

**L.F. SIGNAL GENERATOR
J3B
Instruction Manual**

FOR SERVICE MANUALS
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Contents

SECTION 1	INTRODUCTION	1
SECTION 2	SPECIFICATION	3
SECTION 3	OPERATION	4
3.1	Switching On	4
3.2	Block Diagram	4
3.3	Selection of Frequency	5
3.4	Balanced Output, 15–0–15v rms emf.	5
3.5	Low-Z Output 3V rms emf. $Z_o \approx 10\Omega$	6
3.6	Low Distortion Output 2.5V rms emf. $Z_o \approx 5K \Omega$	6
3.7	Square Output 0 to +5V Z $Z_o \approx 1K \Omega$	6
3.8	Output Level Meter & Decibel Scale	6
3.9	Relative Phase	6
SECTION 4	CIRCUIT DESCRIPTION	7
4.1	Wien Bridge Oscillator	7
4.2	Power Amplifier	7
4.3	Power Outputs	8
4.4	Square Wave Output	8
4.5	Power Supply	8
4.6	Meter Circuit	9
4.7	Mains Input	9
4.8	External D.C. Supply	9
SECTION 5	MAINTENANCE	10
5.1	Removal of Covers	10
5.2	Removal of Oscillator Box Cover	10
5.3	Removal of Printed Circuit Board Assemblies	10
5.4	Setting up of Wien Bridge Oscillator	10
5.5	Setting up of Power Supply	11
5.6	Setting up the Power Amplifier	11
5.7	Setting up Squarer	11
5.8	Distortion	11-12
SECTION 6	COMPONENTS LISTS and ILLUSTRATIONS	13-18
SECTION 7	GUARANTEE AND SERVICE FACILITIES	22
	ILLUSTRATIONS	
Fig.1	Power Supply Tappings, links, and Fuse ratings	4
Fig.2	Block Diagram	4
Fig.3	Graph of Distortion and Frequency	12
Fig.4	Component Location Diagram	19
Fig.5	Circuit Diagram	21

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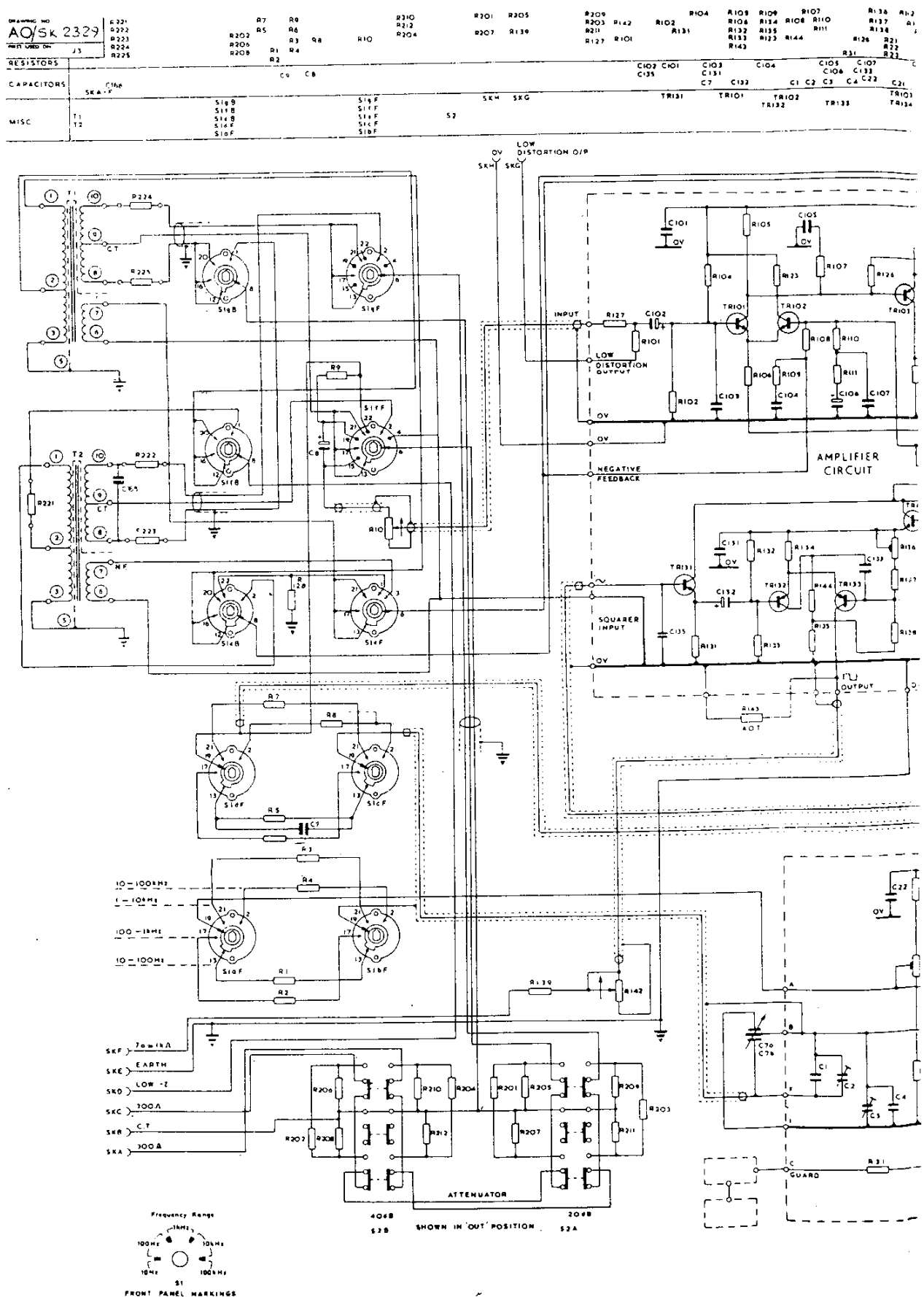
The Gould Advance J3B Signal Generator is an LF instrument incorporating a high output level from a balanced, floating 600 Ω output. The main output, which is metered, gives 15V into 600 Ω (30V EMF). The frequency range of 10Hz to 100kHz is provided on four decade ranges, and the 6: 1 reduction drive with capacitor tuning gives high resolution of frequency with minimum bounce.

Three additional outputs are available, a 1W low impedance output, a square wave output and a low distortion output. The solid state circuitry results in low heat dissipation, giving a high order of frequency stability and reliability.

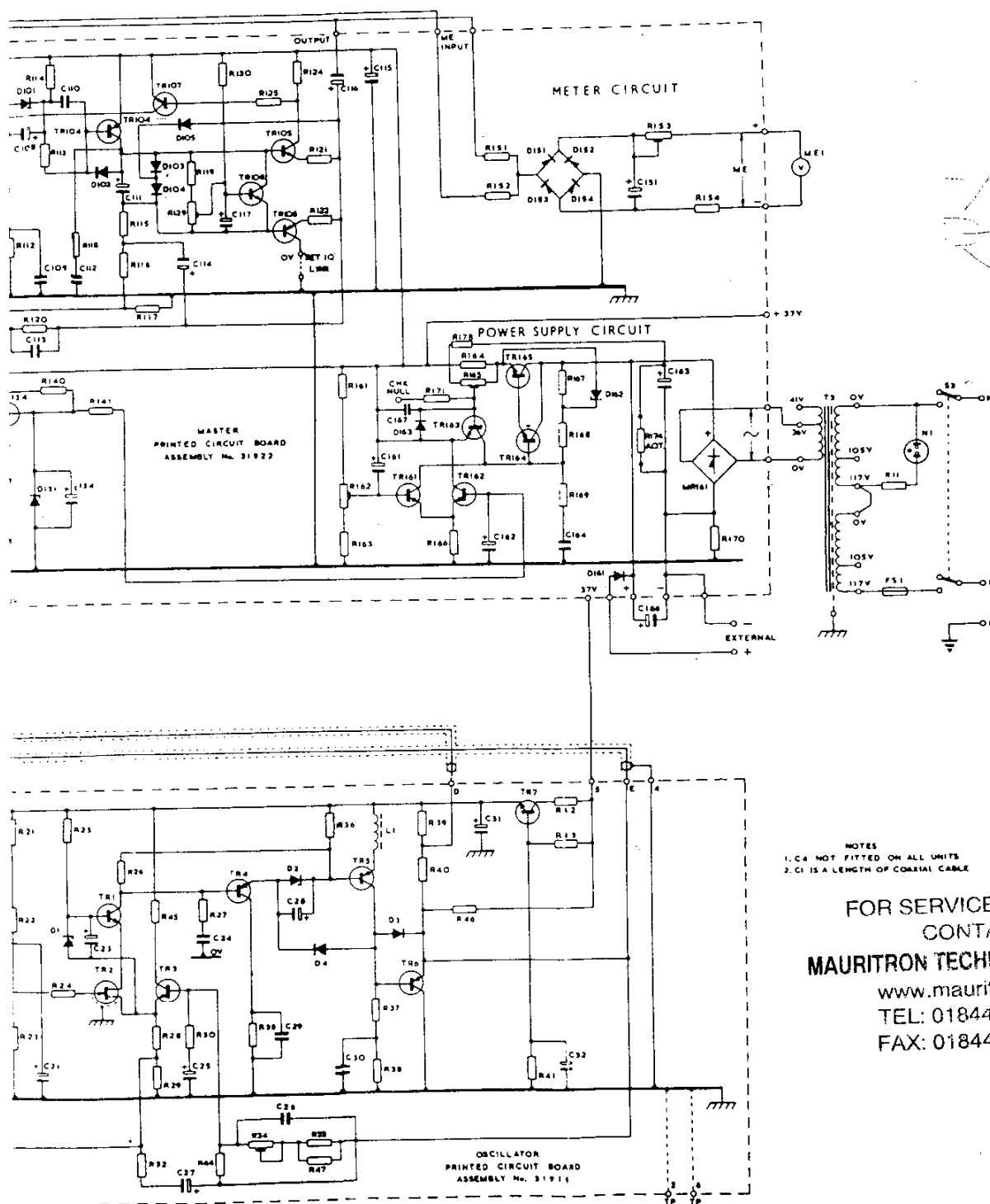
Switched step attenuators give 60dB of attenuation and the variable level control can be used to provide a further 20dB of attenuation with negligible hum and noise on the output.

