

## **EXHIBIT 1: FCC ID Label & Location Info**

For a detailed view of the label please refer to the next page.



Front View



Rear View (Label Placement)

Copyright@Nokia Mobile Phones. All rights reserved

This document is the property of Nokia Mobile Phones

THIS DRAWING IS PROTECTED BY COPYRIGHT AS AN UNPUBLISHED WORK LINALITHORIZED REPRODUCTION OF THIS DRAWING IS NOT PERMITTED THIS DRAWING CONTAINS PROPRIETARY AND CONFIDENTIAL INFORMATION

FUNCTIONAL CHARACTERISTICS KEY

♦ MAIN FUNCTIONAL CHARACTERISTIC

MAIN FUNCTIONAL CHARACTERISTIC ( Proof of Process Capability Required )

**AWS ARTWORK 1:1** (EXAMPLE!)

## **AWS PRINTING FILE 1:1**

PLACE TOLERANCE OF THE PRINTING +/-0.3

NOKIA Model: 6310i Type: NPL-1 **C€**168⊕ FCC ID: PPINPL-1 CAN: 123456789 / 123456789 IMEI:123456/78/901234/5 CODE: 0500000MYDDFL AWS part#: 570000112345 AWS part#: 570000 112545

<u>NOKIA</u> Model: **C€**168⊕ FCC ID: CAN: Type: MADE IN GERMANY IMEI: CODE: AWS part#:

## **GENERIC ARTWORK 1:1** (EXAMPLE!)

NOKIA Model: 6310i **C€**168⊕ FCC ID: PPINPL-1 CAN: 123456789 / 123456789 IMEI:123456/78/901234/5 CODE: 0500000MYDDFL MAN OF THE PROPERTY OF THE PRO

NOKIA **C€**168⊕ FCC ID: PPINPL-1

Type: NPL-1

Model: 6310i

- 35.0 +0/-0.5 -

CAN: 123456789 / 123456789

IMEI:123456/78/901234/5

AWS part#: 570000112345

Bar Code 128 B/C: Serial Number (IMEI)

Date Code (see table below)

Bar Code 128 B/C: Product Code and **Date Code** 

**GENERIC PRINTING FILE 1:1** 

NOKIA Model: Type: **C€**168⊕ FCC ID: CAN: IMFI: CODE:

**ARTWORK 2:1** (EXAMPLE!)

29.0 +0/-0.5

MONTH (M)	LETTER	YEAR (Y)	LETTER	DATE (DD)	FACTORY (FF)	NUMBER	LINE (L)
JANUARY	Α	1993	Α	01	FW ALLIANCE	Т	AZ
FEBRUARY	В	1994	В		Bochum, Germany	В	AZ
MARCH	С	1995	С		Mexico Reynosa	R	AZ
APRIL	D	1996	D		Manaus Brazil	G	AZ
MAY	E	1997	E				
JUNE	F	1998	F				
JULY	G	1999	G				
AUGUST	Н	2000	Н				
SEPTEMBER	I	2001	1	31			
OCTOBER	J	2002	J				
NOVEMBER	K	2003	K				
DECEMBER	L	2004	L				

Metalized polyester Flexcon TC-200V-156

PRINTING FILE	CARRIER	
G056731.PCX	Generic	
A056731.PCX	AWS	

**NOTE:** ARTWORK PICTURES ARE ONLY EXAMPLES; IN PRODUCTION THE CORRECT DATA IS READ FROM THE TRANSCEIVER

CAN BE PRINTED IN NMP PRODUCTION USING: FLEXCON TC-200V-156 MATERIAL & THERMAL TRANSFER RIBBON ZEBRA 5095 CODE 9730000.

2	PRINTING FILE	1	See tabel	
1	CONTINUOUS SHEET	1	4D 25502	CODE: 9380529
No.	Part name	Qty	Drw no.	Note

MOBILE PHONES

Sheet 1 of 1 Original Scale 2:1 1:1 Original Size

NMP Code

Document Number

0.1

Name / Date

Change Ref.

Original Designer

Approved / Date

Item Name

Material

NPL-1 TYPE LABEL

**DMP05673** 

Rtran 071901

071901

RTRAN 071901