHIP 22K 5%	R142			RESISTOR M/F 0805 CHIP 47K 5%	, i	
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REF	VAR	IPN	DESCRIPTION	 <u>REF</u>	VAR	IPN	DESCRIPTION
R143		036-15470-00					
R144		036-15470-00		&R346 &R346	10 12	036-15560-00 036-15560-00	
R145		036-11470-00		£R346	14	036-15150-00	
R146		036-14100-00		&R346	15	036-15820-00	
R147 R148		036-13150-00 036-14100-00		28346	17	036-15820-00	
R149		036-13100-00		&R346 &R346	20 22	036-15560-00	
R150		036-14100-00		&R346	24	036-15150-00	
R151		036-14470-00		LR346	25	036-15820-00	
&R152 &R152	10 12	036-14470-00		LR346	27	036-15820-00	
&R152	14	036-14470-00		R347 R348		036-13220-00	RESISTOR M/F 0805 CHIP 220E 5% RESISTOR M/F 0805 CHIP 10E 5%
&R152	15	036-14330-00	RESISTOR M/F 0805 CHIP 3K3 5%	R349		036-15180-00	RESISTOR M/F 0805 CHIP 18K 5%
&R152	17	036-14330-00		R350		036-15100-00	RESISTOR M/F 0805 CHIP 10K 5%
&R152 &R152	20 22	036-14470-00	· · · · · · · · · · · · · · · · · · ·	R351 R352		036-16390-00	RESISTOR WF 0805 CHIP 390K 5% RESISTOR WF 0805 CHIP 1M 5%
&R152	24	036-14470-00		R352		036-13180-00	RESISTOR M/F 0805 CHIP 180E 5%
&R152	25	036-14330-00		R354		036-14330-00	RESISTOR M/F 0805 CHIP 3K3 5%
&R152 R153	27	036-14330-00 036-15100-00		R355		036-12470-00	RESISTOR WF 0805 CHIP 47E 5%
R154		036-13100-00		R356 R357		036-15150-00 036-14100-00	RESISTOR M/F 0805 CHIP 15K 5% RESISTOR M/F 0805 CHIP 1K 5%
R155		036-15120-00		R358		036-14330-00	RESISTOR M/F 0805 CHIP 3K3 5%
R156		036-14560-00		R359		036-15220-00	RESISTOR WF 0805 CHIP 22K 5%
R157 R158		036-16220-00 036-14470-00		R360		036-16100-00	RESISTOR M/F 0005 CHIP 100K 5%
R159		036-14470-00		R361 R362		036-14270-00	RESISTOR M/F 0805 CHIP 2K7 5% RESISTOR M/F 0805 CHIP 1K 5%
R160		036-14680-00		R363			RESISTOR M/F 0005 CHIP ZERO OHM
A161		036-16100-00		R364		036-16100-00	RESISTOR M/F 0805 CHIP 100K 5%
R162 R163		036-15150-00		R365 R366		036-15100-00	RESISTOR M/F 0805 CHIP 10K 5%
R164		036-13470-00	-	R367			RESISTOR M/F 0805 CHIP 47K 5% RESISTOR M/F 0805 CHIP 47K 5%
F1165		036-15470-00	RESISTOR M/F 0805 CHIP 47K 5%	R368			RESISTOR MF 0805 CHIP 12K 5%
R200		036-12330-00		R369		045-05100-01	RESISTOR NTC 10K 20% 5MM DISC
R201 R203		036-14470-00		R370			RESISTOR WF 0805 CHIP ZERO OHM
R204		036-14100-00		R371 R372			RESISTOR WF 0805 CHIP 10K 5%
R205		032-31100-00		R372			RESISTOR M/F 0805 CHIP 47E 5% RESISTOR M/F 0805 CHIP ZERO OHM
R206		036-14680-00	RESISTOR M/F 0805 CHIP 6K8 5%	R374			RESISTOR M/F 0805 CHIP 390E 5%
R207		036-15100-00		R375			RESISTOR WF 0805 CHIP 10K 5%
R208 R209		032-31100-00		R376			RESISTOR M/F 0805 CHIP 820E 5%
R210		036-12330-00	RESISTOR M/F 0805 CHIP 33E 5%	R378 R379			RESISTOR M/F 0805 CHIP 2K2 5% RESISTOR NTC 10K 20% 5MM DISC
R212		036-12100-00		R380			RESISTOR M/F 0805 CHIP 10E 5%
R213		036-15150-00	RESISTOR M/F 0805 CHIP 15K 5%	R381			RESISTOR M/F 0805 CHIP 10E 5%
R214 R215		036-16100-00	RESISTOR MF 0805 CHIP 100K 5%			<b>.</b>	
R216			RESISTOR M/F 0805 CHIP 56K 5% RESISTOR M/F 0805 CHIP 1K5 5%	SK1 SW100			SOCKET 10 WAY 1ROW PCB MTG TOP ENTRY
R217		036-13470-00		34100		230-00010-30	SWITCH TOGGLE SPDT RT ANGLE PCB MT PARAL
RV300		042-04220-06		T100		053-00010-17	TRANSFORMER T4030 LINE MATCH POT CORE
R301			RESISTOR WF 0805 CHIP 10K 5%	T200		050-00016-50	COIL TAIT NO 650 455KHZ 5.6MM CAN
RV301 R302			RESISTOR PRESET 2K2 CARBON 6MM FLAT RESISTOR M/F 0805 CHIP 1K 5%	~ ~ ~ ~			
R303			RESISTOR M/F 0805 CHIP 3K9 5%	X300 &XF300	10		CRYSTAL 44.545MHZ SPEC TE/22 HC45-U FILTER CRYSTAL 45MHZ 15KHZ B/W 4 POLE 2
R304		036-14220-00	RESISTOR M/F 0805 CHIP 2K2 5%	\$XF300	12		FILTER CRYSTAL 45MHZ 15KHZ BAW 4 POLE 2
R305			RESISTOR MF 0805 CHIP 10E 5%	£XF300	14	276-00010-59	FILTER CRYSTAL 45MHZ 30KHZ B/W 4 POLE 2
R306 R307			RESISTOR M/F 0805 CHIP 39E 5%	LXF300	15		FILTER CRYSTAL 45MHZ 7.5K BW 4POLE 45N7.
FI308			RESISTOR M/F 0805 CHIP 1M 5%	&XF300 &XF300	17 20		FILTER CRYSTAL 45MHZ 7.5K BW 4POLE 45N7. FILTER CRYSTAL 45MHZ 15KHZ B/W 4 POLE 2
R309		036-10000-00	RESISTOR M/F 0805 CHIP ZERO OHM	4XF300	22		FILTER CRYSTAL 45MHZ 15KHZ B/W 4 POLE 2
R310			RESISTOR M/F 0805 CHIP 1M 5%	LXF300	24		FILTER CRYSTAL 45MHZ 30KHZ BAW 4 POLE 2
R311 R312			RESISTOR WF 0805 CHIP 1K 5% RESISTOR WF 0805 CHIP 3K9 5%	&XF300	25		FILTER CRYSTAL 45MHZ 7.5K BW 4POLE 45N7.
R313			RESISTOR WF 0805 CHIP 2K2 5%	£XF300 £XF301	27 10		FILTER CRYSTAL 45MHZ 7.5K BW 4POLE 45N7. FILTER CRYSTAL 45MHZ 14KHZ B/W 2 POLE 45
R314			RESISTOR M/F 0805 CHIP 10E 5%	&XF301	12		FILTER CRYSTAL 45MHZ 14KHZ B/W 2 POLE 45
R315			RESISTOR M/F 0805 CHIP 33E 5%	&XF301	14		FILTER CRYSTAL 45MHZ 30KHZ BW 2 POLE 45
R316 R317			RESISTOR M/F 0805 CHIP 180E 5% RESISTOR M/F 0805 CHIP 470E 5%	£XF301	15		FILTER CRYSTAL 45MHZ 7.5KHZ BW 2POLE 45
R318			RESISTOR M/F 0805 CHIP 1/0E 5%	&XF301 &XF301	17 20		FILTER CRYSTAL 45MHZ 7.5KHZ B/W 2POLE 45 FILTER CRYSTAL 45MHZ 14KHZ B/W 2 POLE 45
R319		036-13470-00	RESISTOR M/F 0805 CHIP 470E 5%	EXF301	20		FILTER CRYSTAL 45MHZ 14KHZ BW 2 POLE 45 FILTER CRYSTAL 45MHZ 14KHZ BW 2 POLE 45
R320			RESISTOR W/F 0805 CHIP 180E 5%	<b>AXF301</b>	24		FILTER CRYSTAL 45MHZ 30KHZ B/W 2 POLE 45
R321 R322			RESISTOR M/F 0805 CHIP 27E 5%	&XF301	25		FILTER CRYSTAL 45MHZ 7.5KHZ BW 2POLE 45
R322			RESISTOR M/F 0805 CHIP 180E 5% RESISTOR M/F 0805 CHIP 47E 5%	&XF301 &XF302	27 10		FILTER CRYSTAL 45MHZ 7.5KHZ BW 2POLE 45
A324			RESISTOR M/F 0805 CHIP 39E 5%	LXF302	10		FILTER CERAMIC 455KHZ 15KHZ B/W CFW455E FILTER CERAMIC 455KHZ 15KHZ B/W CFW455E
R325			RESISTOR WF 0805 CHIP 10E 5%	LXF302	14		FILTER CERAMIC 455KHZ 30KHZ BW SFH455B
R326 R327			RESISTOR M/F 0805 CHIP 10E 5% RESISTOR M/F 0805 CHIP 2K7 5%	&XF302	15		FILTER CERAMIC 455KHZ 9KHZ 8/W CFW455G
R328			RESISTOR WF 0805 CHIP ZK7 5%	&XF302	17		FILTER CERAMIC 455KHZ 9KHZ BAW CFW455G
R329			RESISTOR M/F 0805 CHIP 3K3 5%	&XF302 &XF302	20 22		FILTER CERAMIC 455KHZ 15KHZ B/W CFW455E FILTER CERAMIC 455KHZ 15KHZ B/W CFW455E
R330		036-14470-00	RESISTOR M/F 0805 CHIP 4K7 5%	&XF302	24		FILTER CERAMIC 455KHZ 30KHZ BW SFH455B
R331			RESISTOR WF 0805 CHIP 47E 5%	&XF302	25	276-00010-13	FILTER CERAMIC 455KHZ 9KHZ B/W CFW455G
R332 R333			RESISTOR M/F 0805 CHIP 10K 5% RESISTOR M/F 0805 CHIP 3K9 5%	£XF302	27	276-00010-13	FILTER CERAMIC 455KHZ 9KHZ B/W CFW455G
R334			RESISTOR M/F 0805 CHIP 3K9 5%				
R335			RESISTOR M/F 0805 CHIP 10K 5%				
R336		36-15100-00	RESISTOR M/F 0805 CHIP 10K 5%				
R337 R338			RESISTOR WF 0805 CNIP 22K 5%				
R339			RESISTOR M/F 0805 CHIP 330E 5% RESISTOR NTC 150E 0.5W 5MM DISC				
FI340			RESISTOR M/F 0805 CHIP 470E 5%				
R341		36-14100-00	RESISTOR M/F 0805 CHIP 1K 5%				
R342 R343			RESISTOR MF 0805 CHIP 47E 5%				
H343 R344			RESISTOR M/F 0805 CHIP 1K 5% RESISTOR M/F 0805 CHIP 10K 5%				
R345			RESISTOR M/F 0805 CHIP 150K 5%				·

