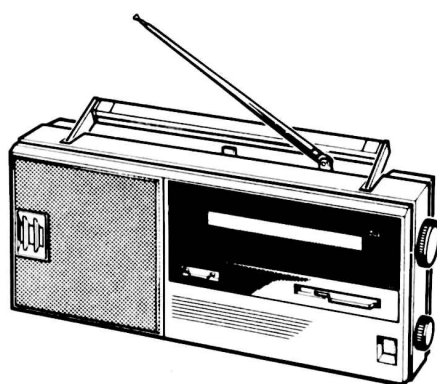




R 1414




RECEPTEUR DE RADIODIFFUSION

R 1414




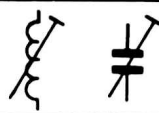
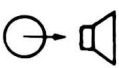






















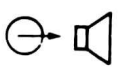




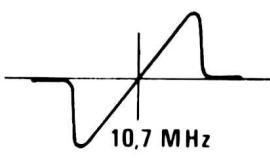





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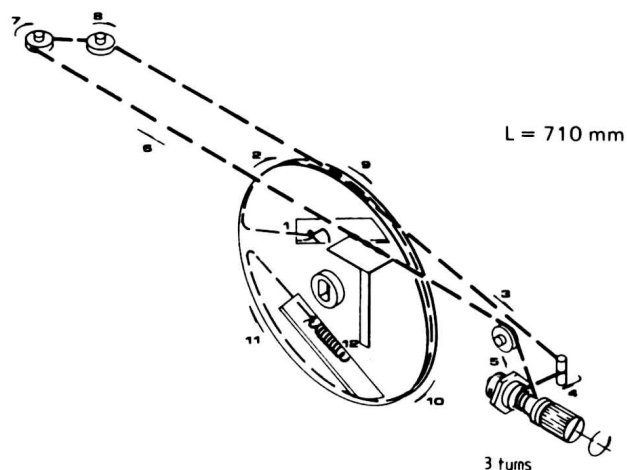
TECHNICAL DATA - CARACTERISTIQUES PRINCIPALES TECHNISCHE DATEN - CARACTERISTICAS DEL APARATO - DATI TECNICI

Type of set : 4 Band Portable radio Type d'appareil : Récepteur radio portable 4 gammes Geräteart : 4 Band Kofferadio Tipo de aparato : Radio portátil 4 bandas Tipo d'apparecchio : Radio portatile a 4 gamme			
MF - FM : 87.5 - 108 MHz PO - MW : 520 - 1620 kHz GO - LW : 150 - 285 kHz OC - SW : 5.9 - 18 MHz		FM - FI : 10.7 MHz AM - FI : 455 kHz	
		Signal to noise ratio: Rapport signal/bruit: Geräuschspannungsabstand: FM : 50 dB Relación señal/ruido: AM : 40 dB Rapporto segnale/disturbo:	
Sensitivity : MF - FM 4 μ V S/B = 26 dB f = 1 kHz Sensibilité : Δ f = 40 kHz Empfindlichkeit : PO - MW 500 μ V/m Sensibilidad : GO - LW 1000 μ V/m Sensibilità : OC - SW 30 μ V		S/B = 20 dB	
		Frequency response: Courbe de réponse: FM : 100 Hz - 6.3 kHz Frequenzgang: AM : 150 Hz - 1.8 kHz Curva de respuesta: Curva di risposta:	
Power supply : Alimentation : 220 V ~ Stromversorgung : Alimentación : 4 \times 1.5 V, IEC R 14 Alimentazione :		Nominal output power : Puissance nominale de sortie : Nennausgangsleistung : 500 mW Potencia nominal de salida : Potenzia nominale di uscita :	



