

## Part C T836 Transmitter & T837 Exciter

This part of the manual is divided into six sections, as listed below. There is a detailed table of contents at the start of each section.

Section	Title
1	General Information
2	Circuit Operation
3	Initial Tuning & Adjustment
4	Functional Testing
5	Fault Finding
6	PCB Information



# 1 T836/837 General Information

This section provides a brief description of the T836 transmitter and T837 exciter, along with detailed specifications and a list of types available.

The following topics are covered in this section.

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## 1.1 Introduction

The T836 is a synthesised, microprocessor controlled FM base station transmitter designed for single or multichannel operation in the 136 to 174MHz frequency range<sup>1</sup> with a standard power output of 25W. The RF section of the transmitter comprises a frequency synthesiser which provides 170mW of frequency modulated RF drive to a two stage, wide band output driver followed by a 25W power amplifier. A thermal shut-down feature is provided in the T836 in case operating temperatures exceed acceptable levels.

The T837 is a synthesised, microprocessor controlled FM base station exciter designed for single or multichannel operation in the 136 to 174MHz frequency range<sup>1</sup>. With a standard power output of only 800mW, the exciter is designed for use with the T838 50W or T839 100W power amplifiers. The RF section of the exciter comprises a frequency synthesiser which provides 170mW of frequency modulated RF drive to a two stage, wide band output amplifier.

A wide selection of audio characteristics may be obtained from the audio processor. Optional circuit blocks are an audio compressor and a pre-emphasis stage. They can be bypassed or linked to one or both audio inputs, and then back into the remaining audio circuitry in almost any combination. All audio processor options are link selectable.

The synthesiser frequency is programmed via the serial communications port. Eight channel select lines are accessible via an optional D-range connector (D-range 2 - T800-03-0000) at the rear of the set.

All components except those of the VCO 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 circuit board is obtained by removing each of the chassis lids. There is provision within the chassis to mount small option PCBs.

The front panel controls include line sensitivity, microphone socket and carrier switch. This switch turns on the carrier (unmodulated) as an aid to servicing.

The T836 and T837 are both 60mm wide and each occupies a single space in a Tait rack frame, which has the ability to accommodate up to seven standard modules.

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1. Although capable of operating over the 136-174MHz frequency range, the T836 and T837 have an 8MHz switching range (see [Section 1.2.3](#) and [Section 3.1](#)).

## 1.2 Specifications

### 1.2.1 Introduction

The performance figures given are minimum figures, unless otherwise indicated, for equipment tuned with the maximum switching range and operating at standard room temperature (+22°C to +28°C) and standard test voltage (13.8V DC).

Where applicable, the test methods used to obtain the following performance figures are those described in the EIA and ETS specifications. However, there are several parameters for which performance according to the CEPT specification is given. Refer to [Section 1.2.6](#) for details of test standards.

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

The terms “wide bandwidth”, “mid bandwidth” and “narrow bandwidth” used in this and following sections are defined in the following table.

	Channel Spacing	Modulation 100% Deviation	Receiver IF Bandwidth
Wide Bandwidth	25kHz	±5.0kHz	15.0kHz
Mid Bandwidth	20kHz	±4.0kHz	12.0kHz
Narrow Bandwidth	12.5kHz	±2.5kHz	7.5kHz

### 1.2.2 General

Number Of Channels .. 128 (standard)<sup>1</sup>

Supply Voltage:

Operating Voltage	.. 10.8 to 16V DC
Standard Test Voltage	.. 13.8V DC
Polarity	.. negative earth only
Polarity Protection	.. crowbar diode
Line Keying Supply (if required)	.. -50V DC

Supply Current:

Transmit - T836	.. 4.5A (typical)
- T837	.. 600mA
Standby	.. 150mA (typical)

Operating Temperature Range .. -30°C to +60°C

1. Additional channels may be factory programmed. Contact your nearest Tait Dealer or Customer Service Organisation.

## Dimensions:

Height	.. 183mm
Width	.. 60mm
Length	.. 322mm
Weight	.. 2.1kg
Time-Out Timer (optional)	.. 0 to 5 minutes <sup>1</sup> adjustable in 10 second steps
Tail Timer	.. 0 to 5 seconds adjustable in 100ms <sup>2</sup> steps
Transmit Key Time	.. <30ms
Transmit Lockout Timer	.. 0 to 1 minute adjustable in 10 second steps

### 1.2.3 RF Section

Frequency Range	.. 136-174MHz (refer to <a href="#">Section 1.4</a> and <a href="#">Section 1.5</a> )
Modulation Type	.. FM
Frequency Increment	.. 5 or 6.25kHz 2.5 or 3.125kHz (T836/7-26-0000 only) <sup>3</sup>
Switching Range	.. 8MHz (i.e. ±4MHz from the centre frequency)
Load Impedance	.. 50 ohms
Frequency Stability (see also <a href="#">Section 1.4</a> and <a href="#">Section 1.5</a> )	.. ±2.5ppm, -30°C to +60°C
Adjacent Channel Power (full deviation):	
Wide Bandwidth (WB) (±25kHz/15kHz B/W)	.. -75dBc
Mid Bandwidth (MB) (±20kHz/12kHz B/W)	.. -70dBc
Narrow Bandwidth (NB) (±12.5kHz/7.5kHz B/W)	.. -65dBc
Transmitter Switching	.. complies with ETS 300 311

1. Adjustable from 0 to 10 minutes in PGM800Win version 2.12 and later.
2. Adjustable in 20ms steps in PGM800Win version 2.12 and later.
3. US markets only.

Transmitter Side Band Noise:  
(no modulation, 15kHz bandwidth)

At ±25kHz	.. -95dBc
At ±1MHz	.. -105dBc

Intermodulation .. -40dBc with interfering signal of -30dBc  
.. -70dBc with 25dB isolation & interfering signal of -30dBc (PA with output isolator)

T836 Mismatch Capability:

Ruggedness	.. refer to your nearest Tait Dealer or Customer Service Organisation
Stability	.. 3:1 VSWR (all phase angles)

Radiated Spurious Emissions:

Transmit	.. -36dBm to 1GHz -30dBm 1GHz to 4GHz
Standby	.. -57dBm to 1GHz -47dBm 1GHz to 4GHz

Conducted Spurious Emissions: (T836 Only)

Transmit	.. -36dBm to 1GHz -30dBm 1GHz to 4GHz
Standby	.. -57dBm to 1GHz -47dBm 1GHz to 4GHz

Power Output:

T836 - Rated Power	.. 25W
- Range Of Adjustment	.. 5-25W
T837	.. 800mW ±200mW

Duty Cycle (T836 Only) .. 100% @ 25W at +25°C  
.. 30% @ 25W at +60°C  
.. 100% @ 10W at +60°C

## 1.2.4 Audio Processor

### 1.2.4.1 Inputs

Inputs Available .. line, microphone and CTCSS

Line Input:

Impedance	.. 600 ohms (balanced)
Sensitivity (60% modulation @ 1kHz)- With Compressor	.. -50dBm
Without Compressor	.. -30dBm



## Microphone Input:

Impedance	.. 600 ohms
Sensitivity (60% modulation @ 1kHz)- With Compressor	.. -70dBm
Without Compressor	.. -50dBm

**1.2.4.2 Modulation Characteristics**

Frequency Response (below limiting) .. flat or pre-emphasised (optional)

## Line And Microphone Inputs:

Pre-emphasised Response- Bandwidth	.. 300Hz to 3kHz (WB & MB)
Below Limiting	.. 300Hz to 2.55kHz (NB)
Flat Response	.. within +1, -3dB of a 6dB/octave pre-emphasis characteristic
Above Limiting Response	.. within +1, -2dB of output at 1kHz
	.. within +1, -2dB of a flat response (ref. 1kHz)

Distortion .. 2% max. |

## Hum And Noise:

Wide Bandwidth	.. -55dB (300Hz to 3kHz [EIA]) typical
Mid Bandwidth	.. -54dB (CEPT)
Narrow Bandwidth	.. -50dB (CEPT)
T836/7-X6-0000	.. -45dB (CEPT) <span style="float: right;"> </span>

## Compressor (optional):

Attack Time	.. 10ms
Decay Time	.. 800ms
Range	.. 50dB

**1.2.4.3 CTCSS**

Standard Tones	.. all 37 EIA group A, B and C tones plus 13 commonly used tones
Frequency Error (from EIA tones)	.. 0.08% max.
Generated Tone Distortion	.. 1.2% max.
Generated Tone Flatness	.. flat across 67 to 250.3Hz to within 1dB
Modulation Level	.. adjustable
Modulated Distortion	.. <5%

## 1.2.5 Microcontroller

Auxiliary Ports:

Open Drain Type	.. capable of sinking 2.25mA via 2k2Ω
V <sub>ds</sub> max.	.. 5V

## 1.2.6 Test Standards

Where applicable, this equipment is tested in accordance with the following standards.

### 1.2.6.1 European Telecommunication Standard

#### ETS 300 086 January 1991

Radio equipment and systems; land mobile service; technical characteristics and test conditions for radio equipment with an internal or external RF connector intended primarily for analogue speech.

#### ETS 300 113 March 1996

Radio equipment and systems; land mobile service; technical characteristics and test conditions for radio equipment intended for the transmission of data (and speech) and having an antenna connector.

#### ETS 300 219 October 1993

Radio equipment and systems; land mobile service; technical characteristics and test conditions for radio equipment transmitting signals to initiate a specific response in the receiver.

#### ETS 300 279 February 1996

Radio equipment and systems; electromagnetic compatibility (EMC) standard for private land mobile radio (PMR) and ancillary equipment (speech and/or non-speech).

### 1.2.6.2 DTI CEPT Recommendation T/R-24-01

#### Annex I: 1988

Technical characteristics and test conditions for radio equipment in the land mobile service intended primarily for analogue speech.

#### Annex II: 1988

Technical characteristics of radio equipment in the land mobile service with regard to quality and stability of transmission.

### 1.2.6.3 Telecommunications Industry Association

#### ANSI/TIA/EIA-603-1992

Land mobile FM or PM communications equipment measurement and performance standards.

## 1.3 Product Codes

The three groups of digits in the T830 Series II product code provide information about the model, type and options fitted, according to the conventions described below.

The following explanation of T830 Series II product codes is not intended to suggest that any combination of features is necessarily available in any one product. Consult your nearest Tait Dealer or Customer Service Organisation for more information regarding the availability of specific models, types and options.

### Model

The Model group indicates the basic function of the product, as follows:

<b>T83X</b> -XX-XXXX	T835 receiver
	T836 25W transmitter
	T837 exciter
	T838 50W power amplifier
	T839 100W power amplifier

### Type

The Type group uses two digits to indicate the basic RF configuration of the product.

The first digit in the Type group designates the frequency range:

T83X- <b>X</b> -XXXX	'1' for 136-156MHz
	'2' for 148-174MHz

The second digit in the Type group indicates the channel spacing:

T83X-XX- <b>X</b> -XXXX	'0' for wide bandwidth (25kHz)
	'3' for mid bandwidth (20kHz)
	'5' for narrow bandwidth (12.5kHz)
	'6' for narrow bandwidth (12.5kHz), United States market only

### Options

T83X-XX- <b>XXXX</b>	The Options group uses four digits and/or letters to indicate any options that may be fitted to the product. This includes standard options and special options for specific customers. '0000' indicates a standard Tait product with no options fitted. The large number of options precludes listing them here.
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## 1.4 T836 Standard Product Range

The following table lists the range of standard T836 types (i.e. no options fitted) available at the time this manual was published. Consult your nearest Tait Dealer or Customer Service Organisation for more information.

Frequency Range (MHz)		136-156			
Deviation (kHz)		2.5	2.5	4	5
TCXO <sup>a</sup>	±2.5ppm -30°C to +60°C	•	•	•	•
Transmitter Type: T836-		16-0000 <sup>b</sup>	15-0000	13-0000	10-0000

Frequency Range (MHz)		148-174			
Deviation (kHz)		2.5	2.5	4	5
TCXO <sup>a</sup>	±2.5ppm -30°C to +60°C	•	•	•	•
Transmitter Type: T836-		26-0000 <sup>b</sup>	25-0000	23-0000	20-0000

- a. A TCXO with a stability of ±1ppm (0°C to +60°C) is available to suit specific requirements. Contact your nearest authorised Tait Dealer or Customer Service Organisation for further details.
- b. United States market only.

You can identify the transmitter type by checking the product code printed on a label on the rear of the chassis (Figure 1.1 in Part A shows typical labels). You can further verify the transmitter type by checking the placement of an SMD resistor in the table that is screen printed onto the PCB (refer to Section 6.1 for more details).

## 1.5 T837 Standard Product Range

The following table lists the range of standard T837 types (i.e. no options fitted) available at the time this manual was published. Consult your nearest Tait Dealer or Customer Service Organisation for more information.

Frequency Range (MHz)		136-156			
Deviation (kHz)		2.5	2.5	4	5
TCXO <sup>a</sup>	±2.5ppm -30°C to +60°C	•	•	•	•
Exciter Type: T837-		16-0000 <sup>b</sup>	15-0000	13-0000	10-0000

Frequency Range (MHz)		148-174			
Deviation (kHz)		2.5	2.5	4	5
TCXO <sup>a</sup>	±2.5ppm -30°C to +60°C	•	•	•	•
Exciter Type: T837-		26-0000 <sup>b</sup>	25-0000	23-0000	20-0000

- a. A TCXO with a stability of ±1ppm (0°C to +60°C) is available to suit specific requirements. Contact your nearest authorised Tait Dealer or Customer Service Organisation for further details.
- b. United States market only.

You can identify the exciter type by checking the product code printed on a label on the rear of the chassis ([Figure 1.1](#) in Part A shows typical labels). You can further verify the exciter type by checking the placement of an SMD resistor in the table that is screen printed onto the PCB (refer to Section 6.1 for more details).



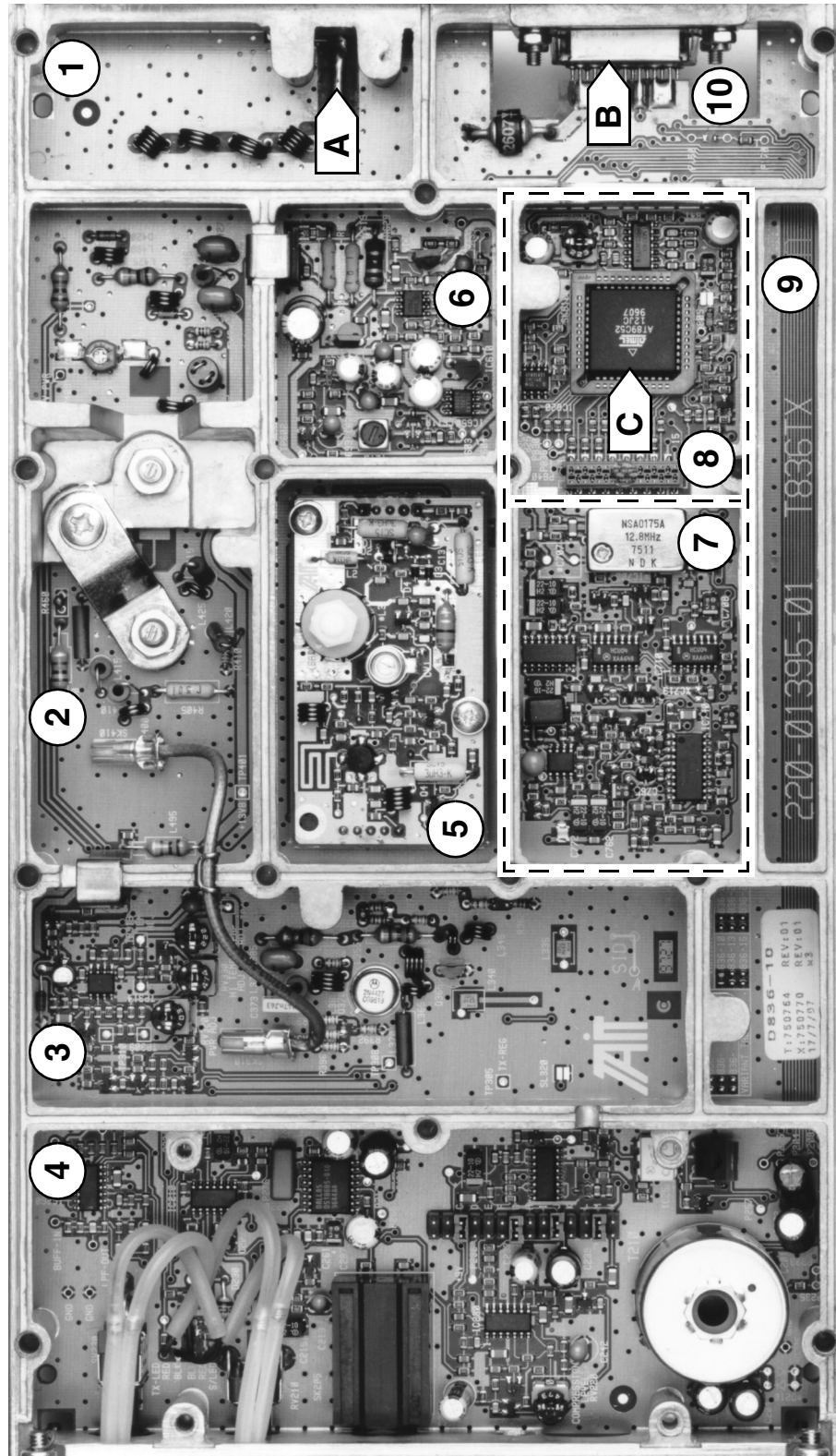
The photograph in [Figure 1.1](#) on the next page will help you to identify the main circuit blocks in the T836.

There is a similar photograph in [Figure 4.4](#) which shows the main tuning and adjustment controls.

Extending both these fold-outs will allow you to refer to both photographs while using the manual.

The photograph in [Figure 1.2](#) on the next page shows the T836 front panel controls.





- Key:**
- 1 low pass filter
  - 2 PA
  - 3 exciter drive amplifier
  - 4 audio processor
  - 5 VCO
  - 6 regulators
  - 7 synthesiser
  - 8 microcontroller and CTCSS
  - 9 duct for cabling to extra D-range (if fitted)
  - 10 D-range
  - A RF output
  - B D-range connector ("D-range 1" incl. audio in & DC in (refer to Section 2.2 in Part F)
  - C microcontroller

Figure 1.1 T836 Main Circuit Block Identification

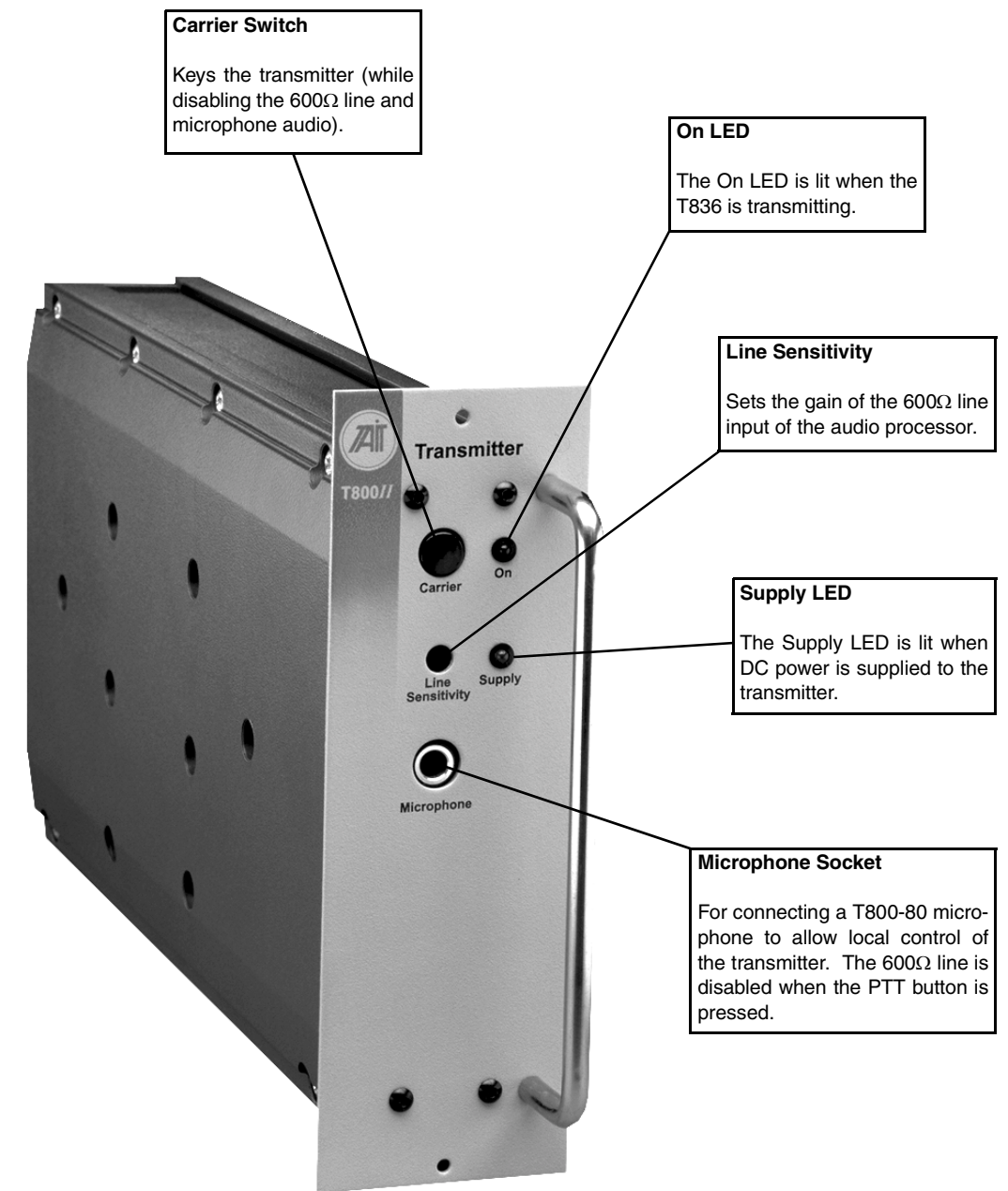


Figure 1.2 T836 Front Panel Controls



The photograph in [Figure 1.3](#) on the next page will help you to identify the main circuit blocks in the T837.

There is a similar photograph in [Figure 4.5](#) which shows the main tuning and adjustment controls.

Extending both these fold-outs will allow you to refer to both photographs while using the manual.

The photograph in [Figure 1.4](#) on the next page shows the T837 front panel controls.

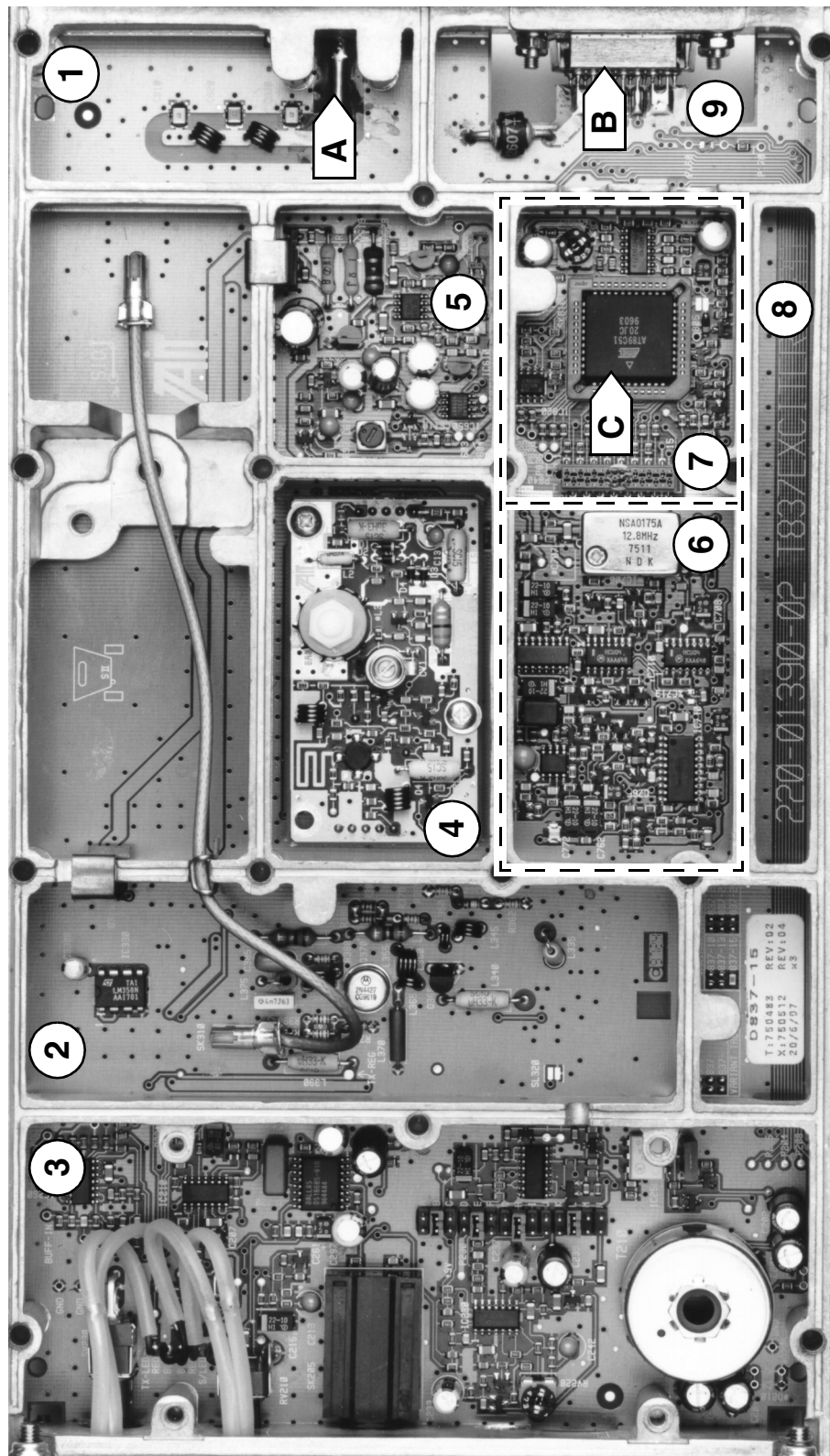


Figure 1.3 T837 Main Circuit Block Identification

- Key:**
- 1 low pass filter
  - 2 exciter drive amplifier
  - 3 audio processor
  - 4 VCO
  - 5 regulators
  - 6 synthesiser
  - 7 microcontroller and CTCSS
  - 8 duct for cabling to extra D-range (if fitted)
  - 9 D-range
  - A RF output
  - B D-range connector ("D-range 1" incl. audio in & DC in (refer to Section 2.2 in Part F))
  - C microcontroller

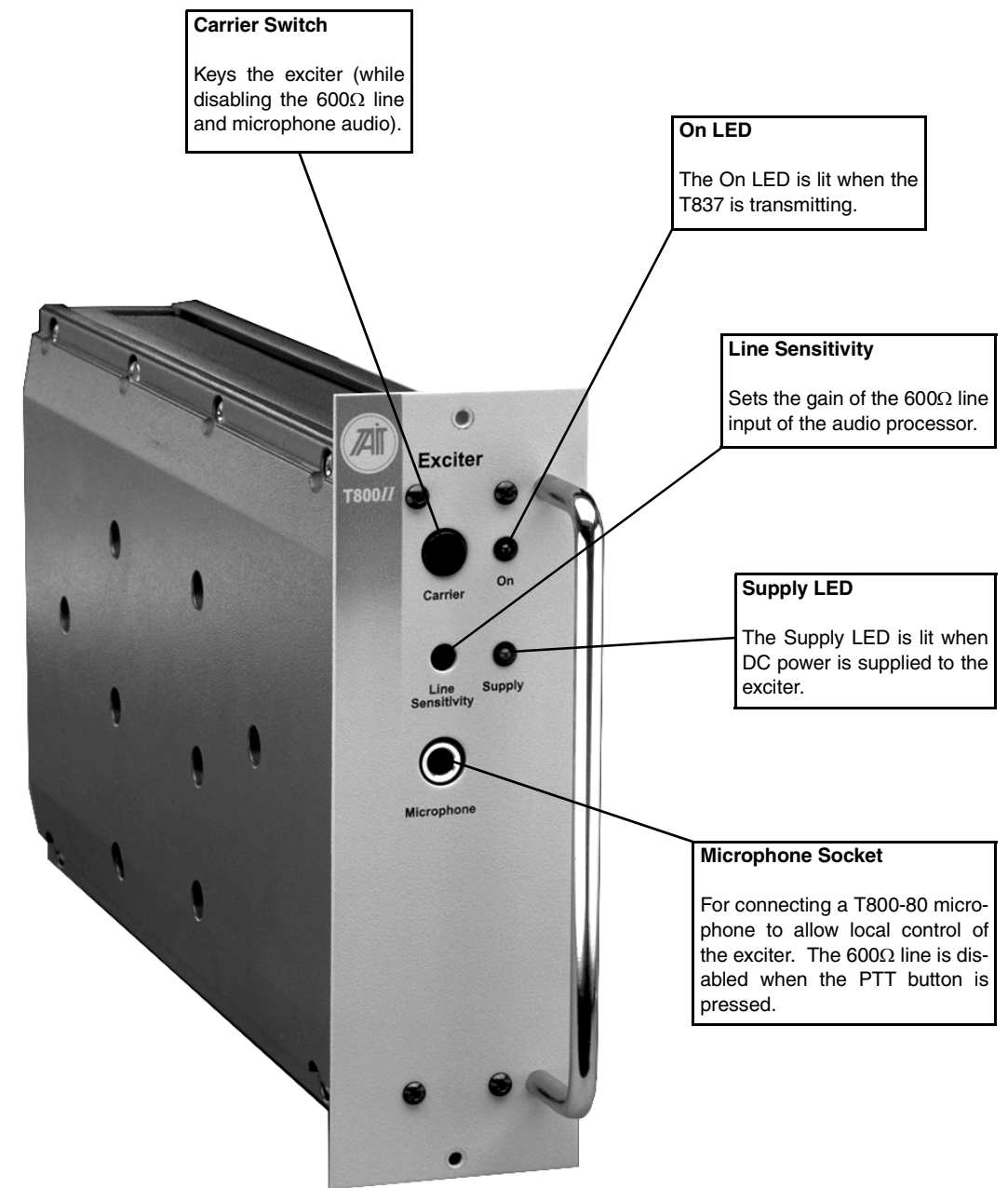


Figure 1.4 T837 Front Panel Controls

## 2 T836/837 Circuit Operation

This section provides a basic description of the circuit operation of the T836 transmitter and T837 exciter.

**Note:** Unless otherwise specified, the term “PGM800Win” used in this and following sections refers to version 3.00 and later of the software.

Refer to Section 6 where the parts lists, grid reference index and diagrams will provide detailed information on identifying and locating components and test points on the main PCB. The parts list and diagrams for the VCO PCB are in Part E.

The following topics are covered in this section.

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2.7	T836/837 Power Supply & Regulators Block Diagram	2.10
2.8	T836/837 Transmit Timers	2.11

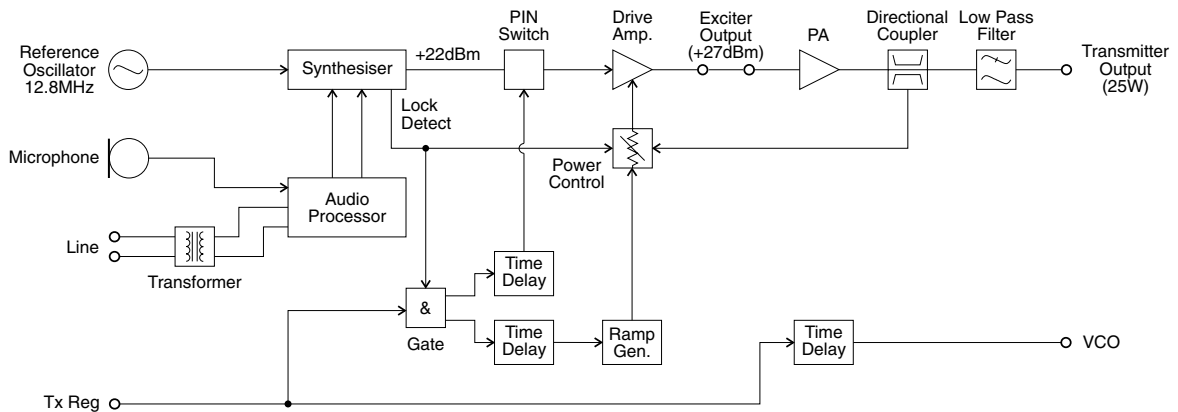
## 2.1 Introduction

The individual circuit blocks which make up the T836 and T837 are:

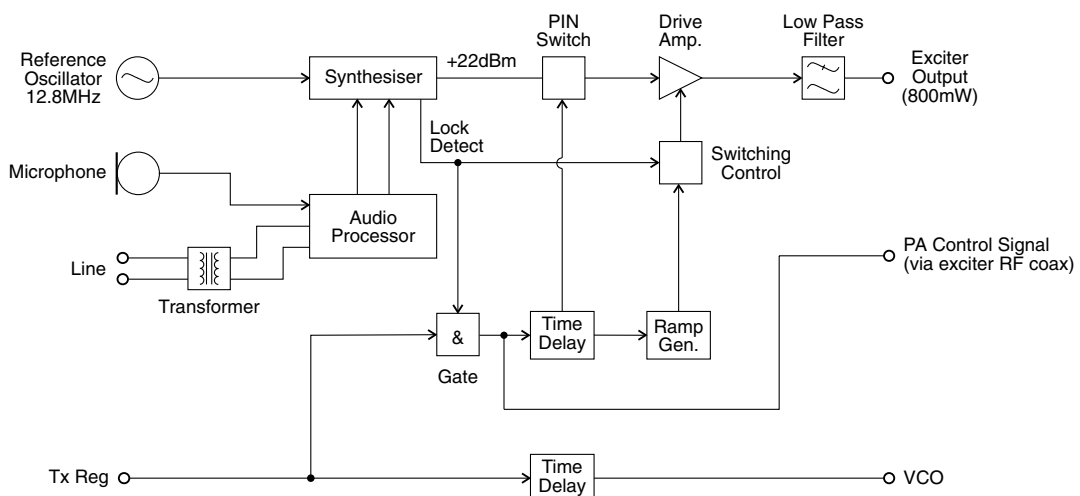
- synthesiser
- VCO
- audio processor
- drive amplifier
- power amplifier (T836 only)
- voltage regulators.

Each of these circuit blocks is set in its own shielded compartment, formed as an integral part of the main chassis.

The configuration of the circuit blocks may be seen on a functional level in [Figure 2.1](#) and [Figure 2.2](#). Refer to the circuit diagrams in Section 6.2 (T836) or 6.3 (T837) for more detail.



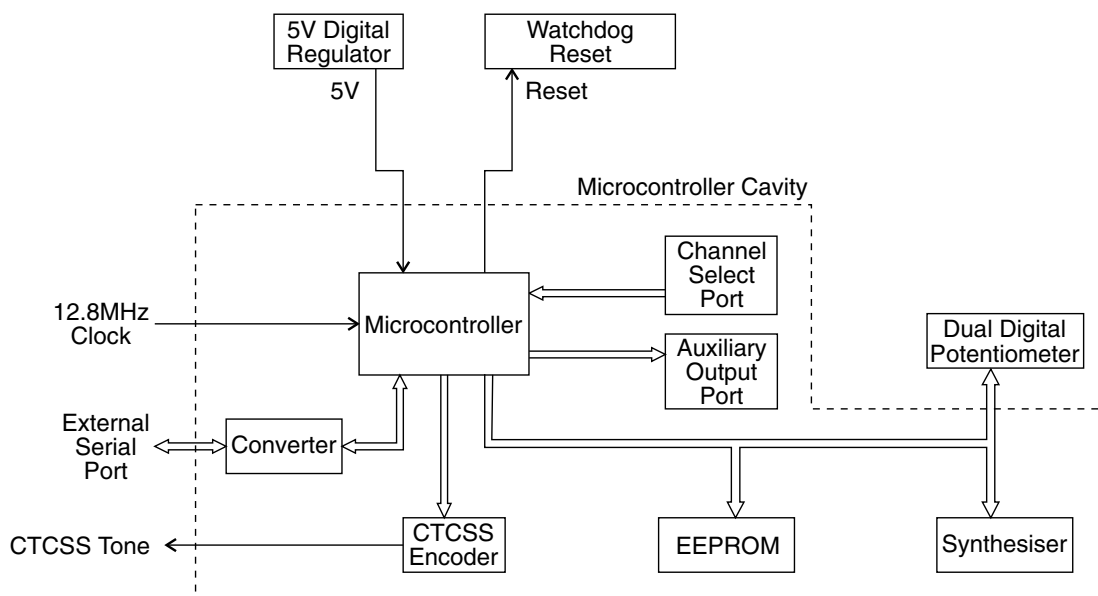
**Figure 2.1 T836 High Level Block Diagram**



**Figure 2.2 T837 High Level Block Diagram**

## 2.2 Microcontroller

(Refer to the microcontroller circuit diagram (sheet 8) in Section 6.2 or 6.3.)



**Figure 2.3 T836/837 Microcontroller Block Diagram**

Overall system control of the T836/837 is accomplished by the use of a member of the 80C51 family of microcontrollers (IC810). It runs from internal ROM and RAM, thus leaving all four ports free for input/output functions.

Non-volatile data storage is achieved by serial communication with a 16kBit EEPROM (IC820). This serial bus is also used by the microcontroller to program the synthesiser (IC740) and deviation control EPOTs (IC220).

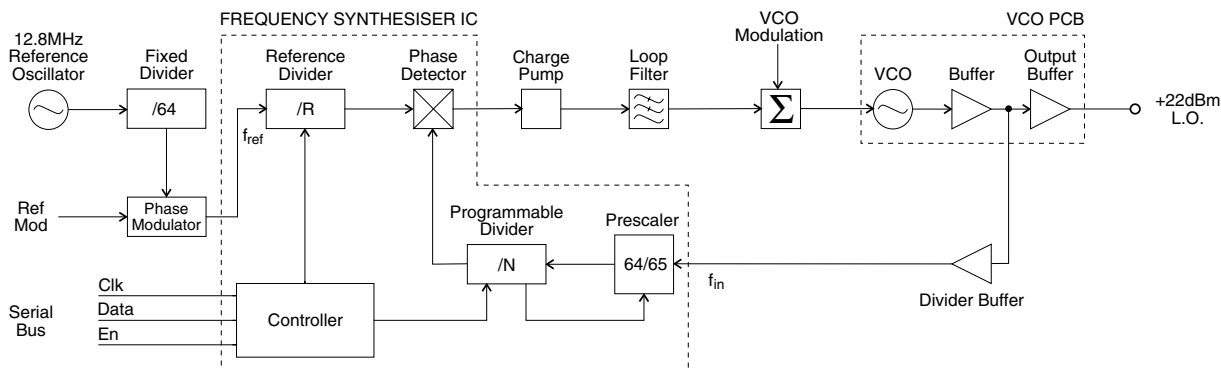
The main tasks of the microcontroller are as follows:

- program the synthesiser and EPOT;
- interface with the PGM800Win programming software at 9600 baud via the serial communication lines on D-range 1 (PL100) & D-range 2;
- monitor channel change inputs from D-range 2;
- generate timing waveforms for CTCSS encoding;
- coordinate and implement timing control of the exciter/transmitter;
- control the front panel "Supply" LED (refer to [Section 5.3](#)).



## 2.3 Synthesised Local Oscillator

(Refer to the synthesiser circuit diagram (sheet 7) in Section 6.2 or 6.3 and the VCO circuit diagram in Part E.)



**Figure 2.4 T836/837 Synthesiser Block Diagram**

The synthesiser (IC740) employs a phase-locked loop (PLL) to lock a voltage controlled oscillator (VCO) to a given reference frequency. The synthesiser receives the divider information from the control microprocessor via a 3 wire serial bus (clock, data, enable). When the data has been latched in, the synthesiser processes the incoming signals from the VCO buffer ( $f_{in}$ ) and the phase modulator ( $f_{ref}$ ).

A reference oscillator at 12.8MHz (IC700) is buffered (IC710 pins 3 & 4) and divided down to 200kHz (IC730). This 200kHz square wave is then summed with the modulating audio and passed to an integrator (IC720 pins 9 & 8, Q710, Q720). This produces a ramping waveform which is centred around a DC level determined by the incoming audio. IC720 pins 5 & 6 perform as a comparator, ultimately producing a phase-modulated 200kHz square wave. This is followed by another phase shifting stage (IC720 pins 3 & 4, Q730, Q740), before being divided down to 6.25kHz or 5kHz within the synthesiser IC (IC740).

A buffered output of the VCO (Q795) is divided with a prescaler and programmable divider which is incorporated into the synthesiser chip (IC740). This signal is compared with the phase modulated reference signal at the phase detector (also part of the synthesiser chip). The phase detector outputs drive a balanced charge pump circuit (Q760, Q770, Q775, Q780, Q785) and active loop filter (IC750 pins 5, 6 & 7) which produces a DC voltage between 0V and 20V to tune the VCO. This VCO control line is further filtered to attenuate noise and other spurious signals. Note that the VCO frequency increases with increasing control voltage.

If the synthesiser loop loses lock, a pulsed signal appears at LD (pin 2) of IC740. This signal is filtered and buffered by IC750 pins 1, 2 & 3, producing the Lock-Detect signal used to shut off the power supply to the drive amplifier. IC750 pin 1 is at 20V when the synthesiser is out of lock.

### 2.3.1 Two Point Modulation

Frequency modulation occurs by modulating both the VCO input and the synthesiser reference input. This process is called two point modulation and ensures a flat modulation response from 67Hz to 3kHz (2.55kHz for narrow bandwidth).

The PLL has a fast response time, allowing a Tx key-up time of <30ms. Because of this fast response time the PLL sees lower modulation frequencies superimposed on the VCO as an error and corrects for it, resulting in no modulation on the carrier. At modulation frequencies greater than 300Hz the loop cannot correct fast enough and modulation is seen on the carrier. The response of the loop to VCO modulation is shown by  $f_2$  in Figure 2.5 below.

To achieve low frequency modulation, the reference oscillator is also modulated so that the phase detector of IC740 detects no frequency error under modulation. Thus, the synthesiser loop will not attempt to correct for modulation and the audio frequency response of the transmitter remains unaffected. The response of the loop to reference frequency modulation is shown by  $f_1$  in Figure 2.5.

The reference modulation is controlled by a 256-step 10k electronic potentiometer (EPOT) which is adjustable via PGM800Win. The EPOT is made up of 256 resistive sections (representing approximately  $39\Omega$  each) which can be individually addressed by the microcontroller. Each section can be switched in or out of circuit to achieve the required total resistance, thus giving control of the reference modulation.

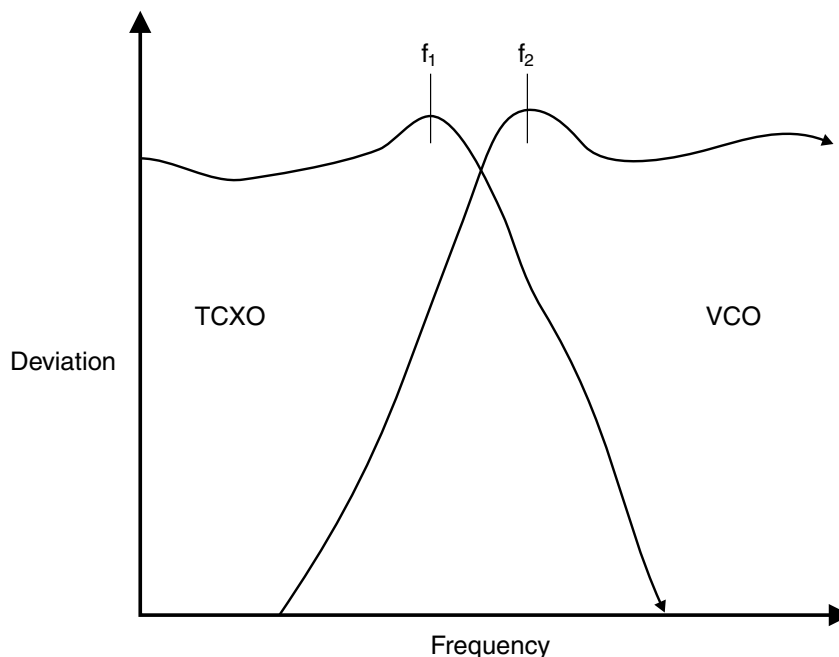


Figure 2.5 T836/837 Two Point Modulation



## 2.4 VCO

(Refer to the VCO circuit diagram in Part E.)

The VCO transistor (Q1) operates in a common source configuration, with an LC tank circuit coupled between its gate and drain to provide the feedback necessary for oscillation. The VCO control voltage from the loop filter (IC750 pin 7) is applied to the varicaps (D1-D4) to facilitate tuning within an 8MHz band of frequencies. A trimcap (CV1) is used for coarse tuning of the VCO. The output from the oscillator circuit drives a cascode amplifier stage (Q2, Q3) which supplies +10dBm (typically) to a further stage of amplification, Q5. This is the final amplifier on the VCO PCB, and delivers +22dBm (typically) to the exciter drive amplifier.

A low level "sniff" is taken from the output of Q3 and used to drive the divider buffer (Q795) for the synthesiser (IC740).

The VCO operates at the actual output frequency of the exciter, i.e. there are no multiplier stages. The VCO is modulated by superimposing the audio signal onto the control voltage and by phase modulating the reference signal.

### 2.4.1 VCO Supply

The VCO is supplied from two switched +9V supplies under the control of the Tx-Reg. supply.

The VCO (Q1) and buffer amplifier (Q2 & Q3) are supplied from one +9V switched supply by Q540 via the capacitor multiplier (Q550, C550).

The output amplifier is supplied from the other +9V supply by Q520, Q530, and Q510.

A delay circuit holds the VCO on for a short time after the Tx-Reg. supply has been switched off. This is to allow the RF power circuits (both exciter and PA) to ramp down in the correct manner before the VCO is switched off.

## 2.5 Audio Processor

(Refer to the audio processor circuit diagram (sheet 2) in Section 6.2 or 6.3.)

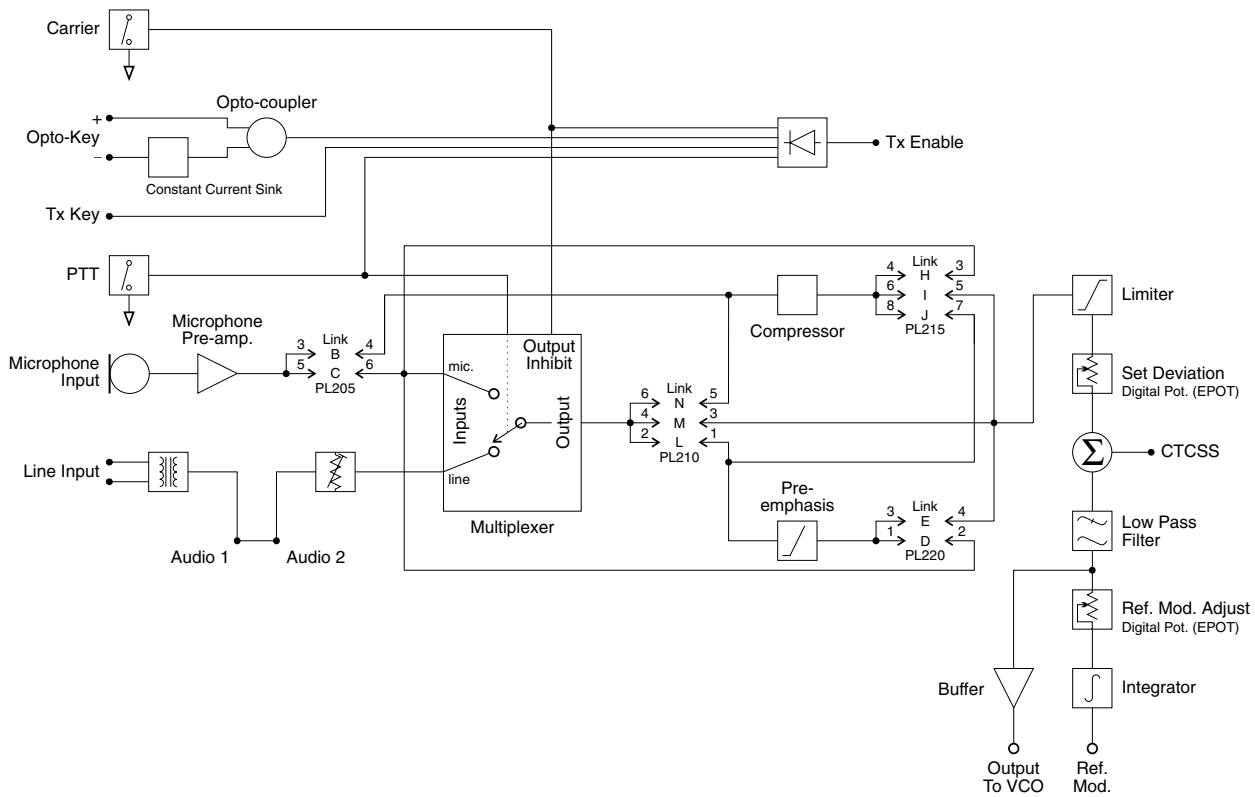


Figure 2.6 T836/837 Audio Processor Block Diagram

### 2.5.1 General

The audio processor comprises several link selectable circuit blocks which may be configured in a variety of combinations to suit individual requirements. The pre-emphasis network and compressor may be linked individually or cascaded between either or both audio inputs and the limiter.

Refer to [Section 3.5.1](#) for linking details.

### 2.5.2 Audio Inputs

Two audio inputs are available: one from a 600 ohm balanced (or unbalanced) line, and the other from a local microphone. The microphone signal is passed first to a pre-amplifier (Q210) and ultimately to a multiplexer (IC240), but in between may pass through the compressor (depending on the linking details). The line transformer is also connected to the multiplexer and is disabled by the microphone PTT switch.

A third input for external CTCSS tones is also provided.

### 2.5.3 Keying Inputs

There are four ways to key the exciter:

- pulling the Tx-Key line low (pin 13 on D-range 1 [PL100]) at the rear of the set);
- pushing the “Carrier” button on the front panel - this will inhibit all audio;
- using the PTT button on the local microphone, disabling audio from the line;
- via the opto-key inputs (pins 11 and 12 on D-range 1 [PL100]) when electrical isolation is required. This features a constant current sink (Q270) to ensure reliable activation of the opto-coupler (IC250) at low keying voltages.

### 2.5.4 Compressor (Automatic Level Control (ALC))

The input signal is fed via a current controlled attenuator (Q230, Q220) to a high gain stage (IC230) from which the output signal is taken. This signal is passed to a comparator (IC230) which toggles whenever the audio signal exceeds a DC threshold determined by RV220. Thus, the comparator produces a square wave whose mark-space ratio is determined by the amplitude of the audio signal. This square wave pumps up the reservoir capacitor (C233) which controls the attenuator (Q230, Q220), thus completing the feedback loop.

The compression level is set by adjustment of the comparator threshold (RV220).

**Note:** Although the high dynamic range of the compressor allows the use of very low audio signal levels, such conditions will be accompanied by a degradation of the signal-to-noise ratio. Very low audio input levels should therefore be avoided where possible.

### 2.5.5 Outputs To Modulators

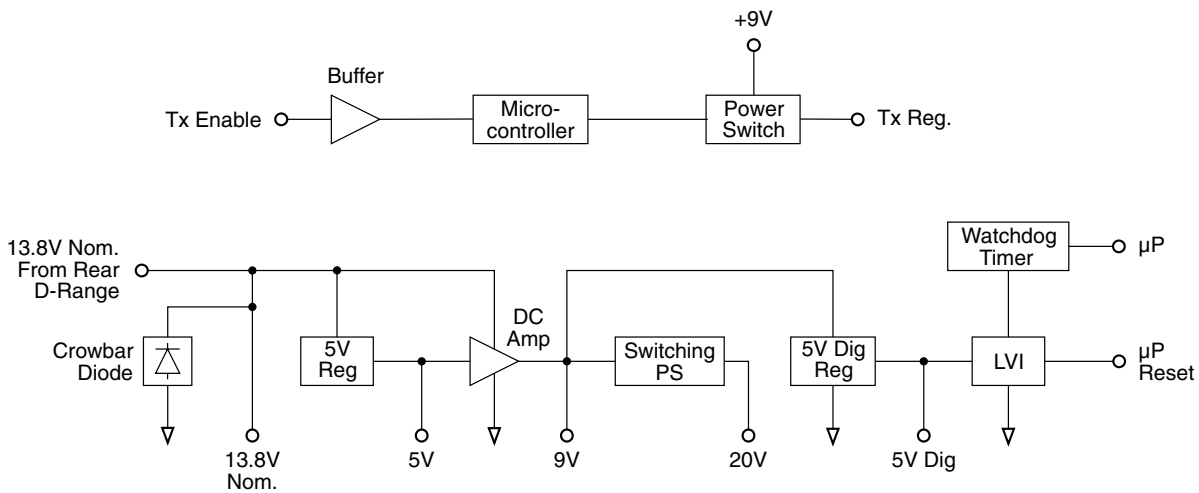
The output signal from the limiter (IC210, IC230) is added with a CTCSS tone at a summing amplifier (IC260). The signal is then low pass filtered (IC260) and split to supply the two modulators.

Since the VCO modulator is a true frequency modulator, its audio is simply buffered (IC260). The reference modulator, however, is a phase modulator and its audio must first be integrated (IC210).

It is vital that the audio levels to the modulators are accurately set, *relative to each other*. Hence the inclusion of level adjustment in the reference modulator path. Once set, adjustments to absolute deviation may be made only by IC220, a 256-step 10k electronic potentiometer (EPOT), which is controlled via PGM800Win. The EPOT is made up of 256 resistive sections (representing approximately  $39\Omega$  each) which can be individually addressed by the microcontroller. Each section can be switched in or out of circuit to achieve the required total resistance, thus adjusting the absolute deviation level.

## 2.6 Power Supply & Regulator Circuits

(Refer to the regulators circuit diagram (sheet 6) in Section 6.2 or 6.3.)



**Figure 2.7 T836/837 Power Supply & Regulators Block Diagram**

The T836 and T837 are designed to operate from a 10.8-16V DC supply (13.8V nominal). A 5.3V regulator (IC630) runs directly from the 13.8V rail, driving much of the synthesiser circuitry. It is also used as the reference for a DC amplifier (IC640, Q630, Q620) which provides a medium current capability 9V supply.

A switching power supply (Q660, Q670) runs from the 9V supply and provides a low current capability +20V supply. This is used to drive the synthesiser loop filter (IC750), giving a VCO control voltage range of up to 20V, and the Lock-Detect amplifiers.

Ultimate control of the transmitter is via the Tx-Reg. supply, switched from 9V by Q610. This is enabled via the Tx-Enable signal from the audio processor, and microprocessor.

A crowbar diode is fitted for protection against connection to a power supply of incorrect polarity. It also provides transient overvoltage protection.

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

## 2.7 Transmit Timers

The transmit tail timer, transmit timeout timer and transmit lockout timer can all be set from PGM800Win. The fields for setting these are found on the system information page. These three timers operate as follows (refer also to Figure 2.8):

Timer	Function	Adjustment
Transmit Tail	Sets the tail time during which the transmitter stays keyed after the external key source has been removed.	0-5 seconds in 100ms steps <sup>a</sup>
Transmit Timeout	Sets the maximum continuous transmission time. Once the timer has timed out, the transmitter must be keyed again, unless prevented by the transmit lockout timer.	0-300 seconds <sup>b</sup> in 10 second steps
Transmit Lockout	Sets the period of time that must elapse after a timeout before the transmitter can re-transmit. Once the timer has timed out, the transmitter can be keyed again.	0-60 seconds in 10 second steps

- a. Adjustable in 20ms steps in PGM800Win version 2.12 and later.
- b. Adjustable from 0 to 600 seconds in PGM800Win version 2.12 and later.

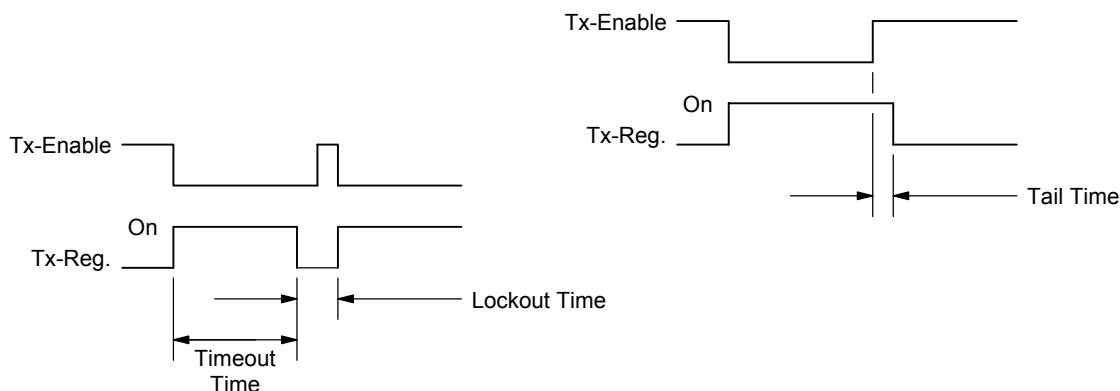


Figure 2.8 T836/837 Transmit Timers

## 2.8 T836 Drive Amplifier & PA

(Refer to [Figure 2.1](#) and the exciter and PA circuit diagrams (sheets 3 & 4) in Section 6.2.)

The output power of the PA is maintained at a constant level via a power control loop applied to the two-stage, wide band exciter amplifier (Q365, Q370). The forward and reverse RF power levels are sensed via a dual directional coupler and detector diodes (D410, D420 in the PA cavity). The detected DC signals are summed with the 'power adjust' level and fed to the control integrator (IC330 pins 1, 2 & 3). The output control voltage is buffered by Q310 and Q315, and applied to the collectors of the wide band exciter amplifier.

**Note:** Forward and reflected power signals are summed so that, under high VSWR, the power control will turn the output RF level down.

To reduce the spurious output level when the synthesiser is out-of-lock, the Tx-Reg. and Lock-Detect signals are gated to inhibit the PA control circuit and to switch off the RF signal at the input to the drive amplifier. This is achieved by a PIN switch attenuator (D340, D350, D360).

Cyclic keying control is provided by additional circuitry consisting of several time delay, ramp and gate stages:

- Q350, Q355, Q360, IC330 pins 1, 2 & 3      power ramping
- Q340, Q345      Tx-Reg. and  $\overline{\text{Lock-Detect}}$  gate
- Q320, Q325, Q330, Q335      delay and PIN switch drive.

This is to allow the RF power circuits (both exciter and PA) to ramp up and down in a controlled manner so that minimal adjacent channel interference is generated during the transition.

The output of the wide band amplifier is approximately 500mW (+27dBm) for an input of 170mW (+22dBm) when the power control is set to maximum.

The zener diode (D330) limits the upper range of the controlled voltage to the exciter transistors.

A temperature sensor (R460) is provided so that the RF output power can be reduced to a preset level when a set temperature is exceeded. This is a protection circuit (IC330 pins 5, 6 & 7, Q305) to prevent overheating, as the unit is *not* rated for continuous operation at high temperatures (refer to [Section 1.2.3](#) for duty cycle specifications). RV330 sets the PA output power while under high temperature fold-back conditions.

R359, R360 and R362 form a 6dB attenuator to provide good VCO/exciter isolation.

The output attenuator (R392, R390, R394 and R396) aids in reducing exciter/PA interaction while also ensuring a reasonable match for Q370.

The RF output from the exciter is fed to the driver stage (Q415) and then to the final (Q425). DC is fed to the final via a low pass filter with special low frequency decoupling. CV451 tunes the output matching across the entire band.

## 2.9 T837 Exciter Drive Amplifier

(Refer to [Figure 2.2](#) and the exciter circuit diagram (sheet 3) in Section 6.3.)

A two-stage, wide band amplifier (Q365, Q370) provides an output level of approximately 800mW (+29dBm) for an input of 170mW (+22dBm) from the VCO. IC330 pins 5, 6 & 7, Q310, and Q315 provide a 10.5V regulated supply for the exciter.

To reduce the spurious output level when the synthesiser is out-of-lock, the Tx-Reg. and Lock-Detect signals are gated to inhibit the exciter control circuit and to switch off the RF signal at the input to the drive amplifier. This is achieved by a PIN switch attenuator (D340, D350, D360).

Cyclic keying control is provided by additional circuitry consisting of several time delay, ramp and gate stages:

- Q305, IC330 pins 5, 6 & 7            power ramping
- Q340, Q345                            Tx-Reg. and  $\overline{\text{Lock-Detect}}$  gate
- Q320, Q325, Q330, Q335            delay and PIN switch drive.

This is to allow the RF power circuits (both exciter and PA) to ramp up and down in a controlled manner so that minimal adjacent channel interference is generated during the transition.

R359, R360 and R362 form a 6dB attenuator to provide good VCO/drive amplifier isolation.

The output attenuator (R392, R390, R394, R396) assists in reducing exciter/PA interaction while also ensuring a good match for Q370.

**Note:**        The exciter provides a DC control signal to the PA via the RF coax. This is injected via L390.





## 3 T836/837 Initial Tuning & Adjustment



**Caution:** This equipment contains CMOS devices which are susceptible to damage from static charges. Refer to [Section 1.2](#) in Part A for more information on anti-static procedures when handling these devices.

The following section describes both short and full tuning and adjustment procedures and provides information on:

- channel programming
- selecting required audio links
- synthesiser alignment
- PA alignment (T836 only)
- modulator adjustment
- limiter adjustment
- setting line level
- compressor adjustment
- timer adjustment.

**Note:** Unless otherwise specified, the term “PGM800Win” used in this and following sections refers to version 3.00 and later of the software.

Refer to [Figure 4.4](#) and [Figure 4.5](#) which show the location of the main tuning and adjustment controls. Refer also to Section 6 where the parts lists, grid reference index and diagrams will provide detailed information on identifying and locating components and test points on the main PCB. The parts list and diagrams for the VCO PCB are in Part E.

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Figure	Title	Page
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3.2	T836/837 Test Equipment Set-up Without T800-01-0010	3.4

## 3.1 Introduction

When you receive your T836 transmitter or T837 exciter it will be run up and working on a particular frequency (the “default channel”)<sup>1</sup>. If you want to switch to a frequency that is within the 8MHz switching range (i.e.  $\pm 4$ MHz from the factory programmed frequency), you should only need to reprogram the transmitter/exciter with the PGM800Win software (refer to the PGM800Win programming kit and [Section 3.2](#) below).

However, if you want to switch to a frequency outside the 8MHz switching range, you will have to reprogram and re-tune the transmitter/exciter to ensure correct operation. In this case you should carry out the short tuning procedure described in [Section 3.4](#).

If you have carried out repairs or other major adjustments, you must carry out the full tuning and adjustment procedure described in this section (except for [Section 3.4](#)).

## 3.2 Channel Programming

You can program up to 128 channel frequencies into the transmitter/exciter’s EEPROM memory (IC820) by using the PGM800Win software package and an IBM™ PC. You can also use PGM800Win to select the transmitter/exciter’s current operating frequency (or “default channel”).

If the transmitter/exciter is installed in a rack frame, you can program it via the programming port in the speaker panel. However, you can also program the transmitter/exciter before it is installed in a rack frame as follows:

- by using a T800-01-0010 calibration test unit;
- via D-range 1;
- via D-range 2 (standard T800-03-0000 auxiliary D-range only);
- via SK805 (internal Micromatch connector).

If you do not use the T800-01-0010, you will have to connect the PC to the transmitter/exciter via a module programming interface (such as the T800-01-0004).

