

# 9478 Frequency Standard Distribution System Service Manual

Courtesy of:-

Racal\_Dana user group



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PUBLICATION NUMBER TH 4015 ISSUE 2.4.83



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#### **PUBLICATION DATE: NOVEMBER 1982**

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October 1983

### FREQUENCY STANDARD DISTRIBUTION SYSTEM 9478 AMENDMENTS

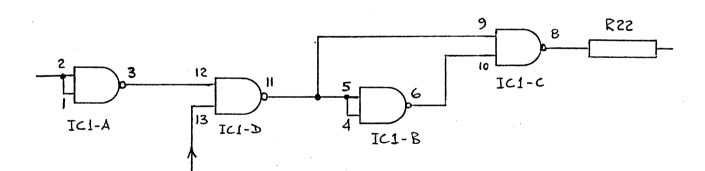
The following manuscript amendments should be made to the Issue 2 Maintenance Manual.

PARTS LIST 4

R74 Delete '150' and '21-2151' Insert '120' and '21-2121'

#### FIG.2

- R74 Delete '150' Insert '120'
- IC1 Amend pin numbers to be as shown



1

9478 Issue 2 Amendment No.1

February 1984

#### FREQUENCY STANDARD DISTRIBUTION SYSTEM 9478

The changes listed below have been made to some instruments having serial numbers above 1035.

Changes found to apply to the instrument with which this manual is to be used should be incorporated in the manual by manuscript amendment.

#### PARTS LIST 8

Resistors: Add new components

'Ra to Ri 100 Carbon Film 0.1 5 20-1514'4

#### PARTS LIST 15

Inductors:	Add	new	compon	ents			
	'Lx		15µ	Choke,	sub-miniature	10	23-7015
	Ly		33µ	Choke,	sub-miniature	10	23-7017'

#### FIG. 2

Add Lx,  $15\mu$ , in parallel with L4. Add Ly,  $33\mu$ , in parallel with L5.

#### FIG.3

Add Ra to Ri, 100 $\Omega$ , in base lead of transistors Q26, Q28, Q30, Q32, Q34, Q36, Q38, Q40 and Q42.

AR5360 AR5414 9478 Issue 2

### Change No.1

#### Racal Dana Instruments

June 1984

## FREQUENCY STANDARD DISTRIBUTION SYSTEM 9478

The changes listed below have been made to some instruments having serial numbers above 1085

Changes found to apply to the instrument with which this manual is to be used should be incorporated in the manual by manuscript amendment.

#### - PARTS LIST 8

Capacitors	C11	& C12	Delete	<b>'</b> 100n	25	-20+80	21-1616'
Capacitors	011	u 012	Insert	<b>'</b> 1n	500	20	21 <b>-</b> 1532'

### PARTS LIST 14

Transistors	Q8		'MPS-A12	
11 4110 10001 0		Insert	'2N2369	22 <b>-</b> 6017'

AR5692 9478 Issue 2 Change No.2

### LETHAL WARNING

Voltages within this equipment are sufficiently high to endanger life.

Covers are NOT to be removed except by persons qualified and authorised to do so and these persons should always take extreme care once the covers have been removed.

Resuscitation instructions are given overleaf.

FIRST AID

### in case of Electric Shock

- 1. Lay victim on his back.
- 2. Clear victim's mouth and throat.
- 3. Tilt victim's head back as far as possible and raise his head.



Have someone else send for a Doctor Keep patient warm and loosen his clothing

- 4. Pinch victim's nostrils.
- 5. Take a deep breath.

6. Cover the victim's mouth with yours and blow, watching his chest rise. Note: Blow forcefully into adults, but gently into children.

- 7. Move your face away to allow victim to breathe out, watching his chest fall.
- 8. Repeat first five to ten breaths at a rapid rate; thereafter, take one breath every three to five seconds.
- 9. Keep victim's head back as far as possible all the time.

DO NOT Give liquids until patient is conscious

### 'POZIDRIV' SCREWDRIVERS

Metric thread cross-head screws fitted to Racal equipment are of the 'Pozidrive' type. Phillips type and 'Pozidriv' type screwdrivers are <u>not</u> interchangeable, and the use of the wrong screwdriver will cause damage. POZIDRIV is a registered trademark of G.K.N. Screws and Fasteners Limited. The 'Poidriv' screwdrivers are manufactured by Stanley Tools Limited.

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#### 1.1 SPECIFICATION

1.1.1 The published specification for the Racal-Dana Frequency Standard Distribution System 9478 is given in Table 1.1

#### TABLE 1.1

Technical Specification

INTERNAL FREQUENCY STANDARD Options Available: A choice of two crystal controlled oscillators from the Racal-Dana range is offered. The technical specifications are given under OPTIONAL FREQUENCY STANDARDS at the end of this section of the manual.

EXTERNAL FREQUENCY STANDARD	
Frequency:	1 MHz, 2 MHz, 2.5 MHz, 5 MHz or 10 MHz. The phase lock pull-in range is 10 x 10 <sup>-6</sup> of the nominal frequency.
Input Level:	100 mV to 5 V r.m.s.
Input Impedance:	50 Ω
Connector:	Connection is to a BNC socket on the rear panel. The system automatically selects the external standard when an input having sufficient amplitude is present.
Indicator:	A front panel indicator lights, and a TTL compatible logic '1' level is present at a rear panel connector, when the system is operating from the external standard.

Technical Specification

OUTPUT PARAMETERS	
Number of Output Sockets:	Nine
Output Frequencies:	Frequencies of 1 MHz, 5 MHz and 10 MHz are available. The standard configuration is with channels 1, 2 and 3 giving 10 MHz, channels 4, 5 and 6 giving 5 MHz and channels 7, 8 and 9 giving 1 MHz. Any other combination of frequencies and outputs can be obtained by means of internal links.
Output Level:	1 V ± 0.1 V r.m.s. into 50 $\Omega$
Output Impedance:	50 Ω
Connectors:	Rear panel mounted BNC sockets.
Indicators:	A separate front panel indicator is provided for each channel. This lights when a channel output is present. A single, TTL compatible, logic '1' level is present at a rear panel connector if any channel output fails.
Monitor Output:	A low level, 10 MHz output, giving 500 mV $\pm$ 100 mV r.m.s. into 50 $\Omega$ , is available at a front panel BNC socket.
Output Harmonics:	At least 30 dB below the output level.
Spurious:	At least 80 dB below the output level.
Sub-harmonics:	At least 70 dB below the output level.
Line Related Sidebands: (operating on internal frequency standard)	At least 70 dB below the output level
Output Socket Protection:	The channel output sockets will withstand continuous short circuit conditions. Each socket will withstand the continuous application of reverse power not exceeding 500 mW.

Technical Specification

POWER SUPPLY	
Voltage:	A four-range supply voltage selector is provided to accept 100 V, 120 V, 220 V or 240 V AC ±10%.
Frequency:	45 Hz to 440 Hz.
Power Consumption:	Approximately 15 VA
MECHANICAL PARAMETERS	
Dimensions:	Height: 104 mm Width: 440 mm Depth: 403 mm
Weight:	Approximately 4 kg
ENVIRONMENTAL SPECIFICATION	
Operating Temperature Range:	0 <sup>0</sup> C to +55 <sup>0</sup> C
Storage Temperature Range:	-40 <sup>0</sup> C to +70 <sup>0</sup> C
Relative Humidity:	95% at +40 <sup>0</sup> C

The equipment has been designed to meet the safety requirements of IEC publication 348.

ACCESSORIES SUPPLIED	
Power Lead:	Part Number 23-3227
Fuse for 100/120 V Operation:	Part Number 23-0052
Maintenance Manual	

Safety:

Technical Specification

OPTIONAL ACCESSORIES	
19 inch Rack Mounting Kit:	Part Number 11-1496
Mating connector for rear panel mounted connector:	Cinch R43 81043 with shell R43 81960 Part Numbers 23-3215 and 23-3216
OPTIONAL FREQUENCY STANDARDS	
Option O4A: Frequency Standard	9442
Type:	A fast warm up ovened oscillator suitable for the majority of applications.
Frequency:	5 MHz
Ageing Rate:	±3 parts in 10 <sup>9</sup> /day averaged over a minimum of 10 days after 3 months continuous operation.
Warm-up Time:	Better than ±2 parts in 10 <sup>7</sup> within 6 minutes.
Temperature Stability:	Better than $\pm 6$ parts in $10^9$ per $^{O}$ C averaged over the range $-10^{O}$ C to $+45^{O}$ C, but operable to $+55^{O}$ C.
Option O4B: Frequency Standard	9421
Type:	An ovened oscillator of the utmost precision for use when the highest long term accuracy is essential.
Frequency:	5 MHz
Ageing Rate:	Initial: ±2 parts in 10 <sup>9</sup> per day averaged over a minimum of 10 days at shipment.
	Long Term: ±5 parts in 10 <sup>10</sup> /day averaged over a minimum of 10 days after 3 months continuous operation.

Technical Specification

OPTIONAL FREQUENCY STANDARDS (Continued)			
Option O4B: Frequency Standard 94	21 (Continued)		
Warm-up Time:	Better than ±1 part in 10 <sup>7</sup> within 20 minutes.		
Temperature Stability:	Better than $\pm 6$ parts in $10^{10}$ per <sup>o</sup> C averaged over the range $-10^{\circ}$ C to $+45^{\circ}$ C, but operable to $+55^{\circ}$ C.		

## **GENERAL DESCRIPTION**

#### 2.1 INTRODUCTION

2.1.1 The Racal-Dana Frequency Standard Distribution System 9478 provides a reliable and convenient means of generating and distributing up to nine standard frequency signals, all phase locked to a single frequency standard. Where more than nine independent outputs are required, two or more systems may be cascaded.

#### 2.2 FREQUENCY STANDARD

- 2.2.1 The frequency standard used may be internally mounted. A choice of two crystal oscillators from the Racal-Dana range is offered. The specifications of these oscillators are given in Section 1.
- 2.2.2 Alternatively an external master oscillator or atomic frequency standard may be used. External frequency standards having outputs at 1 MHz, 2 MHz, 2.5 MHz, 5 MHz or 10 MHz are all suitable for use with the 9478.
- 2.2.3 Systems fitted with an internal frequency standard will automatically lock to the input from an external standard when such an input is present.

#### 2.3 SYSTEM OUTPUTS

2.3.1 The nine BNC output sockets are mounted on the rear panel. Each is fed from an individual driver amplifier and provides a level of 1 V r.m.s. into 50  $\Omega$ . Internal coaxial links, which may easily be reset by the user, allow the frequency at any output to be set to 1 MHz, 5 MHz, or 10 MHz.

#### 2.4 STATUS INDICATORS

- 2.4.1 Each output channel is provided with an individual LED indicator. These are mounted on the front panel, and light when an output is present. In addition a TTL compatible, logic '1' alarm signal is given at a rear panel mounted connector if any output fails.
- 2.4.2 Two further front panel LED indicators are provided. One lights when the system is in lock, and the other when an input from an external frequency standard is present. Both indicators are repeated, in the form of TTL compatible logic '1' levels, at a rear panel mounted connector.

