

OPERATING INSTRUCTIONS No. EB 2002 for

MF/HF AM Signal Generator

TF 2002



MARCONI INSTRUMENTS LIMITED ST. ALBANS HERTFORDSHIRE ENGLAND

C.P. 1.5c 5/68/E

1

() =

. .

T

.

· ·

-

100

-

• •

ľ

ľ

ľ

ľ

i -

τ.

EB 2002 1a - 1/66 **CONTENTS**

Section 1 GENERAL INFORMATION

	1.1	Features			• • •		5
	1.2	Data summary				• • •	6
	1.3	Accessories	•••	• • •	• • •		9
Section 2	OPERATIO	N					
	2.1	Preparation for use					10
	2.2	Controls - supply and tu	ining		• • •		10
	2.3	Controls - modulation a	nd output				12
	2.4	Setting frequency	•••				13
		Crystal calibrator		• • •	• • •		13
		Incremental tuning			• • •		14
		Logging scale	• • •		• • •		15
		External frequency sh	nift	• • •	• • •	• • •	15
	2.5	Amplitude modulation			• • •		16
		Internal	• • •	• • •			16
		External - capacitor	coupled			• • •	17
		External - direct coup	pled	• • •	• • •		17
	z.6	Setting output	• • •	· · ·		• • •	17
	2.7	Mismatched loads	• • •		• • •	• • •	18
		Matching to high impe	dance loa	ads			19
		Matching to low imped	lance loa	ds			19
		Matching to balanced	loads			• • •	19
	2.8	Use of dummy aerial an	dd.c. is	olator			Z 0
	Decib	el conversion table			•••	• • •	21
Section 3	TECHNICA	L DESCRIPTION					
	3 1	Circuit cummare					23
	2,1		• • •		• • •		22
	3.2	Wide band amplifian	• • •		• • •	•••	25
	3.4	Output filtere	• • •	•••	•••	•••	26
	3.7 3.5	A I C and envelope fe	edback			• • •	26
	3.6	Modulation oscillator an	d drive c	ircuits	•••		27
	3.0	Crystal calibrator	u unive c	II Cuito	•••		28
	3.8	Attenuators	• • •		•••		28
	2.0	R F unit filters			•••		29
	3 10	Power supplies	•••	• • •		•••	29
	5.10	rower supplies	•••		•••	•••	27
Section 4	MAINTENA	NCE NOTES					
	4.1	Access to components		• • •	• • •		30
		R.F. unit			• • •		31
		Attenuator unit	• • •				33
	4.2	Fuses	• • •	• • •			34
	4.3	Circuit voltages	• • •	• • •			34
	4.4	Waveforms			• • •	• • •	35

2002 (1)

[___

2

Section 4 MAINTENANCE NOTES (continued)

1

Γ

Γ

1

4.6	Preset controls	• • •		• • •	• • •	37
	Power supplies			• • •	• • •	37
	R.F. oscillators	• • •	• • •			37
	A.L.C. and envelope	feedback	circuit	• • •	• • •	37
	Modulation	• • •		· · ·		38
	Crystal calibrator	• • •	•••	• • •	• • •	38

Section 5 REPLACEABLE PARTS and CIRCUIT DIAGRAMS

Replaceable	e parts .	•• •••	• • •		41
Main cha	ssis .	•• •••			42
Units					
l and 2	• • • • •				44
3 and 4					45
5 and 6					46
7	•••				47
8 and 9	•••				48
10 to 12	•••	•••			49
13 to 15					50
16 to 18					51
19 to 24					57
25				•••	53
26				•••	54
27 to 29		• • • • •	• • •	• • •	5-1
		• •••	• • •	• • •	55
Circuit diag	rams	• •••	• • •	• • •	56
Circuit no	otes	• •••		• • •	56
Fig. 5.1	Interconnection	diagram	• • •	• • •	57
Fig. 5.2	Oscillators	• •••		• • •	59
Fig. 5.3	Wide band ampl	ifier	• • •		61
Fig. 5.4	Output filters				63
Fig. 5.5	A.L.C. and env	elope feedback	• • •		65
Fig. 5.6	Modulation osci	llator and drive	• • •		67
Fig. 5.7	Crystal calibrat	or			69
Fig. 5.8	Attenuators	• • • •			71
Fig. 5.9	R.F. unit filter	5		• • •	73
Fig. 5.10	Power supplies	• • •	• • •		73
	Replaceable Main cha Units 1 and 2 3 and 4 5 and 6 7 8 and 9 10 to 12 13 to 15 16 to 18 19 to 24 25 26 27 to 29 Circuit diag Circuit diag Circuit diag Circuit no Fig. 5.1 Fig. 5.2 Fig. 5.3 Fig. 5.4 Fig. 5.5 Fig. 5.6 Fig. 5.7 Fig. 5.8 Fig. 5.9 Fig. 5.10	Replaceable partsMain chassisUnits1 and 23 and 45 and 678 and 910 to 1213 to 1516 to 1819 to 24252627 to 29Circuit diagramsCircuit notesFig. 5.1InterconnectionFig. 5.2OscillatorsFig. 5.3Wide band amplFig. 5.4Output filtersFig. 5.5A. L. C. and envFig. 5.8AttenuatorsFig. 5.9R. F. unit filtersFig. 5.10Power supplies	Replaceable parts Main chassis Units 1 and 2 3 and 4 5 and 6 7 8 and 9 10 to 12 13 to 15 16 to 18 19 to 24 25 26 27 to 29 Fig. 5.1 Interconnection diagram Fig. 5.2 Oscillators Fig. 5.3 Wide band amplifier Fig. 5.4 Output filters Fig. 5.5 A. L. C. and envelope feedback Fig. 5.6 Fig. 5.6 Modulation oscillator and drive Fig. 5.8 Attenuators Fig. 5.9 R. F. unit filters Fig. 5.10 Power supplies	Replaceable parts Main chassis Units 1 and 2 3 and 4 5 and 6 5 and 6 7 8 and 9 10 to 12 13 to 15 16 to 18 19 to 24 25 26 27 to 29 Circuit diagrams Gircuit notes Fig. 5.1 Interconnection diagram Fig. 5.2 Oscillators Fig. 5.4 Output filters	Replaceable parts Main chassis Units 1 and 2 3 and 4 5 and 6 7 8 and 9 10 to 12 13 to 15 16 to 18 25 26 Circuit diagrams Fig. 5.1

 \bigcirc

2002 (1)

GENERAL INFORMATION

1.1 FEATURES

This all-transistorized signal generator gives high quality a.m. outputs from 10 kc/s to 72 Mc/s. It has very high frequency discrimination which, coupled with the good stability reached soon after switching on, makes it particularly suitable for setting up and adjusting crystal controlled receivers where the channel spacing is small and the i.f. pass band must have an accurate absolute setting. Another feature of note is the low leakage which will be found of advantage for tests on receivers that have an internal ferrite rod aerial.

The instrument is rugged yet compact in design, weighing only 50 lb and is available in bench or rack mounting versions.

Permeability tuning of the oscillator and output modules provides the low impedance required by the transistor circuitry and enables the complete range to be covered in only eight bands. The hand calibrated near-logarithmic tuning scale is displayed in a continuous zig-zag pattern, with scales running alternately left and right, which cuts out much of the tedium usually associated with tuning about the band-change frequencies. Above 100 kc/s carrier frequency, direct reading incremental tuning gives high discrimination. Carrier shifts can also be produced by externally applied d.c.

Crystal check points are available at intervals of 1 Mc/s, 100 kc/s or 10 kc/s. Subsidiary check points can be switched in at 1 kc/s relative to each of the main points. The dial of the incremental control can be standardized against the crystal check points by means of two independent trimmer controls. The whole system can provide a degree of scale expansion equivalent to a total scale length of over $2\frac{1}{2}$ miles.

Up to 2 V source e.m.f. can be obtained with 100% modulation over most of the range. Output is controlled by cam operated 20 dB and 1 dB step attenuators with voltage and dB calibration in terms of p.d. across a 50 Ω load or of source e.m.f.; interpol-



Fig. 1.1 TF 2002 MF/HF AM Signal Generator

ation between attenuator steps is provided by the carrier level control and meter. Automatic level control holds the output constant against frequency or range changing.

An auxiliary unmodulated output is available for such purposes as driving a counter to monitor the signal generator frequency.

Internal a.m. up to 100% is produced by a continuously tuned oscillator covering the audio band. This means that the generator can be used for comprehensive r.f., i.f. and a.f. response measurements on a receiver with no additional equipment other than a receiver output meter. The oscillator output is available for external use at a terminal to which an external modulating signal may alternatively be applied. Envelope negative feedback ensures good modulation quality up to at least 80%, and modulation depth is independent of both carrier tuning and carrier level.

The terminals used for frequency shift can also be used to apply external f.m. or phase modulation or, with the aid of a phase discriminator, to phase lock the carrier for maximum stability.

Emphasis has been placed on accessibility despite the compact structure and thorough screening. The instrument has three major horizontal sections; the centre one containing the oscillators and output circuits can be withdrawn and operated via an extension lead.

1.2 DATA SUMMARY

Frequency	Range: 10 kc/s to 72 Mc/s, in 8 bands:-			
	A 10 - 32 kc/s B 32 - 100 kc/s C 100 - 320 kc/s D 320 - 1000 kc/s	E l - 3.2 Mc/s F 3.2 - 10 Mc/s G 10 - 32 Mc/s H 32 - 72 Mc/s		
Mechanical tuning				
discrimination :	The frequency scales are division linear logging sca	near logarithmic and a 1000 ale is provided.		
Calibration accuracy :	$\pm 1\%$, with the scale in the made for adjusting the sca crystal calibrator.	index position. Provision is ale position against the internal		
Stability:	At constant ambient temperature within the range 10° C to 35°C.			
	In the 15 minute period commencing 3 hours after switch-on, the frequency variation is typically 30 p.p.m. + 3 c/s, and will not exceed 90 p.p.m. + 3 c/s. During the period 10 minutes to 3 hours after switch-on, the maximum frequency variation per 15 minutes will not exceed three times the amounts stated above.			
	Following a 10 [°] C change i within the range 10 [°] C to 3 ⁹ operation, the maximum f next 3 hours is typically 2	n the ambient temperature 5°C occurring after 15 minutes requency variation over the 00 p.p.m. per 15 minutes.		
	Following a 10% change in imum frequency variation	the supply voltage, the max- is less than 20 p.p.m. +5 c/s.		

2002 (1)

Frequency (continued)

Electrical fine tuning :	Operative above 100 kc/s only. Adjustable up to maxima of :- + 1.0 kc/s for 100 - 320 kc/s Band C + 3.0 kc/s for 320 - 1000 kc/s Band D + 3.0 kc/s for 1 - 3.2 Mc/s Band E + 10.0 kc/s for 3.2- 10 Mc/s Band F + 30.0 kc/s for 10 - 32 Mc/s Band G +100 kc/s for 32 - 72 Mc/s Band H
	Incremental frequency accuracy is 5% of full scale when standardized at full scale against internal crystal calibrator.
	Discrimination is better than 0.03% of carrier frequency.
	For external frequency shift facilities, see under special modulation facilities.
Crystal calibrator :	Check points at 1 Mc/s, 100 kc/s and 10 kc/s intervals. Accuracy: 0.01%, 10 - 35° C. Check points at ± 1 kc/s ± 10 c/s about these points.
R.F. output	
Level :	Maxima 10 kc/s - 32 Mc/s (c.w. or up to 100% modulation) 1 V e.m.f. using 6dB pad, or 1 V p.d. across a matched load. 32 Mc/s - 72 Mc/s As above for c.w. Half the above with 100% modulation 10 kc/s - 72 Mc/s If working into an open circuit without a 6 dB pad, 2 V e.m.f. is available using up to 30% modulation depth below 32 Mc/s, or using c.w. above 32 Mc/s.
	(See also external d.c. modulation).
Attenuators :	Coarse - 120 dB in 20 dB steps. Fine - 20 dB in 1 dB steps. External 6 dB pad TM 5573/1. Increments less than 1 dB obtainable by meter setting.
Total level accuracy :	(Above 1.0 μ V with or without 6 dB pad, with meter at the appropriate reference mark) Below 32 Mc/s \pm 1 dB from 10°C to 35°C. Above 32 Mc/s \pm 2 dB, of which approximately \pm 1 dB is caused by temperature effects over the range 10°C to 35°C. A. L. C. maintains carrier level meter setting constant within 0.5 dB at all carrier frequencies.

2002 (la)

-	-
-	
	-
	-
	-
- E	
	, -10
6a -	
-	-
, Į	·.
	_
	-
	-
	-
	2
	-
	-
	-
	-
-	
	•
•	
	-
•	-
•	-
	-

2002 (1)

output (continued)			
Impedance :	Effec V.S.V 6 dB	tively 50 Ω at all level W.R. l.15:1 below 20 pad.	settings. 00 mV, with or without
Carrier harmonics :	Less levels	than 3% individual harr.	nonics at maximum outpu
Leakage :	Negliį the si	gible. Allows measure gnal generator.	ements to be made close
Counter output :	Suitab TF 24 imped	le for use with Counter 00. Produces 10 mV ance source.	• TF 1417/2 and Converte into 50 Ω from high
lation			
Depth :	Contir	nuously variable up to n	ominally 100%.
Monitor :	Reads indepe	equivalent average mo indent of carrier level :	dulation and is virtually reference.
Accuracy:	At 20 ^c and ±1 usable not ex an add	C up to 80% depth, ±5% 0% modulation to 20 kc modulation frequencie ceeded. The error wi itional ±3% modulation	modulation to 10 kc/s, /s, provided the maximu s shown in table 1.1. are th temperature may rise at 10°C and 35°C.
Envelope distortion :	U sing factor depth w and 32 modula depth o table 1	internal oscillator, les at modulating frequenc up to 80% at carrier fre Mc/s (Bands C to G). ation frequencies for up over the whole carrier .1.	ss than 2% distortion y of 400 c/s for modulat: equencies between 100 kc The maximum usable o to 5% distortion at 80% range are shown in
		TABLE	1.1
	Band	Carrier frequency	Maximum frequency f 80% modulation depth (5% distortion)
	*	10 +- 22 1 (
	A	10 to 34 KC/s	100 c/s
	C.	100 to 320 kc/s	100 C/S 1 5 ka/a
	D	320 to 1000 kc/s	2 kc/c
	E	l to 3.2. Mc/s	20 kc/s
	F	3.2 to 10 Mc/s	20 kc/s
	G	10 to 32 Mc/s	$20 \log/s$

10 to 32 Mc/s

32 to 72 Mc/s

H

7

÷

20 kc/s

20 kc/s

General information

Modulation (continued)	
Internal oscillator :	Continuously variable 20 c/s to 20 kc/s in 6 ranges. Accuracy: 10%. Output: fixed sync signal available at modulation terminal approximately 1V from 10 k Ω with less than 1.5%. distortion.
External a.c. :	20 c/s to 20 kc/s; accuracy of modulation depth and frequency limitations as for internal modulation. Input: less than 1.5 V r.m.s. into approximately $1 \text{ k}\Omega$ for nominal 100% a.m. (Depth adjustable at panel).
External d.c. :	Carrier level may be varied by external d.c.
Spurious f.m. on a.m. :	For 30% a.m. up to 1 kc/s modulation frequency.
	Bands A-G: Deviation less than 100 c/s+10 p.p.m. of carrier frequency.
	Band H : Deviation less than 50 p.p.m. of carrier frequency.
Spurious f.m. on c.w. :	Less than ± 1 p.p.m. ± 5 c/s of carrier frequency using mains operation.
Spurious a.m. on c.w. :	-65 dB relative to 30% modulation, in a 3 dB bandwidth of 650 c/s at carrier frequencies below 100 kc/s, and in 20 kc/s bandwidth above 100 kc/s.
Special modulation facilities :	May be used for manual or automatic frequency control, frequency modulation, phase modulation or sweeping. Operation above 100 kc/s only; requires up to 15 V d.c. or peak to peak, varying with frequency range. Will provide frequency excursions to at least the maxima shown in the table under electrical fine tuning. Between 100 kc/s and 320 kc/s (Band C) up to 5 x the tabulated sweep widths are obtainable; and between 320 kc/s and 1 Mc/s (Band D), up to 10 x these widths.
	frequency shift for the band.
Modulation frequency range :	D.C. to 4 kc/s for carrier below 1 Mc/s. D.C. to 20 kc/s above 1 Mc/s.

2002 (1)

]

]

]

]

<u>[</u>]

]

-

Power supply

.

.,

1

Mains operation	95V to 130V a.c.) 45 to 500 c/s
(absolute limits) :	190V to 264V a.c.)
	load 15 VA approximately.

Battery operation (absolute limits) :

19V to 32V d.c. positive earth. current 0.3A maximum.

Dimensions and weight	Height	Width	Depth	Weight
	11 in	18 in	14 in	50 lb
	(28 cm)	(46 cm)	(36 cm)	(23 kg)

1.3 ACCESSORIES

Accessories supplied

6 dB Pad, type TM 5573/1; BNC plug to BNC socket.
Output Lead, type TM 4969/3; BNC plug to BNC plug.
Telephone Jack Plug, M.I. code 23421-612. For crystal calibrator output socket.
Trimming tool.
Hexagon wrench for removing r.f. box cover.
Mains lead (TF 2002 only) M.I. code 43122-017.
Mains socket (TF 2002R only) M.I. code 23424-151.

