

WORKSHEET FOR ASBESTOS FIBER IN AIR NIOSH ANALYTICAL METHOD NUMBER 7400

DATA REQUIRED BY THE PRIVACY ACT OF 1974	
Authority:	5 USC Section 7902; Pub L 91-596, Section 18, Occupational Safety and Health Act of 1970; and Section 1, EO 11807, Occupational Safety and Health Program for Federal Employees.
Disclosure:	Mandatory disclosure of SSN is necessary to identify the individual on all files.

AREA/PERSONAL Name:		SSN:	Sample #
Date Collected	Workorder/Project ID:		
Sampling Time			
Stop:	Start:	Elapsed Time:	
Pump Number:	Date of Calibration:	Calibrated Flow Rate: (lpm)	Total Flow: Liters
Sampling Details			
Process:			
Location of Pump:		Name of Individual Monitored:	
Number of Fields Counted:		Total Fiber (F _t)	
Asbestos Fibers (F _a)		Blank Correction (F _b)	/ Fields
Total Fibers (F _t)/cm ³ :		Asbestos Fibers (F _a)/cm ³ :	
COMMENTS:			
$C (F/cm^3) = \frac{(F \times F_b) \times 385(mm^2)}{\eta(fields) \times 7.85 \times v (l)}$			
Filter Series:			
Date of Analysis:	Analyst:	Approved:	