AIR SAMPLING DATA SHEET

Sample Date:		Sample Number:	Sa	ample Mfg/Model# Media Type	Sample (pers, area,		Media ID:	Media Lot #	
Wind Speed (mph):		Wind Direction	:	Relative Humidity (%):			Ambient Tempera	ture: F	
Employee Name: EID:									
Employee Job Class				DEPT:					
Work Location COMPLEX/BUILDIN			NG:	UNIT/AREA:					
WORK CONDITIONS									
Activity Monitored (Work descriptions, tasks, and task times):									
Process Associated Materials (solvents, etc.)									
Ventilation Conditions/Special Conditions (hood use, local exhaust, etc.):									
Hood#									
PPE Used (Respirator type, suit, gloves, boots, etc.):									
Exposure Task Frequency (circle): Daily Weekly Monthly Other (Specify):									
CALIBRATION DATA									
Sampling Pump Mfg & Model:			Flow Rate		Units		Sample Start Time:		
Sampling Pump Serial No.:			*Start:			Sample End Time:			
						•			
Calibration Method (Rotameter, Gilibrator):			*End:			Duration: minutes		minutes	
Calibration Date:		Ave.:			Volume:		liters		
*Must be within 10% for sample to be valid									
Calibrator Mfg. & Model:			Calibrator Serial No.:				Annual Calib	ration Date:	
ANALYSIS RESULTS									
Substance				Concentration & Units			Exposure Limit & Originator		
Analytical Method &	Sour	ce:		Analytical Laboratory:					
Collected by:		Date:		alculated by:	Date:		Checked by:	Date:	

INCLUDE ADDITIONAL COMMENTS AND ON BACKSIDE OF FORM
ATTACH CALIBRATION RECORDS AND ANALYSIS REPORT FROM LABORATORY