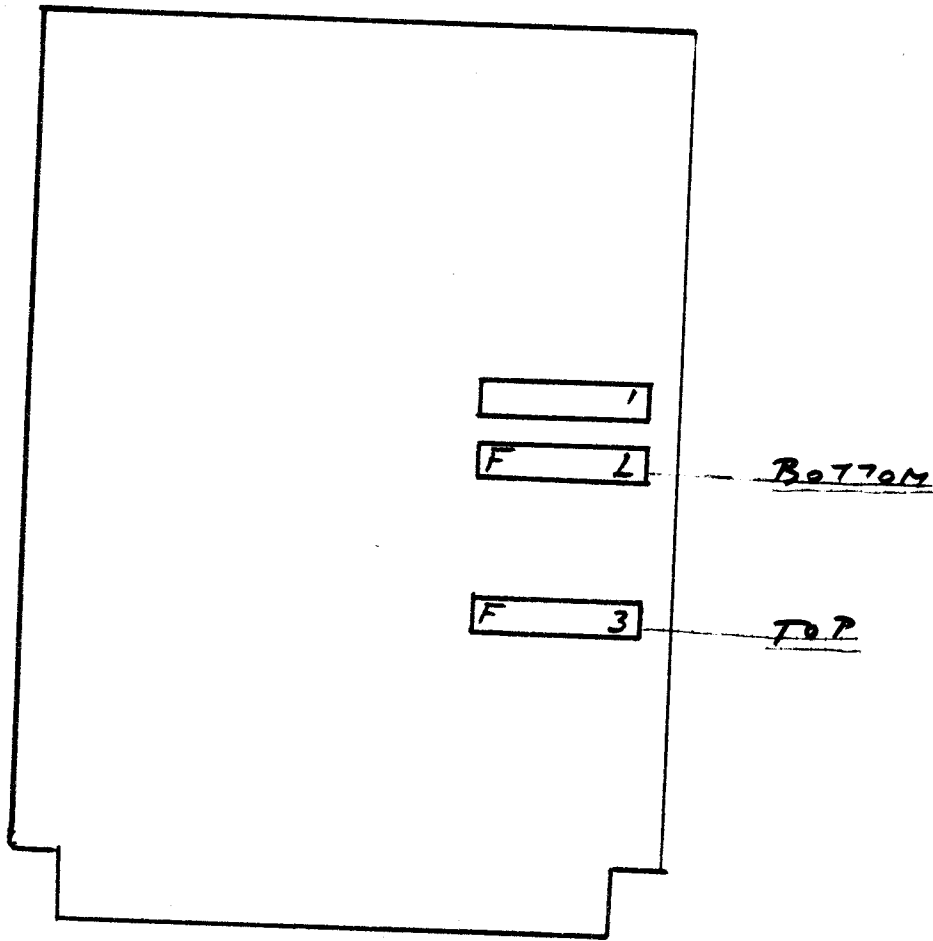
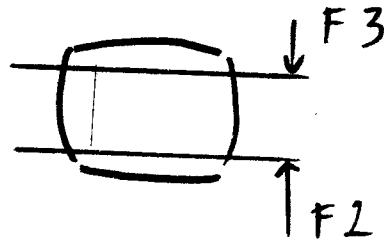


Q-1	NPN	C-1	100PFJ	R-1	100K ✓	R-47	75.52 ✓
Q-2	NPN	C-2	100PFJ	R-2	5.6K	R-48	5.52 ohm
Q-3	NPN	C-3	100PFJ	R-3	4.7K ✓	R-49	33K ✓
Q-4	NPN	C-4	100PFJ	R-4	2.2K ✓	R-51	15K ✓
Q-5	NPN	C-5	100PFJ	R-5	2.2K ✓	R-52	15K ✓
Q-6	NPN	C-6	100PFJ	R-6	15K ✓	R-53	15K ✓
Q-7	NPN	C-7	0.1uF CER ✓	R-7	15K ✓	R-54	15K ✓
Q-8	P-ch FET	C-8	0.1 Cew ✓	R-8	15K ✓		
Q-9	NPN	C-9	0.1 Cew ✓	R-9	15K ✓		
Q-10	P-ch fet	C-10	0.1 Cew ✓	R-10	2.2K ✓		
Q-11	P-ch fet	C-11	0.1 Cew ✓	R-11	2.2K ✓		
Q-12	P-ch fet	C-12	0.1 Cew ✓	R-12	2.2K ✓		
Q-13	NPN	C-13	100PFJ	R-13	2.2K ✓		
A-14	40409	C-14	100PFJ	R-14	50K 47K ✓		
A-15	42410	C-15	5PFJ	R-15	50K 47K ✓	R-59	75.5 ✓
A-16	Pch fet	C-16	0.1uF Cew ✓	R-16	120K ✓	R-60	6.8K ✓
A-17	Pch fet	C-17	0.1 Cew ✓	R-17	150K ✓	R-61	100K ✓
A-18	Pch fet	C-18	0.1 Cew ✓	R-18	50K 47K ✓	R-62	1.3ME
IC-1	LM 319 COMP. WITH HEAT SINK	C-19	15+20V TAN ✓	R-19	50K 47K ✓		
IC-3	LM 318 OP-AMP	C-20	15+20V TAN ✓	R-20	4.7 K ✓		
IC-4	LM 319 COMPATOR	C-21	0.1uF Cew ✓	R-21	4.7 K ✓	J-1	
IC-5	SG4501N REGULATOR	C-22	0.1uF Cew ✓	R-22	15K ✓	J-2	
IC-6	LM 318 OP-AMP	C-23	0.1 Cew ✓	R-23	15K ✓	J-3	
D-1	IN914	C-24	10uF 25V ✓	R-24	15K ✓	J-4	
D-2	"	C-25	10uF 25V ✓	R-25	15K ✓	J-5	
D-3	"	C-26	100PFJ	R-26	8.2K ✓		
D-4	"	C-27	0.1uF	R-27	8.2K ✓		
D-5	"	C-28	0.1uF	R-28	8.2K ✓		
D-6	"	C-29	0.1uF	R-29	8.2K ✓		
D-7	D-13 9.1V ZENER	C-30	100PFJ	R-30	8.2K ✓		
D-8	D-14 9.1V ZENER	C-31	15uF 20V TAN ✓	R-31	50K 47K ✓		
D-9	"	C-32	15uF 20V TAN ✓	R-32	15K ✓		
D-10	"	C-33	1uF	R-33	1K ✓		
D-11	"			R-34	1K ✓		
D-12	"			R-35	1K ✓		
R-22	SET TP-1 FOR 150 mV + PULSE WITH DUAL TRAC INPUT OPEN & SECTION POT INPUT BETWEEN +3 + +7 VOLTS			R-36	1K ✓		
R-43	SET TP-2 TO +10V +.4V -0			R-37	10K ✓		
R-44	SET TP-3 TO -10V +0 -.4V			R-38	15K ✓		
				R-39	15K ✓		
				R-40	15K ✓		
				R-41	50K 47K ✓		
				R-42	50K 47K ✓		
				R-43	20K POT ✓		
				R-44	20K POT ✓		
						HCS 40	
						X ADD 1MEG RESISTOR BETWEEN PIN 1 & 3 TC-1	

VERTICAL CENTER
TOP/BOTTOM BLANKING ADJ.

PC 115



PC-115A

RUTT ELECTROPHYSICS

11 APRIL 1974

TOP
VIEW