Accessories available

Output Lead, type TM 4726/152; BNC plug to Belling-lee L788FP plug.
Matching Pad, type TM 5569; 50 to 75 Ω, BNC socket to Belling-Lee L734/P plug.
Matching Pad, type TM 6599; 50 to 75 Ω, BNC plug to Burndept PR4E plug.
Dummy Aerial & D.C. Isolating Unit, type TM 6123; Input, BNC plug on 3 ft lead; Output, spring loaded terminals. For general receiver testing or for use on circuits with d.c. potentials up to 350 V.

Matching Transformer, type TM 5955/5; 50 Ω unbalanced to 300 Ω balanced, BNC socket to 4 mm terminals. Voltage ratio 1:0.5 + 0.5.
 Rack Mounting Kit, type TM 8269; consists of brackets and covers to convert bench mounting model TF 2002 for mounting on a 19 inch rack.

2002 (1)

2.1 PREPARATION FOR USE

In common with other apparatus employing semiconductor devices, the performance of the instrument may be affected if it is subjected to excessive temperatures. Therefore completely remove the plastic cover, if one is supplied over the case, and avoid using the instrument standing on, or close to, other equipment that is hot.

A.C. power supply

Normally the instrument is supplied with the mains selector switch set for supply voltages within the range 190 to 264 V. For input voltages in the range 95 to 130 V the selector switch must be pressed to the left. Do this by removing the plate securing the switch button, pressing the switch to the correct position, reversing the plate and replacing it to hold the switch in the new position. The mains fuse need not be replaced when changing the voltage range.

Attach a suitable 3 pin plug to the mains lead. Note the wires are colour coded as follows :-

Earth (ground) - Green/Yellow Neutral - Black Line (phase) - Blue

In addition the earth wire carries a yellow sleeve bearing a green earth symbol and the neutral wire has a sleeve marked N.

Before connecting the supply press the MAINS/BATTERY switch to MAINS.

D.C. power supply

A d.c. supply of between 19 and 32 V, positive earthed, may be used. The current drain is about 300 mA.

Press the MAINS/BATTERY switch to the position marked BATTERY and connect the supply by leads to the positive and negative terminals at the rear of the instrument.

Rack mounting

Before inserting TF 2002R into a rack, slides or runners should be fitted to the rack to give support to the rear of the instrument as the four retaining screws cannot be relied upon to bear its full weight.

Meter zeroing

Before turning the SUPPLY switch ON check that the pointers of the meters are at their extreme left hand calibration mark (zero scale deflection). If necessary adjust the set screw at the top of each meter to bring the pointer to this position.

2.2 CONTROLS—SUPPLY AND TUNING

- SUPPLY switch. Turn clockwise to switch on.
- (2) MAIN TUNING SCALE. The scale is engraved in a continuous zig-zag from 10 kc/s to 72 Mc/s.
- (3) RANGE switch. 8 positions, lettered to correspond to the frequency bands.
- (4) MAIN FREQUENCY CONTROL. The knob skirt carries a logging scale that enables the main tuning scale to be divided into 1000 divisions.
- (5) SET SCALE CONTROL. Mechanical adjustment of main tuning scale for frequency standardization. A positive index locates the nominal centre position.
- (6) INCREMENTAL FREQUENCY CONTROL & SCALE. Provides calibrated frequency shifts up to the limits indicated alongside the control.



Fíg. 2.1

2002 (la)

П

2.3 CONTROLS-MODULATION AND OUTPUT



Fig. 2.2

- COARSE ATTENUATOR. Six 20dB steps.
- FINE ATTENUATOR. Twenty 1 dB steps.
- 3 R.F. OUTPUT SOCKET. 50 Ω, BNC socket.
- COUNTER OUTPUT. 250 Ω source impedance BNC socket. Output is unmodulated and the level is not controlled; suitable for 50 Ω load.
- CARRIER LEVEL CONTROL. Sets carrier to standard level indicated by
 May also be used to interpolate between attenuator steps.
- 6 CARRIER SWITCH. For temporary interruptions of the carrier.
- CARRIER LEVEL METER. With the pointer at SET the attenuator dials are direct reading in dB above l μV. Meter also scaled in volts to assist interpolation.

2002 (la)

- MODULATION METER. Scaled in percentage modulation depth. Readings are independent of setting of CARRIER LEVEL meter.
- MODULATION DEPTH CONTROL. Adjusts modulation depth of either internal or external modulating signals.
- (10) MODULATION SELECTOR. Selects internal modulation frequency range or external modulation.
- (I) MODULATION FREQUENCY CONTROL & SCALE. Continuously variable internal modulation frequency control.
- (2) INTERNAL & EXTERNAL MODUL-ATING SIGNAL TERMINAL. Acts as inlet for external modulating signals and output for internal modulating signals.
- (3) FREQUENCY SHIFT TERMINAL. Inlet for controlling signal for frequency modulation or phase locking.

2.4 SETTING FREQUENCY

Turn the SUPPLY switch ON. Although the instrument operates within seconds of switching on, to obtain improved frequency stability allow a stabilizing period of ten minutes or more.

Using the RANGE switch, select the range that includes the desired carrier frequency. The ranges are :-

TABLE 2.1

А	10 - 32 kc/s	E	l - 3.2 Mc/s
в	32 - 100 kc/s	F	3.2-10 Mc/s
С	100 - 320 kc/s	G	10 - 32 Mc/s
D	320 - 1000 kc/s	н	32 - 72 Mc/s

Turn the INCREMENTAL FREQUENCY control to zero and the SET SCALE control to its central index position. Adjust the main FREQUENCY control until the desired frequency is indicated on the main tuning scale.

2002 (1)

Crystal calibrator

Marker points at 1 Mc/s, 100 kc/s or 10 kc/s intervals can be chosen by the CRY-STAL CALIBRATOR selector switch. The last position of the switch gives markers at 10 kc/s and brings into circuit a 1 kc/s rejection filter that gives a null 1 kc/s either side of each 10 kc/s point.

A loudspeaker is fitted to monitor the crystal calibrator markers, but if greater sensitivity is wanted or it is desired not to disturb other workers plug a pair of headphones into the CRYSTAL CALIBRATOR OUTPUT socket. Any headphones with an impedance in the range 50 Ω to 50 k Ω will be suitable. Switch the calibrator on by putting the CRYSTAL CALIBRATOR selector switch to a position that gives markers at convenient intervals. To avoid ambiguity due to the limitation of the main frequency scale use the following initial settings :-

TABLE 2.2

Frequency range	Crystal calibrator selector setting
A	10 kc/s
в	10 kc/s
С	10 kc/s
D	100 kc/s
E	100 kc/s
F	l Mc/s
G	l Mc/s
н	l Mc/s

Tune the signal generator approximately to the marker frequency nearest to the desired carrier frequency and adjust the main FREQUENCY control for zero beat. Bring the beat note amplitude to a convenient level with the CRYSTAL CALIBRATOR LEVEL control (red knob).

If it is wished to standardize the scale, turn the SET SCALE control to bring the scale point corresponding to the crystal marker into coincidence with the cursor.

By switching the CRYSTAL CALIB-RATOR selector switch in turn to 100 kc/s and 10 kc/s marker intervals, advancing

the main FREQUENCY control and counting the marker pips as they are heard, it is possible to set the frequency of the signal generator to any 10 kc/s point.

Example : To tune the signal generator to a frequency of 4.23 Mc/s.

Switch to Range F (3.2-10 Mc/s), and with the main FREQUENCY control bring the cursor to 4 Mc/s on the main tuning scale. Plug in headphones and set the CRYSTAL CALIBRATOR selector to 1 Mc/s. Slightly adjust the main FREQUENCY control until a marker is heard. Reset the CRYSTAL CALIBRATOR selector to 100 kc/s and advance the main FREQUENCY control past the 4.0 Mc/s marker, then past the 4.1 Mc/s marker and stop at the 4.2 Mc/s marker. Reset the CRYSTAL CALIBRATOR selector to 10 kc/s and advance the main FREQUENCY control past the first two 10 kc/s markers (4.21 and 4.22 Mc/s) and stop at the zero beat point of the third.

Incremental tuning

Electrical fine tuning at frequencies above 100 kc/s can be obtained with the INCREMENTAL FREQUENCY control. This may be wanted, for example, for precise frequency setting or for accurate bandwidth measurements. Tune the signal generator, with the aid of the crystal calibrator if necessary, to a frequency just lower than the range to be investigated. This frequency should be a multiple of 10 kc/s.

Two independent front panel preset controls are provided for setting up the INCREMENTAL FREQUENCY control; the SET ZERO control which gives a fine adjustment enabling the scale zero to be brought to a convenient point and the SET Δ F control which allows the control sensitivity to be set up against the crystal calibrator. -

(- (

_

To adjust SET ZERO control. Set the CRYSTAL CALIBRATOR selector to 10 kc/s and either use the internal loudspeaker or plug headphones into the crystal calibrator OUTPUT socket. With the INCREMENTAL FREQUENCY dial at zero adjust the SET ZERO control for zero beat at the nearest 10 kc/s marker point.

To adjust the SET Δ F control: Turn the INCREMENTAL FREQUENCY control until the dial indicates the desired sensitivity and advance the SET Δ F control from its extreme counter-clockwise position (the control is a 5 turn potentiometer) until the wanted frequency shift, determined by the crystal calibrator, has been obtained. The principal settings are summarized in table 2.3.

TABLE 2.3

To set the INCRE	MENTAL FRE	QUENCY co	ntrol for full	-scale sensiti	vity of :
	l kc/s	3 kc/s	10 kc/s	30 kc/s	100 kc/s
Set CRYSTAL CAL selector to :	l kc/s (filter)	l kc/s (filter)	10 kc/s	10 kc/s	100 kc/s
Set INCREMENTAL FREQUENCY dial to :	1.0 on scale 0-1	l.0 on scale 0-3	l.0 on scale 0-1	3.0 on scale 0-3	l.0 on scale 0-1
Advance SET ∆F control until	First l kc/s null point found	First l kc/s null.point found	First 10 kc/s zero beat found	Third 10 kc/s zero beat found	First 100 kc/s zero beat found
Available on carrier ranges :	C, D, E, F, G, H	D, E, F, G, H	F, G, H	G, H	Н

2002 (la)

Whilst it is good practice to set the main FREQUENCY control before setting up the sensitivity of the INCREMENTAL FREQ-UENCY control, small subsequent adjustments of the main FREQUENCY control will not substantially affect the accuracy of frequency increments indicated on the INCREMENTAL FREQUENCY scale.

Example : To tune the signal generator to a frequency of 4.2352 Mc/s.

Tune to 4.23 Mc/s using the procedure described above. Set up the INCRE-MENTAL FREQUENCY control for fullscale sensitivity of 10 kc/s on the 0-1 scale. Turn the INCREMENTAL FREQUENCY control until the cursor is against the calibration mark 0.52 on the 0-1 scale.

Logging scale

(...

For making incremental shifts on ranges A and B or for making greater shifts than available from the electrical fine tuning circuits on the other carrier ranges the logging scale may be used.

The 0-100 scale around the main FREQUENCY control relates to the top scale on the main tuning dial and thus allows each frequency range to be divided into nearly 1000 divisions.

Calibrate the logging scale over a convenient number of divisions corresponding to a frequency change of 10% or less, using the crystal calibrator. Although the frequency scale has a logarithmic type law, linear interpolation by means of the logging scale can be used for a first approximation.

External frequency shift

The FREQUENCY SHIFT terminal may be used to frequency modulate the Signal Generator, for making remote frequency shifts or for phase locking. There is a potential of -8.5V between the terminal and earth and the source impedance is 1 k Ω . The sense of operation is such that an increase of this potential (in the negative direction) increases the carrier frequency. The limits of frequency shift that may be employed depend on the amount of nonlinearity that is acceptable. In general, at the low frequency ends of the carrier ranges the maximum usable excursions are defined by the frequencies that are obtained when the INCREMENTAL FREQUENCY control is put at zero and at 10, with the SET ΔF control fully clockwise. This end-to-end range corresponds approximately to the table given on the instrument front panel and repeated in table 2.4.

TABLE 2	.4
---------	----

Range	Maximum zero on IN FREQUEN internal (kc;s)	shift from CREMENTAL CY control external (kc/s)	Peak deviation from mid-scale on INCREMENTAL FREQUENCY control (kc/s)
С	+ 1	±2.5	±2.5
D	+ 3	±15	±15
E	+ 3	+3	±1.5
F	+10	+10	±5
G	+30	+30	±15
н	+100	+100	±50

On carrier ranges C and D greater shifts than are available from the internal shift circuits can be obtained by increasing the applied voltage. The voltage at the terminal should not fall outside the limits of -2V and -13V if severe non-linearity is to be avoided.

(a) Frequency modulation

Turn the SET ΔF control fully clockwise and put the INCREMENTAL FREQUENCY control to mid-scale. Feed the input signal to the FREQUENCY SHIFT terminal through a blocking capacitor. The input level required is about IV r.m.s.

The available peak deviation for this input at the low frequency end of each carrier range is half the shift obtainable from the internal frequency shift circuits. Deviation increases with frequency and is 3.2 times greater at the high frequency end of each carrier range. On ranges C and D only it is permissible to increase the drive until up to five times (range C) or ten times (range D) the given peak deviation is obtained. An external deviation meter is required for monitoring.

(b) Frequency shift

Frequency shift may be achieved either by applying to the FREQUENCY SHIFT terminal a signal from a high impedance source or by shunting the terminal to earth with a resistor.

Using the passive method only downward shifts of frequency can be made. Turn both the SET ΔF and the INCREMENTAL FREQUENCY control fully clockwise. Connect a resistive network between the FREQUENCY SHIFT terminal and earth. About 3.5 k Ω will give the maximum shifts shown in the table engraved on the signal generator front panel.



Using an applied voltage, derived for example from a phase detector, shifts can be made in either direction. Turn the SET Δ F control fully clockwise. Put the INCREMENTAL FREQUENCY control to a position that will set the frequency to a convenient point within the available shift range, e.g. if it is wished to make upward and downward swings of frequency, up to the limit, the INCREMENTAL FREQUENCY control must be turned to mid-travel.



Frequency shifts may be applied together with frequency modulation but take care to avoid over modulation. At the low frequency end of each carrier range the algebraic sum of the internally and externally applied shifts and the peak f.m. deviation must not take the frequency outside the limits given in table 2.4.

2.5 AMPLITUDE MODULATION Internal

To obtain amplitude modulation by the internal oscillator :-

- (1) Set the MODULATION selector to the position corresponding to the frequency range that includes the required modulating frequency. Each switch position that gives internal modulation falls between two figures, which indicate in c/s the frequency limits of the band obtained at that position.
- (2) Turn the MODULATION FREQUENCY control so that the dial indicates the required frequency.
- (3) Advance the MODULATION DEPTH control (red knob) until the MODUL-ATION meter shows the required percentage modulation.

The maximum depth for low distortion modulation is limited when the modulation frequency exceeds a certain percentage of the carrier frequency. Thus the higher modulating frequency ranges are only usable at the higher carrier frequencies. Table 1.1, p. 7 gives the maximum modulating frequencies for 5% distortion at 80% modulation depth. The MODULATION selector knob also shows the lowest carrier ranges that can be used with low distortion for each modulating frequency range at 30% and 80% modulation depth.

The MODULATION selector also shows the lowest carrier ranges that can be used for each modulating frequency range at 30% and 80% modulation depth.

When switched to an internal modulation position the modulating signal is made available at the INTERNAL & EXTERNAL MOD-ULATING SIGNAL terminal.

This may be used, for example, to synchronize an oscilloscope at the modulating frequency. The output level is about 1 V r.m.s. and the source impedance 10 k Ω .

2002 (1)

External-capacitor coupled

Turn the MODULATION selector to EXT. A.C. Apply an a.c. modulating signal between the INTERNAL & EXTERNAL MOD-ULATING SIGNAL terminal and earth. Set the MODULATION DEPTH control to give the required percentage modulation indicated on the MODULATION meter.

Note: The meter reading may be in error if non-sinusoidal modulating signals are used.

The input required is about $l \ V \ r.m.s.$ into $l \ k\Omega$ for full modulation.

For high modulating frequencies the modulation depth limitations, given above for internal modulation, must be observed.

External-direct coupled

For low audio frequency modulation with very low phase shift, or sub-audio modulation, direct coupling to the modulating circuit is available. The facility may also be useful for remote level adjustment either manual or automatic.

Turn the MODULATION selector to EXT. D.C. In this position a standing potential of -2 V appears between the INTERNAL & EXTERNAL MODULATING SIGNAL terminal and earth. This may be used to control the carrier amplitude in two ways.

 By applying a direct or alternating potential from a high impedance source. The sensitivity is such that if the voltage is reduced from -2 V to -1 V the carrier level is reduced approximately to zero.



