Carbon	Adsorber	Monitoring	Log
Oai DOII	AUSUIDUI	Monitoring	L U 9

Dry Cleaner Perc NESHAP

Year:	_		
nstructions:			

Use colorimetric detector tube for PERC concentration measurement, follow the manufacturers instruction on operation and measurement.

PERC CONC1 is the concentration of PERC measured at the Carbon Adsorber exhaust. Measurement should be made after the last dry cleaning cycle prior to desorption of CA. Accuracy should be up to 25 ppm by volume.

PERC CONC2 is the concentration of PERC measured in the dry cleaning machine drum. Measurement should be made after the last dry cleaning cycle. For measurement, insert the colorimetric tube into the open space at the rear of drum immediately after opening the door. Accuracy should be up to 75 ppm by volume.

This measurement applies only to existing major sources.

DATE is the WEEKLY concentration measurement date.

Keep this record at your facility for **5 years**.

	DATE	PERC CONC1 (ppm)	PERC CONC2 (ppm)		DATE	PERC CONC1 (ppm)	PERC CONC2 (ppm)
1				1			
2				2			
3				3			
4				4			
5				5			
6				6			
7				7			
8				8			
9				တ			
10				10			
11				11			
12				12			