For a full description of the channel programming procedure, refer to the PGM800Win programming software user’s manual.

**Note:** When an auxiliary D-range kit (D-range 2 - T800-03-0000) is fitted, you can also select a channel with an external switch, such as the DIP switch on the rack frame backplane PCB. Refer to Part C in the T800 Series Ancillary Equipment Service Manual (M800-00-101 or later issue) or consult your nearest Tait Dealer or Customer Service Organisation for further details.

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1. Use the “Read Module” function in PGM800Win to find out what the default channel is.

### 3.3 Test Equipment Required

You will need the following test equipment:

- computer with PGM800Win installed
  - T800 programming kit
  - module programming interface (e.g. T800-01-0004 - optional)
  - 13.8V power supply
  - digital multimeter
  - audio signal generator
  - RF power meter
  - audio voltmeter x 2
  - modulation meter
  - oscilloscope (digital preferred)
  - 20dB or 40dB pad
  - T800-01-0010 calibration test unit (optional)
- } or RF test set (optional)

Figure 3.1 and Figure 3.2 show typical test equipment set-ups.

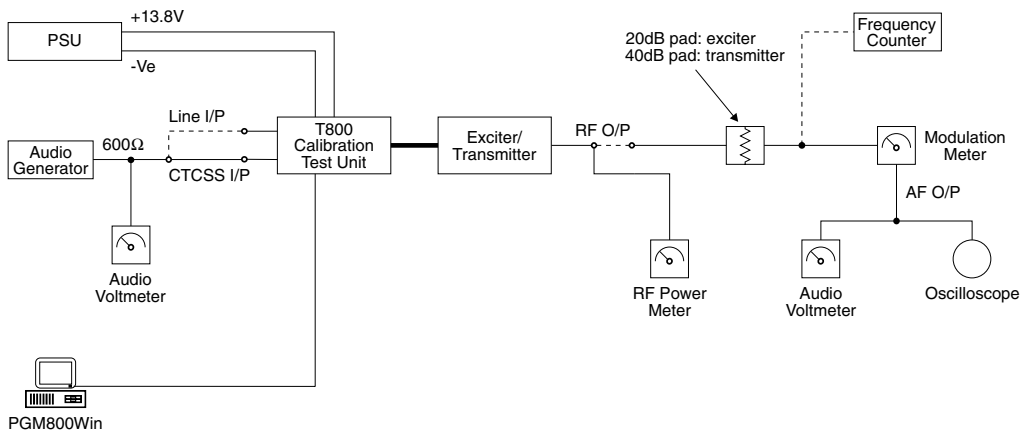


Figure 3.1 T836/837 Test Equipment Set-up With T800-01-0010

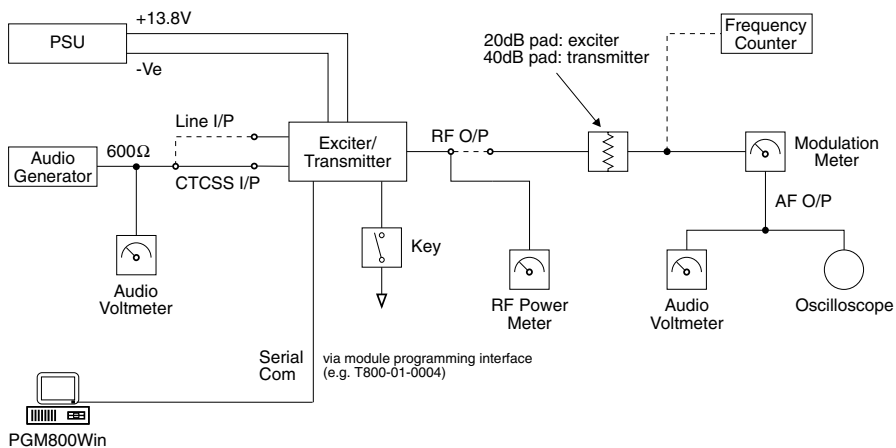


Figure 3.2 T836/837 Test Equipment Set-up Without T800-01-0010

## 3.4 Short Tuning Procedure

Use this procedure only if you want to reprogram the T836/837 to a frequency outside the 8MHz switching range and do not intend to carry out any other major adjustments or repairs.

### 3.4.1 Introduction

Reprogram the operating frequency as described in the PGM800Win programming kit (refer to [Section 3.2](#)).

Remove the top cover (nearest the handle).

Set up the test equipment as described in [Section 3.3](#).

Set the links in the audio processor section as required (refer to [Section 3.5](#)).

### 3.4.2 Synthesiser Alignment

- Connect a high impedance voltmeter to PL4-1 or the junction of L1 & R1 in the VCO (this measures the synthesiser loop voltage).
- Key the transmitter by earthing the Tx-Key line.
- **Single Channel**      Tune VCO trimmer CV1 for a synthesiser loop voltage of 9V.
- **Multichannel**      Tune VCO trimmer CV1 for a synthesiser loop voltage of 9V on the middle channel.  
  
If there is no middle channel, tune CV1 so that the channels are symmetrically placed around a loop voltage of 9V.  
  
All channels should lie within the upper and lower limits of 13V and 5V respectively.  
  
Do not attempt to program channels with a greater frequency separation than the specified switching range of 8MHz.

### 3.4.3 Output Power Adjustment (T836 Only)

Connect an RF power meter with suitable attenuation to the output socket and key the transmitter.

Turn RV320 (power adjust) fully clockwise.

Tune CV451 (output power trim) for maximum output power and check that this is >30W.

Adjust RV320 for the required output power (between 5 and 25W).

Readjust CV451 to reduce the supply current by up to 0.5A.

### 3.4.4 Two Point Modulation Adjustment

**Note 1:** In this and following sections deviation settings are given first for wide bandwidth sets, followed by settings in brackets for mid bandwidth sets ( ) and narrow bandwidth sets [ ].

**Note 2:** The reference modulation and limiter adjustments are controlled by 256-step electronic potentiometers (EPOTs), which are adjusted via the “Reference Modulation” and “Deviation” settings in PGM800Win. This allows the two point modulation and deviation settings to be adjusted for each channel.

**Note 3:** To optimise the modulation response across the switching range, repeat steps 1-4 below for each channel that will be used (usually needed only for data applications). In applications where the modulation response is less critical (e.g. voice use only), carry out steps 1-4 below on the middle channel and use this value for all other channels<sup>1</sup>.

**Note 4:** If you are using an RF test set, turn the low pass filter off and set the high pass filter to 15kHz *before* beginning this procedure.

1. Inject an audio signal of 600Hz 1.5V rms (+5dBm) into the CTCSS input (D-range 1 (PL100) pin 8).  
Key the transmitter by earthing the Tx-Key line.
2. Adjust the output from the audio generator to obtain  $\pm 3\text{kHz}$  ( $\pm 2.4\text{kHz}$ ) [ $\pm 1.5\text{kHz}$ ] deviation at 600Hz.
3. Change the input frequency to 120Hz and, using PGM800Win, adjust the value of the “Reference Modulation” EPOT setting for the current channel to obtain  $\pm 3\text{kHz}$  ( $\pm 2.4\text{kHz}$ ) [ $\pm 1.5\text{kHz}$ ] deviation (you can use either the mouse or up and down arrow keys).
4. Change the input frequency back to 600Hz.  
Repeat steps 2 and 3 above until the deviations achieved at the two input frequencies are within 0.2dB of each other. You will need to do this at least four times.
5. Sweep the audio between 50 and 300Hz for peaks.

**Note:** A peak between 50 and 300Hz will indicate a fault condition, i.e:  
- incorrect set-up  
or - modulation circuitry fault.

The specification window is  $\pm 1\text{dB}$  relative to 150Hz from 65 to 260Hz.

---

1. Refer to the T800 Programming Application User’s Manual for information on adjusting EPOTs with PGM800Win.

### 3.4.5 CTCSS Encoder (If Used)

Program a CTCSS tone on the default channel using PGM800Win.

If you are using an RF test set, turn off the 300Hz high pass filter.

Key the T836/837 with the front panel "Carrier" switch.

Adjust RV805 (CTCSS level adjust) to give  $\pm 500\text{Hz}$  ( $\pm 350\text{Hz}$ ) [ $\pm 250\text{Hz}$ ] deviation.

Set the maximum deviation as per [Section 3.4.6](#).

### 3.4.6 FM Deviation (Limiter) Adjustment

**Note:** If the T836/837 will be used over the whole 8MHz switching range, you must set the deviation for each channel. However, if the module will be used on frequencies that cover only a 1MHz (or less) switching range, you can set the deviation on the middle channel and use this value for all other channels.

Inject 1kHz at -10dBm into the line input (D-range 1 (PL100) pins 1 & 4; pins 2 & 3 shorted; refer to [Section 2.2](#) of Part F).

Adjust RV210 (line sensitivity) fully clockwise and key the transmitter by earthing the Tx-Key line. Using PGM800Win, adjust the value of the "Deviation" EPOT setting for the current channel to obtain a deviation limit of  $\pm 4.7\text{kHz}$  ( $\pm 3.8\text{kHz}$ ) [ $\pm 2.3\text{kHz}$ ] (you can use either the mouse or up and down arrow keys).

Sweep the audio frequency from 100Hz to 4kHz and ensure that the maximum deviation does not exceed  $\pm 4.7\text{kHz}$  ( $\pm 3.8\text{kHz}$ ) [ $\pm 2.3\text{kHz}$ ]. Readjust "Deviation" if necessary via PGM800Win.

### 3.4.7 Line-in Level Adjustment

Remove the CTCSS signal (if used).

Set the injected signal at the line input to the required line level (typically -10 to -20dBm).

Adjust RV210 (line sensitivity) to provide  $\pm 3\text{kHz}$  ( $\pm 2.4\text{kHz}$ ) [ $\pm 1.5\text{kHz}$ ] deviation.

Reapply the CTCSS signal (if required).

## 3.5 Audio Processor Links

### 3.5.1 Link Details

Use the following table to set up the audio processor to the configuration you require. You should set the audio processor links before carrying out any of the tuning and adjustment procedures. The factory settings are shown in brackets [ ].

Plug	Link <sup>a</sup>	Function
PL205	1-2 A	not connected
	[3-4] B	microphone pre-amp. output to compressor input
	5-6 C	microphone pre-amp. output to multiplexer input
PL210	[1-2] L	multiplexer output to pre-emphasis input
	3-4 M	multiplexer output to limiter input
	5-6 N	multiplexer output to compressor input
PL215	1-2 G	not connected
	[3-4] H	compressor output to multiplexer input
	5-6 I	compressor output to limiter input
	7-8 J	compressor output to pre-emphasis input
	9-10 K	not connected
PL220	1-2 D	pre-emphasis output to multiplexer input
	[3-4] E	pre-emphasis output to limiter input
	5-6 F	not connected

- a. The letters in this column and in the table in [Section 3.5.2](#) below refer to the identification letters screen printed onto the PCB beside each pair of pins.

### 3.5.2 Typical Options

	PL205	PL210	PL215	PL220
microphone pre-amp. compressed and pre-emphasised; line input pre-emphasised (standard set-up)	[3-4] B	[1-2] L	[3-4] H	[3-4] E
microphone pre-amp. compressed and pre-emphasised; line input unprocessed	3-4 B	3-4 M	7-8 J	1-2 D
line and microphone compressed and pre-emphasised	5-6 C	5-6 N	7-8 J	3-4 E
microphone pre-amp. compressed; line and microphone flat response	3-4 B	3-4 M	3-4 H	5-6 F



## 3.6 Synthesiser Alignment

- Ensure that the T836/837 has been programmed with the required frequencies using PGM800Win software.
- **Single Channel**      Select a channel using PGM800Win.  
**Multichannel**      Select the middle channel via PGM800Win.
- Connect a high impedance voltmeter to PL4-1 or the junction of L1 and R1 in the VCO (this measures the synthesiser loop voltage).
- Key the transmitter by earthing the Tx-Key line.
  - Single Channel**      Tune VCO trimmer CV1 for a synthesiser loop voltage of 9V.
  - Multichannel**      Tune VCO trimmer CV1 for a synthesiser loop voltage of 9V on the middle channel.  
  
If there is no middle channel, tune CV1 so that the channels are symmetrically placed around a loop voltage of 9V.  
  
All channels should lie within the upper and lower limits of 13V and 5V respectively.  
  
Do not attempt to program channels with a greater frequency separation than the specified switching range (8MHz).
- Check that the exciter output power is:
 

T836	500mW +200, -100mW (measured at SK310 in the exciter section)
T837	800mW $\pm$ 200mW (measured at the rear panel N-type connector).
- Measure the exciter output frequency and adjust the TCXO (=IC700) trimmer if required.



**Caution:** This trimmer is susceptible to physical damage. Do not exert a downward force of more than 500g (1lb) when adjusting.

## 3.7 PA Alignment (T836 Only)

Check that the exciter is connected to the PA with the coaxial link.

Connect an RF power meter to the PA output.

Turn RV320 (power adjust) fully clockwise.

Measure and record the voltage (VL) at L490; perform this measurement at room temperature so that the NTC (R460) is close to 25°C.

Key the transmitter by earthing the Tx-Key line.

Tune CV451 until maximum power is obtained.

Reduce the current by approximately 1A by detuning CV451 or until the power drops below 30W.

Check that the total current drawn is less than 4.5A for 25W output power.

Adjust RV320 for an output power between 5 and 25W.

## 3.8 Thermal Shutdown (T836 Only)

Key the transmitter by earthing the Tx-Key line and set the output power to 25W as described in [Section 3.7](#).

Short L490 to ground.

Set RV330 (high temperature power adjust) for an output power of 5W.

Set RV310 (temperature adjust) to 0.16VL volts (measured at IC330 pin 5), where VL is the voltage measured at L490 in [Section 3.7](#). This sets the thermal shutdown at 85°C at NTC R460.

## 3.9 Audio Processor & CTCSS

### 3.9.1 Two Point Modulation

The T836 and T837 utilise two point modulation to obtain a wide audio bandwidth independent of the synthesiser loop filter response. This is achieved by simultaneously frequency modulating the VCO and phase modulating the synthesiser reference frequency. The relative signal levels fed to the two modulators are quite critical and cause interaction when setting up.

Both modulating signals require readjustment when the exciter is shifted in frequency greater than the switching range (i.e.  $\Delta F > \pm 4\text{MHz}$ ).

**Note 1:** In this and following sections deviation settings are given first for wide bandwidth sets, followed by settings in brackets for mid bandwidth sets ( ) and narrow bandwidth sets [ ].

**Note 2:** The reference modulation and limiter adjustments are controlled by 256-step electronic potentiometers (EPOTs), which are adjusted via the “Reference Modulation” and “Deviation” settings in PGM800Win. This allows the two point modulation and deviation settings to be adjusted for each channel.

**Note 3:** To optimise the modulation response across the switching range, repeat steps 1-4 below for each channel that will be used (usually needed only for data applications). In applications where the modulation response is less critical (e.g. voice use only), carry out steps 1-4 below on the middle channel and use this value for all other channels<sup>1</sup>.

**Note 4:** If you are using an RF test set, turn the low pass filter off and set the high pass filter to 15kHz *before* beginning this procedure.

### 3.9.2 Modulator Adjustment

1. Inject an audio signal of 600Hz 1.5V rms (+5dBm) into the CTCSS input (D-range 1 (PL100) pin 8).  
Key the transmitter by earthing the Tx-Key line.
2. Adjust the output from the audio generator to obtain  $\pm 3\text{kHz}$  ( $\pm 2.4\text{kHz}$ ) [ $\pm 1.5\text{kHz}$ ] deviation at 600Hz.
3. Change the input frequency to 120Hz and, using PGM800Win, adjust the value of the “Reference Modulation” EPOT setting for the current channel to obtain  $\pm 3\text{kHz}$  ( $\pm 2.4\text{kHz}$ ) [ $\pm 1.5\text{kHz}$ ] deviation (you can use either the mouse or up and down arrow keys).
4. Change the input frequency back to 600Hz.

1. Refer to the T800 Programming Application User’s Manual for information on adjusting EPOTs with PGM800Win.

Repeat steps 2 and 3 above until the deviations achieved at the two input frequencies are within 0.2dB of each other. You will need to do this at least four times.

5. Sweep the audio between 50 and 300Hz for peaks.

**Note:** A peak between 50 and 300Hz will indicate a fault condition, i.e:

- incorrect set-up
- or - modulation circuitry fault.

The specification window is  $\pm 1$ dB relative to 150Hz from 65 to 260Hz.

### 3.9.3 CTCSS Encoder (If Used)

Program a CTCSS tone on the default channel using PGM800Win.

If you are using an RF test set, turn off the 300Hz high pass filter.

Key the T836/837 with the front panel "Carrier" switch.

Adjust RV805 (CTCSS level adjust) to give  $\pm 500$ Hz ( $\pm 350$ Hz) [ $\pm 250$ Hz] deviation.

Set the maximum deviation as per [Section 3.9.4](#).

### 3.9.4 Limiter Adjustment

**Note:** If the T836/837 will be used over the whole 8MHz switching range, you must set the deviation for each channel. However, if the module will be used on frequencies that cover only a 1MHz (or less) switching range, you can set the deviation on the middle channel and use this value for all other channels.

Inject 1kHz at -10dBm into the line input (D-range 1 (PL100) pins 1 & 4; and pins 2 & 3 shorted; refer to [Section 2.2](#) of Part F).

Adjust RV210 (line sensitivity) fully clockwise and key the transmitter by earthing the Tx-Key line. Using PGM800Win, adjust the value of the "Deviation" EPOT setting for the current channel to obtain a deviation limit of  $\pm 4.7$ kHz ( $\pm 3.8$ kHz) [ $\pm 2.3$ kHz] (you can use either the mouse or up and down arrow keys).

Sweep the audio frequency from 100Hz to 4kHz and ensure that the maximum deviation does not exceed  $\pm 4.7$ kHz ( $\pm 3.8$ kHz) [ $\pm 2.3$ kHz]. Readjust "Deviation" if necessary via PGM800Win.

### 3.9.5 Line Level Without Compressor

This section assumes that the compressor is not used. If the compressor is required, refer to [Section 3.9.6](#).

Remove the CTCSS signal (if used).

Adjust the line sensitivity as follows:

- set the injected signal at the line input to the required line level (typically -10 to -20dBm);
- adjust RV210 (line sensitivity) to provide  $\pm 3\text{kHz}$  ( $\pm 2.4\text{kHz}$ ) [ $\pm 1.5\text{kHz}$ ] deviation.

Reapply the CTCSS signal (if required).

## 3.9.6 Compressor

The compressor may be used on the line input only, the microphone input only, or on both the line and microphone inputs. If the compressor is used, refer to one of the following sections as appropriate.

### 3.9.6.1 Compressor On Line Input Only

Set RV210 (line sensitivity) fully clockwise and key the transmitter by earthing the Tx-Key line.

Reduce the line level to -50dBm at 1kHz and set RV220 (compression level) fully clockwise.

Check that  $\pm 3\text{kHz}$  ( $\pm 2.4\text{kHz}$ ) [ $\pm 1.5\text{kHz}$ ] deviation is still available.

Slowly increase the audio input level until the demodulated waveform shows significant signs of clipping (approximately  $\pm 4.5\text{kHz}$  ( $\pm 3.6\text{kHz}$ ) [ $\pm 2.3\text{kHz}$ ] deviation).

Adjust RV220 anticlockwise until the demodulated waveform is just clipping (approximately  $\pm 4\text{kHz}$  ( $\pm 3.2\text{kHz}$ ) [ $\pm 2\text{kHz}$ ] deviation).

Increase the input level to -10dBm and check that the test tone is still held just into clipping. The input line level should be typically -10 to -20dBm.

### 3.9.6.2 Compressor On Microphone Input Only

Key the transmitter by earthing the Tx-Key line and plug a microphone jack into the front panel socket.

Adjust RV220 (compression level) fully clockwise.

Acoustically couple the microphone to a tone box (1kHz) and close the PTT switch.

Increase the audio level until the demodulated waveform shows significant signs of clipping (approximately  $\pm 4.5\text{kHz}$  ( $\pm 3.6\text{kHz}$ ) [ $\pm 2.3\text{kHz}$ ] deviation).

Adjust RV220 anticlockwise until the demodulated waveform is just clipping

(approximately  $\pm 4\text{kHz}$  ( $\pm 3.2\text{kHz}$ ) [ $\pm 2\text{kHz}$ ] deviation).

Increase the audio level by 10dB and verify that the test tone is held just into clipping.

Whistle steadily into the microphone, checking that approximately  $\pm 4\text{kHz}$  ( $\pm 3.2\text{kHz}$ ) [ $\pm 2\text{kHz}$ ] deviation is produced. The modulated waveform should be basically sinusoidal.

Speak into the microphone, checking that the modulation peaks reach about  $\pm 5\text{kHz}$  ( $\pm 4\text{kHz}$ ) [ $\pm 2.5\text{kHz}$ ] deviation.

As the line is to be used without compression, set RV210 (line sensitivity) as described in [Section 3.9.5](#).

### **3.9.6.3      Compressor On Both Line & Microphone Inputs**

Set up as described in [Section 3.9.6.1](#).

## 4 T836/837 Functional Testing



**Caution:** This equipment contains CMOS devices which are susceptible to damage from static charges. Refer to [Section 1.2](#) in Part A for more information on anti-static procedures when handling these devices.

The following test procedures will confirm that the T836/837 has been tuned and adjusted correctly and is fully operational.

**Note 1:** In this and following sections deviation settings are given first for wide bandwidth sets, followed by settings in brackets for mid bandwidth sets ( ) and narrow bandwidth sets [ ].

**Note 2:** Unless otherwise specified, the term “PGM800Win” used in this and following sections refers to version 3.00 and later of the software.

Refer to [Figure 4.4](#) and [Figure 4.5](#) for the location of the main tuning and adjustment controls, and to [Section 3.3](#) for the test equipment set-up. Refer also to Section 6 where the parts lists, grid reference index and diagrams will provide detailed information on identifying and locating components and test points on the main PCB. The parts list and diagrams for the VCO PCB are in Part E.

The following topics are covered in this section.

Section	Title	Page
4.1	Current Consumption	4.3
4.2	Output Power	4.3
4.3	Output Frequency	4.3
4.4	Timers	4.3
4.5	Frequency Response	4.4
4.6	Audio Level Input Sensitivity	4.7

**Editor's Note:** The CTCSS adjustment procedure described in Section 4.7 has been moved to a more appropriate location in Section 3 as part of the Initial Tuning & Adjustment procedure (refer to [Section 3.4.5](#) and [Section 3.9.3](#)).

<b>Figure</b>	<b>Title</b>	<b>Page</b>
4.1	T836/837 Transmit Timers	4.4
4.2	T836/837 Pre-emphasis Response	4.5
4.3	T836/837 Limiting Response	4.6
4.4	T836 Main Tuning & Adjustment Controls	4.9
4.5	T837 Main Tuning & Adjustment Controls	4.11



## 4.1 Current Consumption

Connect the T836/837 to a 13.8V power supply.

Connect an RF power meter to the T836/837 output socket.

Check that the current in the 13.8V power cable is less than 150mA.

Key the T836/837 by earthing the Tx-Key line (the carrier "On" LED should light).

**T836 Only:** Adjust RV320 (power adjust) to obtain 25W output power.

Check that the current is as follows:

T836	<4.5A
T837	<600mA.

## 4.2 Output Power

Connect an RF power meter to the T836/837 output socket.

Key the T836/837 by earthing the Tx-Key line.

Check that:

T836	the output power adjusts to >30W with RV320 (power adjust) turned fully clockwise
T837	the output power is 800mW $\pm$ 200mW.

## 4.3 Output Frequency

Connect the T836/837 output to a frequency counter via an attenuator pad:

T836	40dB pad
T837	20dB pad.

Measure the output frequency and, if necessary, adjust the TCXO (=IC700) to trim to the nominal frequency ( $\pm$ 100Hz).

## 4.4 Timers

The transmit tail timer, transmit timeout timer and transmit lockout timer can all be set from PGM800Win. The fields for setting these are found on the system information page. These three timers operate as follows (refer also to [Figure 4.1](#)):

Timer	Function	Adjustment
Transmit Tail	Sets the tail time during which the transmitter stays keyed after the external key source has been removed.	0-5 seconds in 100ms steps <sup>a</sup>
Transmit Timeout	Sets the maximum continuous transmission time. Once the timer has timed out, the transmitter must be keyed again, unless prevented by the transmit lockout timer.	0-300 seconds <sup>b</sup> in 10 second steps
Transmit Lockout	Sets the period of time that must elapse after a timeout before the transmitter can re-transmit. Once the timer has timed out, the transmitter can be keyed again.	0-60 seconds in 10 second steps

- a. Adjustable in 20ms steps in PGM800Win version 2.12 and later.  
b. Adjustable from 0 to 600 seconds in PGM800Win version 2.12 and later.

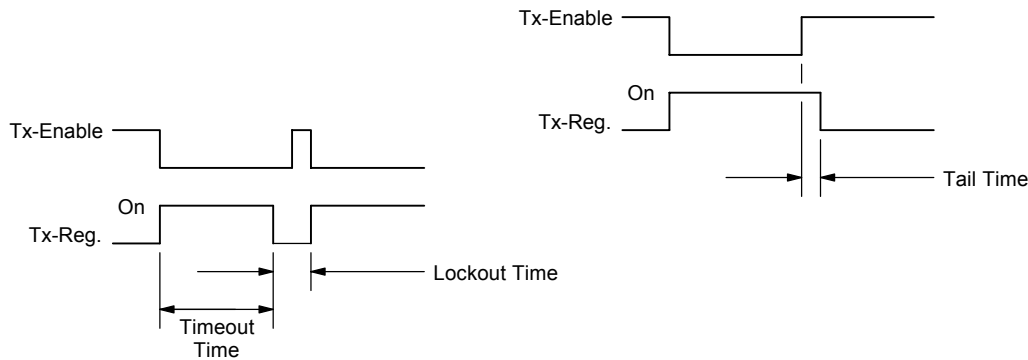


Figure 4.1 T836/837 Transmit Timers

## 4.5 Frequency Response

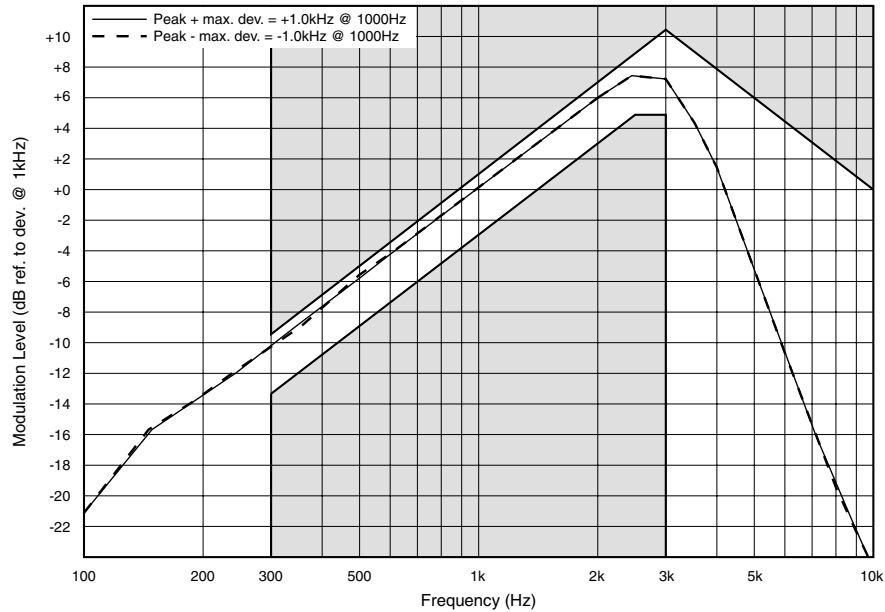
If the T836/837 has been correctly adjusted, the pre-emphasis and limiting responses should closely match those shown in [Figure 4.2](#) and [Figure 4.3](#) respectively.

**Note:** The limits shown on these graphs should not be exceeded.

- If you are using an RF test set, turn off all filters.
- Measure the pre-emphasis response as follows:
  - Reduce the line level to give  $\pm 1\text{kHz}$  ( $\pm 0.8\text{kHz}$ ) [ $\pm 0.5\text{kHz}$ ] deviation at  $1\text{kHz}$ .
  - Sweep the modulation frequency.
  - The response should closely match that shown in [Figure 4.2](#).
- Measure the limiting response as follows:
  - Set the line level to give  $\pm 3\text{kHz}$  ( $\pm 2.4\text{kHz}$ ) [ $\pm 1.5\text{kHz}$ ] deviation at  $1\text{kHz}$ .

Increase the line level 20dB and sweep the modulation frequency.  
The response should closely match that shown in [Figure 4.3](#).

### Wide Bandwidth

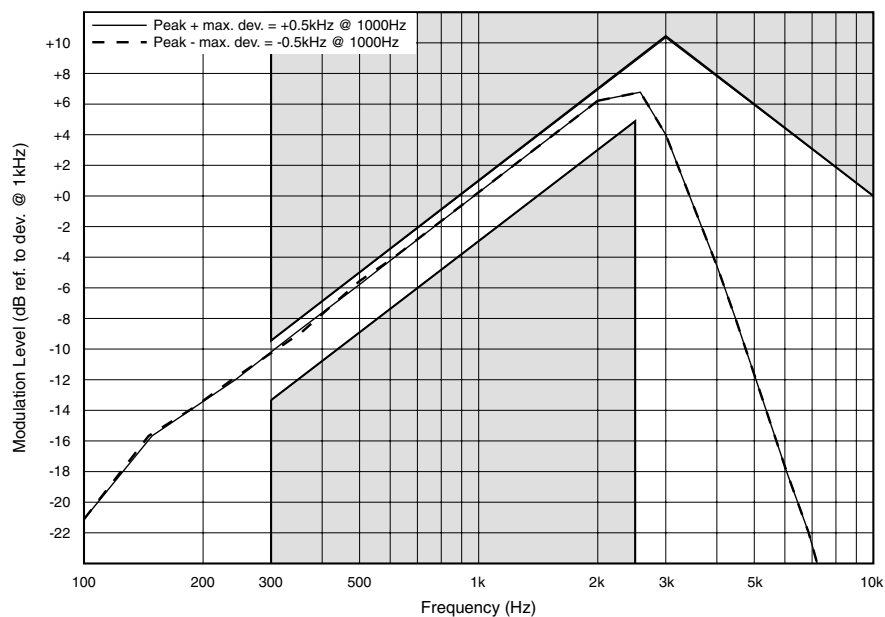


### Mid Bandwidth

The mid bandwidth graph is the same shape as the wide bandwidth graph. The deviation figures are as follows:

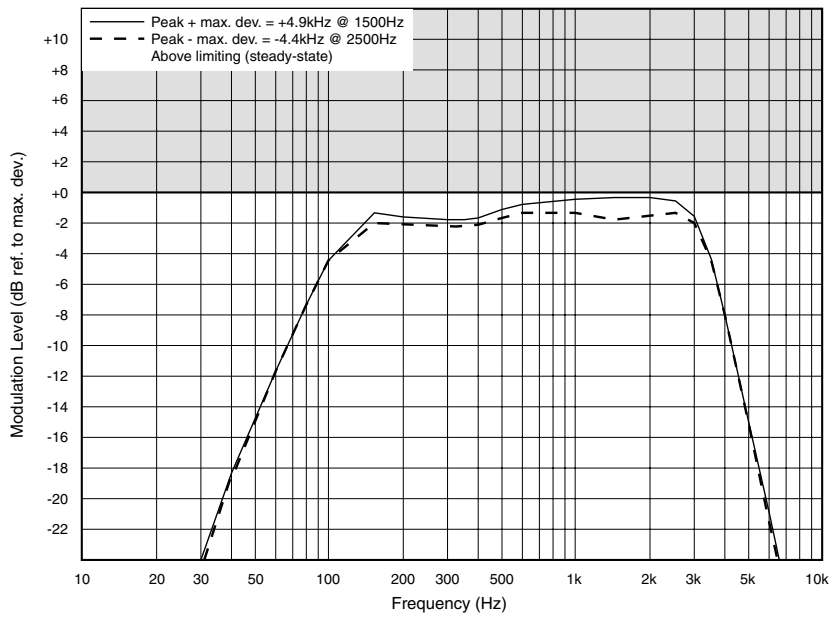
$$\begin{aligned} \text{peak + max. deviation} &= +0.8\text{kHz} \\ \text{peak - max. deviation} &= -0.8\text{kHz} \end{aligned}$$

### Narrow Bandwidth



**Figure 4.2 T836/837 Pre-emphasis Response**

**Wide Bandwidth**

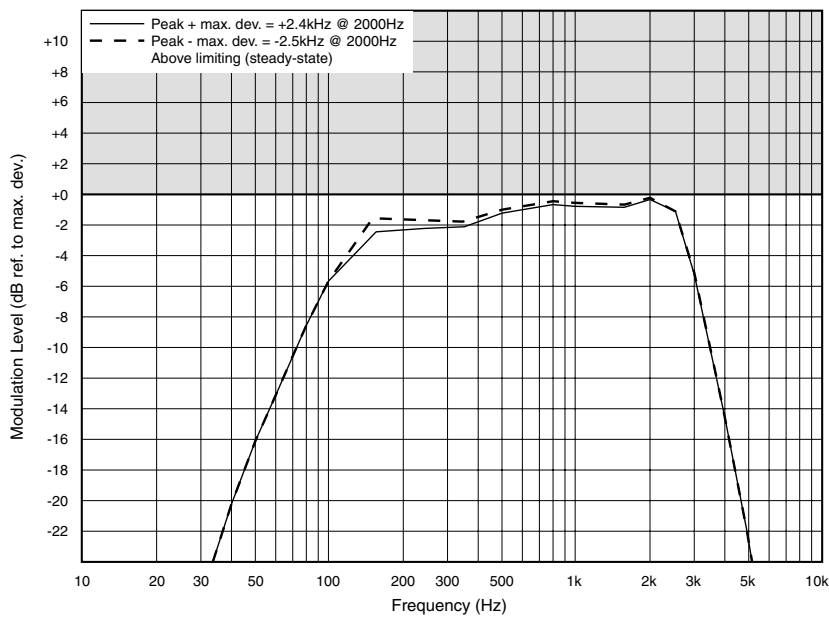


**Mid Bandwidth**

The mid bandwidth graph is the same shape as the wide bandwidth graph. The deviation figures are as follows:

- peak + max. deviation = +4kHz
- peak - max. deviation = -4kHz.

**Narrow Bandwidth**



**Figure 4.3 T836/837 Limiting Response**

## 4.6 Audio Level Input Sensitivity

- Adjust RV210 (line sensitivity) fully clockwise.
- Check that the input sensitivities are better than those specified below:

Line Input	600 ohms, $\pm 3\text{kHz}$ ( $\pm 2.4\text{kHz}$ ) [ $\pm 1.5\text{kHz}$ ] deviation at 1kHz: with compressor -50dBm without compressor -30dBm
Microphone Input	600 ohms, $\pm 3\text{kHz}$ ( $\pm 2.4\text{kHz}$ ) [ $\pm 1.5\text{kHz}$ ] deviation at 1kHz: with compressor -75dBm without compressor -55dBm
CTCSS Input	1kHz deviation at 150Hz 500mV rms

**Note:** A degraded signal to noise ratio can be expected with the compressor selected. The extent of the degradation is dependent on the audio input level.

**Editor's Note:** The CTCSS adjustment procedure described in Section 4.7 has been moved to a more appropriate location in Section 3 as part of the Initial Tuning & Adjustment procedure (refer to [Section 3.4.5](#) and [Section 3.9.3](#)).



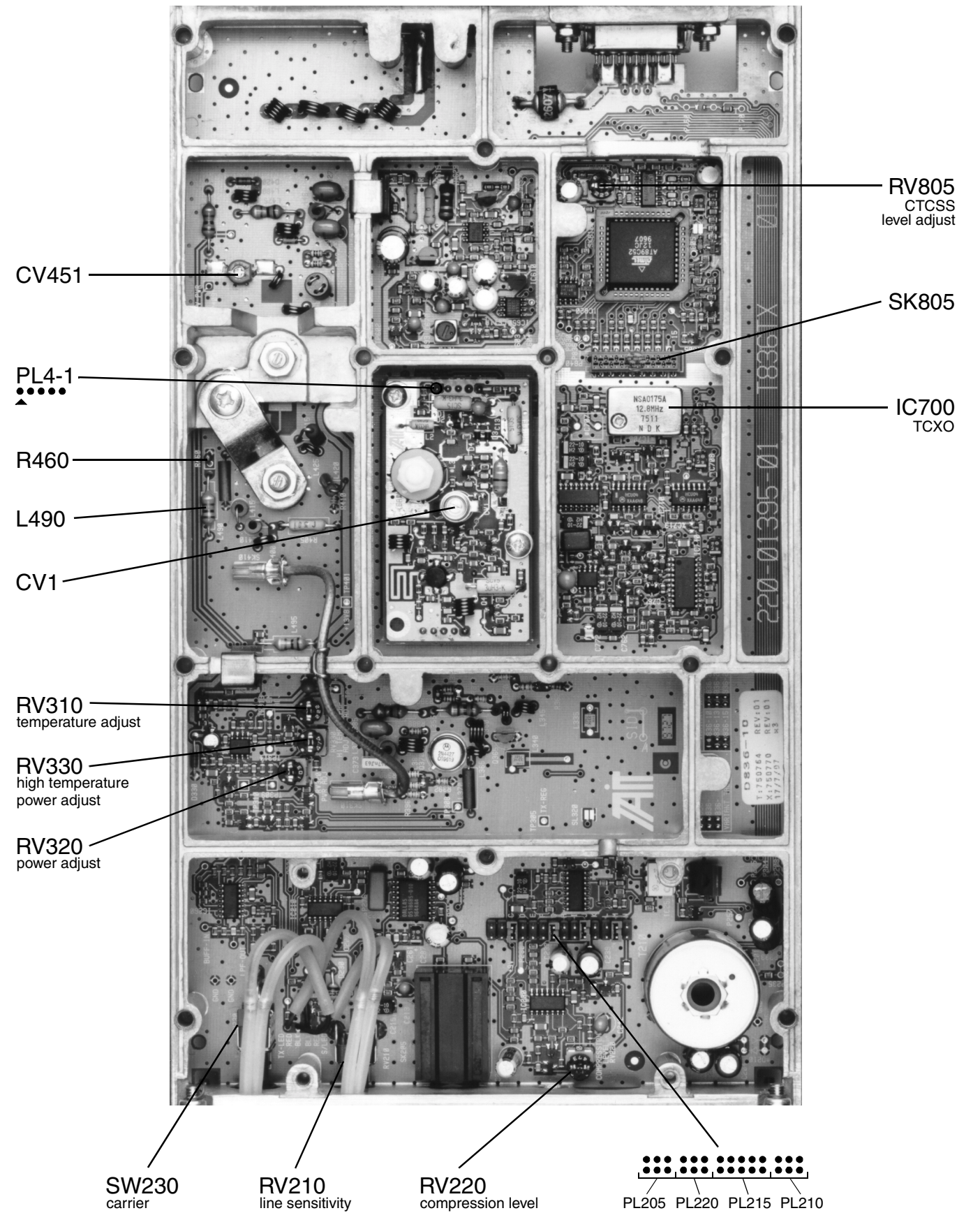


Figure 4.4 T836 Main Tuning & Adjustment Controls

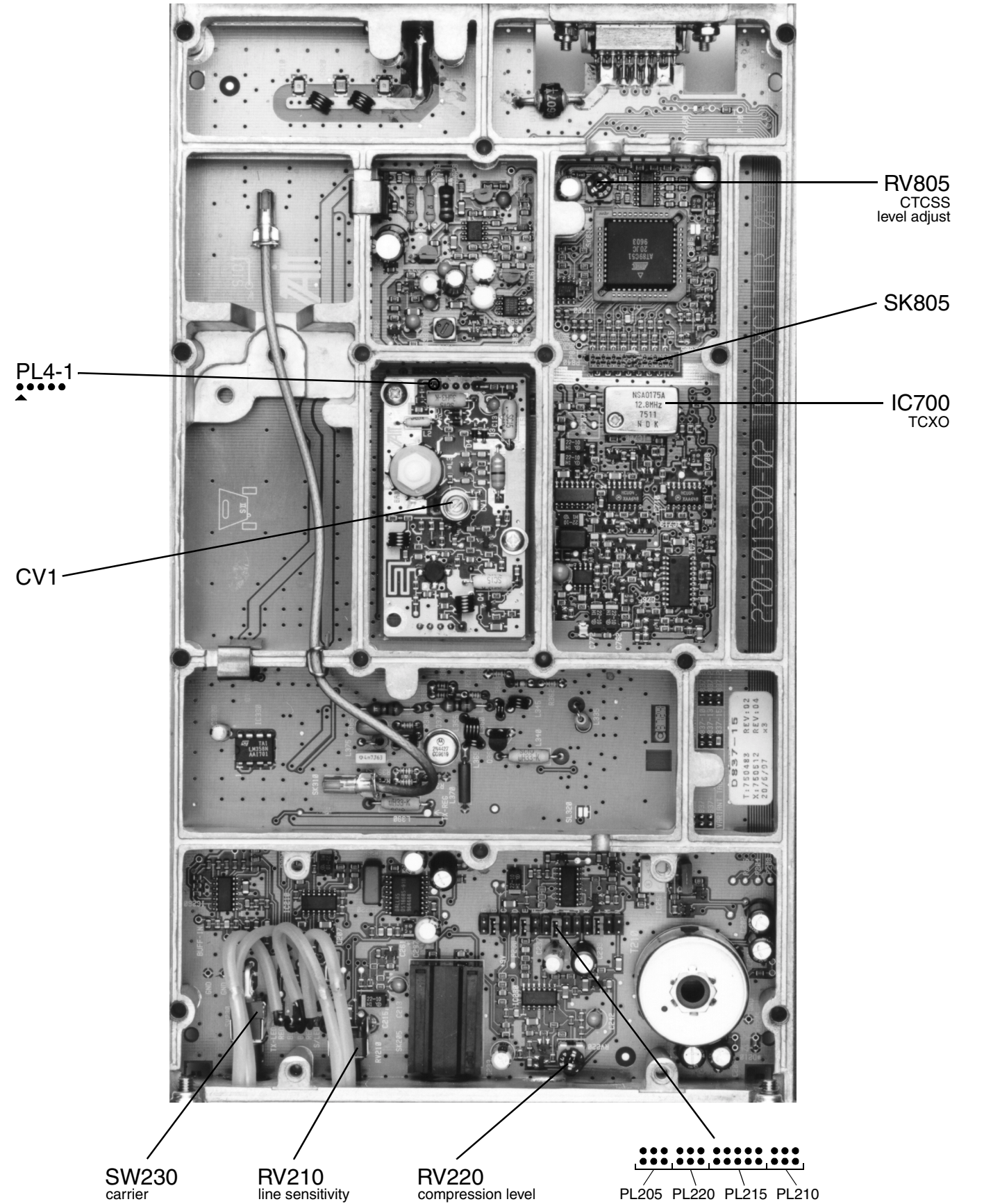
The photograph printed at right will help you to identify the main controls used in tuning and adjusting the T836.

There is a similar photograph in [Figure 1.1](#) which shows the main circuit blocks.

Extending both these fold-outs will allow you to refer to both photographs while using the manual.







The photograph printed at right will help you to identify the main controls used in tuning and adjusting the T837.

There is a similar photograph in [Figure 1.3](#) which shows the main circuit blocks.

Extending both these fold-outs will allow you to refer to both photographs while using the manual.

Figure 4.5 T837 Main Tuning & Adjustment Controls



## 5 T836/837 Fault Finding



**Caution:** This equipment contains CMOS devices which are susceptible to damage from static charges. Refer to [Section 1.2](#) in Part A for more information on anti-static procedures when handling these devices.

The following test procedures and fault finding flow charts may be used to help locate a hardware problem, however they are by no means a complete fault finding procedure. If you still cannot trace the fault after progressing through them in a logical manner, contact your nearest Tait Dealer or Customer Service Organisation. If necessary, you can get additional technical help from Customer Support, Tait Electronics Ltd, Christchurch, New Zealand (full contact details are on page 2).

**Note 1:** In this and following sections deviation settings are given first for wide bandwidth sets, followed by settings in brackets for mid bandwidth sets ( ) and narrow bandwidth sets [ ].

**Note 2:** Unless otherwise specified, the term “PGM800Win” used in this and following sections refers to version 3.00 and later of the software.

Refer to Section 6 where the parts lists, grid reference index and diagrams will provide detailed information on identifying and locating components and test points on the main PCB. The parts list and diagrams for the VCO PCB are in Part E.

The following topics are covered in this section

Section	Title	Page
5.1	Visual Checks	5.3
5.2	Component Checks	5.3
5.3	Front Panel LED Indicator	5.3
5.4	DC Checks	5.4
5.4.1	Power Rails	5.4
5.4.2	VCO Locking	5.4
5.5	RF Checks	5.5
5.5.1	T836 Drive Power	5.5
5.5.2	T836 PA Output Power	5.5
5.5.3	T837 Output Power	5.5
5.5.4	Audio And Modulation	5.6
5.6	PGM800Win Generated Errors	5.7

Section	Title	Page
5.7	<b>Fault Finding Charts</b>	<b>5.8</b>
5.7.1	Microcontroller	5.8
5.7.1.1	Basic Checks	5.8
5.7.1.2	Serial Communications	5.9
5.7.1.3	CTCSS Encode	5.10
5.7.2	Regulator	5.11
5.7.3	Synthesiser	5.12
5.7.4	T836 Drive Amplifier	5.15
5.7.5	T836 PA & Power Control	5.16
5.7.6	T837 Exciter Drive Amplifier	5.17
5.7.7	Audio Processor	5.18
5.8	To Replace The T836 PA Transistors (Q415 & Q425)	5.19

Figure	Title	Page
5.1	RF Diode Probe Circuit	5.5
5.2	Positioning Of Components Around Q425 & Q415	5.20

## 5.1 Visual Checks

Remove the covers from the T836/837 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 [Section 3](#) of Part A.

## 5.2 Component Checks

If you suspect a transistor is faulty, you can assess its performance by measuring the forward and reverse resistance of the junctions. Unless the device is completely desoldered, first make sure that the transistor is not shunted by some circuit resistance. Use a good quality EVM (e.g. Fluke 75) for taking the measurements (or a 20k ohm/V or better multimeter, 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.

## 5.3 Front Panel LED Indicator

The green "Supply" LED on the T836/837 front panel will flash according to the conditions described in the following table:

Flash Rate	Condition
<p style="text-align: center;">fast</p> <p style="text-align: center;">- - - - -</p> <p style="text-align: center;">(1/3 sec. on/1/3 sec. off approx.)</p>	T836/837 is linked with PGM800Win
<p style="text-align: center;">unequal</p> <p style="text-align: center;">- - - - -</p> <p style="text-align: center;">(1/3 sec. on/1 sec. off approx.)</p>	microcontroller has detected an internal communications error - refer to <a href="#">Section 5.7.1</a>

Where two or more conditions occur at the same time, the precedence is in the order shown above (i.e. T836/837 linked has the highest priority, followed by internal error).

## 5.4 DC Checks

### 5.4.1 Power Rails

Refer to the test points and options diagrams in Section 6 for test point locations, and to the regulator fault finding chart ([Section 5.7.2](#)) for fault diagnosis.

Check the 13.8V (TP601) and 9V (TP602) supplies at their test points in the regulator compartment with a DMM.

Check the 5V (TP604) and 20V (TP603) rails at their respective test points in the regulator compartment.

Check that Tx-Reg. (TP305 in the exciter compartment) comes up to 8.8V when the exciter is keyed.

Check the +5V digital regulator output (TP607 in the regulator compartment).

Check for short circuits.

### 5.4.2 VCO Locking

Key the exciter.

Using a DMM, monitor the VCO control voltage at PL4-1 or the junction of L1 and R1 on the VCO PCB.

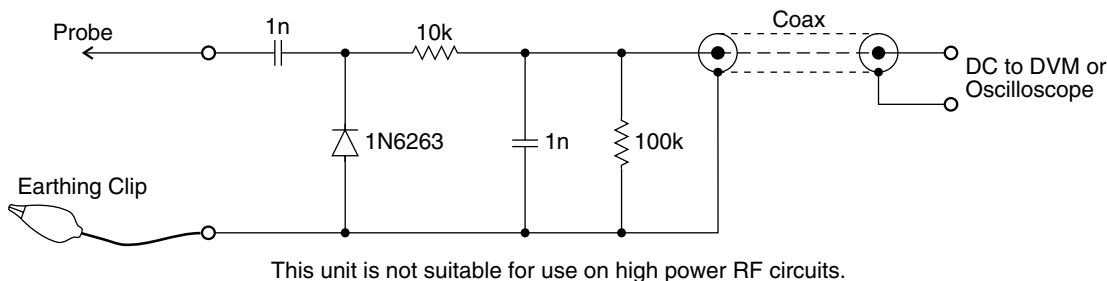
If the synthesiser is locked and the VCO aligned, the voltage at this point should be between 5 and 13V.

If the VCO is not locked, refer to the synthesiser fault finding chart ([Section 5.7.3](#)).

## 5.5 RF Checks

In-circuit RF levels may be measured with an RF probe on which the earth lead has been shortened to a minimum (i.e. 13mm). Refer to the circuit diagrams for typical levels.

Figure 5.1 shows a suitable RF probe circuit.



**Figure 5.1 RF Diode Probe Circuit**

### 5.5.1 T836 Drive Power

Refer to the drive amplifier fault finding chart ([Section 5.7.4](#)).

Ensure that the VCO locks (refer to [Section 5.4.2](#)).

Connect the drive output to a power meter and key the transmitter.

Check that the output power is between 600 and 1000mW.

**Note:** If the synthesiser is out of lock, the lock detector (synthesiser IC740 and comparator IC750) will prevent the RF signal from reaching the PA by switching the supply to the exciter amplifier (Q340, Q345).

### 5.5.2 T836 PA Output Power

Reconnect the drive output to the PA input.

Connect the PA to a power meter and key the transmitter.

Check that the output power is >30W with RV320 (power adjust) adjusted fully clockwise.

### 5.5.3 T837 Output Power

Refer to the exciter drive amplifier fault finding chart ([Section 5.7.6](#)).

Ensure that the VCO locks (refer to [Section 5.4.2](#)).

Connect the exciter output to a power meter and key the exciter.

Check that the output power is between 600 and 1000mW.

**Note:** If the synthesiser is out of lock, the lock detector (synthesiser IC740 and comparator IC750) will prevent the RF signal from reaching the PA by switching the supply to the exciter amplifier (Q340, Q345).

## 5.5.4 Audio And Modulation

Refer to the audio processor fault finding chart ([Section 5.7.7](#)).

Set up the audio processor as described in [Section 3.9](#).

Check that the demodulated RF output has the frequency response referred to in [Section 4.5](#) with at least  $\pm 5\text{kHz}$  ( $\pm 4\text{kHz}$ ) [ $\pm 2.5\text{kHz}$ ] deviation available at 1kHz modulating frequency.

If the above result is not achieved, either the two modulators are incorrectly adjusted or a fault condition exists.



## 5.6 PGM800Win Generated Errors

The following errors are those most likely to occur using PGM800Win. Refer to the PGM800Win software user's manual for a complete list of error messages.

### Channel Switch Set

The programmed default channel change was not accepted by the base station because a channel is selected externally. Try turning the external channel switch off to change the default channel in PGM800Win.

### Synth Out Of Lock

The synthesiser received incorrect data, the data was corrupted, or a frequency outside the VCO switching range was entered. Enter a frequency within the VCO switching range, or tune the VCO.

### Internal Error

Data could not be read from the base station due to an internal error. Check for shorts or open circuits on the SDA, SCK, SYNTH and EPOT lines. The SDA, SCK and SYNTH are normally high, and the EPOT is normally low.

### Write/Read To An Unlinked Module

The link to the module does not exist. Undefined error. The link to the module has somehow been broken, possibly due to a temporary loss of the power supply to the module. Try relinking the module in PGM800Win (F9 key or the 'Link Module' option on the 'Communication' menu).

