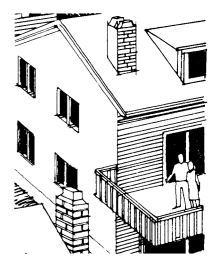
United States Environmental Protection Agency Region 10 1200 Sixth Avenue Seattle WA 98101

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Residential Wood Combustion Study

Task 7 Indoor Air Quality



RESIDENTIAL WOOD COMBUSTION STUDY

TASK 7

INDOOR AIR QUALITY

RESIDENTIAL WOOD COMBUSTION STUDY

TASK 7

INDOOR AIR QUALITY

FINAL REPORT

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THIS REPORT CONSISTS OF SEVERAL DIFFERENT PARTS.

THEY ARE LISTED BELOW FOR YOUR CONVENIENCE.

EPA 910/9-82-089a Residential Wood Combustion Study
Task 1 - Ambient Air Quality Impact
Analysis

EPA 910/9-82-089b Task 1 - Appendices

EPA 910/9-82-089c Task 2A - Current & Projected Air Quality Impacts

EPA 910/9-82-089d Task 2B - Household Information Survey

EPA 910/9-82-089e Task 3 - Wood Fuel Use Projection

EPA 910/9-82-089f Task 4 - Technical Analysis of Wood Stoves

EPA 910/9-82-089g Task 5 - Emissions Testing of Wood Stoves Volumes 1 & 2

EPA 910/9-82-089h Task 5 - Emissions Testing of Wood Stoves Volumes 3 & 4 (Appendices)

EPA 910/9-82-089i Task 6 - Control Strategy Analysis

EPA 910/9-82-089j Task 7 - Indoor Air Quality

TABLE OF CONTENTS

		Page
	ABSTRACT	iv
	EXECUTIVE SUMMARY	v
	LIST OF TABLES	vii
	LIST OF FIGURES	viii
1.0	INTRODUCTION	1
2.0	PROGRAM PURPOSE	1
3.0	PROGRAM DESIGN	4
	3.1 Home Air Exchange Rates	4
	3.2 House Selection Criteria	8
	3.3 Wood Characteristics	8
	3.4 Meteorology and Space Heating Variables	15
4.0		18
5.0	PROGRAM RESULTS	19
6.0	DISCUSSION OF RESULTS	24
7.0	PROGRAM CONCLUSIONS	
8.0	REFERENCES	2.1
	APPENDIX A	
	Quality Assurance Plan	
	VOLUME II	
	Records of Home Appliance Use	

ABSTRACT

Indoor exposure to particulate air pollution associated with residential wood combustion was studied in five typical Northwest homes during May, 1980. Particulate mass and polynuclear aromatic hydrocarbon (PNA) species were measured in each home prior to, and during wood appliance use to determine the degree to which indoor particulate mass and PNA concentrations increased. Air infiltration rate information typical of the homes included in the survey were obtained from the literature. Records of wood use and climatic conditions during the indoor sampling period were maintained.

Experimental results are compared to other indoor air pollution studies on residential wood combustion and interpreted in relation to typical wood use during cold weather periods associated with greater wood burning activity. Program conclusions relative to appliance operation, design and maintenance are discussed.

EXECUTIVE SUMMARY

Recent increases in the use of residential wood combustion appliances and home weatherization have focused new concern on public health risks associated with indoor particulate air pollution from wood stoves. The purpose of Task 7 was to develop a better understanding of the concentration of indoor particulate and polynuclear aromatic hydrocarbons (PNA) during appliance use, thereby providing a basis upon which future indoor exposure levels can be assessed.

The program design consisted of measurement of aerosol mass and PNA concentrations in five typical Northwest homes during a 5-day period of wood stove use. Measurements during a similar time period within which the appliances were not used served to provide a measure of the increase in aerosol and PNA concentration associated with wood stove use. Houses selected for study included a newer tract home, a weatherized, airtight home built in 1974, an older home built in 1948, a moble home and an older rural home built in 1930. Only non-smoker homes with wood stoves were studied. Air infiltration rates typical of 4 of the homes were obtained from the literature. No information for mobile home air exchange rates was found, however.

Results from the sampling program indicated that, within the limits of experimental error, there was no significant increase in the concentration of aerosol mass or PNA concentration during appliance use in four of the five homes. Significant increases in mass and PNA levels were, however, found in one nome equipped with a wood stove that leaked smoke into the room during charging and/or from leaks in the flue system. Concentrations of benzo(a)pyrene (B(a)P) found in this home during stove use were equivalent to B(a)P exposure associated with smoking approximately 10 cigarettes per day (lower limit estimate). Because wood use during the sampling period was about 25-60% of that typically used during the colder winter months, program results cannot necessarily be considered representative of periods of typically heavier wood use.

The program conclusions have identified the importance of proper wood stove installation, maintenance and operation to prevent excessive fugitive

emissions which is of key importance to indoor air quality. The potential for public health risk associated with indoor fugitive smoke emissions is likely to become increasingly important as air infiltration is decreased by home weatherization and the use of wood burning appliances becomes more popular. Current information establishing the number of wood burning households with leaky stoves is not available upon which to form an assessment of public health risk.

LIST OF TABLES

Table		Page
	et .	
1	Indoor Air Pollution Variables	5
2	Typical Air Infiltration Rates	7
3	House Selection Criteria	9
÷	Survey House Characteristics	11
5	Burning Period Record Summary	16
6	Climatological Summary	17
7	Daily Wood Use Summary (February, 1981)	18
8	Summary of Mass and Lead Analysis Results	22
9	Summary of PNA Analysis Results	23
10	Indoor-Outdoor Respirable Particulate Concentrations	25
11	Comparison of Indoor and Outdoor PNA Concentrations.	28

LIST OF FIGURES

Figure		Page
1	U.S. Wood Stove Production Trends (1958-1980)	2
2	RWC Pathways to Human Exposure	3
3	Potential Sources of Indoor RWC Emissions	10
4	Study House Locations	12
5	House Floor Plans	13
6	Indoor Sampling Instrumentation	20
7	Outdoor Sampling Instrumentation	21

1.0 INTRODUCTION

The use of wood as a residential space heating fuel has increased significantly over the past few years. Figure 1 illustrates the rapid growth in the sales of wood burning appliances over the past decade. Because of the increasing popularity of wood burning appliances and the current emphasis on energy conservation (and attendant reduction in air infiltration), occupants of homes that heat with wood are likely to be exposed to fugitive smoke emissions that can represent an important health risk. This potential problem is especially important to the Pacific Northwest where approximately 50% of the homes rely on wood fuel to provide at least a portion of their heating requirements. An understanding of the indoor air pollution aspects of the Residential Wood Combustion (RWC) problem is important to those promoting the expanded use of wood for space heating.

2.0 PROGRAM PURPOSE

The purpose of Task 7 is to develop (a) better understanding of the level of respirable particulates in representative homes during periods of wood burning and (b) an assessment of the concentration of carcinogenic polynuclear aromatic hydrocarbon (PNA) compounds found during appliance use.

An individual's total exposure can be separated into indoor-home, indoor-work and outdoor environmental exposures. Potential pathways for exposure to hazardous air pollutants are illustrated in Figure 2. Although the entire exposure to pollutants from wood-burning appliances is of interest, only the indoor environment pathway will be assessed in this study. Polynuclear aromatic (PNA) compounds are of primary concern because of their abundance in RWC emissions and their carcinogenic nature. Many of the PNA compounds (such as benzo(a)pyrene) have been classified as carcinogenic and have historically been used as an indicator of other carcinogenic agents.

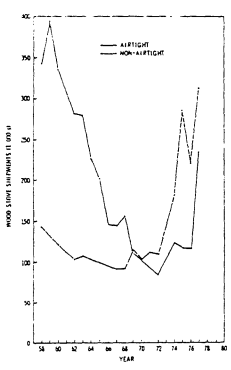
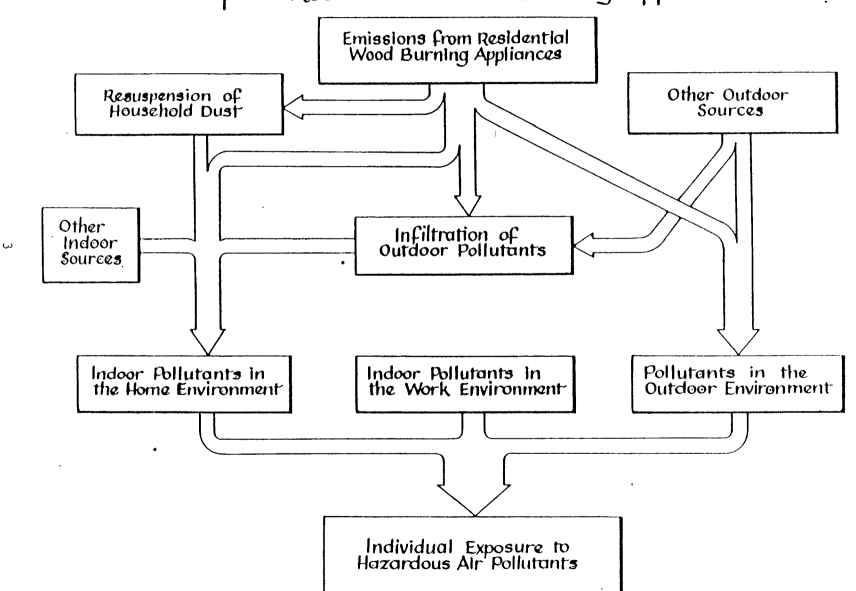


Figure 1 United States production of wood burning stoves

Figure 2

Pathways of Human Exposure to Hazardous Air Pollutants from Residential Wood Burning Appliances



3.0 PROGRAM DESIGN

The approach used in this study was to measure the indoor concentration of selected hazardous and indicating chemicals associated with particulate emissions from RWC. The contribution of direct appliance emissions to indoor concentrations was evaluated by means of comparative measurements made before and during periods of appliance use. Aerosol contribution associated with infiltration of outside air was assessed by two techniques: (1) indoor measurements were made during a period when the wood burning appliances were not in use, and (2) lead, which is nearly unique to the outdoor environment, was measured on samples simultaneously collected indoors and outdoors.

Since the program results are highly dependent upon the nature of the indoor environment, the selection of homes to be included in the program were of central importance. In addition, a large number of other variables (Table 1) can affect pollutant concentrations and health exposure levels. Because wood burning appliances are only one of a group of aerosol emission sources in the home, the program design was structured to obtain samples during periods with and without wood burning activity. Development of other program design elements required an analysis of the importance of each variable. Several of the more critical variables are discussed below.

3.1 Home Air Exchange Rates

Infiltration of outside air to the indoor environment is of critical concern in assuring that program results can be properly interpreted and representative of typical homes. The initial program plan included measurements of five indoor home environments to (a) provide representative information of exposure levels in typical Northwest homes (b) reduce the importance of air exchange rate measurements in the study and (c) keep the program cost within available resources.

TABLE 1

PRINCIPAL VARIABLES ASSOCIATED WITH INDOOR AIR POLLUTION FROM WOOD-BURNING APPLIANCES

- · APPLIANCE Brand and Model
- FUEL
 - Species
 - · Moisture content
 - Size
 - · Aging period

· APPLIANCE OPERATION

- Kindling and starting procedure
- · Fuel loading frequency and method
- · Combustion rate
- · Combustion temperature
- · Special manufacturers operating instructions

HOUSE

- · Air exchange rates
- · Structural differences between homes
 - · Insulation
 - · Storm windows
 - Ventilation systems
 - · Internal air volumes
 - · Location of wood burning appliance
 - · Chimney design

· HOUSEHOLD ACTIVITIES

- · Family size and age
- · Socioeconomic class
- · Average household occupancy per day
- · Length of appliance use
- · Percent of space heating requirements supplied by appliance
- Behavior patterns, e.g., cooking, hobbies, smoking, ventilation, temperature preferences, etc.

• METEOROLOGICAL VARIABLES

- · Wind velocity air exchange rate
- · Temperature fuel combustion rate
- · Relative humidity aerosol chemistry and physics
- · Low level inversion conditions down draft

Air exchange rate measurements were not made because flucuations in air infiltration due to weather conditions, ventilation fan use, window and door use and other parameters reflected in a single short term measurement would be of little value. Occupant behavior and structural artifacts are particularly significant when comparing homes representing the spectrum of structural types and socioeconomic groups. In addition, extensive SF6 tracer infiltration studies are typically able to provide results reproducible to only \pm 50%. For these reasons, and because of limited resources, air exchange rate measurements were not made. Instead, a literature search was undertaken to provide estimates of infiltration rates typical of the homes included in this study.

A recent compilation of published data estimated that the average air exchange value for 224 homes during the winter was .67 air changes per hour (ach) with a standard deviation of .48 ach. Based on this survey, relative air exchange rate ranking can be made based on structure, insulation and occupancy using literature values for similar home types. Table 2 summarizes air exchange rate measurements made for homes of similar age, construction and floor area as those used in this study. Information on air exchange rates for mobile homes similar to that included in the study was not available. Older uninsulated homes clearly fall at the high end of the air exchange rate range, whereas new energy efficient (well sealed and insulated) homes are grouped at the low end. In this study, an effort was made to select homes with approximately the same number of occupants to reduce potential variability in air exchange rates between homes.

A qualitative measure of the actual air exchange rate is provided by an analysis of the lead content of indoor and outdoor air particulate samples taken simultaneously. Since no known lead sources have been found in typical homes, the intrusion of lead-enriched aerosol from outdoor sources (leaded auto exhaust) can provide a measure of the air exchange rate. As, for example, the ratio of indoor to outdoor Pb approaches 1.0, the air exchange rate should also increase. Low indoor/outdoor ratios indicate low exchange rates due to particle deposition on interior surfac
The indoor/outdoor Pb ratio also provides an indication of the upper limit of outdoor wood appliance emission contribution. The absolute Pb values are indicative of the distance to local traffic sources.

Table 2 Typical Air Infiltration Rates For Survey Homes

						Average Li	terature Value³	
House Number	L House Type	owest ACH Rank Order	Construction Date	Floor Area (m²)	Construction Date	Floor Area (m²)	Air Changes/hr mean ± std. dev.	No. of Homes Tested
1	Older Nome	3	1948	156	1950's	118	0.600 ± 0.040	2
2	New tract Home	1	1940/1970 ¹	158	1950's	114	0.338 ± 0.110	13
3	Airtight Home	2	1974	135	1977	115	0.556 ± 0.133	5
4	Mobile Home	-	1975	88	-	No Availabl	le Data .	
5	Rural Nome	4	1930	56	1929	105	1.140 ± 0.340	2

Notes: 1. 1970 Addition to Home Constructed in 1940

^{2.} Literature values are for frame homes - not mobile homes

^{3.} Reference 4

3.2 House Selection Criteria

Houses selected for inclusion in the field program were selected on the basis of the criteria listed in Table 3. All were selected within the same airshed to assure some uniformity in outdoor air quality conditions. Key criteria for selection included (a) an absence of smokers in the household, (b) house type classified into one of the five groups chosen for study, (c) the presence, and established use, of a wood burning appliance, (d) selected occupant characteristics, (e) willingness to participate in the study, and (f) an absence of unusual combustion practices within, or adjacent to, the house. Backyard burning was considered an important emission source considered within the last criteria. Figure 3 describes potential sources and causes of wood smoke to the indoor air quality which were considered in the house selection process. In addition, the home types selected (Table 3) were intended to be representative of a cross section of Northwest homes. Table 4 summarizes the characteristics of the houses included in the field program. Figure 4 shows the house locations within Metropolitan Portland. Figure 5 illustrates the ground level floor plan of each house, the location of the wood burning appliance and the sampler.

Prior to initiation of the sampling period, information regarding the program and its purpose were distributed to home occupants, as were study instructions, house information sheets and daily data sheets describing wood stove operation, sampling information, weather and unusual events that may have influenced sample collection.

3.3 Wood Characteristics

An important consideration in developing the program design was control of the species and amount of wood burned in each household. A uniform lot of Douglas Fir firewood was purchased and supplied to each household in bundled, pre-weighed lots to insure that (a) accurate information on the amount of fuel burned could be obtained, (b) fuel consistency was maintained between households, and (c) variations in emission chemistry between homes could be minimized to the extent reasonably practicable. Moisture content measurements of the fuel varied

TABLE 3

HOUSE, APPLIANCE AND OCCUPANCY CHARACTERISTICS
USED TO SELECT HOMES TO STUDY INDOOR AIR
POLLUTION FROM WOOD-BURNING APPLIANCES

- I. HOUSE TYPE An attempt will be made to select one home from each of the following five categories.

