


**Yunus  
Faziloglu/USA/VERITAS**  
03/19/2007 02:55 PM

To :Kathlene McQuaid/USA/VERITAS  
cc  
bcc  
Subject: Please PDF - CS02549 Nortel FCC ID: AB6BTS18IND TCB  
Question

----- Forwarded by Yunus Faziloglu/USA/VERITAS on 03/19/2007 02:53 PM -----

**Vivien Godet/FRA/VERITAS**  
03/14/2007 03:51 AM

To Yunus Faziloglu/USA/VERITAS@VERITAS  
cc acaille@nortel.com  
Subject Réf. : CS02549 Nortel FCC ID: AB6BTS18IND TCB Question  


Hello Yunus,

1. It's true, EMC Tests, and RF extreme conditions, on BTS 18000 Indoor has been done in full GSM band 850 MHz.  
But EMC tests, and RF extreme conditions has been done on BTS 18000 Outdoor in dualband : 850/1900MHz.  
So an (EMC, and RF extreme condition) analysis based on the tests results on Outdoor has been done to justify that the BTS 18000 Indoor is compliant in EMC and RF extreme condition for dualband.

2. For the Form 731, Alain CAILLE will send you the file today.

Best regards,

Vivien GODET  
LCIE Sté de Bureau Veritas  
Tél : 01 40 95 55 01  
Fax : 01 40 95 55 98  
vivien.godet@lcie.fr  
www.lcie.fr

Yunus Faziloglu

**Yunus Faziloglu**  
14/03/2007 01:21

Pour : Vivien Godet/FRA/VERITAS  
cc :  
Objet : CS02549 Nortel FCC ID: AB6BTS18IND TCB Question

Dear Vivien,

Regarding the FCC application for BTS 18000 Indoor unit, please clarify the following,

1. Radio test report for the indoor unit shows both 1900 and 850 bands, while the EMC and extreme conditions reports show test data for only 850band. Could you please clarify if indoor unit has only 850MHz radio? If not, please clarify why there is no test data for the 1900band in those reports.

2. Could you please supply Form 731 for this application as well?

Best Regards,

Yunus Faziloglu  
Curtis-Straus LLC  
Bureau Veritas