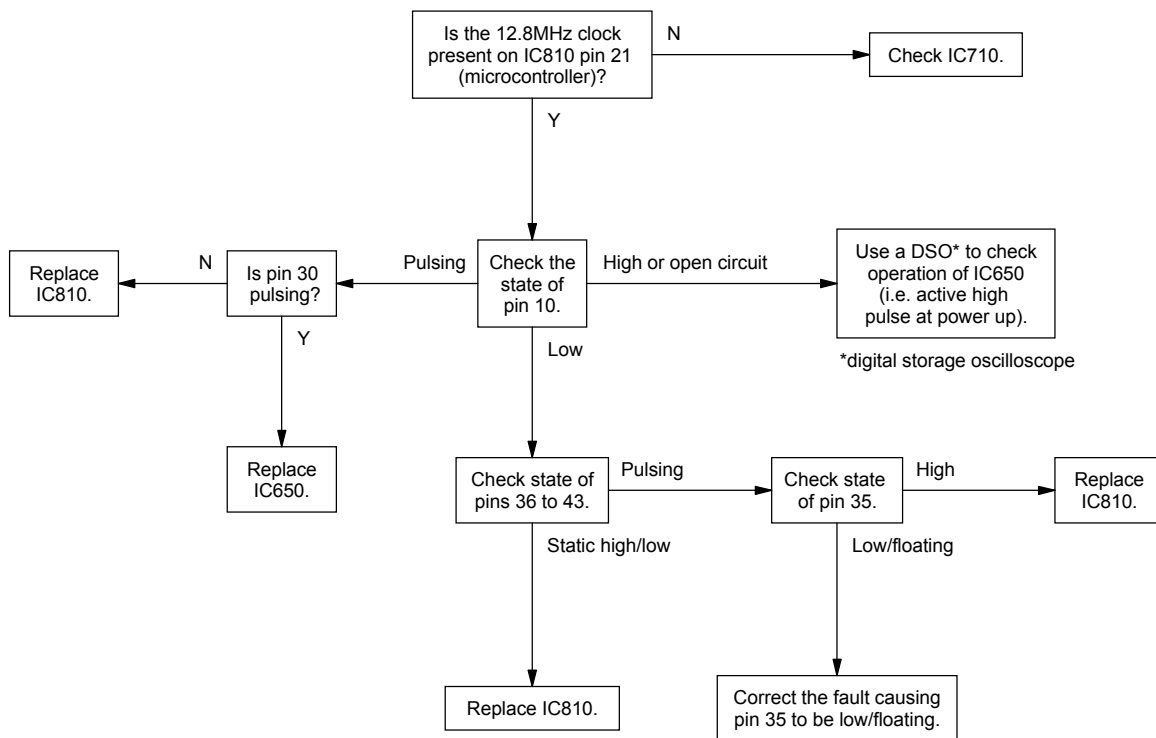
## 5.7 Fault Finding Charts

**Note:** The standard test point designations used in this section are as follows:

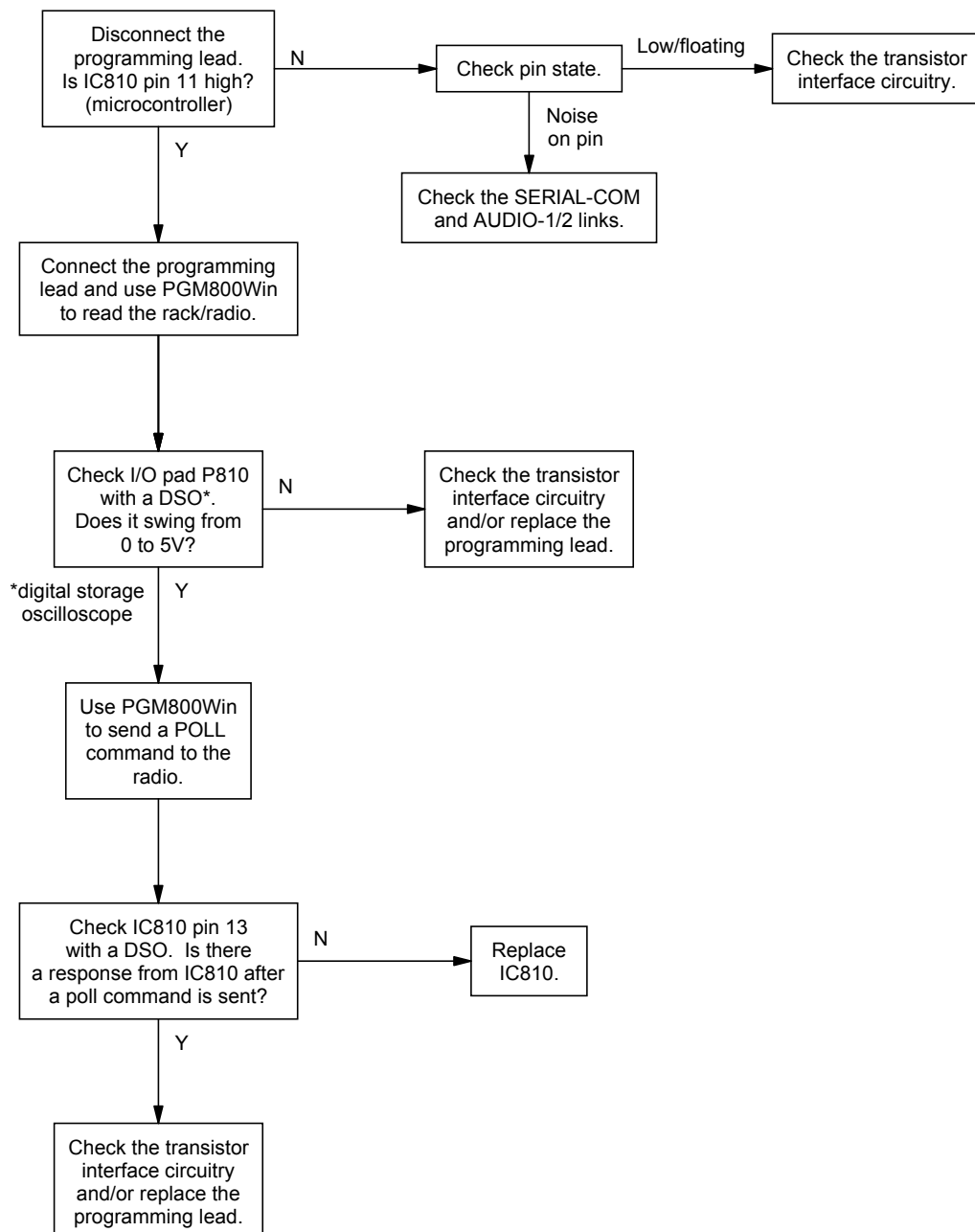
TP601	13.8V
TP602	9V
TP603	20V
TP604	5V

### 5.7.1 Microcontroller (IC810)

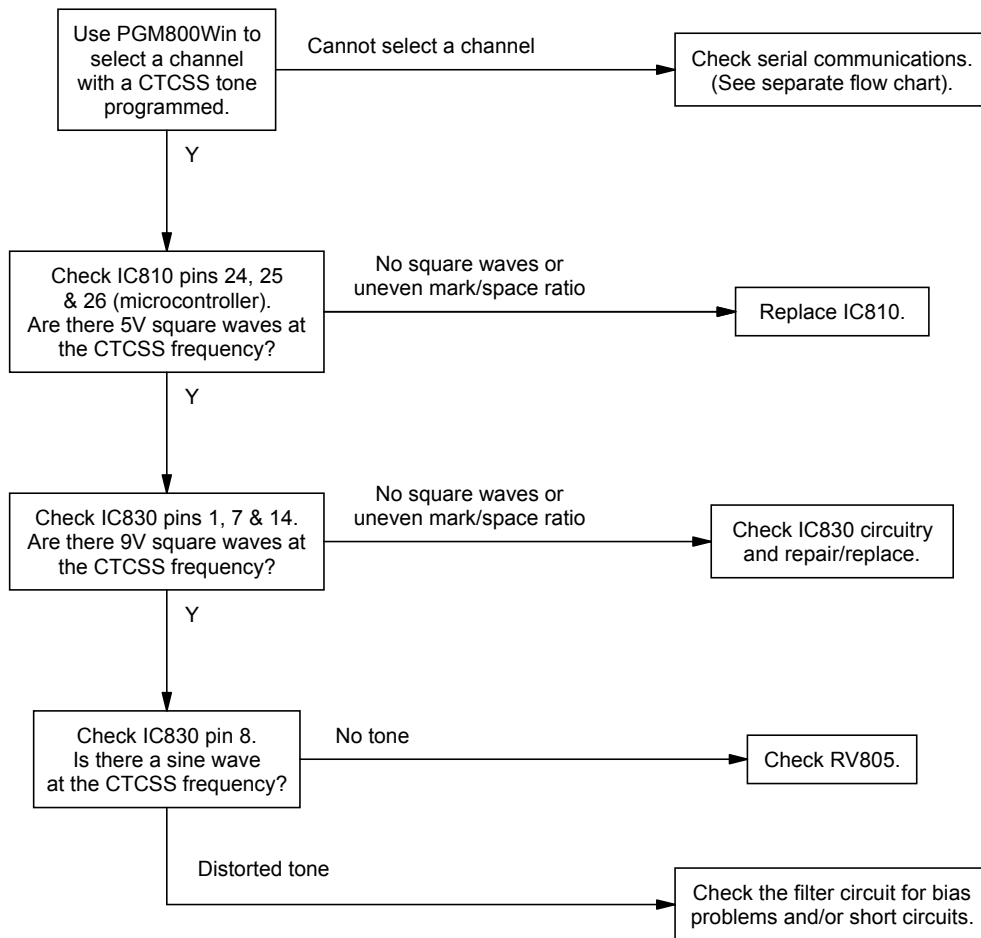
#### 5.7.1.1 Basic Checks



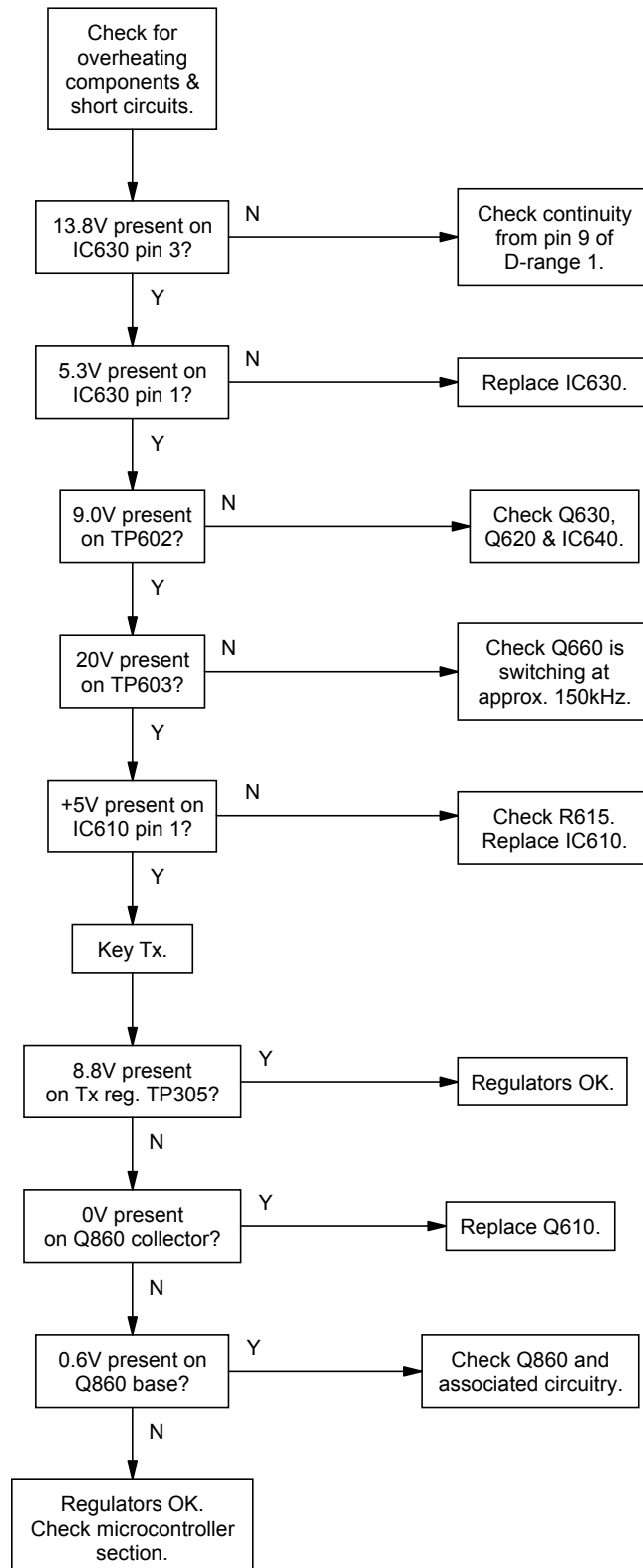
## 5.7.1.2 Serial Communication



5.7.1.3 CTCSS Encode

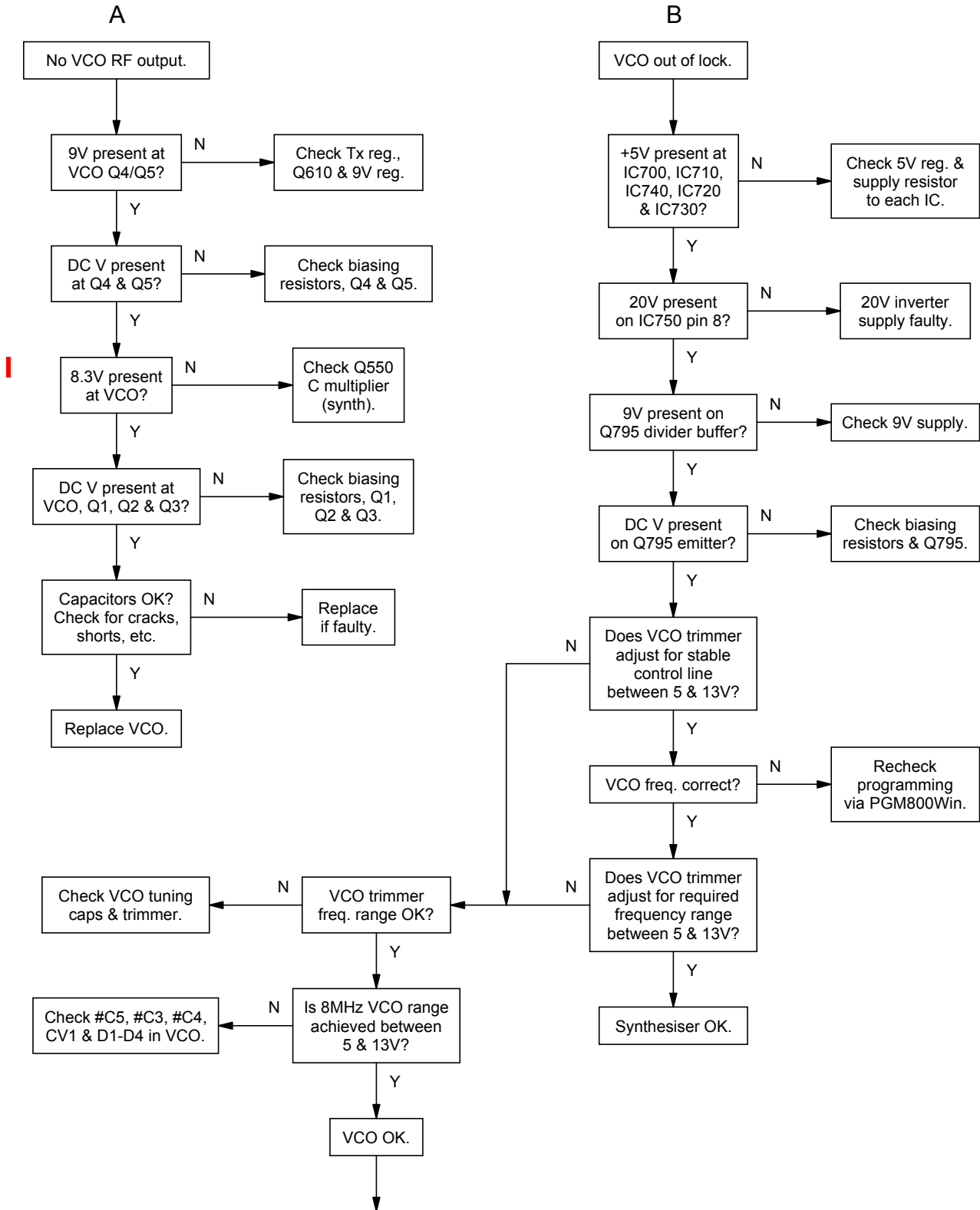


## 5.7.2 Regulator

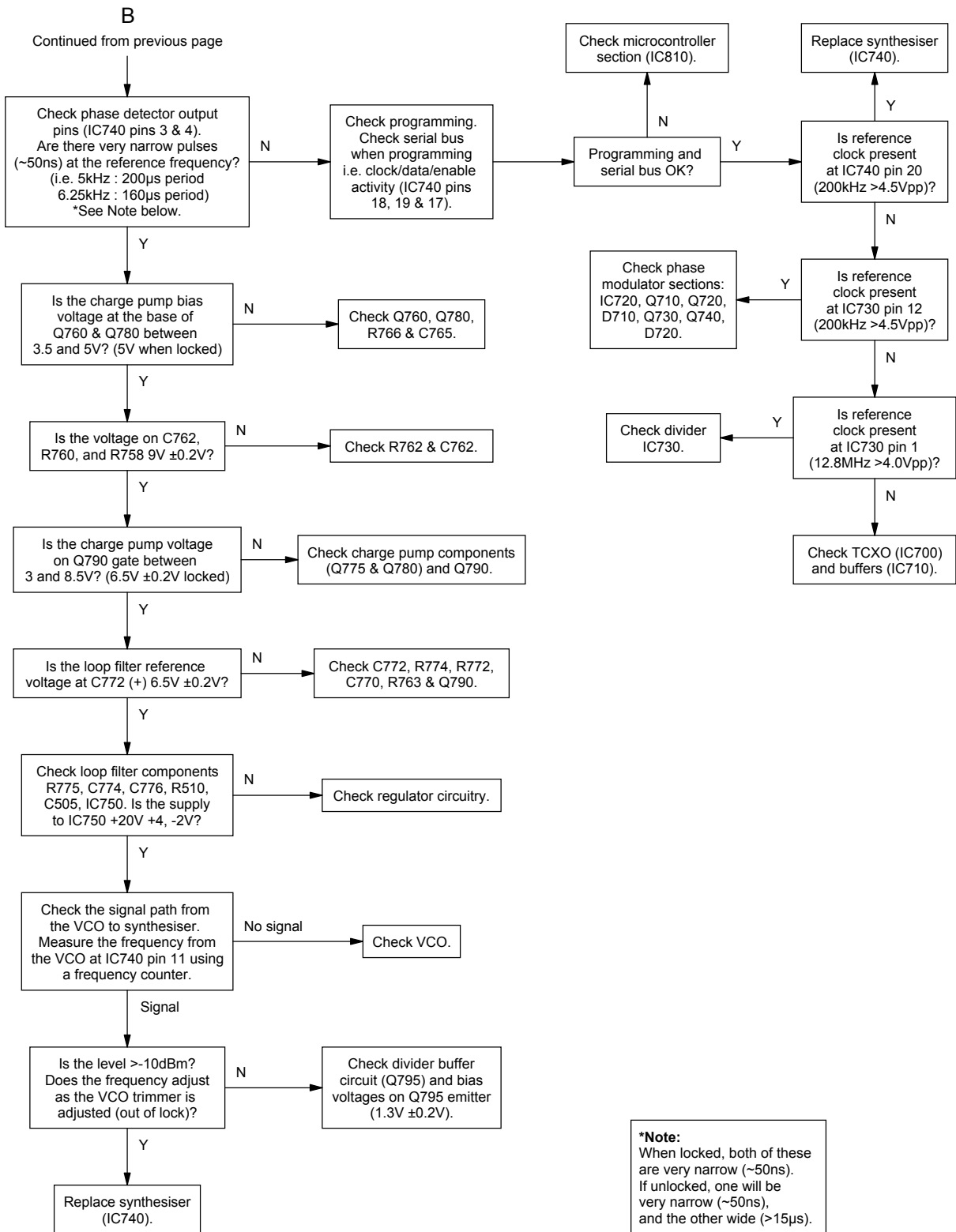


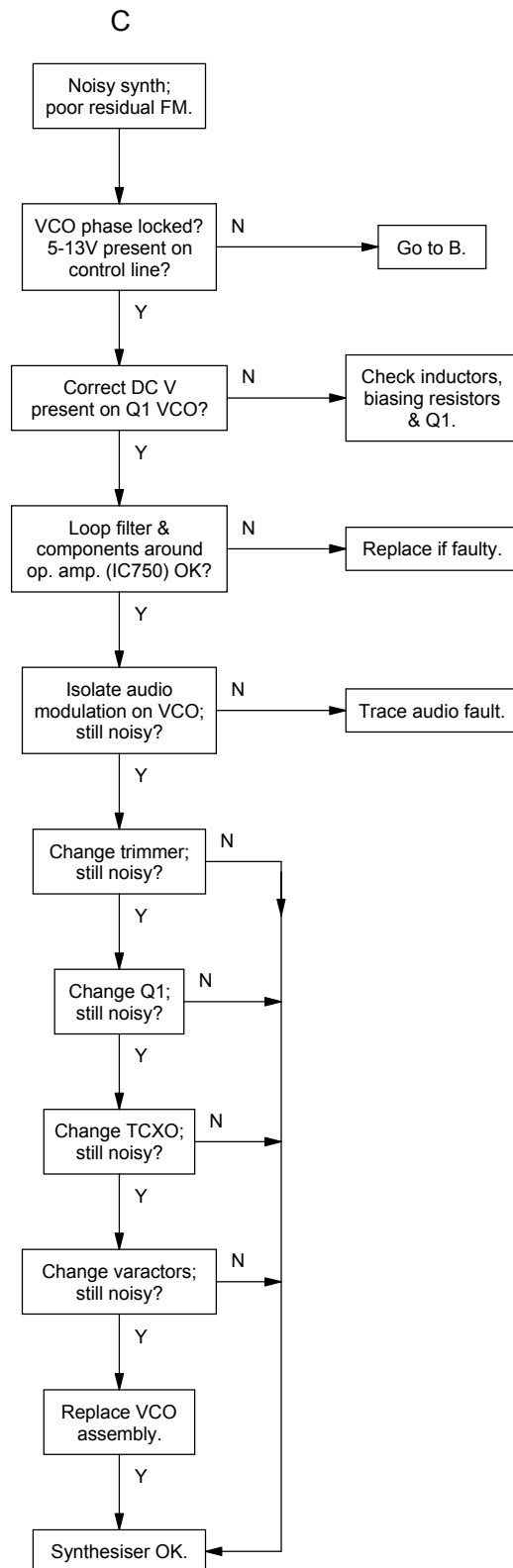
### 5.7.3 Synthesiser

Refer to the synthesiser circuit diagram (sheet 7) in Section 6 and the VCO circuit diagram in Part E.



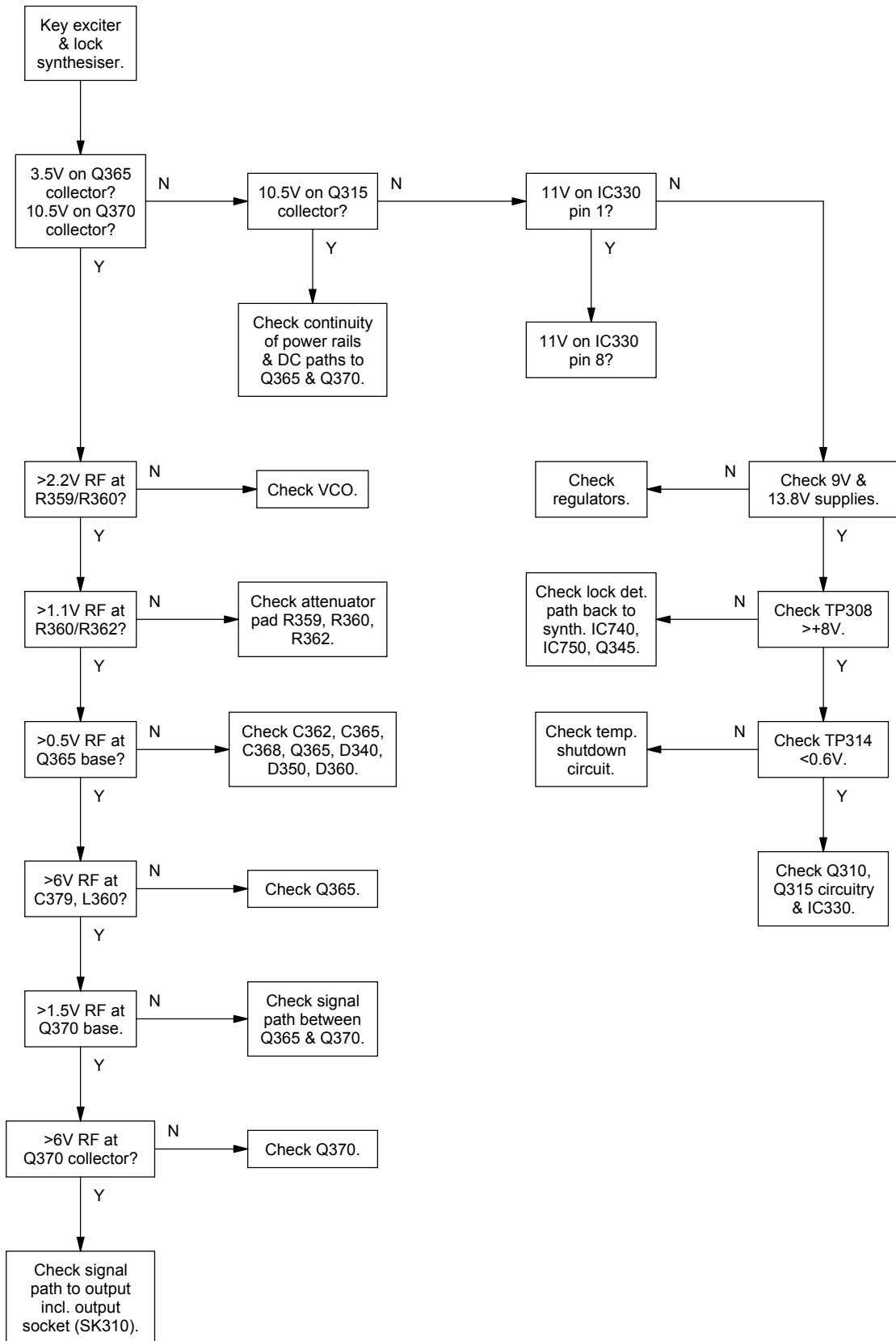
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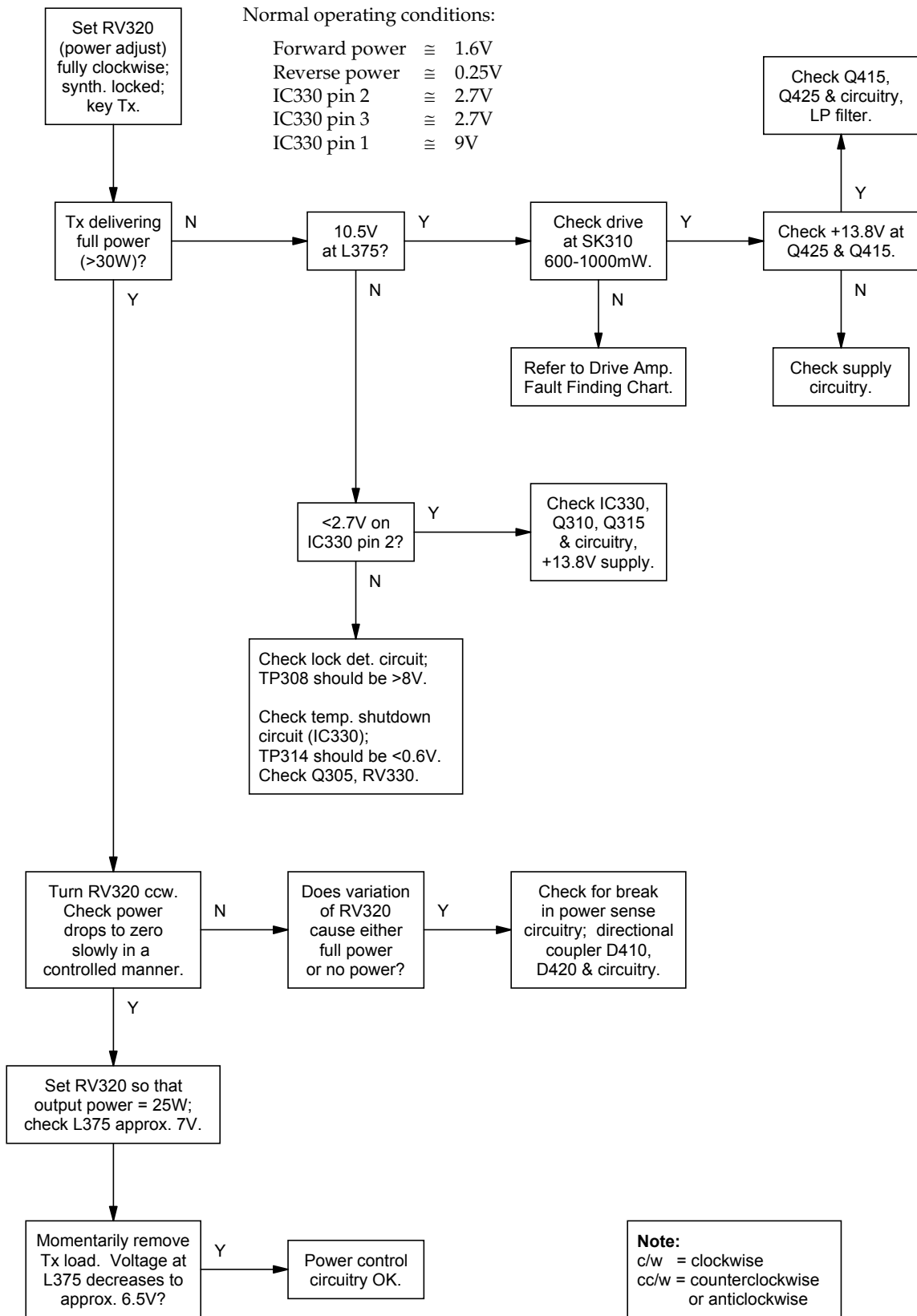




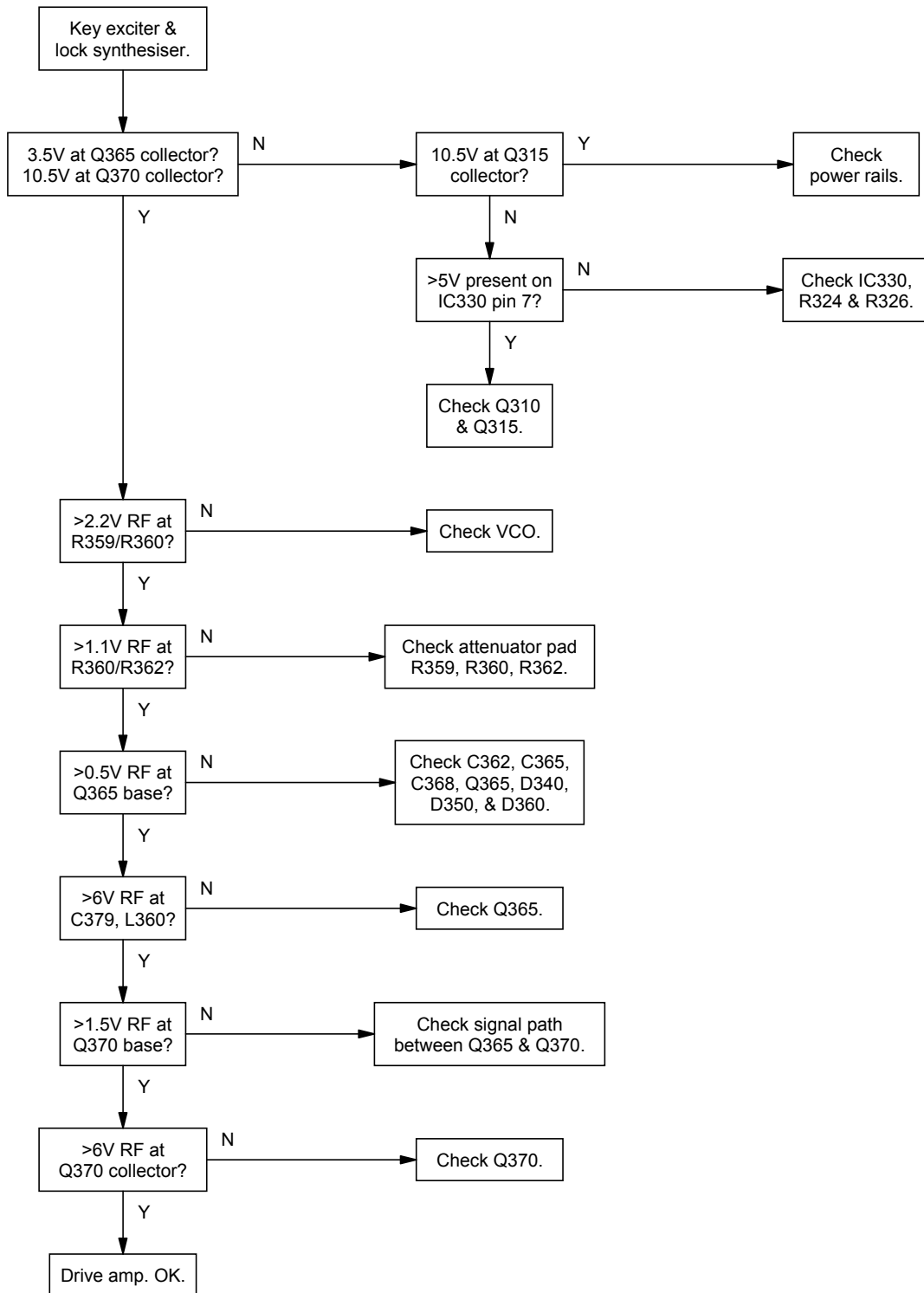
### 5.7.4 T836 Drive Amplifier



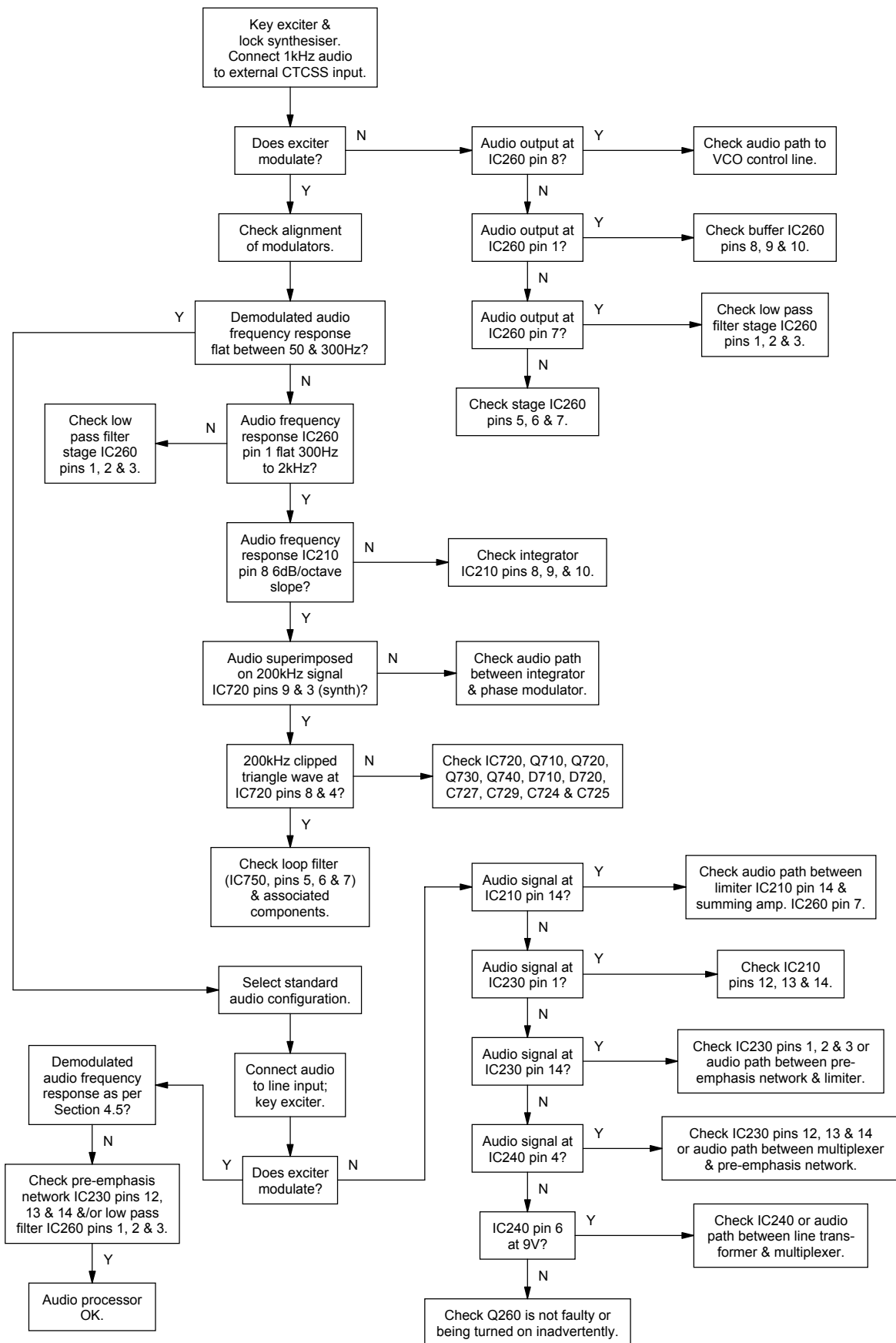
### 5.7.5 T836 PA & Power Control



## 5.7.6 T837 Exciter Drive Amplifier



### 5.7.7 Audio Processor



## 5.8 To Replace The T836 PA Transistors (Q415 & Q425)



**Caution:** Failure to comply with the following procedure can result in failure of the device due to poor heatsinking, or worse, can endanger the health of the assembler if the beryllium oxide die carrier is smashed during assembly.



**Caution:** As the location of certain components in the PA is critical to performance, it is important that any components removed or disturbed are refitted in *exactly* the same position.



**Caution:** Before attempting to remove a transistor, note the position, type and value of each capacitor and resistor so that it can be replaced in *exactly* the same position (refer to [Figure 5.2](#)).



**Caution:** Do not apply too much heat or pressure to the PCB pads and tracks as you may damage them or lift them from the PCB, causing permanent damage to the transmitter.

Remove the resistors and/or chip capacitors from around the transistor.

Desolder the transistor tabs by heating with a soldering iron and lifting away from the PCB with a screwdriver or thin stainless steel spike. Unscrew the transistor stud nut and remove the device.

Remove any excess solder from the PCB pads with solder wick.

Trim the tabs of the replacement transistor so that the device sits neatly on the PCB pads provided.

Lightly tin the underside of the transistor tabs. Remove any excess solder to leave a thin, even layer on the tabs.

Apply a small amount of heatsink compound (Dow-Corning 340 or equivalent) to the transistor mounting surface. Sufficient compound should be used to ensure an even film over the entire mounting surface.

Place the transistor on the PCB in the correct orientation and ensure the tabs are flush to the surface. Lightly solder one tab to the PCB. Torque down the retaining nut to the correct torque (0.7Nm/6in.lbf.).



**Caution:** Do not solder all the tabs before torquing down otherwise the device may be broken.

Solder all transistor tabs to the PCB.

Replace each resistor and/or capacitor in exactly the same position as noted previously.

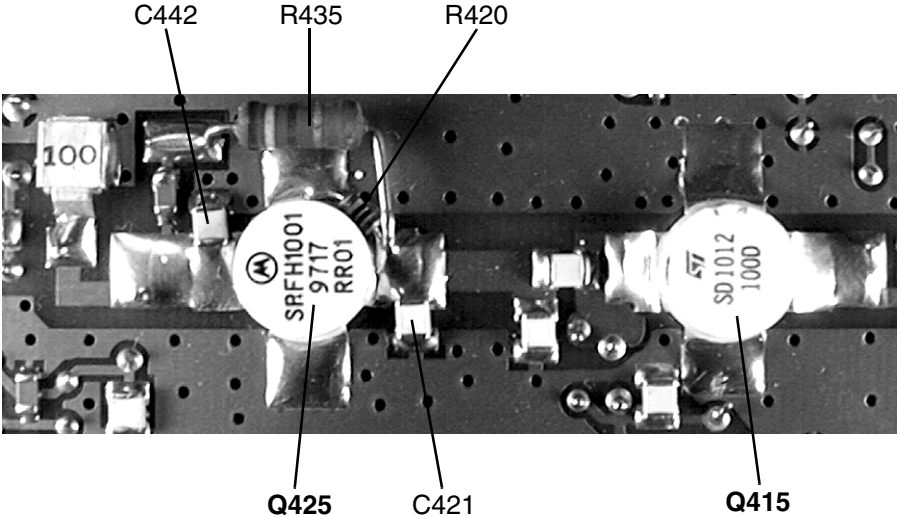


Figure 5.2 Positioning Of Components Around Q425 & Q415

## 6 T836/837 PCB Information



**Caution:** This equipment contains CMOS devices which are susceptible to damage from static charges. Refer to [Section 1.2](#) in Part A for more information on anti-static procedures when handling these devices.

This section provides the following information on the T836 transmitter and T837 exciter:

- parts lists
- grid reference indexes
- mechanical assembly drawings
- PCB layouts
- test points & options connections drawings
- circuit diagrams.

Section	Title	IPN	Page
6.1	Introduction		6.1.3
6.2	T836 Transmitter PCB	220-01395-02	6.2.1
6.3	T837 Exciter PCB	220-01390-02 220-01390-03	6.3.1 6.3.29





## 6.1 Introduction

### Product Type Identification

You can identify the transmitter or exciter type by checking the product code printed on a label on the rear of the chassis (product codes are explained in [Section 1.3](#) in this Part of the manual, and [Figure 1.1](#) in Part A shows typical labels). You can further verify the product type by checking the placement of an SMD resistor in the table that is screen printed onto the top side of the PCB, similar to the example drawn below (this table also appears in the resist layer on the bottom side of the PCB). In this example, the resistor indicates that the product was built as a T836-10-XXXX.

■ ■ 836-	PRODUCT TYPE	
■ ■ 836-	■ ■ 836-10	■ ■ 836-20
■ ■ 836-	■ ■ 836-13	■ ■ 836-23
PRODUCT TYPE	■ ■ 836-15	■ ■ 836-25

**Note:** The only function of this resistor is to indicate the product type. It has no effect on the circuitry or operation of the transmitter or exciter.

### PCB Identification

All PCBs are identified by a unique 10 digit “internal part number” (IPN), e.g. 220-12345-00, which is screen printed onto the PCB (usually on the top side), as shown in the example below:



The last 2 digits of this number define the issue status, which starts at 00 and increments through 01, 02, 03, etc. as the PCB is updated. Some issue PCBs never reach full production status and are therefore not included in this manual. A letter following the 10 digit IPN has no relevance in identifying the PCB for service purposes.

**Note:** It is important that you identify which issue PCB you are working on so that you can refer to the appropriate set of PCB information.

## Parts Lists

The 10 digit numbers (000-00000-00) in this Parts List are “internal part numbers” (IPNs). We can process your spare parts orders more efficiently and accurately if you quote the IPN and provide 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, D1, R121, etc.) and those without (miscellaneous and mechanical).

Those with a circuit reference are grouped in alphabetical order and then in numerical order within each group. Each component entry comprises three or four columns, as shown below:

Ref	Var	IPN	Description
C126		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
C127		020-09220-01	CAP ELECT RADL 220M 16V 10X12.5MM
C128		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
C129		015-06100-08	CAP CER 1206 CHIP 100N 10% X7R 50V
&C130	10	015-25100-08	CAP CER 0805 CHIP 10N 10% X7R 50V
&C130	15	015-24470-08	CAP CER 0805 CHIP 4N7 10% X7R 50V
&C130	20	015-25100-08	CAP CER 0805 CHIP 10N 10% X7R 50V
&C130	25	015-24470-08	CAP CER 0805 CHIP 4N7 10% X7R 50V
C131		015-24100-08	CAP CER 0805 CHIP 1N 10% X7R 50V
C132		015-24470-08	CAP CER 0805 CHIP 4N7 10% X7R 50V
C133		015-05470-08	CAP CER 1206 CHIP 47N 10% X7R 50V

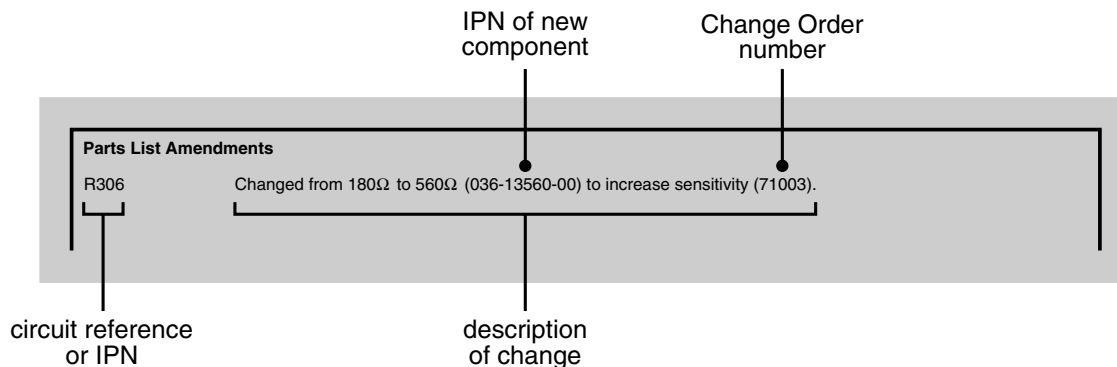
Annotations for the table:

- circuit reference - lists components in alphanumeric order (points to 'C126')
- variant column - indicates that this is a variant component which is fitted only to the product type listed (points to '10' in the Var column)
- description - gives a brief description of the component (points to 'CAP CER 1206 CHIP 100N 10% X7R 50V')
- Internal Part Number - order the component by this number (points to '015-06100-08')

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

## Parts List Amendments

At the front of the parts list is the Parts List Amendments box (an example of which is shown below). This box contains a list of component changes which took place after the parts list and diagrams in this section were compiled. These changes (e.g. value changes, added/deleted components, etc.) are listed by circuit reference in alphanumeric order and supersede the information given in the parts list or diagrams. Components without circuit references are listed in IPN order. The number in brackets at the end of each entry refers to the Tait internal Change Order document.



## Variant Components

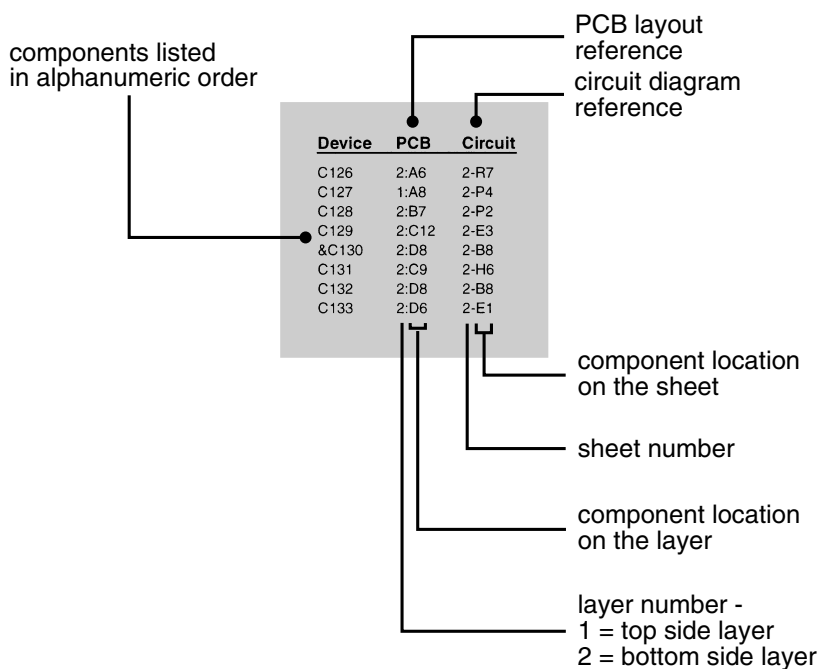
A variant component is one that has the same circuit reference but different value or specification in different product types. Where two products share the same PCB, the term “variant” is also used to describe components unplaced in one product. Variant components have a character prefix, such as “&”, “=” or “#”, before the circuit reference (e.g. &R100).

The table below explains the variant prefixes used in T800 Series II products:

If the variant prefix is. . .	the component will. . .
&	change according to channel spacing
=	change according to frequency stability
#	change according to frequency range
%	change or placed/unplaced for special applications
*	be unplaced in one product (where two products share the same PCB)

## Grid Reference Index

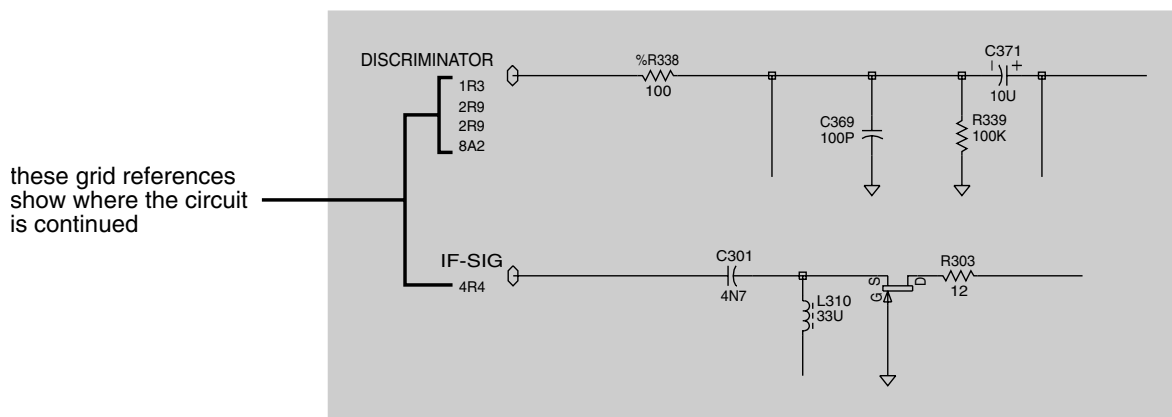
This section contains a component grid reference index to help you find components and labelled pads on the PCB layouts and circuit diagrams. This index lists the components and pads in alphanumeric order, along with the appropriate alphanumeric grid references, as shown below:



## 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, as shown below. The first digit refers to the sheet number and the last two characters refer to the location on that sheet of the continuation of the circuit (e.g. 1R3).



## 6.2 T836 Transmitter PCB

This section contains the following information.

IPN	Section	Page
220-01395-02	Parts List	6.2.3
	Mechanical & Miscellaneous Parts	6.2.10
	Mechanical Assembly	6.2.11
	Grid Reference Index	6.2.13
	PCB Layout - Top Side	6.2.17
	PCB Layout - Bottom Side	6.2.18
	Test Points & Options Connections - Top & Bottom Side	6.2.19
	Transmitter Overview Diagram	6.2.20
	Audio Processor Circuit Diagram	6.2.21
	Exciter Circuit Diagram	6.2.22
	PA Circuit Diagram	6.2.23
	VCO Section Circuit Diagram	6.2.24
	Regulators Circuit Diagram	6.2.25
	Synthesiser Circuit Diagram	6.2.26
	Microcontroller Circuit Diagram	6.2.27
Harmonic Filter Circuit Diagram	6.2.28	



## T836 Parts List (IPN 220-01395-02)

### How To Use This Parts List

The components listed in this parts list are divided into two main types: those with a circuit reference (e.g. C2, D1, R121, etc.) and those without (miscellaneous and mechanical).

Those with a circuit reference are grouped in alphabetical order and then in numerical order within each group. Each component entry comprises three or four columns: the circuit reference, variant (if applicable), IPN and description. A number in the variant column indicates that this is a variant component which is fitted only to the product type listed. Static sensitive devices are indicated by an (S) at the start of the description column.

The miscellaneous and mechanical section lists the variant and common parts in IPN order. Where possible, a number in the legend column indicates their position in the mechanical assembly drawing.

The Parts List Amendments box below lists component changes that took place after the parts list and diagrams in this section were compiled. These changes (e.g. value changes, added/deleted components, etc.) are listed by circuit reference in alphanumeric order and supersede the information given in the parts list or diagrams. Components without circuit references are listed in IPN order.

### Parts List Amendments

Capacitor IPN Change	4U7 16V capacitors (IPN 014-07470-00) changed to 4U7 24V capacitors (IPN 014-07470-01) to standardise components (750334).
&C269	T836-16-0000/836-26-0000, New product types for US market: 1p5 (IPN 015-21150-01). T836-16-0000/836-26-0000: changed from 1p5 (IPN 015-21150-01) to 4p7 (IPN 015-21470-01) for FCC Type Approval requirements (710655).
C271	T836-16-0000/836-26-0000, New product types for US market: 56p (IPN 015-22560-01). Component designator changed to &C271.
C289	T836-16-0000/836-26-0000, New product types for US market: 47n (IPN 015-25470-08). Component designator changed to &C289. T836-16-0000/836-26-0000: changed from 47n (IPN 015-25470-08) to 68n (IPN 015-25680-08) for FCC Type Approval requirements (710655). T836-16-0000/836-26-0000: changed from 68n (IPN 015-25680-08) to 100n (IPN 015-26100-08) for FCC Type Approval specifications due to component tolerance (711506)
C314	Deleted to improve low frequency stability (710137).
C316, C347	Changed from 22n (015-25220-08) to 47n (015-25470-08) to improve cyclic keying & standby current (710059).
C391, C457, C466, C705	Changed 8P2 5% (IPN 015-21820-01) to 8P2 1% (IPN 015-21820-02) due to standardisation (780047/48/49/50).
#C448	T836-16-0000/836-26-0000, New product types for US market: 33p (015-02330-02) 136-156MHz (-10, -13 & -15): changed from 39p (015-02390-02) to 33p (015-02330-02) to improve low band performance.
C720	Changed from 100N (IPN 015-06100-08) to 4U7 (IPN 015-07470-08) to improve peak deviation (711470).
C774	T836-26-0000: Changed 330n (IPN 022-06330-05) to 100n (IPN 022-06100-16) for FCC Type Approval requirements (711238). Component designator changed to &C774.
C776	T836-26-0000: Changed 15n (IPN 015-25150-08) to 6n8 (IPN 015-24680-08) for FCC Type Approval requirements (711238). Component designator changed to &C776.
C910A, C950A	2p2 capacitors (015-01220-06) added on top of C910 & C950 to improve the low pass filter at 174MHz (710155).
D111	Changed from MR750 (IPN 001-00011-60) to MR2520L (IPN 001-00012-90) to provide overvoltage transient suppression (750087/88/89/90/91/92).
D250	Red LED (IPN 008-00013-32) changed to Red LED subassembly (IPN 070-02001-00). Red subassembly replaced with Red LED (IPN 008-00014-79).

D280	Green LED (IPN 008-00013-32) changed to Green LED subassembly (IPN 070-02001-00). Green subassembly replaced with Green LED (IPN 008-00014-79).
IC710	Changed from 74HCV04 (IPN 002-74910-04) to 74HC04 (IPN 002-74900-04) to increase the gain of the TCXO buffer (710312).
IC740	Changed obsolete MC145191F (IPN 002-14519-10) to MC145193F (IPN 002-14519-30) (711438,1439,1440,1441,1442,1443)
Q550	Changed from BCW60 (IPN 000-10008-48) to BC817-25 (IPN 000-10008-17) because BCW60 is underrated. (711093)
R257	Changed from 330k (IPN 036-16330-00) to 560k (IPN 036-16560-00) to allow CTCSS to be set more easily (711184)
&R264	T836-16-0000/836-26-0000, New product types for US market: 22k (IPN 036-15220-00).
&R265	T836-16-0000/836-26-0000, New product types for US market: 15k (IPN 036-15150-00).
&R266	T836-16-0000/836-26-0000, New product types for US market: 47k (IPN 036-15470-00).
R290	T836-16-0000/836-26-0000, New product types for US market: 680Ω (IPN 036-13680-00). Component designator changed to &R290.
R313	Changed from 27k (036-15270-00) to 18k (036-15180-00) to improve cyclic keying & standby current (710059).
R320, R321	Changed from 47k (036-15470-00) to 33k (036-15330-00) to improve cyclic keying & standby current (710059). Changed from 33k (036-15330-00) to 56k (036-15560-00) for ACP IETS 300-113 compliance (710158).
R355	Changed from 82k (036-15820-00) to 47k (036-15470-00) to improve cyclic keying & standby current (710059).
R356	Changed from 47k (036-15470-00) to 220k (036-16220-00) to improve cyclic keying & standby current (710059).
R357	Changed from 47k (036-15470-00) to 22k (036-15220-00) to improve cyclic keying & standby current (710059). Changed from 22k (036-15220-00) to 47k (036-15470-00) for ACP IETS 300-113 compliance (710158).
R713	Changed from 22Ω (IPN 036-12220-00) to 0Ω (IPN 036-10000-00) to improve hum & noise performance (710837/839/840/841).
R775	T836-26-0000: Changed from 5k6 (IPN 036-14560-00) to 18k (IPN 036-15180-10) for FCC Type Approval requirements (711238). Component designator changed to &R775.
RV220	Changed to IPN 042-05470-07 (47k preset) because IPN 042-05470-06 no longer available (710793/96/97/98).
SK420	Component designator changed from SK420 to SK410 to match PCB screen printing.
303-11169-03	T800 chassis: replaced by 303-11169-04
312-01052-01	T800 top lid: replaced by 312-01052-02
312-01053-01	T800 bottom lid: replaced by 312-01053-02
349-00020-36	The two M3x8 Torx screws which secure the module into the rack frame have been replaced by M3x8 Pozidriv screws (IPN 349-00020-55) (750101/2/3/5/6).
349-00020-43	Top lid M4x12 Pozidriv screws (IPN 349-00020-43) replaced with M4x12 Torx screws (IPN 349-20430-00) to ease assembly (711240, 750333)
349-00020-45	Top lid M4x20 Pozidriv screws (IPN 349-00020-45) replaced with M4x20 Torx screws (IPN 349-20580-00) to ease assembly (711240, 750333)

} New chassis and lid tooling introduced, incorporating mechanical improvements and better RF shielding (750027, 750028 & 750029). Note that the new lids should be used only with the new chassis.



Ref	Var	IPN	Description	Ref	Var	IPN	Description
<p><b>Note:</b> %D205 and %D210 are optional level limiting diodes for special applications.</p> <p>=R705 (47 ohm) and =SK710 are fitted in place of =IC700 when an external frequency reference is used. These two components are supplied with the auxiliary D-range kits (T800-06-0000 &amp; T800-06-0001).</p>				C353		015-24100-08	CAP CER 0805 1N 10% X7R 50V
C201		020-07470-92	CAP BI-P RA 4M7 50V 6X11 5 LS	C356		015-23150-01	CAP CER 0805 150P 5% NPO 50V
C202		020-07470-92	CAP BI-P RA 4M7 50V 6X11 5 LS	C359		015-24100-08	CAP CER 0805 1N 10% X7R 50V
C204		020-07470-92	CAP BI-P RA 4M7 50V 6X11 5 LS	C362		015-24100-08	CAP CER 0805 1N 10% X7R 50V
C205		020-07470-92	CAP BI-P RA 4M7 50V 6X11 5 LS	C365		015-22330-01	CAP CER 0805 33P 5% NPO 50V
C207		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM	C368		015-22820-01	CAP CER 0805 82P 5% NPO 50V
C209		015-25470-08	CAP CER 0805 47N 10% X7R 50V	C370		015-24100-08	CAP CER 0805 1N 10% X7R 50V
C210		015-06100-08	CAP CER 1206 100N 10% X7R 50V	C373		022-55470-10	CAP MYLAR AI 47N 5% 63V POTTED
C211		015-06100-08	CAP CER 1206 100N 10% X7R 50V	C376		015-24100-08	CAP CER 0805 1N 10% X7R 50V
C213		025-08100-02	CAP TANT BEAD 10M 10% 16V	C379		015-24100-08	CAP CER 0805 1N 10% X7R 50V
C215		014-08220-01	(L)CAP TANT 22UF10V276MSER	C382		015-22470-01	CAP CER 0805 47P 5% NPO 50V
C217		015-24220-08	CAP CER 0805 2N2 10% X7R 50V	C385		020-07470-04	CAP ELE RA 4M7 25V 20%8X13 SOL
C219		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C388		015-24100-08	CAP CER 0805 1N 10% X7R 50V
C221		014-08220-01	(L)CAP TANT 22UF10V276MSER	C391		015-21820-01	CAP CER 0805 8P2+-1/4P NPO 50V
C223		015-06100-08	CAP CER 1206 100N 10% X7R 50V	C394		015-04100-04	CAP CER 1206 1N 10% X7R 50V
C225		015-06100-08	CAP CER 1206 100N 10% X7R 50V	C396		015-04100-04	CAP CER 1206 1N 10% X7R 50V
C227		015-06100-08	CAP CER 1206 100N 10% X7R 50V	C403		015-22560-01	CAP CER 0805 56P 5% NPO 50V
C229		015-23150-01	CAP CER 0805 150P 5% NPO 50V	C406		015-23180-01	CAP CER 0805 180P 5% NPO 50V
C230		015-06100-08	CAP CER 1206 100N 10% X7R 50V	C409		015-05470-08	CAP CER 1206 47N 10% X7R 50V
C232		015-23150-01	CAP CER 0805 150P 5% NPO 50V	C412		015-04100-05	CAP CER HIQ1210 1N 10% NPO 50V
C233		020-08470-02	CAP ELE RA 47M 16V 6X11MM	C415		015-02820-02	CAP CER HIQ1210 82P 5% NPO200V
C235		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C418		015-02820-02	CAP CER HIQ1210 82P 5% NPO200V
C237		020-07100-02	CAP ELE RA 1M 50V 5X11MM	C421		015-03180-02	CAP CER HIQ1210 180P 5%NPO100V
C239		020-07470-92	CAP BI-P RA 4M7 50V 6X11 5 LS	C424		015-24100-08	CAP CER 0805 1N 10% X7R 50V
C241		015-06100-08	CAP CER 1206 100N 10% X7R 50V	C427		020-07470-04	CAP ELE RA 4M7 25V 20%8X13 SOL
C242		025-08100-02	CAP TANT BEAD 10M 10% 16V	C430		020-07470-04	CAP ELE RA 4M7 25V 20%8X13 SOL
C243		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C433		015-05470-08	CAP CER 1206 47N 10% X7R 50V
C245		015-23150-01	CAP CER 0805 150P 5% NPO 50V	C436		015-03330-02	CAP CER HIQ1210 330P 5%NPO100V
C247		015-23150-01	CAP CER 0805 150P 5% NPO 50V	C439		015-05470-08	CAP CER 1206 47N 10% X7R 50V
C249		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C442		015-02270-02	CAP CER HIQ1210 27P 5% NPO200V
C251		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C445		029-03100-02	CAP MICA 5 CASE 100P 5%
C253		015-24100-08	CAP CER 0805 1N 10% X7R 50V	#C448	10	015-02390-02	CAP CER HIQ1210 39P 5% NPO200V
C255		015-24100-08	CAP CER 0805 1N 10% X7R 50V	#C448	13	015-02390-02	CAP CER HIQ1210 39P 5% NPO200V
C257		015-22470-01	CAP CER 0805 47P 5% NPO 50V	#C448	15	015-02390-02	CAP CER HIQ1210 39P 5% NPO200V
C259		015-25470-08	CAP CER 0805 47N 10% X7R 50V	#C448	20	015-02270-02	CAP CER HIQ1210 27P 5% NPO200V
C260		015-06100-08	CAP CER 1206 100N 10% X7R 50V	#C448	23	015-02270-02	CAP CER HIQ1210 27P 5% NPO200V
C261		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM	#C448	25	015-02270-02	CAP CER HIQ1210 27P 5% NPO200V
C263		020-09100-04	CAP ELE RA 100M 10V 6.3X9MM	C454		015-04100-05	CAP CER HIQ1210 1N 10% NPO 50V
C265		020-07470-92	CAP BI-P RA 4M7 50V 6X11 5 LS	C457		015-21820-01	CAP CER 0805 8P2+-1/4P NPO 50V
C267		015-24470-08	CAP CER 0805 4N7 10% X7R 50V	C460		015-24100-08	CAP CER 0805 1N 10% X7R 50V
&C269	10	015-21150-01	CAP CER 0805 1P5+-1/4P NPO 50V	C463		015-24100-08	CAP CER 0805 1N 10% X7R 50V
&C269	13	015-21150-01	CAP CER 0805 1P5+-1/4P NPO 50V	C466		015-21820-01	CAP CER 0805 8P2+-1/4P NPO 50V
&C269	15	015-21470-01	CAP CER 0805 4P7+-1/4P NPO 50V	C469		015-24100-08	CAP CER 0805 1N 10% X7R 50V
&C269	20	015-21150-01	CAP CER 0805 1P5+-1/4P NPO 50V	C472		015-24100-08	CAP CER 0805 1N 10% X7R 50V
&C269	23	015-21150-01	CAP CER 0805 1P5+-1/4P NPO 50V	C475		015-24100-08	CAP CER 0805 1N 10% X7R 50V
&C269	25	015-21470-01	CAP CER 0805 4P7+-1/4P NPO 50V	C477		015-24100-08	CAP CER 0805 1N 10% X7R 50V
C271		015-22470-01	CAP CER 0805 47P 5% NPO 50V	C495		015-24470-08	CAP CER 0805 4N7 10% X7R 50V
C273		015-25470-08	CAP CER 0805 47N 10% X7R 50V	C503		015-24470-08	CAP CER 0805 4N7 10% X7R 50V
C275		015-23120-01	CAP CER 0805 120P 5% NPO 50V	C505		015-06100-08	CAP CER 1206 100N 10% X7R 50V
C277		015-25100-08	CAP CER 0805 10N 10% X7R 50V	C510		015-25220-08	CAP CER 0805 22N 10% X7R 50V
C279		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C513		015-25100-08	CAP CER 0805 10N 10% X7R 50V
C281		015-25220-08	CAP CER 0805 22N 10% X7R 50V	C535		015-06100-08	CAP CER 1206 100N 10% X7R 50V
C283		015-21470-01	CAP CER 0805 4P7+-1/4P NPO 50V	C550		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM
C285		015-21470-01	CAP CER 0805 4P7+-1/4P NPO 50V	C605		015-24100-08	CAP CER 0805 1N 10% X7R 50V
C287		020-09100-04	CAP ELE RA 100M 10V 6.3X9MM	C610A		015-25100-08	CAP CER 0805 10N 10% X7R 50V
C289		015-25470-08	CAP CER 0805 47N 10% X7R 50V	C610B		020-09100-04	CAP ELE RA 100M 10V 6.3X9MM
C291		014-08220-01	(L)CAP TANT 22UF10V276MSER	C611A		020-09100-04	CAP ELE RA 100M 10V 6.3X9MM
C293		015-27100-10	CAP CER 0805 1M+80-20% Y5V 16V	C611B		015-25100-08	CAP CER 0805 10N 10% X7R 50V
%C294		015-22470-01	CAP CER 0805 47P 5% NPO 50V	C623		015-24100-08	CAP CER 0805 1N 10% X7R 50V
%C295		022-06470-02	CAP MYLAR 470N 10% 50V	C625		020-09470-07	CAPEL470M16V20%V 8*20 3.5L.ESR
C302		025-08100-02	CAP TANT BEAD 10M 10% 16V	C626		015-24470-08	CAP CER 0805 4N7 10% X7R 50V
C308		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C628		015-24100-08	CAP CER 0805 1N 10% X7R 50V
C310		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C630		015-06100-08	CAP CER 1206 100N 10% X7R 50V
C312		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C631A		015-06100-08	CAP CER 1206 100N 10% X7R 50V
C313		015-06100-08	CAP CER 1206 100N 10% X7R 50V	C634		025-08100-02	CAP TANT BEAD 10M 10% 16V
C316		015-25470-08	CAP CER 0805 47N 10% X7R 50V	C636		015-06100-08	CAP CER 1206 100N 10% X7R 50V
C317		015-23100-01	CAP CER 0805 100P 5% NPO 50V	C638		015-24100-08	CAP CER 0805 1N 10% X7R 50V
C318		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C640		015-24100-08	CAP CER 0805 1N 10% X7R 50V
C320		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C655		015-24100-08	CAP CER 0805 1N 10% X7R 50V
C330A		015-24470-08	CAP CER 0805 4N7 10% X7R 50V	C660		015-06100-08	CAP CER 1206 100N 10% X7R 50V
C330B		016-08100-01	CAP EL 6X4 10M 20% 16V	C665		020-58100-03	CAP ELE AI RDL 10M 50V 5X11MM
C332		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C670		025-07330-01	CAP TANT BEAD 3M3 35V
C334		015-25100-08	CAP CER 0805 10N 10% X7R 50V	C673		015-24470-08	CAP CER 0805 4N7 10% X7R 50V
C336		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C677		020-07100-02	CAP ELE RA 1M 50V 5X11MM
C338		015-25220-08	CAP CER 0805 22N 10% X7R 50V	C681		015-06100-08	CAP CER 1206 100N 10% X7R 50V
C340		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C684		025-08100-02	CAP TANT BEAD 10M 10% 16V
C342		015-06100-08	CAP CER 1206 100N 10% X7R 50V	C687		015-24100-08	CAP CER 0805 1N 10% X7R 50V
C343		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C690		015-06100-08	CAP CER 1206 100N 10% X7R 50V
C344		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C693		025-08100-02	CAP TANT BEAD 10M 10% 16V
C345		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C700		015-06100-08	CAP CER 1206 100N 10% X7R 50V
C346		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C703		015-24100-08	CAP CER 0805 1N 10% X7R 50V
C347		015-25470-08	CAP CER 0805 47N 10% X7R 50V	C705		015-21820-01	CAP CER 0805 8P2+-1/4P NPO 50V
C348		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C706		015-22470-01	CAP CER 0805 47P 5% NPO 50V
C349		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C708		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM
C350		015-24100-08	CAP CER 0805 1N 10% X7R 50V	C709		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C710		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C712		015-22470-01	CAP CER 0805 47P 5% NPO 50V
				C720		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C722		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C724		014-08220-01	(L)CAP TANT 22UF10V276MSER
				C725		014-08220-01	(L)CAP TANT 22UF10V276MSER
				C726		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C727		015-23220-01	CAP CER 0805 220P 5% NPO 50V
				C729		015-23220-01	CAP CER 0805 220P 5% NPO 50V
				%C733		015-23470-08	CAP CER 0805 470P 10% X7R 50V
				C735		015-22470-01	CAP CER 0805 47P 5% NPO 50V
				C736		015-22470-01	CAP CER 0805 47P 5% NPO 50V
				C740A		015-24100-08	CAP CER 0805 1N 10% X7R 50V