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Section



R201	R205	R209	R213	R217	R221	R225	R229	R233	R237	R241	R245	R249	R253	R257	R261	R265	R269	R273	R277	R281	R285	R289	R293	R297	R301	R305	R309	R313	R317	R321	R325	R329	R333	R337	R341	R345	R349	R353	R357	R361	R365	R369	R373	R377	R381	R385	R389	R393	R397	R401	R405	R409	R413	R417	R421	R425	R429	R433	R437	R441	R445	R449	R453	R457	R461	R465	R469	R473	R477	R481	R485	R489	R493	R497	R501	R505	R509	R513	R517	R521	R525	R529	R533	R537	R541	R545	R549	R553	R557	R561	R565	R569	R573	R577	R581	R585	R589	R593	R597	R601	R605	R609	R613	R617	R621	R625	R629	R633	R637	R641	R645	R649	R653	R657	R661	R665	R669	R673	R677	R681	R685	R689	R693	R697	R701	R705	R709	R713	R717	R721	R725	R729	R733	R737	R741	R745	R749	R753	R757	R761	R765	R769	R773	R777	R781	R785	R789	R793	R797	R801	R805	R809	R813	R817	R821	R825	R829	R833	R837	R841	R845	R849	R853	R857	R861	R865	R869	R873	R877	R881	R885	R889	R893	R897	R901	R905	R909	R913	R917	R921	R925	R929	R933	R937	R941	R945	R949	R953	R957	R961	R965	R969	R973	R977	R981	R985	R989	R993	R997	R1001	R1005	R1009	R1013	R1017	R1021	R1025	R1029	R1033	R1037	R1041	R1045	R1049	R1053	R1057	R1061	R1065	R1069	R1073	R1077	R1081	R1085	R1089	R1093	R1097	R1101	R1105	R1109	R1113	R1117	R1121	R1125	R1129	R1133	R1137	R1141	R1145	R1149	R1153	R1157	R1161	R1165	R1169	R1173	R1177	R1181	R1185	R1189	R1193	R1197	R1201	R1205	R1209	R1213	R1217	R1221	R1225	R1229	R1233	R1237	R1241	R1245	R1249	R1253	R1257	R1261	R1265	R1269	R1273	R1277	R1281	R1285	R1289	R1293	R1297	R1301	R1305	R1309	R1313	R1317	R1321	R1325	R1329	R1333	R1337	R1341	R1345	R1349	R1353	R1357	R1361	R1365	R1369	R1373	R1377	R1381	R1385	R1389	R1393	R1397	R1401	R1405	R1409	R1413	R1417	R1421	R1425	R1429	R1433	R1437	R1441	R1445	R1449	R1453	R1457	R1461	R1465	R1469	R1473	R1477	R1481	R1485	R1489	R1493	R1497	R1501	R1505	R1509	R1513	R1517	R1521	R1525	R1529	R1533	R1537	R1541	R1545	R1549	R1553	R1557	R1561	R1565	R1569	R1573	R1577	R1581	R1585	R1589	R1593	R1597	R1601	R1605	R1609	R1613	R1617	R1621	R1625	R1629	R1633	R1637	R1641	R1645	R1649	R1653	R1657	R1661	R1665	R1669	R1673	R1677	R1681	R1685	R1689	R1693	R1697	R1701	R1705	R1709	R1713	R1717	R1721	R1725	R1729	R1733	R1737	R1741	R1745	R1749	R1753	R1757	R1761	R1765	R1769	R1773	R1777	R1781	R1785	R1789	R1793	R1797	R1801	R1805	R1809	R1813	R1817	R1821	R1825	R1829	R1833	R1837	R1841	R1845	R1849	R1853	R1857	R1861	R1865	R1869	R1873	R1877	R1881	R1885	R1889	R1893	R1897	R1901	R1905	R1909	R1913	R1917	R1921	R1925	R1929	R1933	R1937	R1941	R1945	R1949	R1953	R1957	R1961	R1965	R1969	R1973	R1977	R1981	R1985	R1989	R1993	R1997	R2001	R2005	R2009	R2013	R2017	R2021	R2025	R2029	R2033	R2037	R2041	R2045	R2049	R2053	R2057	R2061	R2065	R2069	R2073	R2077	R2081	R2085	R2089	R2093	R2097	R2101	R2105	R2109	R2113	R2117	R2121	R2125	R2129	R2133	R2137	R2141	R2145	R2149	R2153	R2157	R2161	R2165	R2169	R2173	R2177	R2181	R2185	R2189	R2193	R2197	R2201	R2205	R2209	R2213	R2217	R2221	R2225	R2229	R2233	R2237	R2241	R2245	R2249	R2253	R2257	R2261	R2265	R2269	R2273	R2277	R2281	R2285	R2289	R2293	R2297	R2301	R2305	R2309	R2313	R2317	R2321	R2325	R2329	R2333	R2337	R2341	R2345	R2349	R2353	R2357	R2361	R2365	R2369	R2373	R2377	R2381	R2385	R2389	R2393	R2397	R2401	R2405	R2409	R2413	R2417	R2421	R2425	R2429	R2433	R2437	R2441	R2445	R2449	R2453	R2457	R2461	R2465	R2469	R2473	R2477	R2481	R2485	R2489	R2493	R2497	R2501	R2505	R2509	R2513	R2517	R2521	R2525	R2529	R2533	R2537	R2541	R2545	R2549	R2553	R2557	R2561	R2565	R2569	R2573	R2577	R2581	R2585	R2589	R2593	R2597	R2601	R2605	R2609	R2613	R2617	R2621	R2625	R2629	R2633	R2637	R2641	R2645	R2649	R2653	R2657	R2661	R2665	R2669	R2673	R2677	R2681	R2685	R2689	R2693	R2697	R2701	R2705	R2709	R2713	R2717	R2721	R2725	R2729	R2733	R2737	R2741	R2745	R2749	R2753	R2757	R2761	R2765	R2769	R2773	R2777	R2781	R2785	R2789	R2793	R2797	R2801	R2805	R2809	R2813	R2817	R2821	R2825	R2829	R2833	R2837	R2841	R2845	R2849	R2853	R2857	R2861	R2865	R2869	R2873	R2877	R2881	R2885	R2889	R2893	R2897	R2901	R2905	R2909	R2913	R2917	R2921	R2925	R2929	R2933	R2937	R2941	R2945	R2949	R2953	R2957	R2961	R2965	R2969	R2973	R2977	R2981	R2985	R2989	R2993	R2997	R3001	R3005	R3009	R3013	R3017	R3021	R3025	R3029	R3033	R3037	R3041	R3045	R3049	R3053	R3057	R3061	R3065	R3069	R3073	R3077	R3081	R3085	R3089	R3093	R3097	R3101	R3105	R3109	R3113	R3117	R3121	R3125	R3129	R3133	R3137	R3141	R3145	R3149	R3153	R3157	R3161	R3165	R3169	R3173	R3177	R3181	R3185	R3189	R3193	R3197	R3201	R3205	R3209	R3213	R3217	R3221	R3225	R3229	R3233	R3237	R3241	R3245	R3249	R3253	R3257	R3261	R3265	R3269	R3273	R3277	R3281	R3285	R3289	R3293	R3297	R3301	R3305	R3309	R3313	R3317	R3321	R3325	R3329	R3333	R3337	R3341	R3345	R3349	R3353	R3357	R3361	R3365	R3369	R3373	R3377	R3381	R3385	R3389	R3393	R3397	R3401	R3405	R3409	R3413	R3417	R3421	R3425	R3429	R3433	R3437	R3441	R3445	R3449	R3453	R3457	R3461	R3465	R3469	R3473	R3477	R3481	R3485	R3489	R3493	R3497	R3501	R3505	R3509	R3513	R3517	R3521	R3525	R3529	R3533	R3537	R3541	R3545	R3549	R3553	R3557	R3561	R3565	R3569	R3573	R3577	R3581	R3585	R3589	R3593	R3597	R3601	R3605	R3609	R3613	R3617	R3621	R3625	R3629	R3633	R3637	R3641	R3645	R3649	R3653	R3657	R3661	R3665	R3669	R3673	R3677	R3681	R3685	R3689	R3693	R3697	R3701	R3705	R3709	R3713	R3717	R3721	R3725	R3729	R3733	R3737	R3741	R3745	R3749	R3753	R3757	R3761	R3765	R3769	R3773	R3777	R3781	R3785	R3789	R3793	R3797	R3801	R3805	R3809	R3813	R3817	R3821	R3825	R3829	R3833	R3837	R3841	R3845	R3849	R3853	R3857	R3861	R3865	R3869	R3873	R3877	R3881	R3885	R3889	R3893	R3897	R3901	R3905	R3909	R3913	R3917	R3921	R3925	R3929	R3933	R3937	R3941	R3945	R3949	R3953	R3957	R3961	R3965	R3969	R3973	R3977	R3981	R3985	R3989	R3993	R3997	R4001	R4005	R4009	R4013	R4017	R4021	R4025	R4029	R4033	R4037	R4041	R4045	R4049	R4053	R4057	R4061	R4065	R4069	R4073	R4077	R4081	R4085	R4089	R4093	R4097	R4101	R4105	R4109	R4113	R4117	R4121	R4125	R4129	R4133	R4137	R4141	R4145	R4149	R4153	R4157	R4161	R4165	R4169	R4173	R4177	R4181	R4185	R4189	R4193	R4197	R4201	R4205	R4209	R4213	R4217	R4221	R4225	R4229	R4233	R4237	R4241	R4245	R4249	R4253	R4257	R4261	R4265	R4269	R4273	R4277	R4281	R4285	R4289	R4293	R4297	R4301	R4305	R4309	R4313	R4317	R4321	R4325	R4329	R4333	R4337	R4341	R4345	R4349	R4353	R4357	R4361	R4365	R4369	R4373	R4377	R4381	R4385	R4389	R4393	R4397	R4401	R4405	R4409	R4413	R4417	R4421	R4425	R4429	R4433	R4437	R4441	R4445	R4449	R4453	R4457	R4461	R4465	R4469	R4473	R4477	R4481	R4485	R4489	R4493	R4497	R4501	R4505	R4509	R4513	R4517	R4521	R4525	R4529	R4533	R4537	R4541	R4545	R4549	R4553	R4557	R4561	R4565	R4569	R4573	R4577	R4581	R4585	R4589	R4593	R4597	R4601	R4605	R4609	R4613	R4617	R4621	R4625	R4629	R4633	R4637	R4641	R4645	R4649	R4653	R4657	R4661	R4665	R4669	R4673	R4677	R4681	R4685	R4689	R4693	R4697	R4701	R4705	R4709	R4713	R4717	R4721	R4725	R4729	R4733	R4737	R4741	R4745	R4749	R4753	R4757	R4761	R4765	R4769	R4773	R4777	R4781	R4785	R4789	R4793	R4797	R4801	R4805	R4809	R4813	R4817	R4821	R4825	R4829	R4833	R4837	R4841	R4845	R4849	R4853	R4857	R4861	R4865	R4869	R4873	R4877	R4881	R4885	R4889	R4893	R4897	R4901	R4905	R4909	R4913	R4917	R4921	R4925	R4929	R4933	R4937	R4941	R4945	R4949	R4953	R4957	R4961	R4965	R4969	R4973	R4977	R4981	R4985	R4989	R4993	R4997	R5001	R5005	R5009	R5013	R5017	R5021	R5025	R5029	R5033	R5037	R5041	R5045	R5049	R5053	R5057	R5061	R5065	R5069	R5073	R5077	R5081	R5085	R5089	R5093	R5097	R5101	R5105	R5109	R5113	R5117	R5121	R5125	R5129	R5133	R5137	R5141	R5145	R5149	R5153	R5157	R5161	R5165	R5169	R5173	R5177	R5181	R5185	R5189	R5193	R5197	R5201	R5205	R5209	R5213	R5217	R5221	R5225	R5229	R5233	R5237	R5241	R5245	R5249	R5253	R5257	R5261	R5265	R5269	R5273	R5277	R5281	R5285	R5289	R5293	R5297	R5301	R5305	R5309	R5313	R5317	R5321	R5325	R5329	R5333	R5337	R5341	R5345	R5349	R5353	R5357	R5361	R5365	R5369	R5373	R5377	R5381	R5385	R5389	R5393	R5397	R5401	R5405	R5409	R5413	R5417	R5421	R5425	R5429	R5433	R5437	R5441	R5445	R5449	R5453	R5457	R5461	R5465	R5469	R5473	R5477	R5481	R5485	R5489	R5493	R5497	R5501	R5505	R5509	R5513	R5517	R5521	R5525	R5529	R5533	R5537	R5541	R5545	R5549	R5553	R5557	R5561	R5565	R5569	R5573	R5577	R5581	R5585	R5589	R5593	R5597	R5601	R5605	R5609	R5613	R5617	R5621	R5625	R5629	R5633	R5637	R5641	R5645	R5649	R5653	R5657	R5661	R5665	R5669	R5673	R5677	R5681	R5685	R5689	R5693	R5697	R5701	R5705	R5709	R5713	R5717	R5721	R5725	R5729	R5733	R5737	R5741
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Fig. 5 Circuit Diagram

FREQUENCY

Range: 10Hz to 100kHz in 4 decade ranges.
Scale: Common 320° circular scale for all ranges.

Stability: To 1 part in 10^4
Accuracy: 2% of reading $\pm$ 1Hz
Typically 1% $\pm$ 1Hz

OUTPUTS

- 1) **MAIN OUTPUT**
30V r.m.s., e.m.f. (15-0-15V) from balanced floating output of impedance 300-0-300 Ohms (15V r.m.s. into 600 Ω load).

Output Impedance tolerance: 5% – Balance 3%
Balanced Attenuator: 20dB and 40dB (60dB total).

