FCC ID: NE3PCS004

MODEL: BS-82U PCS Base Station

Correspondence Reference Number: 22363

Date of Original E-Mail: 3/18/2002

April 11, 2001

Mr. Lyles Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Subject: Revised Test Report

Reference: FCC ID: NE3PCS004; BS-82U PCS Base Station

Dear Mr. Lyles,

We have just uploaded a revised test report for the BS-82U PCS Base Station.

The revision was done as per your request concerning the radiated spurious emission measurements. The radiated spurious emission revised data is located in the test report in paragraph 2.7, "Field strength of spurious emissions."

This new test report replaces the following:

Exhibit Type	Description of Exhibit	Date Submitted to	Display Mode
		FCC	
Test Report	Revised Test Report	03/15/2002	pdf
Test Report	BS82U Plan and Results	01/10/2002	pdf

Should you have any further questions, please do not hesitate in contacting me.

Sincerely,

Rashmi J. Contractor Senior Product Line Manager

e-mail: rashmi.contractor@icm.siemens.com

Siemens Information and Communication Mobile LLC

(561) 923-6454