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CHIAYO ELECTRONICS Co.,Ltd O-1000 ADJUSTMENT PROCEDURES

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## AF ADJUSTMENT

- (1) Connect to 9V DC source.
- (2) Set AF GENERATOR frequency at 1KHz.
- (3) Adjusts AF GENERATOR output level for OP IC101 pin 10 out level to 640mV.
- (4) The AF GENERATOR output level is approx. 45mV to 55mV with load.
- (5) Adjusts VR101 to the modulation at 12±1KHz.
- (6) The modulation will not vary at source voltage down to 5.5V.

## 2. RF ADJUSTMENT

- (1)Tune TL302,TL303,TL304, and VC301,VC302 in order, for fundamental frequency to the maximum and harmonics to the minimum, then fine tune TL301 to meet carrier frequency.
- (2)If harmonics 5<sup>th</sup> and 6<sup>th</sup> is still high(refer to attached sheet), tune TL302 and TL304 alternatively to the harmonics strength less then –40dBm.
- (3) Second harmonic strength can be reduced by tuning TL303.
- (4)Harmonics 3th and 4 th can be reduced by tuning VC301. Tune VC302 alternatively for the fundamental strength to the maximum and harmonics to the minimum.
- (5)Loosen L302 and tune again as procedure(4) to redure the 3<sup>rd</sup> harmonic to the minimum.
- (6)All the harmonics should be tuned to less than –50dBc.

CHIAYO ELECTRONICS CO., LTD
FCC ID: CINQ-1000
EXHIBIT #: