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 VALUE OF COMPONENTS
 R26, R42, AND C29
 FOR MODELS
 RG7, RG15, RG30, AND RG60

	RG7	RG15	RG30, RG60
R26	270K	68K	47K
R42	150	560	2.7K
C29	2200 35V	2200 35V	470 35V

1. ALL RESISTORS IN OHMS AND EITHER 0.25W OR 0.5W.
2. ALL CAPACITORS IN MICROFARADS UNLESS OTHER PREFIX MARKED, THEN REPLACE PREFIX (MICRO) IN UNIT (MICROFARAD) WITH MARKED PREFIX. ALL CAPACITORS 25V (MINIMUM VOLTAGE RATING) UNLESS MARKED OTHERWISE.
3. ALL 2 MICROFARAD CAPACITORS CAN BE 3.3 MICROFARADS.
4. ALL VOLTAGES IN VOLTS.
5. ALL POTS, R43 TO R49: 100KΩ.
6. IC'S Q6, Q5: LM1458N.
7. TRANSISTORS Q1, Q3: 2N5088.
8. TRANSISTOR Q2: 2N5462.
9. TRANSISTOR Q4: MPSA56.
10. DIODE D1: 1N4002.
11. COMPONENTS SHOWN ON SCHEMATIC THAT ARE NOT REFERENCED ON THIS BOARD: R50, R51, C30, P10, J10, J11.
12. LAST REFERENCED DESIGNATION ON P.C. BOARD: R49, C32, Q6, D1, J9, P8, W1.
13. ON RG7:
 OMIT R31 TO R41, R48, R49, C22 TO C28, Q3, Q4, (P/J)3 TO (P/J)7.
 INSERT JUMPER IN PLACE OF R32.
- **14. C31 AND C32 ARE FOR R.F. STABILITY AND ARE OPTIONAL. THEY ARE 1 MICROFARAD AND EITHER CERAMIC OR TANTALUM.

RIC

Rickenbacker International Corp.
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COMPONENT LAYOUT, PREAMP RG7, RG15, RG30, RG60

SCALE	x1	CHECKED BY	J. HALL	DRAWN BY	K. MASCARENHAS
DATE	2/27/89				
SIZE	B			DRAWING NO 19337	