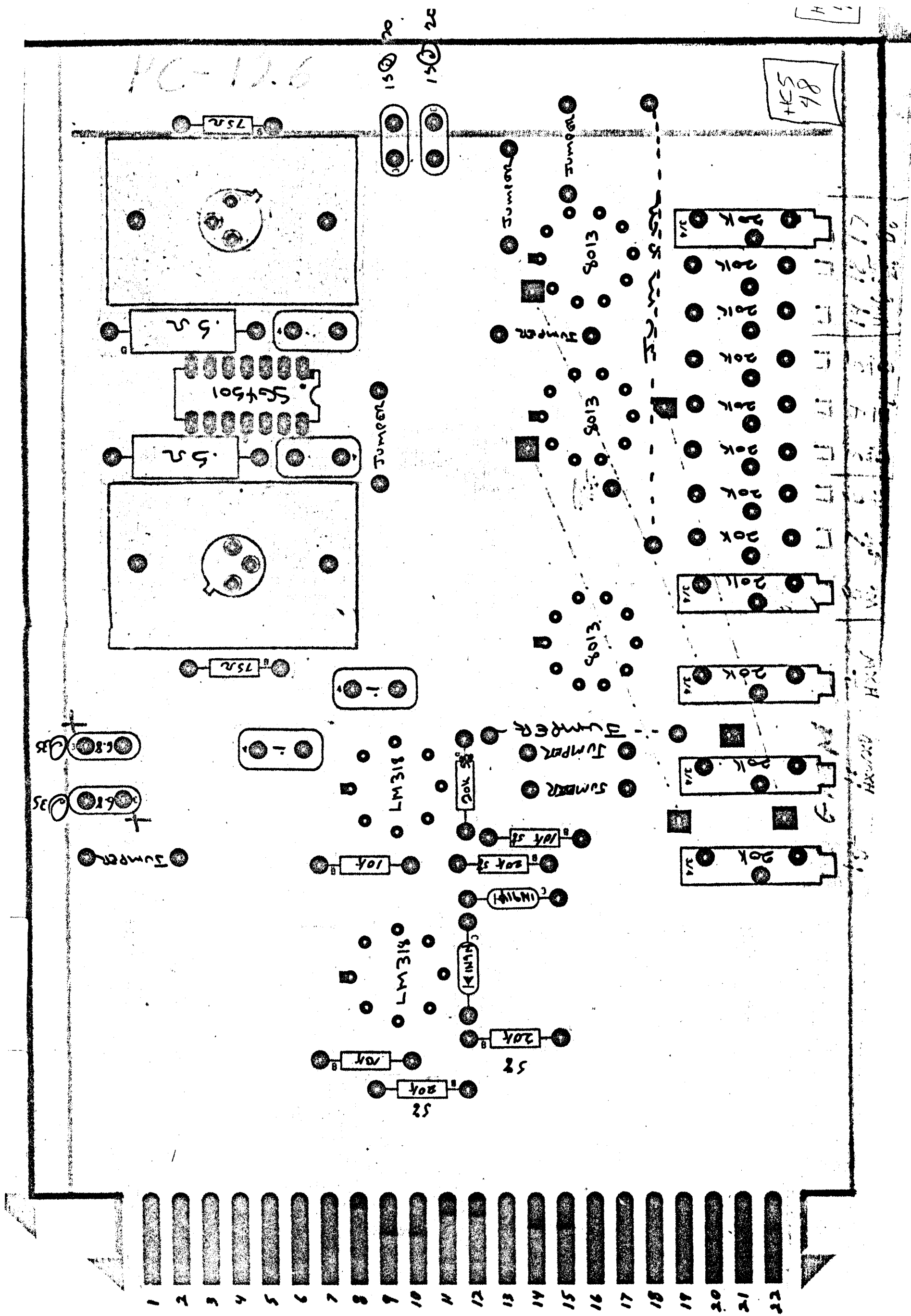
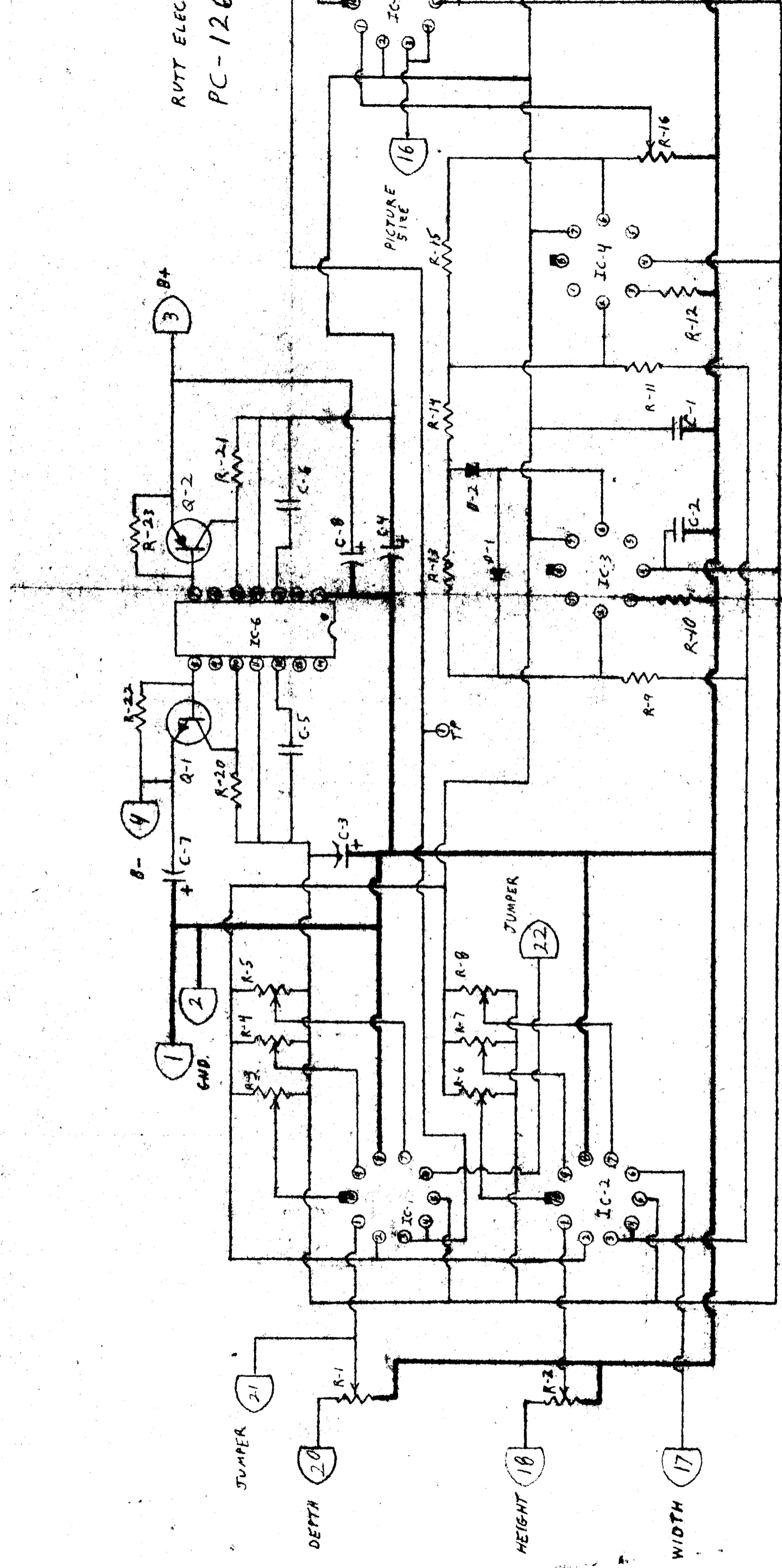
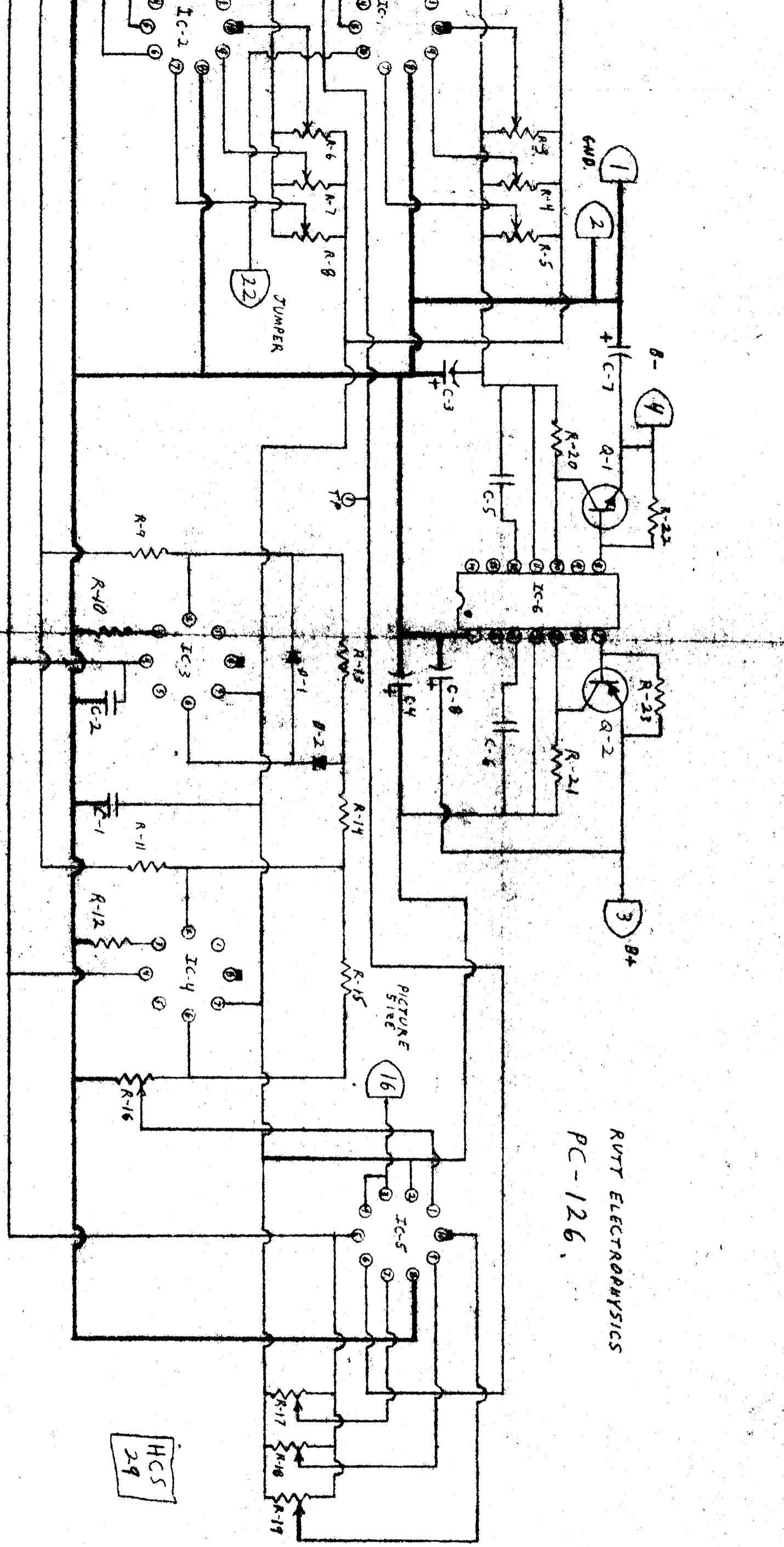


	PC-126	C-1 .1uf	CER	R-1	20K POT DEPTH GAIN
-1	2013	-C-2 .1uf	CER	R-2	20K POT HX(u) GAIN
-2	2013	-C-3 .15uf 22V TANT.		R-3	20K POT DEPTH ZERO
-3	LM318	-C-4 15uf 22V 11		R-4	" OUTPUT OFFSET
-4	LM318	-C-5 .1uf CER		R-5	JUMPER ZERO
-5	2013	-C-6 .1uf CER		R-6	HEIGHT ZERO
-6	SG-4501	-C-7 6.8uf 22V		R-7	OUTPUT OFFSET
-7		-C-8 "	"	R-8	WIDTH ZERO
-8				R-9	20K 5%
-9	1N914			R-10	10K
-10	1N914			R-11	20K 5%
-11				R-12	10K
-12				R-13	20K 5%
-13				R-14	10K 5%
-14				R-15	20K 5%
-15				R-16	20K POT OUTPUT GAIN
-16				R-17	DEPTH OUT ZERO
-17				R-18	OUT ZERO
-18				R-19	H/W OUT ZERO
-19				R-20	.52 Date
-20				R-21	.51 Date
-21				R-22	75/2
-22				R-23	75/2

HCS
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RUT ELECTROPHYSICS
PC-126.