MNR.39

Instruction Manual

for

MARCONI INTERNATIONAL MARINE COMPANY

'NEBULA'

GENERAL PURPOSE S.S.B. RECEIVER

Type EC 958/5



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BLOCK DIAGRAM OF MODEL EC958 RECEIVER TURRET DISK CIRCUITRY :: PART 1 : TURRET DISKS 'A', 'B' & 'C' PART 2 : TURRET DISKS 'D', 'E' & 'F' INTERCONNECTION CIRCUIT - MODEL EC958 MAIN CIRCUIT DIAGRAM - MODEL EC958

> THROUGHOUT THE TEXT OF THIS HANDBOOK, THE 'NEBULA' RECEIVER IS IDENTIFIED BY ITS ABBREVIATED EDDYSTONE DESIGNATION (MODEL EC958). ITS FULL DESIGNATION IS MODEL EC958/5.

AMENDMENT RECORD

Amend No.	Content	Amended by	Date
1	Included in text	Eddystone	Sept '71
2	Included in text	Eddystone	Sept '71
3	Included in text	Eddystone	Sept '71
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The manufacturer reserves the right to modify the content of this publication. Amendment Sheets will be incorporated where necessary at date of issue.

AMENDMENT SHEET NO. 4

- Page 8 AGC Time Constant Change line 1 to read: 40mS charge, 1 sec. discharge.
- Page III* RF Assembly Change Pins 9, 10 & 11 as follows:-

Pin 9: Amend to read:-

Pins 9/10. Control voltage to D7/8 & D9/10. Voltage/Remarks col. to read as before except Range 2 voltage:- 3.5-15V

Pin 10: Amend to read:-

Pin 9. Control voltage to D5/6. Voltage/Remarks col. to read:-Ranges 1-4 : identical to pins 9/10 above. Ranges 5-10 : 3.5-15V

Pin 11: Amend to read:-

Pin 11. Fixed control voltage to D7/8 & D9/10. +15V.

Page XI Change D1-D4 to read:-

PC1 8 x 1N4148 Eddystone Aerial Protection (diode package) !

Page XVIII Change C309 to read:- 1µF Tantalum 20% 35V Loc. Q.

Page XX Change R20 to read:- $6,800\Omega$ 5% 0.1W Loc. R.

Page XXIII Change R440A to read:- 56,0000 5% 0.1W Loc. U.

Page XXIX Change Part No. for C310/311 to read:- D3363D.

Page XXXI INDUCTORS Change Part Nos as follows:-

L16 to D3846B. L24 to D3840A. L25-28 to D3841A.

L32 to D3853B. L33 to D3889B. L34 to D3890B.

Page XXXII L144 to D3896B. L57 to D3913A. L72 to D3930B. L73 to D3931B.

Page XXXIII CHOKES Change Part No. for CH33 & CH34 to read:- D2854/1C.

Page XXXIV MISCELLANEOUS Change Part No. for Finger Plate to read:- 8414P.

Add:-

Dust Cover (top)8408/1PBDust Cover (bottom)8408PFlexible Coupler (for tuning gangs)D4537

Main Circuit and Interconnection Circuit

Change values for C309, R20 and R440A.

(*) Text already corrected in 2nd Edition of Handbook.

(!) Delete note at foot of list. PCl is now fitted to all EC958/5.

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GENERAL DESCRIPTION

The Mimco 'Nebula' (Eddystone EC958/5) is a solid-state communication receiver expressly designed for professional use in the range 10kHz to 30MHz, with provision for high-stability working at frequencies above 1.6MHz. Reception facilities cover CW, MCW, AM (DSB) and SSB in A3A, A3H and A3J modes (upper or lower sideband). FSK (F1) facilities can also be arranged by fitting an optional module within the receiver proper. The receiver operates from standard AC supplies or low-voltage DC with external DC/AC converter.

Basic circuit configuration is governed by the tuning range in use, single-conversion (or double-conversion with crystal controlled 2nd Oscillator) being employed at frequencies up to 1.6MHz. Above this frequency, triple-conversion is used, the additional IF providing an incremental tuning facility which is absent on the lower frequencies. Circuit arrangements allow continuous tuning over any selected range in the high frequency band or incremental tuning in steps of 100kHz with the 1st Oscillator locked to harmonics of an oven-controlled Master Oscillator having a long-term stability of the order 1 part in 10^7 . Provision is made for connecting an external synthesiser when high-stability working is called for at frequencies below 1.6MHz.

The signal frequency section of the receiver employs F.E.T.'s in the RF Amplifier and Mixer Stages, resulting in excellent two-signal performance throughout the entire coverage. Double-tuned bandpass input circuits are used on all except the two lowest frequency ranges to maintain a high degree of image protection throughout the entire coverage. Delayed AGC is permanently connected to the RF Stage and a switched aerial attenuator is available for manual control of RF signal level. Adequate protection is provided against high induced voltages appearing at the aerial input and muting facilities are available when using the receiver in conjunction with an associated transmitter.

Five degrees of selectivity are provided at the final intermediate frequency (100 kHz), ranging from 400Hz for narrow-band CW to 8kHz for AM. A multi-pole crystal filter is fitted for SSB (2.4kHz bandwidth). Amplification at 100kHz is provided by four cascaded F.E.T. stages, an emitter follower being included to furnish IF output for use with ancillary equipment. Two separate AGC systems are utilised to control the RF and IF Stages, the IF AGC being brought out at the rear for convenience in diversity working.

A normal diode detector is employed for AM reception, and an F.E.T. product detector for CW and SSB. Carrier insertion in the latter mode can be derived from the normal BFO or from the quartz-controlled Master Oscillator. The tunable beat oscillator has a coverage of $\frac{1}{2}$ 5kHz for CW operation.

Separate audio outputs are available for loudspeaker, headset and lines, the latter being fed from a totally independent amplifier with pre-set level control. A built-in monitor loudspeaker is provided for use where a low-level output is adequate for operational requirements. Line output can be monitored on a meter which can also be switched to serve as a carrier level indicator or centre-reading FSK monitor.

Other facilities include provision for remote tuning and the option of common oscillator control for diversity working. The receiver is available with a matching Panoramic Display Unit (Model EP961) for applications where visual signal analysis is an additional requirement. When supplied in this form the installation carries the designation EPR31.

Rugged light-weight construction is employed throughout with provision for rapid conversion of the basic receiver to suit standard 19-inch racking. Styling and finish are such that the receiver will match other currently available professional-class equipment. Scale presentation is by means of a light projection system arranged to display only those frequencies in the vicinity of the actual tune frequency. Optimum reliability is assured by the high-grade materials and components used, while modular techniques make for ease of servicing should this become necessary.

TECHNICAL DATA

GENERAL

* Frequency Coverage

10kHz to 30MHz in ten overlapping ranges. At frequencies above 1.6MHz, facilities are provided for either continuous tuning within the selected range or incremental tuning in steps of 100kHz.

Range l	• •	• •	20 - 30MHz	Range 6	• •	• •	290 - 680kHz
Range 2	• •	• •	10 - 20MHz	Range 7	• •	• •	125 - 295kHz
Range 3		• •	4 - 10 MHz	Range 8	• •	• •	53 - 126kHz
Range 4		• •	1.6 - 4MHz	Range 9	• •	• •	23 - 54kHz
Range 5	• •	• •	680 - 1650kHz	Range 10	• •	• •	10 - 23kHz

Intermediate Frequencies

lst IF	::	1335kHz (nominal).	Tunable 1235-1335kHz to provide incremental
2nd IF	::	250kHz.	facility above 1.6MHz.
3rd IF	::	100kHz.	

Reception Facilities

CW, MCW, AM (DSB) and SSB in A3A, A3H and A3J modes with selectable sideband switching.

FSK (F1) facilities are available when optional module is fitted. Keying speeds up to 200 bauds with shifts of 85-850Hz can be accommodated.

Power Supplies

Single-phase AC mains 100/125 and 200/250V (40-60Hz), or low-voltage DC using external DC/AC converter. Consumption of the order 35 watts AC, 45 watts DC.

Input and Output Impedances

Aerial Input	::	::	Ranges 1-3 Range 4 Ranges 5-10	: 75-ohms : 200pF in series with 10-ohms : 200-600pF in series with 10-ohms
Synthesiser Input	::	::	Low-impedance	(to 1st Signal Mixer).
Incremental Oscillate Input/Outp		::	Low-impedance	(to provide common oscillator facility for diversity working above 1.6MHz).
IF Output (100kHz)	::	::	Low-impedance	(to drive external ancillaries, e.g. Pan- oramic Display Unit Model EP961).
Audio Output	::	::	Loudspeaker Lines	: 3-ohms : 150-ohms unbalanced, 600-ohms balanced or unbalanced.
			Headset	: Low-impedance.

Semiconductor Complement

The entire circuit including the optional FSK Module makes use of 41 transistors, 54 diodes and 12 integrated circuits. The reader is referred to Appendix "C" for a complete list of types and circuit functions.

(*) Actual limits of ranges may differ slightly from figures quoted. See Page 41. 6

TYPICAL PERFORMANCE

(This data should not be interpreted as a test specification)

Sensitivity

AM	::	3uV for 10dB s/n ratio.	(Bandwidth 3kHz)
CW/SSB	::	luV for 10dB s/n ratio.	(Bandwidth 3kHz)

IF Selectivity

Five selectable bandwidths are provided at the 100kHz IF. Maximum overall bandwidth is determined by the front-end circuits when operating on the low frequency ranges.

	Overall I	Bandwidth	<u>SSB</u>
Position	-6dB	-60dB	An assymmetrical filter having a
<u>400Hz</u>	400Hz	2.4kHz	bandwidth of 2.4 kHz (3dB points)
<u>1.3kHz</u>	1.3kHz	4.5kHz	is provided for
SSB	-	-	SSB reception.
<u>3kHz</u>	3kHz	12kHz	60dB points lie at carrier +400Hz and
<u>8kHz</u>	8kHz	l 8kH z	carrier -3.5kHz.

<u>NB</u> Special filters can be fitted to order.

*carrier freq.100kHz

Image Rejection

10kHz-1.6MHz :: 60dB. 1.6MHz-18MHz :: 70dB. 18MHz-30MHz :: 50dB.

IF Breakthrough

Greater than 90dB down at frequencies above 1.6MHz, and greater than 60dB down in the range 10kHz to 1.6MHz.

Frequency Stability

The figures quoted in the following Table are indicative of the frequency stability achieved on the low, medium and high frequency bands. The HF figures are quoted for high-stability working, in which mode a supply voltage change of $\pm 10\%$ does not change the tune frequency by more than 2Hz.

Frequency	Total frequency change after 30-min. warm-up			
Band	With constant ambient	With 5 [°] C change in ambient		
1.6MHz - 30MHz	Less than 20Hz (long-term)	Less than 20Hz		
160kHz - 1.6MHz	Less than 1 part in 10 ⁴ in any 5-min. period	Less than 5 parts in 10 ⁴		
10kHz - 160kHz	Less than 50Hz in any 5-min. period	Less than 150Hz		

Cross Modulation

With a wanted signal 60dB above luV, the interference produced by an unwanted signal 20kHz off-tune and of level 90dB above luV will be more than 30dB below standard o/p.

Blocking

With a wanted signal 60dB above luV, an unwanted carrier 20kHz off-tune must be of a level exceeding 100dB above luV to affect the output by 3dB.

Intermodulation

The level of third-order intermodulation products given by two signals of equal strength lying at <u>carrier + lkHz</u> and <u>carrier + l.6kHz</u> will be at least 30dB below the level of either signal.

With a wanted signal of 30dB above luV, two unwanted signals whose sum or difference frequency equals that of the wanted signal, must each be of a level 100dB above luV to produce standard output.

AGC Characteristic

Output is maintained within 6dB for a change in input of 90dB from 3uV reference level.

AGC Time Constant

Dependent on setting of Mode Switch. Of the order 20 milliseconds charge, 0.5 second discharge at 'AM' & 'CW/SSB'. Increased to 200 milliseconds and 10 seconds respectively when switched to 'SSB HIGH-STAB'.

Audio Output

1W in 3-ohms at 5% distortion. (Low-level o/p also available from small built-in monitor speaker.)

10mW in 600-ohms with independent pre-set level control.

Audio Response

Level within 3dB over the range 300Hz to 4kHz.

IF Output

20mV in 75-ohms for 3uV carrier at aerial input.

Radiation

Typically 20uuW and not greater than 400uuW at any frequency.

Operational Temperature Rating

0-50°C.

Calibration Accuracy

Frequency can be read to 200Hz on High-Freq. ranges when using incremental tuning.

Remote Fine Tuning

100Hz above and below local tune frequency. This facility is available on Ranges 1-4 only.

CIRCUIT DESCRIPTION

GENERAL

The EC958 Receiver operates as a single, double or triple-conversion superhet depending on the actual tuning range in use. Selection of the appropriate IF configuration is an auxiliary function of the range switching and is fully automatic. Details of the basic circuit arrangement applicable to each of the ten tuning ranges are given in the Table below. It should be noted that in order to avoid confusion in the text which follows, intermediate frequencies will henceforth be referred to as "The Tunable IF", "The 250kHz IF" and "The 100kHz IF". Further reference to intermediate frequencies as "The 1st IF" etc. will be avoided wherever possible.

FREQUENCY CONVERSION ARRANGEMENTS : RANGES 1-10

Range	Coverage	Conversion	IF 1	IF2	IF3
1	20 - 30MHz)			
2	10 - 20MHz		Tunable		
3	4 - 10MHz) Triple	1235-1335kHz	250kHz	100kHz
4	1.6 - 4MHz)			
5	680 - 1650kHz	Double	250kHz	100kHz	-
6	290 - 680kHz	Double	250kHz	$100 \mathrm{kHz}$	-
7	125 - 295kHz	Single	100kHz	-	-
8	53 - 126kHz	Double	250kHz	100kHz	-
9	23 - 54kHz	Single	100kHz	-	-
10	10 - 23kHz	Single	100kHz	-	-

Availability of the tunable IF on the four high frequency ranges provides an incremental tuning facility which is absent on the other ranges. A coverage of 100kHz is given by the INCREMENTAL TUNING CONTROL, scale calibration being directly readable to within 200Hz. Additionally, provision is made on Ranges 1-4 for operating the receiver as a high-stability receiver, with its 1st Local Oscillator (referred to as the "Main-Tune Oscillator") driving a drift-cancelling loop locked to harmonics derived from an ovencontrolled Master Oscillator.

In this mode of operation, all tuning is carried out with the INCREMENTAL TUNING CONTROL, after initial setting of the MAIN TUNING CONTROL to the 0.1MHz calibration point at the low edge of the 100kHz segment in which the required signal frequency lies. An illuminated legend (reading 'HIGH-STAB') indicates correct setting of the MAIN TUNING CONTROL and shows also that the drift-cancelling loop is operative. A Crystal Calibrator 1s provided to permit verification of the 1MHz calibration points at the higher frequencies in the tuning range. The calibrator is modulated by a 10kHz output derived from the oven-controlled Master Oscillator to allow accurate scale setting below 1.6MHz. An adjustable cursor line is provided for error correction.

The various sections of the receiver will now be considered in detail, commencing at the aerial input. Frequent reference should be made to the Block Diagram at the rear so that the reader obtains a clear understanding of the basic circuit action before studying the circuit proper.

THE RF SECTION

This description will ignore initially the provision made for high-stability operation on the high frequency ranges and will concentrate on the more conventional aspects of the circuit design. A full description of the circuitry involved in the drift-cancelling loop is included later in this Section.

The whole of the RF Section is built into a rugged die-cast housing which provides extensive screening and involves a total of six separate printed circuit boards. Range selection is achieved by means of a unique printed circuit turret arrangement in which all inductors together with associated trimmers etc. are carried on 4.25 in. diameter disks which are rotated by the range selector mechanism. Six disks are required, two of which are associated with the drift-cancelling circuitry. Five standard type switch wafers are ganged to the turret mechanism, these being used to carry out associated switching functions such as selection of the appropriate IF channel etc.

The RF Amplifier and 1st Signal Mixer

An n-channel junction FET (TR1 :: UC734B) and an n-channel single-gate MOSFET (TR2 :: 3N128) are combined to produce a low-noise cascode RF Amplifier with extremely good two-signal performance. A delayed RF AGC line is permanently connected to this stage, connection being to the gate of the second transistor.

Signal frequency input arrangements are governed by the frequency range selected. On Ranges 1-8, double-tuned bandpass circuits are employed, with the primary coils on the Aerial Disk (Disk "A") and the secondaries on the RF Disk (Disk "B"). Except on Ranges 1 & 2, coupling between primary and secondary is by means of a low-inductance link winding on the appropriate secondary coil. On Ranges 1 & 2, coupling is due to the earth return inductance present on the RF Disk. Single-tuned input circuits are used on the two lowest ranges (9 & 10), the coils being located on Disk "B".

IF rejectors for Ranges 4 & 6 are included on Disk "A", that for Range 4 being a two-section high-pass filter (L140/L141), and that for Range 6 a parallel-tuned rejector at 250kHz (L144).

A three-position aerial attenuator is included in the aerial input circuit, this giving a maximum attenuation of 20dB and serving as a form of manual RF gain control. RLA/1 is arranged to interrupt the aerial feeder and short down the receiver input circuit when energised from an external send/receive control system. The relay is a high-speed reed type and can be operated from a 12V or 24V supply. Connections are available on the ancillary connector (PL/C) at the rear of the set. RLA/1 is also energised (via S1) to prevent interference from outside signals when carrying out a calibration check.

Aerial protection diodes (D1-D4 :: 4 x DD006) are included to guard against damage to the input transistor etc. due to high induced aerial voltages caused by lightning strikes etc. Aerial input impedance varies depending on the range in use (see page 6).

Simple tuned-secondary transformer coupling is used between the RF Amplifier and the 1st Signal Mixer Stage on all ranges except 7, 9 and 10. On these ranges, a form of resistance-capacity coupling is employed to the tuned input circuit of the following stage (L60, L62 & L63).

A dual-gate n-channel MOSFET is used as the 1st Signal Mixer, with signal input to gate 1 and oscillator injection to gate 2. The drain of the Mixer is taken via coaxial interconnection "E" to the selector of S3C (part of the RANGE SWITCH), and thence to the appropriate IF channel.

Signal-frequency Tuning

All signal-frequency circuits are gang-tuned by the MAIN TUNING CONTROL, one section of which becomes idle on Ranges 9 & 10 when bandpass input tuning is not employed. Six voltage-variable-capacitance diodes (D5-D10 :: $6 \times BA111$) are wired "back-to-back" in pairs across each of the three gang sections to permit independent adjustment of the signal-frequency circuits when using the incremental tuning facility. Only two of the diodes (D5 & D6) are operative on Ranges 5-8, functioning as a conventional aerial trimmer control in parallel with the aerial section of the main tuning gang (C30). All diodes are inoperative on Ranges 9 & 10.

The diodes are reverse-biased from RV1, and the circuit is so arranged that the effective capacity swing is modified to suit the signal-frequency range in use (S3A selects R20, R21, R22 or R23 as appropriate).

Note that on Ranges 1 and 2, the DC return for the VVC's is completed by 0.1-Megohm resistors which are included in the Aerial, RF and Signal Mixer Disk circuitry (R350/ 351 :: Turret Disk "A" - R360/361 :: Turret Disk "B" - R370/371 :: Turret Disk "C"). This arrangement is necessary because of the inclusion of series tracking capacitors (C381 etc.) on these two ranges.

Main-Tune Oscillator (1st Local Oscillator)

This stage utilises a single-gate MOSFET (TR4 :: 3N128) in a tuned-gate oscillator circuit, with separate feedback winding in series with the feed to the drain electrode. It is tuned by a further section of the main tuning gang (C46) which has wider spacing and heavier vanes than the signal frequency sections. A gate resistor and biasing diode are used in conjunction with a source resistor to determine the operating point. Output is taken by capacitive coupling from the gate to an n-channel junction FET (TR5 :: UC734B) which is wired as a source follower and serves as an isolating stage. Injection voltage is capacitively coupled to the second gate of the 1st Signal Mixer via the series connected capacitors C54 and C43. The junction of these two capacitors is wired to a coaxial connector on the back plate to facilitate connection of external oscillator drive for synthesised operation. The miniature toggle switch S4 allows the +12V supply to be removed from TR4 and TR5 when using the receiver in this manner.

The VVC diode D11 (BA110) forms part of the oscillator tuned circuit and is maintained at constant effective capacity except when using the receiver in its high-stability mode. Its function will be covered later in this Section.

1MHz Crystal Calibrator

A linear integrated circuit (ICl :: CA3000/V1) serves as the 1MHz oscillator for scale checking. Its use is restricted primarily to verification of the MHz calibration marks on the highest frequency ranges, but it can of course be used to check the accuracy of calibration at any frequency higher than 1MHz. On Ranges 5-10 (10kHz-1650kHz), the 1MHz Calibrator is modulated by a frequency divider stage driven from the 1MHz Master Oscillator. This provides a 10kHz marker spectrum for accurate frequency setting on the lower ranges (see page 22).

The Calibrator output is coupled into the RF Section by a small probe positioned close to the Cascode RF Amplifier. Scale correction is achieved by mechanical movement of the scale cursor index line.

Supply Voltages

The Crystal Calibrator and the two FET's in the Local Oscillator circuit are fed from a regulated +12V supply. The RF Amplifier and 1st Signal Mixer operate from a regulated +15V supply.

THE TUNABLE IF

This portion of the receiver is operative only when using Ranges 1-4 (1.6-30MHz). It comprises the following stages and is fed from the drain of TR3 via the RANGE SWITCH wafer S3C and coaxial interconnections " \mathbb{C} " & "J".

- TR15 2nd Signal Mixer
- IC12 2nd Loop Mixer (Part of the drift-cancelling loop)
- TR17 Incremental Oscillator (550-650kHz)
- TR18 Emitter Follower
- TR19 Emitter Follower (Not operative on standard EC958 Receiver)
- IC5 935kHz Crystal Oscillator

The Tunable IF coverage is 1235-1335kHz, and all frequencies in this range are converted directly to the 250kHz IF in the 2nd Signal Mixer. Oscillator injection is derived from IC12 which pre-mixes the outputs of the Incremental Oscillator (550-650 kHz) and the 935kHz Crystal Oscillator (IC5) to provide drive in the frequency band 1485-1585kHz.

The pre-mixing technique allows the Incremental Oscillator to be run at roughly onethird of the required injection frequency, so contributing considerably to the very high stability of this stage. Scale calibration is substantially s.l.f. with sensibly constant tuning rate over the 100kHz range. Actual coverage is 548-652kHz to provide a slight overlap when using the receiver in the incremental mode.

The nominal frequency for the Tunable IF (i.e. that to which it is set during test when aligning the signal frequency and main-tune oscillator circuits) is 1335kHz. The incremental tuning scale reads $|\emptyset|$ at this setting which must be used to preserve the main scale calibration accuracy when tuning the receiver solely by means of the MAIN TUNING CONTROL. The Tunable IF lies at 1235kHz when the incremental scale reads 100, this corresponding to an effective signal frequency 100kHz higher than that indicated on the main tuning scale. Note that the Tunable IF is tuned <u>lower</u> in frequency to obtain a higher effective tune frequency.

Consider the example below in which it is assumed that the receiver is set initially to 3.5MHz with the incremental scale at its $|\emptyset|$ setting.

Signal Frequency	3500 kHz
Tunable IF Frequency .(nominal setting)	1335 kHz
Main-Tune Oscillator Frequency (3500 + 1335)	4835kHz
The effective signal frequency for a setting of 50 on the incremental scal	

3.55MHz, provided the main scale setting is maintained at 3.5MHz. This can be shown as follows :-

New Tunable IF Frequency (1335 - 50)	1285 kHz
New Signal Frequency (4835 - 1285)	3550 kHz
	_

Operationally of course, it is only necessary to add the incremental reading to that on the main scale to determine the effective tune frequency.

2nd Signal Mixer (TR15)

A further 40673 dual-gate MOSFET is employed in this position, using an almost identical configuration to that found in the 1st Signal Mixer Stage, i.e. signal (IF) input to gate 1 and oscillator injection to gate 2. A three-circuit voltage-variable-capacitance-tuned bandpass filter (L13, L14 & L15) is included between the oscillator pre-mixing stage (IC12) and gate 2 of the 2nd Signal Mixer. This covers the band 1485-1585kHz, the diodes D22/22A, D23/23A & D24/24A (6 x MV1656) being controlled by the potentiometer RV3 which is ganged to the incremental tuning mechanism. Adequate selectivity is provided to discriminate against spurious mixing products due to the pre-mixed oscillator drive.

Six more diodes (D19/19A, D20/20A & D21/21A) tune the three-circuit IF filter L10, L11 & L12 over the intermediate frequency band 1235-1335kHz. Bandwidth is restricted to some 15kHz to limit cross modulation effects at the 2nd Signal Mixer. Pre-set potentiometers RV4 and RV18 are adjusted during test to provide correct tracking of the VVC-tuned circuits.

Output from the drain of TR15 is fed directly to the 250kHz IF filter via the coaxial interconnecting lead "P".

2nd Loop Mixer (IC12)

This stage forms part of the drift-cancelling loop employed for high-stability working, but is also operative for normal operation on the four high-frequency ranges. The circuit uses a double-balanced mixer (IC12 :: SL641C) with drive from the two oscillator sources taken separately to inputs 3 and 7. 935kHz drive is to input 7 via coaxial interconnecting lead "M", and Incremental Oscillator drive to input 3 via interconnection "N". Input levels are set to optimum values by adjustment of C154/155 and C157 during factory test.

Incremental Oscillator Unit (TR17, TR18 & TR19)

TR17 (UC734B junction FET) serves as the Incremental Oscillator proper, while TR18 and TR19 ($2 \times 2N4254$) are wired as isolating emitter followers to provide two separate low-impedance outputs. TR19 is not operative in the basic EC958 Receiver, but is used in some variants. A low-pass filter (L17/L18) is included in the main output.

The oscillator circuit is of the tuned-gate variety, tuned by a high-quality straightline-frequency tuning capacitor: feedback is from a separate winding in series with the drain circuit. Temperature compensation is employed to give long-term stability of the order 20Hz or better. Provision is made for fine tuning by inclusion of the VVC diode D46 (BA111) which allows shifts of ± 100 Hz by means of an external control which can be located remotely at a distant listening point.

Pre-set potentiometer RV17 provides fine adjustment of the VVC-diode control voltage to permit correction for long-term ageing of the oscillator components. The control is marked 'INC CAL' and located on the panel for screwdriver adjustment.

Extensive zener regulation is employed for the oscillator supply which operates at a final voltage of 8.2V. Four zener diodes are cascaded to provide this voltage, namely D42, D41, D26 and D25. The 12V supply is maintained on <u>all</u> ranges to allow the oscillator to run continuously in the interest of optimum stability.

Circuit arrangements are such that one Incremental Oscillator Unit can be used to control two receivers in a diversity set-up. The NORMAL/SLAVE SWITCH (S6) allows the +12V supply line to be interrupted when not required.

935kHz Crystal Oscillator (IC5)

This stage is operative only on the four HF ranges, and only then when operating in the 'CONT TUNE' position. It makes use of a linear integrated circuit (IC5 :: CA3000/V1) with a close-tolerance crystal (XL2) running in series mode. Output is capacitively coupled via C103, C91 and C154/155 to input 7 on IC12 as described earlier. The +12V supply is fed via S3D (part of RANGE SWITCH) and S5B (part of HIGH-STAB/CONT TUNE SWITCH).

HIGH-STABILITY OPERATION ON RANGES 1-4 (1.6-30MHz)

It is convenient at this point to consider operation of the drift-cancelling loop employed for high-stability working on the HF ranges. In this mode of operation, the Incremental Oscillator provides 550-650kHz drive to the 2nd Loop Mixer exactly as described on page 13. 935kHz drive however, is now derived from the 1st Loop Mixer (TR7), the normal 935kHz Crystal Oscillator being disabled by S5B. Output from the 1st Loop Mixer results from heterodyning the Main-Tune Oscillator (OSC 1) frequency with an appropriate harmonic delivered by an oven-controlled Master Oscillator. The harmonic will be a multiple of 100kHz and is always selected to lie 400kHz higher than the chosen 0.1MHz calibration point to which the MAIN TUNING CONTROL is set. (Note : It is essential to the working of this system that the MAIN TUNING CONTROL is adjusted in steps of 100kHz, interpolation between adjacent points being by means of the incremental facility.

Consider now the example set out below in which it is assumed that the MAIN TUNING CONTROL is set to 3.5MHz.

Signal Frequency	3500 kHz
Intermediate Frequency (Nominal value with INCREMENTAL at ' \emptyset ')	1335kHz
<u>Main-Tune Oscillator Frequency</u> (Signal + IF) = (3500 + 1335)	4835kHz
Selected Harmonic of $100kHz$ (Signal + $400kHz$) = (3500 + 400)	3900 kHz
Resultant Output from 1st Loop Mixer (4835 - 3900)	935kHz

Any shift in Main-Tune Oscillator frequency will now be transmitted not only to the 1st Signal Mixer, but also to the 2nd Signal Mixer. Continuing the example above, and assuming the Main-Tune Oscillator to have moved 2kHz higher in frequency :-

New Main-Tune Oscillator Frequency (4835 + 2)	
New Intermediate Frequency (4837 - 3500)	1337kHz
New Loop Frequency (4837 - 3900)	937kHz

Injection to the 2nd Signal Mixer is therefore also 2kHz higher than previously, lying at (650 + 937)kHz = 1587kHz. The effective intermediate frequency in the Tunable IF becomes (1587 - 250)kHz = 1337kHz which coincides with the new IF produced by conversion of the 3500kHz signal in the 1st Signal Mixer Stage. Drift has therefore been cancelled completely, the process of course being absolutely instantaneous.

The maximum drift which can be accommodated by the loop system is dependent on the bandwidth of the 935kHz circuits and amounts to roughly \pm 5kHz. Drift in excess of this would result in severe reduction in injection level to the 2nd Signal Mixer, so causing loss of conversion efficiency. This is overcome by introducing a simple AFC system to hold the Main-Tune Oscillator frequency well within the passband of the 935 kHz Stages. Control for the AFC arrangement is derived from a discriminator operating at the centre-frequency of the loop system. Switching is by S5C.

The various stages concerned in the drift-cancelling loop will now be considered in greater detail.

The Master Oscillator Unit

This unit provides two independent outputs, one being at 100kHz to provide carrier insertion in the CW/SSB Detector, and the other a differentiated spike output which contains all harmonics of 100kHz up to at least 30.4MHz.

Both outputs are derived from a lMHz oven-controlled crystal oscillator provided with an easily accessible trimmer to permit precise frequency setting during test and alignment. Output from the oscillator is fed to the base of TR12 (2N4254) which increases the level of the lMHz signal and drives the integrated circuit IC6 (FJJ141). This stage functions as a decade divider, input being limited by the diode D17 (BZY88 C4V7), which prevents overdrive of the integrated circuit.

The square-wave output at 100kHz is fed to the bases of TR13 (BC107B) and TR14 (2N4254) which are wired as emitter followers. TR13 has a tuned input circuit and therefore gives a good sine-wave output at 100kHz. It is this output which provides carrier insertion for SSB reception when the MODE SWITCH is set to 'SSB HIGH-STAB'.

The other emitter follower (TR14), is driven directly from the decade divider and can be considered as an harmonic generator which feeds all harmonics of 100kHz to the harmonic selector circuits which form part of the RF Section.

The Master Oscillator Unit has been arranged to run continuously on all ranges to ensure that the 100kHz carrier insertion signal is available for SSB reception on Ranges 5-10. The main stages in the unit are connected directly to the +12V regulated supply, but the carrier insertion emitter follower TR13 is supplied via one section of the SIGNAL MODE SWITCH (S10C). This feed is completed with the switch set to 'SSB HIGH-STAB', and additional switching of the carrier insertion signal occurs in the signal path proper (see later). The main Master Oscillator output is also available on all ranges, but is utilised only on Ranges 1-4. On the other six ranges, the absence of tuned circuits on Disks E & F prevents passage of the signal through TR6 to TR7.

The Master Oscillator Unit is housed in a double-screened box to prevent direct radiation of its harmonic output within the receiver. Double-screened coaxial lead is used to extend this protection on the main output connection. The carrier insertion output is run with standard single-screened coaxial cable. Output leads are coded "G" (harmonic drive) and "I" (carrier insertion). Interconnection "I" is taken to the CW/SSB Detector Unit via sockets I(1) and I(2) on the 10kHz Calibrator Unit. This arrangement provides the necessary pick-up point for the 100kHz drive to the 10kHz Divider used for calibrating on Ranges 5-10.

Harmonic Amplifier (TR6)

The output derived from TR14 in the Master Oscillator Unit contains components of all 100kHz harmonics and is fed to an amplifier stage (TR6 :: UC734B FET) which forms part of the main RFAssembly. The input to the FET is tuned over the range 2.0-30.4MHz by a further section of the main tuning gang (C60). The appropriate inductors are carried on Turret Disk "F", the circuits being tracked to tune 400kHz higher than the indicated signal frequency on the main tuning scale. It is at this point in the circuit that the desired harmonic is selected.

A low-impedance winding in the drain of TR6 couples the selected harmonic to a second "harmonic-selector" circuit tuned by C65 which reinforces the attenuation of unwanted harmonics afforded by the first circuit. All inductors etc. are carried on Turret Disk "E".

