

Certification Management and Testing  
Ernest K. Mayer

8. November 2004

RE: FCC ID: QVVRH-68\_ATCB001833

Dear Mr. Ward

Regarding your comments for the Application I have here written the answers:

1. In order to make better plot new measurements for 99% occupied bandwidth have been made in GSM1900. Please see EXHIBIT\_06\_DTX12719-EN\_QVVRH-68.pdf which replaces EXHIBIT\_06\_DTX12347-EN\_QVVRH-68.pdf.
2. The resolution and video bandwidths are now added on page 9 of EXHIBIT\_06\_DTX12719-EN\_QVVRH-68.pdf
3. In order to make better plot new measurements for 99% occupied bandwidth have been made in GSM850. Please see EXHIBIT\_06\_DTX12720-EN\_QVVRH-68.pdf which replaces EXHIBIT\_06\_DTX12348-EN\_QVVRH-68.pdf.

on behalf of Mr. Robert Binder

Yours sincerely



Ernest K. Mayer  
Product Certification Manager

Nokia Mobile Phones R&D  
Test & Certification Center, NMP-2 D2  
Frederikskaj  
1790 Copenhagen V  
Denmark  
ernest.mayer@nokia.com