

TMC Location Tables Certified by the TMC Forum and TISA

Version 30

16 – July 2013

TISA

Document Control Sheet

Document title	TMC Location Tables certified by the TMC Forum and TISA
Document type	Register, for reference and overview
Version	30
Editor	Stephanie Chaufton
Document reference	EO09021 - TMC-certified-LTs-v30-20130716.docx

Version history

Version	Date	Remarks
01	13-05-2004	First version
02	02-06-2004	Same version in TMCF template
03	28-06-2004	Addition of new version of DK table, and new CZ table, split of overview in newest and older versions of tables
04	20-09-2004	Addition new Trafficmaster table
05	18-02-2005	Addition of Dubai, and new SE and CH tables
06	11-05-2005	New table of China, new versions of BE, Dubai (UAE), DE, FR, NO
07	17-10-2005	New versions of UK (Trafficmaster), SE
08	19-01-2006	New table of Slovakia, new versions of DE, DK, FI
09	13-03-2006	New versions of AT, CH
10	26-04-2006	New tables of Andorra (AD), Australia (AU) and North America (Navteq, US), new versions of ES, CZ.
11	11-08-2006	New tables of Singapore (SG), US (various). New versions of SE, BE.
12	21-12-2006	New tables of AU (Canberra), IL (Israel). New versions of AU (Melbourne), FR, IT, NL, NO, UK (ITIS), USA & Canada (various NAVTEQ and Tele Atlas)
13	09-05-2007	New table of CN (Shanghai, for MODIBEC project). New versions of UK (Trafficmaster), CH, USA & Canada (various NAVTEQ and Tele Atlas)

14	23-07-2007	New versions of UK (Trafficmaster), Belgium
15	07-01-2008	Updated with TISA information and new content: New table of Hungary (B). New versions of AT, DK, FR, DU, US (NAVTEQ), DE, CN (Beijing), SE. Name change for DU (Dubai to United Arab Emirates). <i>Note: Hungary certificate created with country code 'HU' in error; corrected to 'B' for future releases</i>
16	17-01-2008	New versions of DE, US (Tele Atlas)
17	28-07-2008	New table of Australia (New South Wales; Brisbane), Slovenia, Estonia, New Zealand, China (Shenzhen, Guangzhou), Brazil, Croatia, LU (Luxembourg) New version/update of AU (Melbourne), US (Navteq), Switzerland, France, US (Tele Atlas)
18	06-11-2008	New tables of Australia (Australian TMC Consortium: Victoria; Adelaide; Canberra), China (Cennavi: Shenyang; Qingdao; Tianjin), Latvia (LV), Lithuania (LT), Saudi Arabia (SA), South Africa (ZA), Ireland (IE, Tele Atlas / iTraffic), Brazil (Sao Paulo, NAVTEQ) New version / update of IL, Australia (Sensis: Melbourne)
19	16-12-2008	New tables of US (Tele Atlas), Ireland (TrafficNav Kft), Thailand (Thai ITS Association), Russia (Navteq: Moscow, St Petersburg, Yekateringburgh) New version / update of US (Tele Atlas), Australia (Sensis, New South Wales), UK (ITIS), Australia (ATMCC: Adelaide, Victoria)
20	10-03-2009	New tables of China-Cennavi (Chongqing, Chengdu, Guangdong province, Zhejiang province, Jiangsu province Hangzhou), Romania. New version / update of Norway, Germany, Slovakia, Czech Republic, Hungary.
21	28-07-2009	New tables of Poland, China-Cennavi (Henan, Hubei, Xian), Portugal, New version / update of Romania, Norway, Beijing (BJTRC), China-Cennavi (Shanghai, Shenzhen, Guangzhou), Switzerland, Slovenia, Finland, The Netherlands, Brazil, Russia (Moscow, Yekateringburgh, St Petersburg), USA Tables Navteq, Tele Atlas, Singapore, Brazil (Navteq),

22	13-08-2009	changes: Australia LT 56, CC number changed; Australia LT 58, name changed.
23	18-09-2009	Changes: Australia LT 53, name changed; Australia (Sensis-Sidney) LT 1 and Australia (Sensis-Canberra) LT 1 moved to previous versions tables; Australia LT 58, name changed; China LT 6, LT 29, CC number changed.
24	02-02-2010	<p>New version/update of: China-Cennavi (Beijing), Australia-Sensis (Brisbane, New South Wales, Melbourne, China-Cennavi (shanghai, Shenyang, Tianjin, Chongqing, Jiangsu province, Chengdu) Denmark, Russia-Navteq (Moscow, St Petersburg, Yekateringburgh), Puerto Rico (Tele Atlas), Slovakia (CEDA), Germany, Mexico (Tele Atlas), Sweden, Switzerland, United Arab Emirates</p> <p>New tables of: Indonesia, Russia - Navicom (Moscow, St.Petersburg, Rostov, Krasnodar & Novosibirsk city) Australia - ATMCC (Tasmania, Northern Territory), Slovakia - Geomatika, China - Cennavi (Fujian, Hebei Hunan, Yunnan)</p>
25	04-05-2010	<p>New version/update of Austria, US, Canada, Puerto Rico (Tele Atlas) ; Luxembourg, Israel, US, ; Canada, Puerto Rico, Mexico (Navteq) ; Australia (ATMCC),</p> <p>New tables of Greece, Ukraine, New Zealand, Bulgaria.</p>
26	29-07-2010	<p>New version/update of Switzerland, Brazil (Navteq), Slovenia.</p> <p>New tables of Costa Rica, Greece, Romania, China-AutoNavi (Wuhan, Guangzhou, Nanying, Shenyang, Hangzhou, Qingdao, Zhengzhou, Shenzhen), UAE, Poland, Russia (Nizhny Novgorod, Russia), Singapore.</p>
27	13-01-2011	New version/update of Brazil (Movix), Italy, Shanghai, - Chongqing, Hebei, Guangzhou, Jiangsu, Zhejiang, Hunan, Fujian, Hubei, Liaoning, Lianoning (previously Shenyang), Chengdu, Shandong, Qingdao, of Shandong province Hangzhou, Shenzhen, Tianjin, Guangdong, Beijing, Guangzhou, Zhejiang province (CenNavi), Mexico (Tele Atlas), Australia (Adelaide, Canberra, Perth, Brisbane, Sydney -

		<p>New South Wales, Melbourne,), USA, Mexico, Canada, Puerto Rico (Navteq), Brazil (Navteq)</p> <p>New tables of Beijing, Shanghai, Chengdu, Ningbo: (AutoNavi), Malaysia, Turkey (Navteq), Russia – Novosibirsk, Yuzhniy, (Navteq), Tianjin (AutoNavi) ; Israel (Decell), Turkey (Be-Mobile)</p>
28	29-07-2011	<p>New version/update of Turkey LT 36 (Navteq new owner), Jiangsu, Zhejiang, Shanghai, Fujian Province, Hangzhou City, Beijing (CenNavi), Moscow, Nizhny Novgorod, St. Petersburg, Yekaterinburgh, (Navteq), Ukraine, Zhejiang, Germany, USA, Canada, Puerto Rico, Mexico (TomTom), France, Czech Republic, Brazil (Navteq), Singapore (GEWI), Switzerland</p> <p>New tables of Jilin (CenNavi), Saudi Arabia (Navteq), India (Navteq), Argentina (Navteq), Chile (Navteq),</p>
29	03-05-2012	<p>New version/update of New Zealand (Nateq), United Arab Emirates (RTA), South Africa, Finland, Turkey (TrafficNav), Hungary, Turkey (ownership transfer from Be-Mobile to Navteq), Australia, China (CenNavi), Chongqing, Hebei Province, Guangzhou, Henan, Hubei, Hunan, Shenyang of Liaoning province, Yunnan, Chengdu, Qingdao, Guangdong ; Sweden, Poland (CE-Traffic), Spain, Denmark, Croatia (TrafficNav), Germany, USA-CAN-MX-PR (Navteq), USA-CAN-MX-PR (TomTom), Russia (Navteq), Malaysia, Brazil (Navteq), Saudi Arabia (Navteq), United Arab Emirates (Navteq), Indonesia, Argentina, India</p> <p>New tables of Croatia (HRVATSKI AUTOKLUB), Australia (Tasmania, Northern Territory), Egypt (Nokia), Serbia (TrafficNav), Turkey (Infotech), Colombia (Nokia), Kuwait (Nokia), Philippines (Nokia), Ukraine (Nokia), Vietnam (Nokia), Oman (Nokia), Bahrain (Nokia), Qatar (Nokia), Lesotho (Nokia), Swaziland (Nokia), India- Bangalore, Chennai, Hyderabad (Nokia)</p> <p>Change from Navteq to Nokia</p>

