Intelligent Transport Systems (ITS);
Vehicular Communications;
Basic Set of Applications;
Local Dynamic Map (LDM)
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History
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Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Foreword

This draft European Standard (EN) has been produced by ETSI Technical Committee Intelligent Transport Systems (ITS), and is now submitted for the combined Public Enquiry and Vote phase of the ETSI standards EN Approval Procedure.

The present document is a single part deliverable.

<table>
<thead>
<tr>
<th>Proposed national transposition dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date of latest announcement of this EN (doa):</td>
</tr>
<tr>
<td>Date of latest publication of new National Standard or endorsement of this EN (dop/e):</td>
</tr>
<tr>
<td>Date of withdrawal of any conflicting National Standard (dow):</td>
</tr>
</tbody>
</table>

Introduction

In cooperative Intelligent Transport Systems (ITS), the Local Dynamic Map (LDM) is a key facility supporting various ITS applications by maintaining the information on objects influencing or being part of ITS. The Local Dynamic Map therefore is relevant to the development of technical standards and specifications in order to ensure deployment and interoperability of cooperative systems and services described in the EC's ICT Standardization Work Programme [i.7].

The LDM is a facility within the ITS station facilities layer as defined in the ITS communication architecture given in EN 302 665 [i.1]. Cooperative Awareness Messages (CAMs) as defined in EN 302 637-2 [5] and Decentralized Environmental Notification Messages (DENMs) as defined in EN 302 637-3 [6] are important sources of data for the LDM.

Moreover the LDM will support the Basic Set of Applications (BSA) outlined in TS 102 637-1 [i.2] by providing plausible authorized, area related information in a time relevant manner. The BSA provides the application specific requirements for the LDM.

The following applications from the BSA are considered:

- Driving assistance - Cooperative awareness.
- Driving assistance - Road Hazard Signalling (see TS 101 539-1 [i.3]).
- Speed management.
- Cooperative navigation Location based services.
- Community services.
• ITS station life cycle management.
1 Scope

The present document defines functional behaviour associated with a Local Dynamic Map (LDM) for usage in an ITS station unit (ITS-SU). It specifies functions and interfaces supported by a LDM. These functions and interfaces provide secure access to the LDM to manage LDM data objects stored in a LDM. It defines LDM data objects for safety-related and Vehicle to Vehicle (V2V)-related applications.

2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at http://docbox.etsi.org/Reference.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

2.1 Normative references

The following referenced documents are necessary for the application of the present document.


[4] ETSI TS 102 894-2: "Intelligent Transport Systems (ITS); Users and applications requirements; Part 2: Applications and facilities layer common data dictionary".


2.2 Informative references

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

[i.1] ETSI EN 302 665 (V1.1.1) (2010-09): "Intelligent Transport Systems (ITS); Communications Architecture".

[i.2] ETSI TS 102 637-1 (V1.1.1) (2010-09): "Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Part 1: Functional Requirements".

[i.3] ETSI TS 101 539-1 (V1.1.1) (2013-08): "Intelligent Transport Systems (ITS); V2X Applications; Part 1: Road Hazard Signalling (RHS) application requirements specification".

[i.4] ETSI TS 102 723-5 (V1.1.1) (2012-11): "Intelligent Transport Systems (ITS); OSI cross-layer topics; Part 5: Interface between management entity and facilities layer".
3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

**area of interest**: geographical area specified by data consumer limiting the LDM to satisfying the data consumers’ subsequent requests for information only from data originating within that area

**area of maintenance**: geographical area specified by the LDM for LDM maintenance

**attribute**: properties, qualities, features and representation of Data Object which is defined as a data element in TS 102 894-2 [4]

**LDM data consumer**: facility or an application that is authorized to request data from the LDM

**LDM data object**: instance of a data frame or data element such as defined in TS 102 894-2 [4]

**LDM data object identifier**: unique identifier within the LDM for a LDM Data Object added by a LDM Data Provider

**LDM data provider**: facility or an application that is authorized to provide the data to the LDM

**Local Dynamic Map (LDM)**: facilities layer data store for storing LDM Data Objects that are timestamped and location referenced

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

- **ASN**: Abstract Syntax Notation
- **BSA**: Basic Set of Applications
- **CA**: Co-operative Awareness
- **CAM**: Co-operative Awareness Message
- **DEN**: Decentralized Environmental Notification
- **DENM**: Decentralized Environmental Notification Message
- **FA-SAP**: Facilities/Applications Service Access Point
- **ICRW**: Intersection Collision Risk Warning
- **ICT**: Information and Communication Technology
- **ITS**: Intelligent Transport System
- **ITS-AID**: ITS Application IDentifier
- **ITS-S**: Intelligent Transport System Station
- **ITS-SU**: Intelligent Transport System Station Unit
- **LCRW**: Longitudinal Collision Risk Warning
- **LDM**: Local Dynamic Map
- **MF-SAP**: Management/Facilities Service Access Point
- **NF-SAP**: Networking & Transport/Facilities Service Access Point
- **RHS**: Road Hazard Signalling
4 General description of a LDM

A Local Dynamic Map (LDM) is a facility in cooperative Intelligent Transport Systems (ITS). It supports ITS applications by maintaining information on objects influencing or influenced by road traffic. ITS applications require information on moving objects such as vehicles nearby or on stationary objects such as traffic road signs. Information required by, or useful to active applications, can be maintained in a LDM.

The LDM is a conceptual data store located within an ITS-S as outlined in EN 302 665 [i.1] containing information which is relevant to the operation of ITS applications and related road safety and traffic efficiency. Data can be received from a range of different sources such as vehicles, infrastructure units, traffic centres, personal ITS stations, and on-board sensors and applications. The LDM offers mechanisms to grant secure access to the data that it holds. For example, the LDM can provide information on the surrounding vehicles and Road Side Units to any authorized application that requests it.

The information stored in the LDM can be accessed in the form of objects called LDM Data Objects. LDM Data Objects are provided from for example basic services for ITS Message Sets such as those defined in EN 302 637-2 [5] and EN 302 637-3 [6]. LDM Data Objects can be composed of sub objects, similar to the hierarchical structure of data frames in messages, and the objects contain attributes representing data elements from TS 102 894-2 [4]. Information on a vehicle or road side ITS-S for example is provided by a cooperative awareness basic service as defined in EN 302 637-2 [5] and is accessed from the LDM as a LDM Data Object with sub-objects representing the information from the CAM Basic Container. Information on an event for example is provided by a distributed environmental notification basic service as defined in EN 302 637-3 [6] and is accessed from the LDM as a LDM Data Object with sub-objects for the situation, location and a la carte containers.

The LDM can also store LDM Data Objects from applications and other facilities. For example, the LDM may maintain information on the ITS-S it is part of.

The LDM does not modify the data provided by LDM Data Providers. No permanent, static information is required to be stored in the LDM.

4.1 Functionality provided by the LDM

The basic functionality of the LDM is to provide a repository of information for facilities and applications. Facilities such as the CA and DEN basic services can store information into the LDM. Applications can retrieve information from and store information into the LDM. Additional functionality of the LDM includes:

- Registration/Deregistration of facilities and applications as LDM Data Providers/sinks to the LDM via the security layer (authorization) (see clause 6.1.1).
- Subscribe/Unsubscribe for notifications (see clause 6.3.4).
- Information retention by applying rules, e.g. based on time and/or location (see clause 5.3.2).
- Prioritization of requests (see clause 6.3.3).
5 LDM functional specification

5.1 LDM requirements

5.1.1 LDM functional requirements

A LDM may communicate with other entities within the ITS-S architecture outlined in EN 302 665 [i.1] in order to:

- receive incoming information such as decoded CAMs in accordance with EN 302 637-2 [5] and DENMs in accordance with EN 302 637-3 [6];
- store and protect information according to constraints of time and area of maintenance;
- provide information to authorized applications as requested:
  - by means of a subscription/notification method; or
  - by means of queries including spatial queries;
- prioritize data requests;
- store and protect LDM Data Objects so that it can be shared with applications;
- provide a mechanism for facilities and applications to register and deregister as LDM Data Providers;
- provide a mechanism for applications to register and deregister as LDM Data Consumers;
- ensure data access by LDM Data Providers and LDM Data Consumers is authorized.