1st Loop Mixer and Main-Tune Oscillator Amp (TR7 & IC2)

The second "harmonic-selector" circuit referred to at the foot of the previous page, is wired to gate 1 of the 40673 which serves as the 1st Loop Mixer. Gate 2 is fed from the Main-Tune Oscillator (OSC 1) via a wideband amplifier (IC2) driven from the drain of TR4. The difference between the two applied frequencies appears in the drain circuit of TR7 in which the load comprises L1/C70 tuned to 935kHz. Output at this frequency is taken from a tap on L1 via coaxial interconnecting lead "H". Output will only be available at discrete settings of the MAIN TUNING CONTROL, i.e. every 100kHz.

IC2, TR6 and TR7 are fed from the +15V line via S5A (part of the HIGH-STAB/CONT TUNE SWITCH) and are only operative at the high-stability settings of this switch. (Note : These stages are not interlocked with the range switching and can therefore be brought into operation on any range. They are however, non-functional except on Ranges 1-4).

The 935kHz Loop Stages (IC3, IC4, TR8, TR9, TR10 & TR11)

Output from the 1st Loop Mixer (TR7) is coupled to a double-tuned bandpass circuit (L2/L3) aligned at 935kHz and feeding the integrated circuit IC3 (CA3002/V1). This stage functions as the main loop amplifier, its output feeding the emitter follower TR9 (2N4254) via a second 935kHz double-tuned bandpass circuit. The emitter follower drives a detector circuit (D15 :: 1S44) which serves to control the Schmitt Trigger TR10/11 (UC734B/40309) to operate relay RLB/1. The relay operates to close contact B.1 whenever 935kHz drive is available from the 1st Loop Mixer. Closure of the contact applies +12V to LP1 which illuminates the 'HIGH-STAB' legend on the panel to indicate to the operator that the MAIN TUNING CONTROL has been set correctly - i.e. the appropriate 100kHz harmonic has been selected by the harmonic selector circuits and passed on to TR7. The trigger circuit ensures fast operation of the lamp relay when the drive is above the level required for satisfactory mixing.

A further 935kHz tuned circuit (L6/C93) is coupled to the bandpass pair in the output of IC3. Coupling is by C91, output from this point being taken to drive the 2nd Loop Mixer IC12 via coaxial interconnection "M".

It should be noted that the 935kHz Crystal Oscillator IC5 is coupled into this circuit via C103 to simplify the switching operations involved in changing from 'CONT TUNE' to 'HIGH-STAB' working.

A tap on L6 also feeds the integrated circuit IC4 (CA3012/V1) which functions as a limiter to drive the AFC Discriminator D13/14 (2 x 1S44). The DC voltage appearing across the load resistors R81/82 under off-tune conditions is applied via R83 to the gate of TR8 (UC734B). This stage is used to control the AFC diode (D11) in the Main Tune Oscillator circuit, but is only brought into operation after initial setting of the MAIN TUNING CONTROL to illuminate the 'HIGH-STAB' indicator.

Switching is accomplished by S5C which disables TR8 by earthing its gate. RV2 is adjusted during final alignment to set the standing reverse-bias to D11, the +12V supply being retained on TR8 at all times since D11 is always present as an active element of the Main-Tune Oscillator circuit.

High-Stability/Continuous Tune Switching (S5A-C)

Selection of the desired mode of operation on the four HF ranges is achieved by use of the HIGH-STAB/CONT TUNE SWITCH. This has three positions marked as follows :-

OPERA	TE	SET	CONT
	HIGH-STAB		TUNE

The 'CONT TUNE' position disables the drift-cancelling loop and permits normal tuning over any selected range by use of the MAIN TUNING CONTROL. The INCRE-MENTAL TUNING CONTROL is also operative in this position, and though normally set to '\$' to preserve the main scale calibration, can be used for "fine" tuning if so desired.

Shifting the switch to 'SET' will activate the whole of the drift-cancelling loop but not the AFC arrangement associated with the VVC diode D11. The MAIN TUNING CONTROL is adjusted in this position of the switch to cause the 'HIGH-STAB' indicator to become illuminated when set to the desired 0.1MHz calibration mark on the main scale.

Once this operation has been completed, the switch is moved to 'OPERATE' to introduce the AFC system. Under this condition of operation, frequency change in the Main Tune Oscillator is limited to minor tracking excursions in the AFC loop.

The three sections of S5 perform the following functions :-

<u>S5A</u> Completes the +15V supply to the Main-Tune Oscillator Amp. (IC2), the Harmonic Amplifier (TR6) and the 1st Loop Mixer (TR7) when set to either of the 'HIGH-STAB' positions.

<u>S5B</u> Completes the +12V supply to the 935kHz Crystal Oscillator (IC5) at 'CONT TUNE' and disables this stage at 'SET' and 'OPERATE'. The 12V supply is transferred to the other 935kHz stages in these two positions to permit operation of the drift-cancelling loop. It should be noted that the +12V line is routed via S3D (part of RANGE SWITCH) and is present only on Ranges 1-4.

<u>S5C</u> Earths the gate of TR8 (AFC Control Amp.) in all positions except 'OPERATE' to stop the AFC working during normal tuning and setting up operations.

THE 250kHz IF

This portion of the receiver is operative on all ranges except Ranges 7, 9 & 10. 250kHz input is derived from either the 1st or 2nd Signal Mixer dependent on the actual range in use. On Ranges 1-4 (when the Tunable IF is used), input is taken direct from the drain of the 2nd Signal Mixer (TR15) via coaxial interconnection "P". On Ranges 5, 6 & 8, the drain of the 1st Signal Mixer (TR3) is switched in parallel with the drain of TR15 via S3C and the coaxial interconnection "K". Supplies remain on the 2nd Signal Mixer on Ranges 5, 6 & 8, but there is no input to this stage due to interruption of the circuit at S3C.

The +12V supply is completed to the 3rd Signal Mixer (TR20 :: 40673) by S3D, directly on Ranges 5, 6 & 8, but via the diode switch D31 (IS44) on Ranges 1-4. D31 ensures that the +12V supply applied via pin 38 of the 250kHz IF Module does not appear on the line to S5B (via SK/A-5) when using Ranges 5, 6 & 8.

Selectivity at the 250kHz IF is provided by an eleven-element ceramic ladder filter which feeds the 3rd Signal Mixer via the 250kHz IF Amplifier TR22 (BC107B).

The associated local oscillator system comprises IC7 and TR21 which provide crystal-controlled oscillator injection at either 150kHz or 350kHz dependent on the position of the USB/LSB SWITCH S7A.

IC7 (CA3000/V1) functions as a dual crystal oscillator, selection of the appropriate crystal (XL3 or XL4) being achieved by the diodes D27 & D28 (2×1544). Either diode can be forward-biased from the -6V line via S7A so as to effectively ground the feedback paths through either C204 or C205. The circuit with the un-grounded feedback oscillates, RF appearing at the diode causing it to become reverse-biased.

Output from IC7 is amplified by TR21 (UC734B) and fed to gate 2 of the 3rd Signal Mixer (TR20). 100kHz IF output is developed in the drain of this stage and passed via coaxial interconnection "Q" to the 100kHz filters. Coaxial interconnection "L" is wired in parallel with "Q" and runs from the RANGE SWITCH wafer S3C to permit connection directly from the 1st Signal Mixer to the 100kHz filters when using Ranges 7, 9 & 10.

USB/LSB Switching

In SSB reception, output from the 3rd Signal Mixer must always be a <u>lower</u> sideband signal to suit the filter fitted in the 100kHz IF. This passes the speech sideband on the lower side of the carrier insertion frequency (100kHz).

Input to the 3rd Signal Mixer can be either USB or LSB, and on Ranges 1-4 will be identical to the signal at the aerial input. This is so because sideband reversal occurs twice as the signal passes through the IF system, i.e. a lower sideband signal at the aerial input, becomes an upper sideband signal at the Tunable IF, but reverts to being a lower sideband signal when converted to the 250kHz IF. The reversals are due to both 1st and 2nd Signal Mixers operating with their associated local oscillators on the high side of their respective input frequencies.

Provision is made to operate the 3rd Signal Mixer with oscillator injection either above or below the 250kHz input frequency, so providing a means of sideband reversal such that upper sideband signals can be received in a receiver having only a lower sideband filter. S7A selects the required injection frequency, the panel being marked 'USB' when the 350kHz crystal is selected and 'LSB' for the 150kHz crystal. In the latter case, the output sideband will be the same as the input sideband since reversal does not occur when the injection lies on the low side of the input frequency.

On Ranges 5, 6 & 8, the receiver functions with double-conversion, and in this case input to the 3rd Signal Mixer will bear the opposite sideband to that present at the aerial input. On these ranges, the operator must remember to read the panel legend in reverse when selecting the desired setting of the changeover switch.

A further application of S7 is to provide a means of mark/space reversal when receiving frequency-shift-keyed signals. Neither this facility, nor sideband switching is available when the receiver is used on Ranges 7, 9 & 10, since conversion is then direct from signal frequency to the 100kHz IF. It should be noted that sideband selection is instantaneous and that re-tuning is not required when switching USB/LSB.

THE 100kHz IF

The 100kHz IF system comprises a switched L/C filter providing four selectable IF bandwidths, a multi-pole crystal filter for SSB reception, four cascaded amplifier stages and two independent AGC circuits. An emitter follower stage provides drive for separate AM and CW/SSB Detectors, the FSK Unit (when fitted), and output for use with external ancillaries.

100kHz Filters

Four of the five selectivity positions are determined by a five-section L/C filter comprising L24-L28. Switching is by S8A-G which introduce progressively larger values of top-coupling capacitor to provide increased coupling for the wider bandwidths. Damping resistors are switched into circuit for the two wide selectivity positions, and extra parallel capacity in the two narrow positions. Actual 6dB bandwidths are 400Hz, 1.3kHz, 3kHz and 8kHz.

High "Q" precision-wound vinkor assemblies and close-tolerance silvered-mica capacitors are used in conjunction with low-loss switching to provide an extremely compact highly efficient filter having very good skirt selectivity.

S8A routes the input feed (coaxial interconnection "Q") to the multi-pole crystal filter via coaxial interconnection "R" when set to the 'SSB' position. The filter is designed to pass lower sideband only with suppressed carrier at 100kHz. Output is taken via coaxial interconnection "S" to S8G and thence via coaxial "T" to the cascaded amplifiers TR23 etc. S8B is arranged to short the input to the L/C filter and so prevent leakthrough when using the 'SSB' position. CH36 completes the +12V feed to the appropriate mixer stage when using the SSB filter.

100kHz IF Amplifiers, Emitter Follower and AM Detector

Four cascaded FET amplifiers TR23-26 ($4 \times UC734B$) are employed as the 100kHz IF Amplifier using broadly resonant coupling between each stage. Gain control is applied to the first three stages, either manually by the IF GAIN RV5 or from the IF AGC line. Switching is by the MANUAL/AGC SWITCH S9. The final 100kHz IF Amplifier feeds the emitter follower TR27 (2N4254) and the IF AGC Amplifier TR30 (UC734B).

TR27 provides a low-impedance outlet to drive the CW/SSB Detector, the FSK Unit and any external ancillaries requiring input at 100kHz. The emitter follower is matched to the AM Detector D32 (OA47) by the tapped step-up circuit L29, detected output being developed across the load R220 and routed to the 'AM' position of S10A (part of the SIGNAL MODE SWITCH).

RF & IF AGC Systems

Separate AGC lines are available for control of the RF Amplifier and the first three 100kHz IF Stages. The RF AGC is permanently connected and is derived from D33 (1S44). Divider R230/231 provides a delay for the diode and preserves full gain in the RF Amplifier except when handling extremely high-level signals. A similar drive arrangement to that used with the AM Detector is employed to feed the RF AGC Rectifier, utilising Emitter Follower TR29 (2N4254) and matching coil L30. TR28 (UC734B) provides the requisite amount of 100kHz amplification and is choke-capacity coupled to the emitter follower.

An almost identical circuit is used in the IF AGC system, but whereas the RF AGC Stages are fed directly from the output of the 100kHz filter, the IF system is driven from the final 100kHz IF Amplifier TR26. The IF AGC Stages comprise TR30 (UC734B) as Amplifier, TR31 (2N4254) Emitter Follower and D34 (1S44) Rectifier. Delay is provided by R239/240, and the discharge time constant is decided by the setting of the SIGNAL MODE SWITCH (S10B). A fairly rapid discharge is available in the 'AM' and 'CW/SSB' positions (C309) but a "hang" characteristic is provided when set to 'SSB HIGH-STAB' due to introduction of the larger capacitor C308. The IF•AGC line is available at the rear of the set to permit linking receivers correctly for diversity working.

The CW/SSB Detector & BFO (TR32 & TR33)

An n-channel dual-gate MOSFET (TR33 :: 40673) is used as a product detector for CW/SSB reception, signal input being applied to gate 1 and oscillator injection at gate 2. Output is taken from the drain load (R262) to the 'CW/SSB' and 'SSB HIGH-STAB' settings of S10A via a low-pass filter which removes the 100kHz components.

Oscillator injection for CW reception is always derived from the tunable BFO (TR32). SSB signals can be copied using either the tunable BFO or the high-stability 100kHz outlet available from the Master Oscillator Unit via TR13. The latter will normally be used for this mode, except when circumstances make it undesirable to utilise the 'hang' type AGC characteristic which obtains in the 'SSB HIGH-STAB' setting of the MODE SWITCH. In this case, the 'CW/SSB' position is employed with the 'BFO' set to midposition to provide the required 100kHz signal. It should be noted that USB/LSB switching is not available on Ranges 7, 9 & 10 when the receiver operates with conversion direct from signal frequency to the 100kHz IF. Additionally, selectivity of the front-end circuits is such that they, rather than the IF circuits set the maximum bandwidth available on these frequencies. SSB transmission in any event is uncommon below 300kHz so this restriction should cause no inconvenience under normal circumstances.

The tunable BFO has a range of ± 5 kHz, tuned by C310/C311 and employs an n-channel junction FET type UC734B. The circuit is very similar to that used for the Incremental Oscillator.

Selection of the BFO or MO carrier insertion is achieved by means of S10C which completes the +12V supply to either TR32 or TR13 as appropriate. The supply is removed from both stages with S10C at 'AM'. Leakage of 100kHz carrier signal through TR13 in its turned-off condition is prevented by including two diodes D35 and D36 (2 x 1S44) which are arranged as RF switches to complete the signal path correctly for the desired mode of operation.

With S10C at 'CW/SSB', D35 becomes forward-biased and passes the tunable BFO output from C314 to R252 and thence via C317 to gate 2 of the product detector. At the same time, D36 will be reverse-biased because of the voltage developed across R252. This effectively interrupts the signal path from coaxial interconnection "I".

Moving S10C to 'SSB HIGH-STAB' removes the +12V supply from D35, so causing the voltage across R252 to fall below the level at which D36 becomes forward-biased. Under this condition, D36 offers minimum opposition to the 100kHz carrier which passes unhindered to gate 2 of the detector.

THE AUDIO SECTION

Two independent audio channels are provided in this Section of the receiver making use of a total of five transistors. Separate gain controls are available, RV7 (AF GAIN) feeding the high-level channel which provides output for the built-in monitor speaker, an external loudspeaker or telephones. A pre-set control (RV6 :: LINE LEVEL) controls output on the low-level channel which is intended primarily for connection to 600-ohm line circuits. Both audio channels are usable simultaneously, their gain controls being wired in parallel and fed from the selector of SlOA. Sidetone from an associated transmitter can be connected at SK/C-13 which feeds the high-level channel directly.

The High-level Audio Channel (TR36-TR38)

The line-up on this channel comprises TR36 (BC107B), TR37 (40309) and TR38 (2N3054). R/C coupling is used between the first two stages and transformer coupling to the output transistor TR38. This latter stage runs as a class "A" amplifier, having its operating condition set by precise adjustment of RV8 when undergoing test.

The output transformer has a 3-ohm secondary which is wired directly to pin 9 of SK/C and also to the telephone socket JK1 via series resistor R300. An external loud-speaker can be connected at SK/C-9, or when not in use the output can be loaded by linking SK/C-9 to SK/C-15 to introduce R308. The internal monitor speaker can be used with its own receiver by linking SK/C-9 to SK/C-14, or alternatively can be fed from an external audio source. On/off switching is by S11 and the circuit is interrupted by an auxiliary contact on JK1 when telephones are connected.

The Low-Level Audio Channel (TR34/35)

This channel utilises a straightforward R/C coupled circuit employing two BC107B transistors. The output transformer is electrostatically screened and provides a centre-tapped 600-ohm output for direct connection to remote line circuits. Diode D37 serves as a rectifier to operate the built-in meter when checking line level (see Page 21).

FREQUENCY-SHIFT KEYING STAGES

The FSK Unit employs three linear integrated circuits and two transistors. It is not fitted as standard but is available to special order. Circuit information is included here for the sake of completeness.

100kHz input for the FSK Stages is taken from the Emitter Follower TR27 via coaxial interconnections "U" and "W". IC8 (CA3012/V1) functions as a single-ended limiting amplifier, providing a clipped 100kHz output to drive the FSK Discriminator D38/39 (2 x 1S44). Mark/Space pulses appearing across R314/315 are DC-coupled to the Source Follower TR40 (UC734B) which maintains light loading on the Discriminator output.

The following stage is a PNP transistor (TR41 :: BCY34) which serves as a Driver Stage for IC9. Use of a PNP unit at this point is dictated by the fact that terminal 5 of IC9 must lie close to earth potential in the absence of signal input. RV13 provides a means of establishing this condition (corresponding to equal base currents in the two input emitter followers which form part of the IC). The pre-set adjustment accommodates transistor spread and a metering point is provided on the printed board.

The CA3002/V1 used in the IC9 position functions as a single-ended DC-coupled clipping amplifier. Its square-wave output is converted to a near-sine wave in the shaping filter R322/323/C362/363 to eliminate residual FM noise components before application to the final stage IC10. This is a further CA3002/V1 in which the amplifier proper again clips the keying waveform. The last stage in IC10 is an emitter follower which drives a mercury-wetted contact reed relay RLC/1 to control the teleprinter circuit. RV14 permits adjustment of the relay bias conditions to achieve correct keying of the 'printer. Access for adjustment is provided at the rear of the set.

Pulse output is available from the Discriminator via R316 to the meter circuit to provide visual indication when tuning to FSK signals. Mark/Space reversal can be achieved by use of the USB/LSB switch (except on Ranges 7, 9 & 10).

THE METER CIRCUITS

The built-in meter (50-0-50 uA) can be switched to read carrier or line level and is operated with centre-zero for use as an FSK tuning monitor. Selection of the desired mode of operation is by means of the METER SWITCH Sl2A/B.

S12A selects the appropriate control voltage from either (1) the IF AGC line when reading carrier level, (2) the meter rectifier D37 for line level, or (3) the FSK Discriminator D38/39. Control is applied to the gate of TR39 (UC734B) which has the meter in its drain circuit.

S12B modifies the drain load in each of the three positions, pre-set controls being introduced automatically for correct setting of the electrical meter zero. Initial operating conditions in the meter circuit are set by RV11 which is adjusted to position the meter needle coincident with $|\emptyset|$ on the arbitrary 0-10 carrier level scale. (METER SWITCH at 'RF'.)

In this position, the drain load comprises R303 and R44, the latter being part of the drain circuit of the cascode RF Amplifier TR1/2. This arrangement extends control of the meter to the RF AGC line when taking extremely strong signals since the voltage change across R44 will tend to suppress the meter zero as signal level increases. The 'RF' position of S12B remains operative with the AGC turned off, calibration in this case being essentially linear voltage. The drain load for TR39 in the 'AF' position of S12 is the pre-set potentiometer RV10 which is adjusted to zero the meter needle to '0' on the mW scale. A second potentiometer (RV12) is adjusted on test to calibrate the meter scale for accurate mW readings with the line output terminated in 600 ohms.

In the 'FSK' position, RV9 is adjusted to hold the meter at centre-zero in the absence of a signal, (i.e. voltage across meter is zero). Output from the FSK Discriminator will be zero at the correct tuning point when taking a keyed signal but will deflect the meter needle away from centre when incorrectly tuned. The direction of deflection will depend on the direction of mistuning.

POWER SUPPLY SECTION

The receiver can be operated directly from any AC supply in the voltage ranges 100/125V and 200/250V (40-60Hz), or from low-voltage DC supplies using an external DC/AC Converter.

Operating voltages are obtained from a high-grade potted transformer (T5) which has four separate secondary windings providing AC outputs of 18V @ 1A, 12V @ 0.1A, 12.6V @ 0.75A and 6V @ 0.6A. The 18V and 12V outputs are rectified by silicon bridge rectifiers D43 & D44 to provide independent positive and negative outputs. The positive supply feeds two zener diodes (D41 & D42) which regulate separate 12V and 15V supply lines. The negative output is regulated by D44 to provide a -6.2V supply rail. Resistance-capacity smoothing is employed on all three outputs.

The remaining secondary supplies arc not rectified, the 12.6V output being used solely for the Master Oscillator oven, and the 6V line for all scale lamps except the 'HIGH-STAB' indicator. (This runs from the 12V DC line via a series dropping resistor). RV15 allows control of the intensity of the incremental and main scale markings to suit ambient lighting conditions. S3E switches off the incremental projection system when not required (Ranges 5-10) and also changes the MHz/kHz indicators when switching between Ranges 1-4 and Ranges 5-10.

AC supply switching is not provided on the receiver and must be arranged externally. 'Standby' switching is included and is accomplished by S13A/B, one section interrupting the main 18V secondary on T5 and the other the 6V lamp supply. The lMHz crystal oven supply is not interrupted and runs continuously at 'STANDBY'. Neon LP6 indicates availability of the AC supply.

Both sides of the AC supply are fused (FS2 & FS3), while FS1 fuses the earth return from the main positive supply rectifier. C375, C376 and C377, together with CH33/34, provide protection against high-voltage spikes riding on the mains input supply.

10kHz CALIBRATOR

This unit comprises TR47 (2N4254) and IC11 (FJJ141) which function as Driver Stage and Divider respectively. 100kHz input is derived from the Master Oscillator Unit via coaxial interconnection "I" when the MODE SWITCH is set to 'SSB HIGH-STAB'. 10kHz output from IC11 is developed across CH41 and modulates the +12V supply to the 1MHz Crystal Calibrator (IC1) to provide a 10kHz marker spectrum for scale checking on Ranges 5-10. The 100/10kHz Divider is disabled by S3D when switched to Ranges 1-4 where 1MHz markers only are required.

MECHANICAL CONSTRUCTION



Fig. 1 Dimensions of EC958 in all mounting styles.

- A Frontal dimensions EC958/RM.
- B Side elevation EC958/RM (and EC958 with rubber feet).
- C & D Standard EC958 mounted on 906 Plinth Speaker.
- E & F Standard EC958 mounted on LP2817/1 Shock-mount.
- <u>NB</u> Later versions of the EC958 feature increased handle projection. Overall front/back dimensions given above should be increased by 1/4-inch.

Weight

Bench-mounting receiver (basi	c weight with	h cabinet)	••	41.3/41b.	18.9 kg.
Bench-mounting receiver fitted	with plinth	speaker		44.1/41b.	20.2 kg.
Rack-mounting receiver		••	••	42.1/4 lb.	19.2 kg.

Internal Layout

The receiver proper, (i.e. excluding cabinet) can be broken down into two main subassemblies, both of which are attached to the rugged diecast front panel. Tie-points exist between the two sub-assemblies to ensure complete rigidity when fully assembled.

The largest sub-assembly comprises three separate chassis plates, having flanges for direct attachment to each other and also to the receiver back-plate. The larger of the three plates is also fixed to the side-plate at the right-hand side of the receiver. This assembly carries the power supply section and all circuitry except the RF Unit and Incremental Oscillator. These two latter items are mounted on the rear of the dual tuning mechanism to form the other main sub-assembly. Additional anchorage is provided to the back-plate (l.h.s.), but construction is such that a side-plate of the type used on the right-hand side of the receiver is not required.

Alocrom-protected aluminium is used extensively in the construction of the receiver to keep overall weight to a minimum. The RF Unit is built on a rugged aluminium alloy die-casting which ensures an extremely high degree of mechanical stability in this vital section of the receiver. Heavy steel plates support the combined tuning mechanisms and the projection system used for the dial display. The front panel, as mentioned previously, is an aluminium die-casting which affords absolute rigidity to the complete assembly. The cabinet is fabricated in sheet steel, suitably rust-proofed and stoveenamelled.

Most circuitry, apart from the power supply, is housed in detachable modules or units, almost all of which are mounted on the main chassis assembly. Reference to the plan view of the receiver will help the user become familiar with the positioning of the major units, while the text which follows will give a clear indication of the location of the various circuit components, transistors etc. Printed circuit techniques are employed almost exclusively.

The RF Assembly

Comprises six separate printed boards together with six printed circuit turret disks which carry the full complement of inductors etc. in the turret proper. The boards are numbered 1-6 to assist location in Figs. 2 & 3. It should be noted that Circuit Board No. 2 is not mounted on the RF Assembly proper, but on the chassis immediately below it. Circuit Board No. 1 is attached to the side of the rear-most top cover adjacent to Circuit Board No. 3.

The six Turret Disks are identified by a letter code and run in sequence from the <u>rear</u> of the turret. Five contact positions are available on each contact block, but only four contacts are used on Disks "A", "B" and "C".

RF ASSEMBLY :: CIRCUIT BOARDS

<u>NB</u> Circuit Board No. 7 is included in this list purely for convenience. It does not form part of the RF Assembly, but is the only other board in the whole receiver which is not part of a major assembly. Board No. 7 is mounted on the right-hand side-plate and in addition to the metering circuits also carries RV2 and RV4.

Board No.	Designation	Semiconductors	Resistors	Capacitors	Inductors
1	Crystal Calibrator	IC1	R1-4	C1	-
2	Peak-RF	D5-10	R30-36	C20-24	-



Fig. 2. Plan View of EC958 Receiver.



Fig. 3. Underside View of EC958 Receiver.

Board No.	Designation	Semiconductors	Resistors	Capacitors	Inductors
3	RF Amp.	TR1-3	R40-50	C32-43 excluding C37	CH1
4	Main-Tune Oscillator	TR4-5, IC2, D12	R55-60	C44-59 excluding C45- 46 & C48-49	CH2-3
5	Harmonic Amp.	TR6-7	R61-70	C62-74 excluding C65-66	CH4, L1
6	Main-Tune Osc. AFC	וום	R53-54	C48-49	-
7	Meter	TR39	R301-306 excluding R303.	C349	-
			RV2, RV4 & RV9-12.		

RF ASSEMBLY :: TURRET DISKS

Disk Ref	Designation	Inductors	Capacitors	Resistors
''A''	Aerial Disk	L136-146	C380-396	R350-351
''B''	RF Disk	L44-53	C400-413	R360-361
''C''	Signal Mixer Disk	L54-63	C420-438	R370-378
''D''	Main-Tune Oscillator Disk	L64-73	C450-476	-
''E''	Loop Mixer Disk	L74-77	C480-487	· _
"F"	Harmonic Amplifier Disk	L78-81	C490-497	R380

Modules and Units

Six standard-size modules, together with six other units of various dimensions, make up the remainder of the receiver. Their positions are shown in Fig. 2, and main component distribution is listed in the Tables which follow.

Module No.	Designation	Semiconductors	Inductors etc.	Capacitors	Resistors
1	935kHz Loop Amplifier	TR8-11, IC3-5, D13-15 & 15A.	L2-9, CH5-8 RLB/1	C80-108	R80-95
2	Tunable IF	TR15 &IC12, D19-24A	L10-15	C140-168(1)	R120-138 (2)
3	250kHz IF	TR20-22, IC7, D27-29	CH15-CH17 CH15A & CH17A	C190-216(3)	R160-178 (4)
4	100kHz IF Amplifier	TR23-31, D32-34	L29-31, CH18-27	C260-300	R200-244 excluding R224
5	Audio Amplifiers	TR34-37, D37 NB TR38 is mounted separately on sub-chassis attached to back-plate.	т2, т3	C330-347	R270-294
6	FSK (Optional)	TR40-41, IC8-10, D38-40	L33, L34, CH32,RLC/1	C350-365	R310-326 RV13, RV14

MAIN ASSEMBLY :: MODULES

(1) Excluding C147, 150, 164 & 167.
(2) Including R120A & 134A, excluding R131-133.

(3) Including C206A, excluding C200, 201, 211 & 215.

(4) Including R164A, 167A, 168A, 170A, 171A & 172A.

MAIN ASSEMBLY :: UNITS

Unit No.	Designation	Semiconductors	Inductors etc.	Capacitors	Resistors
1	RF Sensitivity	D1-4	RLA/1	C10	R11-16
2	Master Oscillator	TR12-14, IC6, D16-18	L35, CH9-13	C110-132	R100-114, RV16
3	Incremental Oscillator	TR17-19, D25, D26, D46	L16-18, CH35	C170-189	R140-155
4	100kHz IF Filter	<u>NB</u> SSB Filter is separate from main filter	L24-28, CH36	C217-259 excluding C219	R180-190 excluding R187
5	CW/SSB Det & BFO	TR32, TR33, D35, D36	L32, CH28-31	C310-324	R250-263
6	l0kHz Calibrator	TR47, IC11, D50, D51	CH41, CH42	C540-545 excluding C541	R440-444 including R440A

Access for Servicing

The basic constructional practice used in the EC958 Receiver is such that direct access is available for all minor servicing, plus easy breakdown of the complete assembly in the event of major servicing becoming necessary. Modular and unitised construction makes for ease of servicing by substitution and simplifies spares holding for establishments using a number of receivers of the same type. Extensive use of miniature coaxial inter-connectors, together with simple pin and socket connectors for unscreened wiring, facilitates removal of the various sub-units without need for use of a soldering iron. Multi-way connectors are used for connection between the main chassis and panel controls.

THE TUNING DRIVES AND SCALE DISPLAY

Two identical geared mechanisms are employed for the main tuning and incremental controls. Reduction ratios are of the order 100:1, the drives being flywheel-loaded to permit rapid change in frequency setting. Backlash is almost totally non-existent, and re-setting accuracy of a very high order.

Drive output for the main tuning capacitors is taken via a linearising arm which is arranged to reduce the speed of gang travel at the high frequency end of the tuning sweep. The calibration display is not retarded in this way and a more linear tuning rate is therefore achieved.

Scale presentation is by means of a light-projection system in which a beam of light is projected through transparent markings on an otherwise opaque calibration disk. Both main and incremental displays employ the same technique, except that in the case of the main display, the position of the light-source is changed automatically as the appropriate range is selected. After passing through the disk, the light is transmitted through a twin-lens magnifier and falls upon a translucent screen. A polaroid filter and hooded escutcheon ensure a clear display when the receiver is used in conditions of high ambient lighting.

The calibration marks and figures are arranged in such a manner that there can be no confusion in reading frequencies from the limited portion of the individual range calibration visible at any setting of either control. Illuminated legends are included in the display to indicate whether the calibration figures are in MHz or kHz, and a further legend gives positive indication that the receiver is operating in its highstability mode. The incremental scale is extinguished when using Ranges 5-10.

INSTALLATION

GENERAL

Mounting

The Model EC 958 Receiver is normally supplied in a form suitable for bench-mounting, either with rubber feet (standard) or with shock-absorbent mounting (to order). A rack-mounting version - designated Model EC 958/RM - can be supplied to suit standard 19-inch rack installations (panel height: 5.1/4''). Conversion kits are available to permit modification of existing standard receivers to rack-mounting.

Accessories

All receivers are supplied complete with four standard BNC coaxial connectors, a mains connector fitted with six-feet of three-core PVC lead, and an ancillary connector ready wired with shorting link between contacts 2 & 3. A spare mains connector can be supplied to order for permanent attachment to standby power supplies. A standard type telephone plug is also provided with each receiver.

The following additional accessories and ancillary equipment for use with the EC958 Receiver can be supplied to special order.

- 1. Panoramic Display Unit Model EP961. (Full designation Model EP961A)
- 2. Cabinet Loudspeaker : Cat. No. 935.
- 3. Plinth Loudspeaker : Cat. No. 906.
- 4. Low-impedance Telephones : Cat. Nos LP3242 or LP3301.
- 5. Rack-mounting Conversion Kit : Comprises two rack-mounting brackets : 7093P together with four 2BA x 3/8" fixing screws : 40A - 246.
- 6. Shock-absorbent Mounting : LP2817/1.
- 7. Set of four rubber mounting feet: $4 \times 7132P$ (for use when converting Model EC958/RM

to bench-mounting).

8. FSK Module : LP3058 (fitted internally to adapt standard EC958 Receiver to drive a teleprinter directly using external 80V or 80-0-80V supply).

Spares

Spare bulbs and fuses are supplied with each receiver and are packed separately. Items provided are as follows:-

Bulbs	Standard L.E.S. 6V 60mA	Qty 2
	*Rimmer Acorn M.E.S. 6V 0.2A (Projection system)	Qty 4
Fuses	Standard $5/8'' \ge 3/16''$ glass cartridge rated at 1 Amp Standard $5/8'' \ge 3/16''$ glass cartridge rated at 2 Amp	Qty 4 Qty 2
	<u>NB</u> Ordinary 6V 0.2A M.E.S. bulbs can be used in place of t bulbs in an emergency.	he Rimmer
- 1	(*) Two additional bulbs are retained in clip on Incrementa within receiver.	l light unit

Tools

The following tools together with a standard small screwdriver are supplied with the receiver. They are stowed with the fuses and bulbs.

