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Volatile Organic Compound Survey and Summarization of Results

for

Canada Mortgage and Housing Corporation OTTAWA, ON

by

Dr. Rob Dumont Lawrence Snodgrass Building Science Division

Technology Transfer and Business Development Branch

Saskatchewan Research Council 15 Innovation Boulevard Saskatoon, Saskatchewan 87N 2X8 Telephone: (306) 933-6138 Fax: (306) 933-6431

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TABLE OF CONTENTS

	Page
Acknowledgement	i
List of Figures	iii
List of Tables	iv
Executive Summary	v
Introduction	1
Description of Work	2
Results	2
Discussion	15
List of References	17
Appendix 1	18
Appendix 2	33
Appendix 3	34
Figures	43

LIST OF FIGURES

			Page
Figure	1	Histogram of Air Change Rates	43
Figure	2	Air Change Rate vs. Year Constructed	44
Figure	3	Histogram of TVOCs	45
Figure	4	Total VOCs vs. Air Change Rate	46
Figure	5	Total VOCs vs. Year of Construction	47
Figure	6	Comparison of Analytical Duplicates	48
Figure	7	Comparison of Analytical Duplicates	49
Figure	8	Comparison of Analytical Duplicates	50
Figure	9	Comparison of Side-By-Side Sensors (SRC6, SRC7)	51
Figure	10	Comparison of Side-By-Side Sensors (SRC1, SRC2)	52
Figure	11	Comparison of Side-By-Side Sensors (SRC14, SRC15)	53
Figure	12	Comparison of Side-By-Side Sensors (SRC3, SRC4)	54
Figure	13	Histogram of the Sum of 26 VOCs	55
Figure	14	Comparison of Sum of 26 VOCs with TVOCs	56
Figure	15	Relative Humidity vs. Air Change Rate	57
Figure	16	Relative Humidity vs. Air Change Rate - Tillsonburg Houses without Humidifiers	58

LIST OF TABLES APPENDIX 1

					1	Page
Table	1.1	Responses	to	Questions 1 Through 4		19
Table	1.2	Responses	to	Questions 5 Through 7		20
Table	1.3	Responses	to	Questions 8 Through 1	0	21
Table	1.4	Responses	to	Questions 11 Through	12	22
Table	1.5	Responses	to	Question 13		23
Table	1.6	Responses	to	Question 13 - cont'd		24
Table	1.7	Responses	to	Questions 14 Through	16	25
Table	1.8	Responses	to	Questions 17 Through	19	26
Table	1.9	Responses	to	Questions 20 Through	21	27
Table	1.10	Responses	to	Questions 22 Through	24	28
Table	1.11	Responses	to	Questions 25 Through	26	29
Table	1.12	Responses	to	Questions 27 Through	28	30
Table	1.13	Responses	to	Question 28 - cont'd		31
Table	1.14	Responses	to	Question 28 - cont'd		32

EXECUTIVE SUMMARY

A survey was conducted on volatile organic compounds (VOCs) in residences in Saskatchewan and Ontario.

A sample of 44 homes in total was surveyed for 26 individual VOCs and also for total volatile organic compounds (TVOCs). Twenty-four houses in Tillsonburg, Ontario and 20 houses in Saskatchewan [Saskatoon (15), Regina (5)] were included in the sample.

Data from both the questionnaire and physical measurements include the following additional information:

- Air change rates measured by the Perfluorocarbon Tracer Technique.
- Relative humidity and temperature values.
- Information on specific items in the houses that might contribute to VOC levels.

The survey found that only 10 of the 44 houses had TVOC readings less than 200 ug/m³, with the remaining 34 houses reading 200 to 1913 ug/m³. The average TVOC reading was 555 ug/m³, and the standard deviation was 468 ug/m³. The maximum value measured was 1913 ug/m³.

RÉSUMÉ

Des maisons de la Saskatchewan et de l'Ontario ont fait l'objet d'un prélèvement de la concentration des composés organiques volatils.

L'échantillon de 44 maisons retenu visait à découvrir la présence possible de 26 composés individuels et à établir leur concentration totale. Ainsi, 24 maisons étaient situées à Tillsonburg (Ontario), 20 en Saskatchewan, dont 15 à Saskaton et 5 à Regina.

Les questionnaires et les mesures prélevées ont permis de recueillir les informations suivantes :

- le taux de renouvellement d'air établi selon la technique faisant appel à un gaz de traçage, l'hydrocarbure fluoré entièrement halogéné.
- 2. la température et le degré d'humidité relative.
- Des renseignements sur des aspects précis de la maison risquant d'influer sur la concentration des composés organiques volatils.

L'enquête a révélé que seulement 10 des 44 maisons enregistraient une concentration totale de COV inférieure à 200 ug/m³, alors que celle des 34 autres variait entre 200 et 1 913 ug/m³. Le relevé moyen de la concentration totale de COV était de 555 ug/m³ et l'écart moyen de 468 ug/m³. La valeur maximale enregistrée se situait à 1 913 ug/m³.

EXPOSÉ

Les conditions suivantes ont été constatées, d'une part, dans les maisons enregistrant une concentration totale élevée de COV (>750 ug/m^3) et d'autre part, dans celles en ayant enregistré une faible concentration totale (<200 ug/m^3):

Humidité relative élevée	(34,9 % contre 32,7 %)
Température élevée	(21,4 % contre 20,8 %)
Faible taux de renouvellement d'air	(0,30 RA/heure contre 0,36 RA/h)
Maisons récentes	(1975 contre 1969)
Usage plus répandu de panneaux de particules	(40 % contre 20 %)
Usage moindre de la ventilation continue	(0 % contre 20 %)
Usage plus répandu de peinture dans les 30 jours précédents	(30 % contre 10 %)
Nombre plus élevé de fumeurs dans la maison	(0,6 contre 0,3)
Maison caractérisée par une qualité de l'air de beaucoup inférieure à la moyenne	(10 % contre 0 %)
Usage plus répandu de Pinesol	(30 % contre 0 %)
Usage plus répandu de parfums (nombre de fois par semaine)	(5,5 contre 4,0)

Le faible échantillon ne permet pas de tirer des conclusions générales. Par contre, l'association des concentrations totales élevées de VOC avec de nombreuses causes probables présente un intérêt.

Molhave (3) propose dans le tableau suivant les degrés d'inconfort découlant de l'exposition à des solvants comme les composés organiques volatils.

Concentration totale en microgrammes/m³	Irritation et inconfort	Plage d'exposition
< 200	aucune irritation ni inconfort	plage de confort
de.200 à 3 000	possibilité d'irritation ou d'inconfort	plage d'exposition à facteurs multiples
de 3 000 à 25 000	effet d'exposition et possibilité de maux de tête en cas d'autre interaction	plagé d'inconfort
> 25 000	possibilité d'autres effets neurotoxiques que les maux de tête	plage d'effets toxiques

Selon les indications du présent rapport, seulement 10 des 44 maisons enregistraient des concentrations totales de COV inférieures à $200~\text{ug/m}^3$, alors que celle des 34 autres variait entre 200~et 3 $000~\text{ug/m}^3$.

Les valeurs relevées dans ces maisons étaient inférieures à celles qu'avaient enregistrées dans un environnement de bureau au Canada Tsuchiya (1) qui situe la plupart des concentrations totales de VOC dans la plage de 1 000 à $3\ 000\ \text{ug/m}^3$.

La valeur moyenne enregistrée pour les 44 maisons était de 555 ug/m³.

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INTRODUCTION

Some volatile organic chemicals are known to be human irritants or carcinogens (Molhave, 1990).

In a recent paper by Tsuchiya(1), the total volatile organic compound (TVOC) levels in 100 Canadian non-residential buildings were found to vary from 100 to 100,000 ug/m³, with most readings in the range of 1000 to 3000 ug/m³, while outdoor total volatile organic compound levels were about 100 ug/m³.

At the recent Indoor Air '90 Conference in Toronto (July-August, 1989), a level of 200 ug/m^3 for TVOC for human occupancies was suggested as a no effect level (Molhave, 1990). In addition, limits on the known irritant and carcinogenic volatile organic compounds were also recommended.

It is believed that the major contributors to VOC levels in houses include the following:

Carpets Carpet underlays Vinyl flooring Paints (particularly paints that have recently been applied.) Household cleaning products and waxes Cooking odours Combustion gases Textiles Tobacco smoke Molds and fungi Human bioeffluents Hair spray Disinfectant spray Glues Wood products

In this report, VOC measurements are reported for a group of 20 houses in Saskatchewan and 24 houses in Ontario. The Saskatchewan houses were located in Saskatoon(15) and Regina(5). The 24 Ontario houses were all located in Tillsonburg.

In order to better define the physical characteristics of the houses in which the volatile organic chemical measurements were made, a group of Saskatchewan houses that were used in the 1989 Canadian Survey of Airtightness of New Merchant Builder Detached Homes were used again.

The houses in Tillsonburg, Ontario, were from an older housing stock, dating to the 1890's.

DESCRIPTION OF WORK

- A. A questionnaire/information sheet for each house was developed. The questionnaire provided basic house information and occupant characterization. A copy of the questionnaire is provided in Appendix 2.
- B. On-site Measurements

On-site measurements were taken in 20 Saskatchewan homes. The measurements included the following:

- a. Passive Volatile Organic Compound (VOC) Sampler
- b. Perfluorocarbon tracer gas air change rate samplers.
- c. Temperature measurement inside the home.
- d. Humidity measurement inside the home.
- e. Description of pollutant sources contributing to VOC levels inside the home.

The on-site measurements were made over the period from January 14, 1991 to February 11, 1991.

C. The field data from the Saskatchewan houses was combined with the field data from the houses from Ontario, and the results tabulated.

RESULTS

A large amount of data were gathered in the project, both data from the questionnaires and physical measurements. Included in the data are the following:

A. Air Change Rates Measured By the Perfluorocarbon Tracer Technique

A histogram of the air change rates measured using the PFT's is shown in Figure 1. The PFT devices were placed in the houses for a one-week period. The average air change rate was 0.34 ac/h for the 44 houses, and the median rate was 0.31 ac/h. In Figure 2 there is a plot of the air change rate as a function of the year that the houses were constructed.

B. Total Volatile Organic Compound Levels

The Total Volatile Organic Compound (TVOC) Levels were measured using a 3M passive sampler placed in the houses for a 24-hour period. The passive samplers were analyzed for TVOC levels using a flame ionization detector.

A histogram of the TVOC levels for the 44 houses is given in Figure 3. The average and median values were 555 and 461 ug/m^3 respectively, and the standard deviation was equal to 468 ug/m^3 .

A plot of the TVOC levels as a function of the air change rate for the 44 houses is presented in Figure 4. A linear least squares regression of TVOC levels versus the inverse of the air change rate was calculated. The following regression was developed:

TVOC = 686.7 - 382/ac

 $R^2 = 0.0215$

Std error of y estimate = 475 ug/m³

Number of points = 44

As can be seen, the index of determination (R^2) at 0.0215 was very low (a perfect correlation would have an R^2 value of 1.0). The index of determination is a measure of the ratio of the explained variation to the total variation.

The TVOC values were also plotted against the year of construction of the houses (Figure 5). As can be seen from the plot, only a very weak correlation between the two variables was found ($R^2 = 0.00790$).

C. Individual Volatile Organic Compound Levels

A total of 26 volatile organic compounds were individually measured using the passive samplers and a gas-chromatograph with a mass selective detector. The 26 compounds are listed in Table 1.

Table 1. 26 VOCs That Were Analyzed

n-hexane

dichloromethane benzene dodecane trichloroethylene chloroform a-pinene tetrachloroethylene toluene 1,2-dichloroethane ethylbenzene p-xylene m-xylene o-xylene d-limonene 1,3,5-trimethyl benzene styrene p-cymene 1,2,4-trimethyl benzene 1,3-dichlorobenzene pentachloroethane hexachloroethane 1,4-dichlorobenzene 1,1,2,2-tetrachlorobenzene 1,2,4-trichlorobenzene naphthalene

The full description of the analysis procedures is contained in a report by Concord Environmental Services (5).

The analytical laboratory ran a number of duplicate samples of the above tests, and the results of the duplicates are shown in Figures 6, 7, and 8. The values plotted are the quantitative readings for the 26 individual compounds in the original sample plotted against the values from the analytical duplicate.

The standard error, slope value, and R² values for each of the 3 linear regressions of the analytical duplicates were as follows:

Table 2. Comparison of Analytical Duplicates

Figure	Standard Error ug/m³	Slope Value	R ²
6	1.2	1.01	.96

7	6.2	0.71	.89
8	2.1	1.40	.96

As can be seen from the linear least squares regressions, the R² values are high (0.89 or greater), but the slope values range as high as 1.4. (Ideally, the slope value should be 1.0 and the R² should also be 1.0.) The one graph (Figure 8) with the slope of 1.4 also represented the sample with the lowest individual set of readings (<13 ug/m³) of the three analytical duplicates. The highest standard error in the y estimates was 3.5 ug/m³. These standard errors give a rough indication of the repeatability of the analytical technique. (In a normally distributed population, 95.5% of the readings should agree within plus or minus two standard error values.)

In addition to the above analytical duplicates, a further check of the consistency of the readings was done by placing side-by-side sensors in four of the houses. In Figures 9, 10, 11, and 12 the results of the side-by-side tests are done. Because of the high cost of the analysis (approximately \$200 per sample), only 4 side-by-side tests were done.

The standard error, slope value, and R² values for each of the 4 linear regressions of the side-by-side samples were as follows:

Table 3. Comparison of Side-By-Side Samples

Figure	Standard Error ug/m³	Slope Value	R ²
9	6.2	0.71	.89
10	10.6	1.2	.87
11	3.5	0.99	.46
12	6.2	1.5	.82

The following compounds were identified in the houses. The numbers shown are the averages, maximums, and standard deviations for each of the 26 compounds for the 44 houses that were tested.