Ref	Var	IPN	Description	Ref	Var	IPN	Description
C740B		015-25100-08	CAP CER 0805 10N 10% X7R 50V	L355		056-00021-01	IND FXD 1.5UH AX
C741A		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM	L360		052-08140-35	COIL A/W 3.5T/4.0MM HOR 0.8MM
C741B		015-25100-08	CAP CER 0805 10N 10% X7R 50V	L365		052-08130-15	COIL A/W 1.5T/3.0MM HOR 0.8MM
C742A		015-06100-08	CAP CER 1206 100N 10% X7R 50V	L370		065-00010-08	BEAD FERR 4S3 3*0.7*10MM RED
C742B		015-25100-08	CAP CER 0805 10N 10% X7R 50V	L375		065-00010-04	BEAD FERR F8 4X2X5MM
C743		015-22470-01	CAP CER 0805 47P 5% NPO 50V	L380		056-00021-01	IND FXD 1.5UH AX
C745		015-24100-08	CAP CER 0805 1N 10% X7R 50V	L385		052-08145-35	COIL A/W 3.5T/4.5MM HOR 0.8MM
C750		025-08100-03	CAP 10M 35V 20% TANT 5MM L/S	L400		052-08135-15	COIL A/W 1.5T/3.5MM HOR 0.8MM
C757		015-25100-08	CAP CER 0805 10N 10% X7R 50V	L410		065-00010-04	BEAD FERR F8 4X2X5MM
C759		015-25100-08	CAP CER 0805 10N 10% X7R 50V	L415		065-00010-04	BEAD FERR F8 4X2X5MM
C761		015-25100-08	CAP CER 0805 10N 10% X7R 50V	L420		065-00010-08	BEAD FERR 4S3 3*0.7*10MM RED
C762		014-08220-01	(L)CAP TANT 22UF10V276MSER	L425		052-08130-15	COIL A/W 1.5T/3.0MM HOR 0.8MM
C764		015-25100-08	CAP CER 0805 10N 10% X7R 50V	L440		065-00010-08	BEAD FERR 4S3 3*0.7*10MM RED
C765		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM	L445		065-00010-04	BEAD FERR F8 4X2X5MM
C767		015-24100-08	CAP CER 0805 1N 10% X7R 50V	L450		065-00010-01	BEAD FERR 3B 6 HOLE
C769		015-24100-08	CAP CER 0805 1N 10% X7R 50V	L455		052-08140-15	COIL A/W 1.5T/4.0MM HOR 0.8MM
C770		014-08220-01	(L)CAP TANT 22UF10V276MSER	L465		052-08130-15	COIL A/W 1.5T/3.0MM HOR 0.8MM
C772		014-08220-01	(L)CAP TANT 22UF10V276MSER	L470		052-08140-25	COIL A/W 2.5T/4.0MM HOR 0.8MM
C774		022-06330-05	CAP METAL PPS 330N 10% 63V 5MM	L475		056-00021-01	IND FXD 1.5UH AX
C776		015-25150-08	CAP CER 0805 15N 10% X7R 50V	L480		052-08140-25	COIL A/W 2.5T/4.0MM HOR 0.8MM
C782		015-24100-08	CAP CER 0805 1N 10% X7R 50V	L485		056-00021-01	IND FXD 1.5UH AX
C784		015-24100-08	CAP CER 0805 1N 10% X7R 50V	L490		056-00021-01	IND FXD 1.5UH AX
C786		015-06100-08	CAP CER 1206 100N 10% X7R 50V	L495		056-00021-01	IND FXD 1.5UH AX
C788		015-24100-08	CAP CER 0805 1N 10% X7R 50V	L750		056-10068-00	IND FXD SMD 68NH 3.2*2.5*1.6
C790		015-24100-08	CAP CER 0805 1N 10% X7R 50V	L910		052-08135-45	COIL A/W 4.5T/3.5MM HOR 0.8MM
C792		015-24100-08	CAP CER 0805 1N 10% X7R 50V	L920		052-08155-25	COIL A/W 2.5T/5.5MM HOR 0.8MM
C810		015-25470-08	CAP CER 0805 47N 10% X7R 50V	L930		052-08155-25	COIL A/W 2.5T/5.5MM HOR 0.8MM
C812		015-23100-01	CAP CER 0805 100P 5% NPO 50V	L940		052-08135-45	COIL A/W 4.5T/3.5MM HOR 0.8MM
C813		015-24100-08	CAP CER 0805 1N 10% X7R 50V				
C822		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM	LED1		008-00013-32	S) LED 3 RED LO CURRENT NO MTG
C823		015-25220-08	CAP CER 0805 22N 10% X7R 50V	LED2		008-00013-35	S) LED 3 GRN LO CURRENT NO MTG
C824		015-25470-08	CAP CER 0805 47N 10% X7R 50V				
C826		015-23220-01	CAP CER 0805 220P 5% NPO 50V	PL100		240-00010-55	PLUG 15 W D RANGE W/W PNL MT
C827		015-22330-01	CAP CER 0805 33P 5% NPO 50V	PL205		240-00020-67	HEADER 6W 2X3 PCB MTG STD
C828		015-25100-08	CAP CER 0805 10N 10% X7R 50V	PL210		240-00020-67	HEADER 6W 2X3 PCB MTG STD
C830		015-25470-08	CAP CER 0805 47N 10% X7R 50V	PL215		240-00020-44	HEADER 10W X2R PCB MTG 5*2
C838		020-09100-04	CAP ELE RA 100M 10V 6.3X9MM	PL220		240-00020-67	HEADER 6W 2X3 PCB MTG STD
C841		020-09100-04	CAP ELE RA 100M 10V 6.3X9MM				
C844		015-25100-08	CAP CER 0805 10N 10% X7R 50V	Q210		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
C910		015-02150-02	CAP CER HIQ1210 15P 5% NPO200V	Q220		000-10008-17	S) XSTR SMD BC817-25 NPN SOT23
C910A		015-01220-06	CAP CER 1210 2P2 NPO500VGRM42	Q230		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
C920		015-02330-02	CAP CER HIQ1210 33P 5% NPO200V	Q240		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
C930		015-02270-02	CAP CER HIQ1210 27P 5% NPO200V	Q250		000-10008-17	S) XSTR SMD BC817-25 NPN SOT23
C940		015-02330-02	CAP CER HIQ1210 33P 5% NPO200V	Q260		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
C950		015-02150-02	CAP CER HIQ1210 15P 5% NPO200V	Q270		000-00011-91	S) XSTR BD139 NPN AF PWR TO126
C950A		015-01220-06	CAP CER 1210 2P2 NPO500VGRM42	Q305		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
				Q310		000-10008-17	S) XSTR SMD BC817-25 NPN SOT23
CV451		028-02200-01	AP TRM 4/20P N750 TOP ADJ	Q315		000-00012-15	S) XSTR BD234 PNP AF PWR TO126
				Q320		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
D111		001-00011-60	S) DIODE SR2607 -- USE MR750	Q325		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
D220		001-10000-99	S) DIODE SMD BAV99 D-SW SOT23	Q330		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
D230		001-00010-40	S) DIODE ZENER 33V 1.3W	Q335		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
D240		001-10000-56	S) DIODE SMD BAW56 D-SW SOT23	Q340		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
D250		001-10000-56	S) DIODE SMD BAW56 D-SW SOT23	Q345		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
D260		001-10000-56	S) DIODE SMD BAW56 D-SW SOT23	Q350		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
D270		001-10000-99	S) DIODE SMD BAV99 D-SW SOT23	Q355		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
D300		001-00015-69	S) DIODE ZEN 11V 0.5W LO CUR	Q360		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
D340		001-10000-18	S) DIODE SMD BAT18 S-SW SOT23	Q365		000-00031-96	S) XSTR 3866 NPN TO92 SWITCH
D350		001-10000-18	S) DIODE SMD BAT18 S-SW SOT23	Q370		000-00022-30	S) XSTR 2N4427 NPN TO39 VHF DR
D360		001-10000-18	S) DIODE SMD BAT18 S-SW SOT23	Q415		000-00021-65	S) XSTR SD1012-9 NPN S-MTG VHF
D410		001-00013-45	S) DIODE SCHTTKY 1SS97/2	Q425		000-00023-23	S) XSTR SRFH1001 NPN S-MTG 30W
D420		001-00013-45	S) DIODE SCHTTKY 1SS97/2	Q510		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
D610		001-10000-99	S) DIODE SMD BAV99 D-SW SOT23	Q520		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
D620		001-10000-70	S) DIODE SMD BAV70 D-SW SOT23	Q530		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
D630		001-10000-70	S) DIODE SMD BAV70 D-SW SOT23	Q540		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
D635		001-10065-00	DIODE BAT65 SCHOTTKEY SOD123	Q550		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
D640		001-10000-70	S) DIODE SMD BAV70 D-SW SOT23	Q610		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
D710		001-10000-99	S) DIODE SMD BAV99 D-SW SOT23	Q620		000-00012-15	S) XSTR BD234 PNP AF PWR TO126
D720		001-10000-99	S) DIODE SMD BAV99 D-SW SOT23	Q630		000-50011-30	S) XSTR AI BC557B PNP TO92 AF
D730		001-10065-00	DIODE BAT65 SCHOTTKEY SOD123	Q660		000-10008-17	S) XSTR SMD BC817-25 NPN SOT23
D740		001-10065-00	DIODE BAT65 SCHOTTKEY SOD123	Q670		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
D810		001-10065-00	DIODE BAT65 SCHOTTKEY SOD123	Q710		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
				Q720		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
IC210		002-10003-24	S) IC SMD 324 4X O-AMP SO14	Q730		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
IC220		002-10126-70	S) IC SMD DS1267S10K 2XDIG POT	Q740		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
IC230		002-10003-24	S) IC SMD 324 4X O-AMP SO14	Q750		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
IC240		002-10040-53	S) IC 14053B SMD BREAK B4 MAKE	Q760		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
IC250		002-00020-50	S) IC 4N25A OPTOCOUPLER	Q770		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
IC260		002-10003-24	S) IC SMD 324 4X O-AMP SO14	Q775		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
IC330		002-10003-58	S) IC SMD LM358 DUAL O-AMP	Q780		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
IC610		002-00014-58	S) IC 78L05 5V 100MA REG TO92	Q785		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
IC630		002-00014-62	S) IC 317L 100MA REG 3TER TO92	Q790		000-10003-12	S) XSTR SMD BFR31 N JFET SOT23
IC640		002-10003-58	S) IC SMD LM358 DUAL O-AMP	Q795		000-10057-10	S) XSTR SMD BR571 NPN SOT23
IC650		002-10012-32	SMD DS1232LPS-2 LP RESET&W-DOG	Q810		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
=IC700		539-00010-41	TCXO 12.8MHZ +-2.5PPM -30 +70C	Q820		000-10008-17	S) XSTR SMD BC817-25 NPN SOT23
IC710		002-74910-04	S) IC SMD 74HCU04 6X INV	Q830		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
IC720		002-74910-04	S) IC SMD 74HCU04 6X INV	Q840		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
IC730		002-10045-20	S) IC SMD 74HC4520T 2XCTR 4BIT	Q850		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
IC740		002-14519-10	S) IC MC145191F SMD SYNTH	Q860		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
IC750		002-10330-78	S) IC MC33078D 2X AMP LO NOISE				
IC810		002-08951-20	S) IC AT89C51 PLCC44 MIC 12MHZ	R160		036-12100-00	RES M/F 0805 10E 5%
IC820		002-12416-00	S) IC SMD AT24C16N-10SC EEPROM	R201		036-13560-00	RES M/F 0805 560E 5%
IC830		002-10003-24	S) IC SMD 324 4X O-AMP SO14	R202		036-14100-00	RES M/F 0805 1K 5%
				R204		036-14220-00	RES M/F 0805 2K2 5%
L335		056-10330-02	(L) IND SMD 330NH	R205		036-13220-00	RES M/F 0805 220E 5%
L340		056-10330-02	(L) IND SMD 330NH	R206		036-14100-00	RES M/F 0805 1K 5%
L345		052-08135-25	COIL A/W 2.5T/3.5MM HOR 0.8MM	R207		036-14390-00	RES M/F 0805 3K9 5%
L350		052-08125-15	COIL A/W 1.5T/2.5MM HOR 0.8MM	R208		036-13560-00	RES M/F 0805 560E 5%

Ref	Var	IPN	Description	Ref	Var	IPN	Description
R209		036-15100-00	RES M/F 0805 10K 5%	R309		036-14470-00	RES M/F 0805 4K7 5%
R210		036-14220-00	RES M/F 0805 2K2 5%	R310		036-14220-00	RES M/F 0805 2K2 5%
R212		036-16100-00	RES M/F 0805 100K 5%	R311		036-14470-00	RES M/F 0805 4K7 5%
R213		036-15100-00	RES M/F 0805 10K 5%	R312		036-14100-00	RES M/F 0805 1K 5%
R214		036-14820-00	RES M/F 0805 8K2 5%	R313		036-15180-00	RES M/F 0805 18K 5%
R215		036-16100-00	RES M/F 0805 100K 5%	R314		036-16330-00	RES M/F 0805 330K 5%
R216		036-16100-00	RES M/F 0805 100K 5%	R315		036-15150-00	RES M/F 0805 15K 5%
R217		036-14100-00	RES M/F 0805 1K 5%	R316		036-16220-00	RES M/F 0805 220K 5%
R218		036-16150-00	RES M/F 0805 150K 5%	R317		036-16100-00	RES M/F 0805 100K 5%
R219		036-14220-00	RES M/F 0805 2K2 5%	R318		036-14470-00	RES M/F 0805 4K7 5%
R221		036-14150-00	RES M/F 0805 1K5 5%	R320		036-15560-00	RES M/F 0805 56K 5%
R223		036-17100-00	RES M/F 0805 1M 5%	R321		036-15560-00	RES M/F 0805 56K 5%
R224		036-14680-00	RES M/F 0805 6K8 5%	R322		036-13220-00	RES M/F 0805 220E 5%
R225		036-17100-00	RES M/F 0805 1M 5%	R323		036-16220-00	RES M/F 0805 220K 5%
R226		036-15100-00	RES M/F 0805 10K 5%	R324		036-14220-00	RES M/F 0805 2K2 5%
R227		036-14220-00	RES M/F 0805 2K2 5%	R325		036-14100-00	RES M/F 0805 1K 5%
R229		036-16470-00	RES M/F 0805 470K 5%	R326		036-12220-00	RES M/F 0805 22E 5%
R230		036-16100-00	RES M/F 0805 100K 5%	R327		036-14100-00	RES M/F 0805 1K 5%
R231		036-15100-00	RES M/F 0805 10K 5%	R328		036-13470-00	RES M/F 0805 470E 5%
R232		036-16330-00	RES M/F 0805 330K 5%	R332		036-15220-00	RES M/F 0805 22K 5%
R233		036-16100-00	RES M/F 0805 100K 5%	R334		036-15100-00	RES M/F 0805 10K 5%
R235		036-14470-00	RES M/F 0805 4K7 5%	R336		036-14100-00	RES M/F 0805 1K 5%
R237		036-15470-00	RES M/F 0805 47K 5%	R338		036-14100-00	RES M/F 0805 1K 5%
R238		036-15470-00	RES M/F 0805 47K 5%	R340		036-16100-00	RES M/F 0805 100K 5%
R239		036-14150-00	RES M/F 0805 1K5 5%	R342		036-15150-00	RES M/F 0805 15K 5%
R241		036-14470-00	RES M/F 0805 4K7 5%	R344		036-15470-00	RES M/F 0805 47K 5%
R242		036-14220-00	RES M/F 0805 2K2 5%	R346		036-16120-00	RES M/F 0805 120K 5%
R244		036-15100-00	RES M/F 0805 10K 5%	R347		036-14470-00	RES M/F 0805 4K7 5%
R245		036-16100-00	RES M/F 0805 100K 5%	R348		036-15100-00	RES M/F 0805 10K 5%
R247		036-15100-00	RES M/F 0805 10K 5%	R349		036-15150-00	RES M/F 0805 15K 5%
R248		036-16100-00	RES M/F 0805 100K 5%	R350		036-14100-00	RES M/F 0805 1K 5%
R249		036-16100-00	RES M/F 0805 100K 5%	R351		036-15150-00	RES M/F 0805 15K 5%
R251		036-16100-00	RES M/F 0805 100K 5%	R352		036-15150-00	RES M/F 0805 15K 5%
R253		036-16100-00	RES M/F 0805 100K 5%	R353		036-15100-00	RES M/F 0805 10K 5%
R254		036-16100-00	RES M/F 0805 100K 5%	R354		036-15100-00	RES M/F 0805 10K 5%
R255		036-15100-00	RES M/F 0805 10K 5%	R355		036-15470-00	RES M/F 0805 47K 5%
R256		036-15470-00	RES M/F 0805 47K 5%	R356		036-16220-00	RES M/F 0805 220K 5%
R257		036-16330-00	RES M/F 0805 330K 5%	R357		036-15470-00	RES M/F 0805 47K 5%
R258		036-16150-00	RES M/F 0805 150K 5%	R358		036-13100-00	RES M/F 0805 100E 5%
R259		036-15220-00	RES M/F 0805 22K 5%	R359		030-53150-20	RES FILM AI 150E 5% 0.4W 4X1.6
R260		036-15470-00	RES M/F 0805 47K 5%	R360		030-52390-20	RES FILM AI 39E 5% 0.4W 4X1.6
R262		036-15470-00	RES M/F 0805 47K 5%	R362		030-53150-20	RES FILM AI 150E 5% 0.4W 4X1.6
R263		036-14470-00	RES M/F 0805 4K7 5%	R364		036-14150-00	RES M/F 0805 1K5 5%
&R264	10	036-15220-00	RES M/F 0805 22K 5%	R366		036-12470-00	RES M/F 0805 47E 5%
&R264	13	036-15220-00	RES M/F 0805 22K 5%	R368		036-15100-00	RES M/F 0805 10K 5%
&R264	15	036-15270-00	RES M/F 0805 27K 5%	R370		036-13560-00	RES M/F 0805 560E 5%
&R264	20	036-15220-00	RES M/F 0805 22K 5%	R372		036-14150-00	RES M/F 0805 1K5 5%
&R264	23	036-15220-00	RES M/F 0805 22K 5%	R374		036-13330-00	RES M/F 0805 330E 5%
&R264	25	036-15270-00	RES M/F 0805 27K 5%	R376		036-14100-00	RES M/F 0805 1K 5%
&R265	10	036-15150-00	RES M/F 0805 15K 5%	R378		030-53560-20	RES FILM AI 560E 5% 0.4W 4X1.6
&R265	13	036-15150-00	RES M/F 0805 15K 5%	R380		030-53180-20	RES FILM AI 180E 5% 0.4W 4X1.6
&R265	15	036-15180-00	RES M/F 0805 18K 5%	R382		030-53180-20	RES FILM AI 180E 5% 0.4W 4X1.6
&R265	20	036-15150-00	RES M/F 0805 15K 5%	R384		036-11330-00	RES M/F 0805 3E3 5%
&R265	23	036-15150-00	RES M/F 0805 15K 5%	R386		036-12470-00	RES M/F 0805 47E 5%
&R265	25	036-15180-00	RES M/F 0805 18K 5%	R388		030-53560-20	RES FILM AI 560E 5% 0.4W 4X1.6
&R266	10	036-15470-00	RES M/F 0805 47K 5%	R390		030-52180-20	RES FILM AI 18E 5% 0.4W 4X1.6
&R266	13	036-15470-00	RES M/F 0805 47K 5%	R392		030-53560-20	RES FILM AI 560E 5% 0.4W 4X1.6
&R266	15	036-15560-00	RES M/F 0805 56K 5%	R394		030-52180-20	RES FILM AI 18E 5% 0.4W 4X1.6
&R266	20	036-15470-00	RES M/F 0805 47K 5%	R396		030-53560-20	RES FILM AI 560E 5% 0.4W 4X1.6
&R266	23	036-15470-00	RES M/F 0805 47K 5%	R405		032-32100-00	RES M/F PWR 10E 5% 1W 10X4MM
&R266	25	036-15560-00	RES M/F 0805 56K 5%	R410		030-51330-20	RES FILM AI 3E3 5% 0.4W 4X1.6
R267		036-14220-00	RES M/F 0805 2K2 5%	R415		032-33150-00	RES M/F PWR 150E 5% 1W 12X4.5
R268		036-13100-00	RES M/F 0805 100E 5%	R420		030-52100-20	RES FILM AI 10E 5% 0.4W 4X1.6
R269		036-15100-00	RES M/F 0805 10K 5%	R425		030-52100-20	RES FILM AI 10E 5% 0.4W 4X1.6
R270		036-13470-00	RES M/F 0805 470E 5%	R430		030-52100-20	RES FILM AI 10E 5% 0.4W 4X1.6
R271		036-16390-00	RES M/F 0805 390K 5%	R435		032-33180-00	RES M/F PWR 180E 5% 1W 12X4.5
R272		036-13560-00	RES M/F 0805 560E 5%	R440		036-14470-00	RES M/F 0805 4K7 5%
R273		036-15120-00	RES M/F 0805 12K 5%	R445		036-13100-00	RES M/F 0805 100E 5%
R274		036-15150-00	RES M/F 0805 15K 5%	R450		036-13100-00	RES M/F 0805 100E 5%
R275		036-14270-00	RES M/F 0805 2K7 5%	R455		036-14470-00	RES M/F 0805 4K7 5%
R277		036-16100-00	RES M/F 0805 100K 5%	R460		045-04470-01	RES NTC 4K7 5% 5MM DISC
R278		036-16120-00	RES M/F 0805 120K 5%	R502		036-13330-00	RES M/F 0805 330E 5%
R279		036-17100-00	RES M/F 0805 1M 5%	R505		036-15150-00	RES M/F 0805 15K 5%
R280		036-15100-00	RES M/F 0805 10K 5%	R510		036-13680-00	RES M/F 0805 680E 5%
R282		036-15560-00	RES M/F 0805 56K 5%	R515		036-12560-00	RES M/F 0805 56E 5%
R283		036-15560-00	RES M/F 0805 56K 5%	R520		036-16120-00	RES M/F 0805 120K 5%
R284		036-17100-00	RES M/F 0805 1M 5%	R525		036-15470-00	RES M/F 0805 47K 5%
R285		036-10000-00	RES M/F 0805 ZERO OHM	R530		036-15220-00	RES M/F 0805 22K 5%
R286		036-14220-00	RES M/F 0805 2K2 5%	R535		036-15100-00	RES M/F 0805 10K 5%
R287		036-15100-00	RES M/F 0805 10K 5%	R540		036-14220-00	RES M/F 0805 2K2 5%
R288		036-15150-00	RES M/F 0805 15K 5%	R545		036-14470-00	RES M/F 0805 4K7 5%
R289		036-16100-00	RES M/F 0805 100K 5%	R550		036-14470-00	RES M/F 0805 4K7 5%
R290		036-13560-00	RES M/F 0805 560E 5%	R555		036-14470-00	RES M/F 0805 4K7 5%
R291		036-10000-00	RES M/F 0805 ZERO OHM	R560		036-14270-00	RES M/F 0805 2K7 5%
R292		036-14470-00	RES M/F 0805 4K7 5%	R609		036-14100-00	RES M/F 0805 1K 5%
R293		036-15470-00	RES M/F 0805 47K 5%	R613		036-13560-00	RES M/F 0805 560E 5%
R294		036-14470-00	RES M/F 0805 4K7 5%	R615		036-13100-00	RES M/F 0805 100E 5%
R295		036-14270-00	RES M/F 0805 2K7 5%	R617		036-10000-00	RES M/F 0805 ZERO OHM
R296		036-14100-00	RES M/F 0805 1K 5%	R619		032-31100-00	RES M/F PWR 1E0 5% 1W 12X4.5MM
R297		036-14560-00	RES M/F 0805 5K6 5%	R621		032-31100-00	RES M/F PWR 1E0 5% 1W 12X4.5MM
%R298		036-16100-00	RES M/F 0805 100K 5%	R625		036-14100-00	RES M/F 0805 1K 5%
R299		036-14270-00	RES M/F 0805 2K7 5%	R629		032-33270-00	RES M/F PWR 270E 5% 1W 12X4.5
R301		036-14470-00	RES M/F 0805 4K7 5%	R633		036-14680-00	RES M/F 0805 6K8 5%
R302		036-14100-00	RES M/F 0805 1K 5%	R637		036-12220-00	RES M/F 0805 22E 5%
R303		036-15100-00	RES M/F 0805 10K 5%	R641		036-14150-00	RES M/F 0805 1K5 5%
R304		036-12100-00	RES M/F 0805 10E 5%	R645		036-13470-00	RES M/F 0805 470E 5%
R307		036-16220-00	RES M/F 0805 220K 5%	R649		036-14470-00	RES M/F 0805 4K7 5%
R308		036-14470-00	RES M/F 0805 4K7 5%	R653		036-15100-00	RES M/F 0805 10K 5%

Ref	Var	IPN	Description	Ref	Var	IPN	Description
R657		036-15100-00	RES M/F 0805 10K 5%	R846		036-13470-00	RES M/F 0805 470E 5%
R661		036-15100-00	RES M/F 0805 10K 5%	R847		036-13470-00	RES M/F 0805 470E 5%
R665		036-16100-00	RES M/F 0805 100K 5%	R848		036-14470-00	RES M/F 0805 4K7 5%
R669		036-15470-00	RES M/F 0805 47K 5%	R849		036-13470-00	RES M/F 0805 470E 5%
R673		036-16100-00	RES M/F 0805 100K 5%	R850		036-13470-00	RES M/F 0805 470E 5%
R677		036-15470-00	RES M/F 0805 47K 5%	R853		036-14470-00	RES M/F 0805 4K7 5%
R681		036-13100-00	RES M/F 0805 100E 5%	R854		036-14470-00	RES M/F 0805 4K7 5%
R685		036-15150-00	RES M/F 0805 15K 5%	R855		036-14470-00	RES M/F 0805 4K7 5%
R689		036-12100-00	RES M/F 0805 10E 5%	R859		036-16150-00	RES M/F 0805 150K 5%
R693		036-16100-00	RES M/F 0805 100K 5%	R861		036-16150-00	RES M/F 0805 150K 5%
R696		036-15560-00	RES M/F 0805 56K 5%	R863		036-16150-00	RES M/F 0805 150K 5%
R701		036-12220-00	RES M/F 0805 22E 5%	R865		036-16100-00	RES M/F 0805 100K 5%
R702		036-17100-00	RES M/F 0805 1M 5%	R867		036-16100-00	RES M/F 0805 100K 5%
R703		036-17100-00	RES M/F 0805 1M 5%	R871		036-15470-00	RES M/F 0805 47K 5%
R706		036-15150-00	RES M/F 0805 15K 5%	R872		036-14470-00	RES M/F 0805 4K7 5%
R708		036-16100-00	RES M/F 0805 100K 5%	R873		036-15330-00	RES M/F 0805 33K 5%
R710		036-13100-00	RES M/F 0805 100E 5%	R874		036-14470-00	RES M/F 0805 4K7 5%
R711		036-13100-00	RES M/F 0805 100E 5%	R875		036-15470-00	RES M/F 0805 47K 5%
R712		036-12100-00	RES M/F 0805 10E 5%	R876		036-14470-00	RES M/F 0805 4K7 5%
R713		036-12220-00	RES M/F 0805 22E 5%	R877		036-14470-00	RES M/F 0805 4K7 5%
%R715		036-14100-00	RES M/F 0805 1K 5%	R879		036-15100-00	RES M/F 0805 10K 5%
R717		036-14270-00	RES M/F 0805 2K7 5%				
R718		036-15560-00	RES M/F 0805 56K 5%	RV210		040-05100-23	POT 10K LOG PCB 15MM SLOT SFT
R719		036-15560-00	RES M/F 0805 56K 5%	RV220		042-05470-06	RES PRE 47K CAR 6MM FLAT T/ADJ
R720		036-15390-00	RES M/F 0805 39K 5%	RV310		042-04220-06	RES PRE 2K2 CAR 6MM FLAT
R721		036-15100-00	RES M/F 0805 10K 5%	RV320		042-05100-06	RES PRE 10K CAR 6MM FLAT
R722		036-15100-00	RES M/F 0805 10K 5%	RV330		042-06470-06	RES PRE 470/500K 25% 6MM T/ADJ
R723		036-14270-00	RES M/F 0805 2K7 5%	R330A		036-13390-00	RES M/F 0805 390E 5%
R725		036-15390-00	RES M/F 0805 39K 5%	RV805		042-05220-07	RES PRE 22K CAR 6MM FLAT D/ADJ
%R726		036-13100-00	RES M/F 0805 100E 5%				
R727		036-15100-00	RES M/F 0805 10K 5%	SK205		240-02020-05	SKT STEREO PHONE JACK PCB MTG
R728		036-15100-00	RES M/F 0805 10K 5%	SK310		240-02100-44	SKT COAX MINI JACK PCB MT ANG.
R742		036-13150-00	RES M/F 0805 150E 5%	SK420		240-02100-44	SKT COAX MINI JACK PCB MT ANG.
R743		036-13150-00	RES M/F 0805 150E 5%	SK501		240-04021-77	SKT JACK 1.3 PCB MT 64W
R744		036-12220-00	RES M/F 0805 22E 5%	SK502		240-04021-77	SKT JACK 1.3 PCB MT 64W
R746		036-12220-00	RES M/F 0805 22E 5%	SK503		240-04021-77	SKT JACK 1.3 PCB MT 64W
R747		036-12220-00	RES M/F 0805 22E 5%	SK504		240-04021-77	SKT JACK 1.3 PCB MT 64W
R748		036-15470-00	RES M/F 0805 47K 5%	SK505		240-04021-77	SKT JACK 1.3 PCB MT 64W
R749		036-15470-00	RES M/F 0805 47K 5%	SK513		240-04021-77	SKT JACK 1.3 PCB MT 64W
R750		036-12220-00	RES M/F 0805 22E 5%	SK522		240-04021-77	SKT JACK 1.3 PCB MT 64W
R752		036-12220-00	RES M/F 0805 22E 5%	SK531		240-04021-77	SKT JACK 1.3 PCB MT 64W
R753		036-17100-00	RES M/F 0805 1M 5%	SK532		240-04021-77	SKT JACK 1.3 PCB MT 64W
R754		036-14100-00	RES M/F 0805 1K 5%	SK533		240-04021-77	SKT JACK 1.3 PCB MT 64W
R756		036-16470-00	RES M/F 0805 470K 5%	SK534		240-04021-77	SKT JACK 1.3 PCB MT 64W
R757		036-16470-00	RES M/F 0805 470K 5%	SK535		240-04021-77	SKT JACK 1.3 PCB MT 64W
R758		036-14120-00	RES M/F 0805 1K2 5%	SK805		240-10000-07	CONN SMD SKT 16W 2R M-MATCH
R759		036-13330-00	RES M/F 0805 330E 5%	SK810		240-04020-42	SKT 44 PIN SMD PLCC
R760		036-13180-00	RES M/F 0805 180E 5%				
R762		036-13100-00	RES M/F 0805 100E 5%	SW230		232-00010-26	SWITCH PUSH SPDT R-ANG PCB MTG
R763		036-13100-00	RES M/F 0805 100E 5%				
R765		036-13680-00	RES M/F 0805 680E 5%	T210		053-00010-17	XFMR T4030 LINE MATCH POTCORE
R766		036-14100-00	RES M/F 0805 1K 5%	T610		050-00016-50	COIL TAIT NO 650 455KHZ
R767		036-13680-00	RES M/F 0805 680E 5%				
R769		036-13180-00	RES M/F 0805 180E 5%				
R771		036-14820-00	RES M/F 0805 8K2 5%				
R772		036-15220-00	RES M/F 0805 22K 5%				
R774		036-14820-00	RES M/F 0805 8K2 5%				
R775		036-14560-00	RES M/F 0805 5K6 5%				
R777		036-14220-00	RES M/F 0805 2K2 5%				
R784		036-12680-00	RES M/F 0805 68E 5%				
R785		036-14330-00	RES M/F 0805 3K3 5%				
R786		036-12100-00	RES M/F 0805 10E 5%				
R787		036-12100-00	RES M/F 0805 10E 5%				
R790		036-13220-00	RES M/F 0805 220E 5%				
R791		036-13100-00	RES M/F 0805 100E 5%				
R792		036-14100-00	RES M/F 0805 1K 5%				
R801		036-16150-00	RES M/F 0805 150K 5%				
R802		036-15470-00	RES M/F 0805 47K 5%				
R808		036-12100-00	RES M/F 0805 10E 5%				
R809		036-14470-00	RES M/F 0805 4K7 5%				
R810		036-14470-00	RES M/F 0805 4K7 5%				
R811		036-14470-00	RES M/F 0805 4K7 5%				
R812		036-14470-00	RES M/F 0805 4K7 5%				
R813		036-14470-00	RES M/F 0805 4K7 5%				
R815		036-15470-00	RES M/F 0805 47K 5%				
R816		036-16150-00	RES M/F 0805 150K 5%				
R818		036-14470-00	RES M/F 0805 4K7 5%				
R819		036-14470-00	RES M/F 0805 4K7 5%				
R821		036-15470-00	RES M/F 0805 47K 5%				
R822		036-15470-00	RES M/F 0805 47K 5%				
R824		036-14220-00	RES M/F 0805 2K2 5%				
R825		036-14220-00	RES M/F 0805 2K2 5%				
R826		036-14220-00	RES M/F 0805 2K2 5%				
R827		036-14220-00	RES M/F 0805 2K2 5%				
R828		036-14220-00	RES M/F 0805 2K2 5%				
R829		036-14220-00	RES M/F 0805 2K2 5%				
R830		036-14220-00	RES M/F 0805 2K2 5%				
R831		036-14220-00	RES M/F 0805 2K2 5%				
R832		036-14220-00	RES M/F 0805 2K2 5%				
R833		036-14220-00	RES M/F 0805 2K2 5%				
R835		036-14220-00	RES M/F 0805 2K2 5%				
R836		036-14220-00	RES M/F 0805 2K2 5%				
R837		036-14220-00	RES M/F 0805 2K2 5%				
R840		036-14220-00	RES M/F 0805 2K2 5%				
R841		036-14220-00	RES M/F 0805 2K2 5%				
R842		036-14220-00	RES M/F 0805 2K2 5%				
R843		036-14220-00	RES M/F 0805 2K2 5%				
R845		036-13470-00	RES M/F 0805 470E 5%				



## T836 Mechanical &amp; Miscellaneous Parts (220-01395-02)

IPN	Legend	Description	IPN	Legend	Description
012-04150-01		CAP CER F/THRU 1N5 NO LEAD Fitted to D-range pins.	362-00010-08		GASKET SIL INSUL TO-5 TO-39 Under Q370.
051-00006-02		SOLDER SPRING 1.3MM A4M1877 Support for front panel LED solder joints.	362-00010-23	26	GASKET SIL TO-220 CLIP MTG.
065-00010-13		BEAD FER 7D 1.9X0.9X3.8 Fitted to D-range pins.	362-00010-33	27	GROMMET LED MTG 3MM
200-00010-05		WIRE T/C 0.5 For ferrite beads.	365-00011-53		LABEL 104X37MM
201-00030-02		WIRE T/C 7/0.2 PVC RED Front panel LEDs.	365-00100-09		LABEL WHITE VINYL 15X11MM S/A
201-00030-10		WIRE T/C 7/0.2 PVC BLACK Front panel LEDs.	365-00100-20		LABEL WHITE S/A 28X11MM
206-00010-11		COAX 50 OHM RG316-U PTFE Connects SK310 to SK420.	365-01541-00		LABEL TX/RX/EX TYPE APR/SER NO
209-00010-25		STRIP CU 3X0.35 SLOT CAR TRACK Soldered to printed inductor L950.	399-00010-51		BAG PLASTIC 75X100MM
220-01176-03	1	PCB T83X VCO	400-00020-07		SLEEVING 2MM SIL RUBBER
220-01395-02	2	PCB T836 SERIES II	410-01081-01		CRT T800 SERIES II
232-00020-26	3	BUTTON 232-00010-26 SWITCH	410-01082-01		CRTN 10 T800 KIWI 423X410X360
240-00010-55	28	PLUG 15 W D RANGE W/W PNL MT PL100.			
240-00100-43		PLG COAX MINI PIN CRIMP 1.5D For coax connecting SK310 to SK420.			
240-02100-06	4	SKT COAX N TYPE PNL MTG OP-TER			
240-04020-62		SKT 2 W RECEP SHORTING LINK PL205/210/215/220.			
303-11169-03	5	CHASSIS PAINTED T800 SERIES			
303-23118-00	6	COVER A3M2247 D RANGE			
303-50074-00	7	CLIP A3M2246 SPRING CLAMP			
303-50078-00	8	CLIP A4M2630 SPR. CABLE CLAMP			
308-01007-01	9	HANDLE BASE STATION SERIES II			
308-13090-00	10	HSINK A4M2361 BRKT COPPER			
312-01052-01	11	LID TOP PNTD A1M2364 T800			
312-01053-01	12	LID BOTTOM PNTD A1M2364 T800			
316-06621-00	13	PNL FRT TX T800 SERIES II			
319-01152-00	14	SHIELD A3M2250 F/THRU MTG			
345-00040-10	15	SCRW M3X6MM P/POZ ST BZ			
349-00020-36	16	LIM)SCREW TT M3X8m PANTORX BLK			
349-00020-43	17	SCRW T/T M4X12MM P/POZ BZ			
349-00020-45	18	SCRW T/T M4X20MM P/POZ BZ			
350-00016-42	19	SPACER 5MM HI 8MM ST 2.5MM HO			
352-00010-08	20	NUT M3 COLD FORM HEX ST BZ			
352-00010-29	21	NUT M4 NYLOC HEX			
352-00010-35	22	NUT 8-32 UNC HEX XSTR MTG			
353-00010-10	23	WSHR M3 FLAT 7MMX0.6MM ST BZ			
353-00010-13	24	WSHR M3 S/PROOF INT BZ			
353-00010-24	25	WSHR M4 FLAT ST BZ A4M1957			

**replace A4 pages C6.2.11/C6.2.12 with A3 pages C6.2.11/C6.2.12**

**replace A4 pages C6.2.11/C6.2.12 with A3 pages C6.2.11/C6.2.12**



## T836 Grid Reference Index (IPN 220-01395-02)

**How To Use This Grid Reference Index**

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.

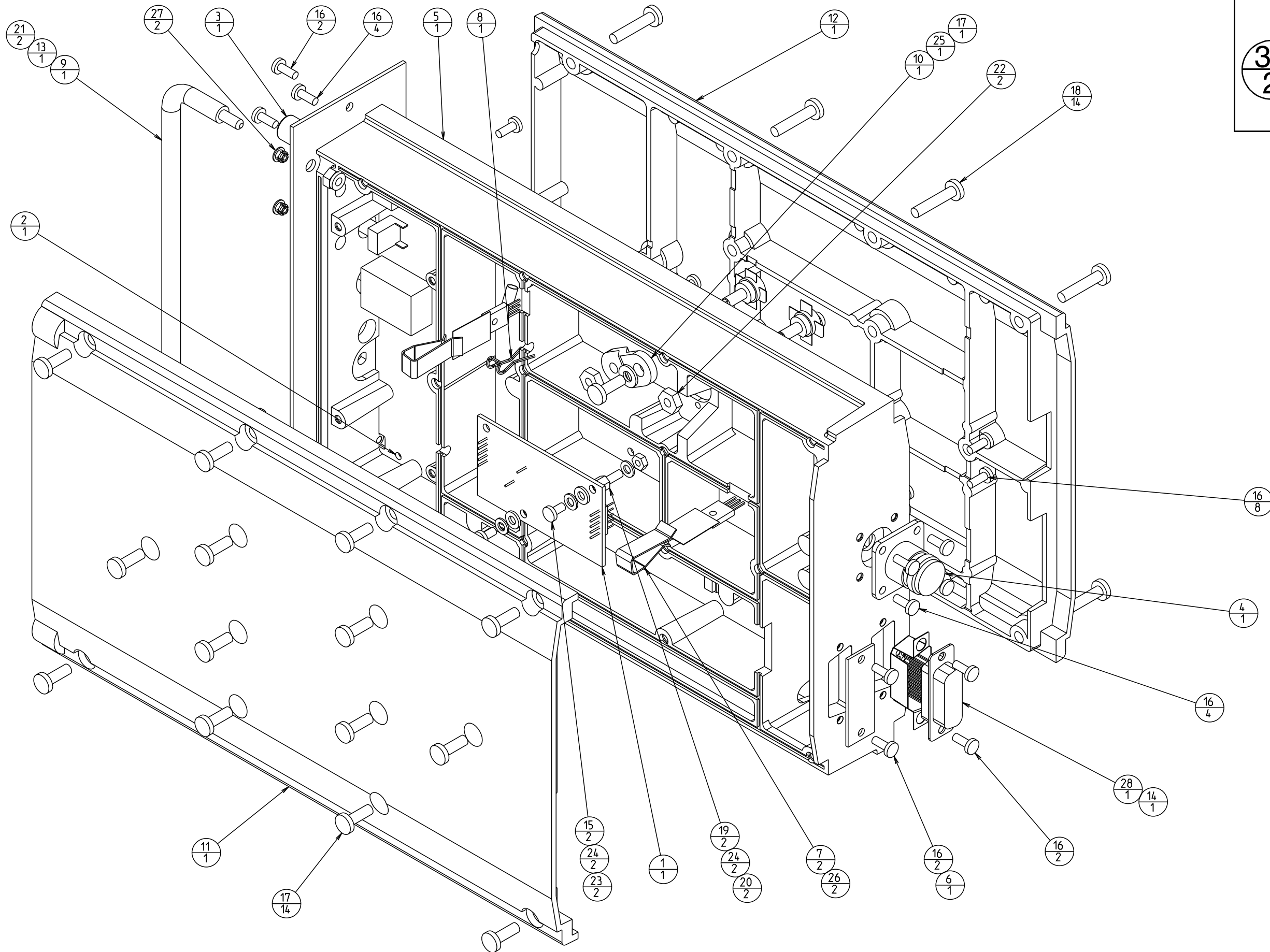
The first digit in the circuit diagram reference is the sheet number, and the last two characters give the location of the component on that sheet.

Device	PCB	Circuit	Device	PCB	Circuit	Device	PCB	Circuit	Device	PCB	Circuit
C201	1:C1	2-B8	C314	1:E8	3-J8	C472	2:M8	4-P3	C741B	1:G2	7-C3
C202	1:C1	2-C8	C316	1:E8	3-K8	C475	2:J8	4-N8	C742A	1:H2	7-D4
C204	1:A2	2-E8	C317	1:F9	3-L7	C477	2:H8	4-P8	C742B	1:H3	7-D3
C205	1:A2	2-E8	C318	1:F9	3-M7	C495	1:G8	4-P1	C743	1:H2	7-B1
C207	1:C7	2-B6	C320	1:F8	3-N8	C503	1:K6	5-L9	C745	1:G3	7-D1
C209	1:C6	2-D6	C330A	1:F8	3-L0	C505	1:K6	5-M6	C750	1:H4	7-Q7
C210	1:C7	2-H0	C330B	1:F9	3-M0	C510	1:J5	5-C0	C757	1:G4	7-F5
C211	1:B7	2-F8	C332	2:E4	3-B5	C513	1:H5	5-G2	C759	1:G4	7-G4
C213	1:B6	2-G8	C334	2:E4	3-D4	C535	1:K5	5-M2	C761	1:G3	7-J4
C215	1:B6	2-G8	C336	2:E4	3-D5	C550	1:K4	5-L0	C762	1:G3	7-K4
C217	1:C6	2-H8	C338	2:E5	3-F5	C605	1:L6	6-D8	C764	1:H3	7-J2
C219	1:C6	2-H7	C340	2:E5	3-F5	C610A	1:M5	6-F8	C765	1:G3	7-K2
C221	1:D5	2-G6	C342	2:E4	3-G6	C610B	1:M5	6-G8	C767	1:H3	7-K3
C223	1:C5	2-J6	C343	1:E7	3-K5	C611A	1:L5	6-H8	C769	1:H4	7-N4
C225	1:C3	2-K7	C344	1:E7	3-K5	C611B	1:M5	6-J8	C770	1:H4	7-N4
C227	1:B4	2-K7	C345	1:E8	3-K6	C623	1:M6	6-N8	C772	1:G4	7-N2
C229	1:B3	2-L7	C346	1:E8	3-L6	C625	1:M6	6-Q8	C774	1:H4	7-P2
C230	1:B4	2-H0	C347	1:E8	3-M6	C626	1:M6	6-R8	C776	1:H4	7-N1
C232	1:A4	2-M7	C348	1:E8	3-P6	C628	1:M6	6-R8	C782	1:G2	7-N1
C233	1:A5	2-N7	C349	2:F4	3-C2	C630	1:M5	6-K5	C784	1:G2	7-Q1
C235	1:B5	2-K5	C350	2:F4	3-E3	C631A	1:M5	6-M6	C786	1:G2	7-R1
C237	1:C4	2-K5	C353	2:F4	3-D0	C634	1:N5	6-M4	C788	1:G3	7-P0
C239	1:C4	2-L4	C356	2:E4	3-F1	C636	1:M5	6-M4	C790	1:G3	7-Q0
C241	1:B4	2-M6	C359	2:E5	3-G1	C638	1:M6	6-P5	C792	1:G3	7-Q0
C242	1:B3	2-L6	C362	2:F4	3-G2	C640	1:M5	6-R6	C810	1:L3	8-K8
C243	1:B4	2-P6	C365	2:F4	3-G2	C655	1:M4	6-C1	C812	1:L2	8-F5
C245	1:C5	2-A4	C368	2:F5	3-H2	C660	1:L5	6-K1	C813	1:K2	8-H5
C247	1:D4	2-B4	C370	2:F5	3-K3	C665	1:L5	6-K1	C822	1:M2	8-B2
C249	1:D4	2-C4	C373	1:E6	3-L4	C670	1:L6	6-L1	C823	1:M3	8-C2
C251	1:C3	2-E4	C376	1:F8	3-M4	C673	1:L5	6-P2	C824	1:M2	8-C1
C253	1:D3	2-E3	C379	2:F5	3-K3	C677	1:L6	6-P1	C826	1:N3	8-C0
C255	1:D3	2-D2	C382	2:E5	3-L2	C681	1:M5	6-R3	C827	1:N3	8-D0
C257	1:D3	2-F2	C385	1:F6	3-P4	C684	1:M5	6-R3	C828	1:N3	8-E0
C259	1:C6	2-J2	C388	2:F7	3-Q4	C687	1:L6	6-Q1	C830	1:N3	8-R1
C260	1:D8	2-G0	C391	2:E6	3-P2	C690	1:L6	6-R1	C838	1:N4	8-F0
C261	1:C6	2-K2	C394	2:E6	3-P3	C693	1:L6	6-R1	C841	1:N2	8-K2
C263	1:D6	2-L3	C396	2:E6	3-R3	C700	1:K4	7-A8	C844	1:M2	8-L2
C265	1:D5	2-N4	C403	2:H8	4-B4	C703	1:J3	7-B7	C910	2:P8	9-E4
C267	1:C8	2-P3	C406	2:H8	4-C4	C705	1:J3	7-B7	C920	2:P7	9-F4
&C269	1:C8	2-P3	C409	2:J7	4-D5	C706	1:J2	7-B5	C930	2:P7	9-G4
C271	1:C8	2-Q3	C412	2:J7	4-D5	%C707	1:K4	7-C8	C940	2:P7	9-H4
C273	1:C8	2-Q4	C415	2:K8	4-E4	C708	1:J2	7-C9	C950	2:P6	9-J4
C275	1:D3	2-E1	C418	2:K7	4-E4	C709	1:K4	7-D9			
C277	1:C4	2-G1	C421	2:K7	4-F4	C710	1:J3	7-E8			
C279	1:B4	2-G1	C424	2:N7	4-E6	C712	1:H2	7-E7			
C281	1:B5	2-J1	C427	1:N7	4-F6	%C713	1:H2	7-E6	D111	1:P4	1-R1
C283	1:B5	2-K0	C430	1:M7	4-F5	C720	1:J3	7-F8	%D205	1:B2	2-D9
C285	1:D7	2-L0	C433	2:M7	4-G5	C722	1:J4	7-G8	%D210	1:B2	2-E9
C287	1:C6	2-M1	C436	2:L7	4-G5	C724	1:J4	7-H6	D220	1:B4	2-P7
C289	1:C8	2-N1	C439	2:L8	4-H5	C725	1:J4	7-J6	D220	1:B4	2-P6
C291	1:D7	2-P1	C442	2:L8	4-H4	C726	1:K4	7-J6	D230	1:B7	2-R5
C293	1:D7	2-Q1	C445	2:L8	4-J4	C727	1:J3	7-J8	D240	1:D4	2-C4
%C294	1:D7	2-Q0	#C448	2:M8	4-K4	C729	1:H3	7-M8	D240	1:D4	2-B2
%C295	1:D6	2-Q0	C454	2:M8	4-L5	%C733	1:J3	7-M5	D250	1:D3	2-E2
C302	1:F7	3-C8	C457	2:M7	4-L5	C735	1:J2	7-A1	D250	1:D3	2-D3
C308	1:F8	3-C6	C460	2:N7	4-N6	C736	1:J2	7-B1	D260	1:C2	2-C2
C310	1:F8	3-D6	C463	2:M8	4-N6	C740A	1:H2	7-B4	D260	1:C2	2-C2
C312	1:F8	3-G7	C466	2:N8	4-N4	C740B	1:H2	7-B3	D270	1:D2	2-C1
C313	1:E9	3-H7	C469	2:N9	4-N3	C741A	1:H2	7-C4	D270	1:D2	2-C1

Device	PCB	Circuit	Device	PCB	Circuit	Device	PCB	Circuit	Device	PCB	Circuit
D330	1:E9	3-N0	IC830	1:N3	8-J0	P269	1:D8	2-P2	R205	1:C7	2-D6
D340	2:F4	3-D2	IC830	1:N3	8-J1	P271	1:C9	2-N1	R206	1:B7	2-G8
D350	2:F4	3-E2	IC830	1:N3	8-C0	P273	1:D9	2-P0	R207	1:B6	2-G8
D360	2:F4	3-E2				P275	1:D7	2-Q0	R208	1:B6	2-G8
D410	1:M7	4-M5	L335	1:F4	3-E3	P750	1:H4	7-R3	R209	1:C6	2-H8
D420	1:N8	4-N4	L340	1:E5	3-G2	P805	1:M2	8-A7	R210	1:B6	2-H7
D610	1:N6	6-K6	L345	1:F5	3-H2	P810	1:L3	8-A5	R212	1:D4	2-F6
D610	1:N6	6-L6	L350	1:F5	3-J2	P820	1:L4	8-M8	R213	1:C4	2-G6
D620	1:N4	6-B1	L355	1:F5	3-K3	P825	1:L4	8-M8	R214	1:D4	2-G6
D620	1:N4	6-B2	L360	1:F5	3-L3	P830	1:L4	8-M8	R215	1:C4	2-H6
D630	1:M5	6-G2	L365	1:E5	3-L3	P835	1:L4	8-M7	R216	1:C3	2-K7
D630	1:M5	6-G3	L370	1:E5	3-M2	P840	1:L4	8-M7	R217	1:A4	2-M8
D635	1:M4	6-G3	L375	1:E6	3-M4				R218	1:A4	2-N7
D640	1:L5	6-M2	L380	1:F6	3-N4	PL100	1:P3	1-F0	R219	1:B4	2-N8
D640	1:L5	6-M1	L385	1:F6	3-P3	PL205	1:C5	2-J8	R221	1:B7	2-R7
D710	1:J3	7-L8	L400	1:H8	4-C4	PL210	1:C3	2-H4	R223	1:B4	2-K6
D710	1:J3	7-L8	L405	2:H8	4-C4	PL215	1:C4	2-K3	R224	1:C4	2-K5
D720	1:H3	7-P8	L410	1:H8	4-D4	PL220	1:C4	2-H2	R225	1:B4	2-L5
D720	1:H3	7-P8	L415	1:H8	4-D3				R226	1:B4	2-L4
D730	1:H3	7-H1	L420	1:J7	4-E6	Q210	1:C6	2-J8	R227	1:B4	2-M4
D740	1:H3	7-K2	L425	1:J7	4-E5	Q220	1:B3	2-L7	R229	1:B4	2-M7
D810	1:M2	8-B7	L430	2:K8	4-F4	Q230	1:A4	2-M8	R230	1:B4	2-M6
			L435	2:K8	4-F4	Q240	1:B7	2-Q7	R231	1:B4	2-M6
			L440	1:J8	4-G4	Q250	1:B7	2-R5	R232	1:B4	2-M5
IC210	1:C7	2-H0	L445	1:M7	4-H6	Q260	1:C4	2-F3	R233	1:B4	2-M6
IC210	1:C7	2-Q0	L450	1:L7	4-H5	Q270	1:D2	2-D1	R235	1:B4	2-P6
IC210	1:C7	2-K2	L455	1:L7	4-H5	Q305	1:F8	3-G7	R237	1:B7	2-Q7
IC210	1:C7	2-C6	L460	2:L8	4-J5	Q310	1:F9	3-M8	R238	1:B7	2-R7
IC220	1:D6	2-P0	L465	1:M8	4-J5	Q315	1:F8	3-P8	R239	1:B8	2-R6
IC220	1:D6	2-M3	L470	1:M8	4-L5	Q320	2:E5	3-A5	R241	1:B8	2-Q6
IC220	1:D6	2-D5	L475	1:M8	4-N6	Q325	2:E4	3-C5	R242	1:B7	2-Q5
IC230	1:B4	2-G0	L480	1:N8	4-N4	Q330	2:E4	3-D4	R244	1:C6	2-A5
IC230	1:B4	2-J0	L485	1:M9	4-N4	Q335	2:E4	3-E5	R245	1:D4	2-D4
IC230	1:B4	2-L5	L490	1:J9	4-N8	Q340	1:E7	3-H6	R247	1:D3	2-E4
IC230	1:B4	2-N6	L495	1:G8	4-N1	Q345	1:E7	3-J5	R248	1:C3	2-E3
IC230	1:B4	2-G1	L750	1:G4	7-R0	Q350	1:E8	3-K6	R249	1:D4	2-F3
IC240	1:D4	2-F3	L910	1:P8	9-E5	Q355	1:E8	3-M6	R251	1:C4	2-G4
IC250	1:D3	2-E1	L920	1:P7	9-F5	Q360	1:E8	3-P6	R253	1:C6	2-J2
IC260	1:D8	2-Q2	L930	1:P7	9-G5	Q365	1:F5	3-K2	R254	1:C6	2-K3
IC260	1:D8	2-F0	L940	1:P6	9-H5	Q370	1:E5	3-N3	R255	1:C7	2-K2
IC260	1:D8	2-Q3	L950	2:P7	9-G4	Q415	2:J8	4-E4	R256	1:D8	2-M3
IC260	1:D8	2-N3				Q425	2:K8	4-H4	R257	1:D8	2-N5
IC260	1:D8	2-N0	P100	1:Q6	1-R8	Q510	1:J5	5-D1	R258	1:D8	2-N4
IC330	1:F8	3-K8	P150	1:P2	1-Q4	Q520	1:J5	5-H2	R259	1:D5	2-P4
IC330	1:F8	3-L0	P160	1:P2	1-Q4	Q530	1:J5	5-H0	R260	1:D8	2-N4
IC330	1:F8	3-D6	P170	1:P2	1-Q3	Q540	1:K5	5-L2	R262	1:D8	2-N3
IC610	1:M5	6-G8	P204	1:D1	2-A8	Q550	1:K5	5-L0	R263	1:C8	2-P3
IC630	1:N5	6-K5	P208	1:D1	2-A8	Q610	1:L6	6-E8	&R264	1:C8	2-P3
IC640	1:M5	6-F1	P210	1:D6	2-A7	Q620	1:N6	6-P8	&R265	1:C8	2-P3
IC640	1:M5	6-N6	P211	1:D5	2-A7	Q630	1:M6	6-P5	&R266	1:C8	2-P3
IC640	1:M5	6-Q6	P212	1:D6	2-A6	Q660	1:L5	6-N1	R267	1:C8	2-R2
IC650	1:L5	6-F4	P215	1:D4	2-A2	Q670	1:L6	6-Q2	R268	1:D2	2-C0
=IC700	1:K3	7-A8	P217	1:D4	2-A2	Q710	1:J3	7-K8	R269	1:C2	2-C1
IC710	1:J2	7-E8	P219	1:D2	2-A1	Q720	1:J3	7-K8	R270	1:C2	2-D1
IC710	1:J2	7-G0	P225	1:D2	2-A0	Q730	1:H3	7-N8	R271	1:C3	2-E1
IC710	1:J2	7-D6	P230	1:C5	2-B0	Q740	1:H3	7-N8	R272	1:C4	2-F2
IC710	1:J2	7-D7	P231	1:D8	2-B0	Q750	1:G4	7-F3	R273	1:B5	2-G2
IC710	1:J2	7-D6	P233	1:C1	2-R9	Q760	1:H3	7-H3	R274	1:C4	2-G1
IC710	1:J2	7-C6	P235	1:C1	2-R9	Q770	1:H3	7-H1	R275	1:C4	2-H0
IC710	1:J2	7-C6	P237	1:B7	2-R8	Q775	1:H3	7-K3	R277	1:B5	2-J1
IC720	1:J3	7-M7	P239	1:C7	2-R8	Q780	1:H3	7-K3	R278	1:B5	2-J0
IC720	1:J3	7-J0	P240	1:C7	2-R8	Q785	1:H3	7-K2	R279	1:B5	2-K0
IC720	1:J3	7-K7	P243	1:B7	2-R7	Q790	1:H4	7-M3	R280	1:B5	2-K0
IC720	1:J3	7-F8	P244	1:B7	2-R7	Q795	1:G3	7-P0	R282	1:D7	2-K1
IC720	1:J3	7-N7	P245	1:B8	2-R6	Q810	1:M2	8-E7	R283	1:D7	2-L1
IC720	1:J3	7-P6	P247	1:B8	2-R6	Q820	1:L2	8-D5	R284	1:D7	2-L0
IC720	1:J3	7-K0	P248	1:B7	2-R6	Q830	1:L2	8-D5	R285	1:C8	2-M0
IC730	1:J4	7-H8	P249	1:C7	2-R5	Q840	1:L2	8-F5	R286	1:C7	2-M0
IC730	1:J4	7-G7	P251	1:C7	2-R5	Q850	1:M2	8-G5	R287	1:D9	2-M0
IC740	1:H2	7-D1	P255	1:D5	2-R4	Q860	1:L4	8-B3	R288	1:C6	2-M2
IC750	1:H4	7-N3	P257	1:C2	2-R4				R289	1:D9	2-M0
IC750	1:H4	7-H5	P259	1:B8	2-R3	%R150	1:P2	1-R4	R290	1:C8	2-N2
IC750	1:H4	7-Q7	P261	1:B8	2-R3	R160	1:P2	1-R3	R291	1:C8	2-N1
IC820	1:L4	8-N2	P263	1:B2	2-R2	R201	1:B2	2-E9	R292	1:D8	2-Q2
IC830	1:N3	8-J0	P265	1:C5	2-M0	R202	1:C1	2-F9	R293	1:D9	2-Q2
IC830	1:N3	8-Q1	P267	1:C8	2-N2	R204	1:C7	2-B6	R294	1:D9	2-Q1

Device	PCB	Circuit	Device	PCB	Circuit	Device	PCB	Circuit	Device	PCB	Circuit
R295	1:D8	2-R1	R435	2:K8	4-H5	R754	1:G3	7-F3	R879	1:N2	8-L3
R296	1:D6	2-P0	R440	2:N7	4-M6	R756	1:G3	7-G5	R330A	1:F9	3-L0
R297	1:D7	2-P1	R445	2:N8	4-N5	R757	1:G4	7-G4			
%R298	1:D7	2-Q0	R450	2:M8	4-M4	R758	1:H3	7-H4	RV210	1:B7	2-F9
R299	1:C7	2-R0	R455	2:N8	4-N3	R759	1:H3	7-J4	RV220	1:A4	2-M6
R301	1:F8	3-A8	R460	1:J9	4-M8	R760	1:H3	7-K4	RV310	1:F7	3-B7
R302	1:F8	3-A8	R502	1:K6	5-K9	R762	1:H3	7-K4	RV320	1:E7	3-G9
R303	1:F8	3-B8	R505	1:K6	5-L8	R763	1:H4	7-L4	RV330	1:F7	3-G8
R304	1:F7	3-C9	R510	1:K6	5-L7	R765	1:H3	7-H2	RV805	1:N4	8-F1
R307	1:F8	3-D7	R515	1:H6	5-J5	R766	1:G3	7-J3			
R308	1:F8	3-E7	R520	1:J5	5-C1	R767	1:H3	7-K2	SK205	1:B5	2-A5
R309	1:F8	3-F7	R525	1:J5	5-D1	R769	1:H3	7-L3	SK310	1:E7	3-R3
R310	1:F8	3-F7	R530	1:J5	5-D0	R771	1:H4	7-M3	SK420	1:H8	4-A4
R311	1:E8	3-G9	R535	1:J5	5-E1	R772	1:G4	7-M2	SK501	1:G6	5-D6
R312	1:E7	3-G8	R540	1:K5	5-H2	R774	1:H4	7-M2	SK502	1:G6	5-D5
R313	1:E8	3-G9	R545	1:K5	5-J1	R775	1:H4	7-N2	SK503	1:G6	5-D4
R314	1:E8	3-H8	R550	1:K5	5-K2	R777	1:H4	7-R3	SK504	1:G5	5-D3
R315	1:E8	3-H9	R555	1:K5	5-K1	R784	1:G3	7-P1	SK505	1:G5	5-D2
R316	1:E8	3-H8	R560	1:K5	5-M0	R785	1:G3	7-Q1	SK513	1:H5	5-H3
R317	1:E8	3-H7	R609	1:L6	6-B8	R786	1:G2	7-Q1	SK522	1:H6	5-K5
R318	1:E8	3-J8	R613	1:L6	6-C8	R787	1:G2	7-R2	SK531	1:K6	5-N6
R320	1:E8	3-J9	R615	1:M5	6-F9	R790	1:G3	7-P0	SK532	1:K5	5-N5
R321	1:E8	3-J9	R617	1:M5	6-J8	R791	1:G3	7-Q0	SK533	1:K5	5-N4
R322	1:E8	3-J8	R619	1:M6	6-L8	R792	1:G3	7-Q0	SK534	1:K5	5-N3
R323	1:E9	3-L8	R621	1:M6	6-L8	R801	1:M2	8-D7	SK535	1:K5	5-N2
R324	1:E9	3-L8	R625	1:N6	6-L7	R802	1:M2	8-D7	=SK710	1:K3	7-A7
R325	1:F8	3-M8	R629	1:M5	6-P6	R808	1:L2	8-B4	SK805	1:K3	8-Q9
R326	1:F8	3-N8	R633	1:M5	6-Q8	R809	1:L2	8-D5	SK805	1:K3	8-Q7
R327	1:F8	3-N7	R637	1:N5	6-K6	R810	1:L2	8-D6	SK805	1:K3	8-Q5
R328	1:F8	3-P7	R641	1:N5	6-L4	R811	1:L2	8-E6	SK805	1:K3	8-Q7
R332	2:E4	3-C5	R645	1:N5	6-L5	R812	1:L2	8-D5	SK805	1:K3	8-Q8
R334	2:E4	3-D6	R649	1:M5	6-M5	R813	1:L2	8-D4	SK805	1:K3	8-Q7
R336	2:E4	3-D4	R653	1:M5	6-Q4	R815	1:L2	8-F4	SK805	1:K3	8-Q8
R338	2:E4	3-D4	R657	1:M5	6-D1	R816	1:L2	8-F4	SK805	1:K3	8-Q6
R340	2:E4	3-D4	R661	1:M5	6-E3	R818	1:M2	8-F5	SK805	1:K3	8-Q8
R342	2:E4	3-F5	R665	1:M5	6-E2	R819	1:M2	8-F5	SK805	1:K3	8-Q6
R344	2:E5	3-F5	R669	1:M5	6-E2	R821	1:M4	8-B3	SK805	1:K3	8-Q6
R346	2:E5	3-F6	R673	1:M5	6-E0	R822	1:M4	8-E3	SK805	1:K3	8-Q9
R347	2:E5	3-G5	R677	1:M4	6-F4	R824	1:L4	8-L8	SK805	1:K3	8-Q6
R348	1:E8	3-G6	R681	1:L5	6-L2	R825	1:L4	8-L8	SK805	1:K3	8-Q9
R349	1:E7	3-J6	R685	1:L5	6-N2	R826	1:L4	8-L8	SK805	1:K3	8-Q7
R350	1:E7	3-K5	R689	1:L6	6-Q3	R827	1:L4	8-L7	SK805	1:K3	8-Q8
R351	1:E8	3-K5	R693	1:L6	6-Q1	R828	1:L4	8-L7	SK810	1:M3	8-H5
R352	1:E8	3-L5	R696	1:M6	6-Q1	R829	1:L4	8-P9			
R353	1:E8	3-J6	R701	1:K4	7-A9	R830	1:L3	8-P9	SL201	2:D1	2-B9
R354	1:E8	3-L6	R702	1:K4	7-C9	R831	1:L3	8-P9	SL202	2:D1	2-B8
R355	1:E8	3-N6	R703	1:J3	7-C8	R832	1:L3	8-P8	SL203	2:D2	2-B1
R356	1:E8	3-N6	=R705	1:K3	7-A7	R833	1:L3	8-P8	SL204	2:D2	2-B1
R357	1:E8	3-P6	R706	1:J3	7-B6	R835	1:L3	8-P8	SL320	1:E4	3-E3
R358	1:E8	3-P5	R708	1:H3	7-C7	R836	1:L3	8-P8	SL501	2:J5	5-F0
R359	1:F5	3-B2	R710	1:H2	7-E7	R837	1:L3	8-P7	SL810	1:M2	8-C7
R360	1:F4	3-C2	R711	1:J2	7-B6	R840	1:L3	8-P7			
R362	1:F4	3-C2	R712	1:J3	7-D9	R841	1:L3	8-P7	SW230	1:B8	2-B4
R364	2:F4	3-D2	R713	1:J4	7-F8	R842	1:L3	8-P6			
R366	2:F4	3-D1	%R715	1:K4	7-H6	R843	1:L3	8-P6	T210	1:B2	2-C8
R368	2:F4	3-D0	R717	1:J4	7-H7	R845	1:M4	8-Q5	T610	1:L5	6-N2
R370	2:F4	3-E1	R718	1:J4	7-H7	R846	1:K2	8-Q4			
R372	2:E5	3-G1	R719	1:J4	7-J6	R847	1:K2	8-Q4	TP206	1:D5	2-H7
R374	2:F5	3-J2	R720	1:J3	7-K7	R848	1:L2	8-J4	TP305	1:E4	3-E5
R376	2:F5	3-J3	R721	1:J3	7-K9	R849	1:M4	8-Q3	TP308	1:E5	3-G5
R378	1:F5	3-J3	R722	1:J3	7-K8	R850	1:K2	8-Q4	TP309	1:E8	3-R9
R380	1:F5	3-J4	R723	1:H3	7-M7	R853	1:M4	8-N3	TP310	1:E8	3-R9
R382	1:F5	3-K4	R725	1:J4	7-N7	R854	1:M4	8-N3	TP313	1:F8	3-C7
R384	2:E6	3-L3	%R726	1:J3	7-N6	R855	1:M2	8-B0	TP314	1:E8	3-F8
R386	2:E6	3-M2	R727	1:H3	7-N9	R859	1:N2	8-C1	TP401	1:G7	4-E6
R388	1:F6	3-M4	R728	1:H3	7-N8	R861	1:N2	8-D1	TP402	1:F7	3-A9
R390	1:E6	3-Q3	R742	1:H2	7-B4	R863	1:N3	8-E1	TP409	1:L9	4-P4
R392	1:E6	3-Q2	R743	1:H2	7-C5	R865	1:N4	8-E0	TP410	1:M8	4-N6
R394	1:E6	3-Q3	R744	1:G2	7-D4	R867	1:N3	8-E1	TP601	1:N5	6-K9
R396	1:E6	3-Q2	R746	1:H3	7-E4	R871	1:N3	8-G2	TP602	1:L6	6-R9
R405	1:H7	4-D4	R747	1:H3	7-E5	R872	1:M4	8-H1	TP603	1:L5	6-J2
R410	1:J7	4-C5	R748	1:J2	7-A1	R873	1:N3	8-G1	TP604	1:L5	6-M6
R415	1:J7	4-D5	R749	1:J2	7-B1	R874	1:N3	8-H0	TP607	1:L4	6-J9
R420	2:K8	4-G4	R750	1:H4	7-Q7	R875	1:N3	8-G0	TP710	1:H4	7-H5
R425	1:M7	4-G5	R752	1:G4	7-F5	R876	1:N3	8-H0	TP715	1:J2	7-C6
R430	1:M7	4-G5	R753	1:G4	7-F3	R877	1:M2	8-K2			





**Key**

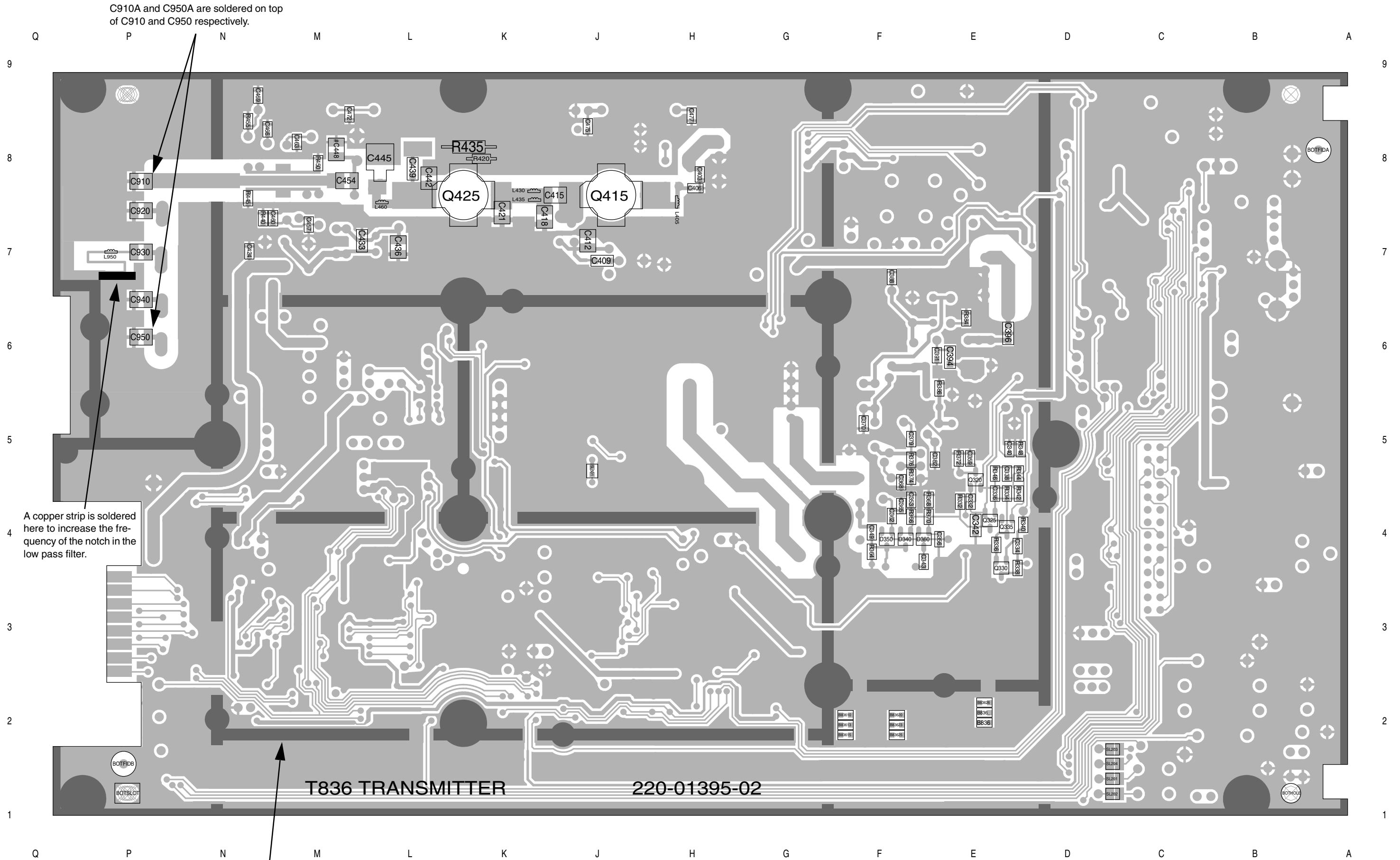
The upper number is the component identification number which appears in the "Legend" column of the Mechanical & Miscellaneous Parts on the facing page.

