



TETRA SwMI Interoperability Certificate

26 March 2002

Nokia Telecommunications

Telelaboratoriet (TDC Mobil A/S) has witnessed that the Nokia infrastructure is operating in accordance with

TTR 001-04 v1.0.0 (Nov 2000), TETRA Interoperability Profile (TIP) version 3 Part 4: Authentication

for the following features:

Features	Tested(Yes/No)
• MS initiated location updating with authentication	Yes
• SwMI initiated location updating with authentication	No

The tests have been performed on Nokia NTS 2.1 infrastructure on the 19th-21th of March 2001 with hardware DXT64 and software (DXT64 W2 2.17-0 CD2, TBS TBCPGM 5.23-0).

The test results for the tested features can be found in the table of this certificate.

Authorised IOP test engineer

Telelaboratoriet, TDC Mobil A/S

Preben Raae Hansen

Sven Lundbech

Telelaboratoriet (TDC Mobil A/S) has made every effort to ensure that tests have been made correctly, and in accordance with TIP V3 Authentication. Telelaboratoriet (TDC Mobil A/S) has no liability for the test results, or towards the manufacturers.

Telelaboratoriet
TDC Mobil A/S
Telegade 2
DK 2630 Taastrup

Tlf. +45 43 34 55 01
Fax +45 43 71 59 02

E-mail: info@telelaboratoriet.dk

Web-site: <http://www.telelaboratoriet.dk>

Information about the equipment used for testing

The tests performed on 19th-21th of March 2001 were performed using the following terminals:

Manufacturer	Terminal Type	Software/Hardware Release No.
Nokia ¹	THR420E	SW: HY11.03-9 HW: HRU 420-02
Marconi/OTE	PUMA T1	SW: 2.1.M HW: 02.01
Teltronic	MDT 400	SW: 01.02.01 HW: 01.03
Simoco Digital Systems	SRP1000	SW: 4313-327-72097 HW: PS3TT001T30000B
Simoco Digital Systems	SRM1000	SW: 4313-327-84844 HW: MS1TT001T20C0000

Additional information about the tests performed

The tests were performed in the 380-400 MHz band. The SwMI was operating with the following configuration:

MCC	238
MNC	2
Colour code	42
LA1 (Høje Tåstrup) carrier frequency (BS Tx)	393.6625 MHz
LA2 (Høje Tåstrup) carrier frequency (BS Tx)	393.5125 MHz
PSTN gateway	16777184
Subscriber classes	FFFF ₁₆

Test Results

The table indicates whether or not tests addressing a specific requirement of the TIP specification have been performed, whether or not the requirement is applicable for the combination of the SwMI and the terminal, and the result of the test if executed. Each entry of the table may take one of six values: -: No test performed, N/A: Not applicable, P: Pass, F: Fail, I: Inconclusive or NTA: No test case being available. NTA will only be allocated if both SwMI and terminal has indicated that they support (comply with) the corresponding feature (requirement); if either has indicated the feature (requirement) as not being supported then the entry will be N/A. In case of all entries of a row being N/A it should be assumed that this feature is not supported by the SwMI.

The test results have been derived from examining the behaviour of a live system. The

¹ Terminals in their native system have not been targeted by IOP tests.

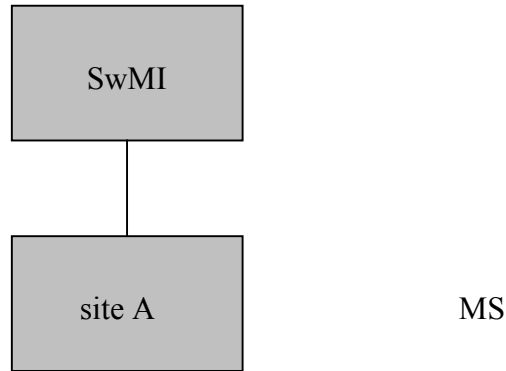


verdicts indicated are based on the log evaluation of the information exchange between the SwMI and the terminals indicated in the table. The verdicts reflect the fact that at the time of the IOP testing it was/was not possible to demonstrate a behaviour that was in accordance with the related requirement.

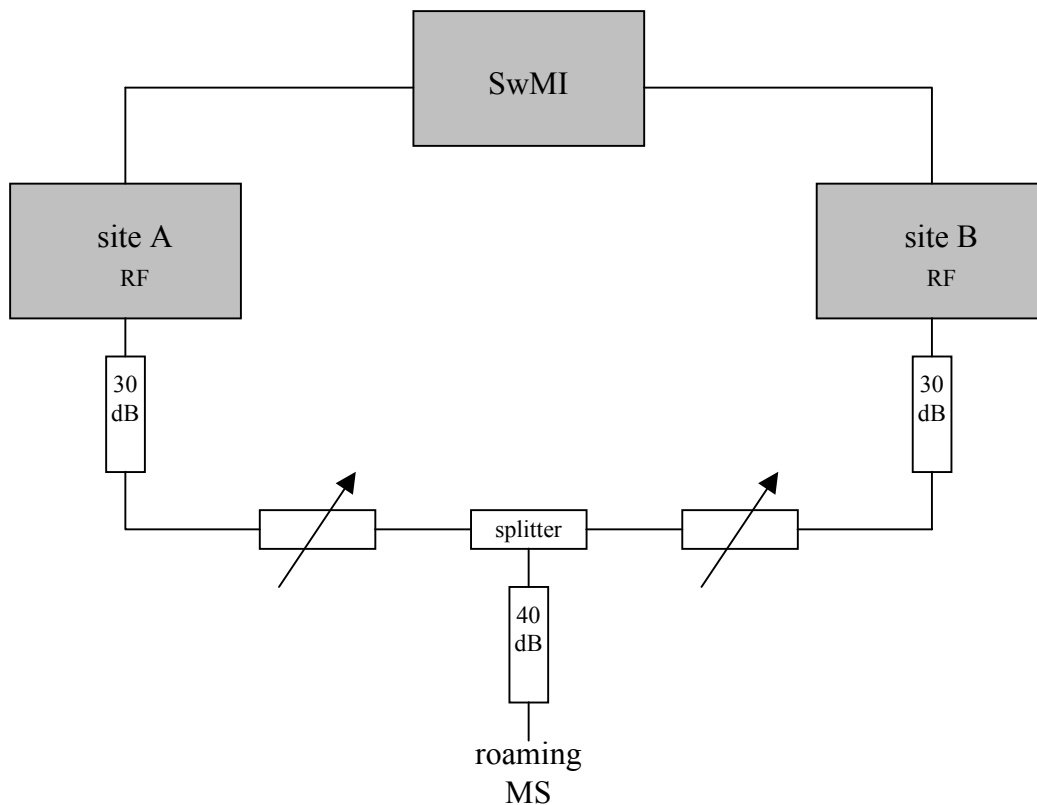
Telelaboratoriet (TDC Mobil A/S) has made every effort to ensure that tests have been made correctly, and in accordance with TIP V3 Authentication. However, Telelaboratoriet (TDC Mobil A/S) has no liability for the test results, or towards the manufacturers.

Test setup description

All tests except the cell re-selection test are carried out on a single site system with one carrier using standard antenna configurations.



For the cell re-selection test, an additional site is activated and the roaming MS is connected to the system via RF cables as illustrated below.



Telelaboratoriet (TDC Mobil A/S) has made every effort to ensure that tests have been made correctly, and in accordance with TIP V3 Authentication. However, Telelaboratoriet (TDC Mobil A/S) has no liability for the test results, or towards the manufacturers.