NOTES: (UNLESS OTHERWISE SPECIFIED)

1) ALL CAPACITORS 100V METALLIZED POLYESTER.

2) SCHEMATIC SHOWS BIAMP SWITCH IN INTERNAL CROSSOVER MODE. ALL INPUT JACKS ARE IN PARALLEL. IN EXTERNAL MODE J1 IS THE LOW FREQUENCY INPUT AND J2 IS THE HIGH FREQUENCY INPUT AND BOTH SPEAKERS ARE PARALLEL BIAMP INPUTS.

3) INSTANCES NOT USED: R9.

4) LAST INSTANCES: J4, R11, C7, L4, S2.

LOW FREQUENCY OR PARALLEL INPUT (NOTE 2)

HIGH FREQUENCY OR PARALLEL INPUT (NOTE 2)

CHART 1: COMPRESSION DRIVER WIRING DETAIL

RED CODED TERMINAL

GREEN TERMINAL

BLUE TERMINAL

CONNECTIONS FOR 848734 COMPRESSION DRIVER

CONNECTIONS FOR 028010 AND 833523 COMPRESSION DRIVERS

CHART 2: COMPONENT SWAP

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<th>MODEL</th>
<th>C7-</th>
<th>R10-</th>
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<tr>
<td>291X</td>
<td>2.2μF</td>
<td>4.7n</td>
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<td>128X</td>
<td>10μF</td>
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REVISIONS

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SCHEMATIC WITHIN DASHED BOX IS TYPICAL OF SPEAKER CABINET WIRING.

DATABASE FILE: PR231S.DBF

CHECKED BY: [Signature]  4/23/84

APPROVED: [Signature]  4/26/84

MUSICAL INSTRUMENTS
1138 Columbus Street
Red, Ca. 92621

TITLE: SCHEMATIC, CROSSOVER, 4 POLE

SIZE: DRAWN W/ERS  040446  D

SCALE: CREATED: 15-MAR-93

NEXT HIGHER ASSEMBLY:
PR231 PCB ASSY

PROPRIETARY

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