

DIN CEN ISO/TS 17426:2016-09 (E)

Intelligent transport systems - Cooperative systems - Contextual speeds (ISO/TS 17426:2016); English version CEN ISO/TS 17426:2016

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Conformance	2
3	Normative references	2
4	Terms and definitions	2
5	Symbols and abbreviated terms	3
6	Contextual Speeds: Architecture	4
7	Contextual speeds: Use cases	5
7.1	General	5
7.2	Use case 1: Provision of mandatory speed limit information into vehicle – for driver awareness purposes	6
7.3	Use case 2 - Provision of advisory speed information into vehicle – for driver awareness purposes	10
8	Contextual speeds: Roles and responsibilities	14
8.1	Scenarios for contextual speeds	14
8.2	System operation roles in scenario 7	15
8.3	Possible actors in the Contextual Speed Information Service	15
9	Contextual speeds: Characteristics	16
10	Contextual speeds: General service requirements	16
11	Contextual speeds: Communication requirements	17
11.1	General	17
11.2	General communication requirements	18
11.2.1	General	18
11.2.2	ITS-S application processes of the Contextual Speed Application	18
11.2.3	Flow types of the Contextual Speed Application	18
11.2.4	Flow Type 1 of the Contextual Speed Application	19
11.2.5	Flow Type 2 of the Contextual Speed Application	19
11.2.6	Flow Type 3 of the Contextual Speed Application	20
11.2.7	Sources and Sink ITS stations of the Flow Types	21
11.2.8	Other general communication requirements	21
11.3	Application specific data element requirements	21
Annex A (normative)	Contextual speeds: IVI Profile (Definition of CSM)	23
Bibliography		29