Table 4. Average Values, Standard Deviations and Maximums for the 26 VOCs.

	Average	St.Dev	. Max
at put the state of the same	ug/m³	ug/m³	ug/m^3
n-hexane	14.5	20.9	99.4
dichloromethane	13.7	21.0	129.0
benzene	15.0	9.3	42.3
dodecane	14.7	15.4	91.9
trichloroethylene	2.3	2.6	6.5
chloroform	4.5	5.6	23.6
a-pinene	29.7	30.7	169.5
tetrachloroethylene	8.2	4.6	30.0
toluene	23.9	29.7	110.5
1,2-dichloroethane	7.4	7.2	25.0
ethylbenzene	9.6	7.3	32.9
p-xylene	7.3	5.2	21.7
m-xylene	14.3	11.8	52.5
o-xylene	5.7	4.3	20.3
d-limonene	18.5	12.2	53.8
1,3,5-trimethyl benzene	5.1	4.0	15.0
styrene	4.1	3.5	11.3
p-cymene	6.0	4.8	19.1
1,2,4-trimethyl benzene	9.9	9.0	45.7
1,3-dichlorobenzene	3.0	3.2	8.5
pentachloroethane	2.2	3.1	12.3
hexachloroethane	1.7	3.1	8.4
1,4-dichlorobenzene	12.8	50.9	337.5
1,1,2,2-tetrachlorobenze	ne 3.0	3.4	9.8
1,2,4-trichlorobenzene	3.7	4.6	14.0
naphthalene	7.2	7.9	30.0
(The minimum values were detection limit of 2 ug,		the	

The above 26 VOCs were ones that were chosen according to Health and Welfare Canada (HWC)(4) requirements and analytical limitations for a series of indoor air quality studies by HWC. In reference 4 the limitations of the technique are discussed. The naphthalene and styrene determinations are of limited value using this particular technique.

The VOC analysis was done by analyzing the passive samplers using a gas chromatograph/mass spectrometer.

A comparison of the average levels for the 26 VOCs with the American Conference of Government Industrial Hygienists(2) Threshold Limit Values (TLVs) is presented in Table 5.

Table 5. Comparison of the Average Values With the TLVs

	Average ug/m³	TLV ug/m³	Ratio
n-hexane	14.5	180,000	12,143
dichloromethane	13.7	175,000	12,773
benzene	15.0	30,000	2,000
dodecane	14.7	na	
trichloroethylene	2.3	270,000	117,391
chloroform	4.5	50,000	11,111
a-pinene	29.7	na	
tetrachloroethylene	8.2	335,000	40,854
toluene	23.9	375,000	15,690
1,2-dichloroethane	7.4	40,000	5,405
ethylbenzene	9.6	435,000	45,313
p-xylene	7.3	435,000	59,589
m-xylene	14.3	435,000	30,419
o-xylene	5.7	435,000	76,316
d-limonene	18.5	na	
1,3,5-trimethyl benzene	9.9	125,000	24,509
styrene	4.1	215,000	52,439
p-cymene	6.0	na	
1,2,4-trimethyl benzene	9.9	125,000	12,626
1,3-dichlorobenzene	3.0	na	
pentachloroethane	2.2	na	
hexachloroethane	1.7	100	59
1,4-dichlorobenzene	12.8	450,000	3,125
1,1,2,2-tetrachloroethan	e 3.0	7,000	2,333
1,2,4-trichlorobenzene	3.7	40,000	10,811
naphthalene	7.2	50,000	6,944

Sum of the 26 VOCs

In order to get a quantitative overall number for each house, the sum of the individual VOCs listed above were calculated for each house. A histogram showing the sum of the above 26 VOCs for the 44 houses is given in Figure 13. The average of the sum of the 26 VOCs was 245 ug/m³, while the median was 237 ug/m³.

A plot of the sum of the 26 VOCs versus the TVOC level for each of the 44 houses is shown in Figure 14. As can be seen from the graph, the correlation between the two variables is low, with an R^2 value of only 0.275. On average, the TVOC levels were 554 ug/m^3 , while the average of the sum of the VOCs measured was 247 ug/m^3 . At the lower levels, the sum of the VOC readings in some instances exceeded the TVOC readings.

D. Relative Humidity

A plot of the relative humidity level measured in the living room of each house as a function of the air change rate is presented in Figure 15. The air change rate is presented on the horizontal axis. As can be seen, the correlation is weak. This is understandable, given the fact that houses from different climates are included. In addition, the houses had different numbers of occupants, and also some houses had humidifiers. If, however, a subset of the houses is plotted, namely, the houses in Tillsonburg that do not have humidifiers, a clearer relationship emerges. In Figure 16, the data is presented. As can be seen, for these 16 houses, the R² value for the linear least squares plot of relative humidity versus the inverse of the air change rate is 0.479.

E. Correlation Between TVOCs and Information in the Questionnaires

In this section of the report, the relationship between the TVOC readings and information gained from the house questionnaires will be analyzed. As mentioned earlier, the questionnaire is presented in Appendix 2.

In Appendix 1, the TVOC data for the 44 houses is presented along with data on the houses. Tables 1.1 through 1.14 in Appendix 1 present all the data recorded on the questionnaires. The houses are listed in ascending values of TVOC, ranging from <50 to 1913 ug/m³. The first 10 houses in the table have TVOC levels less than 200 ug/m³. The last 10 houses in the table have TVOC levels greater than 750 ug/m³. The house codes used may be compared with the codes used in the Concord Report using the cross-reference table presented in Appendix 3.

In response to Question 1, the houses with TVOC levels less than 200 ug/m³ had an average year of construction of 1969, while the houses with TVOC levels exceeding 750 ug/m³ had an average year of construction of 1975. The breakdown of TVOC levels according to the number of storeys was as follows:

Table 6. TVOC Levels Compared with the Type of House

TVOC Level (ug/m³)	1 Storey	2 Storey	Other
(ug/m)			+
< 200	3	4	3

> 750 5 2 3
The air change rate for the low TVOC group was 0.36 ac/h; the air change rate was 0.30 ac/h for the higher group.

In response to Question 4, the type of basements were as follows:

Table 7. TVOC Levels Compared With the Type of Basement

TVOC Level (ug/m³)	Cast	Concrete	Concrete	Block	Other
< 200	7		0		4
> 750	7		3		0

In response to Question 5, the TVOC levels are presented in ascending order along with information on the type of exterior finish (Brick, Aluminum Siding, Vinyl Siding, Wood Siding, Stucco, and Other).

Table 8. TVOC Levels Compared With the Type of Siding

TVOC Level (ug/m³)	Brick	Alum.	Vinyl	Stucco
< 200	6	2	3	0
> 750	3	0	3	5

In response to Question 6, the presence of any unusual exterior pollution sources is noted. For homes <200 ug/m^3 , 4 of the houses reported that there were such sources, all of which were agriculture related. For homes >750 ug/m^3 , only one house reported such an exterior pollution source.

In reply to Question 7 regarding odours from exterior pollution sources, 7 of the houses with TVOCs <200 ug/m^3 reported such sources, and 6 of the 10 houses with TVOCs >750 also reported such sources. The most commonly mentioned source was manure.

In reply to Question 8, almost all the houses reported that the land which was used for the house was agricultural.

In reply to Question 9, the vast 'majority of houses used

spruce lumber for wall framing. Only 4 houses out of 44 used fir lumber.

In reply to Question 10 regarding floor joist material, the breakdown according to TVOC readings was as follows:

Table 9. TVOC Levels Related to Type of Floor Joists

TVOC Level (ug/m³)	Spruce Joists	Fir Joists	Pine Joists	Other Don't Know
< 200	1	2	3	4
> 750	2	3	0	5

In reply to Question 11 regarding subfloor materials, the breakdown was as follows:

Table 10. TVOC Levels Related To the Type of Subfloor Materials

TVOC Level (ug/m³)	Spruce	Fir	Pine	Waferboard	Other Don't know
<200	1	5	0	0	4
>750	5	2	0	1	2

In reply to Question 12 regarding the type of wood underlay, the breakdown was as follows:

Table 11. TVOC Levels Related To the Type of Wood Underlay on the Floors.

TVOC Level (ug/m³)	Particle Board				None	Other
<200	2	1 -	0	0	4	2
>750	4	2	0	2	3	0

In reply to Question 14, the dominant structural material for the kitchen cabinets for the houses was particle board.

In reply to Question 16 regarding the use of ventilation equipment on a continuous basis, only 4 out of the 44 houses

had continuously running ventilation. Two of the ten houses in the low TVOC range (<200 ug/m^3) had continuously running ventilation. None of the houses in the >750 ug/m^3 range had continuous ventilation.

In response to Question 17, only 1 house in the low TVOC category had a central humidifier on the warm air furnace. Four houses in the >750 ug/m³ range had central humidifiers. The average humidity level measured in the low TVOC houses was 32.7%; the average humidity level in the high TVOC houses was 34.0%. The average air temperature in the low TVOC group was 20.8°C; the average temperature in the high TVOC group was 21.4°C.

In response to Question 20, the following chemicals were stored in the houses in the two TVOC categories:

Table 12. TVOC Levels Related to Storage of Chemicals
Under the Houses

TVOC Leve (ug/m³)	el	Paint	Solvents		Fertil- izer	Paint Strip	Other
< 200		8	3	2	1	2	2
> 750		7	4	2	0	2	1

In response to Question 21 regarding the use of paints, etc. inside the house in the 30-day period prior to the placement of the VOC badges, the response was as follows:

Table 13. TVOC Levels Related To Use of Products
In the Previous 30 Days

TVOC Level (ug/m³)	Paint	Floor Wax		Insect- icides			
< 200	1	1	0	0	7	2	1
> 750	3	1	1	0	5	1	4

In Question 22, the effect of the number of smokers is investigated. The TVOC relationship to the number of smokers is presented in the following table:

Table 14. TVOC Levels Related To Smoking
Inside the House

TVOC Level (ug/m³)	Number of Smokers (average)	Number of Cigarettes/Day (average)
< 200	0.3	4.0
> 750	0.6	5.4

In Question 23, the presence of wood stoves or fireplaces is investigated. The response was as follows:

Table 15. TVOC Levels Related To Wood Stove or Fireplace Use

TVOC Level (ug/m³)	Wood Stoves/ Fireplaces	Use Per Week (average)		
< 200	5	1.55		
> 750	5	1.33		

In response to Question 24 regarding significant renovations since the house was completed, 5 of the low TVOC houses reported such renovations, as did 5 of the high TVOC houses.

In response to Question 25, the TVOC levels are related to the judgment of the person doing the questionnaire regarding the air quality in the house.

Table 16. TVOC Levels Related To Air Quality Assessment

TVOC Level	Much Worse	Worse	Average	Bette	er Much
(ug/m^3)	Than Avg.	Than Avg		Than A	Avg. Better
< 200	0	1	3	6	0
> 750	1	1	3	5	0

In response to the question regarding dishwasher use, the TVOC levels related to the uses per week of dishwashers were as follows:

Table 17. TVOC Levels Related To Dishwasher Use and Detergent Type

TVOC Level (ug/m³)	Dishwasher Use Per Week (average)	Most Popular Dishwasher Detergent
< 200	5.4	Sunlight (4)
> 750	5.2	Cascade (5)

In response to the question regarding the type of laundry detergent, the responses were as follows:

Table 18. TVOC Levels Related To Laundry Detergent Use

TVOC Level (ug/m³)	Detergent Use Per Week (average)	Most Popular Clothes Detergent
< 200	8.9	Tide (7)
> 750	8.7	Tide (6)

In response to questions regarding the type of general purpose cleaner that was used, the responses were as follows:

Table 19. TVOC Levels Related To Use of General Purpose Cleaner

TVOC Level (ug/m³)	General Purpose Cleaner Used Per Week (average)	Most Popular General Purpose Cleaner
< 200	2.3	Comet (3) Mr. Clean (3)
> 750	1.9	Pinesol(3) Mr. Clean(3)

In Question 28, the type of hair spray and the number of uses per week are listed. The breakdown was as follows:

Table 20. TVOC Levels Related To Hair Spray Use

TVOC Level (ug/m³)	Hair Spray Uses Per Week (average)	Most Popular Hair Spray
< 200	9.4	Silkience(2)
> 750	7	Alberto(3)

In Question 28, the use of perfume is also listed. The breakdown was as follows:

TVOC Level (ug/m³)	Perfume Uses per week	Most Popular Perfume
< 200	4.0	No one brand
> 750	5.5	Alfred Sung

DISCUSSION

The following conditions were associated with the group of houses with the high (>750 ug/m^3) TVOC readings as compared with the low (<200 ug/m^3) TVOC readings:

Higher Relative Humidity	(34.0% vs 32.7%)
Higher Temperature	(21.4°C vs 20.8°C)
Lower Air Change	(0.30 ac/h vs 0.36 ac/h)
Newer Homes	(1975 vs 1969)
Higher Use of Particle Bo	ard (40% vs 20%)
Lower Use of Continuous Ventilation	(0% vs 20%)
Higher Use of Paint In Previous 30 Days	(30% vs 10%)
Higher Number of Smokers per House	(0.6 vs 0.3)
House With Much Worse Than Average Air Quality Assessment	n (10% vs 0%)
Higher Use of Pinesol	(30% vs 0%)
Higher Use of Perfume (times/week)	(5.5 vs 4.0)

Because of the small sample size involved, one cannot generalize from the results. However, the association of higher TVOC levels with many likely causative factors is of interest.

Molhave(3), has suggested the following table for discomfort resulting from exposure to solvent like volatile organic compounds.

