THE EFFECT OF THE CITY OF WINNIPEG'S "UPGRADING" BY-LAW ON FIRE SAFETY IN APARTMENT BUILDINGS

by

Jodie L. Roy, B.Comm. (Hons.)

A thesis
presented to the University of Manitoba
in partial fulfillment of the
requirements for the degree of
Master of Science
in
Actuarial and Management Sciences

Winnipeg, Manitoba

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ABSTRACT

The City of Winnipeg has a Residential Upgrading By-law which requires apartment owners to upgrade their buildings to current standards of fire safety. To date, almost a thousand orders have been issued for specific work to be done on specific buildings.

Opponents of the Upgrading Program have criticized the By-law for the undue financial hardship it places on building owners and for the resulting loss of low-cost housing units due to demolitions and closures.

The main purpose of this study was to investigate the <u>positive</u> effects of the Upgrading By-law. Some of the main criticisms levied against the program were also addressed.

Upgrading \underline{was} found to have a positive impact on fire safety, as measured by the frequency of deaths and injuries. Average property losses per fire were also found to be lower in Upgraded buildings than in Non-Upgraded buildings.

Although there were housing units lost as a result of the By-law, information on their condition at the time of inspection seems to indicate many might have been closed or demolished regardless.

The report concludes by providing recommendations for further research.

EXECUTIVE SUMMARY

Since 1975, the City of Winnipeg has had a Residential Upgrading By-law which requires apartment owners to upgrade their buildings to meet current standards of fire safety.

Buildings were inspected on an individual basis, beginning with the oldest first. Upgrading orders were then issued for specific work to be done, in accordance with accepted guidelines regarding various safety measures such as automatic fire alarm systems, exits, fire escapes, sprinklers, emergency lighting and interior finish materials. By August of 1983, seven hundred and ninety two orders had been issued.

Opponents of the Upgrading Program have criticized the By-law for the undue financial hardship it places on building owners and for the resulting loss of low-cost housing units due to demolitions and closures. This report attempts to offset these criticisms by providing statistical evidence in support of the Upgrading program.

Prior to any analysis, three data files had to be developed. The first of these was an inventory of apartment blocks containing address, decade of construction, total dwelling units and other building characteristics. The second file provided the upgrading history of any building that had been inspected, including initial condition of the building, date of order issuance and final status. The third file, of apartment fire incidents, was extracted from ten years of fire data. Among other variables, this file included the date and time of fire, number of injuries and deaths, the act or omission causing the fire, and estimated and insured property losses.

Analysis of the above data led to the following conclusions.

- Deaths and injuries due to fire occur less frequently in Upgraded buildings than in Non-Upgraded buildings.
- Average property losses per fire are significantly lower for Upgraded buildings than for Non-Upgraded buildings.
- 3. Insufficient evidence existed to conclude the program led to an increase in incidents of arson.
- 4. Appeal, compliance and demolition rates were correlated with the buildings' decade of construction. The strengths of the correlations however, were somewhat weaker than expected.
- 5. Although the By-law may have precipitated some loss of low-cost housing units, the initial condition of the buildings seems to indicate many might have been closed or demolished regardless.

Since portions of the analysis were restricted by sample size, recommendations are made for further research. This would also maximize the benefits from the extensive data files developed for this research project.

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J.L.R.

CONTENTS

ABSTRA	CT	•	•	•	•			•	•	•	•	•	•		•	•	•		•	•	•	٠	•	•	i	iii
EXECUT	IVE	SL	IMM	AR	Y			•		•	•		•					•.		•		•	•	•		iv
ACKNOW	ILED	GEM	۱EN	TS		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		vi
<u>Chapte</u>	<u>r</u>																								<u>pa</u>	age
١.	INT	ROD	UC	ΤI	ON	ł			•	•	•	•			•	•						•			•	1
н.	THE	AF	AR	TM	ΕN	Т	UP	GF	AE)	NG	PR	OG	RA	М		• .				•	•	•			3
		HIS OBJ ADM	EC	ΤI	VE	S	ΑN	D	TE	C	HNI	CA	L RA	RE	Q٤	JIR	E٨	IEN IUR	TS							3 9 12
111.	COL	LEC	TI	ON	C	F	DΑ	TA	l	•		•			•	•						•	•	•		19
		INV REC INC DAT	OR	D E N	OF TS	U	PG F	R A A F	D I	NI RTI	G (ORD NT	ER F I	S RE	S	•				•	•			•		20 23 25 26
١٧.	STA	TIS	TI	CA	L	AN	ΑL	YS	15	5	•	•	•		•	•			•		•	•	•		٠	28
		I MF	TER DE LUS PRV AC ARE RET AR	ME AL SI AS E OG AL TRIDU DU IOSO	N C S I F A A N O A T C E C N N	ON IAT FILE FILE FILE FILE FILE FILE FILE FILE	FISTORON ON THE PROPERTY OF TH	HYDE NITO NITO NITO NITO NITO NITO NITO NITO	POONT SELLING	OTI AT I I I I I I I I I I I I I I I I I I I	HES HON BUI BY CON FET SET SET AN ON	SES SILD ILD ILD ILD ILD ILD ILD ILD ILD ILD	IN CARAIN ND F T S I M	IG DE	ST S F!	RE TO	LC	SSS IR					• • • • • • • • • • • • • • • • • • • •			28 31 33 34 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
																										61

BIBLI	OGRAPHY	•	•	•	٠	•	. 70
Appen	<u>dix</u>						page
Α.	HISTORY OF THE UPGRADING PROGRAM	۰			•		. 73
В.	CITY OF WINNIPEG'S UPGRADING BY-LAWS .	•		•	•	•	. 80
С.	BUILDING INSPECTOR'S REPORT (SAMPLE) .	٠		•	•		105
D.	FIELD DESIGNATIONS AND CODES	•					113
Ε.	APARTMENT INVENTORY DATA	٠			•		134
F.	FILE OF UPGRADING ORDERS	•			•		193
G.	FIRE INCIDENT DATA	٠					220
н.	PROGRAMS AND DOCUMENTATION	•	•	•	•	•	311
	LIST OF FIGURES						
Figure							page
1. FL	OWCHART OF INSPECTION PROCESS	•	•		•	•	. 14

4. APPEAL, COMPLIANCE AND DEMOLITION RATES 64

OBSERVATIONS AND CONCLUSIONS 67

٧.

LIST OF TABLES

<u>Table</u>	<u>e</u>			рa	ge
1.	CHRONOLOGICAL SEQUENCE OF EVENTS	•	•		5
2.	SUMMARY OF INSPECTION PROGRESS	•			17
3.	CHI-SQUARE TEST FOR GOODNESS-OF-FIT	•		•	40
4.	OCCURRENCE RATES OF REPORTED FIRES			•	42
5.	ANOVA FOR REPORTED FIRE OCCURRENCES			•	43
6.	CONTINGENCY TABLE OF FIRE DEATHS	٠		•	46
7.	DEATHS BY YEAR FOR UPGRADED AND NON-UPGRADED BUILDINGS	٠	•	•	47
8.	WILCOXON RANK SUM TEST ON AVERAGE DEATHS PER FIRE	٠		•	49
9.	CONTINGENCY TABLE OF FIRE INJURIES		٠	•	51
10.	INJURIES BY YEAR FOR UPGRADED AND NON-UPGRADED BUILDINGS	٠	•	• ,	52
11.	WILCOXON RANK SUM TEST ON AVERAGE INJURIES PER FIRE	•		• ,	53
12.	BOECKH''S INDEX OF BUILDING CONSTRUCTION COSTS		•	• :	55
13.	COMPARISON OF AVERAGE PROPERTY LOSSES DUE TO FIRE	•		• :	56
14.	WILCOXON RANK SUM TEST ON PROPERTY LOSSES			• :	57
15.	FREQUENCY DISTRIBUTION OF ARSON CASES	•	•	• !	59
16.	FREQUENCY DISTRIBUTION OF FIRES AFTER ORDER RECEIPT	•		. (60
17.	SUMMARY OF APPEAL AND COMPLIANCE RATES	•		. (63

Chapter |

INTRODUCTION

In 1975, the City of Winnipeg adopted an "Upgrading By-law" to improve the level of life safety in existing apartment buildings. Previously, buildings were required only to meet and maintain the fire safety standards in effect at the time of construction. As time progressed and improvements were made to the Building Codes, existing structures were exempt and thereby retained non-conforming safety features. The Upgrading By-law was initiated to ensure these existing structures were improved to meet current fire safety standards.

Each individual upgrading begins with a detailed inspection, during which deficiencies are noted and if necessary, an order is issued. This order clearly outlines specific improvements and the time period during which they are to be completed. Since 1975, approximately eight hundred of these orders have been issued.

The response of the building owners has varied considerably. Since improvements can be extensive (especially in the older buildings), many owners found demolition, closure, and in some cases arson, to be more economically viable than upgrading. As a result, the by-law has been criticized by

its opponents for having contributed to the reduced availability of low cost housing in Winnipeg.

Measuring the positive impact of the by-law on fire safety is difficult. Since the orders were issued over time, instead of all at once, their effect is not easily discernible in aggregate statistics. Thus although nearly a decade has passed since the first by-law was adopted, no formal evaluation has previously been conducted.

In August of 1983, the tasks of data collection and a detailed analysis were initiated to determine if the positive effect on fire safety compensates for the negative effect on the availability of low cost housing. This paper presents the results of that effort.

Chapter ||

THE APARTMENT UPGRADING PROGRAM

2.1 HISTORICAL BACKGROUND

On January 18, 1974, an apartment fire in Winnipeg killed nine persons by smoke inhalation. The tragedy occurred in a rather typical apartment building, which led many to question the standards of fire safety in existing structures. In response to rising concern, an Ad Hoc Committee of engineers, building officials and fire officials was established. The intent of this group was to make recommendations on how these standards could be improved.

Prior to 1975, buildings were only required to satisfy Building Codes at the time of construction. Since subsequent revisions in the Building Codes only affected new structures, existing buildings were allowed to retain obsolete, "non-conforming" safety features. Initially, an attempt was made to develop a by-law which would make certain requirements mandatory in all buildings. This approach was impeded by a wide diversity in styles and types of construction -- "set" rules simply did not allow for a building to be judged on its own merits. In view of this, the Committee drafted some general guidelines, which were (in essence)

Hazelmere Apartments.

based on current Building Codes. These recommendations dealt with various safety measures, including automatic fire alarm systems, exits, fire escapes, sprinklers, emergency lighting and interior finish materials. On May 15, 1974, these guidelines were submitted to City Council and adopted by resolution. (See Table 1 for a summary of events).

The Building Commission² then began to inspect apartment buildings, and in accordance with the accepted guidelines, orders for improvement were issued. This was done by utilizing the Building Commission's authority under the Building By-law. Within a short period of time, however, a number of "unofficial challenges" questioned the legality of this authority. To alleviate further disputes, a decision was made to adopt a separate by-law dealing exclusively with the upgrading of apartment buildings. On August 20, 1975, the Existing Apartment Buildings Improvements By-law (No. 1046/75) empowered the Building Commission with clear authority to issue upgrading orders. for each of the seventeen guidelines referred to in the by-law, specific policies were outlined and adopted by the Winnipeg Building Commission. These policies were elaborations on the original guidelines and thus served to aid building inspectors in the

The Building Commission was established under the Building By-law. It is an eight member group consisting of two engineers, two architects, one representative each from the Winnipeg Builders Exchange and Housebuilders Association, the Winnipeg Fire Chief and a senior member of the Department of Environmental Planning. For additional information, refer to Appendix A.

T	ABLE 1		
CHRONOLOGICAL	SEQUENCE	OF	EVENTS

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	CHRONOLOG I CAL	SEQUENCE OF EVENTS
1974	: January 18 : May 15 : September 13	FIRE - Hazelmere Apartments (9 Deaths). Eighteen Guidelines submitted to City Council. FIRE - Patrick Street Duplex (4 Deaths).
1975	: August 20	BY-LAW No. 1046/75 adopted by City Council.
1976		FIRE - Fort Garry Court (5 Deaths). BY-LAW No. 1322/76 adopted by City Council.
1977	: January 31 : February 16 : June 1	FIRE - Town and Country Room- ing House (8 Deaths). BY-LAW No. 1484/77 adopted by City Council. BY-LAW No. 1617/77 adopted by City Council.
1980	: May 20 : June 18	FIRE - Fairlane Complex (O Deaths). BY-LAW No. 2687/80 adopted by City Council.
1983	: July 27	BY-LAW No. 3518/83 adopted.
1984	: May 1	First Closure under the By-Law (Estelle Apartments).

interpretation and enforcement of the original by-law.

As anticipated, many owners strongly opposed the program. With the introduction of provincial rent controls early in 1976, the financial burden of upgrading intensified. It was no longer possible for the owners to pass a portion of the cost on to tenants. This forced many of them to close or demolish their buildings, which in turn reduced the availability of low cost housing in the city. This negative impact of the upgrading program may have led to its demise had tragedy not struck again in February of 1976, when another disastrous apartment fire took five lives.

The Fort Garry Court fire generated a great deal of support for the program. Criticism and pressure shifted from abandonment to expedience and acceleration of the upgrading process. The existing program was subsequently reviewed, and was once again acknowledged as the best approach. The inspections continued to proceed according to the guidelines as outlined in By-law 1046/75.

On January 31, 1977, another serious fire³ resulted in the loss of eight lives. The building in which it occurred, although definitely a multi-family residential unit, would not necessarily have been classified as an apartment. Consequently, the question was raised as to whether or not this building would have fallen under the confines of the upgrad-

³ Town and Country Rooming House.

ing by-law. As a result of this incident, a decision was made to revise the by-law, so as to include <u>all</u> residential occupancies with the exception of one and two family dwellings. On June 1, 1977, this concept became law with the passing by City Council of By-law No. 1617/77.

In October of 1978, a report entitled "Apartment Loss Study" was released by the Department of Environmental Planning and the Institute of Urban Studies. The report stressed the following:

- That the availability of low and moderate cost housing was being substantially reduced, and
- 2. That the loss was in many cases attributable to City codes and by-laws. In particular, the Existing Residential Buildings Improvement By-Law (No. 1617/77) was singled out as having had a substantial impact on the loss of housing.

In response to this study, the Winnipeg Fire Chief, the Supervisor of Building Inspections and the Chairman of the Building Commission were instructed to conduct a review of the upgrading program, and consider several alternative approaches. Their report was submitted in March of 1979. It endorsed the concepts contained in the Manitoba Building Code and the National Building Code, and stated that by following the principles therein, a substantial increase in the level of life safety in existing structures could be accom-

plished. With regard to the problem of lost housing, a recommendation was made to spread the required work over a longer period of time, thereby reducing the immediate financial burden on the owner. A suggestion was also made to institute a procedure whereby all structures would be required to uniformly upgrade to an established standard within a designated period of time. This would eliminate the need for the issuance of individual orders.

The above suggestions were favourably received by both the Building Commission and by City Council, who then requested that the Building Commission draft a By-Law to reflect these concepts.

In the interim, a number of positive occurrences had been recorded. The following cases⁴ describe three reported incidents in upgraded apartment buildings, which resulted in eight "probable saves": 5

<u>CASE NO. 1:</u> April 28, 1979, at 0426 hours, at 858 Alverstone Street. A fire in one suite activated a battery operated smoke detector in the suite across the hallway. There was a smoke detector in the stairwell which did not activate until the fire separation doors installed under By-law 1046/75 were opened. The caretaker alerted the tenant (in) the suite of the fire origin. (1 save).

Source: "Summary of Experience with Smoke Detection Systems" Compiled by E.C. Burgener, Winnipeg Fire Department.

⁵ The phrase "probable saves" is used here to indicate those lives which were protected as a result of safety features installed under the upgrading program.

CASE NO. 2: November 1, 1979, at 1915 hours, at 379 Hargrave Street (Ambassador Apartments). A smoke detector located outside of the door to Suite #309 was activated by smoldering smoke from a chesterfield fire. The eighty year old occupant was asleep on the chesterfield and was removed to the hospital suffering from smoke inhalation. This alarm system was centrally reported by Protelec. (1 save).

CASE NO. 3: December 23, 1979, at 0234 hours, at 421 Maryland Street. A smoke detector on the third floor of the stairwell of this three-storey apartment block activated the fire alarm system and alerted the twenty-nine occupants. One occupant died as a result of her improper actions after becoming aware of the fire. The apartment block was upgraded but the stairwell was not enclosed as two suites on each floor would have exited into the stairwell. Most occupants escaped via the rear exterior fire escape. This fire was set in the stairwell and was very fast and very hot since the stairwell had been decorated with wood panelling which was in contravention of the Building Code. At least six to ten persons would have died without the early warning provided by the alarm system.

The above incidents give an indication of the life-saving value of early warning systems, which is a main feature of the Upgrading program.

2.2 OBJECTIVES AND TECHNICAL REQUIREMENTS

The primary goal of the upgrading program was, and has remained, the preservation of life safety in apartment buildings. Accordingly, most of the orders issued have included upgradings to the fire alarm systems and physical alterations designed to prevent the spread of smoke into and between means of egress.

The following are the seventeen guidelines contained in By-law 1046/75:6

- 1. Every apartment building should have an automatic fire alarm system constructed in accordance with the Building and Electrical By-laws. This should include smoke detectors as required in recirculating air systems.
- 2. If the apartment building is more than three stories in height or contains more than 30 suites, the fire alarm system shall be connected to the headquarters of the Municipal Fire Alarm Telegraph or other approved Central Alarm Station.⁷
- 3. Each apartment building should have two separate and independent exits which are remote from each other and so located that dead-end corridors are not greater in length than the width of the corridor.
- 4. Fire escapes may be utilized to improve egress facilities and where approved, the fire escapes should be constructed in accordance with the requirements of the Building By-law.
- 5. All exit stair shafts and other shafts should be enclosed, with construction having not less than 3/4-hour fire resistance rating.

⁶ The same guidelines were also in By-law 1617/77.

⁷ This requirement goes beyond the Building Code and is based on the positive results of central connections in Winnipeg for schools and nursing homes.

- 6. Where it is impractical to comply with recommendations Nos. 3 and/or 5, the building should be sprinklered and the fire alarm system should be connected to a central reporting agency. (As per recommendation No. 2, regardless of size of building).
- 7. All exit doors providing egress to safe exterior space should be openable from the inside without the use of a key and should comply with the Building Bylaw.
- 8. Exit doors should be identified as required by the Building By-law.
- 9. Doors between public corridors and apartments should have a fire protection rating of at least 20 minutes or shall be of the solid core type at least 1-3/4 inches thick.
- 10. Interior finish materials used on a wall or ceiling of a public corridor should have a flame spread rating of not more than 150.
- 11. The flame spread rating of a wall or ceiling in an exit should not exceed 25 except that the flame spread rating of interior finish for doors, door frames and trim may exceed 25 provided such finish has a flame spread rating of not more than 150 and does not exceed 10 percent of the wall or ceiling areas.
- 12. Where it may be difficult or impractical to comply with recommendation Nos. 10 and 11, the use of fire

- retardent paints or the provision of sprinklers might be considered as an alternative.
- 13. Storage, locker and mechanical rooms should be separated from the remainder of the building by a fire separation having a fire resistance rating of at least 3/4 hours.
- 14. Combustible material should not be placed, stored or kept on, under or at the bottom of a fire escape or other means of egress.
- 15. Emergency lighting should be provided as required by the Building and Electrical By-laws.
- 16. The electrical installation should be adequate for the purpose, in good repair and working order and free from fire and accident hazards.
- 17. If it is felt that any unsafe condition exists, even if not related to the items referred to above, steps should be taken to the extent necessary to abate the unsafe condition.

2.3 ADMINISTRATION AND GENERAL PROCEDURES

It was estimated that the individual inspection of almost 2000 existing apartment buildings would take nearly ten years to complete. The buildings were sub-divided by decade (based on their year of construction), and since it was assumed that the older buildings were more likely to possess sub-standard safety features, the oldest were examined first.

At the onset of the upgrading process, a standard procedure for inspections was established. (Refer to Figure 1). A written report accompanied by sketched layouts and photographs was compiled by a building inspector and submitted to the Winnipeg Building Commission. Approximately 20-25 of these reports were submitted per month.

The Building Commission reviewed each report, either accepting it as submitted, or with modifications as required. The approved report was then forwarded to the Building Commission Secretary, from whom upgrading order was issued and sent to the owner.

At this point, the owner had two options. He could either (i) begin work on the required upgrading, or (ii) appeal the decision. If he chose the former, on-going interaction was maintained between the owner and the Building Commission. Upon completion of the upgrading, a follow-up inspection was conducted to ensure that all safety requirements had been satisfied.

The appeals fell into three categories:

- A request for an extension of the time allowed for full compliance and/or
- Disagreement with respect to particular items as outlined in the upgrading order.
- A proposal for an alternative approach or method to achieve the same objective.

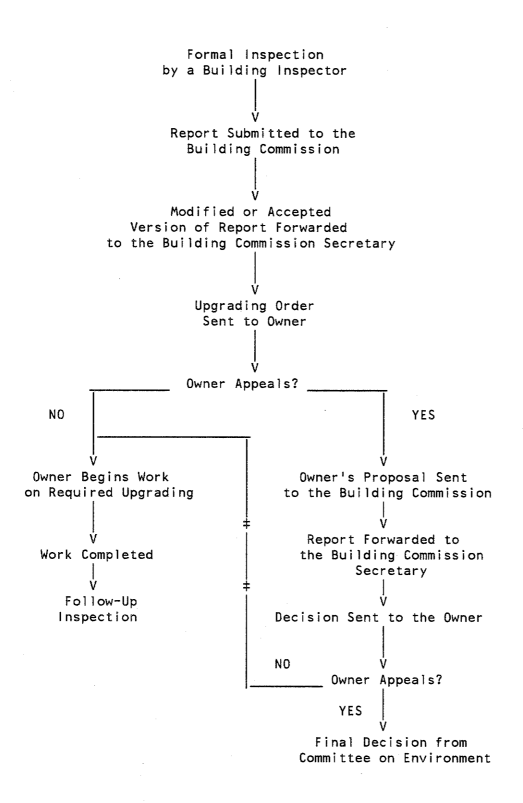


Figure 1: FLOWCHART OF INSPECTION PROCESS

In either case, a report was written on each of the items with which the owner disagreed. He also had the option of appearing in person before the Building Commission. The report was sent to the Building Commission Secretary, who then forwarded it to the Building Commission. The Commission reviewed the report and returned a decision to the owner.

Once again, the owner had the option of appealing. In this case, the appeal was directed to the Committee on Environment, which is a standing committee of City Council. The owner was requested to appear in person, and the decision of the Committee was final.

The owner was initially allowed two to three months from the date of order issuance to obtain a building permit. Once the permit had been attained, he had nine to twelve months (depending on the nature of the order issued), for full compliance. Soon into the program however, these time frames were extended considerably. In some cases, compliance was also separated into phases.

Between ten and fifteen percent of the orders were taken to court. This was only done as a <u>last</u> resort when the owner failed to comply. In the case of an individual, the by-law's legal sanctions for non-compliance included imprisonment for a term not exceeding six months, or a fine not to exceed one thousand dollars, or both such an imprisonment and such a fine. The penalty for non-compliance in the case

of a corporation was a fine not to exceed five thousand dollars. To date, the fines levied against offenders have been nominal.

As of August 1, 1983, over 1500 buildings had been inspected and almost eight hundred orders had been issued. Seventy-seven percent of these orders had been completed; 5.4 percent of the buildings were converted to other uses; 10.7 percent of the buildings were demolished, closed or vacated, and the remaining 6.5 percent had been partially completed. Table 2 provides a more detailed summary of the progress of inspections and the disposition of orders.

One point which should be noted is the preservation of the owner's anonymity. At no time prior to order issuance was the Commission informed of the owner's identity. Moreover, since a title search was conducted only <u>after</u> the inspectors had submitted their reports to the Commission, even they were unaware of the owner's identity until after the order had been issued.

Out-of-province owners did present a slight problem in terms of the by-law's administration. In the case of noncompliance, no legal action could be taken against them. However, the Building Commission does have the authority to

⁸ This will be discussed in greater detail in Section 4.5.3.

Table Source: Existing Residential Improvement By-Law No. 1617/77, Summary of Progress as of August 1, 1983, Winnipeg Building Commission.

TABLE 2
SUMMARY OF INSPECTION PROGRESS

ORDERS	DEALT WITH	RY THE	COMMISSION	ΔND	SENT TO	OWNERS.
UNDERS	DEAL MILL	DI LIIL	COMPLICATION	AND	JENI IU	CHAINTIN

CONVENTIONAL BUILDINGS
 FAIRLANE-TYPE STRUCTURES
 ORDERS ON 777 BUILDINGS
 ORDERS ON 81 BUILDINGS

TOTAL: 792 ORDERS ON 858 BUILDINGS

BUILDINGS INSPECTED AND NOT PROCESSED: 702

TOTAL INSPECTED: 1560 BUILDINGS

ORDERS COMPLETED AND WRITTEN OFF	612
ORDERS WITH BUILDINGS CONVERTED TO	43
OTHER USES	
ORDERS WITH BUILDINGS DEMOLISHED	55
ORDERS WITH BUILDINGS CLOSED OR VACANT	30
ORDERS BETWEEN:	
90 AND 99% COMPLETED	14
On AUD ON COURTER	-

90	AND	99%	COMPLETED	14
80	AND	89%	COMPLETED	5
70	AND	79%	COMPLETED	10
60	AND	69%	COMPLETED	6
			COMPLETED	4
40	AND	49%	COMPLETED	3
UNI	DER	30%	COMPLETED	10

SUBTOTAL: 52

TOTAL:

792 ORDERS

REMAINING INSPECTIONS: (EXCLUDING OTHER TYPES OF BUILDINGS COVERED BY BY-LAW NO.1617/77 (IE., MOTELS, HOSTELS, MONASTERIES, ETC.)

APARTMENTS ROOMING HOUSES 406

2655 (ESTIMATED)

close the building, and in extreme cases, this alternative offered an appropriate solution. Moreover, in many cases, simply the threat of closure in itself, brought about the desired results.

Chapter III

COLLECTION OF DATA

A large portion of this research project involved designing and compiling the databases required to perform the analyses. Three separate data files had to be compiled before an attempt could be made to evaluate the effect of the Apartment Upgrading By-law on fire safety. The data files included:

- 1. An Inventory of Apartment Blocks,
- 2. A Record of all Upgrading Orders Issued, and
- 3. A File containing all Incidents of Apartment Fires.

The necessary information for these files was available in various forms and to varying degrees of accuracy. Hence, the task of compiling and verifying the required data proved to be a major undertaking, and took almost a year to complete. The following sections outline for each database, its function, source and the steps involved in its transformation to a useable form. The three raw data files and details as to their record layouts and coding, can be referenced in Appendices D through H.

3.1 INVENTORY OF APARTMENT BLOCKS

This file represents the core or pivot of the other two files. It consists of an inventory of all apartment blocks which existed in the City of Winnipeg at any time during the period extending from January 1, 1974 through to December 31, 1983. Buildings demolished prior to the former date, and those constructed subsequent to the latter date have been excluded from the study.

A card file of all apartment buildings existing as of 1981 was obtained from the Winnipeg Fire Department. Printed listings of a similar type were also available for the years 1971, 1975 and 1979. The card file was copied into an on-line Mantes computer file, for easy access and modification. Since the 1981 listing did not contain buildings demolished prior to that date, it was necessary to manually compare the 1981 file to the listings available for the other three years. This task resulted in a complete file, containing all buildings which existed at any time throughout the period of 1975 through to 1981. The file was also updated to include new construction subsequent to 1981.

In order to establish a link between all three databases, a unique record identification system was established. The details of the coding for this "index" are discussed in Appendix D. A unique number was assigned to each building, using pre-assigned fire demand areas, which then were appended with assigned building numbers within each fire demand area.

The apartment inventory also required a field indicating the building's type of construction. This information was obtained from the Winnipeg Fire Department's Building Inventory Records (see Figure 2), and was manually added to the apartment file. Information recorded on the apartment inventory file was in part verified by the Fire Department's Fire Prevention Office. The list was also compared to a "Building Inventory" recently developed by the Department of Environmental Planning.

PRIVATE HAZARDOUS TANK BUILDING EXITS SUITES STORIES MEASURE BUILDING EXITS SUITES STORIES MEASURE BUILDING EXITS SUITES STORIES MEASURE BUILDING TO THE BUILDING BUILDING BUILDING FOR STORIES MEASURE BUILDING TO THE BUILDING BUI	BLKT. SPEC. DUE DATE INSP. INSPECTING STN./DIST. PLTN. F.A.D. F.P.D. 177
14 BUSINESS NAME	TELEPHONE: BUSINESS
OWNER/OCCUPANT	EMERGENCY 43
51	EWENGENOT 84
15 F.F. INFO.	
COMMENTS:	DIAGRAM
·	

3.2 RECORD OF UPGRADING ORDERS

The data on upgrading orders (approximately 800 of which have been issued) was obtained from the Building Inspections Division of the Department of Environmental Planning. Since the upgrading orders were not initially recorded on cards or any other medium suitable for immediate transfer to a computer file, it was necessary to design a record layout and coding scheme and manually enter all records of issued upgrading orders. The appropriate data was obtained from the Department's Building Inspection Cards (see Figure 3). These cards are filled out for all inspections (including follow-up visitations). Since many buildings required several cards, the volume of entries was in excess of one thousand.

Subsequent to the inital entry, several variables were added, recoded and verified using the programming package SAS (Statistical Analysis System). Early in 1984, a list of changes in status to inspected buildings (ie., those occurring over the months since the computer file was set up) was obtained, and the appropriate computer file was subsequently updated. Thus <u>all</u> changes (occurring at <u>any</u> time during the time period being studied) have been included.

BUILDING INSPECTION CARD

(Front)

ADDRES			· · · · · · · · · · · · · · · · · · ·			FILE		
NAME				*****	INSPEC	No.		
YEAR CONST		No. OF STORIES			No. OF SUITES			
COND. (ACCOM	OF .			CLASS (BLDG.	OF			
REPORT COMM.	ТО		DA	YS			MONTHS	
ORDER OWNER	<u> </u>	A/R CA REC'D	ARDS					
PROPOS BLDG. C	SAL TO COMM.							
APPEAL ENV. CO	то мм.							
PERMIT DATE			CON	APLETION				
REMARK	(S							
Form EP	27							

(Back)

BUILDING PERMIT	ELECTRICAL PERMIT	PLUMBING PERMIT	DATE OF ISSUE	APPLICANT
······································				
·····				
·····			· · · · · · · · · · · · · · · · · · ·	
		-		

3.3 INCIDENTS OF APARTMENT FIRES

All fire incidents recorded involving apartments, for the years 1974 through 1980, are available from the Winnipeg Fire Department and are maintained (as part of this research project) at the University of Manitoba. The information available for each incident includes date, time, estimated loss, insured loss, source of ignition, act or ommission, extent of fire, extent of damage, smoke spread avenues, flame spread avenues, form of heat, level of protection, property classification, property type, area and level of origin, material first ignited and numerous other variables. The details pertaining to the coding of this information will be discussed in Section D of Appendix D.

A separate tape containing all incidents reported for 1981 through 1983 was obtained from the Winnipeg Fire Department. This tape was added to the master fire files as part of another research project. Details as to the process involved have been documented in a separate manual. This manual is referenced in the following section which covers maintenance of the data files for future use.

From the new master fire file (which includes <u>all</u> fire incidents from 1974 through 1983), the apartment fires were extracted and all relevant information was copied into a separate database.

3.4 DATA MAINTENANCE FOR FUTURE USE

Ideally, the three databases should be updated <u>annually</u>. This eliminates the necessity of 'major' updates, which often have the effect of impeding research endeavours. Since the preliminary ground work has been completed, file maintenance and updating should be relatively straightforward tasks.

To maintain the apartment block inventory, only two items must be considered: (1) Demolitions and Closures, and (2) New Construction. In future, this data will be available from the Building Inventory Records currently being set up by the Winnipeg Fire Department. Data on demolitions and new constructions is also available from the computerized "Building Inventory" recently established by the Department of Environmental Planning.

The file of Upgrading Orders will be the easiest of the three to maintain. A request has been made to the Department of Environmental Planning to maintain a record of all changes (ie., additional orders, status updates, demolitions, etc.) made to their files, on which the data for this analysis was initially based. This procedure is to continue until the department is otherwise notified.

The fire incident file will be the most complex of the three to maintain. In the spring of each year, a computer tape containing <u>all</u> fire incidents for the previous year, is

available from the Winnipeg Fire Department. This data must first be recoded and copied to the master fire files maintained on tapes at the University of Manitoba. The procedure to accomplish this involves a number of inter-related steps which have been documented in two separate manuals. 10 Once the data has been recoded and added to the master fire files, it will be in a standard format. From this data, a subset of fire incidents relevant to this particular analysis, namely the apartment fires, must be extracted. The program to accomplish this can be referenced in Appendix H.

Roy, Jodie L., <u>Program Manual for the Management of the Fire and Ambulance Data Base</u>, <u>December 1982</u>. A more recent version of this manual was released in 1985: Goertzen, N., <u>Program Manual for the Fire Incidence Data Base</u>. Winnipeg, February, 1985.

Chapter IV

STATISTICAL ANALYSIS

4.1 EVALUATION METHODOLOGY

The primary purpose of an evaluation study is to determine how effectively a particular program achieves its goals.

The optimal means of addressing this issue is the experimental model.

This model uses experimental and control groups. Out of the target population, units (people, work teams, precincts, classrooms, cities) are randomly chosen to be in either the group that gets the program or the "control group" that does not. Measures are taken of the relevant criterion variable ... before the program starts and after it ends. Differences are computed, and the program is deemed a success if the experimental group has improved more than the control group. 11

This approach is considered ideal primarily because the randomization component provides protection against almost all possible threats to internal validity.¹²

Unfortunately, most social action programs do not meet the strict requirements of the controlled experiment, and the Residential Upgrading program is no exception. Although classifying buildings as Upgraded and Non-Upgraded provides

¹¹ Weiss, Carol H., <u>Evaluation Research.</u> Prentice Hall Inc., Englewood Cliffs, New Jersey, 1970, pp. 60-61.

Threats to internal validity include external or "non-program" variables which if uncontrolled, can affect the outcome of an experiment.

clearly defined treatment and control groups, the randomization component is absent. 13 Furthermore, pretest and post-test periods cannot be clearly designated for each of the two groups, since (1) the assignment of these time frames varies from one building to the next, and (2) the upgrading requirements were often implemented over time. These circumstances rendered the experimental model inappropriate for this particular evaluation study.

Fortunately, Quasi-Experimental Designs offer a feasible alternative. These designs are those which do not satisfy the rigorous requirements of the controlled experiment and generally leave one or more threats to validity uncontrolled. Although initially viewed with suspicion, Quasi-Experimental Designs have, over time, gained acceptance and credibility since they offer the "advantage of being practical when conditions prevent true experimentation", 14 and "in their (own) terms, require the same rigor as do experimental designs". 15

The particular Quasi-Experimental Design appropriate to this evaluation is the "non-equivalent control group". As mentioned previously, buildings were inspected on the basis

Since the program was implemented by inspecting the oldest buildings first, assignment to the two populations (ie., treatment and control) cannot be considered random.

¹⁴ Weiss, Carol H., <u>Evaluation Research</u>. Prentice Hall Inc., Englewood Cliffs, New Jersey, 1970, pp. 67-68.

¹⁵ IBID p. 68.

of age. Since the component of randomness is absent, it becomes necessary to ensure maximum similarity between the experimental groups and the comparison groups. This requirement provides the rationale for categorizing buildings by decade of construction, since it is anticipated that buildings constructed during the same time period will possess the most similar characteristics.

4.2 STATEMENT OF HYPOTHESES

Based on the theoretical framework presented in preceeding chapters, seven research hypotheses were formulated. These hypotheses were derived from primary concerns pertaining to both positive and negative aspects of the Up-Grading program, and have been grouped into two general categories. The first of these pertains to the program's impact on fire safety and fire losses. The second category considers the response of the building owners and the impact on the availability of low-cost housing units.

SECTION 1: IMPACT ON FIRE SAFETY AND FIRE LOSS

HYPOTHESIS 1: The Actual Number of Fires Will Not Vary From Past Trends.

HYPOTHESIS 2: The Upgrading By-Law Will Result in Additional Lives Saved.

HYPOTHESIS 3: The Upgrading By-Law Will Result in Reduced Injuries Due to Fire.

HYPOTHESIS 4: The Upgrading By-Law Will Result in Reduced Property Loss Due to Fire.

SECTION 11: REACTION OF OWNERS & IMPACT ON HOUSING

HYPOTHESIS 5: Incidents of Arson Will Be Correlated With Receipt of Upgrading Orders.

HYPOTHESIS 6: The Number of Appeals, the Demolition Rate and the Compliance Rate Will Be Correlated with the Decade of Construction.

HYPOTHESIS 7: The Availability of Low-Cost Housing Will Be Reduced Due to Demolitions And Closures.

Each hypothesis will be discussed separately in subsequent sections of this chapter. Each section will include a brief description of the hypothesis, its origin, the process by which it was tested and the results obtained.

4.3 GENERAL CONSIDERATIONS

Several features of the analysis apply to most of the hypotheses. To avoid needless repitition, these common features will be outlined prior to any discussion on testing of specific hypotheses.

4.3.1 DESIGNATION OF BUILDING STATUS

Most of the hypotheses depend upon having previously classified each building as either "Upgraded" or "Non-Upgraded".

The process appears quite simple at first. Further investigation, however, reveals a number of difficulties:

- 1. Buildings of more recent construction, although never "inspected" under the Upgrading By-Law, conform to its requirements as a result of specifications in the more recent Building Codes. Buildings constructed after a certain year should therefore be classified as "Upgraded".
 - 2. In trying to designate the "differentiating" year, a significant gray area was encountered. The Upgrading program applies <u>all</u> relevant safety features to a particular building simultaneously, using current standards as a model. Changes in the Building Code however, evolved gradually over time with various safety features added in different years.
 - 3. The situation is further confounded by the fact that prior to the establishment of the Metropolitan Corporation of Greater Winnipeg in 1960 and amalgamation¹⁶ in 1971, each municipality had its <u>own</u> Building Code, with different specifications regarding fire safety measures.

[&]quot;On July 27th, 1971, Royal assent was given to Bill 36, being Chapter 105 of the Statutes of Manitoba, known as The City of Winnipeg Act. This Act incorporated the R.M. of Charleswood, R.M. of Fort Garry, R.M. of North Kildonan, R.M. of Old Kildonan, Town of Tuxedo, City of East Kildonan, City of West Kildonan, City of St. Vital, City of Transcona, City of St. Boniface, City of St. James-Assiniboia, City of Winnipeg and The Metropolitan Corporation of Greater Winnipeg into a unified City of Winnipeg." (Source: City of Winnipeg, Municipal Manual, 1985.)

Representatives from the Fire Department and the Department of Environmental Planning were consulted on this matter. It was determined that under By-Law No. 711 adopted in 1965, the majority of the fire safety requirements would be met.¹⁷ Buildings constructed during or after 1965 were therefore considered to have an "upgraded" status.

Another difficulty regarding building "status" relates to those buildings which were inspected but which, at the time of the target date for analysis, had not completed the upgrading process. Since it was not possible to determine the <u>degree</u> of completion from available data, buildings listed as "Incomplete" will be considered "Non-Upgraded" for the particular time frame being tested.

4.3.2 CLASSIFICATION BY DECADE

For some of the analyses, buildings have been classified by decade of construction. This allowed comparisons of Upgraded and Non-Upgraded structures built during the same approximate time period, while at the same time ensuring significant sample sizes for statistical testing.

¹⁷ By-Law No. 711 required all residential dwellings of three stories or more to have a basic fire alarm system (with heat detectors) in effect.

4.3.3 USE OF PROPORTIONAL RATES

The numbers of Upgraded and Non-Upgraded buildings (even when classified by decade of construction) are far from equal and vary through time. Absolute figures would therefore not provide meaningful comparisons. To compensate for fluctuating and unequal population sizes, probabilities or proportional rates (ie., mean rate of loss per fire, probability of appeal, etc.) were used extensively throughout the analysis.

4.3.4 PROGRAMMING SELECTION

All data analysis not done manually was completed using the Statistical Analysis System (SAS) programming package. The reasons for this selection were numerous: (1) SAS is well documented and easy to use. (2) It is also fully supported by the University of Manitoba's Computer Services Department. Hence, assistance was always readily accessible. (3) SAS offers a wide variety of statistical procedures, and (4) It does not impose as many restrictions on the size and characteristics of data fields as imposed by other packages.

It should also be noted that the fire incident database was recently converted to a series of SAS datasets. This conversion and the use of the SAS package greatly facilitated the analysis.