30		<p>New version/update: Russia (Navteq/Nokia); the Netherlands; India (NAVTEQ/Nokia) (Northern region – Delhi + Central Region/Mumbai + Bangalore, Chennai, Hyderabad); Belgium; Romania (Navtec/Nokia); Switzerland (ASTRA); Saudi Arabia (Navteq/Nokia); Ukraine (Navteq/Nokia); Australia (ITS) Australia - Victoria, (Urban & Rural) + Canberra + Northern Territory + Brisbane, Queensland + Adelaide + Western Australia, Perth; Russia (Nokia) Moscow + St Petersburg + Yekaterinburg + Nizhny Novgorod + Yuzhni; Greece (Be-Mobile); India NAVTEQ/Nokia Central Region, Mumbai + Bangalore, Chennai, Hyderabad + Northern region, Delhi; Poland (Mediamobile); Greece (Be-Mobile); Turkey (Nokia); Bulgaria (TrafficNav); Turkey (TrafficNav); USA & Canada (TomTom/Tele Atlas, multiple tables); Brazil (Nokia) Noddeste + Sudeste; United Arab Emirates (Nokia, Dubai, Abu Dhabi & Sharjah); Germany (BAST); Belgium (TRITEL); Finland (FTA); China (Cennavi) Shanghai + Chongqing + Hebei + Guangzhou + Jilin + Jiangsu province + Zhejiang province + Fujian + Henan + Hubei + Hunan + Shenyang of and Dalian city Liaoning province + Yunnan(Kunming city + Chengdu + Qingdao, of Shandong province + Hangzhou + Xian + Shenzhen + Tianjin + Guangdong province + Beijing + Heilongjiang + Shanxi + Sichuan + Shaanxi); China + Anhui + Guizhou + Jiangxi + Guangxi; USA & Canada (Nokia, multiple tables); Czech Republic (CEDA); France(MEDDE); Turkey(Nokia); Egypt(Nokia); Ireland (TrafficNav); Croatia (TrafficNav); Argentina(Nokia); Singapore (LTA Singapore); Hungary(TrafficNav); Slovenia (TrafficNav); Norway (NPRA); Portugal(TrafficNav); Poland (CE-Traffic);</p> <p>New tables: Colombia (Navteq/Nokia); UK – TrafficNav; China (AutoNavi - Shanghai); China (Cennavi) Heilongjiang + Sichuan + Shaanxi + Xinjiang/Tibet/Qinhai/Ningxia/Gansu/Inner Mongolia + Anhui + Jiangxi + Guizhou + Guangxi + Shanxi); Russia (LLC Prorogod) Moscow + Ekaterinburg + Novosibirsk + Petersburg); Russia (CD COM NAVIGATION) West Central Region + Central Volga Region + East Siberian region + Far Eastern Region + North Caucasian + North Volga Region +</p>
----	--	--

		Region + North-West Region + Ural Region + West Siberia Region + South Volga Region + South Central Region + South Region; Taiwan (Institute of Information Industry); Lebanon (Nokia); Morocco (Nokia); Indonesia(Nokia); Singapore (Nokia); Hungary (Hungarian Public Roads Non-profitCo.); Jordan (Nokia); Kazakhstan (NOKIA);

Introduction

This document provides a register of all location tables that have been certified by the TMC Forum and TISA as of the publication date of the document. It is the intention of TISA to update this document each time when one or more tables have been newly certified, within one week after the actual certification. This document is available at the 'members only' area of the TMC Forum web site.

The user should be aware of the fact that over time the quality of the tools for inspection of the location tables has been improved. Therefore a newer version of a location table will generally be of better quality than an older version. In the spring of 2004 the inspection process has reached a certain status of maturity. Therefore, as of May 2004, the quality of certified tables will generally be conformant with the TMC Location Table Test Requirements [1]. It is advisable to always use the most recent version of a location table.

Certification of location tables is carried out according to the "Procedure for the certification of location tables" [2]. Article 16 provides the following important statement:

Verification means that a location table is checked for items that can be checked in an automated way, but does not provide a guarantee that a table is free of errors. The TMC Forum shall not be liable for any incidental, special or consequential damages arising from the use of or inability to use a certified location table, whether in transmission, reception equipment, data products or otherwise.

General information

The URL of the TISA website is www.tisa.org. The TISA Co-ordinator can be reached by email at j.burgess@tisa.org or by telephone at +32.2.4000.700.

Following the creation of the Traveller Information Services Association (TISA) in November 2007, the Location Table Release Team (LTRT) continues to follow the established procedures for certifying location tables, and thus the certification and the status as described in this document are achieved in a consistent way.

References

1. Pfeiffer, H.W., Wevers, K.W. (eds), 2003, *TMC location table test requirements*, draft TMC Forum Specification, TMCFS-2003-04-LT-Test-Reqs-v01, 01 July 2003.
2. Wevers, K.W. (ed.), 2004, *Procedure for the certification of location tables*, version 08, 31-03-2004.

TMC location tables certified by TISA

Table 1 below provides an overview of the most recent versions of TMC location tables that have been certified by the TISA as of 22 March 2013. Of several countries two or more successive location tables have in the mean time been certified. The older versions are listed in table 2 on the next page.

CC = country code (hexadecimal)

LTN = location table number (decimal)

Country	CC	LTN	version	Table Type	Certification number	certification date
Andorra	3	1	0.0	Public	2006-08-AD	25-04-2006
Argentina (Nokia)	A	47	3.0	Private	2013-104-AR	10-03-2013
Australia (ITS Australia - Adelaide)	5	57	3.1	Private	2012-165-AU	03-09-2012
Australia (ITS Australia - Victoria, Urban & Rural)	3	1	3.1	Private	2012-161-AU	03-09-2012
Australia (ITS Australia - Canberra)	1	53	3.1	Private	2012-162-AU	03-09-2012
Australia (ITS Australia - New South Wales, Sydney)	2	54	3.0	Private	2011-081-AU	09-09-2011
Australia (ITS Australia - Brisbane, Queensland)	4	56	3.1	Private	2012-164-AU	03-09-2012
Australia (ITS Australia - Western Australia, Perth)	6	58	3.1	Private	2012-166-AU	03-09-2012
Australia (ITS Australia - Tasmania)	7	59	3.0	Private	2011-085-AU	09-09-2011
Australia (ITS Australia - Northern Territory)	8	60	3.1	Private	2012-163-AU	03-09-2012
Austria (ASFINAG)	A	1	3.0	Private	2010-005-AT	25-01-2010
Bahrain (Nokia)	E	58	1.0	Private	2012-096-BH	19-03-2012
Belgium (TRITEL)	6	1	2.7	Public	2013-003-BE	11-01-2013

Country	CC	LTN	version	Table Type	Certification number	certification date
Brazil (Sao Paulo, MOVIX)	B	13	2.3	Private	2010-101-BRA	02-08-2010
Brazil (Sudeste Nokia)	B	14	5.0	Private	2013-071-BR	30-01-2013
Brazil (Nordeste Nokia)	B	15	5.0	Private	2013-072-BR	30-01-2013
Bulgaria (TrafficNav)	8	1	2.0	Private	2012-196-BG	23-11-2012
Chile (Navteq)	C	50	1.0	Private	2011-059-CL	30-05-2011
China (AutoNavi – Beijing)	C	47	1.0	Private	2010-102-CN	02-08-2010
China (AutoNavi- Chengdu)	C	53	1.0	Public	2010-122-CN	23-09-2010
China (AutoNavi - Chongqing)	C	54	1.0	Public	2010-123-CN	23-09-2010
China (AutoNavi - Guangzhou)	C	49	1.0	Private	2010-085-CN	18-05-2010
China (AutoNavi– Hangzhou)	C	60	1.0	Private	2010-090-CN	18-06-2010
China (AutoNavi - Nanyingi)	C	51	1.0	Private	2010-088-CN	18-06-2010
China (AutoNavi - Ningbo)	3	58	1.0	Public	2010-169-CN	08-11-2010
China (AutoNavi - Qingdao)	C	59	1.0	Private	2010-091-CN	18-06-2010
China (AutoNavi - Shanghai)	C	48	1.0	Private	2010-103-CN	02-08-2010
China (AutoNavi - Shenzhen)	C	50	1.0	Private	2010-096-CN	12-07-2010
China (AutoNavi - Shenyang)	C	52	1.0	Private	2010-089-CN	18-06-2010
China (AutoNavi - Tianjin)	C	57	1.1	Public	2010-176-CN	16-12-2010
China (AutoNavi – Wuhan)	C	56	1.0	Private	2010-084-CN	18-05-2010
China (AutoNavi – Zhengzhou)	C	55	1.0	Private	2010-095-CN	09-07-2010