Fig. 2.5 External amplitude control circuit

(2) By shunting the terminals with a resistor, e.g., since the impedance between the terminals is $1 k\Omega a 1 k\Omega$ resistor in shunt will reduce the voltage to -1 V and so reduce the carrier level to zcro.



Fig. 2.6 Passive external amplitude control circuit

The MODULATION DEPTH control does not operate in this position but both CARRIER LEVEL and MODULATION meters are operative for slow changes and modulating frequencies above about 20 c/s, respectively.

CAUTION If an excessive drive voltage is applied to the INTERNAL & EXTERNAL MODULATING SIGNAL terminal the fuse 25 FS1, which is mounted on the wide band amplifier board, may blow.

For high modulating frequencies the modulation depth limitations, given above for internal modulation must be observed.

2.6 SETTING OUTPUT

Turn the CARRIER switch to ON and bring the pointer of the CARRIER LEVEL meter to the SET mark (IV) by adjusting the CARRIER LEVEL control.

Note: With a modulated carrier on range H the CARRIER LEVEL meter should be set to the RANGE H MODULATED mark (0.5V).

Adjustment of the CARRIER LEVEL control can be made without affecting the modulation depth. Turn the coarse and fine output attenuator controls until the desired output is indicated.

2002 (1)

The output levels read from the attenuator dials are those which appear across a matching (50 Ω) load. The attenuators are also direct reading in terms of source e.m.f. when the output is fed through the 6 dB pad TM 5573/1. This pad is normally stowed at the rear of the instrument.

Expressed in dB referred to 1 μ V

With the CARRIER LEVEL meter at SET, the output level is the sum of the readings of the dB scales of the coarse and fine attenuators. The fine attenuator allows level adjustment in 1 dB steps but intermediate outputs can be obtained by varying the setting of the CARRIER LEVEL control.

If the CARRIER LEVEL meter is at RANGE H MODULATED subtract 6 dB from the output indicated by the attenuator dials.

Expressed in volts

With the CARRIER LEVEL meter at 1 V the output voltage is indicated on the fine attenuator dial within the decade shown on the coarse attenuator dial. If the CARRIER LEVEL meter is at 0.5V the output is half that indicated by the attenuator dials.

Counter output

For applications such as operating a counter type frequency meter, an alternative output is provided. This output is unmodulated and the level is not affected by the CARRIER LEVEL control or the attenuators. The output e.m.f. is about 200mV and the source impedance 250Ω . It will satisfactorily operate equipment with a 50Ω input.

2.7 MISMATCHED LOADS

The r.f. output circuit of the signal generator should be regarded as a zero impedance voltage source in series with a resistance of 50 Ω . This is shown in Fig. 2.7 where :

- E is the indicated source e.m.f.,
- R is the source resistance,



Fig. 2.7 Equivalent output circuit

Z_{T} is the external load impedance,

 $V_{\rm L}$, the voltage developed across the load is $\stackrel{\rm L}{}$ given by

$$V_{L} = E \frac{Z_{L}}{R_{o} + Z_{L}}$$

or, for purely resistive loads

$$V_{\rm L} = E \frac{R_{\rm L}}{R_{\rm o} + R_{\rm L}}$$

Table 2.5 shows the conversion factors for obtaining the load voltage from the indicated e.m.f. at different load impedances.

TABLE 2.5

	To find load voltage:			
Load ohms	Multiply e.m.f. by	or Subtract dB		
10	0.167	15.5		
Z0	0.286	10.9		
30	0.375	8.5		
40	0,445	7.0		
50	0.50	6.0		
60	0.55	5.2		
70	0.58	4.7		
75	0.60	4.4		
80	0.62	4.2		
90	0.64	3.8		
100	0.67	3.5		
120	0.71	3.0		
150	0.75	2.5		
Z00	0.80	1.9		
300	0.86	1.3		
500	0.91	0.8		
600	0.92	0.7		
800	0.94	0,5		
1000	0.95	0.4		
2000	0.98	0.2		
4000	0.99	0.1		

When using a correctly matched, i.e., 50 Ω output lead its output end can be regarded as an extension to the output socket on the generator and wide variations of load impedance do not seriously affect the calculated load voltage obtained from table 2.5. Standing waves produced by the mismatched load can, for most purposes, be ignored.

For greatest accuracy - if the additional attenuation can be tolerated - use a 20 dB attenuator pad such as type TM 5573 between seriously mismatched loads and the output lead. This ensures that the lead is correctly terminated, and also attenuates any extraneous noise induced in the lead.

Matching to high impedance loads

To present a load that is greater than 50 Ω with a signal derived from a matched source, a resistor R_s is added in series with the generator output. The value of R_s is given by the difference between the load and the generator impedances, that is

 $R_s = R_L - R_o$



Fig. 2.8 High-impedance matching

The voltage across the load, V_L , is given by

 $V_{L} = \frac{E}{2}$

For the special case of a 75 Ω load, matching pads types TM 5569 or TM 6599, are available as accessories and consist

2002 (1)

basically of a 25 Ω resistor with coaxial connectors for insertion in series with the output lead.

If the load impedance is substantially greater than 50Ω the maximum output may not be available with full modulation. See data summary p. 6.

Matching to low impedance loads

To present a load that is less than 50 Ω with a signal derived from a matched source, a resistor R_p is added in parallel with the generator output. The value of R_p is given by .

$$R_{p} = \frac{R_{o}R_{L}}{R_{o} - R_{L}}$$

The effective source e.m.f., is now different and is given by

$$E_{1} = E \frac{R_{p}}{R_{o} + R_{p}}$$

and the voltage across the load, V_L , is given by



Fig. 2.9 Low-impedance matching

Matching to balanced loads

Equipment whose input circuit is in the form of a balanced winding can be fed from the generator by using two series resistors as shown in Fig. 2.10. This method makes use of the auto-transformer effect of the centre-tapped winding and is not suitable for resistive balanced loads.



Fig. 2.10 Balanced load matching

The values of R_1 (for use in the centre conductor) and R_2 (for the earth lead) are given by

$$R_1 = \frac{R_L}{2} - 50$$
$$R_2 = \frac{R_L}{2}$$

For use with circuits that have a balanced impedance of 300Ω a special matching unit is available as an accessory and may be ordered under the type number TM 5955/5. It incorporates a wide band transformer with a 1:4 impedance ratio and a resistive pad to give an overall ratio of 1:6. The voltage ratio is 1:0.5 + 0.5.

2.8 USE OF DUMMY AERIAL AND D.C. ISOLATOR

To use this dual-purpose unit as a dummy aerial connect the EMF/10 and E terminals to the receiver under test. The unit then simulates the impedance of a typical aerial for broadcast receivers in the l. f., m. f. and h. f. bands, and provides an out put voltage of one-tenth of that indicated by the attenuator dials.

To use it as a 350 V d.c. isolator connect the EMF/2 and E terminals to the equipment under test. This allows the signal generator output to be applied to circuits having a standing d.c. potential up to 350 V. The output voltage is half of that indicated by the attenuator dials.



Fig. 2.11 Generator output using TM 6123

DECIBEL CONVERSION TABLE

Ratio I	Down		Rai	tio Up
VOLTAGE	POWER	DECIBELS	VOLTAGE	POWER
1-0	1.0	0	1.0	1.0
•9886	-9772	-1	1.012	1.023
•9772	-9550	-2	1.023	1.047
•9661	-9333	-3	1.035	1.072
•9550	-9120	-4	1.047	1.096
•9441	-8913	-5	1.059	1.122
-9333	-8710	-6	1·072	1·148
-9226	-8511	-7	1·084	1·175
-9120	-8318	-8	1·096	1·202
-9016	-8128	-9	1·109	1·230
-8913	-7943	1∙0	1·122	1·259
-8710	-7586	1·2	1.148	1-318
-8511	-7244	1·4	1.175	1-380
-8318	-6918	1·6	1.202	1-445
-8128	-6607	1·8	1.230	1-514
-7943	-6310	2·0	1.259	1-585
-7762	-6026	2·2	1·288	1-660
-7586	-5754	2·4	1·318	1-738
-7413	-5495	2·6	1·349	1-820
-7244	-5248	2·8	1·380	1-905
-7079	-5012	3·0	1·413	1-995
•6683	-4467	3·5	1-496	2·239
•6310	-3981	4·0	1-585	2·512
•5957	-3548	4·5	1-679	2·818
•5623	-3162	5·0	1-778	3·162
•5309	-2818	5·5	1-884	3·548
·5012	-2512	6	1.995	3·981
·4467	-1995	7	2-239	5·012
·3981	-1585	8	2.512	6·310
·3548	-1259	9	2.818	7·943
·3162	-1000	10	3.162	10·000
-2818	-07943	11	3-548	12.59
-2512	-06310	12	3-981	15.85
-2239	-05012	13	4-467	19.95
-1995	-03981	14	5-012	25.12
-1778	-03162	15	5-623	31.62

2002 (1)

-- -- --

[___]

[___

.

_

Γ,

. .

ſ

DECIBEL CONVERSION	TABLE	(continued)
--------------------	-------	-------------

Ratio Down			Ratio Up		
VOLTAGE	POWER	DECIBELS	VOLTAGE	POWER	
-1585	-02512	16	6-310	39-81	
-1413	-01995	17	7-079	50-12	
-1259	-01585	18	7-943	- 63-10	
-1122	-01259	19	8-913	79-43	
-1000	-01000	20	10-000	100-00	
·07943	6-310 × 10 ⁻³	22	12·59	158-5	
·06310	3-981 × 10 ⁻³	24	15·85	251-2	
·05012	2-512 × 10 ⁻³	26	19·95	398-1	
·03981	1-585 × 10 ⁻³	28	25·12	631-0	
·03162	1-000 × 10 ⁻³	30	31·62	1,000	
-02512	6-310 x 10-1	32	39·81	1.585 x 10 ³	
-01995	3-981 x 10-1	34	50·12	2.512 x 10 ³	
-01585	2-512 x 10-1	36	63·10	3.981 x 10 ³	
-01259	1-585 x 10-1	38	79·43	6.310 x 10 ³	
-01000	1-000 x 10-1	40	100·00	1.000 x 10 ⁴	
7·943 × 10 ⁻³	6-310 x 10-5	42	125-9	1.585 x 10 ⁴	
6·310 × 10 ⁻³	3-981 x 10-5	44	158-5	2.512 x 10 ⁴	
5·012 × 10 ⁻³	2-512 x 10-5	46	199-5	3.981 x 10 ⁴	
3·981 × 10 ⁻³	1-585 x 10-5	48	251-2	6.310 x 10 ⁴	
3·162 × 10 ⁻³	1-000 x 10-5	50	316-2	1.000 x 10 ⁵	
2·512 x 10 ⁻³	6·310 × 10 ⁻⁴	52	398-1	1.585 × 10 ⁵	
1·995 x 10 ⁻³	3·981 × 10 ⁻⁴	54	501-2	2.512 × 10 ⁵	
1·585 x 10 ⁻³	2·512 × 10 ⁻⁴	56	631-0	3.981 × 10 ⁵	
1·259 x 10 ⁻³	1·585 × 10 ⁻⁴	58	794-3	6.310 × 10 ⁵	
1·000 x 10 ⁻³	1·000 × 10 ⁻⁴	60	1,000	1.000 × 10 ⁶	
5.623 x 10 ⁻¹	3·162 × 10 ⁻⁷	65	1.778 × 10 ³	$3.162 \times 10^{\circ}$	
3.162 x 10 ⁻¹	1·000 × 10 ⁻⁷	70	3.162 × 10 ³	1.000×10^{7}	
1.778 x 10 ⁻¹	3·162 × 10 ⁻⁸	75	5.623 × 10 ³	3.162×10^{7}	
1.000 x 10 ⁻¹	1·000 × 10 ⁻⁸	80	1.000 × 10 ⁴	1.000×10^{3}	
5.623 x 10 ⁻⁵	3·162 × 10 ⁻⁹	85	1.778 × 10 ⁴	3.162×10^{3}	
3-162 × 10 ⁻⁵ 1-000 × 10 ⁻⁵ 3-162 × 10 ⁻⁶ 1-000 × 10 ⁻⁶ 3-162 × 10 ⁻⁷ 1-000 × 10 ⁻⁷	$\begin{array}{l} 1.000 \times 10^{-9} \\ 1.000 \times 10^{-10} \\ 1.000 \times 10^{-11} \\ 1.000 \times 10^{-12} \\ 1.000 \times 10^{-13} \\ 1.000 \times 10^{-13} \\ 1.000 \times 10^{-14} \end{array}$	90 100 110 120 130 140	3.162 × 10 ⁴ 1.000 × 10 ⁵ 3.162 × 10 ⁵ 1.000 × 10 ⁶ 3.162 × 10 ⁶ 1.000 × 10 ⁷	$\begin{array}{r} 1.000 \times 10^9 \\ 1.000 \times 10^{10} \\ 1.000 \times 10^{11} \\ 1.000 \times 10^{12} \\ 1.000 \times 10^{12} \\ 1.000 \times 10^{13} \\ 1.000 \times 10^{14} \end{array}$	

n C

r=

-

3 TECHNICAL DESCRIPTION

Each of the printed boards and other sub assemblies in this instrument has been allocated a unit identification number in the sequence (1) to (29), which wherever practicable is marked upon it. The complete circuit reference for a component carries its unit number as a prefix, e.g., 6R15. Components that do not form part of any sub assembly carry the prefix 0, e.g., 0R6.

For convenience in this section and on the circuit diagrams, the circuit reference is abbreviated by dropping the prefix, except where there is risk of ambiguity.

3.1 CIRCUIT SUMMARY

Each carrier frequency range has completely separate oscillator and output filter circuits.

The oscillator and output filter circuits are tuned by ferrite cores moving inside the coil former. Each core derives the required linear motion from a tape attached to a drum. Alternate ranges are coupled to tapes wound in opposite way around the drum. The freqquency of successive ranges thus alternately increases and decreases with one direction of rotation of the FRECUENCY control. This system which is illustrated in Fig. 3.1 allows a boustrophedon tuning scale to be used.

Range changing is carried out by the wafer switch SG. Power supplies to the oscillators are switched by SG4F and the low level oscillator output to the wide band amplifier by SG2F. SG7F and SG8F switch the wide band amplifier output to the output filter while SG6F switches the filtered signal to the attenuators.

All except the two lowest frequency oscillators have a voltage-controlled capacitive reactance. The controlling voltage is derived by a potential divider system from the 13.5 V regulated supply and is switched by SG3F.



Fig. 3.1 Tuning drive system

2002 (1)

Constant output level is maintained by sampling this level in the a.l.c. and envelope feedback circuit which produces an error signal to control the gain of the wide band amplifier. The modulating signal derived from the modulation oscillator, is effectively superimposed upon the error signal and modulates the r.f. signal in the wide band amplifier.

The crystal calibrator mixes the unmodulated r.f. signal with a pulse train derived from a 1 Mc/s crystal oscillator, giving audible marker points at closely spaced intervals.

3.2 R.F. OSCILLATORS

Circuit diagram - Fig. 5.2

All the oscillators are basically the same; a Colpitts circuit arranged to give a π output. In each instance tuning is carried out by variation of inductance. The



2002 (I)

principal inductor of each circuit has a ferrite core whose position in the coil is controlled by the main tuning drive. The series trimmer inductor sets the overall coverage of each range.

Considering the circuit for ranges A and B; a pnp transistor is used with the emitter tapped into the junction of C2 and C3; R5 serves as the collector return to supply whilst R3 shunts part of the tuned circuit to modify its Q.

Ranges C and D use a silicon npn transistor, VT2, as the oscillator. Its collector earth return has a resistance of approximately 50 Ω derived from the star terminating network; 25R1, 25R2, 25R3 at the input of the wide band amplifier. VT1 is a reactance transistor connected across the tuned circuit. As a result of the feedback components C2, R1 the transistor appears as a capacitive reactance whose value is controlled by the base voltage.

Ranges E and F are very similar to C and D the main difference being the use of a varactor, MRl, to obtain variable capacitive reactance for the incremental frequency facility.

For ranges G and H a buffer transistor VT2 is added. It is arranged in the common base configuration. Both VT1 and VT2 share the same base bias network; R2, R6, R3.

3.3 WIDE BAND AMPLIFIER

Circuit diagram - Fig. 5.3

Besides amplifying the signal from the low level delivered by the oscillators to the required output level, the wide band amplifier applies the modulating and level control signals.

The input signal from SG2F is applied to the star network Rl, R2, R3 which acts as a splitter network passing part of the signal to the crystal calibrator and the remainder to the wide band amplifier, whilst providing a matching termination to both 50 Ω lines. VT1 and VT2 constitute a two stage unbalanced amplifier with neg-

2002 (1)

ative feedback applied across R8 and the partially bypassed emitter resistor R6.

Tl acts as a phase splitter providing a balanced input to the bases of VT3 and VT4. To achieve the necessary bandwidth the transformer is wound bifilarly so that the winding represents constant impedance transmission line. The core is a toroid of ferrite material. Fig. 3.3 shows the transformer redrawn in transmission line form.

