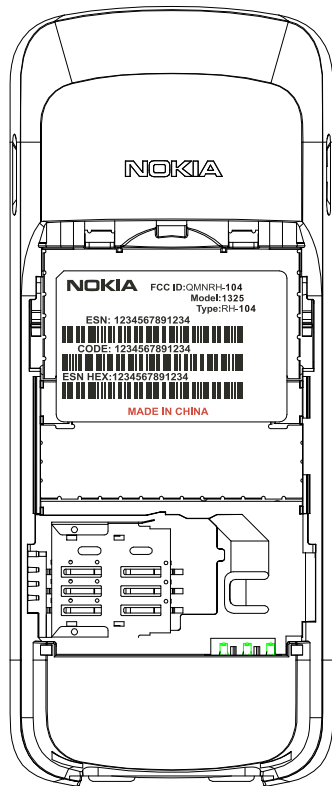


D		C		B		A	
VER.	MARK	DCR/ECN NO.	DATE	UPDATE DESCRIPTION		SIGNATURE	
0.1			2006/12/4	First Release		Allan Liang	

NOTES: (UNLESS OTHERWISE SPECIFIED)

See golden samples for line weight with tolerance of +/-0



MATERIAL (SPEC.)								SCALE	NOKIA			
FINISH								SHEET				
Select								UNIT	PART NAME	QMNRH-104 Type Label		
Dim.	Tol.	A	B	C	EPS	EPE	BAC	CTN	Label	SIZE		
0~6	0.05	0.05	0.10						0.20	A4	MODEL	1325
6~30	0.10	0.15	0.20	0.50	0.50	3.00			0.20		PART NO.	R02N009
30~120	0.15	0.20	0.30	0.50	0.50	5.00	2.00		0.25		DESIGNED	Allan Liang
120~300	0.20	0.30	0.40	1.00	1.00	10.00	3.00	0.30			APPROVED	Thomas Lin
300~450	0.25	0.40	0.50	2.00	2.00	15.00	5.00	0.50				
450~600	0.30	0.50	0.60	3.00	3.00	20.00	5.00	0.80				
DRAFT TOLERANCE		± 0.2°		CRITICAL DIM. MARK			*					
		D			C				B			A

NOKIA

Nokia Inc.
12278 Scripps Summit Drive
San Diego, CA 92131
Tel (858) 831-6522

January 5, 2007

Office of Engineering and Technology
Federal Communications Commission
7435 Oakland Mills Road,
Columbia, MD 21046

Attention: Equipment Authorisation Branch

COMPLIANCE STATEMENT OF Nokia Model 1325, FCC ID: QMNRH-104

The compliance statement can be seen in user guide of Nokia Model 1325 because the size of the hand-portable Nokia Model 1325 and its identification label are so small that the compliance statement can not be printed visible enough.

Sincerely,

Andreas Gillmeier
Product Certification Officer
Nokia Inc.