



UNIVERSITY OF MICHIGAN  
COLLEGE OF ENGINEERING  
THE RADIATION LABORATORY  
DEPARTMENT OF ELECTRICAL ENGINEERING  
AND COMPUTER SCIENCE

3228 EECS BUILDING  
1301 BEAL AVENUE  
ANN ARBOR, MICHIGAN 48109-2122  
734 764-0500 FAX 734 647-2106  
<http://www.eecs.umich.edu/RADLAB/>

Re: Certification for Siemens Transmitter  
Model(s):  
5WY7835, 5WY7836, 5WY7825, 5WY7826,  
5WY8011, 5WY8010, 5WY7918, 5WY8024,  
5WY8025, 5WY7833, 5WY7834, 5WY7917,  
5WY8022, 5WY8023, 5WY7827, 5WY7828  
FCC ID: M3N5WY783X  
IC: 267F-5WY783X

#### POWER OF ATTORNEY

A letter granting Valdis V. Liepa the Power of Attorney is on file and can be provided when so requested.



UNIVERSITY OF MICHIGAN  
COLLEGE OF ENGINEERING  
THE RADIATION LABORATORY  
DEPARTMENT OF ELECTRICAL ENGINEERING  
AND COMPUTER SCIENCE

3228 EECS BUILDING  
1301 BEAL AVENUE  
ANN ARBOR, MICHIGAN 48109-2122  
734 764-0500 FAX 734 647-2106  
<http://www.eecs.umich.edu/RADLAB/>

Re: Certification for Siemens Transmitter  
Model(s):  
5WY7835, 5WY7836, 5WY7825, 5WY7826,  
5WY8011, 5WY8010, 5WY7918, 5WY8024,  
5WY8025, 5WY7833, 5WY7834, 5WY7917,  
5WY8022, 5WY8023, 5WY7827, 5WY7828  
FCC ID: M3N5WY783X  
IC: 267F-5WY783X

REQUEST FOR CONFIDENTIALITY

Pursuant to 47 CFR 0.459, Siemens requests that a part of the subject application be held confidential. This comprises Exhibits

- (5) Schematics
- (10) Parts List (Part of Exhibit only)

Siemens has spent substantial effort in developing this product and it is one of the first of its kind in industry. Having the subject information easily available to "competition" would negate the advantage they have achieved by developing this product. Not protecting the details of the design will result in financial hardship.

If there are any questions regarding this request, please contact me at the above address or call 734-483-4211, fax 734-647-2106 or e-mail [liepa@umich.edu](mailto:liepa@umich.edu).

Sincerely,

A handwritten signature in black ink that reads "Valdis V. Liepa".

Valdis V. Liepa  
Research Scientist  
University of Michigan



UNIVERSITY OF MICHIGAN  
COLLEGE OF ENGINEERING  
THE RADIATION LABORATORY  
DEPARTMENT OF ELECTRICAL ENGINEERING  
AND COMPUTER SCIENCE

3228 EECS BUILDING  
1301 BEAL AVENUE  
ANN ARBOR, MICHIGAN 48109-2122  
734 764-0500 FAX 734 647-2106  
<http://www.eecs.umich.edu/RADLAB/>

February 10, 2007

Re: Certification for Siemens Transmitter  
Model(s):  
5WY7835, 5WY7836, 5WY7825, 5WY7826,  
5WY8011, 5WY8010, 5WY7918, 5WY8024,  
5WY8025, 5WY7833, 5WY7834, 5WY7917,  
5WY8022, 5WY8023, 5WY7827, 5WY7828  
FCC ID: M3N5WY783X  
IC: 267F-5WY783X

#### STATEMENT OF MODIFICATIONS

There were no modifications made to the DUT by this test laboratory. (Also see Section 3.1 of the attached Test Report).

A handwritten signature in black ink, reading 'Valdis V. Liepa'.

Valdis V. Liepa  
Research Scientist



UNIVERSITY OF MICHIGAN  
COLLEGE OF ENGINEERING  
THE RADIATION LABORATORY  
DEPARTMENT OF ELECTRICAL ENGINEERING  
AND COMPUTER SCIENCE

3228 EECS BUILDING  
1301 BEAL AVENUE  
ANN ARBOR, MICHIGAN 48109-2122  
734 764-0500 FAX 734 647-2106  
<http://www.eecs.umich.edu/RADLAB/>

Re: Certification for Siemens Transmitter  
Model(s):  
5WY7835, 5WY7836, 5WY7825, 5WY7826,  
5WY8011, 5WY8010, 5WY7918, 5WY8024,  
5WY8025, 5WY7833, 5WY7834, 5WY7917,  
5WY8022, 5WY8023, 5WY7827, 5WY7828  
FCC ID: M3N5WY783X  
IC: 267F-5WY783X

### GENERAL PRODUCT INFORMATION

The device, for which certification is pursued, has been designed by:

Siemens Automotive Corporation  
2400 Executive Hills Drive  
Auburn Hills, Michigan 48326-2980 USA

Shawn Li  
Tel: (248) 764-6712  
Fax: (248) 764-7226

It will be manufactured by:

Siemens VDO S.A. de C.V.  
Camino a la Tijera # 3,  
Km 3.5 Carretera Guadalajara-Morelia  
C.P. 45640 Mpio. Tlajomulco de Zúñiga, Jalisco Mexico

Shawn Li  
Tel: (248) 764-6712  
Fax: (248) 764-7226

Canadian Contact:

Siemens Automotive Ltd.  
2775 St. Etienne Boulevard  
Windsor ,ON N8W 5B1  
Kurt Van Drus  
[Kurt.vandrus@siemens.com](mailto:Kurt.vandrus@siemens.com)  
(519)974-5400  
(519)974-5401

## Variants

There are sixteen variants of the FOBIK keys.

All variants are electronically identical. The differences are on the keypads. There is one seven-button keypad, two six-button keypads, three five-button keypads, three four-button keypads, and one three-button keypad. There are also three types of logos which are Chrysler, Dodge and Jeep.

Model Number	Description
5WY7835	RT Chrysler 7 buttons
5WY7836	RT Dodge 7 buttons
5WY7825	RT Chrysler 6 buttons
5WY7826	RT Dodge 6 buttons
5WY8011	XK Jeep 6 buttons
5WY8010	XK Jeep 5 buttons
5WY7918	WK Jeep 5 buttons
5WY8024	LX Dodge 5 buttons
5WY8025	LX Chrysler 5 buttons
5WY7833	RT Chrysler 4 buttons
5WY7834	RT/JC Dodge 4 buttons
5WY7917	WK Jeep 4 buttons
5WY8022	LX Dodge 4 buttons
5WY8023	LX Chrysler 4 buttons
5WY7827	RT Chrysler 3 buttons
5WY7828	RT/JC Dodge 3 buttons