Accuracy: 0.3dB and 0.5dB respectively, each half.
Fine level control, from 0 to full output (Common to Outputs 1,2 and 3).
- 2) **LOW IMPEDANCE OUTPUT**
3V r.m.s., e.m.f. from approximately 1 Ohm.
With Output 1 fully loaded, Output 2 will deliver a typically of 1 Watt into 5 Ohms.
- 3) **LOW DISTORTION OUTPUT** (at rear of instrument).
typically 2.5V r.m.s. from approximately 5k Ω .
Overall flatness 0.3 dB.
- 4) **SQUARE WAVE**, 0 to +5V, independently controlled.
Source Impedance approximately 1k Ω . Rise and Fall times better than 1 μ s into less than 100pF. Mark-space ratio better than 1.1:1.

NOTE:

All output levels are flat within 1dB over the full frequency range.

Below 30Hz the maximum output level may not be available on full load, on outputs 1 & 2 (typically 20V available at 10Hz).

OUTPUT LEVEL METER

Scaled 0-30V r.m.s. Open Circuit for Output 1. Scale also common to Output 2.
Decibel scale, referred to +20dBm into 600 Ω
The meter accuracy is 3% of F.S.D.

DISTORTION

- 1) Outputs 1 & 2: less than 0.1% above 100Hz rising to less than 0.5% at 10Hz.

Typically better than 0.05% from 200 Hz to 100kHz
- 2) Low Distortion Output: Typically better than 0.02% above 200Hz rising to 0.2% at 10Hz.

PROTECTION

All outputs rated for full load simultaneously
All outputs Short-Circuit proof. Visible indication of overload on Output Level Meter (Intermittent reading).

SUPPLY VOLTAGE

85–130V and 170–255V
40–400Hz, approximately 20VA.
Also 42–52V . DC/300mA Max.

OPERATING TEMPERATURE RANGE:

0°–50°. Full specification over range 15°–35°C

DIMENSIONS

27 x 27 x 13 cms (10.7 x 10.7 x 7.2 in.)

WEIGHT

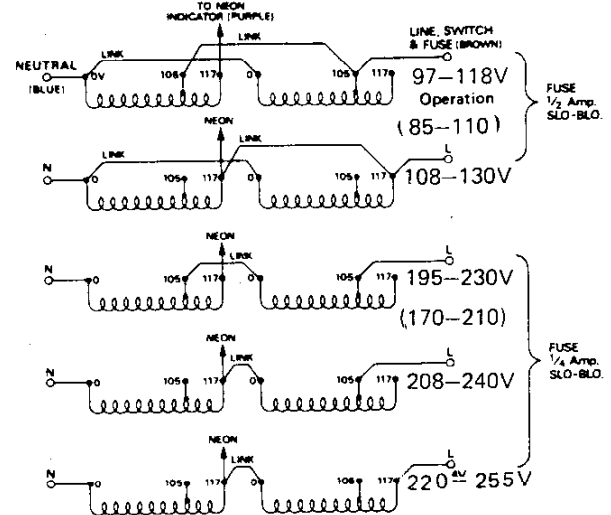
6kg (13 lbs.)

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3.1 SWITCHING ON

- (i) Make sure that the voltage supply tap on the transformer is set correctly, and that the correct fuse is used. The transformer is accessible upon removal of the top cover of the instrument. (see 5.1). Unless labelled otherwise, the J3A is delivered for $234V \pm 10\%$ (See Fig. 1 for transformer taps, links and fuse ratings). In addition, an over-voltage tap (41V) is available on the secondary winding, which effectively extends the range of supply voltage to $\pm 20\%$.
- (ii) Set the support/carrying handle to the required operating position. The handle is released by pulling both fixing bushes outwards, and it can then be turned to lock in any one of three positions.
- (iii) It is advisable to turn the Output Level Fine control to minimum before switch-on, to avoid large surge outputs for the few seconds that the oscillator takes to stabilise.
- (iv) The Instrument is ready for use half a minute after switching on and fully 'settled' within five minutes. No special precautions with cooling need to be taken normally but natural ventilation should not be restricted when operating at high ambient temperatures.

Fig. 1 Power Supply Tappings, links, and Fuse ratings
36V Secondary Tap.



Figures in brackets refer to use of 41V secondary tap.

3.2 BLOCK DIAGRAM

The broad outlines of the instrument are shown in the block Diagram in Fig. 2. Power is supplied by a Regulated supply which includes the protection circuits. The low distortion output from the Wien bridge oscillator of variable frequency is taken through a front panel Fine Output Level control to

the Power Amplifier, which drives the transformer-coupled power outputs and the Meter circuitry. The same oscillator drives a Squarer, the level being adjustable through a second front panel control.

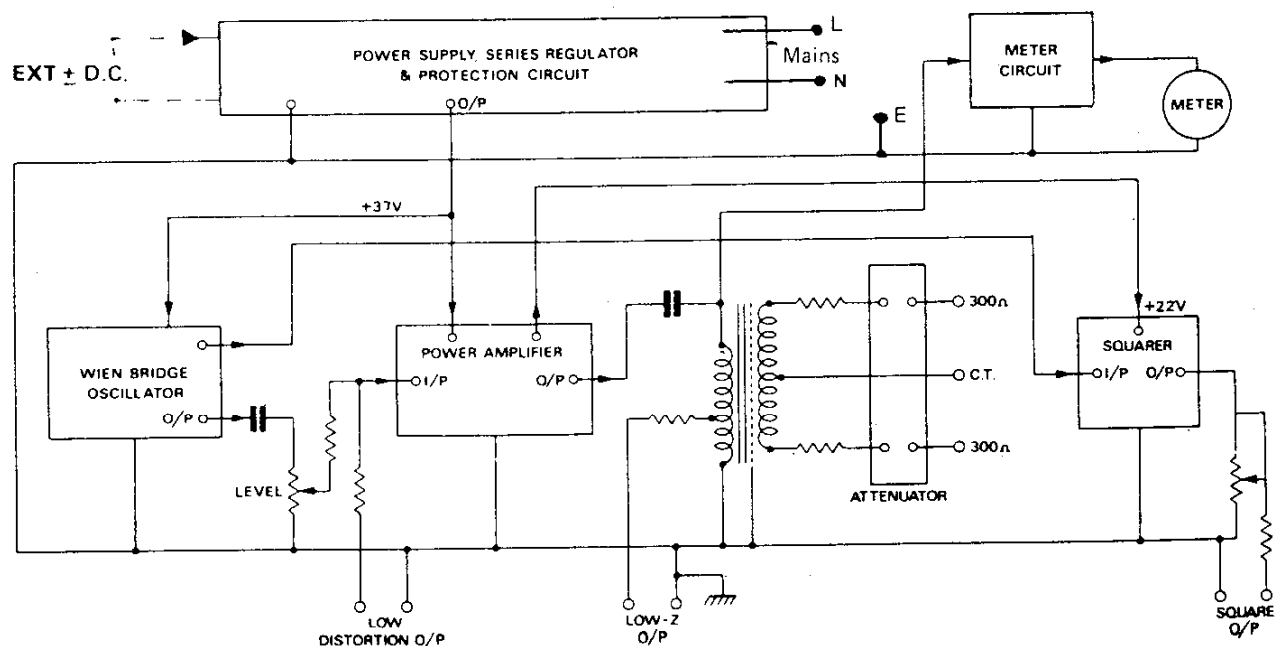


Fig. 2 Block Diagram

3.3 SELECTION OF FREQUENCY

To set frequency, the Range Switch is turned to the appropriate range. The fine control of Frequency is a circular dial which is set at the desired part of the decade in use. Although the accuracy claimed on the dial calibration is typically 1%, the resolution of the gang capacitor in the oscillator is essentially infinite and frequency can be set to any required value to within $1:10^4$. It is often convenient to use the independent square wave output to monitor the exact frequency by a Timer Counter.

3.4 BALANCED OUTPUT 15.0-15V r.m.s., e.m.s.,

- (i) Output 1 is mainly intended for making balanced 600 Ω line measurements. In such use the desired amplitude is set on the Meter — remembering that half the Open Circuit voltage will appear across the load — and the balanced attenuators are used to give $\div 10$ or $\div 100$ facilities.
- (ii) The balanced output can be used *unbalanced*, terminated in 600 Ω , in which case Metering and the use of the attenuators is exactly as above. If a low level unbalanced signal from a 600 Ω source is required from the J3A — i.e. less than -40dB — it is advisable to use half the balanced output with the centre tap at the low impedance end, and use a 300 Ω resistor in series externally to make up to 600 Ω . This avoids the pickup of small spurious signals due to the unbalance of the output, which can be significant at high attenuation.
- (iii) *Half* the balanced output can also be used. If terminated with 300 Ω , again the Metering and use of attenuators remain unchanged, but of course only half the output voltage is being used, i.e. the output is a quarter of the e.m.f. indicated.
- (iv) In addition, the balanced output can be used in any of the above ways without matched termination, i.e. operated into any load between open and short circuit. It would then behave like an e.m.f. with a source impedance of 600 or 300 Ω , depending on whether the whole or half the output is used. The attenuators remain operative.
- (v) Finally, there is no reason why different loads should not be used on each half output, remembering that they will be in phase opposition, and the resultants either measured or calculated.
- (vi) The e.m.f. from the bifilar transformer secondaries is essentially balanced. The output resistances at the terminals are balanced to within 3%. Each attenuator may introduce unbalance of 3% in e.m.f., but the unbalance of output impedance remains unchanged, at a maximum of 3%.

Warning:

1. The maximum voltage applied between the balanced output and ground must not exceed 500V d.c. or peak a.c.
2. The passage of *direct current* through the balanced output must be restricted to less than 50mA, to prevent damage to the output resistors. A much smaller current than this, however, can saturate the output transformers and severely increase distortion. If some d.c. must be passed, it is an advantage to use the attenuators which will effectively reduce the current reaching the transformer by the same ratio. The permissible d.c. is a function of frequency and acceptable distortion, and can best be found by experiment.

3.5 LOW-Z OUTPUT 3V r.m.s., e.m.f. $Z_0 \approx 1 \text{ Ohm}$

- (i) This can be used unloaded, and the e.m.f. can be read as 1/10th the Meter reading. The response is flat and the distortion less than at the Balanced Output. The full range of amplitude, i.e. 3V r.m.s., e.m.f., is available when output 2 is loaded by 5 Ω or more, simultaneously with normal loading of output 1.

If output 1 is unloaded and unattenuated, the load on output 2 can be generally reduced to 3 Ω at full output.

Loads smaller than 3 Ω may cause the protection circuit to operate, unless level is reduced. Under near short circuit conditions the maximum current available from output 2 is approximately 0.9A r.m.s.

Below 30Hz and at full output/loading, the protection circuit may be triggered at the peak of a cycle.

Note When the protection circuit operates because of excessive loading, the output level automatically 'cycles on and off' at intervals of about 2 seconds. This is indicated by a corresponding swing on the output Meter.

3.6 LOW DISTORTION OUTPUT 2.5V r.m.s., e.m.f. $Z_0 \approx 5k \text{ Ohm}$

- (i) This output, directly from the oscillator, is taken from the slider of the Fine Level Potentiometer through a buffer resistor. It can be loaded without detriment to the performance of the other outputs, although a change of loading reflects on the output levels.
- (ii) An external signal from another Generator can be injected into this output and be resistively mixed with the low distortion J3A signal. The mixed signal is then available at amplified outputs 1 and 2 to permit intermodulation measurements on amplifiers, etc. However, leads left attached to this output can pick up and inject unwanted signals and noise into the J3A.

It should be noted that maximum injection occurs with the Fine Level control at its mid setting.

See also 4.2, last paragraph.

3.7 SQUARE OUTPUT 0 to 5V $Z_0 \approx 1K$

- (i) A fraction of the oscillator signal is taken to the Squarer circuit, and the independently controlled output is made available at the front panel as a positive-going square wave from 0V (ground). The mark/space ratio and rise and fall times (see Specification) are maintained over the entire frequency range of the J3A. If the mark/space ratio is preset to unity, the square edges 'lag' all the sinusoidal outputs of the generator by approximately 1% of the period + 0.1 μ s. In the 1 - 10kHz range, however, because of transformer phase shift, the floating output begins to lag the square wave progressively, after approximately 4kHz, by a small amount.
- (iii) The square output, being independent in level of all the other outputs, can be conveniently used for Frequency Counting, for externally locking an oscilloscope time base, etc.

