

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

Certification and Engineering Bureau Industry Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

Declaration on Electrically Identical RF Portions

TO WHOM IT MAY CONCERN

We, Gigaset Communications GmbH, declare on our sole responsibility that the new models

Gigaset C590, C595, S795

with FCC ID: TVU-C590C595S795 and IC: 8023-C595S795

are identical in radio hardware and the relevant software to the certified model

Gigaset S675IP under FCC ID: **TVU-S675IP** and IC: **8023A-S675IP** with Testreport No.: **1-1079-01-06/09-FP**.

The only differences between the new models and the original model are:

- The models Gigaset C590, C595, S795 have no LAN-Interface for Voice over IP.
- The models Gigaset C590, C595, S795 have new antennas.
- Labeling and Packaging

These four versions are manufactured by us.

These four versions use the same RF transceiver, RF power amp, RF circuitry and RF layout and therefore are identical with reference to the requirements of: FCC Part 15, subpart D and Industry Canada RSS-213, Issue 2.

Therefore all test reports remain applicable.

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

Sincerely,

Gigaset Communications GmbH Frankenstrasse 2 46395 Bocholt Germany

Bocholt, 11. August 2009

Place and Date

Mr. Lepping

RF Department Manager

Tel.: +49-2871-91-2284 Fax: +49-2871-91-2329