5.1.2 LDM other requirements

In addition to the functional requirements listed in clause 5.1.1, a LDM may be constrained by a range of other requirements such as reliability (system maturity, fault tolerance and restorability) and scalability. However, within communications systems such requirements are normally considered to be related to procurement and, consequently, are not specified in the present document.

5.2 The LDM within the ITS-S communication architecture

The LDM collects, qualifies (ensures that it is valid and from an authorized source) and stores data received from other ITS-Ss. The LDM may also collect, qualify and store information from other sources such as traffic information providers, or from its own sensors and applications.

As shown in Figure 1, the LDM receives data from other ITS-Ss through a common interface which is available to all message services such as CA and DEN within the ITS-S Facilities layer. Information is exchanged with other services or applications by invoking functions located at the FA-SAP as outlined in EN 302 665 [i.1]. Security and management permissions are provided by functions which are located at the SF-SAP and the MF-SAP respectively.
5.3 LDM functional architecture

The rationale for and guidance on standardization of the LDM outlined in TR 102 863 [i.5] specify two main components of the LDM; the LDM Maintenance component and the LDM Service component (see clause 5.3.1). Figure 2 shows these two components of the LDM and its main interfaces in a Unified Modelling Language (UML) component diagram in accordance with ISO/IEC 19505-2 [i.6]. The interfaces are separated into those required by the LDM (IF.LDM.1 and IF.LDM.2) and those exposed to other facilities and applications (IF.LDM.3 and IF.LDM.4).

The LDM shall provide the functions defined in Table 1 and illustrated in Figure 2.
### Table 1: LDM Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FN.LDM.1</td>
<td>The LDM Service component (see clause 5.3.1) is responsible for providing functionalities to authorized LDM Data Providers for LDM data manipulation (such as adding new data, modifying existing data, delete existing data), direct access to data (query data) and a publish/subscribe mechanism for data access by LDM Data Consumers. It also provides registration and deregistration functionalities to LDM Data Providers and LDM Data Consumers.</td>
</tr>
<tr>
<td>FN.LDM.2</td>
<td>The LDM Maintenance component (see clause 5.3.2) is responsible for storing and maintaining the data and its integrity as well as for the garbage collection of persistent data held within the LDM.</td>
</tr>
</tbody>
</table>

#### 5.3.1 Function FN.LDM.1 - LDM Service

The LDM is connected to authorized LDM Data Providers and LDM Data Consumers. LDM Data Providers provide information to the LDM which makes these data available to LDM Data Consumers. The LDM offers three different types of interfaces:

- a transaction interface for LDM Data Providers, where a transaction describes a sequence of LDM Data Object exchanges between a LDM Data Provider and the LDM (see clause 6.2.3);
- a query interface for LDM Data Consumers (see clause 6.3.3); and
- a publish/subscribe interface for LDM Data Consumers (see clause 6.3.4).

The LDM shall:

- provide a mechanism for facilities to register and deregister as LDM Data Providers;
- provide a mechanism for applications to register and deregister as LDM Data Providers or LDM Data Consumers;
- verify the authorization of LDM Data Providers and LDM Data Consumers prior to data access.

#### 5.3.2 Function FN.LDM.2 - LDM Maintenance

The LDM shall maintain all LDM Data Objects received from registered and authorized LDM Data Providers during their time validity and within the area of maintenance of the LDM.

The LDM considers a LDM Data Object to be valid during the time period starting on the timestamp of the LDM Data Object and for the duration of the time validity period. A LDM Data Provider specifies the timestamp and the time validity of every LDM Data Object it provides to the LDM:

- The timestamp is specified upon adding or updating the LDM Data Object (see clause 6.2.3).
- The default time validity for all LDM Data Objects is specified upon registration (see clause 6.2.1). The default time validity is replaced by the time validity specified for a specific LDM Data Object upon adding or updating the LDM Data Object (see clause 6.2.3).

The LDM considers a LDM Data Object to be valid if the location of the LDM Data Object intersects with the area of maintenance of the LDM. A LDM Data Provider specifies the location upon adding or updating a LDM Data Object (see clause 6.2.3). The area of maintenance is a geographical area defined by the LDM, which can be defined relative to the momentary location of the host ITS-S.

#### 5.4 Interfaces of the LDM

The LDM interfaces are identified in Figure 2 and specified in Table 2. Table 2 consists of the following 5 columns:

- Interface ID - providing the identifier of the interface described.
- Interface Type - describing the type of interface, with provided (P): interface is realized by the LDM and offered to its clients, required (R): interface is needed by the LDM to perform an action but realized by another component.
- Component connected - name of the component interacting with the LDM.
- Message type - type of message exchanged via the interface.
- Direction - describing the message flow, with IN: message received by the LDM, OUT: message provided by the LDM.

### Table 2: LDM Interfaces

<table>
<thead>
<tr>
<th>Interface ID</th>
<th>Interface Type</th>
<th>Component connected</th>
<th>Message Type</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF.LDM.1</td>
<td>R</td>
<td>Management layer</td>
<td>MF-SAP</td>
<td>IN and OUT</td>
</tr>
<tr>
<td>IF.LDM.2</td>
<td>R</td>
<td>Security layer</td>
<td>SF-SAP</td>
<td>IN and OUT</td>
</tr>
<tr>
<td>IF.LDM.3</td>
<td>P</td>
<td>LDM Data Providers</td>
<td>CAM, DENM and other</td>
<td>IN</td>
</tr>
<tr>
<td>IF.LDM.4</td>
<td>P</td>
<td>LDM Data Consumers</td>
<td>CAM, DENM and other</td>
<td>OUT</td>
</tr>
</tbody>
</table>

NOTE: This is a non-exclusive list which may be extended in the future.

#### 5.4.1 Interface IF.LDM.1 - management layer

The interface IF.LDM.1 to the ITS Management layer is described in TS 102 723-5 [i.4].

#### 5.4.2 Interface IF.LDM.2 - security layer

The LDM shall provide an interface IF.LDM.2 for the exchange of information with the ITS Security layer as described in EN 302 665 [i.1] in order to verify the authorization of an ITS application or facility to access or modify specific LDM Data Objects within the LDM.

The ITS security layer will exchange information with the LDM across interface IF.LDM.2 in order to revoke the authorization of a previously authorized ITS LDM Data Provider and LDM Data Consumer.

#### 5.4.3 Interface IF.LDM.3 - LDM Data Providers

The LDM shall provide an interface IF.LDM.3 to enable an applications or facilities to register as a LDM Data Provider and, subsequently, to send LDM Data Objects to the LDM.

A LDM Data Provider shall register with the LDM before the LDM accepts LDM Data Objects from the LDM Data Provider. The LDM shall request the security layer to check if the LDM Data Provider is authorized using the message sequence specified in clause 6.1.1.1 across interface IF.LDM.2 (clause 5.4.2). The LDM shall confirm the success of the authorization to the LDM Data Provider.

