Location Table Compliance Certificate N° 2020-132-CH



Mr Valentino Scarcia

September 24, 2020

ASTRA

Pulverstrasse 13 CH- 3063 Ittingen Switzerland

Dear Valentino,

This letter is to inform you that the Location Table for Switzerland:

Country code 4

Location table number 9

Version 7.0

Table type Public

Checksum e866779c2c80ea77b17b62633b465144

that you submitted on 17 August 2020 for verification and certification, has passed the compliance test, which is based on the test requirements described in the latest version of the document "TMC location table test requirements" of TISA. This means that the table is (as a minimum) largely compliant with the current version of the standard, ISO 14819 part 3 - Location Referencing Rules, and the latest version of the Location Coding Handbook of the TMC Forum, and is considered to be satisfactory for use in TMC applications. Your table has obtained Certificate number 2020-132-CH and will be included in the register of certified location tables kept by TISA, and available at the TISA website.

Verification of this location table has been duly carried out according to the latest version of the Location Table Certification Procedure of TISA. This means that the location table is checked for an established set of test requirements that can be checked in a semi-automated or automated way but it does not confer any guarantee that the table is free of errors.

TISA is not liable for any incidental, special or consequential damages arising from the use of or inability to use this certified location table, whether in transmission, reception equipment, data products or otherwise.

The checksum is also published on the TISA website.

Signed on behalf of the Traveller Information Services Association Steering Board,

Thomas Kusche-Knežević

W. Realler

TISA President

TISA Coordinator ERTICO Avenue Louise 326 B-1050 Brussels Belgium Tel: +32 (0) 2 400 07 00 Fax: +32 (0) 2 400 07 01 Email: <u>s.chaufton@tisa.org</u>

TISA - shaping quality Travel Information services worldwide