 Additionally, at least one home will be from a rural area.
 - · An older home
 - · A newer tract home
 - · A mobile home or prefabricated home
 - · A low income home
 - A tight home (energy efficient)
- II. HOUSE CONSTRUCTION FEATURES WHICH MIGHT CONTRIBUTE TO HIGH INDOOR POLLUTION LEVELS (TABLE 1)
- III. HISTORICAL USE OF APPLIANCE (PRIMARY/SECONDARY, YEARS IN USE, ETC.)
- IV. APPLIANCE TYPICAL COMMERCIALLY AVAILABLE STOVE AND CHIMNEY INSTALLED ACCORDING TO MANUFACTURERS SPECIFICATIONS
- V. OCCUPANTS CHARACTERISTICS
 - · Family of three or more individuals (preferably at least one child)
 - · 80 to 90% occupancy over a typical week
 - · No indoor combustion sources other than wood burning appliance
 - · High level of interest in study
 - Willingness to conform to minor restrictions during the study period
 - · No smokers

DURING USE

- Exhaust fan in house creates negative household pressure
- A puff of smoke may be drawn into room during refueling
- · Leaks in stove and/or chimney
- · Recirculation

10

· Neighbors appliance emissions

NOT IN USE

- Vapors from condensate deposited in chimney
- · Resuspension of dust

DURING CLEANING

- · Chimney cleaning
- · Removal of ash from stove

FIGURE 3

Table 4

Indoor Residential Sampling
Residential Wood Combustion Study
(May 8-20, 1981)

House Characteristics

Home No.	House Type	Square Feet	No. Occupants	Wood Stove	Wt. of Wood Burned (Kg)	Avg. Mass of Wood Burned/day
1	Older Home	1680	10	Orley	89	18 kg/day
2	Newer Tract Home	1700	. 4	Fisher	97	19.5 kg/day
3	Well Insulated, Air tight home	1450	. 3	Earth	87	17.5 kg/day
4	Mobile Home	950	3	Arrow	29	5.8 kg/day
5	Low Income, Rural Home, Poorly Insulate	600	3	Ulefos	25 Average Rate	10.7 kg/day
	rootly modifice	, v.a			of Wood Use During Survey	14.5 kg/day

Figure 4
Residential Wood Combustion
Study House Locations

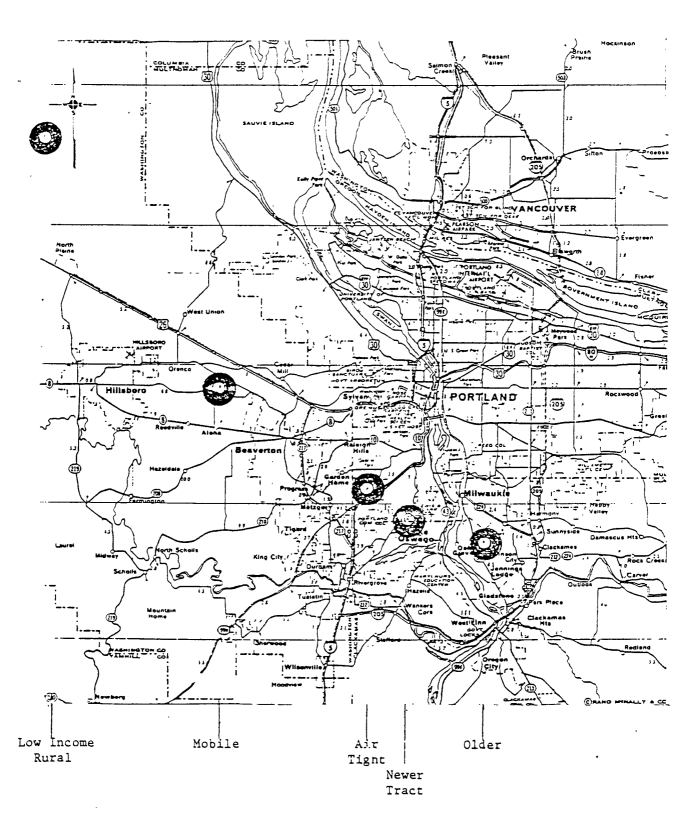
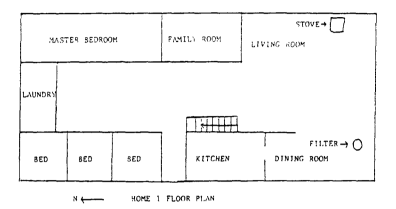
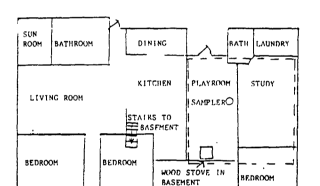


Figure 5
Survey Home
Floor Plans





NOTE: AREA ENCLOSED IN HASHED LINE
IS THE BASEMENT WHERE THE WOOD
STOVE AND SAMPLEP WERE LOCATED

(PATIO)

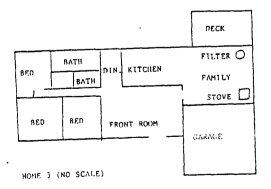
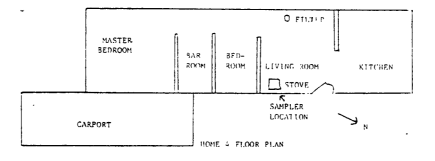
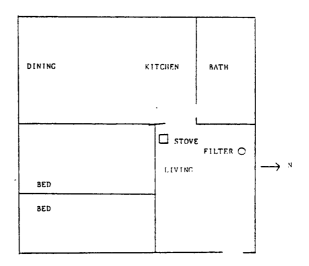


Figure 5
Survey Home
Floor Plans





HOME 5 FLOOR PLAN (NO SCALE)

between 20 and 30%. The amount of wood consumed per home during the burning period was found to range from 25 to 97 kilograms. Douglas Fir was chosen as it is indigenous to the Pacific Northwest and a commonly used fuel. Kindling, combustion rate and uniform starting instructions were provided to each household to minimize house to house variations in appliance operating conditions.

3.4 Meteorological and Space Heating Variables

Since personal exposure and indoor air quality conditions are dependent on the extent and duration of wood stove (or fireplace) use, collection of local climatological data (temperature, heating degree days and wind speed) is helpful to place the data in proper perspective relative to peak heating periods. Table 5 summarizes homeowner RWC appliance use during the wood burning period while Table 6 summarizes the meteorological conditions during the sampling period. Volume II is a compilation of appliance use in each home.

Weather conditions during the burning period (May 14-20, 1981) may be characterized as a period of moderate temperatures, light rain and cloudy skies. Since the total heating degree day value for the burning period was only 66, as compared to a typical peak 7 day period in February, 1981 of 198, space heating demand during the May burning period is not representative of "worst case" heating demand conditions during cold weather episodes.

Comparison of the rate of wood use per household during the indoor sampling period to use during a period of cold weather (February, 1981) helps to place the sampling results into the proper perspective. Results from the 1981 wood use survey conducted in Portland, Seattle and Spokane provided extensive information on the quantity of wood burned in wood stove households. Table 7 summarizes results of the survey for the month of February, 1981, a typical period of high space heating demand. (Note that for each city the survey area consisted of one-square mile of a residential neighborhood located near an ambient air sampling system; consequently, although the wood use values are believed to be typical of a high demand period, the data must be used with caution.)

Table 5
Burning Period Record Summary

Home No.	Date	No. Times Refueled	Wood Use (Logs)	Burning Start) (Estim	Period End ated)	Comments
1	May 14	ND	ND	6:43 AM	ИD	Overcast; vacuuming house
	May 15	Many	ИD	6:50 AM	ИD	
	May 16	ND	ИD	8:00 AM	1:00 PM	Overcast
	May 17	ND	5	8:10 AM	ИD	Overcast
	May 18	ND	ND	7:05 AM	ND	Rainy
	May 19	ND	ND	ND	ND	
2	May 14	2	3	5:30 PM	ND	Hot start up
	May 15	3	3½	4:15 PM	1:00 AM	Hot start up
	May 16	2 .	3	12:50 PM	9:00 PM	Hot start up
	May 17	2	4	4:30 PM	1:00 AM	Hot start up
	May 18	1	2	6:00 PM	Midnight	Hot start up
3	May 14	0	2	4:00 PM	8:00 PM	Hot start up
	May 15	0	11/2	8:30 PM	9:30 PM	·
	May 16	0	3	10:00 AM	1:30 PM	
	May 17	0	3	10:00 AM	2:30 PM	
	May 18	0	2	4:00 PM	7:30 PM	
4	May 14	3	2	6:00 PM	2:00 AM	Smoke downwash outside of the house during startup
	May 15	2	2	9:00 PM	Midnight	
	May 16	- No	Burning	_		<u> </u>
	May 17	3	2	8:00 PM	Midnight	
	May 18	2	2	8:15 PM	Midnight	Smoke haze outside
	May 19	2	3-4	6:00 PM	3:00 AM	
5	May 14	0	МD	1:00 PM	4:00 PM	Small fire
	May 15	1	2	9:00 AM	9:00 PM	
	May 16	2	2	9:30 AM	ND	
	May 17	2	2	Noon, 8 PM	2:00 AM	
	May 18	0	1/2	8:00 AM	ND	
	May 19	3	2.	9:00 AM	ND	

ND - No Data

Table 6

Residential Wood Combustion
Indoor Sampling Program
Climatological Conditions Summary*

	Temperature (°F)	Temperature (°F)			Degree Da Temperature (°F) Heating				Sunshine (% of Possible)
Day	Max1mum	Minimum	Average	(Base 65° F)	(MPH)				
8	68	43	56	9	8.9	80 No			
9	65	50	58	7	13.9	88 Bur			
10	66	45	56	9	10.4	92 Per			
11	66	49	5.8	7	9.3	87			
12	76	42	59	6	5.7	92			
14	64	48	56	9	7.2	62			
15	56	45	51	14	7.5	51			
16	63	47	54	11	7.4	78 Bur			
17	64	50	57	8	7.1	62 Per			
18	63	52	58	7	6.7	56			
19	60	51	56	9	4.8	55			
20	61	52	57	8	6.5	49			

^{*} NWS Station, Portland Airport

Table 7

Summary of Wood Use For Households with Wood Stoves (February, 1981)

	Portland	<u>Sëattle</u>	Spokane
Cords Burned (Mean)+	0.52 ± 0.59	0.43 ± 0.36	089 ± 1.02
Hours of Operation (Mean)	231 ± 195	219 ± 1±9	310 ± 225
Kg burned/day (8 hours)*	23	21	31
Kg burned/day (15 hours)*	45	39 ·	58
Kg burned/day during indoor Sampling period	14.5**		

- * Estimate assuming 20% moisture content Douglas Fir
- † Based on wood use survey results, Task 2B
- ** Average rate of wood use, (see Table 4)

The quantity of wood burned per day during the indoor sampling period (Table 4) was approximately 60% of the 8 hour wood use rate identified during the February wood use survey (Task 2B) in Portland.

Personal exposure and indoor aerosol concentrations reported in this study should, therefore, be considered in light of the moderate weather conditions and fuel use that occurred during the sampling period.

4.0 SAMPLING AND ANALYTICAL DESIGN

Air sampling was conducted in each home using low volume samplers operating for a 24 hour period at a flow rate of 70 lpm. The inlet cut point of the sampler is approximately 30 μ m, mass median aerodynamic diameter. The sampler intake was located at a height of 1 m above the floor and no closer than 2 m from the home's wood stove. Samples were taken on 47 mm glass fiber filters which were weighed before and after sampling*to determine the mass of aerosol

^{*} Filter weights include a mean correction of 12% to account for quartz fiber losses caused by adherence to the filter holder gasket.

captured. Following weighing, the filters were frozen to minimize possible PNA losses and snielded from sunlight. Sampling changing and records of air volume sampled were maintained by the homeowner. Each sampler's flow rate was calibrated prior to each series of home measurements.

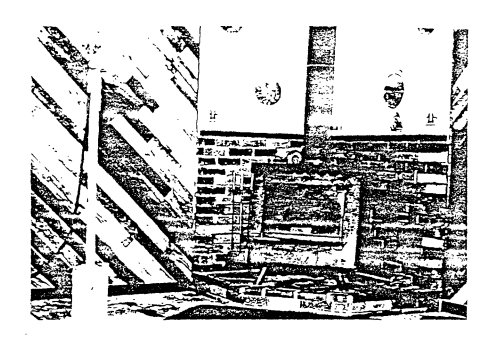
Following gravimetric analysis, each of the ten 24 hour samples collected in each household during the burning and no burning periods were submitted for PNA analysis by gas chromatography/mass spectroscopy. The organic fraction of the samples were first extracted using standard Soxlet techniques, followed by specie separation on an alumina column. The ten composite samples (5 burn, 5 non-burn) thus formed on the average represent the particulate material contained in 500 m³ of indoor air. Seven PNA's were selected for quantification based on their presence in wood smoke as determined from previous studies and/or based on their carcinogenic properties. The compounds selected were: fluoranthene, pyrene, benz(a)anthracene, benzo(b)fluoranthene, benzo(a)pyrene, dibenz(a,h)anthracene and benzo(ghi)perylene.

As noted above, an outdoor sampler was collocated at each home and run simultaneously with the indoor sampler for one 24 hour period to assess lead levels within, and outside of, the house. These samples were analyzed by X-ray Fluorescence. Figures 6 and 7 show the appearance and location of the indoor and outdoor sampling systems, respectively. A description of the project quality assurance plan is found in Appendix A. Raw data from the field program is included in Volume II.

5.0 PROGRAM RESULTS

Tables 8 and 9 present the results of the average mass measurements and PNA results during burning and no-burning conditions. Table 8 also lists results of indoor and outdoor lead concentrations, and the ratio between the two values as an indicator of outside air intrusion.

Results from the sampling program suggest that, with the exception of house number 1, differences in the indoor air quality measurements for average aerosol mass and PNA concentrations as a result of wood appliance use were within the uncertainty of the measurements. This finding must be tempered with the understanding that the amount of wood burned in the homes during the test was 50% to 60% of that likely to be burned during cold weather conditions (average actual wood use was 6 hours per day during the sampling period). Indoor/outdoor lead measurements indicate that homes 1, 2 and 3 had significantly less air



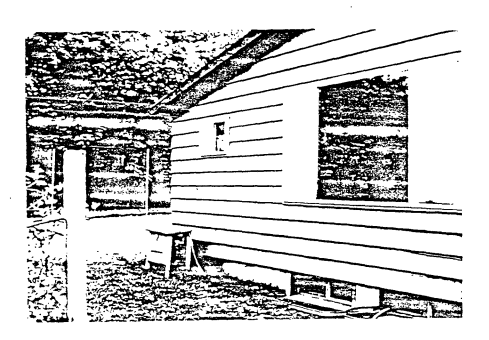


Figure 6 Indoor sampling system. Top figure is indoor inlet. Bottom figure is pump housing.

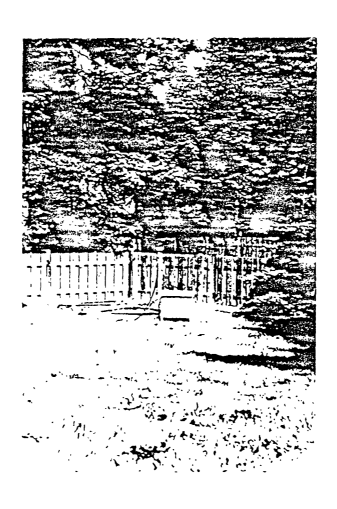


Figure 7 Co-located outdoor sampling system.

Table 8

Residential Wood Combustion
Indoor Sampling Program

-Summary of Analytical Results for Mass and Lead-

	Ave	rage Burn		Lead (με	g/m ³)		Average Mass of
Home Type	No-Burn (A)	Burning (B)	Difference (B-A)	Indoor (C)	Outdoor (D)	Ratio C/D	Wood Burned Per Day (Kg/day
Older Home	50.5	73.6	23.1	5.05 X 10 ⁻²	1.10 X 10 ⁻¹	.45	18
New Tract	16.5	23.0	6.5**	3.83 X 10 ⁻²	8.04 X 10 ⁻²	.47	19.5
Airtight Home	18.7	19.5	0.8**	7.54 X 10 ⁻²	1.95 X 10 ⁻¹	.38	17.5
Mobile Home	32.9	38.6†	5.7**	2.42 X 10 ⁻²	2.65 X 10 ⁻²	.91	5.8
Rural Home	*	77.41	-	2.82 X 10 ⁻²	2.94 X 10 ⁻²	.96	10.7
	Older Home New Tract Home Airtight Home Mobile Home	No-Burn (A) Older Home 50.5 New Tract 16.5 Home Airtight 18.7 Home Mobile Home 32.9	No-Burn Burning	No-Burn Burning Difference	Home Type	Home Type	Home Type (A) (B) (B-A) Indoor (C) Outdoor (D) C/D Older Home 50.5 73.6 23.1 5.05 X 10 ⁻² 1.10 X 10 ⁻¹ .45 New Tract 16.5 23.0 6.5** 3.83 X 10 ⁻² 8.04 X 10 ⁻² .47 Home Airtight 18.7 19.5 0.8** 7.54 X 10 ⁻² 1.95 X 10 ⁻¹ .38 Home Mobile Home 32.9 38.6† 5.7** 2.42 X 10 ⁻² 2.65 X 10 ⁻² .91

^{*} Insufficient data

^{† 5} day average based on 4, 24 hour filters

^{**} Statistically Insignificant at 95% CI

Table 9

Residential Wood Combustion

Indoor Sampling Program

-Summary of PNA Composite Results (ng/m3)-

	Home Fluoranthene		Pyr	enc	Benz(a)anthracene Benzofluoranthenes!			Benzo(a)	pyrene	Dibenzonthracenest		Benzo(glil)perylene			
	Number	No-Burn	Burn	No-Burn	Born	No-Burn	Burn	No-Burn	Burn	No-Burn	Burn	No-Bura	Burn	No-Burn	Burn
	ı	0.1	1.4	0.2	3.0	_#	41.3	0.3	51.3	-	26.3	-	2,4	-	14.9
23	2(4)	0.3	0.3	0.8	0.7	0.2	0.3	0.2	0.4	0.1	0.3	-	0.2	-	0.6
	3	0,1	0.1	0.1	0,1	-	0.05	0.05	0.4	-	0.2	-	0.2		0.3
	4	0.3	0.2	0.4	0.7	0.1	0.2	0.4	0.6	0.2	0.3	0.3	0,2	0.4	0.5
	5 (18)	0.2	0.1	0.3	0.3	-	-		-	-	-	-	-	-	-

^{*} Blank values indicate specie concentration below minimum detection limit.

The minimum detectable concentration for fluoranthene, pyrene, benz(a)anthracene, benzofluoranthenes and benzo(a)pyrene was approximately .05 mg/m³. The minimum detectable concentration for benzo(ghi)perylene and dibenzenthracenes was approximately .1 mg/m³.

I Benzo(b)fluoranthene and dihenz(a,h)anthracene were not completely resolvable from their isomers, and results were reported as benzofluoranthenes and dibenzanthracenes.

⁽A) No-burn samples from House 2 consisted of 3, 24 hour samples due to power failure.

⁽B) No-burn samples from Home 5 consisted of 2, 24 hour samples due to equipment failure.

intrusion that homes 4 and 5. This is consistent with the air exchange rates listed in Table 2.

