SIMPLE and FAST....$$

1. Remove D25. AND R119

2. On the Clarifier PCB - NOTE: the 3 potentiometer connections.
   A. Short the bottom to D.C. Ground.
   B. Cut trace to top pin and run wire from it to Pin 3 of IC-4. (ED. NOTE: JP17 should have this voltage source, 8VDC regulated.)

3. If you need more swing change D23 to a "Super-Diode". for -5 to +9

KRACO KCB4004 NIS7264B-PLL
by J.V.

This particular unit is almost identical to the Orbitronic 200. Use it as a reference for all tune-up, alignment. Vol. 21, Pg. 37.

For conversion: locate the channel selector PCB, cut traces to Pin 3 and 4 (left to right looking at PCB as below..).

26.055-26.315MHz, A and B Open - selector 5-27
26.325-26.685MHz, A Open....... - selector 1-32
26.695-26.955MHz, B Open....... - selector 5-27