The LDM shall support the exchange of data as defined in the Common Data Dictionary as specified in TS 102 894-2 [4].

While the LDM Data Provider is registered, the LDM shall provide access to LDM Data Objects for which the LDM Data Provider is authorized.

When the authorization is revoked by the services of the security layer then the LDM shall deny further access to the LDM Data Objects.

A LDM Data Provider may deregister itself from the LDM after which it shall no longer have access to LDM Data Objects.

A LDM Data Provider shall provide a timestamp and location for LDM maintenance purposes with each LDM Data Object sent to the LDM.

The LDM may store LDM Data Objects identified in Table 3 if offered by an authorized LDM Data Provider. The LDM may update parts of the LDM Data Objects if offered by an authorized LDM Data Provider.
### Table 3: Input message types

<table>
<thead>
<tr>
<th>Message type</th>
<th>Reference</th>
<th>Data Object Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAM</td>
<td>EN 302 637-2 [5]</td>
<td>All data objects and attributes from a CAM</td>
</tr>
<tr>
<td>DENM</td>
<td>EN 302 637-3 [6]</td>
<td>All data objects and attributes from a DENM</td>
</tr>
</tbody>
</table>

**NOTE:** This is a non-exclusive list which may be extended in the future.

### 5.4.4 Interface IF.LDM.4 - LDM Data Consumers

The LDM shall provide an interface IF.LDM.4 to enable an ITS application or facility to register as a LDM Data Consumer and to access data in the LDM.

A LDM Data Consumer shall register with the LDM before the LDM provides access to the LDM Data Objects. The LDM requests the security layer to check if the LDM Data Consumer is authorized using the message sequence specified in clause 6.1.1.1 across interface IF.LDM2 (see clause 5.4.2). The LDM checks the area of interest against its area of maintenance. The LDM shall confirm the success of the registration to the LDM Data Consumer.

While the LDM Data Consumer is registered, the LDM shall grant access to LDM Data Objects for which the LDM Data Consumer is authorized.

When the authorization is revoked by the security services then the LDM shall inform the LDM Data Consumer that its registration is revoked and shall deny further access to the LDM Data Objects.

A LDM Data Consumer may deregister itself from the LDM after which it shall no longer have access to LDM Data Objects.

The LDM shall support the exchange of data as defined in the Common Data Dictionary as specified in TS 102 894-2 [4].

The LDM shall provide mechanisms for filtering the LDM Data Objects to be returned upon request from the LDM Data Consumer. These filtering mechanisms are:

1) A querying mechanism for an immediate single data request.

2) A publish/subscribe mechanism for the continuous return of data which may support either or both of the following:
   a) Event driven data request according to the given filter.
   b) Periodic data request according to a given time interval and filter.
   c) Composite event driven data request according to a given filter or time interval.

The filtering mechanisms contain a filter on one or more attributes of the requested LDM Data Objects. A filter on a single LDM Data Object attribute compares the attribute value against a reference value (see clause A.1.2.2).

Only LDM Data Objects that meet the specified filtering criteria and are within the defined area of interest shall be returned to the LDM Data Consumer by the LDM.

The response to a data request shall be a list of zero or more requested LDM Data Objects. In the case of the publish/subscribe mechanism a LDM Data Consumer receives a response to the same request every time the subscription criteria are matched.

The LDM shall support the prioritization of processing data requests.

### 6 LDM Interfaces

The interfaces to LDM Data Providers, LDM Data Consumers, and to the security and management layers are defined here as messages in the information flow. These messages can also be considered as the data part of the service primitives to the AF-SAP, MF-SAP and SF-SAP, and need to be extended with the source and destination addresses.
6.1 Interface IF.LDM.2 to the security layer

6.1.1 Authorization

6.1.1.1 Authorize messages

When the LDM receives a Registration request from a LDM Data Provider or a LDM Data Consumer (see clauses 6.2.1 and 6.3.1) it shall send an Authorize request message to the ITS Security layer across the interface IF.LDM.2 to verify if the LDM Data Provider or LDM Data Consumer is authorized for access to LDM Data Objects. Figure 3 shows the message sequence with the authorization request message (Authorize Req) and the response message (Authorize Resp) to confirm the successful or unsuccessful authorization. The Registration Request and Response messages are defined in clauses 6.2.1.1 and 6.3.1.1 for the LDM Data Provider and Consumers respectively.

![Figure 3: LDM Data Provider or Consumer authorization message sequence](image)

The content of the Authorize request and response messages in this information flow is illustrated in Table 4. ASN.1 details in accordance with ISO/IEC 8824-1 [2] shall be as specified in clause B.1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Content</th>
<th>Request</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authenticated application Identifier</td>
<td>authenticatedAppID as defined in TS 102 860 [1]</td>
<td>Mandatory</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Permissions for which access is requested/granted</td>
<td>Permissions are defined as one or more root LDM Data Object types (or classes) that can be accessed from the LDM. Typical permissions are the root classes of LDM Data Objects decoded from ITS message sets from Table 3 and TS 102 894-2 [4]</td>
<td>Mandatory</td>
<td>Optional (see note)</td>
</tr>
<tr>
<td>Result</td>
<td>Indication of result of the request:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Successful</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Fail: Invalid ITS-AID</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Fail: Unable to authenticate application</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Fail: Application not authorized for requested permissions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NOTE:</td>
<td>Mandatory if the Result parameter is set to “Successful” and the list of permissions, for which authorization is granted, is different from that requested.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4: Contents of Authorize Information Flow
6.1.2 Revocation

6.1.2.1 RevokeAuthorization messages

The RevokeAuthorization message shall be sent by the ITS Security Layer to the LDM across the interface IF.LDM.2 to inform the LDM that authorization to permit a particular LDM Data Provider or LDM Data Consumer to have access to information in the LDM has been revoked. Figure 4 shows the message sequence with the revocation request message (RevokeAuthorization.Req) and the response message (RevokeAuthorization.Resp) to confirm the successful or unsuccessful revocation. The Revoke Registration message is defined in clauses 6.2.2.2 and 6.3.2.2 for the LDM Data Provider and Consumers respectively.

![Figure 4: Authorization revocation message sequence](image)

The content of the RevokeAuthorization request and response messages is illustrated in Table 5. ASN.1 details in accordance with ISO/IEC 8824-1 [2] shall be as specified in clause B.1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Content</th>
<th>Request</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Identifier</td>
<td>application ID as defined in TS 102 860 [1]</td>
<td>Mandatory</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Reason</td>
<td>Indication of the reason why authorization is revoked for the application:</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Registration of the application or service has been revoked by the Registration Authority</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Period of authorization has expired</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Revocation acknowledgement</td>
<td>Indication that the revocation has been received and processed</td>
<td></td>
<td>Mandatory</td>
</tr>
</tbody>
</table>

6.2 Interface IF.LDM.3 to LDM Data Providers

6.2.1 Registration

6.2.1.1 RegisterDataProvider messages

A LDM Data Provider shall send a RegisterDataProvider request message to the LDM across the interface IF.LDM.3 to register for access to LDM Data Objects. Figure 5 shows the message sequence with the registration request message (RegisterDataProvider.Req) and the response message (RegisterDataProvider.Resp) to confirm the successful or unsuccessful registration. The LDM uses the Authorization message across interface IF.LDM.2 to request the verification of the authorization from the security layer (see clause 6.1.1.1).