Further investigation into the nature of the indoor exposure concentrations in house #1 was conducted to determine the cause of the marked increase in aerosol mass and PNA concentrations during wood stove use; the cause was determined to be due to excessive fugitive emissions entering the room as a result of inadequate stove maintenance and/or design. Results are discussed below.

6.0 DISCUSSION OF RESULTS

Few studies of indoor exposure to residential wood smoke have been conducted to date, but some useful comparison can be made. Table 10 summarizes the results of several recent studies involving the use of wood stoves or fireplaces. Respirable suspended particulates ($<3.5\,\mu$ m) were measured for varying periods of time. Two of the investigations simultaneously sampled outdoor ambient levels. In all the homes where outdoor measurements were made, the indoor concentrations were higher than the outdoor values.

Benton, et.al., measured the concentration of respirable aerosol (<3.5 μ m) in five rural Kansas homes using wood fuel. Condensible organic species were characterized by gas chromatography. Respirable particulate levels during the wood burning period were found to average 33 $\mu g/m^3$ for a 12-hour period and range upward to 66 $\mu g/m^3$. These results indicate aerosol concentrations higher than those found during this study, possibly due to the quantity of wood burned, the nature of wood burning appliances used or experimental design. It is important to note that the length of the sampling period (in this study 24 hours) is likely to have a significant impact on the measured emissions due to the averaging effect of the sample time. For example, for a given day (24-hour period) during which a wood stove is used for 8 hours, one would reasonably expect an 8-hour air sample taken simultaneously with the 8 hours of stove operation to yield a higher emission level (ng/m³) than a sample taken over the entire 24-hour period. Consequently, both the sampling procedure and the amount of appliance usage is likely to affect the results.

Spengler's studies of day-to-day variation in indoor air quality and its relationship to specific household activities emphasizes the importance of cooking, smoking and fireplace use. The following excerpt serves as an example:

Table 10

Indoor-Outdoor Respirable Particulate Concentrations

Study	Woodburner in Home	No. of Days Sampled	Outdoor Concentration b (µg/m ³)	Indoor Concentration b (µg/m³)
Spengler 6	No	25	11.5(2.4-22.7)	15.2(8.4-23.0)
	No	30	10.9(2.4-18.3)	20.9(7.6-72.4)
	Yes(W)	30	12.5(4.8-24.0)	27.5(8.4-60.3)
	Yes(F)	30	10.3(3.7-21.6)	17.9(7.6-61.8)
Benton ⁵	Yes (W)	2	ИDc	24-66 ^d
	Yes (F)	2	ND	34-40 ^đ
	Yes (W)	2	ND	33-37 ^đ
	Yes (W)	2	ND	37 ^đ
	Yes (W)	2	ND .	12-20 ^d
GEOMET 7,8	Yes (W)	14	34.2 (22.6-57.6)	49.0(14.3-72.5)
•	Noe	14	27.4(13.9~53.7)	28.0(23.9-31.6)
	Yes (F)	1	30.3	159.9
	No	14	14.0(7.3-21.8	40.9(21.7 - 66.9)
	Yes (F)	1	6.0	67.6
	No ^e	14	17.9(7.7-30.5)	18.8(6.3-39.0)

a
(W) - woodstove, (F) fireplace

b The concentration range is in parentheses.

c ND - not determined

d 12 hr. sampling time per day

e This is the same residence as the entry directly above, except the woodburner is not in operation.

"Before turning to the analysis of the data, it is interesting to look at the data for the individual homes to see the effects of unusual occurrences against the background of normal daily patterns. For (home W1), December 24, 1979, was the day before Christmas and several of the occupants were away. The dining room was not used, no meals were cooked, and the second-floor bedroom was unoccupied. For this day, the uniformity of room concentrations is remarkable. The indoor concentrations ranged from 20.8 to 22.8 $\mu g/m^3$. The outdoor concentration was 22.7 $\mu g/m^3$ and the I/O (indoor/outdoor) ratio was 0.96.

On the same day (December 24, 1979), for (home N) indoor respirable particle concentrations were much higher than normal. The home was occupied for 4.5 hours with 30 people enjoying a party. The higher levels reflect activities such as cooking, smoking, and use of the fireplace. The indoor concentrations ranged between 49 and 80 $\mu g/m^3$ while the outdoor level was 24.5 $\mu g/m^3$.

For (home W2), December 2, 1979, stands out for its high values. On this day the house was occupied by about a dozen people, including several smokers, and a turkey was roasted for several hours. With an outdoor level of 15.7 $\mu g/m^3$, the indoor concentrations averaged 60 $\mu g/m^3$ and ranged between 59 and 63 $\mu g/m^3$. This home is heated in the winter almost exclusively by a wood stove in the dining room. However, on December 7, 1979, the wood stove was not used at all, and no smoking occurred in the house all day. Concentrations in all rooms were unusually low on this day. The outdoor concentration was 5.1 $\mu g/m^3$ and the indoor concentrations ranged from 6 to 11 $\mu g/m^3$."

In addition to the concentration of respirable suspended particulates, the composition of pollutants is of concern. For example, Moschandreas, et. al., measured indoor and outdoor benzo(a)pyrene (BaP), a by-product of wood and known carcinogen, at two of the residences. At one residence on a woodburning day, the indoor BaP concentration was 11.4 ng/m^3 while the average indoor concentration during twelve days with no woodburning activity was 0.6 ng/m^3 . The outdoor levels were even lower.

Another study involved sampling indoor and outdoor air at twenty residences with woodburning facilities. Ten residences had woodstoves and ten had fireplaces. Concentrations of total suspended particulates (TSP), carbon monoxide, benzo(a)pyrene (BaP), total aldehydes, and formaldehyde were determined on both a day when woodburning occurred and a day when it did not occur. Results indicate a correlation between elevated TSP, CO and B(a)P indoor concentrations for the woodburning days compared to non-woodburning days, while aldehyde and formaldehyde indoor concentrations could not be attributed strictly to woodburning.

The measured indoor particulate concentration generally increased during woodburning periods with respect to both the measured values during non-woodburning periods and measured ambient concentrations. A maximum B(a)P indoor concentration of 9.7 ng/m^3 was measured as compared to ambient and non-woodburning concentrations of less than 0.5 ng/m^3 .

Comparison of indoor and outdoor PNA concentrations by Butler found that PNA levels are normally of the same magnitude. Butler also suggests that if one assumes a normal breathing volume of 15 m³ of air per day and that 90% of the B(a)P is associated with particles in the respiratory range, daily exposure to B(a)P can be calculated from the measured concentrations. Using this basis, the occupants of house 1 of this study exposed to average B(a)P concentrations of 26 ng/m^3 would breathe approximately 350 ng of B(a)P per day.

To place this information in perspective, it is useful to examine the level of personal exposure associated with cigarette smoking. The dosage of B(a)P associated with cigarette smoke ranges from 8-50 ng/cigarette. Wynder¹¹ suggests, as a typical case, that one cigarette will deliver about 34 ng of B(a)P to the body by way of cigarette smoke, assuming a retention time in the lungs of from 5 to 30 seconds. B(a)P exposure to residents of house 1, then, would be equivalent to about 10 cigarettes per day during the 5 day wood burning period. Similarly, data on B(a)P dosage of cigarette smoke from Bridbord, et. al., would suggest an exposure equivalent to 38 cigarettes/day.¹²

The B(a)P concentrations measured in his study can also be compared to measured ambient air concentrations in the Pacific Northwest. In the late 1970's, annual average concentrations of B(a)P ranged from 2.3 to 4.8 ng/m^3 in Portland, Eugene and Medford. The highest quarterly composite measured was 8.2 ng/m^3 in Medford during 1968. Current concentrations in Oregon are not known, but trends in the organic content of air samples indicate that B(a)P concentrations may be increasing. 13

Other comparison of indoor PNA concentrations measured in houses 2-5 $(0.2-0.3~\text{ng/m}^3)$ with annual average B(a)P concentrations in Pacific Northwest cities, suggests that indoor concentrations during the sampling period were significantly lower than the annual mean. The indoor sample concentrations, however, represent a 6-day average concentration during a period of relatively good ventilation, mild temperatures and low space heating demand. Consequently, direct comparison of the indoor concentrations with annual mean values is difficult. Butler, however, reported data for simultaneously measured indoor and outdoor PNA concentrations in Birmingham, U. K. Table 11 summarizes the results obtained by Butler, et. al.

Table 11 Comparison of Indoor and Outdoor PNA Concentration in Birmingham, U. K. (ng/m^3)

	<u>Outside</u>	Inside
TSP	47.5 ± 13.2	56.0 ± 41.3
Pyrene	2.62 ± 1.42	1.32 ± 1.41
Chrysene	4.56 ± 2.19	3.98 ± 3.31
B(a)P	2.88 ± 0.54	2.10 ± 1.88
B(e)P	2.19 ± 0.95	2.28 ± 2.16
Coronene	0.92 ± 0.38	0.43 ± 0.24

Butler's results indicated that indoor and outdoor concentrations were similar within the range of experimental uncertainty.

Investigation into the cause of the increase in aerosol mass and PNA concentration at house 1 indicated that visible smoke leakage from the charging door during appliance loading and operation was caused by partial blockage of the flue

by wood ash and creosote. Other smoke leakage around the metal-to-metal fitting between the stove exit pipe and the sheet metal sealing the fireplace opening is also likely. The stove-front glass window of the appliance was covered with creosote, testifying to the smoke leakage. As a result, concentrations measured in home 1 are markedly higher than other homes included in the survey, exceeding typical ambient concentrations by a factor of ten.

7.0 PROGRAM CONCLUSIONS

The program results indicate that indoor exposure to occupants of wood burning households is likely to be highly dependent upon the operation, maintenance and design of the appliance used in the home. Concentrations of aerosol mass and PNA species within homes equipped with well maintained wood stoves that had no associated fugitive wood smoke emissions were not significantly different during periods of wood burning when compared to similar periods of no wood burning. These conclusions are, however, predicated on program results obtained during a period of very moderate weather conditions and associated space heating requirements. Had the field program taken place during a period of colder weather, the amount of wood burned per household would probably have increased by a factor of two or three. There is no direct evidence, however, to suggest that an increase in the rate of wood burned or frequency of wood stove use would result in a proportional increase in mass or PNA concentration. However, since the samples were obtained over a complete 24-hour period (as opposed to air samples coinciding only with the exact time of wood stove use), one would reasonably expect that as the period of wood stove usage increases the measured average emissions would also increase (e.g., 24-hour average emissions measured during a 24-hour period with 20 hours of wood stove use would be expected to be higher than a 24-hour average emission measured during a 24-hour period with only 4 hours of stove usage).

The most important finding of Task 7 was the high level of indoor PNA exposure associated with the use of wood burning appliances that leak smoke because of design deficiencies, poor maintenance, faulty installation, or

improper operation. Recent surveys of Portland households indicate that about 5-15% of the urban area households used wood as a primary heat source and that about 50% of urban households burn wood as a secondary heat source or for aesthetic reasons.

As the popularity of wood as a space heating fuel increases, and wood burning appliances become older, the potential for public indoor exposure from leaky appliances will grow increasingly important. The potential risk to the public health will depend upon the number of appliances in use and the severity of emission leakage into the home. Since no information is available upon which to judge the likely extent of this problem within the 253,000 Portland households that burn wood, further assessment of the possible extent of public health risk cannot be addressed until additional information is available.

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Appendix A

Procedures:

Sampling and Analysis to Determine the Contribution of Residential Wood Combustion Emissions to Indoor Hazardous Particulate Pollutant Levels

I. Introduction

Indoor inhalable concentrations of particulate mass, polynuclear aromatic compounds (PNA) and lead will be measured in five homes. Outdoor inhalable lead concentration will also be measured at each of the five home sites. To calculate ambient concentration levels the following parameters must be determined: (1) the volume of air sampled, (2) the total mass of particulates collected, (3) the mass of lead collected and, (4) the mass of specific polynuclear aromatic compounds which were collected. A description of the quality assurance measures which will be taken in the determination of each of those four parameters is presented here. In addition, a section on (1) sample transport and processing and (2) data handling and reporting is also included.

II. Sample Transport and Processing

Preweighed 47 mm glass fiber filters (Pallflex Products Corp., Type 2500QAO, ref. No. 37970) will be placed into Nucleopore Aerosol Holders (stock No. 430400) . Prior to positioning the filters into the aerosol holders, a Nucleopore drain disk (stock No. 231100) will be placed over the filter holding grid to insure uniform flow characteristics across the filter and to prevent the filter from adhering to the "O" ring seal gasket of the holder. All filter processing (except weighing) will be performed in an Atmos-Tech Industries laminar flow hood. Each filter holder will be labeled with its corresponding filter number. Each filter holder will be wrapped in a plastic bag to prevent contamination and a plastic cap will be placed over them for mechanical protection. The filter holders will be placed in a specially constructed sample transport box which holds the filter holders upright and in numerical order. When the filter holders are removed from the sample transport boxes for use the plastic bag and cap are removed and placed in the sample transport boxes. The plastic bag and cap are put back on the filter holder after the 24 hour sample is collected and the filter holders containing the loaded filters are replaced in their original position in the sample transport box. The filters are never directly handled in the field. A "Tip-n-Tell" indicator (Specification Pkg., Corp.) will be placed on the sample transport boxes to provide a record if the sample transport boxes were inverted or mishandled. Five filters plus two blanks (in holders) will be placed in each sample transport box for each home study period. Log-in

and log-out records will be maintained for the sample transport boxes. Upon receipt at NEA Laboratories, the loaded filters will be removed from their holders with forceps, weighted, placed in Nucleopore petri dish slides (stock No. PD 1504700) and stored upright in a freezer at -10°C for subsequent analysis.

III. Mass Determination

The weight of filters will be determined before and after sample collection with a Cahn 27 Automatic Electrobalance. Quality control is maintained by checking calibration and tare weight after every 20 filters are weighed. If weights are off by more than \pm .040 mg the entire set is reweighed. Additionally after every set of 20 filters, 3 are chosen at random for reweighing. If their weights are not within \pm 50 µg of the original value, the entire set of 20 must be reweighed. Filters will be handled only with forceps and will be placed into numbered Nucleopore petri dish slides after weighing. Filters will be transferred from the petri dish slides to the filter holders in the laminar flow hood. The numbered petri dishes will be retained for reuse with the same filter after samples have been collected and the loaded filters are weighed.

IV. Sample Volume Measurement

Each lo-vol sampler will be equipped with VDOOTA Vacuum gauge (liquid filled, 0-30 in. Hg pressure range) with a 2½% accuracy (manufacturer's specifications). One vacuum reading will be made when each 24 hour run is initiated, one at the end of the run when the filter is fully loaded and an intermediate measurement will also be taken. This procedure will be repeated for each filter. Before the lo-vol samplers are taken into the field and after the study is completed and the samplers are returned to NEA Laboratories' facilities, a flow rate versus pressure drop calibration curve will be constructed for each lo-vol sampler unit. An artificial pressure drop will be produced by putting an Alkon J valve in the position where the filter holder would normally attach. The flow rate through the system will be measured at various vacuum levels (as measured by the in line (VDOOTA vacuum gauge) with a Kurz Instruments Inc. Model 544 mass flow meter. The accuracy of the flow meter is 2% FS and its precision is 0.25% FS (manufacturer's specifications). A Gast vacuum pump model 0822-V103-G271X will be used in the lo-vol sampler. The pump pulls a maximum of 26 in. Hg vacuum (zero flow). Prior to installing the lo-vol sampler in the field the inlet will

be plugged and a vacuum measurement will be made to insure that the pumps are fully operational and that there are no leaks in the system. Because an integrated volume must be calculated (the product of the mean flow rate and time) an upper limit of 15 minutes of uncertainty over a 24 hour period will be assigned (1.04%). A more accurate uncertainty value can not be estimated as each individual home resident will be responsible for recording the sampling periods and changing filter holders. It should be noted that the change in pressure drop between clean and fully loaded filters is expected to be small as will the corresponding change in flow rate. The change in flow rate will be assumed to be linear with time. The validity of this assumption and the uncertainty in the integrated volume values will be discussed in the final report after the study data is compiled and evaluated.

V. Lead Measurement - X-Ray Fluorescence Analysis

Much of the quality assurance of the x-ray fluorescence (XRF) analysis method is built into the XRF standard operating procedures manual. The filters are loaded and unloaded into specially machined acrylic holders for direct insertion into x-ray spectrometer. The filter holder loading is conducted in the laminar flow hood to prevent possible contamination. The filters themselves are handled with forceps at the edge of the filter, out of the deposit and analysis area.

To prevent confusion in identification of the samples during analysis uniform sample loading and ID number recording procedures will be followed. Sample ID numbers are recorded on a log sheet indicating analysis position. The samples are loaded into holders labeled with the appropriate analysis position. During unloading, the sample ID numbers and analysis position numbers are checked against the log sheet.

Calibration of the instrument is by thin film standards prepared by Micrommater, Inc., Seattle, WA., and by multielement solution deposited standards prepared by Columbia Scientific Industries, Austin, TX. The solution deposited standards are corrected for absorption effects.

Inter-laboratory comparison is an essential part of XRF analysis quality assurance. NEA recently participated in a comparison of polymer film standards prepared by Thomas Dzubay, EPA, Research Triangle Park, NC. Seven other laboratories participated in the comparison and analysis techniques other than

energy dispersive XRF were used. These included instrumental neutron activation analysis, optical spectroscopy and wavelength dispersive x-ray fluorescence.

NEA currently is doing the quality assurance analysis of dichotomous sampler filters from the EPA's Inhalable Particulate Monitoring Network.

Other recent inter-laboratory comparisons include one with the Oregon Graduate Center, Beaverton, OR., for analysis of air filters by XRF.

NEA routinely and frequently does inter-method comparisons with instrumental neutron activation analysis. This completely independent method provides inter-method comparison for about 20 elements.

For each XRF analysis batch of ten samples, a quality control standard is analyzed. Measured concentrations of the quality control standard, which contains several key elements, are compared with actual concentrations. If the deviation is more than ± 2%, all samples of that run must be reanalyzed. The results of the quality control standard over a number of runs provides a measure of the XRF analysis precision. If the results show a trend in drift, recalibration is required.