Allen Wrench.	To fit grub screws in panel controls, flexible couplers, etc.
Trimming Tool.	Type T.T.l. (Neosid) to fit dust cores in RF Assembly.
Disk Insertion Tool.	For use in the event of it becoming necessary to change one of
	the disks in the Turret Assembly.

MAINS VOLTAGE ADJUSTMENT

Unless otherwise specified, all receivers are despatched from the factory with the mains voltage input tapping set for 230/250V operation. Receivers set to other voltages on delivery can be readily identified by a small label attached to the rear which indicates the actual setting in use.

Three tappings are provided on the primary of the power transformer, these being as follows :-

240V:: for voltages between 230-250V.110V:: for voltages between 100-125V.220V:: for voltages between 200-230V.

Location of the appropriate tapping can be determined from the legend printed on the transparent cover fitted to the underside of the power transformer. A soldering iron is required when the tap has to be changed, and C375 (0.005uF) should be transferred to the new tap connection. Take care not to remove the leads to LP6 neon which are wired across the 110V section of the primary regardless of the tap setting in use.

WARNING DISCONNECT FROM MAINS SUPPLY BEFORE ADJUSTING TAPPING.

OPERATION FROM LOW VOLTAGE DC SUPPLIES

Refer to Appendix "A" at rear of Manual.

ASSEMBLY

General

Rubber mounting feet or rack-mounting brackets are packed separately and are not attached to the receiver when despatched from the factory. Hank-bushes are provided in the underside of the cabinet and near the leading edge of the two vertical sides to facilitate rapid assembly. Special shock absorbent mountings are also packed separately for assembly on installation. All necessary screws appropriate to the accessories supplied will be found in the packing.

Rack-mounting brackets should be attached to the leading edges of the cabinet using the four 2BA screws supplied. The brackets are identical (i.e. not left-hand and right-hand) and provide fixing points to suit standard 19-inch racking.

The four rubber mounting feet should be fitted on the underside of the cabinet using the four hank-bushes closest to the four corners.

The Cat. No. 906 Plinth Speaker Unit is attached to the underside of the cabinet using the four remaining hank-bushes (i.e. those not used for the mounting feet). The two rubber feet at the front of the receiver should be removed to preserve a clean appearance when the plinth unit is fitted. There is no need to remove the two rear feet. Refer to "External Connections" for details of wiring to the speaker unit.

Instructions for attaching the Shock-absorbent Mounting LP2817/1 will be found on the following page. Fixing should be to the four hank-bushes normally used for the rubber mounting feet.

Fitting Shock-absorbent Mounting LP2817/1

- 1. Invert the receiver and remove the four rubber mounting feet. Store for possible future use.
- 2. Take the large neoprene washers and place these over the fixing holes in the underside of the cabinet (stepped face uppermost).
- 3. Lower the channel-shaped mounting brackets onto the washers, keeping the fixing flange towards the outside of the receiver, and at the same time making sure that the step on the washers locates with the holes in the brackets.
- 4. Place the smaller neoprene washers on the inside of the channel and pass the 2BA screws (with brass washers) through both neoprene washers.
- 5. Locate screws in hank-bushes in cabinet and tighten.
- 6. Fix channel mounting brackets to bench top with suitable screws. Take care to bond the brackets to the bench top if this is of metal construction.

PANORAMIC DISPLAY INSTALLATIONS TYPES EPR31 AND EPR31/RM

NB When used with EC958/5, specify EPR31 (NEBULA) or EPR31/RM (NEBULA).

The EC958 Receiver can be supplied as a complete panoramic display installation suitable for either bench or rack-mounting. The installation comprises the following items :-

- 1. Receiver Model EC958 (or EC958/RM).
- 2. Panoramic Display Unit Model EP961 (or EP961/RM).
- 3. One pair of tie-bars with fixing screws. (Bench-mounting version only Ref. 7696P).
- 4. Plinth Loudspeaker Unit Cat. No. 906. (Used with bench-mounting version only to provide improved viewing angle).
- 5. Interconnecting coaxial lead terminated with BNC bayonet-lock connectors.

Assembly Instructions - Type EPR31

- 1. Attach Plinth Loudspeaker Unit to underside of Receiver.
- 2. Fit rubber mounting feet to P.D.U. and place it on top of Receiver so that both front panels are level with one another.
- 3. Attach tie-bars to left-hand and right-hand sides of Receiver and P.D U., using the hank-bushes normally employed for attachment of rack-mounting brackets.
- 4. Fit coaxial interconnection between IF OUTPUT socket on EC958 and INPUT socket on EP961 (rear entry). Check that internal attenuator is in circuit in P. D. U.
- 5. Carry out all normal installation operations applicable to both units.

Assembly Instructions - Type EPR31/RM

- 1. Fit rack-mounting brackets to Receiver and P. D. U.
- 2. Install Receiver and P.D.U. in rack.
- 3. Fit coaxial interconnection between IF OUTPUT socket on EC958 and INPUT socket on EP961 (rear entry). Check that internal attenuator is in circuit in P.D.U.
- 4. Carry out all normal installation operations applicable to both units.



APERTURE FOR ADJUSTING -FSK RELAY BIAS CONTROL

Fig. 4. Rear View of EC958 Receiver showing external connections.
EXTERNAL CONNECTIONS

Mains Input

A polarised connector (Eddystone Type D2311/1) fitted with six-feet of three-core cable is supplied with the receiver. The lead is colour-coded as follows :-

NOT
тсн.
NGED
•

One end of the three-core lead is left free so that the user can fit a plug of a type suited to the installation.

Aerial Input

A BNC bayonet-lock connector is provided for termination of the aerial feeder.

Input impedance is as follows :-

Ranges 1-3	::	75-ohms
Range 4	:: ,	200pF in series with 10-ohms
Ranges 5-10	::	200-600pF in series with 10-ohms

IF Output

Provides a low-level, low-impedance output at the final intermediate frequency (100kHz) for driving external ancillaries (Model EP961 Panoramic Display Unit etc). An output of 20mV in 75-ohms is available for 3uV carrier at aerial input. Bandwidth is determined by the setting of the SELECTIVITY SWITCH and is adjustable to a maximum of 8kHz (except on lowest signal frequencies where bandwidth is restricted by the front-end tuned circuits).

A BNC bayonet-lock coaxial connector is provided for connection to this output.

Telephones

The telephone output is suitable for use with headsets of up to 600-ohms impedance. Circuit arrangements provide automatic muting of the internal loudspeaker when the telephone plug is inserted. The speaker can be muted by means of a panel switch when telephones are not in use. A telephone plug (No. 6567P) is supplied with the receiver.

Earth Terminal

Located below Mains Input connector. Bond to frame of rack when receiver is installed as a rack-mounted equipment; otherwise connect directly to supply earth or a suitable earth stake.

External Oscillator Drive

Two separate coaxial sockets are provided to permit external oscillator drive to be applied to the 1st and 2nd Signal Mixer Stages. Reference should be made to the paragraphs dealing with Diversity Working and Synthesised Operation which appear on pages 38 and 39.

Ancillaries Connector (PL/C)

This is a miniature 15-way (male) connector mounted on the back-plate and providing connections for the following external ancillary circuits :-

- 1. External loudspeaker (3-ohms).
- 2. Internal loudspeaker.
- 3. Teleprinter (polar or single-current keying).
- 4. Muting (internal relay controlled by external switching and supply).
- 5. AGC (for diversity working).
- 6. Remote Tuning.
- 7. Sidetone from associated transmitter.

Contact configuration and numbering on PL/C is indicated in Fig. 5 which also shows the internal receiver wiring associated with each connection, together with the external wiring to the free (female) connector SK/C which mates with PL/C. SK/C is viewed on the wiring side for convenience in terminating leads and also to facilitate comparison with the illustration of PL/C. Individual connections are dealt with below.

External Loudspeaker

An external 3Ω loudspeaker can be wired to SK/C-9 and either of the earthy connections SK/C-1 or SK/C-7. SK/C-1 provides a direct earth return for the speaker, whereas SK/C-7 is taken to earth via the auxiliary contact on the telephone socket and therefore mutes the loudspeaker when telephones are connected.

Internal Loudspeaker

The internal loudspeaker circuit is wired to PL/C-14 and can be operated from its own receiver by fitting a link between SK/C-14 and SK/C-9.

To operate from an external audio source, connect to SK/C-14 and one of the earthy connections. The speaker can be connected to any 3 or 8-ohm circuit with satisfactory results and will be muted when telephones are used with the receiver.

Line Output

600-ohm line circuits can be driven from the three terminals provided at the rear of the set. The centre terminal should be connected to the earth terminal when a balanced output with earthed centre-tap is required. A 150-ohm output can be taken from the centre-tap and one of the other two terminals. Refer to page 39 for details of interconnection of 600-ohm outputs for diversity working.

Teleprinter Output

This facility is available only in receivers which carry the optional FSK Module Type LP3058.

Keying is by means of a high-speed mercury-wetted-contact reed relay with singlepole changeover circuit. The relay terminations are brought out at SK/C-10, SK/C-11 and SK/C-12. Line current monitoring and line rheostat should be provided externally in the normal manner.

<u>Polar Working</u>. Connect to SK/C-10, SK/C-11 & SK/C-12. Mark/space reversal is available by use of the USB/LSB SWITCH on all ranges except Ranges 7, 9 & 10. External switching must be arranged on these ranges as shown in Fig. 5.

<u>Single-current Working</u>. Connect to SK/C-11 and either SK/C-10 or SK/C-12 depending whether a make or break circuit is required. Either 80V line can be switched as required. Mark/space reversal must be arranged externally on Ranges 7, 9 & 10.



Fig. 5. Model EC958 :: Ancillary Connections (PL & SK/C)

Muting

An internal high-speed reed relay is available if it is necessary to mute the receiver when used in close proximity to an associated transmitter. The relay has a single-pole changeover contact which is arranged to open the aerial input circuit, while at the same time grounding the input to the Aerial Attenuator.

One end of the relay coil is directly earthed within the receiver, external connection being via SK/C-1. The other end is brought out directly at SK/C-8, and also via a series resistor (R10), at SK/C-4. SK/C-8 is for 12V operation, SK/C-4 for 24V. The external supply should be connected via relay or manual switching as indicated in Fig. 5. The supply must be completed to energise the relay and mute the receiver. Current drain is of the order 10mA only. Supply polarity can be positive or negative w.r.t. earth.

Diversity AGC

The IF AGC line is brought out at SK/C-5. Connection should be made with screened lead, the braid of which can be earthed at SK/C-6.

Remote Tuning Facility (Ranges 1-4 only)

Provision is made for shifting the frequency of the Incremental Oscillator over a range of ± 100 Hz from a distant listening point. Control is achieved by means of a variable resistor (10,000-ohms, lin. law) wired between SK/C-3 and earth (SK/C-1). The resistor forms part of a potential divider which determines the reverse bias applied to the voltage-variable-capacitor D46 in the oscillator tuned circuit. A variation of the order 0-5V is available for the full travel of the 10,000-ohm variable resistor. Line resistance should not exceed 1,000-ohms.

SK/C-3 must be linked to SK/C-2 when the remote tuning facility is not required. This operation introduces RV17 to preserve a reverse bias at D46 equal to that provided by the external control when set to its mid-travel position. Calibration accuracy is thus maintained for normal working. SK/C-3 is linked to SK/C-2 on initial delivery of the receiver.

Screened cable should be used for connection to SK/C-3, the braid being earthed at either SK/C-1 or SK/C-6 as convenient.

Sidetone Input

Sidetone derived from an associated transmitter can be introduced into the audio section of the receiver by connecting to SK/C-13 and earth.

DIVERSITY OPERATION

Two EC958 Receivers can be operated in diversity by linking their IF AGC lines and combining their audio output on the 600-ohm line channel. Separate aerials should be used in the normal manner.

AGC lines are commoned by linking SK/C-5 on both receivers, using a length of screened cable, the braid being earthed at the adjacent contact SK/C-6. Audio outputs can be combined as shown in Fig. 6, or alternatively by using a suitable outboard transformer having three separate 600-ohm windings.

Operation with common oscillator control is possible on Ranges 1-4 when the receiver is running in its high-stability mode. This arrangement leads to greater convenience in setting up the equipment and also simplifies remote tuning of the installation where this is required.



The only accessory required for conversion to common oscillator working is a coaxial lead terminated at both ends with BNC bayonet-lock connectors. This is used to link the two coaxial sockets labelled '550-650kHz OSC IN/OUT' at the rear of the sets. One of the two Incremental Oscillators can be disabled by setting the NORMAL/SLAVE SWITCH (adjacent to coaxial output socket) to the 'SLAVE' position. This removes the supply voltage from all stages in the Incremental Oscillator Unit. The switch on the Master Receiver is left in the 'NORMAL' position to maintain the +12V supply to its Incremental Oscillator.

In operation, it must be remembered that the INCREMENTAL TUNING CONTROL on the Slave Receiver has to be set to the required frequency, not to tune the receiver in the normal sense, but to align the Tunable IF circuits to the appropriate intermediate frequency.

Fig. 6 Combined 600-ohm output wiring

Diversity operation can also be arranged by operating the two receivers with their IF OUTPUT sockets linked together. Audio output can be taken from <u>either</u> receiver without the need for interconnection as in Fig. 6 above.

It should be noted that this method of connection is essential in the case of FSK Diversity working. Keying output can be taken from either receiver.

Reference should be made to the Section on 'Operation' for further information on diversity working.

SYNTHESISED OPERATION ON RANGES 5-10

Applications calling for high orders of stability at frequencies below 1.6MHz can be satisfied by using the EC958 Receiver in conjunction with an external synthesiser, oscillator drive being fed to the 1st Signal Mixer Stage via the lower of the two external oscillator drive sockets (labelled 'IST HF OSC INPUT'). Drive level should be of the order one volt from a low-impedance source, injection frequency being calculated as follows:-

Range 5	::	Signal frequency \pm 250kHz
Ranges 6 & 8	::	Signal frequency + 250kHz
Ranges 7, 9 & 10	::	Signal frequency + 100kHz

A NORMAL/SYNTHESISED SWITCH is provided to allow the internal oscillator supply to be removed when using the synthesiser. The switch is adjacent to the input socket at the rear of the receiver.

Before installing a receiver for this type of service, it is first necessary to fit an internal link to complete the oscillator input cable to the injection point in the 1st Signal Mixer circuit. The linking points are located on the RF Amplifier printed board (Board No. 3), and are accessible after removal of the rear top cover on the RF Assembly. Refer to Fig. 2 for exact position of the link which is marked on the board with a broken line. The link should be removed when the receiver is returned to normal service.

OPERATION

CONTROL FUNCTIONS

Range Switch

Ten-position selector driving turret disks, carrier for light-source in main scale projection system, and auxiliary switching to select the appropriate scale display and intermediate frequency for the range in use. The only calibration visible is that applicable to the range selected. Illuminated legends indicate whether the calibration is in MHz (Ranges 1-4) or kHz (Ranges 5-10). The incremental scale projection system is extinguished automatically when using Ranges 5-10. The control has a bar knob to allow easy range selection and has stops adjacent to Ranges 1 and 10. A further auxiliary function on the "/5" version is to switch the calibrator to give 1MHz marker on Ranges 1-4, 10kHz markers on Ranges 5-10.

Main Tuning

High-grade geared reduction drive (Ratio 100:1) driving the six-gang tuning capacitor and the calibration disk forming part of the main scale projection system. Tuning rate varies with the range selected, typical figures being 3kHz per rev. at 200kHz and 125kHz per rev. at 20MHz. The main tuning scale appears at the left-hand side of the dial aperture and is arranged to display only those frequencies adjacent to the channel to which the receiver is tuned. Calibration marks and frequencies are repeated at such intervals that there can be no ambiguity or confusion in reading the scale at any setting. Marking of the individual ranges is detailed in the Table below. The skirt of the control knob is graduated 0-100 for logging purposes.

Range	Çoverage	Calibration Interval	Frequency Interval
1	19.8 - 30.0MHz	100kHz	100kHz
2	9.8 - 20.1MHz	100kHz	l00kHz
3	4.0 - 10.0MHz	50kHz	100kHz
4	1.6 - 4.1MHz	50kHz	50kHz
5	680 - 1650kHz	10kHz	20kHz
6	280 - 690kHz	5kHz	10kHz
7	125 - 285kHz	1kHz	5kHz
8	53 - 126kHz	lkHz	lkHz
9	24 - 55kHz	0.5kHz	lkHz
10	10 - 24.5kHz	0.5kHz	0.5kHz

MAIN SCALE CALIBRATION MARKING

It should be borne in mind that on Ranges 1-4, the receiver operates as a triple conversion superhet with a 1st IF that can be tuned over a range extending some 100kHz from its nominal frequency. When using the MAIN TUNING CONTROL alone therefore, it is essential that the INCREMENTAL TUNING CONTROL is set to $|\emptyset|$, or otherwise the main scale calibration will be in error by the number of kHz indicated on the incremental scale. The incremental facility is inoperative on Ranges 5-10 and does not affect the main scale calibration on these ranges.



Fig. 7. Frontal View of EC958 Receiver showing controls.

Incremental Tuning

This control is operative only on Ranges 1-4 (1.6-30MHz) when the receiver operates with triple-conversion. It provides electrical bandspread over a range of 100kHz at any frequency in this band and forms an essential part of the system employed for highstability working. Tuning rate is sensibly constant (2.5kHz/Rev. at mid-band) with calibration figures at each 1kHz point and marks at 200Hz intervals. The scale display is interlocked with the range switching and disappears when Ranges 5-10 are selected.

In operation, the incremental reading must be <u>added</u> to the tune frequency shown on the main scale display, except when the incremental presentation changes and appears against an illuminated background (i.e. with black figures). This occurs on one side of the ' \emptyset ' setting and calls for <u>subtraction</u> of the incremental reading. A coverage of 2kHz only is provided in this direction to serve as an overlap between adjacent 100kHz segments when using the receiver in its high-stability mode. A similar extension of the coverage is provided at the other end of the incremental range.

Although primarily intended for use in high-stability working only, the incremental facility will nevertheless be found useful when operating the receiver in its normal mode. In this case it will serve as a 'fine' tuning control and will help considerably for example in resolving SSB signals, especially at the higher frequencies.

The Incremental Oscillator runs continuously on <u>all</u> ranges in the interest of optimum stability. On Range 6 it may be possible to detect a weak carrier due to the oscillator fundamental (550-650kHz). If this should occur in normal operation, it is only necessary to off-set the INCREMENTAL TUNING CONTROL to clear any interference which may be caused. The control skirt is graduated 0-100 for logging.

Peak-RF Control

Functions as a conventional aerial trimmer on Ranges 5-8, and as a Peak-RF control on Ranges 1-4. In the latter case, it provides independent tuning of <u>all</u> signal frequency circuits to allow compensation for the inevitable misalignment which occurs when using the INCREMENTAL TUNING CONTROL. <u>The control is inoperative on</u> Ranges 9 and 10.

The control is a potentiometer which provides adjustable reverse-bias to a group of voltage-variable-capacitors included in the signal frequency circuits. It should always be set for maximum signal on completion of normal tuning adjustments, irrespective of the mode of operation or tuning range in use (except Ranges 9 & 10).

RF Sensitivity Switch

This control takes the place of the more usual RF gain control and will usually be set to 'MAX'. The 'MIN' position provides an attenuation of 20dB and the intermediate setting 10dB. These positions can be used to reduce RF sensitivity if cross modulation or blocking effects are noticed in the presence of extremely strong adjacent channel signals.

High Stability/Continuous Tune Switch

Three-position lever switch mounted horizontally and located directly above the MAIN TUNING CONTROL. Panel marking is as follows :-

OPERATE	SET	CONT
HIC	GH-STAB	TUNE

This control is non-functional when using Ranges 5-10, receiver performance etc. being unaffected regardless of the position to which it is set. Operators should however, make a practice of setting this control to the 'CONT TUNE' position, to ensure that normal continuous tune facilities are maintained when selecting Ranges 1-4. On these ranges, the receiver employs triple-conversion with an incremental tuning facility, and can be operated when required as a high-stability unit. In this mode of operation, tuning is carried out by first setting the MAIN TUNING CONTROL to the 0.1MHz point at the low frequency end of the 100kHz segment in which the required signal frequency falls, and then selecting the precise frequency by use of the INCREMENTAL TUNING CONTROL. Initial adjustment of the MAIN TUNING CONTROL is carried out with the HIGH-STAB/CONT TUNE SWITCH in the 'SET' position, positive indication of correct setting being by illumination of the legend 'HIGH-STAB' which will appear immediately below the incremental scale calibration. It should be noted that the INCREMENTAL TUNING CONTROL can be at any setting in its range when this adjustment is carried out.

The HIGH-STAB/CONT TUNE SWITCH is moved to the 'OPERATE' position before using the INCREMENTAL TUNING CONTROL to tune to the exact frequency required. (Selecting the 'OPERATE' position introduces an AFC system which holds the Main-Tune Oscillator on frequency, locked against one of the harmonics derived from the highly stable Master Oscillator.) The setting of the MAIN TUNING CONTROL should not be disturbed after shifting the HIGH-STAB/CONT TUNE SWITCH to the 'OPERATE' position.

Selectivity Switch

Five positions of selectivity are provided as follows :-

'400Hz'	::	::	<u>CW NARROW</u>	'3kHz'	::	::	AM NARROW
'1.3kHz'	::	::	CW WIDE & FSK	'8kHz'	::	::	AM WIDE
'SSB'	::	::	SSB				

All bandwidths except 'SSB' are determined by a block L/C filter. At 'SSB' a multipole crystal filter is introduced, this having an assymmetrical response and providing the correct passband for normal speech signals. Unwanted sideband rejection is of the order -50dB. 400Hz and 1.3kHz positions only should be used on Ranges 9 and 10.

Signal Mode Switch

Three-position lever switch marked as follows :- 'AM' - 'CW/SSB' - 'SSB HIGH-STAB'. Functions carried out by this control are listed below.

'AM'	::	::	Selects output from diode AM detector and disables the tunable beat oscillator.
'CW/SSB'	::	::	Selects output from the 'CW/SSB' Detector. Switches on the tunable beat oscillator. Applies +12V supply to FSK Module when fitted.
'SSB HIGH-STAB'	::	::	Selects output from the CW/SSB Detector. Transfers +12V supply from tunable beat oscillator to the carrier insertion stage in Master Oscillator Unit. Introduces an extra capacitor on the IF AGC line to pro- vide 'hang' type AGC characteristic not available in the 'CW/SSB' position.

Sideband Selection Switch

Alters the local oscillator injection frequency at the 3rd Signal Mixer and so provides a means of selecting 'USB' or 'LSB' reception. The panel legend is correct for Ranges 1-4, but must be reversed on Ranges 5, 6 & 8. Sideband switching is not available on Ranges 7, 9 & 10 when this control is inoperative due to the receiver operating with single conversion. The control can also be used for mark/space reversal switching in FSK reception (except Ranges 7, 9 & 10). Changeover from one sideband to the other is instantaneous and re-tuning of the receiver is not required.

BFO Control

Provides adjustment of pitch in CW reception and is set to centre (100kHz) for carrier insertion when receiving SSB signals. The beat oscillator is rendered inoperative when the SIGNAL MODE SWITCH is set to 'SSB HIGH-STAB'.

A tuning range of \div 5kHz is available and the control has a slow-motion drive for greater ease of adjustment.

IF Gain

Controls gain of the 100kHz IF strip when the MANUAL/AGC SWITCH is set to 'MANUAL'. Control is inoperative when set to 'AGC' in which case gain is at maximum in the absence of a received signal.

IF gain should be reduced as necessary to prevent detector overload when using manual control.

AF Gain

Provides adjustment of audio gain on the speaker/telephone output only.

Line Level

Pre-set control providing independent adjustment of audio gain on the line output channel only. The control can be adjusted with a small screwdriver and metering facilities are available to simplify adjustment when feeding output over a remote line circuit.

Meter Switch

Three-position lever switch marked as follows:- 'RF' - 'CZ' - 'AF'. Functions carried out by this control are listed below.

- 'RF' :: :: Meter reads carrier level, the scale being calibrated in arbitrary steps 0-10 for relative measurement of signal strength. Meter indication is logarithmic at 'AGC' and linear at 'MANUAL'.
- 'CZ' :: :: Meter serves as centre-zero monitor to assist accurate tuning of FSK signals. This position is inoperative except when FSK Module is fitted. Meter will revert to centre-zero if 'CZ' is selected in a receiver without FSK facilities.
- 'AF' :: :: Meter serves as line output level indicator and is calibrated 0-10mW for 600-ohm line loading.

* Manual/AGC Switch

Two-position miniature toggle switch to select desired system of gain control in the IF section of receiver. The manual IF GAIN CONTROL is functional only when the MANUAL/AGC SWITCH is set to the 'MANUAL' position. Selecting 'AGC' takes the manual control out of circuit and causes the IF gain to rise to maximum in the absence of a received signal.

The RF AGC is continuously connected but becomes operative only on extremely strong signals.

Meter indication ('RF' position), changes from logarithmic to linear when the switch is moved from 'AGC' to 'MANUAL'. AGC discharge time constant is fixed, except when the SIGNAL MODE SWITCH is set to the 'SSB HIGH-STAB' position. In this case, the discharge time constant is increased to some 10 seconds to provide a 'hang' type AGC characteristic.

(*) Panel legend reads AGC OFF/AGC ON, not MANUAL/AGC as implied in text. 45

Calibrator Switch

Push-button control to activate internal 1MHz Calibrator on Ranges 1-4, and 10kHz Calibrator on Ranges 5-10.

Calibration checks should be carried out with the SIGNAL MODE SWITCH in the 'SSB HIGH-STAB' position, and the SELECTIVITY SWITCH at 3kHz. The INCREMENTAL TUNING CONTROL must be at ' \emptyset ' and the MAIN TUNING CONTROL should be tuned for zero-beat with the marker signal. Interference from outside signals is reduced by automatic operation of the aerial relay when the CAL SWITCH is closed.

Calibration Adjuster

Provides lateral movement of the cursor index line to permit correction for errors in main scale calibration. The index should be set coincident with the fixed centre line when not using the crystal calibrator.

Speaker Switch

Controls internal panel-mounted loudspeaker only. It should be noted that this speaker will be permanently muted when telephones are connected to the receiver.

<u>Dial Dimmer</u>

Pre-set, screwdriver-adjusted control. Controls brilliancy of scale illumination and allows this to be set to suit ambient lighting conditions.

Standby Switch

Interrupts main 18V secondary and 6V legend/calibration supply when set to 'STAND-BY'. Oven supply is retained in standby position ('OVEN SUPPLY' neon remains alight).

Relay Bias Control (see Fig. 4, page 34)

This control forms part of the FSK Module and is therefore absent when this unit is not fitted. Access for adjustment is via an aperture in the back-plate just below the Line Output terminals. The control is pre-set and is adjustable using a small screwdriver. Adjust for correct operation of teleprinter relay.

TUNING INSTRUCTIONS

Normal Operation

- 1. Switch on supply at external source and set STANDBY SWITCH to 'ON'. 'OVEN SUPPLY' neon indicates presence of supply on receiver chassis.
- 2. Use external speaker, telephones or internal speaker as required.
- 3. Set the following controls as indicated:-

RF SENSITIVITY	•••	'MAX'
METER SWITCH	::	'RF'
HIGH-STAB/CONT TUNE	::	'CONT TUNE'
CAL ADJ	::	Mid-position
INCREMENTAL TUNING	::	'Ø' (Rl-4 only)
DIAL DIMMER	•••	As required
PEAK RF CONTROL	::	Rl-4 Fully clockwise R5-8 Mid-travel R9 & 10 Inoperative

- 4. Select desired signal mode and appropriate selectivity.
- 5. Set BFO and/or USB/LSB SWITCH as required.
- 6. Adjust IF GAIN and AF GAIN for suitable output, selecting 'AGC' if required (IF GAIN is inoperative at 'AGC').
- 7. Select required range and tune to wanted frequency with MAIN TUNING CONTROL.
- 8. Check that PEAK-RF CONTROL is set for maximum signal.
- 9. Re-adjust IF GAIN and AF GAIN as necessary.
- 10. If using Ranges 1-4, carry out fine tuning on INCREMENTAL TUNING CONTROL, remembering that re-adjustment of PEAK-RF will be required for major tuning excursions, especially on Ranges 3 and 4.

Calibration Check (Refer to Addendum No. 1 for INC CAL)

The Crystal Calibrator is intended for precise scale setting on Ranges 5-10 (10kHz markers), and for verification of the MHz calibration points on Ranges 1-4. Proceed as follows:-

- 1. Select 'SSB HIGH-STAB' and '3kHz' SELECTIVITY.
- Tune to the 'MHz' point or 'l0kHz' point (Ranges 5-10), nearest to the required working frequency. <u>Check that INCREMENTAL TUNING CONTROL is set to Ø on</u> <u>Ranges 1-4.</u>
- 3. Press CAL button and adjust MAIN TUNING CONTROL as necessary to locate marker signal. Tune to zero-beat.
- 4. Release CAL button and turn CAL ADJ to set scale index line coincident with selected 'MHz' or '10kHz' marking.
- 5. Tune to required working frequency.
- <u>NB</u>: 1MHz calibration markers will be present with MODE SWITCH at any setting. 10kHz markers will only appear at 'SSB HIGH-STAB' position. USE 'SSB HIGH-STAB' POSITION FOR ALL CALIBRATION CHECKS.

High Stability Operation on Ranges 1-4

- 1. Carry out operations 1-6 as for normal working.
- 2. Carry out calibration check at nearest 'MHz' point. <u>NB</u> This operation will not normally be required except when working at signal frequencies above 10MHz.
- 3. Move HIGH-STAB/CONT TUNE SWITCH to 'SET'.
- 4. Adjust MAIN TUNING CONTROL to 0.1MHz calibration point at the <u>low</u> frequency end of the 100kHz segment in which the required frequency lies. Tune about this setting and leave MAIN TUNING CONTROL in position where 'HIGH-STAB' legend becomes illuminated.
- 5. Move HIGH-STAB/CONT TUNE SWITCH to 'OPERATE' to introduce AFC system and so maintain Main-Tune Oscillator frequency.
- 6. Tune to required frequency using INCREMENTAL TUNING CONTROL. The incremental reading should be added to the main scale reading :-

e.g.	Wanted signal frequency	::	::	::	::	::	20.635MHz
	Set MAIN TUNING CONTROL	to	::	::	::	::	20.6MHz
	Set INCREMENTAL TUNING	CONT	ROL	to	::	::	35kHz

- 7. Adjust PEAK-RF CONTROL for maximum signal.
- 8. For SSB reception, use 'SSB HIGH-STAB' setting of SIGNAL MODE SWITCH to derive carrier insertion frequency from Master Oscillator Unit.

- 9. Transfer HIGH-STAB/CONT TUNE SWITCH to 'CONT TUNE' when operation within selected 100kHz segment is no longer required. Revert to 'SET' position only if continued high-stability working is required in some other segment. The MAIN TUNING CONTROL should not be adjusted with the HIGH-STAB/CONT TUNE SWITCH at 'OPERATE'.
- <u>NB</u> If operating the receiver in its 'CONT TUNE' mode for general search applications, and wishing to revert to 'HIGH-STAB' working while at the same time retaining the particular signal to which the receiver is tuned, operators should proceed as follows :-

Adjust MAIN TUNING CONTROL and INCREMENTAL TUNING CONTROL simultaneously in steps such that the required signal is held in tune and eventually occurs with the MAIN TUNING CONTROL set to the 0.1MHz point immediately below the wanted signal frequency. Then select 'HIGH-STAB', make any slight re-adjustment to the MAIN TUNING CONTROL to illuminate the 'HIGH-STAB' legend and finally tune accurately to the wanted signal with the INCREMENTAL TUNING CONTROL.

Alternatively, assuming the INCREMENTAL TUNING CONTROL to be set to $|\emptyset|$, read the approximate frequency from the main scale, tune LF to the next 0.1MHz point, switch to 'HIGH-STAB' and then increase the incremental scale reading by the number of kHz required.

REFER TO ADDENDUM No. 1 FOR PROCEDURE EMPLOYED IN ADJUSTING INC CAL CONTROL TO COMPENSATE FOR LONG-TERM AGEING IN INCREMENTAL OSCILLATOR.

Diversity Working

Two EC958 Receivers running in diversity and wired as per the instructions given on page 38 should be tuned in the manner described below :-

<u>NB</u> It should be borne in mind that commoning the AGC lines results in the individual carrier level meters showing identical readings at all times. It is therefore necessary to disable one receiver while the other is tuned. To achieve this, the receiver to be disabled should have its MANUAL/AGC SWITCH set to 'MANUAL' and its IF GAIN reduced to minimum. Additional gain reduction can be introduced if required by setting the KF SENSITIVITY to 'MIN'. Both meters will continue to operate with identical readings as before, but will now be actuated only by the receiver which has not been disabled.

<u>Ranges 5-10</u>. The two receivers should be tuned individually to the required working frequency, disabling the Slave Receiver while tuning the Master Receiver and vice-versa. All functional controls should be adjusted to similar settings to suit the type of signal and conditions prevailing.

Each receiver must be disabled in turn when adjusting the LINE LEVEL CONTROLS since output on one channel will interfere with the meter reading on the other channel. In this case the meter common to the receiver being adjusted should be used as in normal operation.