VT3 and VT4 form the first balanced amplifier stage and the output is coupled via the centre-tapped choke T2 into the second balanced stage VT5 and VT6. It is to this stage that the modulating drive signal, together with automatic level control, is applied. The modulating signal takes the form of a current drive applied to the emitter of VT5 and VT6 and results in a modulation depth of up to 55%.

The modulated signal is coupled to the output stage by T3 at low frequencies and by C12 and C13 at higher frequencies. Frequency compensated feedback is applied by R23 and R24 by using the inherent inductance of these wire wound resistors. No bias is applied to the output transistors VT7 and VT8 which for silicon transistors gives a quiescent condition beyond collector current cut-off. This class 'C' operation results in a transfer characteristic that has an initial region with no output (the cut-





Fig. 3.4 Modulation deepening process

off condition) but is substantially linear for the remainder. The application of a modulated signal to a push-pull stage having this characteristic gives an effective increase



TRANSMISSION LINE FORM







Fig. 3.5

of the modulation depth by a factor of approximately two. The process is shown in Fig. 3.4.

Two output transformers are used; T5 for ranges A to D and T4 for ranges E to H. Each has an impedance transformation of 1:4, balanced to unbalanced. Both transformers have bifilar windings which act as transmission lines, T5 being wound on a pot core and T4 on a ferrite toroid. Fig. 3.5 shows the transformers redrawn in transmission line form.

3.4 OUTPUT FILTERS

Circuit diagram - Fig. 5.4.

All the output filters are similar, consisting primarily of a π tuned circuit with a variable permeability inductor, coupled to the r.f. tuning drive.

Considering the range D circuit as typical, the π tuned filter is made up of the variable inductor L3 in series with the trimmer inductor L2, together with C1, C2 and C3. C4 and L1 constitute a high pass filter to reject the audio frequency modulation components that would otherwise pass the π output circuit.

3.5 A.L.C. AND ENVELOPE FEEDBACK

Circuit diagram - Fig. 5.5.

To maintain constant output level and to achieve minimum envelope distortion of a modulated carrier the circuit compares the output from the wide band amplifier with the modulating and carrier level control signals.

The audio drive plus the d.c. signal from the CARRIER LEVEL control form the instruction signal applied to VT1 which operates as a phase splitter giving balanced outputs to the emitter followers VT4 and VT5. R.F. derived from the output of the wide band amplifier is detected by the bridge, MR3, MR4, R30 and R31, which gives a balanced output with a d.c. component proportional to carrier level and an a.f. component proportional to the modulation depth. This is the reference signal.

These signals are added algebraically by the bridge R20, R22, R18 and R24 and the corresponding difference thus produced, is the composite d.c. + a.f. control signal that is used to modulate the wide band amplifier. The balanced control signal is applied between the bases of VT2 and VT6, which are connected as a long-tailed pair with VT3 acting as a constant current 'tail'. The unbalanced output from the long-tailed pair is fed to the high gain modulating amplifier consisting of VT7 and VT8 in a composite transistor circuit, whose collector currents are direct coupled to the emitter circuit of the modulating stage of the wide band amplifier, board (25). Localized feedback across VT7 and VT8 is provided by R36 in conjunction with C2 to C6 in order to modify the phase shift characteristics of the system and ensure stability.

A small forward bias current is applied to MR3 and MR4 which brings the diodes to the knee of their characteristic to ensure that minimum distortion is introduced into the modulated signal. These diodes are matched by corresponding diodes MR1 and MR2 on the opposite side of the comparator bridge so that the effect of any variation of diode characteristic with temperature is balanced out.

The CARRIER LEVEL meter is connected to the comparator bridge via two star networks; R12, R21, R23 and R13, R19, R25. This way it registers the difference between the control signal and the instruction signal, i.e., its reading corresponds to the reference signal and hence to the carrier level.

3.6 MODULATION OSCILLATOR AND DRIVE CIRCUITS

Circuit diagram - Fig. 5.6

Internal modulating signals from 20 c/s to 20 kc/s are provided by a Wien bridge oscillator with six switched frequency ranges.

Board (29) carries the Wien bridge capacitors Cl to C6 and C7 to C2 which are selected by SClF and SClB. The resistive arms of the bridge are provided principally by the ganged potentiometers ORV1A and ORV1B, the MODULATION FREQUENCY control. The amplifier and amplitude stabilization components are carried on board (2). VTl and VT2 are arranged in a high gain composite transistor circuit. This first stage is followed by VT4 acting as a convenientional amplifier and by VT5 which is connected as an emitter follower to provide a low impedance output for driving the bridge. Positive feedback is taken from the junction of R16/R17 to the base of VT1 at a frequency that is determined by the Wien bridge.

Negative feedback from the emitter of VT5 is fed via R7 and RV1 to the emitter of VT2. The amount of feedback depends on the impedance of the network R4 and R5 shunted by the diodes MR1 and MR3. The output signal from the oscillator is fed to the peak detector VT3 which charges C4 to a potential proportional to the peak amplitude of the output signal. This potential controls the forward bias applied to MR3 and MR1, thus if the output signal increases, the impedance of the diodes increases, thereby increasing the feedback and maintaining the output level constant. The effective value of C4 is increased by shunting it by 29C13 on the three lower frequency ranges.

When the oscillator is not required, oscillation is stopped by shunting the output to earth by SC3F.

The modulating signal, either internal from the modulation oscillator or external, a.c. coupled, from TP3 is selected by SC2B and is applied to the MODULATION DEPTH control ORV2. External, d.c. coupled, modulating signals bypass the MODULATION DEPTH control and are applied direct to the CARRIER LEVEL control. The CARRIER LEVEL control, ORV3, determines both the amplitude of the modulating signal, and the level of the d.c. instruction signal and so the modulation depth does not vary with the setting of this control. Board (3) carries the modulation drive and monitoring circuits. VT1 acts as a current amplifier of the composite instruction signal which is applied to the a.l.c. and envelope feedback circuit.

Monitoring of the modulation depth is carried out by M2 which is fed by the diode bridge MR2, MR3, MR4 and MR5.

2002 (1)

3.7 CRYSTAL CALIBRATOR

Circuit diagram - Fig. 5.7

The crystal calibrator circuitry is divided between two printed boards. Board (6) which is mounted inside the r.f. box carries all the circuits up to the mixer stage.

VTl is arranged as a l Mc/s crystal oscillator in a Colpitts circuit. The output from VT1 follows two paths, to the pulse shaper and to the 100 kc/s storage counter. VT8 is operated in the class C mode and conducts for a part of the positive going half of the input sine wave. Ll resonates with stray capacitance at 50 Mc/s and tries to ring at that frequency whenever VT8 conducts. MR1 damps this oscillation so that only one negative going half cycle is produced. The output from VT8 consists of a train of 10 nsec pulses at a 1 Mc/s repetition rate which contains a spectrum of 1 Mc/s harmonics of approximately equal amplitude throughout the range of the signal generator.

When the CRYSTAL CAL switch is in the 100 kc/s position the 100 kc/s storage counter operates. The junction of C5 and RV1 is held at supply potential by the baseemitter diode action of VT8 and so VT2 conducts on the negative-going part of the waveform from the 1 Mc/s oscillator charging C6 in steps. VT3 and VT4 are cut off during the charging of C6, but after ten charging pulses have been received by Có, its potential has risen to a point sufficient to turn on VT3. A cumulative switching action through the regenerative coupling between VT3 and VT4 occurs, both transistors are rapidly turned on and C6 is discharged. When C6 is discharged a similar switching action turns both transistors off again. The counter produces an output pulse for every ten input pulses and so, for a l Mc/s input, gives a 100 kc/s pulse train output.

The 10 kc/s storage counter functions in an exactly similar manner with C9 being charged in steps through VT7, and VT5 and VT6 switching every ten steps.

A pulse shaper VT11 is included between the two counter circuits. The r.f. carrier from the wideband amplifier is fed via VT10, acting as a buffer stage to the emitter of VT9. Mixing takes place in VT9 between the r.f. carrier and the 1 Mc/s, 100 kc/s and 10 kc/s pulse trains fed to the base. Audio frequency beat note signals are fed from the collector of VT9 via SA2 to the crystal calibrator amplifier which is carried on board (5).

In the 1 kc/s (filter) position of the CRYSTAL CAL switch, SA2 routes the a.f. signal via a 1 kc/s band-stop filter consisting of C9, C10 and L1. VT1, VT2 and VT3 are a conventional a.f. amplifier chain to bring the beat note up to a suitable level to drive headphones or the loudspeaker LS1. The frequency response of the crystal calibrator a.f. system is limited to 1.5 kc/s by the filters on boards (7) and (8) and by C6 in the collector circuit of VT2. The CRYSTAL CAL LEVEL control is a potentiometer ORV8 interposed between VT1 and VT2. Its configuration has been chosen to ensure that VT2 is always fed from a high source impedance.

3.8 ATTENUATORS

Circuit diagram - Fig. 5.8.

Two stepped attenuators are fitted to the instrument, a coarse attenuator giving up to 120 dB loss in 20 dB steps and a fine attenuator giving up to 20 dB loss in 1 dB steps.

Both attenuators are of similar construction and operation. The pad sections consist of resistive π networks with a characteristic impedance of 50 Ω . The body is divided into compartments to achieve maximum shielding between pad sections. Pads are brought into circuit by microswitches housed inside the screened compartments and operated in pairs by leaf springs which are themselves actuated by cams on the control spindles.

The capacitors Cl to C5, in each attenuator, are fitted to compensate for the inductance of the micro switches when a pad is bypassed. If a pad is in circuit the capacitance of its components to the case is sufficient for this purpose. The attenuators are fed via a coaxial line transformer 0T2 which at lower frequencies acts as a unity ratio current balancing transformer to ensure exactly equal currents through the inner and outer conductors of the cable from which it is wound. This avoids spurious voltages being developed as a result of current flowing in multiple earth paths. At higher frequencies the transformer acts as a normal coaxial line.

3.9 R.F. UNIT FILTERS

Circuit diagram - Fig. 5.9

All leads entering and leaving the r.f. unit are filtered by components carried on boards (7) and (8). These filters are all basically low-pass π -section types, with half sections on board (7) and full sections on board (8). Additional sections are switched into the modulation drive filter by SG11 and the incremental frequency drive filter by SG12 to give a lower cut-off frequency at the lower carrier frequency ranges.

3.10 POWER SUPPLIES

Circuit diagram - Fig. 5.10

Two stabilizer circuits are employed; the principal stabilizer comprising components mounted on and closely associated with board (). The a.c. supply input is fed to 0Tl, whose primary windings can be arranged in series or in parallel for supply voltages in the ranges 190-260 V or 95-130 V respectively. MR3 and MR4 constitute a full wave rectifier circuit. If a d.c. supply is used it is fed to the input to the stabilizer via MR2, which gives protection from incorrect polarity.

0VT1 is the series control transistor and zener diode MR1 provides the reference voltage for comparison with the base voltage of VT2. Error signals from VT2 are amplified by VT1 and passed to the base of 0VT1.

For the oscillators, crystal calibrator buffer and incremental frequency drive circuits, an additional stabilizer is provided. The components are carried on board O. Error signals developed between the base and emitter of VT5 are amplified by VT4 and fed to the base of the series control transistor VT3.

Also on board ④ is the incremental frequency drive circuit. This consists of a series of potential dividers which derive a voltage from the -13.5 V supply. The arrangement of controls is to ensure minimum interaction between them. ORV9 is the tracking potentiometer, ganged to the tuning drive, and compensates for the variation of sensitivity with frequency of the oscillator reactor circuits. Switch sections SGIF and SGIB act as a reversing switch to take into account the reversal of direction that occurs at each end of the frequency scale.

ORV5 establishes the maximum positive excursions of the output voltage whilst ORV7, in conjunction with ORV9, establishes the maximum negative excursion. The final shift voltage is selected by ORV6 and applied to the base of VT1. VT1 and VT2 are arranged as a composite transistor in the emitter follower configuration to present a high impedance to the drive circuit.

2002 (1)

4 MAINTENANCE NOTES

This section is intended as a general guide to the servicing of the instrument. In case of difficulties, please contact our Service Division at the address on the back cover or your nearest Marconi Instruments representative.

This instrument uses semiconductor devices which, although having inherent longterm reliability and mechanical ruggedness, are susceptible to damage by overloading, reversed polarity, and excessive heat or radiation. Avoid hazards such as reversal of batteries, prolonged soldering, strong r.f. fields or other forms of radiation, use of insulation testers, or accidentally applied short circuits.

4.1 ACCESS TO COMPONENTS

To remove the outer case of the instrument extract the four coin-slotted 2 BA screws at the rear and slide the instrument forward out of the case. With the case off the following boards are accessible, (1), (2), (3), (4), (5), (29); for the location of these boards and other components see Fig. 4.1 and Fig. 4.2.



Fig. 4.1 Top view with r.f. unit removed

2002 (1)



R.F. unit

Extract the eight 2 BA screws (four on each side) that secure the screening case of the r.f. unit to the side frames of the main chassis. Disconnect the 18-way plug and socket on the top cross member of the chassis, and disconnect the two BNC plugs and sockets on the front bulkhead of the r.f. unit.

Note: when reassembling, the lead from 0T2 connects with SKT10 and the lead from the COUNTER OUTPUT socket with SKT11. It will now be possible to slide the unit out through the rear of the instrument. With the r.f. unit removed, switch wafer SGl and the tracking potentiometer RV9 are accessible. If it is wanted, for test purposes, to operate the instrument with the r.f. unit removed and lying alongside the chassis, this is possible if the 18-way plug and socket are reconnected. The output can then be taken direct from SKT10.

To remove the r.f. unit cover, unscrew the two hexagon socket cap screws at the back of the unit and slide the cover off rearwards. A hexagon wrench to fit these screws is clipped to the top cross-rail of the chassis. When reassembling, to ensure a good r.f. seal, first

2002 (1)



Fig. 4.3 R.F. unit with covers removed top



Fig. 4.4 R.F. unit with covers comoved bottom

2002 1



Fig. 4.5 R.F. unit with covers removed—rear

extract the sealing braid from the lip in the . r.f. unit bulkhead and fit it to the r.f. unit cover before sliding the cover into place.

Boards (6), (7) and (8): These boards are located at the rear of the r.f. unit; to reach them unscrew the two 6 BA screws that secure the rear cover plate and lift it off.

Boards (2) and (2) : These boards are, together with sections 2 to 10 of switch SG, mounted between the oscillators and the output filters. Extract the six 6 BA screws holding the upper central cover plate and remove it. Board (2) is then accessible. Remove the lower central cover plate in a similar manner to reveal sections 2 to 10 of switch SG and fuse FS1. To make measurements or tests on board (2) it must be removed. Do this as follows :-

- (a) Turn the range switch to A.
- (b) Slacken the 6 BA screws in the switch blade plastic coupling pieces on either side of switch sections SG9 and SG10 until the coupling pieces can be slid off the blade.
- (c) With the r.f. unit right way up, extract the two 6 BA screws that secure the support brackets to the top edge of board (25)
- (d) Withdraw the three 6 BA screws that secure the brackets on the bottom edge of board (2) to the main drive shaft rear support plate.

(e) The board may now be pulled out through the bottom of the r.f. unit. There is sufficient length of lead to allow the board to be pulled clear of the surrounding metalwork.

Oscillators and output filters; boards (9) to (20) : These boards are contained, in pairs, in cast boxes bolted on either side of the r.f. unit; oscillators on the left and output filters on the right. See Figs. 4.3 and 4.4. Access to the component side of each board may be obtained by removing the cover plate (secured by three 4 BA screws) on the outside face of the appropriate box. To get at the print side of a board remove the 6 BA screw and two 8 BA nuts that hold the board in position and swing it up and clear of the box.

Attenuator unit

To remove the attenuator unit :

- (a) Remove the attenuator scale plate (held by two cruciform head screws).
- (b) Slacken the hexagon socket set screws securing the attenuator knobs and pull them off.
- (c) Unscrew the nut behind each attenuator knob.
- (d) Disconnect the BNC plugs and sockets at the rear of the attenuator.

2002 (1)

- (e) If the r.f. unit has already been removed from the chassis, the attenuator unit will be freed by extracting the two 4 BA screws that secure it to the bottom cross rail of the chassis.
- (f) If the r.f. unit has not been taken out the bottom cross rail of the chassis must be removed by removing the screws from the corners of boards (4) and (5), lifting them away and extracting the two 4 BA screws at each end that secure the bottom cross rail of the chassis.

To open the attenuator unit :

- (a) Slacken the four 6 BA screws in slots at the rear of the sides of the attenuator unit.
- (b) Withdraw the 2 BA and four 6 BA screws at the rear of the attenuator, and pull off the rear attenuator-cover.
- (c) Remove the nuts securing the control spindles at the front of the attenuator unit and lift the coarse and fine attenuators out of the case.
- (d) Access to the individual attenuator components can be obtained by removing the twenty two 8 BA screws that secure the L-shaped cover plate of each attenuator.

4.2 FUSES

Three fuses are fitted to the instrument; two, OFS1 and OFS2, protect the power supply circuits and are accessible at the rear of the instrument. The third, 25FS1, is to protect the output transistors of the wide band amplifier from the effects of excessive drive. It may blow, if, e.g., the CARRIER LEVEL meter is set above the -6 dB point, on range H with modulation present, or if excessive level of external d.c. modulation is applied.

