

ISO 21219-9:2023-05 (E)

Intelligent transport systems - Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) - Part 9: Service and network information (TPEG2-SNI)

| Contents | | Page |
|--------------------|---|-------------|
| Foreword | | v |
| Introduction | | vi |
| 1 | Scope | 1 |
| 2 | Normative references | 1 |
| 3 | Terms and definitions | 1 |
| 4 | Abbreviated terms | 3 |
| 5 | Application specific constraints | 4 |
| 5.1 | Application identification | 4 |
| 5.2 | Version number signalling | 4 |
| 5.3 | TPEG 1 binary compatibility of SNI | 4 |
| 5.4 | TPEG service component frame | 4 |
| 5.5 | Conceptual model -- Multiplexed applications and services | 5 |
| 6 | Design principle | 5 |
| 6.1 | Variable content referencing | 5 |
| 6.2 | Example of the TPEG-SNI application in a TPEG data-stream | 6 |
| 6.3 | General rules for the TPEG-SNI application | 8 |
| 7 | SNI Structure | 9 |
| 8 | SNI Message components | 9 |
| 8.1 | SNI1Template | 9 |
| 8.1.1 | General | 9 |
| 8.1.2 | Usage of the version number | 10 |
| 8.2 | CurrentServiceInformation | 10 |
| 8.3 | ServiceLogo | 10 |
| 8.4 | SubscriberInformation | 10 |
| 8.5 | FreeTextInformation | 11 |
| 8.6 | HelpInformation | 11 |
| 8.7 | GST_GuideToServiceTables | 11 |
| 8.8 | GST1_FastTuningTable | 12 |
| 8.9 | GST2_TimeScheduleTable | 13 |
| 8.10 | GST3_ContentDescription | 13 |
| 8.11 | GST4_GeographicalCoverage | 14 |
| 8.12 | GST5_ServiceComponentReset | 14 |
| 8.13 | GST6_ConditionalAccessInformationReference | 14 |
| 8.14 | GST7_Versioning | 14 |
| 8.15 | GST_ServiceTableAccelerator | 15 |
| 8.16 | LinkageToSameService | 15 |
| 8.17 | Same service definition | 17 |
| 8.18 | LinkageToRelatedService | 17 |
| 8.19 | Reserved for future use | 17 |
| 8.20 | BearerLinkageInfoDAB | 17 |

| | | |
|---|------------------------------------|----|
| 8.21 | BearerLinkageInfoDARC | 17 |
| 8.22 | BearerLinkageInfoDVB | 18 |
| 8.23 | BearerLinkageInfoURL | 18 |
| 8.24 | BearerLinkageInfoHDRadio | 18 |
| 8.25 | SIT_ServiceInformationTables | 18 |
| 8.26 | SIT1_NumberOfMessages | 19 |
| 9 | SNI datatypes | 19 |
| 9.1 | MaskedTime | 19 |
| 9.2 | DayMask | 20 |
| 9.3 | AppStartTime | 20 |
| 9.4 | TimeSlot | 21 |
| 9.5 | OpTime | 21 |
| 9.6 | GeographicCoverage | 22 |
| 9.7 | CoordinatePair | 22 |
| 9.8 | ByteField | 22 |
| 9.9 | GST1_Entry | 22 |
| 9.10 | GST2_Entry | 23 |
| 9.11 | GST3_Entry | 24 |
| 9.12 | GST4_Entry | 24 |
| 9.13 | GST5_Entry | 24 |
| 9.14 | GST6_Entry | 25 |
| 9.15 | GST7_Entry | 25 |
| 9.16 | RelatedServiceEntry | 25 |
| 9.17 | DABFrequency | 26 |
| 9.18 | DVBFrequency | 26 |
| 9.19 | FMFrequency | 27 |
| 9.20 | AMFrequency | 27 |
| 9.21 | SameServiceEntry | 27 |
| 9.22 | SIT1_Entry | 28 |
| 9.23 | HDRadioStationID | 29 |
| 9.24 | HDFMBearerInfo | 29 |
| 9.25 | HDAMBearerInfo | 29 |
| 10 | SNI tables | 30 |
| 10.1 | sni001:GraphicType | 30 |
| 10.2 | sni002:CharacterEncoding | 30 |
| Annex A (normative) TPEG SNI and TPEG-binary representation | | 31 |
| Annex B (normative) TPEG SNI, tpegML representation | | 47 |
| Bibliography | | 60 |