#### 2.5 MAINTENANCE

2.5.1 Customers are reminded of the repair and calibration service offered by Racal-Dana Instruments and their agents. In particular, this manual provides no technical information in respect of the Racal-Dana model 9442 and 9421 frequency standards. In the event of failure, these items should be repaired by Racal-Dana Instruments, or their agents, only.

## **PREPARATION FOR USE**

3.1 POWER SUPPLY

#### 3.1.1 AC VOLTAGE RANGE SETTING

- 3.1.1.1 The supply voltage setting is varied by changing the position of a small printed circuit board located under the fuse on the rear panel. The setting in use can be seen through the clear plastic fuse cover.
- 3.1.1.2 If it is necessary to change the voltage range proceed as follows:
  - (a) Switch the 9478 off, and remove the line power socket.
  - (b) Slide the clear plastic fuse cover to the left, to expose the fuse.
  - (c) Pull the lug marked FUSE PULL out and to the left. This will remove one end of the fuse from its holder. Remove the fuse.
  - (d) Using a pair of snipe nosed pliers, pull out the voltage setting board from beneath the fuse holder.
  - (e) Reinsert the board so that the required voltage range can be read the correct way up when viewed from above looking at the rear of the instrument.
  - (f) Push the lug marked FUSE PULL back into position.
  - (g) Insert the correct fuse for the range selected into the fuse holder.
  - (h) Slide the clear plastic cover to the right until it is clear of the line power plug. Insert the line power socket.

#### 3.1.2 LINE FUSE

3.1.2.1 Check that the line fuse rating is correct for the local AC supply voltage. The fuse is a  $\frac{1}{4}$  in x  $1\frac{1}{4}$  in glass cartridge, anti-surge type. The Racal-Dana part numbers for replacement fuses are:-

90 V	to	132 \	supply	500 mAT	23-0052
198 V	to	264 \	supply	250 mAT	23-0056

#### 3.1.3 POWER LEAD

3.1.3.1 The power lead must be fitted with a suitable connector in accordance with the standard colour code.

	European	American
Live	Brown	Black
Neutral	Blue	White
Earth (Ground)	Green/Yellow	Green

#### 3.2 FITTING THE FIXED RACK MOUNTING KIT 11-1496

- 3.2.1 The kit contains a pair of mounting brackets and four screws. The method of fitting the kit is shown in Fig. 3.1. The fitting procedure is as follows:
  - (a) Switch off the instrument and the AC supply. Remove the line power socket.
  - (b) Stand the instrument upside down on a firm bench.
  - (c) Remove two screws from each of the plastic mouldings at the rear corners of the instrument. Remove the mouldings.
  - (d) Slide the bottom cover towards the rear of the instrument by about 1 inch, and lift the cover off.
  - (e) Remove the bench feet from the bottom cover by removing the retaining screw from each foot. Replace the bottom cover.
  - (f) Remove the side trim panels by sliding them to the rear of the instrument. Replace and secure the plastic mouldings removed in (c).
  - (g) Remove the two screws securing the handle at one side of the instrument. Do not remove the handle.
  - (h) Position a bracket from the kit at the side of the instrument, so that the two holes in a flange are positioned over the holes for the handle securing screws.
  - (j) Secure the handle and bracket, using two of the countersunk headed screws from the kit.
  - (k) Repeat (g) to (j) at the other side of the instrument.

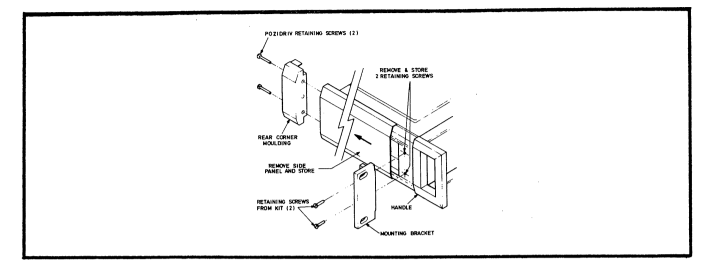


Fig. 3.1 Fitting the Fixed Rack Mounting Kit

#### 3.3 SETTING THE OUTPUT CHANNEL FREQUENCIES

- 3.3.1 The 9478 is normally supplied with channels 1, 2 and 3 giving 10 MHz, channels 4, 5 and 6 giving 5 MHz and channels 7, 8 and 9 giving 1 MHz. To change this pattern proceed as follows:
  - (a) Remove the covers as instructed in paragraph 3.7
  - (b) On printed circuit board assembly 19-1105, locate the signal input for the driver amplifier of the channel to be changed, as shown in Table 3.1. Unsolder the remote end of the coaxial link connected to this input from the frequency distribution point.
  - (c) Resolder the coaxial link to the new frequency distribution point, as shown in Table 3.2. Up to three links may be connected to any one pin at a frequency distribution point.
  - (d) Replace the equipment covers.
  - NOTE: The frequency setting links must be formed with coaxial cable only.

#### TABLE 3.1

#### Driver Amplifier Inputs

Channel No.	Signal Input Pin	Ground Pin
1	21	22
2	23	24
3	25	26
4	27	28
5	29	30
6	31	32
7	33	34
8	35	36
9	37	38

#### TABLE 3.2

## Frequency Distribution Points

Frequency	Signal Pins	Ground pins
10 MHz	3 5 7	4 6 8
5 MHz	9 11 13	10 12 14
1 MHz	15 17 19	16 18 20

#### 3.4 EXTERNAL STATUS INDICATOR CONNECTION

3.4.1 If external status indicators are to be used the appropriate connections should be made to the rear panel mounted, 9-pin connector. The mating free plug for this connector is a Cinch R43 81043 with shell R43 81960, Racal-Dana Part Numbers 23-3215 and 23-3216, and is available as an accessory. The pin allocation and form of status indication given are shown in Table 3.3

#### TABLE 3.3

#### External Status Indication

Indication	Pin Number	State Represented by logic '1'
Loop Lock	1	Loop in lock
External Standard	3	Input from external standard detected.
Output Failure	5	At least one output has failed

#### 3.5 CONNECTION OF EXTERNAL FREQUENCY STANDARD

If an external frequency standard is to be used it should be connected to the rear panel EXT STD socket. When operating, the 9478 will automatically lock to the input from an external standard when such an input is present. Should the external standard input fail the 9478 will automatically lock to the internal frequency standard, so the EXT STD indicator will be extinguished but the LOCK indicator will remain lit.

#### 3.6 CASCADE CONNECTION

3.6.1 If two 9478's are to be connected in cascade a 10 MHz channel output or the 10 MHz MONITOR output of the master equipment should be connected to the EXT STD input of the slave.

#### 3.7 REMOVAL AND REPLACEMENT OF COVERS

WARNING: DANGEROUS AC VOLTAGE LEVELS ARE EXPOSED WHEN THE COVERS ARE REMOVED WITH THE AC SUPPLY CONNECTED.

- 3.7.1
- (1) Switch off the instrument and the AC supply. Remove the line power socket.
- (2) Stand the instrument on its front handles, and remove the two screws from each of the plastic mouldings at the rear corners of the instrument. Remove the mouldings.
- (3) The covers can now be removed by sliding them towards the rear of the instrument. Note that the removal of the plastic mouldings also releases the side trim panels, which should either be removed or secured by replacement of the mouldings.
- (4) The covers are replaced in the reverse manner. Note that the straight, unfolded edge of the cover fits to the front of the instrument, and locates in a groove in the rear face of the front panel. The rear edge of the cover is folded under, and locates in a groove in the rear panel.

## **OPERATING INSTRUCTIONS**

#### INTRODUCTION 4.1

The 9478 must be prepared for use as instructed in Section 3 before 4.1.1 connecting it to the AC supply. If using the equipment for the first time, or at a new location, pay particular attention to the setting of the AC voltage range selector.

#### DESCRIPTION OF CONTROLS, INDICATORS AND CONNECTORS 4.2

Each group of controls, indicators or connectors described is numbered to 4.2.1 correspond with the indicators on Fig. 4.1 (front panel) or Fig. 4.2 (rear panel).

#### FRONT PANEL ITEMS 4.2.2

1	LINE Switch and Indicator:	This controls the AC supply to the 9478. The indicator lights when the equipment is switched on.
2	10 MHz MONITOR Output:	A TTL compatible output at the frequency of the phase locked loop.
3	CHANNEL Indicators:	Separate indicators are provided for each output channel. An indicator lights when the specified output level is available at the corresponding

This indicator lights when the equipment EXT STD Indicator: (4) detects a signal applied at the EXT STD input socket.

This indicator lights when the equipment (5) LOCK Indicator: is locked to the frequency standard in use.

CHANNEL output socket.

signal level are given in Section 1.

#### 4.2.3 REAR PANEL ITEMS

This aperture provides access to the (6)Oscillator Adjustment: internal frequency standard calibration controls. Only one control is provided on the model 9442 frequency standard. A BNC socket, to which an external (7) EXT STD Input: frequency standard may be connected. Details of the permitted frequencies and

4-1

(8)	CHANNEL Outputs:	Each BNC socket provides an output which is locked to the frequency standard. The specification of the output signal is given in Section 1. The method of changing the output frequency is given in Section 3.
9	9-way Connector:	Three TTL compatible indications of the equipment operating status are provided at this connector. Details are given in Section 3.
10	LINE Connector:	This connector contains the line input plug, the AC line fuse and the AC supply voltage selector. Instructions for setting the voltage selector are given

#### 4.3 SWITCHING ON

- 4.3.1
- (1) Connect the power plug of the power supply lead to the rear panel power supply socket. Connect the power supply lead to the local AC supply, and switch the supply on.

in Section 3.

- (2) Switch the 9478 on by means of the LINE switch. Check that the LED indicator lights.
- (3) If an external frequency standard is being used, switch the standard on and check that the EXT STD indicator lights.
- (4) Check that the LOCK indicator lights.
- (5) Check that all the CHANNEL indicators light.
- NOTE: The extinguishing of any CHANNEL indicator represents a fault condition. While this may not affect the remaining channel outputs the equipment should not be operated unless fully serviceable.

#### 4.4 SWITCHING OFF

4.4.1 The 9478 should be switched off by means of the LINE switch. There is no provision for operating in the standby mode, with power applied to the internal frequency standard only.

