

TROUBLESHOOTING GUIDE(B/S) 1. WHEN DIALING IS NOT 2. WHEN RING IS NOT OPERATED OPERATED HECK POWER CHANGE X4 CHECK L3,L4 AND OSCILLATING DIALING,IS X HANGE X4 OSCILLATING NPUT AT P HANGE X1 1 AND C13,R7 OF U4? SCILLATING NO CHANGE X3 OSCILLATING OUTPUT AT PI HANGE U5 HANGE X3 OUTPUT AT OSCILLATING CHANGE U4 OF U5? OF U4? YES CHANGE U13 UTPUT AT OUTPUT AT OF U13? HANGE U6 UTPUT AT OF U6? HANGE U12 OF U12? TPUT AT EMI HANGE Q10 OF Q10? HANGE U3 OUTPUT AT OF U3? CHECK TT AND N1 AND SPK1 SPK RINGING OUTPUT AT R1 AND L3,L4 AND RING? SET IS CORREC SET IS CORRECT 3. WHEN USER OGM IS NOT 4. WHEN TRANSMISSION(TX) IS NOT 5. WHEN RECEIVING(RX) IS NOT OPERATED: OPERATED OPERATED CHECK POWER CHECK POWER CHANGE X4 CHECK U1 AND U2 OSCILLATING? RECORDED GENERATOR HECK U1 AND U2 (814.5125MHz,60dBuV CHANGE X2 OSCILLATING' NO OUTPUT AT PIN NPUT AT PIN B/S OF CN4? OF U12? (1KHz,312mV) CHANGE U19 RECORDED? CHANGE U11 OUTPUT AT PIN NO NO OF U11? ANGE U22 OUTPUT AT PIN UTPUT AT I OF U13? OF U22? NO NO HANGE U22 OUTPUT AT PIN CHANGE U6 OUTPUT AT CHANGE U11 OUTPUT AT PIN OF U22? OF U6? OF U11? YES PUT AT EMIT NO HANGE RECEIVE RECEIVED SIGN OF Q10? OUTPUT AT PIN OF CN4? YES UTPUT AT TI R1 AND L3,L4 SET IS CORRECT SET IS CORRECT AND RING?