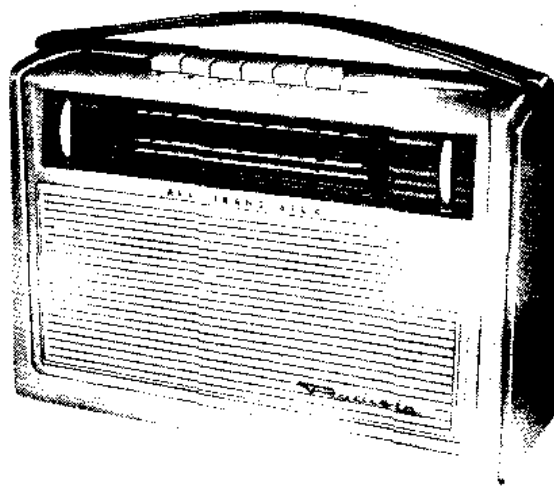


Radiola SERVICE

DEPARTEMENT
SERVICE

19, rue Léon-Giraud
PARIS-19^e

Classement (Saison 1960-1961)
(Classeur 4



DOCUMENTATION

RA 401 T

Organes de Commande -

(de gauche à droite)

- Contrôle de volume (molette)
- Comm. d'éclairage (touche)
- Contrôle de tonalité "
- Commutateur P.O. "
- Commutateur O.C.3. "
- Commutateur O.C.2. "
- Commutateur O.C.1. "
- Commutateur de batterie "
- Syntonisation (molette)

Spécifications -

Haut-parleur	AD 3500 HWZ
F.I.	452 kHz
Tens. de batterie	9 V - (6 x 1 1/2 V)
Consommation (sans signal)	30 mA
Dimensions	311x212x101 mm

Transistors -

OC170 (2N371) - OC45 - OC45
OA79 - OA85 - OC75 - OC75 -
2 x OC74 - LA : 7994 N

Gammes d'ondes -

P.O.	-	185	-	580	m	(1622	-	517	kHz)
O.C.1.	-	13,7	-	26	m	(22	-	11,6 MHz)
O.C.2.	-	30,5	-	64,5	m	(9,9	-	4,65 MHz)
O.C.3.	-	77	-	187	m	(3,9	-	1,6 MHz)

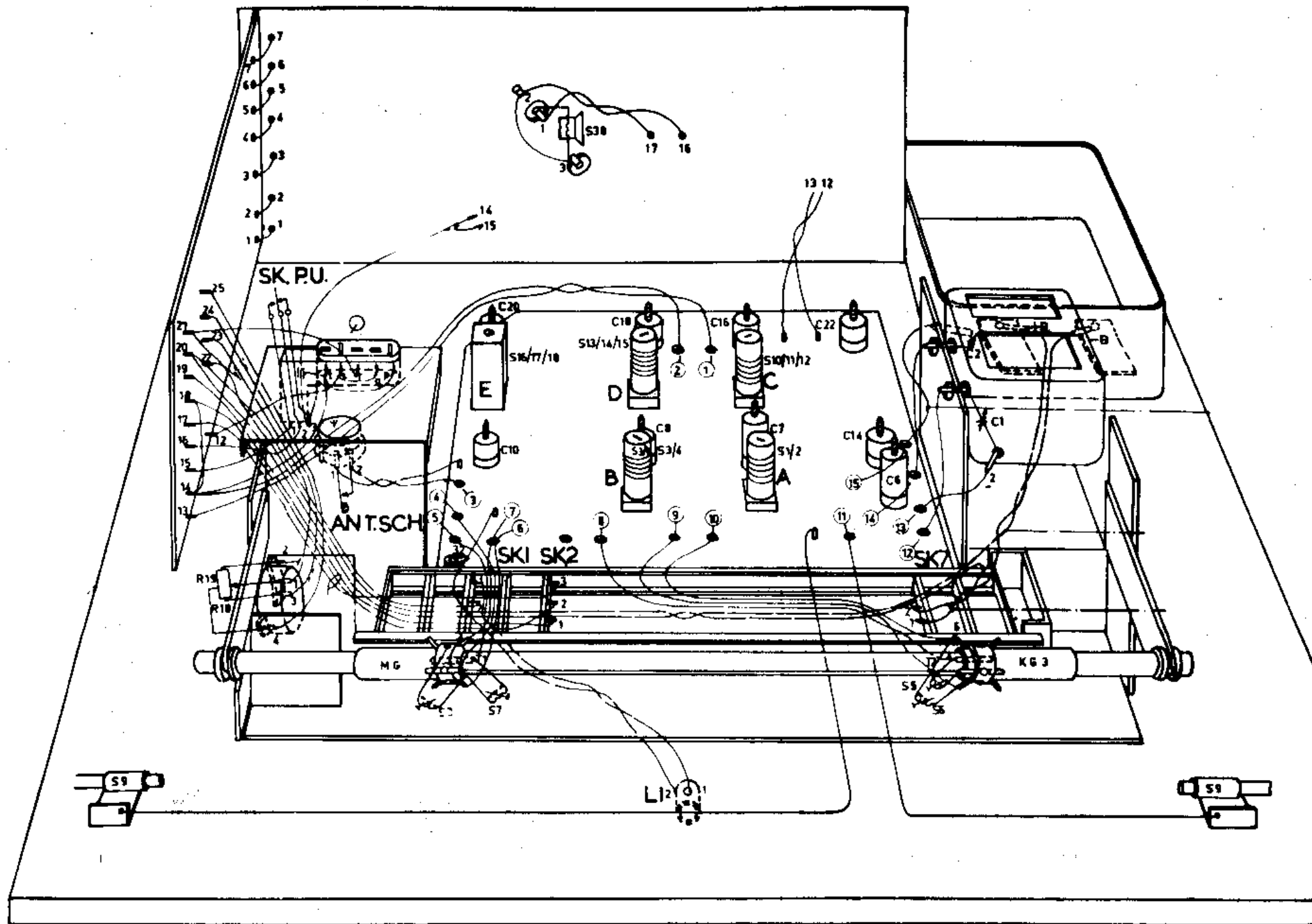


S. A. LA RADIOTECHNIQUE - SIÈGE SOCIAL : 51, RUE CARNOT - SURESNES (Seine)
CAPITAL 45 MILLIONS DE NF R. C. Seine 55 B 2793

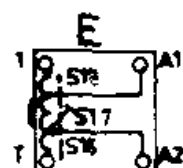
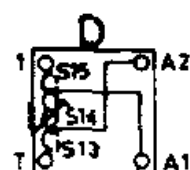
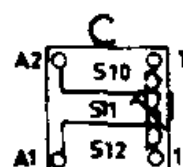
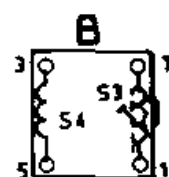
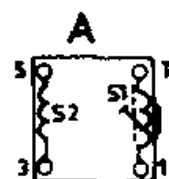
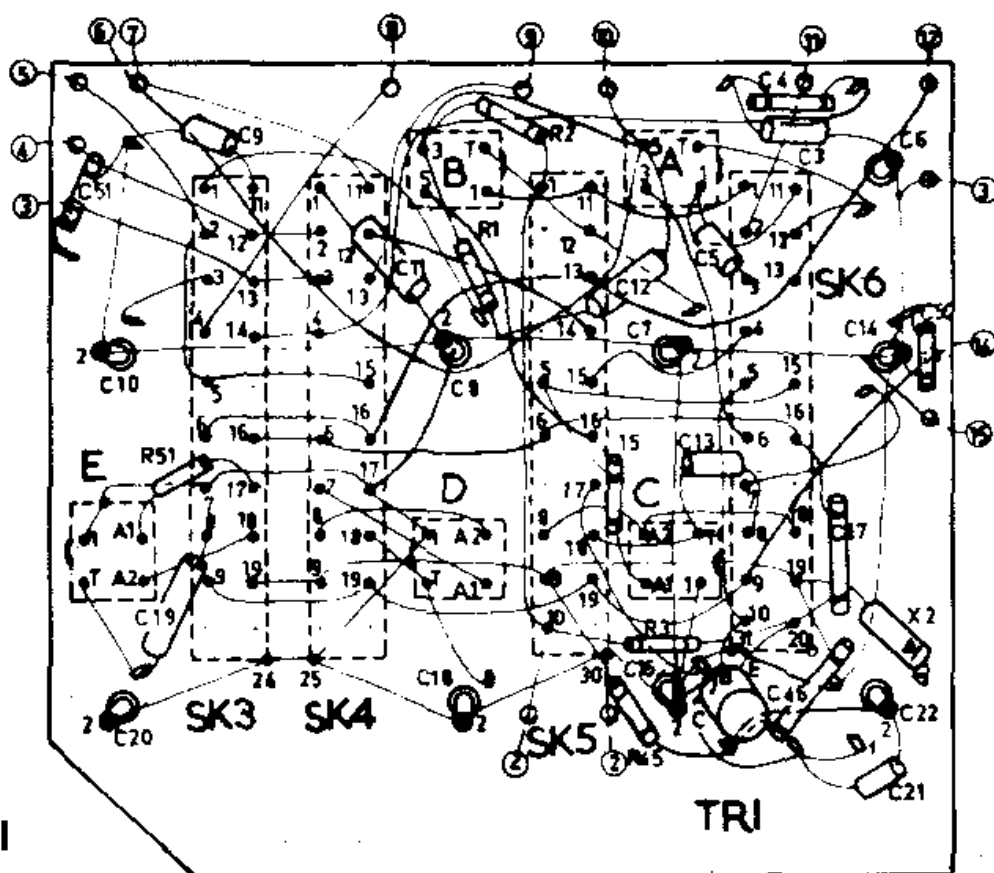
DIRECTION COMMERCIALE RADIOLA, 47, RUE DE MONCEAU - PARIS (8^e)

Strictement confidentiel - Document uniquement destiné aux commerçants chargés du Service Radiola - Reprod interdite

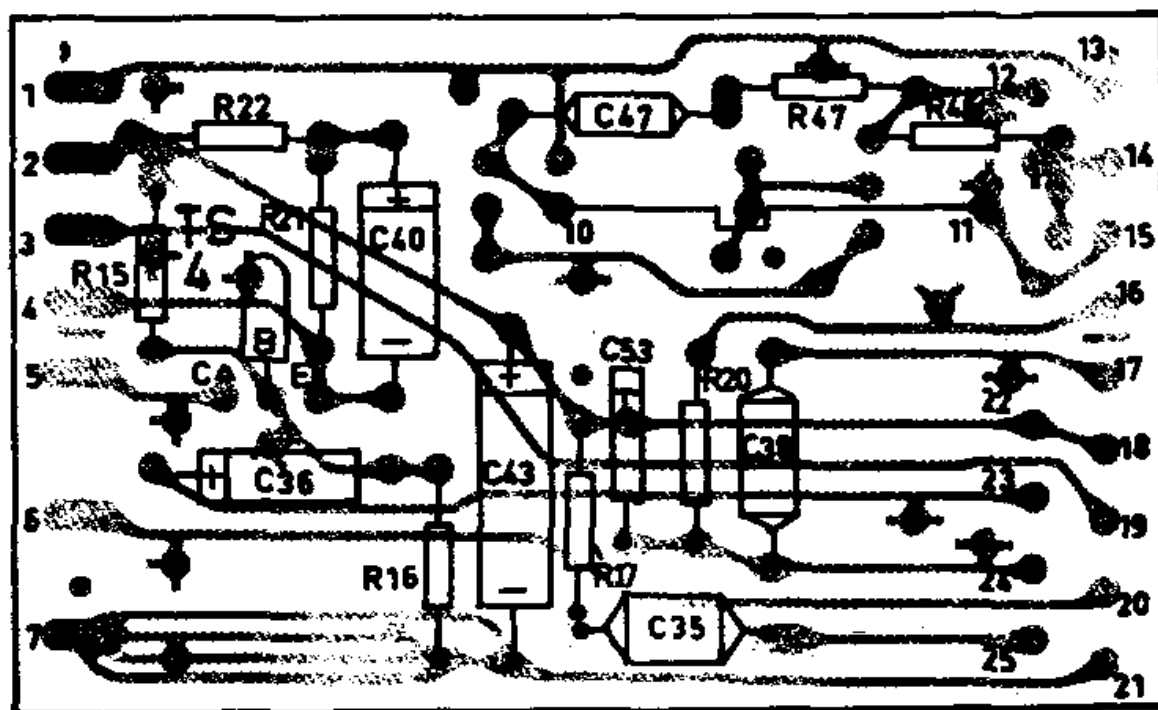
N° de code RS 325

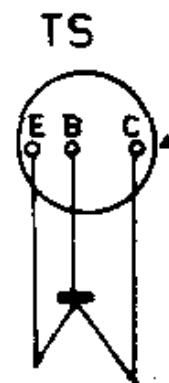
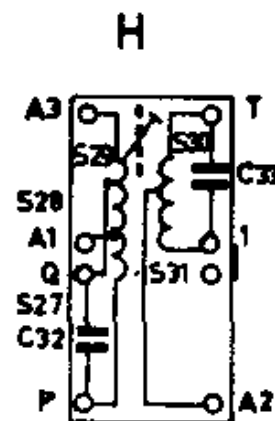
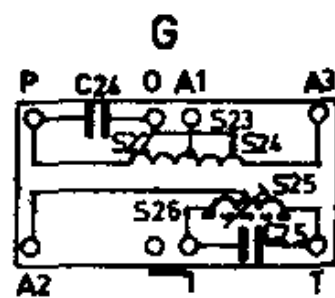
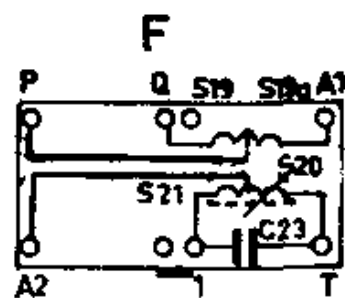
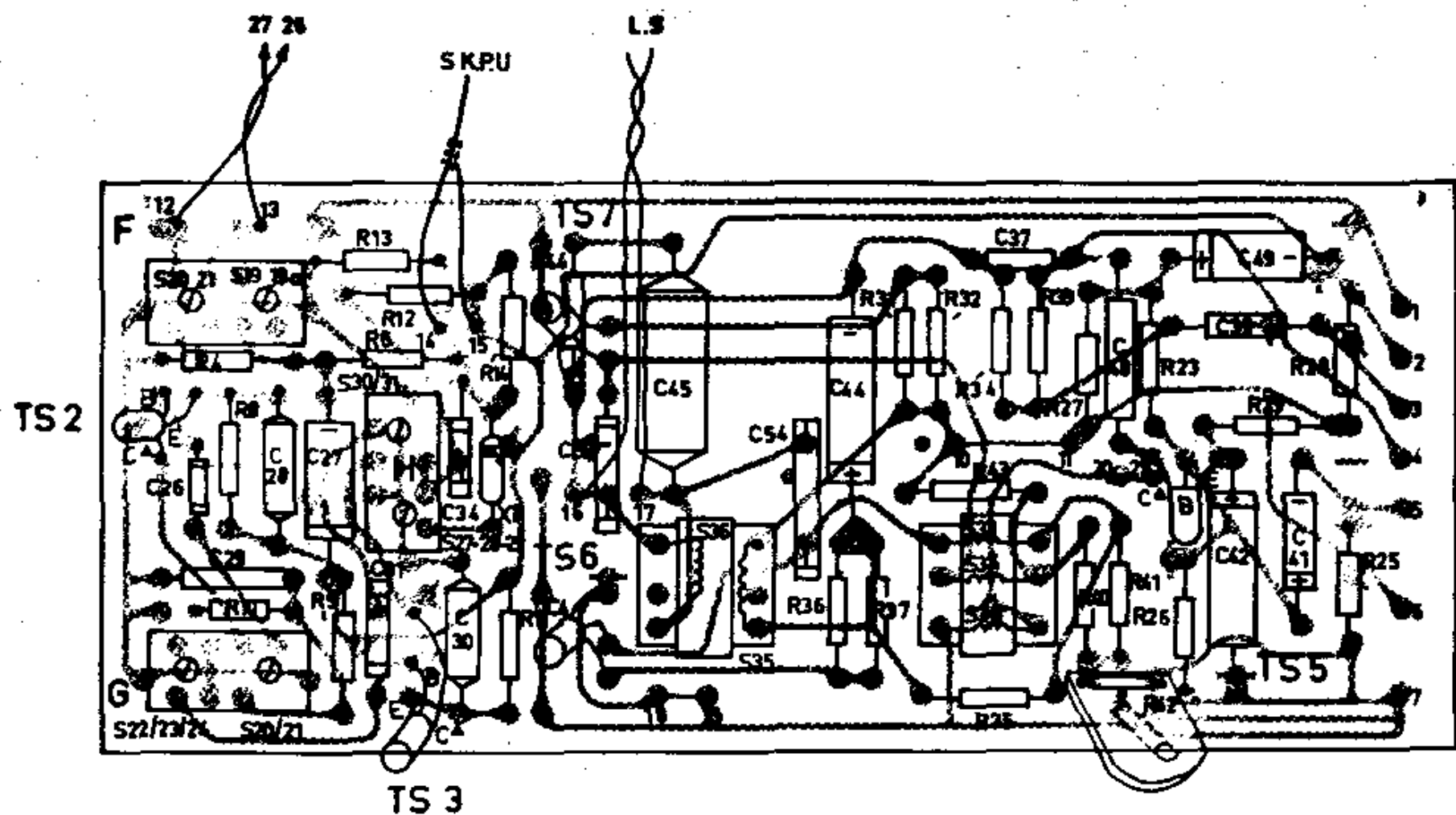


S	E	B	D	A	C
C	51, 10, 20, 19, 9,	11, 0, 19,	15, 12, 7, 16, 13, 5,	4, 3, 46, 17, 6, 14, 22, 21, 50,	
R	51,	1, 2,	45, 3,		

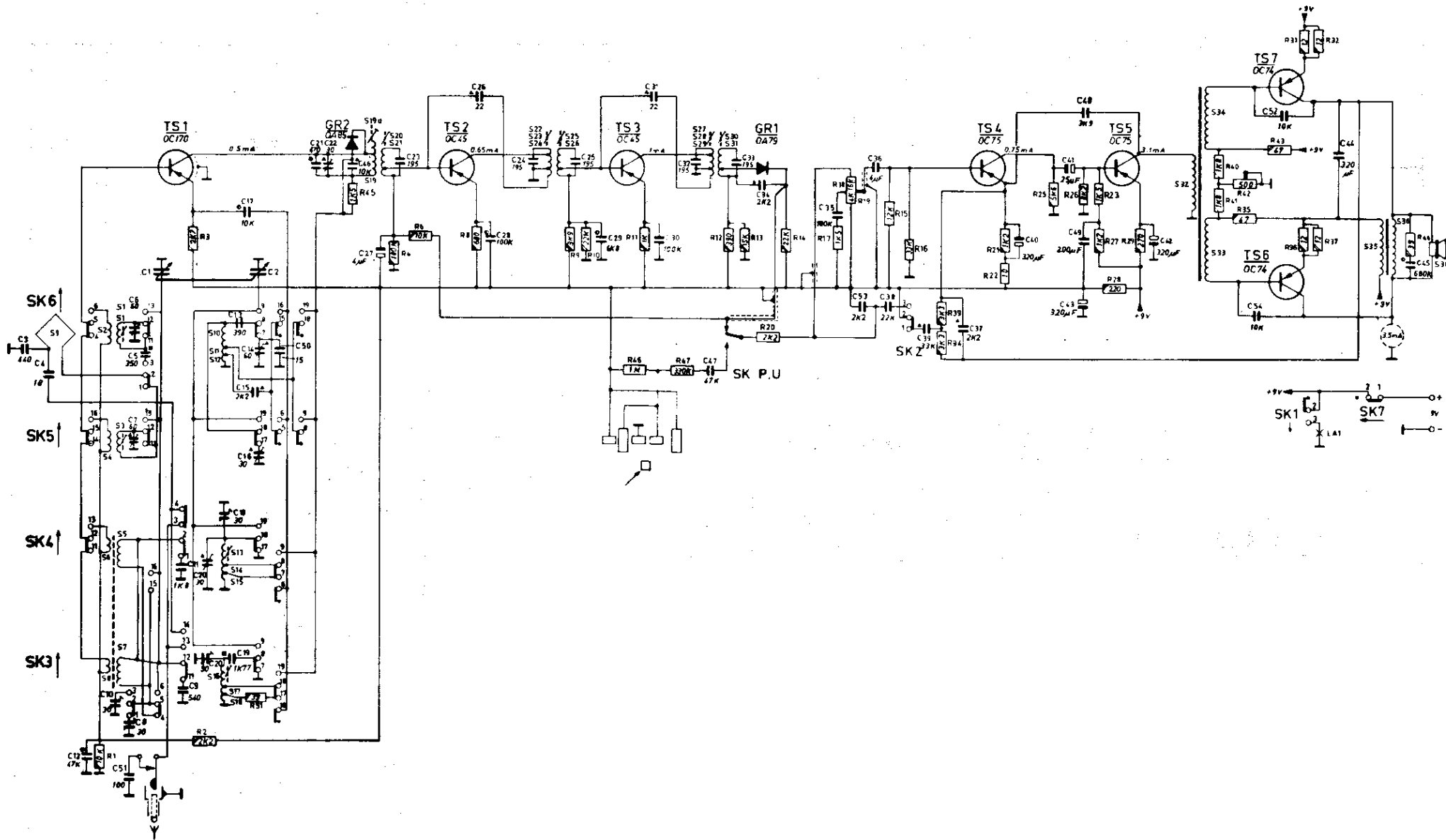


TRI





S 9	2 4 6 8 13 57	10-18	19 19 20 21	22 23 24 25 26	27 28 29	30 31	32 33 34	35 36	38
C 4	12 51 71 56 7 8 10 1	2 18 20 15 12 19 17 50 15 14	21 22	44 27 23	26 28	24	38 30 42 32	36 34	45
R	1	3 2	51	45 4 6	8	46	9 10 4 6 11 47	12 13 28 14	44



	Touche poussoir	Point de réglage	Signal	Régler au max. de sortie
F.I.	4	1	452 kHz via 32000 pF b. ts 3	S27-S28-S29, S30-S31
	4	1	452 kHz via 32000 pF b. ts 2	S22-S23-S24, S25-S26
	4	1	452 kHz via 32000 pF c. ts 1	S19, S20-S21, C22
Circuits H.F.	4	2	550 kHz	S16-S17-S18,
		1	1500 kHz	C20, C10
	5	2	1,68 MHz	S13-S14-S15, S5, S6
		1	3,72 MHz	C18, C8
	6	2	4,75 MHz	S10-S11-S12, S3
		1	9,33 MHz	C14-C7
	7	11,8 MHz	11,8 MHz	S1
		1	20,6 MHz	C16, C6