# T885 VCO PCB PARTS

	1			T885 VCO	PCB	PAR	TS	1				
		÷.,	the second s	A		·		14				
			이 이 이 문제 문제		•			10 1				
REF	VAR	IPN	DESCRIPTION		REF	VAR	IPN		DESCRIPTION			
&C1	10	015-21220-0	CAPACITOR CERAMIC 0805 CHIP 2P2 +/-0.25P			5 - A					1	
AC1	12	015-21220-01			R2 R3		036-14100-00 036-13100-00		M/F 0805 CHIP 1K M/F 0805 CHIP 10			
&C1	14	015-21220-01			R4		036-12220-00		M/F 0805 CHIP 22		• •	
&C1 &C1	15 17	015-21220-01			R5 R6	;	036-12270-00		M/F 0805 CHIP 270	,	: 	2
&C1	20	015-21180-01			A0 87		036-12680-00 036-14100-00		M/F 0805 CHIP 681 M/F 0805 CHIP 1K			
&C1	22	015-21180-01			R8	di e	036-12220-00		M/F 0805 CHIP 221		i .	
&C1 &C1	24 25	015-21180-01 015-21180-01		100 C	R9		036-14270-00		M/F 0805 CHIP 2K		1	
AC1	27	015-21180-01			R10 R11	· 1	036-14120-00 036-13150-00		M/F 0805 CHIP 1K		: :	
C2		025-08100-02	CAPACITOR TANT BEAD 10M 10% 16V		R12	1	036-12100-00		M/F 0805 CHIP 108		۱., I	
C3 C4		015-24100-08 015-21100-01			R13	÷	036-12390-00		M/F 0805 CHIP 396			
C5		015-06100-08			R14 R15	!	036-13330-00 036-14180-00		M/F 0805 CHIP 330 M/F 0805 CHIP 1KE		1	f.
C6		028-02100-08			R16	:	036-13470-00		M/F 0805 CHIP 470		٠	:
&C7 &C7	10 12	015-21820-01 015-21820-01			R17	l.	036-14120-00		M/F 0805 CHIP 1K2			
&C7	14	015-21820-01			R18 R19	i.	036-12820-00		M/F 0805 CHIP 828			
LC7	15	015-21820-01			R20		036-12180-00		M/F 0805 CHIP 18E		· .	
&C7	17	015-21820-01			R21		036-13270-00		M/F 0805 CHIP 270			
. &C7 &C7	20 22	015-21470-01 015-21470-01			R22 R23	÷.,	036-14180-00		M/F 0805 CHIP 1KE			
LC7	24	015-21470-01			R23		036-12270-00		M/F 0805 CHIP 27E M/F 0805 CHIP 6KE		·. · ·	
&C7	25	015-21470-01			R25		036-13470-00		M/F 0805 CHIP 470			
&C7 &C8	27 10	015-21470-01			R26		036-14100-00		M/F 0805 CHIP 1K		: :	
4C8	10	015-22330-01 015-22330-01			<b>R2</b> 7		036-12470-00	RESISTOR	M/F 0805 CHIP 47E	5%		1
\$C8	14	015-22330-01	CAPACITOR CERAMIC 0805 CHIP 33P 5% NPO 5		&TL1	10	051-00005-41	RESONATO	R TAIT NO 541 39	5-440MHZ	T855/	7
4C8	15	015-22330-01			ATL1	12	051-00005-41	RESONATO	R TAIT NO 541 395	5-440MHZ	T855/	7
&C8 &C8	17 20	015-22330-01 015-22270-01			ATL1 ATL1	14 15	051-00005-41		R TAIT NO 541 39			
AC8	22	015-22270-01			ATL1	15 17	051-00005-41		R TAIT NO 541 39: R TAIT NO 541 39:			
&C8	24	015-22270-01			ATL1	20	051-00005-61		TR 400-457.5MHZ T8			•
4C8 4C8	25 27	015-22270-01 015-22270-01			&TL1	22	051-00005-61		TR 400-457.5MHZ T8		1	1
C9	27	015-23120-01			&TL1 &TL1	24 25	051-00005-61 051-00005-61		TR 400-457.5MHZ T8 TR 400-457.5MHZ T8			
C10		015-21180-01			ATLI	27	051-00005-61		TR 400-457.5MHZ T8			
C11 C12		015-21330-01				• :			:		1	
C12		015-22820-01 015-23120-01						BEAD FERF	NTE 7D 1.9"0.9"3.8	MM STAC	K POL	.E
C14		015-23100-01						LEAD OF L	•			
C17		015-23120-01		н. -			220-01184-01	PRINTED C	ROUT BOARD TEE	o vco		e'
C18 C19		015-22560-01 015-22560-01					A 40 0000F 00			-	;	
C20		015-23470-08						2, PLUG, 32 V	VAY, 1 ROW PC MT	G	1	
&C21	10	015-22120-01									1	
&C21 &C21	12 14	015-22120-01 015-22120-01										
&C21	15	015-22120-01										
&C21	17	015-22120-01	CAPACITOR CERAMIC 0805 CHIP 12P 5% NPO 5									:
&C21 &C21	20 22	015-22100-01									i ,	
&C21	24	015-22100-01							:			
&C21	25		CAPACITOR CERAMIC 0805 CHIP 10P +/-0.5P					1				
&C21	27		CAPACITOR CERAMIC 0805 CHIP 10P +/-0.5P						· .			
C22 C23			CARACITOR CERAMIC 0805 CHIP 6P8 +/-0.25P CAPACITOR CERAMIC 0805 CHIP 4P7 +/-0.25P									
C24			CAPACITOR CERAMIC 0805 CHIP 4P7 +/-0.25P		1	·						
C26			CAPACITOR CERAMIC 0805 CHIP 56P 5% NPO 5								i	:.
C27 &C28	10		CAPACITOR CERAMIC 1206 CHIP 47N 10% X7R CAPACITOR CERAMIC 0805 CHIP 12P 5% NPO 5									
- &C28	12		CAPACITOR CERAMIC 0805 CHIP 12P 5% NPO 5			1	1.0					
&C28	14		CAPACITOR CERAMIC 0805 CHIP 12P 5% NPO 5									
&C28 &C28	15 17		CAPACITOR CERAMIC 0805 CHIP 12P 5% NPO 5 CAPACITOR CERAMIC 0805 CHIP 12P 5% NPO 5								1990 - 19 1	·.
&C28	20		CAPACITOR CERAMIC 0805 CHIP 12P 5% NPO 5						e e tra e e		i .	
&C28	22		CAPACITOR CERAMIC 0805 CHIP 10P +/-0 5P								:	а 1
&C28. &C28	24 25		CAPACITOR CERAMIC 0805 CHIP 10P +/-0 5P CAPACITOR CERAMIC 0805 CHIP 10P +/-0.5P									
&C28	27		CAPACITOR CERAMIC 0805 CHIP 10P #-0.5P					1			÷ 1	i.
C29			CAPACITOR CERAMIC 0805 CHIP 3P3 +/-0.25P									
C30		015-21220-01	CAPACITOR CERAMIC 0805 CHIP 2P2 +/-0 25P					1.2			·	2
D1		001-00012-63	DIODE VARICAP BB809				1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (				'. ·	
D2			DIODE VARICAP BB809			1			:			
LT		055 00021 60				1					1	: :.
L2			INDUCTOR FIXED 330NH 6.6X2.7MM AXIAL NON INDUCTOR FIXED 330NH 6.6X2.7MM AXIAL NON			÷						
L3		056-00021-60	INDUCTOR FIXED 330NH 6.6X2.7MM AXIAL NON	l.		1					100 - 1 1	
L4 L5			INDUCTOR FIXED 330NH 6.6X2.7MM AXIAL NON			1						
. L5 L6			COIL AW 2.5T/3.0MM HOR 0.8MM WIRE INDUCTOR FIXED 330NH 6.6X2.7MM AXIAL NON									
L7		052-08125-15	COIL A/W 1.5T/2.5MM HOR 0.8MM WIRE			I		1.1			:	
L8			COIL AW 1.5T/2.5MM HOR 0.8MM WIRE	1					· · · · · · · · · · · · · · · · · · ·		;	
L9 L10			INDUCTOR FIXED 330NH 6.6X2.7MM AXIAL NON			- 1						
210		JJC-UD130-15	COIL AW 1.5T/3.0MM HOR 0.8MM WIRE			i						1.
Q1		000-10095-10	TRANSISTOR SMD MMBR951 NPN UHF SOT-23								÷	4
Q2 Q3		000-10057-10	TRANSISTOR SMD MMBR571 NPN SOT-23 UHF LO					- 1 				4
Q4			TRANSISTOR SMD MMBR571 NPN SOT-23 UHF LO TRANSISTOR SMD MMBR571 NPN SOT-23 UHF LO			:			- 1			
Q5		000-00032-61	TRANSISTOR MRF571 NPN UHF 10V 10MA 1 WAT	1								
Q6			TRANSISTOR SMD BCW70/BC857 PNP SOT-23 AF			1		1	I.	1		
B1		036-14390-00	RESISTOR M/F 0805 CHIP 3K9 5%			÷ .			· · · · ·		( -	
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												1.00

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## **T800 EPROM PCB PARTS**

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REF	IPN	DESCRIPTION
C1	015-24100-08	CAPACITOR CERAMIC 0805 CHIP 1N 10% X7R 5
C2	015-24100-08	
cs	015-24100-08	CAPACITOR CERAMIC 0805 CHIP IN 10% X7R 5
C4	015-24100-08	CAPACITOR CERAMIC 0805 CHIP 1N 10% X7R 5
C5	015-24100-08	CAPACITOR CERAMIC 0805 CHIP 1N 10% X7R 5
C6	015-24100-08	CAPACITOR CERAMIC 0805 CHIP IN 10% X7R 5
C7	015-06100-08	CAPACITOR CERAMIC 1206 CHIP 100N 10% X7R
CB	025-08100-02	CAPACITOR TANT BEAD 10M 10% 16V
D1	001-10000-70	DIODE SMD BAV70 DUAL SWITCH SOT-23 COMMO
D2	001-10000-70	DIODE SMD BAV70 DUAL SWITCH SOT-23 COMMO
D3 ·	001-10000-70	DIODE SMD BAV70 DUAL SWITCH SOT-23 COMMO
IC1	002-00018-04	
IC1	240-04020-35	SOCKET 28 PIN DIL INTEGRATED CCT LOW PRO
-		
PL1	240-00020-57	HEADER 10 WAY 1 ROW PCB MTG
R1	036-15100-00	RESISTOR WE 0805 CHIP 10K 5%
<b>B2</b>	036-15100-00	RESISTOR M/F 0605 CHIP 10K 5%
83	036-15100-00	
R4	036-15100-00	RESISTOR M/F 0805 CHIP 10K 5%
R5	036-15100-00	RESISTOR M/F 0805 CHIP 10K 5%
R6	036-15100-00	RESISTOR M/F 0805 CHIP 10K 5%
R7	036-15100-00	RESISTOR MF 0805 CHIP 10K 5%
R8	036-15100-00	RESISTOR M/F 0805 CHIP 10K 5%
R9	036-12220-00	RESISTOR M/F 0805 CHIP 22E 5%
1		
SW1	230-00010-19	SWITCH & SPST DIP PACKAGE
SK1	240-04020-57	SOCKET 10 WAY 1ROW PCB MTG TOP ENTRY
	220-01144-00	PRINTED CIRCUIT BOARD 1855/856/857 MEMOR