4.3.5 EVALUATION VALIDITY

In an article entitled "Reforms as Experiments", Campbell¹⁸ cites nine threats to internal validity. When evaluating a specific experimental design, not all of these threats will apply. Those features relevant to this particular study will be discussed briefly below:

- 1. HISTORY: This threat pertains to "events, other than the experimental treatment, occurring between pretest and post-test and thus providing alternate explanation of effects". This evaluation deals with pre-test and post-test periods staggered through time (i.e. the time frames vary among buildings). Since both pre-test and post-test populations will be affected, the impact of any one particular historical event or series of events will be somewhat muted, and therefore need not be of significant concern.
- 2. MATURATION: This threat refers to "processes within the respondents or observed social units producing changes as a function of the passage of time per se, such as growth, fatigue, secular trends, etc.". Once again, pre-test and post-test populations (ie., Non-Upgraded and Upgraded structures) will be similarly affected, hence the effects of this threat will be minimal.

Donald Campbell, American Psychologist, Vol. 24, No. 4 (April, 1969), pp. 409-429. (Revised by the author).

- 3. INSTABILITY: This deals with the "unreliability of measures, fluctuations in sampling persons or components, autonomous instability of repeated or 'equivalent' measures". Although fluctuating sample sizes and the wide variance between the number of Upgraded and Non-Upgraded structures did pose a threat to validity, the extent of the threat was controlled by using proportional rates. In this manner, it was possible to weight occurrences and losses according to population size.
- 4. INSTRUMENTATION: This threat occurs where "changes in the calibration of a measuring instrument or changes in the observers or scores used may produce changes in the obtained measurements". Instrumentation is particularly relevant when property losses are considered. To control against errors in interpretation, all costs were indexed according to a designated base year. Other measures such as the number of deaths and injuries are standardized by virtue of their nature, (ie., four deaths in 1977 are just as serious as four deaths in 1983), and are therefore not affected by instrumentation.
- 5. SELECTION: This refers to "biases resulting from differential recruitment of comparison groups, producing different mean levels on the measure of effects". Some bias was introduced as a result of the decision to inspect the oldest buildings first. How-

ever, the ensuing threat to validity was minimized since comparisons were made (where possible) between buildings constructed during the same decade. It was assumed that these buildings would have similar characteristics in terms of fire safety.

4.4 IMPACT ON FIRE SAFETY AND FIRE LOSS

4.4.1 VARIANCE IN NUMBER OF FIRES

Hypothesis 1: The Actual Number of Fires Will Not Vary From Past Trends. The By-Law's primary impact should be on the extent of fires and not their frequency. The actual factors which cause fires are not expected to be affected. No impact should be apparent on careless smoking, children playing with matches or other similar causes. Incidents of arson were considered separately, for reasons outlined in Hypothesis 5.

Initially it was thought that time series analysis would be an appropriate means of assessing the impact of the Upgrading Program on the <u>frequency</u> of fire incidents. Forecasts based on historical data could then have been compared to actual frequencies and the difference tested for significance. However, after contacting the Fire Commissioner's Office, it became apparent that historical data, although available prior to 1974, was not standardized across the thirteen municipalities and would therefore not provide meaningful comparisons. It would have also been necessary

to know the number of apartment buildings in the city (ie., across all municipalities) for each year in the time series, so that the frequency of fire incidents could have been weighted appropriately. This information was also not readily accessible for similar reasons.

Since the intent of this hypothesis is to determine the impact of the Upgrading program on the actual <u>frequency</u> of fires, the emphasis can easily be shifted to the existing databases. Comparisons were made to determine if the number of fires varied significantly for Upgraded and Non-Upgraded buildings. However, before any particular testing procedures could be selected, the distribution of the data (in this case, the apartment fire incident file) had to be determined. This was done using the Chi-Square Goodness-of-fit test.

The chi-square criterion seeks to determine whether it is justifiable to approximate an observed distribution by means of a known distribution (ie., normal, poisson, etc.). Actual frequencies are compared to those that would be expected if the data were distributed according to the "known" distribution. The comparison is made on the basis of the χ^{α} test statistic as calculated by the formula:

$$X^{2} = \sum_{i=1}^{k} \frac{(F_{o} - F_{e})^{2}}{F_{e}}$$

One requirement of this criterion is that each of the expected frequencies be greater than or equal to five. To ensure this requirement is met, one or more classes may need to be combined.

If the calculated value of X^2 is less than the table value of X^2 at the five percent level of significance, then it can be concluded that the actual distribution does in fact represent a sample from a population of the known distribution being tested. However, if X^2 is greater than or equal to X^2 , the fit of the actual distribution to the known distribution is poor.

To test the distribution of apartment fires, the variable of interest was the Inter-Arrival Time (IAT) between consecutive calls. A random sample of sixty fires was selected and the IAT between each selected fire incident and the next consecutive call was computed. From the test results in Table 3, it can be concluded that the distribution of the apartment fire data is approximately normal (with a mean of 33.375 hours and a standard deviation of 32.275 hours).

¹⁹ Most arrival rate distributions follow the poisson distribution. However, when the data sample was tested, a much better fit was found with the normal distribution.

TABLE 3

CHI-SQUARE TEST FOR GOODNESS-OF-FIT

VARIABLE OF INTEREST:

INTER-ARRIVAL TIME (IAT) BETWEEN CONSECUTIVE APARTMENT FIRE INCIDENT CALLS.

NULL HYPOTHESIS:

ACTUAL DISTRIBUTION = NORMAL DISTRIBUTION

ALTERNATIVE HYPOTHESIS:

ACTUAL DISTRIBUTION ≠ NORMAL DISTRIBUTION

TEST STATISTIC:

$$X^{2} = \sum_{i=1}^{k} \frac{(F_{o} - F_{e})^{2}}{F_{e}}$$

CLASS	TIME (HOURS)	OBSERVED FREQ (Fo)	EXPECTED FREQ (Fe)	(Fo-Fe) ² /Fe
1 2 3 4 5 6 7	0- 9.9 10- 19.9 20- 29.9 30- 39.9 40- 59.9 60- 79.9 80-149.9	15 12 9 6 6 7 5	14.09 6.31 7.21 7.28 12.83 7.84 4.43	0.0588 5.1309 0.4444 0.2251 3.6359 0.0900 0.0733
				9.6584

REJECTION REGION:

FOR $\alpha = .05$, REJECT FOR $\chi^2 > 11.075$

CONCLUSION:

SINCE 9.6584 IS < 11.0705, WE ACCEPT THE NULL HYPOTHESIS AND CONCLUDE THAT THE SIMULATED AND ACTUAL DISTRIBUTIONS ARE EQUIVALENT.

If the population had not been found to be from a known distribution, then non-parametric procedures should have been applied. These procedures require fewer assumptions than the more popular statistical tests which often assume poisson or normal distributions.

Since the assumption of normality did hold, the hypothesis was tested using a process known as Analysis of Variance (ANOVA). This approach allows the partitioning of total variation into separate, recognized sources. The contribution of a particular source can then be tested to determine its significance. A Student's t-test would also be appropriate. However, the impact of the "treatment" being tested would be somewhat muted by the effects due to sampling and random variation. With ANOVA, it is possible to isolate all known sources of variation and test them separately.

To test for the effects of Upgrading on frequency of fires, a Randomized Complete Block ANOVA Design was used. Upgraded buildings were the "treatment" group, while Non-Upgraded buildings served as a control. Observations were "blocked" by year of occurrence. Each entry represents an occurrence rate (ie., the ratio of fires to total apartments within the classification of either Upgraded or Non-Upgraded, for each given year).20 The design and tabulated values

For example, inn 1979 there were 101 fires in Upgraded buildings and 84 fires in Non-Upgraded buildings. The total numbers of Upgraded and Non-Upgraded structures

TABLE 4
OCCURRENCE RATES OF REPORTED FIRES

(PER 100 BUILDINGS)

BLOCKS	TRI	EATMENTS	(TOTAL)*
(YEAR)	(UPGRADED)	(NON-UPGRADED)	
1974 1975 1976 1977 1978 1979 1980 1981 1982	24.85 21.97 19.03 22.12 13.24 13.13 13.86 10.84 13.84 12.81	11.38 9.51 8.90 9.14 6.57 7.75 6.37 7.99 6.75 7.57	15.07 12.99 11.86 13.22 9.06 10.17 10.08 9.49 10.75

* NOTE: "TOTAL" rates were not required for the Analysis of Variance. They have been included here only for comparative purposes.

are provided in Table 4 . The testing procedure and its results can be referenced in Table 5 .

were 763 and 1279, respectively. The appropriate rates were therefore computed as 101/763 = 13.24, and 84/1279 = 6.57.

TABLE 5 ANOVA FOR REPORTED FIRE OCCURRENCES SOURCE OF DEGREES OF SUM OF MEAN MEAN SQUARE VARIATION FREEDOM **SQUARES SQUARES** FOR ERROR BLOCKS (YEAR OF FIRE) 9 180.42 20.05 2.97 **TREATMENTS** (UPGRADED VS. NON) 1 350.79 350.79 51.97 EXPERI-MENTAL **ERROR** 9 60.79 6.75 TOTAL 19 592.00

The table values for F(.05,9,9) and F(.05,1,9) are 3.18 and 5.12, respectively. Since the calulated F-value for blocks (ie., years) equals 2.97 and is less than 3.18, we can conclude the total number of fires for <u>all</u> apartments has not varied significantly from one year to the next.

The calculated F-value for treatments (ie., Upgraded vs. Non-Upgraded), 51.97, is much greater than the table value, 5.12. This means there is a significant difference

in the fire occurrence rates for Upgraded and Non-Upgraded buildings. From the list of actual rates, it can be seen that, contrary to expectations, reported fires actually occur more frequently in <u>Upgraded</u> buildings. This might be explained to a certain extent, however, by one or both of the following:

- The rates are based on <u>reported</u> fire occurrences. Upgraded buildings are more likely to have a higher reporting rate because of automatic detection and central reporting features, and because most losses would be insured.
- 2. During the early years of the Upgading program, several buildings constructed prior to 1965 would have required little or no upgrading, yet remained classified as Non-Upgraded until they had been inspected. This would explain the much higher rates in the first four years after the program was implemented.

It should also be noted (from Table 4) that <u>overall</u> fire occurrence rates have not changed considerably.

4.4.2 ADDITIONAL LIVES SAVED

Hypothesis 2: The Upgrading By-Law Will Result In Additional Lives Saved. This is a priority area of concern and represents the major motivation for originally developing the By-Law. Early detection and early warning systems along with compartmentation and safe egress are expected to in-

crease the chance and opportunity of residents to reach safety. Therefore, in testing this hypothesis, the aggregate number of deaths due to fire was considered as well as the mean number of lives lost per fire.

The number of fires resulting in life loss is small. Because of this, buildings were not classified by decade of construction, nor was it possible to determine the distribution of the data. Thus, a non-parametric approach was pursued.

Each incident where one or more deaths have occurred, was extracted from the master fire incident file and paired with its appropriate inspection and upgrading records. The status of the building at the time of the fire could then be determined.

A contingency table was prepared to allow a comparison of the number of fires with deaths and the number of fires without deaths, for Upgraded and Non-Upgraded buildings. As can be seen from Table 6, the percentage of fires resulting in deaths is lower for Upgraded Buildings than for Non-Upgraded Buildings (0.529% vs. 1.309%). Table 7 provides a comparison (on an annual basis) of the aggregate number of deaths and the mean (average) number of lives lost per fire for Upgraded and Non-Upgraded buildings. The time period was restricted to the ten years for which the fire incident data is available (ie., 1974 through 1983). As discussed in

TABLE 6 CONTINGENCY TABLE OF FIRE DEATHS					
UPGRADED NON-UPGRADED TOTAL					
FIRES RESULTING IN LIFE LOSS (%)	7 (0.529)	13 (1.309)	20 (0.864)		
FIRES WITHOUT LIFE LOSS (%)	1316 (99.471)	980 (98.691)	2296 (99.136)		
TOTAL FIRES (%)	1323 (100)	993 (100)	2316 (100)		

Section 4.3.3, averages were used so as to weight frequencies appropriately according to population size.

Based on the <u>overall</u> mean rates²¹ of deaths per fire for Upgraded and Non-Upgraded buildings, (1.14 and 1.69 respectively) one could conclude that Upgrading does lead to a reduction in average deaths per fire. To determine the sta-

²¹ Computed separately for Upgraded and Non-Upgraded buildings as: The total number of deaths due to fire (1974 through 1983) divided by the total number of fires where one or more deaths occurred (1974 through 1983).

TABLE 7

DEATHS BY YEAR FOR UPGRADED AND NON-UPGRADED BUILDINGS

	I	UPGRAD	DED	NON	-UPGR	ADED
	TOTAL DEATHS	(n)	AVERAGE* DEATHS/FIRE	TOTAL DEATHS	(n) D	AVERAGE* EATHS/FIRE
1974	0	(0)	0.0	12	(3)	4.0
1975	3	(3)	1.0	2	(2)	1.0
1976	0	(0)	0.0	2	(2)	1.0
1977	1	(1)	1.0	1	(1)	1.0
1978	0	(0)	0.0	1	(1)	1.0
1979	0	(0)	0.0	ì	(1)	1.0
1980	3	(2)	1.5	0	(0)	0.0
1981	0	(0)	0.0	1	(1)	1.0
1982	0	(0)	0.0	2	(2)	1.0
1983	1	(1)	1.0	0	(0)	0.0
		~~	•			
	8	(7)		22	(13)	
•			-			

OVERALL AVERAGE = 1.14 OVERALL AVERAGE = 1.69

tistical significance of the difference in rates, a non-parametric test (The Wilcoxon Rank Sum Test) was applied. This test of location was initially developed by Wilcoxon for use with two independent samples of equal size. (Note: Mann and Whitney later extended the test to accommodate unequal-sized samples.)

The null hypothesis of equal $\mbox{medians}$ states that the X and Y samples are from the same population (ie., Upgrading

^{*} AVERAGES ARE BASED ONLY ON THE NUMBER OF FIRES WHERE A DEATH OCCURS.

has no impact on life loss). This was tested against the location alternative that the median for the Y population is shifted downward by an amount Δ , representing the treatment effect. Occurrences in Upgraded buildings were therefore designated as the "treatment" population (Y); those in Non-Upgraded buildings served as a control (X). The random components for both "samples" are mutually independent and come from the same population.

The observations were unpaired and n1 <= n2. Therefore the procedure was as follows:

- 1. Rank the observations for both samples together, from least to greatest. (If one or more observations are tied, assign <u>average</u> ranks.)
- 2. The sum of the ranks assigned to the X's is the statistic W.
- 3. Compare the observed value of W with the appropriate table value. For a one-sided test at the .05 level, reject the null hypothesis if W > or = W (.05,m,n) and accept the null hypothesis if W < W (.05,m,n).

See Table 8 for the results of this procedure.

TABLE 8

WILCOXON RANK SUM TEST ON AVERAGE DEATHS PER FIRE

NULL HYPOTHESIS : DEATHS (UPGRADED) = DEATHS (NON-UPGRADED) ALTERNATIVE HYP.: DEATHS (UPGRADED) < DEATHS (NON-UPGRADED)

AVERAGE DEATHS PER FIRE STEP 1: (ORDERED)	RANKS	SAMPLE
0.0	4.5	U
0.0	4.5	N
0.0	4.5	N
1.0	13.5	U
1.0	13.5	U .
1.0	13.5	U
1.0	13.5	N
1.0	13.5	N .
1.0	13.5	N
1.0	13.5	N
1.5	19.0	U
4.0	20.0	N

STEP 2: W=SUM OF THE RANKS FOR NON-UPGRADED BUILDINGS = 4.5+4.5+13.5+13.5+13.5+13.5+13.5+13.5+13.5+20 = 123.5

STEP 3: THE TABLE VALUE FOR n=m=10 and \sim = .05 is 128. SINCE W= 123.5 IS < 128 WE ACCEPT THE NULL HYPOTHESIS AND CONCLUDE THAT THERE IS INSUFFICIENT EVIDENCE TO INDICATE FEWER DEATHS PER FIRE OCCUR IN UPGRADED BUILDINGS THAN IN NON-UPGRADED BUILDINGS.

IT SHOULD BE NOTED, HOWEVER, THAT FOR

✓ =.10 THE TABLE VALUE IS 122. THEREFORE, AT THE 10% LEVEL OF SIGNIFICANCE WE REJECT THE NULL HYPOTHESIS AND CONCLUDE THAT THE DATA SUGGESTS THERE ARE FEWER AVERAGE DEATHS PER FIRE IN UPGRADED BUILDINGS THAN IN NON-UPGRADED BUILDINGS.

4.4.3 REDUCED INJURIES DUE TO FIRE

Hypothesis 3: The Upgrading By-Law Will Result In Reduced Injuries Due To Fire. This is also a priority area and closely relates to Hypothesis 2. Accordingly, it was analyzed in a similar manner using aggregate statistics as well as mean rates per fire.

Injuries due to fire are more common than deaths due to fire. However, they are still too few in number to designate by decade of construction. The method of analysis was identical to the process outlined for deaths due to fire. A contingency table was developed and can be referenced in Table 9. As was the case with deaths due to fire, the percentage of fires resulting in injuries is less for Upgraded buildings than for Non-Upgraded buildings (6.425% vs. 8.359%). Table 10 provides a comparison (on an annual basis) of the aggregate number and the mean number of injuries per fire for Upgraded and Non-Upgraded buildings. The Wilcoxon Rank Sum test was also applied to test the significance of apparent differences in the mean rates. For results of this procedure, see Table 11.

CONT	TABLE 9 CONTINGENCY TABLE OF FIRE INJURIES				
UPGRADED NON-UPGRADED TOTAL					
FIRES RESULTING IN INJURIES (%)	85 (6.425)	83 (8.359)	168 (7.254)		
FIRES WITHOUT INJURIES (%)	1238 (93·575)	910 (91.641)	2148 (92.746)		
TOTAL FIRES (%)	1323 (100)	993 (100)	2316 (100)		

TABLE 10 INJURIES BY YEAR FOR UPGRADED AND NON-UPGRADED BUILDINGS

UPGRADED NON-UPGRADED TOTAL (n) AVERAGE* TOTAL (n) **AVERAGE*** INJURIES INJURIES/FIRE INJURIES INJ./FIRE 1974 (7) 1.29 33 (11)3.00 5 1975 (3) 1.67 11 (9) 1.22 12 1976 (11)1.09 14 (10)1.40 1977 4 (4) 1.00 14 (8) 1.75 6 1978 (5) 1.20 15 (11)1.36 9 8 1979 (9) 1.00 21 (5) 4.20 1980 (6) 1.33 6 (5) 1.20 1981 11 (8) 1.38 10 (9) 1.11 1982 15 (9) 1.67 7 (6) 1.17 1983 38 (23)1.65 11 (9) 1.22 117 (85) (83)

OVERALL AVERAGE = 1.38 OVERALL AVERAGE = 1.71

142

^{*} AVERAGES ARE BASED ONLY ON THE NUMBER OF FIRES WHERE AN INJURY OCCURS.

TABLE 11

WILCOXON RANK SUM TEST ON AVERAGE INJURIES PER FIRE

NULL HYPOTHESIS: INJURIES (UPGRADED) = INJURIES (NON-UPGRADED) ALTERNATIVE HYP: INJURIES (UPGRADED) < INJURIES (NON-UPGRADED)

STEP 1:	AVERAGE INJURIES PER FIRE (ORDERED)	RANKS	SAMPLE	
	1.00	1.5	U	
	1.00	1.5	U	
	1.09	3.0	U	
	1.11	4.0	N	
	1.17	5.0	N	
	1.20	6.5	U	
	1.20	6.5	. N	
	1.22	8.5	N	
	1.22	8.5	N	
	1.29	10.0	U	
	1.33	11.0	U	
	1.36	12.0	N	
	1.38	13.0	U	
	1.40	14.0	N	
	1.65	15.0	U	
	1.67	16.5	Ü	
	1.67	16.5	U	
	1.75	18.0	Ν .	
	3.00	19.0	N	
	4.20	20.0	N	

STEP 2: W=SUM OF THE RANKS FOR NON-UPGRADED BUILDINGS =4+5+6.5+8.5+8.5+12+14+18+19+20 =115.5

STEP 3: THE TABLE VALUE FOR n=m=10 and \measuredangle = .05 is 128.

SINCE W= 115.5 IS < 128 WE ACCEPT THE NULL HYPOTHESIS AND CONCLUDE THAT THERE IS INSUFFICIENT EVIDENCE TO INDICATE FEWER INJURIES PER FIRE OCCUR IN UPGRADED BUILDINGS THAN IN NON-UPGRADED BUILDINGS.

FOR =.10 THE TABLE VALUE IS 122. THEREFORE, AT THE 10% LEVEL OF SIGNIFCANCE, WE STILL ACCEPT THE NULL HYPOTHESIS AND CONCLUDE THERE IS STILL INSUFFICIENT EVIDENCE TO CONCLUDE THERE ARE FEWER INJURIES IN UPGRADED BUILDINGS.

4.4.4 REDUCED PROPERTY LOSS DUE TO FIRE

Hypothesis 4: The Upgrading By-Law Will Result in Reduced Property Losses Due to Fire. Several components of the By-Law pertain to features which will control the extent and spread of the fire. These features, in combination with early detection and early warning systems, should reduce property losses due to fire. It should be noted however, that reduction of property losses was a by-product of the Upgrading Program rather than its primary focus.

Aggregate losses on an annual basis were considered, as well as changes in the mean rate of loss per fire, with the latter of these providing the most meaningful information, since mean rates are not affected by sample size. To adjust for fluctuations in costs during the time period being studied, all property losses were converted to 1983 costs, using Boeckh's Index of Building Construction Costs for the City of Winnipeg. This index was compiled by the City's Tax Assessment Branch and its parameters can be referenced in Table 12.

The appropriate fire incidents (ie., where a property loss has occurred) were merged with the Upgrading Orders file to obtain the status of the building at the time of the fire.

TABLE 12

BOECKH''S INDEX OF BUILDING CONSTRUCTION COSTS

YEAR	INDEX
1974	2.24
1975	2.04
1976	1.84
1977	1.58
1978	1.46
1979	1.37
1980	1.25
1981	1.13
1982	1.06
1983	1.00

For each year of available fire data (from 1974 through 1983), a mean rate of loss per fire was computed for Upgraded and for Non-Upgraded buildings. (See Table 13).

The mean rates appear much lower for Upgraded buildings than for Non-Upgraded buildings. To assess the significance of the differences noted between the two populations, a Wilcoxon Rank Sum test was performed. As can be seen from Table 14, this test led to the conclusion that property losses due to fire are significantly lower for Upgraded buildings than they are for Non-Upgraded buildings.

TABLE 13

COMPARISON OF AVERAGE PROPERTY LOSSES DUE TO FIRE

YEAR UPGRADED BUILDINGS (MEAN LOSS PER FIRE) 1974 \$ 2,236.96 \$ 15,513.84 1975 11,255.29 5,212.63 1976 3,342.57 14,066.45 1977 3,748.68 7,716.68 1978 2,887.77 3,997.24 1979 4,470.91 6,412.39 1980 4,621.71 24,912.87 1981 4,801.91 14,091.56 1982 3,706.72 4,017.58 1983 4,219.03 7,184.66		······································	
1975 11,255.29 5,212.63 1976 3,342.57 14,066.45 1977 3,748.68 7,716.68 1978 2,887.77 3,997.24 1979 4,470.91 6,412.39 1980 4,621.71 24,912.87 1981 4,801.91 14,091.56 1982 3,706.72 4,017.58	YEAR		
	1975 1976 1977 1978 1979 1980 1981	11,255.29 3,342.57 3,748.68 2,887.77 4,470.91 4,621.71 4,801.91 3,706.72	5,212.63 14,066.45 7,716.68 3,997.24 6,412.39 24,912.87 14,091.56 4,017.58

TABLE 14
WILCOXON RANK SUM TEST ON PROPERTY LOSSES

NULL HYPOTHESIS : LOSS (UPGRADED) = LOSS (NON-UPGRADED)
ALTERNATIVE HYP. : LOSS (UPGRADED) < LOSS (NON-UPGRADED)

STEP 1:	ORDERED LOSSES	RANKS	SAMPLE
	2,236.96]	U
	2,887.77	2	Ü
	3,342.57	3	U
	3,706.72	4	U
	3,748.68	3 4 5 6	U
	3,997.24		N
	4,017.58	7 8	N
	4,219.03		U
	4,470.91	9	U
	4,621.71	10	U
	4,801.91	11	U
	5,212.63	12	N
	6,412.39	13	N
	7,184.66 7,716.68	14	N
		15 16	. N U
	11,255.29 14,066.45	17	N
	14,000.45	18	N
	15,513.84	19	N
	24,912.87	20	N

STEP 2: W = SUM OF THE RANKS FOR NON-UPGRADED BUILDINGS = 6+7+12+13+14+15+17+18+19+20 = 141

STEP 3: THE TABLE VALUE FOR n=m=10 and $\infty = .05$ IS 128.

SINCE W=141 IS > 128 WE REJECT THE NULL HYPOTHESIS AND CONCLUDE THAT THE DATA SUGGESTS AVERAGE PROPERTY LOSSES ARE LOWER IN UPGRADED BUILDINGS THAN IN NON-UPGRADED BUILDINGS.

4.5 REACTION OF OWNERS AND IMPACT ON HOUSING

4.5.1 ARSON CORRELATION

Hypothesis 5: Incidents Of Arson Will Be Correlated With Receipt Of Upgrading Orders. The financial strain of implementing the necessary requirements to meet standards designated by the Upgrading By-Law was, in many cases, substantial. It was thought that this might induce some owners to burn their buildings rather than upgrade. These "set" fires would therefore be expected to occur within a relatively short period of time after receipt of the Upgrading order.

Since arson may not always be identified, and even if identified may not be proven, two separate processes were necessary to test this hypothesis. The first method considered only confirmed cases of arson, while the second included all fire incidents (regardless of cause). The latter method thereby takes into account: (i) fires not initially suspected as arson-related, but where arson was in fact the cause, and (ii) fires that were suspected, but were never proven to have been deliberately set.

The hypothesis states that incidents of arson will be correlated with the receipt of Upgrading Orders. The status of the building (ie., Upgraded or Non-Upgraded) is therefore irrelevant. What must be considered in this case, is whether or not the building was inspected, as well as if and when an upgrading order was issued.

From the subset of <u>actual</u> arson cases, a frequency distribution was developed based on the time lapse between receipt of the Upgrading order and each arson-related fire.

TABLE	: 15	
FREQUENCY DISTRIBUTI	ON OF ARSON C	ASES
TIME LAPSE BETWEEN RECEIPT OF ORDER AND THE ARSON-RELATED FIRE	FREQUENCY	PROBABILITY
Less Than 24 Weeks Between 25 and 48 Weeks Between 49 and 72 Weeks Between 73 and 96 Weeks Between 97 and 120 Weeks Between 121 and 144 Weeks Between 145 and 168 Weeks Between 169 and 192 Weeks Between 193 and 216 Weeks Between 217 and 240 Weeks Between 241 and 264 Weeks Between 265 and 288 Weeks Between 289 and 312 Weeks Between 313 and 336 Weeks Between 337 and 360 Weeks	3 12 14 5 8 6 8 8 4 13 7 6 4 6 4	.028 .111 .130 .046 .074 .056 .074 .037 .120 .065 .056 .037
TOTAL:	108	1.000

See Table 15 .

As previously mentioned, to ensure that <u>unconfirmed</u> arson cases were also accounted for, a second method of comparison was also considered. The list of buildings having

received Upgrading Orders was paired with the fire incident file, to determine the fire history of the selected buildings. This frequency distribution has been summarized in

TABLE 16 FREQUENCY DISTRIBUTION OF FIRES AFTER ORDER RECEIPT					
TIME LAPSE FREQUENCY PROBABILITY					
Less Than 24 Weeks Between 25 and 48 Weeks Between 49 and 72 Weeks Between 73 and 96 Weeks Between 97 and 120 Weeks Between 121 and 144 Weeks Between 145 and 168 Weeks Between 169 and 192 Weeks Between 193 and 216 Weeks Between 217 and 240 Weeks Between 241 and 264 Weeks Between 241 and 264 Weeks Between 289 and 312 Weeks Between 389 and 310 Weeks Between 317 and 360 Weeks Between 361 and 384 Weeks Between 361 and 384 Weeks Between 385 and 408 Weeks	24 43 39 26 26 22 24 35 18 27 30 23 20 18	.060 .108 .098 .065 .065 .055 .060 .088 .045 .068 .075 .058 .050 .045			
TOTAL:	399	1.000			

Table 16.

For each of these two frequency distributions, a correlation coefficient was obtained to indicate the nature and strength of the relationship between time lapse after order receipt and the probability of a fire occurring.

'R' FOR ARSON CASES: -0.31845

'R' FOR ALL FIRES : -0.75823

Correlation coefficients range from -1.0 to +1.0 with 0 indicating no correlation, +1.0 indicating a positive correlation (ie., an increase in X results in and increase in Y) and -1.0 indicating a negative or inverse correlation (ie., an increase in X results in a decrease in Y). As can be seen from the above values, receipt of Upgrading orders and the probability of a fire occurring are inversely related. This seems to support the stated hypothesis, however, the strength of the correlation is quite low (particularly for the subset of fires classified as arsons). Even in the latter case, where <u>all</u> fires have been considered and an R-value of -0.75823 was obtained, over sixty percent of the time lapses exceeded 120 weeks (2.3 years) which reduces the likelihood that the fires were deliberately set in response to the receipt of an Upgrading order.

4.5.2 COMPLIANCE RATE CORRELATION

And The Compliance Rate Will Be Correlated With The Decade Of Construction. Older buildings will require more extensive upgrading than more recent structures, and will thereby incur larger costs. This is expected to result in more appeals and a lower compliance rate than for more recent decades of construction.

To test this hypothesis, the file of Upgrading Orders was first merged with the Apartment Inventory file to obtain each building's year of construction. The buildings (ie., for which orders were issued) were then grouped by decade of construction, and for each decade the following values were computed:

- Rate of Appeal to the Building Commission (First Level Appeal).
- Rate of Appeal to the Committee on Environment (Second Level Appeal).
- Rate of Full Compliance to the Order's specifications.
- 4. Rate of Demolition.

Since any given building can have more than one appeal at either level (i.e. due to new owners) <u>all</u> upgrading entries were used in the computation of the first two rates.

To determine the compliance and demolition rates, only the final status (from the Upgrading order) was required. It should also be noted that buildings listed as 'Incomplete' were dropped from this portion of the analysis since their ultimate 'end status' could not be determined.

The actual rates (along with the sample size (n)) can be referenced in Table 17 . They have also been graphically depicted in Figure 4 .

TABLE 17
SUMMARY OF APPEAL AND COMPLIANCE RATES

DECADE OF CONSTRUCTION	FIRST LEVEL APPEAL (n) %	SECOND LEVEL APPEAL (n) %	COMPLIANCE RATE (n) %	DEMOLITION RATE (n) %
1880-1889 1890-1899 1900-1909 1910-1919 1920-1929 1930-1939 1940-1949 1950-1959 1960-1969	38.46 (13) 26.67 (15) 44.44 (189) 42.17 (391) 50.00 (98) 55.56 (36) 62.70 (126) 50.00 (68) 60.00 (5) 80.85 (47)	7.69 (13) 0.00 (15) 6.88 (189) 8.18 (391) 2.04 (98) 5.56 (36) 17.46 (126) 10.29 (68) 20.00 (5) 48.94 (47)	0.00 (7) 42.86 (7) 64.86 (111) 85.26 (251) 98.72 (78) 87.50 (24) 100.00 (70) 96.49 (57) 75.00 (4) 94.74 (38)	28.57 (7) 57.14 (7) 20.72 (111) 10.76 (251) 1.28 (78) 12.50 (24) 0.00 (70) 1.75 (57) 25.00 (4) 0.00 (38)

Initially, it was thought that appeals would be higher for older buildings since upgrading these structures would entail greater costs. When actual rates are considered however, appeals increase with the decade of construction. This may be due to the fact that safety standards in more recent structures would not be as deficient as those in older structures and therefore the "Upgrading" requirements would more likely be viewed as unjustified, and hence would be appealed.

From the second graph in Figure 4, it can be seen that compliance rates are higher for newer structures, as was anticipated. Demolition rates however, appear relatively con-

1930-39

Figure 3: APPEAL, COMPLIANCE AND DEMOLITION RATES

4.5.3 REDUCED AVAILABILITY OF LOW-COST HOUSING

Reduced Due To Demolitions And Closures. In many cases, the expense of upgrading may be too high to justify. As a result, several buildings will be closed and/or demolished, thereby reducing the availability of low-cost housing.

An "Apartment Loss Study" prepared in 1978 by the Department of Environmental Planning and the Institute of Urban Studies cited the Upgrading By-Law as "by no means the only factor in the apartment loss problem, (but) in many cases (it was) the precipitating agent leading to closure or demolition." (p.41)

Since the inception of the Upgrading By-Law, 69 buildings have been closed or demolished for a total loss of 1381 dwelling units. However, this loss should not be interpreted as directly attributable to the Upgrading Program since many of these structures might have been closed or demolished regardless (i.e. for other reasons). The initial condition of the building at the time of inspections should therefore be considered.

²² Initially, it was expected that demolition rates would be higher for older buildings.

INITIAL	CONDITION	0F	THE	BUILDING

	EXCELLENT	GOOD	FAIR	POOR	OTHER	TOTAL
CLOSURES	0	2	8	16	0	26
(%)	(0.00)	(2.90)	(11.59)	(23.19)	(0.00)	
DEMOLITIONS	0	4	22	15	2	41
(%)	(0.00)	(5.80)	(31.88)	(21.74)	(2.90)	
TOTAL	0	6	30	31	2	69
(%)	(0.00)	(8.70)	(43.79)	(44.93)	(2.90)	(100.00)

Over eighty-five percent of the demolitions and closures were buildings initially rated as in fair or poor condition. Thus although the By-law has undoubtedly led to the loss of some low-cost housing units, the total loss attributed to the Upgrading Program is considerably less than initially perceived.

Chapter V

OBSERVATIONS AND CONCLUSIONS

Based on analyses presented in the preceding chapter, the following observations have been made:

- The total <u>frequency</u> of apartment fires has not been significantly affected by the Upgrading Program.
- 2. The probability of a fire resulting in one or more deaths is lower for Upgraded buildings. In fires where deaths <u>have</u> occurred, the overall average number of lives lost per fire is less in Upgraded structures. However, these results are statistically not significant.
- 3. The probability of a fire resulting in one or more injuries is lower for Upgraded buildings than for Non-Upgraded buildings. Furthermore, for fires where injuries <u>have</u> occurred the overall average number of injuries per fire is less in Upgraded buildings.
- 4. Average property losses are significantly lower for Upgraded buildings than for Non-Upgraded buildings.
- 5. Although incidents of fire <u>are</u> correlated with receipt of Upgrading orders, there is insufficient evidence to conclude the program has led to an increase in incidents of arson.

- 6. Appeal rates (to both the Building Commission and the Committee on Environment) and compliance rates are positively correlated with decade of construction, whereas an inverse correlation was observed for demolition rates.
- 7. Since the passing of By-Law No. 1046/75 there have been sixty-nine demolitions and closures. Although the By-Law may have precipitated some of these losses, the initial conditions of the buildings indicate many might have been closed or demolished regardless.

These observations demonstrate some of the anticipated benefits of the Apartment Upgrading Program in terms of reduced life loss, injuries and property losses.

Even though ten years of fire incident data were available for this study, the absolute size of the relevant databases was still too small to allow strong, statistically significant statements to be made regarding the impact of upgrading.

If additional research is pursued, the following items should be considered:

1. Total dwelling units or total occupancy should be used as a weighting factor instead of total buildings. This would allow more equitable comparisons between deaths and injuries in Upgraded and Non-Upgraded dwellings. At the time of this study however, the appropriate information (ie., dwelling units / occupancy) was not available in a readily accessible form.

- 2. The migration of the fire problem from one geographic district to another should be considered, by using the Fire Department's Fire Demand Areas as neighbourhood boundaries. This issue has not been addressed in this report, since it was beyond the scope of this study.
- 3. The causes of fires in Upgraded and Non-Upgraded structures should be studied in detail to determine if there are significant differences.
- 4. An attempt should also be made to assess the relative effects of the various components of the Upgrading program.

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Appendix A HISTORY OF THE UPGRADING PROGRAM

From time to time, references will be made to the Winnipeg Building Commission. Therefore, it would be appropriate to provide a brief description of this body.

The Building Commission is established under the Building By-law and consists of eight members who are qualified by experience and training to consider matters pertaining to building design and construction. The chairman is a senior member from the staff of the Department of Environmental Planning. The remaining seven members are required to have at least ten years experience in their occupation and must be in active practice during the term of their appointment. Included are two practising members of the Association of Professional Engineers of Manitoba, one of whom is required to be a Civil or Structural Engineer and the other a Mechanical Engineer, two are practicing members of the Manitoba Association of Architects, one is an active member of the Winnipeg Construction Association, one is an active member of the Housing and Urban Development Association of Manitoba and one is a senior fire officer of the City of Winnipeg Fire Department.

The Building Commission is empowered to:

- a) consider the case of any existing building which, in the opinion of the Commission, is dangerous to life or limb, health, property, and public welfare in view of the purpose for which any such building is being used, to decide which one or more, if any, alterations or appliances shall be made or installed in each case to eliminate the hazard;
- b) consider cases of new buildings in relation to the construction thereof, and, if deemed expedient owing to the proposed use of new methods or materials in connection with such construction, to modify or vary the regulation with regard thereto, and
- c) act in an advisory capacity to the Administration on matters related to the Building By-law.

In January of 1974, nine persons lost their lives in a fire that occurred in a rather average apartment building in Winnipeg. Immediately, everyone was asking the question "what can we do to make sure this type of thing does not happen again?" A working group was established consisting of engineers, building officials, and fire officials. This group was asked to make recommendations on how to improve life safety standards in existing apartment buildings. At first, an attempt was made to develop a by-law which would make certain basic requirements mandatory in every building. As proposals were developed, they were theoretically applied to a number of so-called typical building layouts. It was discovered that while one proposal worked well on one particular building, it would not work very well on another one. There were so many different styles of construction

and so-called typical layouts, it was concluded that each building should be judged on its own merits. It was therefore recommended that instead of establishing hard and fast rules, it would be more appropriate to establish general guidelines. Recommendations as to what these guidelines should be were forwarded to City Council who adopted them by resolution and instructed the Building Commission to examine various apartment buildings in accordance with those guidelines and to issue orders for improvement utilizing their authority under the Building By-law.

A list of all existing apartment blocks was established and it was decided to issue orders on the oldest building first, assuming that the older the building the greater the likelihood of the existence of substandard safety features. The appropriate inspections were made and early in 1975, the first orders were issued. After a fairly short period of time, there were a number of "unofficial legal challenges" pertaining to the authority of the Commission to deal with such matters. After a very careful study of the situation by the City Law Department, it was considered advisable to adopt a separate by-law dealing solely with the upgrading of apartment buildings, and formally adopting the previously mentioned guidelines and giving the Building Commission clear authority to issue orders in line with those guidelines.

The Existing Apartment Buildings Improvements By-law No. 1046/75 was adopted by City of Winnipeg Council on August 20th, 1975. The guidelines referred to outlined seventeen (17) points that should be included in the fire safety of every apartment building. For each one of these guidelines, the Commission adopted explanatory "policies" which were advice to the inspectors as to how these guidelines should be interpreted and enforced. In other words, the policies were actually elaborations of the guidelines.

The following is a brief description of the process that was utilized. An inspection of an apartment building was made, the inspector prepared a report on the condition of the building and also prepared a sketch showing the basic layout and took photographs of the building from the outside. findings were submitted to the Building Commission together with a draft order. The Commission would consider the draft order, study the report and the photographs and either accept or modify that draft order. A formal order would then be prepared and mailed to registered owners of the building. This order would usually state that a building permit must be taken out within a specific period of time and would also indicate that all work must be completed within a specified period of time. This period of time varied anywhere from six to twelve months, depending on the amount of work that was to be done. In accordance with the by-law, the order also indicated that if the owner wished, he could appear before the Commission to submit a proposal for modification of that order. Notification of intention to submit a proposal was supposed to be submitted within fourteen (14) days, although this was not rigidly enforced. Initially, approximately one-half of the owners who received orders would appear before the Commission. Some did not have any specific proposals but merely wanted to discuss the matter and get clarification of the intent of the order. Quite frequently, the Commission would accept some of the proposals submitted and would quite often direct that the "policies" be revised to reflect the concept which was considered generally acceptable. After the Commission had considered the proposal, a formal letter was sent to the owner advising him of that

decision. At the same time they were also advised that if they were not happy with this decision, they had the right of appeal to the Committee on Environment, which is a committee of City Council and the political arm of this program.

