

SAVEMA

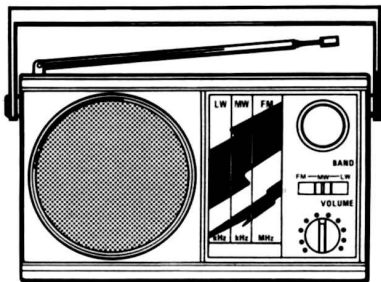
Société d'Après-Vente **ElectroMénager, Audiovisuel**

DOCUMENTATION TECHNIQUE

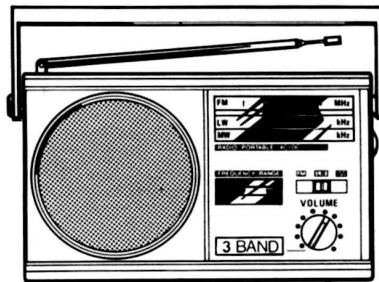


Référence SAVEMA
R 1313

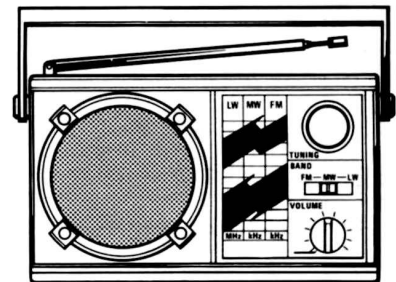
RÉCEPTEUR DE RADIODIFFUSION R 1313



RT 322




TR 5511



RS 745

TECHNICAL DATA - CARACTÉRISTIQUES PRINCIPALES TECHNISCHE DATEN - CARACTERISTICAS DEL APARATO - DATI TECNICI

Power supply : Alimentation : 6 V --- Stromversorgung : Alimentación : 4 x 1,5 V, IEC R 6 Alimentazione :		MF - FM : 87,5 - 108 MHz PO - MW : 520 - 1620 kHz GO - LW : 150 - 285 kHz		FM - FI : 10,7 MHz AM - FI : 465 kHz	
	300 mW f = 1 kHz d = 10 %	Sensitivity : MF - FM 4 μV S/B = 26 dB f = 1 kHz		S/B = 20 dB	
		Sensibilité : Δf = 40 kHz			
		Empfindlichkeit : PO - MW 500 μV/m			
		Sensibilidad : GO - LW 1 000 μV/m			
		Sensibilità :			

SAVEMA

166, rue du Landy
93200 SAINT-DENIS



BP 68
93202 SAINT-DENIS CEDEX 1

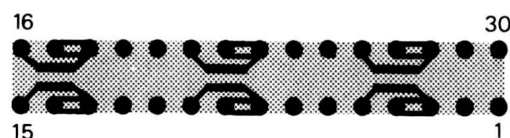
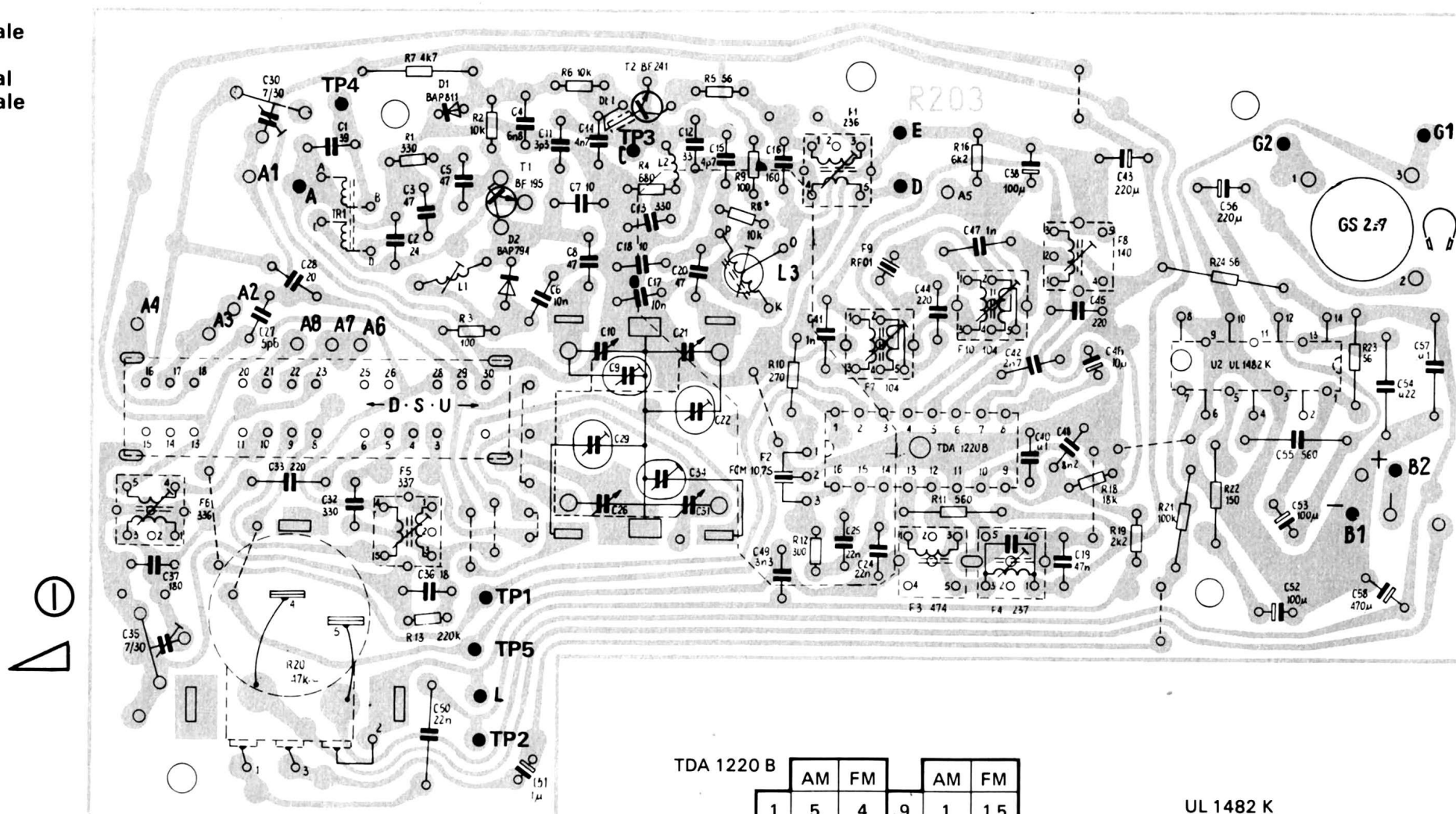