Total Concentration micrograms/m ³	Irritation and Discomfort	Exposure Range
< 200	no irritation or discomfort	the comfort range

200 to 3000	irritation and discomfort possible	the multifactorial exposure range
3000 to 25000	exposure effect & probable headache possible if other exposures interact	the discomfort range
> 25000	additional neurotoxic effects other than headache may occur	the toxic range

As you can see from the TVOC data in this report, only 10 of the 44 houses had TVOC readings less than 200 ug/m^3 , with 34 of the houses in the 200 to 3000 ug/m^3 range.

Values measured for these houses were lower than those measured in the Canadian office environment as reported by Tsuchiya(1) who found most of the TVOC readings in the 1000 to 3000 ug/m³ range.

The average TVOC value for the 44 houses was 555 ug/m3.

LIST OF REFERENCES

- Tsuchiya, Y. and Kanabus-Kaminska, M., Volatile Organic Compounds in the Canadian Indoor Air, Institute for Research in Construction, National Research Council of Canada, 1990
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- Molhave, L., Volatile Organic Compounds, Indoor Air Quality and Health, Plenary Talk, The Fifth International Conference on Indoor Air Quality and Climate, Volume 5, pp 15-33, Canada, 1990
- Otson, R., A Health and Welfare Canada Program to develop personal exposure monitors for airborne organics at ug/m³. Proceedings, EPA/A&WMA International Symposium, 1990
- Concord Environmental Corporation, Data Report on Indoor VOC's, Final Report CEC L2524, May 1991

APPENDIX 1

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Table 1.1 Responses to Questions 1 Through 4

1S = 1 Storey 1.5S = 1.5 Storeys 2S = 2 Storey
SL = Split Level BL = Bi-Level 0 = Other
SG - Slab on Grade CS = Crawl Space CC = Cast Concrete
CB = Concrete Block PW = Preserved Wood

		1	2	3	3	3	3	3	3	4	4	4	4	4	4
House	TVOC	DATE	FLOOR	1	1.5	2	S	В	0	S	C	C	C	P	o
Code	ug/m3	COM.	AREA	S	S	S	L	'L		G	S	c	В	W	
	•••••														
GL8170		1974	130	1						1					
GL7827	<50	1990	362	1						25		1			
GL7658		1935	298			1						1			
GL8372	55	1900	226			1									STNE RBL
SRC19	56	1985	174					1				1			SINE KOL
GL8058		1980	197	1				•				,			
GL8249	150	1978	155			1					1				DDI 1110
GL7637		1974	211				1								RBL WLS
SRC9		1988	263			1									
SRC26	198	1989	186				1					•			
s7817		1974	221	1								1			
s7968	236	1957	178	i								1			
s8235	278	1962	197	•									1		
SRC23					1	100							1		
	291	1988	262			1			397			1			
s8386	298	1891	218	- 2		1									RUBBLE
GL8224	308	1952	179	1									1		
SRC10.		1989	182					1				1			
s8331	332	1962	183	1									1		
SRC5	334	1989	245			1						1			
SRC13	361	1988	247	1								1			
SRC20	406	1990	335			1						1			
SRC17	415	1984	277					1				1			
GL8389	461	1920	203			1						1	1		
SRC6	468	1984	200		1							1			
GL8271	488	1985	168	1								1			
GL8070	499		136	1								1			
SRC8	507	1989	255			1						1			
SRC-R7	544	1989	311			1						i			
s8287	602	1976	168	1											
GL8257	618	1978	142	1								1			
GL7906	638	1978	216	1								1			
SRC11	654												1		
		1989	159				1					1			
SRC16	727	1986	300				1					1			
SRC-R1	749	1989	242	1								1			
SRC-R9	755	1989	223	1								1			
GL8402	850	1967	174	1									1		
SRC-R5		1989	279			1						1			WD FLR
GL8151		1950	193	1									1		
s8163		1973	202			1						1			
SRC12		1989	218				1					1			
SRC-R3	1387	1989	280	1								1			
GL8272		1975	163	1								1			
	1678	1989	270		1							3			
s8229	1913	1936	162		1								1		
0000	. , 13	.,,,	102										1		

Table 1.2 Responses to Questions 5 Through 7

House Code	tvoc ug/m3	5 B	5 A S	5 V S	5 W S	5 8	5	6 Y	6 N	6 T	7 T O	7 F	7 D
GL8170	<50	1							1		LOD MNRE, WD SMKE	3-4/YR, 1/WK	
GL7827	<50	1	1					1		DAIRY FARM	LOD MNRE	1-2/YR	2DY
GL7658	<50	1							1		VEHICLE EXH, WD SMKE	OFTEN, OCC	
GL8372	55	1		0.1				1	143	RYE, CORN TBACO, FMS	SPRAY	Z/YR	7DY
SRC19	56			1					1		0		
GL8058	83	1							1	rana-ar armananan arman	WD SMKE, NEIGHBOURS	NOT OFTEN	EVNG
GL8249	150		1					1		PIG FNSHNG FRM	PIG ODOR	DPNS WND DR	
GL7637	158	1		4				1		PIG FARM, TBCO FRM	LOD MNURE, TOBCO PLNT SPRY	2/YR,1/YR	1DY
SRC9	159			1					!		0		
SRC26	198			1					1		0		
s7817	231	1							- !		0		
s7968	236	1							!		0		
s8235	278								!		FIELD SPRAY	1/yr	
SRC23	291			1					١.		0		
s8386 GL8224	298 308	1	-					1	- 1	HOOVED FORM BURDED	FOAM BURDED	5 4114	
SRC10	328	•	•						1	HOOVER, FOAM RUBBER	FOAM RUBBER	2/WK	OV/NT
s8331	332	1							1		0		
SRC5	334	19.				1			i		0		
SRC13	361			1		- 0			1		GAS	WINTER BSMT	OCC
SRC20	406		1						1		0	WINIER DON	OCC
SRC17	415					1			1		0		
GL8389	461					1			1		WD SMK, AUTO EXH (SUMR)	1-2/yr	1hr
SRC6	468				1				1		0	/	****
GL8271	488				1			1		LOD MNRE SPR	AUTO EXH, KEROSENE HTR	1-2/yr	1/4hr
GL8070	499		1					1		SEWAGE PLANT	SEWAGE	1-2/YR	1HR
SRC8	507			1					1		0		
SRC-R7	544					1			1		0	£)	
s8287	602	1			1				1		WOOD SMOKE, MANURE	1-2/yr	1day
GL8257	618	1						1		CONSTRUCTION DUST	LOD MNRE SPRG &FL, WD SMKE	1-2/YR	
GL7906	638	- 1						1		PIG FARM	LOD MNRE	2/YR	2DY
SRC11	654			1					1		0		
SRC16	727			1					1		0		
SRC-R1	749					1			1		0		
SRC-R9	755					1			1		AUTO OFTEN		
GL8402	850	1						1		PIG FARM	LIQUID MANURE	2/YR	3DYS
SRC-R5	1009					1			1		0		
GL8151	200 5 3 200 3 200					1			1		WOOD SMOKE	1-2/yr	1hr
s8163		1							1		MANURE SMELL	1-2/yr	
SRC12						1			- 1		0		
SRC-R3		72		1		1			1		0	5	¥35000
GL8272		1							1		HORSE BARN IBLK AWAY	6/YR	1DY
	1678			1					1				
s8229	1913			1	30				_ 1		WD SMKE NEIGBRS, LOD MNRE	LOD MNRE2/y	Г

Table 1.3 Responses to Questions 8 Through 10

8A = Agricultural 8F = Forest 8AH = Another House 8FS = Factory Site 80 = Other 8DK = Don't Know 9S = Spruce 9F = Fir9P = Pine 90 = Other 9DK = Don't Know 10S = Spruce 10F = Fir10P = Pine10H = Hemlock 100 = Other

н	louse	TVOC	8 A	8 F	8 A	8 F	8	1	8 D	9 S	9 F	9 P	0	9 D	10 S	10 F	10 P	10 H	10
C	ode	ug/m3			Н	S			K					K					
	L8170	<50	1				TOBC	FRM					••••	1					1
	L7827	<50	7.0				STRPD			1							1		
	L7658	<50						,	1	110									
	L8372	55	1											1					
	SRC19	56	1							1					1				
	L8058	83					GRVL	PIT						1			1		
	L8249	150	1				NAME OF STREET	A-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			1								1
	L7637	158	1											1			1		
_	SRC9	159	1							1						1			
	SRC26	198	1							1						1			
	s7817	231	1											1					
	s7968	236	1											1					
	s8235	278	1											1					
	SRC23	291	1							1						1			
	s8386	298	1											1					
	L8224	308		1										1					
	SRC10	328	1							1								1	
	s8331	332	1											1					
	SRC5	334	1							1					1				
	SRC13	361	1							1					- 1				
	SRC20	406	1							1						1			
	SRC17	415	1							1						1			
C	L8389	461							1					1		1			
	SRC6	468	1					*		1						1			
C	L8271	488	1							1	1					-	1		
C	L8070	499	1								- 1				-	1			
	SRC8	2000	1							1					1				
5	SRC-R7		1								1					1			
	s8287		1											1					
	SL8257		1							1							1		
(SL7906	638				1				1							1		
	SRC11	654	1							1					1				
	SRC16	727	1							1								1	
5	SRC-R1	749	1							1						1			
5	SRC-R9	755	1							. 1					1				
(GL8402	850	1											1					
	SRC-R5		1							1					1				
(GL8151		1											1					
	s8163	1187	1	*										1		72			
	SRC12		1							1						1			
	SRC-R3	1387	1							1						1			
(GL8272	1478	1				TBCO	FRM		1						12			
	SRC1	1678	1							1				021		1			
	s8229	1913	1											1					

Table 1.4 Responses to Questions 11 Through 12

S = Spruce

F = Fir

P = Pine

WB = Waferboard

O = Other

DK = Don't Know

PB = Particle Board FP = Fir Plywood SP = Spruce Plywood N = None

House Code	TVOC ug/m3	11 S	11 F	11 P	11 W B	0	11 D K	12 P B	12 \$ P	12 F P	12 W 8	12 N	12	
GL8170	<50					1				••••			1	•
GL7827	<50		1										1	
GL7658	<50													
GL8372	55						1		1					
SRC19	56	1										1		
GL8058	83		1				1					1		
GL8249	150		- 12				1					i		
GL7637	158		1									- 1		
SRC9	159		1					. 1				1(0)		
SRC26	198		1					1						
s7817	231		•			1	1						- 1	
s7968	236						i							
s8235	278						1						1	
SRC23	291				1			1			9.			
s8386	298				•		1						1	
GL8224	308		1							1			i	
SRC10	328	1						1					- 12	
s8331	332						1					1		
SRC5	334		1				•	1				5/		
SRC13	361		1					1						
SRC20	406	1	•					1						
SRC17	415	0.00	1					1						
GL8389	461		,			1		•					1	
SRC6	468		1								1			
GL8271	488		i										1	
GL8070	499		•	1					1					
SRC8	507	1						1						
SRC-R7	544				1			1						
s8287	602						1	•					1	
GL8257	618		1								16			
GL7906	638		i				-		o.				1	
SRC11	654	1	•									1	4	
SRC16	727	1						1						
SRC-R1	749	•			1			i						
SRC-R9		1												
GL8402	850	1	1					•				1		
	1009	•	•						•					
SRC-R5 GL8151	1174	1	1									1		
s8163		-	٠,				1					1		
SRC12		1						1				11.5		
				14										
SRC-R3		•												
GL8272		1												
SRC1	1678	1						- 1						
s8229	1913						. 1							

Table 1.5 Responses to Question 13

LR = Living Room BR2 = Bedroom 2 F = Floor DR = Dining Room
BR3 = Bedroom 3
W = Wall