Country	CC	LTN	version	Table Type	Certification number	certification date
China (BTRC - Beijing) (Note new LTN)	C	2	2.5	Private	2009-13-CN-BJ	02-04-2009
China (Cennavi – Anhui)	C	11	12.0	Private	2013-031-CN	18-01-2013
China (Cennavi – Beijing)	C	32	12.0	Private	2013-025-CN	18-01-2013
China (Cennavi - Chengdu)	C	23	12.0	Private	2013-018-CN	18-01-2013
China (Cennavi - Chongqing)	C	3	12.0	Private	2013-006-CN	18-01-2013
China (Cennavi –Fujian)	C	12	12.0	Private	2013-012-CN	18-01-2013
China (Cennavi - Guangdong province)	C	31	12.0	Private	2013-024-CN	18-01-2013
China (Cennavi – Guangxi)	C	27	12.0	Private	2013-034-CN	18-01-2013
China (Cennavi - Guangzhou)	C	6	12.0	Private	2013-008-CN	18-01-2013
China (Cennavi – Guizhou)	C	19	12.0	Private	2013-032-CN	18-01-2013
China (Cennavi – Hangzhou)	C	25	12.0	Private	2013-020-CN	18-01-2013
China (Cennavi – Hebei Province)	C	4	12.0	Private	2013-007-CN	18-01-2013
China (Cennavi – Heilongjiang)	C	8	11.0	Private	2012-181-CN	15-10-2012
China (Cennavi – Henan)	C	14	12.0	Private	2013-013-CN	18-01-2013
China (Cennavi – Hubei)	C	15	12.0	Private	2013-014-CN	18-01-2013
China (Cennavi – Hunan)	C	16	12.0	Private	2013-015-CN	18-01-2013
China (Cennavi - Jiangsu province)	C	9	12.0	Private	2013-010-CN	18-01-2013
China (Cennavi – Jilin province)	C	7	12.0	Private	2013-009-CN	18-01-2013
China	C	13	12.0	Private	2013-033-CN	18-01-2013

Country	CC	LTN	version	Table Type	Certification number	certification date
<i>(Cennavi – Jiangxi)</i>						
China <i>(Cennavi – Shaanxi)</i>	C	22	12.0	Private	2013-030-CN	18-01-2013
China <i>(Cennavi - Qingdao, of Shandong province)</i>	C	24	12.0	Private	2013-019-CN	18-01-2013
China <i>(Cennavi - Shanghai)</i>	C	1	12.0	Private	2013-005-CN	18-01-2013
China <i>(Cennavi - Shanxi)</i>	C	5	12.0	Private	2013-028-CN	18-01-2013
China <i>(Cennavi - Shenzhen)</i>	C	28	12.0	Private	2013-022-CN	18-01-2013
China <i>(Cennavi – Shenyang of and Dalian city Liaoning province)</i>	C	18	12.0	Private	2013-016-CN	18-01-2013
China <i>(Cennavi – Sichuan)</i>	C	17	12.0	Private	2013-029-CN	18-01-2013
China <i>(Cennavi - Tianjin)</i>	C	29	12.0	Private	2013-023-CN	18-01-2013
China <i>(Cennavi – Yunnan(Kunming city)</i>	C	20	12.0	Private	2013-016-CN	18-01-2013
China <i>(Cennavi - Xian)</i>	C	26	12.0	Private	2013-021-CN	18-01-2013
China <i>(Cennavi - Xinjiang/Tibet/Qinhai/Ningxia/Gansu/Inner Mongolia)</i>	C	30	12.0	Private	2013-027-CN	18-01-2013
China <i>(Cennavi - Zhejiang province)</i>	C	10	12.0	Private	2013-011-CN	18-01-2013
Costa Rica <i>(Navsat)</i>	8	25	1.2	Private	2010-082-CR	23-04-2010
Colombia <i>(TrafficNav)</i>	2	7	1.0	Private	2012-003-CO	16-01-2012
Colombia <i>(Navteq/Nokia)</i>	2	8	1.0	Private	2012-151-CO	04-06-2012
Croatia <i>(TrafficNav)</i>	C	33	2.1	Private	2013-098-HR	18-03-2013

Country	CC	LTN	version	Table Type	Certification number	certification date
Croatia (HAK - HRVATSKI AUTOK-LUB)	C	34	1.0	Public	2011-075-HR	22-08-2011
Czech Republic (CEDA)	2	25	5.0	Private	2013-074-CZ	22-02-213
Denmark (DRD)	9	9	11.1	Public	2012-005-DK	24-01-2012
Egypt (Nokia)	F	9	4.0	Private	2013-096-EG	13-03-2013
Estonia (Destia)	2	59	1.1	Private	2008-40-EE	29-04-2008
Finland (FTA)	6	17	1.9	Public	2013-004-FI	14-01-2023
France (MEDDE)	F	32	10.1	Public	2013-075-FR	04-03-213
Germany (BAST)	D	1	12.0	Public	2013-002-DE	08-01-2013
Greece (TrafficNav)	1	17	1.0	Private	2010-002-GR	21-01-2010
Greece (Be-Mobile)	1	18	2.2	Public	2012-194-GR	12-11-2012
Hungary (Hungarian Public Roads Non-profit Co.)	B	3	2.1	Private	2013-111-HU	07-06-2013
Hungary (TrafficNav)	B	1	4.0	Private	2013-106-HU	02-05-2013
India (Central Region - Mumbai) (NAVTEQ/Nokia)	5	2	5.0	Private	2013-101-IN	10-03-2013
India (Bangalore, Chennai, Hyderabad) (NAVTEQ/Nokia)	5	3	5.0	Private	2013-102-IN	10-03-2013
India (Northern region - Delhi) (NAVTEQ/Nokia)	5	4	5.0	Private	2013-103-IN	10-03-2013
Indonesia (GEWI)	C	21	1.1	Private	2012-094-ID	14-03-2012
Indonesia (Nokia)	C	23	1.0	Private	2013-109-ID	07-06-2013

Country	CC	LTN	version	Table Type	Certification number	certification date
Ireland <i>(iTraffic / Tele Atlas)</i>	2	41	1.0	Private	2008-132-IE	29-10-2008
Ireland <i>(TrafficNav)</i>	2	42	2.3	Private	2013-097-IE	18-03-2013
Israel <i>(INRIX previously ITIS)</i>	4	33	2.0	Private	2010-043-IL	30-03-2010
Israel <i>(Decell Technologies Ltd)</i>	4	36	1.0	Private	2011-003-IL	12-01-2011
Italy <i>(Infoblu)</i>	5	1	3.1	Public	2010-104-IT	30-08-2010
Jordan <i>(Nokia)</i>	34	5	1.0	Private	2013-152-JO	23-07-2013
Kazakhstan <i>(Nokia)</i>	D	54	1.0	Private	2013-151-KZ	17-07-2013
Kuwait <i>(Navteq)</i>	1	30	1.0	Private	2012-007-KW	28-02-2012
Latvia <i>(Destia)</i>	9	51	1.0	Private	2008-126-LV	25-09-2008
Lebanon <i>(Nokia)</i>	A	54	1.0	Private	2013-100-LB	13-03-2013
Lesotho <i>(Navteq)</i>	6	16	1.0	Private	2012-100-LS	16-04-2012
Lithuania <i>(Destia)</i>	C	43	1.0	Private	2008-127-LT	25-09-2008
Luxembourg <i>(MTPL)</i>	7	1	2.2	Public	2010-042-LU	22-03-2010
Malaysia <i>(Navteq)</i>	F	5	2.0	Private	2012-088-MY	14-03-2012
Morocco <i>(Nokia)</i>	1	34	1.1	Private	2013-108-MA	07-06-2013
The Netherlands <i>(Rijkswaterstaat VCNL)</i>	8	17	9.2	Public	2012-152-NL	14-06-2012
New Zealand <i>(Geosmart - North Island)</i>	9	39	1.0	Private	2008-42-NZ	12-06-2008
New Zealand <i>(Geosmart - South Island)</i>	9	40	1.0	Private	2008-43-NZ	12-06-2008
New Zealand <i>(Nokia)</i>	9	41	3.0	Private	2011-071-NZ	21-07-2011

Country	CC	LTN	version	Table Type	Certification number	certification date
Norway (NPRA)	F	49	4.6	Public	2013-12-NO	10-06-2013
Oman (Navteq)	6	26	1.0	Private	2012-095-OM	19-03-2012
Philippines (Navteq)	8	34	1.0	Private	2012-008-PH	28-02-2012
Poland (Mediamobile previously Destia Ltd)	3	5	2.5	Private	2012-179-PL	09-10-2012
Poland (CE-Traffic)	3	6	3.0	Private	2013-114-PL	17-06-2013
Portugal (TrafficNav)	8	42	2.1	Private	2013-113-PT	10-06-2013
Portugal (Be-Mobile)	8	43	1.1	Public	2010-097-PT	12-07-2010
Romania (TrafficNav)	E	1	2.0	Private	2012-157-RO	13/07/2012
Qatar (Navteq)	2	52	1.0	Private	2012-097-QA	19-03-2012
Romania (AROB'S TRANSILVANIA SOFTWARE)	E	2	1.0	Private	2010-87-RO	01-06-2010
Russia (CD COM NAVIGATION - Central Volga Region)	7	5	1.0	Private	2013-083-RU	11-03-2013
Russia (CD COM NAVIGATION - East Siberian region)	7	6	1.0	Private	2013-084-RU	11-03-2013
Russia (CD COM NAVIGATION - Far Eastern Region)	7	10	1.0	Private	2013-085-RU	11-03-2013
Russia (CD COM NAVIGATION - Moscow Region)	7	14	1.0	Private	2013-088-RU	11-03-2013
Russia (CD COM NAVIGATION - North Caucasian)	7	12	1.0	Private	2013-086-RU	11-03-2013
Russia (CD COM NAVIGATION - North Volga Region)	7	13	1.0	Private	2013-088-RU	11-03-2013
Russia	7	15	1.0	Private	2013-090-RU	11-03-2013