- (iii) If terminated in 50 Ω , the square wave is reduced to 150mV pk, approximately at full output, and the rise and fall times improve to better than 0.1 μ s.

3.8 OUTPUT LEVEL METER & DECIBEL SCALE

- (i) The Meter effectively measures the primary voltage of the output transformers and is calibrated 0 - 30V r.m.s. e.m.f., the total open circuit voltage available at the balanced output. Items 3.4 and 3.5 above describe most of the likely arrangements of load, etc., as well as the use of the matched and balanced Attenuators.
- (ii) The (red) decibel scale is a 'relative' scale to enable amplitude/frequency response measurements to be made conveniently. The 0dB point, however, has been chosen to equal +20dBm, for convenience in power measurements in 600 Ω .

3.9 RELATIVE PHASE

The signal out of the left hand terminal of Output 1 with respect to the Centre Tap, is in phase with Outputs 2, 3 and 4 with respect to ground.

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4.1 WIEN BRIDGE OSCILLATOR

Transistors, TR1 — TR6, comprise the oscillator amplifier. Transistor TR7, is a supply rail stabiliser.

The input of the amplifier goes to a field effect transistor, TR2, which is in a long-tailed coupling with TR3. TR2 is driven in cascode with TR1, to avoid Miller capacitance to the input gate. The base of TR1 is d.c. coupled to the 'common' emitters of TR2 and TR3, thus providing TR2 with a constant emitter-collector voltage to reduce distortion with the large signal swing at the emitter of TR2 (3Vp-p).

The signal from the collector of TR1 is fed to emitter-follower, TR4, with bypassed collector resistance, R35, serving to limit current at switch-on, before the oscillator d.c. levels are established. Diode D4, from the collector of TR5 to the emitter of TR4, 'catches' the collector of TR5 and prevents it from rising and bottoming by almost the full Zener potential of D2. TR4 drives the base of the transistor TR5, which inverts the signal, feeding it to the output emitter-follower, TR6. From the emitter of TR6 the signal is taken to the input of the Wien Bridge consisting of ganged variable capacitors, C7A, C7B, and the switched Range resistors, R1-R8. The range resistors, R1 to R4, are returned to variable bias at T.P. (A) which sets the d.c. level at the output, T.P. (E). The stability of this d.c. level is maintained by feedback to the base of TR3.

In the symmetrical Wien Bridge configuration used in the J3A oscillator, the voltage transfer of the bridge at 'resonance' is precisely 1/3. A similar voltage transfer is effected in the feedback network comprising Thermistor, R44, its shunt resistors R33 and R34, and the feedback resistor, R30, thus maintaining the high-gain amplifier in operational equilibrium. If the output level is low, Thermistor R44, is cold and hence its resistance is high. This reduces the negative feedback which, in turn increases the gain of the amplifier until equilibrium is re-established. The opposite happens if the output level is high. The same voltage transfer of 1/3 is also a.c. coupled to the resistor, R28 (the 'long tail' of TR2, TR3), effectively producing constant current in R28. The same 1/3 voltage is also applied through buffer resistor, R31, to the 'Guard' T.P. (C), which is connected to guard screens placed around the variable capacitor gang to reduce variations of capacitance between the rotor and ground.

R27, C24, and R37, C30 are frequency roll-off elements to maintain stability and diode, D3, provides signal continuity and circuit stability when TR6 cuts off during the period before the thermistor reaches operating temperature and thus reduces output signal level to normal.

The full output of the oscillator from the emitter of TR6, is applied through R9 and C8 to amplitude control, R10, and thence to the Power Amplifier. A tap on the load resistor of TR6 supplies a lower level signal to the input of the Squaring circuit, R46 provides extra current to TR6 to assist "pull-up". The entire oscillator is mounted in a screen box to minimise hum and noise pick-up.

Thermistor R47 compensates for amplitude changes in the oscillator with temperature.

4.2 POWER AMPLIFIER

The power amplifier of the J3A is fed from a regulated rail of +37V and consists of transistors, TR101 — TR106. TR101 and TR102 are connected in a 'long tail' configuration the input signal from the amplitude control, R10, being applied to TR101 and the negative feedback to TR102. The base of TR101 is biased at 1/4 rail voltage via R104 and R102, and the input signal is a.c. coupled through C102. The signal path through the Amplifier is from the collector of TR101 through emitter follower, TR103, and the common-emitter stage, TR104, to the complementary output pair, TR105 and TR106.

There are two negative feedback paths to the base of TR102, via equal resistors, R108 and R120. R120 is connected directly to the output, and R108 is returned to a feedback winding on the output transformer. As this is effectively 'grounded' for d.c., stability is reached when the mean output voltage is twice the base voltage of TR102, that is *half the rail voltage*, enabling the Class B output transistors, TR105 and TR106, to swing equally in both directions.

For signal currents, R108 and R120 are in parallel, since the feedback winding has turns equal to the primary of the output transformer. The negative feedback signal through these resistors develops a voltage across R110+R111, which defines the voltage gain of the Power Amplifier. Bypass capacitor, C106, is large enough not to affect the feedback at the lowest frequency.

Quiescent current for the output transistors, TR105 and TR106, is controlled by transistor TR108 which, together with diodes D103 and D104, is in intimate contact with the heat sink on which the output pair are mounted. When the heat sink temperature begins to rise, TR108 also heats up, and as its base-emitter voltage is fixed, it draws increasing emitter-collector current, thus diverting bias current away from the output transistors and restoring equilibrium.

To increase the gain of inverting stage, TR104, and to assist 'pull-down', the load of TR104 is bootstrapped to the output of the amplifier. A tap on the bootstrap through resistors, R116 and R117, provides a voltage approximately equal to the negative feedback at TR102 base, and to this is returned the common emitter resistance of the input pair, TR101 and TR102. As in the oscillator, this technique reduces distortion by maintaining constant signal current in the long tailed pair.

R109 and C104, R107 and C105, R118 and C112, and C113 are frequency roll-off components to maintain stability. Bypassed resistance, R112, limits switch-on surge currents in the amplifier, and D102 prevents hard bottoming of TR104, which could occur while the oscillator amplitude is settling. The input to the amplifier is taken via R101 to a socket at the back of the instrument, thus providing the low distortion amplitude controlled signal directly from the oscillator. An external signal can be *injected* at this point also, to mix resistively with the oscillator waveform, be amplified and become available at the power output of the J3A. **The injected signal must be within the frequency range of the output transformer in circuit at any one time.**

4.3 POWER OUTPUTS

The output of the Power Amplifier is coupled through C116 and a section of the Frequency Switch of the J3A, to the primary of T1 or T2. These are the Low Frequency and High Frequency output Transformers and operate respectively from 10Hz - 10kHz and 10kHz - 100kHz. Their feedback and secondary winding are also switched by the Frequency Switch as range is changed.

(i) LOW -Z OUTPUT

A tapping on the primary of each output transformer provides 3V r.m.s., e.m.f., between ground and the Low -Z terminal. The source impedance is approximately 1 Ω permitting about 1 Watt to be delivered into a load of 5 Ohms. The maximum available current is approximately 0.9A r.m.s.

(ii) 300-0-300 Ohm OUTPUT

Bifilar wound secondaries on each transformer supply 2 x 15V r.m.s., e.m.f. to the balanced output terminals through balanced attenuators of 20 and 40dB. Separate resistors are brought in by the Frequency Switch to pad the secondaries of both transformers to 300 Ohms each. The respective centre-taps are also switched and the outputs are thoroughly screened.

- (iii) A protection circuit will cause the J3A to 'Cycle' on-off this condition being visible on the output meter if an attempt is made to draw excess power from the instrument. In view of its low output resistance excess power is almost invariably drawn from the Low-Z output by a short circuit. The protection circuit will be explained in the section dealing with the Power Supply. (See reference to peak current limiting).

4.4 SQUARE WAVE OUTPUT

As has already been mentioned, a tap on the load resistor of the output of the Wien Bridge Oscillator supplies the input signal to the Squarer. Emitter follower, TR131, further isolates the Oscillator from the Squarer to minimise interaction. The output from TR131 is coupled through C132 to the base of TR132, which, with TR133 forms a Schmitt trigger circuit in which the long-tail current through R134 is switched on-off at the collector of TR133. The output level is controlled by potentiometer, R142, and taken to the output terminal via R139. C133 is a speed-up capacitor to the base of TR133 and preset trimpot, R136, sets the mark-space ratio. R143 is selected on test in parallel with R142 to adjust the output level to be between +5V and +5.5V.

The Squarer is supplied through buffer emitter-follower, TR134, and Zener base reference, D131, to isolate the fast transients from other parts of the J3A. The same Zener D131 after filtering serves as the reference for the Power Supply.

4.5 POWER SUPPLY

Long-tailed pair, TR161 and TR162, compare the Zener reference to a fraction of the d.c. output voltage at the slider of trimpot, R162. The collector of TR161 conventionally drives compounded series output emitter followers, TR164 and TR165, the latter being the main series regulator connected to a heat sink. Zener diode D162 applies bootstrap feedback from the emitter of TR165 to R168, the collector load of TR161/TR163, thus presenting a high impedance load and increasing the loop gain.

R169 and C164 are frequency roll-off stability components. The input to the P.S. is provided by the secondary of mains transformer, T3, and Bridge Rectifier, BR161, feeding Reservoir capacitor, C166, whose negative terminal is taken to the 0-volt (ground) line through 1 Ohm, R170.

The protection circuit referred to under Section 4.3 (iii) is composed of R164, a 2.2 Ohm resistor between TR165 and the P.S. output; transistor, TR163; R170; trimpot, R165, and C163. TR163 is connected so that its base-emitter monitors the d.c. voltage drop in R164, its collector being in common with that of control transistor, TR161. Hence, if a current of more than approximately 250mA is taken through R164, TR163 will conduct and reduce the base current available to the series control transistor. This conventional current sensing and limiting alone, would also limit the positive current peaks of the output waveform, especially at the lower frequencies.

While the current overload sensor, TR163, is arranged so that its base is d.c. biased by potential across R164, the a.c. component is balanced out in trimpot, R165, with a fraction of the opposing signal voltage generated across R170 and a.c. coupled via C163. Increasing mean current in R164 causes TR163 to conduct, limiting the drive to TR164 and TR165, thus dropping the output voltage. C163 then, however, discharges through R178 into the base of TR163, thus collapsing the supply. In addition, the time constants are such that when the supply collapses on overload, the Wien bridge oscillator is stopped and waits until its control thermistor cools before it can restart. The absence of signal effectively removes the overload from the P.S. which then restores output. The cycle of events continues until the overload is removed or the signal level is turned down. Overload is shown by the Output Level meter cycling on-off at approximately 2 second intervals. A faster 'cycling' visible on the Output Level meter generally indicates an internal fault, rather than excessive external loading.

Note: Under certain conditions of overload, the peak current limiting circuitry of the output stage can initiate the 'cycling' of the protection circuit. This situation is most likely to arise when excessive magnetising current is required by the output transformer, either because of external d.c. magnetisation or through a fault. This initiation of cycling will cause no damage to the instrument.

4.6 METER CIRCUIT

Equal signals from the output of the P.A. and the feedback winding, supply the germanium diode full wave bridge rectifier through equal resistors, R151 and R152. The resultant d.c. is then set and filtered by R153, R154 and C151. The rectifier is essentially average current, as most of the applied voltage is dropped across the two equal resistors. By monitoring the two points that supply the feedback to the Power Amplifier, the meter circuit is effectively connected to the 'ideal' transformer driving the balanced Outputs, and thus compensates for transformer losses.

4.7 MAINS INPUT

Transformer, T3, is conventionally arranged with a series-parallel primary and has a single well-screened secondary. The primary is switched and fused, and a Neon indicator is fed from one half primary. (See 3.1 (i) and Fig. 2)

4.8 EXTERNAL D.C. SUPPLY

Two coded sockets at the back of the instrument permit operation from a **FLOATING** D.C. supply of 40-48V. Current at maximum output and loading is approx. 250mA. A diode, internally, protects against incorrect polarity of the external supply.

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5.1 REMOVAL OF COVERS

Warning: Take care not to touch the supply transformer or fuse with the supply ON.

