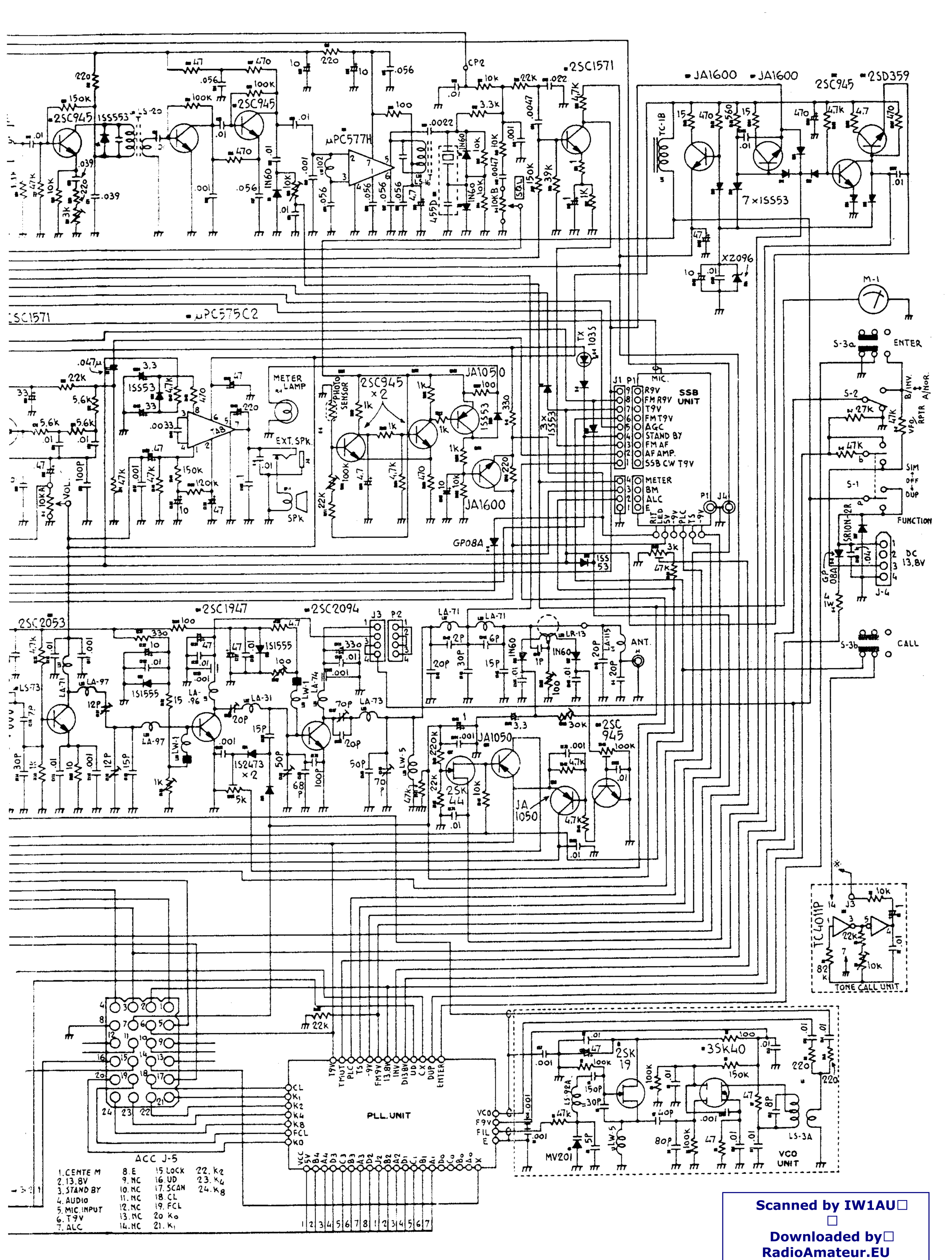
Scanned by IW1AU□ **Downloaded by** □ RadioAmateur.EU W220 W-22 .0391 25A639 ₽2.2K 2202 .001十 2.2× •220 67.4 7.470 .039[T \$500 1.5k 2×CFU-45<u>5E</u> 25C945 155553 F 15553 -이-LB-1-1×3 LB-1-3AT= .35K40 100K} .001 #F2.81 .35K40 •25K 49 220 **₹**≢ _470 2 SSS = 1 15.79 2.2k 1.039 100. ** 47 K 220 ₩ 2.2× 15555 ×2 ĦΤ क्त ħΥ look 25C1571 25C945x2 25C945 -25C1571 ₩25C945 ₩25C945 25C1571 JA1050 =100 2×2 5C945 ₩ 10 **=** 100 NIC. A 으 **** # 52.2× 2.2kg 470 = 100 ŏ Š 22×\$ 120K 1,303E RECV - 22K 33 25.6X 47 5,6k\$ ıπ .039 क्र # <u>8</u> INGO 100KS ō∫ 5⊤ 47K WW 100P 100p #SAWA .0033 🗘 100 1N60×2 ďΤ ĦΤ 177 =35K40 2502053 -TA7045M BA401 .01 15553¥ 7, 22× \$15K ** 100K - 10.700 - 10.700 - 10.700 LS-66A 66P EUP 15553 To To 28 100 3.3k loi 8 12 P W 220K 100X \$ #1 X,7,7X LS-73 1,000.7 10 5 -100. T ×6 22 K 15553 संर तीर ĦΤ 777 तीर तीर ĦΤ • JA1600 470 DISPLAY 33k≱ .PH101 \$R106C COM ₩330 TLR ** 313 #47K 330 ~R27 * \$R106C M53 .PH101 717 345 M53 M53 **R2** 20 DRIVER 1C4:M53204P 499999999999999999 1.CENTE M 2.13.8V 3.STAND BY P1 999999 1234 678 12345678 10.11.12.13. 4. AUDIO 5. MIC. INPUT 6. T9V 7. ALC