All the fuses are standard 20 mm x 5 mm components. Suitable replacements are indicated in table 4.1.

TABLE 4.1

ruse	Kating	Type
OFSI	160 mA, time-lag	Beswick TDC123/160mA
0FS2	500 mA, time-lag	Beswick TDC123/500mA
25FSl quio	100 mA, k-acting	Beswick TDC13/100mA or Bulgin F271

4.3 CIRCUIT VOLTAGES

The voltages given on the circuit diagrams are those which may be expected on a typical TF 2002, `at a mains input of 240 V, using a 20 k Ω /V meter. All are negative with respect to the positive supply line.

The controls were set to the following positions :-

'S	SUPPLY switch	ON
	CARRIER switch	ON
	RANGE switch boards (9) to board (25)	(i) the range corresponding to the board G
	all other boa:	rds A
	FREQUENCY	500 on logging scale
	CARRIER LEVEL all boards except (6) board (6)	SET RANGE H MODULATED
	ATTENUATORS	90 dBµV
t:	CRYSTAL CAL selector	10 kc/s
ly	CRYSTAL CAL LEVEL control	fully counter- clockwise
	INCREMENTAL FREQUENCY control	scale zero
	SET ZERO control	mid travel
m	SET ΔF control	fully clockwise
	MODULATION	100 c/s, internal, 80%

4.4 WAVEFORMS

The waveforms illustrated below were taken on a typical TF 2002 using a Marconi Instruments Oscilloscope type TF 2200. In each case the measurement was taken between the point indicated and earth.

Crystal calibrator—board (6)







Fig. 4.8 VT9 base, crystal calibrator selector at 10 kc/s



Fig. 4.7 Junction C9 and VT6 emitter, crystal calibrator selector at 10 kc/s



Fig. 4.9 VT9 base, crystal calibrator selector at 10 kc;s

Wide band amplifier—board (25)



<−! µ*s* →





Fig. 4.13 Junction R30 and MR3, currier frequency 1 Mcs, currier bool meter set to 0 dB



Fig. 4.11 VT7, base currier frequency 1 Mc s, 100°., modulation at 400 c s



Fig. 4.14 Junction R31 and MR4, narmer frequency 1 Mc s, carrier level meter set to 0 dB



Fig. 4.12 VT7 collector, corrier frequency 1 Mc s



Fig. 4.15 VT3 collector, corrier frequency 1 Mc s. currier level meter set to 0 JB
4.5 CLEANING ROTARY SWITCHES

If it is necessary to clean the contacts of any of the rotary switches, this should be done with benzine (not carbon tetrachloride), and the contacts should afterwards be wiped with a suitable lubricant, such as Electrolube No. 1, manufactured by Electrolube Ltd., Slough, Bucks., England.

4.6 PRESET CONTROLS

Power supplies

- (a) Connect a voltmeter between tag 3 of board (1) and earth, with positive to earth. Apply a 230 V a.c. input and adjust 1RV2 until the meter reads 15 V.
- (b) Connect a differential voltmeter such as Marconi Instruments TF 1377 between tag 3 of board () and earth. Apply the mains input via a rotary autotransformer and swing the voltage from 190-260 V. Note the variation of the voltage at tag 3; if this exceeds 10 m V adjust 1RV1 and repeat the test until minimum variation is achieved.

Adjustment of 1RV1 has some interaction on the setting of 1RV2 and if a substantial alteration has been made recheck procedure (a), above.

- (c) Connect a voltmeter between tag 9 of board (4) and earth, with positive to earth. Adjust 4RV1 until the voltmeter reads 13.5 V ±100 mV.
- (d) Connect a differential voltmeter such as Marconi Instruments TF 1377 between tag 9 of board (4) and earth. Place the whole instrument in a constant temperature enclosure and raise its temperature from 20 to 55°C. Note the voltage variation at tag 9 over this temperature range: if this exceeds 4 mV 4 RV2 must be adjusted.

Adjust 4RV2 with the instrument at $55^{\circ}C$ so as to slightly more than compensate for the voltage change that occurred during the temperature rise. Cool the instrument back to $20^{\circ}C$ and

again note the voltage change. Repeat the procedure until a variation of 4 mV or less is obtained over the temperature range.

Finally check that the absolute value of the voltage is still 13.5 V ± 100 mV.

R.F. oscillators

To check and adjust the frequency accuracy of the r.f. oscillators connect a frequency meter, preferably a counter such as Marconi Instruments type TF. 2401 or TF 1417 series together with TF 2400 range extension unit, to the COUNTER OUT-PUT socket. Tune the generator to the high frequency end of each range, in turn, and adjust the preset inductor of the appropriate oscillator to bring the oscillator frequency to the scale reading. After adjusting the high frequency end of a range, retune to the low frequency end, and check that the oscillator frequency is within 1% of the scale calibration. To adjust the scale coverage at this end alter the value of C5 on boards (9, (10, (13, (14) or C6 on boards (1), (15), (16) by a small amount. (12) .

A.L.C. and envelope feedback circuit

For all the adjustments in this section tune the generator to 1 Mc/s on range E.

- To make a preliminary setting up of 26RVl connect a voltmeter between TP6 and TP7. With the CARRIER LEVEL control fully counter clockwise adjust 26RVl for zero reading on the voltmeter.
- (b) Connect an oscilloscope, such as Marconi Instruments TF 2200 between tag 7 of board (2) and earth. The oscilloscope should be set to its most sensitive Y amplifier range (50 mV/cm). With the CARRIER LEVEL control fully counter clockwise adjust 26RV2 to the point, near to zero output, where the r.f. level changes value sharply. This corresponds to an r.f. output level across a 50 Ω load, of about 15 mV.

2002 (1a)

- (c) Connect an accurate r.f. voltmeter across the r.f. output socket terminated with a 50 Ω load. Advance the CARRIER LEVEL control until the voltmeter reads 1 V. Adjust 0RV4 until the CARRIER LEVEL meter reads exactly 1 V.
- (d) Set the generator up to give a signal modulated at 1 kc/s by the internal oscillator. View the modulated waveform on an oscilloscope, such as Marconi Instruments type TF 2200, connected to pin 7 of board (26) and With the CARRIER LEVEL earth. meter reading I V adjust the MODUL-ATION DEPTH control until the waveform is seen to be modulated to 100%. Reduce the CARRIER LEVEL meter reading to 0.5 V by means of the CAR-RIER LEVEL control. If the modulation depth has changed restore it to 100% by adjusting 26RV1. Bring the carrier level to 1 V again and reset the modulation depth to 100%, if it has altered, using the modulation depth control. Repeat this procedure until there is no change of modulation depth between 1 V and 0.5 V carrier levels.

Modulation

- (a) Turn the MODULATION FREQUENCY control fully clockwise. Adjust 2RVl so that it is just sufficiently advanced for oscillation to start when the MOD-ULATION selector is turned from the range 2 kc/s - 6.3 kc/s to the range 6.3 kc/s - 20 kc/s.
- (b) Connect a frequency meter, such as Marconi Instruments counter type TF 2401 or TF 1417 series, to the output of the a.f. oscillator tag 9 of board (2). Set the MODULATION selector to the frequency range 200 c/s -630 c/s and adjust the MODULATION FREQUENCY control, 0RV1, until the frequency is 200 c/s. Slacken the set screws securing the scale to the spindle of 0RV1 and turn the scale until the cursor is at the 20 mark. Tighten the set screws and advance the MODUL-ATION FREQUENCY control so that

the dial reads 63. Adjust 2RV2 so that the frequency is 630 c/s. Recheck the setting of the scale at 200 c/s.

4 f

(1

(c) Tune the signal generator to 1 Mc/s, range E and set the modulation controls to give internal modulation at 400 c/s. Connect an oscilloscope, such as Marconi Instruments type TF 2200 to the r.f. output socket and advance the MODULATION DEPTH control until the modulation depth, as measured on the oscilloscope, is 50%. Percentage modulation is given by the formula :

$$M(\%) = \frac{D \max - D \min}{D \max + D \min} \times 100,$$

where D max is the peak to peak amplitude and D min the trough to trough amplitude of the oscilloscope display. Finally adjust 3RV1 until the MODUL-ATION DEPTH meter indicates 50%.

Note : If it is suspected that the a.l.c. and envelope feedback circuits are out of adjustment, complete the checks given in the preceding section before adjusting 3RV1.

Crystal calibrator

- (a) To check and adjust the crystal oscillator connect a counter type frequency meter, such as Marconi Instruments type TF 2401 or TF 1417 series across 6R3 and turn the CRYSTAL CALIB-RATOR selector to Mc/s. Adjust the trimmer capacitor 6C1 until the frequency indicated by the counter is exactly 1 Mc/s.
- (b) It is possible to check the operation of the 100 kc/s and 10 kc/s storage counters without the aid of other test apparatus.

Tune the signal generator to 100 kc/s and turn the CRYSTAL CALIBRATOR selector to 100 kc/s. Using either headphones or the internal loudspeaker, slightly adjust the FREQUENCY control until a marker beat frequency is heard and brought to zero. If this occurs within 99 and 101 kc/s the counter is working correctly. If the marker point is substantially away from 100 kc/s, the counter is dividing by 9 or 11 and must be adjusted. Adjust 6RV1 so that it is in the centre of its range of travel over which the counter divides by 10. To find this centre of range, allowing for electrical backlash:

 Start with the storage counter dividing by 9 or 11 and begin
counting the turns made by 6RV1 from
the point where the circuit begins to
divide by 10. Continue turning 6RV1
until the circuit stops dividing by 10.
Note the number of turns made so
far (n).

(2) Turn 6RV1 back until the counter again begins to divide by 10, noting the number of turns made in the reverse direction (m).

A similar procedure is to be followed for setting up the 10 kc/s counter. In this instance the CRYSTAL CALIBRATOR selector is set to 10 kc/s and the signal generator tuned to approximately 10 kc/s. The preset control to be adjusted is 6RV2.

Both 6RV1 and 6RV2 are accessible through holes in the r.f. box cover at the top, rear, without removing the unit from the chassis.

To ensure reliable operation of the crystal calibrator make these tests with the instrument in an ambient temperature of 25° C or greater.

(c) Turn the CRYSTAL CALIBRATOR selector to 1 kc/s (filter). Connect an accurate (1%) a.f. oscillator, such as Marconi Instruments type TF 1101 or TF 2000 via a 47 kΩ series resistor between tags 5 and 11 of board (5). Connect a valve voltmeter between tags 8 and 11 of board (5). With the a.f. oscillator tuned to 1 kc/s, adjust 5L1 and 5RV1 for maximum rejection as indicated by the valve voltmeter.

To avoid overload do not allow the valve voltmeter reading to exceed 2 V with the CRYSTAL CALIBRATOR LEVEL control, 0RV8, at maximum.

The circuit can be set up almost as well using aural detection of the maximum rejection point.

⁽³⁾ Continue turning 6RV1 back for $\frac{n - m}{2}$ further turns.

5 REPLACEABLE PARTS and CIRCUIT DIAGRAMS

5.1 REPLACEABLE PARTS

Introduction

Each of the printed boards and other sub assemblies in this instrument has been allocated a unit identification number in the sequence (1) to (29), which wherever practicable is marked upon it. The complete circuit reference for a component carries its unit number as a prefix, e.g. 6R15. Components that do not form part of any sub assembly carry the prefix 0, e.g. OR6, except those classes of component about which no confusion is possible.

For convenience in the text and on the circuit diagrams, the circuit reference is abbreviated by dropping the prefix, except where there is risk of ambiguity. When ordering spare parts or in any other correspondence, be sure to quote the complete circuit reference.

This section lists the components of each unit in alpha-numerical order of the complete circuit reference. The following abbreviations are used:-

С	:	capacitor
Cer	:	ceramic
Elec	:	electrolytic
fS	:	fuse
JK	:	jack
L	:	inductor
LS	:	loudspeaker
м	:	meter
Met	:	metal
Min	:	minimum
MR	:	semiconductor diode
\mathbf{PL}	:	plug

R	:	resistor
RV	:	variable resistor
S	:	switch
SKT	:	socket
т	:	transformer
TE	:	total excursion
TH	:	thermistor
Var	:	variable
VT	:	transistor
WW	:	wirewound
x	:	crystal
ø	:	lead through
*	:	value selected during test;
		nominal value shown
**	:	resistor rating at 70 ⁰ C
t	:	resistor rating at 40° C

All resistor ratings are referred to an ambient temperature of 55°C except those indicated ** or †.

Ordering

When ordering replacement parts, address the order to our Service Division (for address see rear cover) or nearest Agent. Specify the following information for each part required.

- (1) Type and serial number of instrument.
- (2) Complete circuit reference.
- (3) Description.
- (4) M.I. code number.

If a part is not listed, state its function, location and description when ordering.

2002 (1)

Main chassis

When ordering, prefix circuit reference with 0

			L 2	Ferrite bead	44223-801
Circu	nit nce Description	M.I. code	L3	Ferrite bead	44223 801
101010			Ŀц	Ferrite bead	44223-801
C1	Flee 1000 F +50% -20% 100V	26000-006	L5	Ferrite bead	44223 - 801
C2	Elec $1000F + 50\% - 20\% 6V$	26417-154	l6	Ferrite bead	44223-801
сı.		26372-615	L7	Five ferrite beads	23635-833
04 CE	$Cor \neq 0 0.0017 \text{ min} 350V$	26372-615			
05 06	$C_{\text{or}} \neq 0.0047 \mu \text{F} \min 350 \text{V}$	26372-615	LS1	800	23646-103
00 07	$\operatorname{Cer} 0 0.0047 \mu \mathrm{F} \min 350 \mathrm{V}$	26372-615			
C8	$\operatorname{Ger} \emptyset = 0.0047 \mu \mathrm{F} \min 350 \mathrm{V}$	26372-615	M1	100µA	тм7080/7
C9	Cer $\theta = 0.0047 \mu F min 350V$	26372-615	M2	100µA	тм7080/8
C10	Cer $\theta = 0.007 \text{ uFmin} 350\text{ V}$	26372-615			
C11	Cer $\emptyset = 0.0070$ F min 350V	26372-615	PL1	18 way	23435-243
C12	Cer $d = 500 \pi F + 20\% 350V$	26373-609	PL2	Elbow BNC 500	23443 - 353
C13	Cer Ø 500pF $\pm 20\%$ 350V	26373-609	PL3	Elbow GP 50Ω	23444-053
015 C14	Cer Ø 0.0047uF min 350V	26372-615	PL_{+}	Elbow GP 500	23444-053
C15	Cer Ø 0.0047uF min 350V	26372-615	PL5	Elbow BNC 50Ω	23443-353
C16	Cer Ø 0.0047µF min 350V	26372-615	PL6	Elbow BNC 500	23443-353
C17	Cer Ø 0.0047µF min 350V	26372-615	PL7	3 pin mains	23423-151
C18	Cer Ø 0.0047µF min 350V	26372-615	PL8	Elbow BNC 50Ω	23443-353
C19	Cer Ø 0.0047µF min 350V	26372-615			
C20	Cer Ø 0.0047µF min 350V	26372-615	R1	Carbon 10kΩ ±10% ½₩	24332-110
C21	Cer Ø 0.0047µF min 350V	26372-615	R3	Met oxide $10k\Omega \pm 7\%$ TE $\frac{3}{8}W$	24552 -1 10
C22	Cer Ø 500pF ±20% 350V	26373-609	R4	Met oxide 2200 ±7% TE 🖁 W	24552-058
C23	Cer Ø 500pF ±20% 350V	26373-609	R5	Carbon 33kΩ ±10% ½₩	24342-122
C24	Cer Ø 0.0047µF min 350V	26372-615	R6	Carbon 10k Ω ±10% $\frac{1}{2}$ W	24332-110
C25	Cer Ø 0.0047µF min 350V	26372-615			
026	Cer \$ 0.004741F min 350V	26372-615	RV1A	WW 16kg ±2% 38 [†])	
C27	Cer Ø 0.0047µF min 350V	26372-615	RV1B	WW 16ka ±2% 3% ⁺	25874-578
C34	Ger Ø 0.0047µF min 350V	26372-615	RV2'	2.5kQ part of switch assy SC	
035	Cer 0.01µF +80% -20% 100V	26383-055	RV31	$1k\Omega$ part of switch assy SB	
C36	Cer 33pF ±5% 750V	26324-822	RV),	Carbon $h_{-}7k0 + 20\% - \frac{3}{4}$	25611-209
C37	Elec 100µF +100% -20% 25V	26417-158	RV5	$\sqrt{100} = 10\% 2\%^{\dagger}$	2581/
			RV6	WW 10kΩ ±10% 3W [†]	2581/-3/5
FS1	16UmA, time-Lag	23411-054	RV7	WW $1k\Omega \pm 10\% 2W^{\dagger}$	25885-066
F 52	JUUMA, TIME-18g	25411-056	rv8	100kΩ part of switch assv SA	
JKA	Crystal cal output	23421-658	RV9	Multi-turn $1k\Omega \pm 5\% \pm 1\%$	44371 - 007
	-				

Circuit reference

Ferrite bead

L1

Description

For abbreviations, see introduction to this section

M.I. code

-1-

-

6 :

. . . .