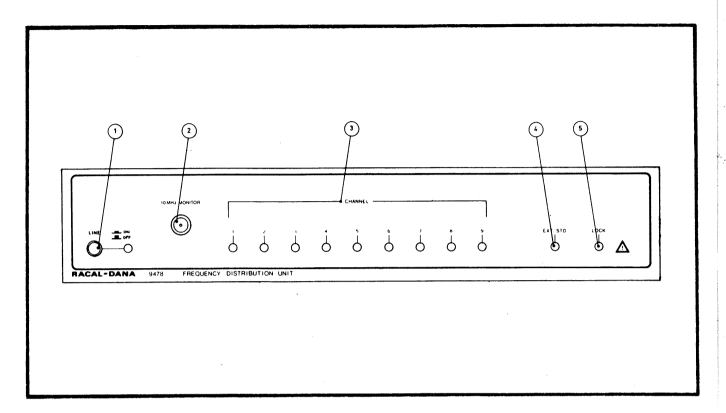


Fig. 4.1 Front Panel

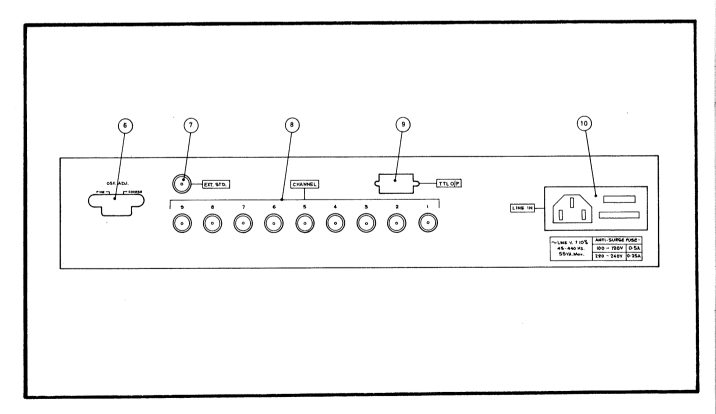


Fig. 4.2 Rear Panel

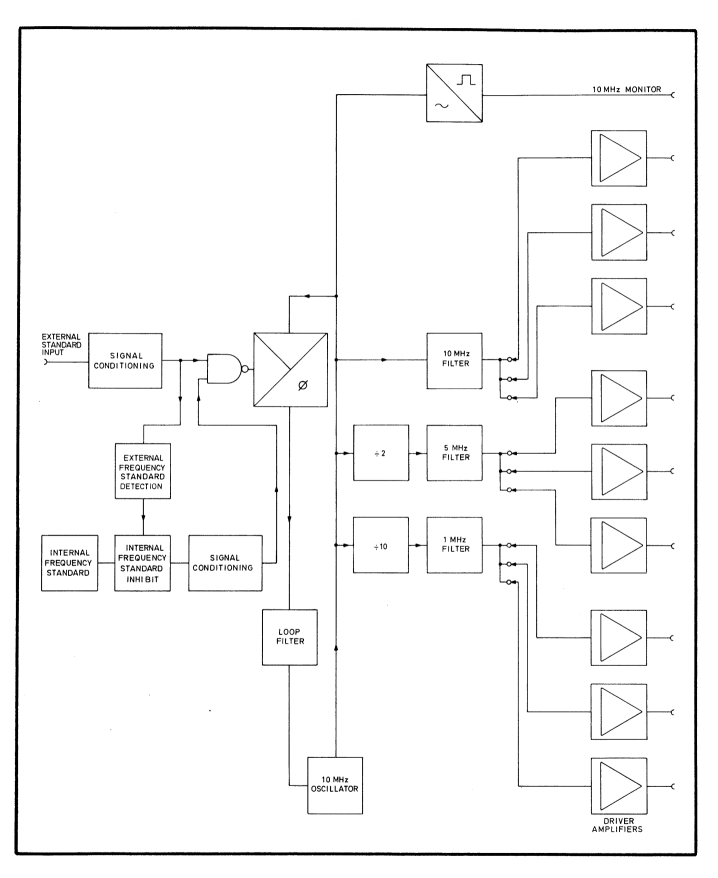
## **PRINCIPLES OF OPERATION**

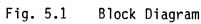
#### 5.1 INTRODUCTION

- 5.1.1 This section is written in two parts. Paragraph 5.2 covers the operating principles in general terms, with reference to the block diagram, Fig. 5.1. Paragraph 5.3 describes the operation of the circuits in greater detail, with reference to the circuit diagrams Fig. 2 and Fig. 3 in Section 7 of this manual. It is essential that the principles of operation are understood before the detailed circuit description is read.
- 5.1.2 In the circuit descriptions the integrated circuits are referred to by the circuit reference given on the appropriate circuit diagram. Note that a separate series of numbers, starting at IC1, is allocated to each assembly. Where an integrated circuit package contains more than one circuit, suffix letters are used to distinguish between them. Where it is required to identify a particular pin of an integrated circuit, the circuit reference, with suffix letter if appropriate, is followed by an obligue stroke and the required pin number.
- 5.2 PRINCIPLE OF OPERATION
- 5.2.1 A block diagram, showing the operating principle of the 9478 is given in Fig. 5.1.
- 5.2.2 The system contains a phase-locked loop, operating at 10 MHz, which locks to the output of the frequency standard in use. The loop uses a sampling phase detector, which allows the system to lock directly to frequency standards operating at sub-multiples of 10 MHz.
- 5.2.3 If an input from an external frequency standard is detected the output of the internal frequency standard is inhibited. This provides automatic change-over to operation from the external standard.
- 5.2.4 Three outputs at 10 MHz are taken from the loop. Two of these are divided, to give frequencies of 5 MHz and 1 MHz. The 10 MHz, 5 MHz and 1 MHz signals are filtered, to give low distortion and high spectral purity, and then fed via emitter followers to the frequency distribution points.
- 5.2.5 Each output has its individual driver amplifier. An amplifier input may be obtained from any of the frequency distribution points by means of a soldered coaxial link. Each driver amplifier has its own output level detector and LED indicator.
- 5.3 TECHNICAL DESCRIPTION

#### 5.3.1 EXTERNAL STANDARD INPUT CIRCUIT

The signal from an external frequency standard connected to the rear panel EXT STD socket is fed, via a coaxial cable, to pin 57 and C1. The signal





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is amplified in the two stage amplifier containing Q1 and Q2, which has a gain of approximately 15. The input is protected against the application of excessive signal levels by D1 and D2.

- 5.3.1.2 The amplifier output drives IC2-A, giving a pulse waveform at IC1-D/13. When no signal is applied to the EXT STD input the inputs to IC1-A are held at logic '0' by Q2 and IC1-D/13 is held at logic '1'.
- 5.3.2 EXTERNAL STANDARD DETECTOR
- 5.3.2.1 The output of IC1-A is applied, via IC2-C, to the voltage doubling detector formed by C12, D4, D5 and C13. When an input from an external standard is present the detector output switches Q7 on, lighting the EXT STD indicator, D47, and providing a TTL logic '1' indication at the rear panel connector via IC11-B.

#### 5.3.3 INTERNAL STANDARD INPUT CIRCUIT

- 5.3.3.1 The output of the internal frequency standard is fed, via a coaxial cable to pin 1 and C7. Provided Q3 is in the non-conducting state the signal is amplified in the two stage amplifier containing Q4 and Q5. When an input from an external frequency standard is detected and Q7 is switched on, Q43 is switched off. The base of Q3 is pulled up by R179, and Q3 clamps the base of Q4 close to 0 V. The signal from the internal frequency standard is then inhibited.
- 5.3.3.2 The output from Q5 drives IC2-A. Provided the internal standard signal is not inhibited this gives a pulse waveform at IC1-D/11. When the signal is inhibited the inputs to IC2-A are pulled to logic '0' by Q5, and IC1-D/11 is held at logic '1'.

#### 5.3.4 INTERNAL STANDARD DETECTOR

- 5.3.4.1 The output of IC2-A is fed, via IC2-B to the voltage doubling detector formed by C11, D6, D7 and C14. When the internal frequency standard is operating and its output is not inhibited by Q3, a positive potential is developed across C14. This potential forms one input to the LOCK indicator circuit.
- 5.3.5 PHASE DETECTOR DRIVE CIRCUIT
- 5.3.5.1 The pulse waveform from IC1-D/12, which has the same frequency as the frequency standard in use, is applied to the pulse generating circuit formed by IC1-B and IC1-C. The operation of this circuit is illustrated in Fig. 5.2.
- 5.3.5.2 The negative going pulses at IC1-C/9 are used to switch Q6, which drives the transmission line type transformer, T1. The transformer acts as a phase splitter, so that, for the duration of each pulse from IC1-C/9, the phase detector sampling bridge is held forward biased, with the D8/D9 and D10/D11 junctions symmetrical about 0 V.

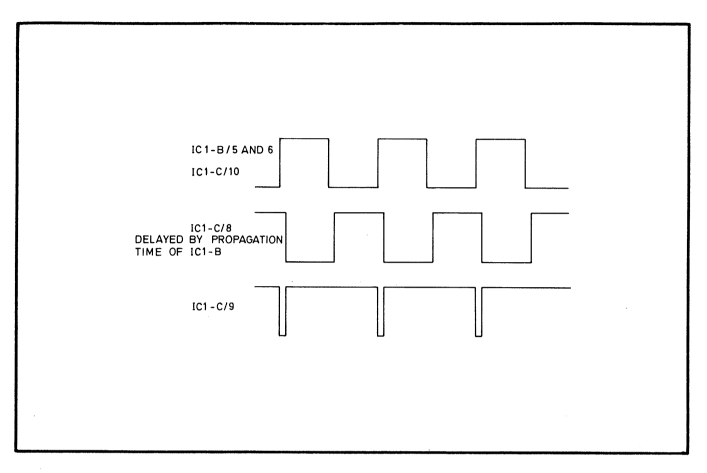


Fig. 5.2 Pulse Generator Waveforms

#### 5.3.6 LOOP OSCILLATOR

5.3.6.1 The active element of the loop oscillator is Q11. The oscillator frequency is 10 MHz, and is controlled by the crystal XL1 and the varactor diode D13. The oscillator output is buffered in the cascode connected amplifier containing Q13 and Q44 and passed via a low-pass filter to the D9/D11 junction of the phase detector sampling bridge.

#### 5.3.7 PHASE DETECTOR OPERATION

- 5.3.7.1 When the sampling bridge is forward biased by the pulses from T1, the D8/D10 junction adopts the same potential as the D9/D11 junction. At other times the junctions are isolated from each other by the high impedance of the non-conducting diodes. The bridge output is therefore a series of samples of the loop oscillator waveform, taken at the frequency of the frequency standard in use.
- 5.3.7.2 The phase detector output depends upon the relative frequency of the loop oscillator and the frequency standard, and upon the phase of the loop oscillator waveform at the instant of sampling. If the standard frequency is 10 MHz every cycle of the loop oscillator output is sampled, but if it is a sub-multiple of 10 MHz only every second, fourth, fifth or tenth cycle will be sampled. In all cases, however, provided the standard frequency is an exact sub-multiple of 10 MHz, the samples will be of constant amplitude. If the standard frequency is not an exact sub-multiple of 10 MHz the output pulses will be amplitude modulated.

- 5.3.7.3 The amplitude of each phase detector output pulse depends upon the instantaneous value of the loop oscillator waveform at the instant of sampling. When the loop is locked, sampling occurs when the loop oscillator waveform is passing through zero volts, so that the pulse detector output is zero and no correcting signal is applied to the loop oscillator. If sampling occurs at any other point in the waveform the amplitude and polarity of the phase detector output pulses are an indication of the magnitude and sense of the phase error.
- 5.3.8 THE LOOP FILTER
- 5.3.8.1 The output of the phase detector is applied to the active filter circuit containing IC3-B. The pulses are filtered, and the output voltage applied to the varactor diode, D13. This gives a change in loop oscillator frequency such that the phase error is reduced.
- 5.3.8.2 The voltage at IC3-B/5 can be set by means of R33. This provides a means of adjusting the sampling point in the loop-locked condition.
- 5.3.9 LOCK INDICATOR CIRCUIT
- 5.3.9.1 For the LOCK indicator to light it is necessary for the loop to be in the phase-locked condition and for a satisfactory input from a frequency standard to be present.
- 5.3.9.2 When the system is operating correctly, Q10 is held in the non-conducting state. Q8 will be held in the conducting state, either by the output of the internal frequency standard detector (if the internal standard output is enabled), or by the potential at Q43 collector, applied via D50 and R20 (if an input from an external standard is detected). With Q8 conducting the LOCK indicator, D48, lights, and a TTL logic '1' level indication is given at the rear panel connector by IC11-C. The LOCK indicator will not be extinguished by failure of the external frequency standard if an internal standard detector will fall, Q43 will be switched on and the output of the internal frequency standard will be enabled by Q3. Failure of the external standard will, however, be indicated by the extinguishing of the EXT STD indicator.
- 5.3.9.3 If the loop loses phase lock, amplitude modulated pulses occur at the phase detector output. The envelope of the pulse amplitudes is detected by the lock detector, IC3-A, and when the envelope is positive Q9 is switched on, charging C21. This puts Q10 to the conducting state and clamps the base of Q8 close to 0 V, so extinguishing the LOCK indicator and putting the output of IC11-C to logic '0'.
- 5.3.10 LOOP OUTPUTS
- 5.3.10.1 A 10 MHz output is taken from the loop, via the emitter follower Q14 and amplifier Q15, and is passed via IC4-C and the driver amplifier containing Q16 and Q17 to the 10 MHz filter. The filter output is connected via the emitter follower, Q22, to the 10 MHz distribution point. An additional, low-level output is taken from IC4-C/8 via IC11-D to the 10 MHz MONITOR socket on the front panel.

5.3.10.2 The 10 MHz output from Q15 is also fed, via IC4-B and IC4-D to the dividers IC5-B and IC6. These give outputs at 5 MHz and 1 MHz, which are amplified and filtered before connection to the appropriate distribution points.

#### 5.3.11 OUTPUT DRIVER AMPLIFIERS

- 5.3.11.1 The nine output driver amplifiers are identical, each consisting of a wide-band cascode connected amplifier with a transformer coupled output. The overall gain of each amplifier from its input to the rear panel socket is approximately 7, when loaded with 50  $\Omega$ .
- 5.3.11.2 The signal at the transformer primary of each stage is applied to a voltage doubling detector, which provides a positive voltage when the channel is operating. This voltage is compared with a reference voltage of approximately 1.6 V, derived from the +5 V supply by R197 and R198, in a comparator. When there is an adequate channel output the comparator output is held low, and the front panel LED indicator for that channel lights. If a channel output fails the comparator IC8-A is triggered via the wired-OR diode gate. This results in IC8-A/2 going low, providing a TTL logic '1' failure indication at the rear panel connector, via IC11-A.

#### 5.3.12 POWER SUPPLIES

- 5.3.12.1 The AC supply is connected to the 9478 via the supply lead provided, which connects to the rear panel mounted power input plug. The plug is part of a power input assembly, which incorporates the line fuse and the means of setting the operating voltage range. A double-pole LINE switch is mounted on the front panel.
- 5.3.12.2 The output of the power input assembly feeds the primary windings of the power transformer. This transformer has two secondary windings, from which independent +5 V and -15 V regulated supplies are derived. Both supply circuits are conventional, and employ integrated circuit voltage stabilisers. The LINE indicator is supplied from the unregulated +5 V supply.

### MAINTENANCE

- 6.1 INTRODUCTION
- 6.1.1 This section contains information on the setting up and performance testing of the instrument. The tests should be carried out in the order given.
- 6.2 CALIBRATION PROCEDURE

WARNING: THIS PROCEDURE REQUIRES THE INSTRUMENT TO BE OPERATED WITH THE COVERS REMOVED. LETHAL VOLTAGE LEVELS ARE EXPOSED UNDER THESE CONDITIONS.

- 6.2.1 TEST EQUIPMENT REQUIRED
- 6.2.1.1 The test equipment required is listed in Table 6.1. A particular model of instrument is recommended in some cases, but other instruments having the required parameters may be used.
- 6.2.2 POWER SUPPLY TESTS
- 6.2.2.1 Test equipment required:

Table 6.1 Item No.

1

Multimeter

Description

- (a) Switch off the AC supply and disconnect the power supply lead from the rear panel power input plug.
  - (b) Put the LINE switch to ON.
  - (c) Set the supply voltage selector to each of the positions shown in Table 6.2 in turn. Measure the resistance between the line and neutral pins on the power input plug, and ensure that the values shown in the table are obtained. Ensure that the value obtained for the 120 V setting is greater than that obtained for the 100 V setting, and that the value obtained for the 240 V setting is greater than that for the 220 V setting.
  - (d) Set the voltage selector to suit the local AC supply. Check that the correct fuse for this setting is fitted.
  - (e) Set the LINE switch to OFF.

6.2.2.2

TA	BLE	6.	1

¢

Test Equipment Required

Item	Equipment Type Suggested Model	Required Parameters
1	Multimeter AVO Model 8	0 V to 25 V DC.
2	Oscilloscope	Y bandwidth 80 MHz. External trigger facility.
3	Signal Generator Racal-Dana 9084	RF output from 1 MHz to 10 MHz. Output level from -40 dBm to +13 dBm in 50 $\Omega$ .
4	Frequency Counter Racal-Dana 9910	To measure 1 MHz, 5 MHz and 10 MHz at a level of 1 V.
5	RF Millivoltmeter Racal-Dana 9301A	To measure to 1.25 V at 1 MHz, 5 MHz and 10 MHz. Input impedance 50 $\Omega$ .
6	Spectrum Analyser Hewlett Packard 141T with RF Section 8553B IF Section 8552B	Bandwidth 3 kHz to 100 kHz. To measure relative power levels in the range from +13 dBm to -60 dBm over a frequency range from DC to 60 MHz.
7	Tuneable-Notch Filter	At least 30 dB notch at 1 MHz, 5 MHz and 10 MHz.
8	50 Ω load	BNC, with feedthrough for montior.
9	Frequency Standard	For calibration of internal frequency standard.
10	Frequency Difference Meter Tracor Type 527A	

TABLE 6.2

Power Input Resistance

Voltage Selector Setting	Resistance
100 V 120 V 220 V 240 V	$7 \Omega - 11 \Omega \\ 8 \Omega - 12 \Omega \\ 24 \Omega - 40 \Omega \\ 28 \Omega - 42 \Omega$

- 6.2.2.3 Using the power supply lead, connect the 9478 to the AC supply. Switch on the AC supply.
- 6.2.2.4 Switch on the 9478. Using the multimeter, check that the voltage at TP1 on assembly 19-1105 is between 4.75 V and 5.25 V, while that at TP2 is between -14.4 V and -15.6 V, both relative to 0 V.
- 6.2.2.5 Switch off the 9478 and the AC supply. Disconnect the test equipment.
- 6.2.3 LOOP LOCK SETTING
- 6.2.3.1 Test equipment required:

Description

Table 6.1 Item No.

2

3

Oscilloscope Signal Generator

- 6.2.3.2 Connect the oscilloscope to monitor pin 1 of IC3 on assemby 19-1015, using DC coupling. Connect the signal generator output to the EXT STD input of the 9478. Set the signal generator output to a frequency of 1 MHz at a level of -40 dBm. Switch on the AC supply and the 9478. Check that the LINE indicator and the nine OUTPUT indicators light.
- 6.2.3.3 (a) If the 9478 is not fitted with an internal frequency standard, increase the signal generator output to a level of +13 dBm. Check that the EXT STD indicator lights.
  - (b) Turn R33 on assembly 19-1105 fully anti-clockwise. Check that the LOCK indicator is not lit.
  - (c) Adjust the oscilloscope until the mean level of the oscillatory displayed waveform is at the centre graticule.
  - (d) Turn R33 fully clockwise check that the LOCK indicator is not lit. Note the mean level of the oscillatory displayed waveform.
  - (e) Adjust R33 until the displayed waveform is half the level noted in(d). Check that the LOCK indicator lights.
  - (f) If the 9478 is fitted with an internal frequency standard, increase the signal generator output level to +13 dBm. Check that the EXT STD indicator lights.
  - (g) Reduce the signal generator output level until the EXT STD indicator is extinguished. Check that the signal generator output is not greater than -27 dBm.
  - (h) Disconnect the test equipment.

6-3

#### 6.2.4 OUTPUT LEVEL AND FREQUENCY TEST

6.2.4.1 Test equipment required:

Description	Table 6.1 Item No.
Signal Generator Frequency Counter	3 4
RF Millivoltmeter	5

- 6.2.4.1 Connect the millivoltmeter and frequency counter to monitor the CHANNEL 1 output. Connect the signal generator output to the EXT STD input of the 9478. If the model of signal generator and frequency counter used permit, operate both instruments from the same frequency standard.
- 6.2.4.2 (a) Set the signal generator output to 1 MHz at a level of -40 dBm.
  - (b) Increase the signal generator output to -7 dBm. Check that the EXT STD indicator and the LOCK indicator light.
  - (c) Check that the output level indicated on the millivoltmeter is between 0.9 V and 1.1 V, and that the frequency is 1 MHz, 5 MHz or 10 MHz, as determined by the internal wiring of the 9478.
  - NOTE: If the signal generator and frequency counter are operated from the same frequency standard, the counter should indicate the channel frequencies ± 1 digit. If not, it may be necessary to measure both the signal generator frequency and the channel frequency, using the counter, to establish that the ratio of these frequencies is correct.
  - (d) Repeat (c) for the remaining eight channel outputs.
  - (e) Repeat (a) to (d) for signal generator frequencies of 5 MHz and 10 MHz.
  - (f) Disconnect the test equipment.
- 6.2.5 SPECTRAL PURITY TESTS
- 6.2.5.1 Test equipment required:

Description	Table 6.1 Item No.
Signal Generator	3
Spectrum Analyser	6
Tuneable Notch Filter.	7

NOTE: The signal generator is only required for instruments not fitted with an internal frequency standard.

#### 6.2.5.2 Connect the signal generator output, if required, to the EXT STD input. Connect the spectrum analyser input to the CHANNEL 1 output via the tuneable notch filter.

- 6.2.5.3 Set the output of the signal generator, if used, to a frequency of 1 MHz at a level of +13 dBm. Check that the EXT STD indicator of the 9478 lights.
- 6.2.5.4 (a) Check that the 9478 LOCK indicator is lit.
  - (b) Set the spectrum analyser to the conditions given in Table 6.3 relating to the output frequency of channel 1.
  - (c) With the notch filter tuned away from the display centre frequency, adjust the spectrum analyser sensitivity so that the signal peak is at the reference graticule.
  - (d) Tune the notch filter to the display centre frequency to obtain a reduction of the displayed signal of at least 30 dB. Reduce the spectrum analyser input attenuator to 0 dB.
  - (e) Adjust the centre frequency of the spectrum analyser to move the 9478 output frequency to the right hand edge of the display. This displays the frequency range from DC to the output frequency.
  - (f) Ensure that all spurious signals displayed are at least 70 dB below the 9478 output level.
  - (g) Repeat (b) to (f) for channels 2 to 9.

