SCHEDULE 3

Regulations 7(8), 8(1)

UPPER AND LOWER ASSESSMENT THRESHOLDS AND EXCEEDANCES

PART I

Upper and lower assessment thresholds

The following upper and lower assessment thresholds will apply:

(a) SULPHUR DIOXIDE

	Health protection	Ecosystem protection
Upper assessment threshold	60% of 24-hour limit value	60% of winter limit value (12
	$(75 \ \mu g/m^3)$, not to be exceeded more than 3 times in any calendar year	$\mu g/m^3$)
Lower assessment threshold	40% of 24-hour limit value (50 μ g/m ³), not to be exceeded more than 3 times in any calendar year	40% of winter limit value (8 μ g/m ³)

(b) NITROGEN DIOXIDE AND OXIDES OF NITROGEN

	Hourly limit value	Annual limit value	Annual limit value
	for the protection of	for the protection of	for the protection of
	human health (NO ₂)	human health (NO ₂)	vegetation (NO _x)
Upper assessment threshold	70% of limit value (140 μg/m ³), not to be exceeded more than 18 times in any calendar year	80% of limit value (32 μ g/m ³)	80% of limit value (24 μg/m ³)
Lower assessment	50% of limit value (100 μ g/m ³), not to be exceeded more than 18 times in any calendar year	65% of limit value (26	65% of limit value
threshold		μg/m ³)	(19.5 μg/m ³)

(c) PARTICULATE MATTER

	24-hour average	Annual average
Upper assessment threshold	60% of limit value (30 μ g/m ³), not to be exceeded more than seven times in any calendar year	70% of limit value (14 μ g/m ³)
Lower assessment threshold	40% of limit value (20 μ g/m ³), not to be exceeded more than	50% of limit value (10 μ g/m ³)

	24-hour average	Annual average	
	seven times in any calend	8	
	year		
	(d) LEAD		
	Annual	average	
Upper assessment threshold	70% of 1	70% of limit value (0.35 μ g/m ³)	
Lower assessment threshold	50% of limit value (0.25 μ g/m ³)		
	(e) BENZENE		
	Annual	Average	
Upper assessment threshold	70% of 1	70% of limit value (3.5 μ g/m ³)	
Lower assessment threshold	40% of 1	limit value (2 µg/m ³)	
	(f) CARBON MONO	XIDE	
	Eight-h	our average	
Upper assessment threshold	70% of	70% of limit value (7mg/m ³)	
Lower assessment threshold	50% of 1	50% of limit value $(5mg/m^3)$	

PART II

Determination of exceedances of upper and lower assessment thresholds

Exceedances of upper and lower assessment thresholds must be determined on the basis of concentrations during the previous five years where sufficient data are available. An assessment threshold will be deemed to have been exceeded if it has been exceeded during at least three separate years out of the previous five years.

Where fewer than five years' data are available, measurement campaigns of short duration during the period of the year and at locations likely to be typical of the highest pollution levels may be combined with results obtained from emission inventories and modelling to determine exceedances of the upper and lower assessment thresholds.