44223-801

When a	ordering, prefix circuit reference with O		Circuit referenc	e Description	M.I. code
Circui referen	it ace Description	M.I. code			
120			SW	Microswitch	23483-128
SA	Crystal cal switch assy,		SX	Microswitch	23483 -1 28
	includes ORV8	44324-216	SY	Microswitch	23483-128
SB	Carrier switch assy,				
	includes ORV3	44321 -1 27	<u>ዓ</u> ዮሞ ኝ	18 way	23435-293
SC	Modulation switch assy,		SKTA	Panel jack BNC 50Ω	23443-443
	includes ORV2	44325-804	SKT5	GP 50Ω	23444-193
SD	Supply	44321-406	SKT6	GP 50Ω	23444-193
SE	Supply voltage range	23467-119	SKT7	Panel jack BNC 500	23443-443
SF	Mains/Battery	23467-115	SKT8	Bulkhead jack BNC 500	23443-505
SG	Range		SKT9	Bulkhead jack BNC 500	23443-505
SG 1	Wafer	44332-411	SKT10	Panel jack BNC 50Ω	23443-443
SG2	Wafer	44332-403	SKT11	Panel jack BNC 50Ω	23443 -443
SG3	Wafer	44332-402		•	
SG4	Wafer	44332 - 401			
SG5	Wafer	44332-404	T1	Mains	1 TM /266
SG6	Wafer	44332-403	Τ2	Current balancing	TM /616
SG7	Wafer	44332-405			
SG8	Wafer	44332-406	VT1	2N 1534	28425-835
SG9	Wafer	44332 - 407			
SG10	Wafer	44332 - 408			1 4 11 0 000
SG11	Wafer	44332-409	Knob	Supply	41142-208
SG12	Wafer	44332-410	Knob	Carrier switch	10-TM/20/
SG13	Microswitch	23483-131	Клођ	Carrier level control	41141-505
SH	Microswitch	234 83-128	Knob	Modulation selector	41142-201
SJ	Microswitch	23483-128	Knob	Modulation depth control	41141-503
SK	Microswitch	23483-128	Knob	Modulation freq & scale assy	TM7022/5
SL	Microswitch	23483 - 128		Cursor for above	18210-359
SM	Microswitch	23483 -12 8	Knob	Freq & logging scale assy	TM7022/6
SN	Microswitch	23483-128		Cursor for above	18210-359
SP	Microswitch	23483 -12 8	Knob	Set scale control	14230-311
SQ	Microswitch	23483 -12 8	Knob	Range control	41145-206
SR	Microswitch	23483-128	Knob	Set zero control	TM6891/10
SS	Microswitch	23483 -12 8	Knob	Set Δ F control	41141-202
ST	Microswitch	23483 -12 8	Knob	Incremental freq & scale	
SU	Microswitch	2348 3-128		assy	TM7022/4
sv	Microswitch	23483 -1 28		Cursor for above	18210-359

For abbreviations, see introduction to this section

ł.

2002 (la)

10

When ordering, prefix circuit reference with 1

Circuit reference	Description	M.I. code	Circu referei	it ice	Description	M.I. code
Клор	Coarse attenuator & scale		RV 1	Carbo	n 220ka ±20% 圳	25611-229
	assy	TM7506/1	RV2	Carbo	n 470Ω ±20% ‡#	25611-246
Кпор	Fine attenuator & scale					
	assy	TM7506	VT1	ACY 1	7	28426 - 497
Knob	Crystal cal selector	тм6896/5	VT2	2G403		28424-728
Кпор	Crystal cal level	41141-503				
	Fuse holder for OFS1	23416-191				
	Fuse holder for OFS2	23416-191			•	
		8	Unit	(2)—m	odulation oscillator, TN	1 7467
			When	ordering, p	refix circuit reference with 2	
Linit (D_supply stabilizer, TM 7466		C1	Elec	100µF +100% -20% 25V	26417-158
Çinî (C2	Elec	5µF +100% -20% 70V	264 17-1 18
When or	dering, prefix circuit reference with 1		С3	Elec	250µF +100% -20% 6V	26417-162
			C4	Elec	100µF +100% -20% 25V	26417-158

C1	Elec 100µF +100% -20% 50V	26417-160	C5	Elec 25µF +100% -20% 35V	26417-143
C2	Blec 100µF +100% -20% 25V	26417-158	c 6	Elec 50µF +100% -20% 35V	26417 - 153
C3	Elec 100µF +100% -20% 25V	26417-158	C7	Elec 100µF +100% -20% 25V	26417-158
			С8	Elec 100µF +100% -20% 25V	26417-158
MR1	ZB7.5 Zener	28371-606			
MR2	1N540	28357-044	MR1	HG1005	28323-035
MR 3	1N540	28357-044	MR2	ZB6.2 Zener	2837 1- 486
MR4	1N540	28357-044	MR 3	HG1005	28323-035
R1	Carbon 2.2kn ±10% ½#	24342-088	R1	Met oxide 15kN ±7% TE 🔐	24552-114
R2	₩₩ 3.3Ω ±10% 1½₩ **	25133-008	R2	Met oxide 5.6kJ ±7% TE 3W	24552-103
R3	Carbon 220Ω ±10% ½₩	24342-058	R3	Carbon 8.2kΩ ±10% ±17	24342-108
R4	Carbon 6.8k $\Omega \pm 10\% \frac{1}{2}\%$	24342-106	R4	Met oxide 1.2kΩ ±7% TE 🖥 ₩	24552-082
R5	Carbon $100\Omega \pm 10\% \frac{1}{2}\%$	24342-050	R5	Carbon 10kΩ ±10% ½₩	24342-110
R6	Met oxide 3.9k $\Omega \pm 7\%$ TE $\frac{3}{8}W$	24552-096	R6	Carbon 1.5kΩ ±10% ±10	24342-084
R7	Met oxide 2.7k Ω ±7% TE $\frac{3}{8}$ W	24552-092	R7	Met oxide 2.4kΩ ±7% TE 🖥 W	24552-089
r8	Met oxide 75kΩ ±7% TE ⅔₩	24552-132	R8	Carbon $1k\Omega \pm 10\% \frac{1}{2}W$	24342-080
R9	Met oxide $2.7k\Omega \pm 7\%$ TB $\frac{3}{8}W$	24552-092	R9	Carbon 10kn ±10% ½W	24342-1 1 0
R10	Met oxide 2.7k Ω ±7% TE $\frac{3}{4}$ W	24552-092	R10	Met oxide 120kΩ ±7% TE ≩W	24552-139

For abbreviations, see introduction to this section

=: 1⁻

-

.....

Ľ,

When ordering, prefix circuit reference with 3

Circul referen	t ce Description	M.I. code	Circul referen	it ce Description	M.I. code
R11	Met oxide $10k\Omega \pm 7\%$ TE $\frac{3}{8}W$	24552-110	R1	Met oxide 9.1kΩ ±7% TE ੂੇ#	24552-109
R12	Carbon 33kΩ ±10% ½₩	24342-122	R2	Met oxide 220 Ω ±7% TE $\frac{3}{8}$ W	24552-058
R13	Carbon 2.2k $\Omega \pm 10\% \frac{1}{2}W$	24342-088	R3	Met oxide 3.6kn ±7% TE 🖥	24552-095
R14	Carbon 220Ω ±10% ½₩	24342-058	R4.	Met oxide 4.3kΩ ±7% TE 3W	24552-097
R15	Carbon $680\Omega \pm 10\% \frac{1}{2}W$	24342-076	R5	Met oxide $22k\Omega \pm 7\%$ TE $\frac{3}{8}W$	24552-118
R16	Met oxide $6.2k\Omega \pm 7\%$ TE $\frac{3}{6}W$	24552-104	R6	Met oxide $4.7k\Omega$ 7% TK $\frac{3}{8}W$	24552-100
R17	Met oxide $6.8k\Omega \pm 7\%$ TE $\frac{3}{8}W$	24552-106	R7	Met oxide $270\Omega \pm 7\%$ TE $^{3}_{BW}$	24552-061
R18	Carbon 47kΩ ±10% ½₩	24342-126		•	
RV1 RV2	Carbon 2.2k $\Omega \pm 20\% \frac{1}{4W}$ Carbon 1k $\Omega \pm 20\% \frac{1}{4W}$	256 11- 206 25611 - 204	RV1	Carbon 4.7kΩ ±20% ½₩	25611-259
			TH1	CZ3 1.5kΩ	25683 - 644
VT1 VT2	2G401 2G4.01	28422-718 28422-718	TH 1	CZ3 1.5kΩ	25683-644
VT3	2N404	28423-508	VT1	28302	28433-458
VT4	HT101	28432-735	VT2	28302	28433 - 458
VT5	2N404	28423-508			

Unit (4)-oscillator supply stabilizer, TM 7297

When ordering, prefix circuit reference with 4

U	nit (3)—modulation drive and mo	nitor,				
	[14] 7207		C1	Elec 100µ	F +100% −20% 25V	26417-158
Wh	en ordering, prefix circuit reference with 3	C 2	Elec 100µ	F +100% -20% 25V	26417-158	
			C3 Elec 25µF +100% -20% 35V		26417-143	
C1 C2	Elec 5µF +100% -20% 50V Paper 0.001µF * ±10% 500V	26414-114 26174-125	MR1	ZB7.5 Zen	er	28371-606
			R1	Met oxide	470Ω ±7% TE ∄₩	24552-069
MR	2 HG 5004	28332-465	R2	Met oxide	$220\Omega \pm 7\%$ TE $\frac{3}{8}$ W	24552-058
MR.	3 нд 5004	28332 - 465	R3	Met oxide	910Ω ±7% TE ∦₩	24552-079
MR	4 HG 5004	28332 - 465	R4	Met oxide	2.2kΩ ±7% TE 🖁₩	24552-088
MR	5 HG 5004	28332-465	R5	Met oxide	470Ω ±7% TE 🖥 🕅	24552-069

For abbreviations, see introduction to this section

2002 (la)

,----[____

When ordering, prefix circuit reference with 5

Circuit referenc	e	Description	M.I. code	Circui: referenc	t ce	Description	M.I. code
r6	Met oxide	4.7kΩ ±7% TE ⅔₩	24552 -1 00	R1	Carbon	47kΩ ±10% ±₩	24342-126
R7	Met oxide	2.2kΩ ±7% TE ∄W	24552-088	R2	Carbon	47kΩ ±10% ±17₩	24342-126
r8	Met oxide	820Ω ±7% TB ∄₩	24552-078	R3	Carbon	10kΩ ±10% ±₩	24342-110
R9	Met oxide	330Ω ±7% IB 🖥 W	24552-063	R4	Carbon	10kΩ ±10% ½₩	24342-110
R10	Met oxide	330Ω ±7% TE ⊒₩	24552-063	R5	Carbon	3.3kΩ ±10% ½₩	24342-094
R11	Met oxide	910Ω ±7% TE ≩₩	24552-079	R6	Carbon	1kΩ ±10% ½₩	24342-080
R12	Carbon 2.2	2MΩ* ±10% ½₩	24342-174	R7	Carbon	4.7kΩ ±10% ½₩	24342-110
				r8	Carbon	470kΩ ±10% ≟₩	24342-152
RV1	Carbon 500	Ω ±10% ↓ ₩ **	25886-717	R9	Carbon	1kΩ ±10% ½₩	24342-080
RV2	Carbon 1k	1 ±20% 1	25611-204	R10	Carbon	470Ω ±10% ±₩	24342-069
				R11	Carbon	22kΩ ±10% ½₩	24342-118
TH1	CZ 3 1.5kG	!	25683-644	R12	Met oxi	de 330Ω ±7% TE ∄₩	24552-063
VT1	28304		28432-268	RV1	Carbon	4.7kΩ ±20% 盐	25611-209
V T2	BCY34		28434-227				
VT3	ACY20		28424-747	∀ ፹1	ACY20		28424-747
VT4	2870 1		28453 - 488	VT2	28701		28453-488
VT5	28304		28432-268	VT3	ACY20		28424-747

Unit (5) --- crystal calibrator amplifier, TM 7190

Unit 6 ---- crystal calibrator, TM 7082

5 When ordering, prefix circuit reference with 6

When ordering, prefix	circuit re	eference	with	5
071		•		

04	F]	E. 12 (400% 20% 70V	26147 448	~	10	06047 079
6 I	PT6C	Jμr +100% =20% 104	20417-110	61	var air 3-12pr	20017-230
C2	Elec	50µ F +1 00% -20% 6V	26412-245	C2	Cer 15pF ±5% 750V	26324-807
C3	Elec	1µ₽ +100% -20% 50V	26414-106	C3	Plastic 0.0022µF ±2% 125V	26516-564
C4	Eloc	100µF +100% -20% 25V	26417-158	C4	Plastic 510pF ±2% 125V	26516-416
C 5	Elec	1µF +100% -20% 50V	26414-106	C5	Cer 0.01µF +80% -20% 350V	26383-392
C6	Plasti	ic 0.1µF ±10% 200V	26582-208	C6	Plastic 330pF ±2% 125V	26516-369
C7	Elec	250µF +100% -20% 6V	26417-162	C7	Paper 0.03µF ±10% 200V	26174-155
¢8	Elec	25µ₹ +100% -20% 35V	26417-143	C8	Elec 10µF +100% -20% 35V	26414-121
C9	Plasti	ic 0.047µF ±1% 125V	26516 - 821	C9	Plastic 0.0022µF ±2% 125V	26516-564
C10	Plasti	.c 0.047µF ±1% 125V	26516-821	C10	Elec 100µF +100% -20% 25V	26417-158
				C11	Cer 33pF ±5% 750V	26324-822
L1	285mH		ТМ7559/4	C12 [°]	Paper 220pF ±20% 600V	26174-118

For abbreviations, see introduction to this section

F

-

rbon	1.7.1	- 11
rbon	33Ω	±1(
t oxid	le 3	330
rbon	5kΩ	±1(
rbon	1kΩ	±1(

- 1

.

-

.

When o	rdering, prefix circuit reference with 6		Circui referen	t ce Description	M.I. code
Circuit referenc	t se Description	M.I. code	VT1	26403	28424-728
C13	Con 33nF +5% 750V	26321-822	VT2	2\$701	28453-488
01) 011	Cer 0 10 $\pm 50\%$ -25% 25V	26383-031	VT3	2N1304	28443-528
C15	Cer $0.4.7$ F + 50% - 25% 3V	26383-037	VT4	26403	28424-728
C16	Cer 0.47μ F +50% -25% 3V	26383-037	VT5	28701	28453-488
C17	Elec $100\mu F + 100\% - 20\% 25V$	26417-158	VT6	2N404	28423-508
C18	Plastic $100nF \pm 2\%$ 125V	26516-241	VT7	28303	28433 - 468
			VT8	BFY 18	28453 -533
L1	Choke	TM7380/6	VT9	MDS 39	28421-428
 L2	Choke	TM7380/7	VT10	26403	28424-728
			VT11	2N404 -	28423-508
MR1	CG 91H	28321-311			
MR2	ZB 4.7 Zener	28371-376	X1	1000 kc/s	28311-702
R1	Met oxide $22k\Omega \pm 7\%$ TE $\frac{3}{2}W$	21,552-118	Unit	7)_filters TM 7355	
R2	Met oxide $15k\Omega \pm 7\%$ TE $\frac{3}{6}W$	24552-114	ome		
R3	Met oxide 1.5kΩ ±7% TE ∄W	24552-084	When a	ordering, prefix circuit reference with 7	
R4	Met oxide 2.2k $\Omega \pm 7\%$ TE $\frac{1}{6}W$	2 <i>1</i> ⊧552–088	C1	Cer 0.1µF +50% -25% 25V	26383-031
R5	Met oxide $3.3k\Omega \pm 7\%$ TE $\frac{3}{4}W$	24552-094	C2	Cer 0.1µF +50% -25% 25V	26383-031
r6	Met oxide $430\Omega^* \pm 7\%$ TE $\frac{3}{5}W$	24552-067	C3	Cer 0.1µF +50% -25% 25V	26383-031
R7	Met oxide 1kO ±7% TE	24552-080	C4	Plastic 0.047µF ±10% 200V	26582-206
r8	Met oxide 750Ω ±7% TE aw	24552-077	C5	Cer 0.1µF +50% -25% 25V	26383-031
R9	Met oxide 1kΩ ±7% TE a	24552-080	c 6	Cer 0.1µF +50% -25% 25V	26383-031
R10	Met oxide $1k\Omega \pm 7\%$ TE $\frac{3}{6}W$	24552-080	C7	Cer 0.1µF +50% -25% 25V	26383-031
R11	Met oxide 3.3kN ±7% TE 🖁 W	24552-094	C8	Cer 0.1µF +50% -25% 25V	26383-031
R12	Met oxide $1k\Omega \pm 7\%$ TE $\frac{3}{6}W$	24552-080	C9	Plastic 0.0021µF* ±270 125V	26516-559
R13	Carbon 10Ω ±10% ½₩	24342-020	C10	Plastic 0.00114µF ±2% 125V	26516-499
R14	Carbon 470Ω ±10% ½₩	24342-069			
R15	Carbon 47Ω ±10% ½₩	24342-037	L1	120mH ±25%	44-267-601
R16	Carbon $12k\Omega \pm 10\% \frac{1}{2}W$	24342-112	L2	120mH ±25%	44267-601
R17	Carbon 3.3kΩ ±10% ½₩	24342-094	L3	120mH ±25%	44267-601
R1 8	Carbon $1k\Omega \pm 10\% \frac{1}{2}\%$	24342-080	L_4	340mH ±25%	44271-602
R19	Carbon 1kΩ ±10% 1/10\ **	24341-280	L5	1mH ±25%	44251-003
R20	Carbon 33Ω ±10% 1/10₩ **	24341-280	L 6	1mH ±25%	44251-003
R21	Met oxide 3300 ±7% TE W	24552-063	L7	120mH ±25%	44267-601
			r8	120mH ±25%	¥4267-60 1
RV1	Carbon 5kΩ ±10% ½₩ **	25886-730	L9	45.5mH ±1%	TM7387/3
RV2	Carbon 1kΩ ±10% ½₩ **	25886-720	L10	48mH ±5%	TM7387/4

