

PHILIPS

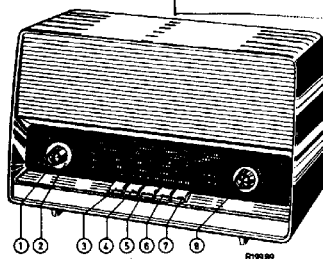
Service

V. 115 Acc 21/3
Acc MW26

RADIO

B3X16A/00K/00R

Inv. d. Bn. 22 3-62
pt. 5-10-62



Controls		Bediening	Bedienung	Commande		Mandos
Volume control	1	Volumeregelaar	Lautstärkerregler	Contrôle de volume	1	Control de volumen
Tone control	2	Toonregelaar	Klangregler	Contrôle de tonalité	2	Regulador de tono
Mains switch	3	Netschakelaar	Netzschalter	Interr. de réseau	3	Interr. de red
M.W. switch	4	M.G.-schakelaar	MW-Schalter	Comm. de P.O.	4	Comm. de O.N.
S.W.3 switch	5	K.G.3-schakelaar	KW3-Schalter	Comm. de O.C.3	5	Comm. de O.C.3
S.W.2a switch	6	K.G.2a-schakelaar	KW2a-Schalter	Comm. de O.C.2a	6	Comm. de O.C.2a
S.W.2b switch	7	K.G.2b-schakelaar	KW2b-Schalter	Comm. de O.C.2b	7	Comm. de O.C.2b
Tuning	8	Afstemming	Abstimmung	Syntonisation	8	Sintonía
P.U. switch	5/6	P.U.-schakelaar	PU-Schalter	Comm. de P.U.	5/6	Comm. de P.U.

Specification		Specificatie	Spezifikation	Specification		Especificación
Loudspeaker	AD 3460X (5Ω)	Luidspreker	Lautsprecher	Haut-parleur	AD 3460X (5Ω)	Altavoz
I.F.	452 Kc/s	M.P.	ZP	M.F.	452 Kc/s	F.I.
Mains voltage	90-110-127-145-190-220V	Netspanningen	Netzspannungen	Tens. de réseau	90-110-127-145-190-220V	Tens. de red
Consumption	46 W (220 V)	Verbruik	Verbrauch	Consommation	46 W (220 V)	Consumo
Dimensions	360x221x184mm 14 $\frac{1}{4}$ x8 $\frac{3}{4}$ x7 $\frac{1}{4}$ "	Afmetingen	Abmessungen	Dimensions	360x221x184mm 14 $\frac{1}{4}$ x8 $\frac{3}{4}$ x7 $\frac{1}{4}$ "	Dimensiones

Wave ranges - Golfgebieden - Wellenbereiche - Gammas d'ondes - Mårgenes de ondas

M.W.	- K.G.	- MW	- P.O.	- O.N.	:	185,2 - 580	m (1620 - 517 Kc/s)
S.W.3	- K.G.3	- KW3	- O.C.3	- O.C.3	:	30,3 - 95,2	m (9,9 - 3,15 Mc/s)
S.W.2a	- K.G.2a	- KW2a	- O.C.2a	- O.C.2a	:	11,41 - 23	m (26,3 - 13 Mc/s)
S.W.2b	- K.G.2b	- KW2b	- O.C.2b	- O.C.2b	:	25 - 31,75	m (12 - 9,45 Mc/s)

Valves - Röhren - Röhren - Tubes - Válvulas

B1 - 6X4	B3 - 6X5	B5 - 6Z6	L1 - 8024D/71
B2 - 6F8	B4 - 6X4	B6 - 6M7	(6 V 0,3 A)

