UNITED STATES	RADN Tracking Environme	JET ental Radiation Nationwide	NATION	UNITED STATES ENVIRONMENTAL PROTECTION AGENCY NATIONAL AIR AND RADIATION ENVIRONMENTAL LABORATORY 540 SOUTH MORRIS AVENUE MONTGOMERY, AL 36115-2601 PHONE: (334) 270-3400 FAX: (334) 270-3454			
RADNET AIR AND PRECIPITATION REPORT							
SAMPLE ID: RAN		FIRST COU	NT: / Year Month	Day	Hour		
DATE RECEIVED: Year	/ Month Day	Length (Min)	Gross Counts	System			
COMMENTS:		SECOND CO	DUNT: <u>/</u> Year Month	 Day	Hour		
		Length (Min)	Gross Counts	System			
(Above For Use by NAREL Personnel Only)							
1. STATION NUMBE	ER						
2. LOCATION:		5.	AIR FLOW START_	m³/hr STC	DPm³/hr		
3. TIME ZONE:		SD/DST 6.	DURATION OF SAME	PLING			
4. DATE OF COLLE	CTIONYear	/ / Month Day	/ Month Day	/ Hour Mont	/ / h Day Hour		
7. AIR VOLUME CA	LCULATION						
Average Sampling Air Flow Period (m³hr) (Hours)		Air Volume (m³)					
8. FIELD ESTIMATE	E (AIR)						
Sample NET CPM	X Standard Activity (pCi)	Hours TO 1 st F.	E. STANE	DARD READING	SAMPLE READING		
		/ Day Hour		Gross CPM	Gross		
Air Volume (m ³)	Standard NET CPM			Bkgd CPM	Вkgd СРМ		
FIELD ESTIMATE (pCi/ m³)				NET CPM	NET		
			_				

This Report Prepared By:

Date:

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.