

SCHEDULE 12

Collation of information and criteria for aggregating data and calculating statistical parameters

PART 1

Information to be submitted to the Commission

1. The following information on ozone concentrations shall be obtained and collated—

	<i>Type of station</i>	<i>Level</i>	<i>Averaging/accumulation time</i>	<i>Provisional data for each month from April to September</i>	<i>Report for each year</i>
Information threshold	Any	180µg/m ³	1 hour	For each day with any exceedance: date, total hours of exceedance, maximum 1 hour ozone and related NO ₂ values when required; monthly 1 hour maximum ozone	For each day with any exceedance: date, total hours of exceedance, maximum 1 hour ozone and related NO ₂ values, when required
Alert threshold	Any	240µg/m ³	1 hour	For each day with any exceedance: date, total hours of exceedance, maximum 1 hour ozone and related NO ₂ values, when required	For each day with any exceedance: date, total hours of exceedance, maximum 1 hour ozone and related NO ₂ values, when required
Health protection	Any	120µg/m ³	8 hours	For each day with any exceedance: date, 8 hours maximum ⁽¹⁾	For each day with any exceedance: date, 8 hours maximum ⁽¹⁾

(1) Maximum daily 8-hour mean.

(2) In this table, “AOT40” has the same meaning as in paragraph 2(d) of Part 4 of Schedule 1.

Status: This is the original version (as it was originally made).

	<i>Type of station</i>	<i>Level</i>	<i>Averaging/accumulation time</i>	<i>Provisional data for each month from April to September</i>	<i>Report for each year</i>
Vegetation protection	Suburban, rural, rural background	AOT40 ⁽²⁾ = 6,000 µg/m ³ .h	1 hour, accumulated from May to June		Value
Forest protection	Suburban, rural, rural background	AOT40 ⁽²⁾ = 20,000µg/m ³ .h	1 hour, accumulated from April to September		Value
Materials	Any	40 µg/m ³	1 year		Value

(1) Maximum daily 8-hour mean.

(2) In this table, “AOT40” has the same meaning as in paragraph 2(d) of Part 4 of Schedule 1.