ISO 24102-6:2018 (E)

Intelligent transport systems — Communications access for land mobiles (CALM) — ITS station management — Part 6: Path and flow management

Contents

Foreword

Introduction

- 1 Scope
- 2 Normative references
- 3 Terms and definitions
- 4 Symbols and abbreviated terms

5 Overview

- 5.1 Relation with the ITS station reference architecture
- 5.2 ITS-S flows
- 5.3 ITS-S communication profiles
- 5.4 ITS-S paths
- 5.5 ITS-S capabilities
- 5.6 Path and flow management
- 5.7 ITS station management functionalities
- 5.8 ITS station management information tables
- 5.9 Interaction with ITS station layers
- 6 Requirements for flow management and communication profile selection
 - 6.1 ITS-S flow type parameters
 - 6.2 ITS-S flow parameters
 - 6.3 ITS-S flow monitoring
 - 6.4 Notification of a communication profile determination
 - 6.5 Processing request to provide communication profiles
 - 6.6 Processing flow statistic reports
- 7 Requirements for flow registration
 - 7.1 Processing ITS-S flow type registration from ITS-S-AP
 - 7.2 Processing RegisterFlow from ITS-S-AP
 - 7.3 Processing ReleaseFlow request from ITS-S-AP
 - 7.4 Checking ITS-S-AP credentials
 - 7.5 Checking communication requirements
 - 7.6 Checking ITS-S path availability
 - 7.7 Communication profile determination
- 8 Requirements for path management
 - 8.1 ITS-S path parameters
 - 8.2 Topological and geographic position parameters
 - 8.3 Collecting topological and geographical information
 - 8.4 Path management

9

- 8.5 ITS-S path monitoring
- 8.6 Interface management

Requirements for path selection

- 9.1 General requirements for path selection
- 9.2 Routing policies parameters
- 9.3 Notifying path selection
- 9.4 Notifying routing policies

- 10 Requirements for ITS-S capabilities management
 - 10.1 Maintenance of ITS-S capabilities information
 - 10.2 Determination of internal ITS-S capabilities
 - 10.3 Determination of neighbour ITS-S capabilities
 - 10.4 Activating ITS-S capabilities in the ITS-S Managed Service Entity
 - 10.5 Suspending ITS-S capabilities in the ITS-S Managed Service Entity
 - 10.6 Resuming ITS-S capabilities in the ITS-S Managed Service Entity
 - 10.7 Reporting about ITS-S capabilities in the ITS-S Managed Service Entity

Annex A (normative) M*-COMMANDs from SME

- A.1 General
- A.2 Overview
- A.3 Details
- A.3.1 AdjustFlows
- A.3.2 CollectFlowStats
- A.3.3 CollectPathStats
- A.3.4 DiscoverCapa
- A.3.5 GetCapa
- A.3.6 SetCapa
- A.3.7 SetCP
- A.3.8 SetFlow2Path
- A.3.9 SetFlowPolicy
- A.3.10 SetPath

Annex B (normative) M*-REQUESTs to the SME

- B.1 General
- B.2 Overview
- B.3 Details
- B.3.1 GetCP
- B.3.2 NotifyCapa
- B.3.3 NotifyLocGeo
- B.3.4 NotifyLocTopo
- B.3.5 NotifyNeighbourCapa
- B.3.6 NotifyPath
- B.3.7 RegisterFlow
- B.3.8 ReleaseFlow
- B.3.9 ReportFlowStats
- B.3.10 ReportPathStats
- Annex C (normative) PFM error codes

Annex D (normative) ASN-1 modules

- D.1 Overview
- D.2 Module ITSpfm
- D.3 Dynamic extensions
- D.3.1 M*-SAP extensions of ISO 24102-3
- D.3.2 ASN.1 CLASS types of ISO 24102-6
- D.3.3 Other ASN.1 types

Page count: 65