

**NOKIA**

**Location of Identification Label for QVVNHL-10**



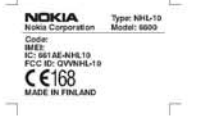
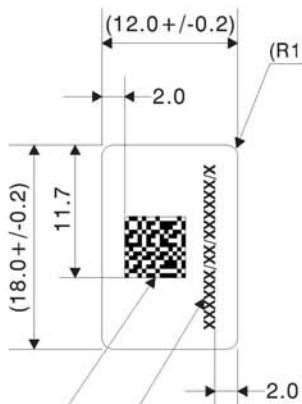
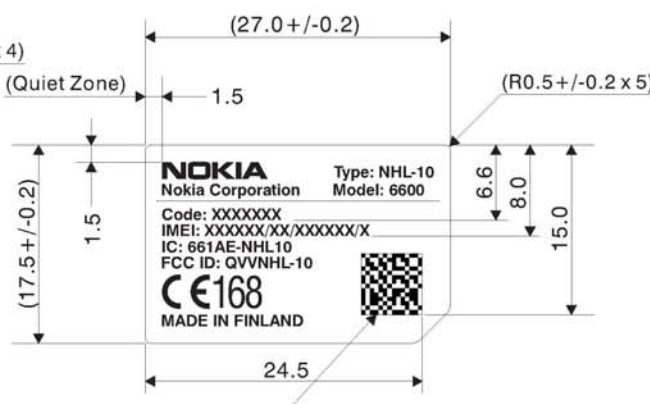
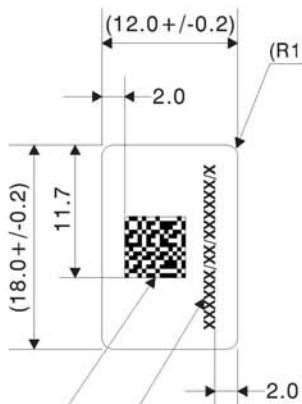
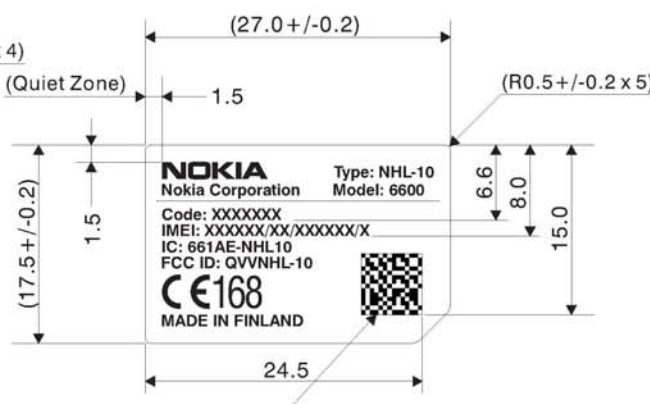
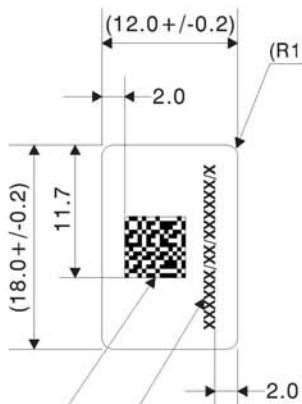
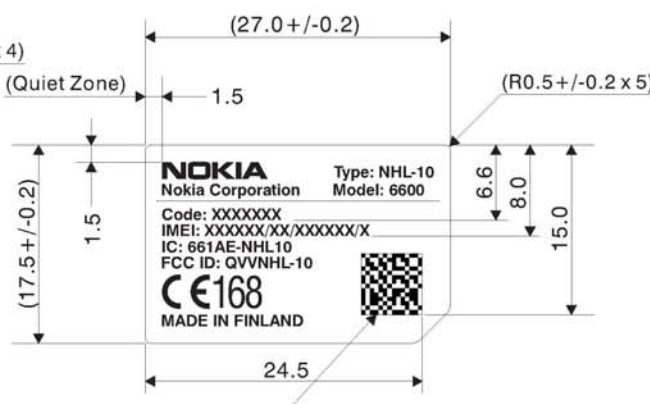
**Photograph 1 – Label location**

Exhibit 01

FCC ID: QVVNHL-10

Applicant: Nokia Japan Ltd.