### TABLE 6.3

Spectrum Analyser Settings (Spurious Test)

	9478 Output Frequency			
	1 MHz	5 MHz	10 MHz	
Bandwidth Total Scan Width Scan Centre Frequency Reference Graticule Input Attenuator	3 kHz 1 MHz 1 MHz 20 dBm 30 dB	30 kHz 5 MHz 5 MHz 20 dBm 30 dB	30 kHz 10 MHz 10 MHz 20 dBm 30 dB	

6.2.5.5

- 5 (a) Connect the spectrum analyser input to the CHANNEL 1 output of the 9478 via the tuneable notch filter.
  - (b) Set the spectrum analyser to the conditions given in Table 6.4 relating to the output frequency of channel 1.
  - (c) With the notch filter tuned away from the display centre frequency, adjust the spectrum analyser sensitivity so that the signal peak is at the reference graticule.

- (d) Tune the notch filter to the display centre frequency, to obtain a reduction in the displayed signal of at least 30 dB. Reduce the spectrum analyser input attenuation to 0 dB.
- (e) Adjust the spectrum analyser centre frequency to move the 9478 output frequency to the left hand edge of the display.
- (f) Ensure that all harmonic signals displayed are at least 30 dB below the 9478 output level.
- (g) Repeat (b) to (f) for channels 2 to 9.
- (h) Disconnect the test equipment.

### TABLE 6.4

### Spectrum Analyser Settings (Harmonic Test)

	9478 Output Frequency			
	1 MHz	5 MHz	10 MHz	
Bandwidth Total Scan Width Scan Centre Frequency Reference Graticule Input Attenuator	10 kHz 5 MHz 1 MHz -10 dBm 30 dB	30 kHz 20 MHz 5 MHz -10 dBm 30 dB	100 kHz 50 MHz 10 MHz -10 dBm 30 dB	

### 6.2.6 HUM SIDEBAND TEST

6.2.6.1 Test equipment required:

Description

Table 6.1 Item No.

Signal Generator Spectrum Analyser

6

NOTE: The signal generator is only required for instruments not fitted with an internal frequency standard.

3

- 6.2.6.2 Connect the signal generator output, if required, to the EXT STD input. Connect the spectrum analyser to the CHANNEL 1 output.
- 6.2.6.3 Set the output of the signal generator, if used, to a frequency of 1 MHz at a level of +13 dBm. Check that the EXT STD indicator lights.

- 6.2.6.4 Set the spectrum analyser to the conditions shown in Table 6.5. Adjust the sensitivity to set the peak of the displayed signal at the reference graticule. Measure the hum sidebands at 100 Hz from the centre frequency, and ensure that they are at least 70 dB below the output level. Note that hum sidebands will be introduced by the signal generator, if this is used as an external frequency standard.
- 6.2.6.5 Disconnect the test equipment.

### TABLE 6.5

### Spectrum Analyser Settings

Control	Setting
Bandwidth	10 Hz
Total Scan Width	500 Hz
Scan Centre Frequency	Frequency of CHANNEL 1 output
Reference Graticule	10 dBm
Video Filter	10 Hz
Input Attenuator	30 dB

- 6.2.7 INDICATOR AND MONITOR OUTPUT TEST
- 6.2.7.1 Test equipment required:

Description

Oscilloscope Signal Generator 50 Ω load

- 6.2.7.2 Connect the output of the signal generator to the EXT STD input. Load the 10 MHz MONITOR output with the 50  $\Omega$  load, and connect the oscilloscope to monitor the signal across the load.
- 6.2.6.3 Set the output of the signal generator to a frequency of 1 MHz at a level of +13 dBm. Check that the EXT STD indicator and the LOCK indicator light.
- 6.2.7.4
  - 7.4 (a) Check that the signal displayed on the oscilloscope has a frequency of 10 MHz and a peak-to-peak amplitude of between 400 mV and 700 mV.
    - (b) Transfer the oscilloscope to monitor the voltage level at pin 5 of the rear panel 9-pin connector. Ensure that the level is <0.8 V.

Table 6.1 Item No.

2

3

8

- (c) Short circuit each channel output in turn. Check that the related CHANNEL indicator is extinguished, and that the voltage level monitored goes to >2.5 V as this is done. Check that the level returns to <0.8 V when the short circuit is removed.
- (d) Transfer the oscilloscope to monitor the voltage level at pin 1 of the 9-pin connector. Ensure that a level of >2.5 V is present.
- (e) Set the frequency of the signal generator to 1.1 MHz. Check that the monitored voltage falls to < 0.8 V and the LOCK indicator is extinguished.
- (f) Return the signal generator frequency to 1 MHz. Check that the LOCK indicator lights, and that the monitored voltage level returns to >2.5 V.
- Transfer the oscilloscope to monitor pin 3 of the 9-pin connector. (g) Check that the voltage level is >2.5 V.
- Disconnect the signal generator from the EXT STD input. (h) Check that the monitored voltage falls to < 0.8 V and the EXT STD indicator is extinguished.
- (j) Disconnect the test equipment.

6.2.8 INTERNAL FREQUENCY STANDARD ADJUSTMENT

6.2.8.1 Test equipment required:

Description

Table 6.1 Item No.

9

Frequency Standard Frequency Difference Meter 10

- 6.2.8.2 The calibration of high stability oscillators, such as the Racal-Dana models 9442 and 9421, requires the use of special test equipment such as that specified above. Such equipment must be operated strictly in accordance with the operating instructions provided by the manufacturer. For this reason no calibration procedure is given in this manual.
- 6.2.8.3. The specification of the internal frequency standard to be calibrated, as given in Section 1 of this manual, must be borne in mind when selecting the frequency standard which is to form part of the test equipment.

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# PARTS LIST AND CIRCUIT DIAGRAMS

### PARTS LIST

## FRONT AND REAR PANEL ASSEMBLIES

Cct Ref.	Value	Description	Rat.	To1 %	Racal-Dana Part Number
FRONT	PANEL ASSE	EMBLY 11-1559			
		Cable assembly and Power Switch Knob för Power Switch BNC bulkhead receptacle (10 MHz Mo	nitor)		10-2849 23-9098 23-3005
KEAK PF	NEL ASSER	<u>18LY 11-1560</u>			
		Power transformer			17-4097
		BNC bulkhead receptacle (CHANNEL o BNC bulkhead receptacle (EXT STD i	utputs) nput)		23-3198 23-3198
		Connector, 9-way Base for 23-3214			23-3214 23-3217
		AC power plug, filter and fuse hol Fuse link 250 mAT (198 V to 264 V) Fuse link 500 mAT (90 to 132 V)	der		23-3294 23-0056 23-0052

## PARTS LIST

## FREQUENCY DISTRIBUTION BOARD 19-1105

## Fig.2 and Fig.3

Cct Ref.	Value	Description	Rat.	To1 %	Racal-Dana Part Number
Resisto	ors <u>n</u>		W		
R1 R2 R3 R4 R5	56 1k 47 10k 2.2k	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	12 12 14 14 14	5 5 5 5 5 5	20-3560 20-3102 20-2470 20-2103 20-2222
R6 R7 R8 R9 R10	10k 8.2k 1.5k 1k 10k	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	14 14 14 14 14	5 5 5 5 5 5	20-2103 20-2822 20-2152 20-2102 20-2103
R11 R12 R13 R14 R15	47 5.6k 2.2k 10k 10k	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	-4 -4 -4 -4	5 5 5 5 5 5	20-2470 20-2562 20-2222 20-2103 20-2103
R16 R17 R18 R19 R20	680 820 470 3.3k 3.9k	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	<u> </u>	5 5 5 5 5	20-2681 20-2821 20-2471 20-2332 20-2392
R21 R22 R23 R24 R25	3.9k 100 330 330 270	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	14 14 14 14 14 14	5 5 5 5 5 5	20-2392 20-2101 20-2331 20-2331 20-2371
R26 R27 R28 R29 R30	100 100 220k 47k 270k	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	-44 -14 -14 -14	5 5 5 5 5 5	20-2101 20-2101 20-2224 20-2473 20-2274
R31 R32 R33 R34 R35	47k 15k 20k 68k 220	Carbon Film Carbon Film Variable Carbon Film Carbon Film	14 14 14 14	5 5 5 5	20-2473 20-2153 20-7090 20-2683 20-2221

Cct Ref.	Value	Description	Rat.	To1 %	Racal-Dana Part Number
Resisto	ors <u>n</u>		W		
R36	10k	Carbon Film	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5	20-2103
R37	10M	Carbon Film		5	20-2106
R38	150k	Carbon Film		5	20-2154
R39	15k	Carbon Film		5	20-2153
R40	6.8k	Carbon Film		5	20-2682
R41	47k	Carbon Film	***	5	20-2473
R42	100k	Carbon Film		5	20-2104
R43	1k	Carbon Film		5	20-2102
R44	10k	Carbon Film		5	20-2103
R45	1k	Carbon Film		5	20-2102
R46	100	Carbon Film	4 4 4 4	5	20-2101
R47	47k	Carbon Film		5	20-2473
R48	47k	Carbon Film		5	20-2473
R49	5.6k	Carbon Film		5	20-2562
R50	2.2k	Carbon Film		5	20-2222
R51	2.2k	Carbon Film		5	20-2222
R52	39	Carbon Film		5	20-2390
R53	240	Carbon Film		5	20-2241
R54	100	Carbon Film		5	20-2101
R55	100	Carbon Film		5	20-2101
R56	2.7k	Carbon Film	4 - 4 - 4	5	20-2272
R57	1k	Carbon Film		5	20-2102
R58	10k	Carbon Film		5	20-2103
R59	1k	Carbon Film		5	20-2102
R60	100	Carbon Film		5	20-2101
R61	10	Carbon Film	4 4 4	5	20-2100
R62	5.6k	Carbon Film		5	20-2562
R63	5.6k	Carbon Film		5	20-2562
R64	3.3k	Carbon Film		5	20-2332
R65	47	Carbon Film		5	20-2470
R66	47	Carbon Film	4 4 4 4 4	5	20-2470
R67	82	Carbon Film		5	20-2820
R68	10	Carbon Film		5	20-2100
R69	5.6k	Carbon Film		5	20-2562
R70	5.6k	Carbon Film		5	20-2562
R71	3.3k	Carbon Film	4 4 4	5	20-2332
R72	47	Carbon Film		5	20-2470
R73	47	Carbon Film		5	20-2470
R74	120	Carbon Film		5	20-2121
R75	10	Carbon Film		5	20-2100

