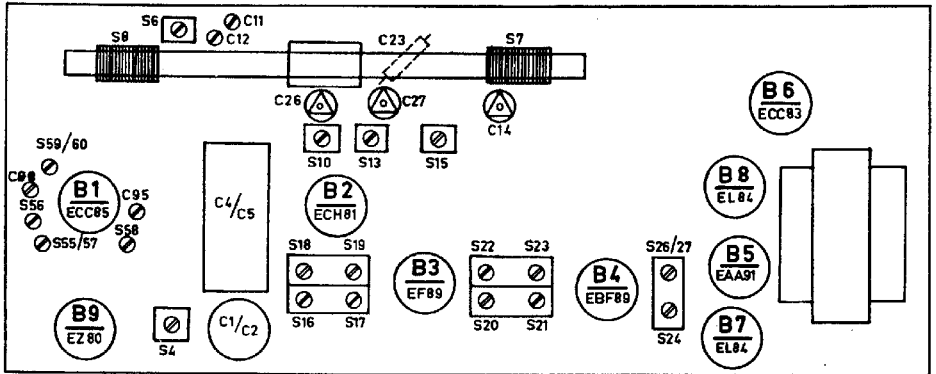


R190 10



R168 39

Servomecum	Push button Druktoets Drucktaste Touche pousseiro Pulsador	Trimming point Trimpunt Triimpunkt Point de réglage Punto de ajuste	Signal Signaal Signal Signal Señal	Trim Afregeien Abgleichen Régler Ajustése	Indication Aanwijzing Anzeige Indication Indicación
E - a - 1 E - a - 2 E - a - 3					
I.F.-M.F.-Z.F.-M.F.-F.I.	5	1 3	452 kc/s via 33000 pF g1B2	S23, S22, S18, S19 S4	Max. output Min. output
H.F. circuits H.F. kringen H.F. Kreise Circuitos H.F.	6 5 4	3 3 2	6.3 Mc/s 550 kc/s 1500 kc/s	S13, S6 S15, S7 C27, C12	Max. output
Circuitos de R.F.	4	3 2	155,5 kc/s 260 kc/s	C25, S8 C14	
I.F.-M.F.-Z.F.-M.F.-F.I.	7	87.5 Mc/s	10.7 Mc/s via 1500 pF	g1B4 S24 g1B4 * S26, S27 g1B3 ** S20, S21 g1B2 S16, S17 S10, S9	Max. D.V. O.V. D.V.
R.F. circuits H.F. kringen H.F. Kreise Circuitos R.F.	7	87.5 Mc/s 100 Mc/s 94 Mc/s	87.5 Mc/s 100 Mc/s 94 Mc/s	S56, C95 C98 S57, C95	Max. D.V.

Connect two resistors of 0.22 MΩ (1%) in series across C49. Connect the diode-voltmeter (D.V.) between the junction of the two resistors, and the junction R17, C47.

Sluit parallel aan C49 twee in serie geschakelde weerstanden van 0,22 MΩ (1%). Sluit diodevoltmeter (D.V.) aan tussen het knooppunt van deze weerstanden en het knooppunt R17, C47.

Parallel an C49 zwei in Serie geschalteten Widerstände von 0,22MΩ (1%) anschliessen. Das Diodevoltmeter zwischen den Knotenpunkt dieser Widerstände und den Knotenpunkt R17, C47 anschliessen.

Connecter en parallèle sur C49 deux résistances connectées en série de 0,22 MΩ (1%). Connecter le voltmètre à diode (D.V.) entre le noeud de ces résistances et le noeud R17, C47.

Conectese dos resistencias conectadas en serie de 0,22 MΩ (1%) en paralelo a C49. Conectese el voltímetro a diodo (D.V.) sobre el empalme de estas resistencias y el empalme R17, C47.

Remove the resistors of 0.22 MΩ and connect the diode-voltmeter (D.V.) again across C49 (in series with 0.1 MΩ).

Verwijder de weerstanden van 0,22 MΩ en sluit de diodevoltmeter aan over C49 (in serie met 0,1 MΩ).

Die Widerstände von 0,22 MΩ entfernen und das Diodevoltmeter wieder über C49 anschliessen (in Serie mit 0,1 MΩ).

