

Application **PPINPL-1**

EXHIBIT 1: FCC ID Label & Location Info

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



Front View



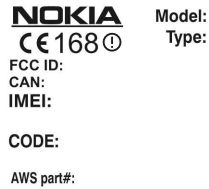
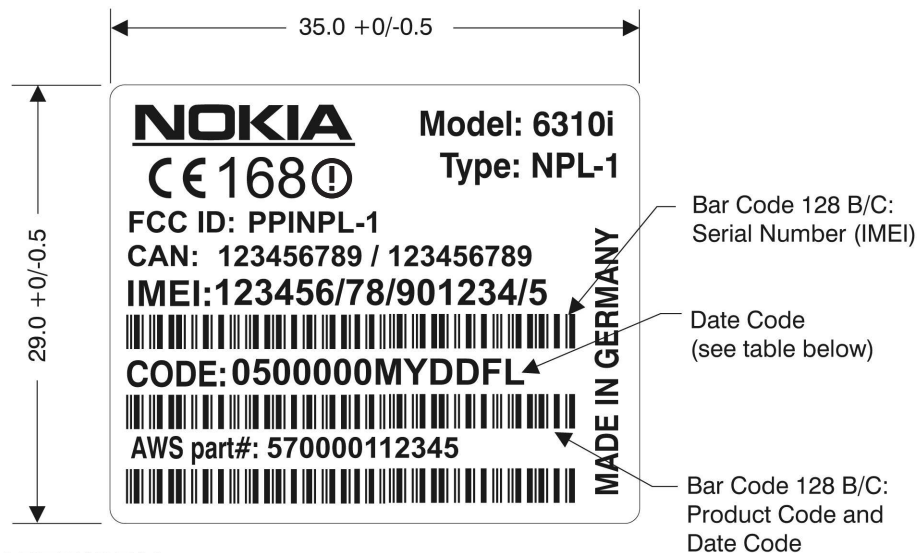
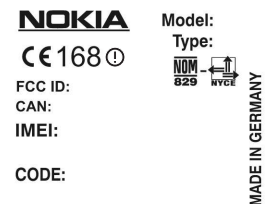
Rear View (Label Placement)

◆ 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

GENERIC ARTWORK 1:1
(EXAMPLE!)GENERIC
PRINTING FILE 1:1ARTWORK 2:1
(EXAMPLE!)

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

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
Material Metalized polyester Flexcon TC-200V-156				Original Designer RTRAN 071901
		Sheet 1 of 1	Original Scale 2:1 1:1	
			Original Size A4	
		NMP Code		
Item Name		Document Number	Doc. Vers.	Tool Vers.
NPL-1 TYPE LABEL		DMP05673	0.1	
		Name / Date	Change Ref.	Approved / Date
		Rtran 071901		071901