NOTE: If a LDM Data Provider is already registered with the LDM it is deregistered without notification before the new registration request is processed.
The content of the RegistrationDataProvider request and response messages is illustrated in Table 6. ASN.1 details in accordance with ISO/IEC 8824-1 [2] shall be as specified in clause B.1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Content</th>
<th>Request</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authenticated application Identifier</td>
<td>authenticatedAppID as defined in TS 102 860 [1]</td>
<td>Mandatory</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Permissions for which access is requested/granted</td>
<td>Permissions are defined as one or more root LDM Data Object types (or classes) that can be provided as the root classes of LDM Data Objects decoded from ITS message sets from Table 3 and TS 102 894-2 [4]</td>
<td>Mandatory</td>
<td>Optional (see note)</td>
</tr>
<tr>
<td>Time validity</td>
<td>Default time validity of provided data</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>Result</td>
<td>Indication of result of the registration request:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Accepted</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Rejected</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTE: Mandatory if the Result parameter is set to the value "Accepted" and the list of permissions for which authorization is granted is different from that requested.

6.2.2 Deregistration

6.2.2.1 DeregisterDataProvider messages

A LDM Data Provider shall send a DeregisterDataProvider request message to the LDM to deregister itself as a LDM Data Provider from the LDM. Figure 6 shows the message sequence for deregistration with the request message (DeregisterDataProvider.Req) and the response message (DeregisterDataProvider.Req) to confirm the deregistration.

The content of the DeregisterDataProvider request and response messages is illustrated in Table 7. ASN.1 details in accordance with ISO/IEC 8824-1 [2] shall be as specified in clause B.1.
Table 7: Contents of DeregisterDataProvider Information flows

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Content</th>
<th>Request</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Identifier</td>
<td>application ID as defined in TS 102 860 [1]</td>
<td>Mandatory</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Deregistration acknowledgement</td>
<td>Indication that the deregistration message has been received and processed</td>
<td>Mandatory</td>
<td></td>
</tr>
</tbody>
</table>

6.2.2.2 RevokeDataProvRegistration message

When the authorization of a LDM Data Provider is revoked by the security layer (see clause 6.1.2.1) then the LDM shall send a RevokeDataProvRegistration response message to the LDM Data Provider to inform that its registration is terminated and further access to the LDM Data Objects will be denied. Figure 7 shows the message sequence with the response message (RevokeDataProvRegistration.Resp) to inform the LDM Data Provider that its registration has been revoked.

![Diagram of LDM Data Provider revocation message sequence](image)

Figure 7: LDM Data Provider revocation message sequence

The content of the RevokeDataProvRegistration response message is illustrated in Table 8. ASN.1 details in accordance with ISO/IEC 8824-1 [2] shall be as specified in clause B.1.

Table 8: Contents of RevokeAuthorization Information flows

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Content</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Identifier</td>
<td>ITS-AID as defined in TS 102 860 [1]</td>
<td>Mandatory</td>
</tr>
</tbody>
</table>

6.2.3 Maintenance of Provider data

6.2.3.1 AddProviderdata messages

A LDM Data Provider shall send an AddProviderdata request message to the LDM across interface IF.LDM.3 to add a new LDM Data Object in the LDM. Figure 8 shows the message sequence with the request message (AddProviderData.Req) and the response message (AddProviderData.Resp) to confirm the successful or unsuccessful request to add a new LDM Data Object.
The content of the AddProviderdata request and response messages is illustrated in Table 9. ASN.1 details in accordance with ISO/IEC 8824-1 [2] shall be as specified in clause B.1.

### Table 9: Contents of AddProviderdata Information Flow

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Content</th>
<th>Request</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Identifier</td>
<td>application ID as defined in TS 102 860 [1]</td>
<td>Mandatory</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Timestamp</td>
<td>Timestamp of the Data Object</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td>Location of the Data Object</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>Data Object</td>
<td>New Data Object to be added</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>Time validity</td>
<td>Time validity of the Data Object</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Data Object identifier</td>
<td>Unique identifier of the Data Object to be added</td>
<td>Optional</td>
<td>Mandatory (see note)</td>
</tr>
</tbody>
</table>

**NOTE:** The LDM shall return "unsuccessful" when the Data Object cannot be added to the data store.

#### 6.2.3.2 UpdateProviderdata messages

A LDM Data Provider shall send an UpdateProviderdata request message to the LDM across interface IF.LDM.3 to update an existing LDM Data Object in the LDM. Figure 9 shows the message sequence with the update request message (UpdateProviderdata.Req) and the response message (UpdateProviderdata.Resp) to confirm the successful or unsuccessful request to update a LDM Data Object.

The content of the UpdateProviderdata request and response messages is illustrated in Table 10. ASN.1 details in accordance with ISO/IEC 8824-1 [2] shall be as specified in clause B.1.
Table 10: Contents of UpdateProviderdata Information Flow

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Content</th>
<th>Request</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Identifier</td>
<td>ITS-AID as defined in TS 102 860 [1]</td>
<td>Mandatory</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Data Object identifier</td>
<td>Identifier of the Data Object to be updated</td>
<td>Mandatory</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Timestamp</td>
<td>Timestamp of the Data Object</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td>Location of the Data Object</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>Data Object</td>
<td>Updated Data Object</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>Time validity</td>
<td>Time validity of the Data Object</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Result</td>
<td>Indication of result of the update request:</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Update successful</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Update unsuccessful because Data Object Identifier does not exist</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Update unsuccessful because Data Object type is inconsistent with the existing Data Object with this Data Object Identifier</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

6.2.3.3 DeleteProviderdata messages

A LDM Data Provider shall send a DeleteProviderdata request message to the LDM across interface IF.LDM.3 to delete an existing LDM Data Object in the LDM. Figure 10 shows the message sequence with the delete request message (DeleteProviderdata.Req) and the response message (DeleteProviderdata.Resp) to confirm the request to delete a LDM Data Object.

![Diagram of message sequence](image)

Figure 10: Delete provider data message sequence

The content of the DeleteProviderdata response and request messages is illustrated in Table 11. ASN.1 details in accordance with ISO/IEC 8824-1 [2] shall be as specified in clause B.1.

If a timestamp is provided then the LDM shall delete only the LDM Data Object from the history having this specific timestamp or being older.

Table 11: Contents of DeleteProviderdata Information Flow

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Content</th>
<th>Request</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Identifier</td>
<td>ITS-AID as defined in TS 102 860 [1]</td>
<td>Mandatory</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Data Object identifier</td>
<td>Identifier of the Data Object to be deleted</td>
<td>Mandatory</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Timestamp</td>
<td>Timestamp indicating the minimum age of a Data Object (part) to be deleted</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Result</td>
<td>Indication of result of the update request:</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Deletion successful</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Deletion unsuccessful</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
6.3 Interface IF.LDM.4 to LDM Data Consumers

6.3.1 Registration

6.3.1.1 RegisterDataConsumer messages

A LDM Data Consumer shall send a RegisterDataConsumer request message to the LDM across the interface IF.LDM.4 to register for access to LDM Data Objects. Figure 11 shows the message sequence with the register request message (RegisterDataConsumer.Req) and the response message (RegisterDataConsumer.Resp) to confirm the successful or unsuccessful registration. The LDM uses the Authorization message across interface IF.LDM.2 to request the verification of the authorization from the security layer (see clause 6.1.1.1).

