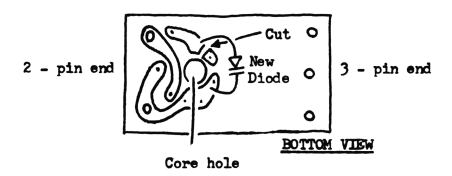
# THE C TEAM

## ZZ-Z017 VCO Module Expansion by B.F.

## 02A-PIL AM/SSB Chassis



Carefully remove epoxy from between points where the new diode is to be soldered and etch cut.

Install 'Super Diode' in place as shown.

Turn core out slowly to bring in new VCO frequency range.

(Broadbands the chassis to over 2MHz without power loss on the ends.)

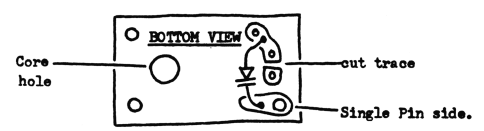
### <u>Dual Board VCO Block Modification - 02A Chassis</u> by B.F.

Following models: U.S. - GE Superbase 3-5875B/SSB Mobile 3-5825B;
Dak Mark X; Midland 78-574, 78-999, 79-891;

SBE LCBS-4.

EXPORT: Ham International Concorde/Jumbo/Multimode II; Hygain V; Lafayette 1200FM; Major M360/M588.

### VCO Block



Install M65 diode .....epoxy will have to be scraped away.

Note: turn core out to bring in new Fo's sloooowly...