To remove the covers from the instrument, firstly remove the bottom by unscrewing the 4 retaining screws. Then by gently pulling the side panels outwards the cover should lift off. It will generally be found more convenient to carry out adjustments or repairs with the bottom of the instrument upwards and to use an external supply (See 4B) for testing and calibration.

5.2 REMOVAL OF OSCILLATOR BOX COVER

This is held on by seven screws, 4 at the bottom and 3 at the top, all 7 screws working in slots. After undoing each screw by about 3 turns, the cover can be slid out. Refitting is a reversal of the above procedure, being careful to butt the cover well against the steel oscillator box when tightening the screws.

5.3 REMOVAL OF PRINTED CIRCUIT BOARD ASSEMBLIES

- (i) Removal of Oscillator P.C.B. (Fig. 4)
This is released by undoing 4 screws, as shown in the figure. Then the yellow lead on the underside of the board to pin 'C' (Guard) is unsoldered. The board is now free and can be eased out and swivelled about the cables and leads going to the Range Switch.
- (ii) Release of Master P.C.B.
 - (a) Remove 4 screws securing rear panel. Disconnect the 2 leads from the Low Distortion terminals.
 - (b) Undo the two screws that hold the board to the bracket near the Mains transformer.
 - (c) Disconnect the two brackets that support the board to the case (top and bottom) towards the middle of the P.C.B.
 - (d) Remove the top screw securing the output transistors' heat sink to the side member, near the two large electrolytics mounted on the board. Slacken the corresponding bottom screw securing the heat sink. The board can now be swivelled against the cables and harness to remove damaged components, although *many of these are accessible simply by removing the rear panel.*

Note: Complete removal of the P.C.B.'s requires disconnection of all leads, which should be clearly labelled for correct reconnection.

5.4 SETTING UP OF WIEN BRIDGE OSCILLATOR

- (i) Work which is possible with cover removed.
The cover should not be removed unless a fault exists in the oscillator board.
 1. Turn Fine Output Control to minimum.
 2. Disconnect coax. lead from Point D (to squarer)
 3. Check incoming +37V rail at check position on switch, or on master P.C.B. (red leads). If faulty, disconnect the oscillator from +37V rail and use an external +37V supply rated at 50mA to supply the oscillator.
 4. Connect an a.c. coupled oscilloscope (1V/div., 0.1 mS/div.) to 'Oscil. Test Point' as shown in Fig. 4 (On the middle switch wafer outside the oscillator box).

5. Set frequency to approximately 3kHz, and switch on.
6. If there is no fault, oscillations should build up die out, restart and stabilise.
7. Connect D.V.M. or 20k Ω V Voltmeter, across C25. Trim R22 for a reading of 12.5–13V. Examine the waveform on the oscilloscope for possible clipping, etc. It should be clean.
8. Trim R34 for 8v p-p on the oscilloscope. Restore wiring to normal.

- (ii) Work with cover in position:
(In the absence of a fault, begin setting up here)
Step 7 above may be carried out by connecting a d.c. Voltmeter to 'Oscil. Test Point'.
 1. Connect the a.c. high impedance Voltmeter to 'Oscil. Test Point' replacing the oscilloscope. The Voltmeter should be calibrated to 1% at 2.8V r.m.s., and have a flat frequency response from 10Hz to 100kHz, inclusive of the screened cable connector.
 2. Connect the Frequency counter to the Squarer output. Set this to a convenient level.
 3. Select the 1-10kHz Range, and set the dial to 1kHz. Note the frequency on the counter.
 4. Trim R34 for 2.8V r.m.s. on the Voltmeter and tune towards the high frequency end of scale, carefully observing the voltmeter reading. If the Wien bridge is trimmed correctly, the reading should stay constant at 2.8V.
 5. Set the dial to 10kHz and trim C2 and C3 to obtain *ten times* the frequency noted in step 3 above. Note that *increasing* C2 and/or C3, *decreases* the frequency, and that *increasing* C2 and *decreasing* C3, can keep the frequency constant while *decreasing* the output of the oscillator. The two trimmers should be set for the right frequency and *least* amplitude variation over the range. Note the amplitude at 10kHz.
 6. Reset 1kHz on the counter. Slacken the two grub screws that hold the tuning gang spindle in the epicyclic drive and reposition the scale to agree with the counter.
 7. Set the dial to 10kHz and trim frequency to agree, with amplitude retained at that giving least variation over the band. (Step 5.)
 8. Check frequency/dial agreement on 100-1000Hz and 10-100kHz ranges at various points, and if necessary, reset the dial (repeating Steps 6 and 7) for minimum frequency error overall. If the error approaches 2% a fault in the appropriate range resistors should be suspected, or else in the gang.
 9. Check 10-100Hz range, allowing for the +1Hz tolerance in the specification. The oscillator should now be set and be flat within 0.3dB.
 10. Finally, return to the 1-10kHz Range at 9kHz setting, note frequency reading and 'rock' the tuning knob whilst adjusting C2 and C3 for minimum amplitude bounce. Check that the noted frequency reading has been held unaltered.
It should be noted that clockwise dial rotation producing amplitude *increase* requires *increase* (frequency lowering) of the Trimmer C3 nearest the edge of the oscillator box (grounded trimmer). Conversely, C2 has the opposite effect.

Note: A piece of insulated wire is wrapped around the highest range resistor R8 shunting it by approx. 1/4pF. This raises the frequency at the top end of the highest range by 1% approx., to produce closer agreement with the scale.

5.5 SETTING UP OF POWER SUPPLY

Note: All trim potentiometers on Master P.C.B. can be adjusted from the back of the board through suitable holes.

1. Turn the level control to zero.
2. Adjust R162 for $+37V \pm 0.5V$ at pin '+37V' carrying red lead.
3. Provisionally set R165 at its mid setting. After adjusting the Power Amplifier, the frequency is set to 3kHz ~~300Hz~~ and a.c. coupled and *floating* millivoltmeter is connected between +37V point and the slider of R165, to test point marked "SET NULL". The P.A. should be loaded with approximately 5 Ohms at the Low -Z tap, the 40dB attenuator engaged to load the balanced output, and the Level control should then be advanced and R165 adjusted, for minimum signal on the voltmeter while increasing level to maximum. The adjustment is eased if the oscilloscope Timebase is set to 1 μ s/div. and 'free run', in which case the 3kHz signal appear as a multiple trace whose width should be reduced to a minimum. If the protection circuit operates, switch off and check R164 and R170. The minimum unbalance signal is generally less than 1 millivolt.
4. Check that, at the nominal mains voltage for the transformer tap in use, the reading between the collector of TR165 (heat sink) and ground, is not less than +44V under load as in Step 3 above.

5.6 SETTING UP THE POWER AMPLIFIER

- (i) Quiescent Current of Output Stage.
 1. Set the Level control to zero and remove the loading from the instrument. Switch out the attenuator.
 2. Switch off and disconnect the link between the collector of TR106 and ground (Fig. 4) The link is at the bottom rear right corner of the instrument, near a large electrolytic. Replace the link by a d.c. milli-ammeter (-ve to ground) and solder a capacitor of value 0.5 to 1 μ F across the link pins. R129 is adjusted to give a quiescent current in the output pair of 18–30mA. It should be noted that current through R130 modifies the behaviour of TR108 (see 4.2, para. 4) so that quiescent current is slightly reduced with increased heat sink temperature, caused by running at full load over long periods.
 3. Switch off and restore circuit link.
- (ii) Check the output d.c. level between ground and the +ve end of C114 (See Fig. 4). It should be within 1 volt of *half* the supply rail. If not, check R102, R104, R108, R120 and C106 for leakage.

5.7 SETTING UP SQUARER

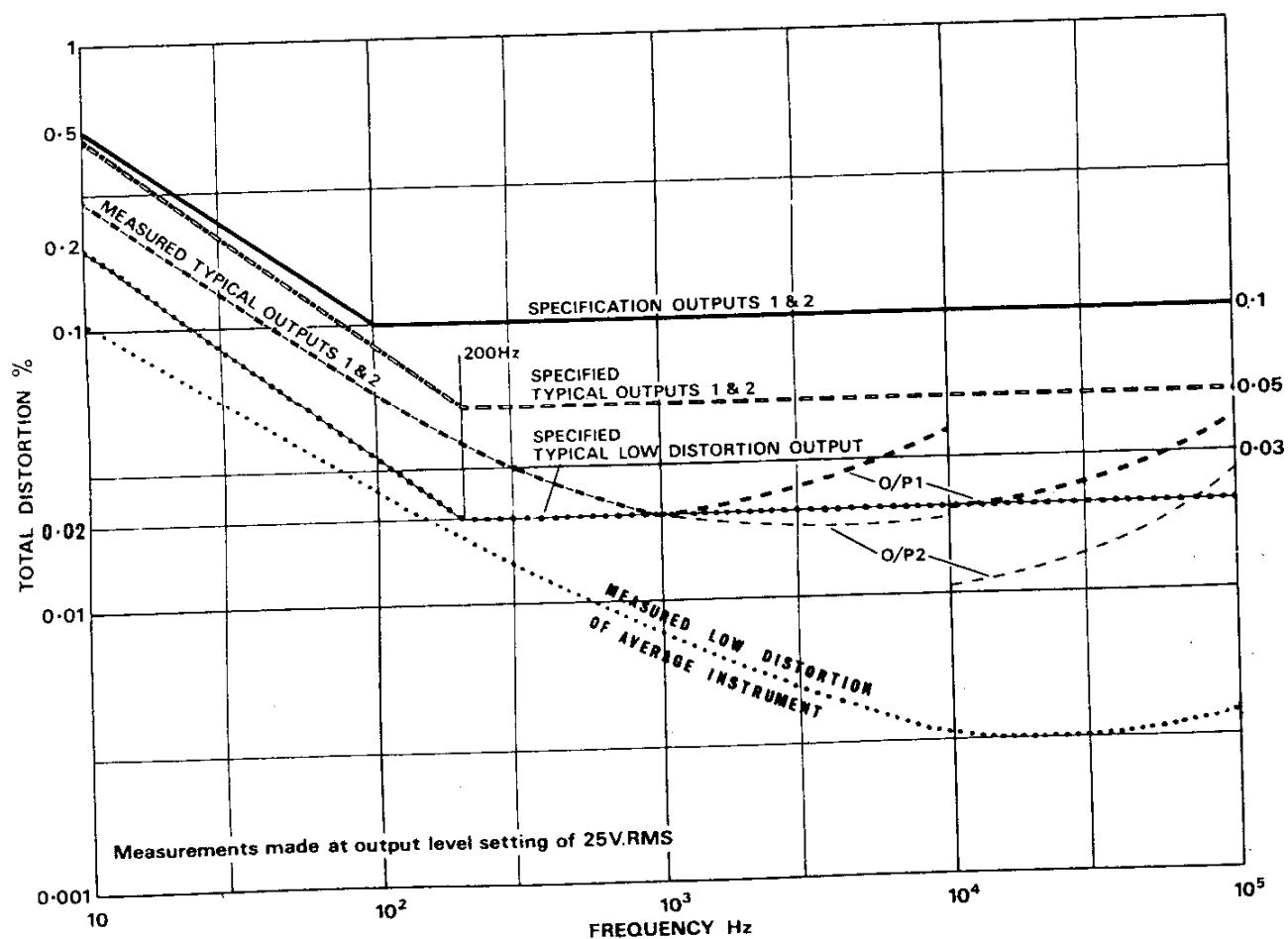
- (i) Connect the oscilloscope to Square Output, 1V/div., 0.1ms/div.
- (ii) Select Range 1-10kHz and a frequency of 1kHz, so that 1 cycle (square) occupies exactly 10 oscilloscope divisions.
- (iii) Trim R136 for mark/space ratio of unity.
- (iv) Change the polarity of trigger on the oscilloscope and retrim, if necessary, so that the transition of the square wave occurs at the same point on the oscilloscope, near the 0.5ms centre. This should eliminate possible oscilloscope nonlinearity.
- (v) Verify that amplitude is within specification. If excessive, suitably shunt front panel control R142 (1k Ω) by A.O.T. resistor, R143 across the pins at the output of the squarer projecting from the track side of the PCB. Should the output be less than specified, check D131 (24V Zener), R142, R132, R133 and R134, in this order.
- (vi) Confirm that rise and fall times are within specification. If not, check R135 and C133.