![Figure 11: RegisterDataConsumer message sequence](image)

The content of the RegisterDataConsumer request and response messages is illustrated in Table 12. ASN.1 details in accordance with ISO/IEC 8824-1 [2] shall be as specified in clause B.1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Content</th>
<th>Request</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Identifier</td>
<td>application ID as defined in TS 102 860 [1]</td>
<td>Mandatory</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Permissions for which access is requested/granted</td>
<td>Permissions are defined as one or more root LDM Data Object types (or classes) that can be requested from the LDM such as the root classes of LDM Data Objects decoded from ITS message sets from Table 3 and TS 102 894-2 [4]</td>
<td>Mandatory</td>
<td>Optional (see note)</td>
</tr>
<tr>
<td>Area of Interest</td>
<td>The reference position of the area of interest is the ITS station location. It can have any of the shapes as defined in TS 102 894-2 [4], within the definition of the area of maintenance</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Result</td>
<td>Indication of result of the registration request:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Accepted; area of interest covered by area of maintenance</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Accepted; area of interest extends beyond area of maintenance</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Rejected</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NOTE:</td>
<td>Mandatory if the Result parameter is set to the value &quot;Accepted; area of interest covered by area of maintenance&quot; or &quot;Accepted; area of interest extends beyond area of maintenance&quot; and the list of permissions for which authorization is granted is different from that requested.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
6.3.2 Deregistration

6.3.2.1 DeregisterDataConsumer messages

A LDM Data Consumer shall send a DeregisterDataConsumer request message to the LDM across the interface IF.LDM.4 to deregister itself as a LDM Data Consumer from the LDM. Figure 12 shows the message sequence for deregistration with the request message (DeregisterDataConsumer.Req) and the response message (DeregisterDataConsumer.Req) to confirm the deregistration.

![Figure 12: DeregisterDataConsumer message sequence](image)

The content of the DeregisterDataConsumer request and response messages is illustrated in Table 13. ASN.1 details in accordance with ISO/IEC 8824-1 [2] shall be as specified in clause B.1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Content</th>
<th>Request</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Identifier</td>
<td>application ID as defined in TS 102 860 [1]</td>
<td>Mandatory</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Deregistration acknowledgement</td>
<td>Indication that the deregistration message has been received and processed</td>
<td>Mandatory</td>
<td></td>
</tr>
</tbody>
</table>

6.3.2.2 RevokeDataConsumerRegistration message

The LDM shall send a RevokeDataConsumerRegistration response message to a LDM Data Consumer across interface IF.LDM.4 to inform the LDM Data Consumer that its registration is terminated and further access to the LDM Data Objects will be denied. Figure 13 shows the message sequence with the response message (RevokeDataConsumerRegistration.Resp) to inform the LDM Data Consumer that its registration has been revoked.

![Figure 13: RevokeDataConsumerRegistration message sequence](image)

The content of the RevokeDataConsumerRegistration response message is illustrated in Table 14. ASN.1 details in accordance with ISO/IEC 8824-1 [2] shall be as specified in clause B.1.
6.3.3 Data Request

6.3.3.1 RequestDataobjects messages

A LDM Data Consumer shall send a RequestDataobjects request message to the LDM across the interface IF:LDM.4 to requesting LDM Data Objects from the LDM according to the given request parameters. Figure 14 shows the message sequence with the request message (RequestDataobjects.Req) and the response message (RequestDataobjects.Resp) with the result of the successful or unsuccessful LDM Data Objects request.

![Data Consumer](image)

![LDM](image)

**Figure 14: RequestDataobjects message sequence**

The content of the RequestDataobjects request and response messages is illustrated in Table 15. ASN.1 details in accordance with ISO/IEC 8824-1 [2] shall be as specified in clause B.1.

### Table 15: Contents of RequestDataobjects Information Flow

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Content</th>
<th>Request</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Identifier</td>
<td>application ID as defined in TS 102 860 [1]</td>
<td>Mandatory</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Data Object type</td>
<td>A Data Type Identifier for a Data Object Type such as defined in TS 102 894-2 [4]</td>
<td>Mandatory</td>
<td>Optional</td>
</tr>
<tr>
<td>Priority</td>
<td>Priority for processing which is lower or equal to the maximum authorized priority</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Filter</td>
<td>Filter criteria see clause A.1.</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Order</td>
<td>Indication of the natural ordering of the requested Data Objects, defining the attributes to be used and the ordering direction. The ordering direction can have two possible values: • Ascending or • Descending</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Requested Data</td>
<td>List of zero or more requested Data Objects that match the filter, originate within the area of interest and are in the requested order</td>
<td>Optional (see note 1)</td>
<td></td>
</tr>
<tr>
<td>Result</td>
<td>Indication of result: • Successful • Fail: Invalid ITS-AID • Fail: Invalid Data Object type • Fail: Invalid Priority • Fail: Invalid Filter • Fail: Invalid Order</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>ErrorMessage</td>
<td>Error message describing the error of the request failure, e.g. due to an error in the definition of priority, the filter, or ordering of the requested Data Object Type</td>
<td>Optional (see note 2)</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE 1:** Mandatory if the Result parameter is set to the value "Successful".

**NOTE 2:** Mandatory if the Result parameter is not set to the value "Successful".
A filter is defined as a set of one or more filter statements (see clause A.1). A filter statement comprises an attribute of the requested LDM Data Object, a comparison operator and a reference value to compare against. It evaluates to either TRUE or FALSE.

6.3.4 Subscription

6.3.4.1 SubscribeDataConsumer messages

A LDM Data Consumer shall send a SubscribeDataConsumer request message to the LDM across the interface IF.LDM.4 to subscribe to new LDM Data Objects in the LDM.

The LDM shall send a PublishDataobjects response message to a LDM Data Consumer across interface IF.LDM.4 whenever the information to which the LDM Data Consumer subscribes is added to the LDM or updated.

Figure 15 shows an example of a message sequence with the request message (SubscribeDataConsumer Req) and the response message (SubscribeDataConsumer Resp) with the result of the for a successful or unsuccessful subscription, and resultant publication message (PublishDataobjects Resp).

![Figure 15: LDM Data Consumer subscription and result publication message sequence](image)

The content of the SubscribeDataConsumer request and response messages is illustrated in Table 16. ASN.1 details in accordance with ISO/IEC 8824-1 [2] shall be as specified in clause B.1.

The content of the PublishDataobjects response message is illustrated in Table 17. ASN.1 details in accordance with ISO/IEC 8824-1 [2] shall be as specified in clause B.1.
Table 16: Contents of SubscribeDataConsumer Information Flow

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Content</th>
<th>Request</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Identifier</td>
<td>application ID as defined in TS 102 860 [1]</td>
<td>Mandatory</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Data Object type</td>
<td>A Data Type Identifier for a Data Object Type such as defined in TS 102 894-2 [4]</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>Priority</td>
<td>Priority for processing which is lower or equal to the maximum authorized priority</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Filter</td>
<td>Filter criteria as defined in Table 15 in clause 6.3.3.1</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Notification Interval</td>
<td>Indication of a time period</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Multiplicity</td>
<td>Indication of minimum number of Data Objects in Result</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Order</td>
<td>Indication of ordering the requested Data Objects. Defining the attributes to be used and the ordering direction</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Subscription Identifier</td>
<td>Unique Identifier defined by the LDM to Identify this subscription</td>
<td>Optional</td>
<td>(see note 1)</td>
</tr>
<tr>
<td>Result</td>
<td>Indication of result of the subscription request:</td>
<td></td>
<td>Mandatory</td>
</tr>
<tr>
<td></td>
<td>• Successful</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Fail: Invalid ITS-AID</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Fail: Invalid Data Object type</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Fail: Invalid Priority</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Fail: Invalid Filter</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Fail: Invalid Notification Interval</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Fail: Invalid Multiplicity</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Fail: Invalid Order</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ErrorMessage</td>
<td>Error message describing the error of the subscription failure, e.g. due to an error in the definition of priority, the filter, or ordering of the requested Data Object Type</td>
<td>Optional</td>
<td>(see note 2)</td>
</tr>
</tbody>
</table>

NOTE 1: Mandatory if the Result parameter is set to the value "Successful".
NOTE 2: Mandatory if the Result parameter is not set to the value "Successful".