Country	CC	LTN	version	Table Type	Certification number	certification date
<i>(CD COM NAVIGATION - North-West Region)</i>						
Russia <i>(CD COM NAVIGATION - South Central Region)</i>	7	19	1.0	Private	2013-094-RU	11-03-2013
Russia <i>(CD COM NAVIGATION - South Volga Region)</i>	7	18	1.0	Private	2013-093-RU	11-03-2013
Russia <i>(CD COM NAVIGATION - South Region)</i>	7	20	1.0	Private	2013-095-RU	11-03-2013
Russia <i>(CD COM NAVIGATION - Ural Region)</i>	7	16	1.0	Private	2013-091-RU	11-03-2013
Russia <i>(CD COM NAVIGATION - West Central Region)</i>	7	4	1.0	Private	2013-082-RU	11-03-2013
Russia <i>(CD COM NAVIGATION - West Siberia Region)</i>	7	17	1.0	Private	2013-092-RU	11-03-2013
Russia <i>(LLC Prorogod Ekaterinburg)</i>	7	16	1.0	Private	2012-191-RU	05-11-2012
Russia <i>(LLC Prorogod Moscow)</i>	7	14	1.1	Private	2012-189-RU	05-11-2012
Russia <i>(LLC Prorogod Novosibirsk)</i>	7	17	1.0	Private	2012-192-RU	05-11-2012
Russia <i>(LLC-Prorogod St.Petersburg)</i>	7	15	1.0	Private	2012-193-RU	05-11-2012
Russia <i>(Navicom Moscow city, inside MKAD)</i>	7	43	1.0	Private	2009-146-RU	12-10-2009
Russia <i>(Navicom St.Petersburg city and Leningradsky Region)</i>	7	44	1.0	Private	2009-147-RU	12-10-2009
Russia <i>(Navicom - Rostov city, Rostovsky Region)</i>	7	45	1.0	Private	2009-148-RU	12-10-2009
Russia <i>(Navicom-Krasnodar, Novosibirsk city)</i>	7	46	1.0	Private	2009-149-AU	12-10-2009
Russia	7	23	5.0	Private	2013-073-RU	18-02-2013

Country	CC	LTN	version	Table Type	Certification number	certification date
<i>(Nokia Moscow)</i>						
Russia <i>(Nokia St Petersburg)</i>	7	24	5.0	Private	2013-077-RU	08-03-2013
Russia <i>(Nokia Yekateringburgh)</i>	7	25	4.1	Private	2013-078-RU	08-03-2013
Russia <i>(Nokia Nizhny Novgorod)</i>	7	26	5.0	Private	2013-079-RU	08-03-2013
Russia <i>(Nokia Yuzhni,)</i>	7	27	5.0	Private	2013-080-RU	08-03-2013
Russia <i>(Nokia Novosibirsk)</i>	7	28	5.0	Private	2013-081-RU	08-03-2013
Saudi Arabia <i>(Tele Spatial Technologies)</i>	9	25	1.0	Private	2008-129-SA	25-09-2008
Saudi Arabia <i>(Nokia/Navtek)</i>	9	26	3.2	Private	2012-159-SA	03/09/2012
Serbia <i>(TrafficNav)</i>	D	52	1.0	Private	2011-103-RS	04-11-2011
Singapore <i>(GEWI)</i>	A	1	1.2	Private	2011-056-SG	25-05-2011
Singapore <i>(Nokia)</i>	A	10	1.0	Private	2013-110-SG	07-06-2013
Singapore <i>(LTA Singapore)</i>	A	9	2.2	Public	2013-105-SG	23-03-2013
Slovakia <i>(SSC)</i>	5	51	2.1	Private	2009-164-SK	17-12-2009
Slovakia <i>(Geomatika)</i>	5	52	1.0	Private	2009-158-SK	27-11-2009
Slovenia <i>(TrafficNav)</i>	9	33	4.0	Private	2013-104-7-SI	32-05-2013
South Africa <i>(Altech Netstar Traffic / IT IS)</i>	A	17	2.1	Private	2011-073-ZA	02-08-2011
Spain <i>(DGT)</i>	E	17	3.4	Private	2011-104-ES	07-11-2011
Swaziland <i>(Navteq)</i>	5	18	1.0	Private	2012-101-SZ	16-04-2012
Sweden <i>(STA)</i>	E	33	2.3	Public	2011-110-SE	10-10-2011

Country	CC	LTN	version	Table Type	Certification number	certification date
Switzerland <i>(ASTRA)</i>	4	9	6.2	Public	2012-158-CH	03/09/2012
Taiwan <i>(Institute of Information Industry)</i>	D	10	1.4	Private	2013-099-TW	18-03-2013
Thailand <i>(Thai- ITS)</i>	2	19	1.0	Private	2008-171-TH	28-11-2008
Turkey <i>(Infotech)</i>	3	38	1.0	Public	2011-106-TR	19-12-2011
Turkey <i>(TrafficNav)</i>	3	34	3.0	Private	2012-197-TR	23-11-2012
Turkey <i>(Navteq/Nokia)</i>	3	36	6.0	Private	2013-076-TR	08-03-2013
UK <i>(INRIX)</i>	C	10	5.2	Private	2008-173-UK	12-12-2008
UK <i>(Trafficmaster)</i>	C	7	3.1		2007-69-UK-TM	02-07-2007
UK <i>(TrafficNav)</i>	C	12	1.0	Private	2012-169-UK	03-09-2012
Ukraine <i>(TrafficNav)</i>	6	33	4.1	Private	2012-160-UA	03-09-2012
United Arab Emirates <i>(was listed as Dubai – RTA Dubai)</i>	D	18	3.2	Public	2011-072-AE	02-08-2011
United Arab Emirates <i>(Nokia, Dubai, Abu Dhabi & Sharjah)</i>	D	19	3.0	Private	2013-001-AE	08-01-2013
USA & Canada <i>(Nokia, multiple tables)</i>	1, C, 8, F	1 to 36	4.2	Private	2013-115 to 139-US 2013-140 to 148-CAN 2013-149-PR 2013-150-MX	27-06-2013
USA & Canada <i>(TomTom/Tele Atlas, multiple tables)</i>	1, C 8 F	1 to 36	4.1	Private	2012-198 to - 222-US 2012-223 to 231-CAN	07-12-2012

Country	CC	LTN	version	Table Type	Certification number	certification date
					2012-232-PR 2012-233-MX	
Vietnam (Navteq)	7	31	1.2	Private	2012-103-VN	24-04-2012

Table 1 – *The most recent TMC Forum certified versions of TMC location tables*

Country	CC	LTN	version	Table Type	certification number	certification date
Argentina <i>(Navteq)</i>	A	47	1.0	Private	2011-055-AR	16-05-2011
Argentina <i>(Nokia- Navteq)</i>	A	47	2.1	Private	2012-102-AR	14-04-2012
Australia <i>(ITS Australia - Adelaide)</i>	5	57	3.0	Private	2011-083-AU	09-09-2011
Australia <i>(Sensis – Brisbane, Queen- sland)</i>	4	56	1.0		2008-37-AU	11-03-2008
Australia <i>(Sensis – Brisbane, Queen- sland)</i>	4	56	1.1		2009-141-AU	14-09-2009
Australia <i>(ITS Australia – Brisbane, Queen- sland)</i>	4	56	1.1	Private	2010-130-AU	11-10-2010
Australia <i>(ITS Australia – Brisbane, Queen- sland)</i>	4	56	1.2	Private	2010-174-AU	09-09-2011
Australia <i>(ITS Australia – Brisbane, Queen- sland)</i>	4	56	3.0	Private	2011-082-AU	09-09-2011
Australia <i>(Sensis – Canberra)</i>	1	1	1.0		2006-48-AU	26-10-2006
Australia <i>(ITS Australia – Canberra)</i>	1	53	1.0	Private	2008-122-AU	25-09-2008
Australia <i>(ITS Australia – Canberra)</i>	1	53	1.1	Private	2010-128-AU	11-10-2010
Australia <i>(ITS Australia - Canberra)</i>	1	53	3.0	Private	2011-080-AU	09-09-2011
Australia <i>(multiple tables – Melbourne)</i>	3	1	1.0		2006-10-AU	25-04-2006
Australia <i>(multiple tables – Melbourne)</i>	3	1	1.1		2006-47-AU 2008-36-AU	26-10-2006 11-03-2008
Australia <i>(Sensis – Melbourne)</i>	3	1	1.2	Private	2008-82-AU	15-07-2008
Australia <i>(Sensis – Melbourne)</i>	3	1	1.3	Private	2008-130-AU	23-10-2008
Australia <i>(ITS Australia– Victoria Melbourne)</i>	3	1	1.4	Private	2010-132-AU	11-10-2010

