

TUNE-UP PROCEDURE

NO. 11

1. TRANSMITTING

1.1 Frequency Adjustment

- a) Connect the frequency counter to the L32
- b) Replace the crystal Y2 for the operating frequency.
- c) Adjust T1
- d) Specification : Tx Frequency +/-0.803%

1.2 TX POWER CHECK

- a) Connect the RF power meter to the L32.
- b) Switch on the transmitter.
- c) Check the TX power.
- d) Specification:24dbm+/-1dbm

1.3 MAX DEVIATION ADJUSTMENT

- a) Connect the deviation meter to the L32
- b) Switch on the TX
- c) Adjust R17
- d) Specification : 3KHz, Dev.+/-2KHz

2. RECEIVING

2.1 RX FREQUENCY CHECK

- a) Connect the RF Signal Generator to L3
- b) Adjust B1
- c) Check the level and make into maximum

2.2 Sensitivity Check

- a) Connect sinnader meter to the L32
- b) Connect DC voltmeter to R17
- c) Reduce the RF output level of signal generator below- -105dbm
- d) Adjust B1, make into DC level into maximum, and get 12 db of the sinnader.

NO22(72MHz)Transmitter

Tune up procedure variation scope:

1. L4: 1.4uh ----1.6uh
2. C34: 82PF----100PF
3. C35: 100PF----120PF
4. C16: 8.2PF----12PF
5. R17: 3.9K----5.1K
6. XT1: 5----10PPM

70 = 林芝士

74 24/3