Copyright © 2003 Nokia Corporation

<p>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          THIS DRAWING IS PROTECTED BY COPYRIGHT AS AN UNPUBLISHED WORK.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.</p>		<p><b>FUNCTIONAL CHARACTERISTICS KEY</b></p> <p>◆ Process Capability Studies Required.          (Total <u>0</u> pcs)</p> <p>◆ Ongoing Statistical Process Control Required.          (Total <u>0</u> pcs)</p>																																																																							
<p><b>Artwork 1:1</b></p> 		<p><b>Printing PCX-File</b></p> 																																																																							
<p><b>CONNECTION TO PDMS</b></p> <p>Following items are printed from PDMS database</p> <table border="0"> <tr> <td>IMEI</td> <td>"XXXXXXXX/xx/yyyy/0"</td> </tr> <tr> <td>Product Code</td> <td>"Code: XXXXXXXX"</td> </tr> </table>				IMEI	"XXXXXXXX/xx/yyyy/0"	Product Code	"Code: XXXXXXXX"																																																																		
IMEI	"XXXXXXXX/xx/yyyy/0"																																																																								
Product Code	"Code: XXXXXXXX"																																																																								
<p><b>Dimensions and Layout 2:1</b></p> <table border="0"> <tr> <td><b>Work Label</b></td> <td><b>Type Label</b></td> </tr> <tr> <td>  <p>IMEI Code          Datamatrix 5.4 x 5.4          Quality Level: ECC 200          22 Rows, 22 Columns          Element Width: 6 dots          The order of data in Datamatrix -          IMEI Code; Product Code          (XXXXXXXXXXXXXX;XXXXXX)</p> </td> <td>  <p>NOKIA          Nokia Corporation          Type: NHL-10          Model: 6600          Code: XXXXXXXX          IMEI: XXXXXX/XX/XXXXXX/X          IC: 661AE-NHL10          FCC ID: QVNHL-10          CE 168          MADE IN FINLAND</p> <p>Datamatrix 5.4 x 5.4          Quality Level: ECC 200          22 Rows, 22 Columns          Element Width: 6 dots          The order of data in Datamatrix -          IMEI Code; Product Code          (XXXXXXXXXXXXXX;XXXXXX)</p> </td> </tr> </table>				<b>Work Label</b>	<b>Type Label</b>	 <p>IMEI Code          Datamatrix 5.4 x 5.4          Quality Level: ECC 200          22 Rows, 22 Columns          Element Width: 6 dots          The order of data in Datamatrix -          IMEI Code; Product Code          (XXXXXXXXXXXXXX;XXXXXX)</p>	 <p>NOKIA          Nokia Corporation          Type: NHL-10          Model: 6600          Code: XXXXXXXX          IMEI: XXXXXX/XX/XXXXXX/X          IC: 661AE-NHL10          FCC ID: QVNHL-10          CE 168          MADE IN FINLAND</p> <p>Datamatrix 5.4 x 5.4          Quality Level: ECC 200          22 Rows, 22 Columns          Element Width: 6 dots          The order of data in Datamatrix -          IMEI Code; Product Code          (XXXXXXXXXXXXXX;XXXXXX)</p>																																																																		
<b>Work Label</b>	<b>Type Label</b>																																																																								
 <p>IMEI Code          Datamatrix 5.4 x 5.4          Quality Level: ECC 200          22 Rows, 22 Columns          Element Width: 6 dots          The order of data in Datamatrix -          IMEI Code; Product Code          (XXXXXXXXXXXXXX;XXXXXX)</p>	 <p>NOKIA          Nokia Corporation          Type: NHL-10          Model: 6600          Code: XXXXXXXX          IMEI: XXXXXX/XX/XXXXXX/X          IC: 661AE-NHL10          FCC ID: QVNHL-10          CE 168          MADE IN FINLAND</p> <p>Datamatrix 5.4 x 5.4          Quality Level: ECC 200          22 Rows, 22 Columns          Element Width: 6 dots          The order of data in Datamatrix -          IMEI Code; Product Code          (XXXXXXXXXXXXXX;XXXXXX)</p>																																																																								
