

24-0ct-2011 H01304905-EN 1(2)

Nokia (China) Investment Co., Ltd B2, Nokia China Campus Beijing Economic and Tech Development Area, No.5 Donghuan Zhonglu Beijing, 100176 China PRC Tel. +861087118888 Fax +861087114550

Oct 31, 2011

Office of Engineering and Technology Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046-1609

To: Office of Engineering and Technology Laboratory

Re: FCC ID: QTLRM-730

Applicant: Nokia (China) Investment Co., Ltd

REQUEST FOR PERMISSIVE CHANGE CLASS II

Hereby we request pursuant to 47CFR 2.1043, a permissive change class II for, FCC ID QTLRM-730, please see attached test report(s).

Sincerely,

Wang Yan
Product Certification Officer
Nokia (China) Investment Co., Ltd





Nokia (China) Investment Co., Ltd Nokia China Campus, Beijing Economic & Technological Development area Building 2, No.5 Donghuan Zhong Rd., 100176 Beijing, PRC. Tel (8610) 8711 1000

Oct 31, 2011

Attention: Equipment Authorization Branch

Re: FCC ID: QTLRM-730

Applicant: Nokia (China) Investment Co. Ltd

Per: 47CFR 2.1043

RF	Some 2 <sup>nd</sup> source component are updated in this HWID1407, includes WLAN Band Pass filter and PA in WLAN/FM module, which ensures production capability.  Please get details in the Exhibit 10 for part list update.
Baseband	2 <sup>nd</sup> source components are updated, including platform and modem memory, passive filter, sensor, camera, USB charging IC and energy management modules.
Mechanical	None
Other	2 <sup>nd</sup> source component update, which includes side switch, microphone, IHF speaker and earpiece.

Results of internal review (FCC focus):

2.1093

Sincerely,

Wang Yan Product Certification Officer Nokia (China) Investment Co., Ltd