MB = Master Bedroom BR4 = Bedroom 4 C = Ceiling

House	TVOC	13 LR		•	13 DR			13 MB			13 BR2			13 BR3			13 BR4		
Code	ug/m3	F	W	С	F	W	С	F	W	С	F	W	C	F	W	С	F	W	E
GL8170	<50	1	10	21	2	11	20	1	11	21	1	11	21	1	11	21		•••••	••••
GL7827	<50	1	10	10				1	10	10	1	11	10	1	0.20	10	1	10	10
GL7658	<50	5	15	25				1											
GL8372		2		21	2		21	2		21	2	11	21	2	11	21	2	11	21
SRC19	56	1	10	21	1		21	1	1375	21	1	10	21	2		20			
GL8058	83	1	10	21	1	. (D.5%)	21	1	10137	21	2	11	21	2	10	21			
GL8249	150	100	11812	21	5	11	21	1	0.000	20	1	11	21	1	0.7070	21			
GL7637	158	1	10	21	4	11	21	1	77.57.70.19	20	1	11	20	1	1	20	2	10	21
SRC9	159	3	10	21	3	10	21	3	3577	21	3	10	21	3		21			
SRC26	198	1	11	21				1	10	21	1	10	21	1	1000	20	1	10	21
s7817	231	1	15	25	1	15	25	1	0.00	25	1	10	20	1	1,20,520	20			
s7968	236	5	15	25	5	. 15	25	4	15	25	1	15	25	1	100000	25			
s8235	278	1	15	25	5	11815	25	5	10,50	. 25	5	15	25	5		25			0
SRC23	291	1	11	21	1	11	21	1		21	1	10	21	1	1000	20	-	12121	20
s8386	298 308	1	100000000000000000000000000000000000000	20	1	10811	20	1		20	1	11	25	1		25	1	11	25
GL8224	T. 13.7	1	11	20	1	10,11,12	20	1	11	24	1	11	20	- 075	11812	24	2	12	24
SRC10	328	1	10	21	4	10	21	1	10	21	1	10	21	1		21			27
s8331	332	4	10	20	4	10	20	5	10	20	1	10	20	. 1	10000	20	6	12	24
SRC5 SRC13	334 361	1	10 10	21	1	10 10	21	1	10 10	21	1	10 10	21	1	() () () () () () () () () ()	23	1	10	23
SRC20	406	1	10	20	1	10	20	1	10.7	21		4320		1	170.000	21		40	20
	2120EX	- 3	0.2727		4	2.5%		1	10	20	1	10	20	1	2.23	20	1	10	20
SRC17	415	1	10	21 25	- 0.5	10	21	1	11	21	1	11	21	1	1000	21	1	10	23
GL8389 SRC6	461 468	5	15 10	21	1 5	15 10	25	1	15 10	25	- 1	15 10	25	1	500000	25	1	15	25
GL8271	488	1	10	10	1	10	10	1	55555			2,000	21	1		21	2	10	20
GL8070	33,777,778	i	100000	25		- 10	10	9	10	10	5	10	10	5		10		••	~ .
	499 507	12	12 10			10	21	1	1000000	24	9	12	24			20	1	10	21
SRC8	544	1	10	21	1	10 10&11	21	1	10 10	21	i	10 10	21	1		21		10	~.
SRC-R7 s8287	602	4	10	21	4	10411	21	2	10	21	2	10	21	2	100000	21	1	10	21
GL8257	618	1	3000 BB 3	21	1	11815	21	1	11	21	1	10811	21	1		21	2	10	21
GL7906	638	i	10	21	4	10811	21	i	10	21	i	10	21	i		21	•	10	21
SRC11	654	1	10	21	1	10	21	i	10	21	i	10	21	i		21			
SRC16	727	i	10	21	i	10	21	1	10	21	i	10	21	1		21	2	10	27
SRC-R1	749	i	10	20	i		20	i	10	20	1	10	20	i		20	2	10	23
SRC-R9	755	i	10	21	,	10	20	1	50000		- 1	10	21	i	67.000	21			
	850	i	12	24				. 1		21	1	12	24	2		24			
GL8402 SRC-R5		,	10	21	1	10	21	,	12 10	21	1	10	21	1		21			
GL8151		i	15	25		10	21	i	10	25	1	15	25	ż		24			
s8163		2	11	20	2	11	20	i	11	20	2	11	20	2		20	2	11	20
SRC12		1	10	21	4	11	21	i		21	1	10	21	1		21	1	10	21
SRC-R3		i	10	21	1		21	i	10	21	1	10	21	i	0.7570	21	1	10	21
GL8272		. 1	10	21	2	11	21	1	(0.000)	21	i	11	21	1	0.00	21	'	10	
SRC1		i	10	21	1	10	21	i	10	21	i	10	21	17		21		×	
s8229		ż	12	23		.0		i		23	4	15	23						
GOLL!	1710	-		-						-									

Table 1.6 Responses to Question 13 - con't

BTH1 = Bathroom 1 BTH2 = Bathroom 2

FR = Family Room RR = Recreation Room F = Floor W = Wall

KIT = Kitchen
LDRY = Laundry C = Ceiling

	House	TVOC	13 BTH1			13 BTH2	54		13 KIT			13 FR			13 RR			13 LDRY			
	Code	ug/m3	F	W	C	F	W	C	F	W	С	F	W	С	F	W	С	F	W	C	
,	GL8170	<50	4	11	20	4	10	20	2	11	20	2	12821	21			14.3	2	10	21	7
	GL7827	<50	4	10	10	4	10	10	4	10	10							4	10	10	
	GL7658	<50				4													17070	3520	
	GL8372	55	4	11	20	4	11	20	4	11814	20	2	11	21				4	12	12	
	SRC19	56	4	10	20	4	10	20	4	10	21	2	10	21				6	13	22	
	GL8058	83	4	15	20	4	11	23	4	11	20	2	10814	24				4	10	20	
	GL8249	150				6	15	22	4	11	24	1	10	21							
	GL7637	158				4	11	20	4	11	20	1	12	21	2	12	22	4	10	20	
	SRC9	159	4	10	21	4	10	21	4	10	21	1	10	21				4	10	21	
	SRC26	198	4	10	21	4	10	21	4	11	21	- 1	11	21					100,000	2000	
	s7817	231	4	10	20	4	11	20	8	10	20	5	12	21	1	10	21	4	10	21	
	s7968	236	4	15	25				8	15	25	1	15	24		72.5	77.0		100.00		
	s8235	278	8	11815	25				4	15	25	1	12	24	4	12	24				
	SRC23	291	4	10	21	4	10	21	4	10	21	1	10	21	2200	0.0000	70.00				
	s8386	298		10811	20	4	10811	20	4	10811	20	2	12	24				4	10	23	
	GL8224	308	2	15	20			7.5	4	11815	24	2	11	22				1	11	20	
	SRC10	328	4	10	21				4	10	21	-									
	s8331	95.0600.050	4	10	20		15	22	- 4	10	20				187	10	24	5	10	22	
	SRC5	334	4	10 -	21	4	10	21	4	10	21	1	10	21	1	10	23	4	10	21	
	SRC13	361	4	10	21	4	10	21	4	10	21	1	10	21		100,000		7	10	22	
	SRC20	406	4	10	20		10	20	4	10	20	1	10	20	- 1	10	21	4	10	20	
	SRC17	415	4	10	21	4	10	21	4	10	21		1,000	0.77	9	10	25	. 4	10	23	
	GL8389	461	4	15	25	4	15	25	4	15	15							7	15	22	
	SRC6	468	4	10	21	5	10	20	4	10	21	285	10	25				6	10	22	
	GL8271	488	4	10	10	100	10	22	4	10	10	1 100	10811	22	2	15	22	7	15	22	
	GL8070	499	4	11	24	7			4	11	24	9.7			55			55		-	
	SRC8	507	4	10	20	4	10	20	4	10	21	1	10	21				4	10	21	
	SRC-R7	544	4	10	21	4	10	21	4	10811	21	1	10	21				4	10	21	
	s8287	602	4	10	20				4	10811	20		10								
	GL8257	618	4	10	20		10	20	4	10	20	,	14815	24	4	10	21	4	10	22	
	GL7906	638	4	10	20		10	20	4	10811	20	-	14013	24	-	. 10	2.1	-	10		
		654	6830	10	20		10	20	4	10	20	1	10	23				6	15	22	
	SRC11		4	10	21		10	23	4	10	21	1	12	23	2	12	23	4	10	21	
	SRC16		1990		17000		10	20	4	10	20	1	12	23	-	12	23	4	10	20	
	SRC-R1	749	4	10	20	57	10	21	4	10	21	1	10	21				-	10	20	
	SRC-R9		4	10	21		10	21	4	11	24	7	12	22							
	GL8402		4	8	24		40		4		21	1	10	21				4	10	21	
	SRC-R5		4	10	21		10	21	- 33	10	700000		2.50	500				. 2	10	24	
	GL8151		4	15	20			25	4	15	20	2	12	21	•	.,	21		10	24	
	s8163		4		20		10	20	4	11	50	2	11	21	2	14	21	,		24	
	SRC12		4	(5.5)	21		11	21	4	11	21	188	11	21				4	11	21	
	SRC-R3		4		21		10	21	4	10	21	1	10	21	•	45	22		10	21	
	GL8272		4		20				2	11	20	1	12	24	2	15	22	1	15	22	
		1678	4		21		10	20	4	10	21	1		21		15	27	4	10	21	
	\$8229	1913	2	12&10	23				4	11	23	2	12	23	4	15	23				

Table 1.7 Responses to Questions 14 Through 16

PB = Particle Board PW = Plywood O = Other
PPB = Painted Particle Board
MCPB = Melamine Covered Particle Board
SW = Solid Wood
SWPW = Mixture of Solid Wood and Plywood
VENTCOM = Ventilation Components
Y = Yes N = No

PARTHRS = Partial Hours/Day

House Code	TVOC ug/m3	14 P B	14 P W	14 0	P PB	MC PB	15 S W	15 SW PW	15 0	16 VENT CON	Y	N	PART HRS
GL8170	<50	1		•••••		1			••••	•••••	••••	••••	•••••
GL7827	<50	13.	1					1				1	
GL7658	<50										1		
GL8372	55		1						1			1	
SRC19	56	1						1				,	
GL8058	83	i						1					
GL8249	150	i										. !	
GL7637		•	1		1				1			- 1	
SRC9	159	1		OAK			1					!	
SRC26	198	1		UAK			- 1					- 1	
s7817	231	1										. !	
s7968	236		1									1	
s8235	278	1						1				!	
SRC23	291	i					1	1				- !	
s8386	298	1											
GL8224	308		1				1					. !	
SRC10	328		1						1			1	
	332		- 1	1				1				!	
s8331 SRC5	334	1			1			1				- !	
		100					1					1	
SRC13	361	1					1					- 1	
SRC20	406	1					1					1	
SRC17	415	1			1		1				1		
GL8389	461				1						4	1	
SRC6	468								1		1		
GL8271	488		1					1				1	
GL8070	499			1					1			!	
SRC8	507	1	0.0				1					1	
SRC-R7	544		1				1		- 4			1	
8287	602	1							1			1	
GL8257	618	1			-	1						1	
GL 7906	638	- 6	1		1		100					1	
SRC11	654	1					1					1	
SRC16	727	1					1					1	
SRC-R1	749	1					- 1					1	
SRC-R9	755	1					1					1	
GL8402	850	1	7		1							1	
SRC-R5		1			2		1					1	
GL8151		1			1							1	
8163	1187	1					2		1			1	
SRC12		1					1					1	
SRC-R3		1					1		7.24			1	
3L8272		1							1			1	
SRC1	1678	1	321				1	2				1	
8229	1913		1					1				1	

Table 1.8 Responses to Questions 17 Through 19

CHDWAF = Central Humidifier on a Warm Air Furnace

RH = Room Humidifiers

NH = No Humidifiers

RH = Relative Humidity

V1 = First Visit V2 = Second Visit 0 = Other

T = Temperature

V1D = First Visit Date

V2D = Second Visit Date

	House Code	TVOC ug/m3	17 CHD WAF	17 R H	17 N	17	18 RH V1	18 RH V1D	18 RH V2	18 RH V2D	19 T V1	19 T V2	
	code							• • • • • • • • • • • • • • • • • • • •	••••	*20	· · · · ·		
	GL8170	<50			1		31	910211	31	910212	21.5	22	
	GL7827	<50		1			32	910204	35.6	910205	22	20.3	
	GL7658	<50	1	1			26	910211	27	910212		23	
	GL8372	55					39	910311	40	910312	21	19.5	
	SRC19	56		1			21	910130	20	910131	21.5	21	
	GL8058	83		1			42	910211	43	910212	20.1	19	
	GL8249	150		1			32	910218	50	910219	23.5	19	
	GL7637	158			1		45	910225	45.5	910226	19	18.5	
	SRC9	159			1		17	910130	25	910131	23.5	18	
	SRC26	198			1		26	910214	26	910215	21.5	22	
	s7817	231		1			37	910121	32	910122	22	20.5	
	s7968	236		1			36	910128	34	910129	21.5	21.5	
	s8235	278		1			34	910114	32	910115	. 23	22.5	
	SRC23	291			1		24	910214	22	910215	23.5	22.5	
	s8386	298	1					910121	Christians	910122	21	21	
	GL8224	308		1			38.4	910225	30	910226	21.7	21.5	
	SRC10	328					100	910131	1200	910201	22	22	
	s8331	332	1				34	910121	31	910122	55	20.5	
	SRC5	334		1			33	910130	28	910131	17	18.7	
	SRC13	361			1		22	910131	29	910201	23.7	20	
	SRC20	406	1				24	910214	23	910215	22	21.7	
	SRC17	415			1		31	910131	34	910201	18.3	19	
	GL8389	461	1				39	910325	39	910326	21	21	
	SRC6	468			1		43	910130	41	910131	23	22	
	GL8271	488			1		43	910204	46	910204	19.2	19.2	
	GL8070	499			1		33.5	910218	38	910219	23.5	22.5	
	SRC8	507		100	1		22	910130	24	910131	20	19.5	
	SRC-R7	544	1				30	910211	33	910212	22	22	
	s8287	602	nte	1			56	910114	46	910115	20.5	20.5	
	GL8257	618	1				44	910318	55	910319	20	17	
	GL7906	638	1000					910225		910226	18	17	
	SRC11	654			1		26	910131	26	910201	19.5	22.5	
	SRC16	727			1		39	910131	42	910201	20	. 20	
	SRC-R1	749	1				44	910211	43	910212	22.3	22.2	
	SRC-R9	755	1950		1		30	910211	34	910212	22.2	21.7	
	GL8402	850			1			910318		910319			
)	SRC-R5	1009	1		5		0.75	910211		910212	22	22	
	GL8151	1174		1			2000	910325	125070	910326	277-1216	19.5	
	s8163		1	1			0.07	910128		910129		7.60	
	SRC12					1	. 378 (T/A	910131		910201		22	
	SRC-R3		1			10		910211		910212		21.5	
	GL8272	1478			1		22.50	910311	2.00000	910312	23	22	
	SRC1	1678	1				700.00	910130	50750	910131	24	21	
	s8229	1913			1			910128		910129		22.5	
	80227	1713					33	710120	JE	710127		22.7	

Table 1.9 Responses to Questions 20 Through 21

P = Paint S = Solvents I = Insecticides F = Fertilier PS = Paint Stripper O = Other PIH = Paint Inside House FW = Floor Wax

