

ISO 24099:2011-01 (E)

Navigation data delivery structures and protocols

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Conformance	2
3	Terms and definitions	2
4	UML Expressions for diagrams	4
5	Abbreviated terms	4
6	Requirements	5
6.1	User-related requirements	5
6.2	Data requirements	5
6.3	Protocol requirements	6
6.4	Communication requirements	6
6.5	Update strategies	6
6.6	Others	7
7	Reference architecture and framework concept	7
7.1	Reference architecture	7
7.2	Framework concept	9
7.2.1	Varieties of updates	9
7.2.2	Case of update by geographic area	9
7.2.3	Case of incremental update	11
7.2.4	Descriptions of the exchange process of updating data	12
7.2.5	Methods for specifying update data by users or centre	14
7.2.6	Rules for specifying the objects to be replaced or deleted (Rules for identifiers)	14
7.2.7	Version control	15
8	Protocols	15
8.1	Introduction	15
8.2	Protocol for an In-vehicle-System-Triggered system delivering map data or POI data	16
8.3	Protocol for an In-vehicle-System-Triggered system delivering status data	17
8.4	Protocol for a Service-Centre-Triggered system delivering map data, POI data or status data	18
8.5	Protocol for a Service-Centre-Triggered system delivering emergency data	19
8.6	Definitions of messages used in the protocols	20
9	Data structures	21
9.1	Introduction	21
9.2	Class: Update target_identifier	21
9.3	Class: Area_ID	22
9.4	Class: Content_ID	22
9.5	Class: Version	22
9.6	Class: Area_version	23
9.7	Class: Content_version	23
9.8	Class: Operation	23
9.9	Class: Request_to_send_data	24

9.10	Class: With_or_without_data	24
9.11	Class: Data_size	24
9.12	Class: Kind_of_content	25
9.13	Class: Emergency_data_identifier	25
9.14	Class: Main_data	25
Annex A (normative) Abstract test suite		26
Annex B (informative) Description of UML expression elements		27
Annex C (informative) Use cases		29
Annex D (informative) Examples of protocols for each update		35
Annex E (informative) Example of a data update operation		50
Bibliography		52