Country	CC	LTN	version	Table Type	certification number	certification date
Australia <i>(ITS Australia – Victoria Melbourne)</i>	3	1	1.5	Private	2010-172-AU	09-11-2010
Australia <i>(ITS Australia - Victoria, Melbourne)</i>	3	1	3.0	Private	2011-079-AU	09-09-2011
Australia <i>(Sensis - New South Wales)</i>	2	54	2.0		2008-35-AU	11-03-2008
Australia <i>(Sensis – New South Wales)</i>	2	54	2.1	Private	2008-83-AU	15-07-2008
Australia <i>(Sensis – New South Wales)</i>	2	54	2.2	Private	2008-172-AU	28-11-2008
Australia <i>(Sensis – New South Wales)</i>	2	54	2.3	Private	2008-174-AU	16-12-2008
Australia <i>(Sensis – New South Wales)</i>	2	54	2.4		2009-142-AU	14-09-2009
Australia <i>(ITS Australia – New South Wales, Sydney)</i>	2	54	2.4	Private	2010-131-AU	11-10-2010
Australia <i>(ITS Australia – New South Wales, Sydney)</i>	2	54	2.5	Private	2010-173-AU	09-09-2011
Australia <i>(ITS Australia – New South Wales, Sydney)</i>	2	54	3.0	Private	2011-081-AU	09-09-2011
Australia <i>(Sensis – Sydney)</i>	2	1	1.0		2006-09-AU	25-04-2006
Australia <i>(ATMCC – Adelaide)</i>	5	57	1.0	Private	2008-121-AU	25-09-2008
Australia <i>(ATMCC – Adelaide)</i>	5	57	1.1	Private	2008-176-AU	16-12-2008
Australia <i>(ATMCC – Adelaide)</i>	5	57	1.2	Private	2010-080-AU	23-04-2010
Australia <i>(ITS Australia – Adelaide)</i>	5	57	1.3	Private	2010-127-AU	09-09-2011
Australia <i>(ATMCC – Western Australia)</i>	6	58	1.0	Private	2008-120-AU	25-09-2008
Australia <i>(ATMCC – Western Australia)</i>	6	58	1.1	Private	2008-175-AU	16-12-2008
Australia <i>(ITS Australia – Western Australia)</i>	6	58	1.2		2010-081-AU	23-04-2010

Country	CC	LTN	version	Table Type	certification number	certification date
Perth)						
Australia (ITS Australia – Western Australia Perth)	6	58	1.3	Private	2010-129-AU	09-09-2011
Australia (ITS Australia – Western Australia, Perth)	6	58	3.0	Private	2011-084-AU	09-09-2011
Austria (ASFINAG)	A	1	2.1	Public	2007-70-AT	04-09-2007
Austria (ASFINAG)	A	1	1.0	Public	2003-07-AT	30-07-2003
Austria (ASFINAG)	A	1	2.0	Public	2006-04-AT	10-02-2006
Belgium	6	1	V1R20		2003-01-BE	10-04-2003
Belgium	6	1	1.4B		2004-07-BE	03-05-2004
Belgium	6	1	2.0		2005-06-BE	26-04-2005
Belgium	6	1	2.1a		2006-45-BE	04-07-2006
Belgium	6	1	2.2		2007-68-BE	02-07-2007
Belgium TRITEL	6	1	2.5	Public	2012-156-BE	10-07-2012
Bulgaria (TrafficNav)	8	1	1.0	Private	2010-006-BG	04-03-2010
Brazil (Sao Paulo, MOVIX)	B	13	1.0	Private	2008-46-BRA	13-06-2008
Brazil (Sao Paulo, MOVIX)	B	13	2.1	Private	2009-59-BRA	22-06-2009
Brazil (Sudeste NAVTEQ)	B	14	1.0		2008-133-BRA	29-10-2008
Brazil (Sudeste NAVTEQ)	B	14	2.1	Private	2009-65-BRA	24-07-2009
Brazil (Sudeste NAVTEQ)	B	14	2.2	Private	2010-092-BRA	18-06-2010
Brazil (Sudeste NAVTEQ)	B	14	2.3	Private	2010-175-BRA	29-11-2010
Brazil (Sudeste NAVTEQ)	B	14	3.0	Private	2012-090-BR	14-03-2012

Country	CC	LTN	version	Table Type	certification number	certification date
Brazil <i>(Sudeste Nokia)</i>	B	14	4.0	Private	2012-144-BR	08-05-2012
Brazil <i>(Nordeste NAVTEQ)</i>	B	15	2.1	Private	2009-66-BRA	24-07-2009
Brazil <i>(Nordeste NAVTEQ)</i>	B	15	2.3	Private	2011-050-BRA	20-04-2011
Brazil <i>(Nordeste NAVTEQ)</i>	B	15	3.0	Private	2012-091-BR	14-03-2012
Brazil <i>(Nordeste Nokia)</i>	B	15	4.0	Private	2012-145-BR	08-05-2012
China <i>(BTRC – Beijing)</i>	C	1	1.0		2005-07-CN	27-04-2005
China <i>(BTRC – Beijing)</i> <i>(Note new LTN)</i>	C	2	2.3		2007-108-CN-BJ	13-12-2007
China <i>(Cennavi – Anhui)</i>	C	11	11.0	Private	2012-185-CN	15-10-2012
China <i>(Cennavi– Beijing)</i>	C	32	2.5	Public	2009-140-CN	10-10-2009
China <i>(Cennavi– Beijing)</i>	C	32	2.6	Public	2010-121-CN	17-09-2010
China <i>(Cennavi – Beijing)</i>	C	32	11	Public	2011-066-CN	17-06-2011
China <i>(Cennavi – Chengdu)</i>	C	23	1.0		2009-05-CN	16-02-2009
China <i>(Cennavi – Chengdu)</i>	C	23	1.1	Public	2009-155-CN	12-10-2009
China <i>(Cennavi – Chengdu)</i>	C	23	1.2	Private	2010-115-CN	17-09-2010
China <i>(Cennavi - Chengdu)</i>	C	23	11.0	Private	2011-095-CN	30-09-2011
China <i>(Cennavi – Chongqing)</i>	C	3	1.0	Public	2009-04-CN	16-02-2009
China <i>(Cennavi – Chongqing)</i>	C	3	1.1	Public	2009-153-CN	12-12-2009
China <i>(Cennavi – Chongqing)</i>	C	3	1.2	Private	2010-106-CN	17-09-2010
China	C	3	11.0	Private	2011-087-CN	30-09-2011

Country	CC	LTN	version	Table Type	certification number	certification date
<i>(Cennavi - Chongqing)</i>						
China <i>(Cennavi – Fujian)</i>	C	12	1.0	Public	2009-167-CN	18-12-2009
China <i>(Cennavi – Fujian)</i>	C	12	1.1	Private	2010-112-CN	17-09-2010
China <i>(Cennavi –Fujian)</i>	C	12	11.0	Private	2011-064-CN	17-06-2011
China <i>(Cennavi – Guangdong)</i>	C	31	1.0	Public	2009-06-CN	16-02-2009
China <i>(Cennavi – Guangdong)</i>	C	31	2.2	Private	2010-120-CN	17-09-2010
China <i>(Cennavi - Guangdong province)</i>	C	31	11.1	Private	2012-006-CN	31-01-2012
China <i>(Cennavi – Guangxi)</i>	C	27	11.0	Private	2012-188-CN	15-10-2012
China <i>(Cennavi - Guangzhou)</i>	C	6	1.0		2008-45-CN-GU	13-06-2008
China <i>(Cennavi - Guangzhou)</i>	C	6	1.4	Public	2009-16-CN	17-04-2009
China <i>(Cennavi –Guangzhou)</i>	C	6	1.5	Private	2010-108-CN	17-09-2010
China <i>(Cennavi –Guangzhou)</i>	C	6	1.6	Public	2011-001-CN	06-01-2011
China <i>(Cennavi - Guangzhou)</i>	C	6	11.0	Private	2011-089-CN	30-09-2011
China <i>(Cennavi – Guizhou)</i>	C	19	11.0	Private	2012-187-CN	15-10-2012
China <i>(Cennavi – Hangzhou)</i>	C	25	1.0	Public	2009-09-CN	16-02-2009
China <i>(Cennavi – Hangzhou)</i>	C	25	1.1	Private	2010-117-CN	17-09-2010
China <i>(Cennavi – Hangzhou)</i>	C	25	11.0	Private	2011-065-CN	17-06-2011
China <i>(Cennavi – Hebei)</i>	C	4	1.0	Public	2009-166-CN	18-12-2009
China <i>(Cennavi – Hebei)</i>	C	4	1.4	Private	2010-107-CN	17-09-2010