**33**  
**2**

The lower number indicates how many of this component are used in this location or function.







C910A and C950A are soldered on top of C910 and C950 respectively.

A copper strip is soldered here to increase the frequency of the notch in the low pass filter.

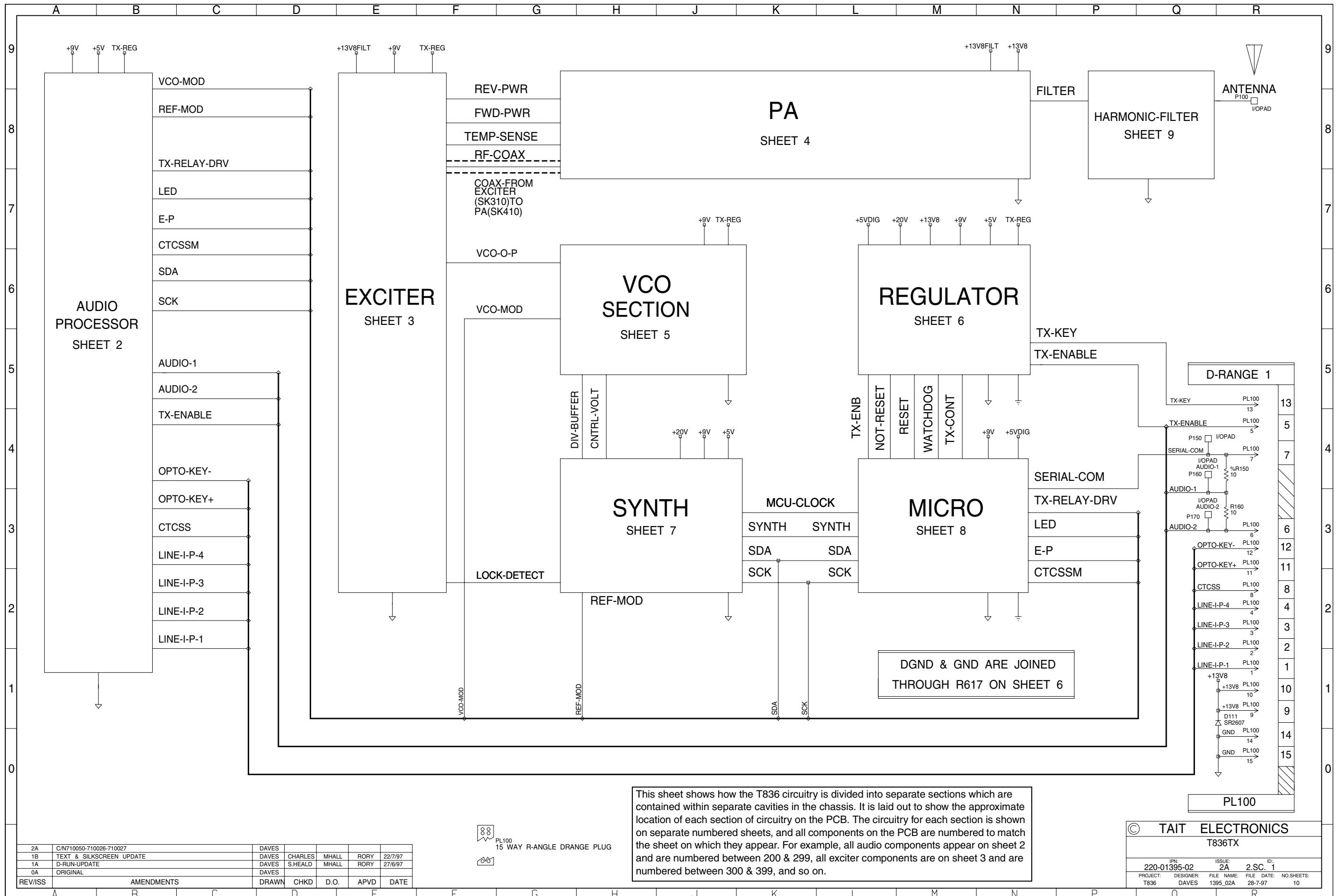
The darker shading shows the footprint of the bottom cover.

T836 TRANSMITTER 220-01395-02

T836 PCB Layout - Bottom Side  
 220-01395-02





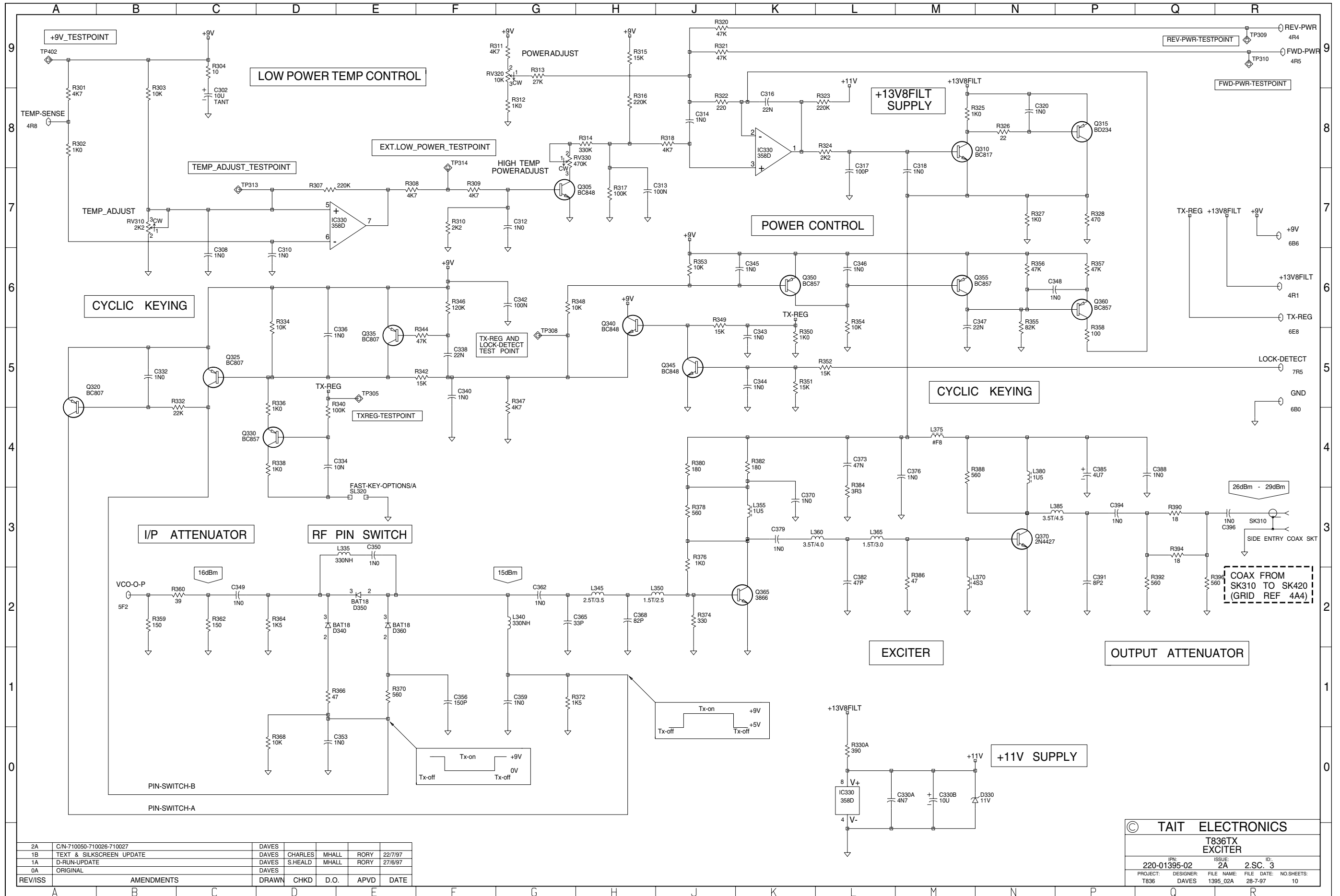


This sheet shows how the T836 circuitry is divided into separate sections which are contained within separate cavities in the chassis. It is laid out to show the approximate location of each section of circuitry on the PCB. The circuitry for each section is shown on separate numbered sheets, and all components on the PCB are numbered to match the sheet on which they appear. For example, all audio components appear on sheet 2 and are numbered between 200 & 299, all exciter components are on sheet 3 and are numbered between 300 & 399, and so on.

2A	C/N710050-710026-710027	DAVES				
1B	TEXT & SILKSCREEN UPDATE	DAVES	CHARLES	MHALL	RORY	22/7/97
1A	D-RUN-UPDATE	DAVES	S.HEALD	MHALL	RORY	27/6/97
0A	ORIGINAL	DAVES				
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE

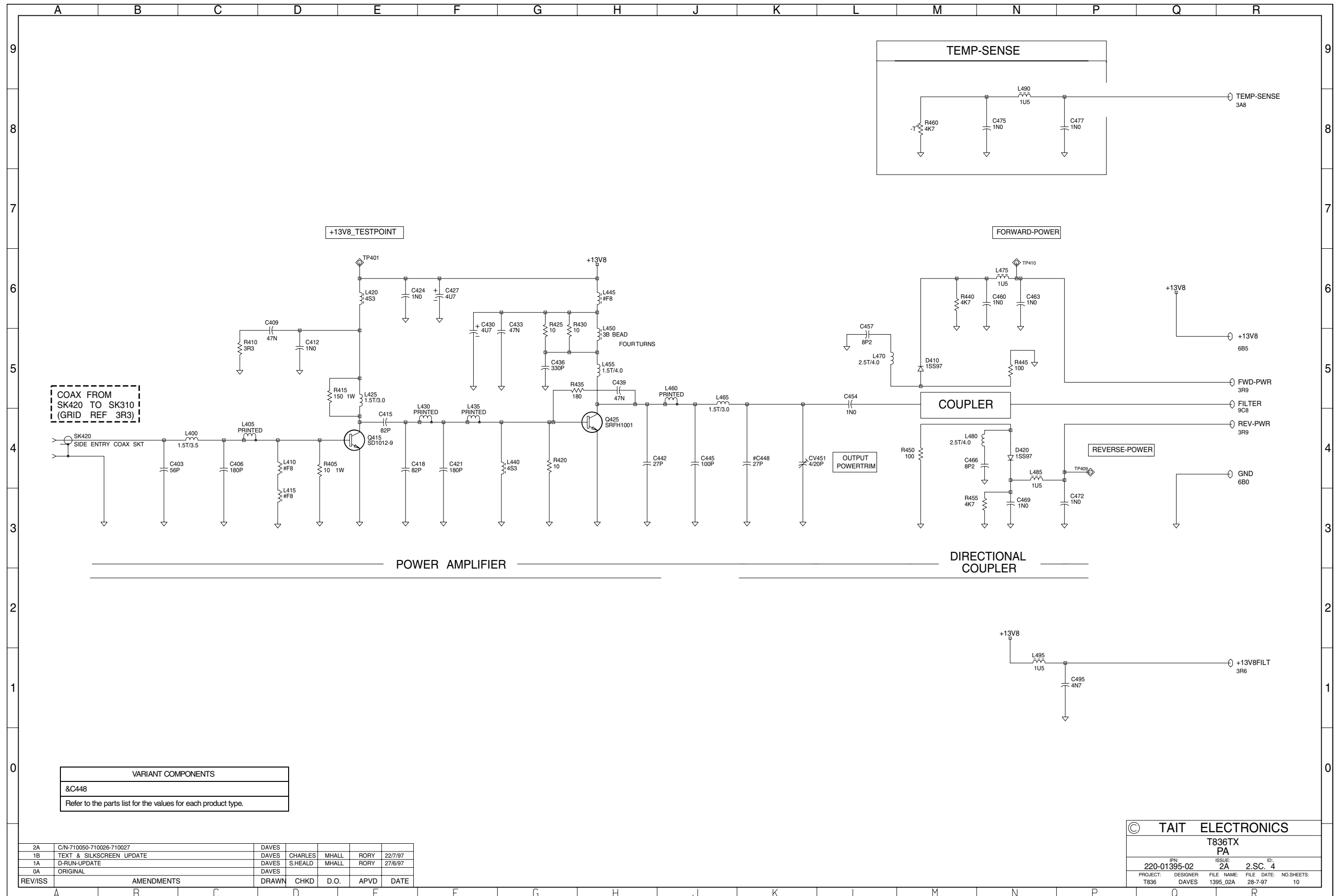
© TAIT ELECTRONICS			
T836TX			
IPN:	ISSUE:	2A	ID: 1
220-01395-02	2.S.C.		
PROJECT:	DESIGNER:	FILE NAME:	FILE DATE:
T836	DAVES	1395_02A	28-7-97
			NO SHEETS: 10

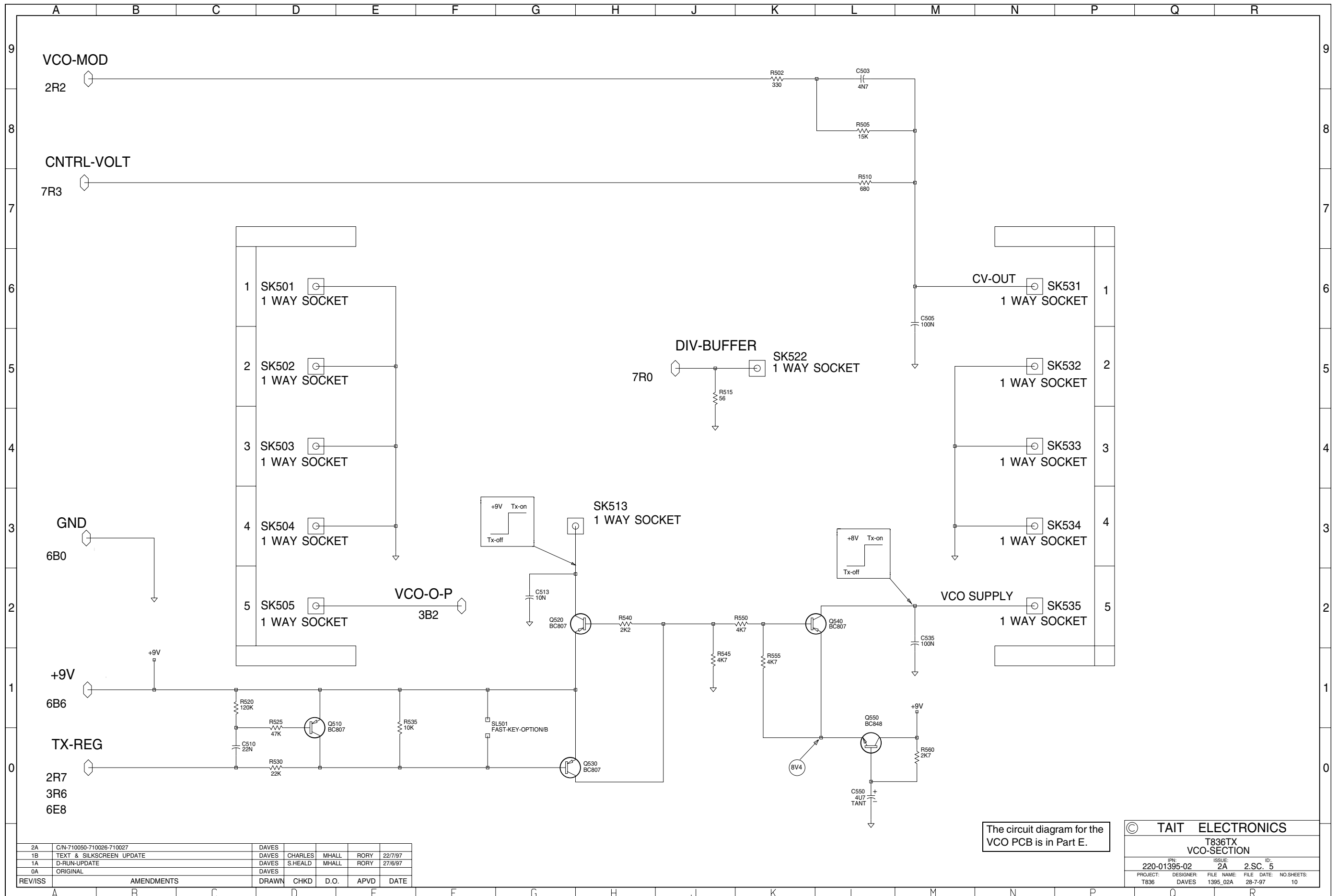




2A	C/N-710050-710026-710027	DAVES	CHARLES	MHALL	RORY	22/7/97
1B	TEXT & SILKSCREEN UPDATE	DAVES	S.HEALD	MHALL	RORY	27/6/97
1A	D-RUN-UPDATE	DAVES				
0A	ORIGINAL	DAVES				
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE

© TAIT ELECTRONICS			
T836TX EXCITER			
IPN:	ISSUE:	ID:	
220-01395-02	2A	3	
PROJECT:	DESIGNER:	FILE NAME:	FILE DATE:
T836	DAVES	1395_02A	28-7-97
		NO SHEETS:	10

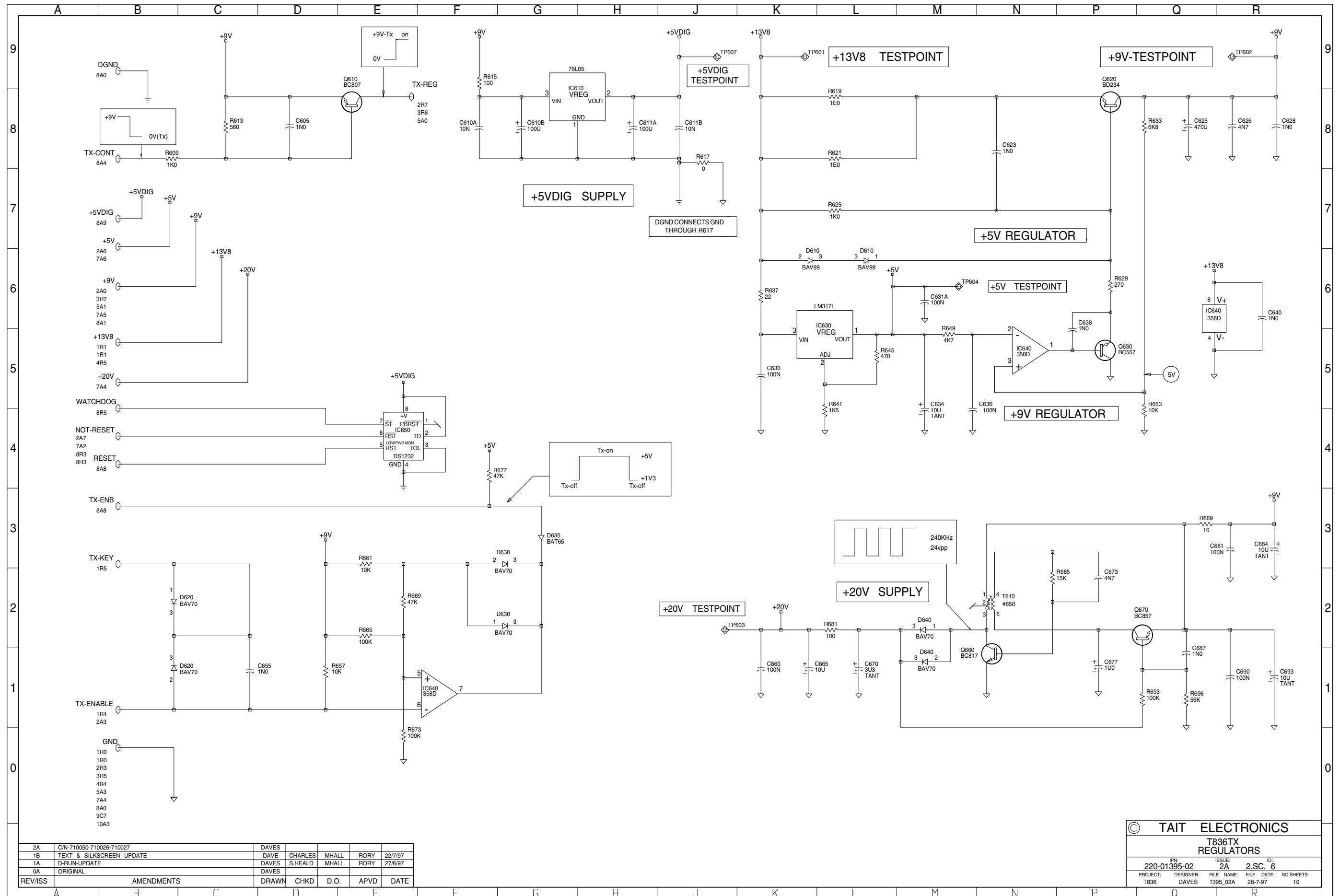




The circuit diagram for the VCO PCB is in Part E.

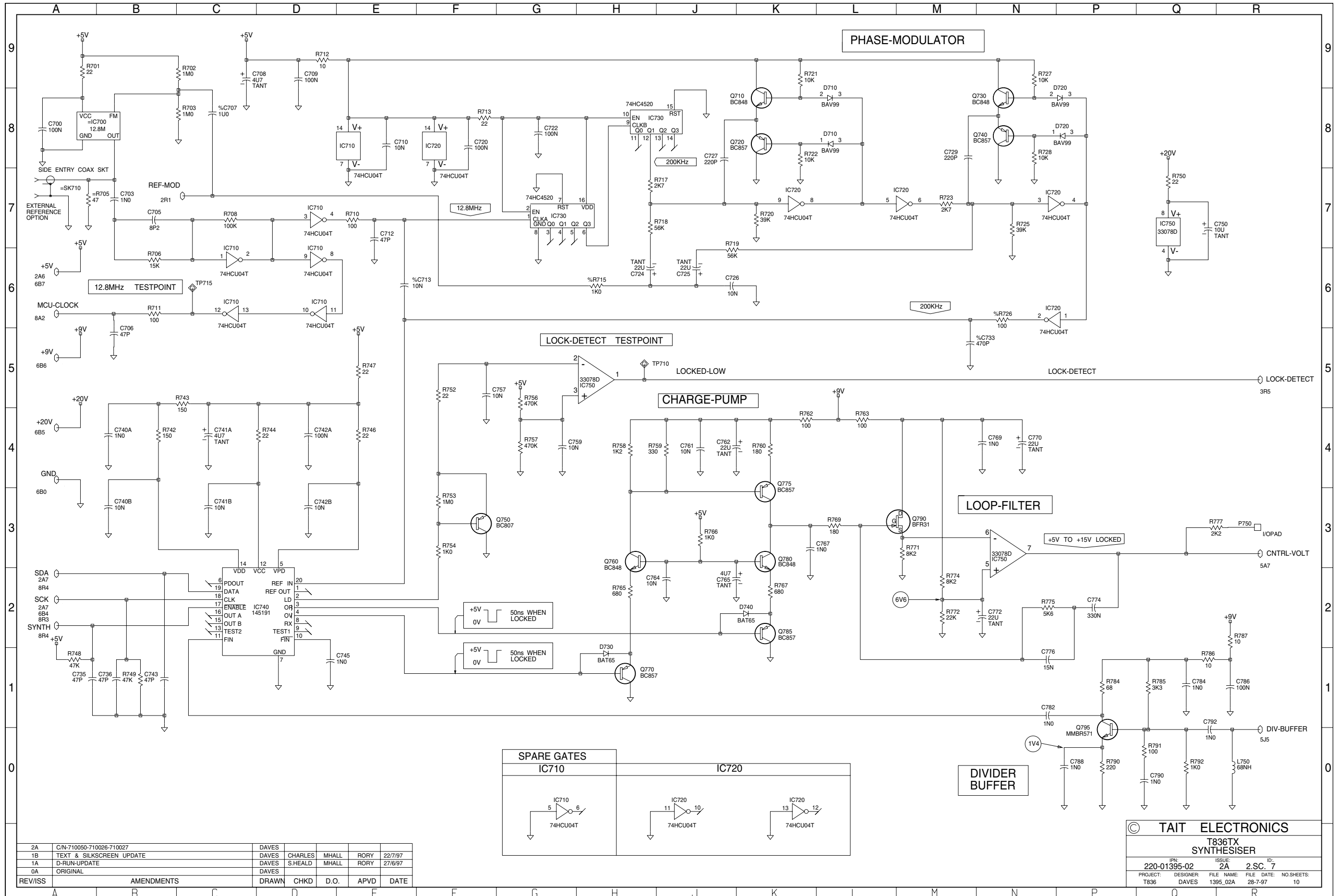
© TAIT ELECTRONICS			
T836TX			
VCO-SECTION			
IPN:	ISSUE:	ID:	
220-01395-02	2A	2.SC.	5
PROJECT:	DESIGNER:	FILE NAME:	FILE DATE:
T836	DAVES	1395_02A	28-7-97
			NO. SHEETS:
			10

2A	C/N-710050-710026-710027	DAVES				
1B	TEXT & SILKSCREEN UPDATE	DAVES	CHARLES	MHALL	RORY	22/7/97
1A	D-RUN-UPDATE	DAVES	S.HEALD	MHALL	RORY	27/6/97
0A	ORIGINAL	DAVES				
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE



2A	C/N-710050-710026-710027	DAVES				
1B	TEXT & SILKSCREEN UPDATE	DAVE	CHARLES	MHALL	RORY	22/7/97
1A	D-RUN-UPDATE	DAVES	S.HEALD	MHALL	RORY	27/6/97
0A	ORIGINAL	DAVES				
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE

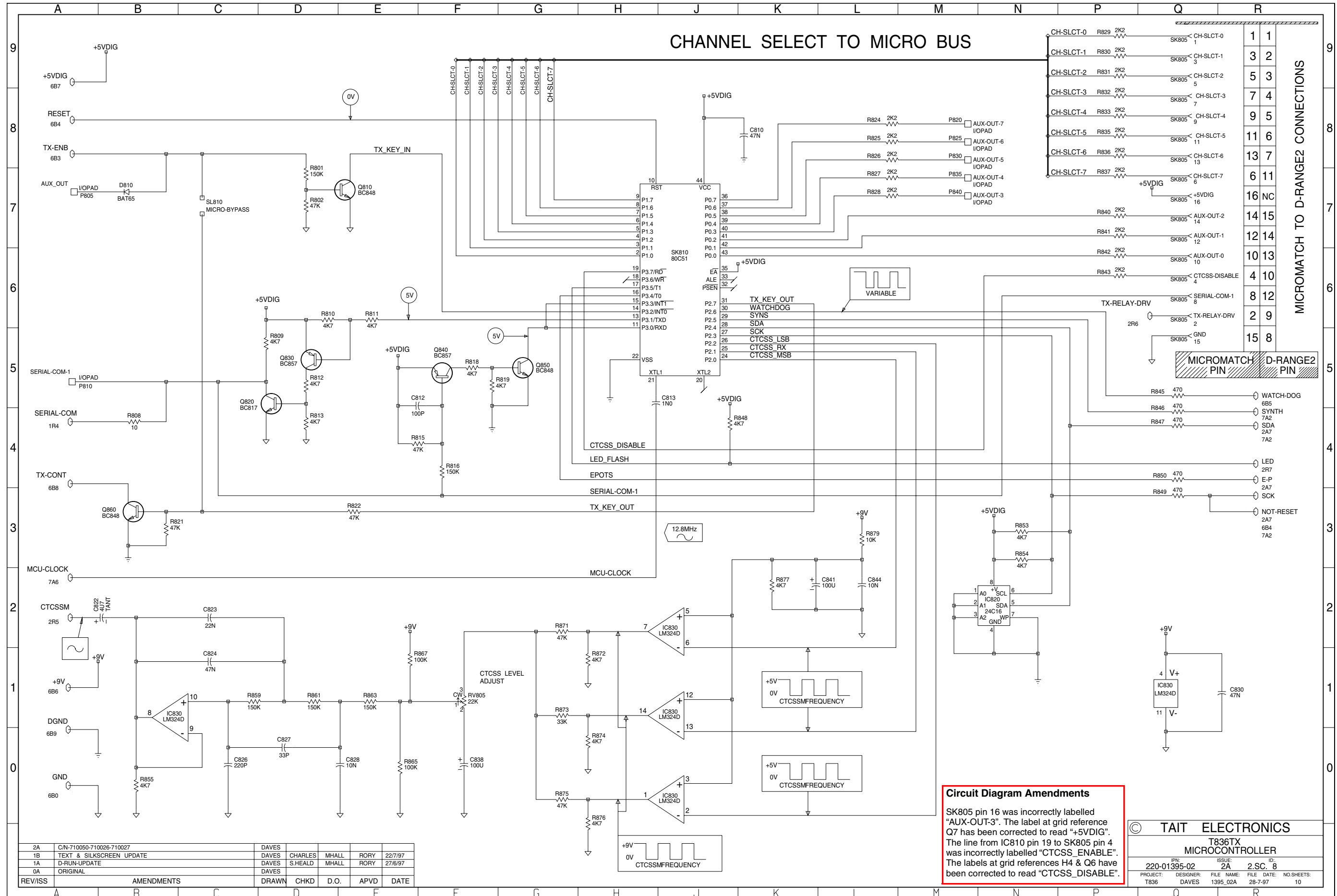
© TAIT ELECTRONICS					
T836TX REGULATORS					
IPN:	220-01395-02	ISSUE:	2A	ID:	6
PROJECT:	T836	DESIGNER:	DAVES	FILE NAME:	1395_02A
		DATE:	28-7-97	NO SHEETS:	10



REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE
2A	C/N-710050-710026-710027	DAVES				
1B	TEXT & SILKSCREEN UPDATE	DAVES	CHARLES	MHALL	RORY	22/7/97
1A	D-RUN-UPDATE	DAVES	S.HEALD	MHALL	RORY	27/6/97
0A	ORIGINAL	DAVES				

<b>TAIT ELECTRONICS</b>			
<b>T836TX SYNTHESISER</b>			
IPN:	ISSUE:	ID:	
220-01395-02	2A	2.S.C.	7
PROJECT:	DESIGNER:	FILE NAME:	FILE DATE:
T836	DAVES	1395_02A	28-7-97
			NO.SHEETS: 10



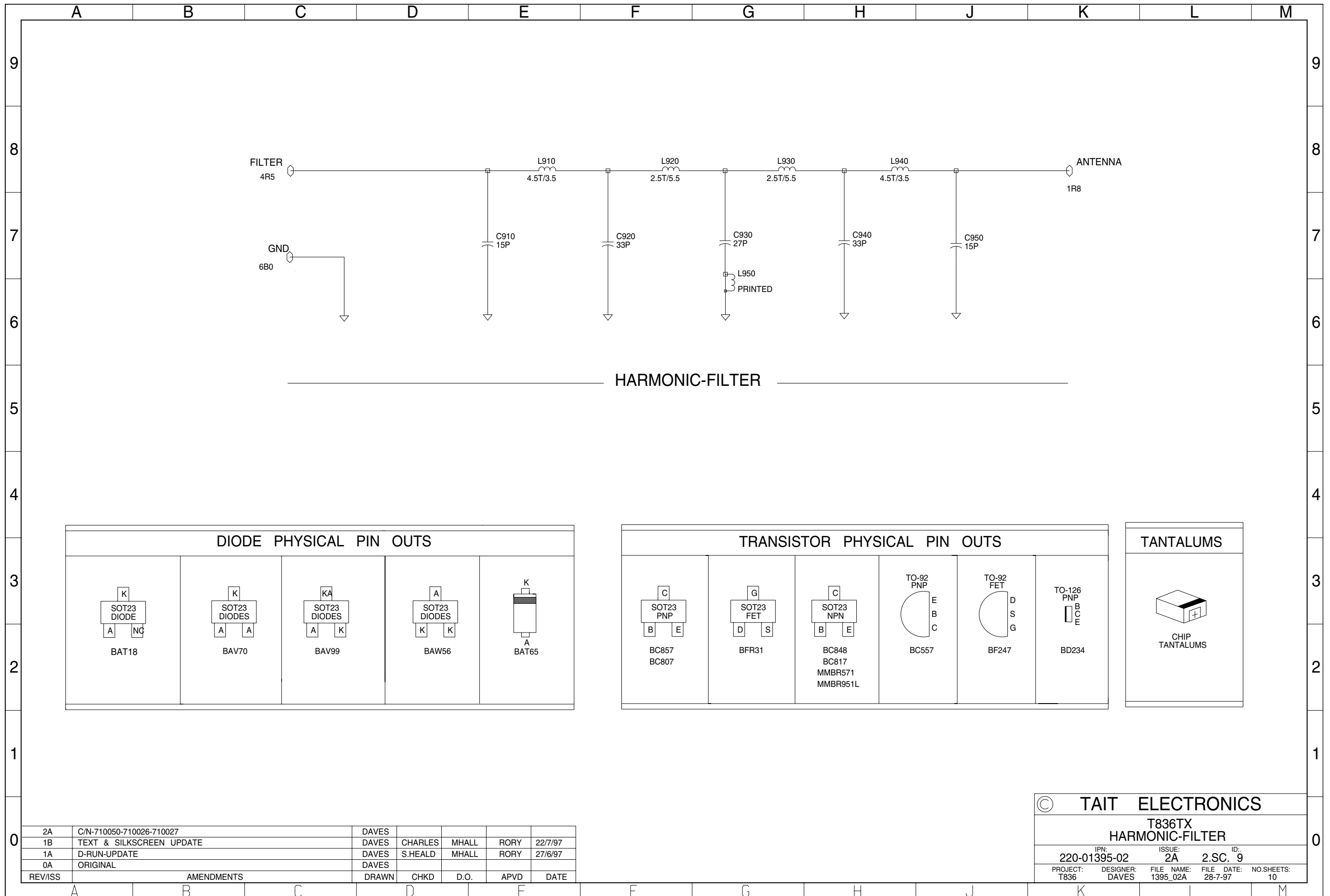


**Circuit Diagram Amendments**

SK805 pin 16 was incorrectly labelled "AUX-OUT-3". The label at grid reference Q7 has been corrected to read "+5VDIG". The line from IC810 pin 19 to SK805 pin 4 was incorrectly labelled "CTCSS\_ENABLE". The labels at grid references H4 & Q6 have been corrected to read "CTCSS\_DISABLE".

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T836TX MICROCONTROLLER			
IPN: 220-01395-02	ISSUE: 2A	ID: 2.S.C. 8	
PROJECT: T836	DESIGNER: DAVES	FILE NAME: 1395_02A	FILE DATE: 28-7-97
			NO SHEETS: 10

2A	CIN-710050-710026-710027	DAVES				
1B	TEXT & SILKSCREEN UPDATE	DAVES	CHARLES	MHALL	RORY	22/7/97
1A	D-RUN-UPDATE	DAVES	S.HEALD	MHALL	RORY	27/6/97
0A	ORIGINAL	DAVES				
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE



2A	C/N-710050-710026-710027	DAVES				
1B	TEXT & SILKSCREEN UPDATE	DAVES	CHARLES	MHALL	RORY	22/7/97
1A	D-RUN-UPDATE	DAVES	S.HEALD	MHALL	RORY	27/6/97
0A	ORIGINAL	DAVES				
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE

© TAIT ELECTRONICS					
T836TX HARMONIC-FILTER					
IPN:	220-01395-02	ISSUE:	2A	ID.:	2.SC. 9
PROJECT:	T836	DESIGNER:	DAVES	FILE NAME:	1395_02A
		FILE DATE:	28-7-97	NO.SHEETS:	10

## 6.3 T837 Exciter PCB

This section contains the following information.

IPN	Section	Page
220-01390-02	Parts List	6.3.3
	Mechanical & Miscellaneous Parts	6.3.10
	Mechanical Assembly	6.3.11
	Grid Reference Index	6.3.13
	PCB Layout - Top Side	6.3.17
	PCB Layout - Bottom Side	6.3.18
	Test Points & Options Connections - Top & Bottom Side	6.3.19
	Exciter Overview Diagram	6.3.20
	Audio Processor Circuit Diagram	6.3.21
	Exciter Circuit Diagram	6.3.22
	VCO Section Circuit Diagram	6.3.23
	Regulators Circuit Diagram	6.3.24
	Synthesiser Circuit Diagram	6.3.25
	Microcontroller Circuit Diagram	6.3.26
Harmonic Filter Circuit Diagram	6.3.27	
220-01390-03	Parts List	6.3.29
	Mechanical & Miscellaneous Parts	6.3.36
	Mechanical Assembly	6.3.37
	Grid Reference Index	6.3.39
	PCB Layout - Top Side	6.3.43
	PCB Layout - Bottom Side	6.3.44
	Test Points & Options Connections - Top & Bottom Side	6.3.45
	Exciter Overview Diagram	6.3.46
	Audio Processor Circuit Diagram	6.3.47
	Exciter Circuit Diagram	6.3.48
	VCO Section Circuit Diagram	6.3.50
	Regulators Circuit Diagram	6.3.51
	Synthesiser Circuit Diagram	6.3.52
	Microcontroller Circuit Diagram	6.3.53
Harmonic Filter Circuit Diagram	6.3.54	



## T837 Parts List (IPN 220-01390-02)

### How To Use This Parts List

The components listed in this parts list are divided into two main types: those with a circuit reference (e.g. C2, D1, R121, etc.) and those without (miscellaneous and mechanical).

Those with a circuit reference are grouped in alphabetical order and then in numerical order within each group. Each component entry comprises three or four columns: the circuit reference, variant (if applicable), IPN and description. A number in the variant column indicates that this is a variant component which is fitted only to the product type listed. Static sensitive devices are indicated by an (S) at the start of the description column.

The miscellaneous and mechanical section lists the variant and common parts in IPN order. Where possible, a number in the legend column indicates their position in the mechanical assembly drawing.

The Parts List Amendments box below lists component changes that took place after the parts list and diagrams in this section were compiled. These changes (e.g. value changes, added/deleted components, etc.) are listed by circuit reference in alphanumeric order and supersede the information given in the parts list or diagrams. Components without circuit references are listed in IPN order.

### Parts List Amendments

Capacitor IPN Change	4U7 16V capacitors (IPN 014-07470-00) changed to 4U7 24V capacitors (IPN 014-07470-01) to standardise components (750334)
&C269	T837-16-0000/837-26-0000: changed from 1p5 (IPN 015-21150-01) to 4p7 (IPN 015-21470-01) for FCC Type Approval requirements (710655).
C289	T837-16-0000/837-26-0000: changed from 47n (IPN 015-25470-08) to 68n (IPN 015-25680-08) for FCC Type Approval requirements (710655).
IC710	Changed from 74HCV04 (IPN 002-74910-04) to 74HC04 (IPN 002-74900-04) to increase the gain of the TCXO buffer (710312).
L360	Changed from 3.5T/4.0mm (052-08140-35) to 3.5T/3.5mm (052-08135-35).
L365	Changed from 1.5T/3.0 (IPN 052-08130-15) to 1.5T/3.5 (IPN 052-08135-15) to improve power output evenly at the top and bottom of the 136-174MHz frequency range (710333).
L385	136-156MHz (-10, -13 & -15): changed from 3.5T/4.0 (052-08140-35) to 3.5T/4.5 (IPN 052-08145-35) to improve the output power (710332).
LED1	Red LED (IPN 008-00013-32) changed to Red LED subassembly (IPN 070-02001-00). Red subassembly replaced with Red LED (IPN 008-00014-79).
LED2	Green LED (IPN 008-00013-32) changed to Green LED subassembly (IPN 070-02001-00). Green subassembly replaced with Green LED (IPN 008-00014-79).
Q550	Changed from BCW60 (IPN 000-10008-48) to BC817-25 (IPN 000-10008-17) because BCW60 is underrated. (711093)
R221, R239	Changed from 680 $\Omega$ (036-13680-00) to 1k5 (036-14150-00) } To improve power at 174MHz (710028).
R235, R545	Changed from 2k2 (036-14220-00) to 4k7 (036-14470-00) }
R257	Changed from 330k (IPN 036-16330-00) to 560k (IPN 036-16560-00) to allow CTCSS to be set more easily (711184)
R258	T837-10/-20 only: Changed from 150k (IPN 036-16150-00) to 100k (IPN 036-16100-00) to improve deviation (711136)
R290	Changed from 560 $\Omega$ (036-13560-00) to 680 $\Omega$ (036-13680-00) to reduce the level of side bands generated (710028).

R304	Changed from 15k (036-15150-00) to 2k7 (036-14270-00)	} To improve power at 174MHz (710028).
R332	Changed from 22k (036-15220-00) to 47k (036-15470-00)	
R364, R372	Changed from 1k0 (036-14100-00) to 1k5 (036-14150-00)	
R368	Changed from 1k0 (036-14100-00) to 10k (036-15100-00)	
R677	Changed from 1k0 (036-14100-00) to 47k (036-15470-00)	
R713	Changed from 22W (IPN 036-12220-00) to 0W (IPN 036-10000-00) to improve hum & noise performance (710837/839/840/841, 711437).	
RV220	Changed to IPN 042-05470-07 (47k preset) because IPN 042-05470-06 no longer available (710793/96/97/98).	
303-11169-03	T800 chassis: replaced by 303-11169-04	} New chassis and lid tooling introduced, incorporating mechanical improvements and better RF shielding (750027, 750028 & 750029). Note that the new lids should be used only with the new chassis.
312-01052-01	T800 top lid: replaced by 312-01052-02	
312-01053-01	T800 bottom lid: replaced by 312-01053-02	
349-00020-43	Top lid M4x12 Pozidriv screws (IPN 349-00020-43) replaced with M4x12 Torx screws (IPN 349-20430-00) to ease assembly (711240, 750333)	
349-00020-45	Top lid M4x20 Pozidriv screws (IPN 349-00020-45) replaced with M4x20 Torx screws (IPN 349-20580-00) to ease assembly (711240, 750333)	
362-00010-08	Silpad for Q370 replaced by Silpad IPN 362-01101-00 which needs no thermal paste (710608).	

Ref	Var	IPN	Description	Ref	Var	IPN	Description
<p><b>Note:</b> %D205 and %D210 are optional level limiting diodes for special applications.</p> <p>=R705 (47 ohm) and =SK710 are fitted in place of =IC700 when an external frequency reference is used. These two components are supplied with the auxiliary D-range kits (T800-06-0000 &amp; T800-06-0001).</p>				C368		015-22820-01	CAP CER 0805 82P 5% NPO 50V
				C370		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C373		022-55470-10	CAP MYLAR AI 47N 5% 63V POTTED
				C376		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C379		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C382		015-22470-01	CAP CER 0805 47P 5% NPO 50V
				C385		020-07470-04	CAP ELE RA 4M7 25V 20%8X13 SOL
				C388		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C391		015-21820-01	CAP CER 0805 8P2+-1/4P NPO 50V
				C394		015-04100-04	CAP CER 1206 1N 10% X7R 50V
				C396		015-04100-04	CAP CER 1206 1N 10% X7R 50V
				C399		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C503		015-24470-08	CAP CER 0805 4N7 10% X7R 50V
				C505		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C510		015-25220-08	CAP CER 0805 22N 10% X7R 50V
				C513		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C535		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C550		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM
				C605		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C610A		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C610B		020-09100-04	CAP ELE RA 100M 10V 6.3X9MM
				C611A		020-09100-04	CAP ELE RA 100M 10V 6.3X9MM
				C611B		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C623		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C625		020-09470-07	CAPEL470M16V20%V 8*20 3.5L.ESR
				C626		015-24470-08	CAP CER 0805 4N7 10% X7R 50V
				C628		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C630		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C631A		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C634		025-08100-02	CAP TANT BEAD 10M 10% 16V
				C636		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C638		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C640		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C655		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C660		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C665		020-58100-03	CAP ELE AI RDL 10M 50V 5X11MM
				C670		025-07330-01	CAP TANT BEAD 3M3 35V
				C673		015-24470-08	CAP CER 0805 4N7 10% X7R 50V
				C677		020-07100-02	CAP ELE RA 1M 50V 5X11MM
				C681		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C684		025-08100-02	CAP TANT BEAD 10M 10% 16V
				C687		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C690		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C693		025-08100-02	CAP TANT BEAD 10M 10% 16V
				C700		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C703		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C705		015-21820-01	CAP CER 0805 8P2+-1/4P NPO 50V
				C706		015-22470-01	CAP CER 0805 47P 5% NPO 50V
				C708		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM
				C709		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C710		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C712		015-22470-01	CAP CER 0805 47P 5% NPO 50V
				C720		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C722		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C724		014-08220-01	(L)CAP TANT 22UF10V276MSER
				C725		014-08220-01	(L)CAP TANT 22UF10V276MSER
				C726		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C727		015-23220-01	CAP CER 0805 220P 5% NPO 50V
				C729		015-23220-01	CAP CER 0805 220P 5% NPO 50V
				%C733		015-23470-08	CAP CER 0805 470P 10% X7R 50V
				C735		015-22470-01	CAP CER 0805 47P 5% NPO 50V
				C736		015-22470-01	CAP CER 0805 47P 5% NPO 50V
				C740A		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C740B		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C741A		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM
				C741B		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C742A		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C742B		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C743		015-22470-01	CAP CER 0805 47P 5% NPO 50V
				C745		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C750		025-08100-03	CAP 10M 35V 20% TANT 5MM L/S
				C757		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C759		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C761		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C762		014-08220-01	(L)CAP TANT 22UF10V276MSER
				C764		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C765		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM
				C767		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C769		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C770		014-08220-01	(L)CAP TANT 22UF10V276MSER
				C772		014-08220-01	(L)CAP TANT 22UF10V276MSER
				C774		022-06330-05	CAP METAL PPS 330N 10% 63V 5MM
				C776		015-25150-08	CAP CER 0805 15N 10% X7R 50V
				C782		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C784		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C786		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C788		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C790		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C792		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C810		015-25470-08	CAP CER 0805 47N 10% X7R 50V
				C812		015-23100-01	CAP CER 0805 100P 5% NPO 50V
				C813		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C822		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM
				C823		015-25220-08	CAP CER 0805 22N 10% X7R 50V
				C824		015-25470-08	CAP CER 0805 47N 10% X7R 50V
				C826		015-23220-01	CAP CER 0805 220P 5% NPO 50V
				C827		015-22330-01	CAP CER 0805 33P 5% NPO 50V
				C828		015-25100-08	CAP CER 0805 10N 10% X7R 50V
C201		020-07470-92	CAP BI-P RA 4M7 50V 6X11 5 LS				
C202		020-07470-92	CAP BI-P RA 4M7 50V 6X11 5 LS				
C204		020-07470-92	CAP BI-P RA 4M7 50V 6X11 5 LS				
C205		020-07470-92	CAP BI-P RA 4M7 50V 6X11 5 LS				
C207		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM				
C209		015-25470-08	CAP CER 0805 47N 10% X7R 50V				
C210		015-06100-08	CAP CER 1206 100N 10% X7R 50V				
C211		015-06100-08	CAP CER 1206 100N 10% X7R 50V				
C213		025-08100-02	CAP TANT BEAD 10M 10% 16V				
C215		014-08220-01	(L)CAP TANT 22UF10V276MSER				
C217		015-24220-08	CAP CER 0805 2N2 10% X7R 50V				
C219		015-24100-08	CAP CER 0805 1N 10% X7R 50V				
C221		014-08220-01	(L)CAP TANT 22UF10V276MSER				
C223		015-06100-08	CAP CER 1206 100N 10% X7R 50V				
C225		015-06100-08	CAP CER 1206 100N 10% X7R 50V				
C227		015-06100-08	CAP CER 1206 100N 10% X7R 50V				
C229		015-23150-01	CAP CER 0805 150P 5% NPO 50V				
C230		015-06100-08	CAP CER 1206 100N 10% X7R 50V				
C232		015-23150-01	CAP CER 0805 150P 5% NPO 50V				
C233		020-08470-02	CAP ELE RA 47M 16V 6X11MM				
C235		015-24100-08	CAP CER 0805 1N 10% X7R 50V				
C237		020-07100-02	CAP ELE RA 1M 50V 5X11MM				
C239		020-07470-92	CAP BI-P RA 4M7 50V 6X11 5 LS				
C241		015-06100-08	CAP CER 1206 100N 10% X7R 50V				
C242		025-08100-02	CAP TANT BEAD 10M 10% 16V				
C243		015-24100-08	CAP CER 0805 1N 10% X7R 50V				
C245		015-23150-01	CAP CER 0805 150P 5% NPO 50V				
C247		015-23150-01	CAP CER 0805 150P 5% NPO 50V				
C249		015-24100-08	CAP CER 0805 1N 10% X7R 50V				
C251		015-24100-08	CAP CER 0805 1N 10% X7R 50V				
C253		015-24100-08	CAP CER 0805 1N 10% X7R 50V				
C255		015-24100-08	CAP CER 0805 1N 10% X7R 50V				
C257		015-22470-01	CAP CER 0805 47P 5% NPO 50V				
C259		015-25470-08	CAP CER 0805 47N 10% X7R 50V				
C260		015-06100-08	CAP CER 1206 100N 10% X7R 50V				
C261		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM				
C263		020-09100-04	CAP ELE RA 100M 10V 6.3X9MM				
C265		020-07470-92	CAP BI-P RA 4M7 50V 6X11 5 LS				
C267		015-24470-08	CAP CER 0805 4N7 10% X7R 50V				
&C269 10		015-21150-01	CAP CER 0805 1P5+-1/4P NPO 50V				
&C269 13		015-21150-01	CAP CER 0805 1P5+-1/4P NPO 50V				
&C269 15		015-21470-01	CAP CER 0805 4P7+-1/4P NPO 50V				
&C269 2							

Ref	Var	IPN	Description	Ref	Var	IPN	Description
C830		015-25470-08	CAP CER 0805 47N 10% X7R 50V	Q610		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
C838		020-09100-04	CAP ELE RA 100M 10V 6.3X9MM	Q620		000-00012-15	S) XSTR BD234 PNP AF PWR TO126
C841		020-09100-04	CAP ELE RA 100M 10V 6.3X9MM	Q630		000-50011-30	S) XSTR AI BC557B PNP TO92 AF
C844		015-25100-08	CAP CER 0805 10N 10% X7R 50V	Q660		000-10008-17	S) XSTR SMD BC817-25 NPN SOT23
C910		015-02120-06	CAP CER 1210 12P NPO500VGRM42	Q670		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
C920		015-02270-06	CAP CER 1210 27P NPO500VGRM42	Q710		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
C930		015-02120-06	CAP CER 1210 12P NPO500VGRM42	Q720		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
D111		001-00011-60	S) DIODE SR2607 -- USE MR750	Q730		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
D220		001-10000-99	S) DIODE SMD BAV99 D-SW SOT23	Q740		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
D230		001-00010-40	S) DIODE ZENER 33V 1.3W	Q750		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
D240		001-10000-56	S) DIODE SMD BAW56 D-SW SOT23	Q760		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
D250		001-10000-56	S) DIODE SMD BAW56 D-SW SOT23	Q770		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
D260		001-10000-56	S) DIODE SMD BAW56 D-SW SOT23	Q775		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
D270		001-10000-99	S) DIODE SMD BAV99 D-SW SOT23	Q780		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
D340		001-10000-18	S) DIODE SMD BAT18 S-SW SOT23	Q785		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
D350		001-10000-18	S) DIODE SMD BAT18 S-SW SOT23	Q795		000-10003-12	S) XSTR SMD BFR31 N JFET SOT23
D360		001-10000-18	S) DIODE SMD BAT18 S-SW SOT23	Q810		000-10057-10	S) XSTR SMD BR571 NPN SOT23
D610		001-10000-99	S) DIODE SMD BAV99 D-SW SOT23	Q820		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
D620		001-10000-70	S) DIODE SMD BAV70 D-SW SOT23	Q830		000-10008-17	S) XSTR SMD BC817-25 NPN SOT23
D630		001-10000-70	S) DIODE SMD BAV70 D-SW SOT23	Q830		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
D635		001-10065-00	DIODE BAT65 SCHOTTKEY SOD123	Q840		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
D640		001-10000-70	S) DIODE SMD BAV70 D-SW SOT23	Q850		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
D710		001-10000-99	S) DIODE SMD BAV99 D-SW SOT23	Q860		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
D720		001-10000-99	S) DIODE SMD BAV99 D-SW SOT23	R160		036-12100-00	RES M/F 0805 10E 5%
D730		001-10065-00	DIODE BAT65 SCHOTTKEY SOD123	R201		036-13560-00	RES M/F 0805 560E 5%
D740		001-10065-00	DIODE BAT65 SCHOTTKEY SOD123	R202		036-14100-00	RES M/F 0805 1K 5%
D810		001-10065-00	DIODE BAT65 SCHOTTKEY SOD123	R204		036-14220-00	RES M/F 0805 2K2 5%
IC210		002-10003-24	S) IC SMD 324 4X O-AMP SO14	R205		036-13220-00	RES M/F 0805 220E 5%
IC220		002-10126-70	S) IC SMD DS1267S10K 2XDIG POT	R206		036-14100-00	RES M/F 0805 1K 5%
IC230		002-10003-24	S) IC SMD 324 4X O-AMP SO14	R207		036-14390-00	RES M/F 0805 3K9 5%
IC240		002-10040-53	S)MC14053B SMD BREAK B4 MAKE	R208		036-13560-00	RES M/F 0805 560E 5%
IC250		002-00020-50	S) IC 4N25A OPTOCOUPLER	R209		036-15100-00	RES M/F 0805 10K 5%
IC260		002-10003-24	S) IC SMD 324 4X O-AMP SO14	R210		036-14220-00	RES M/F 0805 2K2 5%
IC330		002-00012-40	S) IC 358 DUAL O-AMP	R212		036-16100-00	RES M/F 0805 100K 5%
IC610		002-00014-58	S) IC 78L05 5V 100MA REG TO92	R213		036-15100-00	RES M/F 0805 10K 5%
IC630		002-00014-62	S) IC 317L 100MA REG 3TER TO92	R214		036-14820-00	RES M/F 0805 8K2 5%
IC640		002-10003-58	S) IC SMD LM358 DUAL O-AMP	R215		036-16100-00	RES M/F 0805 100K 5%
IC650		002-10012-32	SMD DS123LPS-2 LP RESET&W-D0G	R216		036-16100-00	RES M/F 0805 100K 5%
IC700		539-00010-41	TCXO 12.8MHZ +-2.5PPM -30 +70C	R217		036-14100-00	RES M/F 0805 1K 5%
IC710		002-74910-04	S) IC SMD 74HCU04 6X INV	R218		036-16150-00	RES M/F 0805 150K 5%
IC720		002-74910-04	S) IC SMD 74HCU04 6X INV	R219		036-14220-00	RES M/F 0805 2K2 5%
IC730		002-10045-20	S) IC SMD 74HC4520T 2XCTR 4BIT	R221		036-14150-00	RES M/F 0805 1K5 5%
IC740		002-14519-10	S) IC MC145191F SMD SYNTH	R223		036-17100-00	RES M/F 0805 1M 5%
IC750		002-10330-78	S) IC MC33078D 2X AMP LO NOISE	R224		036-14680-00	RES M/F 0805 6K8 5%
IC810		002-08951-20	S) IC AT89C51 PLCC44 MIC 12MHZ	R225		036-17100-00	RES M/F 0805 1M 5%
IC820		002-12416-00	S)IC SMD AT24C16N-10SC EEPROM	R226		036-15100-00	RES M/F 0805 10K 5%
IC830		002-10003-24	S) IC SMD 324 4X O-AMP SO14	R227		036-14220-00	RES M/F 0805 2K2 5%
LED1		008-00013-32	S) LED 3 RED LO CURRENT NO MTG	R229		036-16470-00	RES M/F 0805 470K 5%
LED2		008-00013-35	S) LED 3 GRN LO CURRENT NO MTG	R230		036-16100-00	RES M/F 0805 100K 5%
L335		056-00021-04	IND FXD 330NH AX	R231		036-15100-00	RES M/F 0805 10K 5%
L340		056-00021-04	IND FXD 330NH AX	R232		036-16330-00	RES M/F 0805 330K 5%
L345		052-08135-25	COIL A/W 2.5T/3.5MM HOR 0.8MM	R233		036-16100-00	RES M/F 0805 100K 5%
L350		052-08125-15	COIL A/W 1.5T/2.5MM HOR 0.8MM	R235		036-14470-00	RES M/F 0805 4K7 5%
L355		056-00021-01	IND FXD 1.5UH AX	R237		036-15470-00	RES M/F 0805 47K 5%
L360		052-08135-35	COIL A/W 3.5T/3.5MM HOR 0.8MM	R238		036-15470-00	RES M/F 0805 47K 5%
L365		052-08130-15	COIL A/W 1.5T/3.0MM HOR 0.8MM	R239		036-14150-00	RES M/F 0805 1K5 5%
L370		065-00010-08	BEAD FERR 4S3 3X0.7X10MM RED	R241		036-14470-00	RES M/F 0805 4K7 5%
L375		065-00010-04	BEAD FERR F8 4X2X5MM	R242		036-14220-00	RES M/F 0805 2K2 5%
L380		056-00021-01	IND FXD 1.5UH AX	R244		036-15100-00	RES M/F 0805 10K 5%
L385		052-08140-35	COIL A/W 3.5T/4.0MM HOR 0.8MM	R245		036-16100-00	RES M/F 0805 100K 5%
L390		056-00021-04	IND FXD 330NH AX	R247		036-15100-00	RES M/F 0805 10K 5%
L750		056-10068-00	IND FXD SMD 68NH 3.2*2.5*1.6	R248		036-16100-00	RES M/F 0805 100K 5%
L910		052-08140-35	COIL A/W 3.5T/4.0MM HOR 0.8MM	R249		036-16100-00	RES M/F 0805 100K 5%
L920		052-08140-35	COIL A/W 3.5T/4.0MM HOR 0.8MM	R251		036-16100-00	RES M/F 0805 100K 5%
PL100		240-00010-55	PLUG 15 W D RANGE W/W PNL MT	R253		036-16100-00	RES M/F 0805 100K 5%
PL205		240-00020-67	HEADER 6W 2X3 PCB MTG STD	R254		036-16100-00	RES M/F 0805 100K 5%
PL210		240-00020-67	HEADER 6W 2X3 PCB MTG STD	R255		036-15100-00	RES M/F 0805 10K 5%
PL215		240-00020-44	HEADER 10W X2R PCB MTG 5*2	R256		036-15470-00	RES M/F 0805 47K 5%
PL220		240-00020-67	HEADER 6W 2X3 PCB MTG STD	R257		036-16330-00	RES M/F 0805 330K 5%
Q210		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS	R258		036-16150-00	RES M/F 0805 150K 5%
Q220		000-10008-17	S) XSTR SMD BC817-25 NPN SOT23	R259		036-15220-00	RES M/F 0805 22K 5%
Q230		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS	R260		036-15470-00	RES M/F 0805 47K 5%
Q240		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS	R262		036-15470-00	RES M/F 0805 47K 5%
Q250		000-10008-17	S) XSTR SMD BC817-25 NPN SOT23	R263		036-14470-00	RES M/F 0805 4K7 5%
Q260		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS	&R264	10	036-15220-00	RES M/F 0805 22K 5%
Q270		000-00011-91	S) XSTR BD139 NPN AF PWR TO126	&R264	13	036-15220-00	RES M/F 0805 22K 5%
Q305		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS	&R264	15	036-15270-00	RES M/F 0805 27K 5%
Q310		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS	&R264	20	036-15220-00	RES M/F 0805 22K 5%
Q315		000-00012-15	S) XSTR BD234 PNP AF PWR TO126	&R264	23	036-15220-00	RES M/F 0805 22K 5%
Q320		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF	&R264	25	036-15270-00	RES M/F 0805 27K 5%
Q325		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF	&R265	10	036-15150-00	RES M/F 0805 15K 5%
Q330		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS	&R265	13	036-15150-00	RES M/F 0805 15K 5%
Q335		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF	&R265	15	036-15180-00	RES M/F 0805 18K 5%
Q340		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS	&R265	20	036-15150-00	RES M/F 0805 15K 5%
Q345		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS	&R265	23	036-15150-00	RES M/F 0805 15K 5%
Q365		000-00031-96	S) XSTR 3866 NPN TO92 SWITCH	&R265	25	036-15180-00	RES M/F 0805 18K 5%
Q370		000-00022-30	S) XSTR 2N4427 NPN TO39 VHF DR	&R266	10	036-15470-00	RES M/F 0805 47K 5%
Q510		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF	&R266	13	036-15470-00	RES M/F 0805 47K 5%
Q520		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF	&R266	15	036-15560-00	RES M/F 0805 56K 5%
Q530		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF	&R266	20	036-15470-00	RES M/F 0805 47K 5%
Q540		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF	&R266	23	036-15470-00	RES M/F 0805 47K 5%
Q550		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS	&R266	25	036-15560-00	RES M/F 0805 56K 5%
				R267		036-14220-00	RES M/F 0805 2K2 5%
				R268		036-13100-00	RES M/F 0805 100E 5%
				R269		036-15100-00	RES M/F 0805 10K 5%
				R270		036-13470-00	RES M/F 0805 470E 5%
				R271		036-16390-00	RES M/F 0805 390K 5%