5.8 DISTORTION (See Fig. 3)

- (i) If the preceding adjustments have been carried out correctly, distortion should be well within specification. Apart from obviously faulty circuitry, the following is a short check list of the more likely causes of excessive distortion, if the instrument is functioning in other respects. If available, a Distortion Factor Meter is invaluable in tracking down distortion, particularly if possessing an output giving residual component frequencies after cancellation of the fundamental.
 1. Change of component parameters could cause short burst of high frequency oscillation at some specific point of the signal cycle, as seen on an oscilloscope, particularly immediately after switching on when oscillator amplitude is still unbalanced. When the J3B with this form of distortion is used as a signal source, it will generally result in 'noisy' or flickering measurements.
 2. Cross-over distortion in the power output stage, generally due to failure or error in the bias components (see section 5.7 i) or damaged output transistors.
 3. Supply hum or signal ripple across the 37V rail, caused by power supply failure or damaged electrolytic, C115. At full loading, the total supply + signal ripple across C115, should not exceed 40-50 mV p-p.
 4. Square Wave break-through, caused by failure of TR131 or TR134.
 5. If the distortion output gives predominantly 3rd harmonic at 10kHz, higher than the value specified, with corresponding increases of distortion at lower frequencies, suspect a faulty stabilising Thermistor in the oscillator.

- (ii) Any failure or error in the feedback paths (including Switching) in the P.A., or wrongly set protection and limiting circuits in the P.S., can cause large distortion, increasing with output level.
- (iii) If the distortion increases with output level beyond the specified limits then the fault is with the P.A. If the fault is in the oscillator, then distortion is sensibly independent of level at all outputs.

Fig. 3 Graph of Distortion and Frequency



ABBREVIATIONS USED FOR COMPONENT DESCRIPTIONS

RESISTORS

CC	Carbon Composition	½W	10%	unless otherwise stated
CF	Carbon Film	1/8W	5%	unless otherwise stated
MO	Metal Oxide	½W	2%	unless otherwise stated
MF	Metal Film	¼W	1%	unless otherwise stated
WW	Wire Wound	6W	5%	unless otherwise stated
CP	Control Potentiometer		20%	unless otherwise stated
PCP	Preset Potentiometer MPD PC		20%	unless otherwise stated

CAPACITORS

CE(1)	Ceramic		+ 80%	
			- 25%	
CE(2)	Ceramic	500V	± 10%	unless otherwise stated
SM	Silver Mica			
PF	Plastic Film		± 10%	unless otherwise stated
PS	Polystyrene			
PE	Polyester		± 10%	unless otherwise stated
PC	Polycarbonate			
E	Electrolytic (aluminium)		+ 50%	
			- 10%	
T	Tantalum		+ 50%	
			- 10%	

NOTE: Components coded on the master
PCB in YELLOW are not used.

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Circuit Ref.	Value	Description	Tolerance %		Part No.
RESISTORS					
R1	30M	MF	± 1		32772
R2	3M	MF	± 0.5		32773
R3	300K	MF	± 0.5		32774
R4	30K	MF	± 0.5		32775
R5	30M	MF	± 1		32772
R6	3M	MF	± 0.5		32773
R7	300K	MF	± 0.5		32774
R8	30K	MF	± 0.5		32775
R9	270	CF	± 5	1/8W	28720
R10	5K	Cp			A4/32606
R11	47K	CF	± 5	1/8W	21815
R21	100K	CF	± 5	1/8W	21819
R22	25K	PCP			29602
R23	47K	CF	± 5	1/8W	21815
R24	1K	CF	± 5	1/8W	21799
R25	15K	CF	± 5	1/8W	28727
R26	5K6	CF	± 5	1/8W	21806
R27	560	CF	± 5	1/8W	21798
R28	1K8	CF	± 5	1/8W	28725
R29	750	MO	± 2		28790
R30	390	MO	± 2		26740
R31	2K2	CF	± 5	1/8W	21802
R32	1K5	MO	± 2		26733
R33	820	MO	± 2		27346
R34	2K5	CP			28969
R35	12K	CF	± 5	1/8W	21810
R36	330	CF	± 5	1/8W	28721
R37	180	CF	± 5	1/8W	21795
R38	1K8	CF	± 5	1/8W	28725
R39	680	CF	± 5	1/8W	28723
R40	1K	CF	± 5	1/8W	21799
R41	33K	CF	± 5	1/8W	21814
R42	100	CF	± 5	1/8W	21794
R43	2K7	CF	± 5	1/8W	28726
R44	1.9V/1ma Wkg.	Thermistor R15		3mW	SELECTED 32421
R45	330	CF	± 5	1/8W	28721
R46	3K9	CF	± 5	1/8W	21804
R47	1K8/25°C	Thermistor RP152CY	10%	1/4W	35712
R101	4K7	CF	± 5	1/8W	21805
R102	33K	CF	± 5	1/8W	21814
R103					
R104	100K	CF	± 5	1/8W	21819
R105	6K8	CF	± 5	1/8W	21807
R106	3K3	CF	± 5	1/8W	21803
R107	82	XX	± 5	1/8W	28717
R108	16K	MO	± 2	1/8W	28805
R109	820	CF	± 5		28724
R110	330	CF			28721
R111	2K7	MO	± 2	1/8W	26728
R112	8K2	CF	± 5	1/8W	21808
R113	68	CF	± 5	1/8W	28716
R114	330	CF	± 5	1/8W	28721
R115	1K	CF	± 5	1/8W	21799
R116	270	CF	± 5	1/8W	28720

Components List and Illustrations

Section 6 15

Circuit Ref.	Value	Description	Tolerance %		Part No.
RESISTORS (Con't)					
R117	120	CF	± 5	1/8W	28718
R118	56	CF	± 5		28715
R119	1K5	CF	± 5	1/8W	A.O.T. 21801
R120	16K	MO	± 2		28805
R121	1	WW			34200
R122	1	WW		1/8W	34200
R123	330	CF	± 5		28721
R124	2R2	WW		1/8W	31894
R125					
R126					
R127	470	CF	± 5	1/8W	21797
R128	220	CF	± 5	1/2W	18524
R129	1K	PCP			32523
R130	15K	CF	± 5	1/8W	28727
R131	12K	CF	± 5	1/8W	21810
R132	15K	CF	± 5	1/8W	28727
R133	8K2	CF	± 5	1/8W	21808
R134	2K7	MO	± 5	1/8W	A.O.T. 26728
R135	150	CF	± 5	1/8W	28719
R136	2K5	PCP			28969
R137	15K	CF	± 5	1/8W	28727
R138	8K2	CF	± 5	1/8W	21808
R139	470	CF	± 5	1/8W	21797
R140	2K2	CF	± 5	1/8W	21802
R141	12K	CF	± 5	1/8W	21810
R142	1K	CP			A4/32607
R143		CF	± 5	1/8W	A.O.T.
R144 (FITTED IN	56)	CF	± 5	1/8W	28715
R145 (PLACE OF	2R2	WW	± 5	2½W	31894
R151 ('SET IQ LINK'	10K	CF	± 5	1/8W	21809
R152	10K	CF	± 5	1/8W	21809
R153	2K5	CP			28969
R154	1K5	CF	± 5	1/8W	21801
R161	12K	CF	± 5	1/8W	21810
R162	5K	PCP			28970
R163	22K	CF	± 5	1/8W	21812
R164	2R2	CF			34201
R165	5K	PCP			28970
R166	22K	CF	± 5	1/8W	21812
R167	2R2	CF	± 5	1/8W	34201
R168	6K8	CF	± 5	1/8W	21807
R169	68	CF	± 5	1/8W	28716
R170	1	WW			34200
R171	470	CF	$\pm$	1/8W	21797
R174	1-10M	A.O.T.			
R178	1K2	CF	± 5	1/8W	21800
R201	1480	MF	± 1		32776
R202	15K	MF	± 1		32777
R203	1480	MF	± 1		32776
R204	15K	MF	± 1		32777
R205	367	MF	± 1		32778
R206	306	MF	± 1		32779
R207	367	MF	± 1		32778
R208	306	MF	± 1		32779
R209	367	MF	± 1		32778
R210	306	MF	± 1		32779
R211	367	MF	± 1		32778
R212	306	MF	± 1		32779

Circuit Ref.	Value	Description	Tolerance %	Part No.
RESISTORS (Con't)				
R221	OR68	CF	± 5	31888
R222	280	MF	± 1	32826
R223	280	MF	± 1	32826
R224	187	MF	± 1	29471
R225	187	MF	± 1	29471
CAPACITORS				
C1				
C2	6/25pF	Trimmer		23593
C3	6/25pF	Trimmer		23593
C7	518pF +518pF			C7A + C7B 33999
C8	68 μ F	E		16V 32174
C9	1.5pF	S/M		813
C21	150 F	E		16V 32175
C22	0.22 μ F	PE		250V 35607
C23	68 μ F	E		6.3V 32162
C24	68pF	CE(2)	± 10	500V 22374
C25	1000 μ F	E		16V 32178
C26	5.6pF	CE(1)		500V 22361
C27	150 μ F	E		16V 32175
C28	470 μ F	E		6.3V 32164
C29	.01 μ F	CE(1)		250V 22395
C30	33pF	CE(2)	± 10	500V 22370
C31	470 μ F	E		40V 32191
C32	47 μ F	E		40V 32188
C101	0.22 μ F	PE		31379
C102	22 μ F	E		25V 32181
C103	5.6pF	CE(2)		500V 22361
C104	56pF	CE(2)		500V 22373
C105	680pF	CE(2)	± 10	500V 22385
C106	150 μ F	E		16V 32175
C107	82pF	CE(2)		500V 22375
C108	470 μ F	E		6.3V 32164
C109	.01 μ F	CE(1)		250V 22395
C110	56pF	CE(2)		500V 22373
C111	470 μ F	E		6.3V 32164
C112	56pF	CE(2)		500V 22373
C113	5.6pF	CE(2)		500V 22361
C114	330 μ F	E		16V 33998
C115	2200 μ F	E		40V 31844
C116	2200 μ F	E		25V 32520
C117	100 μ F	E		4V 34994
C131	.1 μ F	CE(1)		30V 36709
C132	25 μ F	E		25V 32181
C133	33 μ F	E		500V 22370
C134	47 μ F	E		25V 32182
C135	560 pF	CE		22384
C151	47 μ F	E		10V 32167
C161	33 μ F	E		16V 32173
C162	47 μ F	E		25V 32182
C163	47 μ F	E		63V 32199

Components List and Illustrations

Section 6 17

Circuit Ref.	Value	Description	Tolerance %	Part No.
CAPACITORS (Con't)				
C164	2200pF	CE(2)	±10	500V 22389
C166	1000µF	E		63V 32521
C167	.047µF	CE(1)	+40	250V 19657
C168	560pF	CE(2)	-20	500V 22384
TRANSISTORS				
TR1		2N3904		24146
TR2		AE15		A32067
TR3		2N3904		24146
TR4		2N3906		21533
TR5		2N3906		21533
TR6		2N3906		21533
TR7		BC107		26790
TR101		2N3904		24146
TR102		2N3904		24146
TR103		2N3906		21533
TR104		BCY70		23354
TR105		2N6179		34330
TR106		2N6181		34331
TR107	NOT FITTED			
TR108		BC209		33331
TR131		BC209		33331
TR132		2N3906		21533
TR133		2N3906		21533
TR134		2N3904		24146
TR161		2N3904		24146
TR162		2N3904		24146
TR163		BC209		33331
TR164		BC107		26790
TR165		2N5296		28630
DIODES				
D1	5V6			4109
D2	5V6			4109
D3		1N4148		23802
D4		1N4148		23802
D101	5V6			4109
D102		1N4148		23802
D103		1N4003		32771
D104		1N4003		32771
D105		1N4148		23802
D131	24V			22175
D151		AAZ13		4472
D152		AAZ13		4472
D153		AAZ13		4472
D154		AAZ13		4472
D161		1N4003		23462
D162	3V9			33925
D163		1N4148		23802

FOR SERVICE MANUALS
CONTACT:
MAURITRON TECHNICAL SERVICES
www.mauritron.co.uk
TEL: 01844 - 351694
FAX: 01844 - 352554

MOTOROLA ONLY

Circuit Ref.	Value	Description	Tolerance %	Part No.
MISCELLANEOUS				
L1		Choke		A4/32781
MR161		W02		19725
T1		Transformer	L F.O/P	A1/32590
T2		Transformer	H.F.O/P	A1/32591
T3		Transformer	Supply	34891
FS1	250mA	Fuse	SLO-BLO	1898
N1		Neon		31870
S1		Switch(Range)		34466
S2		Switch(P.B.)		32604
S3		Switch(Rocker)		32612
ME1		Sifam Type 23		A3/32600
SKA		Terminal Guest Type TP2/4mm (Red)		30137
SKB		Terminal Guest Type TP2/4mm (Black)		35719
SKC		Terminal Guest Type TP2/4mm (Red)		30137
SKD		Terminal Guest Type TP2/4mm (Red)		30137
SKE		Terminal Guest Type TP2/4mm (Green)		32735
SKF		Terminal Guest Type TP2/4mm (Red)		30137
SKG		Terminal Guest Type TP2/4mm (Red)		23635
SKH		Terminal Guest Type TP2/4mm (Black)		23636

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AMENDMENT GUARANTEE

This guarantee supersedes the existing guarantee shown in this handbook.

