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

Commission Decision of 29 April 2004 laying down a questionnaire to be used for annual reporting on ambient air quality assessment under Council Directives 96/62/EC and 1999/30/EC and under Directives 2000/69/EC and 2002/3/ EC of the European Parliament and of the Council (notified under document number C(2004) 1714) (Text with EEA relevance) (2004/461/EC) (repealed)

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

#### **ANNEX**

## Reporting Questionnaire

on

Council Directive 96/62/EC on ambient air quality assessment and management and Council Directive 1999/30/EC relating to limit values for sulphur dioxide, nitrogen dioxide and oxides of nitrogen, particulate matter and lead in ambient air as well as Directives 2000/69/EC relating to limit values for benzene and carbon monoxide in ambient air and 2002/3/EC relating to ozone in ambient air of the European Parliament and the Council

# Form 21 Exceedence of limit values of SO<sub>2</sub> due to natural sources (1999/30/EC Article 3(4))

## Form 21a SO<sub>2</sub> limit value for health (1hr mean)

Zone	EoI station code	Number of exceedences measured	Natural source code(s)	Estimated number of exceedences after subtraction of natural contribution	Reference to justification

### Form 21b SO<sub>2</sub> limit value for health (24hr mean)

Zone	EoI station code	Number of exceedences measured	Natural source code(s)	Estimated number of exceedences after subtraction of natural contribution	Reference to justification
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### Form 21c SO<sub>2</sub> limit value for ecosystems (annual mean)

Zone	EoI station code	Annual mean concentration	Natural source code(s)	Estimated annual mean concentration after subtraction of natural contribution	Reference to justification
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Form 21d SO<sub>2</sub> limit value for ecosystems (winter mean)

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Zone	EoI station code	Winter mean concentration	Natural source code(s)	Estimated annual mean concentration after subtraction of natural contribution	Reference to justification
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#### Note to Form 21:

The natural source can be indicated by one or several standard codes provided by this questionnaire (see Table 4) or a code defined by the Member State that refers to a separate list of natural sources described by the Member State (Form 22).

TABLE 4 NATURAL SO<sub>2</sub> SOURCES: STANDARD CODES

Natural source code	Description
Al	Volcanism inside the Member State
A2	Volcanism outside the Member State
В	Coastal wetlands
CI	Natural fires inside the Member State
C2	Natural fires outside the Member State