For abbreviations, see introduction to this section

Replaceable parts

Unit (8)-filters, TM 7356

When ordering, prefix circuit reference with 8

Circul referen	it Description	M.I. code	L10 44mH ±5% L11 330mH ±25%
C1	Cer 0.1µF +50% -25% 25V	26383-031	L12 300mH ±25%
C2	Cer 0.1µF +50% -25% 25V	26383-031	P1 Met ovide 10k0 +7% TR -3₩
C3	Cer 0.1µF +50% -25% 25V	26383-031	$P_{2} \text{Wet oxide } 7_{10} = 7_{10} = 3_{10}$
С4	Cer 0.1µF ±10% 200V	26582-208	$\mathbf{R}_{2} \qquad \mathbf{M}_{2} = \mathbf{M}_{2} $
C5	Cer 0.1µF +50% -25% 25V	26383-031	R) Met oxide $150k\Omega^{+} \pm 7\%$ TE $\frac{3}{3}$
C6	Cer 0.1µF +50% -25% 25V	26383-031	INT MOL ONTRO 1 JONN - 1/0 IN BI
67	Cer 0.1µF +50% -25% 25V	26383-031	•
C8	Cer 0.1µF +50% -25% 25V	26383-031	
C9	Plastic 0.0026µF* ±2% 125V	26516-587	
C10	Plastic 0.0027µF ±2% 125V	265 16- 589	
C11	Plastic 0.0200µF ±2% 125V	26516-797	
C12	Plastic 0.0180µF ±2% 125V	26516-786	
C13	Paper 0.001µF ±20% 600V	26174-125	
C14	Cer 0.1µF +50% -25% 25V	26383-031	Unit (9)-range A oscillator, TM 7561
C15	Cer 0.1µF +50% -25% 25V	26383-031	
C16	Cer 0.1µF +50% -25% 25V	26383-031	When ordering, prefix circuit reference with 9
C17	Plastic 0.1µF ±10% 200V	26582-208	
C18	Cer 0.1µF +50% -25% 25V	26383-031	C1 Cer 0.1µF +50% -25% 25V
C19	Cer 0.1µF +50% -25% 25V	26383-031	C2 Plastic 0.11µF ±2% 125V
C20	Cer 0.1µF +50% -25% 25V	26383-031	C3 Plastic 1µF ±5% 125V
C21	Cer 0.1µF +50% -25% 25V	26383-031	C5 Plastic 0.022µF* ±5% 125V
C22	Plastic 0.0118µF ±2% 125V	26516-722	C6 Plastic 1µF ±5% 125V
C23	Plastic 0.0047µF ±2% 125V	26516-646	C7 Cer 0.1µF +50% -25% 25V
C24	Plastic 820pF* ±2% 125V	26516-462	
C26	Plastic 640pF ±2% 125V	26516-438	L1 Tuning coil
			L2 Trimmer
L1	120mH ±25%	44267-601	
L2	120mH ±25%	44267-601	R1 Met oxide $3.3k\Omega \pm 7\%$ TE $\frac{3}{8}W$
L3	120mH ±25%	44267-601	R2 Met oxide 1kΩ ±7% TE ∦W
L4	340mH ±25%	44271-602	R3 Met oxide 1kΩ ±7% TE 🖥
L5	1mH ±25%	44251-003	R4 Met oxide $1k\Omega \pm 7\%$ TE $\frac{3}{6}W$
l6	1mH ±25%	44251-003	R5 Met oxide $100\Omega \pm 7\%$ TE $\frac{3}{6}W$
L7	120mH ±25%	44267-601	

For abbreviations, see introduction to this section

VT1

ACY20

44267-601

Circuit

reference

37.5mH ±1%

L9

24552-080	
24552-080	
24552-080	
24552-050	
28424-747	

2002 (1)

M.I. code

TM7387/5

TM7387/6 TM7387/7 TM7387/8

24552-110

24552-100

24552-135

24552-139

26383-031 26518-293

26511-382 26511-324

26511-382

26383-031

44267-001 44264-705

24552-094

Description

48

L8

120mH ±25%

M.I. code

24552-100

24552-106

24552-080

24552-094

24552-084

24552-084

28453-488

28453-488

26582-202

26516-241

26582-202

26516-481

26383-031

26516-241

26511-313

26511-330

When ordering, prefix circuit reference with 11

- 141	
-	
-	
' ,	
-	
•	
0.00	
-	
-	
·	
٦	
. 4	
22	
-	
* 4	
100	
100	

Unit(I	0) — range	В	oscil	lator,	TM 7	562
--------	------------	---	-------	--------	------	-----

When ordering, prefix circuit reference with 10

Circuit

reference

C1

C2

C3

C5

C6

C7

L1

L2

R1

R2

R3

R4

R5

VT1

Tuning coil

Trimmer

ACY20

reference Description R1 Met oxide 4.7kΩ ±7% TE AW Description M.I. code Met oxide $6.8k\Omega \pm 7\%$ TE $\frac{3}{8}W$ R2 Met oxide $1k\Omega \pm 7\%$ TE $\frac{3}{2}W$ R3 Cer 0.1µF +50% -25% 25V 26383-031 Met oxide 3.3kn ±7% TE AW R4 Plastic 0.01µF ±2% 50V 26518-053 R5 Met oxide 1.5kn ±7% TE BW Plastic 0.33µF ±5% 125V 26511-367 Met oxide $1.5k\Omega \pm 7\%$ TE $\frac{3}{4}W$ R6 Plastic 0.001µF* ±2% 125V 26516-481 Plastic 0.33µF ±5% 125V 26511-367 VT1 28701 Plastic 0.1µF ±10% 200V 26582-208 VT2 28701 ты7664/10 44264-205 Unit (12)---range D oscillator, TM 7564 Met oxide 3.3kn ±7% TE aw 24552-094 Met oxide $1k\Omega \pm 7\%$ TE $\frac{3}{4}W$ 24552-080 When ordering, prefix circuit reference with 12 Met oxide $1k\Omega \pm 7\%$ TE $\frac{3}{6}W$ 24552-080 Plastic 0.01µF ±10% 200V C1 Met oxide $820\Omega \pm 7\%$ TE $\frac{3}{2}W$ 24552-078 C2 Plastic 100pF ±2% 125V Met oxide $100\Omega \pm 7\%$ TE $\frac{3}{2}$ W 24552-050 C3 Plastic 0.01µF ±10% 200V Plastic 0.001µF ±2% 125V C4 28424-747 Cer 0.1µF +50% -25% 25V С5 C6 Plastic 100pF* ±2pF 125V C7 Plastic 0.01µF 5% 125V Unit (I)-range C oscillator, TM 7563 C8 Plastic 0.033µP ±5% 125V When ordering, prefix circuit reference with 11

Circuit

			L1	Tuning coi	1	тм7664/6
C1	Plastic 0.01µF ±10% 200V	26582-202	L2	Trimmer		TM7722/7
C2	Plastic 100pF ±2pF 125V	26516-241				
C3	Plastic 0.01µF ±10% 200V	26582-202	R1	Met oxide	470Ω ±7% TE ∰₩	24552-069
С4	Plastic 0.003µF ±2% 125V	26516-597	R2	Met oxide	10kΩ ±7% IE ∄₩	24552-110
C 5	Cer 0.1µF +50% -25% 25V	26383-031	R3	Met oxide	1kΩ ±7% TE ∄₩	24552-080
C 6	Plastic 300pF*±2% 125▼	26516-358	R4	Met oxide	3.3kn ±7% TE 🖥	24552-094
C7	Plastic 0.033µF ±5% 125V	26511-330	R5	Met oxide	2.0kΩ ±7% TE 📲	24552-08 7
c 8	Plastic 0.1µF ±5% 125V	26511-349	R6	Met oxide	1.5kΩ ±7% TE ∄W	24552-084
L1	Tuning coil	TM7664,/5	VT1	2N706		28433-356
L2	Trimmer	ТЫ7722/6	VT2	2N706		28433-356

For abbreviations, see introduction to this section

2002 (1)

Unit (13)-range E oscillator, TM 7565

When ordering, prefix circuit reference with 13

Circui referen	t Description	M.I. code
C1	Paper 500pF ±20% 600V	26174-122
C2	Paper 500pF ±20% 600V	26174-122
03	Cer 0.1µF +50% -25% 25V	26383-031
C4	Mica 215pF ±2% 350V	26268-332
C5	Cer 33pF* ±5% 750V	26324-822
C 6	Plastic 0.0033µF ±2% 125V	26516-609
C7	Cer 0.1µ₹ +50% -25% 25V	26383-031
C8	Plastic 0.0033µF ±2% 125V	26516-609
L1	Filter	44255 - 204
L2	Tuning coil	ты7664,∕8
L3	Trimmer	TM 7722/4
MR1	BA 112	28381-281
R1	Met oxide 10k $\Omega \pm 7\%$ TE $\frac{3}{6}W$	24552 - 110
R2	Met oxide $1k\Omega \pm 7\%$ TE $\frac{3}{6}W$	24552-080
R3	Met oxide $3.3k\Omega \pm 7\%$ TE $\frac{3}{8}W$	24552-094
VT1	2N706	28433-356

Unit (14)-range F oscillator, TM 7566

When ordering, prefix circuit reference with 14

C1	Paper 500pF ±20% 600V	26174-122
C2	Paper 500pF ±20% 600V	26174-122
C3	Cer 0.1µF +50% -25% 25V	26383-031
C4	Mica 365pF ±2% 350V	26268-393
C5	Cer 33pF* ±5% 750V	26324-822
C6	Plastic 0.0033µF ±2% 125V	26516-609
C7	Cer 0.1µF +50% -25% 25V	26383-031
C8	Plastic 0.0033µF ±2% 125V	26516-609

When ordering, prefix circuit reference with 14

Circuit referenc	e Description		M.I. code
L1	Filter		тм7665/3
F 5	Tuning coil		44237-603
Г3	Trimmer		44223-201
MCR1	BA 112		28381-281
R1	Met oxide 4.7kn ±7%	TE ³ W	24552 -1 00
R2	Met oxide 1kn ±7% Th	3 3 W	24552-080
R3	Met oxide 3.3kn ±7%	TE 3W	24552-094
VT1	2N706		28433-356
Unit (When or	15)—range G oscillator	, TM 7567 vith 15	
	<i></i>		
C1	Cer 0.01µF +80% -20%	6 350V	26383-392
C2	Faper 0.001µF ±20%	500V	26174-126

Cer 0.01µF +80% -20% 350V

Cer 0.01µF +80% -20% 350V

Cer 0.01µF +80% -20% 350V

Cer 68pF ±2% 750V

Mica 68pF ±1% 350V

Cer 10pF*±0.5pF 750V

Mica 500pF ±5% 350V

Mica 0.001µF ±1% 350V

Mica 100pF ±5% 350V

-

26383-392

26324-868

26268-317

26324-085

26258-392

26383-392

26268-350

26268-325

26383-392

44221-803

44133-901

44223-201

28381-201

2002 (1)

For abbreviations, see introduction to this section

С3

Ci÷

C5

C6

с7 с8

89

C10

C11

L1

Ъ3

ЦΨ

MR1

Filter

BA 111

Tuning coil Trimmer

When ordering, prefix circuit reference with 16

Circu referei	it nce	Description	M.I. code	Circi refere	uit nce	Description	M.I. code
R1	Met oxide	3.3kΩ ±7% TB ⅔₩	24552 -094	R1	Met oxide	1.5kΩ ±7% TE ∰₩	24552-084
Ř2	Met oxide	1kΩ ±7% ™ 3 ₩	24552-080	R2	Met oxide	1kΩ ±7% TE ∃₩	24552-080
R3	Met oxide	3.3kΩ ±7% TE ∄W	24552-094	R3	Met oxide	3.3ka ±7% TE 📲	24552-094
R4	Met oxide	100Ω ±7% TE 3₩	24552 -05 0	R4	Met oxide	100Ω ±7% TE ∰W	24552 - 050
R5	Met oxide	330 Ω ±7% te $\frac{3}{8}$ W	24552 -063	R5	Met oxide	330Ω ±7% TE ⅔₩	24552 -06 3
r6	Met oxide	470Ω ±7% TE 🖥	24552-069	R6	Met oxide	470Ω ±7% TE ∰W	24552-069
R7	Met oxide	4.7kg $\pm 7\%$ TE $\frac{3}{8}$ W	24552-100	R7	Met oxide	4.7kΩ ±7% TE ⅓₩	24552-100
¥T1	bsy 28		28451-713	VT1	BSY 28		28451-713
VT2	BFY 18		28453-533	VT2	BSY 28		28451-71 3

Unit (17)—range A output filter, TM 7571

When ordering, prefix circuit reference with 17

Unit 16-range H oscillator, TM 7568

When ordering, prefix circuit reference with 16

C1	Cer 0.01µF +80% -20% 350V	2638 3- 392
C2	Paper 0.001µF ±20% 500V	26174-125
C3	Cer 0.01µF +80% -20% 350V	26383-392
C4	Cer 15pF ±5% 750V	26324-795
C 5	Cer 1pF ±0.5pF 750V	26324~020
C6	Var air 3 - 12pF	26817-238
C7	Mica 100pF ±5% 350V	26268-325
C8	Cer 0.01µF +80% -20% 350V	26383-392
C 9	Mica 100pF ±5% 350V	26268-325
C10	Mica 33pF ±5% 350V	26268-308
C11	Cer 0.1µF +50% -20% 25V	26383-031
C1 2	Cer 33pF ±5% 750V	26324-822
L1	Filter	44221-803
L3	Tuning coil	44227-901
L4.	Trimmer	44223-202
MAR 1	BA 111	28381-201

C1	Plastic 0.068µF* ±5% 125V	26511-343
C 2	Plastic 0.22µF ±1% 125V	26511-360
C3	Plastic 0.33µF ±5% 125V	26511 - 367
L1	Trimmer	TM 7722
L2	Tuning coil	тм7664,/1
R1	Carbon 330 Ω ±10% $\frac{1}{2}W$	24342-063

Unit (18) — range B output filter, TM 7572

When ordering, prefix circuit reference with 18

C1	Plastic	0.01µ F* ±5% 125V	26511-313
C2	Plastic	0.068µF ±5% 125V	2651 1- 343
C3	Plastic	0.1µ₽ ±5% 125V	26511-349
C4	Plastic	0.15µF ±5% 125V	26511-356
L1	A.F. fil	ter	TM7380
L2	Trimmer		ТЫ7722/1
L3	Tuning c	oil	TM7664/3

For abbreviations, see introduction to this section

2002 (1)

Unit (19)—range C output filter, TM 7573

When ordering, prefix circuit reference with 19

Unit (22)—range F output filter, TM 7576

Unit (23)—range G output filter, TM 7577

When ordering, prefix circuit reference with 23

Mica 330pF ±5% 350V

Mica 100pF ±5% 350V

Cer 33pF* ±5% 750V

Mica 330pF ±5% 350V

Unit (24)—range H output filter, TM 7578

A.F. filter

Tuning coil

Trimmer

When ordering, prefix circuit reference with 22

Circu referei	iit nce	Description	M.I. code	Circu refer e	uit nce	Description	M.I. code
C1 C2 C3 C4	Plastic Plastic Plastic Plastic	0.0047µF ±5% 125V 0.022µF ±5% 125V 0.033µF ±5% 125V 0.047µF ±5% 125V	26511-149 26511-324 26511-330 26511-337	C1 C2 C3 C4	Plastic Plastic Plastic Plastic	0.001µF ±2% 125V 680pF ±2% 125V 220pF* ±2% 125V 0.001µF ±2% 125V	26516-481 26516-444 26516-327 26516-481
L1 L2 L3	A.F. fil Trimmer Tuning c	ter	IM7380/2 IN7722/2 IM7664/4	L1 L2 L3	A.F. fil Trimmer Tuning (lter coil	44257-210 44223-201 44237-003