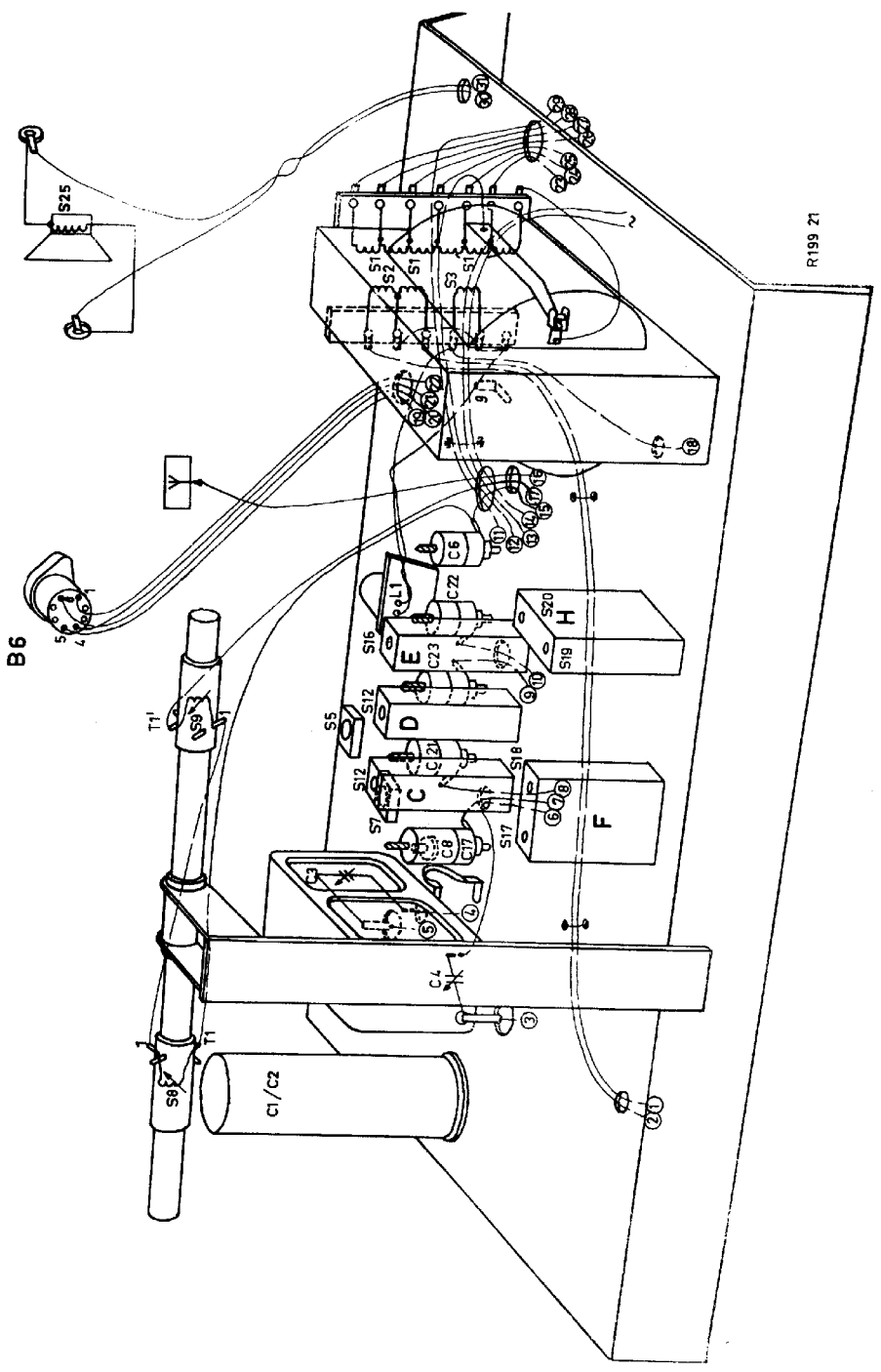
SERVICE INFORMATION									
---------------------	--	--	--	--	--	--	--	--	--