IC-245E



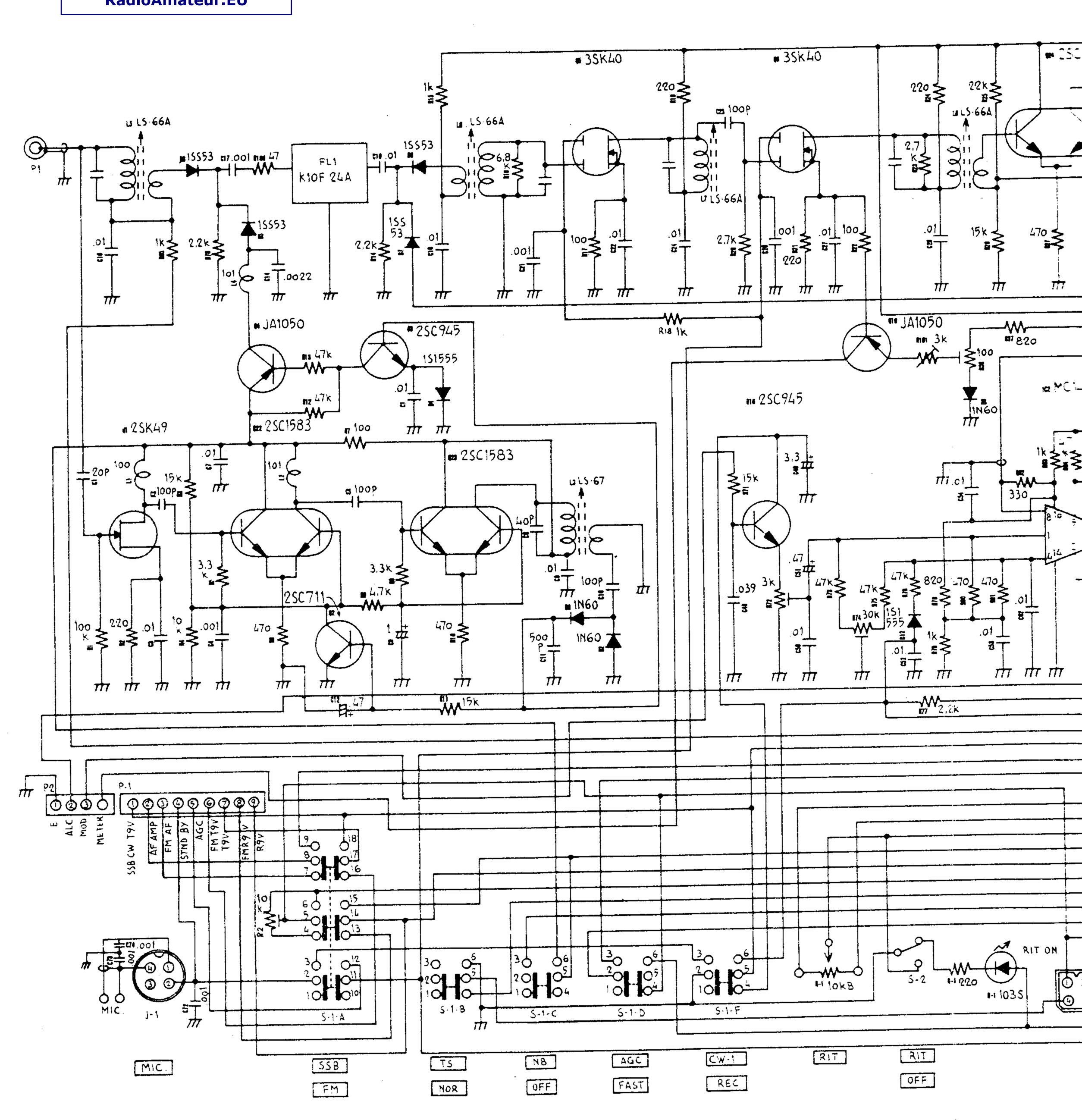


.						Tran	smit			Pin N	io.				<u> </u>	
Unit	No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Notes
U-116	IC-1	(see below)														
PLL	1C-2	o	0	5	0	0	5	0	0	5	5	5	0~5	0	5	
	1C-3	5~0	o	0	0	5	5	0	5	0	5	0~5	5	5	5	
	IC-4	5	2.6	E	1.9	5	6.7	7.5	7.5							
	IC-5	5.1	1,9	1.9	E	5.4	3	6								1=8
	1C-6	10.6	E	5.0												2=C 3=E

		<u></u>	_
Unit	No.	1	2
U-116	IC-7	5	-9.5
PLL "	1C-8	13.8	G
U-116 PL.L	IC-1	1 5 15 0 29 0~5	1.5 16 0 33 }

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						Rece	ive		·	Pin N	No.					
	No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Notes
Ĝ	IC-7	5	-9.3													1=Output
	IC-8	13.8	0	8.4												2=Input 1=B 2=C 3=E
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	
		5	1.5	0,8	1.4	5	0	0	0	0	0	0	0	0	0	
5 PLL	IC-1	15	16	17	18	19	20	21	22	23	24	25	26	27	28	21~28
		0	0	0	0	0~5	0	0~5	0~5	0~5	0~5	0~5	0~5	0~5	0~5	D.LSW.ON-5V
	}	29	30	31	32	33	34	35	36	37	38	39	40			T.S SW.ON-0
		0~5	0~5	0~5	0~5	0~5	0	5	0	0	0	0	2.8			29~33 D.L SW ON-5V