<u>Ranges 1-4</u>. On these ranges, both receivers should be operated in the high-stability mode, preferably with common oscillator control.

Adjustment is similar to that employed on Ranges 5-10, except that only the receiver allocated as Master will control the exact tune frequency. The INCREMENTAL TUNING CONTROL on the Slave Receiver must be set to roughly the same setting as that of the Master Receiver in order that the Tunable IF circuits are correctly aligned at the required frequency. In common oscillator working, the NORMAL/SLAVE SWITCHES at the rear should be set as follows :- Master Rec. : NORMAL. Slave Rec. : SLAVE.

If common oscillator control is not employed, receivers should be tuned separately in the same manner as for Ranges 5-10, except that tuning will be by use of the two incremental controls after setting up for high-stability operation.

FSK Operation

Receivers equipped with internal FSK Module provide direct keying connection for operation of a teleprinter. Normal tuning procedures apply with the addition of the following extra operations.

- 1. SIGNAL MODE SWITCH must be set to 'CW/SSB' position to apply +12V supply to the internal FSK Module.
- 2. METER SWITCH should be set to 'CZ', the receiver being tuned correctly when offtuning causes the meter needle to swing away from centre position.
- 3. RELAY BIAS CONTROL (accessible at rear of set through aperture just below High-Z input terminals) should be set for correct operation of teleprinter relay.
- 4. USB/LSB SWITCH can be used for mark/space reversal when operating on any range except Ranges 7, 9 & 10. On these ranges this facility must be provided as an external control.
- 5. SELECTIVITY will normally be set to '1.3kHz', but '400Hz' position can be used when taking a signal with narrow shift.
- 6. BFO setting does not affect teleprinter operation because keying signal is derived directly from the 100kHz IF signal and not from audio output.

METER ADJUSTMENT

There are four pre-set controls associated with the meter circuit. These are located on the right-hand side-plate and are accessible after removal of the cabinet. Their functions are as follows :-

RV9	••	••	FSK CZ SET.	RV11	••	••	RF ZERO SET.
RV10	••	• •	AF ZERO SET.	RV12	••	• •	AF CALIB.

Adjustment will be required at infrequent intervals only as detailed below :-

<u>RV11 RF ZERO SET</u>. This control must be adjusted before any of the others. Set METER SWITCH to 'RF', MANUAL/AGC SWITCH to 'MANUAL' and, with IF GAIN at minimum, adjust RV11 to set meter needle coincident with $|\emptyset|$ on the arbitrary carrier level scale.

<u>RV9 FSK CZ SET</u>. Set METER SWITCH to 'CZ'. Adjust RV9 so that meter needle lies on red line at centre of meter scale (no-signal conditions).

<u>RV10 AF ZERO SET</u>. This control must be adjusted before RV12. Set METER SWITCH to 'AF' and with LINE LEVEL at minimum, adjust RV10 so that meter needle lies coincident with ' \emptyset ' on the 0-10mW scale.

<u>RV12 AF CALIB</u>. Adjust RV12 with METER SWITCH at 'AF' after adjusting RV10. Line o/p (PL/C-13 & PL/C-15) must be terminated in 600-ohms, either with a standard power o/p meter or a dummy load resistor. Signal for adjustment can be obtained by utilising the built-in Crystal Calibrator with BFO switched on and adjusted for beat of about lkHz. With LINE LEVEL CONTROL at roughly 3/4 of maximum, adjust the IF GAIN until external meter registers an output of 10mW (2.45V on valve voltmeter patched across 600ohm load). Adjust RV12 for reading of 10mW on panel meter.

MAINTENANCE

GENERAL

The EC958/5 receiver is suitable for continuous use underarduous operating conditions and should require very little in the way of routine maintenance over quite long periods of operation.

This Section is devoted primarily to minor servicing and will be found useful if it becomes necessary to replace fuses, lamps, etc. Simple procedures for fault diagnosis are covered in some detail, together with instructions for fitting all major replacement items (modules, units etc.). Re-alignment instructions are included for guidance of technicians called upon to carry out major servicing tasks.

FUSE AND LAMP REPLACEMENT

Fuses

Both sides of the AC supply are fused separately, and a third fuse is included in the main 18V secondary circuit. Fuseholders are located at the rear of the receiver and require fuses rated as follows:-

 AC
 ::
 2 x 1 Amp.

 DC
 ::
 1 x 2 Amp.

Fuses are standard 5/8" x 3/16" glass cartridge type, six spares being included with the receiver (4 @ 1 Amp - Part No. 7173P, 2 @ 2 Amp - Part No. 6704P). NB: Increase rating of AC fuses to 2 Amps when operating from 100/125V supply.

Legend Lamps

In the event of lamp failure, proceed as follows:-

- 1. Pull off dolly from HIGH-STAB/CONT TUNE SWITCH.
- 2. Remove the four Phillips type countersunk screws retaining the dial escutcheon.
- 3. Lift escutcheon clear of panel, taking care to avoid excessive movement which could break leads to CALIBRATOR SWITCH.
- 4. Release bulb carrier by unscrewing two captive screws.
- 5. Withdraw carrier, unscrew appropriate bulb and fit replacement. (Remove holder from grommet to simplify this operation.)
- 6. Re-fit carrier, escutcheon etc. by reversing procedure above.

Two spare bulbs are supplied with each receiver. (Standard L.E.S. type, rated 6V @ 60mA. Part No. 6659P).

Projection Lamps

In the event of lamp failure, proceed as follows:-

- 1. Remove cabinet and place receiver in normal operating position.*
- 2. Pull lampholder moulding gently out of main housing. (If failure is on main scale projection system, set RANGE SWITCH to Range 1 to position light unit in highest position for ease of access.)
- 3. Unscrew ribbed cover on lampholder (anticlockwise rotation) and remove faulty bulb.
- 4. Fit replacement bulb and clean lens at end of bulb envelope with lint-free rag to remove grease etc. deposited during handling.
- 5. Re-fit ribbed cover, tightening until resistance is felt. Check that lens is seated correctly in light outlet.
- 6. Push complete assembly back into main housing.
- 7. Apply power to receiver to illuminate scale display.
- 8. Rotate lampholder and adjust laterally as necessary to achieve optimum focus of the scale calibration figures.

*To prevent dirt etc. falling into lens unit when lampholder is removed.

Four spare bulbs are supplied with each receiver plus two in clips at the rear of the Incremental light unit. (Rimmer Acorn M.E.S. type, rated 6V @ 0.2A. Part No. 7779P).

<u>NB</u> Ordinary M.E.S. bulbs can be used in the absence of correct type, but with some reduction in scale brilliancy.

FAULT DIAGNOSIS

Servicing techniques on a receiver of this type, although necessarily somewhat different from those adopted on older equipment of non-modular construction, do not deviate significantly from the well established procedures commonly employed in all advanced electronic workshops. Lack of immediate access to many supposedly vital components, though disturbing at first (even to highly skilled technicians), will be found not to present a serious obstruction to systematic servicing procedures. In fact, the many access points which are readily available for signal tracing etc., tend to simplify rather than complicate logical progression through the circuit. The service engineer should resist any temptation to carry out haphazard module/unit replacement in an effort to identify the area in which a fault lies.

Such an approach is totally unnecessary, for faults which may occur on the EC958 can usually be localised quite rapidly by observing whether performance is affected on all ranges or only on certain ranges. The Tables which follow are self-explanatory and will enable faults to be cleared quickly, even by engineers or technicians who may not be completely familiar with the equipment.

<u>NB</u> Two miniature coaxial connectors (one male, one female) are provided with the receiver, to permit connection to inter-module circuits. Each is supplied ready crimped to a suitable length of coaxial cable.

FAULT LOCATION TABLES

RANGES OPERATIVE NONE
RANGES NOT OPERATIVE ALL
LIKELY FAULT AREA AND SUGGESTED TREATMENT
POWER SUPPLY
Check availability of main supply voltages:-
+15V :: Orange leads. +12V :: Red leads. -6V :: White leads.
AUDIO MODULE
Check availability of +15V supply at Module Pin 69. Check security of other module connections.
<u>NB</u> There are two separate audio channels in this module, and it would be most un- likely that both would fail simultaneously. Thus, if monitor output is absent, check for output on Line Channel by setting METER SWITCH to 'AF' and, with IF GAIN and LINE LEVEL well advanced, tune over a known busy frequency band looking for fluc- tuation on meter. If meter does indicate presence of signals on Line Channel, fault could be in Audio Module, but may be in 3-ohm Output Stage (on rear plate). Investigate 3-ohm Output Stage before testing or replacing Audio Module. (See page 58).
If meter shows no evidence of signals on Line Channel, fault is most likely in some other part of receiver (i.e. Audio Module <u>is</u> serviceable).
100kHz IF AMPLIFIER MODULE
Check availability of +12V supply at Module Pin 53. Check voltage at Module Pin 48 (IF gain control line). Voltage should swing within the limits 0 - 4V for full traverse of IF GAIN (MANUAL/AGC SWITCH at 'MANUAL'). Check security of other module connections.
Check whether IF output is available at IF Output socket on back plate. Check whether meter indicates presence of signals when METER SWITCH is at 'RF'.
<u>NB</u> Internally generated signal for testing this module can be derived from the Master Oscillator Unit (100kHz carrier insertion output). Disconnect coaxial lead "I" at CW/SSB Detector and patch to coaxial lead "T" entering 100kHz IF Amp. Meter should indicate carrier when MODE SWITCH is set to 'SSB HIGH-STAB'. Sensitivity check can be carried out as detailed on page 58.
100kHz IF FILTER
Check security of all coaxial connections.
Check availability of $+12V$ supply at Pin 56 (present on all ranges via PL/A-2 and PL/A-3).

RANGES OPERATIVE	NONE
RANGES INOPERATIVE	ALL

(contd.)

RF ASSEMBLY

Check availability of +15V supply at RF Amplifier Board (Termination No. 3). Check availability of +12V supply at MTO Board (Termination No. 5). If +12V supply is absent, check line continuity back to NORMAL/SYNTH SWITCH (S4 lead 98) and then via lead 97 to Power Unit (Termination No. 128). S4 must be at 'NORMAL' position to complete circuit.

Check whether receiver is operative from Tunable IF onwards. Select Ranges 1-4, connect aerial to coaxial lead 'J' (Tunable IF Input) via 100pF blocking capacitor. Tune INCREMENTAL TUNING CONTROL for medium-wave broadcast signals falling in the range 1235-1335kHz (RANGE SWITCH at 1, 2, 3 or 4).

Check whether Main-Tune Oscillator is operative. Select Ranges 1-4, tuning in HIGH-STAB mode for normal illumination of HIGH-STAB INDICATOR at 100kHz points.

If MTO is working, and all previous checks have indicated normal operation of the remaining stages, fault must be located in the RF or 1st Signal Mixer Stage (or associated wiring/switching). Tests can proceed using normal signal tracing technique and detailed voltage analysis. The Aerial Attenuator Unit should not be overlooked when a fault has been localised to the RF Section.

RANGES OPERATIVE

RANGES 7, 9 & 10

RANGES INOPERATIVE RANGES 1-6 & 8

LIKELY FAULT AREA AND SUGGESTED TREATMENT

250kHz IF MODULE

Check availability of +12V supply at Module Pin 38. If absent, check line continuity via PL/A-4, S3D and PL/A-2 through to Power Unit (Termination 118).

Check availability of -6V supply at Module Pins 42 and 44. (Voltage appears at 44 with USB/LSB SWITCH (S7) set to 'USB'. At 42 in 'LSB' position.)

Check availability of -2.7V supply at Module Pin 41. (-6V line via R179)

RANGES OPERATIVE

RANGES 7, 9 & 10

RANGES INOPERATIVE

RANGES 1-6 & 8

(contd.)

If -6V and/or -2.7V supplies are absent, check line continuity from Power Supply (Termination No. 120) to S7 via PL/B-4, and through to Module Pins 41, 42 & 44 via PL/B-20, PL/B-18 & PL/B-19 respectively.

Check for possible s/c on coaxial leads "K" & "P".

Check 250kHz IF Module (see page 58).

RANGES OPERATIVE RANGES 5-10 RANGES 1-4 (At all settings of HIGH-STAB / RANCES INOPERATIVE CONT TUNE) LIKELY FAULT AREA AND SUGGESTED TREATMENT TUNABLE IF MODULE Check availability of +15V supply at Module Pin 22. If absent, check line continuity through to Power Unit (Termination No. 115). Check for possible s/c or o/c on coaxial leads "J", "M", "N" & "P". Check S3C. (Second wafer from rear of bank). Check Tunable IF Module (see page 58). NB If low gain only on Ranges 1-4, check voltage on control line to Module Pin 23 (VVC Tuning from RV3 via PL/A-14). INCREMENTAL OSCILLATOR UNIT Check availability of +12V supply at Unit Pin 19. If absent, check line continuity via PL/A-6, S6 (set to 'NORMAL'), through to Power Unit (Termination No. 128). Check for possible s/c or o/c on coaxial leads "N" & "O". Check Incremental Oscillator output. Link 550-650kHz IN/OUT socket to AERIAL INPUT and tune oscillator range on MAIN TUNING (Range 6). See page 59.

RANGES OPERATIVE

RANGES 5-10

RANGES INOPERATIVE RANGES 1-4 (At 'CONT TUNE' only)

LIKELY FAULT AREA AND SUGGESTED TREATMENT

935kHz CRYSTAL OSCILLATOR (Part of 935kHz LOOP MODULE)

Check availability of +12V supply at Module Pin 32. If absent, check line continuity via PL/B-12, S5B (at 'CONT TUNE'), PL/B-11, PL/A-5, S3D (at Ranges 1-4), PL/A-2 through to Power Unit (Termination No. 118).

Check availability of -6V supply to Module Pin 29. If absent, check line continuity through to Power Unit (Termination No. 114).

Check for possible s/c or o/c on coaxial lead "M".

Check IC5 and associated circuitry within Loop Module.

RANGES OPERATIVE

RANGES 5-10

RANGES INOPERATIVE

RANGES 1-4 (At 'HIGH-STAB' only)

LIKELY FAULT AREA AND SUGGESTED TREATMENT

935kHz LOOP MODULE

Check availability of +12V supply at Module Pin 28. If absent, check line continuity via PL/B-9, S5B (at 'HIGH-STAB'), PL/B-11, PL/A-5, S3D (at Ranges 1-4), PL/A-2 through to Power Unit (Termination No. 118).

Check for possible s/c or o/c on coaxial leads "H" & "M".

Check loop circuitry within 935kHz Loop Module (see page 59).

MASTER OSCILLATOR UNIT

Check availability of +12V supply at Unit Pin 77. If absent, check line continuity through to Power Unit (No. 130).

Check for possible s/c or o/c on coaxial lead "G" (double-screened lead).

Check Master Oscillator Unit (see page 59).

<u>NB</u> Normal operation of Master Oscillator Unit is likely if 'SSB HIGH-STAB' is operative on all ranges.

RANGES OPERATIVE

RANGES 5-10

RANGES INOPERATIVE RANGES 1-4 (At 'HIGH-STAB' only)

(contd.)

MTO AMPLIFIER, HARMONIC AMPLIFIER & 1ST LOOP MIXER (RF ASSEMBLY)

Check availability of +15V supply at Pin 7 (RF Assy.) If absent, check line continuity via PL/B-8, S5A (at 'HIGH-STAB'), PL/B-2 and through to Power Unit (Termination No. 122).

Check availability of -6V supply at Pin 8 (RF Assy.) If absent, check line continuity through to Power Unit (Termination No. 125).

Check for possible s/c or o/c on coaxial leads "G" or "H".

Carry out detailed voltage analysis on MTO Amp., Harmonic Amp. and 1st Loop Mixer.

PERFORMANCE TESTING

Overall Performance

If substandard performance is suspected, the receiver should be withdrawn from service and subjected initially to an overall performance check at the mid-frequency in each of the ten frequency ranges, using a reliable standard signal generator. Pads should be used as necessary to match the aerial input characteristics given on page 35. Output readings can be taken using the integral receiver meter with the METER SWITCH at 'AF'. The line output terminations should be wired to a 600-ohm load.

Sensitivity readings should be taken for 10dB s/n ratio at 10mW output with the receiver controls set as indicated below. Further checks should be made at mid-band 100kHz points on Ranges 1-4 with receiver running in high-stability mode.

HIGH-STAB/CONT TUNE :: 'CONT TU	INE' RF SENSITIVITY	::	'MAX'
INCREMENTAL TUNING :: 'Ø' (R1-4)	METER SWITCH	::	'AF' (0-10mW)
MODE SWITCH :: 'AM'	AF GAIN	::	As required for
SELECTIVITY SWITCH :: '3kHz'			monitoring
MANUAL/AGC SWITCH :: 'MANUAL	' IF GAIN*	::	3/4 of maxi-
			mum setting
*Use IF GAIN for fine adjustment of ou	tput LINE LEVEL	::	Adjust for 10
level.			mW

Sensitivity on all ranges should be equal to or better than 3uV for 10dB s/n ratio. In the event of sensitivity being lower than this figure on one or more ranges, but not on all ten (*), investigation should be restricted to the RF Assembly, checking alignment and carrying out detailed voltage analysis. If sensitivity is generally low on ALL ranges, testing can proceed as detailed on the following page.

*Excluding special cases of low gain on all except 7, 9 & 10, or all except 5-10.

Audio Section

Repeat overall sensitivity check (on any range) for 10dBs/n, but using 3-ohm channel to determine whether fault lies in 600-ohm line channel. Test should be carried out with AF GAIN set for reading of 50mW on external Power Output Meter wired to PL/C-1 and PL/C-9 (meter matched to 3-ohms). If sensitivity is still found to be lower than normal, the fault does not lie in the Audio Module.

Direct audio sensitivity figures for the Audio Module alone, using 1000Hz test signal are as follows:-

Monitor Channel (3-ohm)

Audio in at Module Pin 68 (existing lead disconnected) should show sensitivity of 20mV for 100mW output on external meter. (AF GAIN is inoperative)

Line Channel (600-ohm)

Audio in at Module Pin 67 (existing lead disconnected) should show sensitivity of 15mV for 10mW output on panel meter. (LINE LEVEL is inoperative)

3-ohm Output Stage

This stage can be checked independently if a fault is suspected on the Monitor Channel. Connection is most easily made by disconnecting Pin 71 on the Audio Module. The audio generator is fed into the <u>free</u> lead which terminates at No. 91 on 3-ohm Output Stage.

An input of 400mV should produce 100mW on external meter connected to 3-ohm output.

IF Sensitivity

IF sensitivity can be checked by introducing a modulated test signal (30% at 400Hz), at the signal gate of the 1st Signal Mixer (via C38 with lead to disk contact disconnected). The fundamental circuit configuration permits checking the 100kHz IF alone, the 100kHz and 250kHz IF's together, or all three IF channels simultaneously by setting the RANGE SWITCH to ranges employing single, double or triple conversion respectively. Appropriate ranges and test frequencies are as follows:-

Range	IF's Operative	Test Frequency	Input for 10dB s/n at 10mW on Line Meter
7	100kHz only	100kHz	$20 \mathrm{uV} \pm 6 \mathrm{dB}$
5	100kHz and 250kHz	250kHz	$15uV \pm 6dB$
4	100kHz, 250kHz and Tunable IF	1335kHz	less than 10uV

Control settings should be as for the overall performance check, but with the IF GAIN at maximum. 10mW output level should be set by use of LINE LEVEL control. The INCREMENTAL TUNING CONTROL must be set to '0' when carrying out the test on Range 4.

Miscellaneous

The following additional performance figures are included here to assist service engineers carrying out more advanced fault-finding.

CW/SSB Detector & BFO Unit

An unmodulated input of 30mV at 100kHz into coaxial socket "V" should produce an output of 10mW on the integral meter with LINE LEVEL set to maximum.

Tunable IF Module

If low drive levels are suspected to the 2nd Loop Mixer via coaxial leads "M" or "N", substitute signals can be fed into the module from an external source. Drive levels necessary to produce normal operation (as determined by overall performance checks, or an IF sensitivity check on Range 4) are as follows:-

Coaxial lead "M" :: 300mV at 935kHz. Coaxial lead "N" :: 550mV in the range 550-650kHz.*

*INCREMENTAL TUNING CONTROL must be adjusted to peak Tunable IF circuits to suit signal generator frequency. Remember that direction of tuning is reversed, i.e. "\$" setting corresponds to highest intermediate frequency (1335kHz).

Incremental Oscillator Unit

Level of output at 550/650kHz OSC IN/OUT socket (at rear) should lie in the range 300mV to 600mV. A substitute testing signal can be derived from a second EC958 if available.

935kHz Loop Module

Normal operation of the Loop Amplifier (IC3) can be verified by introducing an external unmodulated 935kHz signal via coaxial lead "H". The HIGH-STAB INDICATOR should light up when the input level exceeds 0.7mV.

An alternative check in the event of a fault existing in the legend lamp circuit, is to feed a lmV 935kHz signal via coaxial lead "H", while monitoring the output on coaxial lead "M". An output of the order 300mV should be obtained.

AFC operation can be checked by offsetting the signal introduced via coaxial lead "H", and reading voltage at Module Pin 34 with a valve voltmeter. Readings should be of the order:-

935kHz	::	+8V
935kHz + 3kHz	::	+9V
935kHz - 3kHz	::	+7V

Master Oscillator Unit

Output level measured on coaxial lead "I" using a valve voltmeter should be of the order 2.8V (MODE SWITCH set to 'SSB HIGH-STAB').

Output level measured on coaxial lead "G" should be of the order 3V p-p measured on an oscilloscope.

FSK Module

Normal operation of the FSK Discriminator can be checked by introducing an unmodulated 100kHz signal via coaxial lead "W". Input level should be 15mV, and the voltage at Module Pin 81 will reach the following voltages for offsets of 850Hz:-

100kHz	::	0V
100 kHz + 425 Hz	::	+3.3V
100 kHz - 425 Hz	::	-3.3V

A valve voltmeter should be used for measurement of the voltage at Module Pin 81.

RE-ALIGNMENT

General

All Modules and Units employed in the EC958 are pre-aligned on factory test jigs before they are fitted to the main chassis assembly. Further adjustment of the module/ unit circuits is not normally required. Replacement Modules and Units supplied for user-servicing are also pre-aligned in this way and can be installed without major adjustment. Instructions for carrying out any minor adjustments which may be required in some cases will be furnished with the replacement item.

Turret Disks are also treated in a similar manner, but are subjected to further minor adjustment after installation in the receiver. This initial in-situ factory alignment should hold for a long period of time, and re-alignment should only be contemplated if there is a clear indication that this course of action is in fact necessary.

This same procedure should be adopted in the event of Turret Disks being changed when fault-finding on receivers in operational service. Alignment should be restricted to the replacement disk(s), taking care to avoid excessive trimmer/core shifts in view of the very minor adjustment which will be required.

Re-alignment should be carried out only by skilled technicians having a sound knowledge of the procedures involved. High-grade test instruments should be employed. All pre-set adjustments - trimmers, cores etc. - are self-locking, and should not be sealed with wax or other similar compounds.

Re-alignment of the RF Assembly (Coil Turret)

The paragraphs which follow, cover the entire alignment procedure applicable to the Turret Assembly. Relevant data can be extracted as necessary when re-alignment of specific disks only is required. Disks will have been pre-aligned before despatch, so major adjustments will not be necessary. Instructions for removal and replacement of disks will be found on page 66.

Access to Trimming Adjustments

All trimming adjustments are accessible after removal of the long top cover plate which carries the disk identification (12 screws). Trimmers and cores are adjacent to each other in pairs (one trimmer - one core), and are adjusted from the top of the turret with the trimming tool angled at approximately 60°.

The correct cores and trimmers for the selected range are easily identified by their proximity to the contact blocks.

The two IF rejection filters located on Disk "A" are pre-aligned before being fitted to the receiver and are not accessible after installation. It is most unlikely that further adjustment would be required.

Main-Tune Oscillator (Turret Disk "D")

Alignment should commence with adjustment of Turret Disk "D" (MTO). An accurate frequency standard must be available to provide marker signals throughout the entire coverage of the receiver (10kHz-30MHz). On the lower frequencies it will be found advantageous to utilise a standard signal generator, which itself can be standardised against the frequency standard employed. The latter should provide harmonic output at 10kHz and 100kHz points for greatest convenience in carrying out the necessary adjustments (the integral calibrator can be used to permit positive identification of the MHz settings). Marker signals should be introduced at the aerial input socket, with the receiver controls set as indicated at the top of the opposite page.

RANGE SWITCH) MAIN TUNING)	::	See Table on Page 62 for alignment frequencies etc.
INCREMENTAL TUNING	::	'Ø' (for Ranges 1-4)
HIGH-STAB/CONT TUNE	::	'CONT TUNE'
PEAK-RF CONTROL	::	As required for maximum signal.
RF SENSITIVITY	::	'MAX'
IF & AF GAINS	::	To provide required level of output.
MODE SWITCH	::	'SSB HIGH-STAB'
SELECTIVITY	::	'3kHz'
MANUAL/AGC	::	'MANUAL'
CAL ADJ	::	Mid-position (coincident with fixed index).

Before commencing alignment, check that RV2 (AFC ADJ) is set correctly. With the control settings indicated above, RV2 should be adjusted for +8V at Module Pin 34 (AFC outlet from 935kHz Loop Module).

Select each range in turn, tuning to marker signal by adjustment of appropriate trimmer or core, after setting main dial to marker frequency. Adopt normal alignment procedure, tuning trimmers at HF end of range and cores at LF end. Repeat each adjustment several times to achieve correct calibration at both ends of each range simultaneously. All adjustments should be made for zero-beat on the low ranges, but on the higher frequencies, where this adjustment becomes more difficult, setting for an audible output will suffice. Check scale accuracy at main intermediate calibration marks after completion of alignment.

It may be found convenient on the HF ranges, to take advantage of the high-stability facilities when carrying out MTO alignment. This eliminates the need for an external frequency standard; the correct procedure to adopt is as follows:-

- 1. Set dial to required alignment point (from Table).
- 2. Select 'SET' position of HIGH-STAB/CONT TUNE SWITCH.
- 3. Adjust trimmer or core (as appropriate) for illumination of HIGH-STAB LEGEND.
- 4. Revert to 'CONT TUNE'.
- 5. Check that correct 100kHz point has been selected by counting from nearest 1MHz marker supplied by integral calibrator.

Signal-frequency Circuits (Turret Disks "A", "B" & "C")

Disconnect frequency standard and connect standard signal generator to the aerial input socket. Matching should be in accordance with the information given on page 35, modulation 30% at 400Hz. Transfer MODE SWITCH to 'AM' position.

The signal-frequency circuits are located on Disks "A", "B" & "C". Those on Disk "A" are for Ranges 1-8 only (i.e. where bandpass input circuits are employed). In addition, this same disk also carries IF rejection filters for Ranges 4 & 6, but further adjustment of these will not normally be required after initial factory alignment.

Adjustments should be carried out at each of the alignment points indicated in the Table on the following page, tuning the appropriate trimmer or core for maximum output. The integral meter can be used as output indicator (METER SWITCH at 'AF'). No special procedures are involved, other than correct setting of the PEAK-RF CONTROL to suit the range in use. On Ranges 5-8, this control should be set permanently to mid-travel. On Ranges 1-4, settings should be as follows:-

When making adjustments at HF ends of ranges :: mid-travel. When making adjustments at LF ends of ranges :: anti-clockwise to end stop. TABLE OF ALIGNMENT FREQUENCIES AND ADJUSTMENTS

	ALIGNMEN	ALIGNMENT FREQS.		4	ALIGNMENT ADJUSTMENTS	DJUSTMENT	v.	
RANGE	TRIMMER	CORE	DISK "A"	DISK "B"	DISK "C"	DISK "D"	DISK "E"	DISK "F"
	29.0MHz		C380	C400	C420	C451	C480	C490
1		20.1MHz	L136	L44	L54	L64	L74	L78
	19.0MHz		C383	C404	C424	C453	C484	C494
5		10.0MHz	L137	L45	L55	L65	L75	L79
	9.6MHz		C386	C405	C425	C456	C485	C495
ر		4. IMHz	L138	L46	L56	L66	L76	L80
	3.9MHz		C387	C406	C426	C457	C487	C497
4		1. 62MHz*	L139	L47	L57	L67	L77	L81
	1580kHz		C392	C407	C427	C461	*Main Tunir	•
S		700kHz	L142	L48	L58	L68	and Incremental 20kHz	iental set to
	2H3099		C393	C408	C428	C462	ı	ı
9		300kHz	L143	L49	L59	L69	P	1
	275kHz		C395	C409	C429	C467	•	9
2		1 30kHz	L145	L50	L60	L70	I	ı
	125kHz		C396	C410	C432	C468	•	1
80		55kHz	L146	L51	L61	L71	ı	1
	54kHz		1	C411	C433	C472	P	1
6		26kHz	٩	L52	L62	L72	9	9
	23kHz		1	C412	C438	C473	t	J
0		10.5kHz	I	L53	L63	L73	ŀ	1

Harmonic Selector Circuits (Turret Disks "E" & "F")

These two disks are operative only when using the receiver in its high-stability mode on Ranges 1-4. The four tuned circuits on each of the disks are aligned to track 400kHz higher in frequency than the indicated frequency on the main tuning scale. Misalignment will cause a reduction in the level of selected harmonic drive to the 1st Loop Mixer (TR7), so reducing conversion gain at the 2nd Signal Mixer (TR15). A clear indication of misalignment is failure of the HIGH-STAB INDICATOR to light at all 100kHz settings in a given range. Very severe misalignment at the high end of Range 1 could result in selection of the loop image frequency, producing errors in dial setting. It can be seen therefore that accurate alignment of the two selector circuits is vital to proper working of the loop system.

Initial factory alignment is carried out by introducing at coaxial entry "G" (harmonic drive feed to Disk "F"), a substitute signal derived from a generator tuned 400kHz higher than the indicated tune frequency. Signal level is adjusted to be of the order 250uV.

This procedure is not necessary in subsequent re-alignment, except where excessive mistuning has occurred. In the normal case, the relevant circuits will be so close to their correct tuning points that it will be possible to utilise the harmonic drive available from the Master Oscillator Unit. An external generator is totally unnecessary.

Visual indication of correct alignment is achieved by patching a valve voltmeter into coaxial lead "M" (935kHz drive to 2nd Loop Mixer). This monitoring arrangement is preferred to other methods which could be used because of the very sharp indication of tuning which it provides. Other arrangements will give the impression of very flat tuning due to the sensibly constant conversion which obtains in the 2nd Loop Mixer for wide variation in injection level.

Access to the required metering point can be obtained by connecting in series, the two coaxial test leads supplied with the receiver, using these to form a link between the two halves of coaxial connector "M". Some reduction in overall receiver sensitivity will be apparent due to the increased attenuation caused by the greater length of coaxial interconnection "M". This however, is of little consequence, since the prime object is to provide a clear indication of tuning without the need for performance checks of any kind.

The receiver should be tuned to each of the alignment points indicated in the Table on the opposite page, using the HIGH-STAB INDICATOR as a check on correct tuning. The appropriate trimmers and cores are tuned for maximum reading on the valve voltmeter, adjustments being repeated several times to ensure accurate alignment. A careful check should be made on completion of the adjustments on each range, to determine that correct tracking of the selector circuits is achieved at all intermediate 100kHz points.

Re-alignment of L1

On completion of re-alignment of Disks "E" and "F", a check can be made on correct setting of the core in L1. The receiver should be operated in the high-stability mode, tuned to any 100kHz point for illumination of the HIGH-STAB INDICATOR. With the HIGH-STAB/CONT TUNE SWITCH moved into the 'OPERATE' position, trim the core in L1 for maximum reading on the valve voltmeter connected as for alignment of Disks "E" and "F".

<u>NB</u> Access to Ll is by removal of the cover over the front section of the Turret Assembly.

REMOVAL AND INSTALLATION OF MODULES, UNITS ETC.

Standard Modules (250kHz IF etc.)	Page 64	4
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Standard Modules (250kHz IF, 935kHz Loop etc.)

- 1. Stand receiver chassis on left-hand side.
- 2. Remove leads from appropriate module pins.
- 3. Locate coaxial interconnectors on any associated coaxial leads. Unplug connectors after making careful note of cable dressing etc.
- 4. Remove the two retaining screws on underside of chassis, complete with shakeproof washers, taking care to note any earth tag which may be retained by these screws. The module should be supported as screws are removed.
- 5. Lift module free of chassis.
- 6. Fit replacement module by reversing procedure detailed above, taking care to re-fit solder tag earths etc.

FSK Module (Not fitted unless specified at time of order)

- 1. Stand receiver on right-hand side plate.
- 2. Free the seven module leads from the dummy termination strip (Nos. 79, 81, 82, 83, 84, 87 & 86).
- 3. Take out two 4BA retaining screws and remove termination strip.
- 4. Place FSK Module in position and replace the two 4BA retaining screws with shakeproof washers (and earth tag to lead No. 79). Check that screws are secure.
- 5. Connect seven leads to module, using number sequence stamped on chassis.
- Connect coaxial lead "W" to spare socket on FSK side of 4-way (or 3-way) junction box (100kHz input to FSK Module).

