

DeTeWe Systems GmbH Zeughofstraße 1 10997 Berlin

Date: 2006-12-15

TEC-Certification

Gerhard Hofmann

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

Tel. +49 30 6104 5329
Fax +49 30 6104 5157
gerhard.hofmann@aastra.com

15. Dezember 2006

Product: RFP 32 US
OMM (OpenMobility Manager) Installation manual
Statement on function of software option 'Regulatory Domain'

DeTeWe Systems GmbH
Zeughofstr. 1
10997 Berlin
Germany
FCC ID: UOU-69135RFP32U-01
FCC Part 15 Certification

Gentlemen,

We, DeTeWe Systems GmbH, hereby declare:

The selection of the regulatory domain (ETSI/FCC) as described in the installation/setup manual does in no way affect the working mode of the connected RFP (Radio Fixed Part).

Setting a north american/canadian installation to ETSI mode merely has the impact that the attached US RFP will not be started up by the system.

As the OMM software is distributed internationally, the setting is only used to prohibit the system administrator from setting up a system with Radio Fixed Parts not certified for the regulatory domain the system is installed in.

Sincerely,

Signature: 

Name: Gerhard Hofmann
Title: Type Approval Manager
Company: DeTeWe Systems GmbH