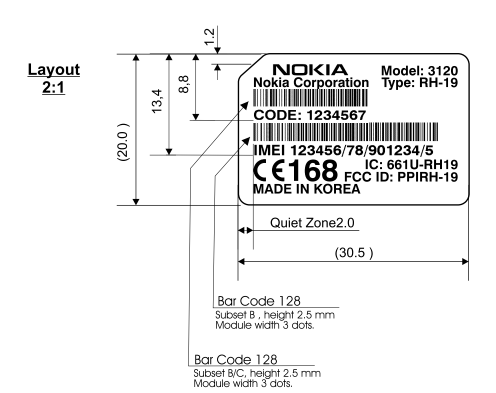
Copyright@Nokia Mobile Phones. All rights reserved

DRINTING FILE

THIS DRAWING IS PROTECTED BY COPYRIGHT AS AN UNPUBLISHED WORK UNAUTHORIZED REPRODUCTION OF THIS DRAWING IS NOT PERMITTED THIS DRAWING CONTAINS PROPRIETARY AND CONFIDENTIAL INFORMATION This document is the property of Nokia Mobile Phones

FUNCTIONAL CHARACTERISTICS KEY

- ♦ MAIN FUNCTIONAL CHARACTERISTIC
- MAIN FUNCTIONAL CHARACTERISTIC (Proof of Process Capability Required)





Blank label material: To be printed in NMP production using (600dpi) Thermal Transfer Printer Place tolerance of printing +/-0.3

4	PRINTING FILE		P000123/Aupi300.pcx				AA - Doc. Version Number					
3	PRINTING FILE	1	P000125XXdpi600.pcx				XX = Doc. Version Number					
2	Thermal Transfer Ribb	1	See Data sheet				NMP CODE: 9730082					
1	BLANK LABEL	1	DMC03291				NMP CODE: 9381149					
No.	Part nan	Qty	Drw no.				Note					
Material	See table.	ole.							Original Designer TSchmitz 120103			20103
NOKIA Sheet 1 of 1		Original Scal										
		$\ominus \oplus$	Original Size	A4								
			NMP Code									
		~ ~										
Item Name			Document Number 040-000125		Doc. Vers.	Tool Vers.		Name / Dat	te	Change Ref.	Approved / Date	
3120 TYPE LABEL (Gen) Ko							D.	Braig 26	0204		Tschmitz 26	0204

P000125XXdni300 ncx XX = Doc Version Number





Exhibit 1: Label Location FCC ID: PPIRH-19

Applicant: Nokia Copyright © 2004Nokia GmbH

NOKIA

NOKIA MOBILE PHONES Lise-Meitner-Strasse 11 D-89081 Ulm, Germany +49(0)731-1754-0 +49(0)731-1754-68 00

03/01/2004

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

Attention: Equipment Authorization Branch

COMPLIANCE STATEMENT OF PPIRH-19

The compliance statement can be seen in User Guide of PPIRH-19 because the size of the handportable PPIRH-19 and its identification label are so small that the compliance statement cannot be printed large enough to be visible.

NOKIA MOBILE PHONES

Anton Stock

Product Program Manager, Ulm