

ISO/TR 17783:2024-04 (E)

Intelligent transport systems - Mobility integration - Role and functional model for mobility services using low Earth orbit (LEO) satellite systems

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Abbreviated terms	2
5	Advantages of low latency in LEO satellite constellation	2
6	Disadvantages of using satellites and LEO	3
7	Private 5G/6G	3
8	Mobility role model example	3
9	Definition of service domains suited to utilizing LEO satellite systems	3
9.1	General	3
9.2	Referenced target use cases	4
9.3	Infrastructure operation management	6
9.4	Traffic management	6
9.5	Road traffic management	6
9.6	Enforcement	7
9.7	The role of service providers	7
10	General communication functions	9
10.1	Overview	9
10.2	Cyber security in ITS service applications	9
10.3	Moving data between actors	9
10.4	Connected vehicle/device environment	10
10.4.1	General	10
10.4.2	Low latency	10
10.4.3	Multi-device access capability	10
10.4.4	Network slicing	10
10.4.5	Carrier aggregation	10
10.4.6	Propagation speed difference between wired and wireless environment	10
10.4.7	Radio frequency spectrum sharing	11
11	Role and function model of mobility service framework	11
11.1	Objective	11
11.2	National variations	11
11.3	Basic role model architecture	11
11.3.1	General	11
11.3.2	Smart city sensor data (probe data)	12
11.3.3	3D HD map	12
11.3.4	Digital infrastructure	12
11.3.5	Mobility supporting facility	13
11.3.6	Physical infrastructure platform	13
11.3.7	ITS service providers	13
11.3.8	Communication (communication service provider)	13
11.4	Application layer role and functional model for ITS service application	13
11.4.1	Overview	13

11.4.2	Role and functional model options	14
11.4.3	Certification of service providers	14
11.5	Mobility service role and functional model.....	14
11.5.1	General.....	14
11.5.2	Role model and functional model of digital infrastructure servicer.....	15
Bibliography	16