## NOKIA

Changes in FCC ID: PPINPL-2

## Following components have been changed to RoHS (restriction of the use of harmful substances) compliant versions, which are electrically identical to original ones:

Z701 SAW filter Z604 SAW RX900 filter Z602 SAW RX1800 filter Z603 SAW RX1900 filter Z300, R103, R388 ASIPs N150 Audio Amplifier package change D450 Combo Memory package change D200 and D400 BB ASICs package change G701 VCO module (diode changed) B200 Sleep crystal Z601 Antenna switch module (coil changed) L106, L151, L152, L153 Ferrite Beads F100 Fuse G300 back-up battery N350 IrDA module

## HW (other)

N601 RF ASIC RoHS compliant version

- DC bias changed by modifying metal mask of one resistor to reduce spectrum variation in production. Specification is not changed.
- ESD protection improved
- Clock buffer ground rerouted
- Start-up control circuit improved
- Sleep-mode improved by turning off internal clocks when not needed
- Reduced sensitivity to disturbance from local oscillator
- Test filter improved

Coils L601, L602, L606 and L607 component values changed to match Z603 and Z604 better with N601.

Removed capacitor C607, and coils L808 and L809. Affects only to GSM900.

Electrically identical version of GSM900 V802 amplifier presented as an option.

Coils L705 and L712, and resistors R720 and R721 component values changed to give better loading.

## **Conclusion of internal review:**

2.1049 Occupied bandwidth 2.1055 Frequency stability 24.238 Radiated emissions RF exposure tests not required