240-04020-35 SOCKET 28 PIN DIL INTEGRATED CCT LOW PRO FOR IC1

# T700/800 SERIES RSSI PCB PARTS

REF	IPN	DESCRIPTION
C1	015-24100-08	CAPACITOR CERAMIC 0805 CHIP 1N 10% X7R 5
C2	015-24100-08	CAPACITOR CERAMIC 0805 CHIP IN 10% X7R 5
C3	015-23330-08	CAPACITOR CERAMIC 0805 CHIP 330P 10% X7F
C4	015-25100-08	CAPACITOR CERAMIC 0605 CHIP 10N 10% X7R
C5	015-24100-08	CAPACITOR CERAMIC 0805 CHIP 1N 10% X7R 5
C6	015-25100-08	CAPACITOR CERAMIC 0805 CHIP 10N 10% X7R
C7	015-24470-08	CAPACITOR CERAMIC 0805 CHIP 4N7 10% X7R
C8	015-25100-08	CAPACITOR CERAMIC 0805 CHIP 10N 10% X7R
C9	015-24100-08	CAPACITOR CERAMIC 0805 CHIP 1N 10% X7R 5
	010 21100 00	
D1	001-10000-99	DIODE SMD BAV99 DUAL SWITCH SOT-23 SINGI
IC1	002-10003-24	INTEGRATED CCT SMD. 324 QUAD OP AMP SO-1
Q1	002-10033-46	INTEGRATED CCT SMD MC3346D TRANSISTOR
R3	036-14100-00	RESISTOR M/F 0805 CHIP 1K 5%
R4	036-14220-00	RESISTOR M/F 0805 CHIP 2K2 5%
R5		RESISTOR W/F 0805 CHIP 56K 5%
R6	036-15390-00	
R7	036-15100-00	RESISTOR M/F 0805 CHIP 10K 5%
88		RESISTOR M/F 0805 CHIP 10K 5%
89		RESISTOR M/F 0805 CHIP BODE 5%
R10		RESISTOR M/F 0805 CHIP 220K 5%
R11	036-13470-00	RESISTOR M/F 0805 CHIP 470E 5%
R12		RESISTOR M/F 0805 CHIP 330K 5%
R13		RESISTOR M/F 0805 CHIP 100K 5%
R14		RESISTOR M/F 0805 CHIP 180K 5%
R15	036-15220-00	RESISTOR M/F 0805 CHIP 22K 5%
R16	036-17100-00	RESISTOR M/F 0805 CHIP 1M 5%
R17	036-15330-00	RESISTOR M/F 0805 CHIP 33K 5%
R18	036-14100-00	RESISTOR M/F 0805 CHIP 1K 5%
R19		RESISTOR M/F 0805 CHIP 10K 5%
R20		RESISTOR M/F 0805 CHIP 10K 5%
R21	036-16330-00	
R22		RESISTOR M/F 0805 CHIP 4K7 5%
R23	036-15100-00	RESISTOR M/F 0805 CHIP 10K 5%
R24	036-16150-00	RESISTOR M/F 0805 CHIP 150K 5%
R25	036-16180-00	RESISTOR M/F 0805 CHIP 180K 5%
R26	036-15820-00	RESISTOR M/F 0805 CHIP 82K 5%
R29	036-14470-00	RESISTOR M/F 0805 CHIP 4K7 5%
R30	036-15100-00	RESISTOR M/F 0805 CHIP 10K 5%
R31	036-15220-00	RESISTOR M/F 0805 CHIP 22K 5%
R32	036-14470-00	RESISTOR M/F 0805 CHIP 4K7 5%
	220-01138-00	PRINTED CIRCUIT BOARD T700 RSSI
	356-00010-52	PIN EDGE MTG 0.8MM PCB WAKO
	365-00011-38	LABEL STATIC WARNING YELLOW A4A315
		LABEL WHITE RW1556/2 SPECIAL ADHESIVE
	399-00010-86	BAG STATIC SHIELDING 127X203MM
	410-00010-64	PACKAGING HEADER CARD A3M2392

## T885 MECHANICAL & MISCELLANEOUS PARTS

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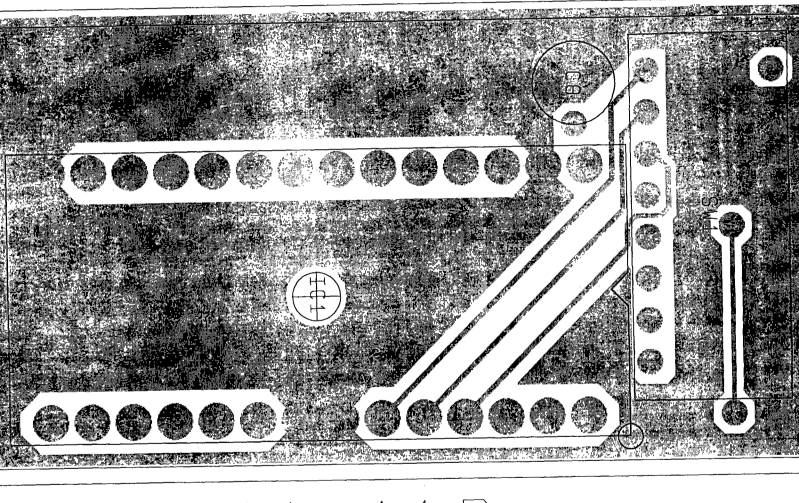
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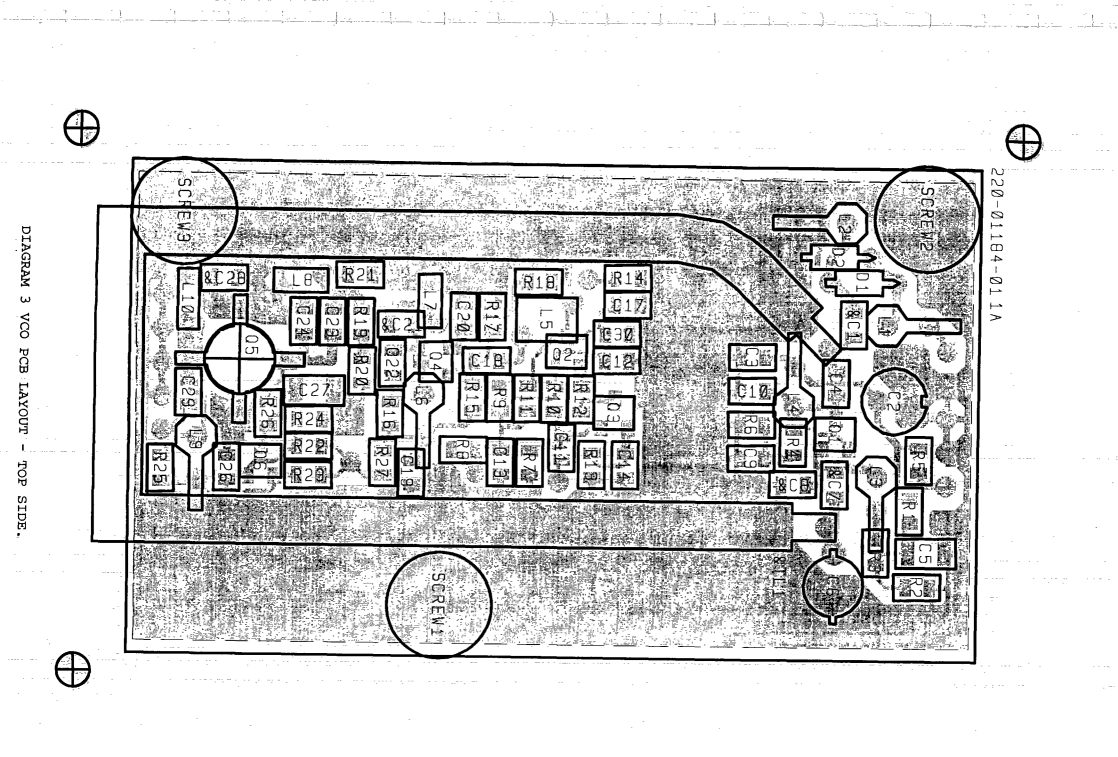
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IPN	DESCRIPTION		IPN	DESCRIPTION		
012-04150-01	CAPACITOR CERAMIC FEEDTHRU 1N5 LESS LEAD		362-00010-23	GASKET SILICONE INSULATING TO-220 CLIP		
	D RANGE		362-00010-33	GROMMET LED NTG 3MM LO CURRENT LED	s	
062-00010-13	CAN 10MM SQ X 11MM SANWA 613 A4M1017 FIT OVER COIL T200		365-00011-03	LABEL TEST REPORT INSIDE A4A267		
065-00010-13	BEAD FERRITE 7D 1.9"0.9"3.8MM STACK POLE D RANGE		365-00100-03	LABEL BLANK 10.8X30MM S/A METALISED P		
066-00010-20	SLUG BRASS A4M764 T196 HELICAL RESONATOR	!	365-00100-20	LABEL WHITE S/A 28X11MM QUIKSTIK RW71	8/4	
220-01192-02	PRINTED CIRCUIT BOARD T885 RX		400-00020-05	SLEEVING 1.5MM SILICONE RUBBER		
230-00010-31	COVER LEVER FOR TOGGLE SW 230-00010-30		410-00010-42	PACKAGING CARTON 60MM FXD EQUIP MOD		
240-02010-54	SOCKET 15WAY DRANGE PANEL MTG DS-15SR-BT	,	410-01056-00	CARTON STOCK 10 PRINTED KIWI REF 1231	75	
240-02100-06	SOCKET COAXIAL N TYPE PANEL MTG OPEN TER					
240-04020-62	SOCKET 2 WAY RECEPTACLE SHORTING LINK FOR PL100 PL101 PL102 PL103 PL104 PL105 PL106					:
240-04020-65	SOCKET JACK PIN 1.3MM PCB MTG 64 WAY SIL SJ1 SJ2 SJ3 SJ4 SK300 SK301					
303-11168-00	CHASSIS HEATSINK PAINTED CMPLT A1M2364 8	1. a.				
303-23118-00	COVER A3M2247 D RANGE HOLE T855/7					
303-50074-00	CLIP A3M2246 SPRING TRANSISTOR CLAMP T85					
306-01010-00	FERRULE A4M948 HANDLE FXD EQUIP					
308-01007-00	HANDLE A4M949 FXD EQUIP					
308-01048-00	HOUSING A3M2378 DOUBLET HELICAL RESONATO					
311-01015-00	KNOB SATO K34 AG 15MM & SKIRT 6MM SHAFT					
312-01052-00	LID TOP PAINTED COMPLETE A1M2364 800 SER		i.			
312-01053-00	LID BOTTOM PAINTED COMPLETE A1M2364 800					
316-06407-01	PANEL FRONT COMPLETE T885 A3M2208/5					
316-85015-00	PIN A4M775 LOCATING D RANGE	·				
316-85099-00	PLATE FLOAT A2M2248 DUAL D RANGE SOCKET					
316-85100-00	PLATE FRONT A2M2249 DUAL D RANGE SOCKET					
318-01014-00	RAIL A2M2214 FOR 800 SERIES FXD EQUIP					
319-01152-00	SHIELD A3M2250 FEEDTHRU MTG T857 D RANGE					
345-00040-08	SCREW M3"12MM PAN POZI ST BZ D RANGE HOLE COVER					
345-00040-09	SCREW M3*6MM CSK POZI TRUNCATED HEAD ST					
345-00040-10	SCREW M3*6MM PAN POZI ST BZ ASSEMBLY OF GUIDE: X 4 RAILS X 4 FLOAT PLATE					
345-00040-20	SCREW M3*8MM BUTTON SKT HD BLACK ZINC PH					
349-00020-32	SCREW TAPTITE M3X8MM PAN POZI BZ PCB MTG X B 'N' CONNECTOR X 4 HELICAL MTG X 12					
349-00020-43	SCREW TAPTITE MAX12MM PAN POZI BZ TOP COVER MTG					
349-00020-45	SCREW TAPTITE MAX20MM PAN POZI BZ BOTTOM COVER MTG					
350-00016-42	SPACER 5MM HIGH 8MM X M3 STUD 2.5MM X M3 FOR VCO STAND OFF					
352-00010-08	NUT M3 COLD FORM HEX ST BZ D RANGE PLUG X 2 COVER X 2 VCO X 2					
352-00010-29	NUT M4 NYLOC HEX					
352-00010-50	NUT TRIMMER SCREEN 1/4 UNF SPIRE SNO 278					
353-00010-10	WASHER M3 FLAT ST BZ 6.75MM OD A4M1215 FOR VCO MTG & FLOAT PLATE					
353-00010-12	WASHER M3 SPRING BZ D RANGE PLUG					
353-00010-13	WASHER M3 SHAKEPROOF INT BZ					
360-00010-40	BUSH SNAP BLACK HEYCO SB-375-4					•

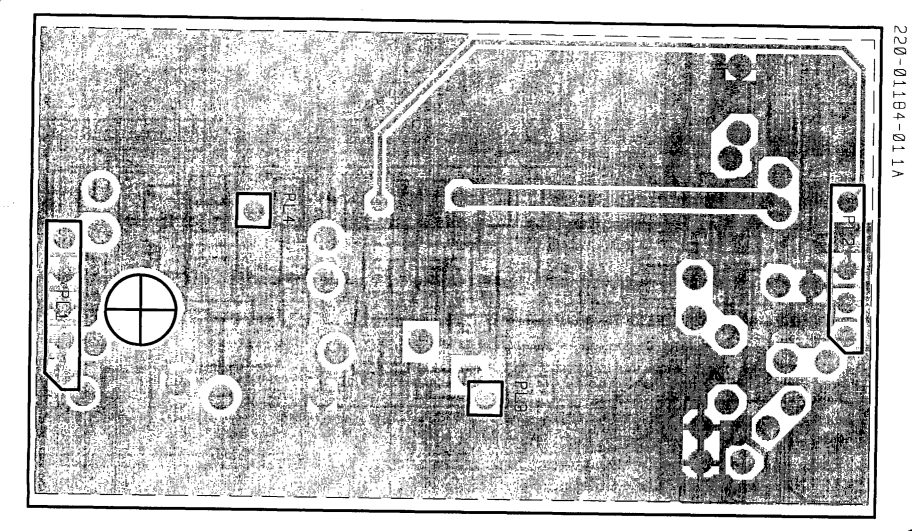
DIAGRAM 1 EPROM PCB LAYOUT 饡 TOP SIDE 011 - 44B $\beta - \beta$ 



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# T885 Grid Reference Index

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DEVICE	PCB	CIRCUIT	DEVICE	PCB	CIRCUIT		DEVICE	PCB	CIRCUIT	DEVICE	PCB	CIRCUIT
C1	2:J5	1-B4	C220	2:R8	3-G6		D203	2:06	3-K7	PAD105	1:E3	2-P0
C2	2:L4	1-85	C221 C222	2:06 2:R8	3-L6 3-F8	11	D300	2.64	3-K6 4-G1	PL105		2-J7 2-J7
C3 C4	2:J4 2:K4	1-84 1-85	C301	2:V8	4-B6			£.14	4-G0	$\{1,\dots,n\}$		2-J7
C5	2:K4	1-C4	C302	2:V8	4-86		#H1 #H2	1:W9 1:T9	4-D7 4-H7	1		2~J7 2~J8
C6 C7	2:L4 2:M4	1-05 1-05	C303 C304	2:V8 2:V9	4-C6		#H3	1:N9	4-L7	PAD106	1:82	2-N1
C8	2:L5	1-D4	C305	2:T11	4-E7		INPUT	0:B1	4-A7	PL106	1:B2	2-K8
C9 C13	2:04 1:L5	1-A8 1-F4	C306 C307	2:T11 2:T12	4-E7 4-F8		IC1 =iC2	1:M4 1:R4	1-D4 1-B8			2-K8 2-K8
C14	2:M4	1-F4	C308	2:T11	4-F7	•	103	1:M3	1-F3	PAD107	1:82	2-N0
C15 C16	2:L3 2:P3	1-62 1-62	C309 C310	2:T10 2:S10	4-F7 4-F9		IC4	1:N4	1-N2 1-K5	PAD108 PAD109	1:82 1:82	2-O1 2-O0
C17	2:M3	1-H3	C311	2:N10	4-H9			4.74	1-M3	PAD110	1:E3	2-A9
C19 C20	2:Q3 1:P5	1-12 : 1-J5	C312 C313	2:P10 2:P11	4⊣7 4⊣7		IC5	1:T4	1-18 1-D7	PAD111 PAD112	1:E8 1:B2	2-A8 2-A5
C21	2:M5	1-L2	C314	2:P11	4-ئ8				1-D7	PAD113	1:D11	2-A4
C22 C23	2:N4 1:N4	1-K5 1-K5	C315 C316	2:P11 2:N10	4-J8 - 4-J7				1-E7 1-18	PAD114 PAD115	1:D11 1:E4	2-A1 2-A1
C24	1:M5	1-02	C317	2:K10	4-M7				1-J8	PAD116	1.C10	2-G2
C25 C26	2:P8 1:R4	1-L5 1-O8	C318 C319	2:K10 11لـ2	4-M6 4-M7		106	1:T3	1-K8 1-H8	PAD117 PAD118	1:84 1:E2	2-03 2-A8
C27	1:R5	1-07	C320	2:H11	4-N7		100		1 <del>.F</del> 7	PAD119	1:D8	2-H9
C28 C30	2:Q5 2:P6	1-P7 1-P8	C321 C322	2:H11 2:H11	4-N7 4-06		IC100	1:C12	1-F8 2-F3	PAD120 PAD121	1:B4 1:E4	2-K8 2-A5
C30 C31	2:L4	1-05	C323	2:H12	4-07			1.012	2-82	PAD122	1:B1	2-J9
C32	2:L6	1-05	C324	2:H10	4-P8 4-P8		IC101	1:C9	2-E1 2-P9	PAD123 PL200	1:C10 1:V4	2-G2 3-B7
C33 C34	2:04 2:T4	1-C7 1-C8	C325 C326	1:H10 2:H11	4-P8 4-P7	'		1.09	2-F7	FLZO	1.44	3-B7
C35	2:S2	1-E9	C327	2:G11	4- <del>P</del> 7				2-G7	· .		3-88
C36 C39	1:R3 1:R4	1-E9 1-C8	&C328 C329	2:G12 2:G11	4-A4 4-B3		IC102 IC103	1:B6 1:B8	2-N7 2-M2			3-87 3-86
C40	2:T3	1-19	&C330	2:F11	4-C3	1	IC104	1:06	2-E0			3-85
C41 C42	2:T2 2:R3	1-H9 1-O8	C331 &C332	2:G10 2:G10	4-E3 4-E4		1		2-D0 2-B0		1	3-85 3-89
C100	1:D9	2-C8	C333	2:G10	4-F4		IC201	1:T6	3-H3 :			3-B9
&C101 -C102	2:D9 1:D9	2-D7 2-D8	C334 C335	2:G9 2:H9	4-G3 4-F4				3-H1 3-P0		194 - E	3-88 3-88
&C103	2:D10	2-E7	&C336	2:69	4-H4		IC202	1:S7	3-E1	1	4	3-B6
&C104	2:D9 2:B10	2-E7	&C337 &C338	2:G9 2:G9	4-H3 4-I3		IC300 IC301	1:K11 1:G6	4-L7 4-B1			3-86 3-88
C105 &C106	2:09	2-D2 2-E7	&C339	2:G9	4-13		10001	1.00	4-M4			3-B7
C107	2:811	2-F1	C340	2:F9	4-14		IC302	1.1.2	4-04 4-M1	O1	2:K4	1-C4
C108 C110	2:C9 1:D10	2-P9 2-G5	C341 C342	2:F8 2:G8	4-ј4 4-к4		L1	1:H3 1:K5	1-B4	. 03	2:P3	1-12
C111	2:C9	2-H6	C343	2:F8	4-L4		L100	1:E3	2-J2	04	2:S4	1-09
C112 C113	1.B9 2:B8	2-18 2-1.2	C344 C345	2:G8 2:G6	4-L5 4-M4		L301 L302	1:V8 1.V8	4-B7 4-C7	Q100 Q101	2:C10 2:D11	2-G2 2-H4
C114	2:C7	2-1.5	C346	1:H7	4-M5		L303	1:V9	4-C7	Q102	2:B10	2-H2
C115 C116	2:D6 2:B9	2-M7 2-L3	C347 C348	2:G6 2:G7	4-N5 4-O4		L305 L308	1:T11 1:P10	4-F7 4-17	Q103 Q104	2:C8 2:C3	2-14 2-J0
C117	1:C7	2-N7	C349	2:H7	4-05		L310	1:L10	4-M6	Q105	2:C7	2-M6
C118 C119	1:C7 2:B6	2-M2 2-O8	C350 C351	2:H5 2:F7	4-P5 4-P3		L311 L312	1:J12 1:H11	4-M7 4-O7	Q106 Q107	2:89 2:D7	2-L2 2-L6
C120	2.B8	2-N4	C352	2:G7	4-▲1		L313	1:H11	4-07	Q108	2:B9	2-K2
C121 C122	2:B6 1:A6	2-08 2-07	C353 C354	2:G7 2:H6	4-B1 4-C1		L314 L315	1:F12 1:F11	4-83 4-C3	Q109 Q200	2:C8 1:S6	2-19 3-J1
C123	2:88	2-N4	C355	2:G4	4-00		L316	1:F10	4-E3	Q201	1;T8	3-K2
C124 C125	1:B7 1:C6	2-N3 2-P8	C356 C357	2:H4 2:G4	4-D2 4-E1		L317 L318	1:H9 1:F9	4-G4 4-13	Q202 Q203	2:Q7 2:R8	3-J6 3-H7
C126	2:46	2-P7	C358	2:G4	4-E1		L319 -	1:G8	4-K5	G300	2:T10	4-F7
C127 C128	1:A8 2:B7	2-N4	C359 C360	2:H4 2:F4	4-E0 4-F1		L320 L321	1:G5 1:H7	4-L5 4-05	Q301 Q302	2:T11 2:P11	
C129	2.C11	2-N2 2-E3	C361	2.F4 1:H4	4-F1 4-G2		L322	1:K10	4-05 4-M9	Q302 Q303	2:P10	
&C130	2.D8	2-B8	C362	2:F5	4-H1		L323	1:K9	4-N9	Q304	1:H12	
&C131 &C132	2:C9 2:D8	2-H6 2-B8	C363 C364	2:F5 2:F7	4-l1 4-L1		PAD1 PL5	1:M4 1:P4	1-N3 1-P0	Q305 Q306	2:G10 2:F8	4-F4 4-K4
C133	2:D6	2-E1	C365	1:F7	4-L1		1		1-P0	Q307	2:G6	4-N4
C134 C135	1:D2 1:D3	2-P2 2-P2	C366 C367	2:F6 2:H3	4-M1 4-N1		÷ :		1-P1 1-P2	C308 C309	2:H4 2:G4	4-D1 4-E1
C136	2:D7	2-L6	C368	2:K10	4-M9				1-P1	- R1	2:L5	1-B6
C137 C138	2:B10 2:D5	2-K2 2-C0	C369 C370	2:K10 2:L10	4-M9 4-N9				1-P2 1-P3	82 83	2:L3 2:K4	1-B1 1-B4
C139	2:C5	2-80	C372	2:K9	4-N9				1-P2	R4	2:M3	1-B1
C140 C141	2:B9 2:C9	2-19 2-H9	C373 D1	2:J9 2:O3	4-N9 1-J2				1-P2 1-P1	R5 R6	2:K4 2:K4	1-C5 1-C5
C142	1:C8	2-18			1-J2		PAD100	1:E11	2-A4	, R7	2:K4	1-C4
C200 C201	2:S6 1:R6	3-D1 3-F1	D2	2:M4	1-L3 1-K3		PL100	1:C11	2-H3 2-H3	R8 R9	2:M3 2:K4	1-C1 1-C5
C202	2:R6	3-G1	D100	2:C11	2-D2		· .		2-H3	R10	2:K3	1-C1
C203 C204	2:S6 1:T7	3-13 3-K1	D101	2:D11	2-D2 2-E4		PAD101	1:C10 1:C9	2-A3 2-H7	R11 R12	2:K4 2:K3	1-C5 1-D1
C205	2:17	3-K1 3-L1	D101	2.011	2-E4 2-E4		PL101	1.08	2-H6	R13	2:L3	1-D1
C206	2:17	3-L1	D102	1:B10	2-H2		DI 100		2-H7	- R14 1	2:L4	1-D6 :
C207 C210	1:R7 2:R8	3-M6 3-G6	D103	2:810	2-12 2-H2		PL102	1:D2	2-K0 2-K1	R15 R16	2:L3 2:Q5	1-D1 1-B9
C211	1:Q8	3-G6	D104	2:D8	2-14				2-K1	R20	2:14	1-G5
C212 C213	1:R6 2:Q7	3-K5 3-16	D105	1:B10	2-15 2-J1		PAD103 PL103	1:B3 1:D8	2-K0 2-B9	R21 R22	2:M3 2:L3	1-H3 1-H4
C214	1:R8	3-H6	D106	1:E2	2-K1				2-B8	R23	2:M4	1-14
C215 C216	1:R8 2:S6	3-E8 3-H1	D107 D108	1:D2 1:D3	2-КО 2-КО		PAD104	1:E3	2-B8 2-P1	R24 R25	2:M4 2:M4	1-13 1-J3
C217	2:S6	3-12	D200	2:18	3-J3		PL104	1:C12	2-C1	R26	2:P3	1-12
C218 C219	2:T8 2:R7	3-J3 3-M6	D201	1:U6	3~J3 3-C7		÷ .		2-C1 2-C2	R27 R28	2:P3 2:M4	1-12 1-144
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# T885 Grid Reference Index

