ISO 37184:2023-03 (E)

Sustainable mobility and transportation - Framework for transportation services by providing meshes for 5G communication

Contents		Page	
Forewo	ord	iv	
Introdu	uction	v	
1	Scope	1	
2	Normative references	1	
3	Termsanddefinitions	1	
4 4.1	Concept of framework for transportation services by providing meshes for 5G communication		
4.1	Meshes and mesh network creation and connection to 5G backbone networks		
4.2	Target city issues and effectiveness of transportation services by providing meshes		
4.4	Meeting the sustainable development goals (SDSs)		
5	Adoption of framework for transportation services by providing meshes for 5G communication	3	
5.1	General		
5.2	Promotion of transportation services		
6	Security in transportation services by providing meshes for 5G communication	3	
6.1 6.2	Data transmission performance by transportation services		
6.2.1	Data transmission security for transportation services		
6.2.2	General Security procedure in transportation services		
6.2.3	Security on gateways to/from 5G backbone networks		
7	Personal privacy protection for transportation services by providing meshes for 5G communication	6	
8	Quality maintenance of transportation services by providing meshes for 5G		
=	communication	6	
8.1	General		
8.2	Parameters to be monitored	6	
8.3	Modification of transportation services		
Diblica		-	