(1) 48.20.61.15
TELEX SAV GEN 611 740

SAVEMA SOCIÉTÉ ANONYME AU CAPITAL DE 80 000 000 F
SIÈGE SOCIAL: 166, RUE DU LANDY - 93200 SAINT-DENIS
RCS PARIS B 321193 625
LOCATAIRE GERANTE DE S D R M RCS PARIS B 592 006 696
SODAME RCS PARIS B 552 137 028
SURMELEC RCS PARIS B 652 019 155

Code : 968 TX 0611 - Imp. H. DRIDÉ - 0186 / 2,8 M - R 1313

Solder side
Côté cuivre
Lötseite
Lado del cobre
Lato saldature





































TDA 1220 B

20 B	AM	FM		AM	FM
1	5	4	9	1	1,5
2	1	0	10	5	4,5
3	5	4,5	11	0	0
4	1	0	12	0	4,5
5	1	0	13	0	4,5
6	4,5	4	14	4,5	3,5
7	5	4,5	15	4,5	3,5
8	1	0	16	4,5	3,5

1	5	8	0
2	3,5	9	0
3	0	10	0
4	0	11	0
5	0	12	2,5
6	0	13	2,5
7	0	14	5,5

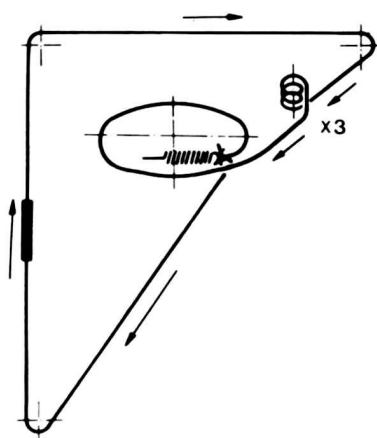
ADJUSTMENTS - REGLAGES - EINSTELLUNGEN - AJUSTES - REGOLAZIONE

AM alignment						
		 	f		 	 
IF FI ZF	1	465 kHz 10-100 mV TP 1	465 kHz		F 7	TP 2 max.
					F 8	
					F 10	
MW PO	2		520 kHz		F 5	TP 5 max.
	3		1620 kHz		C 34	
	4		560 kHz	560 kHz 	MW Ferrit Ant.	
	5		1530 kHz	 1530 kHz	C 29	
LW GO	6		150 kHz		F 6	TP 5 max.
	7		285 kHz		C 35	
	8		160 kHz	160 kHz 	LW Ferrit Ant.	
	9		275 kHz	 275 kHz	C 30	

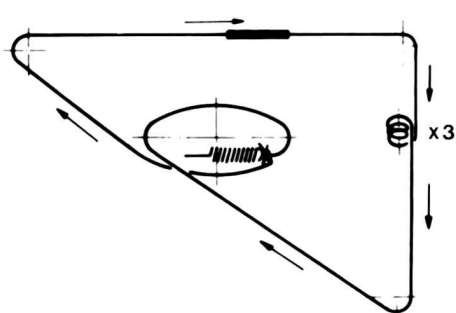
FM alignment						
		 	f		 	 
IF FI ZF	1	 > 10 mV	10,7 MHz		F 1	TP2  10,7 MHz
	2				F 4	
FM MF		 TP 3 10 pF				TP 3 max.
	3		87,5 MHz		L 3	
	4		108 MHz		C 22	
	5		90 MHz	90 MHz 	L 1	
	6	 $\Delta F 22,5 \text{ kHz} < 2,5 \mu\text{V}$	106 MHz	 106 MHz	C 9	