In the initial period, quite a few appeals were forwarded to the Committee on Environment, but the decisions of the Building Commission were upheld in almost every case. As time went on, the "policies" continued to be revised and the number of proposals being submitted to the Commission diminished as did the number of formal appeals being presented to the Committee on Environment.

It was recognized that this process was relatively slow, but at the time, it was felt to be the only way of doing the job well and that it was well worth the effort.

There is no question that many owners faced economic hardships when they received these upgrading orders, and they voiced their objections. Ordinarily, this resistance might have been sufficient to kill the program, but in February of 1976, there was another disasterous apartment building fire taking five lives. This created a great deal of support for the program and if any criticism was forthcoming, it was that the program was too slow and that some way should be found to improve the safety of these old buildings more quickly. However, after further analysis the existing program was again endorsed as being the best approach. It was noted that a couple of fires had been reported in upgraded buildings. In these cases, the automatic fire alarms system activated, giving the occupants adequate warning. Because there were two separate and independent means of exit with proper enclosures, at least one of the exits was smoke-free and the occupants had no trouble in evacuating the building. Also, in the one case, the fire which originated in a storage area was delayed in its spread due to the addition of a fire separation, enabling the Fire Department to extinguish the fire before it spread too far.

In January of 1977, another serious fire occurred, resulting in the loss of eight lives. While this particular building was definitely a multifamily residential unit, there was some question as to whether or not it could be classified as an apartment building and there was quite a bit of concern over whether or not the building would have been subject to the by-law. Because of this concern as to the "label" that might be assigned to a particular type of building, it was decided to revise the by-law so as to refer to all residential occupancies other than one and two-family houses. This new by-law, No. 1617/77, was passed by Council on June 1, 1977, and the program continued much as before.

In many cases, to comply with an order, it was necessary to make substantial changes to the building and include features which had never been there before. Frequently, these changes were relatively costly. Whereas these costs would normally be passed on to the tenants in the way of rent increases, this practice was made more difficult by the institution of provincial rent controls. While the purpose of the program was to improve existing facilities, many owners felt that it was not economically viable to carry out the improvements and therefore decided to either demolish or close up the building.

In October 1978, a report was circulated entitled "Apartment Loss Study".

That study indicated that a substantial quantity of low and moderate-income housing was being lost, due in many cases, to the application of City codes and by-laws and in particular, the application of By-law No. 1617/77, the Existing Residential Buildings Improvements By-law. Accordingly, the Chairman of the Winnipeg Building Commission, the Chief of the Winnipeg Fire Department, and the City's Supervisor of Building Inspections were instructed to review the upgrading program and to consider a number of alternative programs.

In March of 1979, their findings were submitted. Their conclusions were as follows:

"After considering all the factors involved, it has been concluded that the concepts established by the Manitoba Building Code and the National Building Code of Canada are valid and that these documents should be used as a guide in any upgrading program. is recognized that the older buildings cannot be made as safe as new construction, although by following the principles of the new codes, a substantial increase in the level of life safety can be accomplished. The experience gained in the present program would indicate that many of the financial problems and housing problems created from what might be classifed as a premature loss of housing units, could be reduced to an acceptable level if the necessary work could be spread over a longer period of time. It might also be desirable (and fairer) if a procedure could be adopted, whereby all existing residential buildings were required to be upgraded to an established standard in the same period of time without necessitating the issuance of individually tailored orders."

Because of the experience which had been gained in the application of the upgrading program, it was not felt that it might be feasible to prepare a very specific by-law applicable to all buildings. When this matter was ultimately considered by City Council, they directed the Building Commission to develop such a new by-law.

The task of developing this new by-law proved to be a bit more difficult than anticipated and the first draft was not prepared until the fall of 1980. Many drafts of the by-law were developed and finally on July 27, 1983, By-law 3518/83 was adopted.

As in the preceeding by-laws, this new by-law applied to all residential occupancies other than one and two family houses.

It was recognized that some of the buildings subject to the by-law may have been subject to orders from the Commission in accordance with either By-law No. 1046/75 or 1617/77, requiring specific upgrading work. All such outstanding orders were still valid and the work was to be completed within the time specified. Buildings which had been upgraded in accordance with a Commission order were deemed to be in compliance with the by-law except for smoke alarms within suites; smoke detectors in public corridors, at the top of interior public stairways and in recirculating air systems; self-closing devices on doors in fire separations; and compliance with the minimum standards established for electrical installations.

Most buildings which had been upgraded would have complied with these new requirements, although some, especially those that had been upgraded under

earlier orders, required some further upgrading.

It was recognized that a by-law of this nature could not cover every situation that might be encountered. Accordingly, the Supervisor of Building Inspections was delegated as the officer responsible for the administration and enforcement of the by-law and was granted the authority to modify or vary any of the specified requirements where he was convinced that such modification or variation would substantially accomplish the objective of the requirement.

An appeal process was established, whereby anyone who was not satisfied with the decision of the Supervisor of Building Inspections could appeal to the Commission. Any person not satisfied with the decision of the Commission, had the further right to appeal to the Committee on Environment. A decision of the Committee on Environment was considered final and binding.

Buildings subject to the by-law were classified as being either Division I or Division II. A Division II building was one that was not more than three storeys in height and which was originally designed for use by one or two families only, but since had been converted to provide either more than two suites or more than one suite with a commercial occupancy. All buildings not classified as Division II were classified as Division I. While the basic intent for the upgrading was the same for both classes of buildings, there were some differences in the technical requirements.

The technical requirements were contained in Schedules attached to the by-law and the upgrading work was allowed to be carried out in phases.

The first phase dealt with the installation of smoke alarms (Schedule A) in suites. This work was to be completed by October 1st, 1984.

The second phase dealt with the installation of fire alarm systems (Schedule B) and electrical facilities (Schedule E). This work was to be completed by April 1st, 1986 for Division I buildings and by October 1st, 1986 for Division II buildings.

The third phase related to the need to provide two separate and independent ways out of a building (Schedule C) and the division of the building into a number of fire compartments to make it possible to contain any possible fire within a specific area long enough to permit the safe evacuation of the building (Schedule D). Work in this phase was to be completed by April 1st, 1988 for Division I buildings and by October 1st, 1988 for Division II buildings.

At the time this by-law was developed, the Commission had still not established specific requirements to cover high rise buildings (those exceeding six storeys in height). Accordingly, a clause was added to the by-law empowering the Commission to consider each high rise building separately and to determine what additional safety features must be provided using Subsection 3.2.6. of the Manitoba Building Code as a guide.

When the first deadline date (October 1st, 1984) was reached, inspections of all buildings subject to the by-law was commenced. Members of the Winnipeg Fire Department were very helpful in this task, a task which took more than a year to complete.

As more and more owners became aware of the requirements, they began to express their concerns, especially in connection with the financial problems they were facing. The Commission recognized that many of these concerns would have to be considered at the political level and therefore, they requested that an Ad Hoc Committee be appointed to look into these matters.

On January 7th, 1985, the Committee on Environment appointed such an Ad Hoc Committee. After a number of meetings with the Building Commission, the Ad Hoc Committee held a number of public hearings where members of the public were encouraged to express their concerns about the by-law. As a basis of discussion, a working draft of a proposed new by-law had been prepared by the Commission, including a new Schedule F detailing suggested requirements for high rise buildings.

At the conclusion of the public hearings and after more meetings with the Administration and the Commission, the Ad Hoc Committee filed their report with the Committee on Environment on October 28th, 1985. This report included a draft of a proposed new by-law to replace By-law No. 3518/83 and it was entitled "The Residential Buildings Fire Safety By-law".

Appendix B CITY OF WINNIPEG'S UPGRADING BY-LAWS

A By-law of The City of Winnipeg to improve life safety in existing apartment buildings.

WHEREAS Section 485 (1)(k) of The City of Winnipeg Act reads as follows:

- "485 (1) The power of council to regulate the erection, alteration, repair, demolition or removal of buildings under this Part shall be deemed to include inter alia the power
 - (k) to provide that no existing building shall be, or continue to be, put to certain specified uses unless such alterations are made thereto or such appliances installed therein as shall be required by by-law in the interests of safety";

AND WHEREAS the Council of The City of Winnipeg has adopted guidelines for life safety in existing apartment buildings, which guidelines are attached hereto and marked as Schedule "A";

AND WHEREAS it is deemed expedient that the Building Commission established pursuant to The City of Winnipeg Act (hereinafter called "the Commission") should consider all existing apartment buildings to determine which one or more, if any, alterations or appliances should be made or installed in each case in order to have said buildings comply with the guidelines adopted by Council;

NOW THEREFORE THE CITY OF WINNIPEG, in Council assembled, enacts as follows:

- 1. The Commission shall consider all existing apartment buildings affected by the guidelines related to life safety for the purpose of deciding which one or more, if any, alterations or appliances should be made or installed in each case in order to have said buildings comply with the guidelines adopted by Council.
- 2. Where in the opinion of the Commission alterations or appliances should be made or installed, the Commission shall cause a written notice to be given personally or sent by registered mail requiring the owner of the building, or other person acting for the owner in respect thereof, to comply within a specified period of time with the requirements specified in the notice.
 - 3. Any person receiving a notice of the Commission

posal with respect to same may within fourteen days from the receipt of said notice advise the Secretary of the Commission in writing clearly stating his request, and the Secretary shall advise the person applying of the day and time set for the meeting and/or hearing so that he or his representative may attend.

- 4. The Commission may in special cases that in its opinion warrant it, modify or vary any of its requirements where such modification or variation, in its opinion, will substantially accomplish the object of the guidelines.
- 5. Any person who deems himself aggrieved by a decision of the Commission with respect to a proposal referred to in Section 3 hereof may within fourteen days from the date of the decision of the Commission appeal therefrom to the Committee on Environment, whose decision shall be final and binding.
- 6. (a) Any person who contravenes or disobeys, or refuses or neglects to obey.
 - (1) the requirements set out in the notice served upon them in pursuance to Section 2 or any other provision of this By-law or any provision of any other By-law that, by this By-law, is made applicable to the City or made applicable to proceedings taken or things done under this By-law, or
 - (ii) any provision of any By-law, regulations, or order enacted or made by Council;

is guilty of an offence and liable, on summary conviction, to a fine not exceeding One Thousand Dollars (\$1,000.00) in the case of an individual or Five Thousand Dollars (\$5,000.00) in the case of a corporation, or, in the case of an individual, to imprisonment for a term not exceeding six months or to both such a fine and such an imprisonment.

- (b) Where a corporation commits an offence against this By-law, each director or officer of the corporation who authorized, consented to, connived at, or knowingly permitted or acquiesced in, the doing of the act that constitutes the offence, is likewise guilty of the offence and liable, on summary conviction, to the penalty for which provision is made in Section 6 (a).
- (c) In addition to Section 6 (a) and 6 (b) aforesaid, any person or corporation may be required to observe or perform such terms and conditions as a magistrate may impose.
 - (d) Where the contravention, refusal, neglect,

omission, or failure, continues for more than one day, the person is guilty of a separate offence for each day it continues.

day of DONE AND PASSED in Council assembled this 20th August A.D. 1975.

(Sgd) S. Juba

(Seal)

(Sgd) W. A. Quayle city Clerk.

Certified as to form:

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(Sgd) W. A. Quayle city Clerk.

GUIDELINES ADOPTED

by the

COUNCIL OF THE CITY OF WINNIPEG

Pertaining to Improvements to be Made

to All Existing Apartment Buildings in the City of Winnipeg.

- Every apartment building should have an automatic fire alarm system constructed in accordance with the Building and Electrical By-laws. This should include smoke detectors as required in recirculating air systems.
- 2. If the apartment building is more than three stories in height or contains more than 30 suites, the fire alarm system shall be connected to the headquarters of the Municipal Fire Alarm Telegraph or other approved Central Alarm Station.
- 3. Each apartment building should have two separate and independent exits which are remote from each other and so located that dead-end corridors are not greater in length than the width of the corridor.
- 4. Fire escapes may be utilized to improve egress facilities and where approved, the fire escapes should be constructed in accordance with the requirements of the Building By-law.
- All exit stair shafts and other shafts should be enclosed, with construction having not less than 3/4-hour fire resistance rating.
- 6. Where it is impractical to comply with recommendations Nos. 3 and/or 5 the building should be sprinklered and the fire alarm system should be connected to a central reporting agency. (As per recommendation No. 2, regardless of size of building.)
- 7. All exit doors providing egress to safe exterior space should be openable from the inside without the use of a key and should comply with the Building By-law.
- Exit doors should be identified as required by the Building By-law.
- 9. Doors between public corridors and apartments should have a fire protection rating of at least 20 minutes or shall be of the solid core type at least 1-3/4 inches thick.

- Interior finish materials used on a wall or ceiling of a public corridor should have a flame spread rating of not more than 150.
- 11. The flame spread rating of a wall or ceiling in an exit should not exceed 25 except that the flame spread rating of interior finish for doors, door frames and trim may exceed 25 provided such finish has a flame spread rating of not more than 150 and does not exceed 10 per cent of the wall or ceiling areas.
- 12. Where it may be difficult or impractical to comply with recommendations Nos. 10 and 11, the use of fire retardant paints or the provision of sprinklers might be considered as an alternative.
- 13. Storage, locker and mechanical rooms should be separated from the remainder of the building by a fire separation having a fire resistance rating of at least 3/4-hour.
- 14. Combustible material should not be placed, stored or kept on, under or at the bottom of a fire escape or other means of egress.
- 15. Emergency lighting should be provided as required by the Building and Electrical By-laws.
- 16. The electrical installation should be adequate for the purpose, in good repair and working order and free from fire and accident hazards.
- 17. If it is felt that any unsafe condition exists, even if not related to the items referred to above, steps should be taken to the extent necessary to abate the unsafe condition.

BY-LAW NO. 1322 / 76

A By-law of The City of Winnipeg to provide for the handling of fires, to regulate the storing, handling, conveying or use of inflammable, explosive or otherwise dangerous substances and to adopt a Fire Prevention Code.

WHEREAS The City of Winnipeg Act provides, in part, as follows:

- "478(1) The city may pass by-laws
 - (c) for the prevention and suppression of fires, including the pulling down of adjacent buildings where necessary to prevent the spreading of fires, and for the preservation of lives and property and the protection of the general public at fires;
 - (g) for preventing any act, practice or thing or the continuance of any condition likely, in the opinion of the council, to cause or aggravate fires, and for making any other regulations deemed necessary to prevent fires or reduce the danger of damage, injury or loss of life therefrom."
- "478(2) In exercising the powers contained in subsection (1), the city may by by-law adopt in whole or in part the National Fire Code of Canada or may by by-law adopt the whole or any part of any other fire prevention code that is available to the public in printed form; and upon any code or any part thereof being adopted by a by-law, the whole, or the part adopted, shall have force and effect to all intents and purposes as if it had been incorporated verbatim into the by-law."
- "525(1) The city may pass by-laws
 - (g) for preventing or regulating the storing, handling, conveying or use of, and defining, inflammable, explosive or otherwise dangerous substances, and for erecting or acquiring buildings within or without the city for the purpose of, and requiring and charging for, the storage therein of such substances."

NOW THEREFORE THE CITY OF WINNIPEG, in Council assembled, enacts as follows:

1. Short Title

This By-law may be cited as "The Winnipeg Fire Prevention By-law".

2. Adoption of National Fire Code

- (1) There is hereby adopted by The City of Winnipeg the National Fire Code of Canada 1975 issued by the National Research Council of Canada, of which Code a printed copy shall be kept with this By-law on file in the office of the Clerk of the City, and the whole thereof, save and except such portions as are hereinafter deleted, modified or amended, is hereby adopted and incorporated as fully as if set out at length herein, and any reference to this By-law shall be construed as a reference to the whole By-law, including the Code.
- (2) Where used in the Code, a reference to "The National Building Code of Canada 1975" shall be deemed to mean a reference to "The National Building Code of Canada 1970" as adopted by The City of Winnipeg by By-law No. 740/74.

3. Purpose

It is the purpose of this By-law to establish the standard for fire prevention, fire fighting and life safety in buildings and for the prevention, containment and fighting of fires originating outside buildings which may present a hazard to the City and to establish standards for the transportation of flammable and combustible substances.

4. Definitions

In this By-law:

- (1) "Authority having jurisdiction" means the Chief of the Fire Department or the Supervisor of Building Inspections, or the responsible city, provincial or federal official with legal authority for controlling the subject referred to.
- (2) "Chief of the Fire Department" or "Chief" means the Chief of the Winnipeg Fire Department, appointed under the provisions of The City of Winnipeg Act.
- (3) "Supervisor of Building Inspections" means the officer designated, or other officer performing like duties, appointed under Section 484 of The City of Winnipeg Act.

The Supervisor of Building Inspections, the Chief or any of their respective assistants, may, at all reasonable times, and with the consent of the owner or occupier, but subject to Section 143.1 of The City of Winnipeg Act, enter and inspect any premises in which such official or assistant has reason to believe this By-law is being violated.

6. Bonfires

- (1) No person shall kindle or maintain any bonfire or rubbish fire on private property or authorize any such fire to be kindled or maintained on or in any public street, alley, road or other public ground without a permit from the Chief.
- (2) The Chief shall prohibit any or all bonfires and rubbish fires when atmospheric conditions or local circumstances make such fires hazardous.

7. Self-Service Gasoline Dispensers

(1) Installation.

No person shall install or operate any type of self-service outlet qasoline or other petroleum fuel dispenser except of the console-operated design, equipped with approved automatic nozzles from which the hold-open latches have been removed, and the system controlled to the extent that delivery of gasoline or other petroleum fuel cannot be effected until the attendant has set the console controls; and otherwise installed in accordance with plans and specifications first approved of in writing by the Chief of the Fire Department of the City.

(2) Operation

The console operator shall remain in constant and immediate attendance at the console while the self-service equipment is in operation.

8. Permit

A permit from the Chief shall be required for the following:

- (a) The storage of flammable and combustible liquids in excess of the amount specified in the Code.
- (b) The installation of above-ground and under-ground flammable and combustible liquid storage tanks.

9. Orders

(1) If the authority having jurisdiction finds that any provision of this By-law has been contravened or has not been complied with or has been complied with improperly or only in part or that conditions exist

in or upon a building or property to which this By-law applies which, in his opinion, constitute a fire hazard or otherwise constitute a hazard to life or property or both, he may make such order to ensure full and proper compliance with this By-law and, in particular, but without limiting the generality of the foregoing, he may

- (a) make to the owner, occupier or lessee of the building or property such recommendations as he deems necessary to correct the contravention or to ensure compliance with this By-law or to remove the hazards referred to in this By-law, or
- (b) make such orders as he deems necessary with respect to any of the matters referred to in this By-law.
- (2) An order made under this By-law shall be in writing and may be directed to the owner, occupier or lessee of the building or property in respect of which the order is made or to both.
- (3) An order made under this By-law shall be served by
 - (a) delivering it or causing it to be delivered to the person to whom it is directed, or by
 - (b) posting a copy of it in a conspicuous place on the building or property if the person to whom it is directed cannot be found, is not known or refuses to accept service of the order.
- 10. Any person claiming to be injuriously affected by a decision or order of the authority having jurisdiction authorized to be made under this By-law, may, within fourteen days of being notified of such decision or order, appeal therefrom to the Committee on Finance and the decision of the said Committee shall be final and not subject to appeal.

11. Severability

Should any section or part thereof of this By-law or the Code hereby adopted be declared to be invalid, it is the intent of the Council of The City of Winnipeg that it would have passed all other portions of this By-law and the Code independent of the elimination of any such portion as may be declared invalid.

12. Application

The provisions of this By-law shall apply equally to new and existing conditions except that existing conditions not in strict compliance with the terms of this By-law shall be permitted to continue where the exceptions do not constitute a distinct hazard to life or adjoining property.

- (1) Any person who contravenes or disobeys, or refuses or neglects to obey
 - (i) any provision of this By-law or any provision of any other By-law, that by this By-law is made applicable to the City, or made applicable to proceedings taken or things done under this By-law; or
 - (ii) any provision of any By-law, regulation, or order enacted or made by Council; or
 - (iii) any order made under this By-law or any condition attached to a permit or to which the permit is subject;

for which no other penalty is herein provided, is guilty of an offence and liable, on summary conviction, to a fine not exceeding One Thousand Dollars (\$1,000.00) in the case of an individual or Five Thousand Dollars (\$5,000.00) in the case of a corporation, or, in the case of an individual, to imprisonment for a term not exceeding six months or to both a fine and such an imprisonment.

(2) Where the contravention, refusal, neglect, omission, or failure, continues for more than one day, the person is quilty of a separate offence for each day it continues.

14. Repeal

All by-laws or portions of by-laws to provide for the prevention of fires; to regulate the storing, handling, conveying or use of flammable, explosive or otherwise dangerous substances; or to adopt a Fire Prevention Code heretofore enacted and continued in force pursuant to the provisions of The City of Winnipeg Act, including the following:

- (a) By-law No. 1151 of The City of East Kildonan;
- (b) By-law No. 1824 of The City of East Kildonan;
- (c) By-law No. 2450 of The City of East Kildonan
- (d) By-law No. 5070 of The Rural Municipality of Fort Garry;
- (e) By-law No. 1585 of the Rural Municipality of North Kildonan;
- (f) By-law No. 999 of The City of St. Boniface;
- (g) By-law No. 2882 of The City of St. Boniface;
- (h) By-law No. 4684 of The City of St. Boniface;
- (1) By-law No. 9491 of The City of St. James;
- (j) By-law No. 132/70 of The City of St. James-Assinibola;
- (k) By-law No. 577/71 of The City of St. James-Assiniboia;
- (1) By-law No. 6906 of The City of St. Vital; (m) By-law No. 7950 of The City of St. Vital;
- (n) By-law No. 23/58 of The City of Transcona;
- o) By-law No. 25/62/A of The City of West Kildonan;
- (p) By-law No. 46/69/A of The City of West Kildonan;

- (q) By-law No. 714 of The Town of Tuxedo;
- (r) By-law No. 18600 of The City of Winnipeg;

are hereby repealed.

DONE AND PASSED, in Council assembled, this 21stday of July A.D. 1976.

(Seal)

(Sqd) S. Juba Mayor

(Sgd) W. A. Quayle

Approved as to details:

Chief, Fire Department

Certified as to form:

Licity solicitor

A By-law of The City of Winnipeg with respect to the installation of fire alarm systems for all existing buildings of four storeys or more in building height.

WHEREAS clause (k) of subsection (1) of Section 485 of The City of Winnipeg Act reads as follows:

- "485 (1) The power of council to regulate the erection, alteration, repair, demolition or removal of buildings under this Part shall be deemed to include inter alia the power
 - (k) to provide that no existing building shall be, or continue to be, put to certain specified uses unless such alterations are made thereto or such appliances installed therein as shall be required by by-law in the interests of safety;"

AND WHEREAS the Council of The City of Winnipeg deems it expedient and in the public interest that fire alarm systems be installed in all existing buildings of four storeys or more in building height;

NOW THEREFORE THE CITY OF WINNIPEG, in Council assembled, enacts as follows:

1. Definitions

"Building height" (in storeys) means the number of storeys contained between the roof and the floor of the first storey.

"First storey" means the storey with its floor closest to grade and having its ceiling more than six feet above grade.

"Electrical Supervisor" means the Supervisor of Building Inspections or one of his assistants appointed by Council to administer, supervise and enforce the provisions of this by-law.

"Owner" means any person, firm or corporation controlling the property under consideration.

2. An approved fire alarm system shall be installed in all existing buildings containing four storeys or more in building height.

- 3. The type of fire alarm system installed in each building shall be acceptable to the Electrical Supervisor and shall be installed in conformity with the requirements of The City of Winnipeg Electrical By-law No. 1380/76 and C.S.A. Standard B 222.0-1974.
- 4. An approved electrically supervised annunciator shall be provided on the street entrance floor of every building that is required to be zoned. The location of the annunciator shall be acceptable to the Chief of the Fire
- 5. An approved smoke detector shall be installed in every recirculating air handling system where such system supplies:
 - (a) more than one storey, or
 - (b) more than one occupancy on the same floor, or
 - (c) more than one smoke control zone.
- 6. Approved heat detectors or smoke detectors shall be installed in those portions of buildings intended to be used for storage such as storage locker rooms, service rooms including machinery rooms, heating rooms and incinerator rooms, elevator shafts, dumbwaiter shafts, stair shafts, janitors closets and any room where hazardous products are intended to be used or stored.
- 7. Where approved automatic sprinkler systems are installed and provided with water flow alarm signals that will fulfill the functions of automatic fire detection requirements in addition to their primary function of fire extinguishment they may be used in lieu of automatic fire detection systems.
- 8. When a sprinkler system functions as a fire detection system or part of a fire detection system, it shall be supervised electrically to indicate separately at the fire alarm annunciator each of the following faults:
 - a) movement of a valve that would interfere with the operation of the sprinkler system;
 - b) loss of required water or air pressure in the sprinkler system;
 - c) loss of electrical power supply to any automatic fire pumps, auxiliary booster or special service pumps required for the operation of the sprinkler system, and
 - d) significant change of water levels and, where there is a danger of freezing, water temperatures within any on-site water containers or pressure tanks required to supply and supplement the sprinkler water supply.

- 9. Notwithstanding the above requirements, variations may be permitted if warranted in the opinion of the Electrical Supervisor for existing buildings having a fire alarm system in good working order.
- 10. Every owner of an existing building of four storeys or more shall comply in all respects with this by-law within twelve months of the date the by-law is passed by City Council.
- 11. Any person who deems himself aggrieved by a decision of the Electrical Supervisor may appeal therefrom to the City of Winnipeg Building Commission.
- 12. Any person who deems himself aggrieved by a decision of the Winnipeg Building Commission may appeal therefrom to the Committee on Environment, whose decision shall be final and binding.
- 13. The Electrical Supervisor and his assistants shall be responsible for the administration and enforcement of this by-law.

14. Offences and Penalties

- (a) Any person who contravenes or disobeys, or refuses or neglects to obey any provision of this by-law or any provision of any other by-law that, by this by-law, is made applicable to the City or made applicable to proceedings taken or things done under this by-law for which no other penalty is herein provided, is guilty of an offence and liable, on summary conviction, to a fine not exceeding one thousand dollars (\$1,000.00) in the case of an individual or five thousand dollars (\$5,000.00) in the case of a corporation, or, in the case of an individual, to imprisonment for a term not exceeding six months or to both such a fine and such an imprisonment.
- (b) Where a corporation commits an offence against this by-law or against any by-law of the City, each director or officer of the corporation who authorized, consented to, connived at, or knowlingly permitted or acquiesced in, the doing of the act that constitutes the offence, is likewise guilty of the offence and liable, on summary conviction, to the penalty for which provision is made in (a).
- (c) In addition to (a) and (b) any person or corporation may be required to observe or perform such terms and conditions as a magistrate may impose.

(d) Where the contravention, refusal, neglect, omission or failure continues for more than one day, the owner is guilty of a separate offence for each day it continues.

day of DONE AND PASSED, in Council assembled, this

Deputy (Sgd.) B.R. Wolfe

(Sgd.) H.E. Sanger

Approved:

A By-law of The City of Winnipeg to improve life safety in Existing Residential Occupancies.

WHEREAS Section 485(1)(k) of The City of Winnipeg Act reads as follows:

- *485(1) The power of council to regulate the erection, alteration, repair, demolition or removal of buildings under this Part shall be deemed to include inter alia the power
 - (k) to provide that no existing building shall be, or continue to be, put to certain specified uses unless such alterations are made thereto or such appliances installed therein as shall be required by bylaw in the interests of safety";

AND WHEREAS the Council of The City of Winnipeg has adopted guidelines for life safety in existing residential occupancies, which guidelines are attached hereto and marked as Schedule "A";

AND WHEREAS it is deemed expedient that the Building Commission established pursuant to The City of Winnipeg Act (hereinafter called "the Commission") should consider all existing residential occupancies to determine which one or more, if any, alterations or appliances should be made or installed in each case in order to have said buildings comply with the guidelines adopted by Council;

NOW THEREFORE THE CITY OF WINNIPEG, in Council assembled, enacts as follows:

1. Definitions.

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Where used herein

- (a) "Residential occupancy" means an occupancy used for sleeping accommodation excluding:
 - those occupanies in which persons are detained for penal or correctional purposes, or for involuntary detention, or whose liberties are restricted;
 - (ii) those occupancies in which persons because of age, mental, or physical limitations require special care or treatment;
 - (iii) those occupancies designed and used for residential purposes for occupancy by one or two families only;

and the term shall include but is not limited to apartments, boarding houses, rooming houses, residential

monestaries, motels and residential schools and colleges.

- 2. The Commission shall consider all existing residential occupancies affected by the guidelines related to life safety for the purpose of deciding which one or more, if any, alterations or appliances should be made or installed in each case in order to have said buildings comply with the guidelines adopted by Council
- 3. Where, in the opinion of the Commission, alterations or appliances should be made or installed, the Commission shall cause a written notice to be given personally or sent by registered mail requiring the owner of the building, or other person acting for the owner in respect thereof, to comply within a specified period of time with the requirements specified in the notice.
- 4. Any person receiving a notice of the Commission and wishing to apply to have the Commission consider a proposal with respect to same may within fourteen days from the receipt of said notice advise the Secretary of the Commission in writing clearly stating his request, and the Secretary shall advise the person applying of the day and time set for the meeting and/or hearing so that he or his representative may attend.
- 5. The Commission may in special cases that in its opinion warrant it, modify or vary any of its requirements where such modification or variation, in its opinion, will substantially accomplish the object of the guidelines.
- 6. Any person who deems himself aggrieved by a decision of the Commission with respect to a proposal referred to in Section 4 hereof may within fourteen days from the date of the decision of the Commission appeal therefrom to the Committee on Environment, whose decision shall be final and binding.
- 7. (a) Any person who contravenes or disobeys, or refuses or neglects to obey,
 - (i) the requirements set out in the notice served upon them in pursuance to Section 3 or any other provision of this By-law or any provision of any other By-law that, by this By-law, is made applicable to the City or made applicable to proceedings taken or things done under this By-law; or
 - (ii) any provision of any By-law, regulations, or order enacted or made by Council;

is guilty of an offence and liable, on summary conviction, to a fine not exceeding One Thousand Dollars (\$1,000.00) in the case of an individual or Five Thousand Dollars (\$5,000.00) in the case of a corporation, or, in the case of an individual, to imprisonment for a term not exceeding six months or to both such a fine and such an imprisonment.

(b) Where a corporation commits an offence against

this By-law, each director or officer of the corporation who authorized, consented to, connived at, or knowingly permitted or acquiesced in, the doing of the act the constitutes the offence, is likewise guilty of the offence and liable, on summary conviction, to the penalty for which provision is made in Section 7 (a).

- (c) In addition to Section 7 (a) and 7 (b) aforesaid, any person or corporation may be required to observe or perform such terms and conditions as a magistrate may impose.
- (d) Where the contravention, refusal, neglect, omission, or failure, continues for more than one day, the person is guilty of a separate offence for each day it continues.
- 8. By-law No. 1046/75 of The City of Winnipeg, and amendments thereto, is hereby repealed upon the date this By-law comes into force.

DONE AND PASSED, in Council assembled, this 1st day of June A.D. 1977.

S. Juba (sgd.)

Mayor.

SEAL

H. E. Sanger (sgd.)
City Clerk.

Certified as to form:

OF THE CITY OF WINNIPEG

GUIDELINES ADOPTED BY THE COUNCIL OF THE CITY OF WINNIPEG

Pertaining to Improvements to be Made to All Existing Residential Occupancies in the City of Winnipeg.

- Every residential occupancy should have an automatic fire alarm system constructed in accordance with the Building, Electrical and Existing Building Fire Alarm By-laws. This should include detectors as required in recirculating air systems.
- 2. If the residential occupancy is more than three stories in height or contains more than 30 suites, the fire alarm system shall be connected to the headquarters of the Municipal Fire Alarm Telegraph or other approved Central Alarm Station.
- 3. Each residential occupancy should have two separate and independent exits which are remote from each other and so located that dead-end corridors are not greater in length than permitted by the Building By-law.
- 4. Fire escapes may be utilized to improve egress facilities and where approved, the fire escapes should be constructed in accordance with the requirements of the Building By-law.
- All exit stair shafts and other shafts should be enclosed, with construction having not less than 3/4-hour fire resistance rating.
- 6. Where it is impractical to comply with recommendations Nos. 3 and/or 5 the building should be either (a) sprinklered with the fire alarm system connected to a central reporting agency; or (b) for buildings not exceeding three stories in height provided with a suitable smoke detection system that is connected to the fire alarm system which, in turn, is connected to a central reporting agency.
- 7. All exit doors providing egress to safe exterior space should be openable from the inside without the use of a key and should comply with the Building By-law.
- Exit doors should be identified as required by the Building By-law.
- 9. Doors between public corridors and apartments should have a fire protection rating of at least 20 minutes or shall be of the solid core type at least 1 3/4 inches thick.

- 10. Interior finish materials used on a wall or ceiling of a public corridor should have a flame spread rating of not more than 150.
- 11. The flame spread rating of a wall or ceiling in an exit should not exceed 25 except that the flame spread rating of interior finish for doors, door frames and trim may exceed 25 provided such finish has a flame spread rating of not more than 150 and does not exceed 10 per cent of the wall or ceiling areas.
- 12. Where it may be difficult or impractical to comply with recommendations Nos. 10 and 11, the use of fire retardant paints or the provision of sprinklers might be considered as an alternative.
- 13. Storage, locker and mechanical rooms should be separated from the remainder of the building by a fire separation having a fire resistance rating of at least 3/4-hour.
- 14. Combustible material should not be placed, stored or kept on, under or at the bottom of a fire escape or other means of egress.
- 15. Emergency lighting should be provided as required by the Building and Electrical By-laws.
- 16. The electrical installation should be adequate for the purpose, in good repair and working order and free from fire and accident hazards.
- 17. If it is felt that any unsafe condition exists, even if not related to the items referred to above, steps should be taken to the extent necessary to abate the unsafe condition.

THE CITY OF WINNIPEG, in Council assembled, enacts as follows:

1. Section 3 of By-law No. 1617/77 is hereby amended by adding thereto, immediately at the end of said section, the following:

"or to cease the use of the said building for residential purposes."

- 2. By-law No. 1617/77 is hereby further emended by adding thereto, immediately after Section 3 thereof, the following:
 - 3.1. Without affecting any other remedy that the Commission may have, or default of compliance with a notice under Section 3 herein, the Commission may cause notice to be given personally or sent by registered mail to each tenant or occupant, ordering a cessation of the occupancy within a specific period of time.
- 3. By-law No. 1617/77 is hereby further amended by deleting Guideline No. 2 from Schedule "A" referred to in said By-law, and substituting therefor the following:
 - The fire alarm system shall be connected to the headquarters of the Municipal Fire Alarm Telegraph or other approved Central Alarm Station if the building
 - (a) exceeds 60 feet in height measured between grade and the floor of the top storey, or
 - (b) is of combustible construction as defined by the Manitoba Building Code and exceeds three storeys in building height or contains more than 30 suites.

of DONE AND PASSED, in Council assembled, this 8th day of June A.D. 1980.

(Sgd.) William Norrie Mayor.

Certified as to form:

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for F. N. Steele, City Solicitor. (SEAL)

(Sgd.) R. J. Fergusson City Clerk.

BY-LAW NO. 2687 / 80

BY-LAW NO. 3518/83

A By-law of the City of Winnipeg to improve life safety in Existing Residential Occupancies.

WHEREAS Section 485(1)(k) of the City of Winnipeg Act reads as follows:

**485(1) The power of Council to regulate the erection, alteration, repair, demolition, or removal of buildings under this Part shall be deemed to include inter alia the power

(k) To provide that no existing buildings shall be or continue to be, put to certain specified uses unless such alterations are made thereto or such appliances installed therein as shall be required by by-law in the interest of safety;"

AND WHEREAS the Council of the City of Winnipeg deems it expedient and in the public interest that existing residential occupancies be upgraded to improve life safety;

NOW THEREFORE THE CITY OF WINNIPEG, in Council assembled, enacts as follows:

1. DEFINITIONS

Unless otherwise expressly provided or unless the context otherwise requires, words and expressions in this by-law have the same meaning as the words and expressions in The Winnipeg Building By-law.

"Commission" means the Building Commission established pursuant to the City of Winnipeg Act and The Winnipeg Building By-law.

"Division I Building" means a building containing a residential occupancy of a type which does not fall within the definition of a Division II Building.

"Division II Building" means a building containing a residential occupancy, having a maximum building height of three storeys, and which was originally designed for use by one or two families but has been converted so as to provide more than two suites or more than one suite with a commercial occupancy.

"Fire Alarm System" means an early warning system consisting of interconnected devices such as a control unit, manually actuated signalling boxes, heat detectors, smoke detectors and audible signal appliances operating in a co-ordinated manner to warn the building occupants of an emergency condition.

"Residential Occupancy" means the occupancy or use of a building or part thereof by persons for whom sleeping accommodation is provided, excluding:

- (a) those occupancies in which persons are detained for penal or correctional purposes, or for involuntary detention, or whose liberties are restricted; and .
- (b) those occupancies in which persons because of age, mental or physical limitations require special care or treatment;

and the term shall include but is not limited to apartments, boarding houses, rooming houses, residential clubs, convents, dormitories, hotels, hostels, houses containing more than two suites, lodging houses, monasteries, motels and residential schools and colleges.

"Suite" means a single room or series of rooms of complementary use operated under a single tenancy, and includes dwelling units and individual guest rooms in, motels, hotels, boarding houses, rooming houses and dormitories.

"Supervisor of Building Inspections" means the officer designated under Section 484 of The City of Winnipeg Act, or other officer performing like duties.

- This by-law shall not apply to buildings designed and used for residential purposes for occupancy by:
 - (a) one or two families only; or
 - (b) one family together with some other occupancy.
- 3. All existing buildings containing residential occupancies, other than those excluded pursuant to Section 2 aforesaid, shall be improved in accordance with the requirements set out in Schedules "A", "B", "C", "D" and "E" herein, and such improvements shall be completed by the dates shown in Sections 15 to 17 herein, both inclusive.
- Where the requirements of this by-law are different from the requirements
 of any provincial regulation pertaining to existing buildings, the most
 restrictive requirements shall apply.
- Except as modified herein, all work required by this by-law shall be carried
 out in accordance with the Manitoba Building Code, The Winnipeg
 Building By-law, and The Winnipeg Electrical By-law.
- 6. The Supervisor of Building Inspections shall be responsible for the administration and enforcement of this by-law, and in this regard shall have the same powers as detailed in The Winnipeg Building By-law for the authority having jurisdiction.
- The Supervisor of Building Inspections, in special cases that in his opinion
 warrant it, may modify or vary any specified requirement where such
 modification or variation in his opinion will substantially accomplish the
 object of the requirement.
- 8. Where the by-law requires a material or assembly to have a particular rating and where such a building material or assembly is no longer listed in current building codes or related reference standards, the Supervisor of Building Inspections may determine the rating to be applied to the existing material or assembly.
- 9. Without affecting any other remedy that the Supervisor of Building Inspections may have, where a building has not been improved in the required manner by the times stated in this by-law, the Supervisor of Building Inspections may cause notice to be given personally or sent by registered mail to each tenant or occupant, ordering a cessation of the occupancy within a specified time stated in the notice.
- 10. Any person who deems himself aggrieved by a decision of the Supervisor of Building Inspections may, within fourteen days from the date of his decision, appeal therefrom to the Commission.
- 11. Any person wishing to have the Commission consider an appeal or a proposal shall apply to the Secretary of the Commission in writing, clearly stating his request, and the Secretary shall advise the person applying of the day, time and place set for the meeting and/or hearing so that he or his representative may attend.