Finally, several elements, including K, Ca, Fe, As, Br and Pb are measured under more than one of the three excitation conditions normally used for each run. Results of these elements are compared for each of the excitation conditions under which they are measured. If agreement is not within the calculated uncertainties, the sample must be analyzed again.

VI. Neutron Activation Analysis

Phase I

Quality assurance for neutron activation analysis is achieved by running blind standards as part of the analysis program. These standards are National Bureau of Standards (NBS), United States Geological Survey (USGS) and International Atomic Energy Agency (IAEA) Standards, as well as liquid standards prepared by NEA Laboratories. Urban particulate matter - NBS Standard Reference Material (SRM) # 1648, IAEA Soils SRM and USGS BRC-1 SRM are the primary standard reference materials used by NEA Laboratories. It should also be noted that NBS, USGS and IAEA have a wide variety of standard reference materials which are used randomly but at a lower frequency than the above named primary standard reference materials as part of the NEA Laboratories quality assurance program. The blind standards have a two-fold function: (1) to serve a check on the calibration of the instrument and (2) to monitor instrument drift throughout the period in which samples are analyzed. These standards are run at a frequency of 1 in every 14 samples.

Phase II

Phase II consists of the intercomparison of neutron activation analysis and x-ray fluorescence analysis. Elements such as bromine and manganese which have low detection limits and a high degree of precision with both methods are used to assess the relative accuracy of the two techniques and as a check for determinate errors.

VII. Polynuclear Aromatic Hydrocarbon Measurement

The polynuclear aromatic hydrocarbon (PNA) content of composite samples will be determined by gas chromatography/mass spectroscopy. Composite samples composed of $4\frac{1}{2}$ filters ($\frac{1}{2}$ filter will be dedicated for lead analysis) collected during each sampling period will be extracted and concentrated by standard procedures (e.g., Soxhlet extraction followed by separation and an alumina column and solvent removal). One blank and two blanks spiked with commercially available standard PNA compounds (available suppliers include RFR Corp. and Chem. Services) will be run with each group of ten samples. In addition surrogate standard compounds will be added to each sample, standard and blank. Anthracene— d_{10} , fluroanthracene and pyrene— d_{12} (available from PCR, Inc.) are several surrogate standard compounds which will be considered for usage.

Spectra validation tests, instrument detection limit tests and systems stability tests will be performed as outlined in: Performance Test for the Evaluation of Computerized GC/MS Equipment and Laboratories, U.S. EPA Environmental Monitoring and Support Laboratory, Office of Research and Development, 1980. Tests will include an instrument stability check and response to a standard compound such as decafluortriphenylphosphine.

VIII. Data Handling and Reporting

Routine audits will be performed on all data reduction and compilation procedures. All data will be entered into bound laboratory notebooks or standardized pre-printed data sheets with ink. Data terminology will be consistent with that developed by the American Chemical Society and the American Society for Quality Control Usuage. 1,2 A photocopy of raw data will be included as an appendix in the final report.

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A STUDY OF RESIDENTIAL WOOD COMBUSTION

Task 7 Indoor Residential Sampling Program

Volume 2

Part 1: Study Introduction and Instructions

Part 2: Home Log Books

Part 3: Project Raw Gravimetric Data

RESIDENTIAL WOOD COMBUSTION
EMISSIONS TO
INDOOR HAZARDOUS POLLUTION

NEA LABORATORIES, INC. **8310 S.W. Nimbus Avenue Beaverton, Oregon 97005 643-4661

After Hours 647-2109 D. Joseph 244-8534 J. Houck 646-9306 J. Cooper

SAMPLING AND ANALYSIS TO DETERMINE THE CONTRIBUTION OF RESIDENTIAL WOOD COMBUSTION EMISSIONS TO INDOOR HAZARDOUS PARTICULATE POLLUTANT LEVELS

Increased use of residential wood-burning appliances for space heating has created a concern for potential health hazards associated with exposure to wood combustion emissions both in the outdoor and indoor environments. Use trends and economic pressures indicate the use of these appliances is likely to increase. This coupled to increasing conservation efforts to reduce air exchange rates could lead to the build up of hazardous pollutant levels in the indoor environment.

Accute and chronic health effects are both possible. Short term accute health effects, exhibit obvious symptoms, however, and do not appear to be a major problem except in atypical situations. The main objective of this study is to assess the contribution of residential wood combustion emissions to indoor hazardous particulate pollutant concentrations associated with potential chronic health effects.

The proposed approach of this study is to measure the indoor concentration of selected hazardous and indicating chemicals associated with particulate emissions from residential wood combustion. The contribution of direct appliance emissions and resuspension of household dust to indoor concentrations will be evaluated with measurements made during maximum appliance use. The contribution from the infiltration of outside air will be assessed by two techniques: (1.) indoor measurements will be made during a period when the wood burning appliances are not in use, and (2.) lead, which is nearly unique to the outdoor environment, will be measured on samples simultaneously collected indoors and outdoors.

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STUDY INSTRUCTIONS

FILTERS

EACH MORNING RECORD FILTER DATA AND CHANGE FILTER

- NOTE PRESSURE READING, TIME AND TEMPERATURE BEFORE REMOVING PREVIOUS DAYS FILTER
- · INSTALL NEW FILTER
- · NOTE FILTER NUMBER AND TIME
- 10 TO 30 MINUTES AFTER INSTALLING NEW FILTER NOTE NEW PRESSURE READING AND TEMPERATURE

AT SOME TIME DURING EVENING

· NOTE PRESSURE READING, TIME AND TEMPERATURE

WOOD STOVE OPERATION

- START FIRE WITH NEWSPAPER & SUPPLIED KINDLING ONLY
- · USE ONLY FIREWOOD SUPPLIED

GENERAL

)

- · DO NOT SMOKE IN HOUSE DURING TESTING PERIOD
- · DO NOT BURN HOUSEHOLD TRASH IN WOOD STOVE
- NOTE ANY SIGNIFICANT AND/OR UNUSUAL EVENTS OCCURING IN AND AROUND HOUSE THAT MIGHT INFLUENCE AND/OR HELP IN THE ANALYSIS OF THE DATA

HOUSE INFORMATION SHEET

NAME: Peter D. Besserman Address: 129 - 55 Aller CT.
HOME PHONE: 654-8607 WORK PHONE:

[29-629]

FAMILY MEMBERS: Peter 4-, 3-11, 45, Therefore 22, Salanne 20, Care 4, Gregory 12, Salanne 3, Dine 12, Manieur 7

HOUSE TYPE

STYLE: Minch

NUMBER OF ROOMS:

NUMBER OF FLOORS: 2

NUMBER OF BEDROOMS: 7

NUMBER OF SQ. FEET:

BASEMENT? No

WINDOWS - TYPE: sisom windows 95%

INSULATION - HOW WELL:

VENT FANS: 3

WHERE: Kitchen over stone, one in each bathroom (three in all)

HOUSE AGE: Built 1998

HOUSE HISTORY: remodeled several times, into duplex in 1960's,

garage added 1978

COOKING STOVE:

GAS (ELECTRIC)

HEATING SYSTEM OTHER THAN WOOD STOVE: all electric, remains in place

USE RELATIVE TO WOOD STOVE: Used in Kitchen constanting, used in bedrooms occasionally (once a month, is, someone sich)

NEIGHBORHOOD DESCRIPTION; sing's raming romes on dead end street

GEOGRAPHIC DESCRIPTION: built up Clackamas County area Known as Oak Grove or Oatsfield Ridge, between Milwankie and Gladstone

FREQUENCY OF HOUSE CLEANING:

TYPE OF VACUUM CLEANER: MERZY UPRIGHT

FREQUENCY OF COMPLETE HOUSE, HOW CLEANED? SEE

CLEANING: YEAR

LAST TIME CLEANED:

DUST RESUSPENSION POTENTIAL: (Rank: 1 high - 5 low)

WOOD STOVE

)

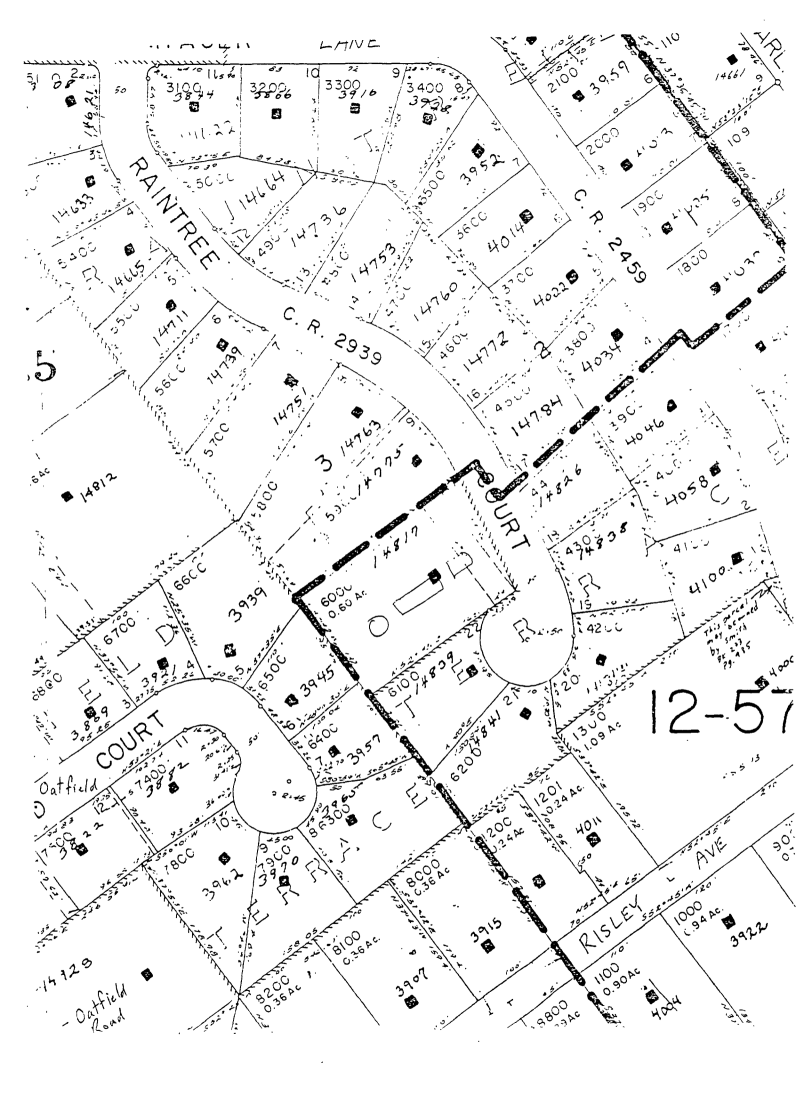
)

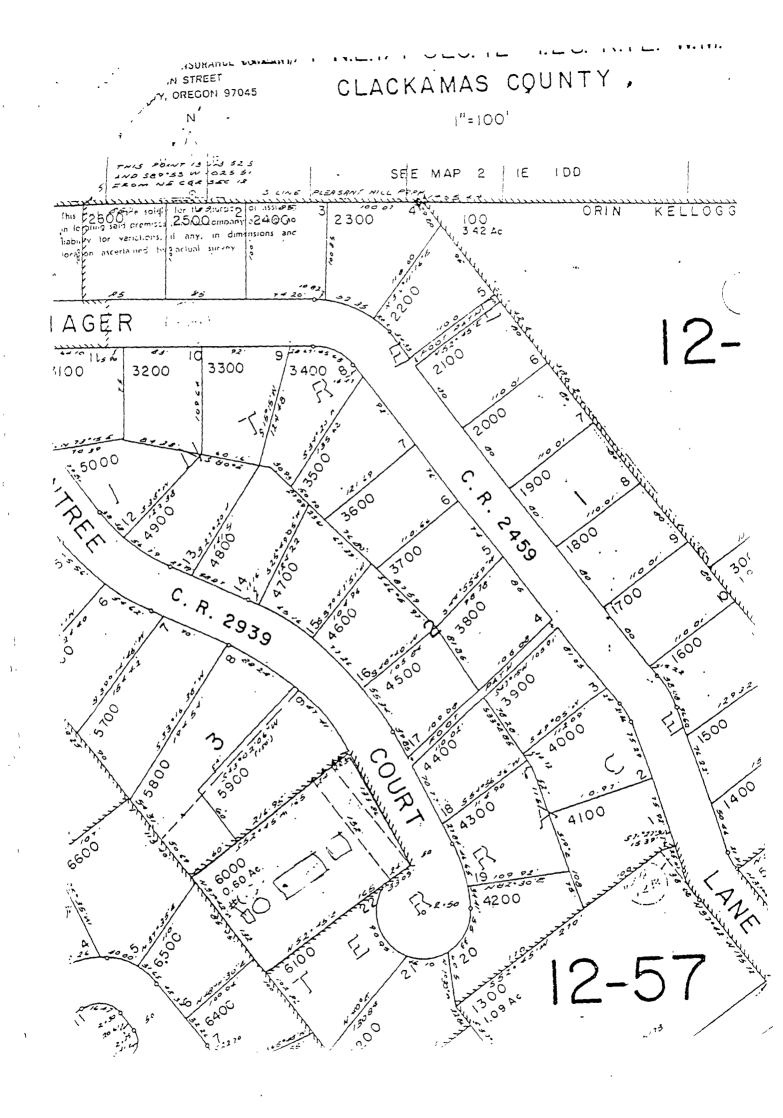
TYPE: Odey

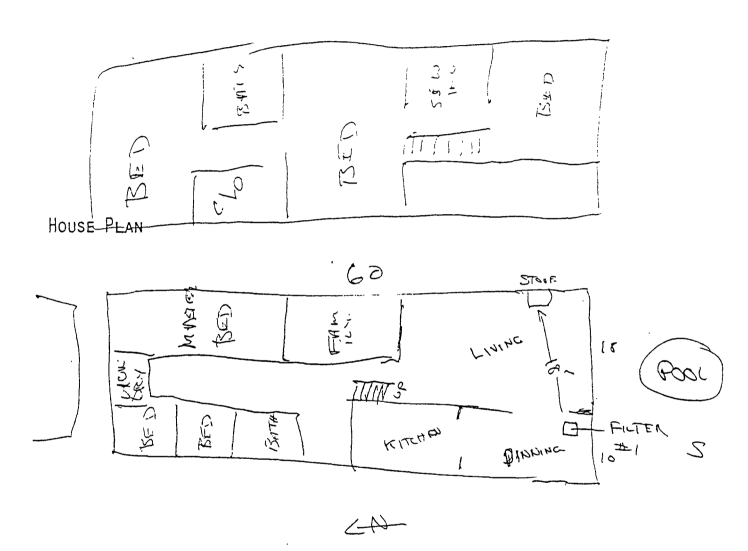
MODEL:

HISTORICAL USE IN HOUSE: 300 Season installed

USE RELATIVE TO GAS OR ELECTRIC HEAT: 907







NOTE WOOD STOVE LOCATION

NOTE FILTER LOCATION

NOTE OTHER HEAT PRODUCING APPLIANCES

DATE: May 8, 1981 Friday		•
FILTER INFORMATION		
FILTER NUMBER: DL001		
INITIAL READINGS IN	TTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: $\frac{5/8/81}{7.35}$ a.m. PRESSURE: $\frac{-4.4}{10}$ Hg	5:30 p.m. -4.2 in Hg	5/1/81 7:40 a.m. -4.4 in Hg
TEMPERATURE: 66° F	69° F	62°F
WOOD STOVE OPERATION not used	Today	
TIME FIRE STARTED:	•••	
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		Neighbor to SW using fire place (or woodstove) 7:40
		Polish neighbor to NE using fire place insert burning mill ends
NUMBER OF TIMES REFUELED:		fire place insert burning mill ends
TOTAL NUMBER OF LOGS USED:	-	
APPROXIMATE TIME FIRE ENDED:		
WEATHER AND EVENTS		
OUTSIDE CONDITIONS: 7:40 a.m. h	igh overcast cloud	's
SIGNIFICAN: AND UNUSUAL EVENTS: neighbor shill stayed o	vernight; house,	quest of youngest child

DATE: May 9, 1981 Saturday	
FILTER INFORMATION	
FILTER NUMBER: DL 0 40 0 Z	
INITIAL READINGS INTERMEDIATE READINGS FINAL READINGS	
TIME & DATE: $\frac{5/9/81}{7!40}$ 4.m. $\frac{5.35}{9!}$ m. $\frac{5/9/8}{8!250$	* * * * * * * * * * * * * * * * * * *
TEMPERATURE: 60,-	
WOOD STOVE OPERATION	
TIME FIRE STARTED: not used today	
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	
NUMBER OF TIMES REFUELED:	
TOTAL NUMBER OF LOGS USED:	
APPROXIMATE TIME FIRE ENDED:	
WEATHER AND EVENTS	
OUTSIDE CONDITIONS: 8:30 a.m. Partly sunny, wind from NE,	
SIGNIFICANT AND UNUSUAL EVENTS:	

	DATE: May 10, 1981 Sunday
	FILTER INFORMATION
	FILTER NUMBER: DL 003
	INITIAL READINGS INTERMEDIATE READINGS FINAL READINGS
TIME	& DATE: $\frac{5/10/81}{-5.4}$ 8:25 a.m. $\frac{11:15}{-5.5}$ $7:230$
PRESS	URE: $\frac{-5.4 \text{ in } Hg}{-5.5}$
TEMPE	rature: 60° F 67° F
	WOOD STOVE OPERATION
•	TIME FIRE STARTED: Mat Usual Timbay
	DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)
	NUMBER OF TIMES REFUELED:
•	TOTAL NUMBER OF LOGS USED:
	APPROXIMATE TIME FIRE ENDED:
	WEATHER AND EVENTS
	OUTSIDE CONDITIONS: Clear, sunny in molning
	Cloudy in evening
	SIGNIFICANT AND UNUSUAL EVENTS: 9: - a.m. wind from north,
	3866 Hager burning wood, heavy blue smake; 14760 Kaintree (Polish)
	has heat waver from fireplace insert

DATE: Fan De Monday

	FILTER INFORMATION		•
	FILTER NUMBER: DLOO		
	INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
	& DATE: 7:41 a.m. 5/11/8	1	6:10 a.m. 5/12/2.
PRESS			<u></u>
TEMPE	RATURE: 67°F		
	WOOD STOVE OPERATION		
	TIME FIRE STARTED: mt h	sed today	•
	DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
			•
	NUMBER OF TIMES REFUELED:		
	TOTAL NUMBER OF LOGS USED:		
	APPROXIMATE TIME FIRE ENDED:	•	
	WEATHER AND EVENTS		
	OUTSIDE CONDITIONS: /227,	ovelenet	
	significant and unusual events Kettle 2:15 p	: burned softom	of tea
	Meighbor to no	rth burning leave	s and
	rotatilling; wind	from the south	2:00 p.m.