Country	CC	LTN	version	Table Type	certification number	certification date
China (Cennavi – Hebei)	C	15	11.0	Private	2011-088-CN	30-09-2011
China (Cennavi – Heilongjiang)	C	8	11.0	Private	2012-181-CN	15-10-2012
China (Cennavi – Hubei)	C	15	1.0	Public	2009-18-CN	05-05-2009
China (Cennavi – Hubei)	C	15	1.1	Private	2010-113-CN	17-09-2009
China (Cennavi – Hubei)	C	15	11.0	Private	2011-091-CN	30-09-2011
China (Cennavi – Henan)	C	14	1.0	Private	2009-17-CN	05-05-2009
China (Cennavi – Henan)	C	14	11.0	Private	2011-090-CN	30-09-2011
China (Cennavi – Hunan)	C	16	1.1	Private	2010-111-CN	17-09-2010
China (Cennavi – Hunan)	C	16	11.0	Private	2011-092-CN	30-09-2011
China (Cennavi - Jiangsu province)	C	9	1.0	Public	2009-08-CN	16-02-2009
China (Cennavi - Jiangsu province)	C	9	1.1	Public	2009-154-CN	12-10-2009
China (Cennavi - Jiangsu province)	C	9	1.2	Public	2010-109-CN	17-09-2010
China (Cennavi - Jiangsu province)	C	9	1.3	Public	2011-006-CN	21-02-2011
China (Cennavi - Jiangsu province)	C	9	11.0	Private	2011-062-CN	17-06-2011
China (Cennavi – Jiangxi)	C	13	11.0	Private	2012-186-CN	15-10-2012
China (Cennavi - Jilin province)	C	7	1.2	Public	2011-005-CN	21-02-2011
China (Cennavi – Jilin province)	C	7	11.0	Private	2011-061-CN	17-06-2011
China (Cennavi – Shaanxi)	C	22	11.0	Private	2012-183-CN	15-10-2012
China (Cennavi –Qingdao of Shandong)	C	24	1.0	Public	2008-124-CN	25-09-2008

Country	CC	LTN	version	Table Type	certification number	certification date
<i>province)</i>						
China <i>(Cennavi –Qingdao of Shandong province)</i>	C	24	2.1	Private	2010-116-CN	17-09-2010
China <i>(Cennavi - Qingdao, of Shandong province)</i>	C	24	11.0	Private	2011-096-CN	30-09-2011
China <i>(Cennavi - Shanghai)</i>	C	1	1.0		2007-67-CN-SH	09-05-2007
China <i>(Cennavi - Shanghai)</i>	C	1	2.0	Public	2009-14-CN	17-04-2009
China <i>(Cennavi - Shanghai)</i>	C	1	2.1	Public	2009-150-CN	12-10-2009
China <i>(Cennavi - Shanghai)</i>	C	1	2.2	Private	2010-105-CN	17-09-2010
China <i>(Cennavi - Shanghai)</i>	C	1	11.0	Private	2011-060-CN	17-06-2011
China <i>(Cennavi - Shanxi)</i>	C	5	11.0	Private	2012-180-CN	15-10-2012
China <i>(Cennavi - Shenyang)</i>	C	18	1.1	Public	2008-123-CN	25-09-2008
China <i>(Cennavi – Shenyang of Liaoning province)</i>	C	18	2.0	Public	2009-151-CN	12-10-2009
China <i>(Cennavi – Shenyang of Liaoning province)</i>	C	18	3.2	Private	2010-114-CN	17-09-2010
China <i>(Cennavi – Shenyang of Liaoning province)</i>	C	18	11.0	Private	2011-093-CN	30-09-2011
China <i>(Cennavi - Shenzhen)</i>	C	28	1.0		2008-44-CN-SH	13-06-2008
China <i>(Cennavi – Shenzhen (Guangdong))</i>	C	28	1.3	Public	2009-15-CN	17-04-2009
China <i>(Cennavi - Shenzhen)</i>	C	28	1.4	Private	2010-118-CN	17-09-2010
China <i>(Cennavi – Shenzhen city)</i>	C	28	11.0	Private	2011-098-CN	30-09-2011
China	C	17	11.0	Private	2012-181-CN	15-10-2012

Country	CC	LTN	version	Table Type	certification number	certification date
<i>(Cennavi – Sichuan)</i>						
China <i>(Cennavi – Tianjin)</i>	C	29	1.0	Public	2008-125-CN	25-09-2008
China <i>(Cennavi – Tianjin)</i>	C	29	1.1	Public	2009-152-CN	12-10-2009
China <i>(Cennavi – Tianjin)</i>	C	29	1.2	Private	2010-119-CN	17-09-2010
China <i>(Cennavi - Tianjin)</i>	C	29	11.0	Private	2011-099-CN	30-09-2011
China <i>(Cennavi – Xian)</i>	C	2	1.0	Public	2009-19-CN	05-05-2009
China <i>(Cennavi - Xian)</i>	C	26	11.0	Private	2011-097-CN	30-09-2011
China <i>(Cennavi - Xinjiang/Tibet/Qinhai/Ningxia/Gansu/Inner Mongolia)</i>	C	30	11.0	Private	2012-184-CN	15-10-2012
China <i>(Cennavi – Yunnan)</i>	C	20	1.0	Public	2009-169-CN	18-12-2009
China <i>(Cennavi – Yunnan)</i>	C	20	11.0	Private	2011-094-CN	30-09-2011
China <i>(Cennavi – Zhejiang province)</i>	C	10	1.0	Public	2009-07-CN	16-02-2009
China <i>(Cennavi – Zhejiang province)</i>	C	10	1.3	Private	2010-110-CN	17-09-2010
China <i>(Cennavi – Zhejiang province)</i>	C	10	1.4	Public	2011-002-CN	06-01-2011
China <i>(Cennavi – Zhejiang province)</i>	C	10	1.5	Private	2011-010-CN	16-03-2011
China <i>(Cennavi – Zhejiang province)</i>	C	10	1.6	Private	2011-053-CN	06-05-2011
China <i>(Cennavi - Zhejiang province)</i>	C	10	11.0	Private	2011-063-CN	17-06-2011
Croatia <i>(TrafficNav)</i>	C	33	1.0		2008-48	
Croatia <i>(TrafficNav)</i>	C	33	2.0	Private	2012-002-HR	16-01-2012
Czech Republic	2	25	v1.36		2004-09-CZ	08-06-2004

Country	CC	LTN	version	Table Type	certification number	certification date
Czech Republic	2	25	2.41		2006-07-CZ	25-04-2006
Czech Republic (CEDA)	2	25	3.0	Private	200-02-CZ	06-02-2009
Czech Republic (CEDA)	2	25	4.1	Private	2011-049-CZ	18-04-2011
Denmark	9	9	05		2003-02-DK	10-04-2003
Denmark	9	9	7.0		2004-10-DK	17-06-2004
Denmark	9	9	8.0		2006-01-DK	03-01-2006
Denmark (DRD)	9	9	9.0	Public	2007-71-DK	14-09-2007
Denmark (DRD)	9	9	10.1	Public	2009-159-DK	07-12-2009
Denmark (DRD)	9	9	11.0	Public	2011-105-DK	22-11-2011
Dubai	D	17	1.01		2004-14-DU	30-11-2004
Dubai	D	17	1.2		2005-01-DU	15-03-2005
Egypt (Navteq)	F	9	1.0	Private	2011-103-EG	31-10-2011
Egypt (Navteq)	F	9	2.0	Private	2012-089-EG	14/03/2012
Egypt (Navteq)	F	9	3.0	Private	2012-143-EG	08-05-2012
Finland	6	17	1.31		2004-05-FI	03-05-2004
Finland	6	17	1.42		2006-03-FI	03-01-2006
Finland (Finra)	6	17	1.5	Public	2009-57-FI	04-06-2009
Finland (FTA – Former Finra)	6	17	1.7	Public	2011-074-FI	22-08-2011
France	F	32	0.3 ©		2002-01-FR	04-07-2002
France	F	32	5.1		2005-05-FR	22-04-2005
France	F	32	6.1		2006-83-FR	11-12-2006
France (SETRA)	F	32	7.1	Public	2007-72-FR	24-10-2007

Country	CC	LTN	version	Table Type	certification number	certification date
France <i>(SETRA)</i>	F	32	8.0	Public	2008-47-FR	13-06-2008
France <i>(SETRA)</i>	F	32	9.2	Public	2011-048-FR	18-04-2011
Germany	D	1	2.05		2003-03-DE	10-04-2003
Germany	D	1	3.0		2004-04-DE	03-05-2004
Germany	D	1	4.00D		2005-03-DE	16-03-2005
Germany	D	1	5.01D		2006-02-DE	03-01-2006
Germany	D	1	6.0		2006-85-DE	30-11-2006
Germany	D	1	7.0		2007-107-DE	13-12-2007
Germany <i>(Note 7.0 withdrawn; 7.01 corrects faults in 7.0)</i>	D	1	7.01		2008-34-DE	17-01-2008
Germany <i>(BAST)</i>	D	1	8.0	Public	2008-181-DE	23-12-2008
Germany <i>(BAST)</i>	D	1	9.0	Public	2010-001-DE	21-01-2010
Germany <i>(BAST)</i>	D	1	11.0	Public	2012-004-DE	23-01-2012
Greece <i>(Be-Mobile)</i>	1	18	1.0	Public	2010-083-GR	07-05-2010
Greece <i>(Be-Mobile)</i>	1	18	2.1	Public	2012-175-GR	21-09-2012
Hungary <i>(TrafficNav)</i>	B	1	1.0	Private	2007-73-HU	16-10-2007
Hungary <i>(TrafficNav)</i>	B	1	2.2	Private	2009-03-HU	16-02-2009
Hungary <i>(TrafficNav)</i>	B	1	3.0	Private	2011-077-HU	06-09-2011
India <i>(Central Region – Mumbai)</i> <i>(NAVTEQ)</i>	5	2	1.1	Private	2011-58-IN	30-05-2011
India <i>(Central Region – Mumbai)</i> <i>(NAVTEQ/Nokia)</i>	5	2	3.2	Private	2012-140-IN	08-05-2012
India <i>(Central Region – Mumbai)</i> <i>(NAVTEQ/Nokia)</i>	5	2	3.3	Private	2012-153-IN	05-07-2012

