Applicant: FCC ID:

Ericsson Microwave Systems AB

OOLULKL60103

Exhibit 10

## ALIGNMENT PROCEDURE

## Alignment Procedure

All the necessary adjustments are set in the factory and will need no further adjustments in the field. (Oscillators, waveguide filters are tuned to the right frequencies, Tx amplifier are set and verified not exceed maximum output levels, etc.)

Actual channel frequency as well actual transmitter output power are selected, through software, during installation and commissioning.

If a failure occurs, causing for instance the RF oscillator to go out of phase-lock, the transmitter will automatically shut down.