

ISO/TS 22726-1:2023-06 (E)

Intelligent transport systems - Dynamic data and map database specification for connected and automated driving system applications - Part 1: Architecture and logical data model for harmonization of static map data

Contents

	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Abbreviated terms and symbols	3
5 Document structure and conformance	4
5.1 Document structure	4
5.2 Conformance	4
6 Architecture	4
7 Logical data model of map data	5
7.1 Overall data model of map data	5
7.2 Transportation package	6
7.3 MHAD package	7
7.3.1 General	7
7.3.2 RoadBeltNetwork package	11
7.3.3 LaneBeltNetwork package	45
7.3.4 RoadStructureAndEquipment package	62
7.3.5 CommonPropertyClasses package	128
7.4 Relationship to dynamic information	137
7.4.1 General	137
7.4.2 RoadNetworkElement	137
Annex A (normative) Abstract test suite	138
Annex B (informative) Basic data types and stereotypes — concepts and definitions	139
Annex C (informative) Resolution and accuracy of the MHAD	141
Annex D (informative) Comparison of the road network models of MHAD and existing map models	143
Bibliography	146