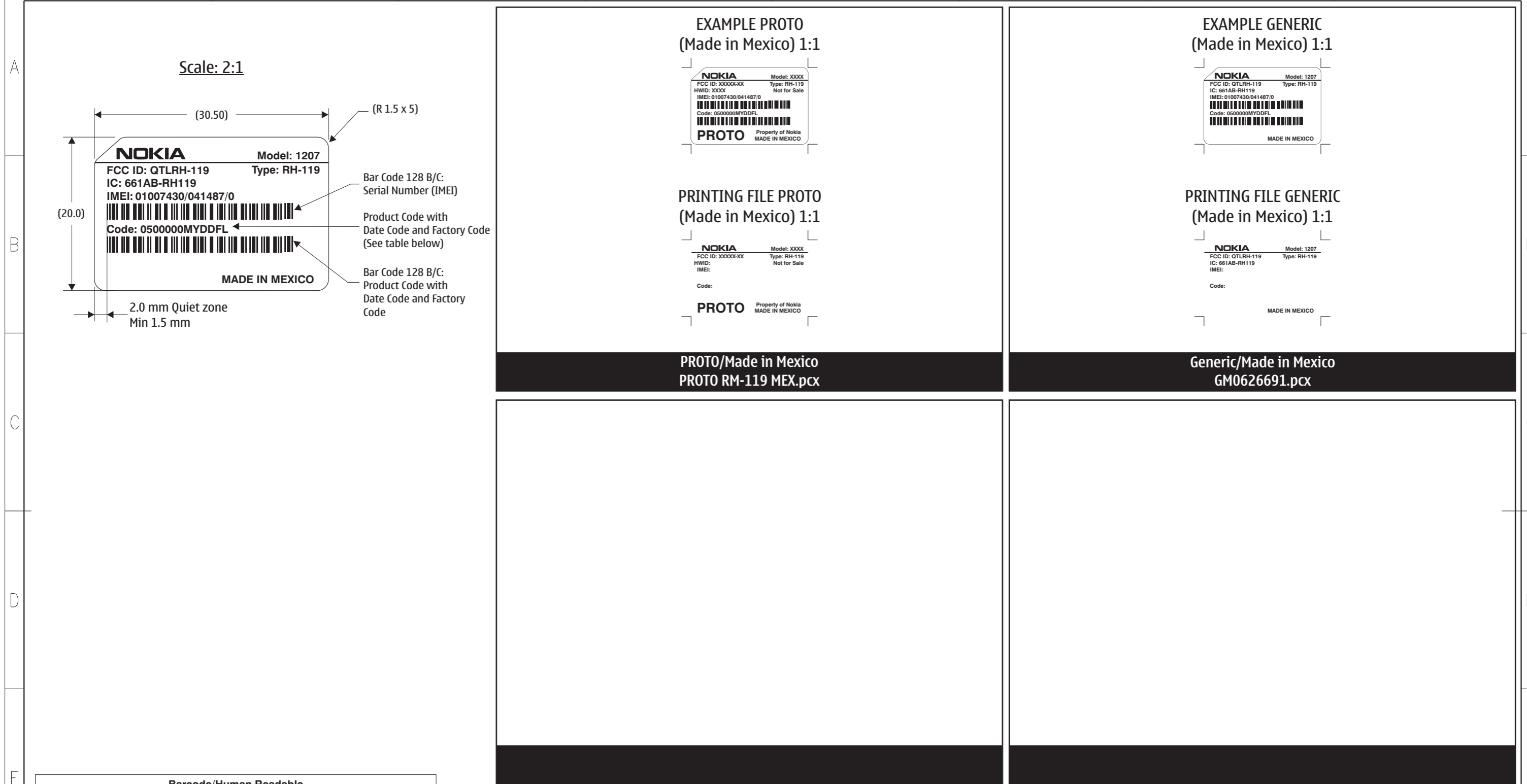


RH-119 Label Location

04 July 2008



FCC ID: QTLRH-119
IC: 661AB-RH119



Barcode/Human Readable							
MONTH (M)	LETTER	YEAR (Y)	LETTER	DATE (DD)	FACTORY (F)	LETTER	LINE (L)
January	A	2007	O	01	Reynosa, Mexico	R	A..Z
February	B	2008	P		Elcoteq, Mexico	Q	A..Z
March	C	2009	Q		Jabil, Mexico	A	A..Z
April	D	2010	R		Manaus, Brazil	G	A..Z
May	E	2011	S		Jabil, Brazil	J	A..Z
June	F	2012	T	...	Masan, Korea	M	A..Z
July	G				Beijing, China	C	A..Z
August	H				Salo, Finland	S	A..Z
September	I				Komaron, Hungary	K	A..Z
October	J				Bochum, Germany	2	A..Z
November	K						
December	L			31			

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THIS DRAWING IS PROTECTED BY COPYRIGHT AS AN UNPUBLISHED WORK.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.

NOTE:

1. Artwork pictures are only examples; in production the correct data is read from transceiver/production database.
2. Place tolerance of printing ± 0.3 mm
3. Changes since last approved version:
- Not applicable for version 0.4

FUNCTIONAL CHARACTERISTICS KEY

- ◊ Process Capability Studies Required.
(Total 0 pcs)
- ◆ Ongoing Statistical Process Control Required.
(Total 0 pcs)

3	Printing File	1	See Examples for Printing File.	
2	Thermal Transfer Ribbon	1	R4900	CODE: 9401350
1	Blank Label 30,5 x 20	1	040-040645	CODE: 9381149
No.	Part name	Qty	Drw no.	Note
Material: See 040-040645.				Original Designer eliromer 16Apr08
NOKIA		Sheet 1 of 1	Original Scale 1:1	
Item Classification: Printing Artwork		Original Size A3	0.1	eliromer 16Apr08
1st Angle		Nokia Corp. Code	0.2	eliromer 06May08
-----			0.3	eliromer 23May08
Item Name	RH-119 Type Label USA/Canada	Document Number	Doc. Vers. 0.4	Part Vers. —
		040-062669		Name / Date eliromer 28May08
				Change Ref. Approved / Date