PIH = Paint Inside House FW = Floor Wax FP = Furniture Polish RS = Rug Shampoo

GL7827 GL7658 GL8372 SRC19 GL8058 GL8249 GL7637 SRC9	<50 <50 <50 55 56 83 150 158 159 198	1 1 1 1 1	1 1	1	1		CONTACT CEMENT							•	
GL7658 GL8372 SRC19 GL8058 GL8249 GL7637 SRC9	<50 55 56 83 150 158 159	1 1 1	1	•										1	
GL8372 SRC19 GL8058 GL8249 GL7637 SRC9	55 56 83 150 158 159	1 1	1	9								1			
SRC19 GL8058 GL8249 GL7637 SRC9	56 83 150 158 159	1					N.P.RMVR, HT TB CHMLS					1			
GL8058 GL8249 GL7637 SRC9	83 150 158 159	1				1								SHOE POLISH	
GL8249 GL7637 SRC9	150 158 159	64				•		1				1		1	
GL7637 SRC9	158 159	1										1		N. 10	
SRC9	159	•		1								i			
										-7					
SKCZO	170	1										1			
s7817	231	1	1												
	236	1	1									1			
	278	•						1				1			
	291	4				1									
	298	1		1		,						1			
	308	1	1								1				
		- 1	1						1			1			
	328 332	1	4									-		19 (8)	
s8331 :	7											1			
	361	1										•			
	406	•										1			
경기하다 급기하	415	1					• 7								
	461	1			1										
	468	i			12										
	488	i	1	1											
	499	1	1	1								-1		GLAS-PLUS WNDW	CLNR
	507											1			
	544	1													
	602	i	1		1		POOL CHEMICALS	1				1	S .		
	618			1			FOOE CHEMICAES				1			TILE GROUT	
		1	1	1								•	Ř	SANI FOAM	
10000 C C C C C C C C C C C C C C C C C	638 654	,	,												
								1							
	727 749	1	1											100	
	755	- 1											4		
														1 007 5154450	
CALL AND	850	1							1			-		1 DD7 CLEANER	
SRC-R5 1		. 1					ND DOEC DEDUC						0 :	UR DOSC - DEGUS	4 11 11/
GL8151 1		1	1	1		•	HR DRES. PERMS			1		1		HR DRES. PERMS	1/WK
s8163 1		1	1					1				1			
SRC12 1		1													
SRC-R3 1														T11 EV 10 BT0	IDM
GL8272 1		1	1	1		3							1	TILEX IN BTH	
SRC1 1 s8229 1		1	1					1						VARSOL, CARPE	AUH

Table 1.10 Responses to Questions 22 Through 24

Univer	TVOC	22 NO.	22 NO.	23 WS				24		
House Code	TVOC ug/m3		C/D	FP	Y	N	U/WK	RENOV	N	WHAT DONE
GL8170		0	# (SATEA)			1		1		GS FRNCE, DUCT WK, DRYWL LVG RM, CNTRL AIR
GL7827	75.767.757	1	20			1			1	
GL7658		0			1	1028	0.25	1		NW WNDWS, NW KTN, NW KTN FLR, HRDWD FLRS REDN
GL8372	55	0	3			1		1		DRYWL, WD TRIM, UNDERLAY, FLRNG, CARPET
SRC19	56	0			10	1	-	1		BSMT FMLY RM 1987, BSMT SEW RM 1986
GL8058	83	0			1		0	1		BSMT OVER LAST 5 YRS
GL8249	150	1	.5		_ !		14		. 1	
GL7637	158	1	15		1		0.25		1	
SRC9	159	0			1	27	- 1		1	
SRC26	198	0				1			1	CENTRAL AIR INSTALLED
s7817		0			1			1		KITCHEN ON GOING, BEDROOM WINDOWS
s7968	236	0			1		200	1		BASEMENT REFINISHED & DRAINAGE IMPROVED
s8235	278	0			1		5	1		CARRET, VINYL FLR, NW KTN CABINETS
SRC23	291	0			1		0.5	1		INSLID & GYPROC BSMT WALLS
s8386	N.T. (20.7)	0			!		0.1			KITCHEN CBNTS, FLRNG, DRY WALL & PAINT
GL8224	308	0			1	GAS		1	- 2	ADDTN89-90 250FT2, CRPT, VIN FLR, F PLCE, CBNT
SRC10		1	10/15			1		2	1	
s8331	1,200 000 0000	0			1		1	1		FNSHED BSMT, NEW KITCHEN CABINETS
SRC5		0			1	1				BSMT & BSMT REC ROOM & ADDT BSMT BDRM
SRC13 SRC20		0			4		1		- 1	
SRC17		0				1		1		BSMT DVLPD WITHIN 2 YRS
GL8389		Ö			1	10	0	1		8 YRS AGO, BTH/KIT REWIRE NOW
SRC6		Ö			1		0.5	•	1	The state of the first state of the state of
GL8271	488	0			1		14	. 1	- 20	BASEMENT SLOWLY BEING FNSHED
GL8070	499	0				1			1	
SRC8		0			1		0.25		1	
SRC-R7		0			1		0.1		1	
s8287		2	20-25			1	200		- 1	
GL8257		1	3			1		1		BSMT FNSHD 1983, BTH RM INSTLD 1986
GL7906		2	16		1		0		1	Design Sametic Conservation and American Control
SRC11	654	ō				1		1		THIRD LEVEL CHPLTD JAN 91
SRC16	10000000	1	5			1			1	
SRC-R1	273	1	20		1		0		1	
SRC-R9		o				1			1	
GL8402	0.076,775	1	10			1		1	-	NEW KIT CABINETS & VINYL FLR, BSMT PANELING
SRC-R5		2	30		1	GAS	7		1	The most war and a second constraint and a second constraint
GL8151		2	12			1		1	2.	ONGOING PAST BYRS + ADDIN.
s8163		ō			. 1		5	1		ADDITION AT REAR PLUS WOOD STOVE
SRC12		0			1		0.25		1	
SRC-R3	1387	0	50		1		1		1	
GL8272	1478	0				1		1		REC ROOM 5 YRS AGO
SRC1	1678	0			1		0	1		BSMT FSHD, BSMT RUG INSTLD, GAR DR MVD
s8229	1913	1	2			1			- 1	

Table 1.11 Responses to Questions 25 Through 26

AIRQ = Air Quality
WTA = Worse Than Average
BTAV = Better Than Average
CM = Comment

MWTA = Much Worse Than Average AV = Average MBTA = Much Better Than Average AQCM = Air Quality Comment

		25							26
House	TVOC	AIR	MW	WT	AV	BT	MB	CM	AQ
Code	ug/m3	Q	TA	A		AV	TA		CM
GL8170	<50				1		••••		0
GL7827						1			DRY IN VERY COLD WEATHER
GL7658					1				SMLLS FROM FPLCE WHN HT&HMD, SUS OF FNCE
GL8372	55					1			OCC MUSTY BSMT ODORS
SRC19	56					1			FRLY DRY IN WITER, HUMIDIFY EACH NIGHT
GL8058	83					1			DRY IN WINTER
GL8249	150				1				DRY IN WATER IF HMDFR OFF
GL7637	158			1				CIGARETTE ODOR	0
SRC9	159					1		The state of the s	0
SRC26	198					1			0
s7817	231				1				. 0
s7968	236				1				GRND WATER ODOR AFTER HEAVY RAIN
s8235	278				1				0
SRC23	291					1			DRY SOMETIMES
s8386 .	298					1		DRY	GD SINCE ELECTRONIC AIR CLEANER INSTLLD
GL8224	308					1			BRNT DST SML WHN FRNCE SIRT AFTR 6-7HRS
SRC10	328				1				0
s8331	332				1				ALLERGIES(DUST)
SRC5	334						1		VERY GOOD
SRC13	361					. 1			0
SRC20	406					1			0
SRC17	415					1			BSMT MUSTY ODORS IN WATE
GL8389	461				1				A LITTLE DRY IN WINTER
SRC6	468					1			MORE MOIST THAN AVERAGE
GL8271	488			1				MSTR BDM HIGH HMDTY	FEEL DRAGGY, ARE CONCERNED
GL8070	499				1				DAMP IN SUMMER
SRC8	507					1			DRY
SRC-R7	544					1			0
s8287	602			1					POOR CIRCULATION
GL8257	618				1				WHT DUST, FMLY HAS ALLERGIES
GL7906	638			1				VERY DAMP	MOULD, 5 YOUNG CHILDREN(3.5TO 13)
SRC11	654		1					STRONG ODOR, RECENT	DRY, WNDWS CRCKD OPEN
SRC16	727				1			2	0
SRC-R1	749					1			. 0
SRC-R9	755					1			CLEANED AIR DUCTS, IMPROVED AIR OLTY
GL8402	850				1				0
SRC-R5	1009					1			
GL8151	1174				1			W.THN AV.HR DRES.RM	GD UPSTR, DN STRS MSTY IN SUM. (DEHFDY OK)
s8163				1					0
SRC12	1340					1			0
SRC-R3	1387					1			0
GL8272	1478				1			MOIST &HUMID	MOULD IN CEILING CLD CRIRS & CLSTS
SRC1	1678					1			0
s8229	1913		1						0

Table 1.12 Responses to Questions 27 Through 28

UNAQ = Unique Air Quality
BN = Brand Name
FW = Floor Wax

DWDT = Dishwasher Detergent
U/WK = Number of Times Used/Week

	House	TVO	:	27 UN	28 DW			28	
	Code	ug/r		AQ	DT		U/WK	W BN	U/WK
	GL8170	<50)	0	•••••	ALL	7		
	GL7827	<50)			ALL	•		
	GL7658	<50	SMLLS LK BRN	DST, (FRNCE CYC ON	IMT 21	SUNLIGHT	7		
	GL8372	55	DAMP BSMT MO	JLDY	,	SUNLIGHT	5	IOUCH FHET	
	SRC19	56		0		CASCADE	7	JOHSH, FNST	1K U.5
	GL8058					SUNLIGHT	7		
	GL8249	150	KEROSENE HEAT	ER UP LVL CLD WTHR		SUNLIGHT	7		
	GL7637	158	BAD HOUSE KP	IG, MOIST BSMT		PALMOLIVE	10		
Ť.		159		0		BASIC H			
	SRC26			0		ELECTRA SO	4		
	s7817	231	EXCESS CONDNS	TH ON WNDWS, MOLD ON	WNDWS	CASCD, OTHR	7		
	s7968	236	PREV MOULD/MI	LDEW, STOP BY DRANGE	IMPR	(3).			
	s8235	278	GDN WATER FLO	ODING NOW REPAIRED		CASCADE	7		
	SRC23			0		PALMOLIVE	7		
	s8386	298	LKY AT BSMT F	LR SL & HTG DCTS IN	ATTIC	ALL	7		
	GL8224	308	GAS RANGE NO	HOOD			5.		
	SRC10	328		0		PRES CHOIC	7	FUTURE	0.25
	s8331	332		0		PALMOLIVE	7		
	SRC5	334		0		CASCADE	4		
	SRC13	361		0		CASCADE	14		
	SRC20	406		0		SUNLIGHT	7	PINE	1-2
	SRC17	415	CONDTN ON WND	WS CLD WHTR		SUNLIGHT	14		
	GL8389	461	DAMP BASEMENT	(NOT WET)		ALL	7	FUTURE	0.5
			CONDTN STNS C			BRAND X	7	TOTORE	0.5
			STAINS ON WND			ELECTROSOL	5		
				UT HSE DRY, CARPORT M	ILDY				
	SRCB			0	0.000000	CASCADE	2		
	SRC-R7	544	FINE BLUE LIN	T ON SURFACES		ALL	6		
			QUITE AIR TIG			ALL	4		
	GL8257					CASCADE	5		
	GL7906	638	VERY MOIST, BA	R DMPER STK ON OIL F	RNCE	ALL	7	MOP 'NGLO	2/YR
	SRC11		122	0			370	no. noco	-/ 10
	SRC16	727	TXDERMY, CNDSN	BTH WNDWS CLD DYS		ALL	7		
				WS, LOTS CLD WTHR		ALL, SNLGHT	14		
	SRC-R9			. 0		ALL	7		
	GL8402	850	MORE DR & WND	W OPNGS THAN USUAL			489	CLEAR	2/YR
				ABOVE GRGE IN CLD WT	HR	CASCADE	6	GEETIN	L / 110
				BSMT(HOBBY), SEE 26		CASCADE	7		
			WOOD STOVE BA			CASCADE	7		
	SRC12			0		CASCADE	6		
	SRC-R3			Ō		All	3.5		
				ING COLD CORNERS &CL	OSETS	ELECTROSOL	7		
	SRC1		HOUSE IN CETE	0		CASCADE	8.5		
			SOLL CRAVE SP	WIR HIR PRLY VNID		CHUCHUE	0.5	FUTURE	0.5
	00227		TOLE UNITE OF	, AIR THE THIE				TOTORE	0.5

Table 1.13 Responses to Questions 28 - con't

BN = Brand Name

LD = Laundry Detergent
U/WK = Number of Times Used/Week
GPCL = General Purpose Cleaners