FINAL READINGS

DATE: 11.1 2 10 Tuco. Ago.	
FILTER INFORMATION	
FILTER NUMBER: <u>DL 005</u>	
INITIAL READINGS INTERMEDIATE READING	<u>S</u>
IME & DATE: 6:15 a.m. 5/3/2/ 3:12	
RESSURE: $\frac{-5.9}{61^{\circ}F}$ $\frac{-5.5}{70^{\circ}F}$	
EMPERATURE: $61^{\circ}F$ $70^{\circ}F$	
WOOD STOVE OPERATION	
TIME FIRE STARTED: no wood human	
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	
NUMBER OF TIMES REFUELED:	
TOTAL NUMBER OF LOGS USED:	
APPROXIMATE TIME FIRE ENDED:	
WEATHER AND EVENTS	
OUTSIDE CONDITIONS: Cliar & summy	
•	

SIGNIFICANT AND UNUSUAL EVENTS:

DATE: May 14, iag! Thursday

FILTER INFORMATION

FILTER NUMBER: DL 041

INITIAL READINGS

INTERMEDIATE READINGS

FINAL READINGS

6,42 a.m. 5/19/81

6:38 a.m. 5/15/E1

PRESSURE:

TEMPERATURE:

WOOD STOVE OPERATION

TIME FIRE STARTED:

DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)

6:43 a.m. 5/19/81 by Grey started with bundle 34; split some of the logs for easier start

fire re-started at 7:00 pm.

NUMBER OF TIMES REFUELED:

TOTAL NUMBER OF LOGS USED:

6 logs left; 3/4 of kindling

APPROXIMATE TIME FIRE ENDED:

WEATHER AND EVENTS

OUTSIDE CONDITIONS: OV2rcaut

SIGNIFICANT AND UNUSUAL EVENTS:

Vacuumed the carpeting in the living room, hall, bedrooms, stairs, etc.

DATE: M	ry 15/1981 Frid	Luz	
FILTER INF	ORMATION		
FILTER NUM	BER: <u>DL04</u> 2		
INITI	AL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE:	6:43 a.m. 5/5/81	8:10 p.m. -6.1"	7:53 5/
PRESSURE:	-5.6"		<u>-6.1"</u>
TEMPERATURE:	61°F	67°F	62°F
WOOD STOVE	OPERATION		
TIME FIRE	STARTED:	6:50 a.m. Wente	out 13
	N OF FIRE: (e.g., hot then smolder)	afternoon restarted at 7:30	p, m.
			. ·
NUMBER OF	TIMES REFUELED:	many	,
TOTAL NUMB	ER OF LOGS USED:	Finished first bun	ndle slärled dle 26
APPROXIMAT	TE TIME FIRE ENDED:		

WEATHER AND EVENTS

) -

OUTSIDE CONDITIONS: 100 % overleast sunny in afternoon

SIGNIFICANT AND UNUSUAL EVENTS:

DATE: Man 1, 1981 Sutar	lay	
FILTER INFORMATION		
FILTER NUMBER: DL 043		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
IME & DATE: 7:56 5/10/81	6.35 pm	7:56 a.m. 5/17/21
RESSURE: $-5.4''$ μ_g		-7.4"Hg
emperature: <u>64° F</u>		62°/=
WOOD STOVE OPERATION		
TIME FIRE STARTED:	8,'00 a.m.	
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	luts of hindling, hot five out about , , not restarted	7. m ,
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:		
WEATHER AND EVENTS		
OUTSIDE CONDITIONS: 8,00 a.m	1. 100 To overcast	
afternoon	sunny	
SIGNIFICANT AND UNUSUAL EVENTS: giass moved about	noon Saturday	

DATE:	17.1781 Swin	day	
FILTER INFO	RMATION		
FILTER NUMBI	ER: <u>DL.044</u>		
INITIAL	L READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE:	8:57 n.m. 5/17	4:10 p.m.	
PRESSURE:	-4.4"Hg	-7.4"Hz	
TEMPERATURE:	62°F	72 ° F	
WOOD STOVE OF TIME FIRE STOP DESCRIPTION START-up, the	FARTED:	started with last for and remainder of 1st logs to make then	our logs of 25 fundle hindling bundle burn lasier
NUMBER OF T	IMES REFUELED:		
TOTAL NUMBER	R OF LOGS USED:	•	
APPROXIMATE	TIME FIRE ENDED:		
WEATHER AND	EVENTS	-	
OUTSIDE CONI	DITIONS: OVULAST	, rainy in morning	
•			
· TONTETOANT	AND HIMISHAL EVENTS	•	

DATE: May 17,1981 Monday	/	
FILTER INFORMATION		
FILTER NUMBER: DL045		
INITIAL READINGS FINAL MAY 17	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: 7:05a,m.	3:10 pm.	
PRESSURE:	<u>-5.1"Hg</u>	
TEMPERATURE: <u>65</u>		 .
WOOD STOVE OPERATION		
TIME FIRE STARTED:	7:05	
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
•		
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:		
WEATHER AND EVENTS		
OUTSIDE CONDITIONS: VAINY		
,		
STENTETE ANT AND UNITEDIAL EVENTS.		

DATE: 19/19/19/19/19/19/19/19/19/19/19/19/19/1	sda y	
FILTER INFORMATION		
FILTER NUMBER: DLO45		
INITIAL READINGS FINAL MAY 18	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: 7:02a.m.		
PRESSURE: 5.25 1/19		
TEMPERATURE: 63° F		
WOOD STOVE OPERATION		
TIME FIRE STARTED:	**************************************	•
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
	•	,
NUMBER OF TIMES REFUELED:	-	
TOTAL NUMBER OF LOGS USED:	•	•
APPROXIMATE TIME FIRE ENDED:		
WEATHER AND EVENTS		
OUTSIDE CONDITIONS:		
SIGNIFICANT AND UNUSUAL EVE TO:	: ·	

2

RESIDENTIAL WOOD COMBUSTION EMISSIONS TO INDOOR HAZARDOUS POLLUTION

NEA LABORATORIES, INC. 8310 S.W. Nimbus Avenue Beaverton, Oregon 97005 643-4661

After Hours 647-2109 D. Joseph 244-8534 J. Houck 646-9306 J. Cooper

HOUSE INFORMATION SHFFT

NAME: ADDRESS: 1 - 5 - 1 - 1 - 1

HOME PHONE: 3 1 WORK PHONE: 1 7 3 4 1 4 2 4

FAMILY MEMBERS: 17 ATHY 31THOW - ----- ATHE

HOUSE TYPE

STYLE: THE THEAT RETURN NUMBER OF ROOMS: 7

NUMBER OF FLOORS: | NUMBER OF BEDROOMS:

NUMBER OF SQ. FEET: 1200 BASEMENT? / ES

WINDOWS - TYPE: STOKE THE

INSULATION - HOW WELL: R38 CERUING BROADLE RIGHT CONTROL

GAS

VENT FANS: PO - - FINTING WHERE:

HOUSE AGE: /240 (+ /2 10 40

HOUSE HISTORY: LIVED IN TOUTE 3 42

COOKING STOVE:

HEATING SYSTEM OTHER THAN WOOD STOVE: ELECTRIC BUT AD

USE RELATIVE TO WOOD STOVE: Requirement in 2 BED Records - 10 MAINT IN

(ELECTRIC -

300 1000 1000 1000

NEIGHBORHOOD DESCRIPTION: HE WAS THE ATTENDED LETS

GEOGRAPHIC DESCRIPTION:

FREQUENCY OF HOUSE CLEANING: Success of type of vacuum cleaner: Success Kerby

FREQUENCY OF COMPLETE HOUSE THE HOW CLEANED?

CLEANING:

LAST TIME CLEANED: DUST RESUSPENSION POTENTIAL:
(Rank: 1 high - 5 low) 3

WOOD STOVE

_)

TYPE: FISHER MODEL: MAMA

HISTORICAL USE IN HOUSE: 100 822 3 7R2

IF COLD SUT FIRE IN STOLE

USE RELATIVE TO GAS OR ELECTRIC HEAT: 2/3 - 3/4

I MM ING

House Plan

NOTE WOOD STOVE LOCATION

NOTE FILTER LOCATION

NOTE OTHER HEAT PRODUCING APPLIANCES

Loundy Study Bed room

Rather

Playroom IX Patio

We have bed room

Room

Room

Bodroom

Room

R

1.52 AT REC.

FILTER INFORMATION		
FILTER NUMBER: <u>DLO10</u>		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: 5/3/25:00	SECK PLA	57 9-3-5
PRESSURE: -5.3	<u>-5.0</u>	<u>-5-C:</u>
TEMPERATURE: 60° /=	61°F	-60° F
WOOD STOVE OPERATION		
TIME FIRE STARTED:	None	
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
·		
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:		•
WEATHER AND EVENTS		
outside conditions:	h	
SIGNIFICANT AND UNUSUAL EVENTS:		

DATE:	•	
FILTER INFORMATION -		
FILTER NUMBER: 11000		
INITIAL READINGS INTERN	MEDIATE READINGS	FINAL READINGS
TIME & DATE: 5 7 7:37 cm 5	9 9-00,20	5/12 3:22 m
PRESSURE: -5%	-55	-55
TEMPERATURE:	61°F	<u> 587 F</u>
WOOD STOVE OPERATION		
TIME FIRE STARTED:	Non-	
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
·		
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:		
WEATHER AND EVENTS		
OUTSIDE CONDITIONS:		
sinny, 65°F		
SIGNIFICANT AND UNUSUAL EVENTS:		
House -pray painted un outside		
Lastrent window open all night,		
House spray pointed on extricte Lasment window open all night Neighbors 1/2 block owny burning brush		

FILTER INFORMATION		
FILTER NUMBER: TILCII		
INITIAL READINGS IN	NTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: 5/2 7:30 PRESSURE: -4.5 TEMPERATURE: 59°	\$10 10:20pm -4-6 610F	5/11 7:35 am -4.6 60°F
WOOD STOVE OPERATION		
TIME FIRE STARTED: DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	None	
·		·
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:		e
WEATHER AND EVENTS		
OUTSIDE CONDITIONS: Sunry, 65° F, windy		
SIGNIFICANT AND UNUSUAL EVENTS:	power of Pour kran	for hen long -
		from 3 to 10 pm?

DATE: 5/11/81	•	
FILTER INFORMATION		
FILTER NUMBER: DL012		
INITIAL READINGS IN	NTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: 5/11 7:40am	5/11 9:10:22	5/12 12-36 20
PRESSURE: -3.8	<u>-3.75</u>	<u>-3.75</u>
TEMPERATURE: 60°F	62° F	
WOOD STOVE OPERATION		
TIME FIRE STARTED:	None	
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
·	•	
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:		
WEATHER AND EVENTS		
OUTSIDE CONDITIONS: Suinny, bieczy, 65°1	<u>c</u>	
SIGNIFICANT AND UN TAL EVENTS:		

	•
INTERMEDIATE READINGS	FINAL READINGS
5/12 7:05 -3.6 -63°F	5/13 9:45 - 3.75 62°F
	INTERMEDIATE READINGS 5/12 7'05 -3.6 -63°E

FILTER INFORMATION

FILTER NUMBER: 1 1 555

INITIAL READINGS

INTERMEDIATE READINGS

FINAL READINGS

5/14<u>8:50</u> -4.2 <u>75°</u>

TEMPERATURE:

WOOD STOVE OPERATION

TIME FIRE STARTED:

DESCRIPTION OF FIRE: (e.g., hot

start-up, then smolder)

hot stort-up, then slow fire, then hot fire - domped down, then smole:

NUMBER OF TIMES REFUELED:

TOTAL NUMBER OF LOGS USED:

APPROXIMATE TIME FIRE ENDED:

WEATHER AND EVENTS

OUTSIDE CONDITIONS:

Partly cloudy, occasional showers, 50=

SIGNIFICANT AND UNUSUAL EVENTS:

· Power of - for a low 11 moles

FILTER NUMBER: DLCSG		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: 5/14 9:45 am PRESSURE: -5.8 TEMPERATURE: 5.7°	5/14 9:15pm -5.5 -450	5 15 8:40 am -5.4 -440
WOOD STOVE OPERATION TIME FIRE STARTED: DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	<u>3 pm</u>	
NUMBER OF TIMES REFUELED: TOTAL NUMBER OF LOGS USED: APPROXIMATE TIME FIRE ENDED: WEATHER AND EVENTS		

outside conditions:
Partly cloudy, occosional showers, 50°s

SIGNIFICANT AND UNUSUAL EVENTS:
Power off for a few modes

DATE: _	5/15/81
	/ /
FILTER	INFORMATION

FILTER NUMBER: DL051

INITIAL READINGS

TIME & DATE: 5/15 7:35am PRESSURE: TEMPERATURE:

WOOD STOVE OPERATION

TIME FIRE STARTED:

INTERMEDIATE READINGS

FINAL READINGS

DESCRIPTION OF FIRE: (e.g., hot

start-up, then smolder)
hot Start-up, then hot fire but damped down

NUMBER OF TIMES REFUELED: TOTAL NUMBER OF LOGS USED: APPROXIMATE TIME FIRE ENDED:

WEATHER AND EVENTS

OUTSIDE CONDITIONS: 50%, vonable with rain & hail

SIGNIFICANT AND UNUSUAL EVENTS:

DATE: <u>5/16</u>		
FILTER INFORMATION		
FILTER NUMBER: PLOSO		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: 5/16 8:45 am	5/16 7:40pm -4.6	5/17 6=50.00
PRESSURE: -4.6	-4.6	-4.6
TEMPERATURE: 65°	740	65° F
WOOD STOVE OPERATION		
TIME FIRE STARTED:	12:50 pm	
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder) Not Start-up, med	<i>(</i>	o bum out
NUMBER OF TIMES REFUELED:	11 2	
TOTAL NUMBER OF LOGS USED:	111 3	
APPROXIMATE TIME FIRE ENDED:	9 pm	
WEATHER AND EVENTS		
OUTSIDE CONDITIONS:		
50s, partly sonny) ·	
SIGNIFICANT AND UNUSUAL EVENTS	; 5:	

DATE:	5	17/81
	1	{

FILTER INFORMATION

FILTER NUMBER: DLOSS

INITIAL READINGS

INTERMEDIATE READINGS

FINAL READINGS

TIME & DATE:

PRESSURE:

TEMPERATURE:

WOOD STOVE OPERATION

TIME FIRE STARTED:

DESCRIPTION OF FIRE: (e.g., hot

hot start up, medium fra

NUMBER OF TIMES REFUELED:

TOTAL NUMBER OF LOGS USED:

APPROXIMATE TIME FIRE ENDED:

WEATHER AND EVENTS

OUTSIDE CONDITIONS: intermittent then steady rain

SIGNIFICANT AND UNUSUAL EVENTS:

FILTER INFORMATION FILTER NUMBER: DLOSY INITIAL READINGS INTERMEDIATE READINGS FINAL READINGS TIME & DATE: 8:10 5/5 8:23 7 5 5/19 7:45 PRESSURE: -5.4 -5.4 -5.4 TEMPERATURE: 76° 70° 66° F WOOD STOVE OPERATION TIME FIRE STARTED: 6 pm DESCRIPTION OF FIRE: (e.g., hot start-up, opps forgot about it-smolder) had start-up, then smolder Hun medium had fine, then smolder NUMBER OF TIMES REFUELED: 1 1 TOTAL NUMBER OF LOGS USED: 1 2 APPROXIMATE TIME FIRE ENDED: 1 1 2	DATE: 5/18	181			
INITIAL READINGS INTERMEDIATE READINGS FINAL READINGS TIME & DATE: 8:10 5/5 8:23 -/ 5 5/19 7:45 PRESSURE: -5.4 -5.4 TEMPERATURE: 76° - 70° - 66° F WOOD STOVE OPERATION TIME FIRE STARTED: 6 pm DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder) had start-up, then smolder then makelyon hot fire, then smolder NUMBER OF TIMES REFUELED: 1 1 TOTAL NUMBER OF LOGS USED: 11 2	FILTER INFORM	ATION			
TIME & DATE: 8:10 5/8 PRESSURE: -5.4 TEMPERATURE: 70° WOOD STOVE OPERATION TIME FIRE STARTED: DESCRIPTION OF FIRE: (e.g., hot start-up, opps forget about it-smolder) Hun westign hot fire, then smolder NUMBER OF TIMES REFUELED: TOTAL NUMBER OF LOGS USED: 1 2	FILTER NUMBER	: <u>DL084</u>		·	
PRESSURE: -5.4 -5.4 TEMPERATURE: 76° -5.4 WOOD STOVE OPERATION TIME FIRE STARTED: 6pm DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder) hot start-up, opps forgot about it-smoldering then medizen hot fire, then smolder NUMBER OF TIMES REFUELED: 1 TOTAL NUMBER OF LOGS USED: 12	<u>INITIAL</u>	READINGS	INTERMEDIATE REA	DINGS	FINAL READINGS
TEMPERATURE: 76° WOOD STOVE OPERATION TIME FIRE STARTED: 6 pm DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder) hot start-up, opps forget about it-smoldening then medium hot fire, then smolder NUMBER OF TIMES REFUELED: 1 TOTAL NUMBER OF LOGS USED: 11 2		110 5/18	8:23 ×	da da	s/197:45
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder) had start-up, opps forget about it-smoldering then made, in hot fire, then smolder NUMBER OF TIMES REFUELED: TOTAL NUMBER OF LOGS USED: 1 2		700		-	-5.4 _66°F
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder) hat start-up, opps forgot about it-smoldering then medium not fire, then smolder NUMBER OF TIMES REFUELED: TOTAL NUMBER OF LOGS USED: 1 2	WOOD STOVE OPP	<u>ERATION</u>			
start-up, then smolder) hot start-up, opps forgot about it-smoldering then medium hot fire, then smolder NUMBER OF TIMES REFUELED: TOTAL NUMBER OF LOGS USED: 1 2	TIME FIRE STAF	RTED:	6 pm	~~~	
TOTAL NUMBER OF LOGS USED:	DESCRIPTION OF start-up, then	F FIRE: (e.g., hot is smolder) had start then media.	art-up, opps in hot five, th	forget abou	d it-smoldering
	NUMBER OF TIME	ES REFUELED:	1 1		
APPROXIMATE TIME FIRE ENDED:	TOTAL NUMBER O	OF LOGS USED:	11 2	<u> </u>	
	APPROXIMATE TI	IME FIRE ENDED:	midnigh	<u></u>	