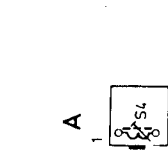
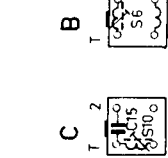
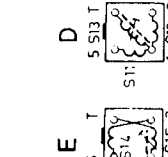
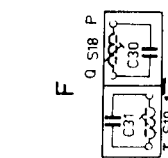
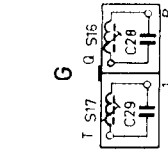
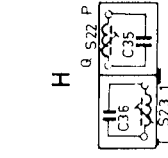
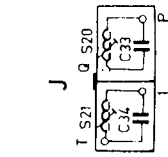
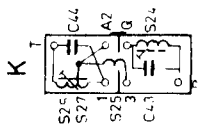
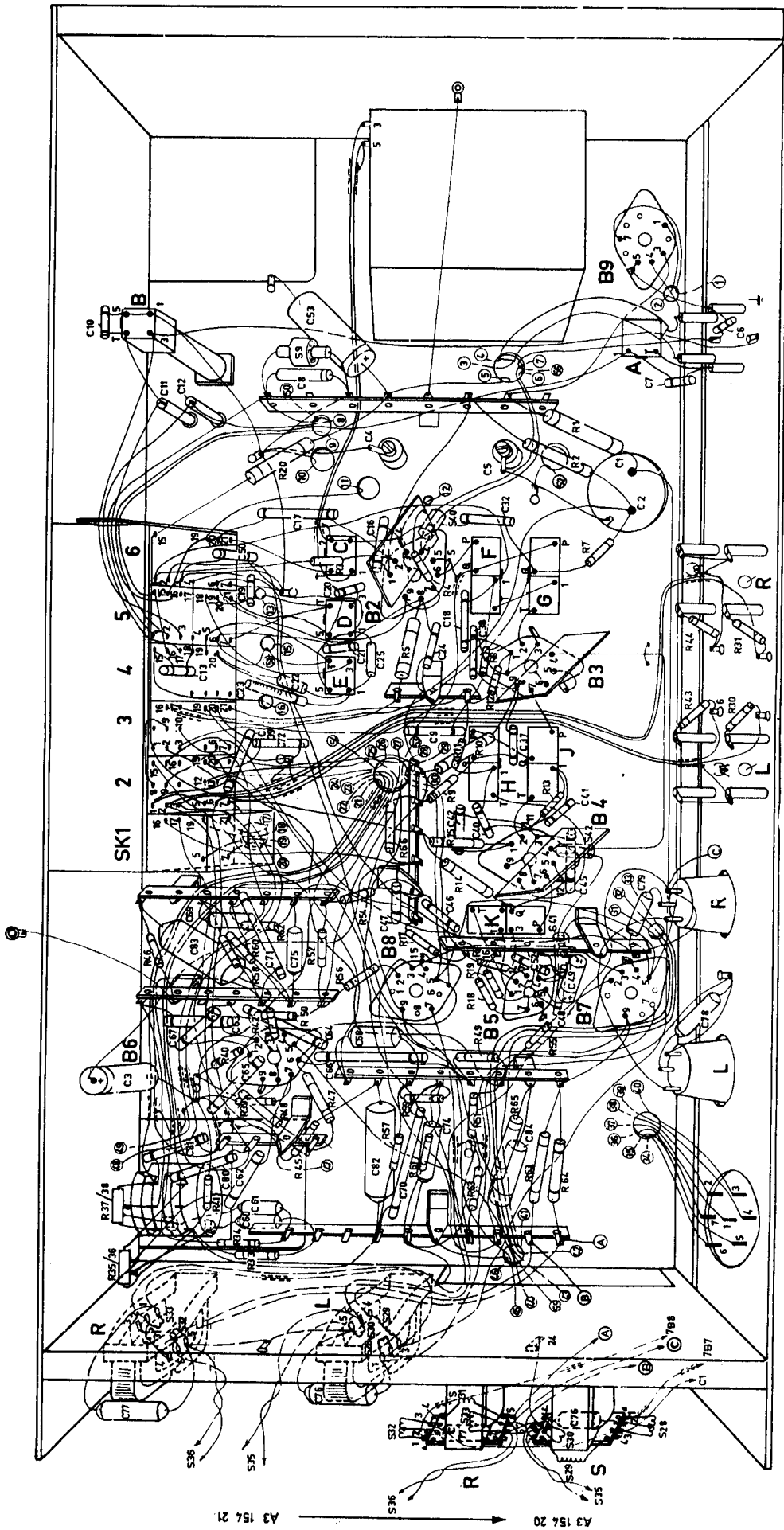
Enlever les résistances de 0,22 MΩ et connecter le voltmètre à diode (D.V.) à nouveau sur C49 (en série avec 0,1 MΩ).

Quítese las resistencias de 0,22 MΩ y vuélvase a conectar el voltímetro a diodo (D.V.) sobre C49 (en serie de 0,1 MΩ).



E4X92A-00-05

S	31.32.3328.29.30	K. 41.	42.	H. J.	E	D	F	G	C	40	9	B	A		
C	60.61.70.62.87.80.81.74.65	3	66.64.67.68.63.48.78.49.52.83.71.75.69.79.74.6.5	42.40.41	39	37.72.9	23.72.13.38.24.21.25.18.19.20.50.16	32	17	5	4	1.2.11.12.7.8.6	10	53	
R	3324.35.36.37.38.41.65.64	57.4.5	59.39.51.40	56.42.50.89.58.58	52	62.54	14	15.66	13.9	11.10	30.43.72	8.5	44.31	2	20.1
R	53	63	61.48.47.48	18	16.46	60	17								

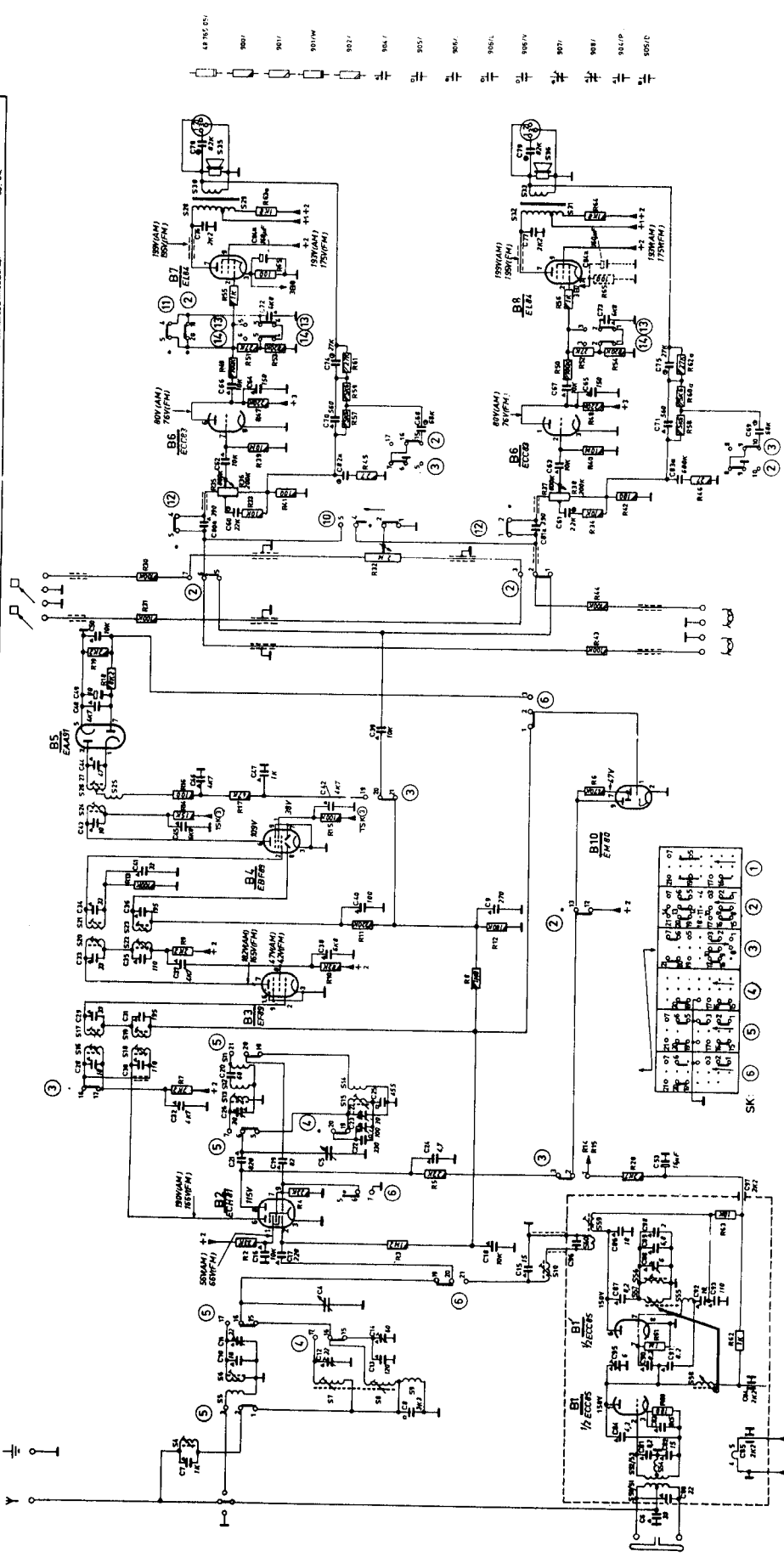


R188 36

R188 38

A3 154 20 → A3 154 21

57	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
57	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100



- 48 795 CV
- 2007
- 2017
- 2019W
- 2027
- 2047
- 2057
- 2067
- 2084
- 2089V
- 2077
- 2087
- 2041P
- 2050(C)