Cct Ref.	Value	Description	Rat.	Tol %	Racal-Dana Part Number
Resisto	ors <u>Ω</u>		W		
R76 R77 R78 R79 R80	5.6k 5.6k 3.3k 47 47	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	नेक नेक नेक नेक नेक	5 5 5 5 5 5	20-2562 20-2562 20-2332 20-2470 20-2470
R81 R82 R83 R84 R85	150 100 100 100 1.2k	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	-4 -4 -4 -4	5 5 5 5 5 5	20-2151 20-2101 20-2101 20-2101 20-2122
R86 R87 R88 R89 R90	47 2.7k 100 1.2k 47	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	-14 -14 -14 -14	5 5 5 5 5 5	20-2470 20-2272 20-2101 20-2122 20-2470
R91 R92 R93 R94 R95	2.7k 100 1.2k 47 2.7k	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	<u> </u>	5 5 5 5 5 5	20-2272 20-2101 20-2122 20-2470 20-2272
R96 R97 R98 R99 R100	100 3.3k 470 1k 10	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	14 14 14 14 14 14	5 5 5 5 5 5	20-2101 20-2332 20-2471 20-2102 20-2100
R101 R102 R103 R104 R105	1k 33 39 3.3k 13 x 220	Carbon Film Carbon Film Carbon Film Carbon Film DIL Array	14 14 14 14	5 5 5 5	20-2102 20-2330 20-2390 20-2332 20-5553
R106 R107 R108 R109 R110	3.3k 470 1k 10 1k	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	-4 -4 -4 -4	5 5 5 5 5 5	20-2332 20-2471 20-2102 20-2100 20-2102
R111 R112 R113 R114	33 39 3.3k	Carbon Film Carbon Film Carbon Film Not Used		5 5 5	20-2330 20-2390 20-2332
R115	3.3k	Carbon Film	<del>1</del> 4	5	20-2332

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Cct Ref.	Value	Description	Rat.	Tol %	Racal-Dana Part Number
<u>Resisto</u>	<u>rs</u> Ω	n de la companya de la compa	W		
R116 R117 R118 R119 R120	470 1k 10 1k 33	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	14 14 14 14	5 5 5 5 5	20-2471 20-2102 20-2100 20-2102 20-2330
R121 R122 R123	39 3.3k	Carbon Film Carbon Film Not Used	14 1 14	5 5	20-2390 20-2332
R124 R125	3.3k 470	Carbon Film Carbon Film	14 14	5 5	20-2332 20-2471
R126 R127 R128 R129 R130	1k 10 1k 33 39	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	14 14 14 14 14 14	5 5 5 5 5	20-2102 20-2100 20-2102 20-2330 20-2390
R131 R132 R133 R134 R135	3.3k 3.3k 470 1k	Carbon Film Not Used Carbon Film Carbon Film Carbon Film	14 14 14 14	5 5 5 5	20-2332 20-2332 20-2471 20-2102
R136 R137 R138 R139 R140	10 1k 33 39 3.3k	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	-4 -4 -4	5 5 5 5 5	20-2100 20-2102 20-2330 20-2390 20-2332
R141 R142 R143 R144 R145	3.3k 470 1k 10	Not Used Carbon Film Carbon Film Carbon Film Carbon Film	-4 -4 -4	5 5 5 5	20-2332 20-2471 20-2102 20-2100
R146 R147 R148 R149 R150	1k 33 39 3.3k	Carbon Film Carbon Film Carbon Film Carbon Film Not Used	14 14 14 14 14	5 5 5 5	20-2102 20-2330 20-2390 20-2330
R151 R152 R153 R154 R155	3.3k 470 1k 10 1k	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	- 	5 5 5 5 5	20-2332 20-2471 20-2102 20-2100 20-2102

Cct Ref.	Value	Description	Rat.	Tol %	Racal-Dana Part Number
Resisto	ors <u>n</u>		W		
R156 R157 R158 R159	33 39 3.3k	Carbon Film Carbon Film Carbon Film Not Used	14 14 14	5 5 5	20-2330 20-2390 20-2332
R160	3.3k	Carbon Film	<u>1</u> 4	5	20-2332
R161 R162 R163 R164 R165	470 1k 10 1k 33	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	- 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	5 5 5 5 5 5	20-2471 20-2102 20-2100 20-2102 20-2330
R166 R167 R168	39 3.3k	Carbon Film Carbon Film Not Used		5 5	20-2390 20-2332
R169 R170	3.3k 470	Carbon Film Carbon Film	$\frac{1}{4}$ $\frac{1}{4}$	5 5	20-2332 20-2471
R171 R172 R173 R174 R175	1k 10 1k 33 39	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	14 <u>14</u> 14 14 14	5 5 5 5 5 5	20-2102 20-2100 20-2102 20-2330 20-2390
R176 R177 R178 R179 R180	3.3k 470 22k 1.2k 47k	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	14 14 14 14 14	5 5 5 5 5 5	20-2332 20-2471 20-2223 20-2122 20-2473
R181 R182 R183	47 180	Carbon Film Carbon Film Not Used Carbon Film		5 5	20-2470 20-2181
R184 R185	10k 1k	Carbon Film Carbon Film	$\frac{1}{4}$ $\frac{1}{4}$	5 5	20-2103 20-2102
R186 R187 R188 R189 R190	1k 22k 22k 22k 22k	Not Used Carbon Film Carbon Film Carbon Film Carbon Film	14 14 14 14	5 5 5 5	20-2102 20-2223 20-2223 20-2223
R191 R192 R193 R194 R195	22k 22k 22k 22k 22k 22k	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	14 14 14 14	5 5 5 5 5 5	20-2223 20-2223 20-2223 20-2223 20-2223 20-2223

Cct Ref.	Value	Description	Rat.	To1 %	Racal-Dana Part Number
Resisto	ors <u>a</u>		W		
R196 R197 R198 R199	22k 4.7k 1.5k 15k	Carbon Film Carbon Film Carbon Film Carbon Film	14-14-14-14-14	5 5 5 5	20-2223 20-2472 20-2152 20-2153
<u>Capacit</u>	ors F		<u>v</u>		
C1 C2 C3 C4 C5	10n 10n 6.8µ 820p 100n	Ceramic Ceramic Electrolytic Ceramic Ceramic	25 25 25 500 12	-20+80 -20+80 10 -20+80	21-1545 21-1545 21-0691 21-1531 21-1616
C6 C7 C8 C9 C10	100n 10n 100n 6.8µ 820p	Ceramic Ceramic Ceramic Electrolytic Ceramic	12 25 12 25 500	-20+80 -20+80 -20+80 10	21-1616 21-1545 21-1616 21-0691 21-1531
C11 C12 C13 C14 C15	100n 100n 100n 100n 100n	Ceramic Ceramic Ceramic Ceramic Ceramic	25 25 25 25 25	-20+80 -20+80 -20+80 -20+80 -20+80	21-1616 21-1616 21-1616 21-1616 21-1616
C16 C17 C18 C19 C20	100n 6.8µ 6.8µ 1µ 33µ	Ceramic Monobloc Electrolytic Electrolytic Polycarbonate Electrolytic	50 25 25 100 25	20 20	21-1708 21-0691 21-0691 21-5507 21-0693
C21 C22 C23 C24 C25	33µ 2.2n 220р 150р 6.8µ	Electrolytic Ceramic Ceramic Ceramic Electrolytic	25 500 500 500 25	20 10 10	21-0693 21-1536 21-1524 21-1522 21-0691
C26 C27 C28 C29 C30	10n 10n 10n 150p 150p	Ceramic Ceramic Ceramic Ceramic Ceramic	25 25 25 500 500	-20+80 -20+80 -20+80 10 10	21-1545 21-1545 21-1545 21-1522 21-1522
C31 C32 C33 C34 C35	10n 100n 6.8µ 6.8µ 6.8µ	Ceramic Ceramic Electrolytic Electrolytic Electrolytic	25 25 25 25 25	-20+80 -20+80	21-1545 21-1616 21-0691 21-0691 21-0691

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Cct Ref.	Value	Description	Rat.	Tol %	Racal-Dana Part Number
Capacit	tors F		<u>V</u>		
C36 C37 C38 C39 C40	2.7р 2.7р 6.8µ 2.7р 2.7р	Ceramic Ceramic Electrolytic Ceramic Ceramic	500 500 25 500 500	<u>ל</u> ב ק לב ב ח לב ח לב	21-1501 21-1501 21-0691 21-1501 21-1501
C41 C42 C43 C44 C45	6.8µ 2.7p 2.7p 270p 39p	Electrolytic Ceramic Ceramic Silvered Mica Ceramic	25 500 500 125 63	½p ½p 5 2	21-0691 21-1501 21-1501 21-2630 21-1687
C46 C47 C48 C49 C50	270p 470p 82p 470p 2.7n	Silvered Mica Silvered Mica Ceramic Silvered Mica Silvered Mica	125 350 63 350 350	5 2 2 2 2	21-2630 21-2587 21-1691 21-2587 21-2647
C51 C52 C53 C54 C55	470p 2.7n 100µ 100n 100n	Silvered Mica Silvered Mica Ceramic Ceramic Ceramic	350 350 12 12 12	2 -20+80 -20+80 -20+80	21-2587 21-2647 21-1616 21-1616 21-1616
C56 C57 C58 C59 C60	100n 100n 33μ 100n	Ceramic Ceramic Monobloc Electrolytic Ceramic Not Used	12 50 16 12	-20+80 20 -20+80	21-1616 21-1708 21-0682 21-1616
C61 C62 C63 C64 C65	100n 100n 100n 33μ 100n	Ceramic Ceramic Ceramic Monobloc Electrolytic Ceramic	12 12 50 16 12	-20+80 -20+80 20 -20+80	21-1616 21-1616 21-1708 21-0682 21-1616
C66 C67 C68 C69 C70	100n 100n 100n 33µ	Not Used Ceramic Ceramic Ceramic Monobloc Electrolytic	12 12 50 16	-20+80 -20+80 20	21-1616 21-1616 21-1708 21-0682
C71 C72 C73 C74 C75	100n 100n 100n 100n	Ceramic Not Used Ceramic Ceramic Ceramic Monobloc	12 12 12 50	-20+80 -20+80 -20+80 20	21-1616 21-1616 21-1616 21-1708