WEATHER AND EVENTS

OUTSIDE CONDITIONS:

SIGNIFICANT AND UNUSUAL EVENTS:

3

RESIDENTIAL WOOD COMBUSTION EMISSIONS TO INDOOR HAZARDOUS POLLUTION

NEA LABORATORIES, INC. 8310 S.W. Nimbus Avenue Beaverton, Oregon 97005 643-4661

After Hours

647-2109 D. Joseph 244-8534 J. Houck 646-9306 J. Cooper

HOUSE INFORMATION SHEET

NAME: YOWALCZYK

s.w. soth ADDRESS: 9941

HOME PHONE: 244-1937

WORK PHONE:

2 8 194 36 2 54 64 FAMILY MEMBERS: 50 3 4

HOUSE TYPE

RADON STYLE:

NUMBER OF ROOMS:

NUMBER OF FLOORS: \

NUMBER OF BEDROOMS: 3

NUMBER OF SQ. FEET: 1450

BASEMENT? NO

WINDOWS - TYPE:

BURS BIRDOD

1/2 SPHCE

INSULATION - HOW WELL: WELL

SEE PLE DATA SHEET

VENT FANS: 2 WHERE: KITCHEN B A741

11 HOUSE AGE:

HOUSE HISTORY:

COOKING STOVE:

ELECTRIC GAS

HEATING SYSTEM OTHER THAN WOOD STOVE: ELECTRIC FURDACE

USE RELATIVE TO WOOD STOVE:

AM ACCORD

NEIGHBORHOOD DESCRIPTION:

DEVELOPMENT - MAREGROOF HTS

GEOGRAPHIC DESCRIPTION: MT SEYUHUMU

FREQUENCY OF HOUSE CLEANING: DATE! TYPE OF VACUUM CLEANER: HOUSE OF RILHT

FREQUENCY OF COMPLETE HOUSE WONTHLY HOW CLEANED?

CLEANING:

) '

.)

LAST TIME CLEANED: IM PROCESS

DUST RESUSPENSION POTENTIAL:

(Rank: 1 high - 5 low) \$ 5

WOOD STOVE

EARTH TYPE:

MODEL:

HISTORICAL USE IN HOUSE: 12 LL YV. AGO - REGGLAR USE

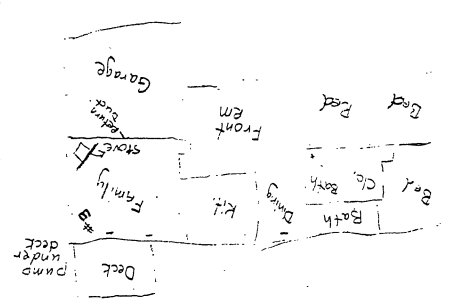
USE RELATIVE TO GAS OR ELECTRIC HEAT: MAJOR

Portland General Electric Company

WEATHERIZATION PROPOSAL

an .	in in Juralianna		Phone	<u> </u>	
ddres	ss		Division	3	
ty _	Firtland		Zip Code	97210	
pp n	tment: Inspector22	Date Lear 1	-/ Time	مين ا	
ouse.	AgeNo. Stories (Incl. DB) Basement/Cra	wi Area Heating Sus	TEX.		
nde.	Ceiling Insulation: Type Depth in. Est. F	Area Ove	/3 / (
1			·		LLATION
	Recommendation: Add Insulation to Total Depth of	in. R= <u>30</u> _Sa	ivekWh/yi	. <u>COSTS/F</u>	AYBACK*
l	Installation: Add Bags of Insulation (<u></u>	\$ <u>/-/_/</u> /yr	Cost \$	252
2	Floor Insulation: Area Over Crawl Space 1345 sq ft.			Cost S	
	Recommendation: Add Toll Insulation (R= 7)	`Sa	ve <u>2073,45</u> kWh/yi \$ <u>51.93</u> /yr	Cost \$ <u>30</u>	272 -
	Wall Insulation: Total Area of Uninsulated Frame Wall.		\$ <u>:::://</u> /Yr		
}	Options: Install Cell./UFC Insul sq ft.	Sa	evekWh/yr	Cost \$	
	(Insul. of existing walls is recommended if vapor barrier is in on interior, warm side of the walls.)	stalled	\$/vr		
4.	Duct Insulation: No. Warm Air Registers (Ducts in	n Unhtd. Area)		rn	
)	Recommendation: Installduct runs of R,Ft.	of R Sa	vekWh/yr	Cost \$	
F	Pipe Insulation: Installft. of Hot Water Pipe Insula	ation	\$ /yr	. Cost \$	
	Doors: No. Doors Into Htd. SpaceNo. Doors Not	Insul. 3			
) !	Windows: Total Glass Areasq ft. Single Glass A	Area 18. 1.37sq fr	t. .	心管证	
· ;	Recommendation: Install Z Storm Door(s)	Sa	ve <u>/275</u> kWh/yr	Cost \$	<u>5, ° ;</u>
.	Install (35, 37 sq ft. St. Wind. or Dbl. Glass	Sav	\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	ンペ ^ス ショ	
) -4-	Weatherstripping:Linear ft. N/WS	Sav	\$ <u>.50.50</u> /yr vekWh/yr	Cost \$	
_ _{8.}	Caulking:Linear ft. of Uncaulked Crackage	a C	\$/yr	Cost \$,
-0.		, Sav	vekWh/yr \$/yr	Cost \$	\
- 1	Water Heater: Htd/UnHtd area. Temp Reset to	Sav	vekWh/yr	Kit \$	
10.	Heating System Set Back Control:	Sav	\$/yr vekWh/yr	Cost \$	
_ =			\$/57		
1	Attic Ventilation: (Will Require Bid by Contractor)			Cost \$	`
	*Calculated as principle plus interest at 6½%.		t of Recommended Retro		
h 3	Estimated Total Potential Savings of Recommended Retrofit	_	Ann. kWh. \$_		,
r ,A C	Family Habits — kWh Savings Are Not to be Construed as	Guarantees by PGE_		\$ 0.0	k
5 _ D	Annual kWh: (prev. 12 mo.) Est. Domestic		4/3/ kWh. To	otal /3 ;-	
)	Inspected by		Date		

House Plan



NOTE WOOD STOVE LOCATION

NOTE FILTER LOCATION

NOTE OTHER HEAT PRODUCING APPLIANCES

DATE: 5->->/

) '

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FILTER INFORMATION		
FILTER NUMBER: D1021		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: 7:00 MI44 & PRESSURE: 5. TEMPERATURE: 6	49 67	14.9 4.9
WOOD STOVE OPERATION		
TIME FIRE STARTED: DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	<u>. none</u>	
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:		
WEATHER AND EVENTS		
SIGNIFICANT AND UNUSUAL EVENTS:	carnduring the day	

DATE: 5-9-91 - 50+10 10

FILTER INFORMATION		
FILTER NUMBER: DLC-13		
INITIAL READINGS I	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: \$\frac{3.50}{5.6-31} PRESSURE: \frac{3.5}{6.3}	3 36 pm.	3.5 63
WOOD STOVE OPERATION		
TIME FIRE STARTED: DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	<u> None</u>	
NUMBER OF TIMES REFUELED: TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:	•	
WEATHER AND EVENTS		
OUTSIDE CONDITIONS: Movining	- Sunny	
SIGNIFICANT AND UNUSUAL EVENTS:	ald	

DATE: 5-10-81 - Sunciay

FILTER INFORMATION		
FILTER NUMBER: DL023		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: 9:30 4.05-70.87 PRESSURE: 4.5 TEMPERATURE: 6.0	7.43 pm 46 64	1.02 Find 46 66.
WOOD STOVE OPERATION		
TIME FIRE STARTED:	16 in =	
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
NUMBER OF TIMES REFUELED:	***************************************	
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:		
WEATHER AND EVENTS		
OUTSIDE CONDITIONS: Survey		
Significant and unusual events:	ide alot	

DATE: 5	-11-7.1		
FILTER IN	NFORMATION		
FILTER N	MBER: DLC24		
INI	TIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: PRESSURE: TEMPERATURE:	7.15 an 5-11-51	17:65 Du 4.0 65	7:02 1:4 5- 39 59
	VE OPERATION		
TIME FIRE	E STARTED:	None	
	ION OF FIRE: (e.g., ho, then smolder)	t	
NUMBER O	F TIMES REFUELED:		
TOTAL NUI	MBER OF LOGS USED:		
APPROXIM	ATE TIME FIRE ENDED:		
WEATHER .	AND EVENTS		
OUTSIDE	CONDITIONS:		
	- Gunny		
SIGNIFIC.	ant and unusual event fract stick specific	Milous & clotes open	-cut jracs front,

DATE: <u> </u>			
FILTER INFORMATION	•		
FILTER NUMBER: DLOBO		5-13	-× ,
INITIAL READINGS INT	ERMEDIATE READINGS	FINAL READINGS	Cat
TIME & DATE: 7:/5 am	7:02 pm	705	7.00
PRESSURE: 3.8	3.9	3.8	6 ×
TEMPERATURE: 59	_7/		5.
WOOD STOVE OPERATION			(
TIME FIRE STARTED:	None		·
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)			0
NUMBER OF TIMES REFUELED:			
TOTAL NUMBER OF LOGS USED:			
APPROXIMATE TIME FIRE ENDED:	·	o	
WEATHER AND EVENTS			
OUTSIDE CONDITIONS:			
SIGNIFICANT AND UNUSUAL EVF 3:	•		•
feneral Cutteria	grass		

DATE: <u>5-/4-9/</u>		
FILTER INFORMATION		
FILTER NUMBER: DL057		5-15-27
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: 7:15 Am PRESSURE: 7.1	8:45 pm	7:00 am
TEMPERATURE: Lolo	26	64
WOOD STOVE OPERATION	. /	
TIME FIRE STARTED:	4:00 p.m.	
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	Swit start-ux	-then smolder
NUMBER OF TIMES REFUELED:	O	
TOTAL NUMBER OF LOGS USED:	2	
APPROXIMATE TIME FIRE ENDED:	<u>8:00 p.m.</u>	
WEATHER AND EVENTS		
OUTSIDE CONDITIONS:		
SIGNIFICANT AND UNUSUAL EVENTS:	None	

DATE: 5-15-2/
FILTER INFORMATION
FILTER NUMBER: <u>DLO 58</u>
INITIAL READINGS INTERMEDIATE READINGS FINAL READINGS
TIME & DATE: 7.15 Qm 3.9 4.7 TEMPERATURE: 64 69 63
wood stove operation Time fire started: 8:30 pm
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder) Lot start- Then smolder
NUMBER OF TIMES REFUELED: TOTAL NUMBER OF LOGS USED: APPROXIMATE TIME FIRE ENDED: 9:50
WEATHER AND EVENTS
outside conditions:
SIGNIFICANT AND UNUSUAL EVENTS:

DATE: <u>5-16-</u> 2;		
FILTER INFORMATION		
FILTER NUMBER: DL 059		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
7:30 <u>5-/6-8/</u> PRESSURE: 4.8	9:05 pm	· 9100 mm
TEMPERATURE: 63	72	64
WOOD STOVE OPERATION		
TIME FIRE STARTED:	10:00 AM	
DESCRIPTION OF FIRE: (e.g., hos start-up, then smolder)	of start-up	& burn
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:	_3	
APPROXIMATE TIME FIRE ENDED:	1-30 pm	
WEATHER AND EVENTS		
outside conditions:	y Sunny	
SIGNIFICANT AND UNUSUAL EVENTS	/ / S:	

	DATE: 5-/7-9/		
,	FILTER INFORMATION		
	FILTER NUMBER: DLD 60		<u> </u>
	INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME	& DATE: 9:40	8,50 pm	<u> 7:, j</u> a,
PRESS	URE: 3.9	38	-3,2
TEMPE	rature: 69	72	_60
	WOOD STOVE OPERATION		
	TIME FIRE STARTED:	10:10 Am	
	DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
	hot 30 min l	ern-themsom	olda
	NUMBER OF TIMES REFUELED:		
	TOTAL NUMBER OF LOGS USED:	3	
	APPROXIMATE TIME FIRE ENDED:	2:30 pm	
	WEATHER AND EVENTS		
	OUTSIDE CONDITIONS:		
	rain		
	SIGNIFICANT AND UNUSUAL EVENTS	:	

DATE: 5-/2-8/		
FILTER INFORMATION		
FILTER NUMBER: DLO6		5-19-21
INITIAL READINGS IN	NTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: 7:30	7:45	<u>700</u> pm
PRESSURE: 5.0	5.2	_5.2
TEMPERATURE: 46	_80	<u> 65</u>
WOOD STOVE OPERATION		
TIME FIRE STARTED:	4:00 Dm	
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		. 0
hot star	tup-burn.	then smoll
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:	_2_	
APPROXIMATE TIME FIRE ENDED:	7.30	
WEATHER AND EVENTS		
outside conditions:	ر	
SIGNIFICANT AND UNUSUAL EVENTS:		

4

RESIDENTIAL WOOD COMBUSTION
EMISSIONS TO
INDOOR HAZARDOUS POLLUTION

NEA LABORATORIES, INC. 8310 S.W. Nimbus Avenue Beaverton, Oregon 97005 643-4661

After Hours 647-2109 D. Joseph 244-8534 J. Houck

646-9306 J. Cooper

HOUSE INFORMATION SHEET

NAME: BABCCCK ADDRESS: 306 2 WU ALLEY FOR LE

HOME PHONE: 645-8439 WORK PHONE: 627-3428

FAMILY MEMBERS: NORM, YVONNE, MISTY (6)

HOUSE TYPE

STYLE: MEBILE HOME NUMBER OF ROOMS: 3

NUMBER OF FLOORS: \ NUMBER OF BEDROOMS: \

NUMBER OF SQ. FEET: 950 BASEMENT? 950

WINDOWS - TYPE: STORM

INSULATION - HOW WELL: RIG CEILING (FLOOR RII WITLLS

VENT FANS: 2 WHERE: MITCHEN, BATH

HOUSE AGE: 5 Yr.

HOUSE HISTORY: ORIGINAL LOCATION

COOKING STOVE: GAS ELECTRIC

HEATING SYSTEM OTHER THAN WOOD STOVE: ELECTRIC FURNIAGE (FORLED AIR
USE RELATIVE TO WOOD STOVE: 1/3 \$70 MID MARCH 70 MID APPIL

NEIGHBORHOOD DESCRIPTION: MOBILE HOME PARK

GEOGRAPHIC DESCRIPTION: つい 考

FREQUENCY OF HOUSE CLEANING: WEERLY TYPE OF VACUUM CLEANER: KERBY OPRICHT

FREQUENCY OF COMPLETE HOUSE TWICE HOW CLEANED? SELF CLEANING:

LAST TIME CLEANED: LAST FACE DUST RESUSPENSION POTENTIAL: (Rank: 1 high - 5 low) 3

WOOD STOVE

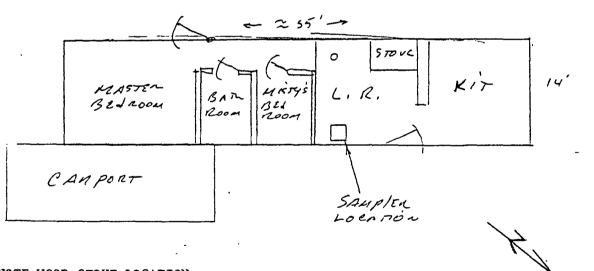
TYPE: KRROW MODEL: 1800

HISTORICAL USE IN HOUSE: INSTALLED 1AN 1981

USE RELATIVE TO GAS OR ELECTRIC HEAT:

House Plan

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NOTE WOOD STOVE LOCATION

NOTE FILTER LOCATION

NOTE OTHER HEAT PRODUCING APPLIANCES



DATE: 8 MA 4 81

	FILTER INFORMATION
	FILTER NUMBER: DL025
	INITIAL READINGS INTERMEDIATE READINGS FINAL READINGS
;	TIME & DATE: 0750/84119 1950/84149 0850/94149 PRESSURE: -3,9" -4,0"
	TEMPERATURE: 72° 73° 68°
•	WOOD STOVE OPERATION
	TIME FIRE STARTED:
`)	DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)
1	
)	NUMBER OF TIMES REFUELED:
	TOTAL NUMBER OF LOGS USED:
	APPROXIMATE TIME FIRE ENDED:
٠.'	WEATHER AND EVENTS
)	OUTSIDE CONDITIONS: NOUNIG! HAZY OVERCES T, NO wind. SEVERAL ARTA FROVES 901 Afternoon; Overcast w/ some broken peniods, will from sou building varil 1700. EVENING! OVER CAST, COOL, AREA STOVES burning. WIND fro
,	SIGNIFICANT AND UNUSUAL EVENTS: 5000.