Copyright Central Service Division N.V. PHILIPS' GLOEILAMPENFABRIEKEN, Eindhoven

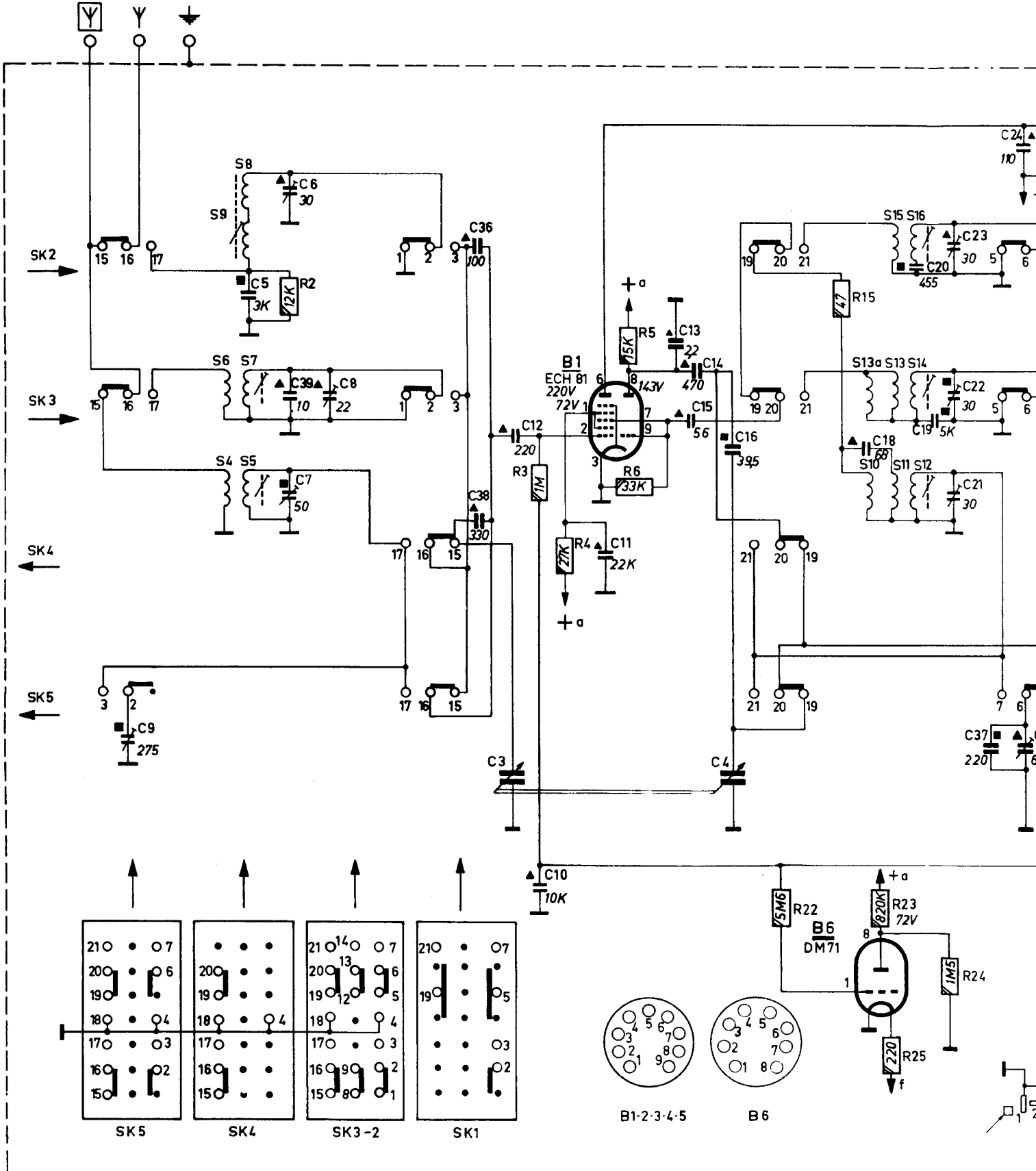
Confidential information for Philips Service Dealers

