

browning®

SERVICE
NOTES



SN 80131

GOLDEN EAGLE MARK IV

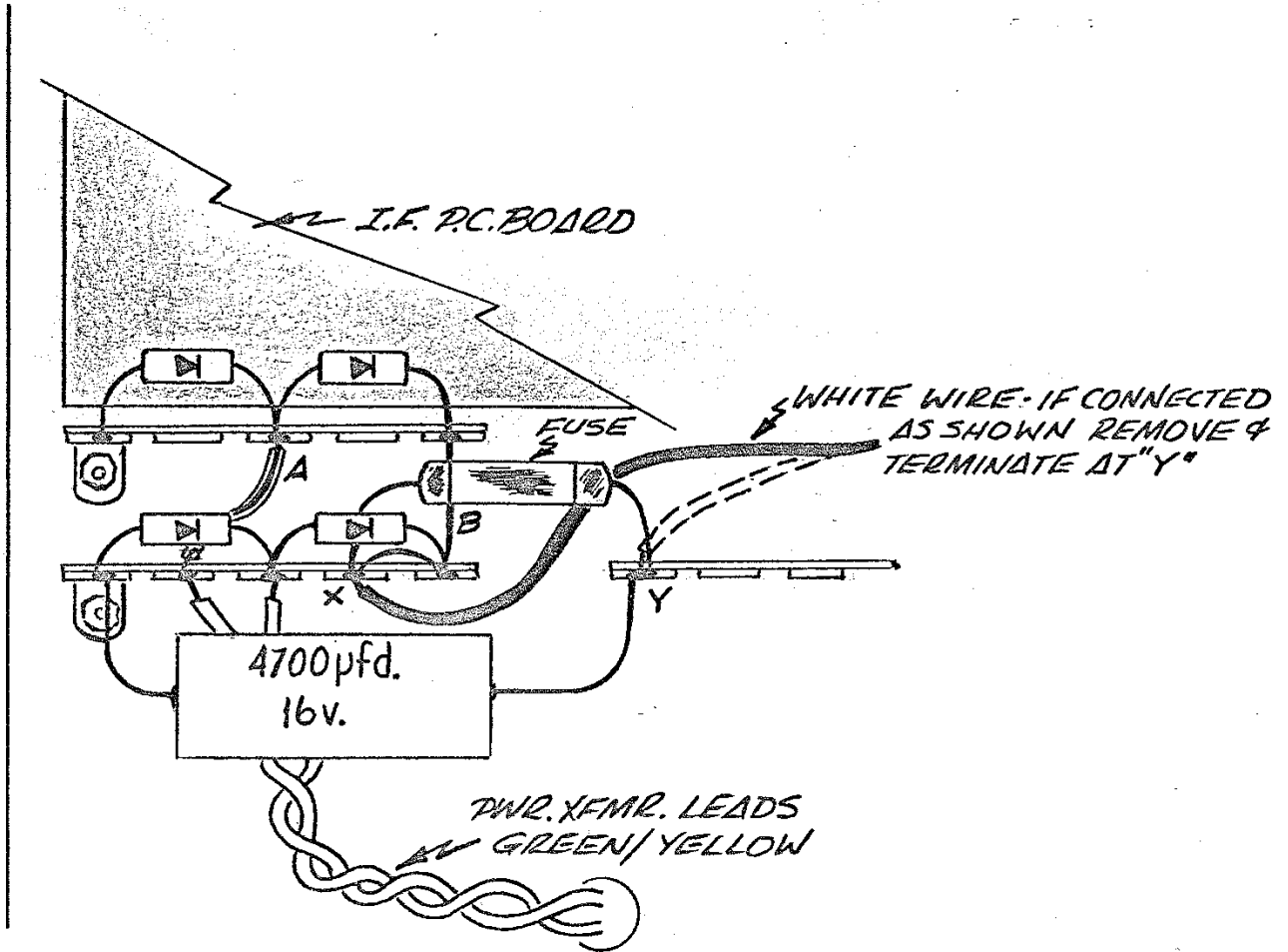
RECEIVER

PROBLEM: Failure of the +11 V. Rectifier Bridge D3
(PD1011 or PD1560) due to high initial surge
current.

SOLUTION: Replace the bridge with four individual
3A. 400 P.I.V. diodes.
(Refer to attached diagram.)
Some sets may not have the 3A. fuse and some
have two 2200 MFD capacitors instead of the
4700 MFD.

CAUTION! Do not use these diodes to replace the high
voltage supply as these must be 1000 P.I.V.
or greater.

GOLDEN EAGLE MK IV
RECEIVER



MATERIAL:

- 1 S/N 6-0019 TERMINAL STRIP 5-H4A
- 4 S/N 7-0131 DIODE, 3A. 400P.I.V.

NOTE:

FOR JUMPERS "A" & "B" USE
20 BUSS WIRE WITH PLASTIC
SLEEVING OVER "A"