This instrument is guaranteed for a period of two years from its delivery to the purchaser, covering faulty workmanship and replacement of defective parts other than cathode ray tubes and batteries (where fitted). Cathode ray tubes are subject to the manufacturers guarantee. This assumes fair wear and tear and usage in the specified environment and does not cover routine recalibrations and mechanical adjustments.

We maintain comprehensive after sales facilities and the instrument should be returned to our factory for servicing if this is necessary. The type and serial number of the instrument should always be quoted, together with full details of any fault and service required.

Equipment returned for servicing must be adequately

packed, preferably in the box in which the instrument was supplied and shipped with transportation charges prepaid. We accept no responsibility for instruments arriving damaged. Should the cause of failure during the guarantee period be due to misuse or abuse of the instrument, or if the guarantee has expired the repair will be put in hand without delay and charged unless other instructions are received.

Our Sales, Service and Engineering Departments are ready to assist you at all times.

The Service Department can provide maintenance and repair information by telephone or letter, if required.

Note: Please check fuses before returning instruments for service.

Service Dept.,
Roebuck Road,
Hainault,
Essex,
IG6 3UE

Tel: 01-500 1000

Telex: 263785

Telegrams: Attenuate Ilford

Oscillat
Measu
Check

T₃ —

TR16
HEAT S

C166 —

C7A,B C

GUARD

R5 to R8

R3
SET 2-8

THERMI

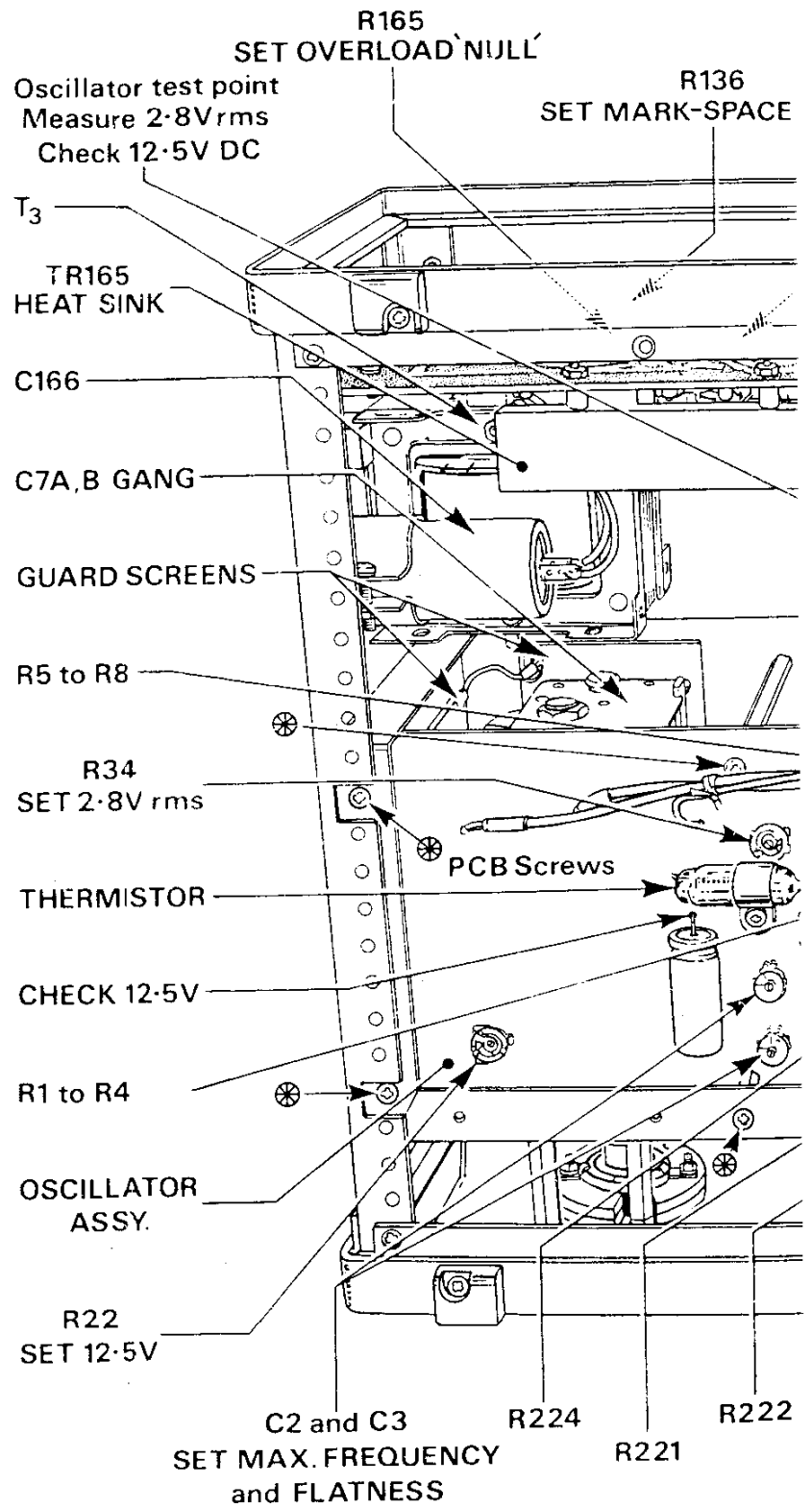
CHECK

FOR SERVICE MANUALS
CONTACT:
MAURITRON TECHNICAL SERVICES
www.mauritron.co.uk
TEL: 01844 - 351694
FAX: 01844 - 352554

R1 to R4

OSCILL/
ASS

R22
SET 12-5



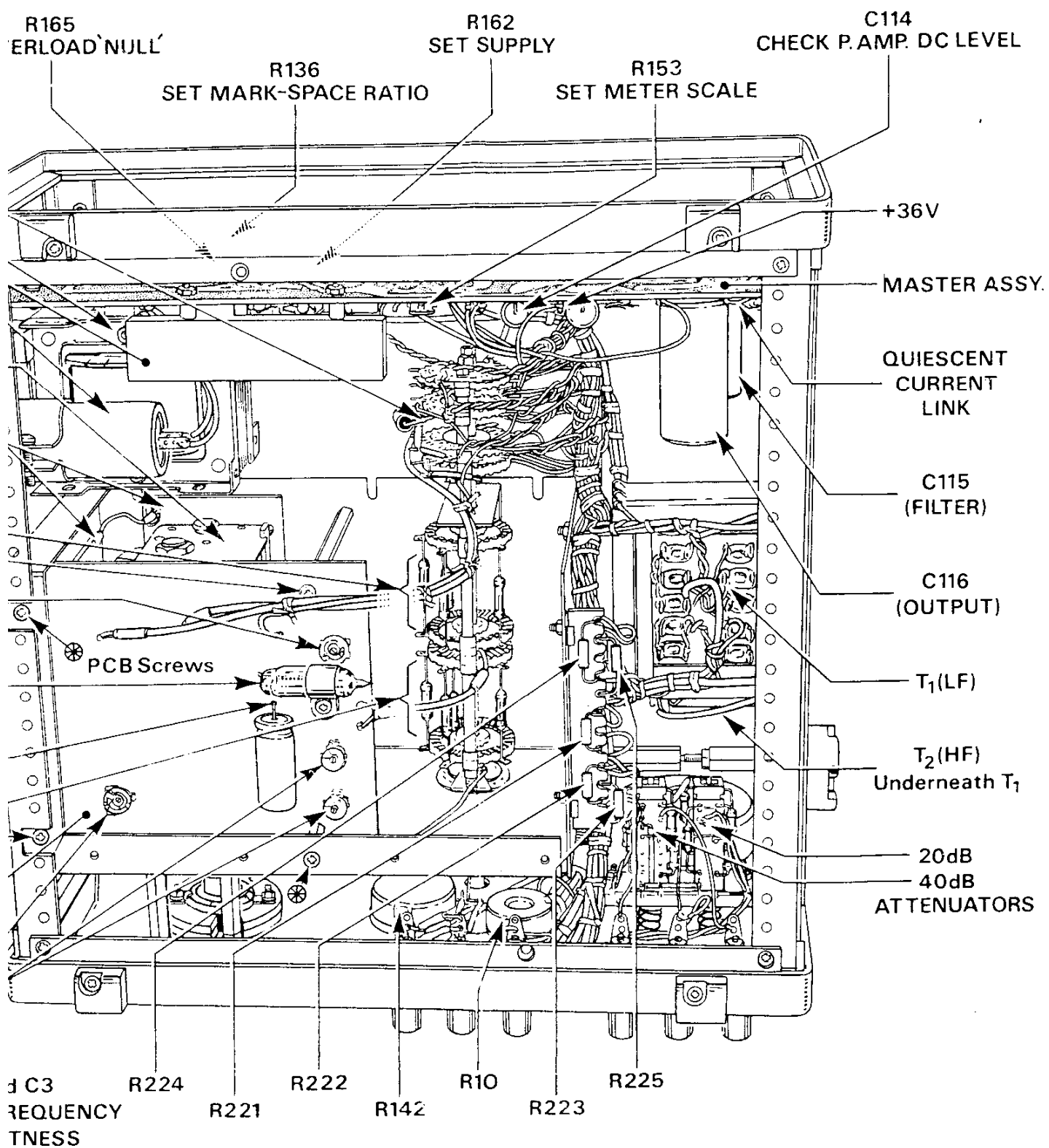
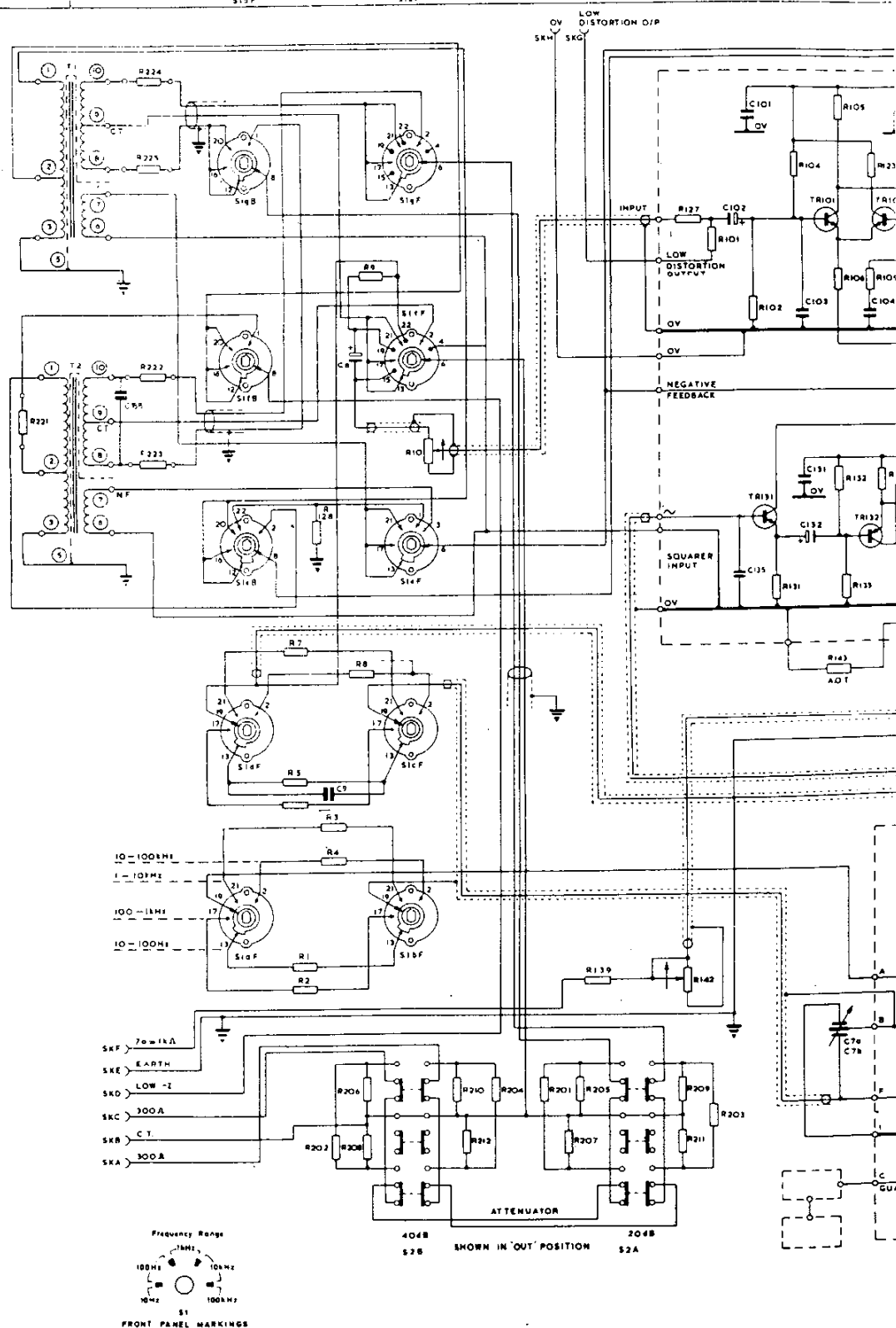