95 725 16.1.90

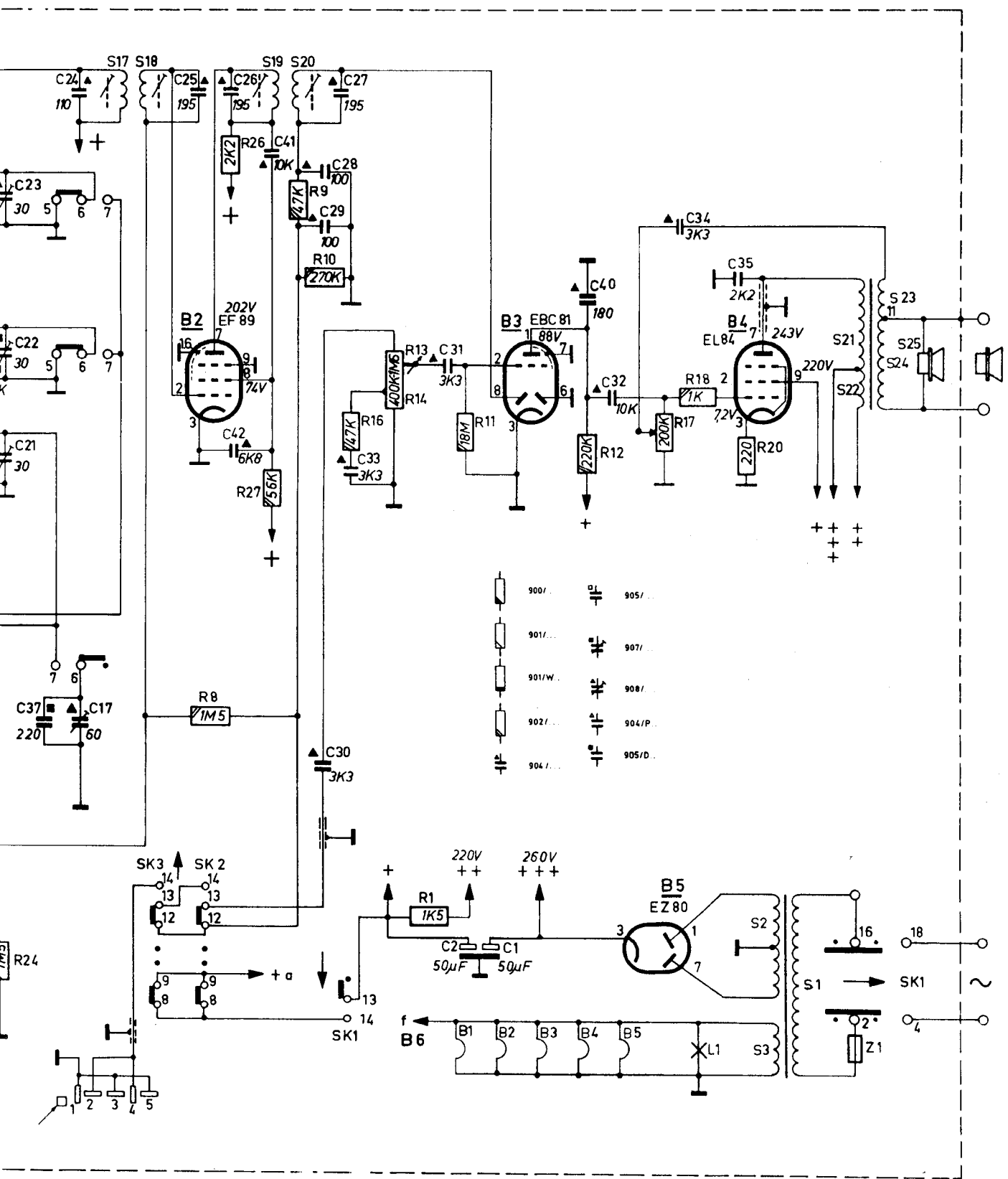
32
120



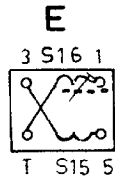
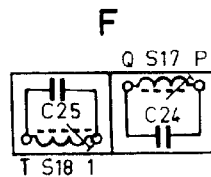
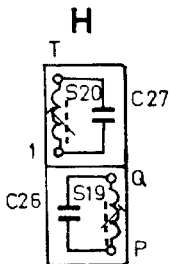
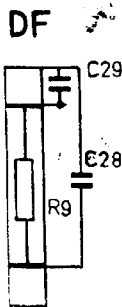