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Cct Ref.	Value	Description	Rat.	To1 %	Racal-Dana Part Number
Capacit	ors F		<u>v</u>		
C76 C77 C78	33µ 100n	Electrolytic Ceramic Not Used	16 12	-20+80	21-0682 21-1616
C79 C80	100n 100n	Ceramic Ceramic	12 12	-20+80 -20+80	21-1616 21-1616
C81 C82 C83 C84	100n 33µ 100n	Ceramic Monobloc Electrolytic Ceramic Not Used	50 16 12	20 -20+80	21-1708 21-0682 21-1616
C85	100n	Ceramic	12	-20+80	21-1616
C86 C87 C88 C89 C90	100n 100n 33µ 100n	Ceramic Ceramic Monobloc Electrolytic Ceramic Not Used	12 50 16 12	-20+80 20 -20+80	21-1616 21-1708 21-0682 21-1616
C91 C92 C93 C94 C95	100n 100n 100n 33µ 100n	Ceramic Ceramic Ceramic Monobloc Electrolytic Ceramic	12 12 50 16 12	-20+80 -20+80 20 -20+80	21-1616 21-1616 21-1708 21-0682 21-1616
C96 C97 C98 C99 C100	100n 100n 100n 33µ	Not Used Ceramic Ceramic Ceramic Monobloc Electrolytic	12 12 50 16	-20+80 -20+80 20	21-1616 21-1616 21-1708 21-0682
C101	100n	Ceramic	12	-20+80	21-1616
C102 C103 C104 C105	100n 100n 100n	Not Used Ceramic Ceramic Ceramic Monobloc	12 12 50	-20+80 -20+80 20	21-1616 21-1616 21-1708
C106 C107	33μ 100n	Electrolytic Ceramic	16 12	-20+80	21-0682 21-1616
C108 C109 C110	100n 100n	Not Used Ceramic Ceramic	12 12	-20+80 -20+80	21-1616 21-1616
C111 C112 C113 C114 C115	1.8n 6800µ 2200µ 6.8µ 6.8µ	Ceramic Electrolytic Electrolytic Electrolytic Electrolytic	500 16 25 25 25	20 -10+30 -10+30	21-1535 21-0668 21-0665 21-0691 21-0691

Cct Ref.	Value	Description	Rat.	To1 %	Racal-Dana Part Number
C116 C117 C118 C119 C120	100n 100n 10n 10n 10n	Ceramic Ceramic Ceramic Ceramic Ceramic	12 25 25 25 25	-20+80 -20+80 -20+80 -20+80 -20+80	21-1616 21-1551 21-1545 21-1545 21-1545 21-1545
C121 C122 C123 C124 C125	100n 10n 33µ 33µ 33µ	Ceramic Monobloc Ceramic Electrolytic Electrolytic Electrolytic	50 25 16 16 16	20 -20+80	21-1708 21-1545 21-0682 21-0682 21-0682
C126 C127 C128 C129 C130	33µ 33µ 33µ 33µ 33µ 33µ	Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic	16 16 16 16 16		21-0682 21-0682 21-0682 21-0682 21-0682
C131 C132 C133 C134 C135	33µ 100n 100n 100n 100n	Electrolytic Ceramic Monobloc Ceramic Monobloc Ceramic Monobloc Ceramic Monobloc	16 50 50 50 50	20 20 20 20	21-0682 21-1708 21-1708 21-1708 21-1708
C136 C137 C138 C139 C140	100n 100n 100n 100n 100n	Ceramic Monobloc Ceramic Monobloc Ceramic Monobloc Ceramic Monobloc Ceramic Monobloc	50 50 50 50 50 50	20 20 20 20 20	21-1708 21-1708 21-1708 21-1708 21-1708
C141 C142 C143 C144 C145	6.8µ 6.8µ 6.8µ 100n 6.8µ	Electrolytic Electrolytic Electrolytic Ceramic Electrolytic	25 25 25 25 25	-20+80	21-0691 21-0691 21-0691 21-1551 21-0691
C146 C147 C148 C149 C150	100n 220µ 6.8µ 220µ 220µ	Ceramic Electrolytic Electrolytic Electrolytic Electrolytic	25 25 25 25 25	-20+80 20 20 20	21-1551 21-0686 21-0691 21-0686 21-0686
C151 C152 C153 C154	220μ 220μ 100μ 33μ	Electrolytic Electrolytic Electrolytic Electrolytic	25 25 25 16	20 20 20	21-0686 21-0686 21-0790 21-0682

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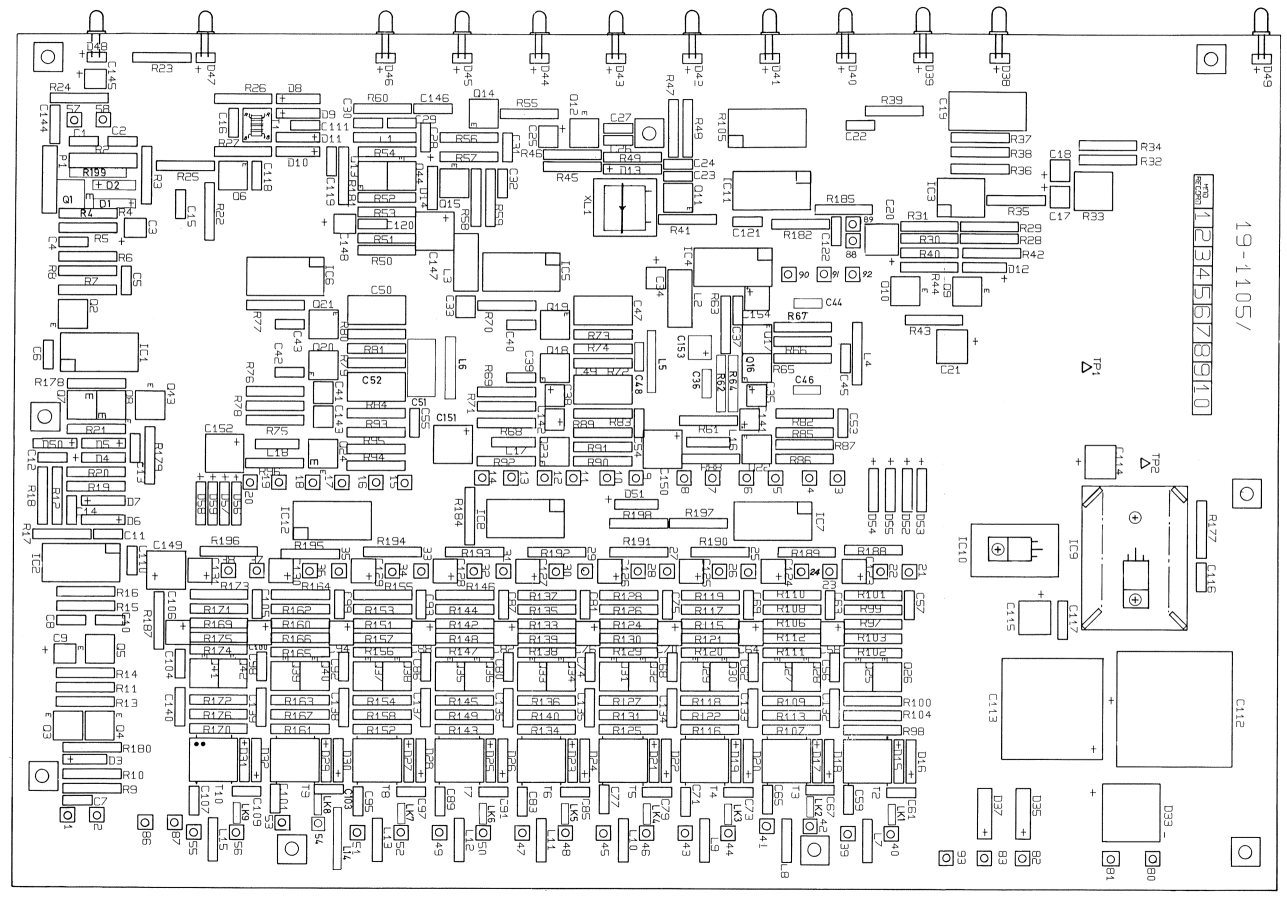
Cct Ref.	Value	Description	Rat.	To1 %	Racal-Dana Part Number
Diodes					
D1 D2 D3 D4 D5	Silio Silio Silio Silio Silio	con (IN4149) con (IN4149) con (IN4149)			22-1029 22-1029 22-1029 22-1029 22-1029 22-1029
D6 D7 D8 D9 D10	Silio Silio Silio Silio Silio	con (IN4149) con (IN4149)			22-1029 22-1029 22-1029 22-1029 22-1029 22-1029
D11 D12 D13 D14 D15	Silio Silio Varao Silio Silio	con (IN4149) ctor (MV1642) con (IN4149)			22-1029 22-1029 22-1042 22-1029 22-1029 22-1029
D16 D17 D18 D19 D20	Silio Silio Silio Silio Silio	con (IN4149) con (IN4149) con (IN4149)			22-1029 22-1029 22-1029 22-1029 22-1029 22-1029
D21 D22 D23 D24 D25	Silio Silio Silio Silio Silio	con (IN4149) con (IN4149)			22-1029 22-1029 22-1029 22-1029 22-1029 22-1029
D26 D27 D28 D29 D30	Silio Silio Silio	con (IN4149) con (IN4149) con (IN4149) con (IN4149) con (IN4149)			22-1029 22-1029 22-1029 22-1029 22-1029 22-1029
D31 D32 D33 D34 D35	Silic Bridg Not U	con (IN4149) con (IN4149) ge Rectifier (VS.248) Jsed ifier (IN4009)			22-1029 22-1029 22-1650 22-1602
D36 D37 D38 D39 D40	LED ( LED (	Jsed ifier (IN4009) (ESBR 5531) (ESBR 5531) (ESBR 5531)			22-1602 26-5022 26-5022 26-5022

Cct Ref.	Value	Description	Rat.	Tol %	Racal-Dana Part Number
Diodes					
D41 D42 D43 D44 D45		LED (ESBR 5531) LED (ESBR 5531) LED (ESBR 5531) LED (ESBR 5531) LED (ESBR 5531)			26-5022 26-5022 26-5022 26-5022 26-5022 26-5022
D46 D47 D48 D49 D50		LED (ESBR 5531) LED (ESBR 5531) LED (ESBR 5531) LED (ESBR 5531) Silicon (IN4149)			26-5022 26-5022 26-5022 26-5022 22-1029
D51 D52 D53 D54 D55		Silicon (IN4149) Silicon (IN4149) Silicon (IN4149) Silicon (IN4149) Silicon (IN4149)			22-1029 22-1029 22-1029 22-1029 22-1029 22-1029
D56 D57 D58 D59		Silicon (IN4149) Silicon (IN4149) Silicon (IN4149) Silicon (IN4149)			22-1029 22-1029 22-1029 22-1029 22-1029
	ted Circuit	<u>S</u>			
IC1 IC2 IC3 IC4 IC5	•	74LS132 74LS00 TL 082 74LS00 74LS74			22-4582 22-4531 22-4240 22-4531 22-4534
IC6 IC7 IC8 IC9 IC10		74LS90 LM339 LM339 7805 7915			22-4536 22-4249 22-4249 22-4222 22-4222 22-4209
IC11 IC12		74S00 LM339			22-4505 22-4249
Transis	tors				
Q1 Q2 Q3 Q4 Q5		2N2369 2N2369 2N2369 2N2369 2N2369 2N2369			22-6017 22-6017 22-6017 22-6017 22-6017