Country	CC	LTN	version	Table Type	certification number	certification date
India (Central Region - Mumbai) (NAVTEQ/Nokia)	5	2	4.0	Private	2012-176-IN	21-09-2012
India (Bangalore, Chennai, Hyderabad) (NAVTEQ/Nokia)	5	3	3.2	Private	2012-141-IN	08-05-2012
India (Bangalore, Chennai, Hyderabad) (NAVTEQ/Nokia)	5	3	3.3	Private	2012-154-IN	05-07-2012
India (Bangalore, Chennai, Hyderabad) (NAVTEQ/Nokia)	5	3	4.0	Private	2012-177-IN	21-09-2012
India (Northern region – Delhi) (Navteq)	5	4	1.0	Private	2011-054-IN	16-05-2011
India (Northern region – Delhi) (Navteq)	5	4	3.2	Private	2012-142-IN	08-05-2012
India (Northern region – Delhi) (NAVTEQ/Nokia)	5	4	3.3	Private	2012-155-IN	05-07-2012
India (Northern region – Delhi) (NAVTEQ/Nokia)	5	4	4.0	Private	2012-178-IN	21-09-2012
Indonesia (GEWI)	C	21	1.0	Private	2009-145-ID	02-10-2009
Ireland (TrafficNav)	2	42	1.0	Private	2008-170-IE	21-11-2008
Israel (Itis)	4	33	1.0	Private	2006-84-IL	12-12-2006
Israel (Itis)	4	33	1.6	Private	2008-128-IL	25-09-2008
Italy	5	1	2.0		2004-02-IT	03-05-2004
Italy	5	1	2.1		2006-46-IT	17-09-2006
Italy (Infoblu)	5	1	2.2	Public	2008-134-IT	07-11-2008
Luxembourg (MTPL)	7	1	1.0	Public	2008-119-LU	25-07-2008
The Netherlands	8	17	1997A		2002-02-NL	04-07-2002

Country	CC	LTN	version	Table Type	certification number	certification date
The Netherlands	8	17	2001A		2002-03-NL	04-07-2002
The Netherlands	8	17	2002A		2003-04-NL	10-04-2003
The Netherlands	8	17	2003A		2004-08-NL	10-05-2004
The Netherlands	8	17	6.1		2006-50-NL	27-11-2006
The Netherlands (<i>VCNL</i>)	8	17	9.1	Public	2009-58-NL	04-06-2009
Malaysia	F	5	1.0		2010-125-MY	27-09-2010
Norway	F	49	1.2002		2004-01-NO	03-05-2004
Norway	F	49	1.4.200 4		2005-04-NO	17-03-2004
Norway	F	49	2.0		2006-49-NO	27-10-2006
Norway (<i>NPRA</i>)	F	49	3.0	Public	2008-180-NO	23-12-2008
Norway (<i>NPRA</i>)	F	49	3.1	Public	2009-11-NO	20-03-2009
New Zealand (<i>Navteq</i>)	9	41	2.0	Private	2010-004-NZ	21-01-2010
Poland (<i>Mediamobile previously Destia Ltd</i>)	3	5	1.0	Private	2009-12-PL	31-03-2009
Poland (<i>CE-Traffic</i>)	3	6	1.0	Private	2010-094-PL	29-06-2010
Poland (<i>CE-Traffic</i>)	3	6	2.0	Private	2011-101-PL	13-10-2011
Portugal (<i>TrafficNav</i>)	8	42	1.0	Private	2009-64-PT	24-07-2009
Romania (<i>TrafficNav</i>)	E	1	1.0	Private	2009-10-RO	17-02-2009
Russia (<i>Navteq multiple tables</i>)	7	1-3	1.0	Private	2008-177-RU to 2008-179-RU	16-12-2008
Russia (<i>Navteq Moscow</i>)	7	23	1.2	Private	2009-60a-RU	07-07-2009
Russia (<i>Navteq Moscow</i>)	7	23	1.4	Private	2009-160-RU	07-12-2009
Russia (<i>Navteq Moscow</i>)	7	23	1.5	Private	2011-004-RU	21-02-2011

Country	CC	LTN	version	Table Type	certification number	certification date
Russia (Nokia Moscow)	7	23	2.0	Private	2012-082-RU	12-10-2009
Russia (Nokia Moscow)	7	23	3.0	Private	2012-146-RU	14-05-2012
Russia (Nokia Moscow)	7	23	4.1	Private	2012-170-RU	12-09-2012
Russia (Navteq St Petersburg)	7	24	1.0		2008-178	
Russia (Navteq St Petersburg)	7	24	1.3	Private	2009-61a-RU	07-07-2009
Russia (Navteq St Petersburg)	7	24	1.4	Private	2009-161-RU	07-12-2009
Russia (Navteq St Petersburg)	7	24	1.5	Private	2011-051-RU	20-04-2011
Russia (Navteq St Petersburg)	7	24	2.0	Private	2012-083-RU	14-03-2012
Russia (Nokia St Petersburg)	7	24	3.0	Private	2012-147-RU	14-05-2012
Russia (Nokia St Petersburg)	7	24	4.2	Private	2012-190-RU	05-11-2012
Russia (Navteq Yekateringburgh)	7	25	1.0	Private	2008-179	
Russia (Navteq Yekateringburgh)	7	25	1.3	Private	2009-62a-RU	07-07-2009
Russia (Navteq Yekateringburgh)	7	25	1.4	Private	2009-162-RU	07-12-2011
Russia (Navteq Yekateringburgh)	7	25	1.5	Private	2011-052-RU	20-04-2011
Russia (Nokia Yekateringburgh)	7	25	2.0	Private	2012-084-RU	14-03-2012
Russia (Nokia Yekateringburgh)	7	25	3.0	Private	2012-148-RU	14-05-2012
Russia (Nokia Yekateringburgh)	7	25	4.1	Private	2012-171-RU	12-09-2012
Russia (Navteq Nizhny Novgorod)	7	26	1.0	Private	2010-099-RU	14-07-2010
Russia (Navteq Nizhny Novgorod)	7	26	1.5	Private	2011-008-RU	16-03-2011

Country	CC	LTN	version	Table Type	certification number	certification date
Russia <i>(Nokia Nizhny Novgorod)</i>	7	26	2.0	Private	2012-085-RU	14-03-2012
Russia <i>(Nokia Nizhny Novgorod)</i>	7	26	3.0	Private	2012-148-RU	14-05-2012
Russia <i>(Nokia Nizhny Novgorod)</i>	7	26	4.1	Private	2012-172-RU	12-09-2012
Russia <i>(Navteq Yuzhniy)</i>	7	27	1.5	Private	2010-171-RU	08-11-2010
Russia <i>(Navteq Yuzhniy)</i>	7	27	2.0	Private	2012-086-RU	14-03-2012
Russia <i>(Nokia Yuzhni.)</i>	7	27	4.1	Private	2012-173-RU	12-09-2012
Russia <i>(Navteq Novosibirsk)</i>	7	28	1.5	Private	2010-170-RU	08-11-2010
Russia <i>(Nokia Novosibirsk)</i>	7	28	2.0	Private	2012-087-RU	14-03-2012
Russia <i>(Nokia Novosibirsk)</i>	7	28	3.0	Private	2012-086-RU	14-03-2012
Russia <i>(Nokia Novosibirsk)</i>	7	28	4.1	Private	2012-174-RU	12-09-2012
Saudi Arabia <i>(Navteq)</i>	9	26	1.0	Private	2011-012-SA	05-04-2011
Saudi Arabia <i>(Nokia)</i>	9	26	2.0	Private	2012-092-SA	14-03-2012
Singapore <i>(GEWI)</i>	A	1	1.0		2006-14-SG	26-06-2006
Singapore <i>(GEWI –originaly MIB)</i>	A	1	1.1	Private	2009-63-SG	17-07-2009
Singapore <i>(LTA Singapore)</i>	A	9	1.0	Public	2010-100-SG	14-07-2010
Slovakia	5	51	1.3		2005-10-SK	02-11-2005
Slovakia <i>(CEDA)</i>	5	51	2.0	Private	2009-01-SK	16-01-2009
Slovenia <i>(Slovenia)</i>	9	33	1.0a	Private	2008-39-SI	21-04-2008
Slovenia <i>(Slovenia)</i>	9	33	2.0	Private	2009-21-SI	05-05-2009