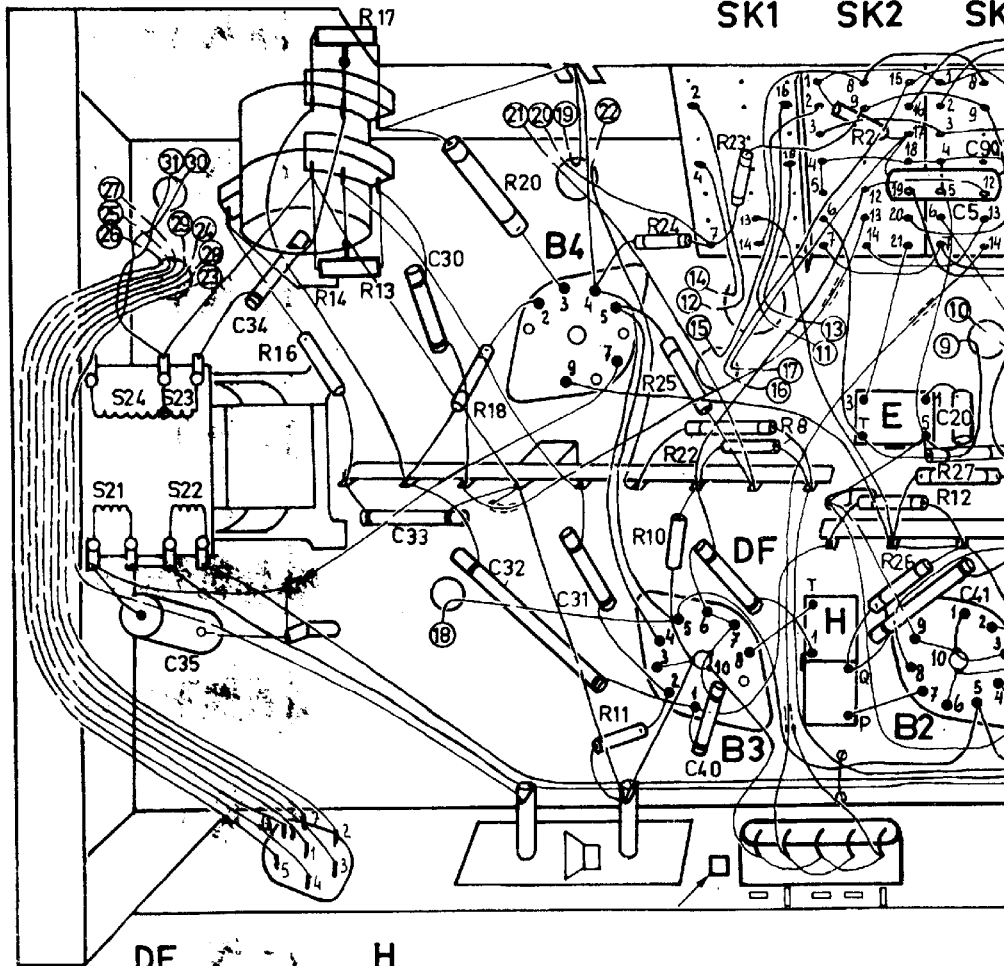
S	9.6.8.7.5.													13a.	10.15.13.11.16.14.12.											
C	9.	5.	6.	39.	7.	8.	36.	38.	3.	12.	10.	11.	13.	15.	14.	16.	4.	18.	20.	19.	22.	21.	23.	24.	37.	17.
R	2.						3			4.	5.	6.	22.						15.	23.				25.	24.	