- 12. The Commission may, in special cases that in its opinion warrant it, modify or vary any of the requirements set forth in Schedules "A", "B", "C" "D" and "E" herein, where such modifications or variations, in its opinion, will substantially accomplish the object of the requirements, and in this regard may provide general interpretations to the Supervisor of Building Inspections pertaining to the application of these requirements.
- 13. Any person who deems himself aggrieved by a decision of the Commission may, within twenty-one (21) days from the date of the decision of the Commission, appeal therefrom to the Committee on Environment whose decision shall be final and binding.
- 14. All buildings exceeding six (6) storeys in building height shall be subject to additional requirements as determined by the Commission using Subsection 3.2.6 of the Manitoba Building Code as a guide.
- 15. All improvements detailed in Schedule "A" herein, shall be completed by October 1, 1984.
- 16. All improvements detailed in Schedules "B" and "E" herein shall be completed by April 1, 1986 for Division I buildings and October 1, 1986 for Division II buildings.
- 17. All improvements detailed in Schedules "C" and "D" herein shall be completed by April 1, 1988 for Division I buildings and by October 1, 1988 for Division II buildings.
- 18. Notwithstanding the deadline dates set forth in Sections 15 to 17 aforesaid, both inclusive, the Commission may, in special cases that in its opinion warrant it, permit the necessary upgrading work to be carried out in a different order provided they are satisfied with the way work is progressing and provided the total upgrading will be completed in the required time.
- 19. All Orders previously issued by the Commission pursuant to By-laws No. 1046/75 and 1617/77 shall, continue to be in force.
- 20. All buildings subject to this by-law which have been upgraded in accordance with an Order from the Commission issued under either By-law No. 1046/75 or 1617/77 shall be deemed to be in compliance with this by-law,
 - (a) the requirement for smoke alarms within all suites (as per Schedule "A" herein):
 - (b) the requirement for smoke detection in public corridors, at the top of interior public stairways and in recirculating air systems;
 - the requirement for self-closing devices on doors (as per Schedule "D" herein):
 - (d), the required upgrading of electrical circuits within suites (as per Schedule "E" herein); and
 - (e) except as may be specifically ordered by the Commission.
- 21. Except as may be required by some other by-law or regulation, buildings subject to this by-law which have been upgraded or improved in accordance with this by-law shall be maintained in accordance with the requirements of
- > 22. No person shall willfully render dangerous, useless, inoperative or ineffective any equipment, appliance, feature or thing that has been installed in accordance with the requirements of this by-law.

- 23. If a building subject to this by-law is vacated and closed, it shall not be reoccupied until it has been made to comply with all applicable requirements of this by-law.
- 24. The Supervisor of Building Inspections may, at all reasonable times, and with the consent of the owner or occupier, but subject to Section 143.1 of the City of Winnipeg Act, enter any building or premises for the purpose of administering or enforcing this by-law.
- 25. (a) Any person who contravenes or disobeys, or refuses or neglects to obey, the requirements of this by law by the dates required, or any provisions of this by law, regulation, or order enacted or made by Council, is guilty of an offence and liable on summary conviction to a fine not exceeding One Thousand Dollars (\$1,000.00) in the case of an individual or Five Thousand Dollars (15 300.00) in the case of a corporation, or, in the case of an individual, to imprisonment for a term not exceeding six (6) months or to both such a fine and such an im-Drisonment
 - Where a corporation commits an offence against this by-law, each director or officer of the corporation who authorized, consented to, connived at, or knowingly permitted or acquiesced in, the doing of the act that constitutes the offence is likewise guilty of the offence and liable, on summary consistion, to the penalty for which provision is made in Subsection 25.(a) aforesa.d.
 - (c) In addition to Subsections 25.(a) and 25.(b) aforesaid, any person or corporation may be required to observe or perform such terms and conditions as a judge may impose.
 - Where the contravention, refusal, neglect, ordission, or failure, continues for more than one (1) day, the person is guilty of a separate offence for each day it continues.

26. By-law No. 1617/77 of the City of Winnipeg Act, and amendments thereto, is hereby repealed.

DONE AND PASSED in Council assembled this 2.7. day of, A.D., 1983.

(Sgd.) William Norrie Mayor

(SEAL)

(Sgd.) R.J. Fergusson City Clerk

Certified as to Planning Details:

for Director of Environmental Planning

Certified as to Form:

11.9 Bas

for City Solicitor

SCHEDULE "A" to By-law No. 3518/83 of The City of Winnipeg

(Sgd.) R.J. Fergusson

SCHEDULE "A" - SMOKE ALARMS

A.1. PURPOSE

A.1.1.(1) The purpose of the requirements in this Schedule is to provide the occupants of a suite with a device that will detect a concentration of smoke at a specified level, causing the device to emit an audible alarm signal to alert those occupants within the suite of a fire emergency. This alarm signal is not to be confused with a general fire alarm signal which notifies everyone throughout the entire building.

A.2. GENERAL REQUIREMENTS

- A.2.1.(1) Smoke alarms conforming to ULC-SS31-1978 "Standard for Smoke Alarms" shall be installed in each dwelling unit and in each sleeping room not within a dwelling unit.
 - (2) Smoke alarms within dwelling units shall be installed between each sleeping area and the remainder of the dwelling unit and, where the sleeping areas are served by hallways, the smoke alarms shall be installed within the hallway.
 - (3) Smoke alarms shall be installed on or near the ceiling in conformance with acceptable installation instructions.
 - (4) Except for buildings constructed in accordance with the second or subsequent edition of the Manitoba Building Code, smoke alarms may be battery operated.
 - (5) Where smoke alarms are installed with permanent connections to an electrical circuit, there shall be no disconnect switch between the overcurrent device and the smoke alarm.

SCHEDULE "B" to By-law No. 3518/83 of The City of Winnipeg

(Sgd.) R.J. Fergusson City Clerk

SCHEDULE "B" -FIRE ALARM SYSTEM

B.1. PURPOSE

B.1.1.(1) The purpose of the requirements in this Schedule is to provide a reliable means of detecting a fire at an early stage in its development and to provide an early warning to all occupants within the building so as to enable the safe evacuation of the building.

B.2. GENERAL REQUIREMENTS

B.2.1. WHEN SYSTEM REQUIRED

B.2.1.(1) Every building subject to this by-law shall have an acceptable fire alarm system, except where such a system would not be required by the Third Edition of the Manitoba Building Code and where the building complies with all the requirements of that Code.

B.2.2. TYPE OF SYSTEM REQUIRED

- B.2.2.(1) Except as permitted in Sentence B.2.2.(2) herein, a required fire alarm system shall include electrical supervision and automatic detection in addition to audible signal appliances (bells) and manually actuated signalling boxes (pull stations).
 - (2) A required fire alarm system need not have electrical supervision where:
 - (a) there is an existing fire alarm system that was installed or upgraded in accordance with By-law No. 1484/77 "The Existing Buildings Fire Alarm By-law", and the egress system in the building meets the requirements in Subsection C.2.2 and C.2.4 of Schedule "C" herein; or
 - (b) the building is used for residential purposes only and has an occupant load not exceeding ten (10), with the occupant load being calculated on the basis of two (2) persons for each dwelling unit and one (1) person for each individually remted room.

B.3. AUTOMATIC DETECTION

- B.3.1.(1) Automatic fire detection equipment required by this section shall be connected to the fire alarm system of the building.
 - (2) Heat detectors or smoke detectors shall be installed in those portions of buildings not contained within a suite and which are used for storage, such as storage locker rooms, service rooms including machinery rooms, heating rooms and incinerator rooms, elevator shafts, dumbwaiter shafts, janitors closets, any room where hazardous products are used or stored, and in common rooms such as secreational rooms, laundry rooms, lounges or kitchens, etc.

- (3) Smoke detectors shall be installed in all public corridors and at the top of all exit stairways.
- (4) Every recirculating air handling system serving more than one (1) storey shall be designed to prevent the recirculation of smoke upon:
 - a signal from a duct-type smoke detector located as described in CAN4-5524-M82, "Standard for the Installation of Fire Alarm Systems", or
 - (b) the activation of the fire alarm system.
- (5) In buildings exceeding three (3) storeys in building height:
 - (a) heat detectors shall be installed on the ceiling adjacent to the entrance door within all suites; and
 - (b) heat or smoke detectors shall be installed in acceptable locations within all non-residential occupancies, except that where the separation requirements for those occupancies do not conform to an acceptable standard (tested assembly), smoke detectors shall be installed (refer to Subsection D.2.5 of Schedule "D" herein).
- (6) In buildings up to and including three (3) storeys in building height;
 (a) heat or smoke detectors shall be installed in acceptable locations within all non-residential occupancies; and
 - (b) heat detectors may be required to be installed on the ceiling adjacent to the entrance door within suites in accordance with the requirements contained in Schedule "C" (refer to Subsection C.2.5. herein.
- (7) Additional smoke detectors may be required to be installed in the public stairways of a Division I building in accordance with the requirements contained in Schedule "C" (refer to Subsection C.2.5, herein.
- B.4. MANUALLY ACTUATED SIGNALLING BOXES (PULL STATIONS)
- **B.4.1.** DIVISION I BUILDINGS:
- B.4.1.(1) The requirements of this Subsection apply to Division 1 buildings only.
 - (2) A manually actuated signalling box shall be installed at each entrance to an exit stairway and other exit facility of every floor area of the building including subgrade levels.
 - (3) Manually actuated signalling boxes shall be installed so that in no case shall it be possible for an occupant of the building to leave a floor area without passing a manually actuated signalling box.
 - (4) Except where suite entrance doors are located within a stair enclosure (refer to Sentence C.2.4.(4) of Schedule "C" herein) and except where the Supervisor of Building Inspections is satisfied that it cannot be practically avoided, manually actuated signalling boxes shall not be installed within a stairway enclosure.

- B.4.2. DIVISION II BUILDINGS:
- B.4.2.(1) The requirements of this Subsection apply to Division is buildings only.
 - (2) Manually actuated signalling boxes shall be installed so that in no case shall it be possible for an occupant to leave the building without passing a manually actuated signalling box.

B.5. AUDIBLE SIGNAL APPLIANCES (BELLS)

B.5.1.(1) Audible signal appliances shall be installed in each public corridor and in such other locations as may be required and be sufficiently loud to be intelligibly heard by all occupant within the area served by the appliances.

B.6. CENTRAL REPORTING AGENCY

- B.6.1.(1) The fire alarm system shall be connected to the headquarters of an acceptable Central Reporting Agency where:
 - (a) the building exceeds six (6) storeys in building height, or
 - (b) the building is of combustible construction as defined by The Manitoba Building Code and either exceeds three (3) storeys in building height or exceeds the area limitations noted in Table B.6.(A) herein.
 - (2) It may be necessary to connect the fire alarm system to the headquarters of an acceptable Central Reporting Agency if there is difficulty in complying with the general egress requirements of Schedule "C" (refer to Subsections C.2.3 and C.2.5 herein.

TABLE B.6.(A) (FORMING PART OF SUBSECTION B.6.1.)

MAXIMUM BUILDING AREA/FLOOR LEVEL m2 ((12)

NO. OF STORIES	FACING 1 STREET	FACING 2 STREETS	FACING 3 STREETS
1	1,200 (12,000)	1,500 (16,000)	1,800 (19,000)
2	900 (9,000)	1,125 (12,000)	1,350 (14,000)
3	600 (6,000)	750 (8,000)	900 (9,000)

NOTE: Where the building is totally sprinklered, the area limitations may be increased to twice the values shown above.

SCHEDULE "C" to By-law No. 3518/83 of The City of Winnipeg

(Sgd.) R.J. Fergusson City Clerk

SCHEDULE "C" - MEANS OF EGRESS

C.1. PURPOSE

C.1.1.(1) The purpose of the requirements in this schedule is to provide, where practical, two (2) separate and independent ways out of a building, so that if one (1) should become unuseable in a fire situation, an alternate way out is available.

C.2. DIVISION I BUILDINGS

C.2.1.(1) The requirements in Section C.2 apply to Division I buildings only.

C.2.2. GENERAL EGRESS REQUIREMENTS

- C.2.2.(1) Except as permitted in Sentences C.2.2.(2), (3) and (4) herein, every suite shall have a door leading to a corridor or exterior passageway and from the point where the doorway enters the corridor or exterior passageway, it shall be possible to go in opposite directions to one of two separate exits.
 - (2) Where all suites having direct access to a corridor or passageway have a second and separate means of egress, the requirements of Sentence C.2.2.(1) aforesaid, need not apply.
 - (3) A suite may be served by a single exit, not shared with any other suite or occupancy, provided the suite:
 - (a) is located on the main floor level;
 - (b) is located in the basement or on the second floor level and has direct access to an acceptable window; or
 - (c) is located on the third floor level and has direct access to an acceptable balcony by means of a door or acceptable window.
 - (4) Notwithstanding the requirements in Sentence C.2.2.(1) aforesaid, a dead-end public corridor is permitted provided:
 - (a) the dead-end corridor does not exceed 6m (20 feet) in length measured from the end of the dead-end portion to the nearest exit or 3m (10 feet) in length measured from the end of the dead-end portion to a point where it shall be possible to go in opposite directions to one of two exits, and
 - (b) the dead-end corridor contains no door openings except those to suites.
 - (5) A fire escape will be considered as a second and separate means of egress provided it is constructed in accordance with the Third Edition of the Manitoba Building Code

C.2.3. EGRESS ALTERNATIVES

- C.2.3.(1) Where it can be demonstrated to the same faction of the Supervisor of Building Inspections that it is not practical to comply with Subsection C.2.2, the need to provide an acceptable second means of egress may be waived for buildings up to and including three (3) storeys in building height, provided the following additional features are installed:
 - (a) For a building which is one (1) or two (2) storeys in building height:
 - (i) all suites not having two (2) acceptable means of egress shall be provided with an acceptable window which could be used as an emergency exit; and
 - (ii) a heat detector, connected to the fire alarm system, shall be installed on the ceiling adjacent to the entrance door within all suites.
 - (b) For a building which is three (3) storeys in building height:
 - all suites not having two (2) acceptable means of egress shall be provided with an acceptable window which could be used as an emergency exit, and if located on the third floor level, the window shall lead to an acceptable balcony;
 - (ii) a heat detector, connected to the fire alarm system, shall be installed on the ceiling adjacent to the entrance door within all suites;
 - (iii) the fire alarm system shall be connected to an acceptable central reporting agency; and
 - (iv) all suite entrance doors shall comply with the requirements of Sentence D.2.8. (3) of Schedule "D" herein.
 - (2) For buildings exceeding three (3) storeys in building height, the need to provide an acceptable second means of egress may only be waived if the Commission is satisfied that it is not practical to comply with Subsection C.2.2 aforesaid, and provided additional features are installed as determined by the Commission.

C.2.4. ENCLOSURE OF EXITS

- C.2.4.(1) Except as permitted in Sentences C.2.4.(2) and (3) herein, all exits shall be separated from the access to exit with construction providing a fire separation having a minimum 3/4 hour fire resistance rating.
 - (2) The fire separation required in Sentence C.2.4.(1) aforesaid, need not have a 3/4 hour fire resistance rating where:
 - the building does not exceed three (3) storeys in building height; and
 - (b) the exits comply with Subsection C.2.2. aforesaid.
 - (3) The fire separation required in Sentence C.2.4.(1) aforesaid is not mandatory where:
 - the building does not exceed two (2) storeys in building height;
 - (b) the building has a maximum of four (4) suites per floor level;
 - (c) the maximum travel distance from any suite door to the exterior of the building does not exceed 15m (50 feet); and
 - (d) a heat detector is installed on the ceiling adjacent to the entrance door within all suites.

- (4) There shall be no suite entrance door located within an enclosed exit stairway except where that suite has a second and separate means of egress, or as otherwise permitted in Subsection C.2.5. herein.
- (5) There shall be no service, laundry or storage room door located within an enclosed exit stairway, except as permitted in Subsection C.2.5, herein.
- (6) Except for areas containing service equipment such as water meters, pumps or compressors, there shall be no enclosed area under an exit stairway that is accessible from the stairway.
- (7) An enclosed area under an exit stairway containing service equipment such as water meters, pumps or compressors, shall be separated from the remainder of the building with construction providing a fire separation having a minimum 3/4 hour fire resistance rating, and the area shall not be used for storage purposes.

2.2.5. ALTERNATIVES FOR THE ENCLOSURE OF EXITS

- C.2.5.(1) Where it can be demonstrated to the satisfaction of the Supervisor of Building Inspections that it is not practical to comply with Sentence C.2.4.(4) aforesaid, a suite entrance door may be located within an enclosed exit stair, provided:
 - (a) a smoke detector is installed in each stairway at those floor levels where a suite or suites are directly accessible from the stairway;
 - a heat detector is installed on the ceiling adjacent to all suite entrance doors within all suites that are directly accessible from the stairway;
 - (c) the fire alarm system is connected to an acceptable central reporting agency, where the building exceeds two (2) storeys in building height, unless all the suite entrance doors located within the stairways are within 2m (6.5 feet) of a smoke barrier door leading to an alternate exit facility; and
 - (d) the latching hardware on all suite entrance doors located within the stairway is of the type that will not lock automatically by closing of the door (refer to Subsection C.2.11 herein).
 - (2) Where it can be demonstrated to the satisfaction of the Supervisor of Building Inspections that it is not practical to comply with Sentence C.2.4.(5) aforesaid, service, laundry or storage room doors may be located within an exit stairway provided a smoke detector is installed in each stairway at all floor levels where the service, laundry or storage rooms are directly accessible from the stairway.

C.2.6. FLAME SPREAD RATINGS

- C.2.6.(1)

 All finish materials used on a wall or ceiling of a public corridor shall have a flame spread rating of not more than 75, except where the corridor is sprinklered in which case the flame spread rating may exceed 75 but shall not exceed 150.
 - (2) All finish materials used on a wall or ceiling of an interior exit stairway shall have a flame spread rating of not more than 25, except where the stairway is sprinklered in which case the flame spread rating may exceed 25 but shall not exceed 150.

- (3) All finish materials used on a wall or ceiling of an exterior passageway shall have a minimum flame spread rating of:
 - (a) 25 where the exterior passageway is the only means of egress;
 or
 - (b) 75 where the exterior passageway serves as a means of egress and there is a second and separate means of egress.
- (4) Existing finish materials exceeding the flame spread limitations noted in Sentences C.2.6.(1), (2) and (3) aforesaid, shall:
 - (a) be removed;
 - (b) be covered with an acceptable finish material; or
 - (c) for an interior finish material, be painted with an acceptable intumescent paint or varnish having the required flame spread rating provided it is applied as per the manufacturer's specifications and a "Certificate of Compliance" form signed by the applicator and counter-signed by the owner or his representative is submitted to the Supervisor of Building Inspections.

C.2.7. EXIT SIGNS

- C.2.7.(1) Every exit door other than the main entrance to a room or building shall have an exit sign placed over it when:
 - (a) the exit serves a building exceeding two (2) storeys in building height;
 - (b) the exit serves a building having an occupant load greater than 150;
 - (c) the exit serves a room or floor area that has a fire escape as part of a required means of egress; or
 - (d) in the opinion of the Supervisor of Building Inspections, the egress system is confusing.
 - (2) Where exit signs are required in Sentence C.2.7.(1) aforesaid, directional signs shall be provided where necessary to indicate the direction of egress in public corridors and stairways.
 - (3) Where exit signs are required in Sentence C.2.7.(1) aforesaid, such signs shall conform to the applicable requirements of the Manitoba Building Code.

C.2.8. GENERAL LIGHTING

C.2.8.(1) Every exit, public corridor, or corridor providing access to exit for the public shall be equipped to provide illumination to an average level of at least 50 lx (five foot candles) at floor level and at all points such as angles and intersections at changes of level where there are stairs or ramps.

C.2.9. EMERGENCY LIGHTING

- C.2.9.(1) Emergency lighting shall be provided to an average level of at least 10 lx (one foot candle) at floor or tread level in:
 - (a) exits and corridors used by the public where such exits, corridors and routes are below grade or are windowless;
 - (b) a building containing more than fifty (50) suites; or
 - (c) a building exceeding three (3) storeys in building height.

- An acceptable emergency power supply shall be provided to maintain the emergency lighting required in Sentence C.2.9.(1) aforesaid, from a power source such as batteries or generators that will continue to supply power in the event that the regular power supply to the building is interrupted and be so designed and installed that upon failure of the regular power it will assume the electrical load automatically for a period of:
 - (a) Two (2) hours for those buildings exceeding six (6) storeys in building height, or
 - (b) 1/2 hour for all other residential occupancies.

C.2.10. STORAGE OF COMBUSTIBLE MATERIALS

- C.2.10.(1) Combustible materials shall not be placed or stored in or under any exit facility.
- C.2.11. DOORS (See also Subsection D.2.8 of Schedule "D" herein).
- C.2.11.(1) Doors in fire separations required by this Schedule shall be equipped with acceptable latching hardware, hinges, and self-closing devices and if the fire separation is required to have a fire resistance rating the doors shall conform to Table D.2.8.A of Schedule "D" herein.
 - (2) All exit doors shall be capable of being opened from the inside without the use of keys.
 - (3) Where existing doors or frames are utilized in a required fire separation, they shall be in good condition, tight-fitting and have acceptable clearances.

C.3. DIVISION II BUILDINGS

- C.3.1.(1) The requirements in Section C.3 apply to Division II buildings only.
 - (2) Suitable access to exits shall be provided in accordance with the requirements of this Section, except that where it can be demonstrated to the satisfaction of the Supervisor of Building Inspections that it is impractical to comply with these requirements because of construction difficulties, alternatives deemed to be acceptable by the Building Commission may be used.

C.3.2. GENERAL EGRESS REQUIREMENTS

- C.3.2.(1) Except as permitted in Sentences C.3.2.(2) and (3) herein, every suite shall have access to two (2) separate exits.
 - (2) A suite may be served by a single exit, not shared with any other suite or occupancy, provided the suite:
 - (a) is located on the main floor level;
 - (b) is located in the basement or on the second floor level and has direct access to an acceptable window; or
 - (c) is located on the third floor level and has direct access to an acceptable balcony by means of a door or acceptable window.

- (3) A suite on the first or second floor or in the basement may be served by a single exit, shared with other suites, provided:
 - (a) the exit is not shared by more than five (5) other suites;
 - (b) a heat detector, connected to the fire alarm system, is installed on the ceiling adjacent to the entrance door within all suites utilizing the shared exit;
 - (c) the entrance door to each suite utilizing the shared exit conforms to Table D.3.7.A of Schedule "D" herein, and is equipped with acceptable latching hardware and a self-closing device:
 - (d) The frame and all edges of all suite entrance doors sharing the exit are painted with two (2) coats of an acceptable intumescent paint or varnish; and
 - (c) each suite has direct access to an acceptable window.
- (4) A fire escape will be considered as a second and separate means of egress provided it is constructed in accordance with the Third Edition of the Manitoba Building Code.

C.3.3. ACCESS TO EXIT

- C.3.3.(1) Except as permitted in Sentences C.3.3.(2), (3) and (4) herein, the access to a required exit shall be by means of public hallways or corridors through doorways at floor level.
 - (2) Access to a required exit facility will be permitted through another exit facility provided:
 - (a) the suite is located on the main or second floor level; or
 - (b) the suite is located on the third floor level and the floor level is separated from the second floor level with construction providing a fire separation having a minimum 3/4 hour fire resistance rating.
 - (3) Access to a required exit facility will be permitted through a common room or suite provided the door to the room or suite being utilized as an access to exit, if capable of being locked;
 - (a) is equipped with an acceptable break glass panel and a sign adjacent to the break glass panel which reads "Fire Exit -Break Glass Panel" or other acceptable wording:
 - (b) is equipped with a single locking device that is acceptable to the Supervisor of Building Inspections and located not further than 300mm (12 inches) from the break glass panel; and
 - (c) a heat detector, connected to the fire alarm system, is installed on the ceiling adjacent to the entrance door within the suite or common room being utilized as an access to exit.
 - (4) Access to grade from a basement or first floor suite and access to an exterior exit facility from a second or third floor suite may be through acceptable existing windows that:
 - (a) are capable of being opened from the interior without the use of tools; and
 - (b) have a permanently affixed label on or adjacent to the window which reads "Emergency Exit" or other acceptable wording.

- (5) Where a window is permitted to be utilized as an access to exit in Sentence C.3.3.(4) aforesaid, it shall in addition to the requirements noted in said Sentence:
 - (a) be hinged to swing on its vertical axis and have no obstructions such as screens or storm windows to impede its swing; or
 - (b) be equipped with a device that will hold the window in an open position where the window serves only the suite in which it is located and is of a double-hung or check-rail type.

C.3.4. EXIT SIGNS

C.3.4.(1) Acceptable exit signs, which may be non-illuminated, shall be placed on, over or adjacent to all windows or doors leading to an alternate exit facility.

C.3.5. LIGHTING

- C.3.5.(1) Every exit and access to exit shall be equipped to provide illumination to an average level of at least 50 lx (five foot candles) at floor level and at all points such as angles and intersections at changes of level where there are stairs or ramps.
 - (2) Acceptable emergency lighting shall be provided to an average level of at least 10 lx (one foot candle) at floor or tread level in exits and access to exits used by the public, where such exits and access to exits are windowless.

C.3.6. INTERIOR FINISH MATERIALS

- C.3.6.(1) Where floor levels are open to one another, interior finish materials used on a wall or ceiling of a public hallway or stairway, within the open floor levels, shall have a flame spread rating of not more than 25.
 - (2) Where floor to floor separations are provided, no limit shall be placed on the flame spread rating of existing interior finish materials, except that materials such as low density cellulose fibre board, burlap, or multiple layers of wall paper, are not acceptable and shall be removed or covered with acceptable materials.
 - (3) Existing interior finish materials exceeding the limitations noted in Sentence C.3.6.(1) aforesaid, shall:
 - (a) be removed;
 - (b) be covered with an acceptable interior finish material; or
 - (c) except for materials such as low density cellulose fibre board, or multiple layers of wall paper, be painted with an acceptable intumescent paint or varnish having the required flame spread rating, provided it is applied as per the manufacturer's specifications and a "Certificate of Compliance" form signed by the applicator and countersigned by the owner or his representative is submitted to the Supervisor of Building Inspections.

C.3.7. STORAGE OF COMBUSTIBLE MATERIALS

C.3.7.(1) Combustible materials shall not be placed or stored in or under any exit facility.

C.3.8. DOORS

- C.3.8.(1) Doors in fire separations required by this Schedule shall be equipped with acceptable latching hardware, hinges and self-closing devices, and if the fire separation is required to have a fire resistance rating the doors shall conform to Table D.3.7.A of Schedule "D" herein.
 - (2) All exit doors shall be capable of being opened from the inside without the use of keys.
 - (3) Where existing doors or frames are utilized in a required fire separation, they shall be in good condition, tight-fitting and have acceptable clearances.

to By-law No. 3518/83 of The City of Winnipeg

(Sgd.) R.J. Fergusson

SCHEDULE "D" -COMPARTMENTATION

D.1. PURPOSE

D.1.1.(1) The purpose of the requirements in this Schedule is to make it possible to contain a fire within a specific area for a sufficient period of time so as to allow for the safe evacuation of the building.

D.2. DIVISION I BUILDINGS

D.2.1.(1) The requirements in Section D.2 apply to Division I buildings only.

D.2.2. SUITES

- D.2.2.(1) All suites shall be separated from public corridors and interior exits by a fire separation having a minimum 3/4 hour fire resistance rating and in this regard:
 - (a) all transoms shall be permanently closed in an acceptable manner and be clad on the suite side with a material providing a 3/4 hour fire resistance rating; and
 - (b) all walls which are adjacent to public corridors or exits, if:
 - (i) unprotected (exposed wood studs or joists), or
 - clad with a highly combustible material such as low density cellulose fibre board with no other protective cladding.

shall be clad on the suite side with a material providing a minimum 3/4 hour fire resistance rating.

- (2) All suites shall be constructed as a fire compartment and in this regard all ceilings separating suites and all walls which are adjacent to other suites, if:
 - (a) unprotected (exposed wood studs or joists), or
 - (b) clad with a highly combustible material such as low density cellulose fibre board with no other protective cladding, shall be clad with a non-combustible material such as drywall or plaster.

D.2.3. EXTERIOR EXITS

- D.2.3.(1) Except as permitted in Sentence D.2.3.(2) herein, all exterior passageways and stairs, including fire escapes, serving floor areas above the second storey as a required means of egress shall be separated from the remainder of the building at all floor levels by a fire separation having a minimum 3/4 hour fire resistance rating.
 - (2) The requirements in Sentence D.2.3.(1) aforesaid, do not apply to an exterior passageway that is designed as an exit facility provided:
 - (a) the passageway is open to the outside air;
 - (b) the passageway is served by an exit stair at each end of the passageway; and
 - (c) where the passageway is the sole means of egress, all structural components of the passageway are protected with construction which will provide a minimum 3/4 hour fire resistance rating.

D.2.4. SERVICE, STORAGE AND LAUNDRY ROOMS

- D.2.4.(1) Except as permitted in Sentences D.2.4.(2) and (3) herein, all service, storage and faundry rooms shall be separated from the remainder of the building, including exterior passageways and stairs, with construction providing a fire separation having a minimum 3/4 hour fire resistance rating.
 - (2) Service rooms other than those containing fuel-fired equipment, service, storage and laundry rooms need not be fire separated from one another.
 - (3) The ceilings for service rooms other than those containing fuelfired equipment, service, storage and laundry rooms need not be covered if the rooms are sprinklered in an acceptable manner.

D.2.5. NON-RESIDENTIAL OCCUPANCIES

- D.2.5.(1) Except as permitted in Sentence D.2.5.(2) herein, occupancies other than residential shall be separated from residential occupancies, including public corridors and exits used by the residential occupancies, by a fire separation having:
 - (a) a minimum I hour fire resistance rating in those buildings exceeding three storeys in building height; or
 - (b) a minimum 3/4 hour fire resistance rating in those buildings up to and including three (3) storeys in building height.
 - (2) Where occupancies other than residential are sprinklered they need only be separated from the public corridors and exits used by the residential occupancies with construction providing a fire separation having a minimum 3/4 hour fire resistance rating.
 - (3) Except where the basement is sprinklered in an acceptable manner, all basement commercial areas shall be separated from main floor commercial areas with construction providing a fire separation having a 3/4 hour fire resistance rating, although a stairway connecting the two floor levels need not have a fire protection rating.

D.2.6. ACCESS OPENINGS

- D.2.6.(1) Access openings to concealed ceiling and attic spaces shall be protected with construction providing a minimum 3/4 hour fire protection rating.
 - (2) Except as permitted in Sentence D.2.6.(3) herein, access openings to crawl spaces shall be protected with construction providing a minimum 3/4 hour fire protection rating.
 - (3) Where an opening is required for ventilation of the crawl space, the opening need not be protected as required by Sentence D.2.6.(2) aforesaid, provided a smoke detector, connected to the fire alarm system, is installed adjacent to the opening.

D.2.7. REFUSE CHUTES

- D.2.7.(1) In buildings not more than three (3) storeys in building height;
 - (a) all interior refuse chutes shall be metal-lined with 18 gauge steel or enclosed with construction providing a fire separation having a minimum 3/4 hour fire resistance rating, and shall discharge into a room separated from the remainder of the building by a separation having a minimum 3/4 hour fire resistance rating; and
 - (b) all chute openings located in a public corridor or stairway shall either be protected with minimum 1/8 inch thick steel closures equipped with acceptable self-closing devices, or be discontinued and sealed off with materials having at least a 3/4 hour fire protection rating.
 - (2) In buildings more than three (3) storeys in building height:
 - (a) all interior refuse chutes shall be metal-lined with 18 gauge steel or enclosed with construction providing a fire separation having a minimum 1 hour fire resistance rating and shall discharge into a room separated from the remainder of the building by a fire separation having a minimum 1-1/2 hour fire resistance rating; and
 - (b) all chute openings located in a public corridor or stairway shall either be protected with closures having a minimum 3/4 hour fire protection rating and be equipped with acceptable self-closing devices, or be discontinued and sealed off with materials having at least a 3/4 hour fire protection rating.

D.2.8. DOORS

- D.2.8.(1) Doors shall be classified as follows:
 - DI A door and frame having a 3/4 hour fire protection rating.
 - D2 A door having a 20 minute fire protection rating, in a steel frame or a wood frame at least 37 mm (2 inch nominal) thick.
 - D3 A door having a 20 minute fire protection rating, in an existing wood frame.
 - D4 An existing 45 mm (1-3/4 inch) solid core wood door.
 - D5 An existing wood panel door.
 - D6 An existing wood panel door built up in an acceptable manner.
 - D7 An existing wood panel door and frame painted in an acceptable manner with an acceptable intumescent paint.
 - D8 An existing hollow core wood door minimum 6.32 mm (1/4 inch) veneers.
 - D9 An existing hollow core wood door with minimum 4.76 mm (3/16 inch) veneers, built up in an acceptable manner.
 - D10 An existing hollow core wood door with minimum 4.76 mm (3/16 inch) veneers, and frame, painted in an acceptable manner with an acceptable intumescent paint.
 - (2) Doors in fire separations required by this Schedule shall be equipped with acceptable latching hardware, hinges, self-closing devices except as required in Sentence D.2.8.(3) herein, and if the fire separation is required to have a fire resistance rating, the door shall conform to Table D.2.8.A. herein.

Supervisor of Building Inspections under Subsection C.2.3. of Schedule "C" herein, for a building which is three (3) storeys in building height, all suite entrance doors shall have a 20 minute fire protection rating and a latching device of the type that will not lock automatically by closing of the door.

- 4) The entire frame and all edges of the door shall be painted with two (2) coats of an acceptable intumescent paint or varnish where:
 - (a) a suite entrance door is directly accessible from a public stairway, except where permitted by the Third Edition of The Manitoba Building Code;
 - a service, storage or laundry room door is directly accessible from a public stairway; or
 - (c) a suite, storage, laundry or service room door is located on a floor level that has been deemed by the Supervisor of Building Inspections as being impractical for compliance under Subsection C.2.2. of Schedule "C" herein.
- (5) All exit doors shall be capable of being opened from the inside without the use of keys.
- (6) Except for hotels and motels, a door which provides access to exit from a suite shall be designed not to lock automatically, where:
 - (a) the door is directly accessible from a public stairway;
 - the door is directly accessible from a dead-end public corridor; or
 - (c) the door is located in a residential occupancy which exceeds six (6) storeys in building height.
- (7) Where existing doors or frames are utilized in a required fire separation, they shall be in good condition, tight fitting and have acceptable clearances.

TABLE D.2.8.A.

(FORMING PART OF SUBSECTIONS C.2.11, and D.2.8.)

DOOR LOCATION	ACCEPTABLE TYPES
(i) suite to stairway	
 -buildings exceeding 3 storeys in build- ing height 	D1, D2
 -buildings not more than 3 storeys in building height 	D1, D2, D3, D4, D6, D7
-buildings not more than 2 storeys in building height, maximum 4 suites per	D1, D2, D3, D4, D5, D6,
floor,	D7, D8, D9, D10
Maximum travel distance of 15m (50 ft.)	
(ii) suite to public corridor	
-buildings exceeding 3 storeys in build- ing height	D1, D2, D3, D4, D6, D7
-buildings not more than 3 storeys in	D1, D2, D3, D4, D5, D6,
building height	D7, D8, D9, D10
(iii) corridor to stairway	D1, D2, D3, D4, D6
(iv) suite to fire escape	D1, D2, D3, D4, D6
(v) corridor to fire escape	D1, D2, D3, D4, D6, D7

ce room to stairway dings exceeding 3 storeys in building br	DI
nt dings not more than 3 storeys in ding height	D1, D2, D3
e room to public corridor	D1, D2, D3, D4, D6
ge and faundry rooms to stairway fings exceeding 3 storeys in building ht	DI
lings not more than 3 storeys in	D1, D2, D3, D4, D6
lings not more than 2 storeys in ling height - maximum 4 suites per	D1, D2, D3, D4, D6, D9
ge and laundry rooms to public for lings exceeding 3 storeys in building	D1, D2, D3, D4, D6
nt lings not more than 3 storeys in ling height	D1, D2, D3, D4, D6, D7, D9, D10
nercial (other than residential) to ay serving a residential occupancy lings exceeding 3 storeys in building	DI
nt lings not more than 3 storeys in ling height	D1, D2
nercial (other than residential) to c corridor serving a residential oc- icy	D1, D2
ray to stairway lings exceeding 3 storeys in build- leight	DI
ings not more than 3 storeys in ing height	D1, D2
ay to fire escape ings exceeding 3 storeys in build- eight	DI
ings not more than 3 storeys in ing height	D1, D2
e room to storage or laundry room ings exceeding 3 storeys in build- eight	D1, D2, D3, D4, D6
ings not more than 3 storeys in ing height	D1, D2, D3, D4, D6, D9
Shed is edited for east of the challenger of the children of t	lings exceeding 3 storeys in building he hings not more than 3 storeys in hing height e room to public corridor ge and laundry rooms to stairway lings exceeding 3 storeys in building height lings not more than 3 storeys in hing height lings not more than 2 storeys in hing height - maximum 4 suites per lings exceeding 3 storeys in building height hings not more than 3 storeys in hing height lings not more than 3 storeys in hing height lings not more than 3 storeys in hings height lings not more than 3 storeys in hings height lings not more than 3 storeys in hings height lercial (other than residential) to a corridor serving a residential occupancy lings exceeding 3 storeys in building height lings not more than 3 storeys in buildings not more than 3 storeys in buildings height lings not more than 3 storeys in buildings exceeding 3 storeys in buildings exceeding 3 storeys in buildings not more than 3 storeys in buildings n

D.3.2. BASEMENT SEPARATION

- D.3.2.(1) Except as may be permitted by Sentences D.3.2.(2) and (3) herein, the basement ceiling shall be covered with an acceptable non-combustible material such as drywall or plaster.
 - (2) Where a building does not exceed two (2) storeys in building height, access to the basement level is through a main floor suite and the basement is used solely by the occupants of that main floor suite, only the following portions of the basement ceiling need be protected with an acceptable non-combustible material:
 - that portion of the basement ceiling directly under a public stairway or corridor; and
 - (b) that portion of the basement ceiling directly under a main floor suite, other than the suite having direct access to the basement.
 - (3) Basement ceilings need not be covered if the area is sprinklered in an acceptable manner.
 - (4) All interior stairways connecting the basement and main floor levels shall be protected in such a manner so as to provide an acceptable separation between the two floor levels and where this separation forms part of the exit enclosure as required by Sentence C.3.2.(3) aforesaid, the frame and all edges of the door shall be painted with two (2) coats of an acceptable intumescent paint or varnish.

D.3.3. FIRE PROTECTION OF BEAMS AND COLUMNS

- D.3.3.(1) Except as may be permitted in Sentences D.3.3.(2) and (3) herein, all beams and columns supporting the main floor assembly shall be clad with an acceptable non-combustible material such as drywall.
 - (2) Solid sawn or glued-laminated wood columns having a minimum dimension of 191mm x 191mm (nominal 8 in. x 8 in.) or solid sawn or glued-laminated wood beams having a minimum dimension of 140mm wide x 240mm deep (nominal 6 in. x 10 in.) will not be required to be clad with a non-combustible material.
 - (3) The beams and columns need not be covered if the area is sprinklered in an acceptable manner.

D.3.4. SUITES

- D.3.4.(1) All suites shall be constructed as a fire compartment and in this regard:
 - (a) all transoms shall be permanently closed in an acceptable manner and be clad on the suite side with a non-combustible material such as drywall; and
 - (b) all ceilings separating suites and all walls which are adjacent to other suites, public corridors or exits, if:
 - (i) unprotected (exposed wood study or joists), or
 - (ii) clad with a highly combustible material such as low density cellulose fibre board with no other protective cladding,

shall be covered with a non-combustible material such as plaster, or other acceptable projective cladding.

(c) doors shall comply with Subsection D.3.7 herein.

D.3.5. OCCUPANCIES OTHER THAN RESIDENTIAL

D.3.5.(1) Occupancies other than residential shall be separated from the residential occupancies, including public corridors and stairways used by the residential occupancies, with construction providing a fire separation having a minimum 3/4 hour fire resistance rating.

D.3.6. SERVICE, STORAGE AND LAUNDRY ROOMS

- D.3.6.(1) Except as permitted in Sentences D.3.6.(2), (3), and (4) herein, all service, storage, and laundry rooms shall be separated from the remainder of the building, including exterior passageways and stairs, with construction providing a fire separation having a minimum 3/4 hour fire resistance rating.
 - (2) Service rooms other than those containing fuel-fired equipment, service, storage, and laundry rooms need not be fire separated from one another.
 - (3) The ceiling for service rooms other than those containing fuel-fired equipment, service, storage, and laundry rooms need not be covered if the rooms are sprinklered in an acceptable manner.
 - (4) The requirement of Sentence D.3.6.(1) aforesaid, shall not apply to vertical separations in a basement where the basement level does not contain a suite.

D.3.7. DOORS

- D.3.7.(1) Doors shall be classified as set forth in Sentence D.2.8.(1) aforesaid.
 - (2) Doors in fire separations required by this Schedule shall be equipped with acceptable latching hardware and hinges, and if the fire separation is required to have a fire resistance rating, the doors shall have self-closing devices and shall conform to Table D.3.7.A herein.
 - (3) All exit doors shall be capable of being opened from the inside without the use of keys.
 - (4) All doors and frames forming part of a fire separation or smoke compartment shall be in good condition, tight-fitting and have acceptable clearances.
 - (5) A suite door not governed by Sentence C.3.2.(3) of Schedule "C" aforesaid shall be of a type listed in Sentence D.2.8.(1) aforesaid but may have a glass panel not exceeding 900cm² (140 sq. in.) in size.