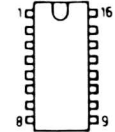
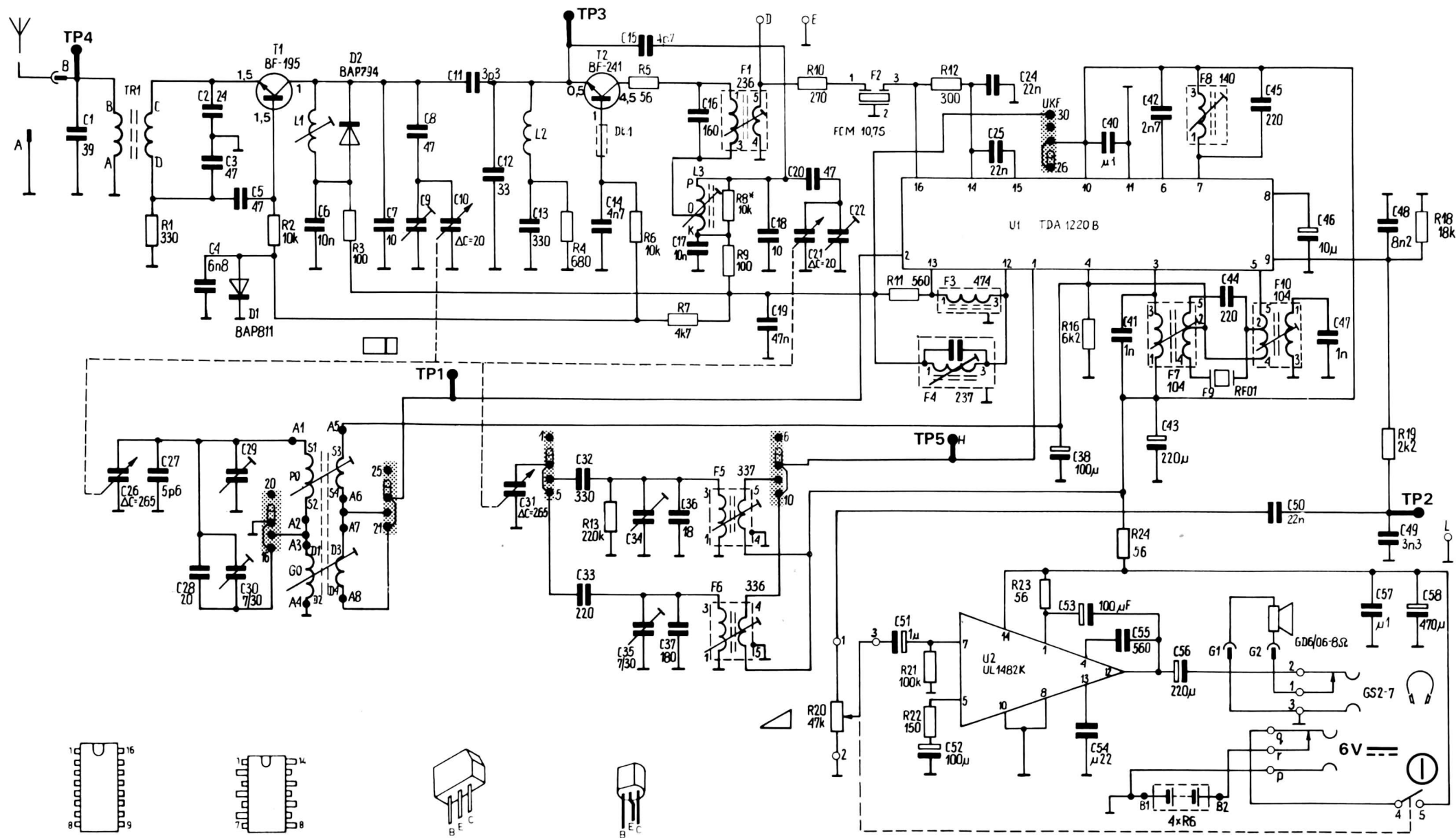


REPEAT ALIGNMENT/REPETER CES REGLAGES/ABGLEICH WIEDERHOLEN/REPETIR ESTOS REGLAJES/REPETERE TARATURE

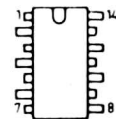


Cord drive
Cordonnet d'entraînement
Seilzug
Cuerda del dial
Funzionamento fune

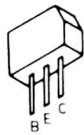




TDA 1220 B



UL 1482 K



BF 241



BF 195