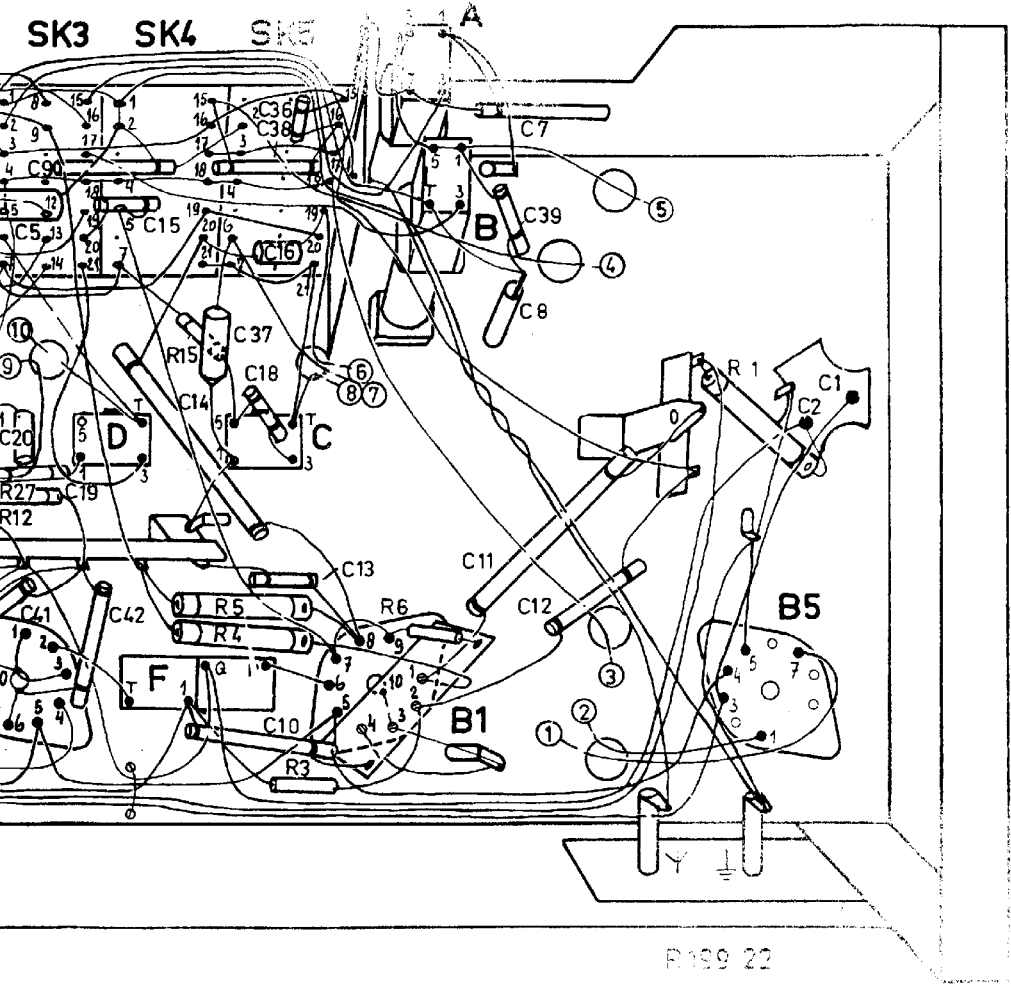
17. 18.	19. 20.	23. 21. 1.	23.25.24.22.
1.23. 24.37.17.	25. 26.42.	41.28.29. 30.27.33.	31. 2. 1. 40. 32. 34.35.
5.24.	8.27. 26.	9. 10. 16. 13.14.1.	11. 12. 17 18. 20.