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DEVICE	РСВ	CIRCUIT	DEVICE	РСВ	CIRCUIT	DEVICE	PCB	CIRCUIT	
			R200	2:17	3-D2	 R379	1:F3	4-P0	
R29	2:M4 2:N4	1-L3 1-I5	R201	2:56	3-02 3-G1	R380	2:T10	4-G9	
R30 R31	2:P5	1-J6	R203	2:18	3-13	R381	2:N10	4-119	
R32	2:N5	1-1.4	R204	1:18	3-12	SK1	1:K4	1-A1	
R33	2:N4	1-12	R205	1: <b>T8</b>	3~J3			1-A3	
R34	2:N4	1-K5	R206	2:T6	3-K1			1-A3	
R35	2:M5	1-N2	R207	2:T6	3-K0			1-A3	
R36	2:P7	1-1.5	R208	1:T7	3-K3			1-A2 1-A2	
R37	2:R4	1-08	R209	2:R6	3-L7 3-D2			1-A2	
R38 R39	2:54 2:54	1-C7 1-D8	R210 R212	2:17 2:08	3-G8			1-42	
R40	2:12	1-E9	R213	2:R7	3-16			1-A1	
R41	2:L4	1-85	R214	2:R7	3-15			1-41	
R42	2:L4	1-D6	R215	2:R7	3-H5	SJ1	1:M8	1-44	
R43	2:M8	1-A4	R216	· 2:S7	3-E0	SJ2	1:L7	1-P5 2-A6	
R44	2:J7	1-04 1-04	R217 RV <b>30</b> 0	2:S7 1:H5	3-F1 4-E0	SW100 SJ3-1	1:85 1:P7	2-A0 1-P5	
R45 R46	7لۃ2 2:K7	1-04	RV301	1:G3	4-01	5.13-2	1:P7	1-P7	
R47	2:05	1-C9	R301	2:18	4-46	6.13-3	1:P7	1-P6	
R48	2:R5	1-C8	R302	2:T11	4-E8	SJ3-4	1:P7	1-P6	
R49	2:T3	1-19	R303	2:T11	4-E7	SJ3-5	1:P7	1-P9	
R50	2:S3	1-G7	R304	2:T11	4-E7	5.14-1 5.14-2	1:K8 1:K7	1-P4 1-P4	
RL100	1:D2	2-J1 2 <b>-M</b> 1	R305 R306	2:810 2:T11	4-F9 4-F8	SJ4-3	1:K7	1-P3	
		2-10	R307	2:T11	4-F7	6,4-4	1:K7	1-P3	
RV100.	1:A11	2-A2	R308	2:510	4-G7	SJ4-5	1:K7	1-P4	
R100	2:B11	2-A3	R309	2:S10	4-G7	SK300-1	1:F7	4-L0	
RV101	1:D10	2-F5	R310	2:S10	4-G7	SK300-2	1:F7	4-L0	
R101	2:A11	2-A2	R311	2:P11	4-H8	SK300-3 SK301-1	1:F6	4-K0 4-00	
R102	2:C11 1:A9	2-B1 2-J3	R312 R313	2:P11 2:P10	4-H8 4-17	SK301-1	1:F4 1:F4	4-P0	
RV102 RV103	1:87	2-17	R314	2:N10	4-19	SK301-3	1:F4	4-P0	
R103	2:B11	2-B2	R315	2:P11	4-18	SK301-4	1:F3	4-00	
R104	2:D9	2-C9	R316	2:P11	4∹J7	TP11	212لن2	4-N7	
RV104	1:D4	2-00	R317	2:N11	4-J7	TP12	2:G12	4-64	
R105	2:D9	2-C8	R318 R319	2:N10 2:N10	4-K7 4-K7	TP13 TP14	2:G10 2:G6	4-E4 4-L4	
R106 &R107	2:C12 2:D9	2-C2 2-D8	R320	2:K10	4-L8	TP15	2:F7	4-P4	
R108	2:D9	2-08	R321	2:K10	4-L8	TP16	2:F5	4-12	
&R109	2:D10	2-D8	R322	2:K11	4-L8	T100	1:C4	2-02	
R110	2:C11	2-D2	R323	2:K10	4-M7	T200	1:R7	3-J7	
R111	2:C11	2-D2	R324	2:H11	4-06	T200CAN X300	1:R7 1:H5	3~J8 4-L5	
&R112 R113	2:D10 2:B11	2-E8 2-E2	R325 R326	2:H11 2:H10	4-06 4-08	&XF300A	1:G11	4-C3	
R114	2:C11	2-E2 2-F1	R327	2:H11	4-P7	&XF300B	1:G11	4-03	
R115	2:C9	2 G6	R328	2:G12	4-A4	&XF301	1:G9	4-114	
R116	2:D11	2-F4	R329	2:G10	4-F3	&XF302	1:H6	4-N4	
R117	2:B11	2-F2	R330	2:G10	4-F3				
R119 R120	2:C11 .2:D9	2-F2 2-F8	R331 R332	2:H9 2:G9	4-G5 4-G4				
R120	2:D10	2-F5	R333	2:H9	4-G4				
&R122	2:C9	2-G7	R334	2:F9	4-13				
R123	2:D11	2-G4	R335	2:F8	4~J3				
R124	2:B10	2-G3	R336	2:F8	4~J5				
R125	2:D11	2-65	R337 R338	2:F8 2:G8	4~J4 4-K3				
&R126 &R127	2:C9 2:C9	2-H7 2-H7	R339	1:G9	4-K3				
R128	2:03	2-H1	R340	2:G8	4-L3				
R129	2.C3	2-H0	R341	2:G8	4-K5				
R130	2:B10	2-14	R342	2:G8	4-L5				
R131	2:89	2-17	R343	2:H5	4-M5				
R132 R133	2:89 2:A9	2-12 2-J1	R344 R345	2:G6 2:G7	4-M3 4-O5				
R134	2:89	2-13	&R346	2:H7	4-00 4-P5				
R135	2:B9	2-K3	R347	2:F7	4-P4				
R136	2:B9	2-L3	R348	2:H6	4-P5				
R137	2.B7	2-L7	R349	2:G7	<b>4-A</b> 2				
R138	2:C8	2-L4	R350	2:G7	4-A1				
R139 R140	2:C8 2:D7	2-L3 2-L7	R351 R352	2:G7 2:F7	4-B1 4-B1				
R140 R141	2:D7	2-L7 2-M7	R353	2:H5	4-C1				
R142	2:06	2-M7	R354	2:G5	4-D0				
R143	2:C8	2-M3	R355	2:H4	4-D2				
R144	2:A6	2-P6	R356	2:G4	4-D1				
R145	2:B6	2-N2	R357	2:H4	4-D0				
R146 R147	2:A6 2:B4	2-P7 2-03	R358 R359	2:H4 2:G4	4-D1 4-E1				
R148	2:B4	2-03	R360	2:G4	4-E1				
R149	2:C11		R361	2:G4	4-E2				
R150	2:B10		R362	2:G5	4-F1				
R151	2:D8	2-B8	R363	2:F4	4-F0				
&R152 R153	2:E9 2:C8	2-87 2-13	R364 R365	2:F4 2:G5	4-G2 4-G1				
R153	2:08 2:D6	2-13 2-C1	R366	2:G5	4-G1				
R154	2:D6 2:D5	2-01	R367	2:F5	4-H1				
R156	2:D5	2-00	R368	2.G6	4-K2				
R157	2:D5	2-C1	R369	1:F6	4-K1				
R158	2:D7	2-K6	R370	2:F6	4-K1				
R159 R160	2:C10 2:C10		R371 R372	2:G6 2:F7	4-L2 4-M1				
R161	2:010 2:D4	2-A0	R373	2:G3	4-M2				
R162	2:09	2-119	R374	2:G3	4-N1				
R163	2:C9	2-18	R375	2.G6	4-N2				
R164	2:08	2-18	R376	2:G3	4-01				
R165	2:D5	2-A1	R378	2:F3	4-P0				

