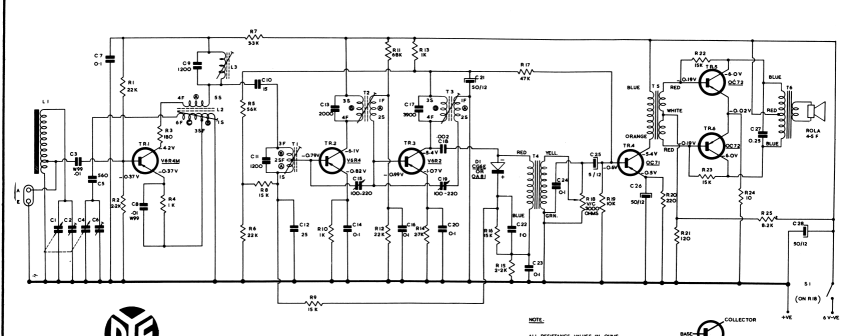
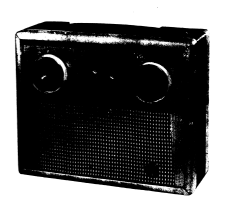
## TRANSISTOR PORTABLE MODEL P 123 BQ

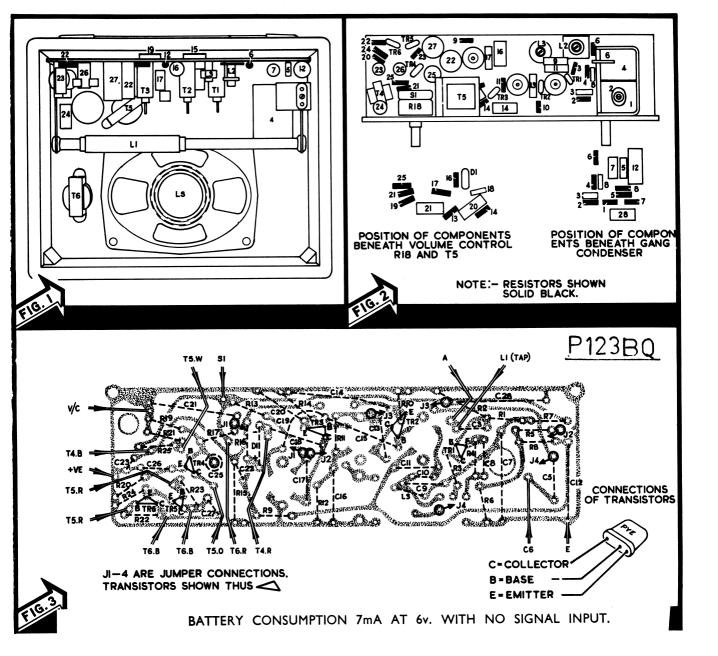


QB TRANSISTOR

TRIM	IMING PROCE	URE			
Apply signal as below	Set receiver to	Adjust in order for maximum output			
(1) 325 Kcs, capacitor input junction of loop tap and C3.	L.F. end of band (i.e. Gang fully mesh- ed).	Cores of T3, T2, T1 and L3. Repeat for max.			
(2) As No. 1 but 600 Kcs, series generator feed — capacitor input and 400 ohm resistor.	Set dial to 600 Kcs.	Core of L2.			
(3) As No. 2 but 1500 Kcs.	Set dial to 1500 Kcs.	Trimmer C6.			
(4) Repeat 2 and 3 until	calibration is correct.				
(5) Replace receiver in wire and place loop at	case, connect output o	of generator to loop of d of ferrite rod antenna.			
(6) 600 Kcs from generator to loop.	Set dial to 600 Kcs.	L1 on ferrite rod.			
(7) 1500 Kcs from gen- erator to loop.	Set dial to 1500 Kcs.	Trimmer C2.			
(8) Repeat 6 and 7 then a	eal I 1 in position on the	e ferrite rod			







## CIRCUIT ANALYSIS

Code	Transistor Function	Type Ref. No.	_ 1		<b>.</b>		Transistor Alternatives				
			Ref. No.	Ec	lc	ЕЬ	Ee	R.C.A.	G.T.C.	Mullard	Ediswan
TR1	Frequency Changer	V6/R4M	865208	<del>-4</del> .20	0.5mA	-0.37	-0.37	2N219	GT761R	OC45	XA102
TR2	1st I.F. Amplifier	V6/R4	865206	-6.00	0.7mA	-0.79	0.82	2N218	GT760R	OC45	XA101
TR3	2nd I.F. Amplifier	V6/R2	865200	<b>—5.45</b>	0.45mA	0.99	1.07	2N218	GT759R	OC45	XA101
TR4	A.F. Amplifier	V10/50B	865006	<b>—5.45</b>	1.9mA	-0.60	0.5	2N217		OC71	
TR5	Output	V10/30A	865004	6.00	1.2mA	-0.19	-0.022	2N270		OC72	
TR6	Output	V10/30A	865004	-6.00	1.2mA	-0.19	-0.022	2N270		OC72	

Note: All measurements taken with no signal input. Gang fully meshed.

Measurements taken with an Avometer Model 8 instrument which has a resistance of 20,000 ohms per volt.