

# 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 )

---

<b>Contents</b>		<b>Page</b>
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