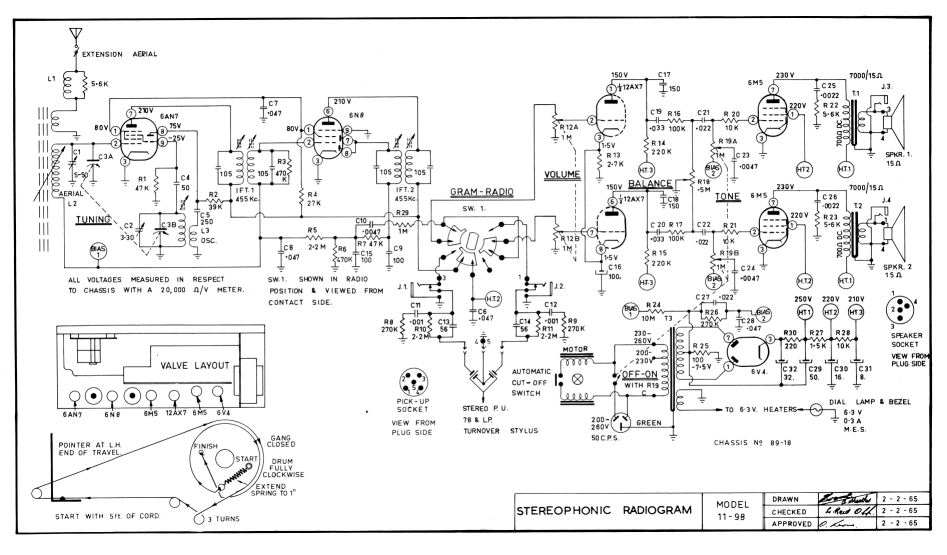
Model 11-98

No.	DESCRIPTION						DESCRIPTION					No.	DESCRIPTION				
R1	47K	$\frac{1}{2}W$	BTS	20%	I. R. C.	R27	1.5K	2W	втв	109	6 I.R.C.	C14	56 pF	500V	Mica MS	10%	Ducon
R2	39K	1W	BTS	11	**	R28	10K	1W	BTA	**	**	C15	100pF	600V	Styroseal	,,	n
R3	470K	$\frac{1}{2}W$	BTS	11	11	R29	1 M	$\frac{1}{2}W$	BTS	**	**	C16	100 uF	4V	Electro		Philips
R4	27K	1W	BTA	**	11	R30	220ohm	2W	BTB	11	**	C17	150 pF	600V	Styroseal	20%	Ducon
R5	2.2M	$\frac{1}{2}$ W	BTS	**	**	L1	Compensating Coil 34-2206					T C18	150 pF	11	**	"	"
R6	470K	11	"	"	**	L2	Aerial Coil 14-4082					C19	.033 uF	400V	Polyester	"	Philips
R7	47K	11	11	**	**	L3	Oscillator Coil 14-3804					C20	.033 uF	"	"	"	***
R8	270K	"	11	10%	**	IFT1	I. F. Transformer 24-18					C21	.022 uF	11	"	11	**
R9	270K	11	11	"	*1	IFT2	I. F. Transformer 24-18					C22	.022 uF	"	"	"	11
R10	2.2M	11	"	11	"	T1, 2	Spkr. Trans. 2TU M.S. P.					C23	.0047 uF		Paper	"	Ducon
R11	2.2M	11	"	"	"	11,2	7K/150hm					C24	.0047 uF		11	"	**
R12	1 M	VOLUME			32-4720	Т3	Power Trans. 18-0109					C25	. 0022 uF			11	"
R13	2.7K	1W	BTA	10%	I. R. C.							C26	. 0022 uF		"	11	"
R14	220K	11	"	20%	**	C1	5-50pF		Trimmer	Type CW		C27	.022 uF	125V	Polyester	"	Philips
R15	220K	11	11	"	"	C2	3-30pF		Trimmer		Philips	C28	.047 uF	***	"	"	n n
R16	100K	$\frac{1}{2}$ W	BTS	**	"	C3	Tuning G		63-3836		M. S. P.	C29	50 uF	300V	Electro		Ducon
R17	100K	***	**	"	"	C4	50 pF	500V	Mica MS	109		C30	16 uF	300V	11		"
R18	. 5 M	BALANCE			32-4223	C5	$250 \mathrm{pF}$	"		11	"	C31	8 uF	300V	"		11
R19	1 M	OFF/ON	TONE		32-4221	C6	. 0 47 u F	400V	Paper	209		C32	32 uF	300V	11		**
R20	10K	$\frac{1}{2}$ W	BTS	20%	I. R. C.	C7	. 0 47 u F	"	**	11	11	<u></u>					
R21	10K	"	"	""	''	C8	. 0 47 uF	125 V	Polyester		Philips	-					
R22	5.6K	1W	BTA	""	"	C9	$100~\mathrm{pF}$	500V	Mica MS	109	-	11 -			5 ohm V.C.		M. S. P.
R23	5.6K		11	"	''	C10	.00 47 uF	400V	Polyester		20% ''		l l		ram Switch		17-4220
R24	10M	$\frac{1}{2}$ W	BTS	"	''	C11	. 001 uF	11	"	***	"				RM 2/C.		
R25	100ohm	1W	BTA	10%	"	C12	. 001 uF	"	"	11	"	Dial (69-6339
R26	270K	$\frac{1}{2}$ W	BTS	20%	. "	C13	56 pF	500V	Mica MS	109	6 ''	Bridg Plu					90-5511



TECHNICAL SERVICE INFORMATION

ISSUED BY

KRIESLER AUSTRALASIA PTY. LIMITED

12-30 Cawarra Road, Caringbah. P.O. Box 107, Caringbah. Telephone 5-2044

DESCRIPTION

Model 11-98 is a six valve Broadcast Band stereophonic radiogram housed in a timber cabinet fitted with 8" legs. A four-cone speaker system employing two 8" twin-cone loudspeakers is used. Input and output sockets are provided on the control panel so that microphones, tape recorders, etc. may be readily connected. A microphone (90-4149) is supplied with the radiogram.

RECORD CHANGER

STYLUS

B.S.R. Model UA15.

ST4 Diamond.

P.U. CARTRIDGE

STYLUS FORCE

B.S.R. Type C1. 6 to 8 grams.

MAINS SUPPLY

200 to 250 volts, 50 c.p.s. (240 V primary tapped at 220V). The chassis is suitable for operation on mains frequencies of 40, 50 or 60 c.p.s., but for operation on other than 50 c.p.s., the record changer motor pulley must be changed.

AERIAL.

The inbuilt ferrite-rod aerial provides adequate reception in areas a reasonable distance from radio stations. Note that due to the directivity of the ferrite-rod, relocation of the receiver for best signal pick-up may be desirable. An external aerial may be connected to the red lead at the rear of the cabinet.

EARTH

Since three-core power flex is used, no separate earth is generally needed; however, if the mains earth is not a satisfactory radio earth, a separate earth may be connected to the black lead at the rear of the cabinet.

CHASSIS AND RECORD CHANGER REMOVAL

TUNING RANGE

I.F. FREQUENCY

Refer instruction card on cabinet.

525 to 1650 Kc/s.

455 Kc/s.

DIMENSIONS

Length 42", Depth 16.1/4", Height 20.1/2" + 8" legs.

SPECIAL NOTE

Care should be taken to ensure that the record changer deck is level and that the transit screws have been released after installation.