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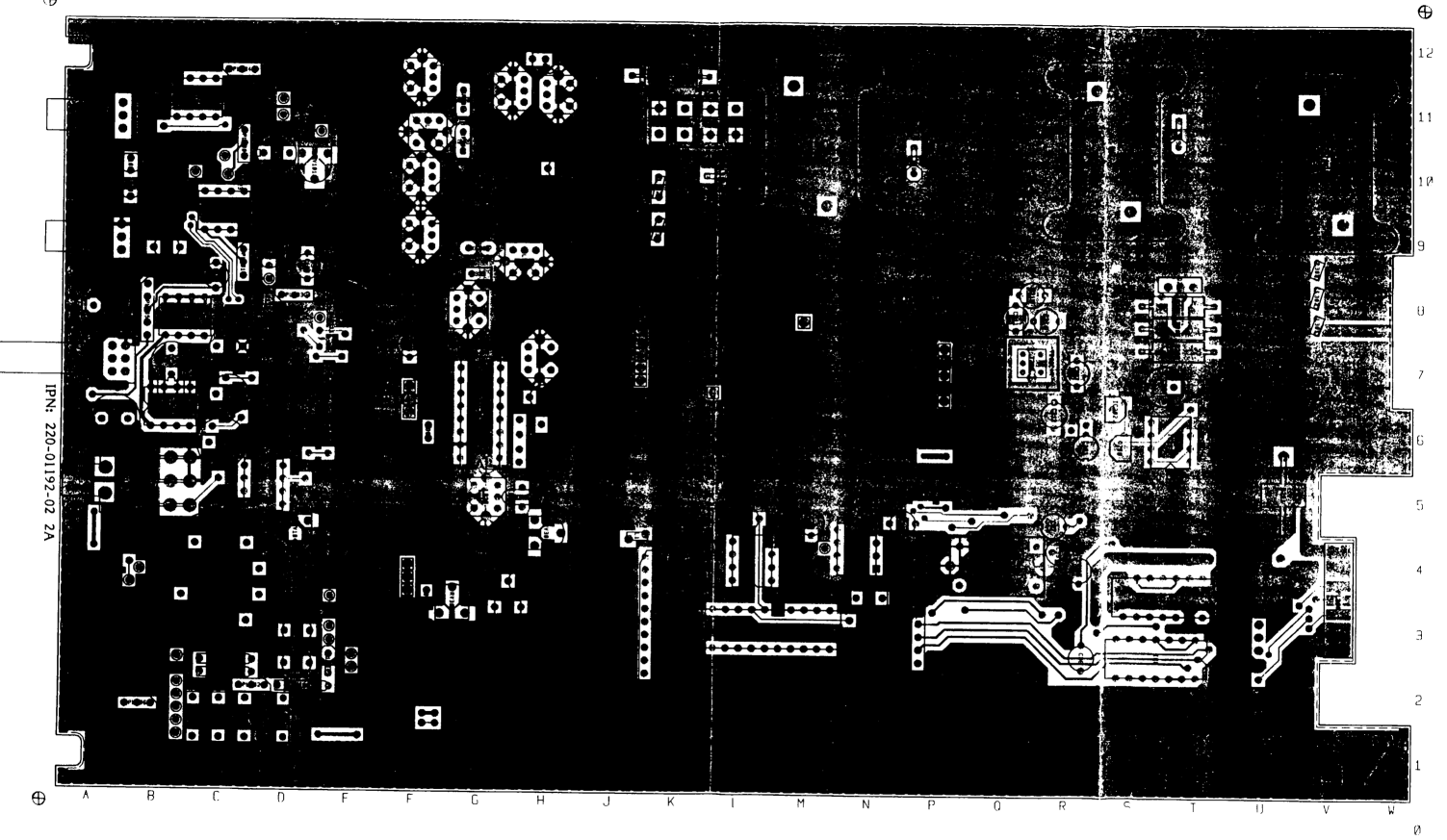
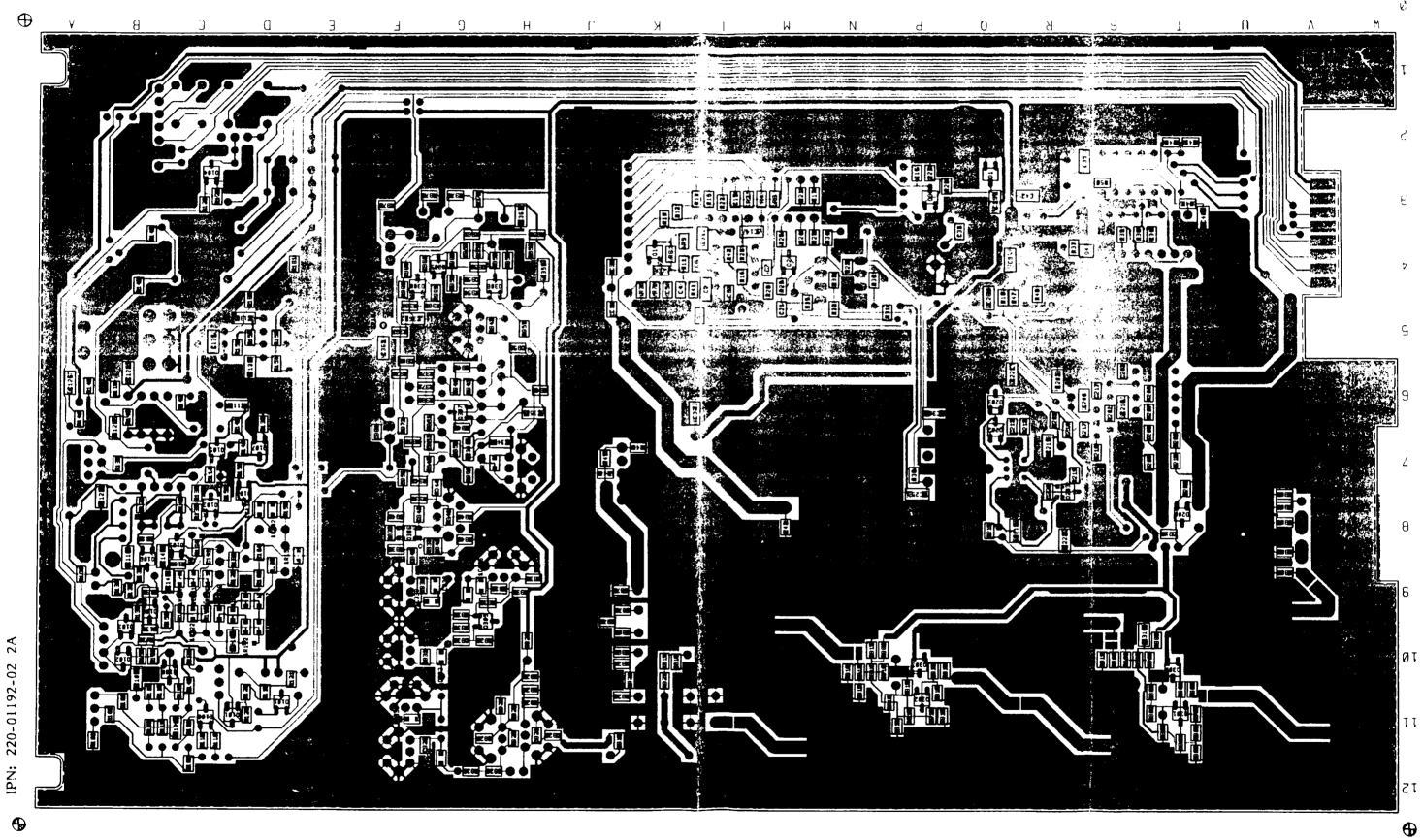


DIAGRAM 5 : T885 FOR LAYOUT - TOP SIDE.

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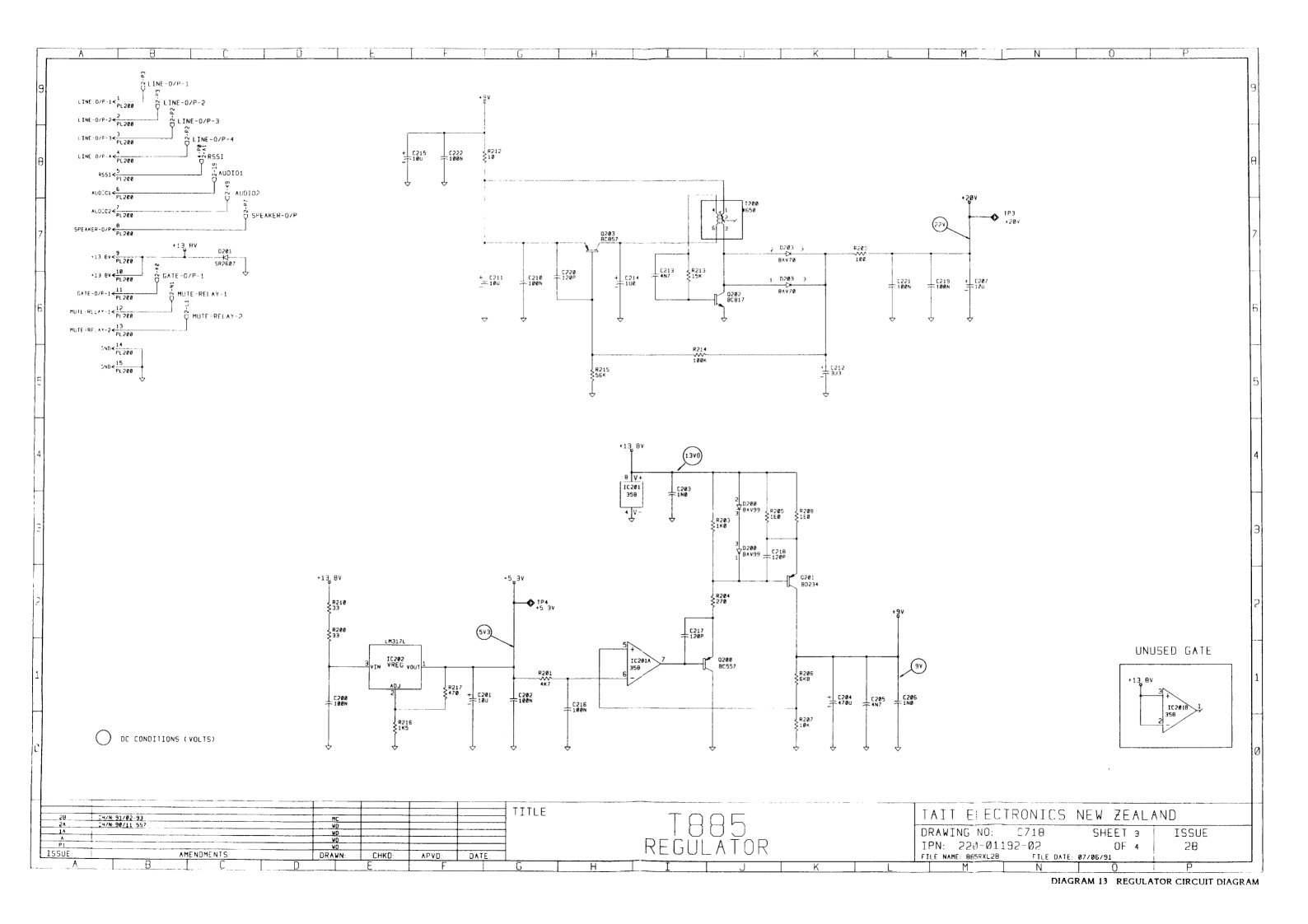
DIAGRAM 5 T885 PCB LAYOUT - TOP SIDE

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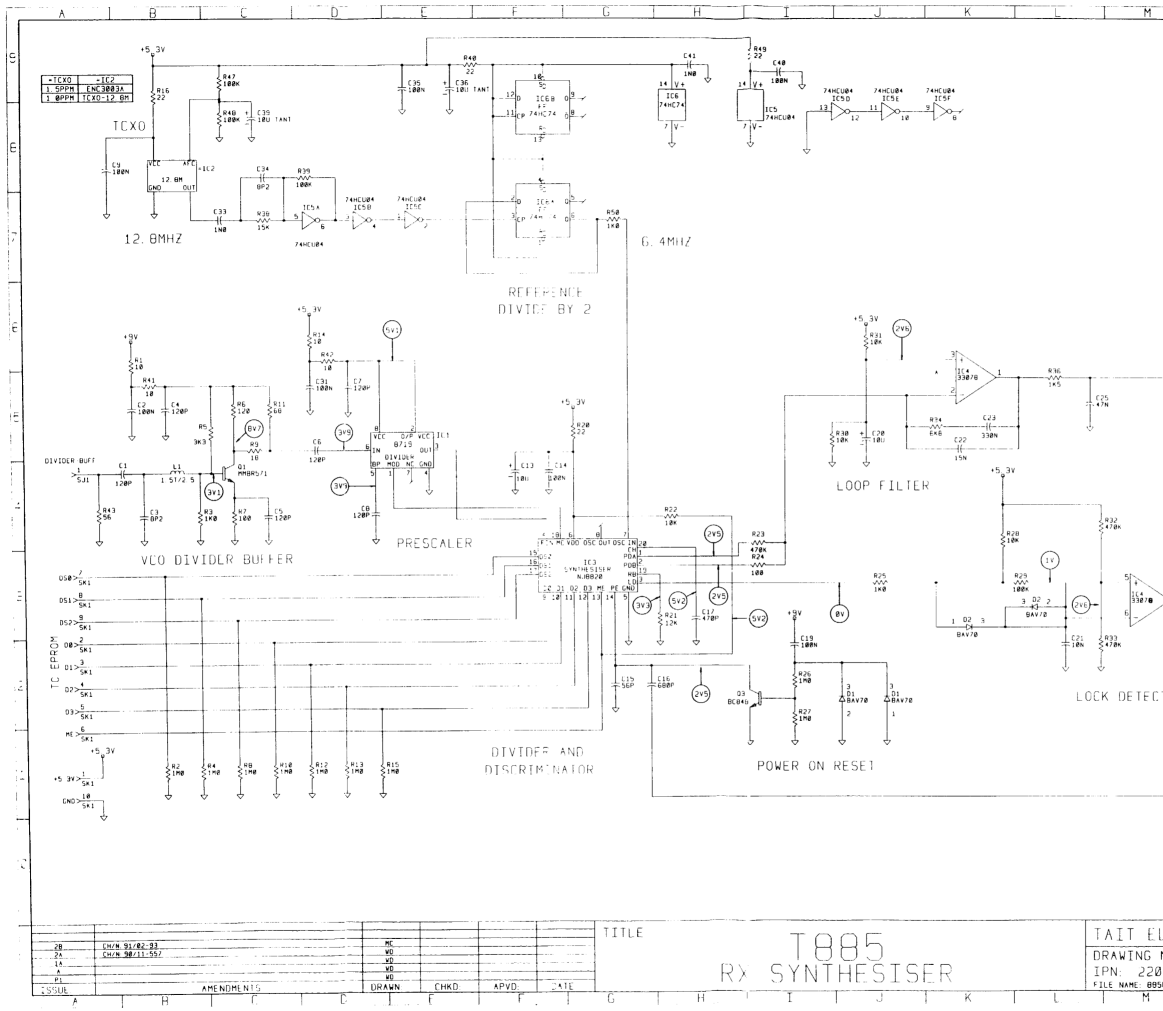