		28			28		
House	TVOC	L	7 20		GP		
Code	ug/m3	D	BN	U/WK	CL	BN	U/WK
GL8170	<50		SUNLIGHT	15		COMET, VIM, FANTASTIK	3.5
GL7827	<50		TIDE	7		COMET, PINESOL	2,1
GL7658	<50		TIDE	5		MURPHYS/FANTASTIC	1
GL8372			CHEER	7		PINESOL, GLASSPLUS, LYSOL	0.5
SRC19			TIDE	10		VIM	1
GL8058			TIDE	10		MURPHYS OIL	2.5
GL8249			TIDE	7		MR CLEAN, LESTOIL	7
GL7637			TIDE	25		GLASS PLUS, JAVEX, MR CLEAN	2
SRC9			BASIC L			BASIC L	
SRC26	N 1.122.2272		TIDE	3		COMET, MR CLEAN, SPIC&SPAN	3
s7817			WHISK	21		LESTOIL	1
s7968			TIDE/SUNLIGHT	5/10		WINDEX, FANTASTIC, MURPHYS OIL SOAP	0.5
s8235			CHEER	14		LYSOL	1
SRC23			CHEER	6		MR ČLN ,SPRY NINE, FULLER	
s8386	-		TIDE	4		MURPHYS, MR. CLEAN	2,0.5
GL8224			WHISK	15		NUTRI CLN, VINEGAR, AMMONIA	0.5
SRC10	500000		ABC	5		COMET, PRES CHOICE	4
s8331			TIDE	. 14		SPIC & SPAN, VIM, CARPET FRESH	1
SRC5			SUNL I GHT	6		PINESOL	2
SRC13			CHEER	28		VIM MR CLEAN	
SRC20			ALL	7		PINE	1.5
SRC17			SUNLIGHT	4		WNDEX, SUPVAL GRN, SPC&SPN	
GL8389 SRC6			SUNLIGHT & IVORY	14 10		WINDEX, AJAX	
GL8271			SUNLIGHT & IVORY	3		GLASS PLUS &COOP ALL PURPose SPIC & SPAN	0.5
GL8070	1000		TIDE	16		PINESOL	
SRC8			SUNLIGHT	6		PINESOL	2
SRC-R7			TIDE	14		MR. CLN, WNDX, MURPHYS OIL SOAP	7
s8287			SUNLIGHT	6		WINDEX, SPIC & SPAN	7
GL8257			TIDE & CHEER	32		GREEN, HAWES LMN OIL, VIM, MPYS OIL S	
GL7906	27000000		TIDE	20		SANI FOAM, SPIC & SPAN, SONUBN'SHNE	
SRC11			TIDE	3		NO-NAME	
SRC16			TIDE			MR. CLEAN	1
SRC-R1			CHEER, SUNLIGHT, NO NAME	5		MR CLEAN, NO NAME	1
SRC-R9			SUNLIGHT	7		PLDGE, PINE SOL, VIM	1.5
GL8402			TIDE	10		AJAX, WINDEX, VINEGAR & BK SDA	
SRC-R5	1009		OXYDOL	6		SANI	1
GL8151			TIDE	7		LYSOL,MR CLEAN, PINE SOL	3
s8163			TIDE	8		LYSOL & LYSOL TUB AND TILE	180.25
SRC12			TIDE	4		MR. CLEAN	1
SRC-R3			TIDE, CHEER	3.5		SPIC & SPAN	1
GL8272			SUNL I GHT	14		MR CLN, MURPHS OIL SOAP	1
	1678		TIDE	6.5		PINESOL, VIM	2.5
s8229	1913		SUNL I GHT	21		SIMPLE GREEN	7

Table 1.14 Responses to Question 28 - cont'd Spray BN = Brand Name HS = Hair Spray U/WK = Number of Times Used/Week

PF = Perfume

House	TVOC	28 H			28 P		
Code	ug/m3	s	BN	U/WK	F	BN	U/WK
0.000000000	and the second					1	
GL7827			SILKIENCE	7		AMBIANCE NIGHT MUSK	7
GL8170			ADORN	17			0
GL7658			QUANTAM	7		MANY KINDS	
GL8372	55		TILESSA	7		ESTIE LAUDER	7
SRC19			J01C0	7		0	
GL8058	83		ALBERTO, FINAL NET	20		AVON	7
GL8249			SILKIENCE	7		CHARLIE, CHANEL #5	2
GL7637	158						
SRC9	159			A2201		?	
SRC26	198		JHIRMACK	3		OSCAR DELARENTA	1
s7817	231					OSCAR DELARENTA	7
s7968	236		FINAL NET	0.5		OSCAR DELARENTA	1
s8235	278					OSCAR DELARENTA	7
SRC23	291						
s8386	298		ALBERTO	7		WHTE SHLDR, EXCLAMATION	2,7
GL8224	308		AQUA NET	0.5		EXCLAMATION, MOON WIND	7
SRC10	328					WILD MUSH	9
s8331	332						
SRC5	334			- 00		OPIUM	6
SRC13	361						
SRC20	406					GUCCI 3, RED, GIORGIO	7
SRC17	415					5 SA	
GL8389	461		FRENCH FORMULA	4		A.ASHLEY, VERVG, POLO, BRUTE	4
SRC6	468		BRAND X	7		0	
GL8271	488		JAZZING	7			
GL8070	499		ALBERTO	7			
SRC8	507					OPIUM	6
SRC-R7	544		SALOON SELECTIVES	25		VARIOUS	25
s8287	602		ALBERTO	7		OLD SPICE, AIR FRESHENER	3&1
GL8257	618		HALSA	2			2
GL7906	638		FINESSE	21		AVON	7
SRC11	654		JOYCO ICE-MIST	7		CHLOE	7
SRC16	727		FINESS	7		AVON	7
SRC-R1	749		VARIOUS KINDS	7		OSCAR, ALFD SUNG, COLORS	7
SRC-R9	755					AVON	
GL8402	850		ALBERTO , SALON SLTN	G 7		CHANEL, ESTIE LAUDOR	1
SRC-R5	1009		ALBERTA	7		POISON	7
GL8151			FOCUS, DUSSI.NOGA	7		OSCAR DELA RENTA, STETSON	7
s8163	1187			1,751		BRUTE	7
SRC12			VAVOOM	7		OSCAR DELARENTA	5
SRC-R3			75775777	0.50		ALFRED SUNG	7
GL8272			ALBERTO, ADORN, FNL N	T 7		EXCLAMATION, RED DOOR	7
SRC1	1678		TRES	7		ALFRED SUNG	7
s8229	1913		FLEX WET	7		MUGUET DES BOIS	7
SULLY	1713		I EEA WE!	1.00		FIGURE DES BOTS	•

APPENDIX 2

APPENDIX 3

Cross-reference Table for House Codes in Tillsonburg

Concord and	Bowser House
This Report	Code
GL8170	99
GL7827	126
GL7658	43-1
GL8372	114-1
GL8058	86
GL8249	76-1
GL7637	98
s7817	20
S7968	110
s8235	56
s8386	127
GL8224	131
s8331	14
GL8389	6-1
GL8271	32-1
GL8070	129
s8287	3
GL8257	35
GL7906	101
GL8402	96-1
GL8151	1-1
s8163	119
GL8272	139-1
s8229	95

VOC HOUSE QUESTIONNAIRE (Note: this questionnaire is to be filled out by the person testing the house. Answer all questions; if the answer is unknown, please state "Don't know".)

Name of House Owner or Occup	ier
Address	
City	
Postal Code	
Telephone	
House information:	
1. Date that the house was condition that the house was for	ompleted (Year and Month)irst occupied (Year and Month)
2. House floor area including	g basement (m ²)
3. Type of house	
1 story	
1 & 1/2 story	
2 story	
split level	
bilevel	
other (please spec	ify)
4. Type of foundation	
slab on grade	
crawl space	ΓΊ
cast concrete base	ment /
concrete block bas	ement []
preserved wood fou	ndation []
other (please spec	ify)

5. Type	e of exterior finish.	1	
	brick		
	aluminum siding		
	vinyl siding		
	wood siding		
	stucco		
	other (please speci	.fy)	<u> </u>
chemica specify	se? (For instance, a part of the section of the sec	y, animal feed lot,	etc.) Please
	he house occupants not	MENTERS DESCRIPTION OF THE STATE OF THE STAT	
frequen	es, etc?) Please speci cy and duration. pe of odour	fy the type of odou	ur, and the
	*		
Fr	equency		
Du	ration		
8. What	was the use of the la	nd before the house	was built on it
	Agricultural		mealm -
	Forest	\Box	
	Another house		4
	Factory site		
	Other (Please speci	.fy.)	4
	Don't know		
	DOIL C KHOW		

9. What we the house?	was the main wood framing?	material used in the wa	lls of
	Spruce		
	Fir		
	Pine		
	Other (Please specify)		
	Don't know		
10. What w	was the main wood framing the house?	material used for the f	loor
	Spruce		
	Fir		
	Pine		
905.8	Hemlock		
	Other (Please specify)		
	Don't know		
(Note	type of wood or plywood was: Removal of a floor regard the underlay.)	as used as the subfloor? ister will allow access	to the
	Spruce		
	Fir		
	Pine		
	Waferboard		
	Other (Please specify)	1	
	Don't know	ΓI	1

12.What	type of material was used	as the	underlay?	
	Particle board			
	Spruce plywood			
	Fir plywood			
	Waferboard			
	None			
	Other (Please specify)_			

FLOOR:	1 synthetic carpet with separate foam
	rubber underlay
	2 synthetic carpet with integral foam rubber underlay
	3 wool carpet
	4 vinyl flooring
	5 wood flooring
	6 unpainted concrete floor
	7 painted concrete floor
	8 ceramic tile or marble
	9 other
WALL:	10 painted gypsum board
	11 wallpaper on gypsum board
	<pre>12 interior grade plywood (birch, mahogany, oak etc)</pre>
	13 painted particle board
	14 wood boards
	15 other
CEILING:	20 painted gypsum board
	21 stippled gypsum board
	22 unfinished (floor joists exposed)
*	23 acoustic ceiling using glass-fibre based tile
	24 acoustic ceiling using wood fibre based tiles
	25 other
	Floor Wall Ceiling

	Floor	Wall	Ceiling
Living Room			-
Dining Room		-1	
Master Bedroom			
Bedroom 2			
Bedroom 3			And any valve of a fer
Bedroom 4			1000
Deal com 4	-	-	
Bathroom 1			
Bathroom 2			
Kitchen			
Family room			
Recreation room	3	-	
Laundry			
Basement			22-2-2

14. What kitchen	t is the material used for the structural part of the cabinets?
	Particle board
٧.	Plywood
	Other(Please specify)
15. What cabinets	t is the material used for the doors of the kitchen s?
	Painted particle board .
	Melamine covered particle board
	Solid wood
	Mixture of solid wood and plywood
	Other
16. Is t	the ventilation system or ventilation components run ously?
	Yes
-1-1	No 🗆
	Partial (State no of hours per day.)
17. What	t type of humidifier does the house have?
	Central humidifier on a warm air furnace
	Individual room humidifiers
•	No humidifier
	Other (Please specify)
	t was the humidity in the house on the two occasions y re in the house? (Measure in the living room.)
	First visit Relative Humidity =
	Date =
× 14	Second visit Relative Humidity =
	Date =

19. What you were	was the temperature in the house on the two occasions in the house? (Measure in the living room.)
	First visit Temperature =
	Second visit Temperature =
20. Do th	e occupants store the following in the house?
	Paint []
	Solvents
	Insecticides
	Fertilizer
	Paint stripper
	Other high volatile materials (Please specify)
21. Have period pr	the occupants used any of the following in the 30 day ior to the placement of the VOC badges?
	Paint inside the house
	Floor wax
	Paint stripper
	Insecticides
	Furniture polish
	Rug shampoo
	Other high volatile materials (Please specify)
22. Do an	of the occupants in the house smoke?
Pleas	se specify the number and the amount smoked.
	Number of smokers
	Total number of cigarettes smoked each day in
	the house

23 To there a wood stove or first to the	
23. Is there a wood stove or fireplace in the house?	
Yes	
No L	
If the answer is Yes, please specify the number of times per week the wood stove or fireplace is used. Number of times	
24. Were there any significant renovations in the house since house was originally completed?	the
Please specify	
25. How do you (the interviewer) rate the air quality in this house?	
Much worse than average	
Worse than average	
Average	
Better than average	
Much better than average	
Comments:	
26. Do the occupants have any comments about the air quality their home?	in
	_
the second state of the se	

house	s on windows or walls, exceptionally good or in keeping, hobby activities, etc.)	oad
	hat is the brand name and frequency of use of cts used inside the house?	the following
	Brand Name	Number of times used per week
	Dishwasher detergent	
	Floor wax	
	Laundry Detergent	· ·
	General purpose cleaner Mr. Clean, etc.)	
	Hair spray	
	Perfume	-

