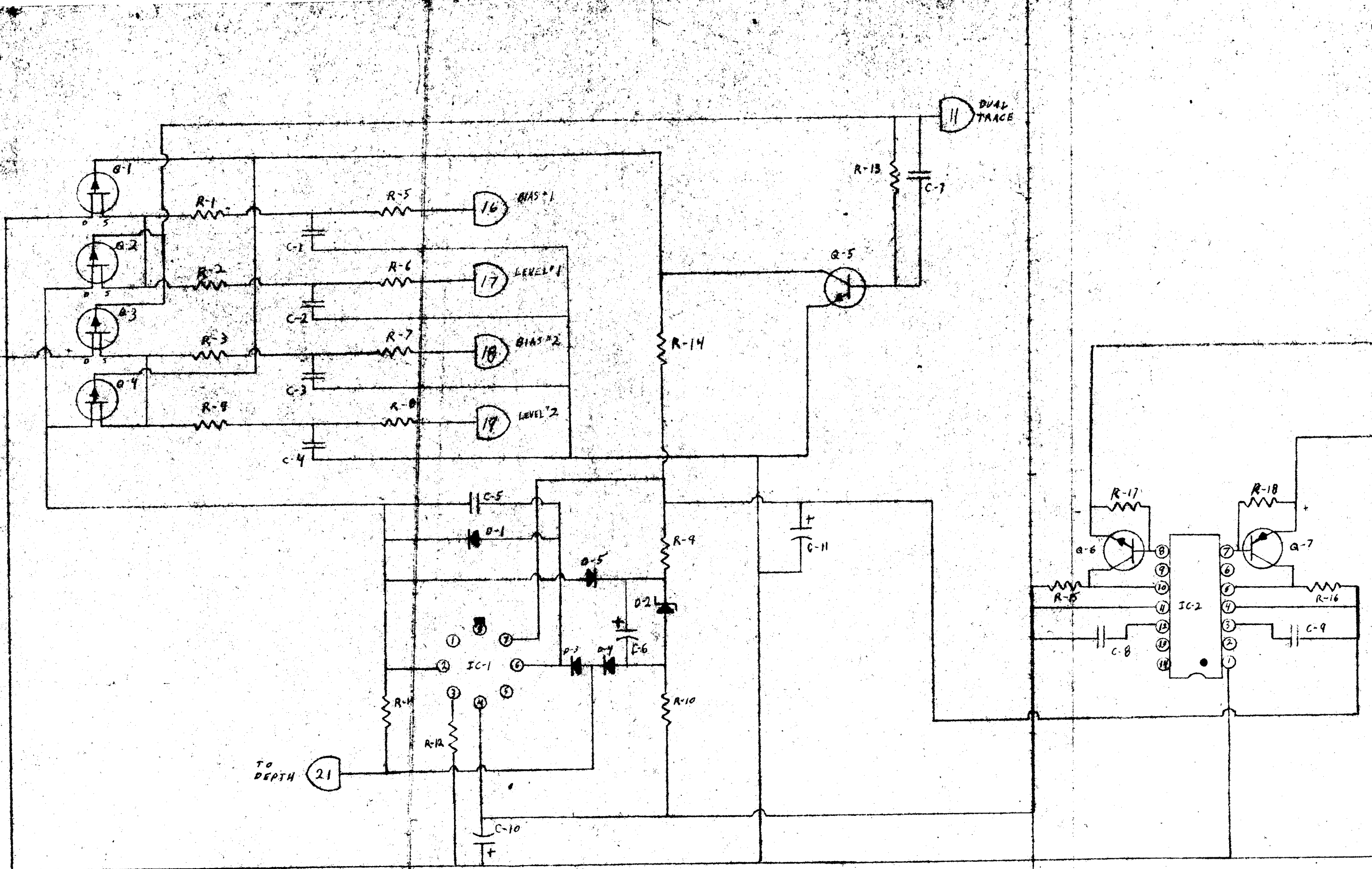


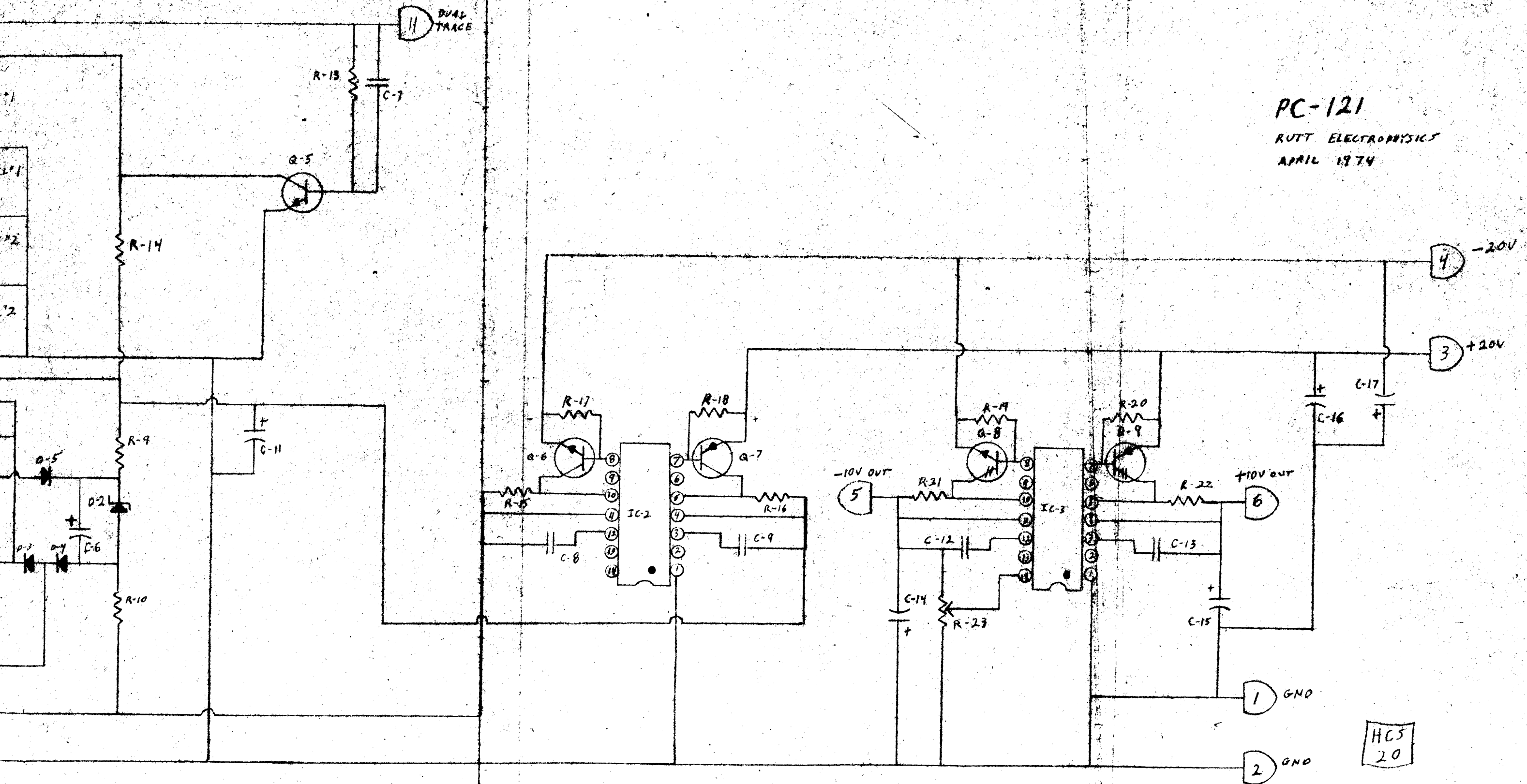
Q-1	FET 9462		C-1	.1 Cm -	R-1	8.2K -
Q-2	FET "		C-2	.1 Cm -	R-2	8.2K -
Q-3	FET "		C-3	.1 Cm -	R-3	8.2K -
Q-4	FET "	UNDER BOARD	C-4	.1 Cm -	R-4	8.2K -
Q-5	NPN		C-5	5PF -	R-5	1K -
Q-6	NPN - 2N3566		C-6	15uf 20V -	R-6	1K -
Q-7	PNP - 1N07 4040N		C-7	100PF -	R-7	1K -
			C-8	.1 Cm -	R-8	1K -
			C-9	.1 Cm -	R-9	15K -
Q-8	40409		C-10	15uf 20V / R-12	4.7K -	
Q-9	40410		C-11	15uf 20V / R-13	100K -	
			C-12	.1 Cm -	R-14	10K -
			C-13	.1 Cm -	R-15	.52 DATE -
			C-14	15uf 20V / R-17	.52 DATE -	
			C-15	15uf 20V / R-18	.52 DATE -	
			C-16	10uf 25V / R-19	.52 DATE -	
			C-17	10uf 25V / R-20	.52 DATE -	
					R-21	.5 DATE -
					R-22	.5 " -
					R-23	50K POT (60k)
IC-1	LM318 OP AMP					
IC-2	SG4501 REGULATOR					
IC-3	SG4501 "					
R23	<u>±10 VOLT ADJUST</u>	PIN 6 → +10	CW → INCREASE			
D-1	IN914					
D-2	9.1V ZENER.					
D-3	IN914					
D-4	"					
D-5	"					

AC  
65



PC-121

RUTT ELECTROPHYSICS  
APRIL 1974



PC 121

