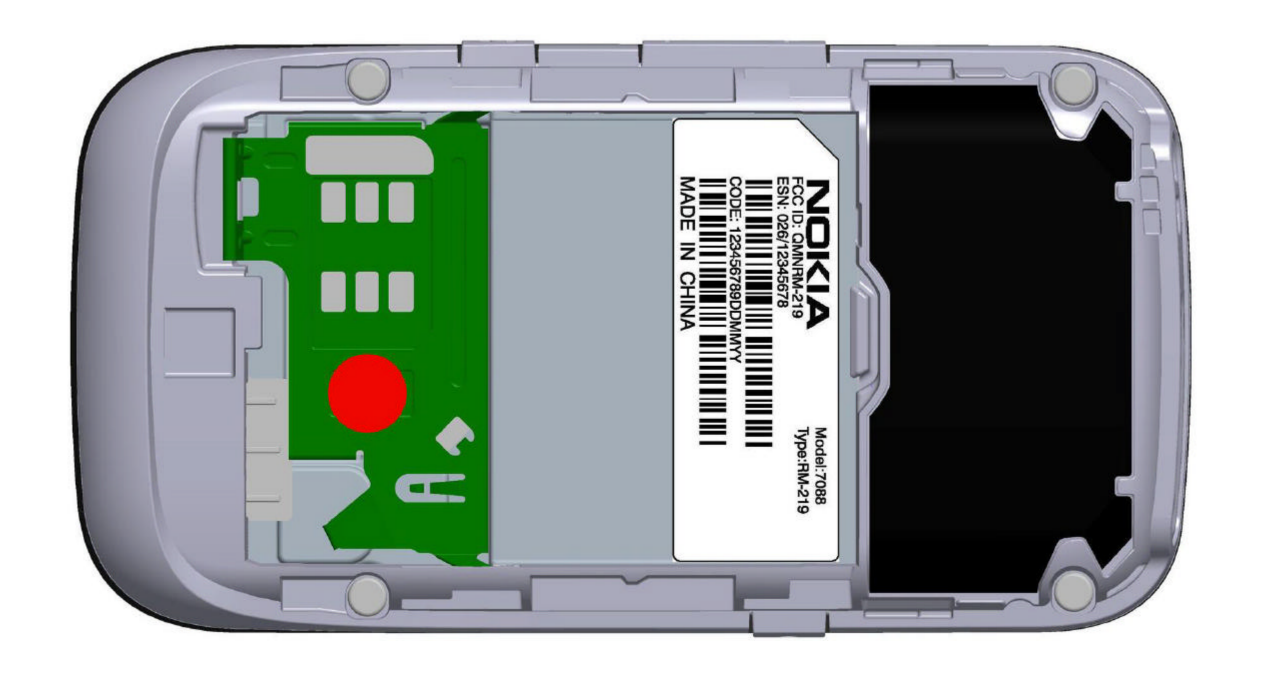
		C		B	
VER.	MARK	DCR/ECN ND.	DATE	UPDATE DESCRIPΤΙΩΝ	SIGNATURE
0.1			2006/12/26	Drawing Update	Thomas Ma
0.2			2007/01/26	Changed the Title Table	Thomas Ma



MATERIAL (SPEC.) SCALE		
FINISH SHEET	INC	OKIA
Select UNIT	PART NAME	
nim TOL A B C FPS EPE BAG CTN Label USR	I AKT NAME	1
0×6 0.05 0.05 0.10 0.20 0.05 mm		
6~3D 0.10 D.15 0.20 0.50 0.50 3.00 0.20 0.05 SIZE	MODEL PAR	PT ND, DESIGNED
30~120   n15   020   0.30   n5n   n5n   5.00   2.00   0.25   0.10		
120~300 0.20 0.30 0.40 1.00 1.00 10.00 3.00 0.30 0.10 A	-	Thomas Ma
300~450 0.25 0.40 0.50 2.00 2.00 5.00 0.50 0.15	CUSTOMER MODEL CUS	TOMER PART NO. APPROVED
450~600 0.30 0.50 0.60 3.00 3.00 20.00 5.00 0.80 0.20	1	
DRAFT TOLERANCE ± 0.2° CRITICAL DIM.	7088	Tony Fang



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

February 13, 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 7088, FCC ID: QMNRM-219

The compliance statement can be seen in user guide of Nokia Model 7088 because the size of the hand-portable Nokia Model 7088 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.