Ref	Var	IPN	Description	Ref	Var	IPN	Description
R272		036-13560-00	RES M/F 0805 560E 5%	R645		036-13470-00	RES M/F 0805 470E 5%
R273		036-15120-00	RES M/F 0805 12K 5%	R649		036-14470-00	RES M/F 0805 4K7 5%
R274		036-15150-00	RES M/F 0805 15K 5%	R653		036-15100-00	RES M/F 0805 10K 5%
R275		036-14270-00	RES M/F 0805 2K7 5%	R657		036-15100-00	RES M/F 0805 10K 5%
R277		036-16100-00	RES M/F 0805 100K 5%	R661		036-15100-00	RES M/F 0805 10K 5%
R278		036-16120-00	RES M/F 0805 120K 5%	R665		036-16100-00	RES M/F 0805 100K 5%
R279		036-17100-00	RES M/F 0805 1M 5%	R669		036-15470-00	RES M/F 0805 47K 5%
R280		036-15100-00	RES M/F 0805 10K 5%	R673		036-16100-00	RES M/F 0805 100K 5%
R282		036-15560-00	RES M/F 0805 56K 5%	R677		036-15470-00	RES M/F 0805 47K 5%
R283		036-15560-00	RES M/F 0805 56K 5%	R681		036-13100-00	RES M/F 0805 100E 5%
R284		036-17100-00	RES M/F 0805 1M 5%	R685		036-15150-00	RES M/F 0805 15K 5%
R285		036-10000-00	RES M/F 0805 ZERO OHM	R689		036-12100-00	RES M/F 0805 10E 5%
R286		036-14220-00	RES M/F 0805 2K2 5%	R693		036-16100-00	RES M/F 0805 100K 5%
R287		036-15100-00	RES M/F 0805 10K 5%	R696		036-15560-00	RES M/F 0805 56K 5%
R288		036-15150-00	RES M/F 0805 15K 5%	R701		036-12220-00	RES M/F 0805 22E 5%
R289		036-16100-00	RES M/F 0805 100K 5%	R702		036-17100-00	RES M/F 0805 1M 5%
R290		036-13680-00	RES M/F 0805 680E 5%	R703		036-17100-00	RES M/F 0805 1M 5%
R291		036-10000-00	RES M/F 0805 ZERO OHM	R706		036-15150-00	RES M/F 0805 15K 5%
R292		036-14470-00	RES M/F 0805 4K7 5%	R708		036-16100-00	RES M/F 0805 100K 5%
R293		036-15470-00	RES M/F 0805 47K 5%	R710		036-13100-00	RES M/F 0805 100E 5%
R294		036-14470-00	RES M/F 0805 4K7 5%	R711		036-13100-00	RES M/F 0805 100E 5%
R295		036-14270-00	RES M/F 0805 2K7 5%	R712		036-12100-00	RES M/F 0805 10E 5%
R296		036-14100-00	RES M/F 0805 1K 5%	R713		036-12220-00	RES M/F 0805 22E 5%
R297		036-14560-00	RES M/F 0805 5K6 5%	%R715		036-14100-00	RES M/F 0805 1K 5%
%R298		036-16100-00	RES M/F 0805 100K 5%	R717		036-14270-00	RES M/F 0805 2K7 5%
R299		036-14270-00	RES M/F 0805 2K7 5%	R718		036-15560-00	RES M/F 0805 56K 5%
R302		036-15220-00	RES M/F 0805 22K 5%	R719		036-15560-00	RES M/F 0805 56K 5%
R304		036-14270-00	RES M/F 0805 2K7 5%	R720		036-15390-00	RES M/F 0805 39K 5%
R306		036-15100-00	RES M/F 0805 10K 5%	R721		036-15100-00	RES M/F 0805 10K 5%
R308		036-16100-00	RES M/F 0805 100K 5%	R722		036-15100-00	RES M/F 0805 10K 5%
R310		036-15220-00	RES M/F 0805 22K 5%	R723		036-14270-00	RES M/F 0805 2K7 5%
R312		036-14150-00	RES M/F 0805 1K5 5%	R725		036-15390-00	RES M/F 0805 39K 5%
R314		036-13150-00	RES M/F 0805 150E 5%	%R726		036-13100-00	RES M/F 0805 100E 5%
R316		036-15100-00	RES M/F 0805 10K 5%	R727		036-15100-00	RES M/F 0805 10K 5%
R318		036-14220-00	RES M/F 0805 2K2 5%	R728		036-15100-00	RES M/F 0805 10K 5%
R320		036-14100-00	RES M/F 0805 1K 5%	R742		036-13150-00	RES M/F 0805 150E 5%
R322		036-12220-00	RES M/F 0805 22E 5%	R743		036-13150-00	RES M/F 0805 150E 5%
R324		036-13470-00	RES M/F 0805 470E 5%	R744		036-12220-00	RES M/F 0805 22E 5%
R326		036-13470-00	RES M/F 0805 470E 5%	R746		036-12220-00	RES M/F 0805 22E 5%
R328		036-13470-00	RES M/F 0805 470E 5%	R747		036-12220-00	RES M/F 0805 22E 5%
R330		036-12220-00	RES M/F 0805 22E 5%	R748		036-15470-00	RES M/F 0805 47K 5%
R332		036-15470-00	RES M/F 0805 47K 5%	R749		036-15470-00	RES M/F 0805 47K 5%
R334		036-15100-00	RES M/F 0805 10K 5%	R750		036-12220-00	RES M/F 0805 22E 5%
R336		036-14100-00	RES M/F 0805 1K 5%	R752		036-12220-00	RES M/F 0805 22E 5%
R338		036-14100-00	RES M/F 0805 1K 5%	R753		036-17100-00	RES M/F 0805 1M 5%
R340		036-16100-00	RES M/F 0805 100K 5%	R754		036-14100-00	RES M/F 0805 1K 5%
R342		036-15150-00	RES M/F 0805 15K 5%	R756		036-16470-00	RES M/F 0805 470K 5%
R344		036-15470-00	RES M/F 0805 47K 5%	R757		036-16470-00	RES M/F 0805 470K 5%
R346		036-16120-00	RES M/F 0805 120K 5%	R758		036-14120-00	RES M/F 0805 1K2 5%
R348		036-14470-00	RES M/F 0805 4K7 5%	R759		036-13330-00	RES M/F 0805 330E 5%
R350		036-14100-00	RES M/F 0805 1K 5%	R760		036-13180-00	RES M/F 0805 180E 5%
R352		036-15150-00	RES M/F 0805 15K 5%	R762		036-13100-00	RES M/F 0805 100E 5%
R354		036-15150-00	RES M/F 0805 15K 5%	R763		036-13100-00	RES M/F 0805 100E 5%
R356		036-14100-00	RES M/F 0805 1K 5%	R765		036-13680-00	RES M/F 0805 680E 5%
R359		030-53150-20	RES FILM AI 150E 5% 0.4W 4X1.6	R766		036-14100-00	RES M/F 0805 1K 5%
R360		030-52390-20	RES FILM AI 39E 5% 0.4W 4X1.6	R767		036-13680-00	RES M/F 0805 680E 5%
R362		030-53150-20	RES FILM AI 150E 5% 0.4W 4X1.6	R769		036-13180-00	RES M/F 0805 180E 5%
R364		036-14150-00	RES M/F 0805 1K5 5%	R771		036-14820-00	RES M/F 0805 8K2 5%
R366		036-12470-00	RES M/F 0805 47E 5%	R772		036-15220-00	RES M/F 0805 22K 5%
R368		036-15100-00	RES M/F 0805 10K 5%	R774		036-14820-00	RES M/F 0805 8K2 5%
R370		036-13560-00	RES M/F 0805 560E 5%	R775		036-14560-00	RES M/F 0805 5K6 5%
R372		036-14150-00	RES M/F 0805 1K5 5%	R777		036-14220-00	RES M/F 0805 2K2 5%
R374		036-13330-00	RES M/F 0805 330E 5%	R784		036-12680-00	RES M/F 0805 68E 5%
R376		036-14100-00	RES M/F 0805 1K 5%	R785		036-14330-00	RES M/F 0805 3K3 5%
R378		030-53560-20	RES FILM AI 560E 5% 0.4W 4X1.6	R786		036-12100-00	RES M/F 0805 10E 5%
R380		030-53180-20	RES FILM AI 180E 5% 0.4W 4X1.6	R787		036-12100-00	RES M/F 0805 10E 5%
R382		030-53180-20	RES FILM AI 180E 5% 0.4W 4X1.6	R790		036-13220-00	RES M/F 0805 220E 5%
R384		036-11330-00	RES M/F 0805 3E3 5%	R791		036-13100-00	RES M/F 0805 100E 5%
R386		036-12470-00	RES M/F 0805 47E 5%	R792		036-14100-00	RES M/F 0805 1K 5%
R388		030-53560-20	RES FILM AI 560E 5% 0.4W 4X1.6	R801		036-16150-00	RES M/F 0805 150K 5%
R390		030-52120-20	RES M/F 12E 5% 4X1.6 0.2"	R802		036-15470-00	RES M/F 0805 47K 5%
R392		030-53820-20	RES FILM AI 820E 5% 0.4W 4X1.6	R808		036-12100-00	RES M/F 0805 10E 5%
R394		030-52120-20	RES M/F 12E 5% 4X1.6 0.2"	R809		036-14470-00	RES M/F 0805 4K7 5%
R396		030-53820-20	RES FILM AI 820E 5% 0.4W 4X1.6	R810		036-14470-00	RES M/F 0805 4K7 5%
R502		036-13330-00	RES M/F 0805 330E 5%	R811		036-14470-00	RES M/F 0805 4K7 5%
R505		036-15150-00	RES M/F 0805 15K 5%	R812		036-14470-00	RES M/F 0805 4K7 5%
R510		036-13680-00	RES M/F 0805 680E 5%	R813		036-14470-00	RES M/F 0805 4K7 5%
R515		036-12560-00	RES M/F 0805 56E 5%	R815		036-15470-00	RES M/F 0805 47K 5%
R520		036-16120-00	RES M/F 0805 120K 5%	R816		036-16150-00	RES M/F 0805 150K 5%
R525		036-15470-00	RES M/F 0805 47K 5%	R818		036-14470-00	RES M/F 0805 4K7 5%
R530		036-15220-00	RES M/F 0805 22K 5%	R819		036-14470-00	RES M/F 0805 4K7 5%
R535		036-15100-00	RES M/F 0805 10K 5%	R821		036-15470-00	RES M/F 0805 47K 5%
R540		036-14220-00	RES M/F 0805 2K2 5%	R822		036-15470-00	RES M/F 0805 47K 5%
R545		036-14470-00	RES M/F 0805 4K7 5%	R824		036-14220-00	RES M/F 0805 2K2 5%
R550		036-14470-00	RES M/F 0805 4K7 5%	R825		036-14220-00	RES M/F 0805 2K2 5%
R555		036-14470-00	RES M/F 0805 4K7 5%	R826		036-14220-00	RES M/F 0805 2K2 5%
R560		036-14270-00	RES M/F 0805 2K7 5%	R827		036-14220-00	RES M/F 0805 2K2 5%
R609		036-14100-00	RES M/F 0805 1K 5%	R828		036-14220-00	RES M/F 0805 2K2 5%
R613		036-13560-00	RES M/F 0805 560E 5%	R829		036-14220-00	RES M/F 0805 2K2 5%
R615		036-13100-00	RES M/F 0805 100E 5%	R830		036-14220-00	RES M/F 0805 2K2 5%
R617		036-10000-00	RES M/F 0805 ZERO OHM	R831		036-14220-00	RES M/F 0805 2K2 5%
R619		032-31100-00	RES M/F PWR 1E0 5% 1W 12X4.5MM	R832		036-14220-00	RES M/F 0805 2K2 5%
R621		032-31100-00	RES M/F PWR 1E0 5% 1W 12X4.5MM	R833		036-14220-00	RES M/F 0805 2K2 5%
R625		036-14100-00	RES M/F 0805 1K 5%	R835		036-14220-00	RES M/F 0805 2K2 5%
R629		032-33270-00	RES M/F PWR 270E 5% 1W 12X4.5	R836		036-14220-00	RES M/F 0805 2K2 5%
R633		036-14680-00	RES M/F 0805 6K8 5%	R837		036-14220-00	RES M/F 0805 2K2 5%
R637		036-12220-00	RES M/F 0805 22E 5%	R840		036-14220-00	RES M/F 0805 2K2 5%
R641		036-14150-00	RES M/F 0805 1K5 5%	R841		036-14220-00	RES M/F 0805 2K2 5%

Ref	Var	IPN	Description	Ref	Var	IPN	Description
R842		036-14220-00	RES M/F 0805 2K2 5%				
R843		036-14220-00	RES M/F 0805 2K2 5%				
R845		036-13470-00	RES M/F 0805 470E 5%				
R846		036-13470-00	RES M/F 0805 470E 5%				
R847		036-13470-00	RES M/F 0805 470E 5%				
R848		036-14470-00	RES M/F 0805 4K7 5%				
R849		036-13470-00	RES M/F 0805 470E 5%				
R850		036-13470-00	RES M/F 0805 470E 5%				
R853		036-14470-00	RES M/F 0805 4K7 5%				
R854		036-14470-00	RES M/F 0805 4K7 5%				
R855		036-14470-00	RES M/F 0805 4K7 5%				
R859		036-16150-00	RES M/F 0805 150K 5%				
R861		036-16150-00	RES M/F 0805 150K 5%				
R863		036-16150-00	RES M/F 0805 150K 5%				
R865		036-16100-00	RES M/F 0805 100K 5%				
R867		036-16100-00	RES M/F 0805 100K 5%				
R871		036-15470-00	RES M/F 0805 47K 5%				
R872		036-14470-00	RES M/F 0805 4K7 5%				
R873		036-15330-00	RES M/F 0805 33K 5%				
R874		036-14470-00	RES M/F 0805 4K7 5%				
R875		036-15470-00	RES M/F 0805 47K 5%				
R876		036-14470-00	RES M/F 0805 4K7 5%				
R877		036-14470-00	RES M/F 0805 4K7 5%				
R879		036-15100-00	RES M/F 0805 10K 5%				
RV210		040-05100-23	POT 10K LOG PCB 15MM SLOT SFT				
RV220		042-05470-06	RES PRE 47K CAR 6MM FLAT T/ADJ				
RV805		042-05220-07	RES PRE 22K CAR 6MM FLAT D/ADJ				
SK205		240-02020-05	SKT STEREO PHONE JACK PCB MTG				
SK310		240-02100-44	SKT COAX MINI JACK PCB MT ANG.				
SK420		240-02100-44	SKT COAX MINI JACK PCB MT ANG.				
SK501		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK502		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK503		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK504		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK505		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK513		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK522		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK531		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK532		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK533		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK534		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK535		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK805		240-10000-07	CONN SMD SKT 16W 2R M-MATCH				
SK810		240-04020-42	SKT 44 PIN SMD PLCC				
SW230		232-00010-26	SWITCH PUSH SPDT R-ANG PCB MTG				
T210		053-00010-17	XFMR T4030 LINE MATCH POTCORE				
T610		050-00016-50	COIL TAIT NO 650 455KHZ				



## T837 Mechanical &amp; Miscellaneous Parts (220-01390-02)

IPN	Legend	Description	IPN	Legend	Description
012-04150-01		CAP CER F/THRU 1N5 NO LEAD Fitted to D-range pins.	365-00100-09		LABEL WHITE VINYL 15X11MM S/A
051-00006-02		SOLDER SPRING 1.3MM A4M1877 Support for front panel LED solder joints.	365-00100-20		LABEL WHITE S/A 28X11MM
065-00010-13		BEAD FER 7D 1.9X0.9X3.8 Fitted to D-range pins.	365-01541-00		LABEL TX/RX/EX TYPE APR/SER NO
200-00010-05		WIRE T/C 0.5 For ferrite beads.	400-00020-07		SLEEVING 2MM SIL RUBBER
201-00030-02		WIRE T/C 7/0.2 PVC RED Front panel LEDs.	410-01081-01		CRT T800 SERIES II
201-00030-10		WIRE T/C 7/0.2 PVC BLACK Front panel LEDs.	410-01082-01		CRTN 10 T800 KIWI 423X410X360
206-00010-11		COAX 50 OHM RG316-U PTFE Connects SK310 to SK420.			
220-01176-03	1	PCB T83X VCO			
220-01390-02	2	PCB T837 EX SERIES II			
232-00020-26	3	BUTTON 232-00010-26 SWITCH			
240-00010-55	25	PLUG 15 W D RANGE W/W PNL MT PL100.			
240-00100-43		PLG COAX MINI PIN CRIMP 1.5D For coax connecting SK310 to SK420.			
240-02100-06	4	SKT COAX N TYPE PNL MTG OP-TER			
240-04020-62		SKT 2 W RECEP SHORTING LINK PL205/210/215/220.			
303-11169-03	5	CHASSIS PAINTED T800 SERIES			
303-23118-00	6	COVER A3M2247 D RANGE			
303-50074-00	7	CLIP A3M2246 SPRING CLAMP			
303-50078-00	8	CLIP A4M2630 SPR. CABLE CLAMP			
308-01007-01	9	HANDLE BASE STATION SERIES II			
312-01052-01	10	LID TOP PNTD A1M2364 T800			
312-01053-01	11	LID BOTTOM PNTD A1M2364 T800			
316-06619-00	12	PNL FRT EX NO EX OUT SER II			
319-01152-00	13	SHIELD A3M2250 F/THRU MTG			
345-00040-10	14	SCRW M3X6MM P/POZ ST BZ			
349-00020-36	15	LIM)SCREW TT M3X8m PANTORX BLK			
349-00020-43	16	SCRW T/T M4X12MM P/POZ BZ			
349-00020-45	17	SCRW T/T M4X20MM P/POZ BZ			
350-00016-42	18	SPACER 5MM HI 8MM ST 2.5MM HO			
352-00010-08	19	NUT M3 COLD FORM HEX ST BZ			
352-00010-29	20	NUT M4 NYLOC HEX			
353-00010-10	21	WSHR M3 FLAT 7MMX0.6MM ST BZ			
353-00010-13	22	WSHR M3 S/PROOF INT BZ			
362-00010-08		GASKET SIL INSUL TO-5 TO-39 Under Q370.			
362-00010-23	23	GASKET SIL TO-220 CLIP MTG.			
362-00010-33	24	GROMMET LED MTG 3MM			
365-00011-53		LABEL 104X37MM			

**replace A4 pages C6.3.11/C6.3.12 with A3 pages C6.3.11/C6.3.12**

**replace A4 pages C6.3.11/C6.3.12 with A3 pages C6.3.11/C6.3.12**

**T837 Grid Reference Index (IPN 220-01390-02)****How To Use This Grid Reference Index**

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.

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.

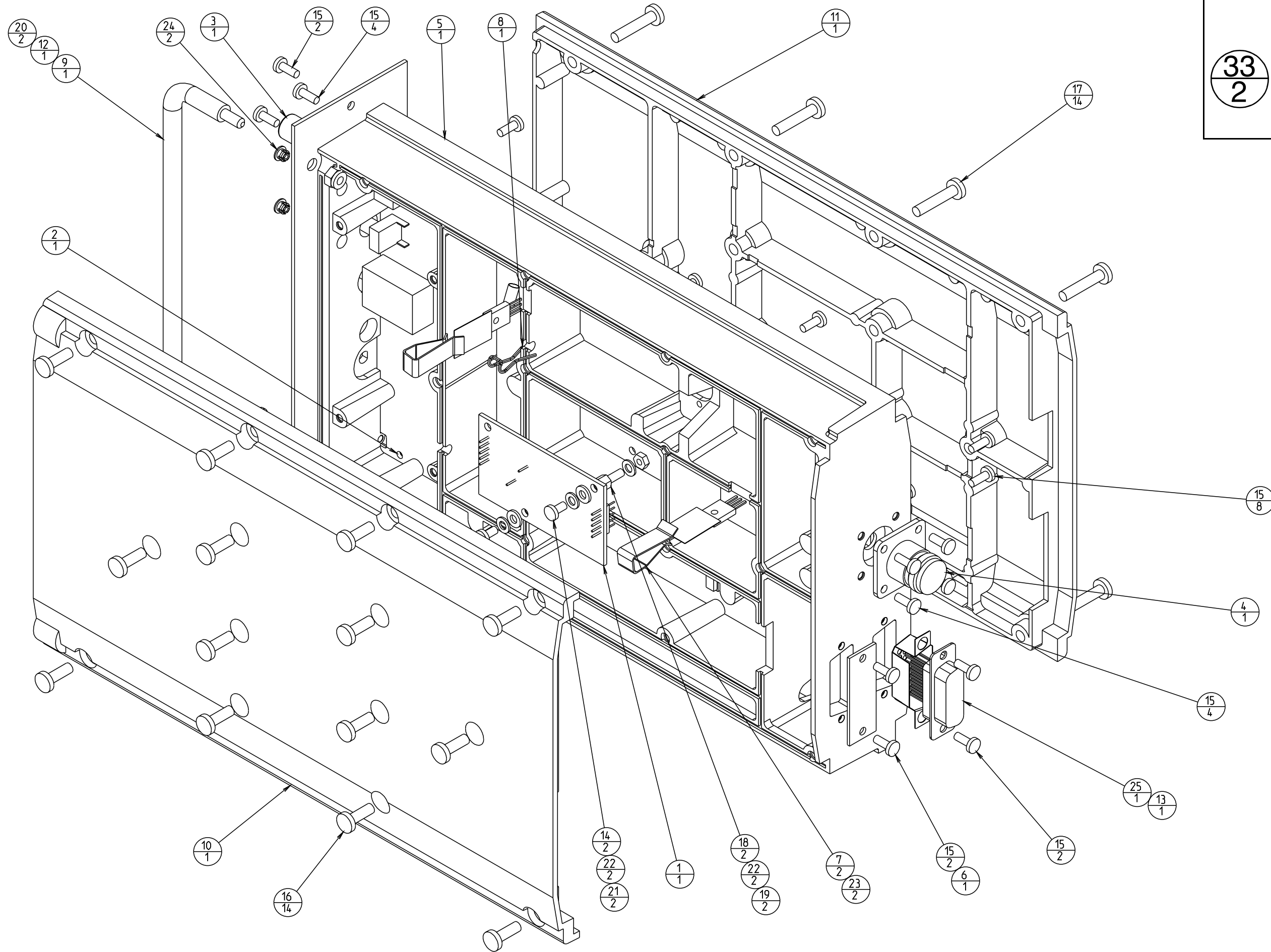
<u>Device</u>	<u>PCB</u>	<u>Circuit</u>	<u>Device</u>	<u>PCB</u>	<u>Circuit</u>	<u>Device</u>	<u>PCB</u>	<u>Circuit</u>	<u>Device</u>	<u>PCB</u>	<u>Circuit</u>
C201	1:C1	2-B8	C318	2:F8	3-F9	C681	1:M5	6-R3	C827	1:N3	8-D0
C202	1:C1	2-C8	C320	2:F7	3-G8	C684	1:M5	6-R3	C828	1:N3	8-E0
C204	1:A2	2-E8	C324	2:F8	3-H9	C687	1:L6	6-Q1	C830	1:N3	8-R1
C205	1:A2	2-E8	C330A	2:F8	3-N8	C690	1:L6	6-R1	C838	1:N4	8-F0
C207	1:C7	2-B6	C330B	1:F8	3-N8	C693	1:L6	6-R1	C841	1:N2	8-K2
C209	1:C6	2-D6	C332	2:E4	3-B5	C700	1:K4	7-A8	C844	1:M2	8-L2
C210	1:C7	2-H0	C334	2:E4	3-D4	C703	1:J3	7-B7	C910	1:P7	9-E4
C211	1:B7	2-F8	C336	2:E4	3-D6	C705	1:J3	7-B7	C920	1:P7	9-F4
C213	1:B6	2-G8	C338	2:E5	3-F5	C706	1:J2	7-B5	C930	1:P6	9-G4
C215	1:B6	2-G8	C340	2:E5	3-F5	%C707	1:K4	7-C8			
C217	1:C6	2-H8	C342	2:E4	3-G6	C708	1:J2	7-C9	D111	1:P4	1-R1
C219	1:C6	2-H7	C344	2:E5	3-J5	C709	1:K4	7-D9	%D205	1:B2	2-D9
C221	1:D5	2-G6	C346	2:E6	3-J6	C710	1:J3	7-E8	%D210	1:B2	2-E9
C223	1:C5	2-J6	C349	2:F4	3-C2	C712	1:H2	7-E7	D220	1:B4	2-P7
C225	1:C3	2-K7	C350	2:F4	3-E3	%C713	1:H2	7-E6	D220	1:B4	2-P6
C227	1:B4	2-K7	C353	2:F4	3-D0	C720	1:J3	7-F8	D230	1:B7	2-R5
C229	1:B3	2-L7	C356	2:E4	3-F1	C722	1:J4	7-G8	D240	1:D4	2-C4
C230	1:B4	2-H0	C359	2:E5	3-F1	C724	1:J4	7-H6	D240	1:D4	2-B2
C232	1:A4	2-M7	C362	2:F4	3-G2	C725	1:J4	7-J6	D250	1:D3	2-E2
C233	1:A5	2-N7	C365	2:F4	3-G2	C726	1:K4	7-J6	D250	1:D3	2-D3
C235	1:B5	2-K5	C368	2:F5	3-H2	C727	1:J3	7-J8	D260	1:C2	2-C2
C237	1:C4	2-K5	C370	2:F5	3-K3	C729	1:H3	7-M8	D260	1:C2	2-C2
C239	1:C4	2-L4	C373	1:E6	3-L4	%C733	1:J3	7-M5	D270	1:D2	2-C1
C241	1:B4	2-M6	C376	2:F8	3-L4	C735	1:J2	7-A1	D270	1:D2	2-C1
C242	1:B3	2-L6	C379	2:F5	3-K3	C736	1:J2	7-B1	D340	2:F4	3-D2
C243	1:B4	2-P6	C382	2:E5	3-L2	C740A	1:H2	7-B4	D350	2:F4	3-E2
C245	1:C5	2-A4	C385	1:F6	3-P4	C740B	1:H2	7-B3	D360	2:F4	3-E2
C247	1:D4	2-B4	C388	2:F7	3-P4	C741A	1:H2	7-C4	D610	1:N6	6-L6
C249	1:D4	2-C4	C391	2:E6	3-P2	C741B	1:G2	7-C3	D610	1:N6	6-K6
C251	1:C3	2-E4	C394	2:E6	3-P3	C742A	1:H2	7-D4	D620	1:N4	6-B1
C253	1:D3	2-E3	C396	2:E6	3-Q3	C742B	1:H3	7-D3	D620	1:N4	6-B2
C255	1:D3	2-D2	C399	2:E5	3-R4	C743	1:H2	7-B1	D630	1:M5	6-G2
C257	1:D3	2-F2	C503	1:K6	5-L9	C745	1:G3	7-D1	D630	1:M5	6-G3
C259	1:C6	2-J2	C505	1:K6	5-M6	C750	1:H4	7-Q7	D635	1:M4	6-G3
C260	1:D8	2-G0	C510	1:J5	5-C0	C757	1:G4	7-F5	D640	1:L5	6-M1
C261	1:C6	2-K2	C513	1:H5	5-G2	C759	1:G4	7-G4	D640	1:L5	6-M2
C263	1:D6	2-L3	C535	1:K5	5-M2	C761	1:G3	7-J4	D710	1:J3	7-L8
C265	1:D5	2-N4	C550	1:K4	5-L0	C762	1:G3	7-K4	D710	1:J3	7-L8
C267	1:C8	2-P3	C605	1:L6	6-D8	C764	1:H3	7-J2	D720	1:H3	7-P8
&C269	1:C8	2-P3	C610A	1:M5	6-F8	C765	1:G3	7-K2	D720	1:H3	7-P8
C271	1:C8	2-Q3	C610B	1:M5	6-G8	C767	1:H3	7-K3	D730	1:H3	7-H1
C273	1:C8	2-Q4	C611A	1:L5	6-H8	C769	1:H4	7-N4	D740	1:H3	7-K2
C275	1:D3	2-E1	C611B	1:M5	6-J8	C770	1:H4	7-N4	D810	1:M2	8-B7
C277	1:C4	2-G1	C623	1:M6	6-N8	C772	1:G4	7-N2			
C279	1:B4	2-G1	C625	1:M6	6-Q8	C774	1:H4	7-P2	IC210	1:C7	2-H0
C281	1:B5	2-J1	C626	1:M6	6-R8	C776	1:H4	7-N1	IC210	1:C7	2-Q0
C283	1:B5	2-K0	C628	1:M6	6-R8	C782	1:G2	7-N1	IC210	1:C7	2-K2
C285	1:D7	2-L0	C630	1:M5	6-K5	C784	1:G2	7-Q1	IC210	1:C7	2-L1
C287	1:C6	2-M1	C631A	1:M5	6-M6	C786	1:G2	7-R1	IC210	1:C7	2-C6
C289	1:C8	2-N1	C634	1:N5	6-M4	C788	1:G3	7-P0	IC220	1:D6	2-P0
C291	1:D7	2-P1	C636	1:M5	6-M4	C790	1:G3	7-Q0	IC220	1:D6	2-M3
C293	1:D7	2-Q1	C638	1:M6	6-P5	C792	1:G3	7-Q0	IC220	1:D6	2-D5
%C294	1:D7	2-Q0	C640	1:M5	6-R6	C810	1:L3	8-K8	IC230	1:B4	2-G0
%C295	1:D6	2-Q0	C655	1:M4	6-C1	C812	1:L2	8-F5	IC230	1:B4	2-J0
C304	2:F7	3-A8	C660	1:L5	6-K1	C813	1:K2	8-H5	IC230	1:B4	2-L5
C308	2:F7	3-C8	C665	1:L5	6-K1	C822	1:M2	8-B2	IC230	1:B4	2-N6
C312	2:F7	3-D8	C670	1:L6	6-L1	C823	1:M3	8-C2	IC230	1:B4	2-G1
C316	2:E8	3-D9	C673	1:L5	6-P2	C824	1:M2	8-C1	IC240	1:D4	2-F3
C317	2:F8	3-E8	C677	1:L6	6-P1	C826	1:N3	8-C0	IC250	1:D3	2-E1

Device	PCB	Circuit	Device	PCB	Circuit	Device	PCB	Circuit	Device	PCB	Circuit
IC260	1:D8	2-N0	P239	1:C7	2-R8	Q820	1:L2	8-D5	R284	1:D7	2-L0
IC260	1:D8	2-F0	P240	1:C7	2-R8	Q830	1:L2	8-D5	R285	1:C8	2-M0
IC260	1:D8	2-Q2	P243	1:B7	2-R7	Q840	1:L2	8-F5	R286	1:C7	2-M0
IC260	1:D8	2-Q3	P244	1:B7	2-R7	Q850	1:M2	8-G5	R287	1:D9	2-M0
IC260	1:D8	2-N3	P245	1:B8	2-R6	Q860	1:L4	8-B3	R288	1:C6	2-M2
IC330	1:E8	3-E9	P247	1:B8	2-R6				R289	1:D9	2-M0
IC330	1:E8	3-M8	P248	1:B7	2-R6	%R150	1:P2	1-R4	R290	1:C8	2-N2
IC330	1:E8	3-M0	P249	1:C7	2-R5	R160	1:P2	1-R3	R291	1:C8	2-N1
IC610	1:M5	6-G8	P251	1:C7	2-R5	R201	1:B2	2-E9	R292	1:D8	2-Q2
IC630	1:N5	6-K5	P255	1:D5	2-R4	R202	1:C1	2-F9	R293	1:D9	2-Q2
IC640	1:M5	6-F1	P257	1:C2	2-R4	R204	1:C7	2-B6	R294	1:D9	2-Q1
IC640	1:M5	6-Q6	P259	1:B8	2-R3	R205	1:C7	2-D6	R295	1:D8	2-R1
IC640	1:M5	6-N6	P261	1:B8	2-R3	R206	1:B7	2-G8	R296	1:D6	2-P0
IC650	1:L5	6-F4	P263	1:B2	2-R2	R207	1:B6	2-G8	R297	1:D7	2-P1
=IC700	1:K3	7-A8	P265	1:C5	2-M0	R208	1:B6	2-G8	%R298	1:D7	2-Q0
IC710	1:J2	7-E8	P267	1:C8	2-N2	R209	1:C6	2-H8	R299	1:C7	2-R0
IC710	1:J2	7-C6	P269	1:D8	2-P2	R210	1:B6	2-H7	R302	2:F7	3-A7
IC710	1:J2	7-G0	P271	1:C9	2-N1	R212	1:D4	2-F6	R304	2:E7	3-B7
IC710	1:J2	7-D6	P273	1:D9	2-P0	R213	1:C4	2-G6	R306	2:F7	3-C8
IC710	1:J2	7-D7	P275	1:D7	2-Q0	R214	1:D4	2-G6	R308	2:E8	3-C9
IC710	1:J2	7-D6	P750	1:H4	7-R3	R215	1:C4	2-H6	R310	2:F8	3-C9
IC710	1:J2	7-C6	P805	1:M2	8-A7	R216	1:C3	2-K7	R312	2:F8	3-D8
IC720	1:J3	7-P6	P810	1:L3	8-A5	R217	1:A4	2-M8	R314	2:F8	3-D7
IC720	1:J3	7-J0	P820	1:L4	8-M8	R218	1:A4	2-N7	R316	2:F8	3-E8
IC720	1:J3	7-N7	P825	1:L4	8-M8	R219	1:B4	2-N8	R318	2:F8	3-E9
IC720	1:J3	7-M7	P830	1:L4	8-M8	R221	1:B7	2-R7	R320	2:F8	3-G9
IC720	1:J3	7-K7	P835	1:L4	8-M7	R223	1:B4	2-K6	R322	2:F8	3-H8
IC720	1:J3	7-F8	P840	1:L4	8-M7	R224	1:C4	2-K5	R324	2:F7	3-J8
IC720	1:J3	7-K0				R225	1:B4	2-L5	R326	2:F7	3-J7
IC730	1:J4	7-H8	PL100	1:P3	1-F0	R226	1:B4	2-L4	R328	2:F7	3-K8
IC730	1:J4	7-G7	PL205	1:C5	2-J8	R227	1:B4	2-M4	R330	2:F8	3-M8
IC740	1:H2	7-D1	PL210	1:C3	2-H4	R229	1:B4	2-M7	R332	2:E4	3-C5
IC750	1:H4	7-N3	PL215	1:C4	2-K3	R230	1:B4	2-M6	R334	2:E4	3-D6
IC750	1:H4	7-H5	PL220	1:C4	2-H2	R231	1:B4	2-M6	R336	2:E4	3-D5
IC750	1:H4	7-Q7				R232	1:B4	2-M5	R338	2:E4	3-D4
IC820	1:L4	8-N2	Q210	1:C6	2-J8	R233	1:B4	2-M6	R340	2:E5	3-D5
IC830	1:N3	8-J0	Q220	1:B3	2-L7	R235	1:B4	2-P6	R342	2:E4	3-F5
IC830	1:N3	8-Q1	Q230	1:A4	2-M8	R237	1:B7	2-Q7	R344	2:E5	3-F6
IC830	1:N3	8-J0	Q240	1:B7	2-Q7	R238	1:B7	2-R7	R346	2:E5	3-F6
IC830	1:N3	8-J1	Q250	1:B7	2-R5	R239	1:B8	2-R6	R348	2:E5	3-G5
IC830	1:N3	8-C0	Q260	1:C4	2-F3	R241	1:B8	2-Q6	R350	2:E5	3-H5
			Q270	1:D2	2-D1	R242	1:B7	2-Q5	R352	2:E6	3-J6
L335	1:F4	3-E3	Q305	2:E7	3-B8	R244	1:C6	2-A5	R354	2:E5	3-J6
L340	1:E4	3-F2	Q310	2:F8	3-G8	R245	1:D4	2-D4	R356	2:E6	3-K6
L345	1:F5	3-H2	Q315	1:F8	3-J8	R247	1:D3	2-E4	R359	1:F5	3-B2
L350	1:F5	3-H2	Q320	2:E5	3-A5	R248	1:C3	2-E3	R360	1:F4	3-C2
L355	1:F5	3-J3	Q325	2:E4	3-C5	R249	1:D4	2-F3	R362	1:F4	3-C2
L360	1:F5	3-K3	Q330	2:E4	3-D4	R251	1:C4	2-G4	R364	2:F4	3-D2
L365	1:E5	3-L3	Q335	2:E4	3-E6	R253	1:C6	2-J2	R366	2:F4	3-D1
L370	1:E5	3-M2	Q340	2:E5	3-G6	R254	1:C6	2-K3	R368	2:F4	3-D0
L375	1:E6	3-M4	Q345	2:E5	3-H6	R255	1:C7	2-K2	R370	2:F4	3-E1
L380	1:F6	3-N4	Q365	1:F5	3-J2	R256	1:D8	2-M3	R372	2:E5	3-G1
L385	1:F6	3-N3	Q370	1:E5	3-N3	R257	1:D8	2-N5	R374	2:F5	3-J2
L390	1:E6	3-R4	Q510	1:J5	5-D1	R258	1:D8	2-N4	R376	2:F5	3-J2
L750	1:G4	7-R0	Q520	1:J5	5-H2	R259	1:D5	2-P4	R378	1:F5	3-J3
L910	1:P7	9-F4	Q530	1:J5	5-H0	R260	1:D8	2-N4	R380	1:F5	3-J4
L920	1:P7	9-G4	Q540	1:K5	5-L2	R262	1:D8	2-N3	R382	1:F5	3-J4
			Q550	1:K5	5-L0	R263	1:C8	2-P3	R384	2:E6	3-L4
P100	1:P6	1-R8	Q610	1:L6	6-E8	&R264	1:C8	2-P3	R386	2:E6	3-L2
P150	1:P2	1-Q4	Q620	1:N6	6-P8	&R265	1:C8	2-P3	R388	1:F6	3-M4
P160	1:P2	1-Q4	Q630	1:M6	6-P5	&R266	1:C8	2-P3	R390	1:E6	3-Q3
P170	1:P2	1-Q3	Q660	1:L5	6-N1	R267	1:C8	2-R2	R392	1:E6	3-P2
P204	1:D1	2-A8	Q670	1:L6	6-Q2	R268	1:D2	2-C0	R394	1:E6	3-Q3
P208	1:D1	2-A8	Q710	1:J3	7-K8	R269	1:C2	2-C1	R396	1:E6	3-Q2
P210	1:D6	2-A7	Q720	1:J3	7-K8	R270	1:C2	2-D1	R502	1:K6	5-K9
P211	1:D5	2-A7	Q730	1:H3	7-N8	R271	1:C3	2-E1	R505	1:K6	5-L8
P212	1:D6	2-A6	Q740	1:H3	7-N8	R272	1:C4	2-F2	R510	1:K6	5-L7
P215	1:D4	2-A2	Q750	1:G4	7-F3	R273	1:B5	2-G2	R515	1:H6	5-J5
P217	1:D4	2-A2	Q760	1:H3	7-H3	R274	1:C4	2-G1	R520	1:J5	5-C1
P219	1:D2	2-A1	Q770	1:H3	7-H1	R275	1:C4	2-H0	R525	1:J5	5-D1
P225	1:D2	2-A0	Q775	1:H3	7-K3	R277	1:B5	2-J1	R530	1:J5	5-D0
P230	1:C5	2-B0	Q780	1:H3	7-K3	R278	1:B5	2-J0	R535	1:J5	5-E1
P231	1:D8	2-B0	Q785	1:H3	7-K2	R279	1:B5	2-K0	R540	1:K5	5-H2
P233	1:C1	2-R9	Q790	1:H4	7-M3	R280	1:B5	2-K0	R545	1:K5	5-J1
P235	1:C1	2-R9	Q795	1:G3	7-P0	R282	1:D7	2-K1	R550	1:K5	5-K2
P237	1:B7	2-R8	Q810	1:M2	8-E7	R283	1:D7	2-L1	R555	1:K5	5-K1



<u>Device</u>	<u>PCB</u>	<u>Circuit</u>	<u>Device</u>	<u>PCB</u>	<u>Circuit</u>	<u>Device</u>	<u>PCB</u>	<u>Circuit</u>	<u>Device</u>	<u>PCB</u>	<u>Circuit</u>
R560	1:K5	5-M0	R785	1:G3	7-Q1	SK533	1:K5	5-N4			
R609	1:L6	6-B8	R786	1:G2	7-Q1	SK534	1:K5	5-N3			
R613	1:L6	6-C8	R787	1:G2	7-R2	SK535	1:K5	5-N2			
R615	1:M5	6-F9	R790	1:G3	7-P0	=SK710	1:K3	7-A7			
R617	1:M5	6-J8	R791	1:G3	7-Q0	SK805	1:K3	8-Q9			
R619	1:M6	6-L8	R792	1:G3	7-Q0	SK805	1:K3	8-Q7			
R621	1:M6	6-L8	R801	1:M2	8-D7	SK805	1:K3	8-Q5			
R625	1:N6	6-L7	R802	1:M2	8-D7	SK805	1:K3	8-Q7			
R629	1:M5	6-P6	R808	1:L2	8-B4	SK805	1:K3	8-Q8			
R633	1:M5	6-Q8	R809	1:L2	8-D5	SK805	1:K3	8-Q7			
R637	1:N5	6-K6	R810	1:L2	8-D6	SK805	1:K3	8-Q8			
R641	1:N5	6-L4	R811	1:L2	8-E6	SK805	1:K3	8-Q6			
R645	1:N5	6-L5	R812	1:L2	8-D5	SK805	1:K3	8-Q8			
R649	1:M5	6-M5	R813	1:L2	8-D4	SK805	1:K3	8-Q6			
R653	1:M5	6-Q4	R815	1:L2	8-F4	SK805	1:K3	8-Q6			
R657	1:M5	6-D1	R816	1:L2	8-F4	SK805	1:K3	8-Q9			
R661	1:M5	6-E3	R818	1:M2	8-F5	SK805	1:K3	8-Q6			
R665	1:M5	6-E2	R819	1:M2	8-F5	SK805	1:K3	8-Q9			
R669	1:M5	6-E2	R821	1:M4	8-B3	SK805	1:K3	8-Q7			
R673	1:M5	6-E0	R822	1:M4	8-E3	SK805	1:K3	8-Q8			
R677	1:M4	6-F4	R824	1:L4	8-L8	SK810	1:M3	8-H5			
R681	1:L5	6-L2	R825	1:L4	8-L8						
R685	1:L5	6-N2	R826	1:L4	8-L8	SL201	2:D1	2-B9			
R689	1:L6	6-Q3	R827	1:L4	8-L7	SL202	2:D1	2-B8			
R693	1:L6	6-Q1	R828	1:L4	8-L7	SL203	2:D2	2-B2			
R696	1:M6	6-Q1	R829	1:L4	8-P9	SL204	2:D2	2-B1			
R701	1:K4	7-A9	R830	1:L3	8-P9	SL320	1:E4	3-E4			
R702	1:K4	7-C9	R831	1:L3	8-P9	SL501	2:J5	5-F0			
R703	1:J3	7-C8	R832	1:L3	8-P8	SL810	1:M2	8-C7			
=R705	1:K3	7-A7	R833	1:L3	8-P8						
R706	1:J3	7-B6	R835	1:L3	8-P8	SW230	1:B8	2-B4			
R708	1:H3	7-C7	R836	1:L3	8-P8						
R710	1:H2	7-E7	R837	1:L3	8-P7	T210	1:B2	2-C8			
R711	1:J2	7-B6	R840	1:L3	8-P7	T610	1:L5	6-N2			
R712	1:J3	7-D9	R841	1:L3	8-P7						
R713	1:J4	7-F8	R842	1:L3	8-P6	TP206	1:D5	2-H7			
%R715	1:K4	7-H6	R843	1:L3	8-P6	TP305	2:E6	3-L6			
R717	1:J4	7-H7	R845	1:M4	8-Q5	TP308	1:E5	3-G6			
R718	1:J4	7-H7	R846	1:K2	8-Q4	TP601	1:N5	6-K9			
R719	1:J4	7-J6	R847	1:K2	8-Q4	TP602	1:L6	6-R9			
R720	1:J3	7-K7	R848	1:L2	8-J4	TP603	1:L5	6-J2			
R721	1:J3	7-K9	R849	1:M4	8-Q3	TP604	1:L5	6-M6			
R722	1:J3	7-K8	R850	1:K2	8-Q4	TP607	1:L4	6-J9			
R723	1:H3	7-M7	R853	1:M4	8-N3	TP710	1:H4	7-H5			
R725	1:J4	7-N7	R854	1:M4	8-N3	TP715	1:J2	7-C6			
%R726	1:J3	7-N6	R855	1:M2	8-B0						
R727	1:H3	7-N9	R859	1:N2	8-C1						
R728	1:H3	7-N8	R861	1:N2	8-D1						
R742	1:H2	7-B4	R863	1:N3	8-E1						
R743	1:H2	7-C5	R865	1:N4	8-E0						
R744	1:G2	7-D4	R867	1:N3	8-E1						
R746	1:H3	7-E4	R871	1:N3	8-G2						
R747	1:H3	7-E5	R872	1:M4	8-H1						
R748	1:J2	7-A1	R873	1:N3	8-G1						
R749	1:J2	7-B1	R874	1:N3	8-H0						
R750	1:H4	7-Q7	R875	1:N3	8-G0						
R752	1:G4	7-F5	R876	1:N3	8-H0						
R753	1:G4	7-F3	R877	1:M2	8-K2						
R754	1:G3	7-F3	R879	1:N2	8-L3						
R756	1:G3	7-G5									
R757	1:G4	7-G4	RV210	1:B7	2-F9						
R758	1:H3	7-H4	RV220	1:A4	2-M6						
R759	1:H3	7-J4	RV805	1:N4	8-F1						
R760	1:H3	7-K4									
R762	1:H3	7-K4	SK205	1:B5	2-A5						
R763	1:H4	7-L4	SK310	1:E7	3-R3						
R765	1:H3	7-H2	SK420	1:M8	1-M8						
R766	1:G3	7-J3	SK501	1:G6	5-D6						
R767	1:H3	7-K2	SK502	1:G6	5-D5						
R769	1:H3	7-L3	SK503	1:G6	5-D4						
R771	1:H4	7-M3	SK504	1:G5	5-D3						
R772	1:G4	7-M2	SK505	1:G5	5-D2						
R774	1:H4	7-M2	SK513	1:H5	5-H3						
R775	1:H4	7-N2	SK522	1:H6	5-K5						
R777	1:H4	7-R3	SK531	1:K6	5-N6						
R784	1:G3	7-P1	SK532	1:K5	5-N5						





**Key**

The upper number is the component identification number which appears in the "Legend" column of the Mechanical & Miscellaneous Parts on the facing page.

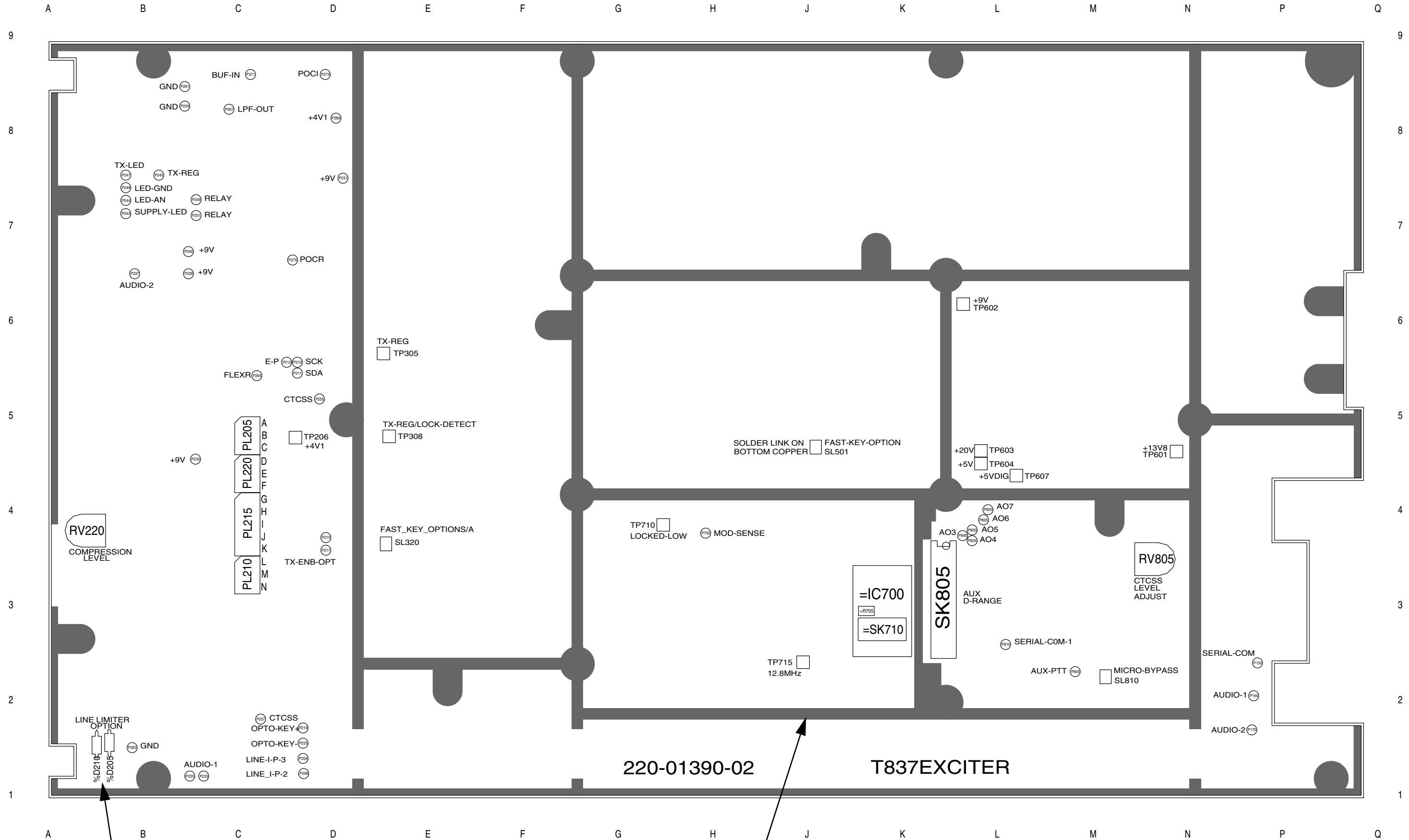
**33**  
**2**

The lower number indicates how many of this component are used in this location or function.





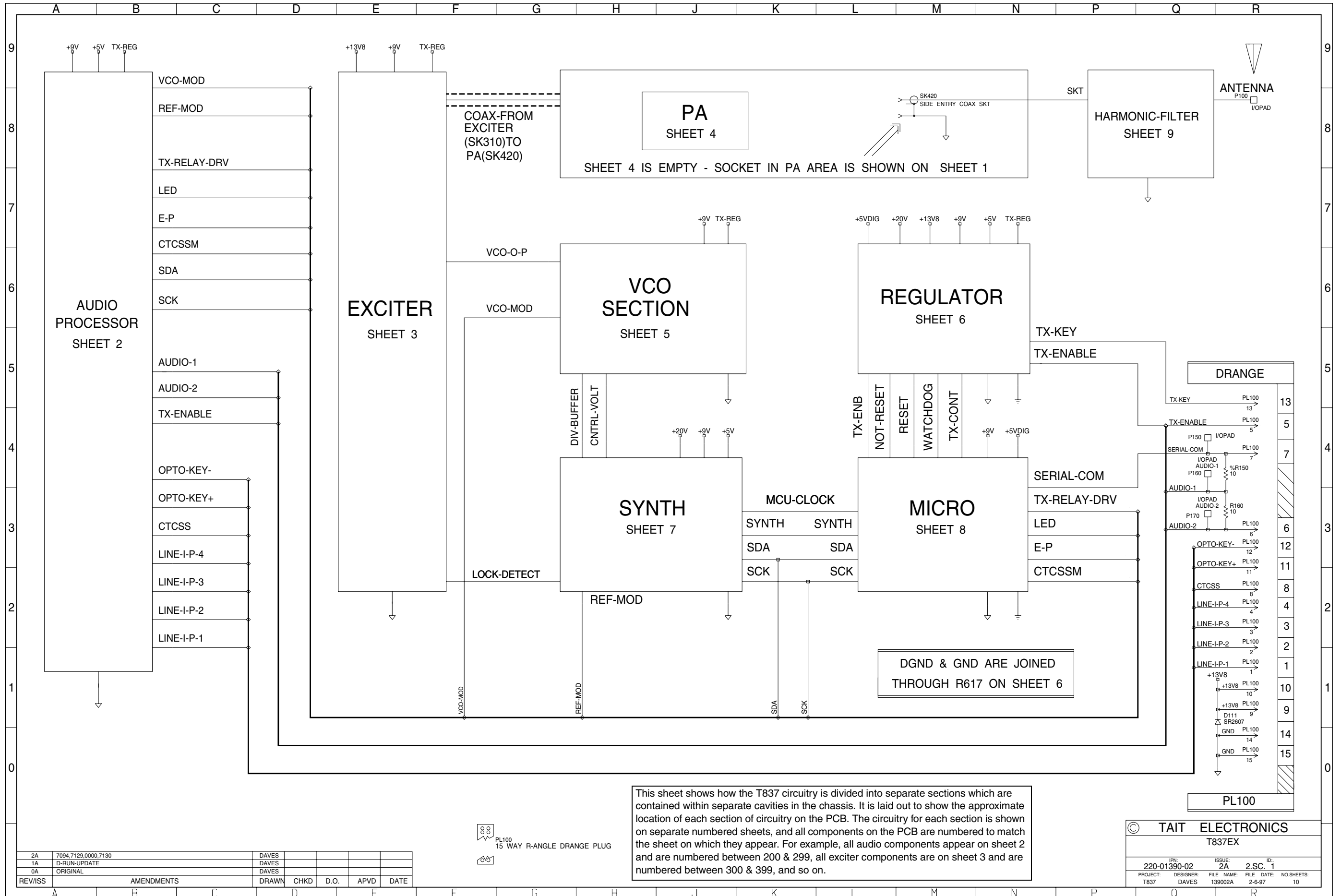




%D210 and %D205 are shown incorrectly on the PCB encoding as #D210 and #D205.

The darker shading shows the outline of the chassis.

**T837 Test Points & Options Connections**  
220-01390-02 (Top & Bottom Side Shown)

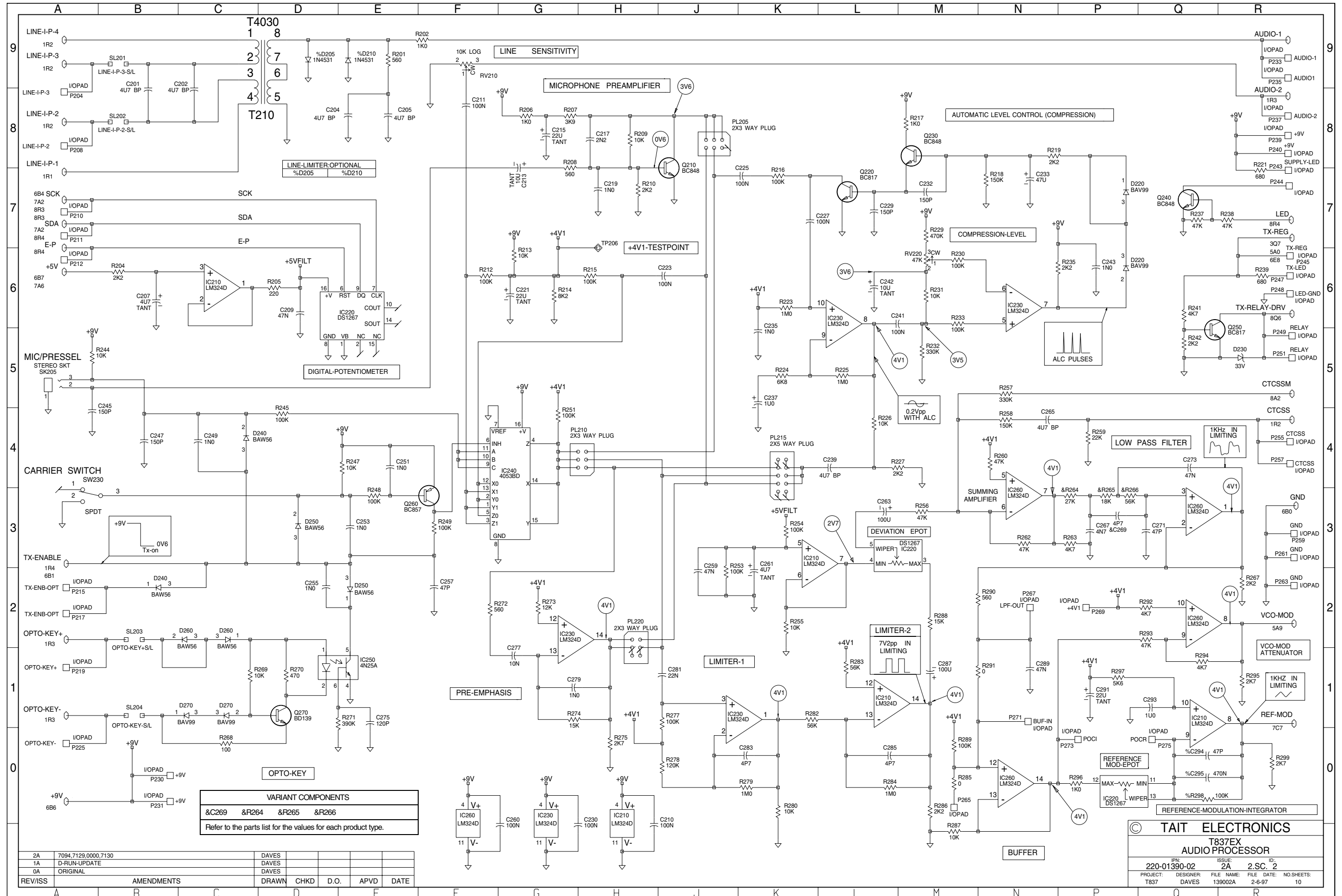


This sheet shows how the T837 circuitry is divided into separate sections which are contained within separate cavities in the chassis. It is laid out to show the approximate location of each section of circuitry on the PCB. The circuitry for each section is shown on separate numbered sheets, and all components on the PCB are numbered to match the sheet on which they appear. For example, all audio components appear on sheet 2 and are numbered between 200 & 299, all exciter components are on sheet 3 and are numbered between 300 & 399, and so on.