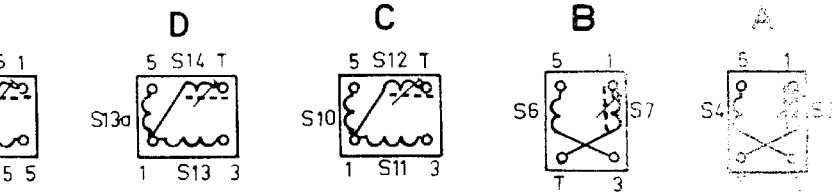
S	21.24.23.22.			DF	H.	E.
C	34.	30.33.	32. 31.	40.		41.5.20
R	16.14.13.17.	18.20.		11.24.25.10.22.8.23.	2.	26.12.27.



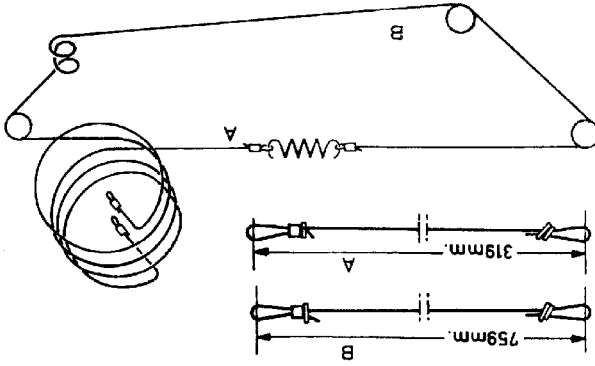
D.	F.	C.	A	B	
1. 5. 20. 19. 42. 9. 15.	14. 18. 16. 37. 38. 36. 13. 10.		8. 39. 7. 11. 12.		2. 1.
2. 27.	15. 5. 4	3	5.		1.



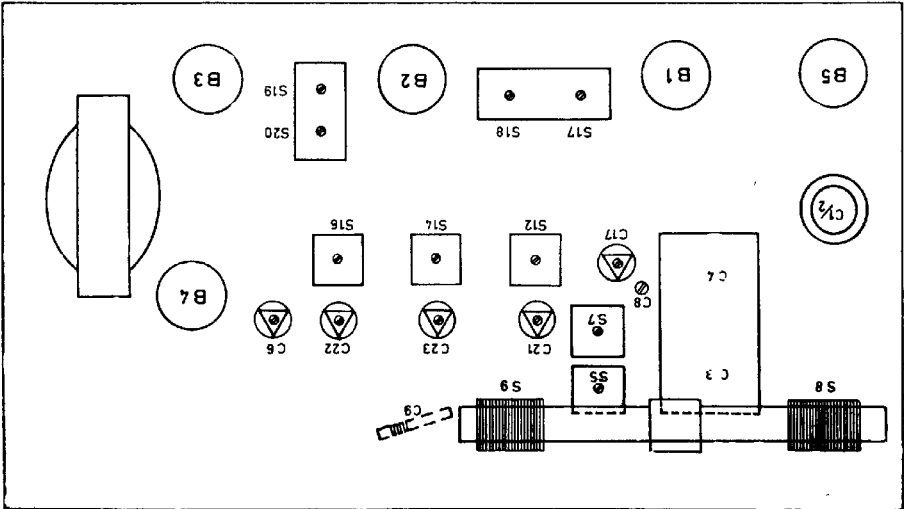
R199 22



Page 11



Max.	7	2	12 Mc/s	C17, C9	H.P. and oscillator circuits H.P. - en oscillateur- kringen H.F. - und Oszillator- kreise Circuits H.F. et oscillateurs Circuitos de H.F. y oscillador
	6	2	25 Mc/s	C21, C7	
		3	13 Mc/s	S12, S5	
	5	2	9.4 Mc/s	C22, C8	
		3	3.4 Mc/s	S14, S7	
	4	2	1500 kc/s	C23, C6	
		3	550 kc/s	S16, S9	
		4	1	452 kc/s via 33,000 pF 81B1	
Setv-o-escum	Fuoh button Drucktaste Touche pousseoire Pulsador	Tramming point Trimpunkt Point de réglage Punto ajuste	Signal Signal Signal Señal	Tram Aftregen Abgleichen Regler Ajusteas	Tension de salida Tension de sortie Ausgangslistung Utgangsspannung