Table 17: Contents of PublishDataobjects Information Flow

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Content</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subscription Identifier</td>
<td>Subscription Identifier as received during subscription</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Requested Data</td>
<td>Requested data as specified in Table 15</td>
<td>Mandatory</td>
</tr>
</tbody>
</table>

6.3.5  Cancel subscription

6.3.5.1  UnsubscribeDataConsumer messages

A LDM Data Consumer shall send an UnsubscribeDataConsumer request message to the LDM across the interface IF.LDM.4 to unsubscribe from the notification service of the LDM. Figure 16 shows the message sequence with the request message (UnsubscribeDataConsumer.Req) and the response message (UnsubscribeDataConsumer.Resp) to confirm the successful or unsuccessful subscription cancellation.

Figure 16: UnsubscribeDataConsumer message sequence
The content of the UnsubscribeDataConsumer request and response messages is illustrated in Table 18. ASN.1 details in accordance with ISO/IEC 8824-1 [2] shall be as specified in clause B.1.

Table 18: Contents of UnsubscribeDataConsumer Information Flow

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Content</th>
<th>Request</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Identifier</td>
<td>application ID as defined in TS 102 860 [1]</td>
<td>Mandatory</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Subscription Identifier</td>
<td>Subscription Identifier as received during subscription (see Table 17 in clause 6.3.4.1)</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>Unsubscribe acknowledgement</td>
<td>Indication that the unsubscribe message has been received and processed</td>
<td></td>
<td>Mandatory</td>
</tr>
</tbody>
</table>
Annex A (normative):  
Data request filtering

A.1 Minimal syntax of data request filtering

The Data Request Filter restricts the data returned by a Data Request (see clause 6.3.3) or a Subscription (see clause 6.3.4). Every LDM Data Object that matches the filter and originates within the area of interest is returned in the result set.

A filter is defined as a set of one or more filter statements. A filter statement comprises an attribute of the requested LDM Data Object, a comparison operator and a reference value to compare against. A filter statement evaluates to either TRUE or FALSE. Filter statements can be combined using the logical AND and OR operators.

A.1.1 Filter

A filter consists of a set of one or more filter statements, combined with logical operators.

\[
\text{Filter} = \langle \text{FilterStatement} \rangle \ [\langle \text{logical operator} \rangle \ \langle \text{FilterStatement} \rangle]^{*}
\]

A.1.2 Filter Statement

A filter statement shall comprise the following tuple as follows:

- attribute identifier;
- comparison operator; and
- reference value.

A filter statement comprises = \langle DataObject.Attribute\rangle \ <ComparisonOperator> \ <ReferenceValue>
A.1.2.1 Comparison Operator

Table A.1: Definition of comparison operators for filtering

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal</td>
<td>Equals (==)</td>
<td>Return results where the CauseCode of a DENM is 2 (&quot;accident&quot;):</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Filter: causeCode == 2</td>
</tr>
<tr>
<td>Notequal</td>
<td>Does not equal (!=)</td>
<td>Return results where the CauseCode of a DENM is not 0 (&quot;unknown&quot;):</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Filter: causeCode != 0</td>
</tr>
<tr>
<td>Gt</td>
<td>Greater than (&gt;)</td>
<td>Return results where the ReferencePosition.longitude of a DENM is</td>
</tr>
<tr>
<td></td>
<td></td>
<td>greater than 72 566 045:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Filter: referencePosition.longitude &gt; 72 566 045</td>
</tr>
<tr>
<td>Lt</td>
<td>Less than (&lt;)</td>
<td>Return results where the ReferencePosition.latitude of a DENM is</td>
</tr>
<tr>
<td></td>
<td></td>
<td>less than 23 039 568:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Filter: referencePosition.latitude &lt; 23 039 568</td>
</tr>
<tr>
<td>Gte</td>
<td>Greater than or equal to (&gt;=)</td>
<td>Return results where the ReferencePosition.longitude of a DENM is</td>
</tr>
<tr>
<td></td>
<td></td>
<td>greater or equal than 72 566 045:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Filter: referencePosition.longitude &gt;= 72 566 045</td>
</tr>
<tr>
<td>Lte</td>
<td>Less than or equal to (&lt;=)</td>
<td>Return results where the ReferencePosition.longitude of a DENM is</td>
</tr>
<tr>
<td></td>
<td></td>
<td>smaller or equal than 23 039 568:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Filter: referencePosition.longitude &lt;= 23 039 568</td>
</tr>
<tr>
<td>Like</td>
<td>Like (=~), the value contains a specified substring</td>
<td>Return results where the MESSAGE.ATTRIBUTE is containing the substring 'myCar':</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Filter: referencePosition.streetName =~ 'myAddress'</td>
</tr>
<tr>
<td>Notlike</td>
<td>Not Like (!~), the value does not contain a specified substring</td>
<td>Return results where the MESSAGE.ATTRIBUTE is not containing the substring 'myCar':</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Filter: referencePosition.streetName !~ 'myCar'</td>
</tr>
</tbody>
</table>

A.1.2.2 Reference Value

The Reference Value is used for comparison and shall be of the same type as the DataObjectAttribute type it is compared to. It is defined as an absolute value.

A.1.3 Logical operators for combining Filter Statements

Filter Statements can be combined in a filter using OR and AND boolean logic. The OR operator takes precedence over the AND operator.

Table A.2: Definition of logical operators for filtering

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Or</td>
<td>Logical OR (</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Filter: causeCode == 2</td>
</tr>
<tr>
<td>And</td>
<td>Logical AND (&amp;&amp;)</td>
<td>Return results where the CauseCodeType of a DENM is 2 (&quot;accident&quot;) and SubCauseCodeType is 2 (&quot;heavy accident&quot;):</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Filter: causeCode == 2 &amp;&amp; subCauseCode==2</td>
</tr>
</tbody>
</table>

EXAMPLE: A more complex example is to find all DENMs which are either "accidents" or "roadworks" within an area specified by upper left corner and lower right corner of a rectangle:

A.2 Ordering Data Request Results

The order of a Data Request Result is defined by providing a list of tuples. Each tuple is defined as:

\[ \text{Order} = \langle \text{DataObject.Attribute} \rangle \langle \text{Ordering direction} \rangle \]

Where \( \langle \text{DataObject.Attribute} \rangle \) identifies an attribute of the requested Data Object type (Table 15) and \( \langle \text{Ordering direction} \rangle \) defines whether the ordering direction is ascending or descending, having either the value ASC (for ascending) or DESC (for descending). The tuples are performed successively, according to the position in the list of tuples, i.e. the first tuple is performed before the second, etc.
Annex B (normative):
ITS LDM Interface messages specified in ASN.1

The following LDM Interface may, optionally, be supported. However, if LDM Interface is implemented and activated in a product it shall be treated exactly as specified in annex B.

B.1 LDM Interface message structures

The ASN.1 modules in this annex prepared in accordance with ISO/IEC 8824-1 [2] specify data types for ITS Local Dynamic Map (LDM) Interface messages together with useful ASN.1 value notations.

