To: Karin Silberhorn

karin.silberhorn@cetecom.de

From: Stan Lyles

slyles@fcc.gov

FCC Equipment Authorization Branch

Re: FCC ID: QIPMC46

Applicant: Siemens AG Correspondence Number: 10066

731 Confirmation Number: TC280287

Date of Original E-Mail: 11/07/2003

Subject:

- 1) Please provide MPE estimation analysis justifying why routine evaluation incorrdance with 2.1091 was not performed and for antenna gain limitations placed on the grant.
- 2) Please update user manual as follows
- -references to incorrect FCC ID numbers is contained on page 96.
- -Include RF exposure instructions consistent with grant comment and MPE analysis.
- -Include instructions for RF exposure statements in end product user manual.
- -Remove reference to portable/handheld applications. Such use is not authorized.

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal pursuant to Section 2.917(c).

DO NOT Reply to this email by using the Reply button. In order for your response to be processed expeditiously, you must upload your response via the Internet at www.fcc.gov, E-Filing, OET TCB Electronic Filing, TCB Login, Submit Correspondence. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.

To: Hussein Halawi

hussein.halawi@bln.siemens.de

From: Stan Lyles

slyles@fcc.gov

FCC Equipment Authorization Branch

Re: FCC ID: QIPMC46

Applicant: Siemens AG

Correspondence Number: 10067

731 Confirmation Number: TC280287

Date of Original E-Mail: 11/07/2003

Subject:

- 1) Please provide MPE estimation analysis justifying why routine evaluation incorrdance with 2.1091 was not performed and for antenna gain limitations placed on the grant.
- 2) Please update user manual as follows
- -references to incorrect FCC ID numbers is contained on page 96.
- -Include RF exposure instructions consistent with grant comment and MPE analysis.
- -Include instructions for RF exposure statements in end product user manual.
- -Remove reference to portable/handheld applications. Such use is not authorized.

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal pursuant to Section 2.917(c).

DO NOT Reply to this email by using the Reply button. In order for your response to be processed expeditiously, you must upload your response via the Internet at www.fcc.gov, E-Filing, OET TCB Electronic Filing, TCB Login, Submit Correspondence. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.