

SBE CONSOLE VI & SIDEBANDER VI

AMATEUR CONVERSION

1. Add IN4448 Diode near CPU on Main PCB as shown.
2. Add 0.22uF Tantalum Capacitor to rear of PLL PCB in parallel with C05.
3. Change 100pF Mica capacitor (C23 on PLL PCB) to 150pF Mica cap.
4. Connect high impedance input DC voltmeter to Pin 6 of IC03 & set transceiver to Channel 1. Adjust L01 for 3 volts DC.

CHANNEL FREQUENCIES:

Channel:	1 to 70	26.965 - 27.705 MHz.
	71 to 95	26.715 - 26.955
	96	26.995
	97 Australian Ch. 7	27.095
	98	27.145
	99 Australian Ch. 16	27.195