Unit (20)—range D output filter, TM 7574

When ordering, prefix circuit reference with 20

C1	Plastic	0.001µ F * ±2% 125V	26516-481	C1
C2	Plastic	0.068µF ±5% 125V	265 11- 164	C2
63	Plastic	0.01µF ±5% 125V	26511-313	¢3
C4	Plastic	0.015µF ±5% 125V	26511-319	C4
	. ה מיי	40 m	₩7380/3	L1
L1	A.F. 111	.081.		T 0
L2	Trimmer		TM / /22/ 5	ĿЗ
L3	Tuning c	oil	тм7664/7	L3

Unit (21)—range E output filter, TM 7575

When ordering, pr

dering, prefix	circuit reference with 21	When ordering, prefix circuit reference with 24			
Plastic	330p F* ±2% 125⊽	26516-369	C1	Mica 100pF ±5% 350V	
Plastic	0.0022µF ±2% 125V	26516-564	C2	Mica 15pF ±1pF 350V	
Plastic	0.0022µF ±2% 125V	26516-564	C3	Var air 3-12pF	
Plastic	0.005µF ±2% 125V	26516 - 652	C4	Mica 100pF ±5% 350V	

L1	A.F. filter	™ 7380/4	L1	A.F. filter	44257-210
т.2	Trimmer	TM7722/8	L2	Trimmer	44223-202
L3	Tuning coil	ты7664/10	L3	Tuning coil	44227-901

For abbreviations, see introduction to this section

26268-391

26268-325

26324-822

26268-391

44257-210

44223-201

44233-901

26268-325

26268-302

26817-238

26268-325

(--

-

52

C1

C2

03

С4

	Jnit 2 —wide band amp	lifier, TM 7189	Ci	ircuit	
١	Vhen ordering, prefix circuit refere	nce with 25	refe	erence Description	M.I. code
n	Circuit ference Descript	ion M.I. code	R7 R8	Carbon $1k\Omega \pm 10\% \frac{1}{2}W$ Met oxide $2k\Omega \pm 7\%$ TE $\frac{3}{2}W$	24342-080 24552-087
C	Cer 0.1uF +50% -24	5% 25V 26397 074	лу Р40	Carbon $8200 \pm 10\% \pm \%$	24342-078
Cá	Elec 10uF +100% -2	205 35V 26141 424	A IC	Met oxide $240\Omega \pm 7\%$ TE $^{3}_{3}W$	24552-060
C3	Cer 33pF ±5% 750V	26321 820	R11	Carbon 4700 $\pm 10\% \frac{1}{2}\%$	24342-069
C4	Elec 10µF +100% -2	20524-022 0% 35¥ 261.111.21	R12	2 Carbon $1k\Omega \pm 10\% \frac{1}{2}W$	24342-080
C5	Elec 5µF +100% -20	% 55 26444-121 % 15V 26141 447	R13	WW 47Ω ±5% 1½W **	25123-037
C6	Elec 5µF +100% -20	% 15V 26414-115	R14	₩₩ 47Ω ±5% 1½₩ **	25123-037
C7	Elec 10µF +100% -2	0% 35V 26141 404	R15	Carbon 100Ω ±10% ½₩	24342-050
C8	Cer 0.47uF +50% -2	5% 3V 26382 027	R16	Carbon $100\Omega \pm 10\% \frac{1}{2}\%$	24342-050
C9	Cer 0.47uF +50% -2	5% 3V 26382 037	R17	₩₩ 47Ω ±5% 1½# **	25123-037
C1) Cer 0.47µF +50% -2	5% 3V 26383 037	R18	₩₩ 47Ω ±5% 1⋛₩ **	25123-037
C1	Cer 0.47uF +50% -2	5% 3V 26383_037	R19	Carbon $220\Omega \pm 10\% \frac{1}{2}W$	24342-058
C1:	2 Cer 0,01µF +80% -20	0% 100V 26383-055	R20	Carbon 2200 $\pm 10\% \frac{1}{2}W$	24342-058
C1	6 Cer 0.01µF +80% -20	ンジェークション 2000-0000 ンジェークション 2000-0000	R21	Carbon $220\Omega \pm 10\% \frac{1}{2}W$	24342-058
C15	Cer 0.1µF +50% -25%	6 25V 26383-031	R22	Carbon $220\Omega \pm 10\% \frac{1}{2}W$	24342-058
			R25	₩₩ 2.2kΩ ±5% 1½₩ **	25123-088
			<i>к24</i>	₩₩ 2•2kd1 ±5% 1±₩ **	25123-088
FS1	100mA, quick acting	23411-002			
			T1	1:1 unbal to bal	11112817/1
T.1	Pilton		T2	Driver	1147823/4
л. Т.2	riiver Pommite be b	44255-204	Ŧ3	Driver	TW/7823/2
1.Z	Ferrite bead	44223-801	T 4	2:1 bal to unbal	TH (02)/2
J)	Ferrice Dead	44223-801	T 5	2:1 bal to unbal	IM7823
MR1	ZB5.6 Zener	28371-436	VT1	BSY 28	281.51-713
MR2	ZB4.3 Zener	28371-316	VT2	BSY 28	28451-713
			VT3	BSY 28)	20491-719
R1	Carbon 33Ω ±10% ½∦	24342-033	VT4	BSY 28 (matched pair	44522-031
32	Carbon 33Ω ±10% ½∦	24342-033	V ጥፍ	, BSV 28)	
R3	Carbon 33Ω ±10% ½#	24342-033	עדג זיזע	BSV 28 { matched pair	44522-032
.24	Carbon $1k\Omega \pm 10\% \frac{1}{2}W$	24342-080	VT7	2N 7J. Z)	
25	Carbon 3.9kの ±10% ±10%	24342-096	ህ ጉት የ	2N 7L3 (matched pair	44522-033
:6	Met oxide 240Ω ±7% T	E ³ / ₈ ₩ 24,552–060		Fuse holder for 25 PC4	
				=	43281-003

For abbreviations, see introduction to this section

2002 (la)

Unit (26)—a.l.c. and envelope feedback, TM 7186

When ordering, prefix circuit reference with 26

yy nen	i ordering, prefix circuit reference with 20				
			R15	Met oxide 33k Ω ±7% TE $\frac{3}{8}$ W	24552-122
Circu refere	uit Description	M.I. code	R16	Met oxide 4.7kn 17% TE 🖑	24552-100
repere			R17	Met oxide 33k Ω ±7% TE $^{3}_{8}$ W	24552-122
C1	Elec 500µF +100% -20% 25V	26417-175	R18	Met oxide 10k Ω ±7% TE 3_8 W	24552 - 110
C2	Plastic 150pF ±2% 125V	26516-287	R19	Met oxide 4.7k $\Omega \pm 7\%$ TE $^{3}_{6}W$	24552-100
C 3	Plastic 0.001µF ±2% 125V	26516-481	R20	Met oxide 10kΩ ±7% TE ∃₩	24552-110
64	Cer 0.01µF +80% -20% 350V	26383-392	R21	Met oxide 4.7k $\Omega \pm 7\%$ TE $^{3}_{5}W$	24552-100
C5	Cer 0.22µF +50% -25% 6V	26383-034	R22	Met oxide 10kN ±7% TE 3W	2 <i>1</i> +552-110
¢6	Cer 0.22µF +50% -25% 6V	26383-034	R23	Met oxide 4.7k $\Omega \pm 7\%$ TE $^{3}_{5}W$	24552-100
C7	Elec 1µF +100% -20% 50V	26414-106	R24	Met oxide 10k Ω ±7% TE $\frac{3}{2}$ W	24552-110
C8	Elec 1µF +100% -20% 50V	26414-106	R25	Met oxide 4.7k $\Omega \pm 7\%$ TE $\frac{3}{6}W$	24552-100
C9	Cer 0.01µF +80% -20% 350V	26383-392	R29	Met oxide 33kO ±7% TE 🖥	24552-122
C10	Elec 50uF +100% -20% 6V	26412-245	R30	Met oxide 1kn 17% TE 🖥 W	24552-080
C12	Paper $300 \text{ pF} \pm 20\% 500 \text{ V}$	26174-119	R31	Met oxide $1k\Omega \pm 7\%$ TE $\frac{3}{3}W$	24552-080
C13	Cer 1.0pF* $\pm \frac{1}{2}$ pF 750V	26324-020	R32	Met oxide 33kΩ ±7% TE ∰W	24552-122
C14	Cer 1.0pF* ± 1pF 750V	26324-020	R33	Carbon 50Ω ±1% 1/8W **	2/ ₊ 112-500
	1 74	2 .	R34	Carbon $1k\Omega \pm 10\% 1/10\% **$	24341-280
C16	Cer 0.01µF +80% -20% 100V	26383-055	R35	Met oxide 2.2k $\Omega \pm 7\%$ TE $\frac{3}{6}$ W	24552-088
			R36	Met oxide 100 Ω ±7% TE $\frac{3}{8}$ W	24552-050
			R37	Carbon 1.8kΩ ±10% 1/10W **	24341-286
MR1	HG 5004	28332-465	R38	Carbon $10\Omega \pm 10\% \frac{1}{2}W$	24342-020
MR2	HG 5004	28332-465			
MR3	CG91H	28321-311			
MRV_{+}	CG91H	28321-311			
			RV 1	Carbon $1k\Omega \pm 20\% \frac{1}{4}W$	25611-014
R1	Met oxide 6.8kD ±7% TE 🖥	24552-106	RV2	Carbon $1k\Omega \pm 20\% \frac{1}{4}\%$	25611-014
R2	Met oxide 9.1kn ±7% TE 🖥	24552-109			
R3	Met oxide 12k Ω ±7% TE $\frac{3}{8}$ W	24552-112		١	
R4	Met oxide 1.2kn ±7% TE 🖁 W	24552- 082	VT1	BCY34	
R5	Met oxide 2.2kn ±7% TE 🖥	24552-088	VT4	BCY34 anatched trio	44522-025
r6	Met oxide 2.2k Ω ±7% TE $\frac{3}{8}$ W	24552-088	VT5	28703	
R7	Met oxide 1.5k Ω ±7% TE $\frac{3}{8}$ W	24552-084	VT-2	HT101)	
r8	Met oxide $3.3k\Omega \pm 7\%$ TE $\frac{3}{8}W$	24552-094	v12 VT6	matched pair	44522-026
R10	Met oxide $10k\Omega \pm 7\%$ TE $\frac{3}{8}W$	24552-110	¥ΤΟ		
R12	Met oxide 5.1k $\Omega \pm 7\%$ TE $\frac{3}{6}W$	24552 -1 01	VT3	HT101	28432-735
R13	Met oxide 5.1k $\Omega \pm 7\%$ TE $\frac{3}{8}$ W	24552-101	VT7	ST53	28451-728
R14	Carbon 2.2kΩ ±10% 1/10₩ **	24341-288	VT8	ST53	28451-728

Circuit reference

Description

M.I. code

(-

-

2

7

1

-

-

-

1

For abbreviations, see introduction to this section

2002 (la)

Unit (27)—coarse	attenuator,	TM	7351
----------	----------	-------------	----	------

When ordering, prefix circuit reference with 28

When	orderin	g, prefix	circuit refe	erence with 27		Circu refere	uit nce	Description	M.I. code
Circu referer	nit nce		Descr	iption	M.I. code	R1	Met film	1 292Ω ±1% ¼₩ **	24636-714
						R2	Met film	1 292Ω ±1% ¼₩ **	24636-714
C1	Cer	2.2ŗ	₽ ±0.5p	F 750V	26324-042	R3	Met film	a 870Ω±1% ₩ **	246 36- 906
C2	Cer	2.2p	F ±0.5p	F 750V	26324-042	R4	Met film	1 870Ω ± 1% ¼₩ **	246 36- 906
C3	Cer	3.3p	F ±0.5p	F 750V	26324-048	R5	Met film	1 436Ω ±1% ¼₩ **	24636-713
C4	Cer	2 . 2p	F ±0.5p	₽ 750V	26324-042	R6	Met film	i 436Ω ±1% 盐Ⅱ **	24636-713
C5	Cer	2 . 2p	F ±0.5p	F 750V	26324-042	R7	Met film	i 150Ω ±1% ¼¥ **	24636-615
						R8	Met film	150Ω±1%却**	14636-615
						R9	Met film	96.3Ω ±0.5% ‡₩ **	24634-481
						R10	Met film	96.3Ω ±0.5% ¼# **	24634481
R1	Met	film	53.3 Ω ±	±0.5% ≟₩ *•	24634-356	R11	Met film	17.6Ω ±1% ¼₩ **	24636-116
R2	Met	film	26.60 ±	:0.5% 궒까 **	24634-230	R12	Met film	5.77Ω ±0.05Ω ¼₩ **	24634-052
R3	Met	film	53 . 3Ω ±	:0.5% 1 # **	24634-356	R13	Met film	11.6Ω ±1% ¼¥ **	24636-115
R4	Met	film	61.1Ω ±	:0.5% ¼# **	24634-357	R14	Met film	37+3Ω ±1% ±1# **	24636-235
R5	Met	film	61.10 2	:0.5% 1 # **	24634-357	R15	Met film	71.2Ω ±0.5% ≟# **	24634-355
r6	Met	film	61.1Ω ±	:0.5% 却 **	24634-357				
R7	Met	film	30.5Ω ±	:0.5% 1 // **	24634-231				
r8	Met	film	61.1Ω ±	0.5% 1 W **	24634-357				
R9	Met	film	790Ω ±0	•5% 1 ₩ **	24634-806	11-1-1-	@	Sten Land TM 700	
R10	Met	film	790Ω ±0	•5% 1 ₩ **	24634-806	Unit	(IN)—capa	citor board, 1 m 7595	
R11	Met	film	247Ω ±0	•5% 1 /4 **	24634-609	When	ordering, prefi	x circuit reference with 29	
R12	Met	film	247Ω ±0	•5% 1 /* **	24634-609				
R13	Met	film	247Ω ±0	•5% 1 47 **	24634-609	C1	Plastic	0.372µF ± ¹ / ₂ % 125V	265 16- 879
						C2	Plastic	0.118µF ±½% 125V	26516-856
						C3	Plastic	0.0372µ₹ ±₺% 125V	26516-815
						C4	Plastic	0.0118µF ±½% 125V	26516 - 721
Unit (28) —f	fine at	tenuator	r, TM 7350		C5	Plastic	0.00372µF ±1% 125V	26516 - 62 3
	\bigcirc					C6	Plastic	0.0011µF ±2% 125V	26516-509
When or	rdering,	prefix ci	rcuit refere	ence with 28		C7	Plastic	0.372µ₽ ±½% 125V	26516-879
						C8	Plastic	0.118µF ±½% 125V	26516-856
C1	Cer	2.2pF	±0.5pF	750V	26324-042	C9	Plastic	0.0372µF ±½% 125V	2651 6-81 5
C2	Cer	3.3pF	±0.5pF	750V	26324-048	C10	Plastic	0.0118µ₽ ±½% 125V	26516 - 721
C3	Cer	2.2pF	±0.5pF	750V	26324-042	C11	Plastic	0.00372µF ±1% 125V	26516-623
C4	Cer	3.3pF	±0.5p₽	750V	26324-048	C1 2	Plastic	0.0011µF ±2% 125V	26516-509
05	Cer	2.2pF	±0.5pF	750V	26324-042	C13	Elec 100	00µF +50% -20% 12V	26417-403

For abbreviations, see introduction to this section

2002 (la)

5.2 CIRCUIT DIAGRAMS

Circuit notes

.....

1. COMPONENT VALUES

Resistors : No suffix = ohms, k = kilohms, M = megohms. Capacitors : No suffix = microfarads, p = picofarads. * value selected during test, nominal value shown.

2. VOLTAGES

Shown in italics adjacent to the point to which the measurement refers. See section 4.3 for conditions.

3. SYMBOLS

 \rightarrow arrow indicates clockwise rotation of knob. \rightarrow etc., external front or rear panel marking. \rightarrow tag on printed board.

- -O- other tag.
- preset control.
- unit identification number.

point marked with this symbol is connected to and receives power from :

point marked with this symbol

These symbols are used to identify branches of the power supply circuitry but have no particular physical reality on the printed boards.

4. CIRCUIT REFERENCES

These are, in general, given in abbreviated form. See also introduction to section 5.1, page 41.

5. SWITCHES

Rotary switches are drawn schematically. Letters indicate control knob settings. lF = lst section (front panel), front lB = lst section, back 2F = 2nd section, front etc. -

2002 (1)



SG—plan of sections viewed from knob end with switch in fully counter-clockwise position

2002 (la)









2002 (1)









.



:





Fig. 5.4 Circuit diagram—output filters



2002 (la)





.



TPC 479

SC—plan of sections viewed from knob end with switch in 6.3 k—20 k positions

2002 (1)



-

.







SA—plan of sections viewed from knob end with switch in fully counter-clockwise position

2002 (1)



2002 (la)



Fig. 5.7 Circuit diagram—crystal calibrator
μίπ

10 T



2002 (1)





Fig. 5.8 Circuit diagram—attenuators

71





Fig. 5.9 Circuit diagram—r.f. unit filters

2002 (1)

1 -----<u>____</u> -



.