Country	CC	LTN	version	Table Type	certification number	certification date
Slovenia <i>(Slovenia)</i>	9	33	3.0	Private	2010-098-SI	12-07-2010
Spain <i>(DGT)</i>	E	17	1.6	Public	2004-03-ES	03-05-2004
Spain <i>(DGT)</i>	E	17	2.1	Public	2006-06-ES	29-03-2006
South Africa <i>(Altech Netstar Traffic / IT IS)</i>	1	17	1.0	Private	2008-131-ZA	29-10-2008
Sweden	E	33	1.2002		2003-05-SE	10-04-2003
Sweden	E	33	1.2003		2004-06-SE	03-05-2004
Sweden	E	33	1.1.2004		2004-13-SE	30-11-2004
Sweden	E	33	1.2005		2005-09-SE	14-09-2005
Sweden	E	33	2.0 (2006)		2006-13-SE	19-06-2006
Sweden <i>(STA)</i>	E	33	2.1	Public	2008-01-SE	04-01-2008
Switzerland	4	9	4.5		2003-06-CH	10-04-2003
Switzerland	4	9	5.0		2004-12-CH	30-11-2004
Switzerland	4	9	5.1		2006-05-CH	13-3-2006
Switzerland	4	9	5.3		2007-01-CH	13-04-2007
Switzerland	4	9	5.5	Public	2008-41-CH	28-04-2008
Switzerland	4	9	5.7	Public	2009-20-CH	05-05-2009
Switzerland	4	9	5.8	Public	2009-144-CH	14-09-2009
Switzerland	4	9	5.9	Public	2010-086-CH	01-06-2010
Switzerland	4	9	6.0	Public	2011-070-CH	04-07-2011
Turkey <i>(Navteq previously Be-Mobile)</i>	3	36	1.0	Public	2011-004-TR	13-01-2011
Turkey <i>(Nokia)</i>	3	33	1.0	Private	2010-126-TR	24-09-2010
Turkey <i>(Navteq)</i>	3	36	1.1	Private	2011-078-TR	08-09-2011

Country	CC	LTN	version	Table Type	certification number	certification date
Turkey <i>(Navteq)</i>	3	36	2.1	Private	2012-001-TR	10-01-2012
Turkey <i>(Nokia)</i>	3	36	3.1	Private	2012-098-TR	30-03-2012
Turkey <i>(Nokia)</i>	3	36	5.1	Private	2012-195-TR	19-11-2012
Turkey <i>(TrafficNav)</i>	3	34	1.0	Private	2010-126-TR	27-09-2010
Turkey <i>(TrafficNav)</i>	3	34	1.1	Private	2011-076-TR	25-08-2011
Turkey <i>(TrafficNav)</i>	3	34	2.0	Private	2012-099-TR	03-04-2012
Ukraine <i>(Navteq)</i>	6	33	1.0	Private	2010-003-UA	21-01-2010
Ukraine <i>(Navteq)</i>	6	33	2.0	Private	2011-009-UA	16-03-2011
Ukraine <i>(Navteq)</i>	6	33	3.0	Private	2012-009-UA	28-02-2012
UK <i>(INRIX previously ITIS)</i>	C	10	4.5		2003-08-UK	30-07-2003
UK <i>(INRIX previously ITIS)</i>	C	10	5.1		2006-51-UK-ITIS	28-11-2006
UK-Trafficmaster	C	7	1.4		2004-11-UK-TM	23-07-2004
UK-Trafficmaster	C	7	2.0		2005-08-UK-TM	08-06-2005
UK-Trafficmaster	C	7	3.0		2007-02-UK-TM	09-05-2007
United Arab Emirates <i>(was listed as Dubai - note new LTN)</i>	D	18	2.91		2007-74-DU	19/11/2007
United Arab Emirates <i>(RTA - was listed as Dubai - note new LTN)</i>	D	18	3	Private	2008-84-AE	16-07-2008
United Arab Emirates <i>(RTA - was listed as Dubai - note new LTN)</i>	D	18	3.1	Private	2009-139-AE	10-09-2009
United Arab	D	19	1.0	Private	2010-093-AE	29-06-2010

Country	CC	LTN	version	Table Type	certification number	certification date
Emirates (NAVTEQ, Dubai, Abu Dhabi & Sharjah)						
United Arab Emirates (Nokia, Dubai, Abu Dhabi & Sharjah)	D	19	2.0	Private	2012-093-AE	14-03-2012
USA & Canada (Navteq, multiple tables)	1	26	2006.2. 0		2006-11-US	25-04-2006
USA & Canada (Navteq, multiple tables)	1, C	1-33	3.1		2006-52-US to 2006-82-US	28-11-2006
USA & Canada (Navteq, multiple tables)	1, C	1-33	3.2		2007-35-US to 2007-66-US	09-05-2007
USA & Canada (Navteq, multiple tables)	1, C	1-33	3.3		2007-75-US to 2007-106-US	06-12-2007
	1	3	3.3.1		2008-38-US	02-04-2008
USA & Canada (Navteq, multiple tables)		1-30, 32,33 ,36	3.4	Private	2008-85-US to 2007-117-US	22-07-2008
USA & Canada (Navteq, multiple tables)	1, C, 8, F	1- 33,36	3.5	Private	2009-22-US to 2009-56-MX	18-05-2009
USA & Canada (Navteq, multiple tables)	1, C, 8,	1-35	3.6	Private	2009-102-US to 2009-136-CAN	24-07-2009
USA & Canada (Navteq, multiple tables)	1, C, 8, F	1-36	3.7	Private	2010-044 to 069- US 2010-070 to 078- CAN 2010-068-PR 2010-079-MX	23-04-2010
USA & Canada (Navteq, multiple tables)	1, C, 8, F	1-36	3.8	Private	2010-133 to 157- US 2010-159 to 167- CAN	08-11-2010

Country	CC	LTN	version	Table Type	certification number	certification date
					2010-158-PR 2010-168-MX	
USA & Canada <i>(Navteq, multiple tables)</i>	1, C, 8, F	1-36	3.9	Private	2012-010 to 034-US 2012-035 to 043-CAN 2012-044-PR 2012-045-MX	06-03-2012
USA & Canada <i>(Nokia, multiple tables)</i>	1, C, 8, F	1 to 36	4.0	Private	2012-198 to -222-US 2012-223 to 231-CAN 2012-232-PR 2012-233-MX	07-12-2012
USA & Canada <i>(Nokia, multiple tables)</i>	1, C, 8, F	1 to 36	4.1	Private	2013-35 to 059-US 2013-060 to 068-CAN 2013-069-PR 2013-070-MX	
USA & Canada <i>(Tele Atlas, multiple tables)</i>	1	1-33	3.0		2006-86-US to 2006-117-US	13-12-2006
USA & Canada <i>(Tele Atlas, multiple tables)</i>	1, C	1-33	3.1		2006-118-US to 20060149-US	20-12-2006
USA & Canada <i>(Tele Atlas, multiple tables)</i>	1, C	1-33	3.2		2007-03-US to 2007-34-US	09-05-2007
USA & Canada <i>(Tele Atlas, multiple tables)</i>	1, C E	1-33 36	3.3.1 3.4		2008-02-US to 2007-33-US 2008-81-US	17-01-2008 10-07-2008
USA & Canada <i>(Tele Atlas, multiple tables)</i>	1, C, 8, F	1-30, 32,33 36	3.4	Private	2008-29-US to 2007-80-US 2007-118-US	10-07-2008 25-07-2008
USA & Canada <i>(Tele Atlas, multiple tables)</i>	1, C, 8	1-33, 35 36	3.5	Private	2008-135-US to 2008-169-MX	07-11-2008 21-11-2008

Country	CC	LTN	version	Table Type	certification number	certification date
	F,					
USA & Canada <i>(Tele Atlas, Puerto Rico)</i>	8	32	3.6	Private	2009-98-US	24-07-2009
USA & Canada <i>(Tele Atlas, multiple tables)</i>	1, C, F	1 to 32 33 to35 36	3.6	Private	2009-67-US to 2009-101-CAN 2009-137-MX	24-07-2009 18-08-2009
USA <i>(Tele Atlas, Puertorico)</i>	8	32	3.7	Private	2009-163-PR	15-12-2009
USA & Canada <i>(Tele Atlas, multiple tables)</i>	1, C 8 F	1 to 35 36	3.7 3.8	Private	2010-007-US to 2010-041-CAN 2010-038-PR 2010-124- MX	04-03-2010 23-09-2010
USA & Canada <i>(TomTom/ Tele Atlas, multiple tables)</i>	C 8 F 1	1 to 35 36 2,10, 29	3.9	Private	2011-013-US to 2011-046-CAN 2011-047-PR 2011-057-MX 2011-066-US to 2011-068-US	12-04-2011 25-05-2011 27-06-2011
USA & Canada <i>(TomTom/Tele Atlas, multiple tables)</i>	1, C 8 F	1 to 36	4.0	Private	2012-046 to -070- US 2012-071 to 079- CAN 2012-080-PR 2012-081-MX	06-03-2012

Table 2 - Previous TMC Forum certified versions of TMC location tables