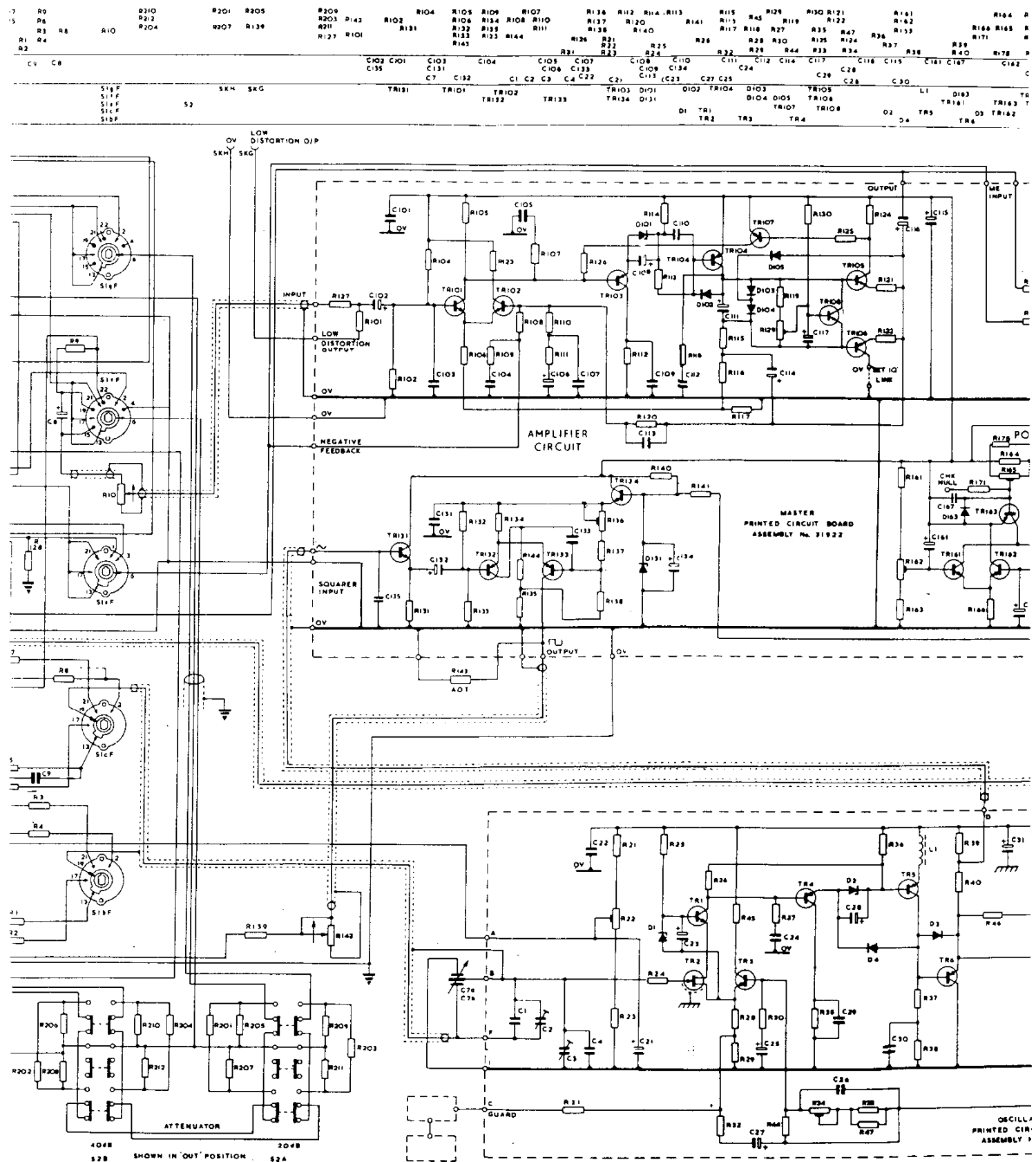
Fig. 4 Component Location Diagram

Components List and Illustrations

DRAWING NO AO/5K 2329	E 221 R222 R223 R224 R225	R7 R5 R6 R3 R4 R1 R2	R9 R6 R3 R4 R1 R2	R210 R213 R204	R201 R207	R205 R139	R209 R203 R211 R127	R142 R101	R102 R131	R104 R105 R106 R134 R135 R136 R143	R108 R109 R110 R111 R112 R113 R114	R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130 R131 R132 R133 R134 R135 R136 R137 R138 R139 R140 R141 R142 R143 R144 R145 R146 R147 R148 R149 R150 R151 R152 R153 R154 R155 R156 R157 R158 R159 R160 R161 R162 R163 R164 R165 R166 R167 R168 R169 R170 R171 R172 R173 R174 R175 R176 R177 R178 R179 R180 R181 R182 R183 R184 R185 R186 R187 R188 R189 R190 R191 R192 R193 R194 R195 R196 R197 R198 R199 R200
RESISTORS												
CAPACITORS	C158 SKA-F											
MISC	T1 T2	S19B S11B S14B S16F S15F										



Section 6



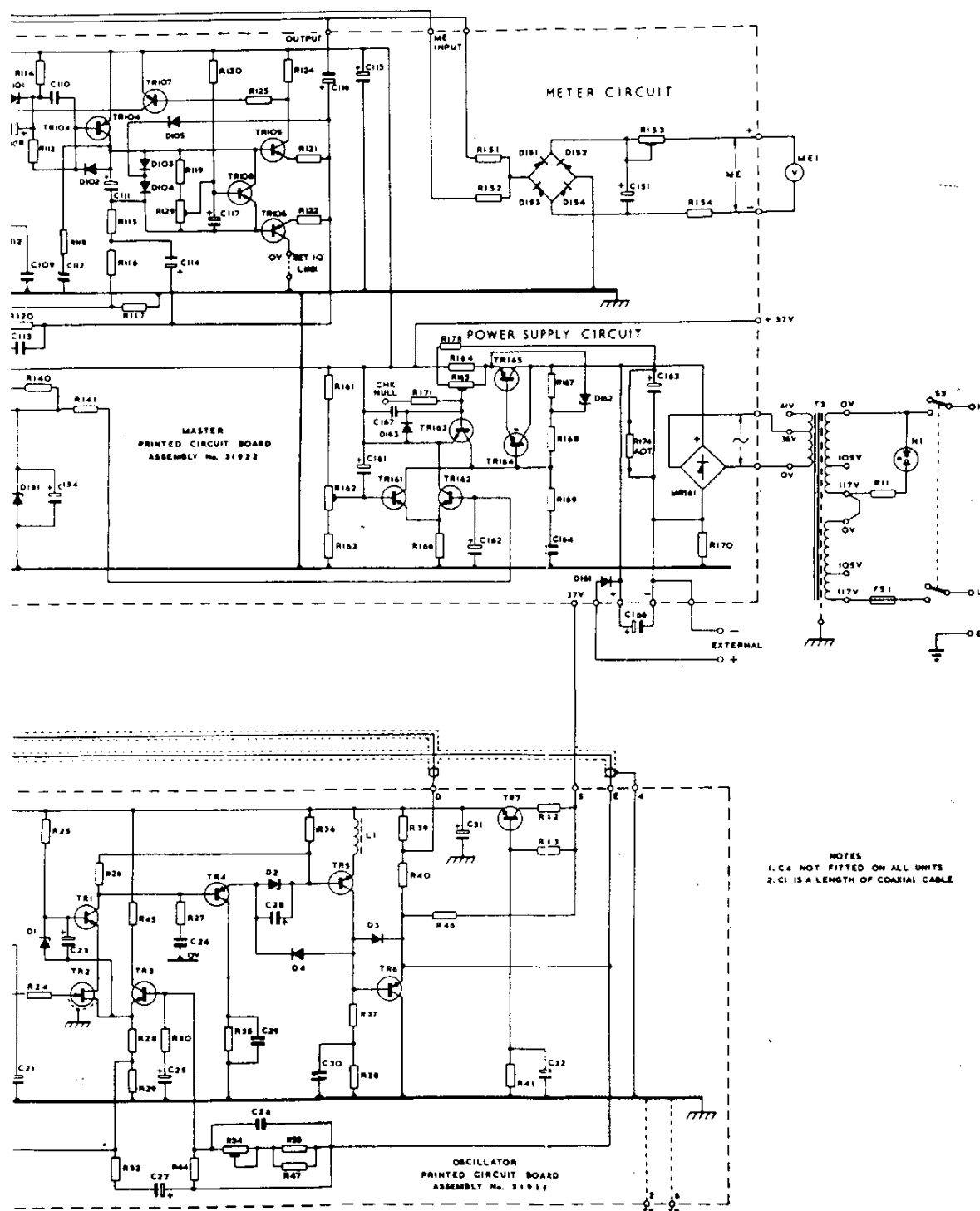


Fig. 5 Circuit Diagram

This instrument is guaranteed for a period of one year from its delivery to the purchaser, covering the replacement of defective parts other than tubes, semiconductors and fuses. Tubes and semiconductors are subject to the manufacturers' guarantee.

We maintain comprehensive after sales facilities and the instrument can, if necessary, be returned to our factory for servicing. The type and serial number of the instrument should always be quoted, together with full details of any fault and the service required. The Service Department can also provide maintenance and repair information by telephone or letter.

Equipment returned to us for servicing must be adequately packed, preferably in the special box supplied, and shipped with transportation charges prepaid. We can accept no responsibility for instruments arriving damaged. Should the cause of failure during the guarantee period be due to misuse or abuse of the instrument, or if the guarantee has expired the repair will be put in hand without delay and charged unless other instructions are received.

**OUR SALES, SERVICE AND ENGINEERING
DEPARTMENTS ARE READY TO ASSIST YOU AT ALL
TIMES.**

Service Dept.,
Roebuck Road,
Hainault,
Essex.
Tel: 01-500 1000

Manual Part No. 37858

FOR SERVICE MANUALS
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