Air Change Rates

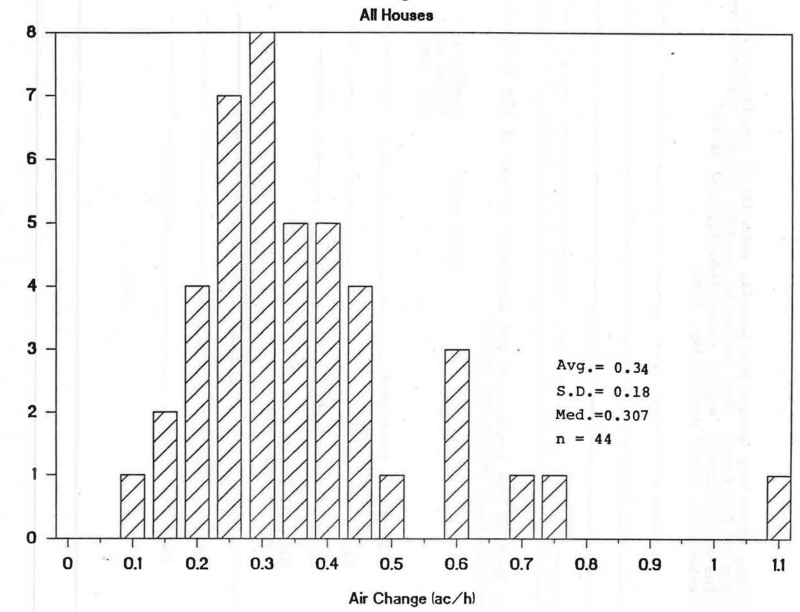


Figure 1. Histogram of air change rates

Number of houses

ACH vs YEAR CONSTRUCTED

5 12 2

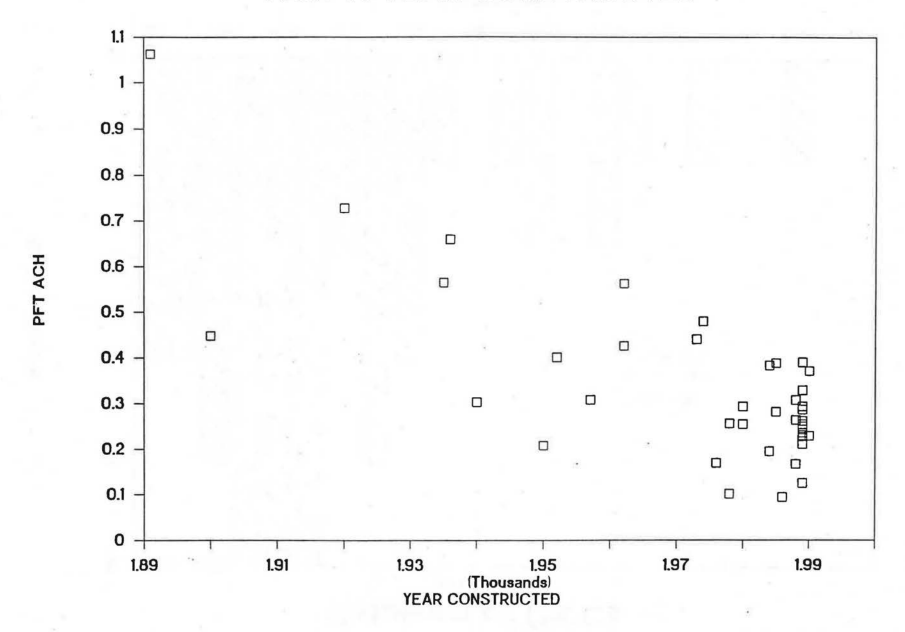
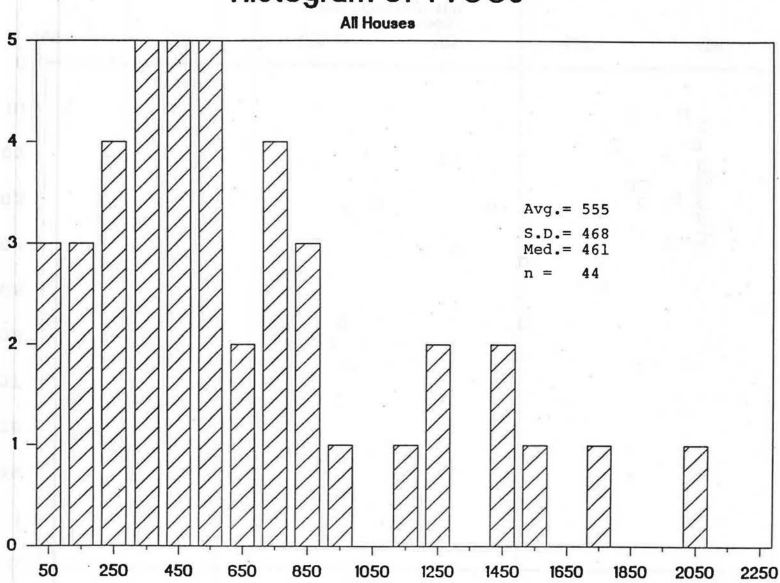


Figure 2. Air change rate vs. year constructed.

Histogram of TVOCs



TVOCs (ug/m3)

Figure 3. Histogram of TVOCs

Number of houses

TOTAL VOCs VS AIR CHANGE RATE

5 40 2

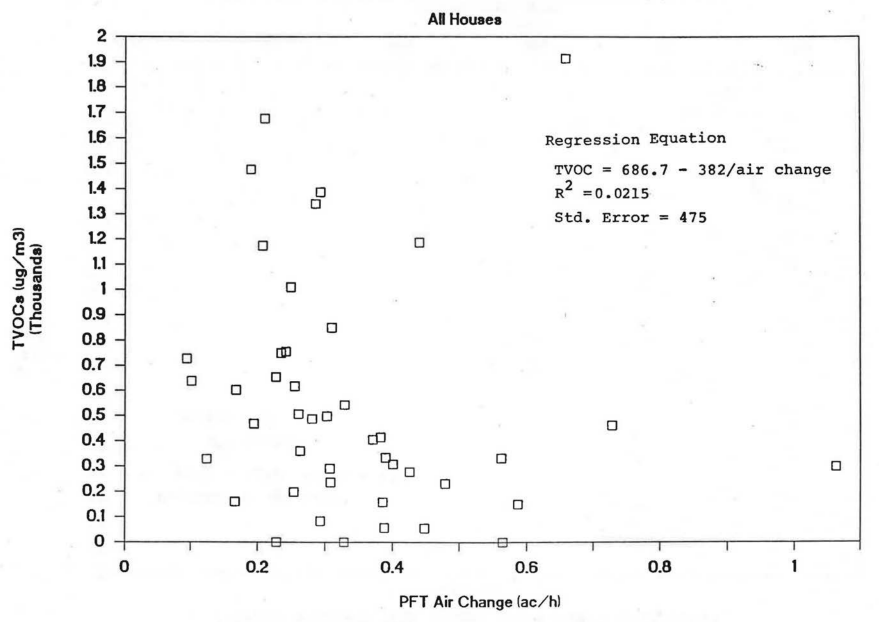


Figure 4. Total VOCs vs Air Change Rate.

