## **SIEMENS**

A&D PT 2 D Oestliche Rheinbrueckenstr. 50 76187 Karlsruhe Germany

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

2005-02-14

TO WHOM IT MAY CONCERN

Request for Permissive Change Class II FCC ID: LYHW700-1-V1

Pursuant to CFR § 2.1043, Siemens AG hereby requests a Permissive Change Class II for its application with FCC ID: LYHW700-1-V1 granted on June 16, 2004

- The new model no. shall be SCALANCE W788-2RR and is identical with model SCALANCE W788-2PRO except, this model supports a deterministic communication protocol
- 2) The new model no. shall be SCALANCE W788-1RR and is identical with model SCALANCE W788-1PRO except, this model supports a deterministic communication protocol
- 3) The new model no. shall be SCALANCE W746-1PRO and is identical with model SCALANCE W744-1PRO except, it offers support for 8 IP addresses
- 4) The new model no. shall be SCALANCE W747-1RR and is identical with model SCALANCE W744-1PRO except, this model supports a deterministic communication protocol

There are no changes in design, circuitry or construction. All data of original grant remain applicable.

The following new exhibits are attached:

- External Photos of each model
- ID label with label location information of each model

90/2

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

Sincerely,

Armin Goetzmann, R&D-Engineer

Siemens AG A&D PT 2 D Rheinbrueckenstr. 50 76187 Karlsruhe, Germany

Armin.Goetzmann@siemens.com +49 721 595 8473