Tune-up procedure for B2003A

During manufacturing each phone will be individually calibrated.

The measurement is done in a fully calibrated setup, which is based on a Wavetek 4200 base station simulator (system tester). Furthermore, the highest power level is verified afterwards in a call measurement on three channels (low, mid and high) in each Band (GSM850 and PCS1900)

Procedure:

- 1. Set the phone to operational voltage (3.9V) and on one certain channel (TCH 190 for GSM 850 Band and TCH 661 for PCS1900 Band) in Burn-In Mode (Test Software, the phone is in emission mode only).
- 2. The actual power is measured at 2 different power levels.
- 3. Gain factor is adjusted for PL min
- 4. Thanks to Step 2 and 3, the gain factors of each individual phone are calculated and stored in each phone individually.
- 5. All power level are measured for checking.

The user has no possibility to change these settings later on.