STATEMENT

Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Certification and Engineering Bureau Industry Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

April 15, 2009

Subject:

FCC ID Number Product

Title/Model

PJMTSTPDFSAS

TST PD FSAS

IC ID Number Product 6633A-TSTPDFSAS

Title/Model
TST PD FSAS

For the product stated above, we assure the following:

The transceiver CC2500 shown in the block diagram of the unit TST PD_FSAS is an option and actually not used. This transceiver is blocked in the actual software, is not receiving and not transmitting. It is not possible on customer side to activate this transceiver.

If you have any questions, please feel free to contact me at the address shown below.

Sincerely,

Name:

Frieder Heinze

Company:

FEIG ELECTRONIC GmbH

Address:

Lange Straße 4

D-35781 Weilburg Waldhausen, Germany

Phone:

06471 3109 425

Email:

Frieder.Heinze@Feig.de