

# ISO/TS 21219-19:2016-06 (E)

## Intelligent transport systems - Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) - Part 19: Weather information (TPEG2-WEA)

---

<b>Contents</b>		Page
<b>Foreword</b> .....		<b>v</b>
<b>Introduction</b> .....		<b>vii</b>
<b>1 Scope</b> .....		<b>1</b>
<b>2 Normative references</b> .....		<b>1</b>
<b>3 Terms and definitions</b> .....		<b>1</b>
<b>4 Abbreviated terms</b> .....		<b>2</b>
<b>5 Application specific constraints</b> .....		<b>3</b>
5.1 Application identification.....		3
5.2 Version number signalling.....		3
5.3 Ordered components.....		3
5.4 Extendibility.....		3
5.5 TPEG service component frame.....		4
<b>6 WEA structure</b> .....		<b>4</b>
<b>7 WEA message components</b> .....		<b>4</b>
7.1 WeatherMessage.....		6
7.2 WeatherInformation.....		6
7.3 WeatherReport.....		7
7.4 WeatherItem.....		7
7.5 WeatherStatistics.....		8
7.6 WeatherWarning.....		9
7.7 AltitudeElements.....		10
7.8 OutlookTrend.....		10
7.9 ReportLinkInfo.....		10
7.10 WebContentLinks.....		11
7.11 MMCSwitch.....		11
7.12 MMCMessagePartLink.....		11
7.13 MMCMasterMessageLink.....		11
7.14 MessageManagementContainerLink.....		12
7.15 LocationReferencingContainerLink.....		12
<b>8 WEA datatypes</b> .....		<b>12</b>
8.1 LinkedMessage.....		12
8.2 Element.....		12
<b>9 WEA tables</b> .....		<b>13</b>
9.1 wea000:ReportType.....		13
9.2 wea001:Period.....		13
9.3 wea002:TrendItem.....		15
9.4 wea003:Direction.....		15
9.5 wea004:PressureTendency.....		16
9.6 wea005:Visibility.....		16
9.7 wea006:SeaState.....		17
9.8 wea007:PollenCount.....		17
9.9 wea008:AirQuality.....		17

9.10	wea009:WarningLevel.....	18
9.11	wea010:UVIndex.....	18
9.12	wea011:GeoSignificance.....	19
9.13	wea012:WindDirectionTrend.....	19
9.14	wea013:WindSpeedTrend.....	20
9.15	wea014:ContentType.....	20
9.16	wea099:ElementSubTable.....	20
9.17	wea100:ElementType.....	20
9.18	wea101:RainElements.....	21
9.19	wea102:SnowElements.....	21
9.20	wea103:SleetHailElements.....	22
9.21	wea104:WindElements.....	22
9.22	wea105:StormElements.....	23
9.23	wea106:FogElements.....	24
9.24	wea107:FrostElements.....	24
9.25	wea108:SunshineCloudElements.....	24
9.26	wea109:TemperatureElements.....	25
9.27	wea110:HazardElements.....	25
9.28	wea200:ElementQualifier.....	26
9.29	wea201:ElementQualifierProbability.....	27
<b>Annex A (normative) TPEG application, TPEG-binary representation.....</b>		<b>28</b>
<b>Annex B (normative) TPEG application, TPEG-ML representation.....</b>		<b>37</b>
<b>Annex C (informative) Worked examples.....</b>		<b>48</b>
<b>Annex D (informative) Suggested translation between WEA table codes and WMO SYNOP weather observation codes.....</b>		<b>53</b>
<b>Bibliography.....</b>		<b>60</b>