<p><b>Blank Label Material:</b> To be printed in NMP production using (600dpi) Thermal Transfer Printer</p> <table border="0"> <tr> <td>Code: <b>9381367</b> <i>Brady B-7575</i></td> <td>Thermal Transfer Ribbon R-7963 <b>NMP CODE 9730084</b></td> </tr> </table>				Code: <b>9381367</b> <i>Brady B-7575</i>	Thermal Transfer Ribbon R-7963 <b>NMP CODE 9730084</b>																																																																				
Code: <b>9381367</b> <i>Brady B-7575</i>	Thermal Transfer Ribbon R-7963 <b>NMP CODE 9730084</b>																																																																								
<table border="1"> <thead> <tr> <th>No.</th> <th>Part name</th> <th>Qty</th> <th>Drw no.</th> <th>Note</th> </tr> </thead> <tbody> <tr> <td>2</td> <td>PRINTING FILE</td> <td>1</td> <td>P0732403.pcx</td> <td></td> </tr> <tr> <td>1</td> <td>BLANK LABEL</td> <td>1</td> <td>DMD10375</td> <td>CODE: See the table above</td> </tr> <tr> <td colspan="5"> <table border="1"> <thead> <tr> <th colspan="2">Material</th> <th colspan="3">Original Designer</th> </tr> </thead> <tbody> <tr> <td colspan="2"></td> <td colspan="3">M Yoshida 03.04.2003</td> </tr> <tr> <td colspan="2">  </td> <td>Sheet 1 of 1</td> <td>Original Scale 1:1</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>Original Size A4</td> <td>1.0</td> <td>M Yoshida 04.04.2003</td> </tr> <tr> <td colspan="2"></td> <td>Nokia Corp. Code</td> <td>1.1</td> <td>M Yoshida 19.06.2003</td> </tr> <tr> <td colspan="2"></td> <td>1st Angle</td> <td>2.0</td> <td>M Yoshida 07.08.2003</td> </tr> <tr> <td colspan="2">Item Name</td> <td>TYPE LABEL NHL-10 Made in Finland R1013</td> <td>Document Number DMP07324</td> <td>Doc. Vers. 3.0</td> </tr> <tr> <td colspan="2"></td> <td></td> <td>Part Vers. --</td> <td>Name / Date M Yoshida 01.09.2003</td> </tr> <tr> <td colspan="2"></td> <td></td> <td></td> <td>Change Ref. -----</td> </tr> <tr> <td colspan="2"></td> <td></td> <td></td> <td>Approved / Date Takayama 01.09.2003</td> </tr> </tbody> </table> </td> </tr> </tbody> </table>				No.	Part name	Qty	Drw no.	Note	2	PRINTING FILE	1	P0732403.pcx		1	BLANK LABEL	1	DMD10375	CODE: See the table above	<table border="1"> <thead> <tr> <th colspan="2">Material</th> <th colspan="3">Original Designer</th> </tr> </thead> <tbody> <tr> <td colspan="2"></td> <td colspan="3">M Yoshida 03.04.2003</td> </tr> <tr> <td colspan="2">  </td> <td>Sheet 1 of 1</td> <td>Original Scale 1:1</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>Original Size A4</td> <td>1.0</td> <td>M Yoshida 04.04.2003</td> </tr> <tr> <td colspan="2"></td> <td>Nokia Corp. Code</td> <td>1.1</td> <td>M Yoshida 19.06.2003</td> </tr> <tr> <td colspan="2"></td> <td>1st Angle</td> <td>2.0</td> <td>M Yoshida 07.08.2003</td> </tr> <tr> <td colspan="2">Item Name</td> <td>TYPE LABEL NHL-10 Made in Finland R1013</td> <td>Document Number DMP07324</td> <td>Doc. Vers. 3.0</td> </tr> <tr> <td colspan="2"></td> <td></td> <td>Part Vers. --</td> <td>Name / Date M Yoshida 01.09.2003</td> </tr> <tr> <td colspan="2"></td> <td></td> <td></td> <td>Change Ref. -----</td> </tr> <tr> <td colspan="2"></td> <td></td> <td></td> <td>Approved / Date Takayama 01.09.2003</td> </tr> </tbody> </table>					Material		Original Designer					M Yoshida 03.04.2003					Sheet 1 of 1	Original Scale 1:1				Original Size A4	1.0	M Yoshida 04.04.2003			Nokia Corp. Code	1.1	M Yoshida 19.06.2003			1st Angle	2.0	M Yoshida 07.08.2003	Item Name		TYPE LABEL NHL-10 Made in Finland R1013	Document Number DMP07324	Doc. Vers. 3.0				Part Vers. --	Name / Date M Yoshida 01.09.2003					Change Ref. -----					Approved / Date Takayama 01.09.2003