DATE: 9 MA 4 8 1		
FILTER INFORMATION		
FILTER NUMBER: DLOZC		w
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: 0855/11/14	1958/9004	0853/10404 ·
PRESSURE: -4.4^{-11}	- 4.4"	-4.5"
TEMPERATURE: 68°	72°	70°
WOOD STOVE OPERATION		
TIME FIRE STARTED:		
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
NUMBER OF TIMES REFUELED:	****	
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:		
WEATHER AND EVENTS	·	
OUTSIDE CONDITIONS:	MORNING! BROKEN cloud TO WEST AND IN ANCA.	cover, wind swinging vaniable. Track Cinics
SIGNIFICANT AND UNUSUAL EVENTS:	AFTERNOOM; Cloud courn P outsilf 62° dropping; from west. E for cooking.	clearnic over ust d
•	EVENING: High SCATTEREL	clouds, wind from west
·	Epoly A.M. of lowey: B	antalchist cooking fills

DATE: 1042481

	FILTER INFORMATION		
	FILTER NUMBER: DLO27		
	INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
	TIME & DATE: 0900/10max	2115/10 May	0750/11404
:	PRESSURE: - 5.6"	_ 5,7"	-5.7"
	TEMPERATURE: 70°	726	72°
	WOOD STOVE OPERATION		
	TIME FIRE STARTED:		
	DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
ļ	·		
)	NUMBER OF TIMES REFUELED:		
	TOTAL NUMBER OF LOGS USED:		
	APPROXIMATE TIME FIRE ENDED:		
	WEATHER AND EVENTS		, I carea, sever
	OUTSIDE CONDITIONS:	Monaring: Broker	cloud cover, SEUERA IN AMEA IN USE.
	SIGNIFICANT AND UNUSUAL EVENTS:	After noon; Broken	changing to SCATTEN non west - warm. Cold - windy (from WEST
•			

	DATE: 11MA981	
	FILTER INFORMATION	
	FILTER NUMBER: DL028	
	INITIAL READINGS INTERMED	DIATE READINGS FINAL READINGS
		15/114AY 0755/124A9
	PRESSURE: - 4.5"	4.5"
	TEMPERATURE: 70°	770
	WOOD STOVE OPERATION	
	TIME FIRE STARTED:	
	DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	
(· .	,
,	NUMBER OF TIMES REFUELED:	
	TOTAL NUMBER OF LOGS USED:	
	APPROXIMATE TIME FIRE ENDED:	
	WEATHER AND EVENTS	
	ė a	ven, wind from west.
	SIGNIFICANT AND UNUSUAL EVENTS:	Enapori scattered elouds, light wind from west. No Appropriate burning Activity.
	ενε	wing: elean, no wind, some

DATE: 12 40981

FILTER INFORMATION		
FILTER NUMBER: DLo29		
INITIAL READINGS	INTERMEDIATE READING	S FINAL READINGS
TIME & DATE: . 0800/12 ma 4	2030/12 May - 3.6"	<u> -3.6"</u>
PRESSURE: - 3.5"	- 3.6"	-3.6"
TEMPERATURE: 74°	80°	70°
WOOD STOVE OPERATION		
TIME FIRE STARTED:		
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:		
WEATHER AND EVENTS		
OUTSIDE CONDITIONS:	Moneragi S	Eltar + warm, very LT, bast:
SIGNIFICAL. AND UNUSUAL EVENTS:	EVENINS:	FORE Cloud, No wied Elfan + warm, very LF, bress: hnzy high elond, No wind, warm (60° ourside)

DATE: 14 MAY 81

FILTER INFORMATION

FILTER NUMBER: DLOGS

INITIAL READINGS

INITIAL READINGS		INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE:	1745/14214 9	0800/1511-4	2039/16 MAY
PRESSURE:	-3.8"	-3.8"	<u>- J. 8 "</u>
TEMPERATURE:	<u> 71°</u>	7/0	70°

WOOD STOVE OPERATION

TIME FIRE STARTED:

start-up, then smolder)

1800 DESCRIPTION OF FIRE: (e.g., hot PAPER, Kindling, SSUERAL SMAll PITCES from Bundle #2, HOT TO START. STOUT door OPEN for 155 2-3 mins.

NUMBER OF TIMES REFUELED: TOTAL NUMBER OF LOGS USED: 0200/15M17 (35T) APPROXIMATE TIME FIRE ENDED:

WEATHER AND EVENTS

OUTSIDE CONDITIONS:

Eusning: Scattered to Broken elocats, some (Light) ANIN, FASSH BASEZE from WEST MORNING: OVERCATT, no wind Afternoon: Ovenensi wire showens

SIGNIFICANT AND UNUSUAL EVENTS:

AT START & Fine!

SMOKE PATTERN

DATE: 16 MAY 81

FILTER INFORMATION

FILTER NUMBER: DLOCC

INITIAL READINGS

INTERMEDIATE READINGS

FINAL READINGS

TIME & DATE:

PRESSURE:

)

TEMPERATURE:

WOOD STOVE OPERATION

TIME FIRE STARTED:

2049

DESCRIPTION OF FIRE: (e.g., hot

start-up, then smolder)

HOT TO START, OPEN DAMPER copls for nest & evening

NUMBER OF TIMES REFUELED:

TOTAL NUMBER OF LOGS USED:

1/4 / bradle # 2

APPROXIMATE TIME FIRE ENDED:

~ 2 yoo.

WEATHER AND EVENTS

OUTSIDE CONDITIONS:

MORNING: CLEAR, LISH BAZEZE from WEST Afternoon! SCATTERED TO DADIETE Cloud, LIEL BATTE

SIGNIFICANT AND UNUSUAL EVENTS:

2100 - SMOKE in moon while netucting

DATE: 17 MA78/	•	
FILTER INFORMATION		
FILTER NUMBER: DL067		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: 2030		
PRESSURE: - 4.7"		
TEMPERATURE: 73°		
WOOD STOVE OPERATION		
TIME FIRE STARTED:		
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	•	-
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:		
WEATHER AND EVENTS		
OUTSIDE CONDITIONS:		

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SIGNIFICANT AND UNUSUAL EVENTS:

TEST AboNTEd - TOO WARM -

DATE: 1741981

FILTER INFORMATION

FILTER NUMBER: DL068

INITIAL READINGS		INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE:	2000/17014	0750/18 MAT	1950/18 may
PRESSURE:	-5,8"	-5.8"	-5.8"
TEMPERATURE:	_74°	<u> 70°</u>	_72°

WOOD STOVE OPERATION

TIME FIRE STARTED: $\frac{20/8/12mag}{1+ar}$ DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)

NUMBER OF TIMES REFUELED: 3

TOTAL NUMBER OF LOGS USED: $\frac{1/4 + b-1/\epsilon}{2}$ APPROXIMATE TIME FIRE ENDED: ≈ 2400

WEATHER AND EVENTS

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OUTSIDE CONDITIONS:

FUENING: OVERERST WITH RAIN

MORNING: OVERERST DERIVATE RAIN

VERY

SIGNIFICANT AND UNUSUAL EVENTS: wind from wist

DATE: 18 MA981

FILTER INFORMATION

FILTER NUMBER: DL 069

INITIAL READINGS

INTERMEDIATE READINGS

FINAL READINGS

TIME & DATE:

2000/12114 -3.6"

TEMPERATURE:

PRESSURE:

7 Z.°

WOOD STOVE OPERATION

TIME FIRE STARTED:

DESCRIPTION OF FIRE: (e.g., hot

start-up, then smolder)

HOT STAT- OPEN DAMPER Là ZOMIL-

NUMBER OF TIMES REFUELED:

TOTAL NUMBER OF LOGS USED:

= 1/4 1 bund/ = #2

APPROXIMATE TIME FIRE ENDED:

22400

WEATHER AND EVENTS

OUTSIDE CONDITIONS:

EVENING! OVERCASIT- VERY LIGHT BATEFE

SIGNIFICANT AND UNUSUAL EVENTS:

from south ADIN STOPPED, wind now from work NUMBER of STOUR FIRES IN ANTA,

SMOKE NOT blowing Away, smarified,

And encaring vigable HAZE.

Monning: OUTHERST, RAIL

Afternoon! "

DATE: 1941981

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FILTER INFORMATION	·
FILTER NUMBER: DL020	
INITIAL READINGS INT	ERMEDIATE READINGS FINAL READINGS
TIME & DATE: 2010/19417	<u>0800/2011</u> . <u>1000/2011</u> - 4.6"
PRESSURE: -4.5"	<u>-4.6"</u>
PRESSURE: -4.5" TEMPERATURE: 76°	- 4.5" - 4.6" 70° 70°
WOOD STOVE OPERATION	
TIME FIRE STARTED:	1800/1922
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	hot smat, open dampen for zomin
NUMBER OF TIMES REFUELED:	
TOTAL NUMBER OF LOGS USED:	REMAINDER of Bundle HZ
APPROXIMATE TIME FIRE ENDED:	≈ 0300
WEATHER AND EVENTS	
OUTSIDE CONDITIONS:	EVENING! OVERCAST WITH SOME PATE CIEARING. NO WIND. MORNING! OVERCAST, NO WIND.
SIGNIFICANT AND UNUSUAL EVENTS:	MORNING: OUSACAST, NO WINE.

BOOK NUMBER

5

RESIDENTIAL WOOD COMBUSTION

EMISSIONS TO

INDOOR HAZARDOUS POLLUTION

NEA LABORATORIES, INC. 8310 S.W. Nimbus Avenue Beaverton, Oregon 97005 643-4661

After Hours

647-2109 D. Joseph 244-8534 J. Houck 646-9306 J. Cooper

HOUSE INFORMATION SHEET

NAME: JOSEPH

ADDRESS: Rt1 30+ 2746 CORNECIUS CR 97113

HOME PHONE: 647-2109

WORK PHONE: 645-1121

FAMILY MEMBERS: DARRELL PHIL SHEILA

HOUSE TYPE

STYLE: RURAL (LOW INCOME

NUMBER OF ROOMS: 4

NUMBER OF FLOORS: \

NUMBER OF BEDROOMS: Z

NUMBER OF SQ. FEET: 600

BASEMENT? () O

WINDOWS - TYPE: BINCE PANE, PLASTIC

INSULATION - HOW WELL: 600 D

VENT FANS: 1000E

WHERE:

HOUSE AGE: 50

RECENTLY REMOLDED INSIDE HOUSE HISTORY: GLD ER HOME

PREVIOUSLY NOOK STOVE.

COOKING STOVE:

ELECTRIC GAS

HEATING SYSTEM OTHER THAN WOOD STOVE: ELECTRIC WALL UNITS

USE RELATIVE TO WOOD STOVE: NOWE

NEIGHBORHOOD DESCRIPTION:

RURAL

GEOGRAPHIC DESCRIPTION: RID FE TOP

FREQUENCY OF HOUSE CLEANING: WEEKLY TYPE OF VACUUM CLEANER:

FREQUENCY OF COMPLETE HOUSE 1-2 HOW CLEANED? SELF per year

CLEANING:

LAST TIME CLEANED:

DUST RESUSPENSION POTENTIAL: 2

(Rank: 1 high - 5 low)

WOOD STOVE

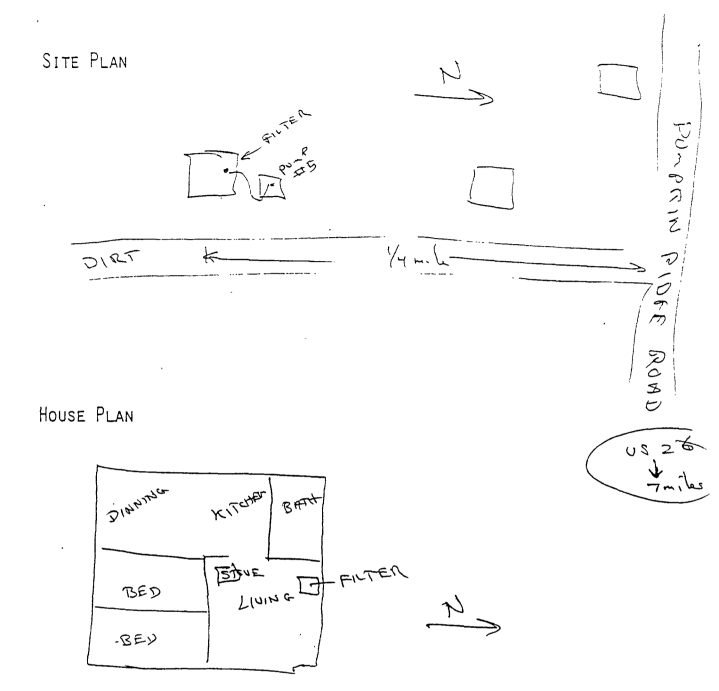
TYPE: ULE FOS ARTIHT MODEL:

SMALL EST

HISTORICAL USE IN HOUSE: 1274-LED SEP 1980

USE RELATIVE TO GAS OR ELECTRIC HEAT:

100%



NOTE WOOD STOVE LOCATION
NOTE FILTER LOCATION

NOTE OTHER HEAT PRODUCING APPLIANCES

DATE: 5-8-8 | FILTER INFORMATION FILTER NUMBER: 0-034 INITIAL READINGS INTERMEDIATE READINGS FINAL READINGS 7:42 8:2 (5/2 TIME & DATE: 3,0 PRESSURE: 60 TEMPERATURE: WOOD STOVE OPERATION TIME FIRE STARTED: DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder) NUMBER OF TIMES REFUELED: TOTAL NUMBER OF LOGS USED: APPROXIMATE TIME FIRE ENDED: WEATHER AND EVENTS OUTSIDE CONDITIONS:

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)

)

SIGNIFICANT AND UNUSUAL EVENTS:

LAC MORSE HOR COW

POWER ENTINER I MIN

,	DATE: 5/9/8(
-	FILTER INFORMATION		•
,	FILTER NUMBER: <u>OLO35</u>	•	
	INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
	TIME & DATE: $5/9$ 7:56 PRESSURE: 1.4 TEMPERATURE: 60	5/4 7:200 1.2 63	5/1, 7:25 qu 1,25 59
)	WOOD STOVE OPERATION		
	TIME FIRE STARTED:		
,	DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	<u>.</u>	
	NUMBER OF TIMES REFUELED:		
;	TOTAL NUMBER OF LOGS USED:		
f	APPROXIMATE TIME FIRE ENDED:		
.)	WEATHER AND EVENTS		
	OUTSIDE CONDITIONS:		
	SIGNIFICANT AND UNUSUAL EVENTS	S:	

DATE: 5/10/81				
FILTER INFORMATION	<u>N</u>			
FILTER NUMBER: O	<u>10:56</u>			
INITIAL READ	INGS	INTERME	PLATE READINGS	FINAL READINGS
TIME & DATE: 7:2: PRESSURE: 2.3 TEMPERATURE: 5 9		<u>7</u> 0, <u>0/</u>	1 5.0 1 5.0 66	5/11 7:50 = 5.2 61
WOOD STOVE OPERATION				
TIME FIRE STARTED: DESCRIPTION OF FIR start-up, then smo	RE:(e.g., hot			
	•		·	
NUMBER OF TIMES RE	EFUELED:		·····	
TOTAL NUMBER OF LO	OGS USED:		+	
APPROXIMATE TIME F	FIRE ENDED:		•	
WEATHER AND EVENTS	<u>3</u>			·
OUTSIDE CONDITIONS	3:			
SIGNIFICANT AND UN	TUSUAL EVENTS:			·
	tichs to s		65-70	CRASS
				C. 9

	DATE		
	FILTER INFORMATION		
	FILTER NUMBER: <u>OLO37</u>		
	INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
)	TIME & DATE: 5/11 750 PRESSURE: 3.8	9:30	F12 7:40 4.1
	TEMPERATURE: 61	66	61'
)	WOOD STOVE OPERATION		
	TIME FIRE STARTED:		
,	DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
)	NUMBER OF TIMES REFUELED:		
	TOTAL NUMBER OF LOGS USED:		
	APPROXIMATE TIME FIRE ENDED:		
.)	WEATHER AND EVENTS		
)	OUTSIDE CONDITIONS:	4	
	SIGNIFICANT AND UNUSUAL EVENTS:		
	DOSTED 4 VMC COU	一定の	
	•		

)

DATE: 5/12		
FILTER INFORMATION		
FILTER NUMBER: DL-038		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: 5/12 7.50 PRESSURE: 3.6 TEMPERATURE: 62°	5/12 7:30 	5/13 7:40 3.8 65
WOOD STOVE OPERATION .		
TIME FIRE STARTED:	4-4	
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	·	
· · ·		
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:		
WEATHER AND EVENTS		
OUTSIDE CONDITIONS: 5000-1 HIGH	70's TO WIENT	CLOUDY FEEST
SIGNIFICANT AND UNUSUAL EVENTS:		

DATE: 5/14

FILTER INFORMATION	•
FILTER NUMBER: PL073	•
INITIAL READINGS	INTERMEDIATE READINGS FINAL READINGS
TIME & DATE: <u>5/14</u> 1:40 AM	9120 70
PRESSURE: 3.8	3.9 4.0
TEMPERATURE: 640	69 60
WOOD STOVE OPERATION	
TIME FIRE STARTED:	1:00 pm SMALL OFF 4:00 PM.
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	SMALL OFF THE
NUMBER OF TIMES REFUELED:	
TOTAL NUMBER OF LOGS USED:	8 in
APPROXIMATE TIME FIRE ENDED:	
WEATHER AND EVENTS	
OUTSIDE CONDITIONS:	
SAIM STAULING TO	JooN
SIGNIFICANT AND UNUSUAL EVENTS:	

DATE: <u>5/15</u>		
FILTER INFORMATION		
FILTER NUMBER: PLO74		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: $5/15 - 7:40$ PRESSURE: 4.0 TEMPERATURE: $60'$	10:00 PM 4.0 68	7:40 40 61'
WOOD STOVE OPERATION TIME FIRE STARTED: DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	9:00 A.M .	
NUMBER OF TIMES REFUELED: TOTAL NUMBER OF LOGS USED: APPROXIMATE TIME FIRE ENDED:	1 finie 2 9: PM	
WEATHER AND EVENTS OUTSIDE CONDITIONS: MOSTLY C	lear of sunny	

	DATE: 41681		
	FILTER INFORMATION		
	FILTER NUMBER: YLO 444 INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
PR	ME & DATE: \$1681 7:50 MESSURE: 5.0 MPERATURE: 61'	- 5,0 - 7,5°	<u>4 - 17.11</u>
ı	WOOD STOVE OPERATION		
	TIME FIRE STARTED:	12.30 AM	
+	DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	-	
		_	
,	NUMBER OF TIMES REFUELED:	+01:0	
	TOTAL NUMBER OF LOGS USED:	_2	
	APPROXIMATE TIME FIRE ENDED:		
•	WEATHER AND EVENTS	•	
	OUTSIDE CONDITIONS:		
	SIGNIFICANT AND UNUSUAL EVENTS	:	•

DATE: <u>2/17/21</u>		•
FILTER INFORMATION		
FILTER NUMBER: DL076		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: 19/17 9:45 PRESSURE: 30 TEMPERATURE: 65		\$13 7.45 35 68°
WOOD STOVE OPERATION		
TIME FIRE STARTED:	12:00 & BP.M	
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	even burn	
NUMBER OF TIMES REFUELED:	_2	
TOTAL NUMBER OF LOGS USED:	_2	
APPROXIMATE TIME FIRE ENDED:	12.m.	
WEATHER AND EVENTS		
OUTSIDE CONDITIONS:	00	

SIGNIFICANT AND UNUSUAL EVENTS:

DATE: 5/18/31	•	
FILTER INFORMATION .		
FILTER NUMBER: 7,077		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: 5 8 3.30 PRESSURE: 36	<u>1:00 A.M</u> .	919 <u>8:46</u>
TEMPERATURE:	<u>62°</u>	60
WOOD STOVE OPERATION		
TIME FIRE STARTED:	giod a.m.	
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	one Durn	
		•
NUMBER OF TIMES REFUELED:	·	
TOTAL NUMBER OF LOGS USED:	<u> </u>	
APPROXIMATE TIME FIRE ENDED:	?	
WEATHER AND EVENTS		·
OUTSIDE CONDITIONS:		
Bun		
significant and unusual events	: all day	

1 4		
FILTER INFORMATION		
FILTER NUMBER: 77078		
INITIAL READINGS I	NTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: 519 900	9:50 PM	\$20 7.15
PRESSURE: 4.0	4.0	4.0
TEMPERATURE: 62		<u> 66</u>
WOOD STOVE OPERATION .		
TIME FIRE STARTED:	9:00 A.M	
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	1 continuous fire	
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:		
WEATHER AND EVENTS	·	
OUTSIDE CONDITIONS: Cloud	y, mild	
SIGNIFICANT AND UNUSUAL EVENTS:		

BOOK NUMBER

6 OUTSIDE LEHD

RESIDENTIAL WOOD COMBUSTION
EMISSIONS TO
INDOOR HAZARDOUS POLLUTION

NEA LABORATORIES, INC. 8310 S.W. Nimbus Avenue Beaverton, Oregon 97005 643-4661

After Hours 647-2109 D. Joseph 244-8534 J. Houck 646-9306 J. Cooper

		•	
	DATE: 5 / 5 / 5		
	FILTER INFORMATION		
1	FILTER NUMBER: 02033		
	INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME	& DATE: 5/3/31 8:20	11:00	8.42
PRES	SURE: $\frac{3}{47.5}$	3.8	3.2
TEMP	ERATURE: 47.5 F	<u>.517</u> F	55
,	WOOD STOVE OPERATION		
	TIME FIRE STARTED:	. *************************************	
1	DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
) ·	NUMBER OF TIMES REFUELED:		
	TOTAL NUMBER OF LOGS USED:	**************************************	
	APPROXIMATE TIME FIRE ENDED:		
)	WEATHER AND EVENTS		
,	OUTSIDE CONDITIONS:		

SIGNIFICANT AND UNUSUAL EVENTS:

SITE PLAN

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DIRT ROAD

House Plan

NOTE WOOD STOVE LOCATION
NOTE FILTER LOCATION

NOTE OTHER HEAT PRODUCING APPLIANCES

DA	TE:		
FI	LTER INFORMATION		
FI	LTER NUMBER:		
	INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & D	ATE: 7		
PRESSURE	: 3.5		÷ -1
TEMPERAT	URE:		<u> </u>
WO	OD STOVE OPERATION		
TH	ME FIRE STARTED:	***************************************	
	SCRIPTION OF FIRE: (e.g., hot art-up, then smolder)	-	
NII	MBER OF TIMES REFUELED:		
	TAL NUMBER OF LOGS USED:		
	PROXIMATE TIME FIRE ENDED:	**************************************	
	PROXIMATE TIME TIME SKODD.		
WE	ATHER AND EVENTS		
ou	TSIDE CONDITIONS:		
SI	GNIFICANT AND UNUSUAL EVENTS:		
	5: 18 4 m	Att with the state of the	
	1.4-		•

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CITY NAME

pro3/L

House PLAN

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	DATE: 5/1-12		
	FILTER INFORMATION		0
	FILTER NUMBER: DICI		
	INITIAL READINGS IN	NTERMEDIATE READINGS	FINAL READINGS
	& DATE: -//		
TEMP	ERATURE:		
-	WOOD STOVE OPERATION	,	
	TIME FIRE STARTED:		
	DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)	,	_
į			
	NUMBER OF TIMES REFUELED:		
	TOTAL NUMBER OF LOGS USED:		
	APPROXIMATE TIME FIRE ENDED:		
	WEATHER AND EVENTS		
	OUTSIDE CONDITIONS:		•

SIGNIFICANT AND UNUSUAL EVENTS:

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SITE PLAN

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House Plan

DATE:		•
FILTER INFORMATION		
FILTER NUMBER:		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE:	4 55	
PRESSURE: 36	- 2	
TEMPERATURE: 5 5	1.4	65
WOOD STOVE OPERATION		
TIME FIRE STARTED:		
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		,
•		
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:	· ~-	
APPROXIMATE TIME FIRE ENDED:		
WEATHER AND EVENTS		
OUTSIDE CONDITIONS:	•	
SIGNIFICANT AND UNUSUAL EVENTS	:	

3/1/

House Plan

DATE:		
FILTER INFORMATION		
FILTER NUMBER:		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE:		
PRESSURE: (Z-		5
WOOD STOVE OPERATION		
TIME FIRE STARTED:		
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
	·	
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:		
WEATHER AND EVENTS		
OUTSIDE CONDITIONS:		

SIGNIFICANT AND UNUSUAL EVENTS:

I ATLOGS FELLAT

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SITE PLAN

House Plan

DATE: 5-/14/81		
FILTER INFORMATION		
FILTER NUMBER:		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READING
TIME & DATE: $\frac{5/14}{5.45}$? PRESSURE: $\frac{5}{3}$	3,5 	<u> </u>
TEMPERATURE:		<u> </u>
WOOD STOVE OPERATION		
TIME FIRE STARTED:		
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:	-	
WEATHER AND EVENTS		
OUTSIDE CONDITIONS:		

SIGNIFICANT AND UNUSUAL EVENTS:

House Plan

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SIT = #2

DATE: 5/15/51		
FILTER INFORMATION		
FILTER NUMBER: DIC54		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE: 5/15 935	٠ دسه سه	3/1/2 = - 5.7 -
PRESSURE: 33		7 _ 3.3
TEMPERATURE: 45		500
WOOD STOVE OPERATION		
TIME FIRE STARTED:	Manage of the second se	
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:		
ADDDOVIMANT TIME FIRE ENDED.		

WEATHER AND EVENTS

OUTSIDE CONDITIONS:

),

SIGNIFICANT AND UNUSUAL EVENTS:

- SITE PLAN

House Plan

	DATE: 5/16	·	
	FILTER INFORMATION		
	FILTER NUMBER: DL049		
	INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
	ME & DATE: 5/ 6 9:50 orm	5/167:45pm	
	ESSURE: -4.85 MPERATURE: 50°F	<u>-4./></u> 54°F	<u> </u>
TE	MPERATURE: <u>SOF</u>	27 /-	
	WOOD STOVE OPERATION		
:	TIME FIRE STARTED:		
)	DESCRIPTION OF FIRE: (e.g., hos start-up, then smolder)	t	
,			
)	NUMBER OF TIMES REFUELED:		
	TOTAL NUMBER OF LOGS USED:		
1	APPROXIMATE TIME FIRE ENDED:		
	WEATHER AND EVENTS		

SIGNIFICANT AND UNUSUAL EVENTS:

OUTSIDE CONDITIONS:

House Plan

FILTER INFORMATION FILTER NUMBER: DL090 INITIAL READINGS INTERMEDIATE READINGS FINAL READINGS TIME & DATE: PRESSURE: TEMPERATURE: WOOD STOVE OPERATION TIME FIRE STARTED: DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder) NUMBER OF TIMES REFUELED: TOTAL NUMBER OF LOGS USED: APPROXIMATE TIME FIRE ENDED: WEATHER AND EVENTS OUTSIDE CONDITIONS:

SIGNIFICANT AND UNUSUAL EVENTS:

House Plan

DATE: 5/18/81

SIGNIFICANT AND UNUSUAL EVENTS:

FILTER INFORMATION		
FILTER NUMBER: DL089		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE:	5/18 9.30pm	5/10 7.40 2,-
PRESSURE:	-4:2	-4.2
TEMPERATURE:	50%	48°F
WOOD STOVE OPERATION		
TIME FIRE STARTED:		
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
		•
NUMBER OF TIMES REFUELED:	-	
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:		
WEATHER AND EVENTS		
OUTSIDE CONDITIONS:		

House Plan

DATE:		
FILTER INFORMATION		
FILTER NUMBER:		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE:		
PRESSURE:		
TEMPERATURE:		
WOOD STOVE OPERATION		
TIME FIRE STARTED:		
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:		
WEATHER AND EVENTS		
OUTSIDE CONDITIONS:		

SIGNIFICANT AND UNUSUAL EVENTS:

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House Plan

DATE:		
FILTER INFORMATION		
FILTER NUMBER:		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE:		
PRESSURE:		
TEMPERATURE:		
WOOD STOVE OPERATION		
TIME FIRE STARTED: DESCRIPTION OF FIRE: (e.g., he start-up, then smolder)	not	
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:	:	
WEATHER AND EVENTS		
OUTSIDE CONDITIONS:		

House Plan

DATE:		
FILTER INFORMATION		
FILTER NUMBER:		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE:		
PRESSURE:		·
TEMPERATURE:		
WOOD STOVE OPERATION		
TIME FIRE STARTED:		
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
	·	
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:		
WEATHER AND EVENTS		
OUTSIDE CONDITIONS:		

SITE PLAN

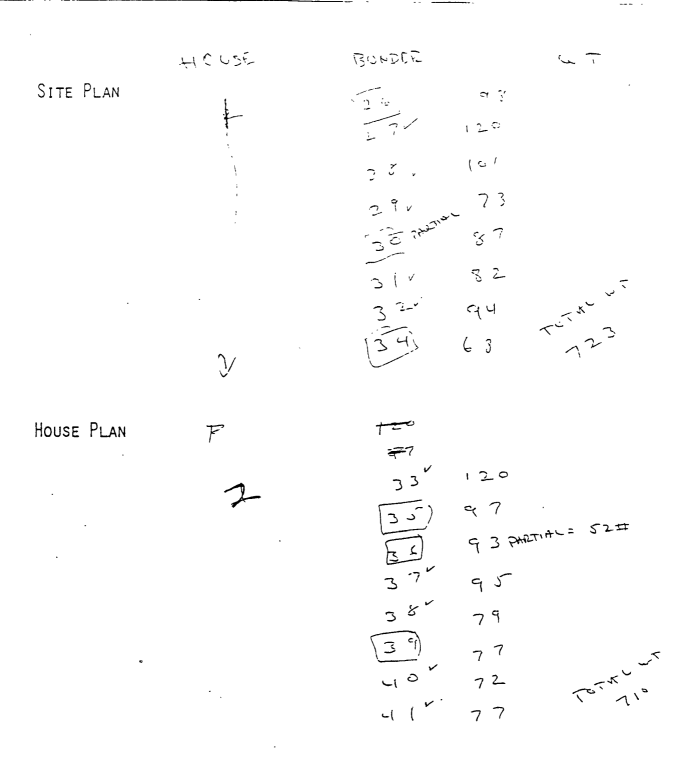
House Plan

DATE:		
FILTER INFORMATION		•
FILTER NUMBER:		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE:		
PRESSURE:	-	
TEMPERATURE:		
WOOD STOVE OPERATION		
TIME FIRE STARTED:		
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
	·	
NUMBER OF TIMES REFUELED: .		
TOTAL NUMBER OF LOGS USED:		
APPROXIMATE TIME FIRE ENDED:		•
WEATHER AND EVENTS		
OUTSIDE CONDITIONS:		

SITE PLAN

House Plan

DATE:		
FILTER INFORMATION		
FILTER NUMBER:		
INITIAL READINGS	INTERMEDIATE READINGS	FINAL READINGS
TIME & DATE:		
PRESSURE:		
TEMPERATURE:		
WOOD STOVE OPERATION		
TIME FIRE STARTED:		
DESCRIPTION OF FIRE: (e.g., hot start-up, then smolder)		
NUMBER OF TIMES REFUELED:		
TOTAL NUMBER OF LOGS USED:	and the second s	
APPROXIMATE TIME FIRE ENDED:		
WEATHER AND EVENTS		
OUTSIDE CONDITIONS:		



RWEEP

Task 7 Raw Data

Part 3

```
Home #1 (No Burning)
        Filter
                                 Net Weight
                                 3.422 mg
                                 6.978 mg
                                                              7.4% correction
           3
                                 6.085 mg
                                 5.343 mg
                                   .609 mg
                                \frac{24.437 \text{ mg}}{24.437 \text{ mg}} + 1.32 \text{ mg}^{*} : 519.6 \text{ m}^{*} = \frac{30.5}{29/\text{m}^{3}}
        Total
Home #1 (Burning)
                                Net Weight
       Filter
                                 3.800 mg
                                 3.883 mg
                                 7.905 mg
                                                              5.1% correction
                                7.177 mg
                               \frac{7.479 \text{ mg}}{35.244 \text{ mg}} + 1.82 \text{ mg*} = 503.5 \text{ m}^3 = \frac{73.6}{1000} \text{ mg/m}^3
      Total
Home #2 (No Burning)
                                Net Weight
       Filter
                                2.092 mg
                                0.591 mg
                                                              5.1 % correction
          2
                               \frac{0.225 \text{ mg}}{2.908 \text{ mg}} + 1.092 \text{ mg*} \div 241.3 = \frac{16.5 \text{ pg/m}^3}{2.908 \text{ mg}}
       Total
Home #2 (Burning)
                                Net Weight
       <u>Filter</u>
                                2.830 mg
                                2.180 mg
                                                              18.1% correction ,
                                1.780 mg
          3
                                1.397 mg
          4
                                 1.947 mg
          5
                               10.134 \text{ mg} + 1.82 \text{ mg*} \div 519.8 \text{ m}^3 = 23.0 \text{ µg/m}^3
       Total
Home #3 (No Burning)
                                Net Weight
       Filter
                             . 2.517 mg
                                3.157 mg
                                0.713 mg
                                                              22.4% correction
                                0.396 mg
                               \frac{1.31 \text{ mg}}{8.093 \text{ mg}} + 1.82 \text{ mg*} \div 528.5 \text{ m}^3 = \frac{18.7}{1000} \text{ mg/m}^3
Home #3 (Burning)
                                Net Weight
       Filter
                                1.883 mg
                                1.324 mg
                                0.841 mg
                                                             22.5% correction
          4
                                2.145 mg
                                \frac{1.872 \text{ mg}}{8.065 \text{ mg} + 1.82 \text{ mg*} \div 506.2 \text{ m}^3 = \frac{19.5}{19.5} \text{ ug/m}^3
```

^{*} Correction to account for lost quart filters on filter holder gasket.

RWEEP

Task 7 Raw Data

Part 3 - Continued

```
Home #4 (No Burning)
         Filter
                                      Net Weight
                                      3.669 mg
VOID
                                      2.697 mg
1.490 mg
                                                                        12% correction
                                     \frac{4.161 \text{ mg}}{12.017 \text{ mg}} + 1.45 \text{ mg} \times \pm 409.8 \text{ m}^3 = \frac{32.9}{12.017} \text{ mg/m}^3
        Total
Home #4 (Burning)
                                      Net Weight
4.954 mg
        Filter
            2
                                      5.650 mg
                                      2.555 mg
           3
                                                                       9.7% correction
                                      2.735 mg
                                    \frac{2.499 \text{ mg}}{18.388 \text{ mg}} + 1.799 \text{ mg*} = 523.3 \text{ m}^2 = \frac{39.6}{23.3} - \frac{39.6}{23.3}
           5
        Total
Home #5 (No Burning)
```

<u>Filter</u>	Net Weight	
1	VOID	
2	-	
3	AOID	
4	VOID	
5	_	

Home #5 (Burning)

Filter	Net Weight	
1	8.398 mg	
2	7.438 mg	
3	7.197 mg	6.3% correction
4	VOID	
5	6.109 mg	
Total	29.142 mg + 1.84 m	$g* \div 400.4 m^3 = 77.4 ug/m^3$

* Correction to account for lost quart filters on filter holder gasket.

Bank filter weights before & after loading

```
.327 mg
             .355 mg
                          .368 mg
                                       .414 mg
.220 mg
            .122 mg
                          .196 mg
                                       .689 mg
.614 mg
            .108 mg
                          .958 mg
                                                   \frac{N}{X} = 17
  0.367 \pm 0.285 std. dev.
.238 mg
                          .397 mg
           -.344 mg
.507 mg
             .371
                          .640 mg
```

Correction = 0.367 mg/filter for 5 filters, correction = 1.82 mg