RF Sensitivity Unit

- 1. Disconnect two-way polarised connector PL/SK-D.
- 2. Unsolder lead "D" from turret contacts.
- 3. Unscrew and release BNC socket (LOW-Z input).
- 4. Pull dolly off RF SENSITIVITY SWITCH.
- 5. Free unit by removing two screws holding bracket to flat strip between panel handle screws.
- 6. Fit replacement unit by reversing procedure detailed above.

Master Oscillator Unit

- 1. Disconnect four leads (Nos. 74, 76, 77 & 78).
- 2. Remove two 4BA screws to free earth lead on pin 76 and 0. luF capacitor C139.
- 3. Remove coaxial plug "I" at CW/SSB Detector & BFO Unit.
- 4. Remove cover over front section of Turret Assembly to gain access to unsolder the double-screened coaxial lead "G".
- 5. Remove four 6BA screws retaining unit, supporting with free hand. Note that three of the screws also retain cable clips, and that all screws are fitted with washers.
- 6. Fit replacement unit by reversing procedure detailed above, remembering to re-fit the solder tag from pin 76 and the 0. luF capacitor earthing tag. Note that coaxial lead "G" has its <u>outer</u> screen connected directly to the turret casting.

Incremental Oscillator Unit

- 1. Remove 10kHz Calibrator Unit (see page 68).
- 2. Disconnect two leads Nos. 18 & 19 and coaxial plugs "N" & "O".
- 3. Remove PL/A from SK/A (for ease of access to fixing screws).
- 4. Slacken the two screws in rear component of flexible coupler (access from below).
- 5. Use open-ended spanner to remove the four 4BA hex-headed screws holding unit to rear drive plate (support unit at this stage).
- 6. Slide unit to rear to disengage spindle from flexible coupler. Lift clear in downward direction.
- 7. Fit replacement unit by reversing procedure detailed above.
- 8. Set dial to HF end-stop (line marked on scale). Remove bottom cover from unit and set capacitor to maximum capacity setting.
- 9. Lock coupler screws, replace bottom cover and verify scale accuracy.

CW/SSB Detector & BFO Unit

- 1. Remove BFO control knob and skirt (separate item).
- 2. Disconnect leads Nos. 57, 58, 59, 61 & 62.
- 3. Disconnect coaxial plugs "I" & "V".
- 4. Remove cover from 100kHz IF Module (two screws on top).
- 5. Remove the four 6BA screws with shakeproof washers which retain the unit on rightside plate. Slide unit to rear and upward to remove.
- 6. Fit replacement unit by reversing procedure detailed above. Take care when re-fitting skirt to check that this is attached so that index registers against panel marking.

3-ohm Output Stage

- 1. Disconnect leads Nos. 92 & 93.
- 2. Remove the two 4BA screws retaining unit.
- 3. Lift clear to permit unsoldering lead No. 91 and associated screening braid.
- 4. Fit replacement unit by reversing procedure detailed above.

100kHz IF Filter Unit

- 1. Remove CW/SSB Detector & BFO Unit. (See previous page).
- 2. Disconnect lead No. 56, and coaxial leads "Q", "R", "S" & "T".
- 3. Remove SELECTIVITY control knob.
- 4. Remove the two 6BA screws with shakeproof washers located adjacent to coaxial sockets "S" & "T".
- 5. Remove 3/8" panel nut (SELECTIVITY SWITCH), and slide unit towards rear of set. Take care not to lose the large shakeproof washer which is located behind panel, concentric with control spindle bush.
- 6. Fit replacement unit by reversing procedure detailed above. Remember to re-fit the large washer removed in (5) above. Replace CW/SSB Detector & BFO Unit.

SSB Filter

- 1. Remove covers over coaxial terminations "R" & "S" on right-hand side plate.
- 2. Unsolder coaxial leads (inner conductor only), and lift 1,000-ohm resistors.
- 3. Remove the four 4BA nuts (with shakeproof washers) and slide filter inwards, then upwards to remove.
- 4. Fit replacement filter by reversing procedure detailed above.

Turret Disks (Removal)

- 1. Remove cover plate from left-hand side of turret assembly, and top cover plate which carries the disk identification.
- 2. Select Range 1 (20-30MHz).
- 3. Stand receiver on right-hand side plate.
- 4. Grip edge of disk firmly between finger and thumb, pulling vertically upwards so that slot in disk slides smoothly across spindle.

Turret Disks (Replacement)

- 1. Check that disk clip (on spindle) is correctly aligned with contact assembly, and guide at bottom of turret. Slide along spindle if necessary for correct position.
- 2. Orientate disk so that the side marked "FRONT" is towards panel.
- 3. Insert Disk Insertion Tool to open contact fingers.
- 4. Position disk so that its slot lines up with the spindle clip.
- 5. Push disk gently downwards to enter Disk Insertion Tool.
- 6. Withdraw Disk Insertion Tool.
- 7. Check for accurate positioning of disk and smooth operation of turret.
- 8. Check electrical alignment as described on pages 60-63.
- 9. Replace turret covers.

Front Panel Assembly

- 1. Place receiver on right-hand side plate for operations 2, 3 & 4 below. Invert to rest on left-hand side for remaining operations. It will be found most convenient to allow the panel to protrude over the edge of the work bench.
- 2. Remove Aerial Attenuator Unit (see page 64, but ignore operations 2 and 3 since total removal is unnecessary).
- 3. Remove the following control knobs etc.

MAIN TUNING	*Also remove control knob skirt which is separate
INCREMENTAL TUNING	from knob proper.
RANGE SWITCH	**Also remove 3/8" panel nut concentric with spindle bush. Note that there is a large shakeproof washer
BFO*	on this bush at the reverse side of the panel. This
SELECTIVITY**	should be removed and stored in a safe place after taking off the panel.

- 4. Remove panel nut to free STANDBY SWITCH. Push switch through panel and leave floating free. Disconnect PL/SK-E. (Note: All other panel leads are routed through the 37-way connector PL/SK-B).
- 5. Remove two screws holding panel to right-hand side plate, i.e. screws retaining the panel handle.
- 6. Remove the four screws which attach the two panel brackets to the drive mounting points (two at left-hand side just in front of turret, two near centre of panel).
- 7. Pull panel clear, at same time releasing PL/B from SK/B (towards right-hand end of panel assembly at left of MODE SWITCH).
- 8. Replace panel by reversing procedure detailed above. Take care to replace the large washer on the SELECTIVITY SWITCH spindle bush.

Tuning Drive Assembly (See note on page XXXIV)

- 1. Remove panel as described above.
- 2. Remove Incremental Oscillator Unit (see page 65).
- 3. Slacken the four screws in rear component of flexible coupler in turret drive.
- 4. Slacken the four screws in rear component of flexible coupler in main tuning gang drive.
- 5. Remove PL/A from SK/A.
- Disconnect both coaxial interconnectors coded "H", and those coded "E", "J", "K" & "L".
- 7. Remove 250kHz IF Module (see page 64). This allows access to one fixing screw which secures drive assembly to main chassis. Remove this screw (below chassis on flange).
- 8. Remove the four screws which retain drive assembly to turret casting. One of these screws is fitted from inside of turret gain access by removing left-hand turret cover and Disk "F".
- 9. Fit replacement drive assembly by reversing procedure detailed above. Flexible coupler to main tuning gang should be locked to spindle with capacitor set to maximum capacity and tuning drive at LF end stop (line marked on scale).
- <u>NB</u> All drive bearings and other mechanical items are lubricated with molybdenum disulphide during initial assembly. Further lubrication should normally not be required, but can be carried out if felt necessary after the receiver has been in use for a number of years.

Turret Assembly

- 1. Remove turret covers and unsolder coaxial leads "D", "F" and "G". Leave cable clips for leads "A" and "D" floating free.
- 2. Disconnect leads linking Peak-RF Board to main RF Unit.
- 3. Disconnect leads Nos. 2, 3, 4, 5, 6, 7* and 8. (Unsolder lead marked *)
- 4. Remove Panel Assembly (see page 67).
- 5. Remove Drive Assembly (see page 67). Incremental Oscillator Unit can be left in position.
- 6. Remove three screws retaining rear left-hand corner of turret casting.
- 7. Remove two screws retaining right-hand side of turret casting (access from below).
- 8. Turret is now free and can be lifted clear.
- 9. Fit replacement turret by reversing procedure detailed above.

Switch Assembly S3A-E

- 1. Set RANGE SWITCH to Range 4.
- 2. Slacken rear screw in switch spindle coupler.
- 3. Slacken the two hex-headed screws retaining switch assembly mounting plate.
- 4. Rotate plate slightly so that screw heads lie in wide part of keyhole cut-out.
- 5. Pull gently to rear to free spindle from coupler.
- 6. For total removal, disconnect coaxial interconnectors "E", "H" (2), "J", "K" & "L", and fixed socket SK/A.
- 7. Replace assembly by reversing procedure detailed above. Check that switch wiper is aligned correctly and operates in sympathy with motion of RANGE SWITCH.

10kHz Calibrator Unit

- 1. Disconnect leads Nos. 141, 142 and 144.
- 2. Disconnect coax plugs "I-1" and "I-2".
- 3. Remove four screws in corners of unit and lift clear.
- 4. Replace by reversing procedure detailed above.

APPENDIX "A"

OPERATING THE EC958 RECEIVER FROM LOW-VOLTAGE DC SUPPLIES

General

The EC958 Receiver can be installed with a DC/AC Converter Unit for operation from low voltage DC supplies. The units available provide conversion efficiencies of the order 80% and are designated as follows:-

DC/AC Converter Type 978/12	::	for 12V working
DC/AC Converter Type 978/24	::	for 24V working

Both units provide a nominal 50Hz square-wave output of 250V and are basically identical. The notes which follow refer to either type.

Input

A heavy gauge cable is provided for connection to an accumulator, leads being coded RED +ve and BLACK -ve. If extension of the existing leads proves necessary to suit the installation, care should be taken to select a suitable cable to avoid excessive voltage drop. Neither pole of the supply is earthed.

WARNING: Under no circumstances should the unit be connected to a supply source other than an accumulator, unless such source is shunted with an accumulator of the correct voltage required. Place unit well clear of battery fumes.

Switching

Switching of the input supply is achieved by means of an internal relay. The circuit includes a reverse-polarity protection diode to prevent operation of the relay in the event of the input leads being inadvertently reversed.

Provision is made for local or remote switching, connection for the latter being to a terminal block on the front of the unit. A single-pole switch is required.

REMOTE SWITCHING : Supply switch on unit must be left permanently in 'ON' position. LOCAL SWITCHING : Terminal block connections must be shorted with wire link.

Fusing

Input is fused by an internal fuse link of rating specified on label.

Earthing

The case of the unit should be effectively earthed. A terminal is provided for this purpose.

Output

A suitable connector is supplied with unit. A surge-limiting inductor is included in the output circuit.

Maximum output rating 50 watts.

Case Dimensions

Approximately 8 in x 6 in x 4 in.

APPENDIX "B"

VOLTAGE ANALYSIS

In the event of the receiver failing to operate normally, initial voltage checks should be carried out at all appropriate module terminations etc. to determine whether the fault lies in the circuit wiring or in one of the modules or units. If the latter should prove to be the case, most modules etc. can be easily taken out and then re-connected with covers removed to allow access for checking the voltages on any suspected stage. Two separate Voltage Analysis Tables are provided here, the first covering voltage checks on module terminations etc., and the second giving a full summary of the stage voltages throughout the entire receiver.

Voltages quoted in both Tables were taken with a standard 20,000 ohms/volt multirange testset and an applied supply voltage of 240V AC (using 230/250V tapping). A tolerance of 10% should be allowed on all readings to cover zener and semiconductor spreads; greater variation should be allowed if readings are taken with a less sensitive meter than that specified.

Controls should be adjusted initially as indicated below, settings being altered as necessary for the check being carried out (see Remarks column).

RANGE SWITCH	::	Range l
MAIN TUNING	::	20MHz
INCREMENTAL	::	'Ø'
PEAK-RF	::	Fully clockwise
HIGH-STAB/CONT TUNE	::	"OPERATE" (*)
SIGNAL MODE	::	'CW/SSB'
USB/LSB SWITCH	::	'USB'
IF GAIN	::	Maximum
METER SWITCH	::	'RF'
MANUAL/AGC SWITCH	::	'MANUAL'
CALIBRATOR SWITCH	::	'OFF'

(*) Receiver tuned to illuminate 'HIGH-STAB' legend.

VOLTAGE TABLE 1 - MODULE SUPPLIES ETC.

Module/ Unit etc.	Pin	Service	Voltage/Remarks
RF Assembly	1	IC1 supply	+12V with CALIBRATOR SWITCH pressed.
	2	Metering connection	+14.2V with METER SWITCH at 'RF'. +14.3V with METER SWITCH at 'CZ' or 'AF'.
	3	TR1-TR3 supply	+15V under all conditions of switching.
	4	RF AGC	+1.3V under no-signal conditions.
	5	TR4-TR5 supply	+12V under all conditions of switching except when NORMAL/SYNTH SWITCH is set to 'SYNTH' position (0V).
	6	AFC line to D11	+8V with HIGH-STAB/CONT TUNE SWITCH at 'CONT TUNE' or 'SET' positions.
	7	TR6, TR7 & IC2 supply	+15V except when HIGH-STAB/CONT TUNE SWITCH is set to 'CONT TUNE' position.
	8	IC2 supply	-6V under all conditions of switching.
Module/ Unit etc.	Pin	Service	Voltage/Remarks
-----------------------------------	----------------	------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------
RF Assembly	9	Control voltage to D5/6	Dependent on Range in use and setting of PEAK-RF:-
			Range 18.5-15V.Range 40.2-15V.Range 23.5-15V.Ranges 5-10Range 31.5-15V.3.5-15V.
	9/ 10	Control voltage to D7/8 & D9/10	Ranges 1-4 identical to pin 9 above. Ranges 5-10 fixed at 15V.
	11	Fixed control voltage to D7/8 & D9/10	+15V.
Aerial Attenuator	12	Muting Relay control line (external)	+12V derived from external source.
Unit	13	Ditto (internal)	+12V with CAL button pressed.
	14- 17		Not allocated.
Incremental Oscillator Unit	18	Control voltage to D46	+1.5V with link fitted between PL/C-2 & PL/C-3. 0-+5V with external 10,000 ohm control
	19	TR17-19 supply	+12V under all conditions of switching except when NORMAL/SLAVE SWITCH is set to 'SLAVE' position (0V).
	20 25 26		Not allocated.
Tunable IF	21	Earth	
Module	22	TR15 & IC12 supply	+15V under all conditions of switching.
	23	Control voltage to D19/24	Dependent on setting of INCREMENTAL TUNING CONTROL:-
			INC. Fully Anti clock 15V INC. '100' 5V
	24	Earth	
	30- 35		Not allocated.
935kHz Loop Module	27	'HIGH-STAB' lamp supply	+12V (Derived from supply to Pin 28). Available only in 'HIGH-STAB' positions of HIGH-STAB/CONT TUNE SWITCH with Rec. tuned to 0.1MHz point on Ranges 1-4.

Module/ Unit etc.	Pin	Service	Voltage/Remarks
935kHz Loop Module	28	Supply to TR9-11 & IC3-4	+12V. Available only on Ranges 1-4 with HIGH-STAB/CONT TUNE SWITCH in 'HIGH-STAB' positions.
	29	Supply to IC5	-6V under all conditions of switching.
	31	Earth	
	32	Supply to IC5	+12V. Available only on Ranges 1-4 with HIGH-STAB/CONT TUNE SWITCH at 'CONT TUNE'.
	33	Supply to TR8	+12V under all conditions of switching.
	34	AFC	(see Pin 6).
	36	AFC Adjuster	Dependent on setting of RV2. Of the order +1V.
	37	Discriminator o/p	Earthed with HIGH-STAB/CONT TUNE SWITCH at 'CONT TUNE' and 'SET'.
	39		Not allocated.
	40		Not anocated.
	38	Supply to TR20, TR21, TR22 & IC7.	+12V except on Ranges 7, 9 & 10.
250kHz IF Module	41	Supply to IC7	-2.7V under all conditions of switching when 250kHz IF is in use.
	42	Control voltage to D28	-6V with USB/LSB SWITCH at 'LSB'.
	43	Earth	
	44	Control voltage to D27	-6V with USB/LSB SWITCH at 'USB'.
	45	Earth	
<u></u>	46		Not allocated.
	47		
	50		
100kHz IF Amplifier Module	48	IF AGC	Varies between 0V and - 3V for full travel of IF GAIN CONTROL (with MANUAL/AGC SWITCH at 'MANUAL').
	49	Earth	
	51	Audio output	From AM Detector.
	52	IF AGC	Output from IF AGC Rectifier.
	53	Supply to TR23-31	+12V under all conditions of switching.
	54	Earth	
	55	RF AGC	Output from RF AGC Rectifier (1.3V under no-signal conditions).
			1

Module/ Unit etc.	Pin	Service	Voltage/Remarks
l00kHz IF Filter Unit	56	Supply to TR3 or TR20 drain	+12V under all conditions of switching.
	60		Not allocated.
CW/SSB Detector &	57	Supply to TR32	Available with MODE SWITCH at 'CW/SSB' position only. (+12V)
BFO Unit	58	Earth	
	59	Audio output	From CW/SSB Detector.
	61	Supply to TR33	+12V under all conditions of switching.
	62	Earth	
	70		Not allocated.
Audio	63	600 ohm output	
Amplifier	64	600 ohm centre-tap	
Module	65	600 ohm output	
	66	Meter Rectifier o/p	Approximately 3V for 10mW noise on panel meter.
	67	Audio input from RV6	
	68	Audio input from RV7	(also SIDETONE input from PL/C-13).
	69	Supply to TR34-37	+15V under all conditions of switching.
	71	Audio output from driver transformer	
	72	Earth	
	73 75		Not allocated.
Master Oscillator	74	Supply to TR13	+12V. Available only with MODE SWITCH at 'SSB HIGH-STAB' position.
Unit	76	Earth	
	77	Supply to 1MHz Crystal Oscillator, TR12, TR14 & IC6	+12V under all conditions of switching.
	78	Supply to Oven	12.6V AC available continuously.
	80 85		Not allocated.

Module/Unit etc.	Pin	Service	Voltage/Remarks
FSK Module	79	Earth	
	81	Discriminator o/p	Feed to meter circuit ('CZ' position).
	82	Supply to IC9 & IC10	-6V under all conditions of switching.
	83	Supply to all FSK Stages	+12V. Available only with MODE SWITCH at 'CW/SSB' setting.
	84		
	86	FSK Relay contacts	
	87		
	88- 90		Not allocated.
3-ohm	91	Audio drive	
Output Stage	92	Supply to TR38	+15V under all conditions of switching
	93	Collector of TR38	+14.5V.
	94	3-ohm secondary	
	95	3-ohm secondary	Earthy side.
	96		Not allocated.
	& 100		
S4 & S6	97	Supply to TR4, 5, 17, 18 & 19	+12V
	98	Supply via S4to TR4 & TR5	+12V with S4 at 'NORMAL'.
	99	Supply via S6 to TR17, 18 & 19	+12V with S6 at 'NORMAL'.
Meter Board	101	RV12) DC output from meter rectifier on
	102	RV12) 600-ohm channel.
	103	RV4	Alignment potentiometer for Tunable
	104	RV2	See Pin 36.
	105	Earth	
	106	Gate of TR39	
	107	Drain of TR39	
	108	RV11 slider	+14V nominal.
	109	RV10	AF ZERO SET.
	110	RV9	FSK CZ SET
	111	Supply to TR39	+15V under all conditions of switching
Power Unit	112- 130	+12V +15V and -6V supplies	See Interconnection circuit.
	131- 140& 143		Not allocated.
10kHz	141	+12V with CAL SWITCH 'ON'	
Calibrator	142	+12V with CAL SWITCH 'ON'	+12V line to 1MHz Calibrator
Unit			
	144	+1.2V (Ranges 1-4 only)	
, <u>, , , , , , , , , , , , , , , , </u>		l	J

VOLTAGE TABLE 2 - STAGE VOLTAGES

<u>NB</u> Control settings should be as detailed on page II, except where modified by the Notes listed in the right-hand column. Tolerances etc. specified previously apply to all readings given below. Voltages are +ve w.r.t. earth unless indicated.

Ref	Emitter / Source	Base / Gate / Gate 1	Gate 2	Collector / Drain	Notes
TR1	1.1V	0V	-	3V	NOTE 1
TR2	3V	1.3V	_	14.2V	NOTE 1
TR3	0.7V	0V	0.8V	13V	NOTE 14
TR4	1V	-1.5V	-	12V	NOTE 2
TR5	4V	3.5V	-	11.2V	NOTE 2
TR6	0.8V	0V	-	14.4V	NOTE 3
TR7	0.8V	0V	0.8V	14.7V	NOTE 3
TR8	1V	0V	-	7.9V	NOTE 3
TR9	0 V	0.6V	-	11.3V	NOTE 3
TR10	0.1V	-2V	-	3V	NOTE 3
TR11	0.1V	0.7V	-	1.2V	NOTE 3
TR12	1.7V	2. 2V	-	9.6V	-
TR13	0.3V	1 V	-	11 .4 V	NOTE 5
TR14	1.4V	2.1V	-	11.4V	-
TR15	0.65V	0V	1.5V	11.4V	NOTE 6
TR16*	-	-	-	-	-
TR17	1.9V	0V	-	8V	NOTE 7
TR18	3. IV	3.4V	-	10V	NOTE 7
TR19	3. 5V	3.4V	-	10V	NOTE 7
TR20	0.55V	0V	1.0V	11.9V	NOTE 15
TR21	2. 5V	ov	-	12V	NOTE 15
TR22	2.1V	3V	-	11.8V	NOTE 15
TR23	2. 3V	0V	-	10.2V	NOTE 8
TR24	2. 3V	0V	-	10.2V	NOTE 8
TR25	2. 3V	0V	-	10.2V	NOTE 8
TR26	2. 3V	0V	-	10.2V	-
TR27	0V	0.6V	-	10.7V	-
TR28	2. 3V	0V	-	10.1V	-
TR29	0V	0.8V	-	9.4V	-

TRANSISTORS

(*) Reference not allocated.

Ref	Emitter / Source	Base / Gate / Gate 1	Gate 2	Collector / Drain	Notes
TR30	2. 3V	0.6V	-	10.7V	-
TR31	0V	0.75V	-	8. 2V	-
TR32	0V	-0.1V	-	10V	NOTE 9
TR33	1V	0V	1.1V	10V	-
TR34	0.85V	0.5V	-	6V	-
TR35	1.62V	1.95V	-	14.5V	-
TR36	0.45V	0.7V	-	7.1V	-
TR37	1.2V	1.8V	-	1 4. 5V	-
TR38	0.6V	1.3V		1 4. 5V	-
TR39	1.1V	0V	-	1 3.8 V	NOTE 10
TR40	0.6V	0V	-	6. 2V	NOTE 9
TR41	0.4V	1V	-	-0.2V	NOTE 9

INTEGRATED CIRCUITS

Ref	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Notes
ICI	12V	8V	0V	6V	2.4V	2V	0V	6. 3V	6. 3V	8. 2V	-	-	-	-	11
1C2	0.5V	3.2V	3.8V	15V	0V	0V	3V	0V	0V	-6V	-5.2	-9.5	0V	0V	3
1C3	0v	-6V	-6V	-6V	0V	1.5V	0V	1. 5V	6V	0V	-	-	-	-	4
IC4	1.7V	1.7V	1.7V	1.7V	5.4V	0V	0V	0V	0V	5.4V	-	-	-	-	4
IC5	ov	ov	-6V	-4V	-3.7	0V	0V	4V	8. 4V	4. IV	-	-	-	-	12
1C6	3.1V	ov	0V	0V	5. 8V	0V	ov	2V	2V	0V	1V	2. 2V	0V	1V	-
IC7	0V	0V	-2.9	0.2V	-1.2	0V	ov	4. 5V	6. 4V	4. 5V	-	-	-	-	13
IC8	1.7V	1.7V	1.7V	1.7V	5.4V	0V	ov	0V	0V	5.4V	-	-	-	-	9
1C9	0V	-6V	-6V	-6V	0V	1.5V	ov	1.5V	6V	0v	-	-	-	-	9
1C10	ov	-6V	-6V	-6V	ov	1.5V	ov	1.5V	6V	ov	-	-	-	- 1	9
IC 12	0V	2.4V	2.4V	5. 5V	5.5V	0V	2.3V	0V	-	-	-	-	_		

1MHz MASTER OSCILLATOR

1	2	3	4	5	6	7	8
12.6V AC	6. 2V	-	-	0V	-	0V	0V

VOLTAGE TABLE 2 - NOTES

NOTE 1. Figures quoted are for all ranges except Ranges 7, 9 & 10. On these three ranges, voltages are modified as follows :-

 TR1 Drain
 ::
 3.5V.
 TR2 Source
 ::
 3.5V.

 Drain
 ::
 5.5V.

- NOTE 2. NORMAL/SYNTH SWITCH set to 'NORMAL' position.
- NOTE 3. HIGH-STAB/CONT TUNE SWITCH in 'SET' position and receiver tuned to light the 'HIGH-STAB' legend.
- NOTE 4. Voltages present on Ranges 1-4 only, with HIGH-STAB/CONT TUNE SWITCH at 'SET' or 'OPERATE'.
- NOTE 5. MODE SWITCH set to 'SSB HIGH-STAB' position.
- NOTE 6. Drain voltage removed on Ranges 7, 9 & 10.
- NOTE 7. NORMAL/SLAVE SWITCH set to 'NORMAL' position.
- NOTE 8. MANUAL/AGC SWITCH at 'MANUAL' and IF GAIN at maximum setting.
- NOTE 9. MODE SWITCH at 'CW/SSB' position.
- NOTE 10. Readings recorded after setting meter adjustments for correct zero etc.
- NOTE 11. CALIBRATOR SWITCH pressed.
- NOTE 12. Check on Ranges 1-4 with HIGH-STAB/CONT TUNE SWITCH at 'CONT TUNE' setting.
- NOTE 13. USB/LSB SWITCH at 'LSB'.
- NOTE 14. NORMAL/SYNTH SWITCH set to 'NORMAL' position. Voltage on TR3 drain will be lower on Ranges 5-10 (fed from +12V in lieu of +15V line). Additional drop occurs across R119 on Ranges 9 and 10 only.
- NOTE 15. +12V removed from all 250kHz Stages when switched to Ranges 7, 9 & 10. Drain voltage remains on TR20.

Voltage Analysis for 10kHz Calibrator Unit

<u>TR47</u>	Emitter	:	+3.4V		
	Base	:	+4V		
	Collector	:	+12V		
<u>IC11</u>	1		+2.5V	8	-
	2		0 V	9	-
	3		-	10	0V
	4		-	11	0V
	5		+5.6V	12	0 V
	6		-	13	-
	7		-	14	0V

<u>NB</u>: Voltages taken on Ranges 5-10 with CAL SWITCH 'ON' and MODE SWITCH at 'SSB HIGH-STAB' to activate 10kHz Divider.

APPENDIX "C"

SEMICONDUCTOR COMPLEMENT

Ref	Туре	Manufacturer	Circuit Function
TR1 TR2	UC734B 3N128	Union Carbide RCA)) Cascode RF Amplifier
TR3 TR4 TR5 TR6 TR7 TR8 TR9 TR10	40673 3N128 UC734B UC734B 40673 UC734B 2N4254 UC734B	RCA RCA Union Carbide Union Carbide RCA Union Carbide Texas Union Carbide	lst Signal Mixer Main Tune Oscillator (OSC 1) Source Follower (Oscillator Buffer) Harmonic Amplifier lst Loop Mixer AFC Control Amplifier Emitter Follower
TR11 TR12 TR13 TR14 TR15	40309 2N4254 BC107B 2N4254 40673	RCA Texas Mullard Texas RCA) 1MHz Amplifier (Divider Driver) 100kHz Emitter Follower (Carrier Insert) Emitter Follower (Harmonic Generator) 2nd Signal Mixer
TR16 TR17 TR18 TR19 TR20 TR21	UC734B 2N4254 2N4254 40673 UC734B	Union Carbide Texas Texas RCA Union Carbide	Reference not allocated Incremental Oscillator (OSC 2) Emitter Follower (Oscillator Buffer) Emitter Follower (Not used on standard 3rd Signal Mixer Model EC958) 150/350kHz Oscillator Amplifier
TR22 TR23 TR24 TR25 TR26 TR27	BC107B UC734B UC734B UC734B UC734B	Mullard Union Carbide Union Carbide Union Carbide Union Carbide	250kHz IF Amplifien 1st 100kHz IF Amplifier 2nd 100kHz IF Amplifier 3rd 100kHz IF Amplifier 4th 100kHz IF Amplifier En ittee Entry (1001H)
TR27 TR28 TR29 TR30 TR31 TR32	2N4254 UC734B 2N4254 UC734B 2N4254 UC734B	Texas Union Carbide Texas Union Carbide Texas Union Carbide	Emitter Follower (RF AGC Rect. Driver) IF AGC Amplifier Emitter Follower (IF AGC Rect. Driver)
TR33 TR34 TR35 TR36 TR37	40673 BC107B BC107B BC107B 40309	RCA Mullard Mullard Mullard RCA	CW/SSB Detector AF Amplifier) AF Output) AF Amplifier) AF Driver) High-level Audio
TR38 TR39 TR40 TR41 TR42-46 TR47	2N3054 UC734B UC734B BCY34 - 2N4254	RCA Union Carbide Union Carbide Mullard - Texas	AF Output) Meter Control Amplifier Source Follower (FSK Module) DC Amplifier (FSK Module) References not allocated Divider Driver (10kHz Calib.)

Ref	Туре	Manufacturer	Circuit Function
D1-D4	4 x DD006	Lucas	Aerial Protection
D5-D10	6 x BA111	STC	Peak RF/Ae Trim VVC's
D11	BA110	STC	AFC VVC
D12	1544	Texas	Bias Diode (Main Tune Oscillator)
D13-D14	2×1544	Texas	935kHz Discriminator
D15	1S44	Texas	HIGH-STAB Lamp Detector
D15A	1544	Texas	935kHz Peak Clipper
DI6	BZY88C5V6	Mullard	Zener Regulator
D10	BZY88C4V7	Mullard	Zener Regulator (1 MHz Peak Clipper)
D18	BZY88C6V2	Mullard	Zener Regulator
D19-21 &		Munuru	
D19-214	6 x MV1656	Motorola	lst IF VVC's
D19A-21A D22-24 &			
D22A-24A	6 x MV1656	Motorola	2nd Oscillator VVC's (Injection Tuning)
D25	BZY88C8V2	Mullard	Zener Regulator
D26	OAZ228	Mullard	Zener Regulator
D27	1 S44	Texas	150kHz Oscillator Switch
D28	1544	Texas	350kHz Oscillator Switch
D29	BZY88C6V2	Mullard	Zener Regulator
D30		-	Reference not allocated
D31	1544	Texas	12V Switch
D32	OA47	Mullard	AM Detector
D33	1544	Texas	RF AGC Rectifier
D34	1544	Texas	IF AGC Rectifier
D35	1544	·Texas	BFO Switch
D36	1 S 44	Texas	Carrier Insertion Switch
D37	1544	Texas	Meter Rectifier (600 ohm o/p)
D38-D39	2×1544	Texas	FSK Discriminator (100kHz)
D40	BZY88C6V2	Mullard	Zener Regulator
D41	OAZ230	Mullard	Zener Regulator
D42	OAZ232	Mullard	Zener Regulator
D43	SIPB2	Westinghouse	Positive Supply Rectifier (Bridge)
D44	OAZ223	Mullard	Zener Regulator
D45	OSH01	Mullard	Negative Supply Rectifier (Bridge)
D46	BA111	STC	Remote Tune VVC
D47-D49	-	-	References not allocated
D50	BZY88C4V7	Mullard	100kHz Peak Clipper
D51	BZY88C5V6	Mullard	Zener Regulator
ICI	CA3000/V1	RCA	1MHz Crystal Calibrator
IC2	SA21	Sylvania	Main Tune Oscillator Amplifier
IC3	CA3002/V1	RCA	Loop Amplifier (935kHz)
IC4	CA3012/V1	RCA	Loop Limiter (935kHz)
IC5	CA3000/V1	RCA	935kHz Crystal Oscillator
IC6	FJJ141	Mullard	1MHz/100kHz Divider
IC7	CA3000/V1	RCA	150/350kHz Crystal Oscillator (OSC 3)
IC8	CA3012/V1	RCA	FSK Limiter (100kHz)
IC9	CA3002/V1	RCA	FSK Limiter
IC10	CA3002/V1	RCA	FSK Relay Driver
IC11	FJJ141	Mullard	100kHz/10kHz Divider
IC12	SL641C	Plessey	2nd Loop Mixer
			NB: EQUIVALENT TYPES WILL BE FITTED
			WHEN SPECIFIED TYPES ARE NOT
			AVAILABLE.
L	L	<u> </u>	

<u>NB</u>: D1-D4 fitted to customer request.

