Copyright © Nokia Corporation. All rights reserved
THIS DRAWING IS PROTECTED BY COPYRIGHT AS AN UNPUBLISHED WORK
UNAUTHORIZED REPRODUCTION OF THIS DRAWING IS NOT PERMITTED
THIS DRAWING CONTAINS PROPRIETARY AND CONFIDENTIAL INFORMATION

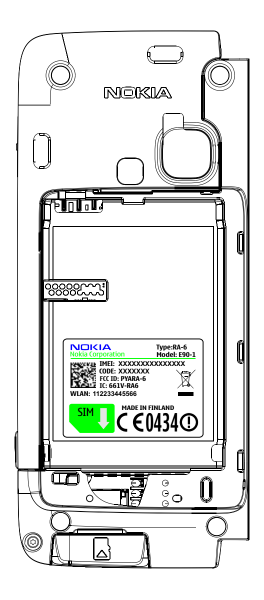
This document is property of Nokia Corporation.

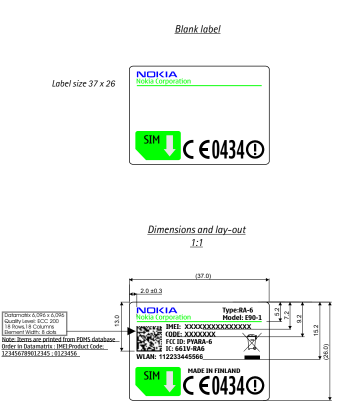
All dimensions are in millimeters.

## FUNCTIONAL CHARACTERISTICS KEY

- ♦ Process Capability Studies Required (Total\_\_\_\_pcs)
- ♦ Ongoing Statistical Process Control Required (Total pcs)

## Maxis assembly





Material					Original L	Original Designer		
NOKIA	Sheet 1 of 1	Original Scale 1:1						
NUNA	_ 1	Original Size A4						
Item Classification	$\bigoplus$	Nokia Corporation Code						
	1 st Angle							
Item Name P1675		Document Number	Doc. Vers.	Part Vers.	Name / Date	Change Ref.	Approved / Date	
RA-6 TYPE LABEL LOCATION		040-042542	0.1		AVI 02.01.2007			



NOKIA CORPORATION Joensuunkatu 7 P.O. Box 86, FIN-24101 SALO Tel. +358(0)7180 08000

January, 5, 2007

Federal Communications Commission Authorization & Evaluation Division, 7435 Oakland Mills Road, Columbia, MD. 21046

**Attention: Equipment Authorization Branch** 

## **COMPLIANCE STATEMENT OF PYARA-6**

The compliance statement can be seen in User Guide of PYARA-6 because the size of the handportable PYARA-6 and its identification label are so small that the compliance statement cannot be printed visible enough.

**NOKIA CORPORATION** 

Jouni Pölönen

**Product Program Manager** 

**ES Salo**