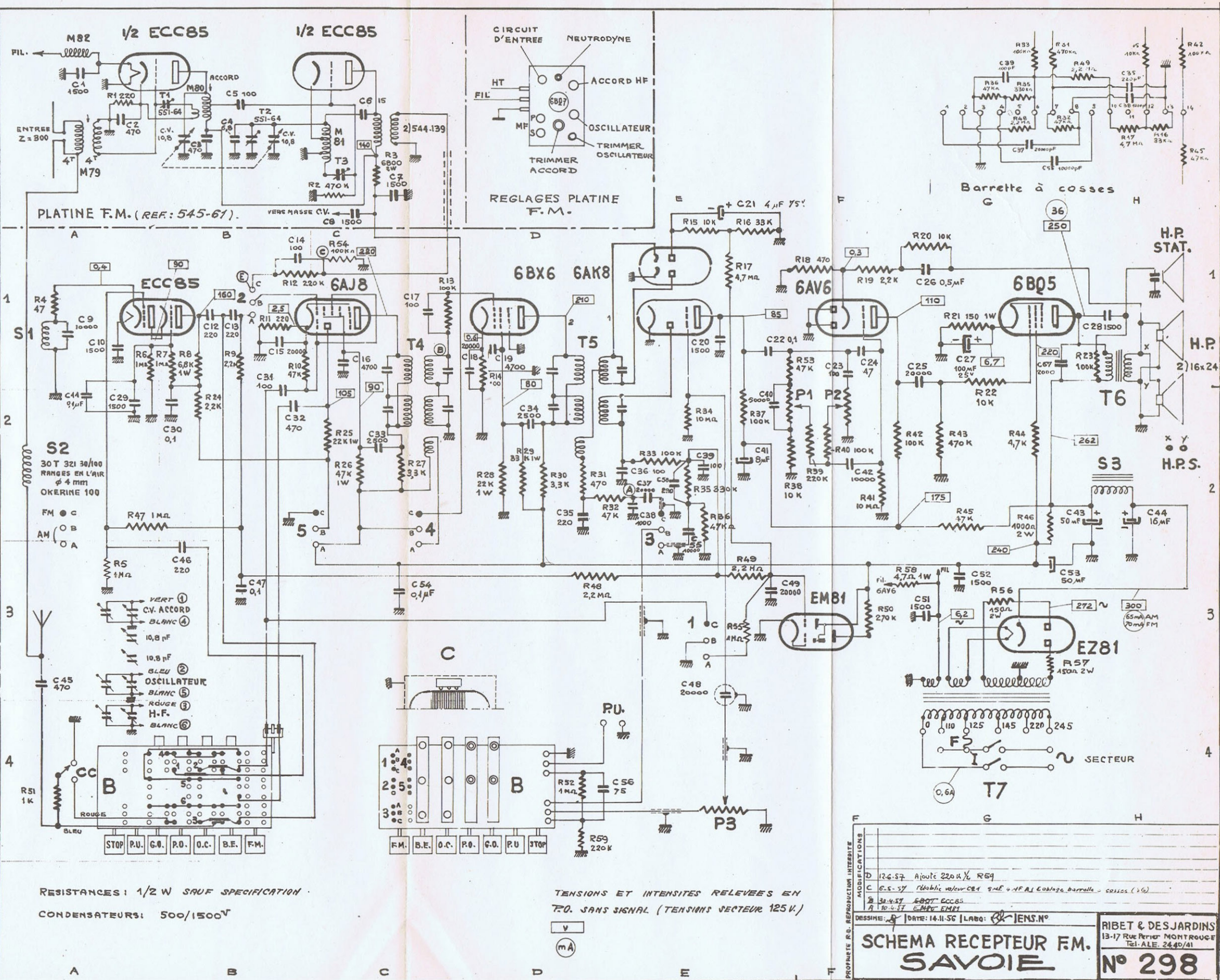


N° REF.	DESIGNATION	CLASS.	N° REF.	DESIGNATION	CLASS.
R1 FM	220 Ω	371	C16 C1	4700 pF CERAM.	369
R2 FM	470 kΩ	"	C17 C1	100 pF "	"
R3 FM	6,8 kΩ 2W	"	C18 D1	20000 pF PAP.	366
R4 A1	47 Ω	"	C19 D1	4700 pF CERAM.	369
R5 A3	1 MΩ	"	C20 E1	1500 pF "	"
R6 A1	1 MΩ	"	C21 E1	4 pF CHIM.	363.31
R7 B1	1 MΩ	"	C22 F1	0,1 pF PAR.	366
R8 B4	6,8 kΩ 1W	"	C23 F1	100 pF CERAM.	369
R9 B4	2,2 MΩ	"	C24 F1	47 pF "	"
R10 B4	47 kΩ	"	C25 G1	20000 pF PAP.	366
R11 B1	220 Ω	"	C26 G1	0,5 pF PAR.	"
R12 B1	220 kΩ	"	C27 G1	100 pF CHIM.	363.5
R13 C4	100 kΩ	"	C28 H1	1500 pF CERAM.	369
R14 C1	100 Ω	"	C29 A2	1500 pF "	"
R15 E1	10 kΩ	"	C30 B2	0,1 pF PAR.	366
R16 E1	33 kΩ	"	C31 B2	100 pF CERAM.	369
R17 E1	4,7 MΩ	"	C32 B2	470 pF "	369
R18 F1	470 Ω	"	C33 C2	2500 pF "	"
R19 F1	2,2 kΩ	"	C34 D2	2500 pF "	"
R20 G1	10 kΩ	"	C35 D2	220 pF "	"
R21 G1	150 Ω 1W	"	C36 E2	100 pF "	"
R22 G1	10 kΩ	"	C37 E2	20000 pF PAP.	366
R23 H1	100 kΩ	"	C38 E2	1000 pF PAP.	366
R24 B2	22 kΩ	"	C39 E2	100 pF "	"
R25 C2	22 kΩ 1W	"	C40 F2	50000 pF PAP.	366
R26 C2	47 kΩ 1W	"	C41 E2	8 pF CHIM.	363.8
R27 C2	3,3 kΩ	"	C42 F2	10000 pF PAP.	366
R28 D2	2,2 kΩ 1W	"	C43 H2	50 pF CHIM.	362.12
R29 D2	3,3 kΩ 1W	"	C44 H2	16 pF CHIM.	363.10
R30 D2	3,3 kΩ	"	C45 A3	470 pF CERAM.	369
R31 D2	470 Ω	"	C46 B3	220 pF "	"
R32 D2	47 kΩ	"	C47 B3	0,1 pF PAR.	366
R33 E2	100 kΩ	"	C48 E3	20000 pF "	"
R34 E2	10 MΩ	"	C49 F3	20000 pF "	"
R35 E2	530 kΩ	"	C51 G3	1500 pF CERAM.	"
R36 E2	47 kΩ	"	C52 G3	1500 pF "	"
R37 E2	100 kΩ	"	C53 G3	50 pF CHIM.	362.12
R38 F2	10 kΩ	"	C54 C3	0,1 pF PAP.	366
R39 F2	220 kΩ	"	C55 E2	40000 pF PAP.	"
R40 F2	100 kΩ	"	C56 D4	75 pF CERAM.	369
R41 F2	10 MΩ	"	C57 E4	2000 pF PAP.	366
R42 P2	180 kΩ	"	C58 E2	280 pF CERAM.	369
R43 G2	470 kΩ	"	M79 FM	Bobinage	"
R44 G2	4,7 kΩ	"	M80 FM	"	"
R45 G2	47 kΩ	"	M81 FM	"	"
R46 G2	1000 Ω 2W	"	M82 FM	"	"
R47 A2	1 MΩ	"	H.P. H1	H.P. STATIQUE	552.42
R48 E3	2,2 MΩ	"	H.P. H1	2/16x24	552.28
R49 E3	2,2 MΩ	"	S1 A1	SELF	544.133
R50 F3	270 kΩ	"	S2 A2	BOBINAGE EN L'AIR	"
R51 A4	1 kΩ	"	S3 HZ	SELF FILTRAGE	542.6
R52 D4	1 MΩ	"	P1 F2	POT. 100K LIN.	377.86
R53 F1	47 kΩ	"	P2 F2	POT. 100K LIN.	377.86
R54 C1	100 kΩ	"	P3 E4	POT. 500K LOG.	377.98
R55 E3	1 MΩ	"	B	BLOC 7 TOUCHES	545.62
R56 G3	150 Ω 2W	"	C	CADRE A AIR	545.57
R57 G3	150 Ω 2W	"	F	FUSIBLE (TRANSFO)	"
R58 F3	4,7 Ω 1W	"	I	INTERRUPT. (STOP)	"
R59 D4	320 kΩ 1/2	"	CC	COE DE CADRE	545.57A
C1 FM	1500 pF CERAM.	369	T1 FM	AJUSTABLE 5pF	551.64
C2 FM	470 pF "	"	T2 FM	AJUSTABLE 5pF	551.64
C3 FM	470 pF "	"	T3 FM	AJUSTABLE 3/30pF	551.10
C4 FM	6,8 pF "	"	T4 C1	TRANSFO H.F. TESLA	546.34
C5 FM	100 pF "	"	T5 D1	TRANSFO H.F. DIODE	546.35
C6 FM	15 pF "	"	T6 H1	TR. MODULATION	543.115
C7 FM	1500 pF "	"	T7 G4	TR. ALIMENTATION	541.186
C8 FM	1500 pF "	"			
C9 A1	10000 pF PAP.	366			
C10 A1	1500 pF CERAM.	369			
C11 A1	0,1 pF PAP.	366			
C12 B1	220 pF CERAM.	369			
C13 B1	220 pF "	"			
C14 B1	100 pF "	"			
C15 B1	20000 pF PAP.	366			



RESISTANCES: 1/2 W SAUF SPECIFICATION
CONDENSATEURS: 500/1500V

TENSIONS ET INTENSITES RELEVÉES EN P.O. SANS SIGNAL (TENSIONS VECTEUR 125V.)

PROPRIÉTÉ R.U. REPRODUCTION INTERDITE

MODIFICATIONS

D 12.6.57 Ajoute 220k R59

C 6.5.57 Réajuste valeur C81 94E + AF AJ Bobinage barrette - cosses (16)

B 30.4.57 6BQ5 ECC85

A 10.4.57 EM81 FM

DESSINE: [Signature] DATE: 14.11.56 LABO: [Signature] JENS. N°

SCHEMA RECEPTEUR F.M. SAVOIE N° 298

RIBET & DESJARDINS
13-17 Rue Perrier MONTROUCE
Tel. ALE. 24.40/41