ISO 15638-25:2024-03 (E)

Intelligent transport systems - Framework for collaborative telematics applications for regulated commercial freight vehicles (TARV) - Part 25: Overhead clearance monitoring

С	onter	nts		Page	
Fore	word			.	
Intro	ductio	n		v	
1	Scop	e		1	
2	Norn	rmative references			
3		rms and definitions			
4		bols and abbreviated terms			
5		formance			
6		eral overview and framework			
7	Basic conceptual operational requirements 7.1 General				
	7.2		requirement		
8	Requ 8.1		Introduction Unregulated application services using only generic basic vehicle data Unregulated application services using both generic vehicle data and addition application-specific data	6 6 7 1al	
	8.2	Conve	eyance identifiers		
9	requ 9.1 9.2 9.3 9.4	General Strate Organ Opera 9.4.1 9.4.2 9.4.3 9.4.4 9.4.5 9.4.6 9.4.7 9.4.8 9.4.9	operations for unregulated application services with additional data including roadside sensors ral egies, tactics, policies and constraints affecting the system nizations, activities, and interactions among participants and stakeholders ational roles and processes for the system Common role of the prime service provider Common role of the application service provider Role of the application service Service requirements definition Common role of user Role of operator Framework for operation ROAM "app" library and data pantry		
10		Overv 10.1.1 10.1.2 Qualit Test r	f operations for identified unregulated application services with addition ements view General Commands ty of service requirements equirements ing, labelling and packaging		
11		mon fea Gener	ntures of unregulated TARV application services ric operational processes for the system non characteristics for instantiations of unregulated application services	16	

11.3	Common sequence of operations for unregulated application services	18		
	Quality of service			
11.5	Information security	19		
11.6	Software engineering quality systems	19		
	Quality monitoring station			
11.8	Audits			
11.9	Data access control policy	19		
11.10	Approval of roadside sensors	19		
Annex A (informative) Application examples				
Bibliography				
- O I				