DIAGRAM 14 SYNTHESISER CIRCUIT DIAGRAM

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R37	SJ3-5 VC0-SUPPLY	
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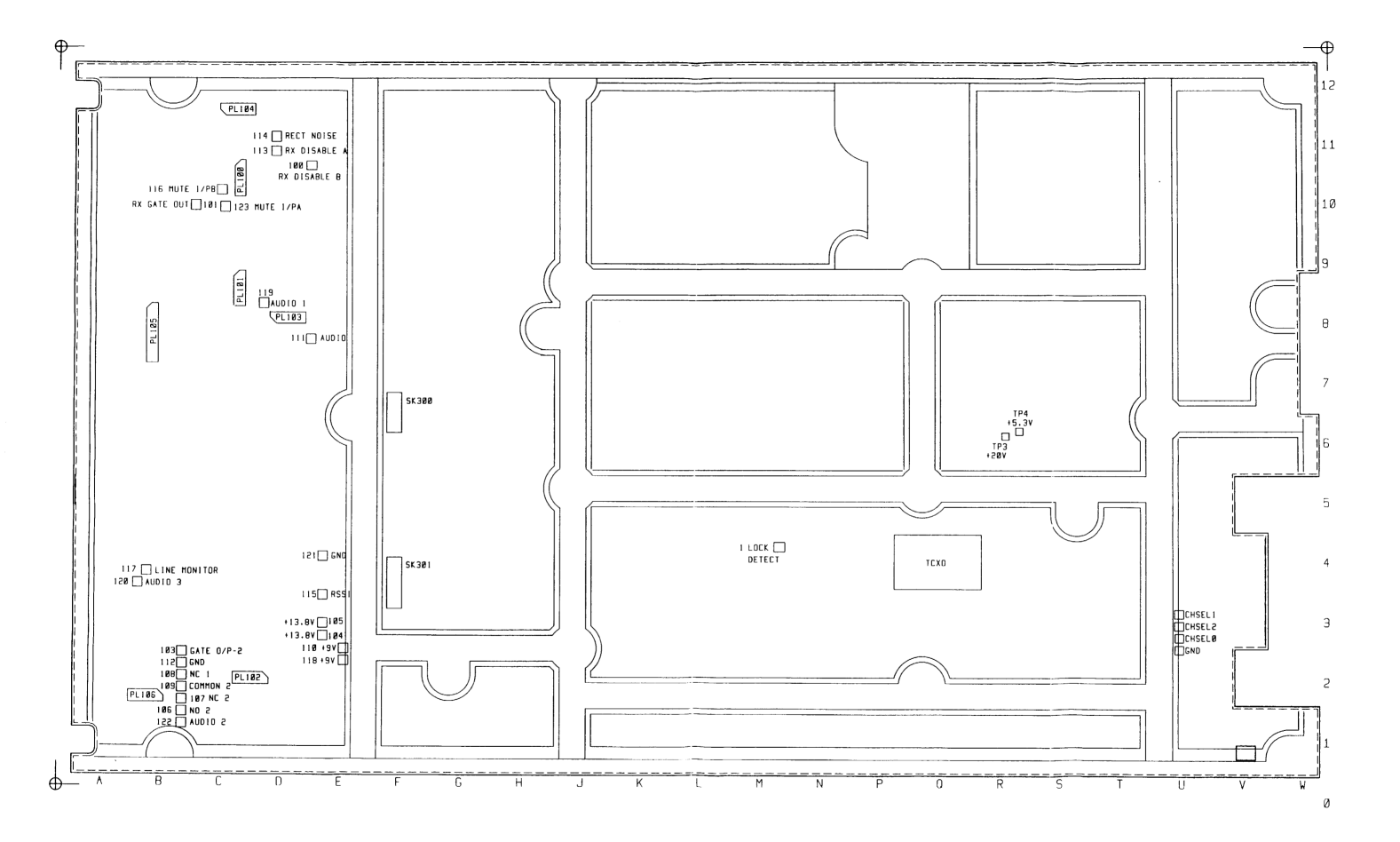
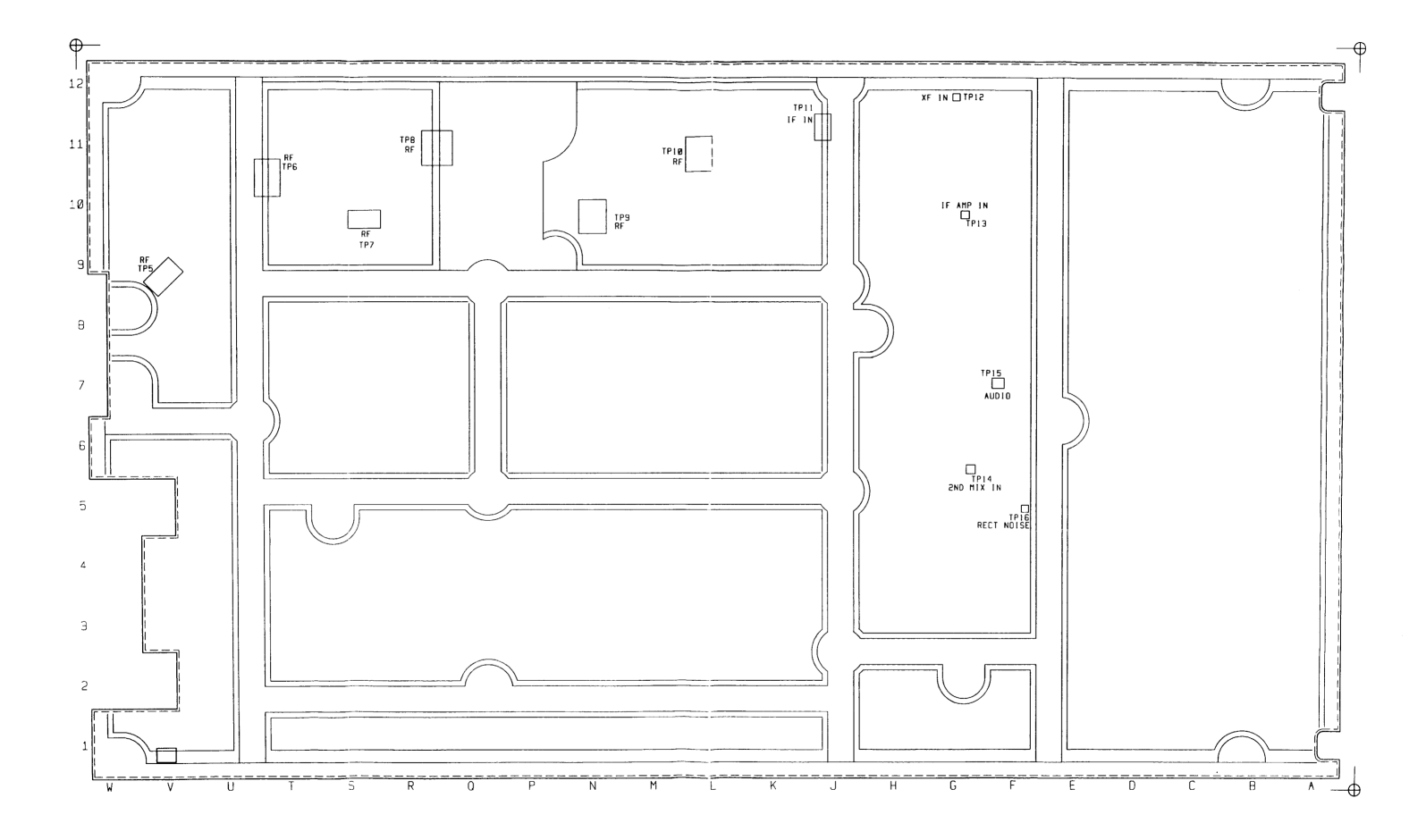
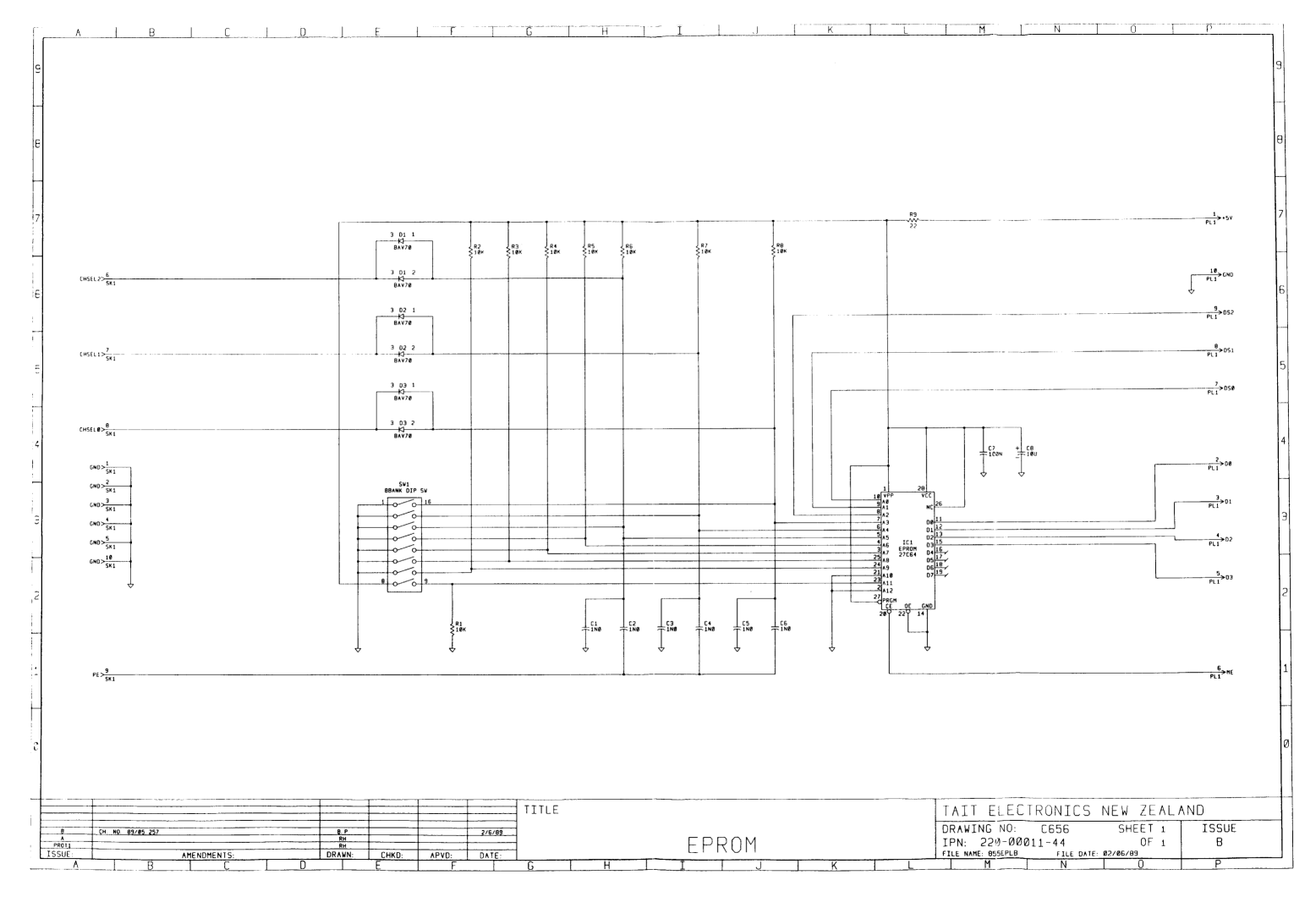
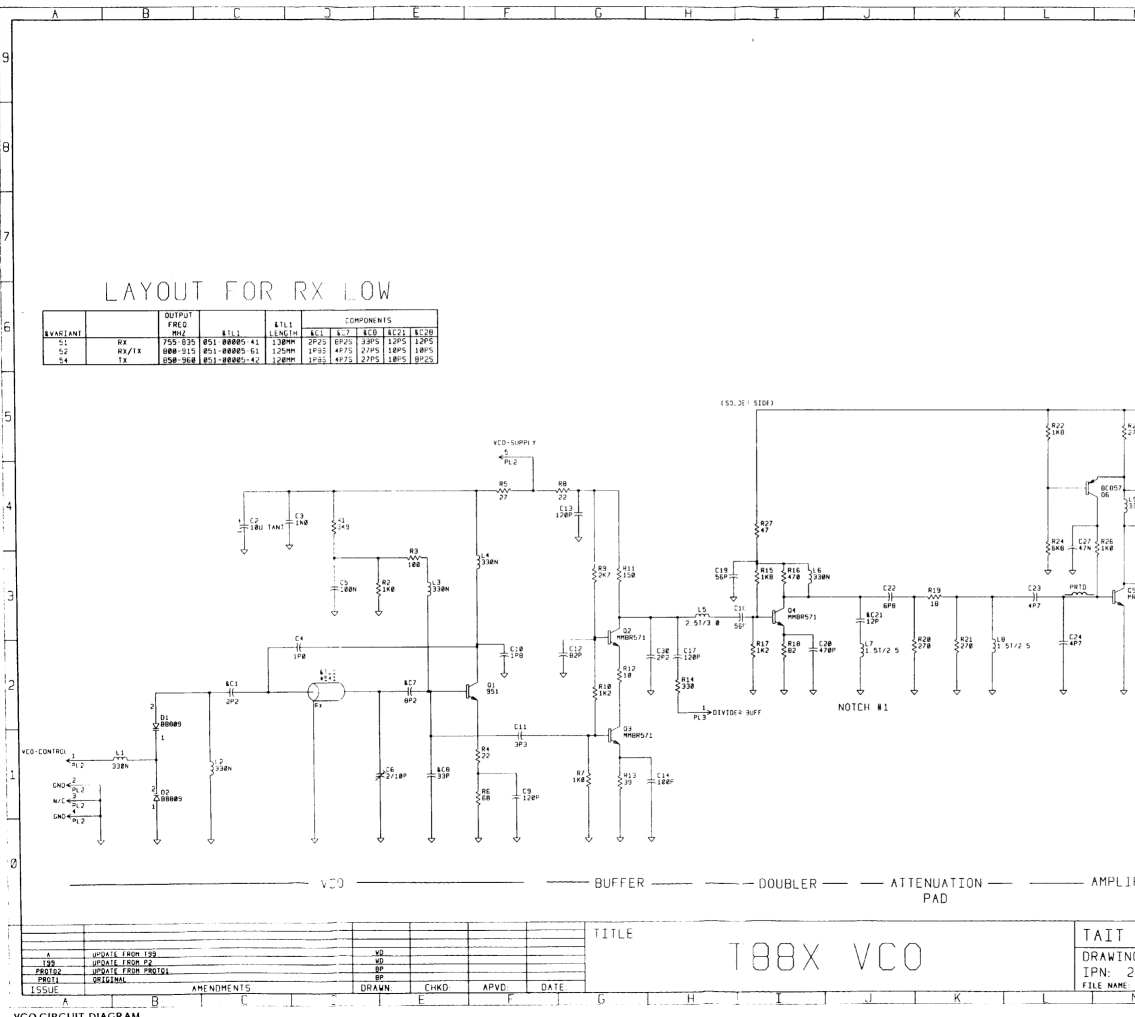