	DOOR LOCATION	ACCEPTABLE TYPES
(i)	floor to floor separation	D1, D2, D3, D4, D6
(ii)	suite to shared exit - single exit permitted (see Sentence C.3.2.(3) of Schedule "C")	DI, D2, D3, D4, D6
(iii)	storage rooms and rooms containing fuel-fired equipment	D1, D2, D3, D4, D6
(iv)	commercial-residential separation	D1, D2

SCHEDULE "E" to By-law No. 3518/83 of The City of Winnipeg

(Sgd.) R.J. Fergusson

SCHEDULE "E" -ELECTRICAL CIRCUITS IN SUITES

E.1. PURPOSE

- E.1.1.(1) The purpose of the requirements in this schedule is to reduce the risk of electrical fires within suites caused by:
 - (a) inappropriate wiring methods, and
 - (b) overloaded and overfused circuits.

E.2. GENERAL REQUIREMENTS

- E.2.1.(1) Every habitable room, other than kitchens, in every suite shall be provided with at least one (1) receptacle.
 - (2) Every kitchen shall be provided with at least two (2) receptacles, suitably located, one (1) for a refrigerator and one (1) by the counter area.
 - (3) At least one (1) of the receptacles required in Sentence E.2.1.(2) aforesaid, shall be supplied by a branch circuit that does not supply any other outlets.
 - (4) A receptacle and receptacle circuit on an electric range may be considered in determining compliance with Sentences E.2.1.(2) and (3) aforesaid.
 - (5) All lighting and appliance branch circuits shall be protected by an overcurrent device rated at not more than 15 amperes and shall be protected from inadvertent overfusing by the insertion of a fuse rejector into the fuse holder, or by the use of a circuit breaker.
 - (6) Extension cords used in lieu of permanent wiring for receptacles, lighting fixtures, and switches shall be replaced with permanent wiring.
 - (7) If in the opinion of the Supervisor of Building Inspections there is evidence that the electrical installation is being abused or is not adequate for the purpose, he may require that appropriate additional facilities be installed.

Appendix C BUILDING INSPECTOR'S REPORT (SAMPLE)

ORIGINAL TO COMMISSION

MAR	1	1979

File	No.	
File	No.	

INSPECTED BY: D. V. Henderson. C.E.T./B. Presentanz

The time required to obtain approval and required permits is 90 days.

The time required for completion of all the work is

NAME OF BUILDING

ADDRESS

YEAR CONSTRUCTED

TYPE OF CONSTRUCTION

NO. OF STORIES

NO. OF SUITES

CLASS OF BUILDING

CONDITION OF ACCOMODATIONS

BUILDING AREA

SECOND USES

1910

Brick ordinary

3 and basement

21

Code 19 - Apartments

Fair

4,250 square feet

None

This building has a central corridor with an interior open stairway near the centre and three individual exterior fire escapes, one at each side and rear of the building.

The tenants in all suites on the first, second and third floors have two separate means of egress.

The stairway and corridor walls are plaster and burlap, the ceilings are plaster.

The fire alarm system is a local battery operated system wired in bell wiring.

The gas fired steam heating equipement appears to be in fair condition.

THE FOLLOWING IS RECOMMENDED:

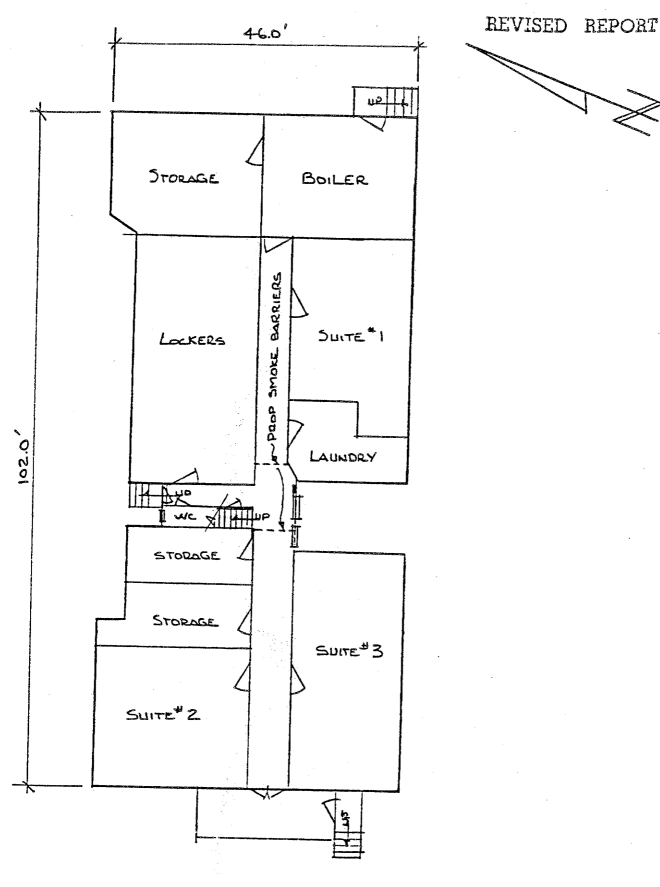
ORDER

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FOR	IMF	ROVE	MENT	S	то	THE	RES	IDEN	TIA	L B	UIL	DING
KNO	WN A	·s					-					
AND	LOC	ATED	ΑТ								-	

- 1. An automatic fire alarm system shall be installed and constructed in accordance with Building By-law No. 1544/77, Electrical By-law No. 1380/76 and The Installation Code for Local Fire Alarm Systems B222.0-1974. Heat or smoke detectors shall be installed in the laundry, locker and storage rooms. A smoke detector shall be installed at the top of the interior stairway. Heat detectors equipment. An approved sprinkler system may be substituted for the heat or smoke detectors. The connection of the heat or smoke detectors or sprinkler system to the fire alarm system shall meet the approval of the Electrical Supervisor of the City of Winnipeg.
- 2. The fire alarm sounding devices shall comply with The Installation Code for Local Fire Alarm Systems B222.0-1974.
- The fire alarm pull stations shall comply with The Installation Code for Local Fire Alarm Systems B222.0-1974.
- 4. A minimum of two electrical circuits shall be provided in the kitchen area exclusively for use with kitchen appliances. One circuit supplying a receptacle on the kitchen counter work surface the other circuit supplying the refrigerator receptacle.
- Exit doors shall be identified by an illuminated "EXIT" sign as required by the City of Winnipeg Building By-law No. 1544/77 and Electrical By-law No. 1380/76.
- An approved door or window for a second exit shall be installed in the basement Suite No. I which has only one approved means of egress, and the door or window shall have on it an approved permanently affixed label which shall contain the words; "EMERGENCY EXIT".
- Approved smoke barriers having a fire resistance rating of not less than 3/4 hour shall be installed in the basement in the corridor near the stairway. The door in the barriers shall have a fire protection rating of not less than 20 minutes or shall be of the solid core type at least 1 3/4 inches thick equipped with UL listed hardware including self closing and latching devices and shall have painted on it the words; or shall have on it an approved permanently affixed sign containing the words: "FIRE DOOR. KEEP CLOSED." These doors shall open in the direction of exit travel.

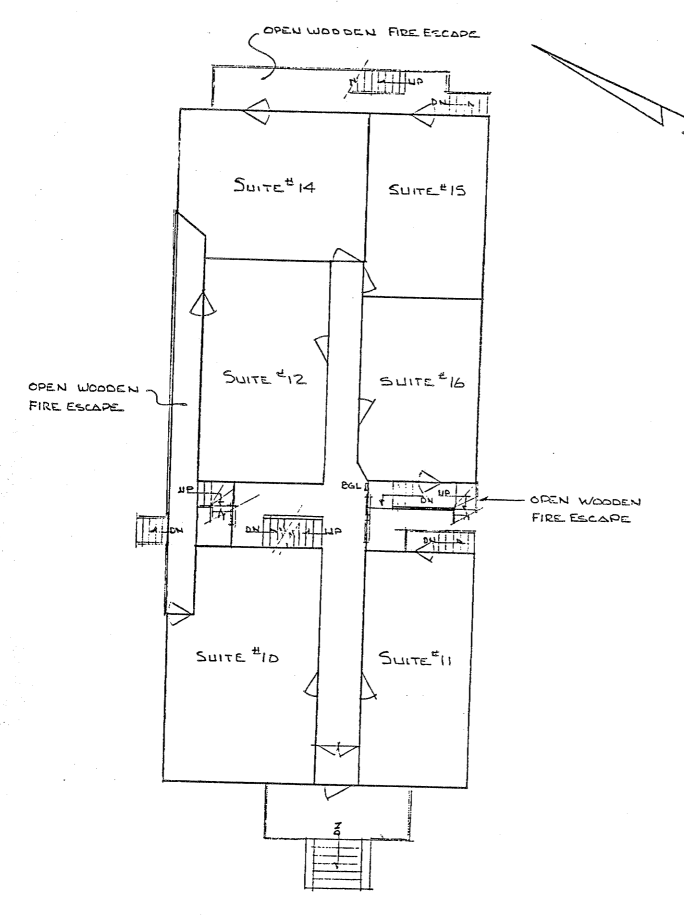
- 8. The suite entrance doors in the public stairway on each floor shall have a fire protection rating of not less than 20 minutes or shall be of the solid core type at least 1 3/4 inches thick or the existing panel doors may be built up in an approved manner. The doors shall be equipped with approved self latching devices designed not to lock automatically and UL Listed self closing devices.
- 9. The suite entrance doors in the public corridor in the basement shall have a fire protection rating of not less than 20 minutes or shall be of the solid core type at least 1 3/4 inches thick or the existing panel doors may be built up in an approved manner. The doors shall be equipped with approved hardware.
- 10. The transoms over doors in the public stairway shall be permanently closed and all plain glass shall be replaced with either wire glass at least 1/4 inch thick in approved stops or with other approved materials having a fire resistance rating of not less than 3/4 hour.
- 11. The fuel-fired heating equipment shall be separated from the remainder of the building by a fire separation having a fire resistance rating of not less than 3/4 hour. The door to this room shall have a fire protection rating of not less than 20 minutes or shall be of the solid core type at least 1 3/4 inches thick, equipped with UL listed hardware including self closing and latching devices. This door shall be kept closed at all times.
- 12. The laundry, locker and storage rooms in the basement shall be separated from the remainder of the building by a fire separation having a fire resistance rating of not less than 3/4 hour. The doors between these rooms and the public corridors shall have a fire protection rating of not less than 20 minutes or shall be of the solid core type at least 1 3/4 inches thick, equipped with UL listed hardware including self closing and latching devices. These doors shall be kept closed at all times.
- 13. The room in the basement under the public stairway which contains a water closet shall be separated from the remainder of the building by a fire separation having a fire resistance rating of not less than 3/4 hours. The door to this room shall have a fire protection rating of not less than 20 minutes or shall be of the solid core type at least 1 3/4 inches thick, equipped with UL listed hardware including self closing and latching devices. This door shall be kept closed at all times.
- 4. The storage room in the basement under the public stairway shall be removed.
- 5. All burlap in the public stairway shall be removed or covered with materials having a flame spread rating not exceeding 25.

- 16. All plain glass in windows from suites, boiler, laundry and storage rooms to the fire escapes or to the underside of the fire escapes shall be replaced with wire glass at least 1/4 inch thick in approved stops.
- 17. The exit doors from the public stairway, suites, and boiler rooms to or under the fire escape on both sides of the building shall have a fire protection rating of not less than 20 minutes or shall be of the solid core type at least 1 3/4 inches thick The doors shall be equipped with approved latching devices and UL Listed self closing devices.
- 18. All plain glass in windows between the public stairway and the fire escapes on both sides of the bulding shall be replaced with double wire glass at least 1/4 inch thick in approved stops or the windows shall be sealed with approved materials having a 3/4 hour fire resistance rating.
- 19. Repair all loose and defective woodwork on all fire escapes with a minimum 2 inch material and level as required immediately.
- 20. The storage areas under the fire escapes shall be removed.
- 21. The refuse chute shall discharge into a room under the fire escape on the south side of the building and the room shall be separated from the remainder of the fire escape by at least a 3/4 hour fire separation. The chute and intake openings shall have a fire protection rating of not less than 3/4 hour and the chute openings shall be equipped with approved self closing devices and latching hardware. A heat or smoke detector shall be installed in this room and shall meet the same connection requirements as those in Item No. 1 or use of the refuse chute shall be discontinued and the intake openings shall be permanently closed.
- 22. Unapproved locking hardware on the main exit door on the main floor shall be removed or replaced with approved locking hardware.
- 23. All loose plaster in the ceilings on the second and third floors of the public stairway shall be repaired in an approved manner.
- 24. All loose or lifting floor tiles in the public stairway shall be repaired or replaced in an approved manner.
- 25. The defective flooring in the basement corridor shall be repaired in an approved manner.



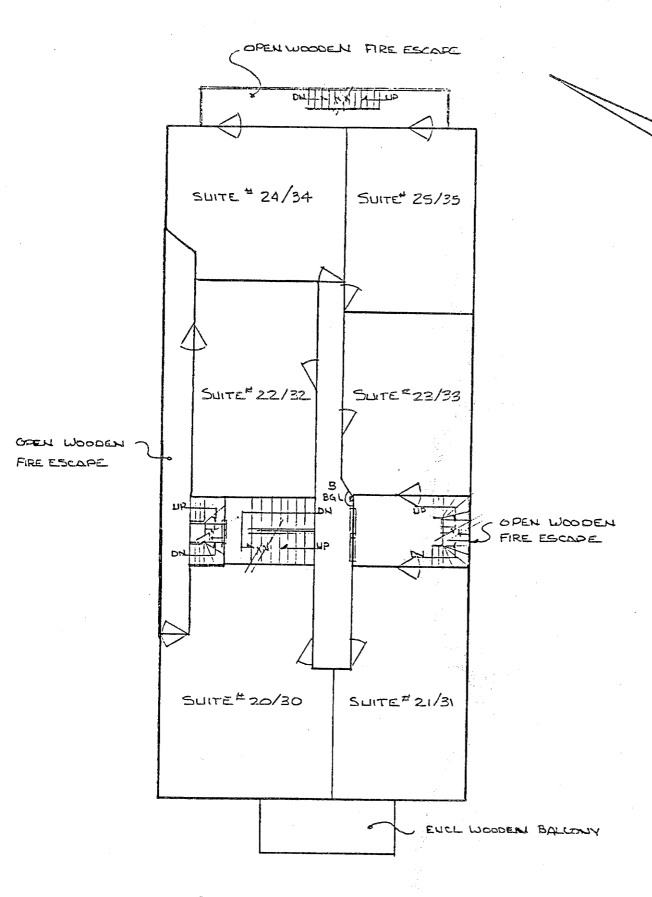
BASEMENT PLAN

N.T.S.



MAIN FLOOR PLAN

N.TS.



2ND FLOOR PLAN (3PD FL SIM)

Appendix D FIELD DESIGNATIONS AND CODES

A. COMMON FIELDS

1.0 RECORD TYPE (Col. 1)

Each record is designated in the first column as one of the following types:

- A APARTMENT RECORD Contains complete address, physical characteristics, and year and type of construction.
- F FIRE RECORD Each record contains information pertaining to a separate fire incident.
- U UPGRADING RECORD Contains status, details and deadlines for all apartments inspected under the "Upgrading Bylaw."

2.0 FILE NUMBER (Col. 2 to 8)

This field is common to all three record types and serves as a unique identification for each apartment building.

The file number consists of a four digit Fire Demand Area (FDA), followed by a three digit sequence designation within each Fire Demand Area.

The FDA can be further subdivided as follows:

- (a) The first digit indicates the City of Winnipeg District.
- (b) The second and third digits designate the Neighbourhood Area within that district.
- (c) The fourth digit identifies the specific Section of the neighbourhood.

The three digit sequence designations (or building numbers) have been arbitrarily assigned and recorded. These numbers are unique within each Fire Demand Area.

B. APARTMENT RECORD FIELDS (RECTYPE = A)

1.0 STREET NUMBER (Col. 9 to 12)

The street number is right-justified and can contain a maximum of four digits. The field is padded with leading zeroes.

2.0 STREET NUMBER SUFFIX (Col. 13)

This single column field is reserved for street number suffixes such as $1045\underline{A}$ or $425\underline{B}$.

A street number such as $1673 \ 1/2$ would be recorded as $1673 \ in \ columns \ 9 \ to \ 12$, and $5 \ in \ column \ 13$.

3.0 STREET NAME (Col. 14 to 33)

The street name can be a maximum of 20 characters long. All street names must conform with the City of Winnipeg Area Master File.

4.0 STREET TYPE (Col. 34 to 35)

The street type abbreviations are standardized as follows, to conform to the City of Winnipeg Area Master File:

ΑV	Avenue	LI	Line
BV	Boulevard	LN	Lane
BY	Bay	ME	Mews
CL	Circle	NL	Named Location
CO	Cut Off	PA	Path
CR	Crescent	PK	Park
CS	Close	PL	Place
CT	Court	PT	Point
CV	Cove	PW	Parkway
DR	Drive	RD	Road
FR	Freeway	RW	Row
GN	Garden	SQ	Square
GR	Grove	ST	Street
GT	Gate	TL	Trail
HW	Highway	TR	Terrace
KY	Key	WK	Walk
		WY	Way

5.0 STREET DIRECTION (Col. 36)

The street directions have been standardized as follows:

N North

S South

E East

W West

6.0 CENSUS TRACT (Col. 37 to 39)

The Census Tract is a three digit number designated by Statistics Canada. It can be used to cross-match with data files maintained by the City of Winnipeg's Department of Environmental Planning.

7.0 YEAR OF CONSTRUCTION (Col. 40 to 42)

The year of construction includes the last three digits of the given year. For example, 1983 would be recorded as 983.

8.0 NUMBER OF STORIES (Col. 43 to 44)

The number of stories is a two digit right-justified field. It refers to the number of stories above grade, or for non-conforming structures, allow 10 feet per storey.

9.0 BASEMENT (Col. 45)

This single column field specifies the existence or non-existence of a basement within the apartment building. \underline{B} indicates YES and a blank field indicates NO.

10.0 GROUND FLOOR AREA (Col. 46 to 51)

Ground Floor Area (GFA) is recorded in square feet. Total Site Area (TSA) can be obtained by multiplying (GFA \times No. Stories).

11.0 NUMBER OF BACHELOR UNITS (Col. 52 to 54)

This three digit, right-justified field indicates the total number of bachelor units in the building.

12.0 NUMBER OF ONE (1) BEDROOM UNITS (Col. 55 to 57)

This three digit, right-justified field indicates the total number of one bedroom units in the building.

13.0 NUMBER OF TWO (2) BEDROOM UNITS (Col. 58 to 60)

This three digit, right-justified field indicates the total number of two bedroom units in the building.

14.0 NUMBER OF THREE (3) BEDROOM UNITS (Col. 61 to 62)

This two digit, right-justified field indicates the total number of three bedroom units in the building.

15.0 NUMBER OF FOUR (4) BEDROOM UNITS (Col. 63 to 64)

This two digit, right-justified field indicates the total number of four bedroom units in the building.

16.0 TOTAL NUMBER OF DWELLING UNITS (Col. 65 to 67)

Total Dwelling Units (TDU) is a right-justified, three digit field representing the sum of all bachelor, one, two, three and four bedroom units contained in fields 11.0 through 15.0.

17.0 BUILDING CODE (Col. 68 to 69)

The Building Code is a two digit numeric field which classifies apartment buildings as follows:

- 19 Straight Apartment (no secondary use)
- 16 Apartment Converted Dwelling
- 20 Apartment building with Stores as secondary use
- 24 Stores with Apartments as secondary use

These assignments correspond to the Building Codes used on the original Apartment Inventory File.

18.0 TYPE OF CONSTRUCTION (Col. 70)

Construction type categorizes buildings based on their fire resistiveness, as listed below:

CODE	CATEGORY	DEFINITION
1	Fire Resistive	Type of construction in which structural members including walls, partitions, columns, floors and roofs are of noncombustible or limited combustible materials and bearing walls are fire rated 3 or 4 hours.
2	Heavy Timber	Bearing walls and bearing portion of walls have a minimum of 29 hour rating. Non bearing exterior walls must be noncombustible. Columns 8 inches Wood beams and girders 6 x 10. Materials other than wood may be used if they are 1 hour rated: (columns, beams, trusses, etc.).
3	Protected or Limited Comb. Const.	Limited Comb. Const. are protected when bearing walls interior or exterior are noncombustible or limited comb. materials and have min. 1 hr. fire resistive rating.
4	Non Combustible	Limited Comb. Const. walls, partitions and structural members are non-combustible or limited combustible materials and do not qualify as fire resistant. Typical unprotected non com/limited comb. are metal framed or clad buildings.
5	Protected Ordinary Const.	Exterior bearings walls or non bearing walls are non-combustible or limited combustible material. Roofs, floors, and interior framing are wholly or partly of wood of smaller dimensions than required for Heavy Timber Construction.

CODE	CATEGORY	DEFINITION
6	Unprotected Ordinary Const.	Not qualifying for #5
7	Protected Wood Frame Construction	if roofs and floors and their supports have minimum l hour fire resistive rating.
8	Unprotected Wood Frame Construction	That type of const. in which exterior wall, bearing walls and partitions and floors and roofs and their supports are wholly or partly of wood or other combustible material.
9	Refer to file	

C. UPGRADING RECORD FIELDS (RECTYPE = U)

1.0 FILE NUMBER (Col. 9 to 13)

The file number is a sequential designation assigned by the Building Inspections Division of the Department of Environmental Planning. The file number consists of two parts:

- Col. 9 9 An "F" in this field designates the building belongs to a special category known as the "Fairlanes". The column is otherwise left blank.
- Col. 10 13 This field records a four-digit right-justified numerical designation.

For cases where \underline{no} order was issued (ie., the building was on the original list but was demolished \underline{before} an order was issued), there is no file number. Therefore, this field is coded as $\underline{0000}$.

2.0 UPGRADING ENTRY NUMBER (Col. 14)

Many apartments were issued more than one order (in the case of a new owner), and/or they changed status several times.

As a result, these buildings have multiple-card entries. The first entry for any building is numbered as 1. Subsequent entries are numbered sequentially.

This allows sorting without disturbing the chronological sequence of entries (ie., use col. 9 to 14).

3.0 CONDITION OF ACCOMMODATION (Col. 15)

At the time of inspection, an assessement was made by the Building Inspector, as to the general condition of accommodation. The classification codes are as follows:

E = EXCELLENT

G = GOOD

F = FAIR

P = POOR

B = SPECIAL CASES

"Special Cases" refer to the four buildings detailed in the discussion on the By-law's historical background. (See Chapter 2, Section 1.) These four apartments have been flagged in this manner to facilitate easy retrieval.

Where one or more conditions were specified (ie., FAIR to POOR), the worst was consistently selected.

4.0 BUILDING CODE (Col. 16 to 17)

The Building Code is a two digit numeric field which classifies apartment buildings as follows:

- 19 Straight Apartment (no secondary use)
- 16 Apartment Converted Dwelling
- 20 Apartment building with Stores as secondary use
- 24 Stores with Apartments as secondary use

These assignments correspond to the Building Code used on the original Apartment Inventory File.

5.0 INITIAL CONTACT (Col. 18 to 23)

This field is used to record the date of initial contact with the owner. It has been assumed that this date occured two months prior to the submission of a report to the Building Commission.

If more than one date was indicated for "the submission to the Building Commission" or for the "written order to owner", the EARLIEST date was recorded.

6.0 REPORT TO BUILDING COMMISSION (Col. 24 to 29)

The date on which a report was submitted to the Building Commission is recorded in this field.

7.0 WRITTEN ORDER (Col. 30 to 35)

This field is used to record the date on which a written order was issued to the owner.

8.0 PROPOSAL (Col. 36)

If a proposal was made to the Building Commission, this field coded as \underline{Y} . If no proposal was made, this field is coded as \overline{N} .

9.0 APPEAL (Col. 37)

If an appeal was made to the Building Commission, this field is coded as \underline{Y} . If no appeal was made, this field is coded as N.

10.0 PERMIT REQUIRED (Col. 38 to 43)

The date by which a Building Permit was required is indicated in this field.

For permit and completion dates, if more than one date was indicated, the LATEST date was recorded.

11.0 REQUIRED COMPLIANCE (Col. 44 to 49)

This field designates the required date of compliance.

12.0 FULL COMPLIANCE (on STATUS CHANGE) (Col. 50 to 55)

This field records (where available), the date on which the building changed to the status recorded in field 13.0 (NOTE: This may or may not be the date of full compliance)

If no date is available, the field is left blank.

13.0 STATUS (Col. 56)

The status of an apartment building will change over time. Therefore, to ensure consistency in statistical analysis, the <u>final</u> status was based on a fixed point in time. The date chosen for this purpose is 31 December 1983.

The status codes are as follows:

C - Completed (to specifications)

D - Demolished

N - New Owner

V - Vacated (includes partially vacated)

If a building does not fall into one of these four categories (ie., if an order has been issued but full compliance has not yet been attained) the status is coded as '!' for Incomplete.

14.0 TRUNCATED ADDRESS (Col. 57 to 71)

The address field was to have been deleted after the building numbers were assigned. It has been retained however, to assist in manual inspection of the file and data verification.

The field has been utilized as follows:

Col	57 - 57	Blank
	58 - 61	Street Number
	62 - 62	Street Number Suffix
	63 - 71	Street Name (Truncated)

(For details on address coding, refer to Section B of this appendix.) Note that the entire street name will not appear, nor will the street type and direction. This is because all records are being restricted to 72 characters in length.

D. FIRE RECORD FIELDS (RECTYPE = F)

1.0 REPORT NUMBER (Col. 9 to 16)

A unique eight (8) digit report number exists for each separate fire incident.

The report number consists of the following two-digit fields:

Col	9 - 10	Year	(74>)
	11 - 12	Month	(01 - 12)
	13 - 14	Day	(01 - 31)
	15 - 16	Day Sequence Number	

2.0 WEEKDAY (Col. 17)

The day of the week is coded according to the following:

Sunday
Monday
Tuesday
Wednesday
Thursday
Friday
Saturday

3.0 TIME (Col. 18 to 21)

Time indicates when the call is received by the Fire Department and is recorded according to a standard 24-hour clock. Times range from 0001 to 2400.

4.0 OCC-INSUR (Col. 22)

If the occupant is insured this field is coded as Y. If the occupant is not insured, this field is coded as N.

5.0 OWN - INSUR (Col. 23)

If the owner of the building is insured, this field is coded as Y.

If the owner of the building is not insured, this field is coded as $\ensuremath{\mathsf{N}}.$

6.0 ESTIMATED LOSS (Col. 24 to 27)

The estimated dollar loss resulting from the fire incident is recorded to four (4) significant digits.

This is the equivalent of (Estimated Dollar Loss/100), hence to obtain the actual estimated loss, multiply this field by 100.

7.0 INSURED LOSS (Col. 28 to 31)

The insured dollar loss resulting from the incident is recorded to four (4) digits.

This is the equivalent of (Insured Dollar Loss/100), hence to obtain the actual estimated loss, multiply this field by 100.

8.0 PROPERTY CLASSIFICATION (Col. 32 to 34)

The general code for apartment, tenement, flat is 320. This category is defined as follows:

"Property providing living quarters for families living independently of each other with independent cooking facilities, whether designated as apartment houses, tenements, garden apartments, or by other names.

More specific designations are available for fire incidents after 1979:

CODE	CATEGORY
321	1 Unit with Business
322	2 Units with Business (R.U.G.)
323	3 to 20 Units with Business (R.U.G.)
324	3 to 20 Units without Business (R.U.G.)
325	Over 20 Units with or without
	Business (R.U.G.)
326	3 or more Units with no Common Area
	(eg. Row Housing) (R.U.G.)
329	Apartment, Tenement, Flat - Unclassified
	or Undetermined

Note: R.U.G. stands for Residential Up-Grading.

9.0 AREA OF ORIGIN (Col. 35 to 37)

Area of origin refers to the specific use or occupancy

of that part of the Property where the fire originates and not necessarily to the overall use or occupancy of the Property.

- 00 Means of Egress
- 10 Assembly, Sales Area (Groups of People)
- 20 Function Area
- 30 Function Area (cont'd)
- 40 Storage Area (Inside Building)
- 50 Service Facilities
- 60 Service and Equipment Area
- 70 Structural Area
- 80 Vehicle Area
- 90 Outside Area

10.0 ACT OR OMISSION (Col. 38 to 40)

It is not only the Source of Ignition, the Fuel or Energy, or the Form of Heat which results in fire, there is also the human element by which someone has done something (an act), or failed to do something (an omission).

The purpose of this classification is to indicate responsibility, be it deliberate, neglectful or accidental.

- 10 Incendiary or "Set" Fires
- 20 Misuse of Source of Ignition
- 30 Misuse of Material Ignited
- 40 Mechanical & Electrical Failure, Malfunction
- 50 Construction, Design or Installation Deficiency
- 60 Misuse of Equipment
- 70 Human Failing
- 80 Vehicle Accident
- 90 Act of Omission: Miscellaneous

11.0 SOURCE OF IGNITION (Col. 41 to 43)

The Source of Ignition is the actual equipment, device or object which brings about ignition. It refers to complete equipment and not to component parts.

- 00 Electrical Distribution Equipment Aluminum
- 10 Heating Equipment
- 20 Cooking Equipment
- 30 Smoker's Material
- 40 Electrical Distribution Equipment Copper
- 50 Electrical Appliances and Equipment
- 60 Other Appliances and Equipment
- 70 "Open" Flames
- 80 Exposure
- 90 Miscellaneous

12.0 FUEL OR ENERGY (Col. 44 to 46)

Fuel or Energy is the fuel or energy associated with the Source of Ignition is coded according to the classifications listed below:

- Coal, Wood includes coke, paper or waste used for lighting or incidental burning
- 2 Fuel Oil
- Gasoline
- 3 Natural Gas
- 5 Propane - includes materials composed predominately of propane, propylene butane and butylene or mixtures of them
- 6 Smoker's Material
- 7 8 Electricity
- Lightning
- 9 Fuel or Energy - Unclassified
- Undetermined or Not Applicable

13.0 MATERIAL FIRST IGNITED (Col. 47 to 49)

Material First Ignited is the actual material ignited which creates the fire condition. It does not include the fuel associated with the source of heat of ignition.

- 00 Structural Components, Finish Materials
- 10 Structural Components, Finish Materials (cont'd)
- Furniture, Furnishings 20
- 30 Clothing, Textiles
- 40 Wood, Paper Products
- 50 Flammable Liquids
- 60 Flammable Gases
- 70 Chemicals
- 80 Agricultural, Forestry Products
- 90 Miscellaneous

14.0 DEATHS - MEN (Col. 50)

This variable records the number of deaths of men occurring as a result of the fire incident. Values are coded in a one - digit field. (Range 0 to 9.)

15.0 DEATHS - WOMEN (Col. 51)

This variable records the number of deaths of women occurring as a result of the fire incident. Values are coded in a one - digit field. (Range 0 to 9.)

16.0 DEATHS - CHILDREN (Col. 52)

This variable records the number of deaths of children occurring as a result of the fire incident. Children are defined as individuals under 16 years of age. Values are coded in a one - digit field. (Range 0 to 9.)

17.0 INJURIES - MEN (Col. 53 to 54)

This field records to the number of men injured in the fire incident. Values are coded in a two digit, right-justified field. (ie., Range 00 to 99.)

18.0 INJURIES - WOMEN (Col. 55 to 56)

This field records to the number of women injured in the fire incident. Values are coded in a two digit, right-justified field. (ie., Range 00 to 99.)

19.0 INJURIES - CHILDREN (Col. 57 to 58)

This field records to the number of children injured in the fire incident. Anyone under the age of 16 is classified as a child. Values are coded in a two digit, right-justified field. (ie., Range 00 to 99.)

20.0 SPRINKLER PROTECTION (Col. 59)

Sprinkler Protection may be installed throughout the building in which case the system should be classified as "complete", or in a part of the building only, in which case the system should be classified as "partial". If there are less than 10 sprinklers, the Property is considered to be not sprinklered.

In addition, the Sprinkler System could be central station supervised or the building could be provided with standard watchman service consisting of regular recorded rounds, the alarms from the sprinkler system could be directly transmitted to fire alarm headquarters, or the alarms could be local only.

- 1 Complete Sprinkler Protection supervisded or standard watchman service
- 2 Complete Sprinkler Protection alarm to fire department
- 3 Complete Sprinkler Protection unsuperived, local alarms only
- Partial Sprinkler Protection supervised or standard watchman service
- 5 Partial Sprinkler Protection alarm to fire

department

- 6 Partial Sprinkler Protection unsupervised, local alarms only
- 7 Sprinkler Protection insufficient information to classify further
- 8 No Sprinkler Protection
- 9 Sprinkler Protection unclassified (Sprinkler system is known but code does not provide for it)
- 0 Undetermined or not applicable

21.0 METHOD OF CONTROL AND EXTINGUISHMENT (Col. 60 to 61)

Method of Fire Control and Extinguishment refers to the method whereby the fire was controlled and extinguished and should be coded according to one of the classifications listed below. If this involves several methods, only code that method which essentially controlled or extinguished the fire.

- 10 Hand Fire Extinguisher
- 20 Standpipe and Hose System
- 30 "Makeshift" Fire Fighting Aid
- 40 Fire Department Water
- 50 Fire Department Other Than Water
- 60 Sprinkler System
- 70 Fixed System Other Than Sprinklers
- 80 Burned Out
- 90 Miscellaneous
- 99 Unclassified
- 00 Undetermined

22.0 TRANSMISSION OF ALARM TO FIRE DEPT. (Col. 62)

Transmission of Alarm to Fire Department refers to the method by which the fire department was notified and should be coded according to one of the classifications listed below:

- Telephone (not from central station)
- 2 Municipal fire alarm system
- 3 Automatic fire alarm system with connections to Fire Department or central station
- 4 Manual fire alarm system with connections to Fire Department or central station
- 5 Automatic sprinkler system with connections to Fire Dept or central station
- 6 Direct verbal report to fire hall (still alarm)
- No alarm to Municipal Fire Department includes alarms when delayed appreciably
- 8 Radio

- Transmission of Alarm to Fire Department -9 unclassified
- Undetermined or not applicable 0

23.0 ACTION TAKEN (Col. 63)

Action Taken refers to the action taken to combat the fire or emergency situation and should be coded as listed below. The items are arranged in ascending order of importance so that if more than one item applies the lowest number should be coded.

- Extinguished by occupant
- 2 Burned out - no extinguishment attempted
- Extinguished by fire department
- Investigation only (does not include after fires)
- 5 Removal of hazards - includes wash down, spill, removal of equipment - excludes shut down of utilites classified under 6
- 6 Shut off gas, oil, electricity
- Salvage
- 8 Ambulance Service - excludes rescue, first aid
- 9 Action Taken - unclassified
- 0 Undetermined or not applicable

24.0 LEVEL OF ORIGIN (Col. 64)

Level of Origin refers to the floor area where the fire originates. If there are no intervening floors or irregularly spaced floors, if refers to the height above grade where the fire originates.

- Basement, sub-basement
- 2 Crawl space, under structure
- Ground floor, grade level (grade to 9 ft.) 3
- 2nd Storey, (10 to 19 ft. above grade) 3rd Storey, (20 to 29 ft. above grade)
- 5
- 4th to 12th Storey, inclusive,
- (30 to 119 ft. above grade) 7 Over 12 storeys (120 ft. and over above
- grade) 8 Roof level - includes concealed roof
- space, attic 9 Level of Origin - unclassified
- Undetermined or not applicable

25.0 OCCUPANT OF AREA OF ORIGIN (Col. 65)

Occupant of Area of Origin refers to the occupant of the

area where the fire occurs whether or not the occupant is present at the time of the fire, and should be coded according to the classifications listed below:

- 1 Owner or employee
- 2 Lessee, renter, guest
- 3 Maintenance staff for repair, renovation
- 4 Contractor on premises
- 5 Trespasser
- 6 Unoccupied includes only property left unoccupied over 30 days
- 7 Vacant includes only property without contents
- 9 Occupant of Area of Origin unclassified
- 0 Undetermined or not applicable

26.0 FORM OF HEAT (Col. 66)

Form of Heat refers to the form of heat or energy which results in ignition and should be coded as follows:

- Spark: ember
 - includes flying brand
- 2 Spark: electrical
 - includes arc, discharge
 - excludes static electrical spark classi-
 - fied under 3
- 3 Spark: static electrical
- 4 Direct flame
- 5 Friction heat
- 6 Hot object direct heat by conduction or radiation
- 7 Spontaneous combustion
 - excludes spontaneous combustion of incompatible chemicals
- 8 Heat from smokers' material
 - excludes match, lighter, classified under 4, when not associated with smokers' material
- 9 Form of Heat unclassified
- 0 Undetermined or not applicable

27.0 EXTENT OF FIRE (Col. 67)

Extent of Fire is the actual extent of burning or charring and does not include browning or blistering of paint. It should be coded as listed below.

- Confined to object of origin
- 2 Confined to part of room/area of origin
- 3 Confined to room of origin
- 4 Confined to floor area of origin
- 5 Confined to building of origin

- 6 Extended beyond building of origin
- 7 Confined to roof
- 9 Extent of Fire - unclassified
- Undetermined or not applicable

28.0 EXTENT OF DAMAGE (Col. 68)

Extent of Damage is the total extent of damage beyond that caused by actual burning or charring and includes damage by heat, smoke, water and other extinguishing agents. It should be coded as listed below.

- Confined to object of origin
- 2 Confined to part of room/area of origin
- Confined to room of origin
- 4 Confined to floor area of origin
- Confined to building of origin
- 56 Extended beyond building of origin
- 7 Confined to roof
- 9 Extent of Damage - unclassified
- Undetermined or not applicable

29.0 SMOKE SPREAD (Col. 69)

Used to classify spread of smoke beyond the room or area of origin.

- 1 Through air handling ducts
- 2 Through the corridor
- 3 Through the elevator shaft
- Through the stairwell
- 5 Through openings in construction (gaps between slabs and walls, over doors, etc.)
- 6 Through utility openings - in horizontal walls
- Through utility openings in floors
- 8 Not a factor
- 9 Other (specify)
- Unable to classify

30.0 FLAME SPREAD (Col. 70 to 71)

Used to classify spread of flame (char) beyond room or area of origin.

