SIEMENS

FCC ID: KR55WK45022

TCB

BABT Product Service

4855 Patrick Henry Drive, Building 6

Santa Clara, CA 95054

USA

Name Department

ıt

Regina Quegwer AT BE AS SI 3

Tel.

+49(0)941/202-3554 +49(0)941/202-95-3554

Fax. F-Mail

regina.quegwer@at.siemens.de

Your Letter

Our Ref.

authorization Mikes.doc

Date

2000-11-17

Dear Sir or Madam:

We, SIEMENS Automotive AG, Division AT BE AS SI, Wernerwerkstrasse 2, D-93049 Regensburg,

hereby authorize MIKES BABT Product Service GmbH, Ohmstrasse 2-4, D-94342 Strasskirchen, Germany, (Tel. 09424 9407-0)

to act as our agent in all matters relating to applications for equipment authorization, including the signing of all documents relating to these matters. I further certify that the applicant nor any party to the application is subject to a denial of Federal benefits, that includes FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862.

This authorization expires on 31.03.2001.

Sincerely,

Ulrich Schrey

Director Development

Access Control & Security Systems

Siemens Automotive AG

Body Electronic

Systems

Walter Sauter Bernd Regendantz Postal Address:

Siemens Automotive AG AT BE AS SI 3 P.O. Box 10 09 55 93009 Regensburg

Federal Republic of Germany

Office Address:

Wernerwerkstraße 2 93049 Regensburg Phone +49(0)941/202-0

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E-Mail Your Letter

confrequest_Mikes.doc

Our Ref. Date

Fax.

2000-11-17

Request of Confidentiality

Dear Sir or Madam:

Pursuant to Sections 0.457(d)(1)(ii) and 0.459 of the Commission's Rules, SIEMENS Automotive AG hereby requests confidential treatment of information accompanying as outlined below:

Schematics Part lists Assembly plans

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these matters might be harmful SIEMENS Automotive AG and provide unjustified benefits to our competitors.

SIEMENS Automotive AG understands that pursuant to Rule 0.457(d)(1)(ii), disclosure of this Application and all accompanying documentation will not be made before the date of the Grant for this Application.

Sincerely,

Ulrich Schrey

Director Development

Access Control & Security Systems

Siemens Automotive AG

Body Electronic

Systems

Walter Sauter Bernd Regendantz Postal Address:

Siemens Automotive AG AT BE AS SI 3 P.O. Box 10 09 55 93009 Regensburg

Federal Republic of Germany

Office Address:

Wernerwerkstraße 2 93049 Regensburg Phone

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ATTESTATION STATEMENT

FCC ID: KR55WK45022

RF Transmitter 5WK4 5022

SUMMARY:

All tests according to FCC Part Subpart C Paragraph 15.231

■ - Performed

The equipment under test

■ - Fulfills the general approval requirements of FCC Part Subpart C Paragraph 15.231

- MIKES BABT PRODUCT SERVICE GmbH -

Responsible Engineer

oset Knab