

**From BOP A**

**Large RED - Bottom Final Amp RF Choke through grommet "R"**

**Yellow - CW Key socket "AC" terminal "3"**

**Large Brown - V3 pin "2"**

**Orange - V3 pin "3"**

**Gray - V3 pin "6"**

**TO**

**BOP "E" Terminal Strip "G" Tab "3"**

**BOP "J" Function switch terminal "7"**

**BOP "F" Terminal strip "J" tab "3"**

**BOP "J" Function switch terminal "3"**

**BOP "K" Through grommet "B" to Meter switch terminal "1"**

**From BOP B**

**Yellow - Terminal Strip "N" tab "2"**

**Red - Terminal Strip "N" tab "3"**

**Gray - Terminal strip "N" tab "6"**

**Green - Terminal strip "N" tab "5"**

**Brown - V2 pin "5"**

**Orange - V2 pin "8"**

**TO**

**BOP "C" Terminal strip "M" tab "4"**

**BOP "C" Terminal strip "M" tab "3"**

**BOP "J" Terminal strip "A" tab "3"**

**BOP "K" Through grommet "A" to meter switch terminal "6"**

**BOP "D" V1 pin "5"**

**BOP "K" Drive Pot terminal "2"**





**From BOP E**

**Large Red - Terminal strip "G" tab "3"**

**Red - Multi Cap Can terminal "2"**

**Red - Multi Cap Can Terminal "2"**

**White - Octal socket pin "5"**

**TO**

**BOP "A" Through grommet "R" to base of final amp RF Choke**

**BOP "C" Terminal Strip "M" tab "3"**

**BOP "J" Terminal Strip "A" Tab "4"**

**BOP "J" Function Switch terminal "9"**

<b>From BOP F</b>
<b>Large Brown - Terminal strip "J" tab "3"</b>
<b>Brown - Terminal strip "J" tab "3"</b>
<b>Brown - terminal strip "J" tab "3"</b>
<b>Yellow - Octal socket pin "8"</b>
<b>Yellow - Octal socket pin "8"</b>
<b>Black - Terminal strip BD tab "3"</b>
<b>Black - Terminal stirp BD tab "5"</b>
<b>Red - Terminal Strip "J" tab "1"</b>
<b>TO</b>
<b>BOP A V3 pin "2"</b>
<b>BOP "D" V1 pin "5"</b>
<b>BOP "H" V5 pin "5"</b>
<b>BOP "C" Terminal strip "M" Tab "4"</b>
<b>BOP "J" Function switch terminal "8"</b>
<b>BOP "J" Function switch terminal "11"</b>
<b>BOP "J" Function switch terminal "12"</b>
<b>BOP "K" Function switch terminal "4"</b>







<b>From BOP J</b>
<b>Gray - Terminal strip "A" tab "3"</b>
<b>White - Function switch terminal "9"</b>
<b>Yellow - Function switch terminal "8"</b>
<b>Yellow - Function switch terminal "7"</b>
<b>Orange - Function switch terminal "3"</b>
<b>Black - Function switch terminal "11"</b>
<b>Black - Function switch terminal "12"</b>
<b>TO</b>
<b>BOP "B" Terminal Strip "N" tab "6"</b>
<b>BOP "E" Octal socket pin "5"</b>
<b>BOP "F" Octal socket in "8"</b>
<b>BOP "A" CW Key socket Pin "3"</b>
<b>BOP "A" V3 pin "3"</b>
<b>BOP "F" Terminal strip "BD" tab "3"</b>
<b>BOP "F" Terminal strip "BD" tab "5"</b>