Interior Finish:

- 11 Spread on Ceiling Finish
- 12 Spread on Wall Finish
- 13 Spread on Floor Finish
- 14 Spread on Ceiling & Wall Finish
- 15 Spread on Ceiling & Floor Finish
- 16 Spread on Wall & Floor Finish
- 17 Ceiling, Wall & Floor Finish
- 18 Not a factor

19 Other (specify)10 Unable to Classify

Structural Factor - Vertical Spread:

- 21 Through non-enclosed Stairwell or Elevator Shaft
- 22 Through Inadequate Firestopping
- 23 Through Air-Handling Ducts
- 24 Through Utility Shaft
- 25 Through Failure of a Rated Assembly
- 26 By way of Exterior of the Building
- 28 Not a Factor
- 29 Other (specify)
- 20 Unable to Classify

Structural Factor - Horizontal Spread:

- 31 Through Air-Handling Ducts
- 32 Through Attic Spaces, Ceilings, or Concealed Spaces
- 33 Doors Burned Through in Rated Assembly
- 34 Through Open Doors in Rated Assembly
- 35 Through Corridor
- 36 Through Utility Openings
- 37 Through Windows
- 38 Not a Factor
- 39 Other (specify)
- 30 Unable to Classify

Burning Material Physically Moved by:

- 41 A Human Being or Animal
- 42 A Conveyor
- 43 Gravity (fell on, etc.)
- 44 The Wind
- 48 Not a Factor
- 49 Other (specify)
- 40 Unable to Classify

Appendix E APARTMENT INVENTORY DATA

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

RECORD Type	FDA	FILE Number	NUMBER	STREET STREET NUMBER SUFFIX	NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT	NUMBE ION STORI		BASEMENT
Α	3021	3021	682	ABERD	EEN				9 1 1			
A			325	ACADE	MY	RD			• • • • • • • • • • • • • • • • • • • •	,		
Α	6200	6200002	378	ACADE	MY	RD		8	930	. 3		В
Ą			1	ACHES	ON	DR			982	-		
A	6430	8430001	100	ADAMA	R	RD		501	973	12		
Ą	6430	6430002		ADAMA		RD		501	973	12		
A	6430	6430	110	ADAMA					973			
A	3172	3172005	150	ADSUM		DR		560	975	3		
Ą			150	ADSUM								
A	3172	3172007	200	ADSUM		DR		560	976	10		
A	3172	3172008	244	ADSUM		DR		560	974	2		В
A	3172	3172009	252	ADSUM		DR		560	974	2		В
A A	3171	3171	252	ADSUM						,		
A	3172	3172010	260	ADSUM		DR		560	974	2		В
Ã	3172	7.700	260	ADSUM				,				
Ä	3171	3172011 3171	268	ADSUM		DR		560	974	2		8
Δ	3172	3172012	268 276	ADSUM								
Ζ	3172	3172012	276	ADSUM		DR		560	974	2		В
Ā	3172	3172	374	ADSUM								
-		3.72	214	ADSUM					979			
GROUND Floor Area		BER OF HELOR IS	ONE-BEDROOM Units	TWO-BEDROOM Units		REE-BEDROOM Its	FOUR-BED Units	ORDOM	TOTAL DWELLING	CODE	TYPE O	F UCTION
		_							UNITS			
		:	•	•		•						
19209		0	23	ė		ò	ò		23	19	:	
						•	•		BO	15	4	
132013		1	113	22		ò			136	19	÷	
313112		0	198	105		11	ò		314	19	4	
				•							7	
70347		•	24	36		•	٥		60		4	
199638		o	82	9.4		o	ò		176		:	
20952		0	2	8		10	^		20		5	
20952		0	2	8		10	ŏ		20	•		
				-			•		20	•		
20952		0	2	8		10	ò		20	•		
										•		
20952		0	2	8		10	ò		20			
20952				2		. •	•			•		
20952		v	2	8		10	0		20			
		•	•	•			•					
•			•	•			•					

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				(B U I	LDINGS HAVE	BEEN SORTED	BY ADDRESS)				•
RECORD TYPE	FDA	FILE Number	STREET Number	STREET Number Suffix	STREET NAM	AE STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT	NUMBE ION STORI	
A	1120	1120023	438		AGNES	ST		2 1		_	_
A	1120	1120025			AGNES	ST		21	906	3	В
A	1120	1120026			AGNES	ST		21	911	3	В
Α	1080	1080014	568		AGNES	ST		28	926	3	В
A	1080	1080019	578		AGNES	\$ T		28	929	3	8
·A	1080	1080023	594		AGNES	ST		28	911	3	В
A	1080	1080027	602		AGNES	ST.	,	28	912	3	В
А	3022	3022002	167		AIKINS	ST		34	9 1 4	3	В
Α	2151	2151002	479		AINSLIE	ST		535	907	2	В
Α	1203	1203001	8.6		ALBERT	S.T			966	2	· В
A	1202	1202003	206		ALEXANDER			25	901	3	В
A	1020	1020002	225		ALEXANDER			25	887	3	В
Α	1020	1020	406	5	ALEXANDER			25	882	2	В
A	3111	3111002	126	•	ALFRED	AV		25	906	. 3	В
Δ	3111	3111004	131		ALFRED	AV		35 35	915	3	8
A			125		ALLEGHANY			35	955	2	₽
A	6151	6151005	135		ALLEGHANY			:		•	
A	6151	6151009	178		ALLEGHANY			500	970	2	В
A	6151	6151011	832		ALLEGHENY			500	970	2	В
А	6151	6151012	836		ALLEGHENY			500 500	978	3	
GROUND	NUME	BER OF	ONE-BEDROOM	TWO-	BEDROOM	THREE-BEDROOM	FOUR-BEE	20004	TOTAL		
FLOOR AREA	BACH	HELOR TS	UNITS	UNIT		UNITS	UNITS	JK O O III	DWELLING UNITS	CODE	TYPE OF CONSTRUCTION
5396		1	6		۰	۰	_		_		
16294		ò	2 1		ŏ	ö	0		7	19	1
18296		ŏ	20		ŏ	0	0		21	19	2
10296		ō	11		ŏ	0	0		20	19	2
16350		ō	20		ŏ	0			11	19	1
20076		3	10		11	Š	0		20	19	2
11528		ō	14		'ò	9	0		24	19	2 .
4608		ò	· ō		10	1	0		14	19	2
26988		i	15		10	ή .	0		11	19	1
34200	1	14	20		. 0	~	0		26	19	5
27000		32	5		Ö	•	0		34	19	2
35696		3 2	ŏ		ò	ě	0		37		
6396		0	ě		ŏ	0	0		32		
19017		3	o o		14	Š			8	19	
7548		ō	ě		· •	0	0		26	19	2
					Š		٥		9	19	1
25120		0	9		15	ò	ċ		24	19	<u> </u>
18804		٥	3		15	ŏ			18	19	2
18324							•		10	13	2
29115						•			•		•
						•			•		•

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

RECORD Type	FDA	FILE Number	NUMBER	STREET STREET NA Number Suffix	ME STREET TYPE	STREET Direction	CENSUS Tract	YEAR OF CONSTRUCT	NUMBE IDN STORI	
A	6151	6151013	840	ALLEGHENY	DR					
Α	6151	6151014		ALLEGHENY			500 500	978	3	
Α	6151	6151015		ALLEGHENY			500	978	3	
A	1133	1133001	1.4	ALLOWAY	AV		16	978 914	3	
Α	5040	5040010		ALPINE	ĀV		104	970	3 1 1	
Α	1080	1080077	854	ALVERSTON			29	912	1 ?	
A	1080	1080078	858	ALVERSTON			29	912	3	
Α	1080	1080080	874	ALVERSTON			29	914	2	
A	3130	3130003	188	ANDERSON	AV		41	949	2	
Α	3130	3130004	192	ANDERSON	AV		41	958	3	
A	3060	3060019	330	ANDERSON	AV		42	957	2	
Δ	3060	3080028	406	ANDERSON	AV		42	941	2	
A	3080	3080004	597	ANDERSON	AV		45	961	2	
A	3091	3091025	1075	ANDREWS	\$T		553	972	2	
Д	3091	3091026	1080	ANDREWS	ST		553	974	3	Р
A	4221	4221002	2 1	ANTRIM	. RD		140	974	2	· R
A	1100	1100001	38	ARBUTHNOT			10	969	2	
A	1060	1060005	277	ARBUTHNOT			3	912	3	R
A	1060	1060008	348	ARBUTHNOT			3	914	3	Ē
Α	4132	4132004	211	ARBY	ВҮ		141	963	2	B
GROUND		ER OF	ONE-BEDROOM	TWO-BEDROOM	THREE-BEDROOM	FOUR-BEDR	ROOM -	TOTAL	BUILDING	TYPE OF
FLOOR		ELDR	UNITS	UNITS	UNITS	UNITS		DWELLING	CODE	CONSTRUCTION
AREA	UNIT	s						UNITS		301137112111111
18324				_						
18324					•	,		•	•	
18324						•		•	•	•
19591		0	7	14	ò	ò		21	19	•
266208	1		77	99	ō	ŏ		186	19	į.
16712		0	1 4	0	0	ŏ		14	19	4
16438		0	14	٥	0	ò		14	19	2
6676		•	11	•	0	•		11	19	2
7500		1	4	1	٥	0		6	19	1
14874		6	1 2	0	٥	0		18	19	
27003		0	19	11	٥	0		30	19	•
8982		0	8	0	0	0		8	19	4
9405		0	11	0	0	٥		11	19	4
52038		0	33	21	٥	٥		54		4
52800		0	27	2 1	•	0		48	19	4
21708		4	10	8	٥	0		22		<u>.</u>
		^								4
7839		0	0	8	o	ò		8	19	4
19488	1	0	0 15	8 6	ō	ò		8 2 i	19	. 2
19488 19024	1		0 15 17	8 6 6	0	0		8 2 i 2 3	19 19	4 , 2
19488	1	0	0 15	8 6	ō	ò		8 2 i	19	2

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11:24 SUNDAY, JANUARY 26, 1986

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

RECORD Type	FDA FILE NUMBE	STREET R NUMBER	STREET STREET NA NUMBER SUFFIX	ME STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF Constructi	NUMBER ON STORIE	
Α	4132 41320	07 225	ARBY	BY					
Ā	5060 50600		ARCHIBALD			141	965	6	
Ā	5110 51100		ARCHIBALD			113	910	2	В
Δ	5110 51100		ARCHIBALD			112	970	2	В
Δ	5110 51100		ARCHIBALD			112	962	2	8
Δ	5110 51100		ARCHIBALD			112	963	2	В
Δ	5110 51100		ARCHIBALD			112	961	1	В
Δ	5110 51100		ARCHIBALD			112	968	1	В
Δ	5110 51100					112	964	2	В
Ā	5110 51100		ARCHIBALD			112	971	1	B
Δ	5110 51100		ARCHIBALD			112	971	1	₿
Δ	5110 51100		ARCHIBALD			112	971	1	В
Δ	5200 52000		ARCHIBALD			112	971	1	В
Δ	5210 52100		ARCHIBALD			111	967	7	В
Δ	5210 52100		ARDEN Arden	AV		101	970	9	В
Δ	5210 52100		ARDEN	AV		101	978	4	
Δ	5210 52100			AV		101	971	2	
Ã	5210 52100		ARDEN Arden	AV		101	969	2	B
A	1132 11320			AV		101	972	3	
Ä	1133 11330		ARLINGTON			17	910	2	В
-	1100 11000	// 145	ARLINGTON	ST		17	928	3	В
GROUND	NUMBER OF	ONE-BEDROOM	TWO-BEDROOM	THREE-BEDROOM	FOUR-BED		TOTAL I		
FLOOR									
	BACHELOR	UNITS	UNITS			KUUM		BUILDING	TYPE OF
AREA	UNITS	UNITS	UNITS	UNITS	UNITS	KOO M		CODE	CONSTRUCTION
	UNITS			UNITS	UNITS	KOOM	DWELLING (CODE	CONSTRUCTION
AREA	UNITS 11	6.6	36	UNITS	UNITS	, KOOM	DWELLING (UNITS	19	
AREA 121325	UNITS	6 6 3	3 6 2	UNITS	UNITS	, KOOM	DWELLING UNITS	19 16	CONSTRUCTION
AREA 121325 3072	UNITS 11 0	66 3 30	3 6 2 6	UNITS	UNITS 0	, KOOM	DWELLING UNITS 118 5 36	† 9 1 6 1 9	CONSTRUCTION
AREA 121325 3072 30240 18354	UNITS 11 0 0	66 3 30 2	3 6 2 6 1 4	UNITS	UNITS	, KOUM	DWELLING UNITS 118 5 36 16	1 9 1 6 1 9 1 9	CONSTRUCTION
AREA 121325 3072 30240	UNITS 11 0 0	6 6 3 3 0 2 2 4	36 2 6 14 23	UNITS	UNITS 0	, KOUM	DWELLING UNITS 1 1 8 5 36 16 53	1 9 1 6 1 9 1 9 1 9	CONSTRUCTION
AREA 121325 3072 30240 18354 42588 6800	UNITS 11 0 0 0 6	6 6 3 3 0 2 2 4 6	3 6 2 6 1 4 2 3	UNITS	UNITS 0	, KOUM	DWELLING UNITS 118 5 36 16 53 7	1 9 1 6 1 9 1 9 1 9 1 9	CONSTRUCTION
AREA 121325 3072 30240 18354 42588	UNITS 11 0 0 0 6	6 6 3 3 0 2 2 4 6 8	3 6 2 6 1 4 2 3 0	UNITS	UNITS	, KOUM	DWELLING UNITS 118 5 36 16 53 7 11	1 9 1 6 1 9 1 9 1 9 1 9 1 9	CONSTRUCTION
AREA 121325 3072 30240 18354 42588 6800 8572	UNITS 11 0 0 6 0 6	66 3 30 2 24 6 8	3 6 2 6 1 4 2 3 0 2	UNITS	UNITS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	, KOOH	DWELLING UNITS 118 5 36 16 53 7 11 22	1 9 1 6 1 9 1 9 1 9 1 9 1 9 1 9	CONSTRUCTION
AREA 121325 3072 30240 18354 42588 6800 8572 18696	UNITS 11 0 0 6 6 0	66 3 30 2 24 6 8 10 8	36 26 54 23 0 2 11	UNITS	UNITS	NO III	DWELLING UNITS 118 55 36 16 53 7 11 22 18	19 16 19 19 19 19 19 19	CONSTRUCTION
AREA 121325 3072 30240 18354 42588 6800 8572 18696 15162	UNITS 11 0 0 0 6 0 0 0 0 0	6 6 3 3 0 2 2 4 6 8 1 0 8	36 2 6 14 23 0 2 11 10	UNITS	UNITS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		DWELLING UNITS 118 5 36 16 53 7 11 22 18 18	19 16 19 19 19 19 19 19 19 19 19 19	CONSTRUCTION
AREA 121325 3072 30240 18354 42588 6800 8572 18696 15162 15162	UNITS 11 0 0 0 6 0 0 0 0 0	66 3 30 2 24 6 8 10 8 8	3 6 2 6 1 4 2 3 0 2 1 1 1 0 1 0	UNITS	UNITS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		DWELLING UNITS 118 15 36 16 53 7 11 22 18 18 18	19 16 19 18 19 19 19 19 19 19 19 19 19 19	CONSTRUCTION
AREA 121325 3072 30240 18354 42588 6800 8572 18696 15162	UNITS 11 0 0 0 5 0 0 0 0 0 0 0 0	66 3 30 2 24 6 8 10 8 8	3 6 2 6 6 14 2 3 0 2 1 1 1 1 0 1 0 1 0 1 0	UNITS	UNITS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		DWELLING UNITS 118 5 36 16 53 7 11 22 18 18 18	19 16 19 18 19 19 19 19 19 19 19 19 19 19	1
AREA 121325 3072 30240 18354 42586 6800 8572 18696 15162 15162 15162	UNITS 11 0 0 0 6 0 0 0 0 0	66 3 30 2 24 6 5 10 8 8 8	3 6 2 6 1 4 2 3 0 2 1 1 1 10 10 10 10 10 10 10 10 10 10 10	UNITS	UNITS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		DWELLING UNITS 118 36 16 53 7 11 22 18 18 18 18 18	19 16 19 18 19 19 19 19 19 19 19 19 19 19	CONSTRUCTION
AREA 121325 30240 18354 42588 42588 8572 18696 15162 15162 267386 33453	UNITS 11 0 0 0 0 0 0 0 0 0 1	66 3 30 24 6 8 10 8 8 8 116 53	3 6 2 6 1 4 2 3 0 2 1 1 1 0 1 0 1 0 1 0 9 4	UNITS	UNITS		DWELLING UNITS 118 55 36 16 53 7 11 22 18 18 18 18 18 10 100	19 16 19 18 19 19 19 19 19 19 19 19 19 19	1
AREA 121325 307240 182584 42588 6800 8576 15162 15162 267386 83453 37184	UNITS 11 0 0 6 0 0 0 0 1 0	66 3 30 24 6 8 10 8 8 8 8 116 53	36 26 6 14 23 0 2 11 10 10 10 10 10 10 48 32	UNITS	UNITS		DWELLING UNITS 118 36 16 53 7 11 22 18 18 18 18 18 18 18 43	19 16 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	1
AREA 121325 30240 18354 42588 42588 8572 18696 15162 15162 267386 33453	UNITS 11 00 00 00 00 00 00 00 00 00 00 00 00	66 3 30 24 6 8 10 8 8 8 116 53 11	3 6 2 6 1 4 2 3 0 2 1 1 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	UNITS	UNITS		DWELLING UNITS 118 55 36 16 53 7 11 22 18 18 18 18 18 10 10 43	19 16 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	1
AREA 121325 307240 182588 68002 18596 15162 15162 267386 934534 15186	UNITS 11 0 0 0 0 0 0 0 1 0 0	66 330 24 68 108 88 116 53 111	3 6 2 6 1 4 2 3 0 2 1 1 1 0 1 0 1 0 1 0 9 4 4 8 3 2 4 6	UNITS	UNITS		DWELLING UNITS 118 5 36 16 53 7 11 22 18 18 18 210 102 43 14 22	19 16 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	1
AREA 121325 307240 18354 42588 42588 6572 18696 15162 15162 15162 267386 93453 37186 19500	UNITS 11 0 0 8 0 0 0 1 0 0 0 0 0 0 0 0 0	66 3 30 2 24 6 8 10 8 8 8 116 53 11 10 16	3 6 2 6 1 4 2 3 0 2 1 1 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	UNITS	UNITS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO.	DWELLING UNITS 118 35 36 15 53 7 11 22 18 18 18 18 18 210 102 43 14 22 18	19 16 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	1
AREA 121325 307240 182588 68002 18596 15162 15162 267386 934534 15186	UNITS 11 0 0 0 0 0 0 0 1 0 0	66 330 24 68 108 88 116 53 111	3 6 2 6 1 4 2 3 0 2 1 1 1 0 1 0 1 0 1 0 9 4 4 8 3 2 4 6	UNITS	UNITS	NO.	DWELLING UNITS 118 5 36 16 53 7 11 22 18 18 18 210 102 43 14 22	19 16 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	1

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

RECORD Type	. FDA	FILE Number	STREET Number	STREET NUMBER SUFFIX	STREET	NAME	STREET Type	STREET Direction	CENSUS TRACT	YEAR OF CONSTRUC		MBER OF Ories	BASEMENT
Α	1120	1120008	320		ARLING	TON	ST						
A	1120	1120007			ARLING		ST		2 1 2 1	971		2	В
A	1120	1120008	340		ARLING		ST			970		2	В
A	1051	1051006	979		ARLING		ST		21	961		2	В
А	1160	1160004	364		ASHLAN		AV		27	948		2	B
A	5150	5150001	37		ASHTON	_	ÄV		,	913		3	В
A	1208	1208018	303		ASSINI	ROTHE	ÃV		102	966		2	
A	1207	1207057	348		ASSINI		AV		14	929		3	В
A	1207	1207058			ASSINI		ΔV		14	952		2	В
Α	1207	1207059	357		ASSINI		ΑV		14	959		2	В
A	1207	1207060	372		ASSINI		AV		14	906		3	8
Α	1208	1208	375		ASSINI		AV		14	956		5	В
А	1207	1207052	380		ASSINI		ΑV			977			
A	1207	1207063	400		ASSINI		AV		14	931		3	В
A	1207	1207064	405		ASSINI		ÄV		14	929		3	В
A	1207	1207065	421		ASSINI		AV		1.4	950		3	В
A	1207	1207066	432		ASSINII		AV		1.4	959		5	8
A	1207	1207067	438		ASSINII		AV		14	890		3	В
A	1207	1207068	440		ASSINI		AV		14	938		3	
Ä	3060	3060002	210		ATLANT!		AV		1 4	914		2	В
			2.0	,	MI LANI.		ΑV		46	912		2	В
GROUND	NUMBE	ER OF	ONE-BEDROOM	TWO-RI	EDROOM	THE	REE-BEDROOM	FOUR-BE					
FLOOR	BACHE		UNITS	UNITS		UNI		UNITS	DRUUM	TOTAL	BUILDING		PE OF
AREA	UNITS			00		011,	113	ONISS		DWELLING ' Units	CODE	CO	NSTRUCTION
9180			12				0	_					
.13056	3		15				Ö	0		1 2	19		
19308	1 2		6	,			ŏ	0		18	19		
6375	, - · · · ·		ă		•		0	0		2 4	19		
9440			9		,		0	0		7			1
10628			8	;	,		-	0		13	19		1
30027	- 1		28	-	:		0	0		1 2	19		
15049	4		13	č			0	0		35	19		1
12126	18		5	2			0	0		17	19		
16595			12				0	٥		23	19		5
52899	1 1		54				3	0		15	19		i.
		1	34	,	,		0	٥		65	19		1
44200	. 4		2 4	16			<u>.</u>	•			,		
46788	1		28	16			0	٥		44	19		2
35960	Ċ		16	18			16	٥		45	19		1
34011	Ö		34	5			٥	0		3 4	1 9		4
6303	. 6		2	Š			0	0		39	19		5
17222	Ö		18	2			0	0		8	19		1
29700	ŏ		8				0	0		20	19		1
9792	ŏ		6	22			1	0		31	19		1
,,,,	·		•		,		0	•		6	24		2

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11:24 SUNDAY, JANUARY 26, 1986

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

				IBUILDINGS	HAVE B	EEN SORTED	BY ADDRESS)					
RECORD Type	FDA	FILE Number	STREET Number	STREET STREET NUMBER SUFFIX	NAME	STREET Type	STREET DIRECTION	CENSUS Tract	YEAR OF CONSTRUC	TION	NUMBER Stories	
A	3060	3060003	225	ATLA	TIC	AV		46	24.5		_	
Α	3060	3060008	277	ATLA		ÂV			910		2	
A	5021	5021050		AULNI		ST		4.6	914		3	В
A	5021	5021053		AULNE		ST		116	914		2	В
Α	5021	5021057		AULN		\$T		116	967		2	B
Δ	5021	5021063		AULNE				116	968		2	B
Δ.	5021	5021064		AULNE		ST		116	969		2	В
A	5021	5021070				ST		116	967		5	В
Ä	501	501072		AULNE		ST		116	965		2	В
. Â	3111	3111007		AULNE		ST		116	908		2	B
Δ	3111	3111010		AUSTI		ST	N	3 8	909		2	B
Ω	4221	4221004		AUSTI		\$ T	N	35	955		2	8
Ã	4221	4221005		AVACO		DR		140	973		` 2	В
Ã	1032	1032001		AVACO		DR		140	973		2	В
Ã	1032		10	BALMO		ST		15	927		3	В
Ã	1032	1032005		BALMO		ST		15	910		3	8
Δ		1032007		BALMO		ST ·		15	912		3	B
A	1032	1032009	35	BALMO		ST		15	961		3	Ř
	1032	1032010		BALMO		ST		15	950		2	R
Ą	1032	1032012	39	BALMO	RAL	ST		15	951		3	ě
Α	1032	1032013	4 1	BALMO	RAL	ST		15	962		5	8
GROUND	NUM	BER OF	ONE-BEDROOM	TWO-BEDROOM	THE	REE-BEDROOM	FOUR-BED	Book				
FLOOR	BACE	HELOR	UNITS	UNITS	נאט		UNITS	RUUM	TOTAL	BUILE		TYPE OF
AREA	UNI				5.0	. 13	UNIIS		DWELLING UNITS	CODE		CONSTRUCTION
3489		٥	1	4		0	٥		5	19		
19850		•	15	6		ò	ŏ		21	19		1
5900		0	6	4		ŏ	ŏ		10	16		4
6669		1	6	2		ŏ	ŏ		9			1
9897		5	9	Ö		ň			14	19		4
14364		0	6	12		ň	. 0		18	19		4
29250		8	32	Ö		ň	ŏ		40	19		
4578		4	0	3		ň	ŏ		5	19		4
4194		0	6	ė		~	0			19		4
4604		1	3	2		Č	0		6	16		1
4560		6	0	õ		Š	0		6	16		1
32184		ō	ă	26		,	•		6	16		
32184		ō	4	26		7	0		34			4
41871	1	2	51	0		*	0		34			
23838		ō	9	16		•	0		63	19		
31640		i	ő	19		ŭ	0		25	19		1
31192		3	2 1	3		3	0		23	19		1
18432		6	9	3		0	0		. 27	19		1
12768		Ē	3			0	0		18	19		2
27312		1	17	3 12		0	0		12	19		2
		•	''	12		•	•		30	19		2

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

RECORD Type	FDA	FILE Number	STREET Number	STREET NUMBER SUFFIX	STREET	NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT	NU IDN ST	MBER OF Dries	BASEMENT
A	1032	1032014	42		BALMO	RΔI	ST		15	909		-	_
A	1031	1031001	181		BALMO		ST		15	913		3	B
Α	1031	1031005	190		BALMO		ST		15	924		3	В .
A	1031	1031010	247		BALMO		ST		15	970		2	В В
A	1031	1031019	275		BALMO		ST		15	913		3	, D
Α	1031	1031022	277		BALMO		ŠŤ		15	910		3	, p
Α	1204	1204017	389		BALMO		ST		22	927		3	D
Α	1204	1204019	391		BALMO		ŠŤ		22	926		3	, p
Α	1204	1204024	409		BALMO		ST .		22	909		3	, D
Α	1040	1040009	436		BALMO		ST		22	928		3	B
A	1204	1204040	459		BALMO		ST		22	913		3	B
Α	1040	1040016	472		BALMOI	RAL	ST		22	910		3	
А	1040	1040026	508		BALMOI		ST		22	960		2	
Α	1040	1040027	512		BALMOI	RAL	ST		22	972		4	•
A	1040	1040034	530		BALMOI	RAL	ST		22	960		3	B
A	1204	1204045	531		BALMOI	RAL	ST		23	962		3	-
A	1053	1053011	543		BANNA	TYNE	AV		26	910		3	R
A	1053	1053012	5 4 5		BANNA	TYNE	٧A		26	910		3	Ř
A	3050	3050002	135		BANNER	MAN	ΑV		4 1	963		2	В
A			181		BANNER	MAN							
GROUND	NUMB	ER OF	ONE-BEDROOM	d Two-	BEDROOM	т	HREE-BEDROOM	FOUR-BE	DENOM	TOTAL	BUILDIN	- TV	PE OF
FLOOR		ELDR	UNITS	UNIT			NITS	UNITS		DWELLING	CODE		NSTRUCTION
AREA	דואט	S								UNITS	0000		11312001101
5390		4	3		0		٥	٥		7	16		
12012		0	4		8		2	ŏ		14	19		1
13415		3	7		8		ō	ō		18	19		
9426		6	8		٥		o	ò		1.4	19		2
8231		3	5		2		٥	ō		10	19		5
9316		0	8		2		٥	0		10	18		1
19376	2		10		2		•	0		4 1	19		2
18330	3	•	7		0		0	٥		37	19		4
21422								•			19		
23779	1		16		8		0	٥		36	19		5
16704		2	9		12		0	•		23			
14392 10668		0	0		13		0	0		t 3	19		2
		o 4	12		2		0	0		14	19		4
22329 13434		4	20 15		4		0	0		28	19		
8261	1				5		•	٥		20	19		4
8880		0	. 5 6		0		0	٥		15	19		
12798		0	6 14		4		0	•		10	19		2
9405		0	14		0		0	0		1 4	19		2
0703		~	1.1		U		0	0		11	19		
		•	•				-						

11:24 SUNDAY, JANUARY 25, 1986

				(BUILE	INGS HAVE B	EEN SORTED	BY ADDRESS)					
RECORD Type	FDA	FILE Number	NUMBER	STREET S Number Suffix	TREET NAME	STREET Type	STREET DIRECTION	CENSUS Tract	YEAR OF CONSTRUC	TION	NUMBER Stories	
Α	3060	3060015	300		BANNERMAN	AV		46	961		_	_
Α	1120	1120020			BANNING	ST		21	912		2 3	B R
Α	1080	1080057			BANNING	ST		29	954		2	В
A	1080	1080060			BANNING	ST		29	955		2	8 8
A	3112	3112003			BARBER	ST		36	905		2	ь.
A	3112	3112005			BARBER	ST		30	906		2	R
Α	6230	6230001	389		BARKER	BV		520	976		3	5
A	6230	6230002	395		BARKER	BV		520	976		3	
A	6230	6230003	403		BARKER	BV		520	976		3	
A	6230	6230004	407		BARKER	BV		520	976		3	
Α	6230	6230005	411		BARKER	ΒV		520	976		3	
Δ	6152	6152	30		BAYLOR	A۷			0.0		•	
Δ	6153	6153002	40		BAYLDR	AV		ó	970		2	В
Α	6153	6153003	50		BAYLDR	AV		500	970		2	ě.
Α	6153	6153004	60		BAYLOR	ΑV		500	970		2	Ř
A	6153	6153006	70		BAYLOR	ΑV		500	970		2	Ř
Α	6153	6153007	80		BAYLOR	AV		500	970		2	ž.
A	6153	6153011	120		BAYLOR	AV		500	972		2	, e
A	6153	6153012	130		BAYLOR	AV		500	972		2	B
A	6153	6153014	140		BAYLOR	AV		500	972		2	В
GROUND Floor Area		BER OF Belor S	ONE-BEDROOM UNITS	TWO-BE Units		REE-BEDROOM Its	FOUR-BED UNITS		TOTAL DWELLING UNITS	BUILD		TYPE OF Construction
		_										
10545		0	5	6		0	0		1 1	19	ı	
3888	1	4	1	0		1	0		16	1.5	3	
9765		0	11	0		•	0		11	19		-
10044		0	11	٥		0	0		11	19		
1916		5	2	0		O -	0		7	16		
8946			4.5							20	•	
12384		0	12	.0		0	0		12			
10872		0	O 6	12		0	•		12			
10152		ŏ	6 6	6		0	0		12			
12024		ŏ	0	. 6		•	0		12			
				12		0	0		12			
12495		ò	ò	12		÷	ò		4.5	. :		•
11319		ŏ	8	6		~	0		12 12	19		•
11319		ŏ	6	6		ŏ	. 0		12	19		•
11319		ō	6	8		ŏ	ŏ		12	19		•
12495		0	ō	12		ŏ	ŏ		12	1 S 1 S		•
24843		0	ŏ	24		ŏ	ŏ		24	19		:
24843		0	ŏ	24		ō	0		24	19		,
24843		0	ō	24		ŏ	ŏ		24	19		;
						-	•			15		'

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

	RECORD TYPE	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET N	IAME	STREET Type	STREET DIRECTION	CENSUS Tract	YEAR OF CONSTRUC	TION	NUMBER	
f	A	6153	8153015	150		BAYLOR		ΑV		500	0.70		_	_
2	Α	4050	4050009	706		BEACH		ĀV		37	972 961		2	В
3	Α	5220	5220011	254		BEAVERH	TLL	Вv		102			2	В
}	Д	5220	5220013	274		BEAVERH		ВV		102	977		3	
5	A	5220	5220016	294		BEAVERH		ΒV		102	977		3	
3	А	5220	5220019	1031		BEAVERH		ΒV		110	977 979		3	
,	Д	5220	5220020	1035		BEAVERH		ΒV		110			2	
\$	Α	5220	5220021	1037		BEAVERH		BV		110	979		2	
1	А	5220	5220022	1039		BEAVERH		BV		110	979		3	
)	А	5220	5220023	1041		BEAVERH		BV		110	979		2	
	Α	5220	5220024	1043		BEAVERH		BV		110	979		3	
2	Α	5220	5220025	1045		BEAVERH		ΒV		110	979		2	
	Δ	5220	5220026	1049		BEAVERH		BV		110	979		3	
	Δ	5220	5220027	1051		BEAVERH		BV		110	979		3	
	Д	5220	5220028	1053		BEAVERH		BY		110	979		2	
	Д	5220	5220029	1055		BEAVERH		BY	•	110	978		3	
	A	5220	5220030	1057		BEAVERH		BV		110	979		2	
	Д	5220	5220031	1059		BEAVERH		ВV		110	979		3	
	Α	5220	5220032	1061		BEAVERH	111	ВV		110	979		2	
	A	5220	5220033	1063		BEAVERH		BV		110	978 978		3 2	
	GROUND Floor Area		BER OF HELOR IS	ONE-BEDROOM Units	TWD-I UNIT:	BEDROOM S	THRE	E-BEDROOM S	FOUR-BED Units	ORDOM	TOTAL DWELLING UNITS	BUILD CODE	ING	TYPE OF CONSTRUCTION
	24843		0	_		_ 1					UNIIS			
	5773		ŏ	о 6	-	24		•	•		24	19		
	22802		ŏ	9				•	٥		6	19		
	22802		ò	9		15		•	•		24			
	22802		0	9		15		0	0		24			
	20900		0	9	_	15		0	0		24			,
	20300		ŏ	4		8		•	0		1 2			2
	12408		ŏ	0		. 8		0	0		12			
	10450		0	,		12		0	0		12			2
	24534		Ö	0		8		0	0		12			,
	9696		Ö	12		0		0	0		12			
			ŏ	, 2		9		0	•		12			
	24252		ŏ	3		9		0	٥		12			,
	20900		ŏ	8		9		0	0		12			
			ŏ	3		4		0	٥		12			
	•		ŏ	8		5		0	٥		12			
	24252		Ŏ.	3		4		0	0		1 2			
	9696		0	12		0		0	0		1 2			
			ŏ	3		9		0	0		12			
	13962		ŏ	12		0		0	0		12			
			-	14		•		•	٥		12			

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11:24 SUNDAY, JANUARY 26, 1986 10

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

RECORD Type		FILE Number	STREET Number	STREET NUMBER SUFFIX	STREET NAM	E STREET TYPE	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUC	NUMBE	ER OF BASEMENT I ES
A	5220	5220034	1065		DEAVEDUTE						
Ā		5220035	1067		BEAVERHIL			110	979		3
Ä		5220036	1069		BEAVERHIL			110	979	2	2
Δ		5220037	1073		BEAVERHIL			110	979	3	3
<u> </u>		5220038	1073		BEAVERHIL			110	979	3	3
~		5220038			BEAVERHIL			110	979	3	3
~			1081		BEAVERHIL			110	979	3	3
*		5220040	1085		BEAVERHIL			110	979	3	3
~		5170001	22		BELIVEAU	RD		102	969	1.1	В
A .		5170004	130		BELIVEAU	RD		102	870	12	
Α.		5170005	180		BELIVEAU	RD		102	970		
Α.		170006	182		BELIVEAU	RD		2		-	
Ą		5170007	184		BELIVEAU	RD .		3	•	•	
A		5170008	186		BELIVEAU	RD		3	•	•	
A		170009	200		BELIVEAU	RD		102	971	. 2	_
A		5170010	210		BELIVEAU	RD		102	971	2	•
A		5170011	220		BELIVEAU	RD		102	971	2	
A	5170	170016	270		BELIVEAU	RD		102		2	В
Α		170017	290		BELIVEAU	RD		102	978	3	
Α	5170 5	170018	294		BELIVEAU	R D		102	972	3	
A	5170 5	170019	298		BELIVEAU	RD			972	3	S
						K D		102	972	3	i
GROUND	NUMBER	OF	ONE-BEDROOM	TWO-BE	BROOM .	THREE-BEDROOM	FOUR-BE				
FLOOR	BACHEL	. O R	UNITS	UNITS		JNITS		MUUN	TOTAL	BUILDING	TYPE OF
AREA	UNITS			011213	•	JNIIS	UNITS		DWELLING	CODE	CONSTRUCTION
									UNITS		
24252	0		3	9		٥					
	ò		12	å		0	٥		12		
	ŏ		3	9			٥		12		
24816	ŏ		6	3		0	0		12		
	ŏ		6			3	٥		12		
24534	ŏ		5 5	3		3	0		12		
27334	ŏ		B R	3		3	٥		12		
233829	10			. 3		0	٥		12		
185033			135	70		20	. 0		235	1.9	. 🛕
76800	12		143	3 4		1 1	٥		200	19	À
76800	•		58	21	•	•	0		79	19	•
	•										÷
•	•		•								2
									•	•	2
52834	٥		1.8	36		0	ó		5 4	19	2
39920	0		12	30		٥	ŏ		42	19	•
52834	0		18	36		ò	ŏ		54		
28980	٥		1 4	2 1		ŏ	ŏ		35	19	4
43050	٥		2.8	18		ŏ	ő		46	.:	•
55200	٥		34	24		ŏ	0			19	
43050	0		28	18		ŏ	0		58	19	
						•	Ü		46	1 9	•

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

	RECORD Type	FDA	FILE Number	STREET Number	STREET STREET NA NUMBER SUFFIX	ME STREET TYPE	STREET Direction	CENSUS TRACT	YEAR OF CONSTRUCT	NUMBE ION STORI	
	А	3091	3091001	201	BELMONT	AV		551	960	_	
2	Α	1090	1090006		BERESFOR			2	911	2	
\$	Α	1090	1090008	469	BERESFOR			2	913	3	
ļ	Α	1090	1090013	517	BERESFOR			2	913	3	
;	Α	2030	2030001	204	BERRY	ST		115		3	
ì	Α	2030	2030002	237	BERRY	š t		116	964	2	
	Α	2030	2030006	438	BERRY	ST		532	971 959	2	
	Α	2030	2030007	475	BERRY	S T		532		2	
	А	5021	5021005	160	BERTRAND	AV		116	959	2	
	A	5021	5021008	203	BERTRAND			116	963	2	
	A	5021	5021009	208	BERTRAND	ÃV		116	963	2	
	Α	5021	5021012	220	BERTRAND	ÂV		116	964	2	
	Δ	5021	5021013	228	BERTRAND	ÃV		116	967	2	В
	Α	5021	5021016	254	BERTRAND	ÄV		116	964	2	₿
	A	5021	5021039	344	BERTRAND	ÃÝ		116	974	2	
	A	4120	4120005	469	BESANT	ŠT		130	947	2	
	A	5250	5250008	990	BETOURNA			112	964	2	
	Α	5250	5250009	990	BETOURNA				969	2	
	А			996	BETOURNA			112	969	2	В
	A	1120	1120001	233	BEVERLEY			2 1	915		B
	GROUND Floor Area		SER OF SELOR	ONE-BEDROOM UNITS	TWO-BEDROOM Units	THREE-BEDROOM Units	FOUR-BED Units	DROOM	TOTAL DWELLING	BUILDING CODE	TYPE OF CONSTRUCTION
									UNITS		
	10365		1	5	6	۰	0		12	19	4
	30144		0	8	12	•	•		20	20	7
	7072		0	7	٥	0	0		7	19	ż
	7072		0	٥	7	•	0		7	19	- -
	6720		1	6	2	٥	0		ģ	19	•
	6813		0	5	3	•	٥		8	19	•
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	3714		1	6	2	٥	0		9	19	1
	13200		2	. 3	o	٥	•		5	19	à
	6489		0	17	٥	0	0		17	19	i
	5760		1	6	2	0	0		9	19	i
	7965		0	0	2	4	0		6		i
	9408		0	11	0	0	0		1.1	19	1
	43725		0	1 1	٥	•	٥		11	19	•
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	43725		•	24	2 4	0	0		4 8	19	

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11:24 SUNDAY, JANUARY 25, 1986 12