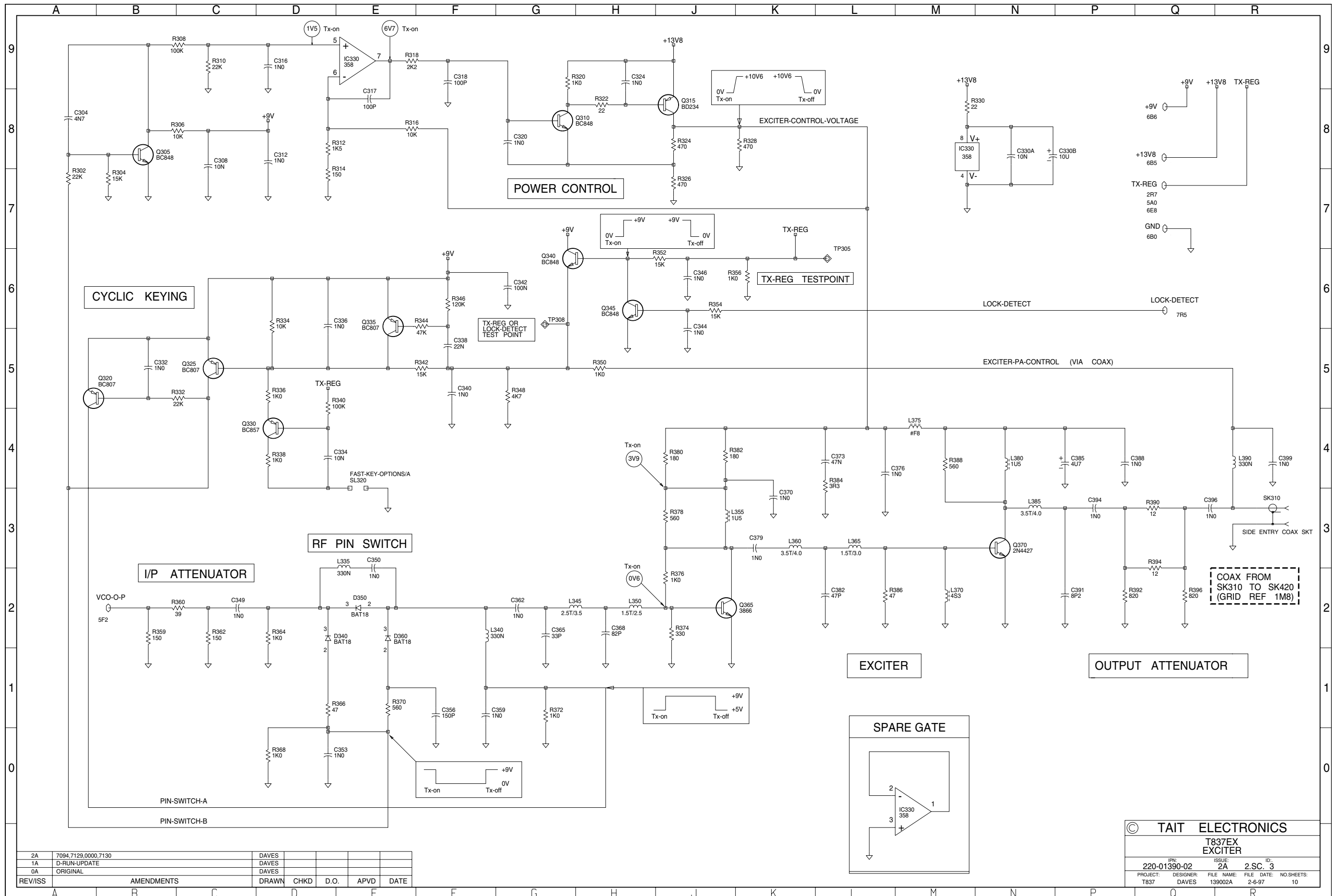
2A	7094.7129.0000.7130	DAVES				
1A	D-RUN-UPDATE	DAVES				
0A	ORIGINAL	DAVES				
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE

© TAIT ELECTRONICS	
T837EX	
IPN: 220-01390-02	ISSUE: 2A ID: 2.SC. 1
PROJECT: T837	DESIGNER: DAVES FILE DATE: 139002A 2-6-97 NO.SHEETS: 10





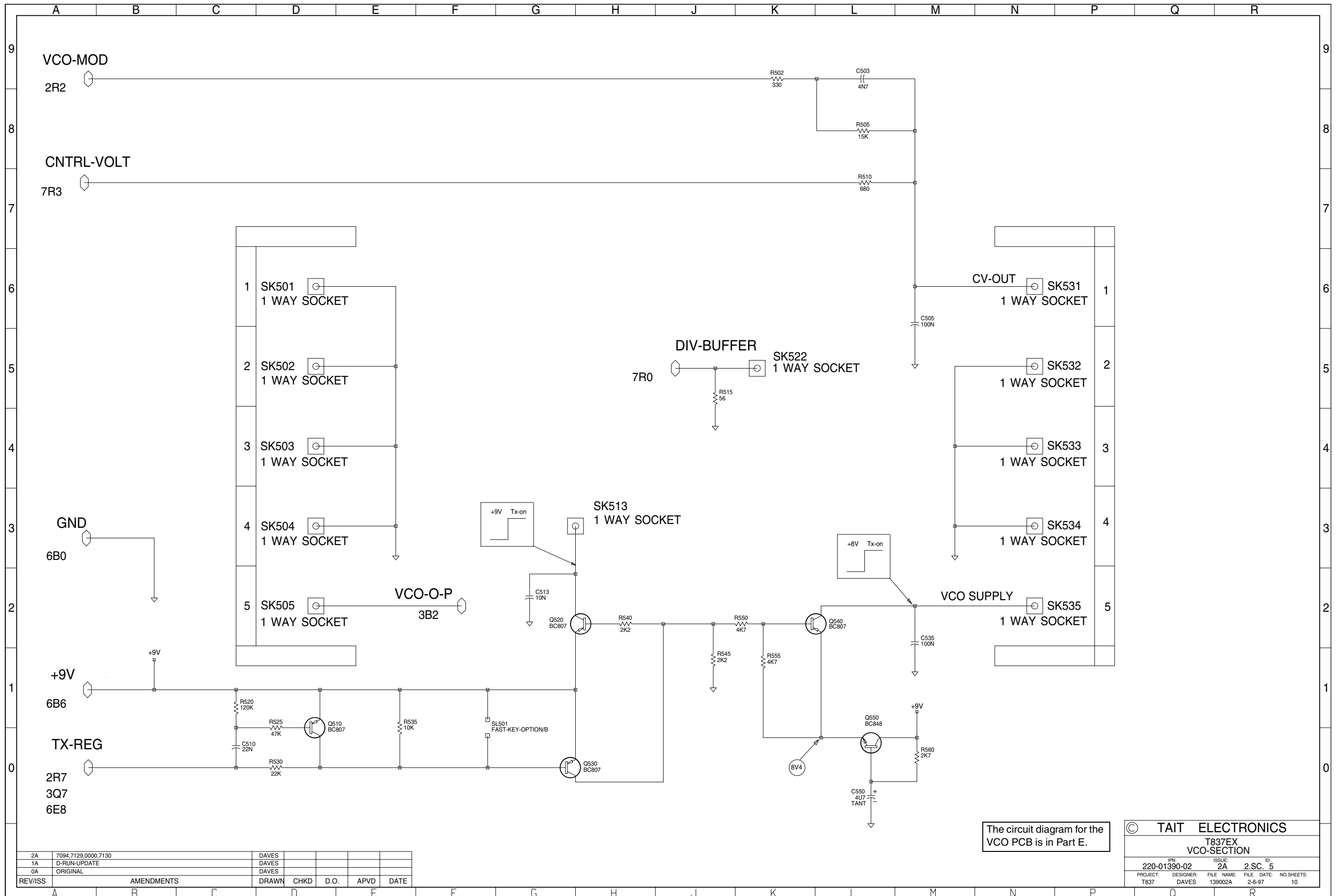
**TAIT ELECTRONICS**  
**T837EX AUDIO PROCESSOR**  
 IPN: 220-01390-02 ISSUE: 2A ID: 2  
 PROJECT: T837 DESIGNER: DAVES FILE NAME: 139002A FILE DATE: 2-6-97 NO. SHEETS: 10



2A	7094.7129.0000.7130	DAVES				
1A	D-RUN-UPDATE	DAVES				
0A	ORIGINAL	DAVES				
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE

© TAIT ELECTRONICS			
T837EX EXCITER			
IPN:	ISSUE:	ID:	
220-01390-02	2A	2.S.C.	3
PROJECT:	DESIGNER:	FILE NAME:	FILE DATE:
T837	DAVES	139002A	2-6-97
			NO.SHEETS: 10

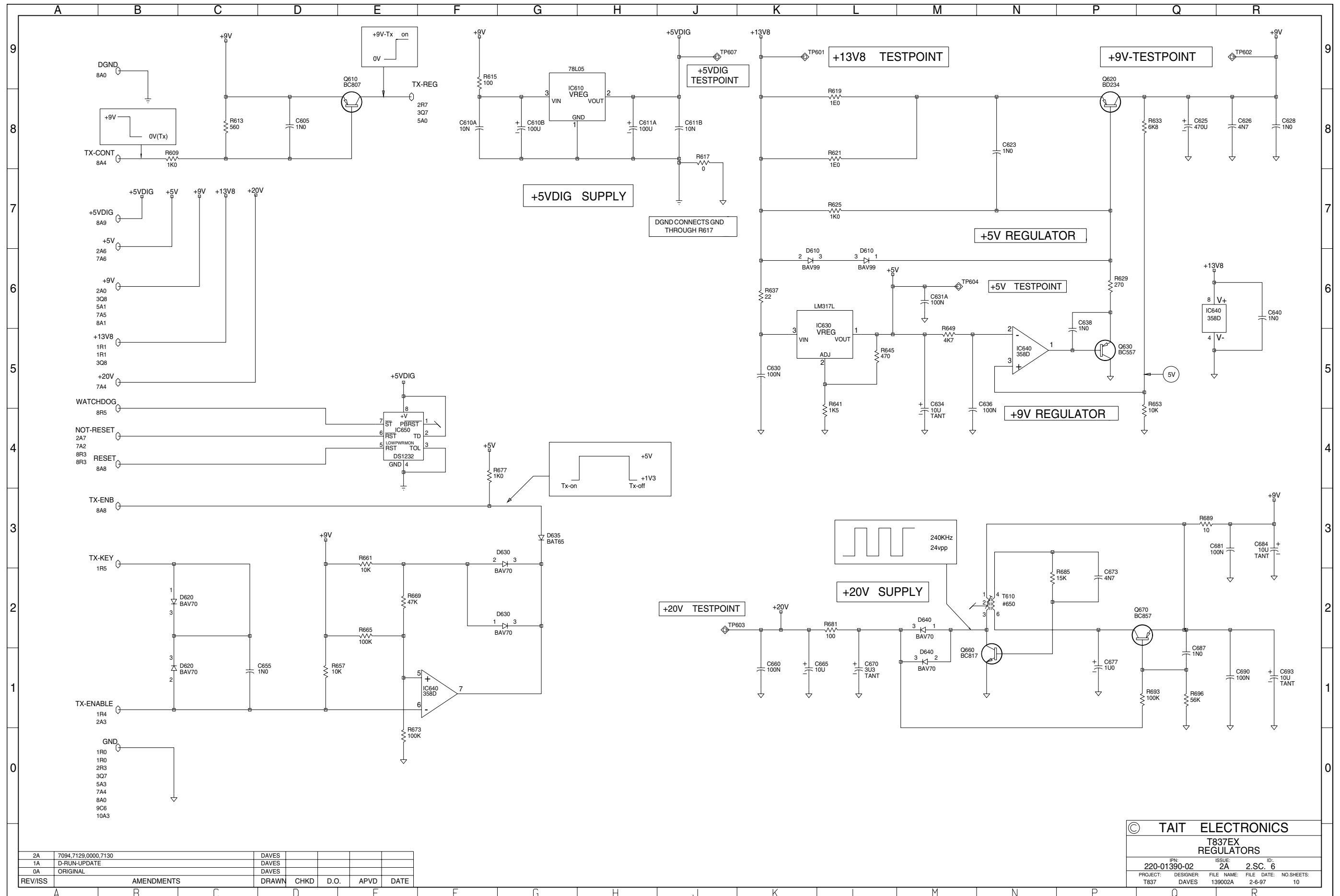
SK420 is the only component in this section of the T837 circuitry and is shown on sheet 1.



2A	7094.7129.0000.7130	DAVES				
1A	D-RUN-UPDATE	DAVES				
0A	ORIGINAL	DAVES				
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE

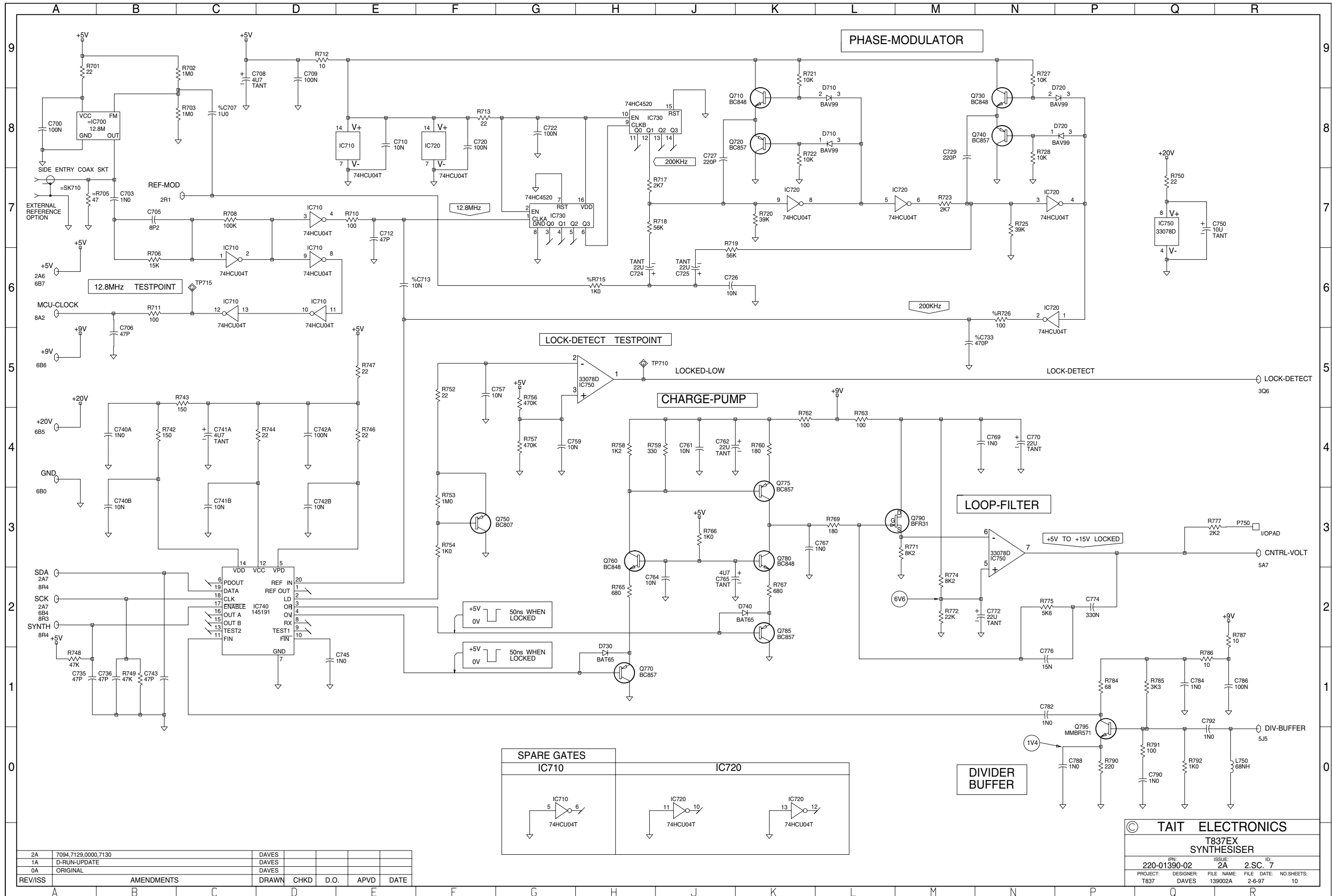
The circuit diagram for the VCO PCB is in Part E.

© TAIT ELECTRONICS					
T837EX VCO-SECTION					
IPN:	220-01390-02	ISSUE:	2A	2.S.C.	5
PROJECT:	T837	DESIGNER:	DAVES	FILE NAME:	139002A
				FILE DATE:	2-6-97
				NO. SHEETS:	10



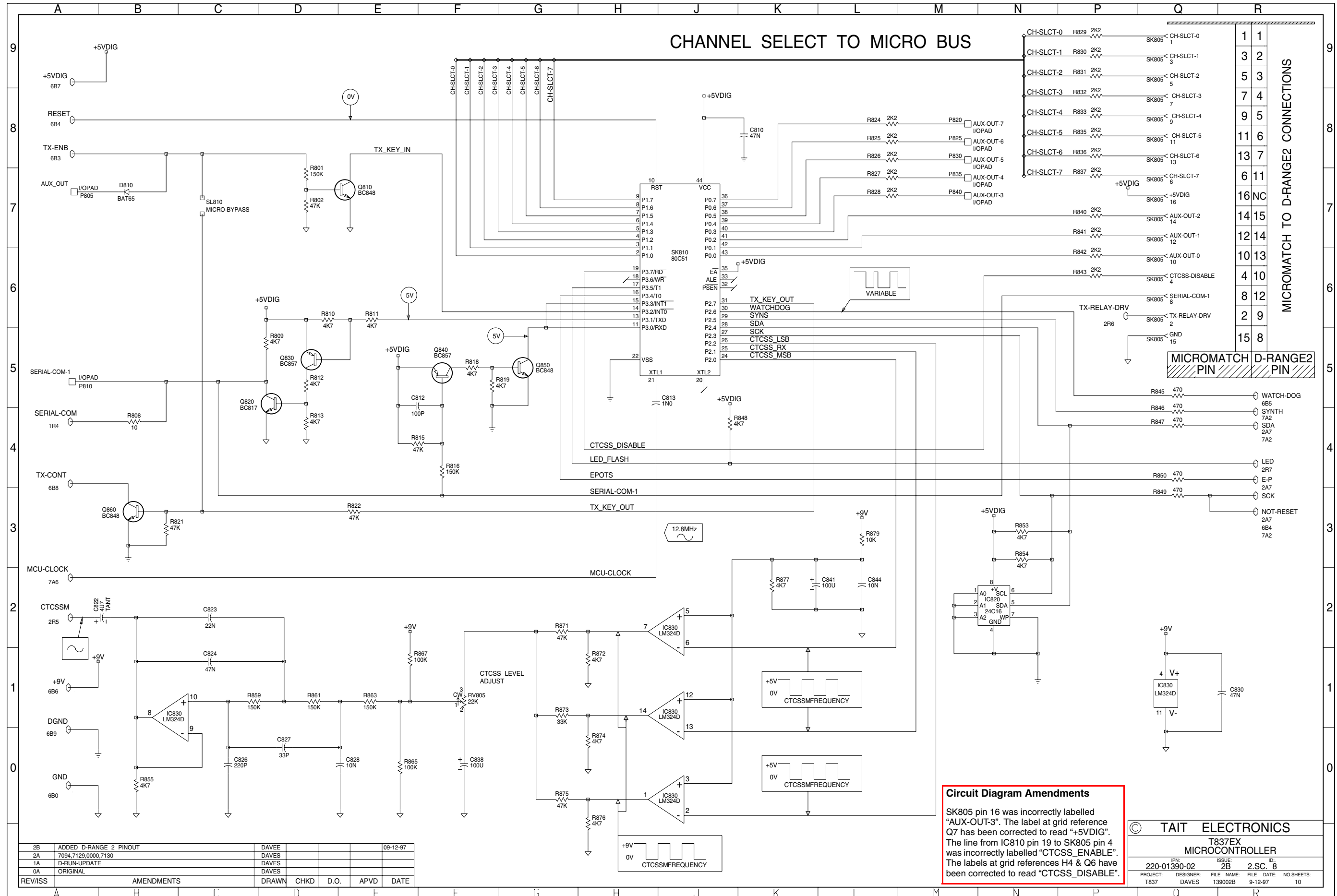
2A	7094.7129.0000.7130	DAVES				
1A	D-RUN-UPDATE	DAVES				
0A	ORIGINAL	DAVES				
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE

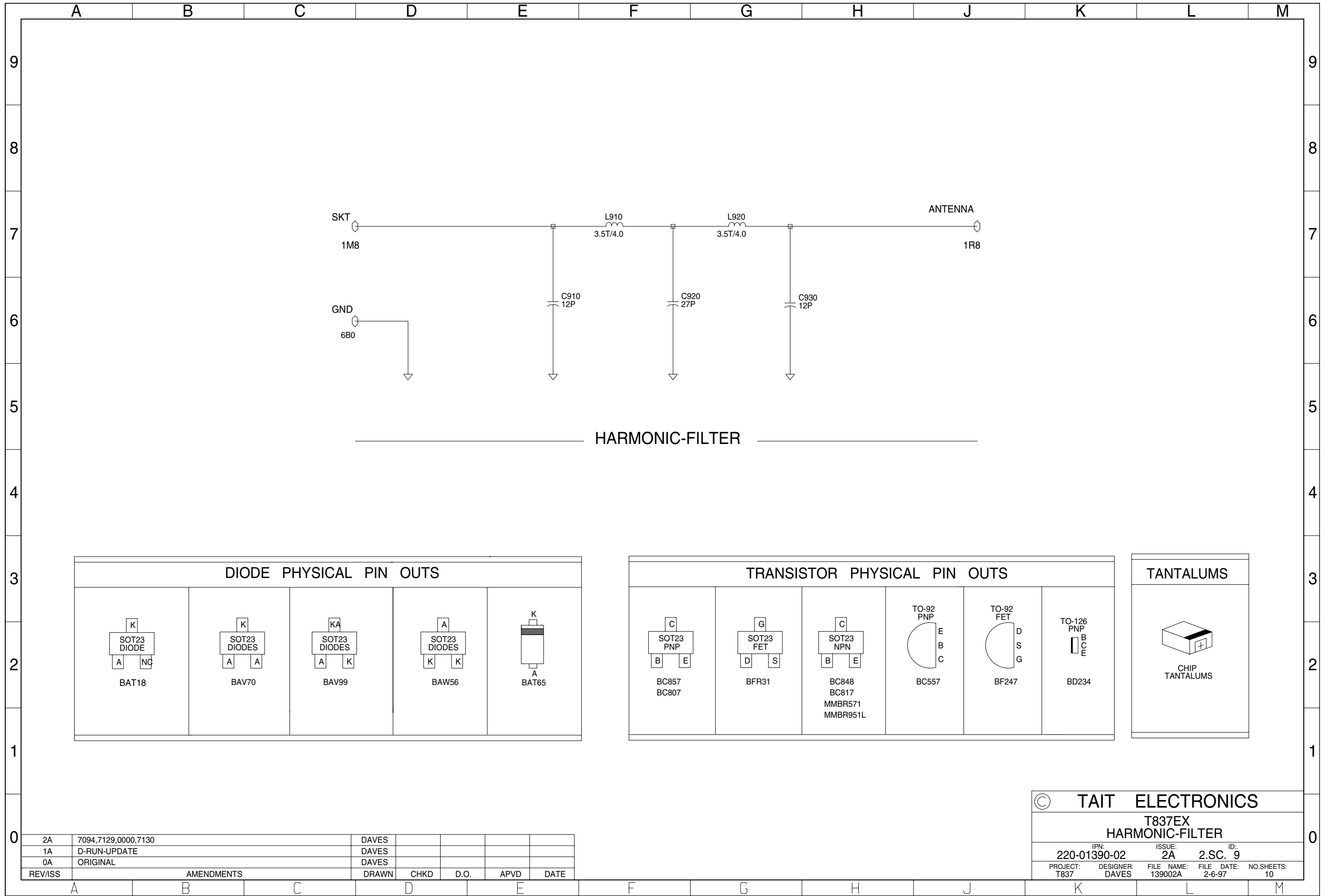
© TAIT ELECTRONICS					
T837EX REGULATORS					
IPN:	220-01390-02	ISSUE:	2A	ID:	6
PROJECT:	T837	DESIGNER:	DAVES	FILE NAME:	139002A
DATE:	2-6-97	NO SHEETS:	10		



2A	7094.7129.0000.7130	DAVES				
1A	D-RUN-UPDATE	DAVES				
0A	ORIGINAL	DAVES				
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE

© TAIT ELECTRONICS			
T837EX SYNTHESISER			
IPN	ISSUE	ID	
220-01390-02	2A	2.S.C.	7
PROJECT:	DESIGNER:	FILE NAME:	FILE DATE:
T837	DAVES	139002A	2-6-97
			NO.SHEETS: 10





DIODE PHYSICAL PIN OUTS				
BAT18	BAV70	BAV99	BAW56	BAT65

TRANSISTOR PHYSICAL PIN OUTS					
BC857 BC807	BFR31	BC848 BC817 MMBR571 MMBR951L	BC557	BF247	BD234

TANTALUMS
CHIP TANTALUMS

2A	7094,7129,0000,7130	DAVES				
1A	D-RUN-UPDATE	DAVES				
0A	ORIGINAL	DAVES				
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE

© TAIT ELECTRONICS					
T837EX HARMONIC-FILTER					
IPN:	220-01390-02	ISSUE:	2A	ID.:	2.SC. 9
PROJECT:	T837	DESIGNER:	DAVES	FILE NAME:	139002A
				FILE DATE:	2-6-97
				NO.SHEETS:	10



## T837 Parts List (IPN 220-01390-03)

### How To Use This Parts List

The components listed in this parts list are divided into two main types: those with a circuit reference (e.g. C2, D1, R121, etc.) and those without (miscellaneous and mechanical).

Those with a circuit reference are grouped in alphabetical order and then in numerical order within each group. Each component entry comprises three or four columns: the circuit reference, variant (if applicable), IPN and description. A number in the variant column indicates that this is a variant component which is fitted only to the product type listed. Static sensitive devices are indicated by an (S) at the start of the description column.

The miscellaneous and mechanical section lists the variant and common parts in IPN order. Where possible, a number in the legend column indicates their position in the mechanical assembly drawing.

The Parts List Amendments box below lists component changes that took place after the parts list and diagrams in this section were compiled. These changes (e.g. value changes, added/deleted components, etc.) are listed by circuit reference in alphanumeric order and supersede the information given in the parts list or diagrams. Components without circuit references are listed in IPN order.

### Parts List Amendments

Capacitor IPN Change	4U7 16V capacitors (IPN 014-07470-00) changed to 4U7 24V capacitors (IPN 014-07470-01) to standardise components (750334)	
&C289	T836-16-0000/836-26-0000: changed from 68n (IPN 015-25680-08) to 100n (IPN 015-26100-08) for FCC Type Approval specifications due to component tolerance (711506)	
C391, C705	Changed 8P2 5% (IPN 015-21820-01) to 8P2 1% (IPN 015-21820-02) due to standardisation (780047/48/49/50).	
C720	Changed from 100N (IPN 015-06100-08) to 4U7 (IPN 015-07470-08) to improve peak deviation (711436, 711470).	
C774	T837-26-0000 Changed from 330N (IPN 022-06330-05) to 100N (IPN 022-06100-16) for FCC Type Approval requirements (711238). Component designator changed to &C774	
C776	T837-26-0000 Changed from 15N (IPN 022-25150-08) to 6N8 (IPN 022-24680-08) for FCC Type Approval requirements (711238). Component designator changed to &C776	
D111	Changed from MR750 (IPN 001-00011-60) to MR2520L (IPN 001-00012-90) to provide overvoltage transient suppression (750087/88/89/90/91/92).	
IC740	Changed obsolete MC145191F (IPN 002-14519-10) to MC145193F (IPN 002-14519-30) (711438,1439,1440,1441,1442,1443)	
LED1	Red LED (IPN 008-00013-32) changed to Red LED subassembly (IPN 070-02001-00). Red LED subassembly replaced with Red LED (IPN 008-00014-79).	
LED2	Green LED (IPN 008-00013-32) changed to Green LED subassembly (IPN 070-02001-00). Green LED subassembly replaced with Green LED (IPN 008-00014-79).	
Q550	Changed from BCW60 (IPN 000-10008-48) to BC817-25 (IPN 000-10008-17) because BCW60 is underrated. (711093)	
R257	Changed from 330k (IPN 036-16330-00) to 560k (IPN 036-16560-00) to allow CTCSS to be set more easily (711184)	
&R290	T837-15-0000/837-23-0000: Changed from 680 $\Omega$ (IPN 036-13680-00) to 560 $\Omega$ (IPN 036-13560-10) (711461/63/65).	
R386	Changed from 47 $\Omega$ (IPN 036-12470-00) to 33 $\Omega$ (IPN 036-12330-00)	} T837-2X only - to cure power sag (710925).
R390	Changed from 12 $\Omega$ (IPN 030-52120-20) to 3.3 $\Omega$ (IPN 030-51330-00)	
R392, R396	Changed from 820 $\Omega$ (IPN 030-53820-20) to 1k5 (IPN 030-54150-00)	
R394	12 $\Omega$ (IPN 030-52120-20) deleted	

R775	T837-26-0000 Changed from 5k6 (IPN 036-14560-00) to 18k (IPN 036-15180-10) for FCC Type Approval requirements (711238). Component designator changed to &R775
349-00020-36	The two M3x8 Torx screws which secure the module into the rack frame have been replaced by M3x8 Pozidriv screws (IPN 349-00020-55) (750101/2/3/5/6).
349-00020-43	Top lid M4x12 Pozidriv screws (IPN 349-00020-43) replaced with M4x12 Torx screws (IPN 349-20430-00) to ease assembly (711240, 750333)
349-00020-45	Top lid M4x20 Pozidriv screws (IPN 349-00020-45) replaced with M4x20 Torx screws (IPN 349-20580-00) to ease assembly (711240, 750333)

Ref	Var	IPN	Description	Ref	Var	IPN	Description
<p><b>Note:</b> %D205 and %D210 are optional level limiting diodes for special applications.</p> <p>=R705 (47 ohm) and =SK710 are fitted in place of =IC700 when an external frequency reference is used. These two components are supplied with the auxiliary D-range kits (T800-06-0000 &amp; T800-06-0001).</p>				C332		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C334		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C336		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C338		015-25220-08	CAP CER 0805 22N 10% X7R 50V
				C340		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C342		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C344		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C346		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C349		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C350		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C353		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C356		015-23150-01	CAP CER 0805 150P 5% NPO 50V
				C359		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C362		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C365		015-22330-01	CAP CER 0805 33P 5% NPO 50V
				C368		015-22820-01	CAP CER 0805 82P 5% NPO 50V
				C370		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C373		022-55470-10	CAP MYLAR AI 47N 5% 63V POTTED
				C376		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C379		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C382		015-22470-01	CAP CER 0805 47P 5% NPO 50V
				C385		020-07470-04	CAP ELE RA 4M7 25V 20% 8X13 SOL
				C388		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C391		015-21820-01	CAP CER 0805 8P2+-1/4P NPO 50V
				C394		015-04100-04	CAP CER 1206 1N 10% X7R 50V
				C396		015-04100-04	CAP CER 1206 1N 10% X7R 50V
				C399		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C503		015-24470-08	CAP CER 0805 4N7 10% X7R 50V
				C505		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C510		015-25220-08	CAP CER 0805 22N 10% X7R 50V
				C513		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C535		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C550		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM
				C605		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C610A		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C610B		020-09100-04	CAP ELE RA 100M 10V 6.3X9MM
				C611A		020-09100-04	CAP ELE RA 100M 10V 6.3X9MM
				C611B		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C623		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C625		020-09470-07	CAPEL470M16V20%V 8*20 3.5L.ESR
				C626		015-24470-08	CAP CER 0805 4N7 10% X7R 50V
				C628		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C630		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C631A		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C634		025-08100-02	CAP TANT BEAD 10M 10% 16V
				C636		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C638		015-24100-08	CAP CER 0805 47N 10% X7R 50V
				C640		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C655		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C660		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C665		020-58100-03	CAP ELE AI RDL 10M 50V 5X11MM
				C670		025-07330-01	CAP TANT BEAD 3M3 35V
				C673		015-24470-08	CAP CER 0805 4N7 10% X7R 50V
				C677		020-07100-02	CAP ELE RA 1M 50V 5X11MM
				C681		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C684		025-08100-02	CAP TANT BEAD 10M 10% 16V
				C687		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C690		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C693		025-08100-02	CAP TANT BEAD 10M 10% 16V
				C700		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C703		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C705		015-21820-01	CAP CER 0805 8P2+-1/4P NPO 50V
				C706		015-22470-01	CAP CER 0805 47P 5% NPO 50V
				C708		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM
				C709		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C710		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C712		015-22470-01	CAP CER 0805 47P 5% NPO 50V
				C720		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C722		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C724		014-08220-01	(L)CAP TANT 22UF10V276MSER
				C725		014-08220-01	(L)CAP TANT 22UF10V276MSER
				C726		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C727		015-23220-01	CAP CER 0805 220P 5% NPO 50V
				C729		015-23220-01	CAP CER 0805 220P 5% NPO 50V
				%C733		015-23470-08	CAP CER 0805 470P 10% X7R 50V
				C735		015-22470-01	CAP CER 0805 47P 5% NPO 50V
				C736		015-22470-01	CAP CER 0805 47P 5% NPO 50V
				C740A		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C740B		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C741A		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM
				C741B		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C742A		015-06100-08	CAP CER 1206 100N 10% X7R 50V
				C742B		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C743		015-22470-01	CAP CER 0805 47P 5% NPO 50V
				C745		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C750		025-08100-03	CAP 10M 35V 20% TANT 5MM L/S
				C757		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C759		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C761		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C762		014-08220-01	(L)CAP TANT 22UF10V276MSER
				C764		015-25100-08	CAP CER 0805 10N 10% X7R 50V
				C765		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM
				C767		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C769		015-24100-08	CAP CER 0805 1N 10% X7R 50V
				C770		014-08220-01	(L)CAP TANT 22UF10V276MSER
				C772		014-08220-01	(L)CAP TANT 22UF10V276MSER
				C774		022-06330-05	CAP METAL PPS 330N 10% 63V 5MM
				C776		015-25150-08	CAP CER 0805 15N 10% X7R 50V
C201		020-07470-92	CAP BI-P RA 4M7 50V 6X11 5 LS				
C202		020-07470-92	CAP BI-P RA 4M7 50V 6X11 5 LS				
C204		020-07470-92	CAP BI-P RA 4M7 50V 6X11 5 LS				
C205		020-07470-92	CAP BI-P RA 4M7 50V 6X11 5 LS				
C207		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM				
C209		015-25470-08	CAP CER 0805 47N 10% X7R 50V				
C210		015-06100-08	CAP CER 1206 100N 10% X7R 50V				
C211		015-06100-08	CAP CER 1206 100N 10% X7R 50V				
C213		025-08100-02	CAP TANT BEAD 10M 10% 16V				
C215		014-08220-01	(L)CAP TANT 22UF10V276MSER				
C217		015-24220-08	CAP CER 0805 2N2 10% X7R 50V				
C219		015-24100-08	CAP CER 0805 1N 10% X7R 50V				
C221		014-08220-01	(L)CAP TANT 22UF10V276MSER				
C223		015-06100-08	CAP CER 1206 100N 10% X7R 50V				
C225		015-06100-08	CAP CER 1206 100N 10% X7R 50V				
C227		015-06100-08	CAP CER 1206 100N 10% X7R 50V				
C229		015-23150-01	CAP CER 0805 150P 5% NPO 50V				
C230		015-06100-08	CAP CER 1206 100N 10% X7R 50V				
C232		015-23150-01	CAP CER 0805 150P 5% NPO 50V				
C233		020-08470-02	CAP ELE RA 47M 16V 6X11MM				
C235		015-24100-08	CAP CER 0805 1N 10% X7R 50V				
C237		020-07100-02	CAP ELE RA 1M 50V 5X11MM				
C239		020-07470-92	CAP BI-P RA 4M7 50V 6X11 5 LS				
C241		015-06100-08	CAP CER 1206 100N 10% X7R 50V				
C242		025-08100-02	CAP TANT BEAD 10M 10% 16V				
C243		015-24100-08	CAP CER 0805 1N 10% X7R 50V				
C245		015-23150-01	CAP CER 0805 150P 5% NPO 50V				
C247		015-23150-01	CAP CER 0805 150P 5% NPO 50V				
C249		015-24100-08	CAP CER 0805 1N 10% X7R 50V				
C251		015-24100-08	CAP CER 0805 1N 10% X7R 50V				
C253		015-24100-08	CAP CER 0805 1N 10% X7R 50V				
C255		015-24100-08	CAP CER 0805 1N 10% X7R 50V				
C257		015-22470-01	CAP CER 0805 47P 5% NPO 50V				
C259		015-25470-08	CAP CER 0805 47N 10% X7R 50V				
C260		015-06100-08	CAP CER 1206 100N 10% X7R 50V				
C261		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM				
C263		020-09100-04	CAP ELE RA 100M 10V 6.3X9MM				
C265		020-07470-92	CAP BI-P RA 4M7 50V 6X11 5 LS				
C267		015-24470-08	CAP CER 0805 4N7 10% X7R 50V				
&C269	10	015-21150-01	CAP CER 0805 1P5+-1/4P NPO 50V				
&C269	13	015-21150-01	CAP CER 0805 1P5+-1/4P NPO 50V				
&C269	15	015-21470-01	CAP CER 0805 4P7+-1/4P NPO 50V				
&C269	16	01					

Ref	Var	IPN	Description	Ref	Var	IPN	Description
C782		015-24100-08	CAP CER 0805 1N 10% X7R 50V	Q310		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
C784		015-24100-08	CAP CER 0805 1N 10% X7R 50V	Q315		000-00012-15	S) XSTR BD234 PNP AF PWR TO126
C786		015-06100-08	CAP CER 1206 100N 10% X7R 50V	Q320		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
C788		015-24100-08	CAP CER 0805 1N 10% X7R 50V	Q325		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
C790		015-24100-08	CAP CER 0805 1N 10% X7R 50V	Q330		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
C792		015-24100-08	CAP CER 0805 1N 10% X7R 50V	Q335		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
C810		015-25470-08	CAP CER 0805 47N 10% X7R 50V	Q340		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
C812		015-23100-01	CAP CER 0805 100P 5% NPO 50V	Q345		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
C813		015-24100-08	CAP CER 0805 1N 10% X7R 50V	Q365		000-00031-96	S) XSTR 3866 NPN TO92 SWITCH
C822		014-07470-00	CAP TANT CHIP 4U7 3.5 X 2.8MM	Q370		000-00022-30	S) XSTR 2N4427 NPN TO39 VHF DR
C823		015-25220-08	CAP CER 0805 22N 10% X7R 50V	Q510		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
C824		015-25470-08	CAP CER 0805 47N 10% X7R 50V	Q520		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
C826		015-23220-01	CAP CER 0805 220P 5% NPO 50V	Q530		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
C827		015-22330-01	CAP CER 0805 33P 5% NPO 50V	Q540		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
C828		015-25100-08	CAP CER 0805 10N 10% X7R 50V	Q550		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
C830		015-25470-08	CAP CER 0805 47N 10% X7R 50V	Q610		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
C838		020-09100-04	CAP ELE RA 100M 10V 6.3X9MM	Q620		000-00012-15	S) XSTR BD234 PNP AF PWR TO126
C841		020-09100-04	CAP ELE RA 100M 10V 6.3X9MM	Q630		000-50011-30	S) XSTR AI BC557B PNP TO92 AF
C844		015-25100-08	CAP CER 0805 10N 10% X7R 50V	Q660		000-10008-17	S) XSTR SMD BC817-25 NPN SOT23
C910		015-02120-06	CAP CER 1210 12P NPO500VGRM42	Q670		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
C920		015-02270-06	CAP CER 1210 27P NPO500VGRM42	Q710		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
C930		015-02120-06	CAP CER 1210 12P NPO500VGRM42	Q720		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
				Q730		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
D111		001-00011-60	S) DIODE MR750 OR SR2607	Q740		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
D220		001-10000-99	S) DIODE SMD BAV99 D-SW SOT23	Q750		000-10008-07	S) XSTR SMD BC807 PNP SOT23 AF
D230		001-00010-40	S)DIODE ZEN 33V 1.3W BZT03-C33	Q760		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
D240		001-10000-56	S) DIODE SMD BAW56 D-SW SOT23	Q770		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
D250		001-10000-56	S) DIODE SMD BAW56 D-SW SOT23	Q775		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
D260		001-10000-56	S) DIODE SMD BAW56 D-SW SOT23	Q780		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
D270		001-10000-99	S) DIODE SMD BAV99 D-SW SOT23	Q785		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
D340		001-10000-18	S) DIODE SMD BAT18 S-SW SOT23	Q790		000-10003-12	S) XSTR SMD BFR31 N JFET SOT23
D350		001-10000-18	S) DIODE SMD BAT18 S-SW SOT23	Q795		000-10057-10	S) XSTR SMD BR571 NPN SOT23
D360		001-10000-18	S) DIODE SMD BAT18 S-SW SOT23	Q810		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
D610		001-10000-99	S) DIODE SMD BAV99 D-SW SOT23	Q820		000-10008-17	S) XSTR SMD BC817-25 NPN SOT23
D620		001-10000-70	S) DIODE SMD BAV70 D-SW SOT23	Q830		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
D630		001-10000-70	S) DIODE SMD BAV70 D-SW SOT23	Q840		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS
D635		001-10065-00	DIODE SHTKY SOD123 BAT65 BAT54	Q850		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
D640		001-10000-70	S) DIODE SMD BAV70 D-SW SOT23	Q860		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS
D710		001-10000-99	S) DIODE SMD BAV99 D-SW SOT23				
D720		001-10000-99	S) DIODE SMD BAV99 D-SW SOT23	R160		036-12100-00	RES M/F 0805 10E 5%
D730		001-10065-00	DIODE SHTKY SOD123 BAT65 BAT54	R201		036-13560-00	RES M/F 0805 560E 5%
D740		001-10065-00	DIODE SHTKY SOD123 BAT65 BAT54	R202		036-14100-00	RES M/F 0805 1K 5%
D810		001-10065-00	DIODE SHTKY SOD123 BAT65 BAT54	R204		036-14220-00	RES M/F 0805 2K2 5%
				R205		036-13220-00	RES M/F 0805 220E 5%
IC210		002-10003-24	S) IC SMD 324 4X O-AMP SO14	R206		036-14100-00	RES M/F 0805 1K 5%
IC220		002-10126-70	S) IC SMD DS1267S10K 2XDIG POT	R207		036-14390-00	RES M/F 0805 3K9 5%
IC230		002-10003-24	S) IC SMD 324 4X O-AMP SO14	R208		036-13560-00	RES M/F 0805 560E 5%
IC240		002-10040-53	S)ICM14053B SMD BREAK B4 MAKE	R209		036-15100-00	RES M/F 0805 10K 5%
IC250		002-00020-50	S) IC 4N25A OPTOCOUPLER	R210		036-14220-00	RES M/F 0805 2K2 5%
IC260		002-10003-24	S) IC SMD 324 4X O-AMP SO14	R212		036-16100-00	RES M/F 0805 100K 5%
IC330		002-00012-40	S) IC 358 DUAL O-AMP	R213		036-15100-00	RES M/F 0805 10K 5%
IC610		002-00014-58	S) IC 78L05 5V 100MA REG TO92	R214		036-14820-00	RES M/F 0805 8K2 5%
IC630		002-00014-62	S) IC 317L 100MA REG 3TER TO92	R215		036-16100-00	RES M/F 0805 100K 5%
IC640		002-10003-58	S) IC SMD LM358 DUAL O-AMP	R216		036-16100-00	RES M/F 0805 100K 5%
IC650		002-10012-32	S)IC DS1232LPS-2 LP RESET&W-D0G	R217		036-14100-00	RES M/F 0805 1K 5%
=IC700		539-00010-41	TCXO 12.8MHZ +-2.5PPM -30 +70C	R218		036-16150-00	RES M/F 0805 150K 5%
IC710		002-74900-04	S) IC SMD 74HC04D 6X INV BUFDC	R219		036-14220-00	RES M/F 0805 2K2 5%
IC720		002-74910-04	S) IC SMD 74HC04 6X INV	R221		036-14150-00	RES M/F 0805 1K5 5%
IC730		002-10045-20	S) IC SMD 74HC4520T 2XCTR 4BIT	R223		036-17100-00	RES M/F 0805 1M 5%
IC740		002-14519-10	S) IC MC145191F SMD SYNTH	R224		036-14680-00	RES M/F 0805 6K8 5%
IC750		002-10330-78	S) IC MC33078D 2X AMP LO NOISE	R225		036-17100-00	RES M/F 0805 1M 5%
IC810		002-08951-20	S) IC AT89C51 PLCC44 MIC 12MHZ	R226		036-15100-00	RES M/F 0805 10K 5%
IC820		002-12416-00	S)IC SMD AT24C16N-10SC EEPROM	R227		036-14220-00	RES M/F 0805 2K2 5%
IC830		002-10003-24	S) IC SMD 324 4X O-AMP SO14	R229		036-16470-00	RES M/F 0805 470K 5%
				R230		036-16100-00	RES M/F 0805 100K 5%
LED1		008-00014-79	S)LED 3MM RED WITH WIRE	R231		036-15100-00	RES M/F 0805 10K 5%
LED2		008-00014-80	S)LED 3MM GREEN WITH WIRE	R232		036-16330-00	RES M/F 0805 330K 5%
				R233		036-16100-00	RES M/F 0805 100K 5%
L335		056-00021-04	IND FXD 330NH AX	R235		036-14470-00	RES M/F 0805 4K7 5%
L340		056-00021-04	IND FXD 330NH AX	R237		036-15470-00	RES M/F 0805 47K 5%
L345		052-08135-25	COIL A/W 2.5T/3.5MM HOR 0.8MM	R238		036-15470-00	RES M/F 0805 47K 5%
L350		052-08125-15	COIL A/W 1.5T/2.5MM HOR 0.8MM	R239		036-14150-00	RES M/F 0805 1K5 5%
L355		056-00021-01	IND FXD 1.5UH AX	R241		036-14470-00	RES M/F 0805 4K7 5%
L360		052-08135-35	COIL A/W 3.5T/3.5MM HOR 0.8MM	R242		036-14220-00	RES M/F 0805 2K2 5%
L365		052-08135-15	COIL A/W 1.5T/3.5MM HOR 0.8MM	R244		036-15100-00	RES M/F 0805 10K 5%
L370		065-00010-08	BEAD FERR 4S3 3X0.7X10MM RED	R245		036-16100-00	RES M/F 0805 100K 5%
L375		065-00010-04	BEAD FERR F8 4X2X5MM	R247		036-15100-00	RES M/F 0805 10K 5%
L380		056-00021-01	IND FXD 1.5UH AX	R248		036-16100-00	RES M/F 0805 100K 5%
L385		052-08145-35	COIL A/W 3.5/4.5MM HOR 0.8MM	R249		036-16100-00	RES M/F 0805 100K 5%
L390		056-00021-04	IND FXD 330NH AX	R251		036-16100-00	RES M/F 0805 100K 5%
L750		056-10068-00	IND FXD SMD 68NH 3.2*2.5*1.6	R253		036-16100-00	RES M/F 0805 100K 5%
L910		052-08140-35	COIL A/W 3.5T/4.0MM HOR 0.8MM	R254		036-16100-00	RES M/F 0805 100K 5%
L920		052-08140-35	COIL A/W 3.5T/4.0MM HOR 0.8MM	R255		036-15100-00	RES M/F 0805 10K 5%
				R256		036-15470-00	RES M/F 0805 47K 5%
PL100		070-01001-00	D-RANGE 15 WAY COMPL T800	R257		036-16330-00	RES M/F 0805 330K 5%
PL205		240-00020-67	HEADER 6W 2X3 PCB MTG STD	R258		036-16150-00	RES M/F 0805 150K 5%
PL210		240-00020-67	HEADER 6W 2X3 PCB MTG STD	R259		036-15220-00	RES M/F 0805 22K 5%
PL215		240-00020-44	HEADER 10W X2R PCB MTG 5*2	R260		036-15470-00	RES M/F 0805 47K 5%
PL220		240-00020-67	HEADER 6W 2X3 PCB MTG STD	R262		036-15470-00	RES M/F 0805 47K 5%
				R263		036-14470-00	RES M/F 0805 4K7 5%
Q210		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS	&R264	10	036-15220-00	RES M/F 0805 22K 5%
Q220		000-10008-17	S) XSTR SMD BC817-25 NPN SOT23	&R264	13	036-15220-00	RES M/F 0805 22K 5%
Q230		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS	&R264	15	036-15270-00	RES M/F 0805 27K 5%
Q240		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS	&R264	16	036-15220-00	RES M/F 0805 22K 5%
Q250		000-10008-17	S) XSTR SMD BC817-25 NPN SOT23	&R264	20	036-15220-00	RES M/F 0805 22K 5%
Q260		000-10008-57	S) XSTR SMD BCW70 PNP SOT23 SS	&R264	23	036-15220-00	RES M/F 0805 22K 5%
Q270		000-00011-91	S) XSTR BD139 NPN AF PWR TO126	&R264	25	036-15270-00	RES M/F 0805 27K 5%
Q305		000-10008-48	S) XSTR SMD BCW60 NPN SOT23 SS	&R264	26	036-15220-00	RES M/F 0805 22K 5%

Ref	Var	IPN	Description	Ref	Var	IPN	Description
&R265	10	036-15150-00	RES M/F 0805 15K 5%	R390		030-52120-20	RES M/F 12E 5% 4X1.6 0.2"
&R265	13	036-15150-00	RES M/F 0805 15K 5%	R392		030-53820-20	RES FILM AI 820E 5% 0.4W 4X1.6
&R265	15	036-15180-00	RES M/F 0805 18K 5%	R394		030-52120-20	RES M/F 12E 5% 4X1.6 0.2"
&R265	16	036-15150-00	RES M/F 0805 15K 5%	R396		030-53820-20	RES FILM AI 820E 5% 0.4W 4X1.6
&R265	20	036-15150-00	RES M/F 0805 15K 5%	R502		036-13330-00	RES M/F 0805 330E 5%
&R265	23	036-15150-00	RES M/F 0805 15K 5%	R505		036-15150-00	RES M/F 0805 15K 5%
&R265	25	036-15180-00	RES M/F 0805 18K 5%	R510		036-13680-00	RES M/F 0805 680E 5%
&R265	26	036-15150-00	RES M/F 0805 15K 5%	R515		036-12560-00	RES M/F 0805 56E 5%
&R266	10	036-15470-00	RES M/F 0805 47K 5%	R520		036-16120-00	RES M/F 0805 120K 5%
&R266	13	036-15470-00	RES M/F 0805 47K 5%	R525		036-15470-00	RES M/F 0805 47K 5%
&R266	15	036-15560-00	RES M/F 0805 56K 5%	R530		036-15220-00	RES M/F 0805 22K 5%
&R266	16	036-15470-00	RES M/F 0805 47K 5%	R535		036-15100-00	RES M/F 0805 10K 5%
&R266	20	036-15470-00	RES M/F 0805 47K 5%	R540		036-14220-00	RES M/F 0805 2K2 5%
&R266	23	036-15470-00	RES M/F 0805 47K 5%	R545		036-14470-00	RES M/F 0805 4K7 5%
&R266	25	036-15560-00	RES M/F 0805 56K 5%	R550		036-14470-00	RES M/F 0805 4K7 5%
&R266	26	036-15470-00	RES M/F 0805 47K 5%	R555		036-14470-00	RES M/F 0805 4K7 5%
R267		036-14220-00	RES M/F 0805 2K2 5%	R560		036-14270-00	RES M/F 0805 2K7 5%
R268		036-13100-00	RES M/F 0805 100E 5%	R609		036-14100-00	RES M/F 0805 1K 5%
R269		036-15100-00	RES M/F 0805 10K 5%	R613		036-13560-00	RES M/F 0805 560E 5%
R270		036-14120-00	RES M/F 0805 1K2 5%	R615		036-13100-00	RES M/F 0805 100E 5%
R271		036-17100-00	RES M/F 0805 1M 5%	R617		036-10000-00	RES M/F 0805 ZERO OHM
R272		036-13560-00	RES M/F 0805 560E 5%	R619		032-31100-00	RES M/F PWR 1E0 5% 1W 12X4.5MM
R273		036-15120-00	RES M/F 0805 12K 5%	R621		032-31100-00	RES M/F PWR 1E0 5% 1W 12X4.5MM
R274		036-15150-00	RES M/F 0805 15K 5%	R625		036-14100-00	RES M/F 0805 1K 5%
R275		036-14270-00	RES M/F 0805 2K7 5%	R629		032-33270-00	RES M/F PWR 270E 5% 1W 12X4.5
R277		036-16100-00	RES M/F 0805 100K 5%	R633		036-14680-00	RES M/F 0805 6K8 5%
R278		036-16120-00	RES M/F 0805 120K 5%	R637		036-12220-00	RES M/F 0805 22E 5%
R279		036-17100-00	RES M/F 0805 1M 5%	R641		036-14150-00	RES M/F 0805 1K5 5%
R280		036-15100-00	RES M/F 0805 10K 5%	R645		036-13470-00	RES M/F 0805 470E 5%
R282		036-15560-00	RES M/F 0805 56K 5%	R649		036-14470-00	RES M/F 0805 4K7 5%
R283		036-15560-00	RES M/F 0805 56K 5%	R653		036-15100-00	RES M/F 0805 10K 5%
R284		036-17100-00	RES M/F 0805 1M 5%	R657		036-15100-00	RES M/F 0805 10K 5%
R285		036-10000-00	RES M/F 0805 ZERO OHM	R661		036-15100-00	RES M/F 0805 10K 5%
R286		036-14220-00	RES M/F 0805 2K2 5%	R665		036-16100-00	RES M/F 0805 100K 5%
R287		036-15100-00	RES M/F 0805 10K 5%	R669		036-15470-00	RES M/F 0805 47K 5%
R288		036-15150-00	RES M/F 0805 15K 5%	R673		036-16100-00	RES M/F 0805 100K 5%
R289		036-16100-00	RES M/F 0805 100K 5%	R677		036-15470-00	RES M/F 0805 47K 5%
&R290	10	036-13560-00	RES M/F 0805 560E 5%	R681		036-13100-00	RES M/F 0805 100E 5%
&R290	13	036-13560-00	RES M/F 0805 560E 5%	R685		036-15150-00	RES M/F 0805 15K 5%
&R290	15	036-13680-00	RES M/F 0805 680E 5%	R689		036-12100-00	RES M/F 0805 10E 5%
&R290	16	036-13680-00	RES M/F 0805 680E 5%	R693		036-16100-00	RES M/F 0805 100K 5%
&R290	20	036-13560-00	RES M/F 0805 560E 5%	R696		036-15560-00	RES M/F 0805 56K 5%
&R290	23	036-13680-00	RES M/F 0805 680E 5%	R701		036-12220-00	RES M/F 0805 22E 5%
&R290	25	036-13560-00	RES M/F 0805 560E 5%	R702		036-17100-00	RES M/F 0805 1M 5%
&R290	26	036-13680-00	RES M/F 0805 680E 5%	R703		036-17100-00	RES M/F 0805 1M 5%
R291		036-10000-00	RES M/F 0805 ZERO OHM	R706		036-15150-00	RES M/F 0805 15K 5%
R292		036-14470-00	RES M/F 0805 4K7 5%	R708		036-16100-00	RES M/F 0805 100K 5%
R293		036-15470-00	RES M/F 0805 47K 5%	R710		036-13100-00	RES M/F 0805 100E 5%
R294		036-14470-00	RES M/F 0805 4K7 5%	R711		036-13100-00	RES M/F 0805 100E 5%
R295		036-14270-00	RES M/F 0805 2K7 5%	R712		036-12100-00	RES M/F 0805 10E 5%
R296		036-14100-00	RES M/F 0805 1K 5%	R713		036-10000-00	RES M/F 0805 ZERO OHM
R297		036-14560-00	RES M/F 0805 5K6 5%	R714		036-16470-00	RES M/F 0805 470K 5%
%R298		036-16100-00	RES M/F 0805 100K 5%	%R715		036-14100-00	RES M/F 0805 1K 5%
R299		036-14270-00	RES M/F 0805 2K7 5%	R717		036-14270-00	RES M/F 0805 2K7 5%
R302		036-15220-00	RES M/F 0805 22K 5%	R718		036-15560-00	RES M/F 0805 56K 5%
R304		036-14270-00	RES M/F 0805 2K7 5%	R719		036-15560-00	RES M/F 0805 56K 5%
R306		036-15100-00	RES M/F 0805 10K 5%	R720		036-15390-00	RES M/F 0805 39K 5%
R308		036-16100-00	RES M/F 0805 100K 5%	R721		036-15100-00	RES M/F 0805 10K 5%
R310		036-15220-00	RES M/F 0805 22K 5%	R722		036-15100-00	RES M/F 0805 10K 5%
R312		036-14150-00	RES M/F 0805 1K5 5%	R723		036-14270-00	RES M/F 0805 2K7 5%
R314		036-13150-00	RES M/F 0805 150E 5%	R725		036-15390-00	RES M/F 0805 39K 5%
R316		036-15100-00	RES M/F 0805 10K 5%	%R726		036-13100-00	RES M/F 0805 100E 5%
R318		036-14220-00	RES M/F 0805 2K2 5%	R727		036-15100-00	RES M/F 0805 10K 5%
R320		036-14100-00	RES M/F 0805 1K 5%	R728		036-15100-00	RES M/F 0805 10K 5%
R322		036-12220-00	RES M/F 0805 22E 5%	R742		036-13150-00	RES M/F 0805 150E 5%
R324		036-13470-00	RES M/F 0805 470E 5%	R743		036-13150-00	RES M/F 0805 150E 5%
R326		036-13470-00	RES M/F 0805 470E 5%	R744		036-12220-00	RES M/F 0805 22E 5%
R328		036-13470-00	RES M/F 0805 470E 5%	R746		036-12220-00	RES M/F 0805 22E 5%
R330		036-12220-00	RES M/F 0805 22E 5%	R747		036-12220-00	RES M/F 0805 22E 5%
R332		036-15470-00	RES M/F 0805 47K 5%	R748		036-15470-00	RES M/F 0805 47K 5%
R334		036-15100-00	RES M/F 0805 10K 5%	R749		036-15470-00	RES M/F 0805 47K 5%
R336		036-14100-00	RES M/F 0805 1K 5%	R750		036-12220-00	RES M/F 0805 22E 5%
R338		036-14100-00	RES M/F 0805 1K 5%	R752		036-12220-00	RES M/F 0805 22E 5%
R340		036-16100-00	RES M/F 0805 100K 5%	R753		036-17100-00	RES M/F 0805 1M 5%
R342		036-15150-00	RES M/F 0805 15K 5%	R754		036-14100-00	RES M/F 0805 1K 5%
R344		036-15470-00	RES M/F 0805 47K 5%	R756		036-16470-00	RES M/F 0805 470K 5%
R346		036-16120-00	RES M/F 0805 120K 5%	R757		036-16470-00	RES M/F 0805 470K 5%
R348		036-14470-00	RES M/F 0805 4K7 5%	R758		036-14120-00	RES M/F 0805 1K2 5%
R350		036-14100-00	RES M/F 0805 1K 5%	R759		036-13330-00	RES M/F 0805 330E 5%
R352		036-15150-00	RES M/F 0805 15K 5%	R760		036-13180-00	RES M/F 0805 180E 5%
R354		036-15150-00	RES M/F 0805 15K 5%	R762		036-13100-00	RES M/F 0805 100E 5%
R356		036-14100-00	RES M/F 0805 1K 5%	R763		036-13100-00	RES M/F 0805 100E 5%
R359		030-53150-20	RES FILM AI 150E 5% 0.4W 4X1.6	R765		036-13680-00	RES M/F 0805 680E 5%
R360		030-52390-20	RES FILM AI 39E 5% 0.4W 4X1.6	R766		036-14100-00	RES M/F 0805 1K 5%
R362		030-53150-20	RES FILM AI 150E 5% 0.4W 4X1.6	R767		036-13680-00	RES M/F 0805 680E 5%
R364		036-14150-00	RES M/F 0805 1K5 5%	R769		036-13180-00	RES M/F 0805 180E 5%
R366		036-12470-00	RES M/F 0805 47E 5%	R771		036-14820-00	RES M/F 0805 8K2 5%
R368		036-15100-00	RES M/F 0805 10K 5%	R772		036-15220-00	RES M/F 0805 22K 5%
R370		036-13560-00	RES M/F 0805 560E 5%	R774		036-14820-00	RES M/F 0805 8K2 5%
R372		036-14150-00	RES M/F 0805 1K5 5%	R775		036-14560-00	RES M/F 0805 5K6 5%
R374		036-13330-00	RES M/F 0805 330E 5%	R777		036-14220-00	RES M/F 0805 2K2 5%
R376		036-14100-00	RES M/F 0805 1K 5%	R784		036-12680-00	RES M/F 0805 68E 5%
R378		030-53560-20	RES FILM AI 560E 5% 0.4W 4X1.6	R785		036-14330-00	RES M/F 0805 3K3 5%
R380		030-53180-20	RES FILM AI 180E 5% 0.4W 4X1.6	R786		036-12100-00	RES M/F 0805 10E 5%
R382		030-53180-20	RES FILM AI 180E 5% 0.4W 4X1.6	R787		036-12100-00	RES M/F 0805 10E 5%
R384		036-11330-00	RES M/F 0805 3E3 5%	R790		036-13220-00	RES M/F 0805 220E 5%
R386		036-12470-00	RES M/F 0805 47E 5%	R791		036-13100-00	RES M/F 0805 100E 5%
R388		030-53560-20	RES FILM AI 560E 5% 0.4W 4X1.6	R792		036-14100-00	RES M/F 0805 1K 5%

Ref	Var	IPN	Description	Ref	Var	IPN	Description
R801		036-16150-00	RES M/F 0805 150K 5%				
R802		036-15470-00	RES M/F 0805 47K 5%				
R808		036-12100-00	RES M/F 0805 10E 5%				
R809		036-14470-00	RES M/F 0805 4K7 5%				
R810		036-14470-00	RES M/F 0805 4K7 5%				
R811		036-14470-00	RES M/F 0805 4K7 5%				
R812		036-14470-00	RES M/F 0805 4K7 5%				
R813		036-14470-00	RES M/F 0805 4K7 5%				
R815		036-15470-00	RES M/F 0805 47K 5%				
R816		036-16150-00	RES M/F 0805 150K 5%				
R818		036-14470-00	RES M/F 0805 4K7 5%				
R819		036-14470-00	RES M/F 0805 4K7 5%				
R821		036-15470-00	RES M/F 0805 47K 5%				
R822		036-15470-00	RES M/F 0805 47K 5%				
R824		036-14220-00	RES M/F 0805 2K2 5%				
R825		036-14220-00	RES M/F 0805 2K2 5%				
R826		036-14220-00	RES M/F 0805 2K2 5%				
R827		036-14220-00	RES M/F 0805 2K2 5%				
R828		036-14220-00	RES M/F 0805 2K2 5%				
R829		036-14220-00	RES M/F 0805 2K2 5%				
R830		036-14220-00	RES M/F 0805 2K2 5%				
R831		036-14220-00	RES M/F 0805 2K2 5%				
R832		036-14220-00	RES M/F 0805 2K2 5%				
R833		036-14220-00	RES M/F 0805 2K2 5%				
R835		036-14220-00	RES M/F 0805 2K2 5%				
R836		036-14220-00	RES M/F 0805 2K2 5%				
R837		036-14220-00	RES M/F 0805 2K2 5%				
R840		036-14220-00	RES M/F 0805 2K2 5%				
R841		036-14220-00	RES M/F 0805 2K2 5%				
R842		036-14220-00	RES M/F 0805 2K2 5%				
R843		036-14220-00	RES M/F 0805 2K2 5%				
R845		036-13470-00	RES M/F 0805 470E 5%				
R846		036-13470-00	RES M/F 0805 470E 5%				
R847		036-13470-00	RES M/F 0805 470E 5%				
R848		036-14470-00	RES M/F 0805 4K7 5%				
R849		036-13470-00	RES M/F 0805 470E 5%				
R850		036-13470-00	RES M/F 0805 470E 5%				
R853		036-14470-00	RES M/F 0805 4K7 5%				
R854		036-14470-00	RES M/F 0805 4K7 5%				
R855		036-14470-00	RES M/F 0805 4K7 5%				
R859		036-16150-00	RES M/F 0805 150K 5%				
R861		036-16150-00	RES M/F 0805 150K 5%				
R863		036-16150-00	RES M/F 0805 150K 5%				
R865		036-16100-00	RES M/F 0805 100K 5%				
R867		036-16100-00	RES M/F 0805 100K 5%				
R871		036-15470-00	RES M/F 0805 47K 5%				
R872		036-14470-00	RES M/F 0805 4K7 5%				
R873		036-15330-00	RES M/F 0805 33K 5%				
R874		036-14470-00	RES M/F 0805 4K7 5%				
R875		036-15470-00	RES M/F 0805 47K 5%				
R876		036-14470-00	RES M/F 0805 4K7 5%				
R877		036-14470-00	RES M/F 0805 4K7 5%				
R879		036-15100-00	RES M/F 0805 10K 5%				
RV210		040-05100-23	POT 10K LOG PCB 15MM SLOT SFT				
RV220		042-05470-07	RES PRE 47K CAR 6MM FLAT D/ADJ				
RV805		042-05220-07	RES PRE 22K CAR 6MM FLAT D/ADJ				
SK200		240-10000-05	CONN SMD SKT 8W 2R M-MATCH				
SK205		240-02020-05	SKT STEREO PHONE JACK PCB MTG				
SK310		240-02100-44	SKT COAX MINI JACK PCB MT ANG.				
SK420		240-02100-44	SKT COAX MINI JACK PCB MT ANG.				
SK501		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK502		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK503		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK504		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK505		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK513		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK522		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK531		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK532		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK533		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK534		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK535		240-04021-77	SKT JACK 1.3 PCB MT 64W				
SK805		240-10000-07	CONN SMD SKT 16W 2R M-MATCH				
SK810		240-04020-42	SKT 44 PIN SMD PLCC				
SW230		232-00010-26	SWITCH PUSH SPDT R-ANG PCB MTG				
T210		053-00010-17	XFMR T4030 LINE MATCH POTCORE				
T610		050-00016-50	COIL TAIT NO 650 455KHZ				



## T837 Mechanical & Miscellaneous Parts (220-01390-03)

IPN	Legend	Description
070-01001-00	25	D-RANGE 15 WAY COMPL T800 PL100
219-02610-00		COAX 220MM 2 MINI PIN CRIMP Connects SK310 to SK420.
220-01176-03	1	PCB T83X VCO
220-01390-03	2	PCB T837 EXCITER
232-00020-26	3	BUTTON 232-00010-26 SWITCH
240-02100-06	4	SKT COAX N TYPE PNL MTG OP-TER
240-04020-62		SKT 2 W RECEP SHORTING LINK PL205/210/215/220.
303-11169-04	5	CHASSIS PAINTED T800 SER II
303-23118-00	6	COVER A3M2247 D RANGE
303-50074-00	7	CLIP A3M2246 SPRING CLAMP
303-50078-00	8	CLIP A4M2630 SPR. CABLE CLAMP
308-01007-01	9	HANDLE BASE STATION SERIES II
312-01052-02	10	LID TOP T800 SER II PTND
312-01053-02	11	LID BOTTOM T800 SER II PNTD
316-06619-00	12	PNL FRT EX NO EX OUT SER II
345-00040-10	14	SCRW M3X6MM P/POZ ST BZ
349-00020-36	15	SCREW TT M3X8m PANTORX BLK
349-00020-43	16	SCRW T/T M4X12MM P/POZ BZ
349-00020-45	17	SCRW T/T M4X20MM P/POZ BZ
350-00016-42	18	SPACER 5MM HI 8MM ST 2.5MM HO
352-00010-08	19	NUT M3 COLD FORM HEX ST BZ
352-00010-29	20	NUT M4 NYLOC HEX
353-00010-10	21	WSHR M3 FLAT 7MMX0.6MM ST BZ
353-00010-13	22	WSHR M3 S/PROOF INT BZ
353-00010-24		WSHR M4X8MM FLAT Fitted under handle lock nuts.
362-00010-23	23	GASKET SIL TO-220 CLIP MTG.
362-00010-33	24	GROMMET LED MTG 3MM
362-01101-00		GASKET INSUL SIL PAD 2000 TO5 Under Q370.
365-00100-09		LABEL WHITE VINYL 15X11MM S/A
365-00100-20		LABEL WHITE S/A 28X11MM
365-01541-00		LABEL TX/RX/EX TYPE APR/SER NO
400-00020-07		SLEEVING 2MM SIL RUBBER
410-01081-01		CRT T800 SERIES II



**replace A4 pages C6.3.37/C6.3.38 with A3 pages C6.3.37/C6.3.38**

**replace A4 pages C6.3.37/C6.3.38 with A3 pages C6.3.37/C6.3.38**

## T837 Grid Reference Index (IPN 220-01390-03)

**How To Use This Grid Reference Index**

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.