DIAGRAM 7 - T885 TESTPOINTS AND OPTIONS - TOP SIDE.

T885 TEST POINTS/OPTIONS - TOP SIDE

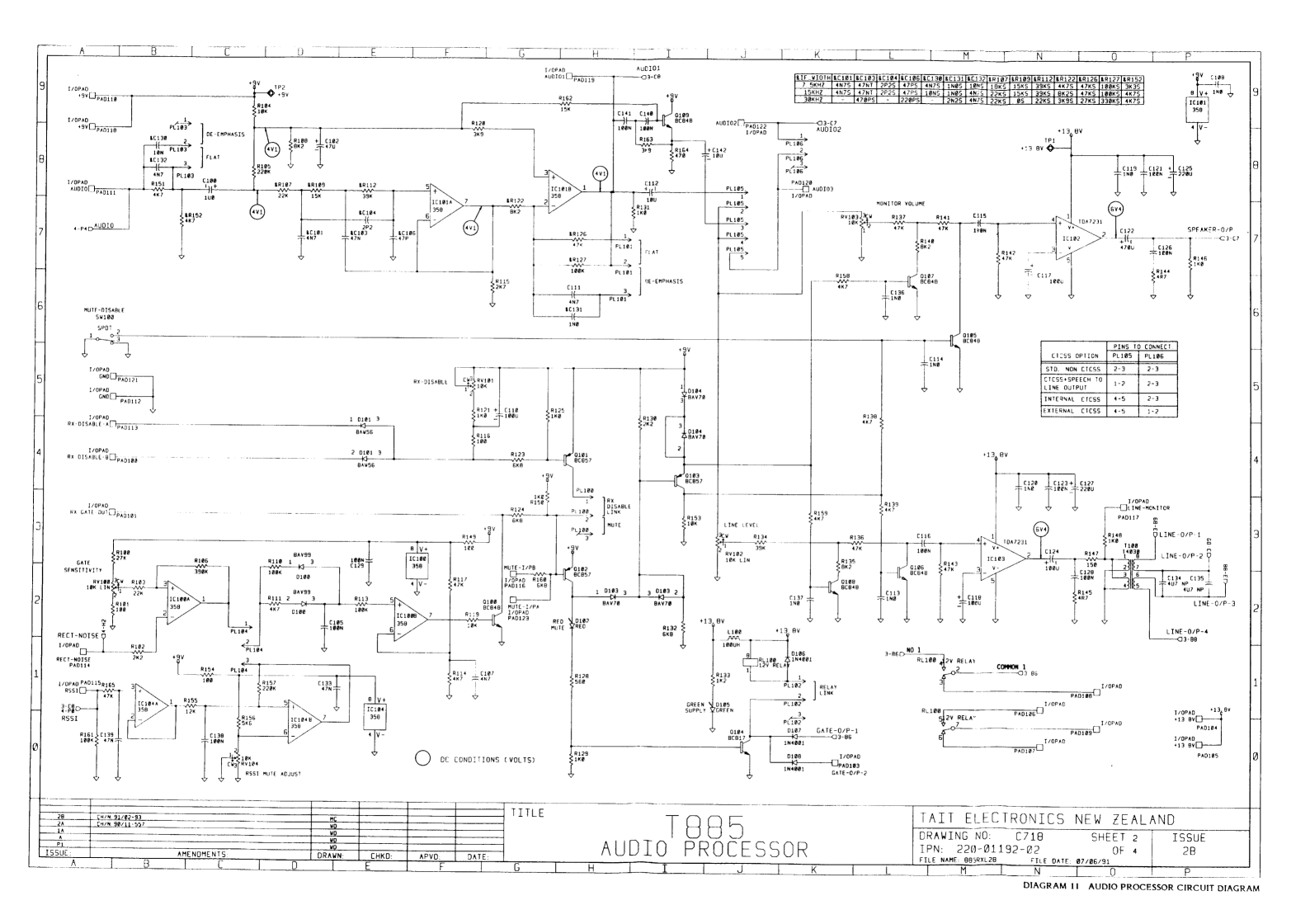






VCO CIRCUIT DIAGRAM

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$\begin{array}{c ccccc} 5/1 \\ L18 \\ 1 & 51/3 & 8 \end{array} \xrightarrow{P L 1}{} & 500 \\ \hline & & 2 \\ 1 & 51/3 & 8 \end{array} \xrightarrow{P L 1}{} & 500 \\ \hline & & & 2 \\ 1 & 2P \\ \hline & & & P \\ 1 & 2P \end{array} \xrightarrow{P L 1}{} & 500 \\ \hline & & & & P \\ \hline & & & & & & P \\ \hline & & & & & & P \\ \hline & & & & & & P \\ \hline & & & & & & & P \\ \hline & & & & & & & P \\ \hline & & & & & & & & P \\ \hline & & & & & & & & & P \\ \hline & & & & & & & & & & P \\ \hline & & & & & & & & & & \\ \hline & & & & & &$	
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ELECTRONICS NEW ZEALAND NO: C712 SHEET 1 ISSUE	
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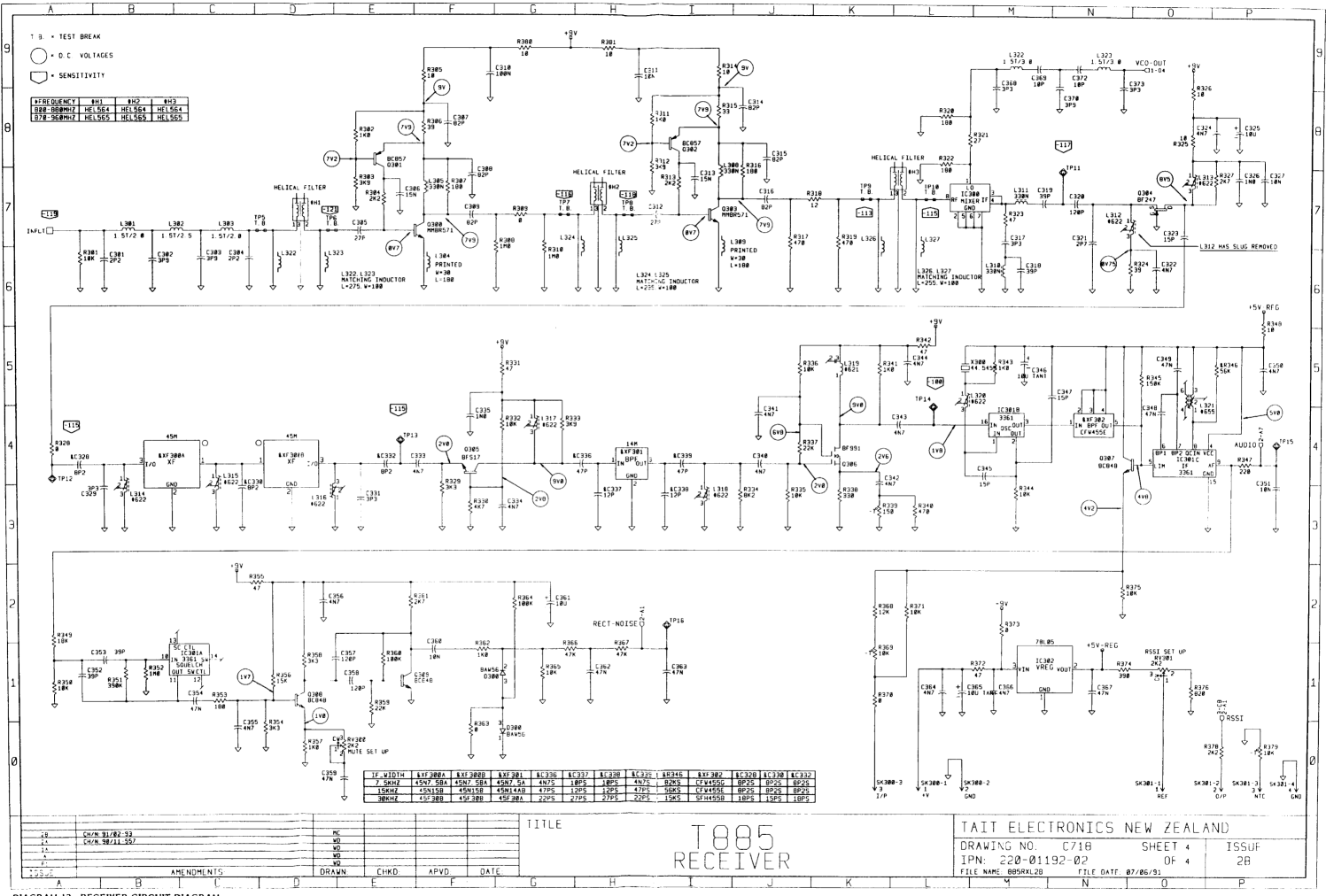


DIAGRAM 12 RECEIVER CIRCUIT DIAGRAM



DIAGRAM 15 RSSI PCB LAYOUT - BOTTOM SIDE