No.	Part name	Qty	Drw no.	Note																																																																					
2	PRINTING FILE	1	P0732403.pcx																																																																						
1	BLANK LABEL	1	DMD10375	CODE: See the table above																																																																					
<table border="1"> <thead> <tr> <th colspan="2">Material</th> <th colspan="3">Original Designer</th> </tr> </thead> <tbody> <tr> <td colspan="2"></td> <td colspan="3">M Yoshida 03.04.2003</td> </tr> <tr> <td colspan="2">  </td> <td>Sheet 1 of 1</td> <td>Original Scale 1:1</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>Original Size A4</td> <td>1.0</td> <td>M Yoshida 04.04.2003</td> </tr> <tr> <td colspan="2"></td> <td>Nokia Corp. Code</td> <td>1.1</td> <td>M Yoshida 19.06.2003</td> </tr> <tr> <td colspan="2"></td> <td>1st Angle</td> <td>2.0</td> <td>M Yoshida 07.08.2003</td> </tr> <tr> <td colspan="2">Item Name</td> <td>TYPE LABEL NHL-10 Made in Finland R1013</td> <td>Document Number DMP07324</td> <td>Doc. Vers. 3.0</td> </tr> <tr> <td colspan="2"></td> <td></td> <td>Part Vers. --</td> <td>Name / Date M Yoshida 01.09.2003</td> </tr> <tr> <td colspan="2"></td> <td></td> <td></td> <td>Change Ref. -----</td> </tr> <tr> <td colspan="2"></td> <td></td> <td></td> <td>Approved / Date Takayama 01.09.2003</td> </tr> </tbody> </table>					Material		Original Designer					M Yoshida 03.04.2003					Sheet 1 of 1	Original Scale 1:1				Original Size A4	1.0	M Yoshida 04.04.2003			Nokia Corp. Code	1.1	M Yoshida 19.06.2003			1st Angle	2.0	M Yoshida 07.08.2003	Item Name		TYPE LABEL NHL-10 Made in Finland R1013	Document Number DMP07324	Doc. Vers. 3.0				Part Vers. --	Name / Date M Yoshida 01.09.2003					Change Ref. -----					Approved / Date Takayama 01.09.2003																			
Material		Original Designer																																																																							
		M Yoshida 03.04.2003																																																																							
		Sheet 1 of 1	Original Scale 1:1																																																																						
		Original Size A4	1.0	M Yoshida 04.04.2003																																																																					
		Nokia Corp. Code	1.1	M Yoshida 19.06.2003																																																																					
		1st Angle	2.0	M Yoshida 07.08.2003																																																																					
Item Name		TYPE LABEL NHL-10 Made in Finland R1013	Document Number DMP07324	Doc. Vers. 3.0																																																																					
			Part Vers. --	Name / Date M Yoshida 01.09.2003																																																																					
				Change Ref. -----																																																																					
				Approved / Date Takayama 01.09.2003																																																																					

**Figure 1 - Label artwork used in production**



Nokia Japan Ltd.,  
ARCO Tower 6F, 1-8-1,  
Shimomeguro,  
Meguro-ku,  
Tokyo 153-0064,  
JAPAN.

2<sup>nd</sup> September 2003

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

Attention: Equipment Authorization Branch

**COMPLIANCE STATEMENT OF QVVNHL-10**

The compliance statement can be seen in User Guide of QVVNHL-10 because the size of the handportable QVVNHL-10 and its identification label are so small that the compliance statement cannot be printed visible enough.

For and on behalf of:  
Nokia Japan Ltd.,

---

Mauri Ukonmaanaho  
Product Program Manager, Tokyo, Japan