Total VOCs vs Year of Construction



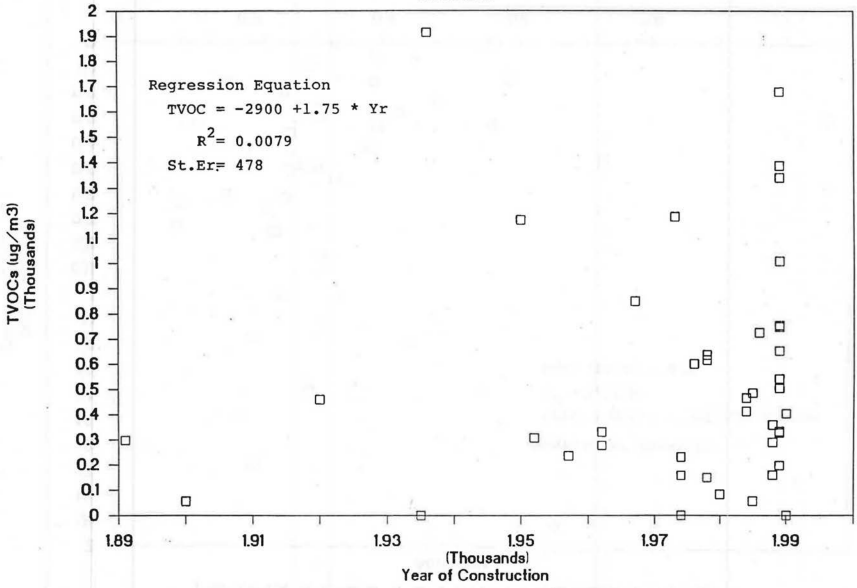


Figure 5. Total VOCs vs Year of Construction

Comparison of Analytical Duplicates

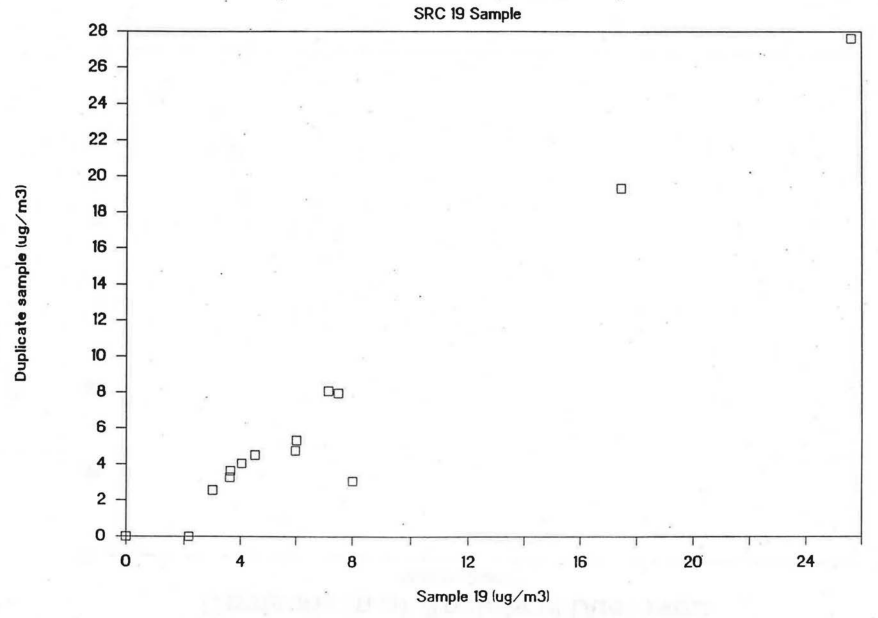


Figure 6. Comparison of Analytical Duplicates

Comparison of Analytical Duplicates

GL8271 SAMPLE

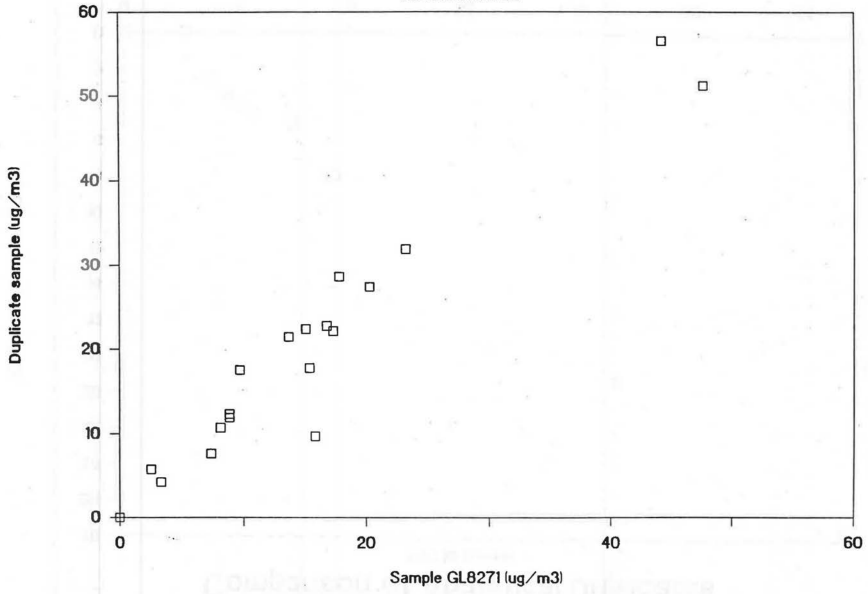


Figure 7. Comparison of Analytical Duplicates

Comparison of Analytical Duplicates

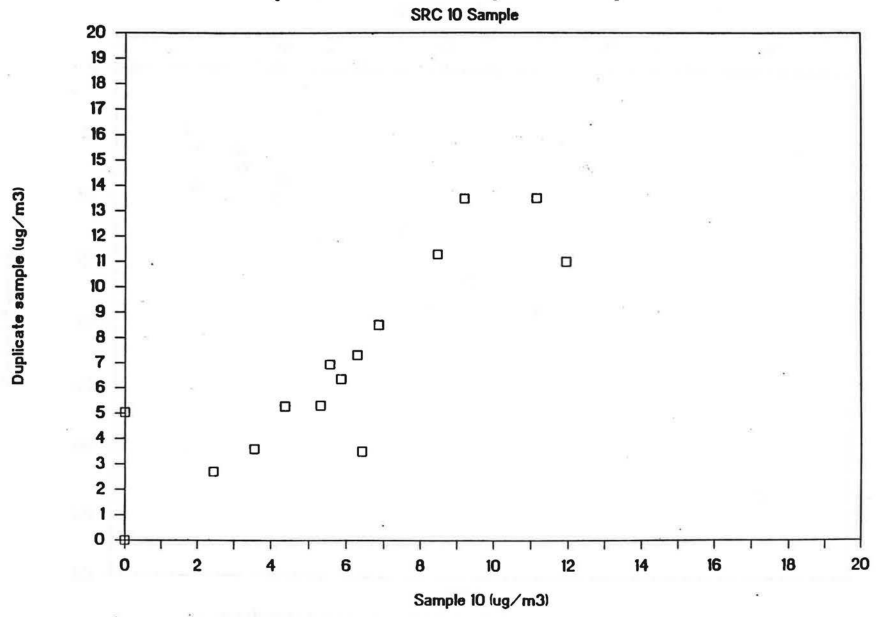
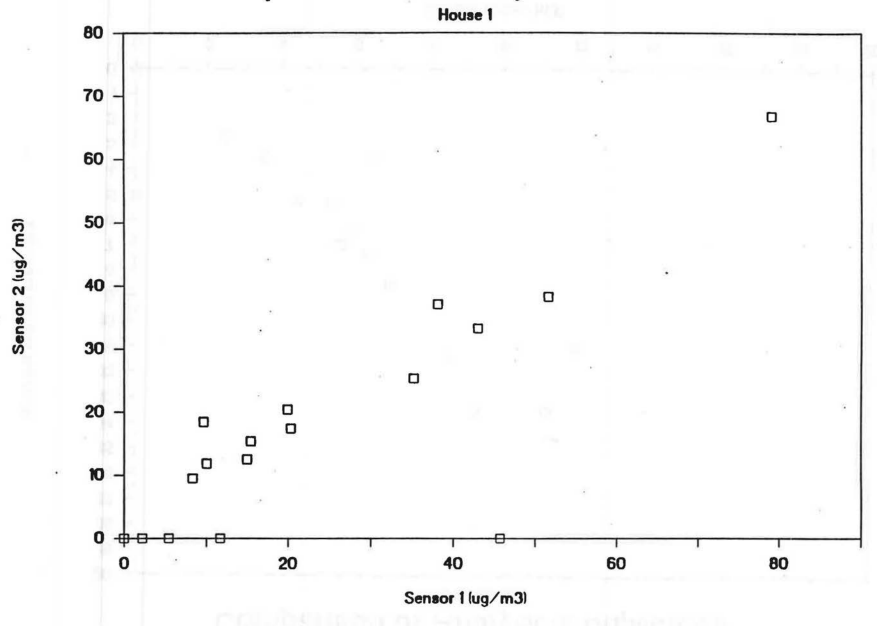
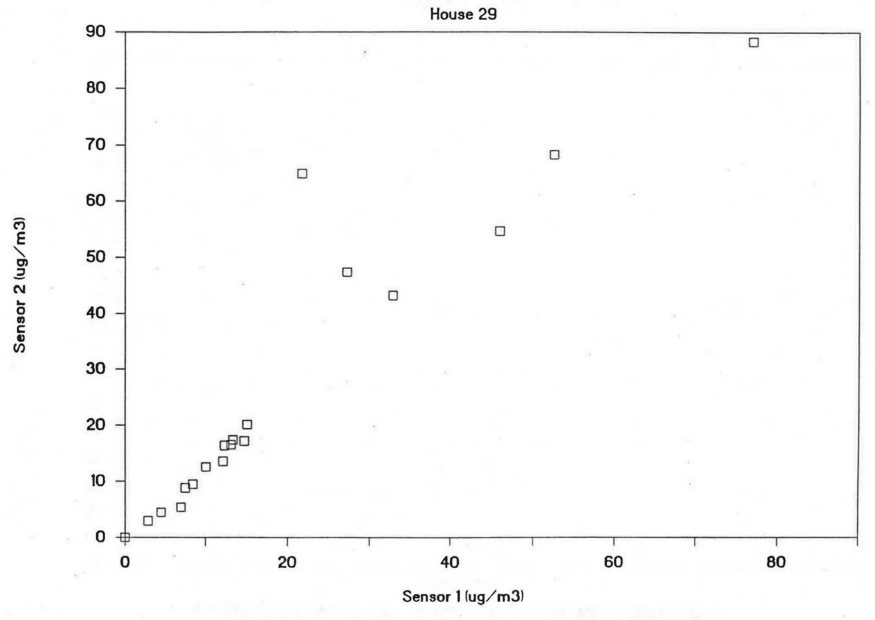


Figure 8. Comparison of Analytical Duplicates



(SRC6, Src7)

Figure 9. Comparison of side-by-side sensors



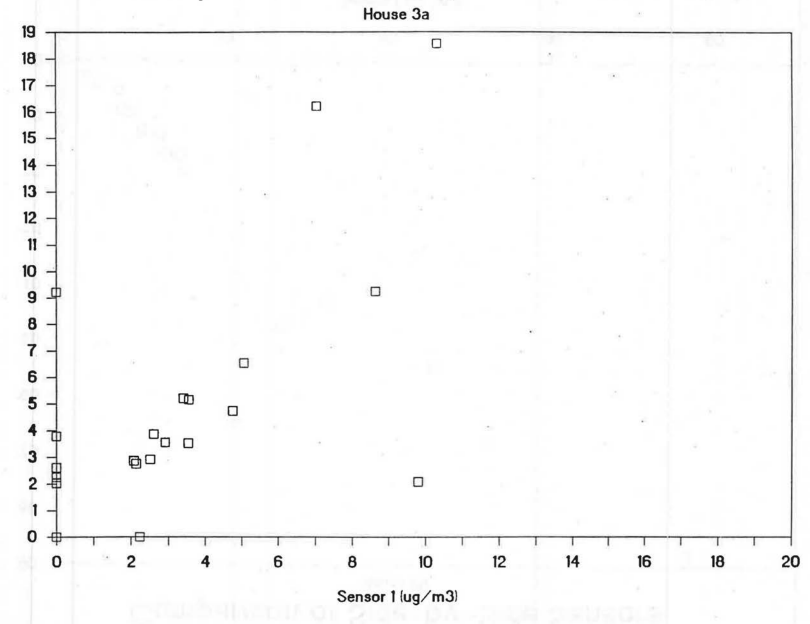
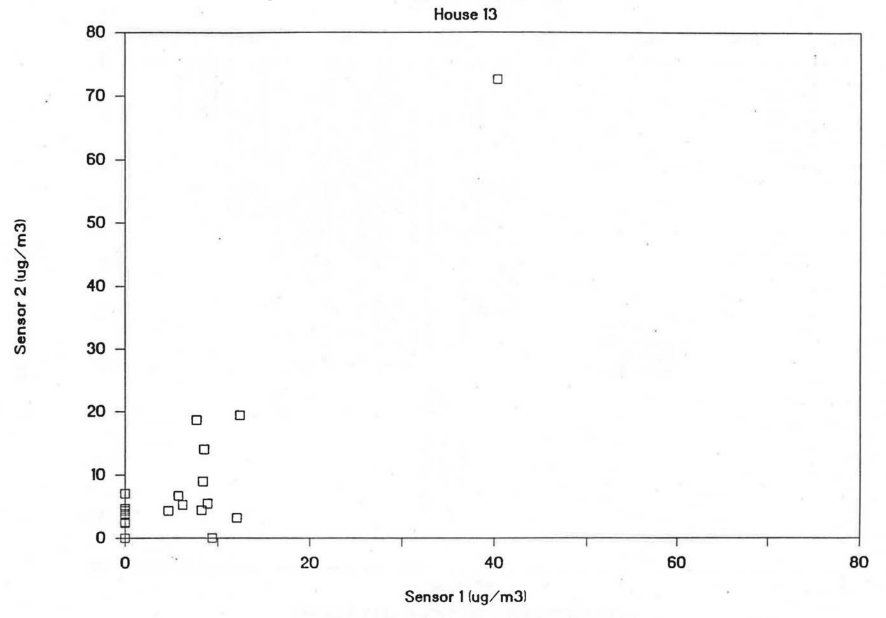


Figure 11. Comparison of side-by-side sensors

(SRC14, SRC15)

Sensor 2 (ug/m3)



55

Sum of VOCs Histogram

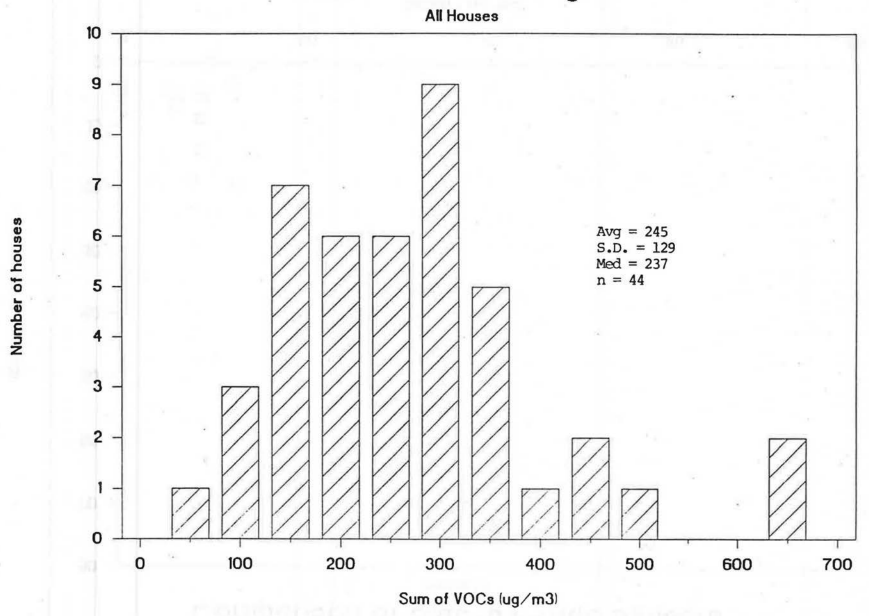


Figure 13. Histogram of the Sum of 26 VOCs

Comparison of Sum of VOCs with TVOCs

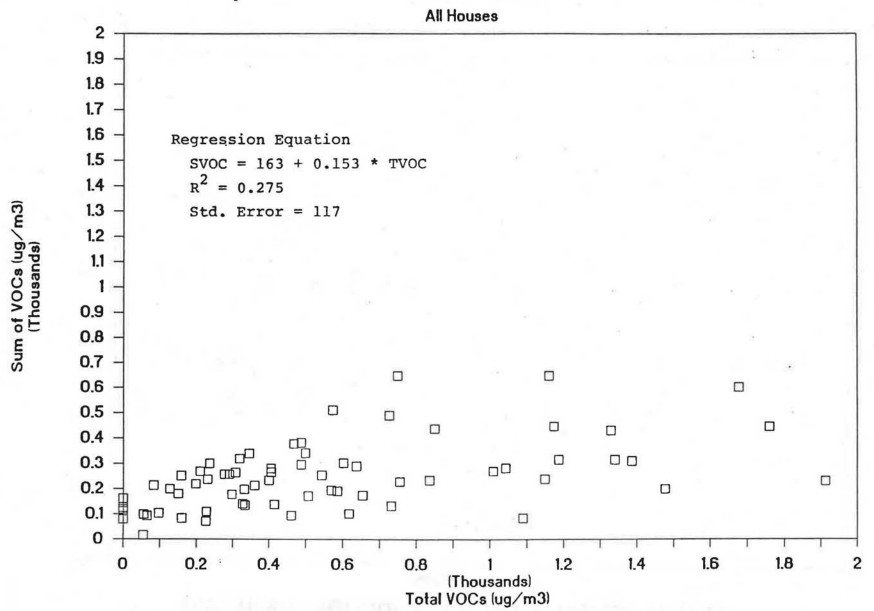


Figure 14. Comparison of Sum of 26 VOCs with TVOCs

Relative Humidity vs Air Change Rate

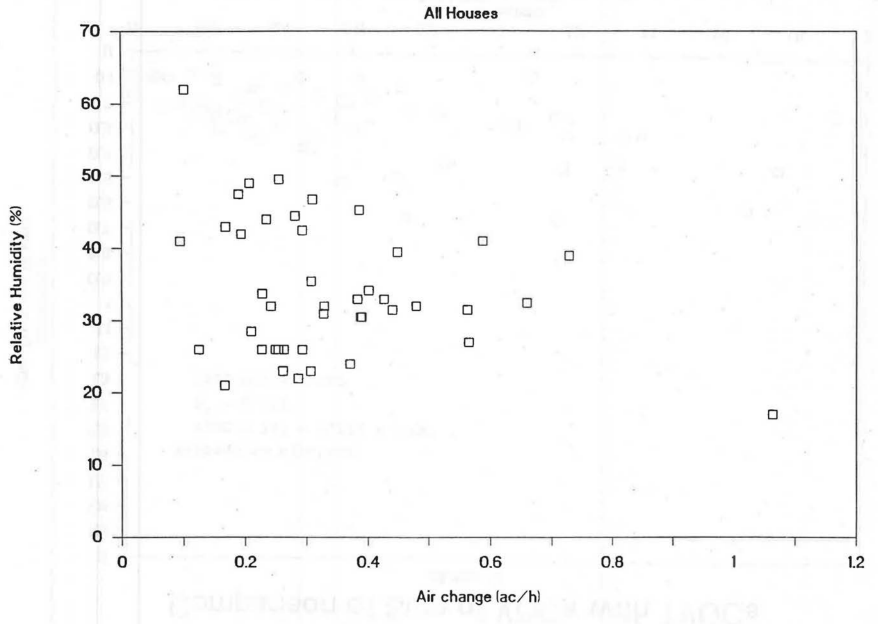


Figure 15. Relative humidity vs air change rate

Relative Humidity vs Air Change



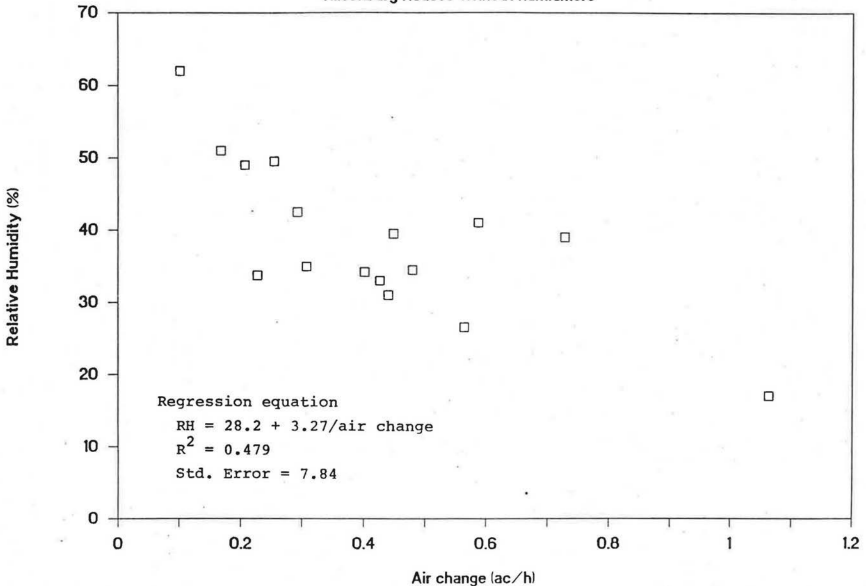


Figure 16. Relative humidity vs air change