APPENDIX "D"

LIST OF COMPONENT VALUES, TOLERANCES AND RATINGS

PART 1 :: MAIN RECEIVER PART 2 :: TURRET DISKS (Page XXIV)

MAIN RECEIVER

Location Code

Each component, in the Tables which follow, is allocated a reference letter which will assist in location. Coding is as follows:-

A : 1MHz Calibrator	H : Incremental Osc.	O : Power Unit Chassis
B : Aerial Attenuator Box	I : 250kHz IF Module	P : Meter Board
C : Peak-RF Board	J : 100kHz IF Filter	Q : Panel Assembly
D : RF Assembly	K : 100kHz IF Amplifier	R : Drive Assembly
E : 935kHz Loop Module	L : CW/SSB Detector & BFO	S : Back Plate
F : Master Osc. Unit	M : Audio Module	T : Main Chassis
G : Tunable IF Module	N : FSK Module	U : 10kHz Calibrator
		Unit

Capacitors

Ref	Value	Туре	Tolerance	Wkg. V.	Loc
C1	0.luF	Polycarbonate	20%	100V	A
C2-C5	-	References not allocated	-	-	-
C6-C7*	0.047uF	Polycarbonate	20%	100V	Q
C8-C9	0.luF	Polycarbonate	20%	100V	R
C10	0. luF	Polycarbonate	20%	100V	в
C11-C18	-	References not allocated	-	-	-
C19	0.047uF	Polycarbonate	20%	100V	R
C20	0.luF	Polycarbonate	20%	100V	c
C21	0. luF	Polycarbonate	20%	100V	С
C22	0.047uF	Polycarbonate	20%	100V	C
C23	0.047uF	Polycarbonate	20%	100V	С
C24	0. luF	Polycarbonate	20%	100V	С
C25-C29	-	References not allocated	-	-	-
C30	12-358pF	Air-spaced variable	-	-	D
C31	12-358pF	Air-spaced variable	-	-	D
C32	60pF	Tubular Ceramic	10%	750V	D
C33	0. luF	Polycarbonate	20%	100V	D
C34	0. luF	Polycarbonate	20%	100V	D
C35	0.luF	Polycarbonate	20%	100V	D
C36	0.luF	Polycarbonate	20%	100V	D
C37	12-358pF	Air-spaced variable	-	-	D
C38	20pF	Tubular Ceramic	10%	750V	D
C39	0.luF	Polycarbonate	20%	100V	D

(*) omitted when not required.

Ref	Value	Туре	Tolerance	Wkg. V.	Loc
C 10	0 J D	Deleverbarete	20%	10037	D
C40	0.luF	Polycarbonate		100V	D
C41	0.luF	Polycarbonate	20%	100V	D
C42	0.luF	Polycarbonate	20%	100V	D
C43	150pF	Silvered Mica	5%	350V	D
C44	6pF	Tubular Ceramic	10%	750V	D
C45	0.luF	Polycarbonate	20%	100V	D
C46	18-364pF	Air-spaced variable	-	-	D
C47	100pF	Silvered Mica	5%	350V	D
C48	0.luF	Polycarbonate	20%	100V	D
C49	0.luF	Polycarbonate	20%	100V	D
C50	0.047uF	Polycarbonate	20%	100V	D
C51	100pF	Silvered Mica	5%	350V	D
C52	0.047uF	Polycarbonate	20%	100V	D
C53	0.luF	Polycarbonate	20%	100V	D
C54	0.01uF	Metallised Paper	20%	200V	D
C55	0. luF	Polycarbonate	20%	100V	D
C56	3pF	Tubular Ceramic	0.5pF	200V	D
C57	0.luF	Polycarbonate	20%	100V	D
C58	0.047uF	Polycarbonate	20%	100V	D
C59	0.047uF	Polycarbonate	20%	100V	D
C60	12-358pF	Air-spaced variable	_	_	D
C60	20pF	Tubular Ceramic	10%	750V	D
C61	20pF 20pF	Tubular Ceramic	10%	750V	D
C62 C63	20pF 0.047uF		20%	100V	D
C63		Polycarbonate	20%	100V	
C64 C65	0.luF	Polycarbonate	20%	1000	
C65	12-358pF	Air-spaced variable Tubular Ceramic	10%	750V	D
C66 C67	20pF	Tubular Ceramic	10%	750V	D
C67 C68	25pF	Tubular Ceramic	10%	750V	D
C68	50pF 0.luF	Polycarbonate	20%	100V	
	0.1ur				
C70	0.001uF	Silvered Mica	5%	350V	D
C71	0.047uF	Polycarbonate	20%	100V	D
C72	0.047uF	Polycarbonate	20%	100V	D
C73	150pF	Silvered Mica	5%	350V	D
C74	0. luF	Polycarbonate	20%	100V	D
C75-C76	-	References not allocated	-	-	-
C77	0.047uF	Polycarbonate	20%	100V	D
C78	6pF	Tubular Ceramic (N750)	10%	750V	D
C79	0.luF	Polycarbonate	20%	100V	D
C80	0.00luF	Silvered Mica	5%	350V	E
C81	l5pF	Tubular Ceramic	10%	100V	E
C82	0.001uF	Silvered Mica	5%	350V	E
C83	0.luF	Polycarbonate	20%	100V	E
C84	0. luF	Polycarbonate	20%	100V	E
C85	0. luF	Polycarbonate	20%	100V	E
C86	0.0015uF	Tubular Ceramic	10%	750V	E
C87	0.001uF	Silvered Mica	5%	350V	E
C88	15pF	Tubular Ceramic	10%	100V	E
C89	0.001uF	Silvered Mica	5%	350V	E
			1		
		L	1	L	<u> </u>

Ref	Value	Туре	Tolerance	Wkg. V.	Loc
C90	40pF	Tubular Ceramic	10%	750V	Е
C91	22pF	Tubular Ceramic	10%	100V	Ē
C92	0.047uF	Polycarbonate	20%	100V	Ē
C93	0.001uF	Silvered Mica	5%	350V	E
C94	0.047uF	Polycarbonate	20%	100V	E
C95	0.047uF	Polycarbonate	20%	100V	E
C96	0.luF	Polycarbonate	20%	100V	E
C97	0.001uF	Silvered Mica	5%	350V	E
C 98	100pF	Silvered Mica	5%	350V	Ē
C99	0.001uF	Silvered Mica	5%	350V	E
C100	0.01uF	Polycarbonate	20%	100V	E
C101	0. luF	Polycarbonate	20%	100V	Ē
C102	0.luF	Polycarbonate	20%	100V	Ē
C103	8.2pF	Tubular Ceramic	10%	100V	Ē
C104	0. luF	Polycarbonate	20%	100V	Ē
C101	0.001uF	Silvered Mica	5%	350V	Ē
C106	0.001uF	Tubular Ceramic	10%	750V	Ē
C107	0.luF	Polycarbonate	20%	100V	E
C108	0.luF	Polycarbonate	20%	100V	E
C109	-	Reference not allocated	-	-	-
C110	0. luF	Polycarbonate	20%	100V	F
C111	0.luF	Polycarbonate	20%	100V	F
C112	0.luF	Polycarbonate	20%	100V	F
C112	0.001uF	Disk Ceramic	20%	500V	F
C114	0.0010F	Tubular Ceramic	10%	750V	F
C115	0.047uF	Polycarbonate	20%	100V	F
C116	0.luF	Polycarbonate	20%	100V	F
C117	0.01uF	Polycarbonate	20%	100V	F
C118	0.002uF	Silvered Mica	5%	350V	F
C119	0.001uF	Disk Ceramic	20%	500V	F
C120	0.luF	Polycarbonate	20%	100V	F
C121	0.luF	Polycarbonate	20%	100V	F
C122	0.01uF	Polycarbonate	20%	100V	F
C123	250pF	Silvered Mica	5%	350V	F
C124	1.5-19.5pF	Tube Trimmer	-	_	F
C125*	15 pF	Silvered Mica	5%	350V	F
C126	0. luF	Polycarbonate	20%	100V	F
C127	0. luF	Polycarbonate	20%	100V	F
C128	0.luF	Polycarbonate	20%	100V	F
C129	50pF	Tubular Ceramic	10%	750V	F
C130	0.047uF	Polycarbonate	20%	100V	F
C131	0.001uF	Tubular Ceramic	10%	750V	F
C132	0.luF	Polycarbonate	20%	100V	F
C133-C138		References not allocated	-	-	-
C139	0.luF	Polycarbonate	20%	100V	Т

(*) Value may be adjusted on test.

<u>C140-C189</u>

C140 10uF Tubular Electrolytic $+50\% - 10\%$ 16V G C141 110pF Silvered Mica 5% $350V$ G C143 2pF Tubular Ceramic 20% $100V$ G C144 0.001µF Disk Ceramic 20% $500V$ G C145 110pF Silvered Mica 5% $350V$ G C147 - Reference not allocated - - - C148 110pF Silvered Mica 5% $350V$ G C150 - Reference not allocated - - - C151 0.047uF Polycarbonate 20% 100V G C152 0.1uF Polycarbonate 20% 100V G C154 10-40pF Polycarbonate 20% 100V G C1554 600pF Polystyrene 5% 125V G C156 0.1uF Polycarbonate 20\% <	Ref	Value	Туре	Tolerance	Wkg. V.	Loc
C141110pFSilvered Mica5%350VGC1420.047uFPolycarbonate20%100VGC1432pFTubular Ceramic20%500VGC1440.001uFDisk Ceramic20%500VGC145110pFSilvered Mica5%350VGC1462pFTubular Ceramic0.25pF750VGC147-Reference not allocatedC148110pFSilvered Mica5%350VGC150-Reference not allocatedC1510.047uFPolycarbonate20%100VGC1520.1uFPolycarbonate20%100VGC15410-40pFDisk Ceramic TrimmerG155*100pFPolyatyrene5%125VGC155*100pFPolyatyrene2%100VGC1560.1uFPolycarbonate20%100VGC157*100pFPolyatyrene5%125VGC1580.1uFPolycarbonate20%100VGC1580.1uFPolycarbonate20%100VGC159150pFSilvered Mica5%350VGC1606pFTubular Ceramic10%750VGC164C1650.1uFPolycarbonate20%100VG	C140	10.5	Tubular Electrolutio	+50%-10%	1617	G
Cl42 0.047uF Polycarbonate 20% 100V G Cl43 2pF Tubular Ceramic 0.25pF 750V G Cl44 0.001uF Disk Ceramic 0.25pF 750V G Cl45 110pF Silvered Mica 5% 350V G Cl44 2pF Tubular Ceramic 0.25pF 750V G Cl48 110pF Silvered Mica 5% 350V G Cl49 0.1uF Polycarbonate 20% 100V G Cl50 - Reference not allocated - - - Cl51 0.047uF Polycarbonate 20% 100V G Cl53 0.047uF Polycarbonate 20% 100V G Cl54 10-40pF Disk Ceramic Trimmer - - G Cl554 100pF Polycarbonate 20% 100V G Cl554 60pF Polycarbonate 20% 100V	1		-			
C143 2pF Tubular Ceramic 0.25pF 750V G C144 0.001uF Disk Ceramic 20% 500V G C145 110pF Silvered Mica 5% 350V G C146 2pF Tubular Ceramic 0.25pF 750V G C147 - Reference not allocated - - - C148 110pF Silvered Mica 5% 350V G C150 - Reference not allocated - - - C151 0.047uF Polycarbonate 20% 100V G C152 0.1uF Polycarbonate 20% 100V G C154 10-40pF Disk Ceramic Trimmer - - - G155A 680pF Polystyrene 5% 125V G C156 0.1uF Polycarbonate 20% 100V G C156 0.1uF Polycarbonate 20% 50V G		•		1 · · · ·		
C144 0.001uF Disk Ceramic 20% 500V G C145 110pF Silvered Mica 5% 350V G C147 - Reference not allocated - - - C148 110pF Silvered Mica 5% 350V G C149 0.1uF Polycarbonate 20% 100V G C150 - Reference not allocated - - - C151 0.047uF Polycarbonate 20% 100V G C153 0.047uF Polycarbonate 20% 100V G C154 10-40pF Disk Ceramic Trimmer - - - G C155* 100pF Polystyrene 2% 125V G G G G G G G G G G G G G G G G G G G G G G G G G			1	1		
C145 110pF Silvered Mica 5% 350V G C146 2pF Tubular Ceramic 0.25pF 750V G C147 - Reference not allocated - - - C148 110pF Silvered Mica 5% 350V G C149 0.1uF Polycarbonate 20% 100V G C150 - Reference not allocated - - - C151 0.047uF Polycarbonate 20% 100V G C153 0.047uF Polycarbonate 20% 100V G C154 10-40pF Disk Ceramic Trimmer - - - G C155A 680pF Polycarbonate 20% 100V G G C155 100pF Folycarbonate 20% 100V G G C155 0.10uF Polycarbonate 20% 100V G G C156 0.10uF Disk		-	1			
C146 2pF Tubular Ceramic 0.25pF 750V G C147 - Reference not allocated - - - - C148 110pF Silvered Mica 5% 350V G C149 0.1uF Polycarbonate 20% 100V G C151 0.047uF Polycarbonate 20% 100V G C152 0.1uF Polycarbonate 20% 100V G C153 0.047uF Polycarbonate 20% 100V G C154 1040pF Polycarbonate 20% 100V G C1554 100pF Polycarbonate 20% 100V G C1554 680pF Polystyrene 2% 125V G C1554 0.001F Polycarbonate 20% 100V G C161 0.001uF Disk Ceramic 10% 750V G C161 0.001uF Disk Ceramic 10% 750V	1		Disk Ceramic			
C147 - Reference not allocated - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - </td <td>C145</td> <td>110pF</td> <td>Silvered Mica</td> <td>5%</td> <td>350,V</td> <td>G</td>	C145	110pF	Silvered Mica	5%	350,V	G
C148 110pF Silvered Mica 5% 350V G C159 - Reference not allocated - - - C151 0.047uF Polycarbonate 20% 100V G C151 0.047uF Polycarbonate 20% 100V G C152 0.1uF Polycarbonate 20% 100V G C153 0.047uF Polycarbonate 20% 100V G C154 10-40pF Disk Ceramic Trimmer - - G C155* 100pF Polycarbonate 20% 100V G C1554 0.1uF Polycarbonate 20% 100V G C156 0.1uF Polycarbonate 20% 100V G C157* 250pF Polycarbonate 20% 100V G C161 0.001uF Disk Ceramic 20% 100V G C161 0.001uF Disk Ceramic 10% 750V G <td>C146</td> <td>2pF</td> <td>Tubular Ceramic</td> <td>0.25pF</td> <td>750V</td> <td>G</td>	C146	2pF	Tubular Ceramic	0.25pF	750V	G
C149 0.1 nF Polycarbonate 20% 100V G C150 - Reference not allocated - - - C151 0.047uF Polycarbonate 20% 100V G C152 0.1uF Polycarbonate 20% 100V G C153 0.047uF Polycarbonate 20% 100V G C154 10-40pF Disk Ceramic Trimmer - - G C1554 100pF Polystyrene 5% 125V G C1554 0.1uF Polycarbonate 20% 100V G C157* 250pF Polycarbonate 20% 100V G C158 0.1uF Polycarbonate 20% 100V G C160 6pF Tubular Ceramic 10% 750V G C161 0.001uF Disk Ceramic 20% 100V G C161 0.01uF Polycarbonate 20% 100V G	C147	-	Reference not allocated	-	-	-
C150 - Reference not allocated - - - C151 0.047uF Polycarbonate 20% 100V G C152 0.1uF Polycarbonate 20% 100V G C153 0.047uF Polycarbonate 20% 100V G C154 10-40pF Disk Ceramic Trimmer - - G C1554 100pF Polystyrene 5% 125V G C1556 0.1uF Polystyrene 5% 125V G C158 0.1uF Polycarbonate 20% 100V G C158 0.1uF Polycarbonate 20% 100V G C159 150pF Silvered Mica 5% 350V G C161 0.001uF Disk Ceramic 10% 750V G C163 6pF Tubular Ceramic 10% 750V G C164 - Reference not allocated - - - <td>C148</td> <td>110pF</td> <td>Silvered Mica</td> <td>5%</td> <td>350V</td> <td>G</td>	C148	110pF	Silvered Mica	5%	350V	G
C151 0.047uF Polycarbonate 20% 100V G C152 0.1uF Polycarbonate 20% 100V G C153 0.047uF Polycarbonate 20% 100V G C154 10-40pF Disk Ceramic Trimmer - - G C1554 680pF Polystyrene 5% 125V G C1554 680pF Polystyrene 2% 125V G C156 0.1uF Polycarbonate 20% 100V G C157* 250pF Polystyrene 5% 125V G C158 0.1uF Polycarbonate 20% 100V G C160 6pF Tubular Ceramic 10% 750V G C161 0.001uF Disk Ceramic 10% 750V G C164 -F Tubular Ceramic 10% 750V G C164 - Reference not allocated - - -	C149	0.luF	Polycarbonate	20%	100V	G
C152 0.1uF Polycarbonate 20% 100V G C153 0.047uF Polycarbonate 20% 100V G C154 10-40pF Disk Ceramic Trimmer - - G C155* 100pF Polystyrene 5% 125V G C156 0.1uF Polycarbonate 20% 100V G C157* 250pF Polycarbonate 20% 100V G C157* 250pF Polycarbonate 20% 100V G C159 150pF Silvered Mica 5% 350V G C161 0.001uF Disk Ceramic 10% 750V G C163 6pF Tubular Ceramic 10% 750V G C164 - Reference not allocated - - - C166 150pF Silvered Mica 5% 350V G C166 10p - Reference not allocated - -	C150	-	Reference not allocated	-	-	-
C153 0.047uF Polycarbonate 20% 100V G C154 10-40pF Disk Ceramic Trimmer - - G C155* 100pF Polystyrene 5% 125V G C155A 680pF Polystyrene 2% 125V G C156 0.1uF Polycarbonate 20% 100V G C157* 250pF Polycarbonate 20% 100V G C158 0.1uF Polycarbonate 20% 100V G C160 6pF Tubular Ceramic 10% 750V G C161 0.01uF Disk Ceramic 20% 500V G C163 6pF Tubular Ceramic 10% 750V G C164 - Reference not allocated - - - C165 0.1uF Polycarbonate 20% 100V G C164 - Reference not allocated - - - <td>C151</td> <td>0.047uF</td> <td>Polycarbonate</td> <td>20%</td> <td>100V</td> <td>G</td>	C151	0.047uF	Polycarbonate	20%	100V	G
C153 0.047uF Polycarbonate 20% 100V G C155 100pF Disk Ceramic Trimmer - - - G C155 100pF Polystyrene 2% 125V G C155A 680pF Polystyrene 2% 125V G C157* 250pF Polystyrene 2% 125V G C158 0.1uF Polycarbonate 20% 100V G C159 150pF Silvered Mica 5% 350V G C161 0.001uF Disk Ceramic 10% 750V G C163 6pF Tubular Ceramic 10% 750V G C163 6pF Tubular Ceramic 10% 750V G C164 - Reference not allocated - - - C165 0.1uF Polycarbonate 20% 100V G C164 - Reference not allocated - - -<	C152	0.luF	Polycarbonate	20%	10 0 V	G
C154 10-40pF Disk Ceramic Trimmer - - G C155* 100pF Polystyrene 5% 125V G C155A 680pF Polystyrene 2% 125V G C156 0.1uF Polystyrene 2% 125V G C158 0.1uF Polystyrene 5% 125V G C158 0.1uF Polystyrene 5% 125V G C159 150pF Silvered Mica 5% 350V G C161 0.001uF Disk Ceramic 20% 500V G C163 6pF Tubular Ceramic 10% 750V G C164 - Reference not allocated - - - C164 - Reference not allocated - - - C165 0.1uF Polycarbonate 20% 100V G C164 - Reference not allocated - - -	C153	0.047uF		20%	100V	G
C155* 100pF Polystyrene 5% 125V G C155A 680pF Polyatyrene 2% 125V G C156 0.luF Polyatyrene 2% 125V G C157* 250pF Polyatyrene 5% 125V G C158 0.luF Polycarbonate 20% 100V G C159 150pF Silvered Mica 5% 350V G C161 0.00luF Disk Ceramic 10% 750V G C162 150pF Silvered Mica 5% 350V G C163 6pF Tubular Ceramic 10% 750V G C164 - Reference not allocated - - - C165 0.luF Polycarbonate 20% 100V G C165 0.luF Polycarbonate 20% 100V G C166 150pF Silvered Mica 5% 350V H	C154			_	-	í .
C155A 680pF Polystyrene 2% 125V G C156 0.1uF Polycarbonate 20% 100V G C157* 250pF Polystyrene 5% 125V G C158 0.1uF Polycarbonate 20% 100V G C159 150pF Silvered Mica 5% 350V G C160 6pF Tubular Ceramic 10% 750V G C161 0.001uF Disk Ceramic 20% 350V G C162 150pF Silvered Mica 5% 350V G C163 6pF Tubular Ceramic 10% 750V G C164 - Reference not allocated - - - C166 150pF Silvered Mica 20% 100V G C166 150pF Tubular Ceramic 10% 750V H C170 22pF Tubular Ceramic 10% 750V H		-		5%	125V	
C156 0.1uF Polycarbonate 20% 100V G C157* 250pF Polystyrene 5% 125V G C158 0.1uF Polycarbonate 20% 100V G C159 150pF Silvered Mica 5% 350V G C160 6pF Tubular Ceramic 10% 750V G C161 0.001uF Disk Ceramic 20% 500V G C163 6pF Tubular Ceramic 10% 750V G C164 - Reference not allocated - - - C164 - Reference not allocated - - - C165 0.1uF Polycarbonate 20% 100V G C164 - Reference not allocated - - - C166 150pF Tubular Ceramic 10% 100V G C167 - Reference not allocated - - - <		-		1	1	1
C157* 250pF Polystyrene 5% 125V G C158 0.luF Polycarbonate 20% 100V G C159 150pF Silvered Mica 5% 350V G C160 6pF Tubular Ceramic 10% 750V G C161 0.001uF Disk Ceramic 20% 500V G C162 150pF Silvered Mica 5% 350V G C163 6pF Tubular Ceramic 10% 750V G C164 - Reference not allocated - - - C166 0.1uF Polycarbonate 20% 100V G C166 150pF Silvered Mica 5% 350V G C166 0.047uF Polycarbonate 20% 100V H C170 22pF Tubular Ceramic 10% 750V H C171 0.luF Polycarbonate 20% 100V H			1	•		
C158 0. luF Polycarbonate 20% 100V G C159 150pF Silvered Mica 5% 350V G C160 6pF Tubular Ceramic 10% 750V G C161 0.001uF Disk Ceramic 20% 500V G C162 150pF Silvered Mica 5% 350V G C164 - Reference not allocated - - - C164 - Reference not allocated - - - C165 0.1uF Polycarbonate 20% 100V G C166 150pF Silvered Mica 5% 350V G C167 - Reference not allocated - - - C168 0.047uF Polycarbonate 20% 100V H C171 0.1uF Polycarbonate 20% 100V H C173* 22pF Tubular Ceramic 10% 750V H <td></td> <td></td> <td>-</td> <td>÷</td> <td></td> <td></td>			-	÷		
C159 150pF Silvered Mica 5% 350V G C160 6pF Tubular Ceramic 10% 750V G C161 0.001uF Disk Ceramic 20% 500V G C162 150pF Silvered Mica 5% 350V G C163 6pF Tubular Ceramic 10% 750V G C164 - Reference not allocated - - - C164 - Reference not allocated - - - C165 0.1uF Polycarbonate 20% 100V G C166 150pF Silvered Mica 5% 350V G C167 - Reference not allocated - - - C168 0.047uF Polycarbonate 20% 100V H C171 0.1uF Polycarbonate 20% 100V H C172 0.047uF Polycarbonate 20% 100V H <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Clifo 6pF Tubular Ceramic 10% 750V G Clifi 0.001uF Disk Ceramic 20% 500V G Clifi 0.001uF Disk Ceramic 10% 750V G Clifi 0.001uF Disk Ceramic 10% 750V G Clifi 6pF Tubular Ceramic 10% 750V G Clifi - Reference not allocated - - - Clifi 150pF Silvered Mica 5% 350V G Clifi - Reference not allocated - - - Clifi - Reference not allocated - - - Clifi - Reference not allocated - - - Clifi 0.047uF Polycarbonate 20% 100V H Cli70 22pF Tubular Ceramic 10% 750V H Cli71 0.1uF Polycarbonate 20% 100V <t< td=""><td>1</td><td></td><td></td><td></td><td></td><td></td></t<>	1					
C161 0.001uF Disk Ceramic 20% 500V G C162 150pF Silvered Mica 5% 350V G C163 6pF Tubular Ceramic 10% 750V G C164 - Reference not allocated - - - C165 0.1uF Polycarbonate 20% 100V G C166 150pF Silvered Mica 5% 350V G C166 150pF Silvered Mica 5% 350V G C167 - Reference not allocated - - - C168 0.047uF Polycarbonate 20% 100V H C170 22pF Tubular Ceramic 10% 750V H C172 0.047uF Polycarbonate 20% 100V H C173* 22pF Tubular Ceramic 10% 750V H C174* 60pF Tubular Ceramic 10% 750V H		-				
C162 150pF Silvered Mica 5% 350V G C163 6pF Tubular Ceramic 10% 750V G C164 - Reference not allocated - - - C165 0.1uF Polycarbonate 20% 100V G C166 150pF Silvered Mica 5% 350V G C167 - Reference not allocated - - - C168 0.047uF Polycarbonate 20% 100V G C169 - Reference not allocated - - - C170 22pF Tubular Ceramic 10% 750V H C171 0.1uF Polycarbonate 20% 100V H C173* 22pF Tubular Ceramic 10% 750V H C173* 22pF Tubular Ceramic 10% 750V H C174* 60pF Tubular Ceramic 10% 750V H	1	•	Tubular Ceramic	1		1
C163 6pF Tubular Ceramic 10% 750V G C164 - Reference not allocated - - - - C165 0.1uF Polycarbonate 20% 100V G C165 0.1uF Polycarbonate 20% 100V G C166 150pF Silvered Mica 5% 350V G C167 - Reference not allocated - - - C168 0.047uF Polycarbonate 20% 100V G C169 - Reference not allocated - - - C170 22pF Tubular Ceramic 10% 750V H C171 0.1uF Polycarbonate 20% 100V H C172 0.047uF Polycarbonate 20% 100V H C172 0.047uF Folycarbonate 20% 100V H C174* 60pF Tubular Ceramic 10% 750V		0.001uF	Disk Ceramic	20%	500V	G
C164 - Reference not allocated - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - </td <td>1</td> <td>150pF</td> <td>Silvered Mica</td> <td>5%</td> <td>350V</td> <td>1</td>	1	150pF	Silvered Mica	5%	350V	1
C165 0.1uF Polycarbonate 20% 100V G C166 150pF Silvered Mica 5% 350V G C167 - Reference not allocated - - - C168 0.047uF Polycarbonate 20% 100V G C169 - Reference not allocated - - - C170 22pF Tubular Ceramic 10% 750V H C171 0.1uF Polycarbonate 20% 100V H C172 0.047uF Polycarbonate 20% 100V H C173* 22pF Tubular Ceramic 10% 750V H C173* 22pF Tubular Ceramic 10% 750V H C175* 150pF Silvered Mica 5% 350V H C176 4-29pF Trimmer - - H C178 5pF Silvered Mica 5% 350V H <t< td=""><td>1</td><td>6pF</td><td>Tubular Ceramic</td><td>10%</td><td>750V</td><td>G</td></t<>	1	6pF	Tubular Ceramic	10%	750V	G
C166 150pF Silvered Mica 5% 350V G C167 - Reference not allocated - - - C168 0.047uF Polycarbonate 20% 100V G C169 - Reference not allocated - - - - C170 22pF Tubular Ceramic 10% 750V H C171 0.1uF Polycarbonate 20% 100V H C172 0.047uF Polycarbonate 20% 100V H C173* 22pF Tubular Ceramic 10% 750V H C174* 60pF Tubular Ceramic 10% 750V H C175* 150pF Silvered Mica 5% 350V H C176 4-29pF Trimmer - - H C178 5pF Silvered Mica 5% 350V H C179 0.1uF Polycarbonate 20% 100V H <td></td> <td>-</td> <td>Reference not allocated</td> <td>-</td> <td>-</td> <td>-</td>		-	Reference not allocated	-	-	-
C167 - Reference not allocated - - - C168 0.047uF Polycarbonate 20% 100V G C169 - Reference not allocated - - - C170 22pF Tubular Ceramic 10% 750V H C171 0.1uF Polycarbonate 20% 100V H C172 0.047uF Polycarbonate 20% 100V H C173* 22pF Tubular Ceramic 10% 750V H C174* 60pF Tubular Ceramic 10% 750V H C175* 150pF Silvered Mica 5% 350V H C176 4-29pF Trimmer - - H C177 15-150pF Air-spaced variable - - H C178 5pF Silvered Mica 5% 350V H C180/181 0.1uF Polycarbonate 20% 100V H <td></td> <td>0.luF</td> <td>Polycarbonate</td> <td>20%</td> <td>100V</td> <td>G</td>		0.luF	Polycarbonate	20%	100V	G
C168 0.047uF Polycarbonate 20% 100V G C169 - Reference not allocated - - - C170 22pF Tubular Ceramic 10% 750V H C171 0.1uF Polycarbonate 20% 100V H C172 0.047uF Polycarbonate 20% 100V H C173* 22pF Tubular Ceramic 10% 750V H C174* 60pF Tubular Ceramic 10% 750V H C175* 150pF Silvered Mica 5% 350V H C176 4-29pF Trimmer - - H C176 4-29pF Silvered Mica 5% 350V H C177 15-150pF Air-spaced variable - - H C177 0.1uF Polycarbonate 20% 100V H C180/181 0.1uF Polycarbonate 20% 100V H <	C166	150 pF	Silvered Mica	5%	350V	G
C169 - Reference not allocated - - - C170 22pF Tubular Ceramic 10% 750V H C171 0.1uF Polycarbonate 20% 100V H C172 0.047uF Polycarbonate 20% 100V H C173* 22pF Tubular Ceramic 10% 750V H C174* 60pF Tubular Ceramic 10% 750V H C175* 150pF Silvered Mica 5% 350V H C176 4-29pF Trimmer - - H C177 15-150pF Air-spaced variable - - H C178 5pF Silvered Mica 5% 350V H C179 0.1uF Polycarbonate 20% 100V H C180/181 0.1uF Polycarbonate 20% 100V H C183 0.1uF Polycarbonate 20% 100V H	C167	-	Reference not allocated	-	-	-
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	C168	0.047uF	Polycarbonate	20%	100V	G
C171 0. luF Polycarbonate 20% 100V H C172 0.047uF Polycarbonate 20% 100V H C173* 22pF Tubular Ceramic 10% 750V H C174* 60pF Tubular Ceramic 10% 750V H C175* 150pF Silvered Mica 5% 350V H C176 4-29pF Trimmer - - H C177 15-150pF Air-spaced variable - - H C179 0.luF Polycarbonate 20% 100V H C180/181 0.luF Polycarbonate 20% 100V H C183 0.luF Polycarbonate 20% 100V H C184 0.047uF Polycarbonate 20% 100V H C183 0.luF Polycarbonate 20% 100V H C184 0.047uF Polycarbonate 20% 100V H	C169	-	Reference not allocated	-	-	-
C172 0.047uF Polycarbonate 20% 100V H C173* 22pF Tubular Ceramic 10% 750V H C174* 60pF Tubular Ceramic 10% 750V H C175* 150pF Silvered Mica 5% 350V H C176 4-29pF Trimmer - - H C177 15-150pF Air-spaced variable - - H C178 5pF Silvered Mica 5% 350V H C179 0.1uF Polycarbonate 20% 100V H C180/181 0.1uF Polycarbonate 20% 100V H C183 0.1uF Polycarbonate 20% 100V H C183 0.1uF Polycarbonate 20% 100V H C184 0.047uF Polycarbonate 20% 100V H C184 0.047uF Polycarbonate 20% 100V H <td>C170</td> <td>22pF</td> <td>Tubular Ceramic</td> <td>10%</td> <td>750V</td> <td>н</td>	C170	22pF	Tubular Ceramic	10%	750V	н
C172 0.047uF Polycarbonate 20% 100V H C173* 22pF Tubular Ceramic 10% 750V H C174* 60pF Tubular Ceramic 10% 750V H C175* 150pF Silvered Mica 5% 350V H C176 4-29pF Trimmer - - H C177 15-150pF Air-spaced variable - - H C178 5pF Silvered Mica 5% 350V H C179 0.1uF Polycarbonate 20% 100V H C180/181 0.1uF Polycarbonate 20% 100V H C183 0.1uF Polycarbonate 20% 100V H C183 0.1uF Polycarbonate 20% 100V H C184 0.047uF Polycarbonate 20% 100V H C184 0.047uF Polycarbonate 20% 350V H <td>C171</td> <td>0.luF</td> <td>Polycarbonate</td> <td>20%</td> <td>100V</td> <td>н</td>	C171	0.luF	Polycarbonate	20%	100V	н
C173* 22pF Tubular Ceramic 10% 750V H C174* 60pF Tubular Ceramic 10% 750V H C175* 150pF Silvered Mica 5% 350V H C176 4-29pF Trimmer - - H C177 15-150pF Air-spaced variable - - H C178 5pF Silvered Mica 5% 350V H C179 0.luF Polycarbonate 20% 100V H C180/181 0.luF Polycarbonate 20% 100V H C182 & A 0.001uF Silvered Mica 5% 350V H C183 0.luF Polycarbonate 20% 100V H C184 0.047uF Polycarbonate 20% 100V H C185 500pF Silvered Mica 5% 350V H C186 0.0018uF Silvered Mica 5% 350V H </td <td>C172</td> <td>0.047uF</td> <td>Polycarbonate</td> <td>20%</td> <td>100V</td> <td>н</td>	C172	0.047uF	Polycarbonate	20%	100V	н
C174* 60pF Tubular Ceramic 10% 750V H C175* 150pF Silvered Mica 5% 350V H C176 4-29pF Trimmer - - H C177 15-150pF Air-spaced variable - - H C178 5pF Silvered Mica 5% 350V H C179 0.luF Polycarbonate 20% 100V H C180/181 0.luF Polycarbonate 20% 100V H C182 & A 0.001uF Silvered Mica 5% 350V H C183 0.luF Polycarbonate 20% 100V H C184 0.047uF Polycarbonate 20% 100V H C185 500pF Silvered Mica 5% 350V H C186 0.0018uF Silvered Mica 5% 350V H C186 0.0018uF Silvered Mica 5% 350V H </td <td>C173*</td> <td>22pF</td> <td></td> <td></td> <td>1</td> <td></td>	C173*	22pF			1	
C175* 150pF Silvered Mica 5% 350V H C176 4-29pF Trimmer - - H C177 15-150pF Air-spaced variable - - H C178 5pF Silvered Mica 5% 350V H C178 5pF Silvered Mica 5% 350V H C179 0.luF Polycarbonate 20% 100V H C180/181 0.luF Polycarbonate 20% 100V H C182 & A 0.001uF Silvered Mica 5% 350V H C183 0.luF Polycarbonate 20% 100V H C184 0.047uF Polycarbonate 20% 100V H C185 500pF Silvered Mica 5% 350V H C186 0.0018uF Silvered Mica 5% 350V H C187 300pF Silvered Mica 5% 350V H	C174*		1		1	1
C176 4-29pF Trimmer - - H C177 15-150pF Air-spaced variable - - H C178 5pF Silvered Mica 5% 350V H C179 0.luF Polycarbonate 20% 100V H C180/181 0.luF Polycarbonate 20% 100V H C182 & A 0.00luF Silvered Mica 5% 350V H C183 0.luF Polycarbonate 20% 100V H C184 0.047uF Polycarbonate 20% 100V H C185 500pF Silvered Mica 5% 350V H C186 0.0018uF Silvered Mica 5% 350V H C187 300pF Silvered Mica 5% 350V H C188 0.0022uF Silvered Mica 5% 350V H	1		1			
C177 15-150pF Air-spaced variable - H C178 5pF Silvered Mica 5% 350V H C179 0.luF Polycarbonate 20% 100V H C180/181 0.luF Polycarbonate 20% 100V H C182 & A 0.001uF Silvered Mica 5% 350V H C183 0.luF Polycarbonate 20% 100V H C183 0.luF Polycarbonate 20% 100V H C184 0.047uF Polycarbonate 20% 100V H C185 500pF Silvered Mica 5% 350V H C186 0.0018uF Silvered Mica 5% 350V H C186 0.0018uF Silvered Mica 5% 350V H C187 300pF Silvered Mica 5% 350V H C188 0.0022uF Silvered Mica 5% 200V H <td>1</td> <td>-</td> <td>4</td> <td>_</td> <td>_</td> <td></td>	1	-	4	_	_	
C178 5pF Silvered Mica 5% 350V H C179 0.luF Polycarbonate 20% 100V H C180/181 0.luF Polycarbonate 20% 100V H C182 & A 0.001uF Silvered Mica 5% 350V H C183 0.luF Polycarbonate 20% 100V H C183 0.luF Polycarbonate 20% 100V H C183 0.luF Polycarbonate 20% 100V H C184 0.047uF Polycarbonate 20% 100V H C185 500pF Silvered Mica 5% 350V H C186 0.0018uF Silvered Mica 5% 350V H C187 300pF Silvered Mica 5% 350V H C188 0.0022uF Silvered Mica 5% 200V H		-	1	-		1
C179 0. luF Polycarbonate 20% 100V H C180/181 0. luF Polycarbonate 20% 100V H C180/181 0. luF Polycarbonate 20% 100V H C182 & A 0.001uF Silvered Mica 5% 350V H C183 0. luF Polycarbonate 20% 100V H C183 0. luF Polycarbonate 20% 100V H C184 0.047uF Polycarbonate 20% 100V H C185 500pF Silvered Mica 5% 350V H C186 0.0018uF Silvered Mica 5% 350V H C187 300pF Silvered Mica 5% 350V H C188 0.0022uF Silvered Mica 5% 200V H	1		-	5%	3507	1
C182 & A 0.001uF Silvered Mica 5% 350V H C183 0.1uF Polycarbonate 20% 100V H C184 0.047uF Polycarbonate 20% 100V H C185 500pF Silvered Mica 5% 350V H C186 0.0018uF Silvered Mica 5% 350V H C186 0.0018uF Silvered Mica 5% 350V H C187 300pF Silvered Mica 5% 350V H C188 0.0022uF Silvered Mica 5% 200V H		_	1			
C182 & A 0.001uF Silvered Mica 5% 350V H C183 0.1uF Polycarbonate 20% 100V H C184 0.047uF Polycarbonate 20% 100V H C185 500pF Silvered Mica 5% 350V H C186 0.0018uF Silvered Mica 5% 350V H C186 0.0018uF Silvered Mica 5% 350V H C187 300pF Silvered Mica 5% 350V H C188 0.0022uF Silvered Mica 5% 200V H	C180/181	0.luF				
C183 0.luF Polycarbonate 20% 100V H C184 0.047uF Polycarbonate 20% 100V H C185 500pF Silvered Mica 5% 350V H C186 0.0018uF Silvered Mica 5% 350V H C187 300pF Silvered Mica 5% 350V H C188 0.0022uF Silvered Mica 5% 200V H						1
C184 0.047uF Polycarbonate 20% 100V H C185 500pF Silvered Mica 5% 350V H C186 0.0018uF Silvered Mica 5% 350V H C187 300pF Silvered Mica 5% 350V H C188 0.0022uF Silvered Mica 5% 200V H						
C185 500pF Silvered Mica 5% 350V H C186 0.0018uF Silvered Mica 5% 350V H C187 300pF Silvered Mica 5% 350V H C188 0.0022uF Silvered Mica 5% 350V H				1		
C186 0.0018uF Silvered Mica 5% 350V H C187 300pF Silvered Mica 5% 350V H C188 0.0022uF Silvered Mica 5% 200V H	1		· ·	1		1
C187 300pF Silvered Mica 5% 350V H C188 0.0022uF Silvered Mica 5% 200V H		*			ş	1
C188 0.0022uF Silvered Mica 5% 200V H	1 1			5	1	i
		-		1		1
	1				1	1
		h+		- /0	5507	

