## ISO 26683-3:2019 (E)

Intelligent transport systems — Freight land conveyance content identification and communication — Part 3: Monitoring cargo condition information during transport

## **Contents**

		Forew	rord	
	Intro		duction	
1	Scope			
2	Normat		ative references	
3		Terms	erms and definitions	
4		Abbre	Abbreviated terms	
5	Gener		al requirements	
	5.1 5.2 5.3 5.3.2 5.3.2 5.3.2 5.3.2 5.3.2	2 2.1 2.2 2.3 2.4	Supply chain scenario Architectural framework Business elaboration Business requirements Details of business processes General Goods transport movement Inspection service during transport Monitoring cargo condition information during transport	
6	6.1	Inform	nation modelling  Conceptual model	
	6.2		Information mapping	
Annex	κA	(infor	mative) Architecture framework	
	<b>A.1</b>		Definition of enterprise architecture	
Annex	кВ	(infor	mative) Spreadsheet of information model related UBL library (CC)	
	B.1		General	
Annex	k C	(informative) XML schema		
	C.1		Message assemble	

Page count: 33