Cct Ref.	Value	Description	Rat.	To1 %	Racal-Dana Part Numbe
Transist	tors				
Q6 Q7 Q8 Q9 Q10		BFX48			22-6110
Q7		2N2369			22-6017
Q8		MPS-A12			22-6133
09		BFX48			22-6110
Q10		2N2369			22-6017
Q11		2N2369			22-6017
012		BFX48			22-6110
013		2N2369			22-6017
014		2N2369			22-6017
Q15		2N2369			22-6017
016		MPS3640			22-6018
017		2N2369			22-6017
018		MPS3640			22-6018
)19		2N2369			22-6017
Q20		MPS3640			22-6018
221		2N2369			22-6017
222		2N2369			22-6017
223		2N2369			22-6017
24		2N2369			22-6017
ຸງ25		ZTX313			22-6079
Q26		ZTX313			22-6079
ງ27		ZTX313			22-6079
28		ZTX313			22-6079
29		ZTX313			22-6079
)30		ZTX313			22-6079
231		ZTX313			22-6079
132		ZTX313			22-6079
33		ZTX313			22-6079
)34		ZTX313			22-6079
35		ZTX313			22-6079
236		ZTX313			22-6079
37		ZTX313			22-6079
238		ZTX313			22-6079
39		ZTX313			22-6079
)40		ZTX313			22-6079
241		ZTX313			22-6079
)42		ZTX313			22-6079
<u>)</u> 43		2N2369			22-6017
44		2N2369			22-6017

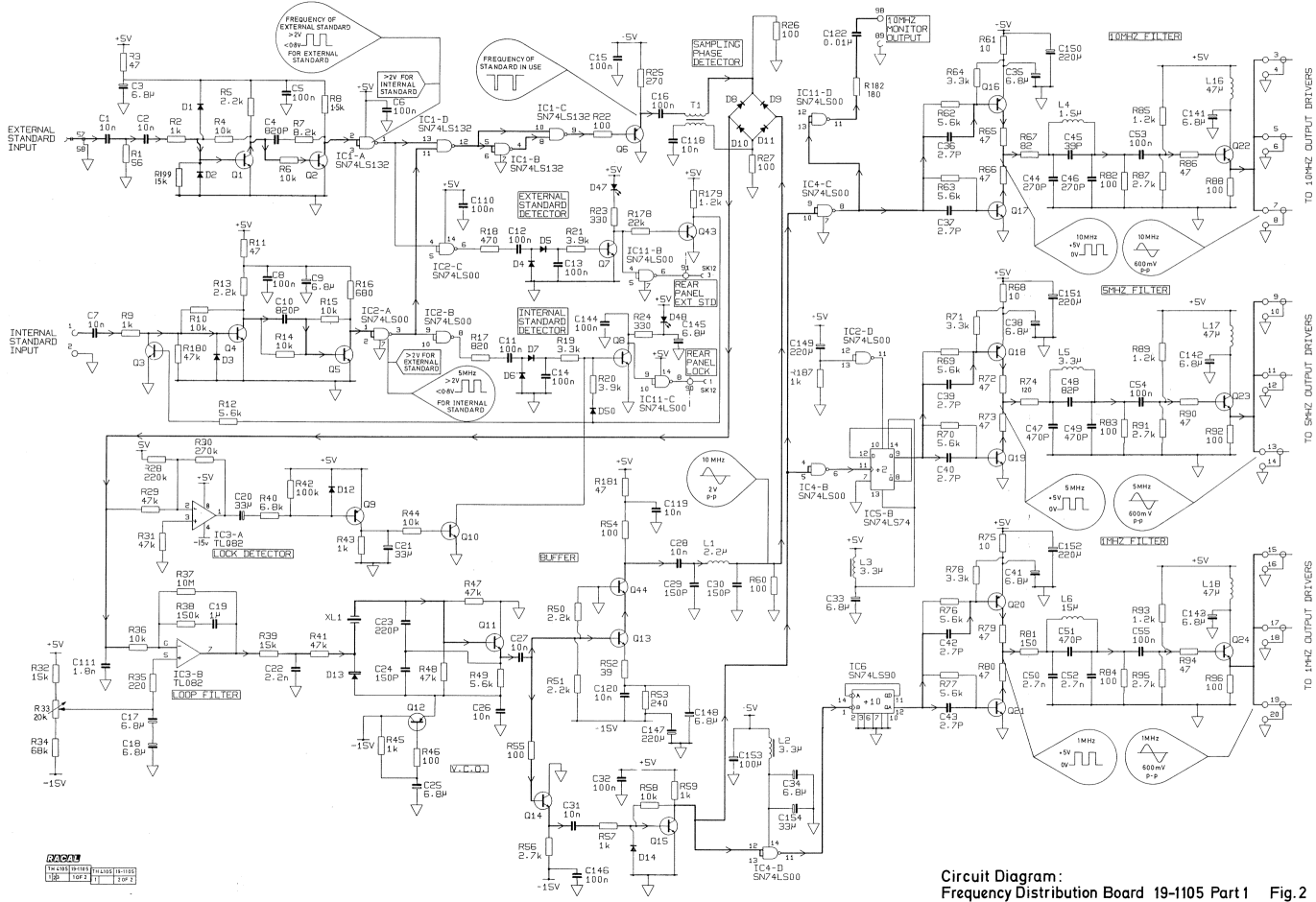
Cct Ref.	Value	Description	Rat.	To1 %	Racal-Dana Part Number
Inducto	ors <u>H</u>				
L1 L2 L3 L4 L5	2.2µ 3.3µ 3.3µ 1.5µ 3.3µ	Choke, sub-miniature Choke, sub-miniature Choke, sub-miniature Choke, sub-miniature Choke, sub-miniature		10 10 10 10 10	23-7010 23-7011 23-7011 23-7009 23-7011
L6 L7 L8 L9 L10	15μ 47μ 47μ 47μ 47μ	Choke, sub-miniature Choke, sub-miniature Choke, sub-miniature Choke, sub-miniature Choke, sub-miniature		10 10 10 10 10	23-7015 23-7018 23-7018 23-7018 23-7018
L11 L12 L13 L14 L15	47μ 47μ 47μ 47μ 47μ	Choke, sub-miniature Choke, sub-miniature Choke, sub-miniature Choke, sub-miniature Choke, sub-miniature		10 10 10 10 10	23-7018 23-7018 23-7018 23-7018 23-7018
L16 L17 L18	47μ 47μ 47μ	Choke, sub-miniature Choke, sub-miniature Choke, sub-miniature		10 / 10 10	23-7018 23-7018 23-7018
Transfo	ormers				
T1 T2 T3 T4 T5		Transformer to Racal-Dana s Transformer to Racal-Dana s Transformer to Racal-Dana s Transformer to Racal-Dana s Transformer to Racal-Dana s	pecification pecification pecification		17-3226 17-3227 17-3227 17-3227 17-3227
T6 T7 T8 T9 T10		Transformer to Racal-Dana s Transformer to Racal-Dana s Transformer to Racal-Dana s Transformer to Racal-Dana s Transformer to Racal-Dana s	pecification pecification pecification		17-3227 17-3227 17-3227 17-3227 17-3227
<u>Miscel</u>	laneous				
XL1	10 MHz	Crystal			17-2114

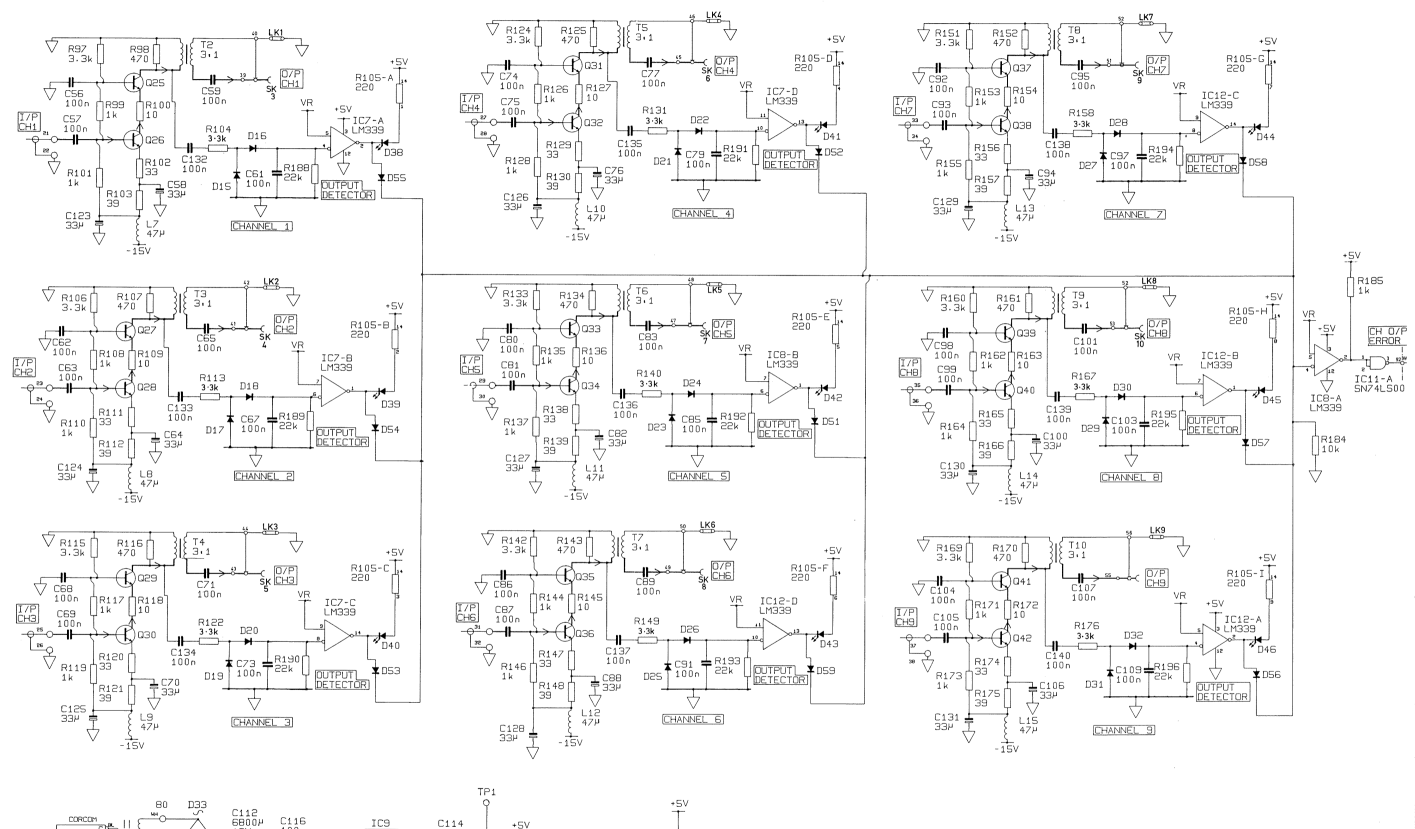
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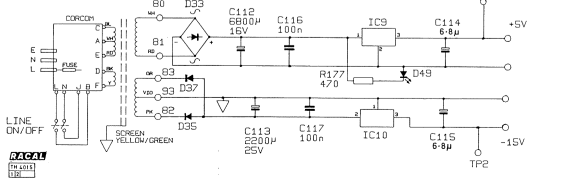


TH 4015 19-1105

Component Layout: Frequency Distribution Board 19–1105 Fig

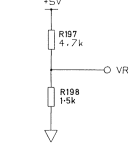






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Circuit Diagram : Frequency Distribution Board 19–1105 Part 2 Fig.3