* Adjusted on test.

Ref	Value	Туре	Tolerance	Wkg. V.	Loc
C190	lOuF	Tantalum	+50%-20%	25v	I
C190 C191	0.0012uF	Silvered Mica	1%	350V	I
-			20%		I
C192	$0.1 \mathrm{uF}$	Polycarbonate	· · ·	100V	
C193	0.luF	Polycarbonate	20%	100V	I
C194	10uF	Tantalum	+50%-20%	25V	I
C195	0.002uF	Silvered Mica	5%	350V	I
C196	10uF	Tantalum	+50%-20%	25V	I
C197	0.luF	Polycarbonate	20%	100V	I
C198	0.001uF	Disk Ceramic	20%	500V	I
C199	0.luF	Polycarbonate	20%	100V	Ι
C200/201	-	References not allocated	-	-	-
C202	0.luF	Polycarbonate	20%	100V	I
C203	0.luF	Polycarbonate	20%	100V	I
C204	0.luF	Polycarbonate	20%	100V	I
C205	0.luF	Polycarbonate	20%	100V	I
C206	0.luF	Polycarbonate	20%	100V	I
C206A	200pF	Silvered Mica	2%	350V	I
C207	0.luF	Polycarbonate	20%	100V	I
C208	3pF	Tubular Ceramic	0.5pF	200V	I
C209	3pF	Tubular Ceramic	0.5pF	200V	I
C210	10uF	Tantalum	+50%-20%	25V	I
C211	_	Reference not allocated	-	-	
C212	10uF	Tantalum	+50%-20%	25V	I
C213	0.001uF	Tubular Ceramic	10%	750V	Î
C214	100pF	Polystyrene	2%	125V	I
C215	-	Reference not allocated	270	1251	
C216	390pF	Polystyrene	5%	125V	I
C217	350pF	Silvered Mica	5%	350V	J
C218	250pF	Silvered Mica	5%	350V	J
C219	0.047uF	Polycarbonate	20%	100V	R
C220	0.047uF		20%		1
		Polycarbonate		100V	J
C221	70pF	Tubular Ceramic	10%	750V	J
Ç222	300pF	Silvered Mica	5%	350V	J
C223	0.0044uF	Polystyrene	2%	30V	J
C224	400pF	Silvered Mica	5%	350V	J
C225	0.luF	Polycarbonate	20%	100V	J
C226	15pF	Tubular Ceramic	10%	750V	J
C227	370pF	Silvered Mica	5%	350V	J
C228	300pF	Silvered Mica	5%	350V	J
C229	70pF	Tubular Ceramic	10%	750V	J
C230	30pF	Tubular Ceramic	10%	750V	J
C231	0.0044uF	Polystyrene	2%	30V	J
C232	400pF	Silvered Mica	5%	350V	J
C233	350pF	Silvered Mica	5%	350V	J
C234	15pF	Tubular Ceramic	10%	750V	J
C235	250pF	Silvered Mica	5%	350V	J
C236	70pF	Tubular Ceramic	10%	750V	J
C237	300pF	Silvered Mica	5%	350V	J
C238	30pF	Tubular Ceramic	10%	750V	J
C239	0.0044uF	Polystyrene	2%	30V	J
1		}	1		
L			<u> </u>	1	

Ref	Value	Туре	Tolerance	Wkg. V.	Loc
C240	400pF	Silvered Mica	5%	350V	J
C241	390pF	Silvered Mica	5%	350V	J
C242	15pF	Tubular Ceramic	10%	750V	J
C243	100pF	Silvered Mica	5%	350V	J
C244	300pF	Silvered Mica	5%	350V	J
C245	-	Tubular Ceramic	10%	750V	
C245	20pF 0.0044uF		2%		J
C240 C247		Polystyrene Silvered Miss	5%	30V	J
C247	400pF	Silvered Mica	5%	350V	J
1	370pF	Silvered Mica		350V	J
C249	15pF	Tubular Ceramic	10%	750V	J
C250	250pF	Silvered Mica	5%	350V	J
C251	30pF	Tubular Ceramic	10%	750V	J
C252	0.0044uF	Polystyrene	2%	30V	J
C253	400pF	Silvered Mica	5%	350V	J
C254	350pF	Silvered Mica	5%	350V	J
C255	10pF	Tubular Ceramic	10%	750V	J
C256	12pF	Tubular Ceramic	10%	750V	J
C257	250pF	Silvered Mica	5%	350V	J
C258	50pF	Tubular Ceramic	10%	750V	J
C259	300pF	Silvered Mica	5%	350V	J
C260	0.001uF	Disk Ceramic	20%	500V	к
C261	0.luF	Polycarbonate	20%	100V	к
C262	0.047uF	Polycarbonate	20%	100V	ĸ
C263	0.luF	Polycarbonate	20%	100V	к
C264	0. luF	Polycarbonate	20%	100V	к
C265	0.001uF	Disk Ceramic	20%	500V	к
C266	0.047uF	Polycarbonate	20%	100V	ĸ
C267	0.luF	Polycarbonate	20%	100V	ĸ
C268	0.luF	Polycarbonate	20%	100V	ĸ
C269	0.001uF	Disk Ceramic	20%	500V	к
C270	0.047uF	Polycarbonate	20%	100V	к
C271	0.luF	Polycarbonate	20%	100V	к
C272	0.001uF	Disk Ceramic	20%	500V	к
C273	540pF	Silvered Mica	5%	350V	ĸ
C274	0.047uF	Polycarbonate	20%	100V	ĸ
C275	0.luF	Polycarbonate	20%	100V	ĸ
C276	0.001uF	Disk Ceramic	20%	500V	ĸ
C277	0.luF	Polycarbonate	20%	100V	ĸ
C278	0.luF	Polycarbonate	20%	100V	ĸ
C279	0.002uF	Silvered Mica	5%	350V	ĸ
C280	0.001uF	Disk Ceramic	20%	500V	к
C281	0.001uF	Disk Ceramic	20%	500V	ĸ
C282	100pF	Silvered Mica	5%	350V	ĸ
C283	0.luF	Polycarbonate	20%	100V	ĸ
C284	0.001uF	Disk Ceramic	20%	500V	K
C285	0.luF	Polycarbonate	20%	100V	K
C286	0.002uF	Silvered Mica	5%	350V	K
C287	0.001uF	Disk Ceramic	20%	1	K
C287	l0uF	Tubular Electrolytic	+50%-10%	500V	1
C288	0.luF	Polycarbonate	20%	16V	K K
0207	V. IUF	I OIYCAI DOMALE	20%	100V	

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Ref	Value	Туре	Tolerance	Wkg. V.	Loc
C290	0.luF	Polycarbonate	20%	100V	K
C291	0.luF	Polycarbonate	20%	100V	К
C292	0.001uF	Tubular Ceramic	20%	750V	к
C293	0.047uF	Polycarbonate	20%	100V	ĸ
C294	0.001uF	Disk Ceramic	20%	500V	к
C295	0.luF	Polycarbonate	20%	100V	к
C296	0.luF	Polycarbonate	20%	100V	к
C297	0. luF	Polycarbonate	20%	100V	к
C298	0.001uF	Disk Ceramic	20%	500V	к
C299	0.002uF	Silvered Mica	5%	350V	ĸ
C300	10uF	Tubular Electrolytic	+50%-10%	16V	К
C301-306	-	References not allocated	-	-	-
C307	0.01uF	Polycarbonate	20%	100V	S
C308	10uF	Tantalum	20%	35V	Q
C309	0.47uF	Polycarbonate	20%	100V	Q
C310	8.5-126.5pF	Air-spaced variable	-	-	L
C311	8.5-126.5pF	Air-spaced variable	_	-	L
C312	8.9-120.5pr 800pF	Silvered Mica	- 5%	- 350V	L
	-		-		
C313	50pF	Silvered Mica	5%	350V	
C314	0.005uF	Metallised Paper	20%	250V	L
C315	0.luF	Polycarbonate	20%	100V	L
C316	0.luF	Polycarbonate	20%	100V	L
C317	0.luF	Polycarbonate	20%	100V	L
C318	0.001uF	Tubular Ceramic	10%	750V	L
C319	lOuF	Tubular Electrolytic	+50%-10%	16V	L
C320	0.luF	Polycarbonate	20%	100V	L
C321	0.005uF	Metallised Paper	20%	250V	L
C322	0.001uF	Disk Ceramic	20%	500V	L
C323	0.001uF	Disk Ceramic	20%	500V	L
C324	10uF	Tubular Electrolytic	+50%-10%	16V	L
C325-329	-	References not allocated		-	-
-				2537	
C330	80uF	Tubular Electrolytic	+50%-10%	25V	M
C331	0.01uF	Polycarbonate	20%	100V	M
C332	25uF	Tubular Electrolytic	+50%-10%	25V	M
C333	0.005uF	Metallised Paper	20%	250V	M
C334	luF	Tubular Electrolytic	+100%-10%	40V	М
C335	0.luF	Polycarbonate	20%	100V	M
C336	80uF	Tubular Electrolytic	+50%-10%	25V	м
C337	0. luF	Polycarbonate	20%	100V	M
C338	0.luF	Polycarbonate	20%	100V	M
C338	80uF	Tubular Electrolytic	+50%-10%	25V	M
		-	1		
C340	0.luF	Polycarbonate	20%	100V	
C341	10uF	Tubular Electrolytic	+50%-10%	16V	M
C342	10uF	Tubular Electrolytic	+50%-10%	16V	M
C343	0.01uF	Polycarbonate	20%	100V	м
C344	10uF	Tubular Electrolytic	+50%-10%	16V	М
C345	80uF	Tubular Electrolytic	+50%-10%	25V	М
C346	0. luF			100V	м
C347	125uF			16V	M
C348	80uF	Tubular Electrolytic	+50%-10%	25V	s
C349	0. luF	Polycarbonate	20%	100V	P
			L	I	<u> </u>

<u>C350-C377</u> <u>FC1</u>

[1	·····		
Ref	Value	Туре	Tolerance	Wkg. V.	Loc
C350	80uF	Tubular Electrolytic	+50%-10%	25V	N
C351	0.047uF	Polycarbonate	20%	100V	N
C351 C352		1 7 1	20%		N N
1 1	0. luF	Polycarbonate		100V	
C353	0.luF	Polycarbonate	20%	100V	N
C354	0.luF	Polycarbonate	20%	100V	N
C355	0.01uF	Polystyrene	1%	125V	N
C356	0.001uF	Silvered Mica	5%	350V	N
C357	0.0047uF	Polystyrene	1%	125V	N
C358	0.001uF	Disk Ceramic	20%	500V	N
C359	$0.047 \mathrm{uF}$	Polycarbonate	20%	100V	N
C360	0.047uF	Polycarbonate	20%	100V	N
C361	0.luF	Polycarbonate	20%	100V	N
C362	0. luF	Polycarbonate	20%	100V	N
C363	0.luF	Polycarbonate	20%	100V	N
C364	0.luF	Polycarbonate	20%	100V	N
C365	0.luF	Polycarbonate	20%	100V	Ν
C366-369	-	See below	-	-	-
C370	6, 4 00uF	Tubular Electrolytic	+50%-10%	16V	0
C371	6, 400uF	Tubular Electrolytic	+50%-10%	16V	0
C372	6, 400uF	Tubular Electrolytic	+50%-10%	25V	Ō
C373	1,000uF	Tubular Electrolytic	+50%-20%	12V	ŏ
C374		· · ·	+50%-20%	12V	0
	1,000uF	Tubular Electrolytic			
C375	0.005uF	Disk Ceramic	+80%-20%	3000V	0
C376	0.05uF	Metallised Paper	20%	400V	S
C 377	0.05uF	Metallised Paper	20%	400V	S
C378-379	-	References not allocated	-	-	-
C380-497	-	References allocated to Turret Disks (see Page XXIV)	-	-	-
C540 C541 C542	0.luF - 0.luF	Polycarbonate Reference not allocated Polycarbonate	20% - 20%	100V - 100V	U - U
1 1	0.luF	Polycarbonate	20%	100V	U
C543		Polycarbonate	20%	100V	U
C544	0.01uF				U
C545	0.luF	Polycarbonate	20%	100V	
C366-367		References not allocated		1001/	
C368	0. luF	Polycarbonate	20%	100V	
C369	0. luF	Polycarbonate	20%	100V	
FC1	1500pF	Filtercon Type 1201-077 (Erie)	-	200V	D

		r					r		
Ref	Value	Tol	Rtg	Loc	Ref	Value	Tol	Rtg	Loc
Rl	1,000 ohms	5%	0.1 W	А	R50	22 ohms	5%	0.1 W	D
R2	1,000 ohms	5%	0.1 W	Α	R51	220 ohms	5%	0.1 W	D
R3	1,500 ohms	5%	0.1 W	A	R52	22 ohms	5%	0.1 W	D
R4	1,800 ohms	5%	0.1 W	A	R53	0.22 Megohm	5%	0.1 W	D
R5	-,	- ,.			R54	0.22 Megohm	5%	0.1 W	D
R9	Not allocated	_	_	_	R55	0.1 Megohm	5%	0.1 W	D
1					R56	330 ohms	5%	0.1 W	D
R10	1,000 ohms	5%	0.5 W	S	R57	0.22 Megohm	5%	0.1 W	D
R11	39 ohms	5%	0.1 W	в	R58	100 ohms	5%	0.1 W	D
R12	39 ohms	5%	0.1 W	В	R59	270 ohms	5%	0.1 W	D
R13	47 ohms	5%	0.1 W	В		•			
R14	68 ohms	5%	0.1 W	В	R60	820 ohms	5%	0.1 W	D
R15	68 ohms	5%	0.1 W	В	R61	0.1 Megohm	5%	0.1 W	D
R16	18 ohms	5%	0.1 W	В	R62	330 ohms	5%	0.1 W	D
R17-					R63	22 ohms	5%	0.1 W	D
R19	Not allocated	-	-	-	R64	220 ohms	5%	0.1 W	D
R20	15,000 ohms	5%	0.1 W	R	R65	0.1 Megohm	5%	0.1 W	D
R21	100 ohms	5%	0.1 W	R	R66	470 ohms	5%	0.1 W	D
R22	1,000 ohms	5%	0.1 W	R	R67	470 ohms	5%	0.1 W	D
R23	22,000 ohms	5%	0.1 W	R	R68	10,000 ohms	5%	0.1 W	D
R24-	22,000 011115	570	0.1 W	Г.	R69	150 ohms	5%	0.1 W	D
R24-	Not allocated	-	-	-	R70	22 ohms	5%	0.1 W	D
R30	47,000 ohms	5%	0.1 W	с	R71-				
R31	1.8 Megohm	10%	0.05W	•	R78	Not allocated	-	-	-
R32	47,000 ohms	5%	0.1 W	1 1	R79	47 ohms	5%	0.1 W	D
R33	1.8 Megohm	10%	0.05W		R80	220 ohms	5%	0.1 W	E
R34	0.1 Megohm	5%	0.1 W		R81	47,000 ohms	5%	0.1 W	E
R35	47,000 ohms	5%	0.1 W		R82	47,000 ohms	5%	0.1 W	Ē
R36	1.8 Megohm	10%	0.05W	c	R83	0.1 Megohm	5%	0.1 W	Ē
R37-		10,0		Ŭ	R84	2,200 ohms	5%	0.1 W	Ē
R39	Not allocated	_	1_	-	R85	4,700 ohms	5%	0.1 W	Ē
					R86	1,200 ohms	5%	0.1 W	Ē
R40	1.8 Megohm	10%	0.05W		R87	1,000 ohms	5%	0.1 W	E
R41	270 ohms	5%	0.1 W		R88	1,000 ohms	5%	0.1 W	E
R42	0.1 Megohm	5%	0.1 W		R89	100 ohms	5%	0.1 W	Ē
R43	22 ohms	5%	0.1 W	1 1					
R44	180 ohms	5%	0.1 W		R90	68,000 ohms	5%	0.1 W	E
R45	l Megohm	5%	0.1 W		R91	0.12 Megohm	5%	0.1 W	E
R46	33,000 ohms	5%	0.1 W		R92	68,000 ohms	5%	0.1 W	E
R47	270 ohms	5%	0.1 W		R93	3,900 ohms	5%	0.1 W	E
R48	0.47 Megohm	5%	0.1 W		R94	22,000 ohms	5%	0.1 W	
R49	4,700 ohms	5%	0.1 W	D	R95	22 ohms	5%	0.1 W	E
					R96-		1		
				l	R98	Not allocated	-	-	-
1			1		R99	150 ohms	10%	0.5 W	R
								<u> </u>	

<u>R1-R99</u>

Resistors

Ref	Value	Tol	Rtg	Loc	Ref	Value	Tol	Rtg	Loc
R100	47 ohms	5%	0.1 W	F	R150	22 ohms	5%	0.1 W	н
R101	100 ohms	5%	0.1 W	F	R151	22,000 ohms	5%	0.1 W	н
R101	47,000 ohms	5%	0.1 W	F	R151	47,000 ohms	5%	0.1 W	H
R102	27,000 ohms	5%	0.1 W	F	R152	680 ohms	5%	0.1 W	н
R103	470 ohms	5%	0.1 W	F	R155 R154	68 ohms	5%	0.1 W	н
R104 R105	100 ohms	5% 5%	0.1 W	r F	R154 R155	150 ohms	5%	0.1 W	H
			1	г F	R155 R156	150 Onns	570	0.1 W	- 11
R106	3,300 ohms	5%	0.1 W	г F	1 1	Not allocated			
R107	0.22 Megohm	5%	0.1 W	r F	-159	220 ohms	5%	0.1 W	I
R108	0.12 Megohm	5%	0.1 W	1 1	R160		•	0.1 W	I
R109	150 ohms	5%	0.1 W	F	R161	2,200 ohms	5%		I
R110	150 ohms	5%	0.1 W	F	R162	1,000 ohms	5%	0.1 W	. 1
R111	47,000 ohms	5%	0.1 W	F	R163	1,000 ohms	5%	0.1 W	I
R112	3,900 ohms	5%	0.1 W	F	R164	39,000 ohms	5%	0.1 W	I
R113	330 ohms	5%	0.1 W	F	R164A	22,000 ohms	5%	0.1 W	I
R114	100 ohms	5%	0.1 W	F	R165	220 ohms	5%	0.1 W	I
R115		- /0			R166	1,200 ohms	5%	0.1 W.	
-118	Not allocated	_	_	_	R167	150 ohms	5%	0.1 W	I
R119	680 ohms*	5%	0.1 W	R	R167A	1,000 ohms	5%	0.1 W	I
					R168	4,700 ohms	5%	0.1 W	I
R120	220 ohms	5%	0.1 W	G	R168A	0.12 Megohm	5%	0.1 W	I
R120A	0.27 Megohm	5%	0.1 W	G	R169	12,000 ohms	5%	0.1 W	I
R121	0.39 Megohm	5%	0.1 W	G	R170	0.1 Megohm	5%	0.1 W	I
R122	0.39 Megohm	5%	0.1 W	G	R170	220 ohms	5%	0.1 W	I
R123	0.39 Megohm	5%	0.1 W	G	R170A	22,000 ohms	5%	0.1 W	I
R124	0.47 Megohm	5%	0.1 W	G			5%	0.1 W	I
R125	47,000 ohms	5%	0.1 W	G	R171A	22,000 ohms	5%	0.1 W	I
R126	0.68 Megohm	5%	0.1 W	G	R172	1,000 ohms	4		1
R127	2,700 ohms	5%	0.1 W	G	R172A	1,000 ohms	5%	0.1 W	I
R128	470 ohms	5%	0.1 W	G	R173	100 ohms	5%	0.1 W	I
R129	220 ohms	5%	0.1 W	G	R174	0.27 Megohm	5%	0.1 W	I
1					R175	560 ohms	5%	0.1 W	I
R130	680 ohms	5%	0.1 W	G	R176	150 ohms	5%	0.1 W	I
R131					R177	1,000 ohms	5%	0.1 W	I
-133	Not allocated	-	-	-	R178	22,000 ohms	5%	0.1 W	I
R134	0.39 Megohm	5%	0.1 W	G	R179	2,200 ohms	5%	0.1 W	Q
R134A	0	5%	0.1 W	G	R180	82,000 ohms	5%	0.1 W	J
R135	0.39 Megohm	5%	0.1 W	G	R181	22,000 ohms	5%	0.1 W	J
R136	0.39 Megohm	5%	0.1 W	G	R182	220 ohms	5%	0.1 W	J
R137	10,000 ohms	5%	0.1 W	G	R183	82,000 ohms	5%	0.1 W	J
R138	10,000 ohms	5%	0.1 W	G	R184	10,000 ohms	5%	0.1 W	J
R139	4,700 ohms	5%	0.1 W	R	R185	82,000 ohms	5%	0.1 W	J
R140	10,000 ohms	5%	0.1 W	н	R186	10,000 ohms	5%	0.1 W	J
R140		5%	0.1 W	н	R180	Not allocated	-		-
R141 R142	0.47 Megohm 47,000 ohms	5% 5%	0.1 W	л Н	R187	22,000 ohms	5%	0.1 W	J
R142 R143	680 ohms	5% 5%	0.1 W	н Н	R188	82,000 ohms	5%	0.1 W	J
R145 R144	180 ohms	5% 5%	0.1 W		R107				
1 1			1	H	R190	10,000 ohms	5%	0.1 W	J
R145	120 ohms	5% 5 <i>1</i> 7	0.1 W	H	R191				1
R146	22,000 ohms	5%	0.1 W	H	- 195	Not allocated	-	-	-
R147	47,000 ohms	5%	0.1 W	H	R196	1,800 ohms	5%	0.1 W	R
R148	470 ohms	5%	0.1 W	H	R197	220 ohms	5%	0.1 W	R
R149	68 ohms	5%	0.1 W	Н	R198	1,000 ohms	5%	0.1 W	Т
					R199	1,000 ohms	5%	0.1 W	Т
						* Subject to adjustment on test.			

Ref	Value	Tol	Rtg	Loc	Ref	Value	Tol	Rtg	Loc
R200	0.27 Megohm	5%	0.1 W	к	R250	680 ohms	5%	0.1 W	L
R201	1,000 ohms	5%	0.1 W	к	R251	0.27 Megohm	5%	0.1 W	L
R202	5,600 ohms	5%	0.1 W	ĸ	R252	10,000 ohms	5%	0.1 W	L
R203	330 ohms	5%	0.1 W	ĸ	R253	330 ohms	5%	0.1 W	L
R204	0.27 Megohm	5%	0.1 W	ĸ	R254	2,200 ohms	í	1 1	
R205	1,000 ohms	5%	0.1 W	K			5%	0.1 W	L
R205	1,200 ohms				R255	6,800 ohms	5%	0.1 W	L
		5%	0.1 W	К	R256	22,000 ohms	5%	0.1 W	L
R207	330 ohms	5%	0.1 W	К	R257	2,200 ohms	5%	0.1 W	L
R208	0.27 Megohm	5%	0.1 W	К	R258	1,000 ohms	5%	0.1 W	L
R209	1,000 ohms	5%	0.1 W	К	R259*	4,700 ohms	5%	0.1 W	L
R210	5,600 ohms	5%	0.1 W	К	R260	1,000 ohms	5%	0.1 W	\mathbf{L}
R211	330 ohms	5%	0.1 W	К	R261	33,000 ohms	5%	0.1 W	L
R212	0.1 Megohm	5%	0.1 W	к	R262	2,700 ohms	5%	0.1 W	L
R213	1,000 ohms	5%	0.1 W	к	R263	100 ohms	5%	0.1 W	L
R214	8,200 ohms	5%	0.1 W	К	R264				
R215	330 ohms	5%	0.1 W	к	-269	Not allocated	-		_
R216	47,000 ohms	5%	0.1 W	к	1 1				
R217	22,000 ohms	5%	0.1 W	ĸ	R270	l Megohm	5%	0.1 W	М
R218	100 ohms	5%	0.1 W	ĸ	R271	0.1 Megohm	5%	0.1 W	М
R219	22,000 ohms	5%	0.1 W	ĸ	R272	39 ohms	5%	0.1 W	М
	22,000 011113	J /0	0.1 W		R273	10,000 ohms	5%	0.1 W	М
R220	33,000 ohms	5%	0.1 W	к	R274	82,000 ohms	5%	0.1 W	М
R221	47 ohms	5%	0.1 W	К	R275	10,000 ohms	5%	0.1 W	M
R222	270 ohms	5%	0.1 W	к	R276	150 ohms	5%	0.1 W	M
R223	0.47 Megohm	5%	0.1 W	к	R277	47,000 ohms	5%	0.1 W	
R224	Not allocated	-		-	R278	8,200 ohms			M
R225	1,000 ohms	5%	0.1 W		1 1		5%	0.1 W	Μ
R226	47,000 ohms			K	R279	150 ohms	5%	0.1 W	М
R227		5%	0.1 W	K	R280	33,000 ohms	5%	0.1 W	М
	22,000 ohms	5%	0.1 W	К	R281	0.1 Megohm	5%	0.1 W	M
R228	100 ohms	5%	0.1 W	К	R282	0.47 Megohm	5%	0.1 W	M
R229	0.27 Megohm	5%	0.1 W	К	R283	47,000 ohms	5%	l i	
R230	10,000 ohms	5%	0.1 W	к	R284	47 ohms		0.1 W	M
R231	2,200 ohms	5%	0.1 W	ĸ	R285		5%	0.1 W	M
R232	47,000 ohms	5%			1 1	220 ohms	5%	0.1 W	Μ
R233			0.1 W	K	R286	4,700 ohms	5%	0.1 W	М
	0.27 Megohm	5%	0.1 W	K	R287	3,300 ohms	5%	0.1 W	M
R234	1,000 ohms	5%	0.1 W	к	R288	150 ohms	5%	0.1 W	Μ
R235	1,500 ohms	5%	0.1 W	К	R289	10,000 ohms	5%	0.1 W	М
R236	47,000 ohms	5%	0.1 W	К	R290	1,500 ohms	5%	0 1 117	7.4
R237	22,000 ohms	5%	0.1 W	к	R290 R291	1, 500 ohms 100 ohms		0.1 W	M
R238	100 ohms	5%	0.1 W	к			5%	0.1 W	M
R239	10,000 ohms	5%	0.1 W	к	R292	l Megohm	5%	0.1 W	М
D240					R293	33 ohms	5%	0.1 W	Μ
R240	3,300 ohms	5%	0.1 W	K	R294	100 ohms	5%	0.1 W	М
R241	l Megohm	5%	0.1 W	ĸ	R295	Not allocated	-	-	-
R242	22,000 ohms	5%	0.1 W	к	R296	470 ohms	10%	0.5 W	s
R243	330 ohms	5%	0.1 W	к	R297	100 ohms	5%	0.5 W	S
R244	150 ohms	5%	0.1 W	к	R298	2.2 ohms w.w.	5%	2.5 W	S
R245	0.33 Megohm	5%	0.1W	S	R299	12 ohms	10%	0.5 W	Q
R246	10,000 ohms	5%	0.1W	S			70		×
R247	0.1 Megohm	5%	0.1 W	s					
R248	47,000 ohms	5%	0.1 W	Q					
R249	0.1 Megohm	5%	0.1 W	Q					
	or i mic gomm	J /0	0.1 W	2					
								L	L <u></u>

(*) Value may be adjusted on test.

