## **SCHEDULE 8**

## Data quality objectives

## PART 3

## Ozone and nitrogen dioxide assessed at ozone sampling points

**16.** The data quality objectives set out in the table and paragraphs below, for allowed uncertainty of assessment methods, and of minimum time coverage and of data capture of measurement, are provided to guide quality-assurance programmes—

	For ozone, NO and NO2 assessed at ozone sampling points
Continuous fixed measurement	
Uncertainty of individual measurements	15%
Minimum data capture	90% during summer; 75% during winter
Indicative measurement	
Uncertainty of individual measurements	30%
Minimum data capture	90%
Minimum time coverage	>10% during summer
Modelling	
Uncertainty	
1 hour averages (daytime)	50%
8 hours daily maximum	50%
Objective estimation	
Uncertainty	75%