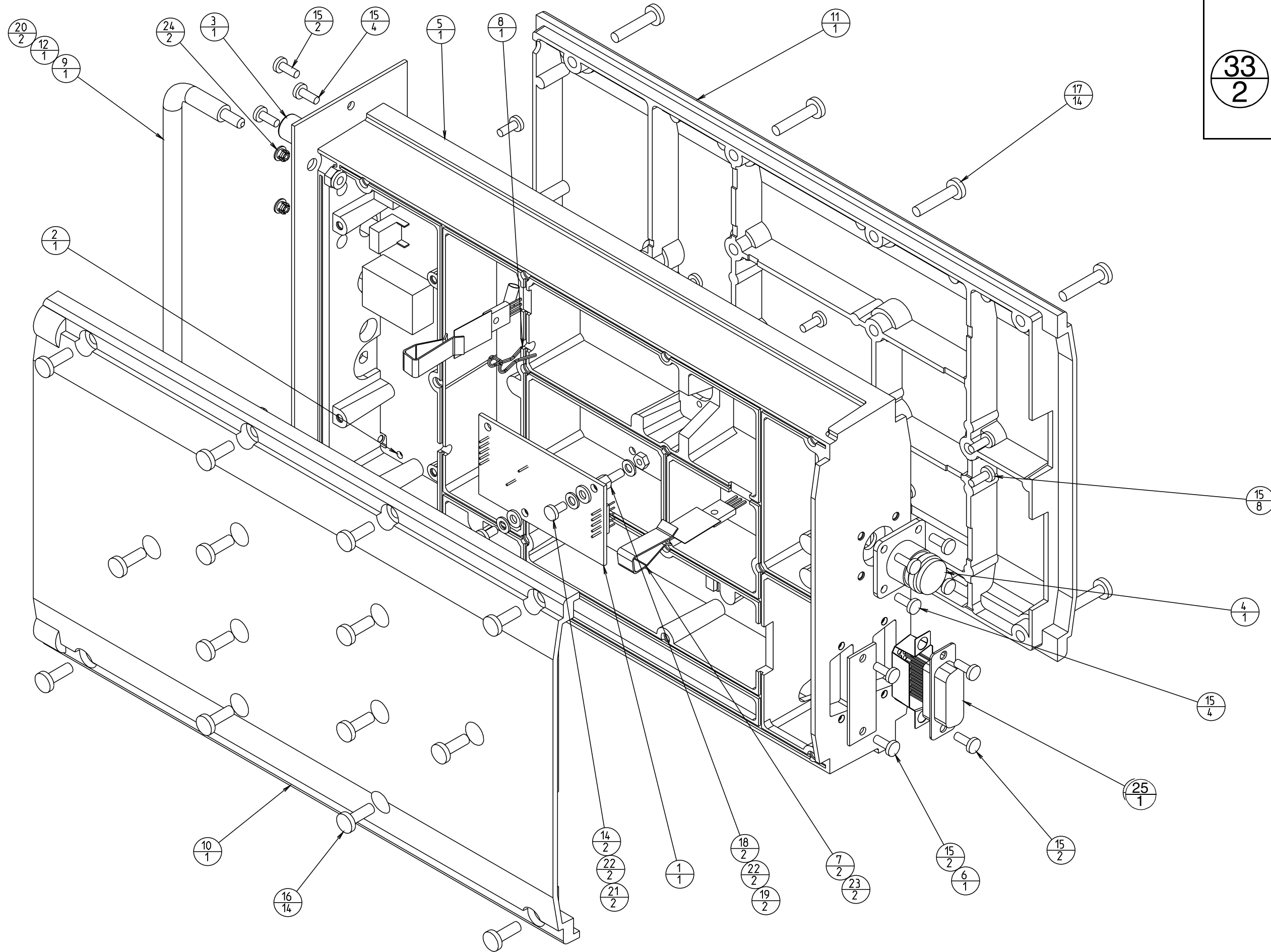
The first digit in the circuit diagram reference is the sheet number, and the last two characters give the location of the component on that sheet.

Device	PCB	Circuit	Device	PCB	Circuit	Device	PCB	Circuit	Device	PCB	Circuit
C201	1:C1	2-B8	C318	2:F8	3-F9	C681	1:M5	6-R3	C827	1:N3	8-D0
C202	1:C1	2-C8	C320	2:F7	3-G8	C684	1:M5	6-R3	C828	1:N3	8-E0
C204	1:A2	2-E8	C324	2:F8	3-H9	C687	1:L6	6-Q1	C830	1:N3	8-R1
C205	1:A2	2-E8	C330A	2:F8	3-N8	C690	1:L6	6-R1	C838	1:N4	8-F0
C207	1:C7	2-B6	C330B	1:F8	3-N8	C693	1:L6	6-R1	C841	1:N2	8-K2
C209	1:C6	2-D6	C332	2:E4	3-B5	C700	1:K4	7-A8	C844	1:M2	8-L2
C210	1:C7	2-H0	C334	2:E4	3-D4	C703	1:J3	7-B7	C910	1:P7	9-E6
C211	1:B7	2-F8	C336	2:E4	3-D6	C705	1:J3	7-B7	C920	1:P7	9-F6
C213	1:B6	2-G8	C338	2:E5	3-F5	C706	1:J2	7-B5	C930	1:P6	9-G6
C215	1:B6	2-G8	C340	2:E5	3-F5	%C707	1:K4	7-C8			
C217	1:C6	2-H8	C342	2:E4	3-G6	C708	1:J2	7-C9	D111	1:P4	1-R1
C219	1:C6	2-H7	C344	2:E5	3-J5	C709	1:K4	7-D9	#D205	1:B2	2-D9
C221	1:D5	2-G6	C346	2:E6	3-J6	C710	1:J3	7-E8	#D210	1:B2	2-E9
C223	1:C5	2-J6	C349	2:F4	3-C2	C712	1:H2	7-E7	D220	1:B4	2-P7
C225	1:C3	2-K7	C350	2:F4	3-E3	%C713	1:H2	7-E6	D220	1:B4	2-P6
C227	1:B4	2-K7	C353	2:F4	3-D0	C720	1:J3	7-F8	D230	1:B7	2-R5
C229	1:B3	2-L7	C356	2:E4	3-F1	C722	1:J4	7-G8	D240	1:D4	2-C4
C230	1:B4	2-H0	C359	2:E5	3-F1	C724	1:J4	7-H6	D240	1:D4	2-B2
C232	1:A4	2-M7	C362	2:F4	3-G2	C725	1:J4	7-J6	D250	1:D3	2-E2
C233	1:A5	2-N7	C365	2:F4	3-G2	C726	1:K4	7-J6	D250	1:D3	2-D3
C235	1:B5	2-K5	C368	2:F5	3-H2	C727	1:J3	7-J8	D260	1:C2	2-C2
C237	1:C4	2-K5	C370	2:F5	3-K3	C729	1:H3	7-M8	D260	1:C2	2-C2
C239	1:C4	2-L4	C373	1:E6	3-L4	%C733	1:J3	7-M5	D270	1:D2	2-C1
C241	1:B4	2-M6	C376	2:F8	3-L4	C735	1:J2	7-A1	D270	1:D2	2-C1
C242	1:B3	2-L6	C379	2:F5	3-K3	C736	1:J2	7-B1	D340	2:F4	3-D2
C243	1:B4	2-P6	C382	2:E5	3-L2	C740A	1:H2	7-B4	D350	2:F4	3-E2
C245	1:C5	2-A4	C385	1:F6	3-P4	C740B	1:H2	7-B3	D360	2:F4	3-E2
C247	1:D4	2-B4	C388	2:F7	3-P4	C741A	1:H2	7-C4	D610	1:N6	6-L6
C249	1:D4	2-C4	C391	2:E6	3-P2	C741B	1:G2	7-C3	D610	1:N6	6-K6
C251	1:C3	2-E4	C394	2:E6	3-P3	C742A	1:H2	7-D4	D620	1:N4	6-B1
C253	1:D3	2-E3	C396	2:E6	3-Q3	C742B	1:H3	7-D3	D620	1:N4	6-B2
C255	1:D3	2-D2	C399	2:E5	3-R4	C743	1:H2	7-B1	D630	1:M5	6-G2
C257	1:D3	2-F2	C503	1:K6	5-L9	C745	1:G3	7-D1	D630	1:M5	6-G3
C259	1:C6	2-J2	C505	1:K6	5-M6	C750	1:H4	7-Q7	D635	1:M4	6-G3
C260	1:D8	2-G0	C510	1:J5	5-C0	C757	1:G4	7-F5	D640	1:L5	6-M1
C261	1:C6	2-K2	C513	1:H5	5-G2	C759	1:G4	7-G4	D640	1:L5	6-M2
C263	1:D6	2-L3	C535	1:K5	5-M2	C761	1:G3	7-J4	D710	1:J3	7-L8
C265	1:D6	2-N4	C550	1:K4	5-L0	C762	1:G3	7-K4	D710	1:J3	7-L8
C267	1:C8	2-P3	C605	1:L6	6-D8	C764	1:H3	7-J2	D720	1:H3	7-P8
&C269	1:C8	2-P3	C610A	1:M5	6-F8	C765	1:G3	7-K2	D720	1:H3	7-P8
C271	1:C8	2-Q3	C610B	1:M5	6-G8	C767	1:H3	7-K3	D730	1:H3	7-H1
C273	1:C8	2-Q4	C611A	1:L5	6-H8	C769	1:H4	7-N4	D730A	1:H3	7-K1
C275	1:D3	2-E1	C611B	1:M5	6-J8	C770	1:H4	7-N4	D740	1:H3	7-K2
C277	1:C4	2-G1	C623	1:M6	6-N8	C772	1:G4	7-N2	D740A	1:H3	7-K1
C279	1:B4	2-G1	C625	1:M6	6-Q8	C774	1:H4	7-P2	D810	1:M2	8-B7
C281	1:B5	2-J1	C626	1:M6	6-R8	C776	1:H4	7-N1	D810A	1:M2	8-B7
C283	1:B5	2-K0	C628	1:M6	6-R8	C782	1:G2	7-N1			
C285	1:D7	2-L0	C630	1:M5	6-K5	C784	1:G2	7-Q1	IC210	1:C7	2-H0
C287	1:C6	2-M1	C631A	1:M5	6-M6	C786	1:G2	7-R1	IC210	1:C7	2-Q0
C289	1:C8	2-N1	C634	1:N5	6-M5	C788	1:G3	7-P0	IC210	1:C7	2-K2
C291	1:D7	2-P1	C636	1:M5	6-M5	C790	1:G3	7-Q0	IC210	1:C7	2-L1
C293	1:D7	2-Q1	C638	1:M6	6-P6	C792	1:G3	7-Q1	IC210	1:C7	2-C6
%C294	1:D7	2-Q0	C640	1:M5	6-R6	C810	1:L3	8-K8	IC220	1:D6	2-P0
%C295	1:D6	2-Q0	C655	1:M4	6-C1	C812	1:L2	8-F5	IC220	1:D6	2-M3
C304	2:F7	3-A8	C660	1:L5	6-K1	C813	1:K2	8-H5	IC220	1:D6	2-D5
C308	2:F7	3-C8	C665	1:L5	6-K1	C822	1:M2	8-B2	IC230	1:B4	2-G0
C312	2:F7	3-D8	C670	1:L6	6-L1	C823	1:M3	8-C2	IC230	1:B4	2-J0
C316	2:E8	3-D9	C673	1:L5	6-P2	C824	1:M2	8-C1	IC230	1:B4	2-L5
C317	2:F8	3-E8	C677	1:L6	6-P1	C826	1:N3	8-C0	IC230	1:B4	2-N6

Device	PCB	Circuit	Device	PCB	Circuit	Device	PCB	Circuit	Device	PCB	Circuit
IC230	1:B4	2-G1	P239	1:C7	2-R8	Q820	1:L2	8-D5	R282	1:D7	2-K1
IC240	1:D4	2-F3	P240	1:C7	2-R8	Q830	1:L2	8-D5	R283	1:D7	2-L1
IC250	1:D3	2-E1	P243	1:B7	2-R7	Q840	1:L2	8-F5	R284	1:D7	2-L0
IC260	1:D8	2-N0	P244	1:B7	2-R7	Q850	1:M2	8-G5	R285	1:C8	2-M0
IC260	1:D8	2-F0	P245	1:B8	2-R6	Q860	1:L4	8-B3	R286	1:C7	2-M0
IC260	1:D8	2-Q2	P247	1:B8	2-R6				R287	1:D9	2-M0
IC260	1:D8	2-Q3	P248	1:B7	2-R6	%R150	1:P2	1-R4	R288	1:C6	2-M2
IC260	1:D8	2-N3	P249	1:C7	2-R5	R160	1:P2	1-R3	R289	1:D9	2-M0
IC330	1:E8	3-M0	P251	1:C7	2-R5	%R200	1:B2	2-D9	R290	1:C8	2-N2
IC330	1:E8	3-E9	P255	1:D4	2-R4	R201	1:B2	2-E9	R291	1:C8	2-N1
IC330	1:E8	3-M8	P257	1:C2	2-R4	R202	1:C1	2-F9	R292	1:D8	2-Q2
IC610	1:M5	6-G8	P259	1:B8	2-R3	%R203	1:B3	2-D8	R293	1:D9	2-Q2
IC630	1:N5	6-K5	P261	1:B8	2-R3	R204	1:C7	2-B6	R294	1:D9	2-Q1
IC640	1:M5	6-F1	P263	1:B2	2-R2	R205	1:C7	2-D6	R295	1:D8	2-R1
IC640	1:M5	6-R6	P267	1:C8	2-N2	R206	1:B7	2-G8	R296	1:D6	2-P0
IC640	1:M5	6-N6	P269	1:D8	2-P2	R207	1:B6	2-G8	R297	1:D7	2-P1
IC650	1:L5	6-F4	P271	1:C9	2-N1	R208	1:B6	2-G8	%R298	1:D7	2-Q0
=IC700	1:K3	7-A8	P273	1:D9	2-P0	R209	1:C6	2-H8	R299	1:C7	2-R0
IC710	1:J2	7-E8	P275	1:D7	2-Q0	R210	1:B6	2-H7	R302	2:F7	3-A7
IC710	1:J2	7-C6	P290	1:D5	2-F0	R212	1:D4	2-F6	R304	2:E7	3-B7
IC710	1:J2	7-G0	P291	1:D5	2-F0	R213	1:C4	2-G6	R306	2:F7	3-C8
IC710	1:J2	7-D6	P805	1:M2	8-A7	R214	1:D4	2-G6	R308	2:E8	3-C9
IC710	1:J2	7-D7	P810	1:L3	8-A5	R215	1:C4	2-H6	R310	2:F8	3-C9
IC710	1:J2	7-D6	P820	1:L4	8-M8	R216	1:C3	2-K7	R312	2:F8	3-D8
IC710	1:J2	7-C6	P825	1:L4	8-M8	R217	1:A4	2-M8	R314	2:F8	3-D7
IC720	1:J3	7-P6	P830	1:L4	8-M8	R218	1:A4	2-N7	R316	2:F8	3-E8
IC720	1:J3	7-J0	P835	1:L4	8-M7	R219	1:B4	2-N8	R318	2:F8	3-E9
IC720	1:J3	7-N7	P840	1:L4	8-M7	R221	1:B7	2-R7	R320	2:F8	3-G9
IC720	1:J3	7-M7				R223	1:B4	2-K6	R322	2:F8	3-H8
IC720	1:J3	7-K7	PL100	1:P3	1-F0	R224	1:C4	2-K5	R324	2:F7	3-J8
IC720	1:J3	7-F8	PL205	1:C5	2-J8	R225	1:B4	2-L5	R326	2:F7	3-J7
IC720	1:J3	7-K0	PL210	1:C3	2-H4	R226	1:B4	2-L4	R328	2:F7	3-K8
IC730	1:J4	7-H8	PL215	1:C4	2-K3	R227	1:B4	2-M4	R330	2:F8	3-M8
IC730	1:J4	7-G7	PL220	1:C4	2-H2	R229	1:B4	2-M7	R332	2:E4	3-C5
IC740	1:H2	7-D1				R230	1:B4	2-M6	R334	2:E4	3-D6
IC750	1:H4	7-N3	Q210	1:C6	2-J8	R231	1:B4	2-M6	R336	2:E4	3-D5
IC750	1:H4	7-H5	Q220	1:B3	2-L7	R232	1:B4	2-M5	R338	2:E4	3-D4
IC750	1:H4	7-Q7	Q230	1:A4	2-M8	R233	1:B4	2-M6	R340	2:E5	3-D5
IC820	1:L4	8-N2	Q240	1:B7	2-Q7	R235	1:B4	2-P6	R342	2:E4	3-F5
IC830	1:N3	8-J0	Q250	1:B7	2-R5	R237	1:B7	2-Q7	R344	2:E5	3-F6
IC830	1:N3	8-Q1	Q260	1:C4	2-F3	R238	1:B7	2-R7	R346	2:E5	3-F6
IC830	1:N3	8-J0	Q270	1:D2	2-D1	R239	1:B8	2-R6	R348	2:E5	3-G5
IC830	1:N3	8-J1	Q305	2:E7	3-B8	R241	1:B8	2-Q6	R350	2:E5	3-H5
IC830	1:N3	8-C0	Q310	2:F8	3-G8	R242	1:B7	2-Q5	R352	2:E6	3-J6
			Q315	1:F8	3-J8	R244	1:C6	2-A5	R354	2:E5	3-J6
L335	1:F4	3-E3	Q320	2:E5	3-A5	R245	1:D4	2-D4	R356	2:E6	3-K6
L340	1:E4	3-F2	Q325	2:E4	3-C5	R247	1:D3	2-E4	R359	1:F5	3-B2
L345	1:F5	3-H2	Q330	2:E4	3-D4	R248	1:C3	2-E3	R360	1:F4	3-C2
L350	1:F5	3-H2	Q335	2:E4	3-E6	R249	1:D4	2-F3	R362	1:F4	3-C2
L355	1:F5	3-J3	Q340	2:E5	3-G6	R251	1:C4	2-G4	R364	2:F4	3-D2
L360	1:F5	3-K3	Q345	2:E5	3-H6	R253	1:C6	2-J2	R366	2:F4	3-D1
L365	1:E5	3-L3	Q365	1:F5	3-J2	R254	1:C6	2-K3	R368	2:F4	3-D0
L370	1:E5	3-M2	Q370	1:E5	3-N3	R255	1:C7	2-K2	R370	2:F4	3-E1
L375	1:E6	3-M4	Q510	1:J5	5-D1	R256	1:D8	2-M3	R372	2:E5	3-G1
L380	1:F6	3-N4	Q520	1:J5	5-H2	R257	1:D8	2-N5	R374	2:F5	3-J2
L385	1:F6	3-N3	Q530	1:J5	5-H0	R258	1:D8	2-N4	R376	2:F5	3-J2
L390	1:E6	3-R4	Q540	1:K5	5-L2	R259	1:D6	2-P4	R378	1:F5	3-J3
L750	1:G4	7-R0	Q550	1:K5	5-L0	R260	1:D8	2-N4	R380	1:F5	3-J4
L910	1:P7	9-F7	Q610	1:L6	6-E8	R262	1:D8	2-N3	R382	1:F5	3-J4
L920	1:P7	9-G7	Q620	1:N6	6-P8	R263	1:C8	2-P3	R384	2:E6	3-L4
			Q630	1:M6	6-P5	&R264	1:C8	2-P3	R386	2:E6	3-L2
P100	1:P6	1-R8	Q660	1:L5	6-N1	&R265	1:C8	2-P3	R388	1:F6	3-M4
P150	1:P2	1-Q4	Q670	1:L6	6-Q2	&R266	1:C8	2-P3	R390	1:E6	3-Q3
P160	1:P2	1-Q4	Q710	1:J3	7-K8	R267	1:C8	2-R2	R392	1:E6	3-P2
P170	1:P2	1-Q3	Q720	1:J3	7-K8	R268	1:D2	2-C0	R394	1:E6	3-Q3
P204	1:D1	2-A8	Q730	1:H3	7-N8	R269	1:C2	2-C1	R396	1:E6	3-Q2
P208	1:D1	2-A8	Q740	1:H3	7-N8	R270	1:C2	2-D1	R502	1:K6	5-K9
P215	1:D4	2-A2	Q750	1:G4	7-F3	R271	1:C3	2-E1	R505	1:K6	5-L8
P217	1:D4	2-A2	Q760	1:H3	7-H3	R272	1:C4	2-F2	R510	1:K6	5-L7
P219	1:D2	2-A1	Q770	1:H3	7-H1	R273	1:B5	2-G2	R515	1:H6	5-J5
P225	1:D2	2-A0	Q775	1:H3	7-K3	R274	1:C4	2-G1	R520	1:J5	5-C1
P230	1:C5	2-B0	Q780	1:H3	7-K3	R275	1:C4	2-H0	R525	1:J5	5-D1
P231	1:D8	2-B0	Q785	1:H3	7-K2	R277	1:B5	2-J1	R530	1:J5	5-D0
P233	1:C1	2-R9	Q790	1:H4	7-M3	R278	1:B5	2-J0	R535	1:J5	5-E1
P235	1:C1	2-R9	Q795	1:G3	7-P1	R279	1:B5	2-K0	R540	1:K5	5-H2
P237	1:B7	2-R8	Q810	1:M2	8-E7	R280	1:B5	2-K0	R545	1:K5	5-J1

<u>Device</u>	<u>PCB</u>	<u>Circuit</u>	<u>Device</u>	<u>PCB</u>	<u>Circuit</u>	<u>Device</u>	<u>PCB</u>	<u>Circuit</u>	<u>Device</u>	<u>PCB</u>	<u>Circuit</u>
R550	1:K5	5-K2	R775	1:H4	7-N2	SK513	1:H5	5-H3			
R555	1:K5	5-K1	R777	1:H4	7-R2	SK522	1:H6	5-K5			
R560	1:K5	5-M0	R784	1:G3	7-P1	SK531	1:K6	5-N6			
R609	1:L6	6-B8	R785	1:G3	7-Q1	SK532	1:K5	5-N5			
R613	1:L6	6-C8	R786	1:G2	7-Q1	SK533	1:K5	5-N4			
R615	1:M5	6-F9	R787	1:G2	7-R2	SK534	1:K5	5-N3			
R617	1:M5	6-J8	R790	1:G3	7-P0	SK535	1:K5	5-N2			
R619	1:M6	6-L8	R791	1:G3	7-Q0	=SK710	1:K3	7-A7			
R621	1:M6	6-L8	R792	1:G3	7-Q0	SK805	1:K3	8-Q9			
R625	1:N6	6-L7	R801	1:M2	8-D7	SK805	1:K3	8-Q7			
R629	1:M5	6-P6	R802	1:M2	8-D7	SK805	1:K3	8-Q5			
R633	1:M5	6-Q8	R808	1:L2	8-B4	SK805	1:K3	8-Q7			
R637	1:N5	6-K6	R809	1:L2	8-D5	SK805	1:K3	8-Q8			
R641	1:N5	6-L5	R810	1:L2	8-D6	SK805	1:K3	8-Q7			
R645	1:N5	6-L5	R811	1:L2	8-E6	SK805	1:K3	8-Q8			
R649	1:M5	6-M5	R812	1:L2	8-D5	SK805	1:K3	8-Q6			
R653	1:M5	6-Q5	R813	1:L2	8-D4	SK805	1:K3	8-Q8			
R657	1:M5	6-D1	R815	1:L2	8-F4	SK805	1:K3	8-Q6			
R661	1:M5	6-E3	R816	1:L2	8-F4	SK805	1:K3	8-Q6			
R665	1:M5	6-E2	R818	1:M2	8-F5	SK805	1:K3	8-Q9			
R669	1:M5	6-E2	R819	1:M2	8-F5	SK805	1:K3	8-Q6			
R673	1:M5	6-E0	R821	1:M4	8-B3	SK805	1:K3	8-Q9			
R677	1:M4	6-F4	R822	1:M4	8-E3	SK805	1:K3	8-Q7			
R681	1:L5	6-L2	R824	1:L4	8-L8	SK805	1:K3	8-Q8			
R685	1:L5	6-N2	R825	1:L4	8-L8	SK810	1:M3	8-H5			
R689	1:L6	6-Q3	R826	1:L4	8-L8						
R693	1:L6	6-Q1	R827	1:L4	8-L7	SL201	2:D1	2-B9			
R696	1:M6	6-Q1	R828	1:L4	8-L7	SL202	2:D1	2-B8			
R701	1:K4	7-A9	R829	1:L4	8-P9	SL203	2:D2	2-B2			
R702	1:K4	7-C9	R830	1:L3	8-P9	SL204	2:D2	2-B1			
R703	1:J3	7-C8	R831	1:L3	8-P9	SL320	1:E4	3-E4			
=R705	1:K3	7-A7	R832	1:L3	8-P8	SL501	2:J5	5-F0			
R706	1:J3	7-B6	R833	1:L3	8-P8	SL810	1:M2	8-C7			
R708	1:H3	7-C7	R835	1:L3	8-P8						
R710	1:H2	7-E7	R836	1:L3	8-P8	SW230	1:B8	2-B4			
R711	1:J2	7-B6	R837	1:L3	8-P7						
R712	1:J3	7-D9	R840	1:L3	8-P7	T210	1:B2	2-C8			
R713	1:J4	7-F8	R841	1:L3	8-P7	T610	1:L5	6-N2			
R714	1:J3	7-B6	R842	1:L3	8-P6						
%R715	1:K4	7-H6	R843	1:L3	8-P6	TP206	1:C5	2-H7			
R717	1:J4	7-H7	R845	1:M4	8-Q5	TP305	2:E6	3-L6			
R718	1:J4	7-H7	R846	1:K2	8-Q4	TP308	1:E5	3-G6			
R719	1:J4	7-J7	R847	1:K2	8-Q4	TP601	1:N5	6-K9			
R720	1:J3	7-K7	R848	1:L2	8-J4	TP602	1:L6	6-R9			
R721	1:J3	7-K9	R849	1:M4	8-Q3	TP603	1:L5	6-J2			
R722	1:J3	7-K8	R850	1:K2	8-Q4	TP604	1:L5	6-M6			
R723	1:H3	7-M7	R853	1:M4	8-N3	TP607	1:L4	6-J9			
R725	1:J4	7-N7	R854	1:M4	8-N3	TP710	1:H4	7-H5			
%R726	1:J3	7-N6	R855	1:M2	8-B0	TP715	1:J2	7-C6			
R727	1:H3	7-N9	R859	1:N2	8-C1						
R728	1:H3	7-N8	R861	1:N2	8-D1						
R742	1:H2	7-B4	R863	1:N3	8-E1						
R743	1:H2	7-C5	R865	1:N4	8-E0						
R744	1:G2	7-D4	R867	1:N3	8-E1						
R746	1:H3	7-E4	R871	1:N3	8-G2						
R747	1:H3	7-E5	R872	1:M4	8-H1						
R748	1:J2	7-A1	R873	1:N3	8-G1						
R749	1:J2	7-B1	R874	1:N3	8-H0						
R750	1:H4	7-Q7	R875	1:N3	8-G0						
R752	1:G4	7-F5	R876	1:N3	8-H0						
R753	1:G4	7-F3	R877	1:M2	8-K2						
R754	1:G3	7-F3	R879	1:N2	8-L3						
R756	1:G3	7-G5									
R757	1:G4	7-G4	RV210	1:B7	2-F9						
R758	1:H3	7-H4	RV220	1:A4	2-M6						
R759	1:H3	7-J4	RV805	1:N4	8-F1						
R760	1:H3	7-K4									
R762	1:H3	7-K4	SK200	1:D5	2-E1						
R763	1:H4	7-L4	SK205	1:B5	2-A5						
R765	1:H3	7-H2	SK310	1:E7	3-R3						
R766	1:G3	7-J3	SK420	1:M8	1-M8						
R767	1:H3	7-K2	SK501	1:G6	5-D6						
R769	1:H3	7-L3	SK502	1:G6	5-D5						
R771	1:H4	7-M3	SK503	1:G6	5-D4						
R772	1:G4	7-M2	SK504	1:G5	5-D3						
R774	1:H4	7-M2	SK505	1:G5	5-D2						





**Key**

The upper number is the component identification number which appears in the "Legend" column of the Mechanical & Miscellaneous Parts on the facing page.

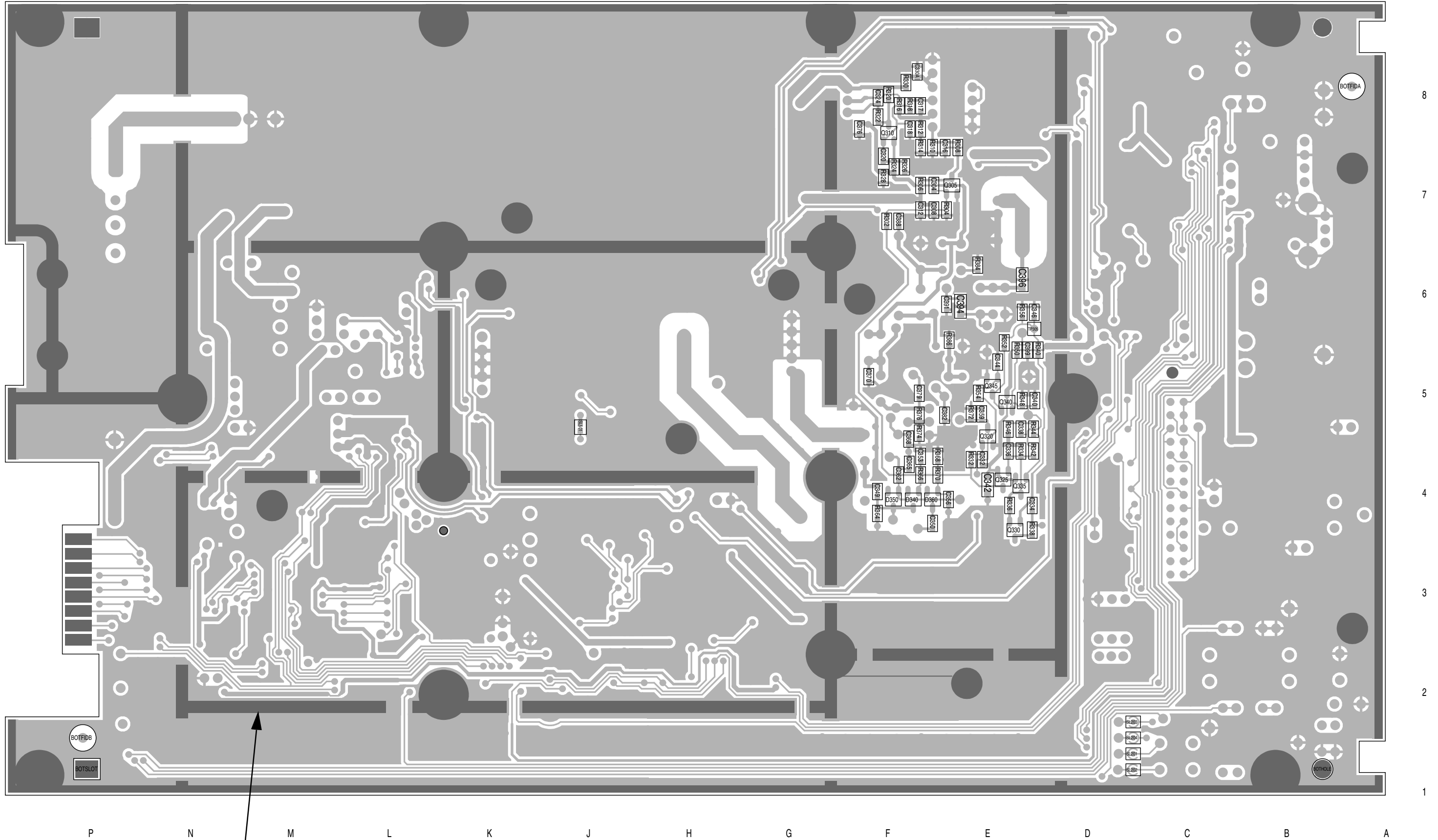
**33**  
**2**

The lower number indicates how many of this component are used in this location or function.



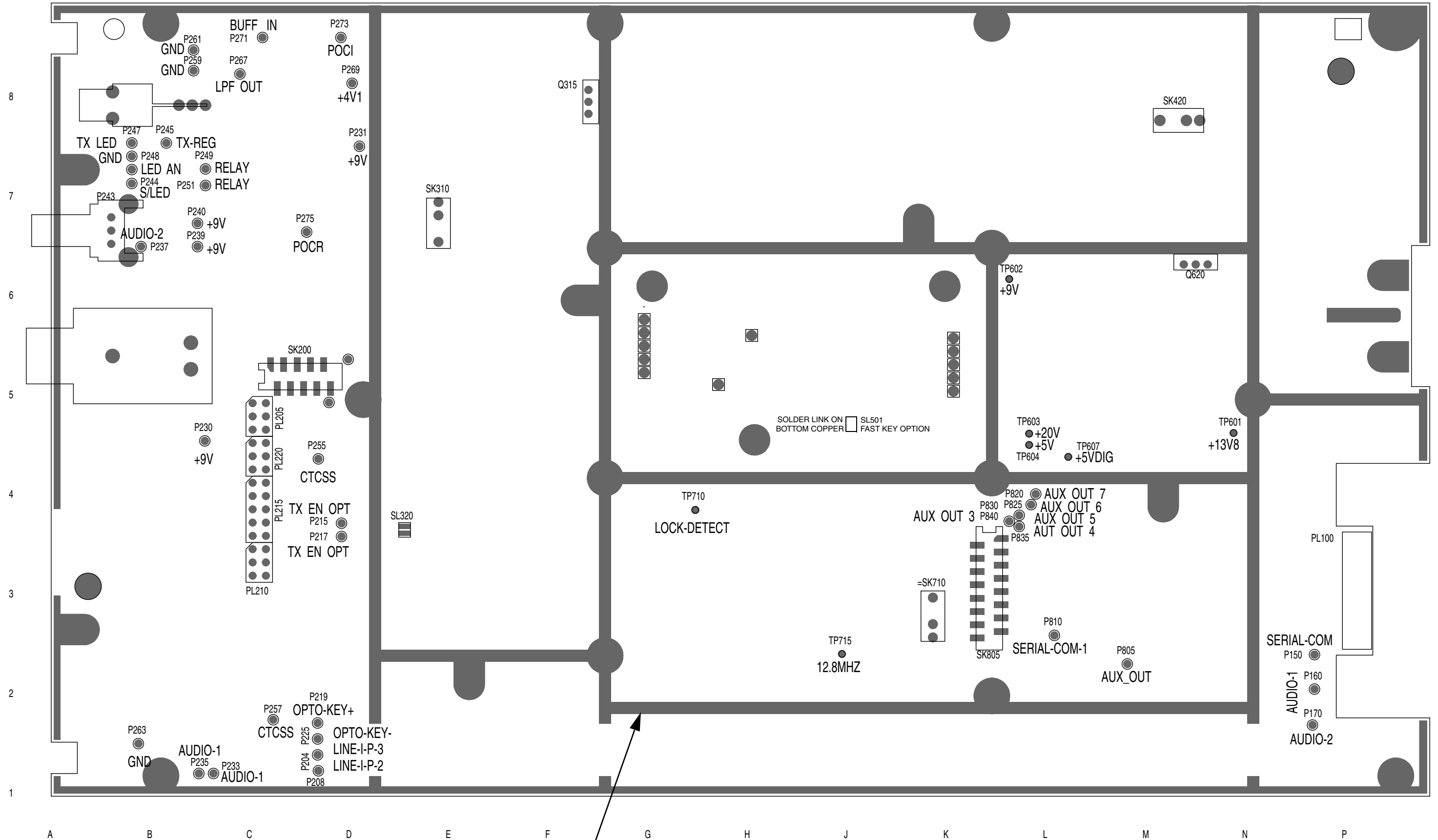




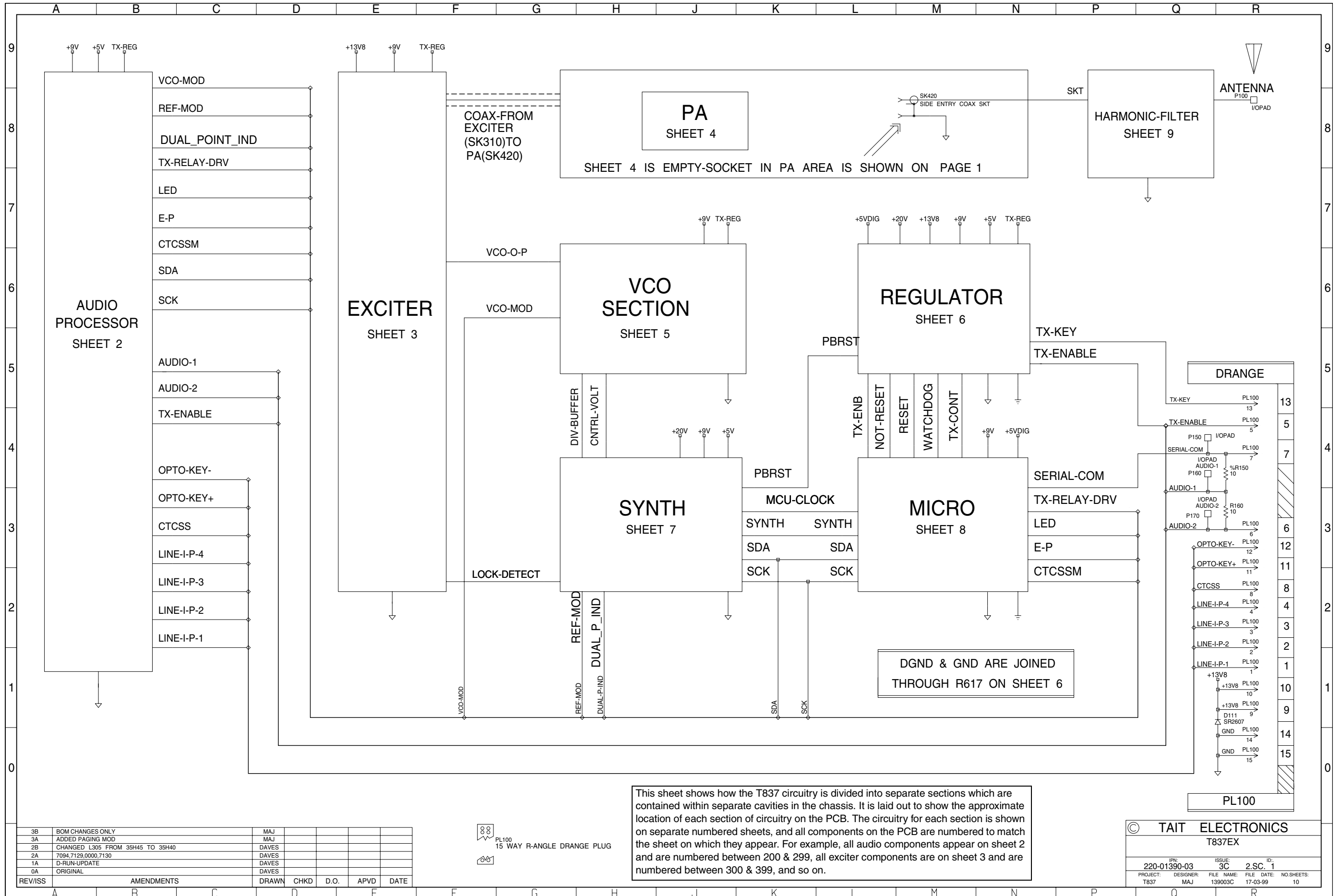


The darker shading shows the footprint of the bottom cover.

T837 PCB Layout - Bottom Side  
220-01390-03



The darker shading shows the outline of the chassis.



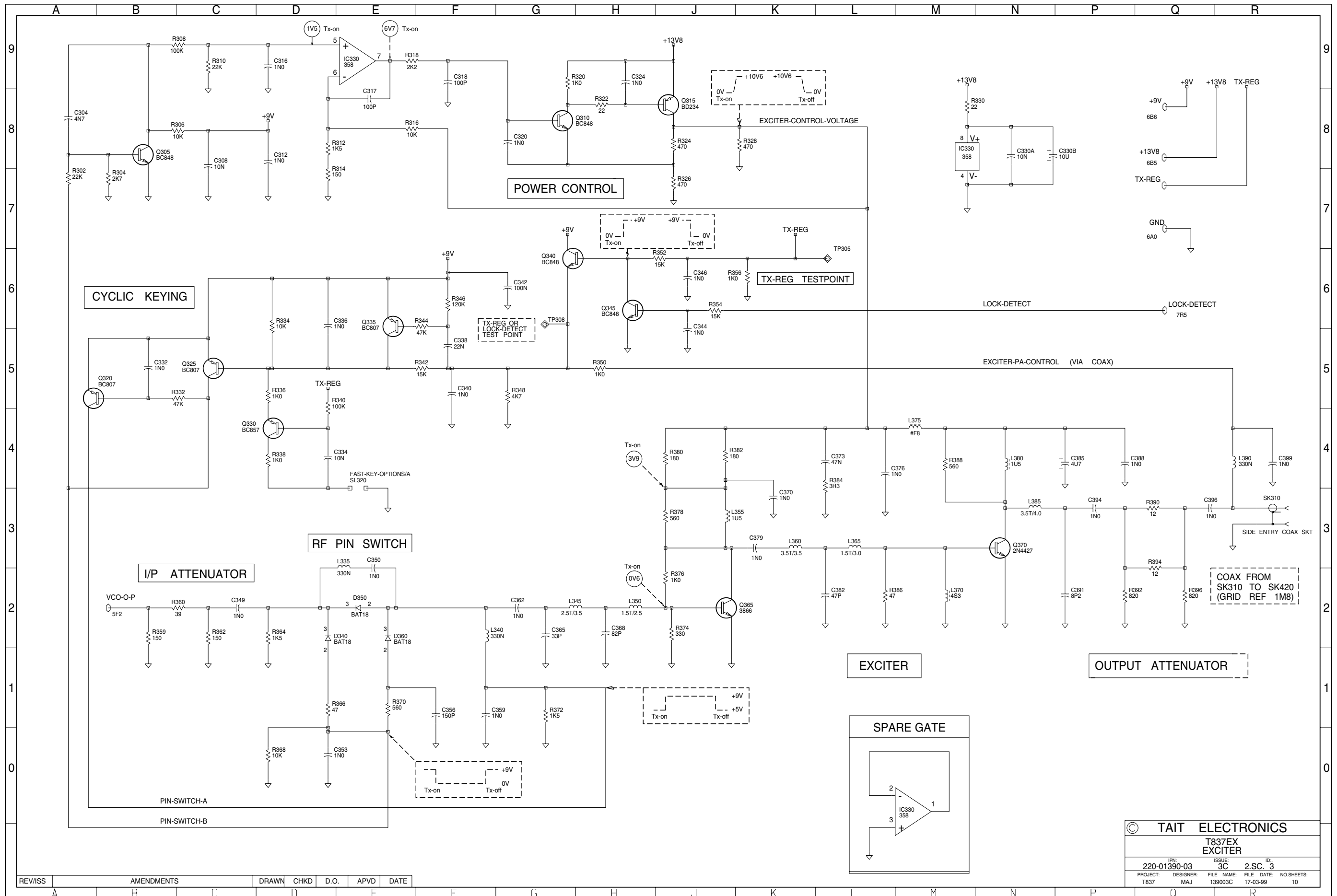
This sheet shows how the T837 circuitry is divided into separate sections which are contained within separate cavities in the chassis. It is laid out to show the approximate location of each section of circuitry on the PCB. The circuitry for each section is shown on separate numbered sheets, and all components on the PCB are numbered to match the sheet on which they appear. For example, all audio components appear on sheet 2 and are numbered between 200 & 299, all exciter components are on sheet 3 and are numbered between 300 & 399, and so on.

REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE
3B	BOM CHANGES ONLY					
3A	ADDED PAGING MOD					
2B	CHANGED L305 FROM 35H45 TO 35H40					
2A	7094.7129.0000.7130					
1A	D-RUN-UPDATE					
0A	ORIGINAL					

PL100  
15 WAY R-ANGLE DRANGE PLUG

© TAIT ELECTRONICS			
T837EX			
IPN:	ISSUE:	ID:	
220-01390-03	3C	2.SC.	1
PROJECT:	DESIGNER:	FILE NAME:	FILE DATE:
T837	MAJ	139003C	17-03-99
			NO SHEETS: 10

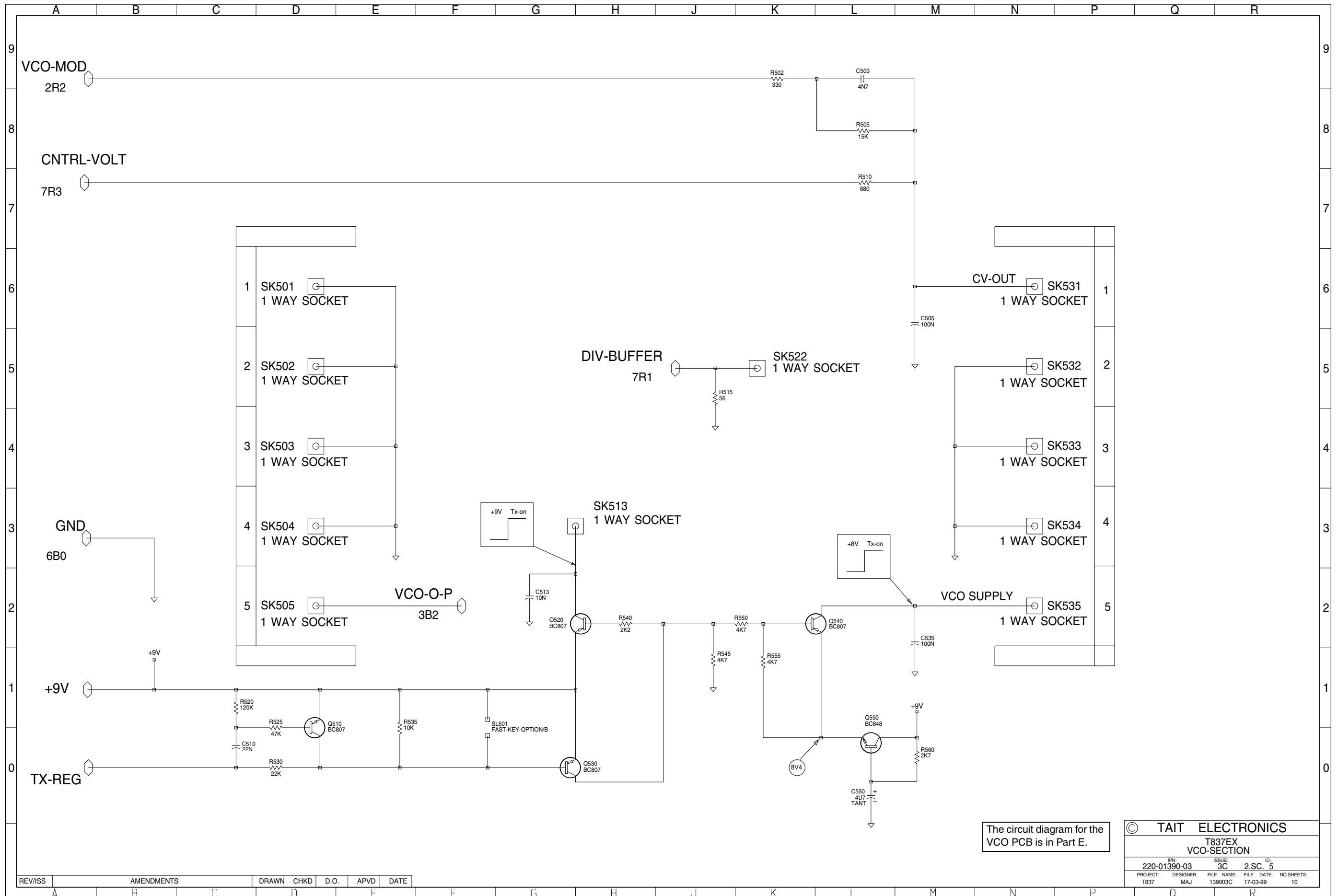




REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE
A	B	C	D	E	F	G

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T837EX EXCITER			
IPN: 220-01390-03	ISSUE: 3C	ID: 2.S.C. 3	
PROJECT: T837	DESIGNER: MAJ	FILE NAME: 139003C	FILE DATE: 17-03-99
			NO. SHEETS: 10

SK420 is the only component in this section of the T837 circuitry and is shown on sheet 1.

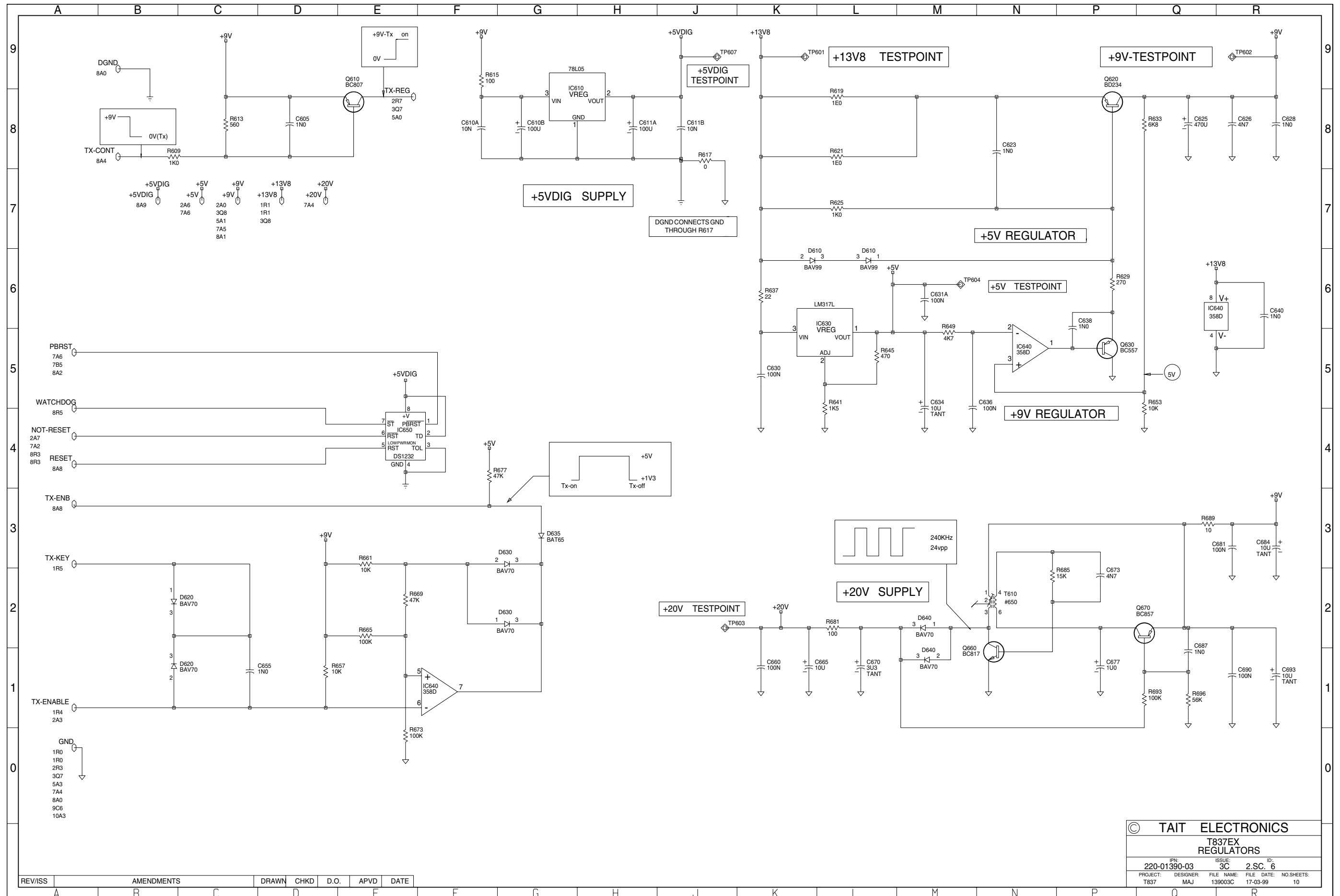


The circuit diagram for the VCO PCB is in Part E.

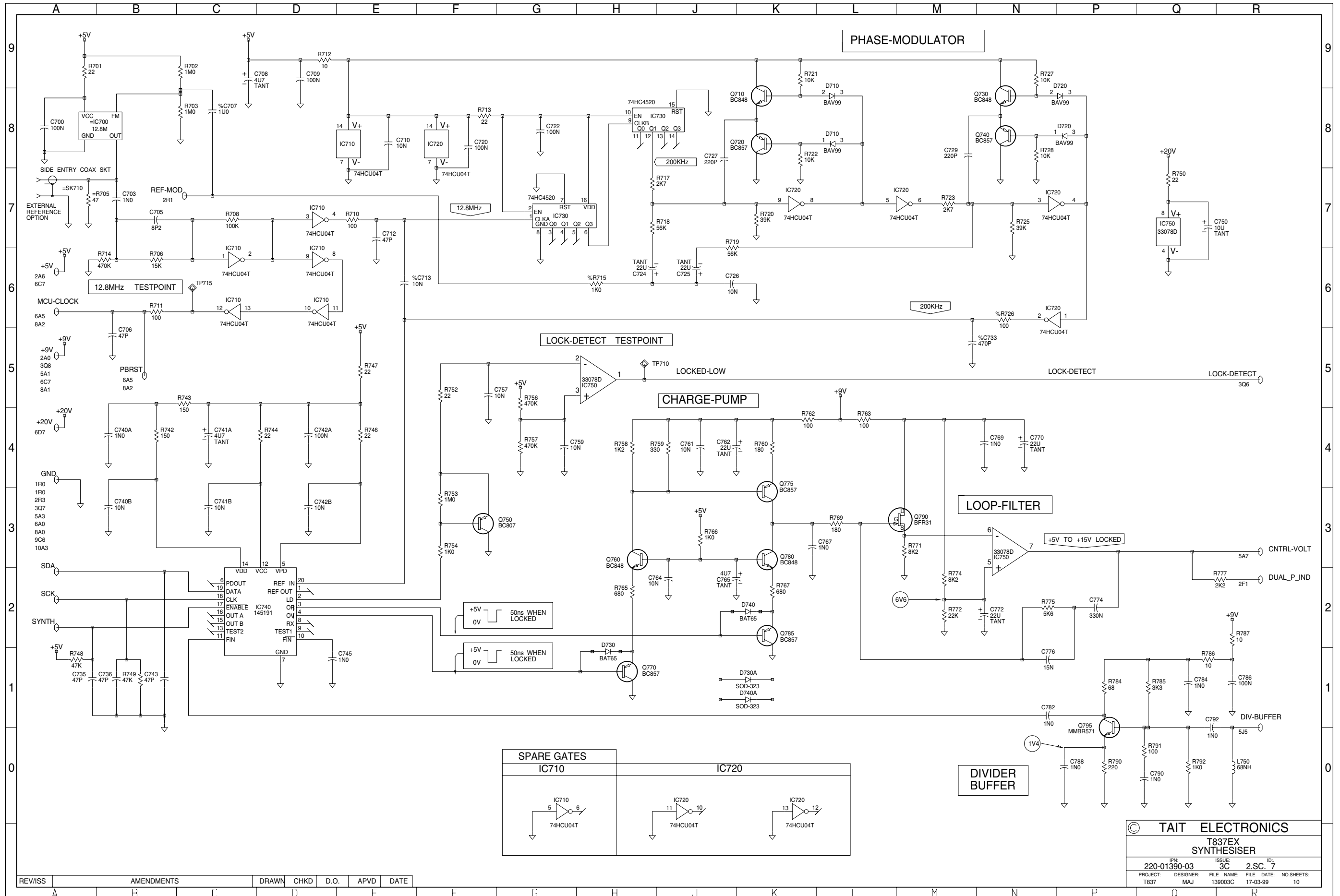
© TAIT ELECTRONICS			
T837EX VCO-SECTION			
IPN: 220-01390-03	ISSUE: 3C	ID: 2.SC. 5	
PROJECT: T837	DESIGNER: MAJ	FILE NAME: 139003C	FILE DATE: 17-03-99
			NO. SHEETS: 10

REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE
A						



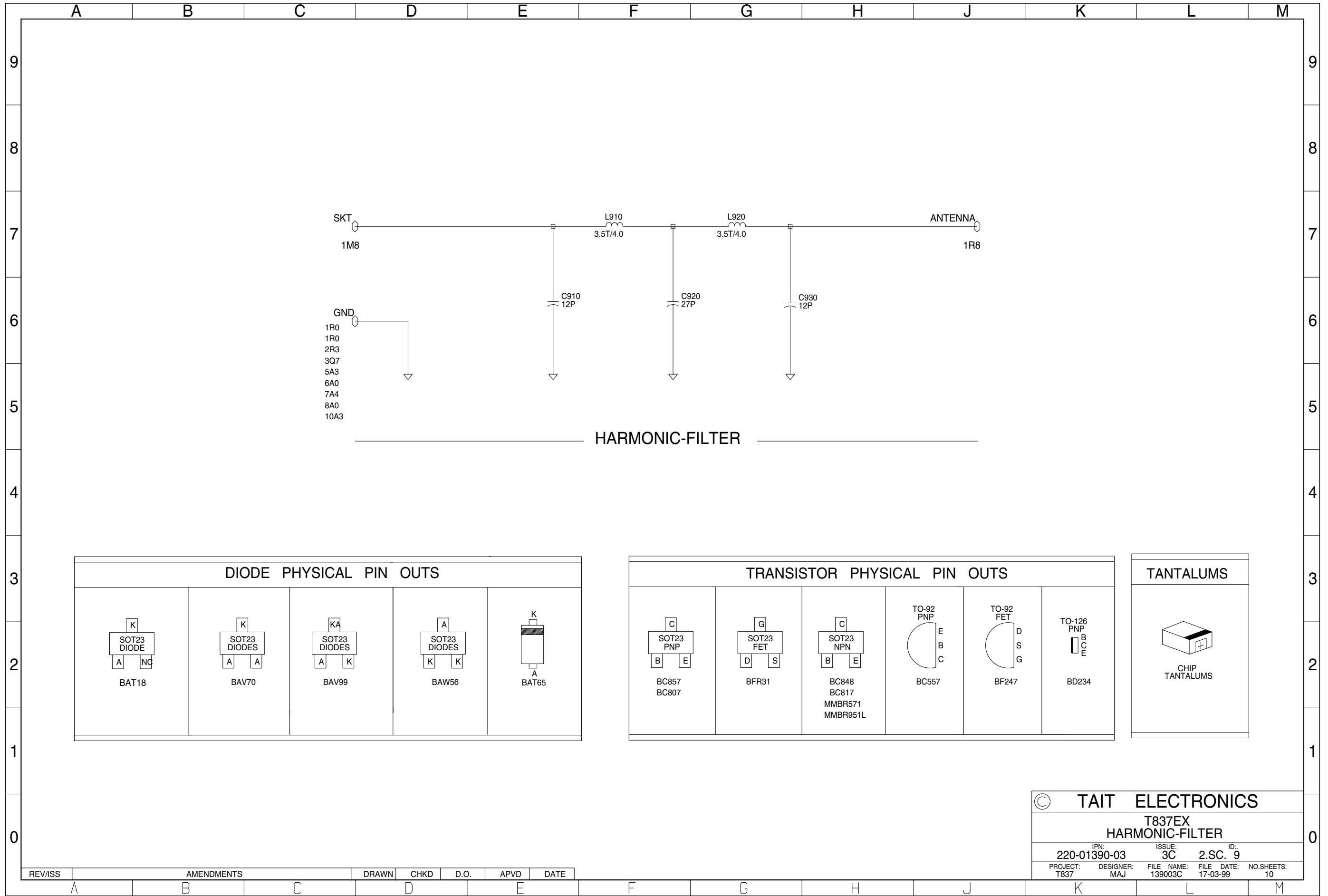


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T837EX REGULATORS	
IPN: 220-01390-03	ISSUE: 3C
DESIGNER: MAJ	FILE DATE: 17-03-99
NO SHEETS: 10	2.S.C. 6



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T837EX SYNTHESISER  
IPN: 220-01390-03  
ISSUE: 3C  
ID: 2.S.C. 7  
PROJECT: T837 DESIGNER: MAJ FILE NAME: 139003C FILE DATE: 17-03-99 NO.SHEETS: 10





HARMONIC-FILTER

DIODE PHYSICAL PIN OUTS				
BAT18	BAV70	BAV99	BAW56	BAT65

TRANSISTOR PHYSICAL PIN OUTS					
BC857 BC807	BFR31	BC848 BC817 MMBR571 MMBR951L	BC557	BF247	BD234

TANTALUMS
CHIP TANTALUMS

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 T837EX  
 HARMONIC-FILTER

IPN: 220-01390-03	ISSUE: 3C	ID: 2.SC. 9
PROJECT: T837	DESIGNER: MAJ	FILE NAME: 139003C
	FILE DATE: 17-03-99	NO.SHEETS: 10

REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE