

PRE 1 PRE 2 PRE 3

8 - 800Ω

SK-A FM/AM

TOUCH CONTROL (4x)
COMMANDE TOUCHE (4x)

VC-1

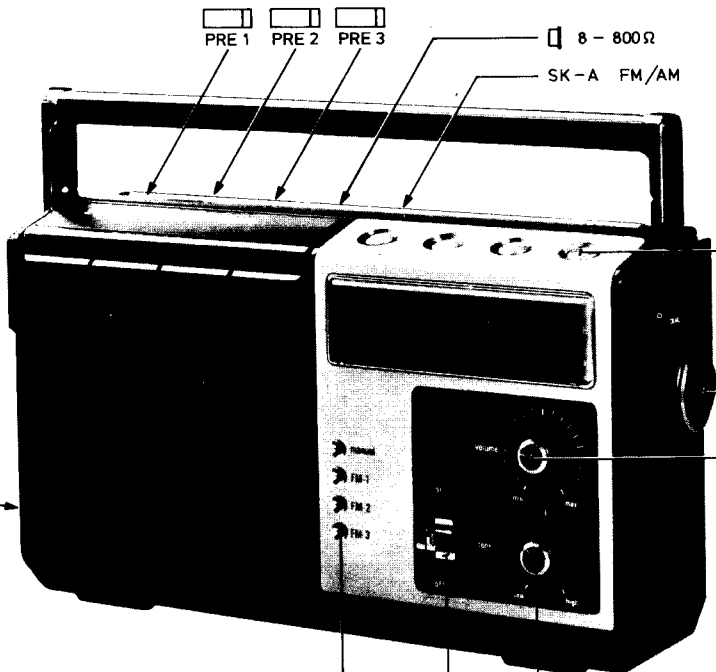
R 59

110/220 V~

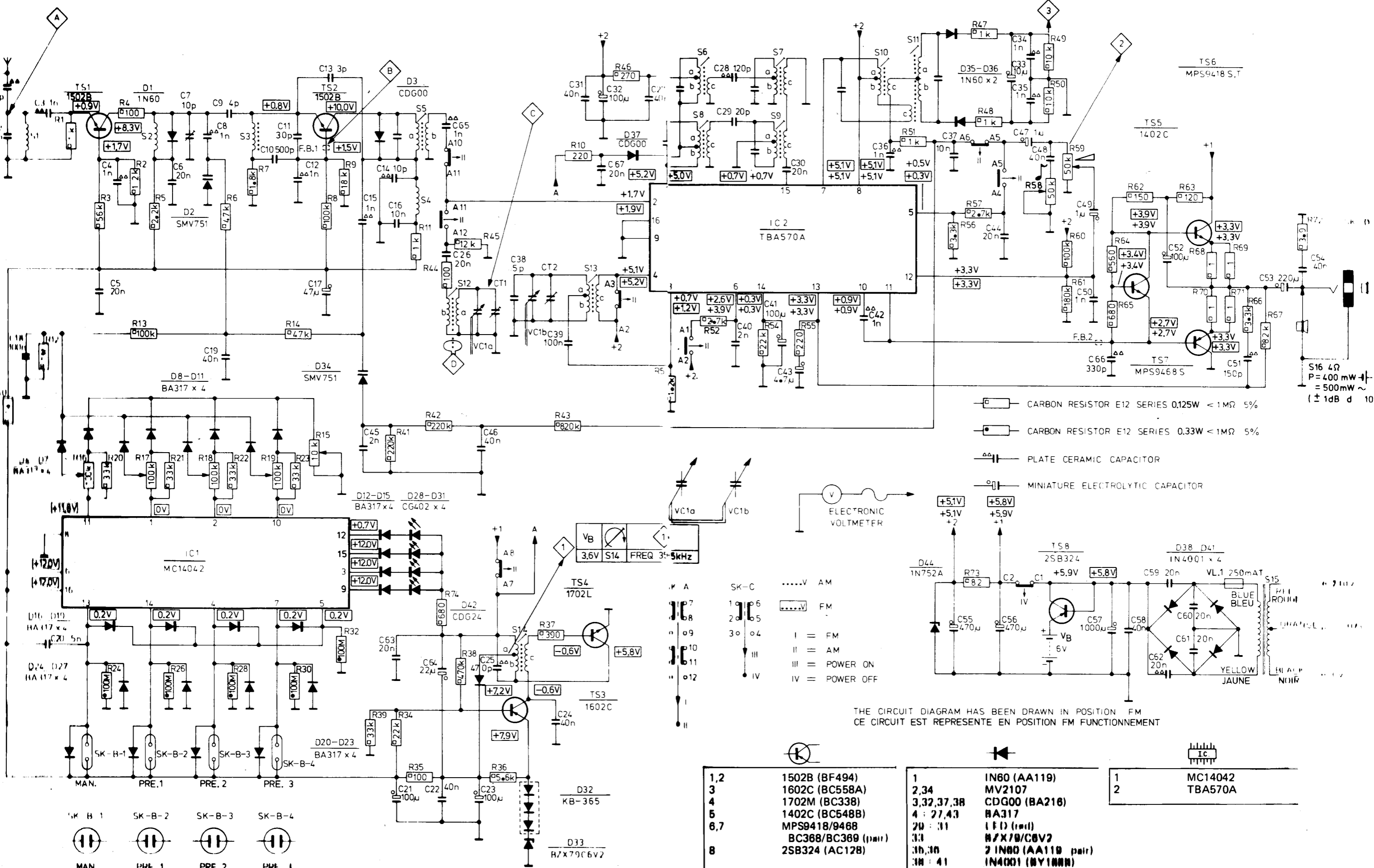
LED IND (4x)

SK-C

R58



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	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
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- CARBON RESISTOR E12 SERIES 0.125W < 1MΩ 5%
- CARBON RESISTOR E12 SERIES 0.33W < 1MΩ 5%
- PLATE CERAMIC CAPACITOR
- MINIATURE ELECTROLYTIC CAPACITOR

.....V AM
V FM
 I = FM
 II = AM
 III = POWER ON
 IV = POWER OFF

THE CIRCUIT DIAGRAM HAS BEEN DRAWN IN POSITION FM
 CE CIRCUIT EST REPRESENTE EN POSITION FM FONCTIONNEMENT

1,2	1502B (BF494)	1	IN60 (AA119)	1	MC14042
3	1602C (BC558A)	2,34	MV2107	2	TBA570A
4	1702M (BC338)	3,32,37,38	CDG00 (BA216)		
5	1402C (BC548B)	4 : 27,43	HA317		
6,7	MPS9418/9468	20 : 31	(F) (real)		
8	BC368/BC369 (pair)	33	H7X79/C6V2		
	2SB324 (AC128)	3b,3b	2 IN60 (AA119 pair)		
		3H : 41	IN4001 (BY1088)		
		42	CDG04 (BA216)		
		44	MV2107		