

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY NATIONAL AIR AND RADIATION ENVIRONMENTAL LABORATORY

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RADNET AIR AND PRECIPITATION REPORT

SAMPLE ID: RAN				_ FIRST	COUNT:	Year	/ Month	Day	: Hour	
DATE RECEIVED:	Month	/ Day	1	Length (Min)		Gross Cou	nts		m	
COMMENTS:		·			ID COUN		1	1		
				_		Year 	Month	Day	Hour	
				Length (Min)	bovo For Us	Gross Cou		Syste	m	
				(Al	oove For Os	SE DY NARE	L Personnel C	orliy)		
1. STATION NUMBE	ER									
2. LOCATION:					5. AIR	FLOW	START	m³/hr	STOP	_m³/hr
3. TIME ZONE:			_SD/DST		6. DUF	RATION	OF SAMP	LING		
								,		
4. DATE OF COLLE	CTION	Voor	/			Month			Month Day	
		Year	/ Month	<i>J</i> Day		Month	Day	Hour	/ / Month Day	Hour
4. DATE OF COLLE 7. AIR VOLUME CA X Average Sampline Air Flow Period (m³hr) (Hours)	LCULATI X g Duty		Month Air Volume (m³)	Day		Month	Day	Hour	/ / Month Day	Hour
7. AIR VOLUME CA X Average Sampline Air Flow Period	LCULATI X Duty On 1 Sample	ON = Cycle Time	Air Volume	Day		Month	Day	Hour	Month Day	Hour
7. AIR VOLUME CA X Average Samplin Air Flow Period (m³hr) (Hours)	LCULATI X Duty On 1 Sample E (AIR)	ON = Cycle Time	Air Volume (m³)	Day Hours TO 1	^{Lst} F.E.	Month		Hour ARD READING		
7. AIR VOLUME CA X Average Samplini Air Flow Period (m³hr) (Hours) 8. FIELD ESTIMATE	LCULATI X Duty On 1 Sample E (AIR)	ON = Cycle Time Period	Air Volume (m³)	Hours TO 1	L st F.E.	Month			SAMPLE F	
7. AIR VOLUME CA X Average Samplini Air Flow Period (m³hr) (Hours) 8. FIELD ESTIMATE	LCULATI X Duty On 1 Sample E (AIR) X Standa	ON = Cycle Time Period	Air Volume (m³)	Hours TO 1		Month		ARD READING Gross	SAMPLE F	READING
7. AIR VOLUME CA X Average Samplin Air Flow Period (m³hr) (Hours) 8. FIELD ESTIMATE Sample NET CPM	LCULATI X Duty On 1 Sample E (AIR) X Standa	ON = Cycle Time Period rd Activity (po	Air Volume (m³)	Hours TO 1		Month		ARD READING Gross CPM Bkgd	SAMPLE F	READING Gross CPM

The public reporting and recordkeeping burden for this collection of information is estimated to average 5 minutes per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed [form or survey] to this address.