

Sony Ericsson Mobile Communications (USA) Inc. 7001 Development Drive RTP, North Carolina 27709

July 15, 2002

American Telecommunications Certification Body Inc. 6731 Whittier Ave McLean, VA 22101

Attention: Equipment Authorization Branch

Subject: TCB Comment Responses for FCC ID: PXITR-503-A2

Model: T206

Dear Mr. Ward:

The attached page contains explanation for the revisions made to submitted test report for model T206. Please note there were no changes made to the product. The revision to frequency stability data was made because the submitted PCS measurements were not performed on call with base station frequency reference. We apologize for any inconvenience this change may cause.

If you have any questions and/or comments, please do not hesitate to contact me.

Sincerely,

Pierre Chery
Technical Manager, Type Approval
Research Triangle Park, NC
Pierre.chery@sonyericsson.com

Tel No: (919) 472-1697 Fax No: (919) 472-6382



Sony Ericsson Mobile Communications (USA) Inc. 7001 Development Drive RTP, North Carolina 27709

1.) Cover page of submitted test report does not have signatures

Page 1/49, the cover page of the test report now include signatures

2.) Frequency Stability vs. Temperature 1900MHz(PCS) band not measured in call mode

Page 43/49, Tables 11.3-1 and 11.3-2 Frequency Stability vs. Temperature re-measured in call mode for both cellular and PCS bands.

3.) Frequency Stability vs. Voltage 1900MHz(PCS) band not measured in call mode

Page 45/49, Tables 12.3-1 and 12.3-2 Frequency Stability vs. Voltage re-measured in call mode for both cellular and PCS bands.