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPES

RECORD FUA FUE STREET NUMBER STREET NUMBER SUFFIX					(BUILDINGS H	AVE BE	EN SORTED	BY ADDRESS)						
A 1120 1120010 347 BEVERLEY ST 21 S14 3 B B A 1080 1080016 574 BEVERLEY ST 22 B S77 2 B B A 1080 1080016 574 BEVERLEY ST 22 B S78 2 B B A 1080 1080024 595 BEVERLEY ST 22 B S78 2 B B A 1080 1080048 720 BEVERLEY ST 22 B S93 2 B B A 1080 1080048 720 BEVERLEY ST 22 B S93 2 B B A 1080 1080048 720 BEVERLEY ST 22 B S93 3 3 B B B A 1080 1080048 720 BEVERLEY ST 22 B S93 3 3 B B B A 1080 1080048 720 BEVERLEY ST 22 B S93 3 3 B B B A 1080 1080048 720 BEVERLEY ST 22 B S93 3 3 B B B A 1080 1080048 720 BEVERLEY ST 22 B S93 3 3 B B B A 1080 1080073 B B B B B B B B B B B B B B B B B B B		FDA		NUMBER	NUMBER	NAME					TION			EMENT
A 1120 1120010 347 BEVERLEY ST 21 355 3 8 8 1201101011351 BEVERLEY ST 21 555 2 8 8 14 2 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10	Α	1120	1120004	290	REVED	FV	e T							
A 11200 1120011 351 BEVERLEY ST 21 357 2 B A 1080 1080016 574 BEVERLEY ST 226 854 2 B A 1080 1080016 574 BEVERLEY ST 226 854 2 B A 1080 1080048 720 BEVERLEY ST 226 853 2 B B A 1080 1080048 720 BEVERLEY ST 226 908 2 B B A 1080 1080048 720 BEVERLEY ST 226 973 3 3 B A 1080 1080016 720 BEVERLEY ST 226 973 3 3 B B A 1080 1080016 720 BEVERLEY ST 226 973 3 3 B B A 1080 1080016 720 BEVERLEY ST 226 973 3 3 B B A 1080 1080016 720 BEVERLEY ST 226 973 3 3 B B A 1110 1110015 100 B B B B B B B B B B B B B B B B B B	А	1120												В
A 1080 1080016 574 BEVERLEY ST 28 SO7 2 B B A 1080 1080016 595 BEVERLEY ST 28 S03 2 B B A 1080 1080048 720 BEVERLEY ST 28 S03 2 B B A 1080 1080048 720 BEVERLEY ST 28 S03 2 B B A 1080 1080073 800 BEVERLEY ST 28 S70 2 B B A 1080 1080073 800 BEVERLEY ST 28 S70 2 B B A 1080 1080073 800 BEVERLEY ST 28 S70 2 B B A 1080 1080073 800 BEVERLEY ST 28 S70 2 B B A 1080 1080073 800 BEVERLEY ST 28 S70 2 B B A 1080 1080073 800 BEVERLEY ST 28 S70 2 B B A 1080 1080073 800 BEVERLEY ST 28 S70 2 B B A 1080 1080073 800 BEVERLEY ST 28 S70 2 B B A 1080 1080073 800 BEVERLEY ST 28 S70 2 B B A 1080 1080073 800 B B B B B B B B B B B B B B B B B B	Α													В
A 1080 1080074 595 BEVERLEY ST 28 954 2 8 8 8 8 9 7 9 1 1080 1080073 800 BEVERLEY ST 28 973 1 2 8 8 8 9 7 9 1 2 8 8 9 7 9 1 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	A													В
A 1080 1080048 720 BEVERLEY ST	Δ											2		В
A 1080 10800159 785	Δ.											2		В
A 1080 1080073 800 BEVERLEY ST 28 973 3 B B 1080 1080074 810 BEVERLEY ST 28 970 2 B B A 1080 1080074 810 B BUE ST 28 970 2 B B B A 1110 1110015 100 B BUE ST 28 910 3 B B A 1110 1110015 100 B BUE ST 28 910 3 B B A 1110 1110015 100 B BUE ST 28 910 3 B B A 1110 1110015 100 B BUE ST 28 910 3 B B A 1110 1110015 100 B BUE ST 28 910 3 B B A 1110 1110015 100 B BUE ST 122 914 2 B B A 1110 1110015 100 B BUE ST 122 914 2 B B A 1110 1110015 100 B BUE ST 122 914 2 B B A 1110 1110015 100 B B B B B B B B B B B B B B B B B B	Δ											2	1	B
A 1080 1080074 \$10 BEVERLEY ST 28 \$14 3 B 14 110 1110015 1000 BBLE ST 28 \$14 3 B 14 2 B 14 110 1110015 1000 BBLE ST 28 \$14 2 B 14 110 1110015 1000 BBLE ST 28 \$14 2 B 14 12 2 B 14 14 15 1000 BBLE ST 28 \$14 2 B 14 14 15 ST 28 \$14 14 14 14 15 ST 28 \$14 14 14 14 14 14 14 14 14 14 14 14 14 1	Δ											3	1	В
A 1110 11100115 100 B0LET ST 28 914 3 B A 4040 404004 314 B0NDTA AV 102 814 2 B A 5040 5040006 14 B0NDTA AV 102 823 2 2 B A 5040 5040006 35 B0NITA AV 102 823 2 2 B A 5040 5040006 35 B0NITA AV 102 823 2 2 B A 5040 5040007 38 B0NITA AV 102 823 2 2 B A 5040 5040007 38 B0NITA AV 102 823 2 2 B A 5040 5040007 38 B0NITA AV 102 823 2 2 B A 6180 618001 233 B0UTH DR ST 533 9 826 16 B A 6180 6180002 21 B0ULTON BY 6 979 6 8 979 6 B A 1160 1150007 377 BRANDON AV 1 913 3 B A 1160 1150007 377 BRANDON AV 2 9112 2 B B 1090 1090005 A62 BRANDON AV 2 9112 2 B B 1090 1090005 A62 BRANDON AV 2 9112 2 B B 1090 1090005 A62 BRANDON AV 1 1 9113 3 B B 1000 AV 2 9112 2 B B 1000 AV 2 9112 2 B B 1000 AV 2 9112 3 B B 1000 AV 1 1 9113 B B 1000 AV 1 1 1 9114 B B 1000 AV 1 1 1 914 A B 1000 AV 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2									970		2		В
A 4040 4040000 314 BOND ST 122 983 2 2 8 8 8 8 6 6 6 6 6 6 16 6 16 6 16 6	7					LEY			28	914		3		В
A 5040 50400001 14 BONITA AV 102 913 2 B S	7									912		2		В
A 5040 5040000 35 BONITA AV 102 983 2 B BONI	~								122	914		2		B
A 5040 504007 38 BONITA AV 102 963 2 B BONIT	~								102	963		2	i	R
A 2083 2083001 233 BONITA DR 538 968 16 BONITA DR 6 979 96 16 BONITA DR 1150007 377 BRANDON AV 1 913 3 BONITA DR 1150007 377 BRANDON AV 1 913 3 BONITA DR 1150007 377 BRANDON AV 1 913 3 BONITA DR 1150007 377 BRANDON AV 1 913 3 BONITA DR 1150007 377 BRANDON AV 1 913 3 BONITA DR 1150007 377 BRANDON AV 1 913 3 BONITA DR 1150007 377 BRANDON AV 1 913 3 BONITA DR 1150007 377 BRANDON AV 1 913 3 BONITA DR 1150007 377 BRANDON AV 1 913 3 BONITA DR 1150007 377 BRANDON AV 1 913 3 BONITA DR 1150007 377 BRANDON AV 1 913 3 BONITA DR 1150007 377 BRANDON AV 1 913 3 BONITA DR 1150007 377 BRANDON AV 1 913 3 BONITA DR 1150007 377 BRANDON AV 1 913 3 BONITA DR 1150007 377 BRANDON AV 1 913 3 BONITA DR 1150007 377 BRANDON AV 1 913 3 BONITA DR 1150007 377 BRANDON AV 1 913 3 BONITA DR 1150007 377 BRANDON AV 1 913 3 BONITA DR 1150007 377 BRANDON AV 1 913 3 BONITA DR 1150007 377 BRANDON AV 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 1 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 1 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 1 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 1 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 1 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 1 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 1 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 1 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 1 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 1 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 1 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 1 1 1 913 4 BONITA DR 1150007 377 BRANDON AV 115	A .						ΑV		102	963				e e
A 2083 2083001 233 BOOTH DR 536 988 16 B A 6 180 001 1 1 BOULTON BY 6 979 6 B A 6180 06 180 001 1 BOULTON BY 6 979 6 B A 1180 1180 007 377 BRANDON AV 1 913 3 B B A 1090 1090005 462 BRANDON AV 1 912 2 912 2 B B B A 1090 1090005 462 BRANDON AV 1 1 913 3 B B B A 1090 1090005 462 BRANDON AV 1 1 912 2 B B B B B B B B B B B B B B B B B B						à.	AV		102				j	R
A 5180 5180001 1 BDULTON BY 6 978 6 130001 A 1160 1180002 211 BDULTON BY 6 978 6 978 6 180002 211 BBULTON BY 6 978	Α.				BOOTH		DR		536					
A 1180 1180002	A				BOULT) N	BY					, 6		
A 1090 1090005 462 BRANDON AV 1 9133 3 BANDON AV 2 912 2 B 12	A				BOULTO) N	BY		6			ě		
A 1090 1090005 4652 BRANDON AV 2 912 2 812 2 8 8 8 8 8 9 68 9 68 9 68 9 68 9 68 9	Ą				BRANDO	N	ΑV		1			2		
GROUND HOLDER OF CINE-BEDROOM UNITS				462	BRANDO	I N			,			-		
FLOOR	Α.	4010	4010009	200	BRAZIE	R						1	-	-
FLOOR BACHELOR UNITS U		NUME	BER OF	ONE-BEDROOM	TWO-BEDROOM	THR	F-RFDPDDM	FOUR-PER		7074				
8828 0 11 0 0 14 19 2 2848 0 6 0 0 0 11 19 4 1120 2 3 6 0 0 16 16 1 7638 0 4 4 0 0 2 13 19 1 2912 . .									, KOOM	DWELLING		ING		TION
8828	12956		0	٥	1.4		•	_						
2848	8928		0				õ						2	
11220	2848		0				•	•					4	
7638					č		•							
2912					4		•							
17010			•	7	4		Ü	0		8			1	
17400 0 26 0 0 0 24 19 1 12 1 0 0 0 24 19 1 1 1 12 1 1 0 0 0 24 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		9	à	·	ż		:				16			
21008 11 12 1 0 0 24 19 9555 12 1 0 0 24 19 18383 0 10 12 0 0 22 19 18383 0 20 9 0 22 19 18383 0 10 12 0 0 22 19 18383 0 10 12 0 0 22 19 18383 0 10 12 0 0 22 19 18383 0 10 12 0 0 29 19 18383 0 10 12 0 0 94 18482 0 36 58 0 0 0 94 18482 0 30 0 0 94 18484 0 0 0 0 30 0 0 30 19 1					ů		0				19			
9555					0		0				19			
9555			•		1		0	0		24	19			
19383	9556		•		•						19		1	
25344 0 20 9 0 0 22 19 . 19383 0 10 12 0 0 22 19 . 309829 25 187 118 0 0 22 19 . 56250 36 58 0 0 0 310 19 5 58250 36 58 0 0 0 94 . 28193 0 0 30 0 94 . 28193 0 0 30 0 94 . 28194 0 0 30 18 1											19			
19383							•	0		22	19			
309829 25 187 118 0 0 310 19 5 58260 36 58 0 0 0 94							•	0		29	19			
30829 25 187 118 0 0 310 19 5 5 5 5 0 0 0 94							•	٥		22			•	
58 0 0 94								0					Ė	
50 0 0 94							•	٥					•	
29193 0 0 30 0 0 30 19 1 1440 1 2 1 1 0 5							•	0			•		•	
1440 3 2 1 1 0 5 5					30		0	0			f 0		:	
					1		1	. 0					•	
	3864		0	6	0		0	0		6	. 19		à	

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

i	RECORD TYPE	FDA	FILE Number	STREET Number	STREET Number Suffix	STREET	NAME	E STREET Type	STREET Direction	CENSUS TRACT	YEAR OF CONSTRUC		NUMBER Stories	OF BASEMENT
	A	4133	4133015	1010		BRAZII	ER	ST		134	969			
	A	4133	4133016	1030		BRAZII		ST		134	964		4	_
	A	4133	4133017	1060		BRAZI		s t		134	962		3	В
	Α	4133	4133019	1070		BRAZII		ŠΤ		134	962		2	В
	Δ	1208	1208012	250		BROAD		AV		134	941		2	В
	Α	1208	1208013	251		BRGADY		ÂV		1.4			3	В
	Α	1208	1208014	260		BROADY		ÃV		14	911 941		4	В
	Α	1208	1208015	270		BROADY		ÃV		14	941		3	8
	Α	1208	1208016	296		BROADY		ÃV		14			3	B
	A	1208	1208017	301		BROADY		ÄV		14	949		3	В
	Д	1207	1207053	314		BROADY		ÃV		14	938		3	В
	A	1207	1207054	323		BROADY		ÄV		14	909		5	В
	A	1207	1207055	325		BROADY		ß			939		3	8
	A	1207	1207058	326		BROADV		ÃV		14	939		3	₿
	Α	1032	1032058	346		BRDADY		A۷		14	912		4	8
	Α	1207	1207061	376		BROADY		ÃV		14	949		4	B
	Α	1207	1207069	532		BROADY		ÄV		14 15	908		5	В
	Α	1032	1032059	544		BROADV		ÄV			929		3	В
	Α	1031	1031034	579		BROADV		AV		15	908		3	В
	A	1032	1032060	580		BROADV		ĀV		15	948		2	B
						DIOADI		m Y		1 5	912		3	B
	GROUND Floor		BER OF BELOR	ONE-BEDROOM		BEDROOM		HREE-BEDROOM	FOUR-BED	ROOM	TOTAL	BUILD	ING T	YPE OF
	AREA	IINU		UNITS	TINU	s	U	INITS	UNITS		DWELLING Units	CODE		CONSTRUCTION
	57169		6	40		16		0	۰					
	40676		9	24		9		ŏ	ŏ		62	19		1
	22432		6	1 4		3		ŏ	ŏ		42	19		9
	27459		0	17		9		ŏ	0		23 26	19		4
						•		·	•		26	19		1
	40727	1	3	50		ì		ò	ò		-:	19		2
	25285		6	25		ò		ő	ŏ		64	19		•
	25266		7	24		ō		Ô	ŏ		31	19		•
	17440	1	2	12		ò		č	0		3 1	19		1
	19951	1	9	12		ò		ŏ	ŏ		24	19		1
	83426	4	1	29		17		ŏ	0		31 87	19		
								ŭ	•		67	19		2
	8823	1	3	18		ò		ò	ò		-:	19		•
	33460		1	13		29		0	0		31	19		•
	38834		٥	15		23		ŏ	0		43	19		<u>.</u>
	30195							•	Ų		38	19		4
	7336		8	ò				ò	ò		:	19		•
	29032					-		•	Ç		8	20		
	16560		6	16		o		ò	ò			19		<u>:</u>
	19686		٥	14		5		0	0		22	19		2
						-		•	· ·		19	19		2

				(BUILDI	NGS HAVE BE	EN SORTED	BY ADDRESS)					
RECORD Type	FDA	FILE Number	STREET Number	STREET STI NUMBER SUFFIX	REET NAME	STREET Type	STREET Direction	CENSUS TRACT	YEAR OF CONSTRUC		NUMBER Stories	
Α	1031	1031035	587	R	ROADWAY	AV						
A	1031	1031036			ROADWAY	AV		15	885		3	₽
A	1031	1031037			ROADWAY	ΔV		15	929		3	В
Α	1032	1032061			ROADWAY			15	9 1 7		3	В
A	1031	1031039			ROADWAY	AV		15	928		3	В
A	1032	1032062			ROADWAY	ΔV		15	910		3	₽
A	1031	1031040			RDADWAY	AV		15	911		3	₿
A	1110	1110029	113		RYCE	AV ST		15	903		2	B
A	1110	1110034	117		RYCE			12	959		2	В
A	1120	1120028	500		JRNELL	ST		12	913		3	В
A	1120	1120028	510		JRNELL	ST		21	967		2	₽
A	1120	1120030	519		JRNELL	ST		21	969		2	B
A	1120	1120031	520			ST		21	9 1 4		3	В
Δ	3022	3022			RNELL	ST		2 1	969		2	В
Δ		5011	275		RRDWS	ΑV						
Δ	3022	3022009	377		RROWS	AV						
Δ	3022	3022011	401		RROWS	AV		42	915		3	В
Δ	3022	3022014	423		IRROWS	AV		42	913		2	B
Ā	3022	3022017	468		RROWS	AV		45	913		3	В
Δ	3022	3022018	473		RROWS	AV		43	904		3	В
-	5522	3022016	473	BL	RROWS	ΑV		45	955		2	8
GROUND	NUM	BER OF	ONE-BEDROOM	TWO-BEDR	OOM THE	EE-BEDROOM	EQUA - BER					
FLOOR		HELOR	UNITS	UNITS	UNI		FOUR-BED Units	IRUUM	TOTAL	BUILD		TYPE OF
AREA	UNIT	rs		0.1.10	0.11	13	01112		DWELLING UNITS	CODE		CONSTRUCTION
9816		0	12	0		٥	0					
19496		4	15	3		ŏ	ŏ		12	19		2
15169		0	15	3		Õ			22	19		2
23011		8	15	7		ň	0		18	19		2
14546		0	2	13		ŏ	0		30	19		2
19624		0	ō	20		ŏ	0		15	19		2
7196		Б	4	- 1		ŏ	0		20	19		1
7452		0	ė.	ė		ŏ	0		10	19		•
19418		0	6	15		Ô	ŏ		8	19		1
31824		3	30	6		0	0		21	19		1
26286		0	16	12		ŏ			39	19		•
16782	2	: 4	3.6	20		õ	0		28	19		
26286		0	14	14		Ö	•		80	19		1
				1 **		Ų	0		28	19		2
			•	•			•					
6336		ò	à	· 2		ò	:		<u>.</u>			
5700		ō	1	4		0	0		6	16		4
18904		ō	28	ŏ		0	0		5	19		2
9453		o .	11	ŏ		0	0		28	19		2
9108		1	à	2		Ö	0		11	20		4
			•	_		v	o		9	19		

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET	r NAME	STREET TYPE	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT	NUMBE ION STORI	
A	3022	3022019	518		BURRO	ıws	AV		43	907	_	_
A	3021	3021006			BURRO		ĀV		43	911	3 2	
A	3021	3021008			BURRO		ÂV		45	900	0	
Α	3030	3030004	950		BURRO		Ÿ		44	969	2	
Α	1140	1140001	2		BURY		S T		32	910		
Α			850		CAMBR	IDGE	ST			983	3	В
Α	6280	6280001	870		CAMBR		S T		4	969	. 9	
Δ	6040	6040006	880		CAMBR		ST		4	970	10	_
Α	1133	1133009	164		CANDR		S 7		17	906		В
Α	1133	1133011	205		CANOR		SŤ		16	909	3	В
Α	1207	1207003	15		CARLT		ST		14	967		8
Д	1207	1207009	30		CARLT		ST		14	954	10	В
А	1207	1207011	31		CARLT		ST		14		3	В
Д	1207	1207016	36		CARLT		ST		14	959 958	2	В
A	1207	1207017	38		CARLT		ST		14		2	В
A	1207	1207022	45		CARLT		ST		14	959 928	2	В
A	1207	1207024	47		CARLT		ST		14	959	3 2	В
A	1207	1207026	50		CARLT		ST		14	959	_	8
A	1207	1207028	53		CARLT		ST		14		2	В
A	1207	1207035	66		CARLT		ST		14	958 955	3	В
			• • •		0201	011	31		1.4	255	3	В
GROUND Floor		BER OF Helor	ONE-BEDROOM UNITS	TWD -	BEDROOM S		HREE-BEDROOM NITS	FOUR-BED	DROOM	TOTAL	BUILDING CODE	TYPE OF CONSTRUCTION
AREA	UNIT	rs						•		UNITS	CODE	CONSTRUCTION
4992		2	1		2		o ·	0		5	19	1
13110		5	1		0		0	ò		ě	24	;
٥		0	0		0		0	ō		ŏ	16	
33642		8	15		15		0	0		38	19	2
3390		1	2		2		٥	٥		5	16	. *
		,								8.8		•
85922		0	4.8		33		•	0		8.1	19	5
92154		9	6 1		38		0	0		108	19	š
6072		2	4		0		•	0		6	16	•
4569		5	4		1		0	0		10	16	•
137926		1	67		29		17	0		114	19	à
11424		0	1 2		0		0	0		12	19	•
9420		6	8		0		٥	0		14	19	•
9419		6	8		٥		•	0		1.4	19	•
8419		6	8		0		٥	0		1.4	19	•
28024		0	15		15		0	0		30	19	2
12753		٥	16		0		0	ō		16	19	2
28191		•	34		0		o	ŏ		3 4	19	•
26957		0	12		12		o	ō.	-	24	19	•
26532		0	3 4		٥		٥	ò		34	19	•

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11:24 SUNDAY, JANUARY 26, 1886 16

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

				(BUI	LDINGS HAVE	BEEN SORTED	BY ADDRESS)					
RECORD TYPE	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET NAME	STREET Type	STREET DIRECTION	CENSUS Tract	YEAR OF CONSTRUC	TION	NUMBER Storie	
Α	1207	1207040	7.4		CARLTON	ST		14	911		_	_
Α	1207	1207047			CARLTON	ST		14	927		3	В
А	1204	1204001			CARLTON	ST		23			3	В
А	1204	1204014			CARLTON	ST		23	908		4	В
Α	2122	2122001			CARRIAGE	RD			909		3	· B
A	2122	2122002			CARRIAGE	RD		540	972		3	
Δ	2122	2122003			CARRIAGE	RD		540	973		3	
Δ	2122	2122004			CARRIAGE	RD		540	972		3	
Δ	2122	2122005			CARRIAGE	RD		540	976		3	
Δ	2122	2122006			CARRIAGE			540	976		3	
Δ	5080	5080001	2			RD		540	976		3	
Δ.	5080	5080002			CARRIERE	AV	W	105	960		2	В
Ω	3050	3050003			CARRIERE	ΑV	w	105	961		2	В
~	3050	3050004	191		CATHEDRAL	AV		4 1	914		3	В
,	3050	3050005		B	CATHEDRAL	VA		4 1	927		3	В
~	3060	3060018	195	А	CATHEDRAL	AV		4 1	929		3	В
Δ.			309		CATHEDRAL	AV		117	927		2	9
	5021	5021019	272		CATHEDRALE	ΑV		116	948		2	. В
	1110	1110016	100		CAUCHON	ST		12	957		2	В
A A	1110	1110022			CAUCHON	ST		12	960		2	В
м.	2103	2103009	838		CAVALIER	DR		540	972		3	
GROUND	NUME	BER OF	ONE-BEDROOM	TWO-E	SEDROOM T	HREE-BEDROOM	FOUR-BE	DOOM	TOTAL	BUTI	DING	TYPE OF
FLOOR	BACH	HELOR	UNITS	UNITS		NITS	UNITS	C C C Fig	DWELLING	CODE		CONSTRUCTION
AREA	דואט	rs							UNITS	0001		CONSTRUCTION
20663		0	3	1	2	٥	0		15	1	9	
17547	1	8	5		0	0	ò		23		9	•
28600		9	20		•	٥	ò		29		ŏ	•
12600		1	1		9	0	ŏ		11		9	4
33000		0	29	1	. 5	ò	ŏ		44	i		<u>:</u>
33000		0	23	1	5	ò	ō		38	i		-
47619		2	36	1	8	ō	ŏ		56 .	i		5 S
17392		0	8		0	2	ŏ		20		3	5
29968		0	16		6	-	ŏ		32		•	1
23200		0	0		0	ă	ŏ		24		•	•
9870		0	10	-	3	0					:	:
10089		ò	10		3	ŏ	ŏ		13 13	1		4
13486		ō	15		0	ŏ	0			1		4
26540		ō	16	1	4	0			15	1		4
26540		ŏ	16		4	0	0		30	1		•
3410		ò	2	,	4	0	n		30	1		f
4800		ň	4		7	0	•		6	2		,
8514		ň	11		0	. 0	0		5	1		1
6816		Ā	'6		ž		0	•	11	1		1
48540		0	20	_	1	0	0		8	1		1
70070		-	20	3		0	0		5 1	1	9	2

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

RECORD Type	FDA FIL Num		STREET Number	STREET NUMBER SUFFIX	STREET	NAME	STREET Type	STREET Direction	CENSUS Tract	YEAR OF Construct		MBER OF	BASEMENT
Α	6260 626	0007	170		CENTE	NATAL	ST		_				
Α		8000	172		CENTE		ST		7	946		2	В
Α		0009	500		CENTE		ST		ż	946		2	В
Α		0016	525		CENTE		ST		, 6	959		3	₿
A		6401	925		CHANC		DR		ь	959		3	B
Α			940		CHANC		DR			974			
A			1055		CHANCE		DR		501	982 970		÷	
Α	6460 6460	0006	1523		CHANCI		DR		501	975		3	
A	5140 5140	0007	90		CHAND		AV		115	975		2	_
Α	5140 5140	8000	108		CHAND		ÂÝ		115	970			В
Α	3022 3023	2001	165		CHARLE		ST		34			2	В
Α	3060 3066	0023	355		CHARLE		ST		42	911 961		2	В
A	3060 3060	0026	365		CHARLE		ST		42	909		3	В
A	3060	0305	374		CHARLE		ST		7.2	303		3	В
A	3060 3060	0032	480		CHARLE		ST		46	970		. :	_
A	3060 3060	0034	551		CHARLE		ST		46	912		11	8
A	3060 3060	0035	600		CHARLE		ŠŤ		46	969		3 2	В
Д	1133 1133	3012	240		CHEST		ST		16	937		2	8
A	3130 3130	0001	182		CHURCH		AV		41	951		2	В .
A	3130 3130	0002	184		CHURCH		AV		41	946		2	B
GROUND Floor Area	NUMBER OF Bachelor Units		ONE-BEDROO! Units	M TWO-1	BEDROOM S		REE-BEDROOM ITS	FOUR-BE Units	DROOM	TOTAL DWELLING UNITS	BUILDIN Code		PE OF NSTRUCTION
6400	٥		8		4		٥						
					7		v	0		12	19		4
11655	0		à							15	19		4
12864	٥		6		Ď.		ő	ŏ		12	19		4
								•		1 2	19		•
							•	•		8 4			
37485	1		18		17		3	ė		39	19		
21204	0		2 4		0		ō	ŏ		24			•
27318	0		15		15		0	ō		30	19		
27318	•		15		15		0	ō		30	19		4
3300	1		3		2		0	o		6	19		7
22716	0		7	:	20		0	0		27	19		•
9414	0		6		0		0	0		6	19		1
	1		_ 1										
9 09 90 14440	٥		84	2	20		•	٥		104	19		5
	0		9		8		٥	0		17	19		4
12006 3513	0		1 2		0		0	0		12	19		
6320	3		6		0		0	0		9	19		2
6240	0		4		2		0	٥		6	19		2
6240	U		4		2		٥	۰		6	19		1

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11:24 SUNDAY, JANUARY 26, 1986 18

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

				(BUILDINGS F	AVE	BEEN SORTED	BY ADDRESS)						
RECORD Type	FDA	FILE Number	STREET Number	STREET STREET NUMBER SUFFIX	NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT	ION	NUMBER Stories		BASEMENT
Α	3060	3060006	259	CHURCH		AV		46			_		
Α	3080	3060016	301	CHURCH		ÃV			912		3		₿
A	3060	3060021	350	CHURCH		ÄV		46	913		3		₿
A	1160	1160003	363	CLARE		ÄV		42	946		2		В
Δ	1160	1160005	367	CLARE		AV		1	954		2	-	В
Ā	1110	1110018	105	CLARKE				1	954		2		В
Δ	1110	1110032	115			ST		12	912		3		. В
Δ	5040	5040003		CLARKE		ST		12	959		5		8
2	5040	5040008	2 1	CLAYTO		DR		102	966		6		В
Ã			4 1	CLAYTO		DR ·		102	988		9		В
۵	5040	5040009	45	CLAYTO		DR		102	965		2		В
***	5040	5040012	61	CLAYTO		ÐR		102	966		3		B
Ą	6350	6350001	916	CLOUTI		DR		500	975		7		-
A	1100	1100014	207	COCKBU	RN	ST		11	909		ż		R
Α	1100	1100017	216	COCKBU	RN	ST		10	910		2		, p
A	1060	1060002	251	COCKBU	RN	ST		3	953		2		B
A	1060	1060004	272	COCKBU	RN	ST		3	913		3		, B
Α	3060	3060001	205	COLLEG	E	AV		42	916		3		B
A	3060	3060011	285	COLLEG		AV		42	909		3		8
A	3060	3060012	290	COLLEG		Α̈́ν		42	941				В
A			359	COLLEG		AV			341		2		В
GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM Units	TWO-BEDROOM UNITS		IREE-BEDROOM IITS	FOUR-BED UNITS	ROOM	TOTAL DWELLING UNITS	BUILE		TYPE	DF TRUCTION
18032		٥	3	13		0	٥		16				_
13564		0	22			ŏ	ŏ		22	19			2
4080		o .	5	ŏ			0			19			1
6783		Δ	<u> </u>	ŏ		ž	Ö		5	1 9			1
6783		Δ	4	ŏ		ž	0		8	19			1
26396		ò	0	22		0	•		8	1 9			1
44371		1	29	20		0	0		22	19			1
150207		2 1	90	46		o .	٥		50	19			4
200880	4	• 1				<u> </u>	٥		157	19			4
38004		6	129	5.9		5	٥		194	19			4
33618		4	12	24		0	٥		42	19	l .		
		1	15	20		0	0		36	19	1		
112232		0	28	5 5		•	0		83				2
8677		0	2	4		٥	٥		6	19			-
4044		0	5	•		0	•		5	16			•
16799		2	16	3		٥	ò		2 1	19			i
35683		0	3	31		0	. 0		3.4	19			'
25772		0	20	9		0	ŏ		29	20			,
5270		0	1 4	14		٥	Ď		28	19			7
4200		•	5	0		٥	ŏ		5	19			1

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

RECORD Type	FDA	FILE Number	STREET Number	STREET Number Suffix	STREET	NAME	STREET Type	STREET Direction	CENSUS TRACT	YEAR OF CONSTRUCT		MBER OF Ories	BASEMENT
Δ	3060	3060033	494		COLLE	G F	AV		45			_	_
A	3080	3080005	777		COLLE		ÃV		45	906		3	В
Α	3150	3150002	1266		COLLE		ÃÝ		50	905 962		2	В
Α	1207	1207048	177		COLDN		ST		15	910		2	В
A	1031	1031002	182		COLDN		ST		15	910		3	B
Α	1031	1031004	188		COLON		ST		15			3	В
A	1031	1031006	190		COLON		ST		15	960		3	В
Д	1207	1207049	191		COLON		SŤ		15	929		3	В
A	1207	1207050	199		COLON		ST		15	928		3	В
A	1207	1207051	209		COLON		ST		15			3 3	В
A	1207	1207052	221		COLON		ST		15	929 927		3	B
Α	1031	1031007	224		COLON		ST.		15	979		8	В
Д	1205	1205010	239		COLON		ST		15	979		3	В
Α	1031	1031009	242		COLON		ST		15			2	В
Α	1031	1031012	250		COLON		ST		15	903 910		3	В
Д	1031	1031013	250		COLONY		ST		15	910		3	1₿
A	1205	1205012	275		COLON		ST		15			6	
A	4221	4221011	957		CONCOR		AV		130	973		5	
A	4221	4221012	965		CONCOR		ÃV		130	976		2	
A	4221	4221013	969		CONCOR		Ãv		130	976 976		2	
GROUND Floor Area	NUMBI Bachi Unit:		ONE-BEDROOM UNITS	1 TWO-E UNITS	BEDROOM		REE-BEDROOM Its	FOUR-BEE	DROOM	TOTAL DWELLING UNITS	BUILDIN		PE DF NSTRUCTION
3418	:	2	3		٥		•						
4260		9	ō		ŏ		ò	0		6 9	16		•
14577		1	7		9		ŏ	Ö			. :		•
28928	1 5	5	24		ŏ		ŏ	Ö		17	19		1
19736			29		ň		ă	0		39	1 9		
14988		1	19		ŏ		ŏ	0		29	19		2
14990		1	19		ŏ		ŏ	0		20	19		
22811	1 5	9	15		õ		ŏ	ŏ		20	19		<u>*</u>
21112	1 6	5	10		ă.		ŏ	ŏ		34	19		2 2 2
22163	1.6	3	10		4		ŏ	0		30 30	19		2
20064	1 4	}	15		ó		ŏ	0		29	19		
53418		>	75		o o		ŏ	0		29 75	19		2
19842	2 1	I	8		ò		ŏ			75 29			
2800	1	l	2		2		ŏ	ŏ		5	19		•
14113	2 1	ı	8		0		Ô	0			16		1
56993	4 7	,	18		6		o o	0		29 71			2
54600	4 7	,	18		6		o.	0					2
12432		>	0		4		8	0		71 12	19		1
25056)	8	1	6		4	0		12 28	•		:
18432)	4		2		4			28			1
				,			•	•		20	•		

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11:24 SUNDAY, JANUARY 26, 1986 20

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

				(BOILDINGS)	SAVE B	EEN SORTED	BY ADDRESS)					
RECORD Type	FDA	FILE Number	NUMBER	STREET STREET NUMBER SUFFIX	NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUC	TION	NUMBER Storie	
A	4221	4221014	975	CONCOR	AIG	ΔV		130			_	
A	4221	4221015	979	CONCOR		ÄŸ			976		2	
A	4222	4222001		CONCOR		ÃV		130	976		2	
Α	5140	5140011	211	CONIST		ST.		130	972		7	
A	4120	4120018		CONSOL		AV		115	971		2	В
Α	4120	4120019		CONSDI		AV		130	960		2	В
A	1032	1032002		CORNIS		AV		130	960		2	B
Α	1030	1030		CORNIS				15	964		5	
A	1032	1032017		CORNIS		AV AV			•			
Δ	1032	1032021	55					15	906		3	В
Δ			99	CORNIS		AV		15	941		2	В
A	1100	1100030	`481	CORNIS		AV						
Δ	1100	1100032		CORYDO		AV		11	956		2	9
Δ	1100	1100032		CORYDO		ΑV		11	961		2	В
۵	1100	1100035	503	CORYDO		AV		11	961		2	В
۵	1100	1100037	503	CORYDO		AV		11	953		2	
2	1060	1060010	524	CORYDO		AV		1.1	953		2	В
Ξ	1100	1100041		CORYDO		AV		3	969		2	В
Â	1060	1060011	535	CORYDO		ΑV		1.1	959		2	8
Ä	1060		540	CORYDO		AV		3	953		2	
~	1080	1050012	550	CORYDO	N	AV		3	956		3	В
GROUND	NUME	ER OF	ONE-BEDROOM	TWO-BEDROOM	THE	REE-BEDROOM	FOUR-BED		TOTAL	DIST		
FLOOR	BACH	ELOR	UNITS	UNITS	UN		UNITS	A C C C M	DWELLING	BUIL		TYPE OF
AREA	UNIT	s					5,115		UNITS	LUDE		CONSTRUCTION
12432		0	0	4		8	٥		12			
24224		0	12	12		ă	ŏ		28		•	•
80894		0	64	25		Ö	ŏ		89		:	:
18201		0	15	6		ŏ	~		21	1:		4
8337		0	0	8		ň			8	1:		4
8337		0	0	8		Ď	Š		8			1
11163		4	20	24		ŏ	ŏ			11		1
						•	v		48	1 5	9	2
8888		1	10	Ď		ò	ò		11		:	•
17877		8	7	4		ŏ	ŏ		19	15		2
:		•	,							, ,		2
7676		0	5	3		•	0		8	1 5		•
8640		•	•	\$ 1		0	0		11	19		•
8640		0	§ 1	•		0	0		11	18		į
7524		4	4	٥		٥	ŏ		ė	15		1
7524		4	4	٥		0	ō		8	1.5		;
0040	•	0	10	1		٥	ŏ		11	18		,
13848		0	19	٥		٥	ŏ		19	15		•
7442		4	4	0		ò	ó		8	19		2
15686		٥	1 8	•		Ó	ò		1.6	15		2

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

RECORD Type	FDA	FILE Number	STREET Number	STREET STREET N NUMBER SUFFIX	AME STREET TYPE	STREET DIRECTION	CENSUS Tract	YEAR OF CONSTRUCTION	NUMBE N STORI	
Α	1100	1100047	555	CORYDON	AV		11	955		_
Α	1060	1060015	562	CORYDON			3	905	2	
Α	1100	1100048	565	CORYDON			11	960	2 8	B
Α	1100	1100052	572	CORYDON	ß		3	959		В
Α	1060	1060017	578	CORYDON	ÄV		3	959	2	В
A	1060	1060018	584	CORYDON	ÄV		3	960	2 2	В .
A	1100	1100054	585	CORYDON	AV		11	956		8
A	1060	1060019	606	CORYDON	AV		3	955	2	<u> </u>
Α	1060	1060020	612	CORYDON	AV		3	959	2	В
Α	1100	1100059	665	CORYDON	ÄŸ		11	955	2	В
A	1060	1060025	682	CORYDON	ÄŸ		3	915	2	В
Α	1060	1060026		CORYDON	ÄŸ		3	954		В
Α	1100	1100062	691	CORYDON	Ÿ		11	953	2	В
A	1100	1100063	697	CORYDON	Ÿ		11	956	2	8
Α	1060	1060029	700	CORYDON	ÄV		3	956	2	В
A	1100	1100064	703	CORYDON	άν		11	953	2	B
Δ	1100	1100065	709	CORYDON	AV		11	953	2 2	В
A	1060	1060031	716	CORYDON	ÃV		3			В
A	1100	1100067	725	CORYDON	ß		11	956 953	2 2	В
Α	1100	1100069	729	CORYDON	AV		11	953	2	B 8
GROUND Floor Area		BER OF HELOR IS	ONE-BEDROOM Units	TWD-BEDROOM Units	THREE-BEDROOM UNITS	FOUR-BEE	DROOM		UILDING Ode	TYPE OF CONSTRUCTION
		_						011113		
13524 4032		6	13	3	٥	٥		16	19	
		-	0	2	0	0		8	16	
86118		1	35	30	0	0		66	19	4
8649 8649		0	1.1	0	•	0		11	19	
20172		Ü	11	0	0	0		1 1	19	
11340		0	5	15	٥	٥		21	19	
6468		0	6	5	٥	٥		1.1	19	
15582		0	4	2	•	0		6	19	
6240		0	20	. 0	٥	0		20	19	
13212		0	4 8	2	0	0		6	19	
11088		0	•	6 5	0	0		1 4	19	1
7440		0			•	0		11	19	•
7440		0	4	2	0	٥		6	19	1
18438		1	*	2 10	0	•		6	19	(4)
7440		0	4	2	0	0		20	19	•
7440		0	4		0	o o		6	19	•
13536		0	16	2	0	٥		6	19	1
7440		Ď	4	0	٥	•		16	19	•
7440		1	3	2	٥	0		6	19	•
		•	2	1	. 1	٥		6	19	

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11:24 SUNDAY, JANUARY 26, 1986 22

				(Bt	JILDINGS	HAVE	BEEN SORTED	BY ADDRESS)					
RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET	NAME	STREET Type	STREET DIRECTION	CENSU		TION	NUMBER Stories	
A	1060	1060033	800		CORYDON		AV		3	971		10	_
Α	1100	1100078	809		CORYDON		AV		10	959		2	B R
A	1100	1100082	825		CORYDON		AV		10	955		3	B R
A	1060	1060034	830		CORYDON		AV		3	931		3	В.
Α	1060	1060038	870		CORYDON		AV		3	953		2	
Α	1100	1100087	875		CORYDON		AV		10	954		3	
Α	1060	1060038	880		CORYDON		AV		3	972		3	В
Α	1060	1060039	882		CORYDON		ΔV		3	959		2	B
A	1100	1100091	891	5	CORYDON		AV		10	912		3	B
A	1100	1100094	915		CORYDON		AV		10	913		3	
Ą	1060	1060040	920		CORYDON		AV		3	954		3	D
A	6010	6010005	1011		CDRYDON		AV		10	956		2	
A	6070	6070002	1014		CDRYDON		AV		4	955		2	
A	6010	6010006	1017		CORYDON		AV		10	972		3	5
A	6070	6070006	1088		CORYDON		ΑV		4	968		2	
A	6010	6010008	1755		CORYDON		AV		7	955		.2	÷ ÷
Ą	6010	6010009	1975		CORYDON		ΑV		7	974		18	, , , , , , , , , , , , , , , , , , ,
A	5140	5140004	25		CROMWEL	L	ST		115	955		2	ĕ
A	5140	5140005	35		CROMWEL.		ST		115	955		2	Ř
Α	5140	5140006	44		CROMWEL		ST		115	973		3	В
GROUND	NUME	BER OF	ONE-BEDROOM	TWD -	BEDROOM	THI	REE-BEDROOM	FOUR-BEDRI		TOTAL			
FLOOR		IELOR	UNITS	UNIT			ITS	UNITS	00,11	DWELLING	BUILDI		PE OF Instruction
AREA	UNIT	5								UNITS			
75043		0 .	42		38		٥	٥		80	19		5
8649		0	11		٥		0	ò		11	19		2
19675		0	2 1		٥		•	ò		21	19		4
23220		0	30		0		0	٥		30	19		à
5859		0	5		٥		0	٥		6	19		- -
15552		6	18		٥		0	0		24	19		
9418		•								- :	19		•
10440		1	13		٥		•	٥		14	19		•
19436		5	٥		4		6	•		15	20		•
50672		2	46		1		1	0		50	19		•
18909		0	24		0		0	٥		24	19		
9804		0	6		8		0	0		1.4	19		•
9804		6	8		٥		0	0		1.4	19		à
14046		0	20		2		•	. •		22	19		
16128		0	9		9		٥	٥		18	19		5
16122		0	10		6		٥	0		1.6	19		4
133000		0	0		102		17	٥		119	19		5
6210		0	11		0		٥	٥		11	19		1
9078		1	0		٥		•	٥		11	19		
6831		1	5		3		0	0		9	19		4

