

Enabler Release Definition for Dynamic Navigation (DynNav) Approved Version 1.0 – 17 Dec 2013

Open Mobile Alliance OMA-ERELD-DynNav-V1_0-20131217-A

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1. Scope

The scope of this document is limited to the Enabler Release Definition of DynNav Enabler 1.0 according to OMA Release process and the Enabler Release specification baseline listed in section 5.

2. References

2.1 Normative References

[ISO TTI] "Traffic and Travel Information (TTI)" ISO/TS 24530,

<u>URL:http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_tc_browse.htm?commid=54706</u>

[RFC2119] "Key words for use in RFCs to Indicate Requirement Levels", S. Bradner, March 1997,

URL:http://www.ietf.org/rfc/rfc2119.txt

[SCRRULES] "SCR Rules and Procedures", Open Mobile AllianceTM, OMA-ORG-SCR_Rules_and_Procedures,

URL:http://www.openmobilealliance.org/

2.2 Informative References

3. Terminology and Conventions

3.1 Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

All sections and appendixes, except "Scope", "Release Version Overview" and "Conformance Requirements Notation Details", are normative, unless they are explicitly indicated to be informative.

3.2 Definitions

DynNav Client An entity that is in charge of interacting with a DynNav Server to get optimal route(s) or real-time and

predicted traffic information and complimentary data.

DynNav Server An entity that is in charge of providing to the application optimal route(s), real-time and forecasted traffic

information, and complimentary data.

Enabler Release Collection of specifications that combined together form an enabler for a service area, e.g. a download

enabler, a browsing enabler, a messaging enabler, a location enabler, etc. The specifications that are

forming an enabler should combined fulfil a number of related market requirements.

Minimum Functionality

Description

Description of the guaranteed features and functionality that will be enabled by implementing the

minimum mandatory part of the Enabler Release.

Navigation Device An entity that, using GNSS service, assists the driver showing correct route to reach the final destination.

This entity may process real-time and predicted traffic information and dynamically estimates the optimal

route, according to user preferences.

Network Performance

Parameter

Information regarding the performances (i.e. speed, delay and travel time) of road segments related to an

area or a route

Point Of Interest POI describes information about locations such as name, category, unique identifier, or civic address.

Route Information Information which coordinates of segment end points and complimentary data from the defined origin and

the destination

Traffic Information Information which consists of traffic events and network performance parameters related to an area or a

oute

3.3 Abbreviations

API Application Programming Interface

ND Navigation Device

OMA Open Mobile Alliance

POI Point Of Interest

REST REpresentational State Transfer
SCR Static Conformance Requirements
TPEG Transport Protocol Expert Group

TS Technical Specification

URL Uniform Resource Locator

XML eXtensible Markup Language

XSD XML Schema Definition

4. Release Version Overview

The DynNav Enabler provides an overall framework (mechanisms, functionalities, APIs, and etc.) to enable dynamic routing of vehicle based on traffic information.

The following areas will be covered as part of the scope of the enabler:

- Delivering traffic information and/or route information to the Navigation Device (ND);
- Delivering value added information to the ND, such as Point Of Interest (POI);.

DynNav Enabler will reuse as much as possible existing technologies. In particular, with respect to interface specification, it is in the scope of this Enabler:

• to reuse traffic information data formats defined by TPEG in [ISO TTI],

4.1 Version 1.0 Functionality

The version 1.0 of the DynNav Enabler defines an overall framework that enables dynamic vehicles navigation service based on traffic information over a mobile network.

The core functionalities exposed by the DynNav Enabler include the following operations:

- Request and Provide a set of routes based on the journey parameters defined by the user
- Provide traffic information related to the route and an area defined by the ND
- Provide complementary information(i.e. POI) related to defined routes and/or areas
- Manage subscriptions to notification services for updates on traffic information and alternative route proposal

5. Document Listing for DynNav 1.0

This section is normative.

Doc Ref	Permanent Document Reference	Description				
Requirement Document						
[DynNav ER]	OMA-ER-DynNav-V1_0-20131217-A	Requirements and Architecture Document for DynNav 1.0 Enabler				
Architecture Document						
		None will be defined.				
Technical Specifications						
[DynNav TS]	OMA-TS-REST_NetAPI_DynNav-V1_0- 20131217-A	Technical Specification for DynNav 1.0 Enabler				
Supporting Files						
[REST_SUP_DYNNAV]	OMA-SUP-XSD_rest_DynNav-V1_0-20131217-A	XSD schema for XML data structure definition				

Table 1: Listing of Documents in DynNav Enabler

6. OMNA Considerations

The REST_NetAPI_DynNav enabler introduces the following namespaces.

Note that in order to maintain compatibility between minor versions of the same major version, only the major version is reflected in the namespace identifier. Further note that subsequent minor versions of the same XML schema (e.g. 1.1) will be registered against the same namespace identifier.

Description	Registered URN	Schema Links
Dynamic Navigation	urn:oma:xml:rest:netapi:dynnav:1	http://www.openmobilealliance.org/tech/profiles/rest_netapi_dynnav-v1_0.xsd

Table 2: OMNA Namespaces

7. Conformance Requirements Notation Details

This section is informative.

The tables in following chapters use the following notation:

Item: Entry in this column MUST be a valid ScrItem according to [SCRRULES].

Feature/Application: Entry in this column SHOULD be a short descriptive label to the **Item** in question.

Requirement: Expression in the column MUST be a valid TerminalExpression according to [SCRRULES] and it

MUST accurately reflect the architectural requirement of the Item in question.

8. ERDEF for DynNav 1.0 - Client Requirements

Not Applicable in RESTfull NetAPI interface definition

9. ERDEF for DynNav 1.0 - Server Requirements

Static Conformance Requirements for an Navigation Server are specified in Appendix B.2 of [DynNav TS].

Appendix A. Change History

(Informative)

A.1 Approved Version History

Reference	Date	Description
OMA-ERELD-DynNav-V1_0-20131217-A	17 Dec 2013	Status changed to Approved by TP
		TP Ref # OMA-TP-2013-0388-INP_DynNav_V1_0_ERP_for_final_Approval