Cabinet, black (OOK)	P4 061 25/801/BJ	Kast, zwart (OOK)	Gehäuse, schwarz (OOK)	Coffret, noir (OOK)	P4 061 25/801/BJ	Mueble, negro
Cabinet, grey (OOR)	A3 148 39	Kast, grijs (OOR)	Gehäuse, grau (OOR)	Coffret, gris (OOR)	A3 148 39	Mueble, gris
Indication plate	A3 148 38	Indicatieplaat	Anzeigeplatte	Plaque d'indication	A3 148 38	Placa indicadores
Front	P5 212 13/423/FY	Front	Fenster DM71	Front	P5 212 13/423/FY	Prente
Window DM71	A3 788 53	Venster DM71	Fenster DM71	fenêtre DM71	A3 788 53	Ventanilla DM71
Knob (1)	A3 148 45	Knop (1)	Knopf (1)	Bouton (1)	A3 148 45	Boton (1)
Knob (2)	P4 077 98/417/UB	Knop (2)	Knopf (2)	Bouton (2)	P4 077 98/417/UB	Boton (2)
Knob (8)	P4 077 99/417/UB	Knop (8)	Knopf (8)	Bouton (8)	P4 077 99/417/UB	Boton (8)
Spring in knob (1)	994/04	Veer in knop (1)	Feder in Knopf (1)	Resort dans bouton (1)	994/04	Resorte en botón (1)
Push button	P5 420 32/139/FY	Drucktoets	Drucktaste	Bouton poussoir	P5 420 32/139/FY	Pulsador
Screen behind dial	A3 353 42	Plaat achter schaal	Blende für Skala	Plaque derrière cadran	A3 353 42	Placa detrás cuadrante
Rear cover	A3 148 01	Achterwand	Rückwand	Panneau arrière	A3 148 01	Panel posterior
Voltage adaptor	A3 228 85	Spanningsomsch.	Spannungsumschalter	Carrousel de tension	A3 228 85	Carbidador de tensión
Socket plate a.e.v.	A3 353 43	Aansluitplaat ant.	Anschlussplatte ant.	Plaque à douille (ant.)	A3 353 43	Placa de herrilla (ant.)
Socket plate l.s.	A3 353 52	Aansluitplaat l.s.	Anschlussplatte l.s.	Plaque à douille (h.p.)	A3 353 52	Placa de herrilla (alt.)
Female plug F.C.	979/F5X1	Contraplug P.U.	Kontrastecker PU	Fiche femelle P.U.	979/F5X1	enchufe hembra F.C.
Plug F.U.	978/M5X1	Plug P.U.	Stecker PU	Fiche P.U.	978/M5X1	Clavija F.C.
Slide contact, small	971/77	Schlifcontact, klein	Läufer, klein	Courseur, étroit	971/77	Contacto deslizante, estrecho
Slide contact, large	971/78	Schlifcontact, groot	Läufer, groot	Courseur, large	971/78	Contacto deslizante, largo
Contact lip	971/79	Contactlip	Kontaktzunge	Langue de contact	971/79	
Contact slide	971/109	Contactenschuif	Kontaktschriebe	Coulisse de contact	971/109	Lengüeta de contacto
Contact plate	971/110	Contactenplaat	Kontaktplatte	Plaque de contact	971/110	Placa deslizante
Dial (S)	A3 969 50	Schaal (S)	Skala (S)	Cadran (S)	A3 969 50	Cuadrante (S)
Dial (O.V.)	A3 969 53	Schaal (O.V.)	Skala (O.V.)	Cadran (O.V.)	A3 969 53	Cuadrante (O.V.)
41	ESQ1AK/415	420 - ESQ1AK/420E				
42	ESQ1AK/420	426 - ESQ1AK/42K2				
43	ESQ1AK/421-20	412 - 912/450+50				
44						
45						
46						
47						
48						
49						
50						
51						
52						
53						
54						
55						
56						
57						

VEN/KI