ITS LDM Interface messages shall comply with the structures specified herein. If the messages are encoded they shall be encoded according to the Packed Encoding Rules specified in ISO/IEC 8825-2 [3].

```
ITSldm { itu-t(0) identified-organization(4) etsi(0) itsDomain(5) wgl(1) itsldmapi(2863)
      operation(0) version0(0) }
DEFINITIONS AUTOMATIC TAGS ::= BEGIN

IMPORTS
ITSapOb, ITSaid FROM CITSapplMgmtApplReg { iso(1) standard(0) cits-applMgmt (17419) applRegistry (2)
      version1 (1) }

ItsPduHeader, CauseCode, Speed, StationID, TimestampIts, ReferencePosition, Longitude, Latitude FROM
ITS-Container { itu-t (0) identified-organization (4) etsi (0) itsDomain (5) wgl (1) ts (102894) cdd
      (2) version (1) }

CAM FROM CAM-PDU-Descriptions { itu-t (0) identified-organization (4) etsi (0) itsDomain (5) wgl (1)
      en (302637) cam (2) version (1) }

DENM FROM DENM-PDU-Descriptions { itu-t (0) identified-organization (4) etsi (0) itsDomain (5) wgl
      (1) en (302637) denm (1) version (1) }

; --End of IMPORTS

-- IF.LDM.2 to security layer

-- Authorize Information Flow
AuthorizeReq ::= SEQUENCE {
      authenticatedAppID   AuthenticatedAppId,
      accessPermissions  PermissionsList
    } -- End of AuthorizeReq

AuthorizeResp ::= SEQUENCE {
      applicationObject   ITSapOb,
      accessPermissions  PermissionsList OPTIONAL,
      result              AuthorizationResult
    } -- End of AuthorizeResp

-- RevokeAuthorization Information Flows
RevokeAuthorizationReq ::= SEQUENCE {
      applicationID   ApplicationId,
      reason          RevocationReason
    } -- End of RevokeAuthorizationReq

RevokeAuthorizationResp ::= SEQUENCE {
      applicationID   ApplicationId,
      result          RevocationResult
    } -- End of RevokeAuthorizationResp

PermissionsList ::= SEQUENCE OF Permission

Permission ::= DataObjectType

AuthorizationResult ::= ENUMERATED {
      successful (0),
      invalidITS-AID (1),
    }
```
authenticationFailure (2),
applicationNotAuthorized (3)
} -- End of AuthorizationResult

RevocationReason ::= ENUMERATED {
  registrationRevokedByRegistrationAuthority (0),
  registrationPeriodExpired (1)
} -- End of RevocationReason

RevocationResult ::= ENUMERATED {
  successful (0),
  invalidITS-AID (1),
  unknownITS-AID (2)
} -- End of RevocationResult

--- IF.LDM.3 to data Provider

-- RegisterDataProvider Information Flow
RegisterDataProviderReq ::= SEQUENCE {
  authenticatedAppID   AuthenticatedAppId,
  accessPermissions        PermissionsList,
  timeValidity        TimeValidity
} -- End of RegisterDataProviderReq

RegisterDataProviderResp ::= SEQUENCE {
  applicationID   ApplicationId,
  accessPermissions        PermissionsList OPTIONAL, -- Mandatory if the Result parameter is set
to the value "Accepted" and the list of permissions for which authorization is granted is different
from that requested
  result              RegisterDataProviderResult
} -- End of RegisterDataProviderResp

-- DeregisterDataProvider Information Flow
DeregisterDataProviderReq ::= SEQUENCE {
  applicationID   ApplicationId
} -- End of DeregisterDataProviderReq

DeregisterDataProviderResp ::= SEQUENCE {
  applicationID   ApplicationId,
  result          DeregisterDataProviderAck
} -- End of DeregisterDataProviderResp

-- RevokeAuthorization Information Flow
RevokeDataProviderRegistrationResp ::= SEQUENCE {
  applicationID   ApplicationId
} -- End of RevokeDataProviderRegistrationResp

-- AddProviderdata Information Flow
AddDataProviderReq ::= SEQUENCE {
  applicationID   ApplicationId,
  timeStamp       TimestampIts,
  location        Location,
  dataObject      DataContainer, -- null value when the Data Object cannot be added to the data
                      store
  timeValidity    TimeValidity OPTIONAL
} -- End of AddDataProviderReq

AddDataProviderResp ::= SEQUENCE {
  applicationID   ApplicationId,
  dataObjectID    DataObjectID     -- null value when the Data Object cannot be added to the data
                      store
} -- End of AddDataProviderResp

-- UpdateProviderdata Information Flow
UpdateDataProviderReq ::= SEQUENCE {
  applicationID   ApplicationId,
  dataObjectId    DataObjectId,
  timeStamp       TimestampIts,
  location        Location,
  dataObject      DataContainer,
  timeValidity    TimeValidity OPTIONAL
} -- End of UpdateDataProviderReq

UpdateDataProviderResp ::= SEQUENCE {
  applicationID   ApplicationId,
  dataObjectId    DataObjectId,
  result          UpdateDataProviderResult
} -- End of UpdateDataProviderReq
DeleteProviderdataReq ::= SEQUENCE {
    applicationID   ApplicationId,
dataObjectID    DataObjectID,
timeStamp       TimestampIts OPTIONAL
} -- End of DeleteProviderdataReq

DeleteProviderdataResp ::= SEQUENCE {
    applicationID   ApplicationId,
dataObjectID    DataObjectID,
result          DeleteDataProviderResult
} -- End of DeleteProviderdataResp

RegisterDataProviderResult ::= ENUMERATED {
    accepted (0),
    rejected (1)
} -- End of RegisterDataProviderResult

DeregisterDataProviderAck ::= ENUMERATED {
    accepted (0),
    rejected (1)
} -- End of DeregisterDataProviderAck

UpdateDataProviderResult ::= ENUMERATED {
    succeed (0),
    unknownDataObjectID (1),
inconsistentDataObjectType (2)
} --  End of UpdateDataProviderResult

DeleteDataProviderResult ::= ENUMERATED {
    succeed (0),
    failed (1)
} --  End of DeleteDataProviderResult

AuthenticatedAppId ::= SEQUENCE {
    appId              ApplicationId
    authenticationID   AuthID,
    applicationObject  ITSApOb
} --  End of AuthenticatedAppId

ApplicationId ::= SEQUENCE {
    itsaid    ITSaid,
    instance  INTEGER(1..255)
} --  End of ApplicationId

AuthID ::= BIT STRING (SIZE(256))

TimeValidity ::= INTEGER { oneMilliSec(1) }

Location ::= CHOICE {
    referencePosition ReferencePosition,  -- Location of the Data Object
    referenceArea     ReferenceArea
}

DataObjectID ::= UID                      -- Unique Identifier

DataContainer ::= CHOICE {
    cam    CAM,
    denm   DENM,
    ...                                   -- Any other Data Object such as defined in the Common Data Directory
}

} -- End of UpdateDataProviderResp

-- DeleteProviderdata Information Flow

RegisterDataConsumerReq ::= SEQUENCE {
    applicationId   ITSaid,
    accessPermissions    PermissionsList,
    areaOfInterest  AreaOfInterest OPTIONAL
} -- End of RegisterDataConsumerReq

RegisterDataConsumerResp ::= SEQUENCE {
    applicationId   ITSaid,
accessPermissions  PermissionsList OPTIONAL, -- Mandatory if the Result parameter is set to
the value "Accepted; area of interest covered by area of maintenance" or "Accepted; area of interest
extends beyond area of maintenance" and the list of permissions for which authorization is granted
is different from that requested
} -- End of RegisterDataConsumerResp

-- DeregisterDataConsumer Information Flows
DeregisterDataConsumerReq ::= SEQUENCE {
  applicationId  ITSaid
} -- End of DeregisterDataConsumerReq

