

Exhibit 1: FCC ID LabelEquipment Identification Label

In accordance with the requirements of Sections 15.19 (a), 2.925 and 2.926 of the FCC Rules, the following information will be permanently affixed to the Siemens Information and Communication Products, LLC, Model 242C9 as shown in the sketch's on the following pages. The FCC ID number is located on both the base and the handset, but due to the size of the handset the compliance statement is located only on the base.

Handset Label

	1	2	3	4
A NOTES: 1. MATERIAL: WHITE MYLAR 0.0015/52087. ADHESIVE: P-7 WHITE PERMANENT ACRYLIC 3. DIMENSIONS ARE IN MILLIMETERS. 4. REFERENCE DIMENSIONS ARE FOR PLACEMENT OF LABEL ON BASE (C39363-A288-C51)				
B C D E				
Functional Ver: <input type="text"/> 3rd ANGLE PROJECTION: TOL. ± 0.5 DATE: <input type="text"/> DR. <input type="text"/> APP. <input type="text"/> NORM. <input type="text"/> MATERIAL: <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> FCC LABEL, 900MHz MOBILE BASE Siemens C39363-A288-C66--6 SHEET <input type="text"/> OF <input type="text"/> EC <input type="checkbox"/> VER <input type="checkbox"/> RELEASE <input type="checkbox"/> DATE <input type="checkbox"/> NAME DIN A4 CAD - Original DO NOT CHANGE BY HAND!				

Exhibit 1

Base Station Label

	1	2	3	4																																																		
A	<p>NOTES:</p> <p><input checked="" type="checkbox"/> MATERIAL: WHITE MYLAR 0.0015/52087. ADHESIVE: P-7 WHITE PERMANENT ACRYLIC</p> <p>3. DIMENSIONS ARE IN MILLIMETERS.</p> <p>4. REFERENCE DIMENSIONS ARE FOR PLACEMENT OF LABEL ON BASE (C39363-A288-C2)</p>																																																					
B	REF 1.1	54.7	REF 1.1																																																			
C	REF 2.4																																																					
D	32.3																																																					
E																																																						
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">Functional Ver</td> <td colspan="3"></td> </tr> <tr> <td colspan="2" style="text-align: center;">3rd ANGLE PROJECTION</td> <td style="text-align: center;">TOL. ± 0.5</td> <td colspan="2" style="text-align: center;">SCALE 1:1</td> </tr> <tr> <td colspan="2" style="text-align: center;"> </td> <td></td> <td colspan="2" style="text-align: center;">MATERIAL: <input checked="" type="checkbox"/></td> </tr> <tr> <td colspan="2"></td> <td style="text-align: center;">DATE</td> <td colspan="2"></td> </tr> <tr> <td colspan="2"></td> <td style="text-align: center;">DR.</td> <td colspan="2"></td> </tr> <tr> <td colspan="2"></td> <td style="text-align: center;">APP.</td> <td colspan="2"></td> </tr> <tr> <td colspan="2"></td> <td style="text-align: center;">WORK</td> <td colspan="2"></td> </tr> <tr> <td colspan="5" style="text-align: center; padding-top: 10px;"> FCC LABEL, 900MHz BASE STATION </td> </tr> <tr> <td colspan="2" style="text-align: center; vertical-align: bottom;"> <input checked="" type="checkbox"/> L018J31100 01.03.98 WEM EC VER RELEASE DATE NAME </td> <td colspan="3" style="text-align: center; vertical-align: bottom;"> C39363-A288-C16-6 </td> </tr> <tr> <td colspan="2"></td> <td colspan="3" style="text-align: right; vertical-align: bottom;"> SHEET 1 OF 1 </td> </tr> </table>					Functional Ver					3rd ANGLE PROJECTION		TOL. ± 0.5	SCALE 1:1					MATERIAL: <input checked="" type="checkbox"/>				DATE					DR.					APP.					WORK			FCC LABEL, 900MHz BASE STATION					<input checked="" type="checkbox"/> L018J31100 01.03.98 WEM EC VER RELEASE DATE NAME		C39363-A288-C16-6					SHEET 1 OF 1		
Functional Ver																																																						
3rd ANGLE PROJECTION		TOL. ± 0.5	SCALE 1:1																																																			
			MATERIAL: <input checked="" type="checkbox"/>																																																			
		DATE																																																				
		DR.																																																				
		APP.																																																				
		WORK																																																				
FCC LABEL, 900MHz BASE STATION																																																						
<input checked="" type="checkbox"/> L018J31100 01.03.98 WEM EC VER RELEASE DATE NAME		C39363-A288-C16-6																																																				
		SHEET 1 OF 1																																																				
DIN A4 CAD - Original DO NOT CHANGE BY HAND!																																																						

Exhibit 1