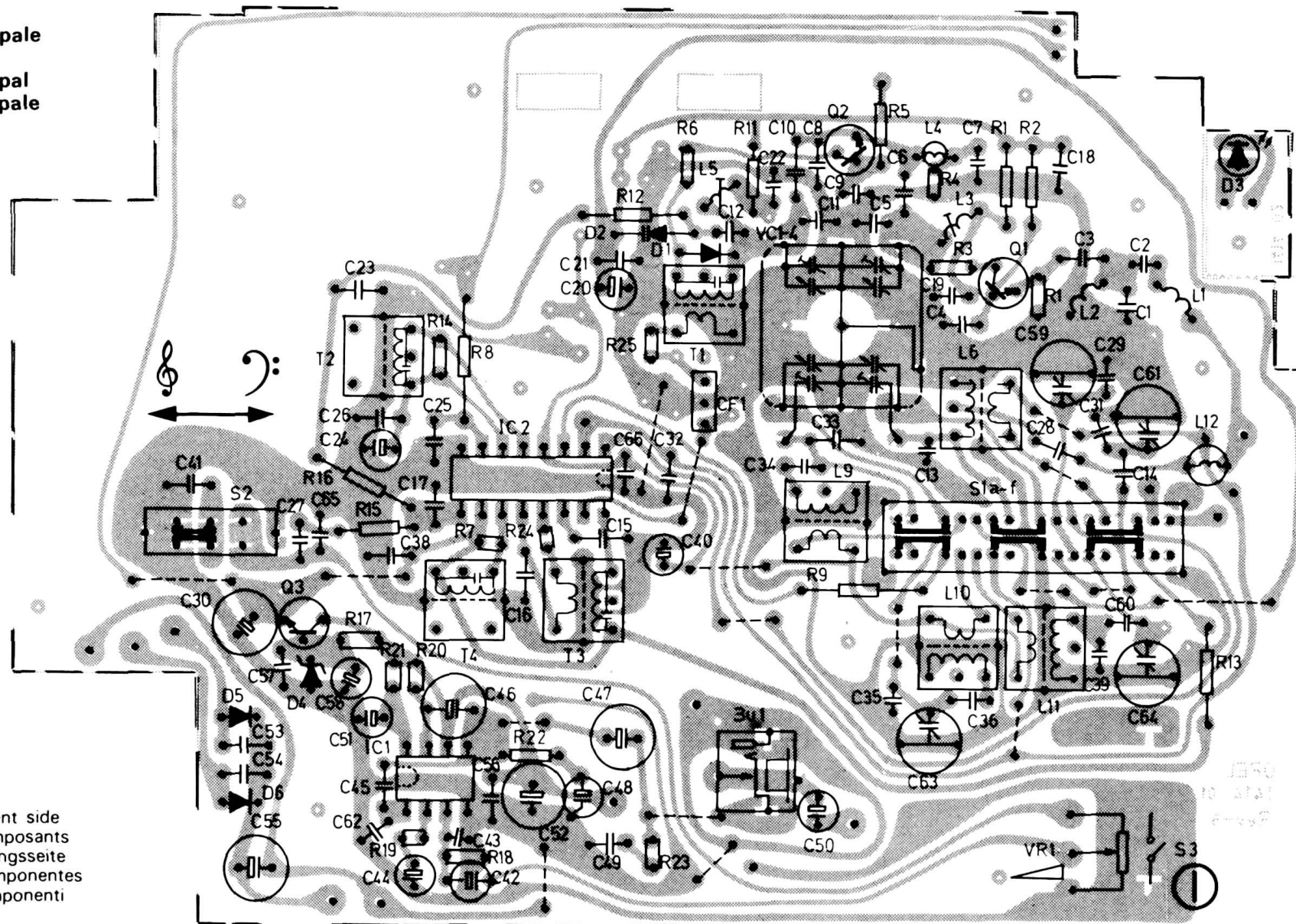
AM alignment						
		 	f			 
IF FI ZF	1	455 kHz 10-100 mV	455 kHz		T2	max.
	2				T3	
MW PO	3		520 kHz		L10	max.
	4		1620 kHz		C63	
	5		600 kHz	600 kHz 	L7	
	6		1400 kHz	 1400 kHz	C59	
LW GO	7		150 kHz		L11	max.
	8		285 kHz		C64	
	9		160 kHz	160 kHz 	L8	
	10		250 kHz	 250 kHz	C61	
SW OC	11	Ve ≈ 30 μV/m	5,9 MHz		L9	max.
	12		18 MHz		TC4	
	13		6,5 MHz	6,5 MHz 	L6	
	14		16 MHz	 16 MHz	TC3	

FM alignment						
		 	f			  
IF FI ZF	1	 > 10 mV	10,7 MHz		T1	
	2				T4	
FM MF	3	 < 5 μV ΔF 22,5 kHz < 2,5 μV	87,5 MHz		L5	max.
	4		108 MHz		TC2	
	5		90 MHz	90 MHz 	L3	
	6		106 MHz	 106 MHz	TC1	



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

Main P.C.B.
Platine principale
Grundplatte
Platina principal
Piastra principale

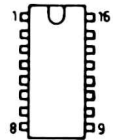


Component side
Côté composants
Bestückungsseite
Lado componentes
Lato componenti

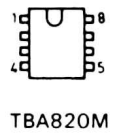
MF OC PO GO

TA7640AP

	AM	FM		AM	FM
1	1.5	0	9	1.4	1.4
2	1.5	0	10	4.3	4.2
3	2.3	2.3	11	4.3	4.2
4	2.3	2.4	12	1.4	1.4
5	1	0.9	13	1.4	1.4
6	1	0.9	14	1.4	1.4
7	2.8	2.8	15	1.4	1.4
8	0	0	16	4.3	4.2



TA7640AP



TBA820M



JE1502C



JE9013H