DeregisterDataConsumerResp ::= SEQUENCE {
  applicationId  ITSaid,
  ack  DeregisterDataConsumerAck
} -- End of DeregisterDataConsumerResp

-- RevokeDataConsumerRegistration Information Flow
RevokeDataConsumerRegistrationResp ::= SEQUENCE {
  applicationId  ITSaid
} -- End of RevokeDataConsumerRegistrationResp

-- RequestDataobjects Information Flow
RequestDataobjectsReq ::= SEQUENCE {
  applicationId  ITSaid,
  dataObjectType  DataObjectType,
  priority  UserPriority OPTIONAL,
  order  Order OPTIONAL,
  filter  Filter OPTIONAL
} -- End of RequestDataobjectsReq

RequestDataobjectsResp ::= SEQUENCE {
  applicationId  ITSaid,
  dataObjectType  DataObjectType OPTIONAL,
  requestedData  RequestedDataObjects OPTIONAL, -- Mandatory if the Result parameter is set to
  the value "Successful"
  result  RequestedDataObjectsResult,
  errorMessage  ErrorMessage
} -- End of RequestDataobjectsResp

-- SubscribeDataConsumer Information Flow
SubscribeDataobjectsReq ::= SEQUENCE {
  applicationId  ITSaid,
  dataObjectType  DataObjectType,
  priority  UserPriority OPTIONAL,
  filter  Filter OPTIONAL,
  notifyTime  TimestampIts OPTIONAL,
  multiplicity  Multiplicity OPTIONAL,
  order  Order OPTIONAL
} -- End of SubscribeDataobjectsReq

SubscribeDataobjectsResp ::= SEQUENCE {
  applicationId  ITSaid,
  subscriptionId  SubscriptionId OPTIONAL, -- Mandatory if the Result parameter is set to the
  value "Successful"
  result  SubscribeDataobjectsResult,
  errorMessage  ErrorMessage
} -- End of SubscribeDataobjectsResp

-- PublishDataobjects Information Flow
PublishDataobjects ::= SEQUENCE {
  subscriptionId  SubscriptionId,
  requestedData  RequestedDataObjects
} -- End of PublishDataobjects

-- UnsubscribeDataConsumer Information Flow
UnsubscribeDataobjectsReq ::= SEQUENCE {
  applicationId  ITSaid,
  subscriptionId  SubscriptionId
} -- End of UnsubscribeDataobjectsReq

UnsubscribeDataobjectsResp ::= SEQUENCE {
  applicationId  ITSaid,
  result  UnsubscribeDataobjectsResult
} -- End of UnsubscribeDataobjectsResp

RegisterDataConsumerResult ::= ENUMERATED {
  accepted (0), -- Area of interest covered by area of maintenance
warning (1), -- Area of interest extends beyond area of maintenance
rejected (2)
} -- End of RegisterDataConsumerResult

DeregisterDataConsumerAck ::= ENUMERATED {
succeed (0),
fail (1)
} -- End of DeregisterDataConsumerAck

SubscriptionId ::= INTEGER (0..65535)

Multiplicity ::= INTEGER (0 .. 255)

RequestedDataObjectsResult ::= ENUMERATED {
successful (0),
invalidITSAID (1),
invalidDataObjectType(2),
invalidPriority (3),
invalidFilter (4),
invalidOrder (5)
} -- End of RequestedDataObjectsResult

SubscribeDataObjectsResult ::= ENUMERATED {
successful (0),
invalidITSAID (1),
invalidDataObjectType(2),
in
validPriority (3),
invalidFilter (4),
in
validNotificationInterval (5),
in
validMultiplicity (6),
in
validOrder (7)
} -- End of SubscribeDataObjectsResult

UID ::= INTEGER

ReferenceArea ::= CHOICE {
  geometricArea       GeometricArea,
  relevanceArea       RelevanceArea
}

GeometricArea ::= CHOICE {
  circle            Circle,
  rectangle         Rectangle,
  ellipse           Ellipse
} -- End of GeometricArea

Circle ::= SEQUENCE { -- reference EN 302 931
  radius             Distance
} -- End of Circle

Rectangle ::= SEQUENCE { -- reference EN 302 931
  aSemiAxis           Distance,
  bSemiAxis           Distance,
  azimuthAngle       Direction -- aSemiAxis directionality
} -- End of Rectangle

Ellipse ::= SEQUENCE { -- reference EN 302 931
  aSemiAxis           Distance,
  bSemiAxis           Distance,
  azimuthAngle       Direction -- aSemiAxis directionality
} -- End of Ellipse

Direction ::= INTEGER{north(0), east(7200), south(14400), west(21600)} (0..28799)

Distance ::= INTEGER (0 .. 65535) -- multiples of 1.0m

RelevanceArea ::= SEQUENCE { -- reference EN 302637_3
  relevanceDistance       RelevanceDistance,
  relevanceTrafficDirection   RelevanceTrafficDirection
}

AreaOfInterest ::= GeometricArea

DataObjectType ::= ENUMERATED {
cam (0),
denm (1),
... -- Any other Data Object Type such as defined in the Common
} -- End of DataObjectType

UserPriority ::= INTEGER (0..255)

OrderTuple ::= SEQUENCE Of OrderTuple

Order ::= SEQUENCE {
  Attribute   Attribute,
  orderingDirection   OrderingDirection
} -- End of OrderTuple

OrderingDirection ::= ENUMERATED {
  ascending (0),
  descending (1)
} -- End of OrderingDirection

RequestedDataObjects ::= SET Of DataContainer

UnsubscribeDataobjectsResult ::= ENUMERATED {
  accepted (0),
  rejected (1)
} -- End of UnsubscribeDataobjectsResult

ErrorMessage ::= IA5String (SIZE(0 .. 65535))

-- Filtering

Filter ::= CHOICE {
  filterStatement FilterStatement,
  filterExp FilterExp
} -- End of Filter

FilterExp ::= SEQUENCE {
  filter Filter,
  logicalOperator LogicalOperators,
  filter Filter
} -- End of FilterExp

FilterStatement ::= SEQUENCE {
  attribute    Attribute,
  operator     Operators,
  refValue     ReferenceValue
} -- End of FilterStatement

Operators ::= ENUMERATED {
  equal (0),
  notequal (1),
  gt (2),
  lt (3),
  gte (4),
  lte (5),
  like (6),
  notlike (7)
} -- End of Operators

LogicalOperators ::= ENUMERATED {
  and (0),
  or (1)
} -- End of LogicalOperators

-- Attribute is a Data Element from the Common Data Dictionary ts (102894-2) cdd
Attribute ::= OCTET STRING (SIZE(0..65535))

ReferenceValue ::= CHOICE {
  boolValue BOOLEAN, -- Basic types
  sbyteValue INTEGER (0 .. 127), -- 7 bits
  byteValue INTEGER (0 .. 255), -- 8 bits
  shortValue INTEGER (0 .. 32765), -- 16 bits
  intValue INTEGER,
  octsValue OCTET STRING,
  bitsValue BIT STRING,
  strValue IA5String (SIZE(0 .. 65535)),
  causeValue CauseCode, -- ITS types
  speedValue Speed,
  stationIDValue StationID,
  ...}

-- End of ReferenceValue
END -- End of ITS1dm
Annex C (informative):
Bibliography


- ETSI TS 102 894-1: "Intelligent Transport Systems (ITS); User and Applications requirements; Part 1: Facility layer structure, functional requirements and specifications".

## History

### Document history

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Procedure</th>
<th>Approval Period</th>
</tr>
</thead>
</table>