R300-R332 RV1-RV16

Ref	Value	Tol	Rtg	Loc
R 300 R 301 R 302 R 303 R 304 R 305 R 306	3, 300 ohms 1 Megohm 1, 000 ohms 1, 000 ohms 100 ohms 560 ohms 10, 000 ohms	5% 5% 5% 5% 5%	0.1 W 0.1 W 0.1 W 0.1 W 0.1 W 0.1 W 0.1 W	Q P P Q P P P P
R307 R308 R309	 3. 3 ohms w.w. 3. 3 ohms w.w. 2. 2 Megohms 	5% 5% 10%	3 W 3 W 0.05 W	QSQ
R310 R311 R312 R313	100 ohms 68 ohms 68 ohms 33,000 ohms	5% 5% 5%	0.5 W 0.1 W 0.1 W 0.1 W	N N N N
R314 R315 R316 R317 R319	33,000 ohms 33,000 ohms 0.47 Megohm 2,200 ohms	5% 5% 5% 5%	0.1 W 0.1 W 0.1 W 0.1 W	N N N N
R318 R319	15,000 ohms 1,000 ohms	5% 5%	0.1 W 0.1 W	N N

Ref	Value	Tol	Rtg	Loc
Ref R320 R321 R322 R323 R324 R325 R326 R327 -328	Value 1, 200 ohms 4, 700 ohms 6, 800 ohms 6, 800 ohms 10, 000 ohms 10, 000 ohms Not allocated	5% 5% 5% 5% 5% 5%	0.1 W 0.1 W 0.1 W 0.1 W 0.1 W 0.1 W 0.1 W	N N N N N N
R329	1,800 ohms	5%	12W	T O
R 330 R 331	5 ohms w.w. 5 ohms w.w.	5% 5%	6 W 9 W	0
R 332 R 333 R 440 R 440A R 441 R 442 R 443 R 444 R 444	100 ohms w.w. 1.2 ohms w.w. 47,000 ohms	5% 5% 5% 5% 5% 5% 5%	6 W 1W 0.1 W 0.1 W 0.1 W 0.1 W 0.1 W 0.1 W	OQUUUUUUUUUUUU

R334-349 - Not allocated

R350-380 - Allocated to Turret Disks R390-439 - Not allocated

Potentiometers

APPENDIX "D"

LIST OF COMPONENT VALUES, TOLERANCES AND RATINGS

PART 2 :: TURRET DISKS

Capacitors

Turret Disk "A" (Aerial)

Ref	Value	Туре	Tolerance	Wkg. V.	Range
C380	4.5-20pF	Ceramic Trimmer	-	-	1
C381	250pF	Silvered Mica	1%	350V	1
C382	70pF	Tubular Ceramic	10%	750V	1
C383	4.5-20pF	Ceramic Trimmer	-	-	2
C384	800pF	Silvered Mica	1%	350V	2
C385	20pF	Tubular Ceramic	10%	750V	2
C386	4.5-20pF	Ceramic Trimmer	-	-	3
C387	4.5-20pF	Ceramic Trimmer	-	-	4
C388	0.0016uF	Silvered Mica	5%	350V	4
C389	0.0019uF	Silvered Mica	5%	350V	4
C390	0.0024uF	Silvered Mica	5%	350V	4
C391	0.0017uF	Silvered Mica	5%	350V	4
C392	6 - 30pF	Ceramic Trimmer	-	-	5
C393	6 - 30pF	Ceramic Trimmer	-	-	6
C394	0.0034uF	Polystyrene	2%	125V	6
C395	6 - 30pF	Ceramic Trimmer	-	-	7
C396	6 - 30pF	Ceramic Trimmer	-	-	8
C397-399		References not allocated	-	-	-

Turret Disk "B" (RF)

Ref	Value	Туре	Tolerance	Wkg. V.	Range
C400 C401 C402 C403 C404 C405 C406 C407 C408 C409	6-30pF 50pF 250pF 800pF 6-30pF 4.5-20pF 4.5-20pF 6-30pF 6-30pF 6-30pF	Ceramic Trimmer Tubular Ceramic Silvered Mica Silvered Mica Ceramic Trimmer Ceramic Trimmer Ceramic Trimmer Ceramic Trimmer Ceramic Trimmer Ceramic Trimmer	Tolerance - 10% 1% - - - - - - - - - - - - -	Wkg. V. 750V 350V 350V - - - - - - -	1 1 2 2 3 4 5 6 7
C410 C411 C412 C413 C414-419	6-30pF 6-30pF 6-30pF 10pF -	Ceramic Trimmer Ceramic Trimmer Ceramic Trimmer Tubular Ceramic References not allocated	- - - 10% -	- - 750V -	8 9 10 10 -

Ref	Value	Туре	Tolerance	Wkg. V.	Range
C420	6-30pF	Ceramic Trimmer	_	_	1
C420 C421	-	Tubular Ceramic	10%	750V	1
	50pF	Silvered Mica	1%	350V	1
C422	250pF				2
C423	800pF	Silvered Mica	1%	350V	
C424	6-30pF	Ceramic Trimmer	-	-	2
C425	4.5-20pF	Ceramic Trimmer	-	-	3
C426	4.5-20pF	Ceramic Trimmer	-	-	4
C427	6-30pF	Ceramic Trimmer	-	-	5
C428	6-30pF	Ceramic Trimmer	-	-	6
C429	6-30pF	Ceramic Trimmer	-	-	7
C430	0.01uF	Polycarbonate	20%	100V	7
C431	0.001uF	Disk Ceramic	20%	500V	7
C432	6-30pF	Ceramic Trimmer	-	-	8
C433	6-30pF	Ceramic Trimmer	-	-	9
C434	0.01uF	Polycarbonate	20%	100V	9
C435	0.001uF	Disk Ceramic	20%	500V	9
C436	0.01uF	Metallised Paper	20%	200V	10
C437	$0.047 \mathrm{uF}$	Polycarbonate	20%	100V	10
C438	6-30pF	Ceramic Trimmer	-	-	10
C439	- - -	-			
-449	-	References not allocated			
				<u>]</u>	

Turret Disk "C" (Signal Mixer)

Turret Disk "D" (Main Tune Oscillator)

Ref	Value	Туре	Tolerance	Wkg. V.	Range
C450	40pF	Tubular Ceramic	10%	750V	1
C451	4.5-20pF	Ceramic Trimmer	-	-	1
C452	225pF	Silvered Mica	1%	350V	1
C453	4.5-20pF	Ceramic Trimmer	-	-	2
C454	600pF	Silvered Mica	1%	350V	2
C455	0.0012uF	Silvered Mica	1%	350V	3
C456	4.5-20pF	Ceramic Trimmer	_	-	3
C457	4.5-20pF	Ceramic Trimmer	-	-	4
C458	540pF	Silvered Mica	1%	350V	4
C459	15pF	Tubular Ceramic	10%	750V	5
C460	0.0016uF	Silvered Mica	1%	350V	5
C461	4.5-20pF	Ceramic Trimmer	-	-	5
C462	4.5-20pF	Ceramic Trimmer	-	-	6
C463	680pF	Silvered Mica	1%	350V	6
C464	20pF	Tubular Ceramic	10%	750V	6
C465	20pF	Tubular Ceramic	10%	750V	7
C466	470pF	Silvered Mica	1%	350V	7
C467	4.5-20pF	Ceramic Trimmer	-	-	7
C468	4.5-20pF	Ceramic Trimmer	-	-	8
C469	100pF	Silvered Mica	1%	350V	8

Turret Disk "D" (contd.)

Ref	Value	Туре	Tolerance	Wkg. V.	Range
C470 C471 C472 C473 C474 C475 C476 C477-479	30pF 170pF 4.5-20pF 4.5-20pF 100pF 40pF 30pF	Tubular Ceramic Silvered Mica Ceramic Trimmer Ceramic Trimmer Silvered Mica Tubular Ceramic Tubular Ceramic References not allocated	10% 1% - 1% 10% 10%	750V 350V - - 350V 750V 750V	8 9 10 10 10 9

Turret Disk "E" (Loop Mixer)

Ref	Value	Туре	Tolerance	Wkg. V.	Range
C480 C481 C482 C483 C484 C485 C486 C486 C487 C488	6-30pF 50pF 240pF 800pF 6-30pF 6-30pF 0.0032uF 6-30pF	Ceramic Trimmer Tubular Ceramic Silvered Mica Silvered Mica Ceramic Trimmer Ceramic Trimmer Silvered Mica Ceramic Trimmer	- 10% 1% - - 1% -	- 750V 350V 350V - - 200V -	1 1 2 2 3 4 4
-489	-	References not allocated			

Turret Disk "F" (Harmonic Amplifier)

Ref	Value	Туре	Tolerance	Wkg. V.	Range
Ref C490 C491 C492 C493 C494 C495 C496 C497	Value 6-30pF 70pF 240pF 800pF 6-30pF 6-30pF 0.0032uF 6-30pF	Type Ceramic Trimmer Tubular Ceramic Silvered Mica Silvered Mica Ceramic Trimmer Silvered Mica Ceramic Trimmer	Tolerance	Wkg. V. - 750V 350V - - 200V -	Range 1 1 1 2 2 3 4 4

Resistors

Turret Disk "A" (Aerial)

Turret Disk "C" (Signal Mixer)

Ref	Value	Tol	Rtg	Range
R350 R351 R352	0.1 Megohm 0.1 Megohm	5% 5%	0.1 W 0.1 W	1 2
- 359	Not allocated			

Ref	Value	Tol	Rtg	Range
R370 R371 R372 R373 R374 R375 R376 R377 R378 R379	0.1 Megohm 0.1 Megohm 0.1 Megohm 2,200 ohms 0.1 Megohm 2,200 ohms 2,200 ohms 0.1 Megohm 47,000 ohms Not allocated	5% 5% 5% 5% 5% 5% -	0.1 W 0.1 W 0.1 W 0.1 W 0.1 W 0.1 W 0.1 W 0.1 W	1 2 7 9 9 10 10 8 -

Turret Disk "B" (RF)

Turret Disk "F" (Harmonic Amplifier)

Range

3

R360 0.1 Megohm 5% 0.1 W 1 R380 1,000 ohms 5%	
R361 0.1 Megohm 5% 0.1 W 2 -369 Not allocated 1 1 1	0.1 W

APPENDIX "E"

SPARES LIST FOR EC958/5 RECEIVER

The following list details all major spares for the EC958/5 Receiver. Spares should be ordered by quoting the Circuit Ref. (where applicable), the written description given in the list and the Part No. in the right-hand column. The Serial No. of the receiver should be quoted in all communications.

Ref	Description	Part No.
	MODULES, UNITS AND ASSEMBLIES	
	RF Assembly. (Less Crystal Calibrator, Peak-RF Board, AFC Board and Turret Disks)	D4080
	935kHz Loop Amplifier Module	LP3055A
	Tunable IF Module	LP3057A
	250kHz IF Module	LP3061D
	100kHz IF Amplifier Module	LP3056
	Audio Amplifier Module	LP3053
	FSK Module. (Not fitted in standard receiver)	LP3058
	RF Sensitivity Unit	LP3280
	Master Oscillator Unit (Less 1MHz Crystal Oscillator)	D4081
	1MHz Crystal Oscillator	7503P
	Incremental Oscillator Unit	LP3050/1
	100kHz IF Filter Unit	LP3047A
	CW/SSB Detector & BFO Unit	LP3054
	Crystal Calibrator Board	LP3059
	Peak-RF Board	LP3065
	Meter Board	LP3066
	SSB Filter (G.E.C. Type QC1170D)	7605PA
	3-ohm Output Stage	LP3067
	AFC Board	LP3081
	250kHz IF Filter	8331P
	10kHz Calibrator Unit	LP3272/2
	TURRET DISKS AND CONTACT BLOCKS	
"A"	Aerial Disk	LP3281
"B"	RF Disk	LP3282
"Ċ"	lst Signal Mixer Disk	LP3070
''D''	Main-Tune Oscillator Disk	LP3071
"E"	lst Loop Mixer Disk	LP3072
"F"	Harmonic Amplifier Disk	LP3080
	Contact Blocks (4-contact type)	D4082
	(5-contact type)	D4083
		·

Ref	Description	Part No.
	SWITCHES	
S1	CALIBRATOR SWITCH. Miniature push-button	6726P
S2	RF SENSITIVITY SWITCH. 3-pole, 3-position miniature	
	lever switch	7491P
S3	RANGE SWITCH (Wafers S3A-S3E). 5, 10-posn wafers	54004
64	supplied as complete assembly	D4084 7352P
S4 S5	NORMAL/SYNTH SWITCH. Miniature toggle HIGH-STAB/CONT TUNE SWITCH. 3-pole, 3-position	1352P
- 55	miniature lever switch - special dolly	7490P
S6	NORMAL/SLAVE SWITCH. Miniature toggle	7352P
S7	USB/LSB SWITCH. Miniature toggle	7352P
S8	SELECTIVITY SWITCH. Part of 100kHz IF Filter Unit.	
50	Four wafers, each 2-pole 5-way. S8A/B, S8C/D, S8E,	
	S8F/G	7285PA
	Clicker mechanism for S8	7507P
S9	MANUAL/AGC SWITCH. Miniature toggle	7352P
S10	SIGNAL MODE SWITCH. 3-pole, 3-position miniature	
	lever switch	7491P
S11	SPEAKER SWITCH. Miniature toggle	7352P
S12	METER SWITCH. 3-pole, 3-position miniature lever	
	switch	7491P
S13	STANDBY SWITCH. Miniature toggle	7352P
	POTENTIOMETERS	
RV1	PEAK-RF/AE TRIM. 20,000 ohms carbon, linear law	7761P
RV2	AFC ADJ. 1,000 ohms carbon pre-set, linear law	6076P
RV3	TUNABLE IF TUNE. 10,000 ohms carbon, linear law	7762P
RV4	TUNABLE IF TRIM.10,000 ohms carbon pre-set, linear law	6840P
RV5	IF GAIN. 50,000 ohms carbon, logarithmic law	4103/1P
RV6	LINE LEVEL. 0.47 Megohm carbon pre-set, linear law	6077P
RV7	AF GAIN. 0.5 Megohm carbon, logarithmic law	4103P
RV8	TR38 ADJ. 1,000 ohms carbon pre-set, linear law	6076P
RV9	FSK CZ SET. 3, 300 ohms carbon pre-set, linear law	7850P
RV10	AF ZERO SET. 4,700 ohms carbon pre-set, linear law	6844P 6076P
RV11 RV12	RF ZERO SET. 1,000 ohms carbon pre-set, linear law AF CALIB. 0.47 Megohm carbon pre-set, linear law	6077P
RV12 RV13	FSK ADJ. 2,700 ohms carbon pre-set, linear law	6841P
RV13 RV14	FSK RELAY BIAS ADJ. 10,000 ohms carbon pre-set,	
	linear law	6840P
RV15	DIAL DIMMER. 10 ohms wire-wound pre-set, linear law	7763P
RV16	HARM. DRIVE ADJ. 1,000 ohms carbon pre-set,	6076P
	linear law	
RV17	INC CAL. 10,000 ohms carbon pre-set, linear law	6840P
RV18	FINE IF TRIM. 47,000 ohms carbon pre-set, linear law	6488P
	VARIABLE CAPACITORS AND TRIMMERS	_
C30/31/37	Gang Assembly. 3 x 12 - 358pF	7379P
C46/60/65	Gang Assembly. $2 \times 12 - 358 pF + 1 \times 18 - 364 pF$	7357P
C124	Trimmer. 1.5 - 19.5pF	7767P
C176	Trimmer. 4 - 29pF Concentric	6597P
C177 C310/311	Gang Assembly. 1 x 15-150pF Gang Assembly. 2 x 8.5 - 126.5pF	LP3079 6631P
0310/311	Gang Assembly. 2 x 0. 3 - 120. 5pr	00318

Ref	Description	Part No.
	PLUGS AND SOCKETS ETC.	
	Inter-Unit Coaxial Connectors as fitted on coaxial leads coded "E", "H1", "H2", "J", "K", "L", "M", "P" & "U".	
	Male component Female component	7768P 7769P
	<u>NB</u> Specify cable letter code so that connector can be supplied ready crimped to suitable length of lead.	
	Standard BNC bayonet-lock coaxial sockets (as used for Aerial Input (Low-Z), IF Out, Ext. Osc. Drive	7225P
	Ditto - plugs (free component)	8012P
PL/A PL/B PL/C	15-way Drive Assembly Connector (male - free) 37-way Panel Connector (male - free) 15-way Ancillaries Connector (male - fixed)	7772P 7774P 7772P
SK/A SK/B SK/C	15-way Drive Assembly Connector (female - fixed) 37-way Panel Connector (female - fixed) 15-way Ancillaries Connector (female - free)	7770P 7773P 7771P
	"Amp" pin - fixed (as used for module connections etc.) "Amp" socket - free (-do-)	7775P 7776P
	Miniature B/L coaxial plug* Miniature B/L coaxial socket*	7293P 7292P
	(*) As used for connections to 100kHz Filter etc.	
	Mains input connector (chassis-mounted component) Mains input connector (with 6' x 3-core lead)	D2310/1 D2311/1
	Octal socket (as used for MO 1MHz Crystal Oscillator)	6689P
	Telephone plug	6567P
	Standard push-terminals as used for High-Z Aerial Input	6102P
	Earth terminal	6371P
JKl	Telephone socket	6660P
PL/SK-D	Two-way polarised connector (each part identical)	7245P
PL/E	Two-way male connector (LP6 supply)	6083P
SK/E	Two-way female connector (LP6 supply)	6089P
,	KNOBS ETC.	
	Main Tuning, Incremental Tuning (less skirt) Skirt for Main Tuning and Incremental Tuning IF Gain, AF Gain, Selectivity, complete with skirt BFO (less skirt)	D3613/1 7089P D3614 D3957 D2058
	Skirt for BFO Range Switch (bar knob)	D3958 D4012
	Dolly for Mode, Aerial Attenuator and Meter Switches	7777P
	Dolly for High-Stab/Cont Tune Switch	7778P 7487PA
	Cal Adjuster Skirt for Range Knob	7703P

Ref	Description	Part No.
	INDUCTORS	
	<u>NB</u> All inductors employed in the EC958 Receiver are of miniature construction. Great care should be exer- cised if replacement is necessary, the task being considerably simplified if proper de-soldering equip- ment is available. In many cases it will be found best to return the faulty module etc. to the factory so that the fault can be rectified under ideal conditions by personnel who are familiar with the intricate construction used. Items returned for servicing of this nature should carry a cover note giving the Receiver Serial No. and the Reference of the partic- ular component(s) suspected.	
L1 L2 L3 L4 L5 L6 L7 L8 L9	935kHz Coil No. 1 (RF Assembly) 935kHz Coil No. 2) 935kHz Coil No. 3) 935kHz Coil No. 3) 935kHz Coil No. 4) 935kHz Coil No. 5) (935kHz Loop Module) 935kHz Coil No. 6) 935kHz Coil No. 7) 935kHz Coil No. 8) 935kHz Coil No. 9)	D3891 D3859 D3860 D3861 D3862 D3998 D3863 D3864 D3865
L10 L11 L12	1235-1335kHz Coil No. 1) 1235-1335kHz Coil No. 2) (Tunable IF Module) 1235-1335kHz Coil No. 3)	D3881 D3882 D3883
L13 L14 L15	1485-1585kHz Coil No. 1) 1485-1585kHz Coil No. 2) (Tunable IF Module) 1485-1585kHz Coil No. 3)	D3884 D3885 D3886
L16 *L17 *L18	Incremental Oscillator Coil) Low-pass Filter Coil No. 1) (Inc. Osc. Unit) Low-pass Filter Coil No. 2)	D3846 D3847
L19 L20 L21 L22	References not allocated	- - -
**L23 L24 L25 L26 L27 L28	Reference not allocated 100kHz Coil No. 2) 100kHz Coil No. 3) 100kHz Coil No. 4) (100kHz IF Filter Unit) 100kHz Coil No. 5) 100kHz Coil No. 6)	- D3840 D3841 D3841 D3841 D3841
L29 L30 L31	100kHz Coil No. 7)100kHz Coil No. 8)100kHz Coil No. 9)	D3871 D3869 D3870
L32 L33 L34 L35	BFO Coil(CW & SSB Detector/BFO Unit)100kHz Coil No. 10)(FSK Module)100kHz Coil No. 11)(Master Oscillator Unit)	D3853 D3889 D3890 D3839

Ref	Description	Part No.
L136	Range 1 Aerial Coil)	D3892B
L137	Range 2 Aerial Coil)	D3893B
L138	Range 3 Aerial Coil)	D3894A
L139	Range 4 Aerial Coil)	D4433
L140	High-pass Filter Coil No. 2)	D3898
L141	High-pass Filter Coil No. 1) (Turret Disk "A")	D3899
L142	Range 5 Aerial Coil)	D4434
L143	Range 6 Aerial Coil)	D4435
L144	250kHz IF Rejector Coil)	D3896
L145	Range 7 Aerial Coil)	D4436
L146	Range 8 Aerial Coil)	D4437
L44	Range 1 RF Coil)	D3900
L45	Range 2 RF Coil) (Turret Disk "B")	D3901
L46	Range 3 RF Coll)	D3902
L47	Range 4 RF Coil)	D3903
L48	Range 5 RF (Aerial) Coil)	D4438
L49	Range 6 RF (Aerial) Coil)	D4439
L50	Range 7 RF (Aerial) Coil) (Turret Disk "B")	D4440
L51	Range 8 RF (Aerial) Coll)	D4441
L52	Range 9 RF (Aerial) Coil)	D4442
L53	Range 10 RF (Aerial) Coil)	D4443
L54	Range l Mixer Coil)	D3910
L55	Range 2 Mixer Coil)	D3911A
L56	Range 3 Mixer Coil)	D3912
L57	Range 4 Mixer Coil)	D3913
L58	Range 5 Mixer Coil) (Turret Disk "C")	D3914
L59	Range 6 Mixer Coll)	D3915
L60	Range 7 Mixer Coil)	D3916
L61	Range 8 Mixer Coil)	D3917A
L62	Range 9 Mixer Coil)	D3918
L63	Range 10 Mixer Coil)	D3919
L64	Range l Oscillator Coil)	D3921
L65	Range 2 Oscillator Coil)	D3922
L66	Range 3 Oscillator Coil)	D3923
L67	Range 4 Oscillator Coil)	D3924
L68	Range 5 Oscillator Coil) (Turret Disk "D")	D3925
L69	Kange o Oscillator Coll)	D3926
L70	Range 7 Oscillator Coil)	D3927
L71	Range 8 Oscillator Coil)	D3.928
L72	Range 9 Oscillator Coil)	D3930
L73	Range 10 Oscillator Coil)	D3931
L74	Range 1 Loop Mixer Coil)	D3932B
L75	Range 2 Loop Mixer Coil) (Turret Disk "E")	D3933B
L76	Range 3 Loop Mixer Coll)	D3934B
L77	Range 4 Loop Mixer Coil)	D3935
L78	Range 1 Harmonic Amplifier Coil)	D3979C
L79	Range 2 Harmonic Amplifier Coil) (Turret Disk "F")	D3933B
L80	Range 3 Harmonic Amplifier Coll)	D4405
L81	Range 4 Harmonic Amplifier Coil)	D3935

Ref	Des	scription	Part No.
	CHOKES		
CH1 CH2 CH3 CH4	47 microhenries 10 microhenries 10 microhenries 47 microhenries)) RF Assembly	7753P 7752P 7752P 7753P
CH4 CH5 CH6 CH7 CH8	4.7 millihenries 4.7 millihenries 4.7 millihenries 4.7 millihenries 4.7 millihenries)) 935kHz Loop Module	7472P 7472P 7472P 7472P 7472P
CH8 CH9 CH10 CH11 CH12 CH13	4.7 millihenries 1 millihenry 4.7 millihenries 100 millihenries 68 millihenries 27.5 microhenries))) Master Oscillator Unit)	7754P 7754P 7472P 7350P 7759P D2413
CH15 CH15A CH15A CH16 CH17 CH17A	1 millihenry 560 microhenries 4.7 millihenries 330 microhenries 220 microhenries))) 250kHz IF Module)	7754P 8042P 7472P 8400P 8401P
CH18 CH19 CH20 CH21 CH22 CH23 CH24 CH25 CH26 CH27	<pre>68 millihenries 68 millihenries 68 millihenries 68 millihenries 100 millihenries 100 millihenries 4. 7 millihenries 68 millihenries 1 millihenry 100 millihenries</pre>)))) 100kHz IF Amp. Module)))	7759P 7759P 7759P 7759P 7350P 7350P 7472P 7759P 7759P 7754P 7350P
CH28 CH29 CH30 CH31	l millihenry 68 millihenries 4.7 millihenries 100 millihenries)) CW/SSB Detector & BFO))	7754P 7759P 7472P 7350P
CH32 CH33	100 millihenries 3 microhenries	FSK Module) Mains Input Filter	7350P D2854/1
CH34 CH35 CH36 CH37-CH40	3 microhenries 100 microhenries 4.7 millihenries References not allocated) Inc. Osc. Unit 100kHz IF Filter	D2854/1 7760P 7472P
CH41 CH42	68 millihenries 1 millihenry) 10kHz Calibrator	7759P 7754P
T 1 T2 T3 T4 T5	TRANSFORMERS Reference not allocated 600-ohm Line Output Trans Audio Driver Transformer 3-ohm Output Transformer Power Transformer	(3-ohm Channel)	7524P 7523P 7553P 7600P

NB: Reference CH14 not allocated.

Ref	Description	Part No.
	BULBS AND FUSES	
LP1-3	Standard L.E.S. 6V, 60mA. (legend lamps)	6659P
LP4-5	Rimmer Acorn M.E.S. 6V, 0.2A. (projection system)	7779P
LP6	'Oven Supply' neon	8351P
FSI	Standard 5/8" x 3/16" glass cartridge rated at 2A	6704P
FS2	Standard 5/8" x 3/16" glass cartridge rated at 1A	7173P
-	Fuseholder	6372P
-	Lampholder (L.E.S.)	6600P
-	Lampholder (M.E.S.)	D3976
	DRIVE ASSEMBLY	
	Special jigs are required for assembly of this unit. Receiver should be returned to our factory for repair, or special arrangements can be made to supply a complete replacement mechanism on receipt of faulty unit.	
	OPTICS - SCALE DISPLAY	
	Light Unit - Main Tune (complete assembly)	D3975
	Light Unit - Incremental (complete assembly)	D3975/1
	Lens Block (Incremental Display)	D3973
	Lens Block (Main Display)	D3974
	Calibration Disk (Incremental Display)	7483PA
	Calibration Disk (Main Display)	7571PB
	MISCELLANEOUS	
	Panel Handles Meter (50-0-50uA with special scaling) Panel Speaker Grille for Panel Speaker Dial Escutcheon Finger Plate Cabinet Fixing Screws Flexible Coupler Module Box (as used for Tunable IF etc.) Screwdriver Trimming Tool (Neosid Type T. T. 1.) Disk Insertion Tool	6553P 7489P 6101P 6976P 7397PA 8326P 5446P 7327P 7521P 7612P 7780P 7857P

APPENDIX 'F'

PRINTED CIRCUIT BOARD PATTERNS AND LEGENDS

All boards - including turret disks - are shown viewed from legend side (i.e. copper side is seen through the laminate). Two views are provided for all double-sided boards. It should be noted that there is no legend on the front of Disk 'A', but that the identification 'A' FRONT 7564P is etched in the copper and therefore appears in reverse on the rear view. All six turret disks are double-sided. All illustrations are slightly less than actual size.

RF ASSEMBLY BOARDS



Board No. 1. CRYSTAL CALIBRATOR



Board No. 3. RF AMPLIFIER



Board No. 5. HARMONIC AMPLIFIER



Board No. 2. PEAK-RF



Board No. 4. MAIN-TUNE OSC.



Board No. 6. MAIN-TUNE OSC. AFC

Printed Board No. 7. METER BOARD (Double-sided)



MODULE BOARDS



Module No. 1. 935kHz LOOP AMPLIFIER

Module No. 2. TUNABLE IF





Module No. 3. 250kHz IF

Module No. 4. 100kHz IF AMPLIFIER



Module No. 5. AUDIO AMPLIFIERS

Module No. 6. FSK (Optional)

UNIT BOARDS

- * 1. AERIAL ATTENUATOR UNIT
 - 2. MASTER OSCILLATOR UNIT
- * 3. INCREMENTAL OSCILLATOR UNIT

1

2





3



- 4. 100kHz IF FILTER UNIT
- 5. CW/SSB DETECTOR & BFO UNIT
- * Double-sided boards



5







XXXVIII
TURRET DISKS

DISK 'A' AERIAL



XXXIX

DISK 'B' RF













XLIII





10kHz CALIBRATOR UNIT



<u>NB</u>: This is a dual-purpose board used on several variants of the EC958. The following components only are fitted on Model EC958/5:-

C540, C542, C543, C544, C545.

R440, R440A, R441, R442, R443, R444.

CH41, CH42.

TR47, IC11, D50, D51.

Note: R443 and C544 are transposed on main circuit diagram.









INTERCONNECTION CIRCUIT - MODEL EC958/5



FIRST AID IN CASE OF ELECTRIC SHOCK

The Royal Life Saving Society recommends the Expired Air method of artificial respiration for use in any case of electric shock. It is comparatively simple and produces the best and quickest results when correctly applied. It also has an important advantage over the accepted manual methods in that it can be carried out in awkward situations in confined spaces, such as might well be encountered at sea.

However, where there is a facial injury, or if the patient is trapped in a face downwards position, it might be necessary to use a manual method of artificial respiration: of this type the Holger Nielson method is considered the most satisfactory

Directions for applying both methods are therefore given.

EXPIRED AIR METHOD OF ARTIFICIAL RESPIRATION

It is essential to commence artificial respiration without delay.

DO NOT TOUCH THE VICTIM WITH YOUR BARE HANDS until the circuit is broken.

SWITCH OFF. If this is not possible, PROTECT YOURSELF with dry insulating material and pull the victim clear of the conductor.

- 1. Lay the patient on his back and, if on a slope, have the stomach slightly lower than the chest.
- 2. Make a brief inspection of the mouth and throat to ensure that they are clear of obvious obstruction.
- 3. Give the patient's head the maximum backwards tilt so that the chin is prominent, the mouth closed and the neck stretched to give a clear airway—Fig. A.
- 4. Open your mouth wide, make an airtight seal over the nose of the patient and blow. The operator's cheek or the hand supporting the chin can be used to seal the patient's lips—Fig. B, or if the nose is blocked, open the patient's mouth using the hand supporting the chin; open your mouth wide and make an airtight seal over his mouth and blow—Fig. C. This may also be used as an alternative to the mouth-to-nose technique.
- 5. After exhaling, turn your head to watch for chest movement whilst inhaling deeply in readiness for blowing again—Fig. D.
- 6. If the chest does not rise, check that the patient's mouth and throat are free of obstruction and the head is tilted backwards as far as possible. Blow again.

Send for medical assistance if possible.









HOLGER NIELSON METHOD OF ARTIFICIAL RESPIRATION

It is essential to commence artificial respiration without delay.

DO NOT TOUCH THE VICTIM WITH YOUR BARE HANDS until the circuit is broken.

SWITCH OFF. If this is not possible, PROTECT YOURSELF with dry insulating material and pull the victim clear of the conductor.

- 1. Lay patient face downwards with the forehead resting on the hands, placed one above the other.
- 2. Remove false teeth, tobacco or gum from patient's mouth; make sure the tongue is free by firm blows between the shoulders with the flat of the hand.
- 3. Kneel on one knee at patient's head, one foot by the patient's elbow.
- 4. Place paims of your hands on patient's shoulder blades-Fig. A.
- 5. Rock forward until arms are vertical, the pressure should be light $\frac{1}{2}$ and without force (22-30 lb. is sufficient); this should take $2\frac{1}{2}$ seconds—Fig. B.
- 6. Release the pressure by allowing the hands to slide down the arms to the patient's elbow (approximately 1 second) then raise the patient's arms and shoulders slightly pulling at the same time by swinging backwards (approximately $2\frac{1}{2}$ seconds)—Fig. C, lower the patient's arms—Fig.D, and return your hands to the patient's shoulder blades.
- 7. Repeat the movements taking 7 seconds for each complete respiration.
- 8. While artificial respiration is continued, have someone else-
 - (a) Loosen patient's clothing.
 - (b) Keep patient warm.
- 9. If patient stops breathing, continue artificial respiration. Four hours or more may be required.
- 10. Do not give liquids until patient is conscious.

Send for medical assistance if possible.









TREATMENT FOR BURNS

- 1. No attempt should be made to remove clothing adhering to the burn.
- 2. If other help is available, or as soon as artificial respiration is no longer required, cover the burn with a dry dressing.
- 3. Oil or grease in any form should not be applied.
- 4. Warm, weak, sweet tea may be given when the patient is able to swallow.

These instructions are approved by The Royal Life Saving Society. A handbook and charts dealing with Artificial Respiration can be obtained from the Society at 14 Devonshire Street, London, W.1.

ADDITIONS AND CORRECTIONS.













SIRCUIT DIAGRAM) BP1272-ISSUE 2

