## KENWOOD

#869

## SERVICE BULLETIN

## AMATEUR RADIO

SUBJECT				DATE	
00000	TS-930S	PLL Unlock	•	3.29.83	

Some users of the TS-930S have reported a problem where the PLL will sometimes not lock (digital display does not come on) if the power switch is turned off and on while XX.499.9 MHZ is displayed, after the unit has warmed up. This may occur also in the FSK mode.

This may be caused by detuning of VCO-2 and VCO-3 in the PLL unit (X50-1880-00). This may be cured by a simple increase in the voltage obtained in the PLL alignment procedure. Make the following change in your service manuals.

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3. VCO-3	1)	f. counter	PLL	IC13-	PLL	TC2	10,240,000Hz	± 10Hz
	2) FREQ: 1.9[9]kHz To obtain this frequency 1st set dial to 2.0[0]. Then using mic pushbutton depress button (DWN) one step at a time until	DC V,M		Q32-C	· · · · · · · · · · · · · · · · · · ·	T14	9.70√ 4,2v	± 0.05V  □ DENOTES  STEP 9 (90Hz) or one step, before the next 100Hz  (.xxx.1) Transition
	the display just changes to [1]1.99 by this method can step frequency in each 10Hz steps.							
	3) FREQ: 10000kHz Use similar method in step 3, 2) PLL adjustment						Check	9.5V ± 0.5V
4. VCO-2	1) FREQ: [][],999.9[9]kHz Use similar method in step 3. 2) PLL adjustment.	DC V.M	PLL	Q24-C	PLL	T15	3.5v	± 0.05V
	2) FREQ:,000.00jkHz For 10Hz level, tune VFO one step before,999						Check	8.5v

## \*Notes:

- Be sure to adjust T14 and T15 of VCO-2 and VCO-3 whenever a PLL related circuit is serviced.
- 2. This change applies to units before S/N 306XXXX.
- 3. Installation time for this procedure is 30 minutes.

CLM