



- NOTES:**
- 1 RESISTANCE VALUES GIVEN IN OHMS—MULTIPLIERS: K=1000; M=1000,000=1000K
 - 2 UNLESS OTHERWISE NOTED, ALL RESISTORS ARE 1/4 WATT.
 - 3 DECIMAL CAPACITY VALUES ARE GIVEN IN MICRO FARADS. DIGITAL VALUES ARE IN PICO FARADS UNLESS NOTED; ELECTROLYTIC CAPACITOR VALUES ARE GIVEN IN MICRO FARADS ALONG WITH RATED W. V. D. C.
 - 4 NOT USED IN SOME UNITS.
 - 5 TIE VALUE OF THIS COMPONENT(S) IS DETERMINED AT TIME OF TEST AND MAY DIFFER FROM TIME NOMINAL VALUE SHOWN.
 - 6 μ V AT ANT. BASE ARE FOR -1.0V AT AGC.T.P.
 - 7 μ V AT Q2 Q3 Q4 Q5 BASES ARE FOR -0.5V AT AGC.T.P.
 - 8 6 db MAX VARIATION IN " μ V" READING ACCEPTABLE
 - 9 TEST EQUIPMENT FOR μ V READINGS IN NOTES 6 7;
MEASUREMENTS MODEL 80 SIG. GEN. μ db PAD.
MEASUREMENTS MODEL 82 SIG. GEN. μ db PAD.
.05 BLOCKING CAP FOR GEN.
RCA WV-77E VTVM
 - 10 THIS SCHEMATIC CORRESPONDS TO PRINTED CIRCUIT BOARD ISSUE B
 - 11 ITEMS IN PARENTHESIS ARE C.C.I. PART NUMBERS.

	Q1 Q2	Q3~Q5	Q6	Q7	Q12 8 19	Q9	Q10	Q11	Q13	Q14 15	Q16 17	Q18
TOSHIBA	2SC784								2SC799	2SC881	2SD154	
HITACHI	2SC535B	2SC535B	2SC535B								2SC535B	
N. E. C.		2SC838		2SA539	2SC838							
FAIRCHILD	40245	40245	40245		40232			40081	40082	40315	40250	40245
JEDEC	2N4124	2N4124	2N4124	2N3638	SE6010	2N3643				SE5020		40232
CCI #	TR36	TR36	TR36	TR7	TR6	TR36	TR31	TR33	TR30	TR18	TR36	TR31

SCHEMATIC OF THE TRAVELLER II
COURIER COMMUNICATIONS INC.

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DWG NO	ISSUE
L-42	B