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

RECORD Type	FDA	FILE Number	STREET Number	STREET STREE NUMBER SUFFIX	T NAME	STREET Type	STREET BIRECTION	CENSUS TRACT	YEAR OF CONSTRUC		MBER OF ORIES	BASEMENT
A	1204	1204008	360	CUMBE	RIAND	AV		25	971			_
Α	1204	1204009	365	CUMBE		ÃÝ		23	908		20 3	B R
A	1204	1204027		CUMBE		ÃV		23	808 E89		20	B R
Α	1204	1204031	427	CUMBE		ÂV		23	953		20	B R
A	1204	1204039	454	CUMBE		ΑV		23	910		3	В
A	2162	2162005	530	DAER		ΒV		537	969		2	В.
Α	1053	1053004	69	DAGMA	R	ST		25	905		4	
Α	5170	5170020	660	DAKOT	A	ST		102	965		÷	D
Δ	6151	6151003	99	DALHO	USIE	DR		500	972		3	ь
Δ	6153	6153016	660	DALHO	USIE	DR		500	972		2	B
Δ	6153	6153017	670	DALHO	USIE	DR		500	972		2	B
Д	1060	1060009	349	DALY		ST	N	3	913		3	Ä
A	2103	2103008	710	DAVID		SŤ		539	972		2	E E
Α	4040	4040008	509	DAY		ST		122	912		2	
Ą	5021	5021062	466		MORENIE	ST		116	961		2	Ř
A	5021	5021073	533		MORENIE	ST		116	979		2	•
A	5021	5021077	552		MORENIE	ST		116	959		1	R
A	4010	4010014	231	DEARB		ΑV		39	958		2	B
Ą	5130	5130018	201		EURONS	ST		114	880		3	
A	5130	5130021	240	DES M	EURONS	ST		113	912		2	₿
GROUND	NUM	BER OF	ONE-BEDROOM	TWO-BEDROO	M THREE	-BEDROOM	FOUR-BEDR	коом	TOTAL	BUILDING	TYPE	
FLOOR		HELDR	UNITS	UNITS	UNITS	;	UNITS		DWELLING	CODE		TRUCTION
AREA	140	TS							UNITS		20,12	, , KOC 1 10H
182852	9	96	150	٥		٥	۰		256	19		5
12004		0	1.1	0		0	ō		11	19		5
314528	•	77	251	78		0	ò		406	19		5
8547		4	6	•		0	o		10	19		-
25600		6	25	5		0	0		36	19		•
39128		1	25	10		0	0		36	19		5
11456		6	4	4		•	٥		14	1.9		
95143		0	30	63		0	0		93	19		4
168425 24842		0	8.9	103		0	0		192	19		
24842		0	0	24		0	0		24	19		
1744		0	0	24		0	0		24	19		
34000		ŏ	1 2 1 8	10		0	٥		22	19		2
8400		1	14	17 4		0	٥		35	19		
8568		0	14	4 6		0	0		19	19		
5814		0	0	ь		0	0		9	19		
6860		0	4	b		•	0		6			
6300		ŏ	10	3		0	0		. 7	19		
12067		4	6	5		•	0		10	19		4
2484		3	1	0		1	0		15 5	•		:

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11:24 SUNDAY, JANUARY 26, 1986 24

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

RECORD Type	FDA	FILE Number	STREET Number	STREET STREET N		STREET	CENSUS	YEAR OF	NUMBER	
		HUMBER	NUMBER	NUMBER SUFFIX	TYPE	DIRECTION	TRACT	CONSTRUCTI	DN STORIE	is .
A	5021	5021047		DES MEUR	ONS ST		115	946	2	8
Α	5021	5021048		DES MEUR	ONS ST			945	2	
Α	5021	5021051	421	DES MEUR	ONS ST		116	848	2	5
A	5021	5021075	543	DES MEUR	ONS ST			912	3	
A	5021	5021076	546	DES MEUR	ONS ST		116	950	2	B
A	5021	5021	248	DOLLARD	ВV				•	
Д	5021	5021017	256	DOLLARD	ВV		116	970	2	B
Δ	1131	1131	504	DOMINION					~	
A	1132	1132009	536	DOMINION	ST		1.8	912	. 3	В
Α			536	DOMINION				012		ь .
Α	1110	1110002	3	DONALD	ST		12	973	17	
A	1207	1207029	54	DONALD	ST		14	909	3	
A	1208	1208002	59	DONALD	ST		14	960	9	B R
Α			66	DONALD	ST			360	9	В
Δ	1207	1207038	72	DONALD	ST		14	970		_
A	4131	4131001	30	DONWOOD	DR		142	973	22	В
Α	4131	4131002	70	DONWOOD	DR		142	973	3	
Α	1100	1100066	720	DORCHEST			10		_	_
Α	1100	1100068	728	DORCHEST			10	9 1 2	3	В
A	1100	1100070	734	DORCHEST			10	912 911	3	B B
GROUND		BER OF	ONE-BEDROOM	TWO-BEDROOM	THREE-BEDROOM	FOUR-BED	DROOM	TOTAL E	UILDING	TYPE OF
FLOOR Area	UNI.	HELOR IS	UNITS	UNITS	UNITS	UNITS			ODE	CONSTRUCTION
6480		٥	8	0	0	۰		8	19	1
:		:	•	,					19	1
4484		0	5	0	•	٥		5	19	1
:									19	
7303		0	8	0 .	0	٥		8	19	1
4674		1	5	ò	ò	ò		6	19	•
4557		3	4	, o	ò	·		7	16	•
404800		1	_ :	,						•
194722		0	90	60	0	•		150		4
15072		0	1	. 0	6	0		7	19	
52517		•	72	2	•	0		74	19	:
226358	2	:í	147	8 4	ó	ò		252	19	•
42600		0	31	17	٥	ò		48	19	•
42600		0	3 1	17	0	٥		48	19	•
21676		0	14	4	٥	ō		18	19	•
23000		٥	4	12		1				-
23599		ò	2	1 4	U	0		16	19	1

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

RECORD Type		ILE Umber	STREET Number	STREET ST NUMBER SUFFIX	REET N	AME	STREET Type	STREET Direction	CENSUS TRACT	YEAR OF CONSTRUCT	TION S	IUMBER Torie:	OF BASEMENT S
Α	1100	1100	738	b	ORCHES	Ť#Þ							
Α	1100 11	00071	742		DRCHES		AV		10	923		:	
A	1100 11	00075	785		DRCHES		ÄV		10	913		2	В
Α	1100 114	00076	785		DRCHES		ÃV		10	912		3	В
. д	1100 11	00092	901		ORCHES		Ÿ		10	909		3	В .
Α	6010 60	10007	1120		ORCHES		ĀV		10	970			В
А		30039	354		UBUC		ŜΤ		114	940		2 2	В
Д		30042	421		UBUC		s T		113	945		2	B
A		00001	210	D	UFFERI	N	AV		34	905		2	<u> </u>
A		10008	671		UFFERI		ΑV		43	905		2	В
Α		10010	777		UFFERI		AV		43	905		2	B
A		10001	135	D	UMOULI	N	ST		117	904		2	В
Α		10004	209	D	UMOULI	N	ST		117	895		3	8
Α	5010 50	10005	213	ים	UMOULI	N	SŤ		117	951		2	5 R
Α			215	D	UMOULI	N						2	5
A		10014	301	Di	UMOULI	N	ST		117	909		2	R
A		32005	215	E	DISON		ΑV		141	962		2	P
A		32008	225	E	DISON		AV		141	961		2	B R
A	4132	4132	227	EI	DISON					• • • • • • • • • • • • • • • • • • • •		-	ь
А	4132 413	32009	253	E	DISON		ΑV		141	963		3	В
GROUND	NUMBER () F	ONE-BEDROOM	TWO-BED	ROOM	THE	REE-BEDROOM	FOUR-BE	пропы	TOTAL	BH11 B1		
FLOOR AREA	BACHELOF Units	२	UNITS	UNITS		נאט		UNITS	DK O UM	DWELLING UNITS	CODE	NG	TYPE OF CONSTRUCTION
7011	٥		2	4			ò			6	19		
25102	٥		4	7			2	12		25	19		1
34496	0		4	9			1 2	0		25	19		1
3831	٥		5	0			0	ŏ		5	16		•
22080	٥		0	0			18	ò		18	19		•
4590	0		4	0			1	ō		5	24		;
3600	0		5	0			0	0		5	19		;
6161	8		٥	٥			٥	0		8	24		•
5932	0		12	0			٥	0		12	19		•
4260	9		•	٥			0	0		9	16		•
4320	•		1	4			0	٥		5	24		•
3000 3192	11		2	٥			•	٥		13	16		i
3182	1		5	٥			•	٥		6	19		i
4243	0		6	ò			ò						i
31680	7		2 1	7			ŏ	0		35	19		1
25486	3		21	6			ŏ			35	19 19		•
								•		20	19		
47199	6		24	24			ò	ò		5 4	19		•

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				(BUILDINGS	HAVE BEEN S	ORTED	BY ADDRESS)					
RECORD Type	FDA	FILE Number	NUMBER	STREET STREET Number Suffix		REET	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRU	TION	NUMBER Storie:	
A	4132	4132012	271	EDISO	N	AV		141	962		2	
A			273	EDISO					302		2	В
A	4132	4132013		EDISO	N	AV		141	969			_
Α	4132	4132014		EDISO		ΑV		141	970		2	8
A	4132	4132016	317	EDISO		ΑV		141	963		2	8
Α	4132	4132017	327	EDISO		ĀV		141			. 2	В
A	4132	4132018	333	EDISO		AV		141	963 972		2	<u> </u>
A	4132	4132019	349	EDISO		AV		141	965		2	В
А	4132	4132020	359	EDISO		AV		141			2	В
Δ	4132	4132021	365	EDISO		ÄV			963		2	8
A	4132	4132022		EDISO		AV		141	963		2	В
A	4132	4132025		EDISO		AV		141	963		2	В
. A	4132	4132027	433	EDISO		AV		141	969		10	В
Α	4132	4132028	441	EDISO		AV		141	968		2	В
A	4132	4132028	475	EDISO				141	968		2	8
Δ	4132	4132030		EDISO		AV		141	961		2	B
Δ.	1207	1207001	10	EDMON'		ΑV		141	961		2	В
Δ	1207	1207005	16	EDMON'		ST		14	983		6	
Ä	1207	1207006	18			ST		1 4	960		2	В
Ā	1207	1207014	35	EDMON		ST		14	954		3	В
-		1207014	35	EDMON.	ON	ST		1 4	959		2	8
GROUND	NUME	BER OF	ONE-BEDROOM	TWO-BEDROOM	THREE-B	E D D D D D 14	E0115 5#1					
FLOOR		IELOR	UNITS	UNITS	UNITS	EDKOUM	FOUR-BEI	JRUOM	TOTAL		DINE	TYPE OF
AREA	UNIT			511115	ONITS		UNITS		DWELLING UNITS	CODE		CONSTRUCTION
22536		•	9	1 6	. 1		٥		26	1	9	•
19095		0	Ġ	16	ò		:					
24054		o	9	17	Č		0		22	1		
14042		ò	4 -	12	•		0		26	1		
22536		2	6	18	,		•		16	1		
24156		ō	11	16			0		26	1		
44415		ō	24	24	· ·		0		27	1		
20421		3	8	12	0		•		48	1		
16646		0	ě	11	0		0		23	1		
15751		ō	7	9	•		o o		17	1		
193804		ŏ	141	22			٥		16	1		
40761		ŏ	27		18		٥		191	1	9	5
40761		ŏ	27	19	0		٥		46	1	9	
11259		ŏ	3	1 9	٥.		0		46	1	9	
11259		ŏ		8	0		0		11	1	9	
41296		0	6	. 5	٥		0		11	1	9	
8700	1		25	10	٥		٥		45	1:		4
11069			. 0	0	٥		٥		16	11		
10191		0	12	0	٥		0		12	11		
10131	,	0	6	٥	0		0		16	1:		

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

5	RECORD Type	FDA	FILE Number	STREET Number	STREET Number Suffix	STREET	NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT	NUMB FION STOR	ER OF BASEM IES	ENT
ŧ	Α	1207	1207020	43		EDMON	TON	sτ		14	959		_	
2	Α	1207	1207027	5 2		EDMON		ST		14	959		2 B	
3	Α	1207	1207032	60		EDMON		ST		14	959		3 B	
1	Α	1207	1207033	6 1		EDMON		ST		14	965		2 В	
5	Δ	1207	1207036	8.6		EDMON		ST		14			7	
3	A	1207	1207045	9 1		EDMON'		ST			927		3 B	
7	A	1205	1205005	172		EDMON'		ST		14 13	808		3 8	
3	A	1205	1205011	256		EDMON		ST			931		4 в	
,	A	1204	1204028	414		EDMON'		ST		13 23	906		3 В	
•	Α	1204	1204030	424		EDMON'		ST		23	926		3 B	
	Α	1204	1204036	446		EDMON.		ST			903		3 8	
2	A	1204	1204043	468		EDMON.		ST		23	903		2 B	
:	A	1020	1020010	425		ELGIN	154	AV		23	898		3 В	
ı	Α	1051	1051001	669		ELGIN		AV		25	975	1		
	Α	1051	1051002	770		ELGIN		AV		27	910		2 B	
	Α	5250	5250001	780		ELIZA	BETU	ŔĎ		27	905		2 <u>.</u> B	
	Α	5250	5250002	790		ELIZA		RD		112	959		3 ₿	
	A	5110	5110001	865		ELIZA		R D		112	959		3	
	А	1020	1020004	249		ELLEN	9 E I H			110	965		2 B	
	А	1204	1204012	370		ELLICE		AV		25	905		3 в	
						200101	-	ΑV		23	903		4 B	
	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM UNITS	TW0 -	BEDRODM S		HREE-BEDROOM NITS	FOUR-BED Units	ROOM	TOTAL DWELLING	BUILDING	TYPE OF CONSTRUCTION	DN
		•									UNITS			
	10191		10	6		•		0	٥		16	19		
	30577		0	15		15		0	ō		30	19	:	
	19511		0	11		1 1		0	ò		22	19		
	60127		13	35		14		0	ō		62	19		
	24683		•	0		23		٥	ō		23	18	4	
	21095	2	38	9		٥		o .	ò		47	13		
	16467		8	15		0		•	ō		23	19	2	
	33662		7	4		9		4	6		30	19	2	
	16824	1	15	15		0		•	0		30	19	2	
	5488		•									19	2	
	3945		2	6		٥		٥	ò		8	16	•	
	8950		0	8		0		0	ó		8	16	•	
	94091	5	9	17		c		0	ò		116		<u>;</u>	
	3267		0	5		0		0	ò		5	19	•	
	3888		4	2		0		0	o		6	19		
	55300		1	0	:	38		0	ò		39	19		
	24700		2	30		•		•	ŏ		32	1.0	•	
	32913		0	20		16		٥	ŏ		36	19		
	15120		3	5		6		2	ō		16	19	4	
	18820		0	6		1 4		0	ò		20	1.3	•	
											~~	•	•	

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11:24 SUNDAY, JANUARY 26, 1986 28

				(BUILDINGS	HAVE B	EEN SORTED	BY ADDRESS)					
RECORD Type	FDA	FILE Number	STREET Number	STREET STREET NUMBER SUFFIX	T NAME	STREET Type	STREET Direction	CENSUS TRACT	YEAR OF CONSTRUCT	NU TON ST	MBER OF Ories	BASEMENT
Α	1204	1204013	376	ELLICI		AV		23	906		3	_
A	1204	1204026	410	ELLIC		AV		23	907		3	В
A	1204	1204032	434	ELLICI		ΑV		23	958		4	В
A	1040	1040025	505	ELLICE		AV		22	806		3	В
A	1040	1040040	537	ELLICE		AV		22	960		3	В
Α	1040	1040042	543	ELLICE		AV		22	906		3	8
Α	1040	1040043	544	ELLICE		ΑV		22	904		3	В
A	1040	1040045	550	ELLICE		ÂV		22			3	В
A	1040	1040049	559	ELLICE		ÃÝ		22	925 910		3	В
Α	1040	1040050	570	ELLICE		AV		22	955		3	В
Α	1040	1040052	575	ELLICE		ÂÝ		22	955		2	В
A	1080	1080025	587	ELLICE		AV		28	909		2	В
A	1120	1120032	626	ELLICE		ÄV		21			3	В
A	1120	1120034	752	ELLICE		AV		21	909		3	В
Α	1080	1080059	755	ELLICE		AV		28	905		2	В
Α	1080	1080063	765	ELLICE		Ÿ		29	953		2	8
Α	1120	1120035	776	ELLICE		Α̈́ν			956		4	В
Д	1120	1120036	796	ELLICE		ÃÝ		2 1 2 1	953		2	В
Д	1080	1080072	797	ELLICE		ÃÝ		29	955		2	В
Д	1120	1120040	860	ELLICE		ÄÝ		21	953		2	Ð
								2 1	953		2	В
GROUND	NUMB	ER OF	ONE-BEDROOM	TWO-BEDROOM	786	REE-BEDROOM	FOUR-BED	POOM	TOTAL			
FLOOR	BACH	IELOR	UNITS	UNITS		ITS	UNITS	K D O M	DWELLING	BUILDIN		E OF
AREA	UNIT	s					0,1,1,5		UNITS	LUDE	CON	STRUCTION
									ONIIS			
24000		0	15	2		4	٥		31	• •		
27220		9	18	0		ò	ŏ		37	19 19		:
6213		5	1	2		1	ŏ		9	24		1
6384		0	12	0		ò	ŏ		12	19		1
13000		0	11	1		ò	ŏ		12	19		2
28123		0	12	12		ò	ő		24	19		•
4268		٥	6	0		0	ŏ		6	2.4		•
22817		7	19	3		ò	ŏ		29	19		<u>:</u>
20536		0	20	8		ō	ŏ	•	28	19		2
15287		8	14	٥		ò	ŏ		32	19		:
7440		•	6	2		ō	ŏ		8			4
11224		3	7	0		ò	ŏ		10	19		4
25392	1		10	2		ò	õ		28	•		2
2235		2	2	2		ŏ	Ď		6			•
12087		0	7	6		ŏ	0		13	16		•
34620	1		0	22		ŏ	0		33	19		<u>:</u>
7524		4	4	~~~		ŏ	Š		33 8	19		5
6049		0	6	o		ŏ			•	19		
4860		0	5			ŏ	,		5 5	19		٠.
7443		4	4	ó		ŏ	ő		8	19		
				· ·		-	•		6	19		

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

RECORD Type		FILE Number	STREET Number	STREET STRE NUMBER SUFFIX	ET NA	ME STREET TYPE	STREET Direction	CENSUS Tract	YEAR OF CONSTRUCT	NUME FION STOP	ER OF	BASEMENT
Α	5130	5130010	131	ENF	EED	CR		114			_	
A	5130	5130012	154	ENFI		CR		114	941		2	В
A	5130	5130022	257	ENFI		CR		114	966		2	В
Α	5130	5130026	295	ENFI		CR		114	968		2	В
A		5130027	297	ENFI		CR		114	960		2	В
Α	5130	5130030	301	ENFI		CR		114	948		2	В
Δ	5021	5021026	309	ENFI		CR		116	948		2	В
Α	5021	5021031	320	ENFI		CR.		116	927		2	В
Α	5021	5021032	321	ENFI		CR			954		2	8
Α		5021034	324	ENFI		CR		116	949		2	В
Α		5021035	325	ENFI		CR		116	963		2	В
Α		5021040	344	ENFI		CR		116	949		2	В
A	5021	5021	352	ENFI		CR		116	970		2	В
Α '	5021	5021042	354	ENFI		CR		:				
Α		5021043	358	ENFI		CR		116	964		2	В
Α		5021044	362	ENFI		CR		115	979		2	
Α		5021045	366	ENFI				116	979		3	
A		5021046	370	ENFI		CR		116	979		3	
A		3092001	200		SKILL	CR		116	979		2	
A		3092005	300		SKILL			551	950		2	B
			300	E M M I	> V I L L !	EN AV		551	953		2	B
GROUND	NUMBE		ONE-BEDROOM		DM	THREE-BEDROOM	FOUR-BED	DROOM	TOTAL	BUILDING	TYPE	. 05
FLOOR Area	BACHE UNITS	LOR	UNITS	UNITS		UNITS	UNITS		DWELLING UNITS	CODE		TRUCTION
7353	٥		8	٥		_						
8993	ō		10	ŏ		0	٥		8	19		1
8190	1		6	3			0		10	19		4
7524	ò		2	3 6		0	o		10	19		
8775	ō		11 .	ò		0	0		8	19		4 .
8775	ŏ		ii	ò		0	٥		11	19		1
6516	2		2	2		0	٥		11	19		2
4500	ō		ŝ	2		2	0		8			1
8775	ŏ		11	0			0		5	19		•
9261	ŏ		10	·		0	0		11	19		1
11415	ō		12	6		0	0		11	19		
22821	ŏ		21	6		0	0		12	18		1
			~ '	•		٥	٥		27	19		•
13659	4		9	à		ò	ċ		.:			
5280	0		8	ō		Ö	0		16	1 9		
13624	٥		12	6		0	0		8			1
16916	0		12	10		0			18			1
5280	0		8	0		0	0		22			1
9828	0		5	6		0	0		. 8	1.2		1
10962	٥		5	5		Ö	0		11	19		5
			-	•		v	٥		10	19		4

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11:24 SUNDAY, JANUARY 26, 1986 30

				(BUILDINGS HAV	E BEEN SORTED	BY ADDRESS)				
RECORD Type	FDA	FILE Number	STREET Number	STREET STREET NA NUMBER SUFFIX	ME STREET TYPE	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT	NUMBER ION STORIE	
A	3092	3092006	309	ENNISKILL	EN AV				_	
A	5170	5170002		ERIC	ST ST		551	950	2	В
Α			2	ESSEX	AV		102	971	12	
Α	5080	5080003		ESSEX	ÄV -					
A	1133	1133010		ETHELBERT			105	939	2	B
- Δ	3112	3112002		EUCLID	AV		17	927	2	В
A	3111	3111005	139	EUCLID	AV		36	905	2	В
A	3111	3111009	198	EUCLID			_ 1	9 1 1	2	В
Α	5130	5130004	65		AV		3 8	905	2	В
Δ	5130	5130005	77	EUGENIE	S T		114	954	2	8
Δ	5130	5130006	85	EUGENIE	ST		114	953	3	В
Δ	5130	5130007	93	EUGENIE	ST		114	953	3	В
7	5130	5130007	101	EUGENIE	ST		1 1 4	953	3	В
7	5130	5130005		EUGENIE	ST		114	914	5	8
2	5130		163	EUGENIE	SΥ		114 .	910	2	- B
~		5130	174	EUGENIE	ST					_
~	5130	5130019	211	EUGENIE	\$ T		114	808	3	B
A .	5130	5130020	212	EUGENIE	ST		114	979	2	~
A	1132	1132003	59	EVANSON	S 7		17	913	3	
Α.	1132	1132004	62	EVANSON	ST		17	916	3	R
A	1132	1132007	154	EVANSON	sτ		17	911	3	B
GROUND	NUMB	ER OF	ONE-BEDROOM	TWO - 55555644					-	-
FLOOR		ELOR	UNITS	TWO-BEDROOM Units	THREE-BEDROOM	FOUR-BED	ROOM		BUILDING	TYPE OF
AREA	UNIT		ONIS	01115	UNITS	UNITS		DWELLING Units	CODE	CONSTRUCTION
7626		1	5	2	_					
246694		2	102	5 5	. 0	. 0		8	19	4
			102	55	7.1	0		200	19	4
2688		ò	5	<u>:</u>	<u>*</u>			•		
3479		ŏ	6	0	o	0		5	19	1
2280		2	5	0	•	٥		6	19	
		-	•	٥	•	٥		7	19	1
12870			<u>.</u>	<u>:</u>	•				24	
11136		0	5	٥	٥	٥		6	24	
11424			17	0	0	٥		17	19	i
		0	16	0	0	٥		16	19	ά
11424		0	1 5	0	•	٥		16	19	Ā
11424		•	16	0	•	٥		16	19	7
25212		0	38	0	o ·	0		38	19	7
4285		٥	6	1	0	ō		7	18	1
3589										
5814		0	6	•	۰	0		6	16	•
		0	0	6	۰	0		6	• •	•
8561		0	12	1	0	ò		13	19	•
5523		0	7	٥	•	ò		· - 7	19	•
26273		1	19	•	•	ō		20	, ,	2
						•			•	4

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

RECORD Type	FDA	FILE Number	STREET Number	STREET ST NUMBER SUFFIX	REET	NAME	:	STREET TYPE	STREET Direction	CENSUS N TRACT	YEAR OF CONSTRUC		NUMBER Storie		т
A	1170	1170001	1	E	VERG	REEN		PL		11	971		29	В	
A			1.1	E	VERG	REEN		PL		• • • • • • • • • • • • • • • • • • • •	983			b	
Α	2103	2103001	230	F	AIRL	ANE		AV		2					
Α	2103	2103002	232	F	AIRL	ANE		AV		2					
Α	2103	2103003	234	F	AIRL	ANE		AV		3					
Α	2103	2103004	236	F	AIRL	ANE		AV		3	•		•		
Α	1133	1133004	52	F	AWCE	TT		AV		55	913		3	В	
Α	5140	5140012	227	F	ERND	ALE		AV		115	946		2	B	
A	5140	5140013	231	F	ERND	ALE		AV		115	949		2	, , , , , , , , , , , , , , , , , , ,	
A	5140	5140014	235	F	ERND	ALE		AV		115	948		2	B B	
Α	5040	5040018	185	F	ERNW	COD		AV		102	960		3	B	
A	5040	5040019	193	F	ERNW	COD		AV		102	960		3	P P	
Α	5040	5040020	220		ERNW			AV		102	963		3	P	
A	5080	5080006	58		IFTH			AV		105	961		2	B	
A	6120	6120001	1		INCH			BY		501	973		3	Þ	
A	1060	1060027	690		LEET			AV		3	958		2		
A	4120	4120013	595		LEMI			AV		130	966		2	В	
A	3010	3010002	90	F	LORA			AV		25	902		3	В.	
A	3040	3040001	287		LORA			AV		34	908		2	В.	
A	3040	3040002	363		LORA			AV		34	912		2	В В	
GROUND FLOOR AREA		ER OF Elor S	ONE-BEDROOM UNITS	TWO-BED UNITS	ROOM		HRE: NIT:	E-BEDROOM S	FOUR-B Units	BEDROOM	TOTAL DWELLING UNITS	BUILD	ING	TYPE OF CONSTRUCTION	
258486		•	102	121				1	٥)	224	19		5	
			,								181			3	
				19								•		÷	
				19								•		2	
				19					· ·					2	
				19										2	
12763		o	1 4	0				0	٥	1	14	19		1	
8892		0	1 1	0				0	٥)	1 1	19		i	
10494		0	5	6				0	o	•	11	19		,	
9930		0	5	6				0	0)	11	19		i	
27117		0	6	18				0	0		24	19		•	
27266		•	6	18				٥	٥)	2 4	19		•	
41887		7	35	6				0	o		48	19		•	
8510		0	5	3				•	ō		8	19		i	
27627		0	12	15				0	ō		27	19		ά.	
9408		1	10	0				0	ō		11	19		7	
11115		٥	5	6				0	ō		11	19		5	
8632		0	1	8				6	ŏ		15			•	
12870		0	2	6				0	ō		8	19		•	
4812	:	2	0	4				ō	ō		6	19		;	
									•		-				

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11:24 SUNDAY, JANUARY 25, 1986 32

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

				(BUI	LDINGS HAVE	BEEN SORTED	BY ADDRESS)					
RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET NAM	ME STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUC		IUMBER Stories	
А	3010	3010006	595		FLORA	ΔV					_	_
A	1206	1206003		5	FORT	ST			906		3	В
A	1206	1206005		•	FORT	ST		13	905		4	В
Δ	1020	1020005			FOUNTAIN			13	928		2	B
7	1032	1032003						25	917		2	8
7	1032	1032015			FURBY	51		15	941		2	В
Α.	1032	1032018			FURBY	\$ 7		15	905		3	В
^	1032	1032018			FURBY	ST		15	959		3	В
A.					FURBY	ST		15	989		2	В
	1032	1032022			FURBY	ST		15	929		3	В
Α.	1032	1032026			FURBY	ST		15	966		5	
A	1032	1032031	99		FURBY	ST		15	905		3	8
A	1032	1032034			FURBY	ST		15	913		3	8 `
A	1032	1032041	142		FURBY	ST		15	970		2	B
Ą	1032	1032046			FURBY	ST		15	971		2	B
Ą	1032	1032050			FURBY	ST		15	911		3	B
A	1032	1032051			FURBY	ST		. 15	929		3	B
A	1032	1032052			FURBY	ST		15	928		ž	5
A	1032	1032053	211		FURBY	ST		15	979		3	ь .
A	1032	1032056	214		FURBY	ST		15	954		3	В
Α		,	249		FURBY	ST						6
GROUND		BER OF	ONE-BEDROOM	7W0 - I	BEDROOM	THREE-BEDROOM	FOUR-BE	DROOM	TOTAL	BUILDI	พธ :	TYPE OF
F L O D R A R E A	UNIT	ELDR 'S	STINU	UNITS	S	UNITS	UNITS		DWELLING UNITS	CODE		CONSTRUCTION
4.000	_	.:	:			•				24		1
17925		:1	•		0	٥	٥		2 1	20		4
9750		2	0		4	٥	0		6	24		5
7252		0	4		1	0	0		5			
20150		8	7		4	0	0		19	19		1
3200		1	3		1	0	•		5	16		i
24420		•	24		0	0	0		24	19		2
9333		•	12		0	٥	٥		12	19		1
29868		•	3.8		0	0	٥		38	19		,
29189		:1	23		0	0	0		4.4	19		- 2
2736		0	4		1	0	0		5	16		1
9714		0	2		6	0	ō		ě	19		
7200		0	10		1	ò	Ô		11	19		2
7980		0	10		1	ō	õ		11	19		2
33743		٥	0	1	4	ŏ	ŏ		14	19		2
19364		0	22		ò	ő	~		22			•
26182		ò	14	1	5	ŏ			29	19		:
14229		5	13		0	ň			18	19		1
21168	1	8	6		0	õ	Š		24	19		2
			-		-	•	Ū		24	19		2
•		•			•	•	*					

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

RECORD Type		ILE Umber	STREET Number	STREET Number Suffix	STREET	NAME	STREET TYPE	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT		NUMBER O Stdries	F BASEMENT
Α	1031 1	031014	250		FURB	v	ST		15	0.50		_	_
- Δ		031015	251		FURB		ST		15	959 905		2	B
Α		031016	260		FURB		S.T		15	918		-	5
A		031018	270		FURB		ST		15	960		3 2	В
A		031020	275		FURB		ST		15	925			В
A		031028	300		FURB		ST		15			3	В
A		031029	303		FURB		ST		15	926 926		3	В
Α		031031	317		FURB		ST		15	928		3	В
Α		031033	327		FURB		ST		15	928			8
A		040002	344		FURB		ST		22	956		2	8
A		040004	361		FURB'		ST		22	911			8
A		040007	432		FURB		ST		22	910		3	В
A		040011	460		FURB		ST.		22	910			В
Α		040021	485		FURB		ST		22			3	В
Δ		040024	489		FURB		ST			912		3	В
A		040029	522		FURB		ST		22 22	911 907		3	B
A		040031	525		FURB		ST		22			3	8
A		240037	531		FURB		ST		22	974		3	
A		040038	532		FURB		ST		22	913		3	В
Ä		040054	581		FURB		ST			905		3	В
**					1 OVP	•	3 1		22	905		3	В
GROUND Floor	NUMBER Bachelo		ONE-BEDROOM Units	TWO-	BEDROOM S		HREE-BEDROOM NITS	FOUR-BE	DROOM	TOTAL DWELLING	BUILDI		YPE OF Onstruction
AREA	UNITS									UNITS		_	
11349	15		6		0		0	٥		2 1	19		4
4868	1		´ 3		2		0	ō		6	19		
4080	11		0		1		ò	ō		12	19		<u> </u>
8547	0		11		0		ŏ	ŏ		11	19		•
12705	2		13		1		1	ō		17	19		ž
27664	6		22		8		٥	ò		36	19		1
22966	20		15		•		•	ō		35	19		2
19072	٥		22		•		0	٥		22	19		2
14685	0		8		0		0	ò		8	24		-
13865	0		15		2		٥	0		17	19		4
7416	7		7		0		0	o		14	19		1
12432	0		13		٥		٥	Ó		13	19		1
5232	12		0		0		•	ò		12	16		<u> </u>
20352	٥		0		30		0	ō		30	19		ı
12348	٥		8		6		0	ō		14	19		2
3000	2		2		1		Ö	ŏ		5	16		1
8220	1		2		6		ò	ŏ		9	. 0		F
18396	٥		1 4		7		0	ō		21	19		i
2450	4		1		0		0	ō		5	16		1
2160	4		1		•		0	ō		5	16		•
								-	-	-			•

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11:24 SUNDAY, JANUARY 26, 1986 34

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

				(ROT F D I M	GS HAVE B	EEN SORTED	BY ADDRESS)				
RECORD Type	FDA	FILE Number	STREET Number	STREET STRI NUMBER SUFFIX	EET NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT	NUMBE Ion stori	
A	1040	1040056	583	FI	JRBY	ST		22	911	3	В
A	1040	1040057	590		JRBY	ST		22	905	3	
Α	1040	1040065	698		JRBY	ST		22	958	2	
A	1040	1040067	720		JRBY	ST		22	912	3	ь .
Α	1040	1040088	722		JRBY	ST		22	959	2	B
Δ			757		JRBY	ST			983		ь
Α	1208	1208003	70		ARRY	ST		14	973	20	
A	1204	1204003	323		ARRY	ST		23	903	20	
A	1204	1204005	331		RRY	ST		23	908	4	B
Α	4221	4221007	711		TEWAY	R D		130	970	2	
A	6401	6401001	25		YLENE	PL		501	970	2	
А	1053	1053005	80		RTIE	ST		25	902	3	
Α .	1110	1110084	383		RTRUDE	AV		12	968	3 2	
A	1110	1110088	391		RTRUDE	ÄV		12	968	2	В
A	1110	1110106	550		RTRUDE	Ãv		11	960	3	В
Α	1100	1100060	670		RTRUDE	Äv		11	963		B -
A			204		ULET	S T			982	2	₿
Α	5021	5021010	208		ULET	ST		116	982		
Α	5021	5021014	231		ULET	ST		116	970	. 3	_
A	5021	5021018	261		ULET	ST		115	964	15 6	В
GROUND	NUME	BER OF	ONE-BEDROOM	TWO-BEDRO	OM THE	REE-BEDROOM	FOUR-BED	ROOM	TOTAL	BUILDING	TYPE OF
FLOOR Area	BACH	IELOR 'S	UNITS	UNITS	UNI	TS	UNITS		DWELLING UNITS	CODE	CONSTRUCTION
									511715		
17136		ο .	15	6		•	٥		21	19	2
6354	1	6	1	•		ò	ō		17	1.6	2
7956	1	2	٥	۰		ò	ŏ		12	19	2
12524		0	0	1.4		ò	ŏ		14	19	2
7956	1	2	0	0		ò	ŏ		12	19	*
									16		•
223000	7	9	101	19		ò			199		5
28123	1	0	٥	0		ž	ŏ		12	20	5
13286	1	5	0	ò		-	ŏ		15	20	•
16848		0	5	12		ò	ŏ		17	19	, 5
47208		0	15	36		3	ŏ		54	19	5
8632		0	1	8		ā	ŏ		15	19	4
37168		1	26	15		ŏ	ŏ		42	19	1
37008		1	26	15		ŏ	ŏ		42		1
12350		0	12	3		ŏ	ŏ		15	19 19	•
12732		ò	· -	11		ŏ	ŏ		11	19	
				• •		•	Ū		6		
6064		ò	ò	6		ò	ė		6	•	•
190406	2	9	117	61		ō	ŏ		207	19	:
105347		ō	63	30		2	Ö		105		4
	-					•	•		100	19	4

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

5	RECORD Type	FDA	FILE Number	STREET Number	STREET Number Suffix	STREET	NAME	STREET Type	STREET D1RECTION	CENSUS TRACT	YEAR OF CONSTRUC	TION	NUMBER Storie		SEMENT
	A	5021	5021020			GOULET		ST		116	964		6		
2	A	5021	5021023	302		GOULET		sŤ		116	949		2		В
3	A	5021	5021025			GOULET		ST		116	949		2		B R
1	Α	5021	5021027			GOULET		ST		116	949		2		В
5	A	5021	5021055	431		GOULET		ST		113	960		2		5
6	Α	1205	1205013	389		GRAHAM		ĀV		13	308		3		
,	Α	1205	1205014	399		GRAHAM		ÂV		13	928		3		5
\$	Α	6040	6040008	1002		GRANT		ΑV			963		2		В
•	Α	6070	6070003	1025		GRANT		AV		4	965		5		В
)	A	6040	6040009	1030		GRANT		AV			970		8		
	A	6040	5040010	1048		GRANT		AV		4	963		2		В
	Α	6070	6070004	1055		GRANT		AV		4	964		5		В
	A	6040	6040012	1056		GRANT		AV		7	964		2		_
	A	6070	6070007	1099		GRANT		AV		7	964		5		В
	Α	6070	6070008	1119		GRANT		AV		4	. 964		2		
	A	6070	6070009	1139		GRANT		AV		4	962		2		В
	A	6070	6070010	1155		GRANT		AV		4	965		11		В
	A	6070	6070011	1179		GRANT		AV		4	967		8		5
	A	6070	8070012	1205		GRANT		ΑV		7	964		7		В
	Α	6070	6070013	1231		GRANT		ΔV		4	966		6		B B
	GROUND Floor Area		BER OF HELDR TS	ONE-BEDROOM UNITS	TWD -	BEDROOM S	THR	EE-BEDROOM TS	FOUR-BED Units	ROOM	TOTAL DWELLING UNITS	BUIL	DING	TYPE OF Construc	HOLT
	105347		10	63		30		٥	0		103				
	9192		0	6		5		ŏ	ŏ		11	1:		4	
	9192		0	6		5		ŏ	ŏ		11	1:		1	
	9192		0	6		5		0	ŏ		11	1:			
	18651		0	10		12		ò	ŏ		22	19		1	
	33662		7	4		9		4	6		30	1:		4	
	20109	:	3 6	•		0		0	ŏ		36	20		•	
	29020		0	19		13		ò	ŏ		32	11		;	
	62273		0	34		28		0	ō		62	15		=	
	87360		0	50		24		0	ŏ		74	15		5	
	29856		0	20		12		0	ō		32	19		2	
	62273		0	34		28		0	ò		62	18			
	29355		0	19		13		0	ò		3 2	15		,	
	64516		0	29		33		2	ō		64	1 5		7	
	25467		3	19		8		0	0		30	1 5		4	
	13500		•	4		12		0	ō		16	1 9		7	
	91994		•	6.6		22		0	o		88	1 9			
	88128		1	4 1		46		4	Ó		9 2	19		ž	
	115788		0	50		50		0	0		100	19		5	
	45891		1	24		1 1		0	٥		36	1 9		5	

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1:24 SUNDAY, JANUARY 26, 1986 36

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

				(BUILDINGS HA	VE BEEN SORTED	BY ADDRESS }				
RECORD Type	FDA	FILE Number	NUMBER	STREET STREET N. Number Suffix	AME STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTI	NUMBE ON STORI	
A	6070	6070014	1241	GRANT	AV					
A	6070	8070015		GRANT	AV		4	961	2	
Α	6070	6070016	1255	GRANT	AV		4	962	2	В
Α	6070	6070017	1281				4	962	4	В
A	6070	6070018	1305	GRANT GRANT	AV		4	964	5	₿
Δ.	6070	6070019	1305		AV		4	9 5 4	12	8
Δ	6080	6080001	3201	GRANT	AV		4	965	12	8
۵	6080	6080002	3901	GRANT	AV		522	973	3	
ñ	4133	4133003	237	GRANT	AV		522	979	9	
7	2140	2140		GREENE	AV		134	953	2	В
7	2140	2140	151	GREENWAY						
Ω	2140	2140001	175	GREENWAY						
Ã	2140		191	GREENWAY			540	973	3	
Δ	2140	2140002	200	GREENWAY			540	973	2	В
Ä		2140003	206	GREENWAY			540	973	2	В
A	2140	2140004	212	GREENWAY			540	973	2	R
4	2140	2140005	218	GREENWAY			540	973	2	R
	2140	2140006	224	GREENWAY			540	973	2	ž B
A	2140	2140007	230	GREENWAY	CR		540	973	- 2	
Ą	4030	4030001	111	GREY	ST		38	968	. 2	
Α	4120	4120006	480	GREY	ST		130	865	2	В
GROUND		BER OF	ONE-BEDROOM	TWO-BEDROOM	THREE-BEDROOM	FOUR-BED	RAAM	TOTAL	BUILDING	TYPE OF
FLOOR AREA	UNI	HELDR TS	UNITS	UNITS	UNITS	UNITS			CODE	CONSTRUCTION
15450		0	8	•	_					
15450		ŏ	8	8	0	0		16	19	5
51976		ŏ	16	. 8	•	. 0		16	19	2
85271		8	74	32	•	0		48	18	5
164729		Ö		18	0	0		100	19	5
135462		ŏ	66	3 4	10	0		110	19	5
49584		9	64	33	11	٥		108	19	5
80599		0	30	2 1	0	٥		60		
4416		0	33	43	0	0		76		5
		· ·	- 5	•	0	٥		5	15	
•		•	•	•						
58320		ò	40	-1	:					
15390		ŏ		29	0	o		69	19	5
15390		0	3 3	12	3	0		18	19	
12825		0		12	3	0		18	19	
12825		0	2	11	2	٥		15	19	
15390		0	2	11	2	0		15	1 9	
15390		-	3	12	3	٥		18	19	
		0	3	12	3	0		18	18	-
20895 28268		•	12	12	0	٥		24	19	-
20200		۰	19	11	•	٥		30	19	5

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

85	RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET	NAME	STREET TYPE	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTI	NUMBER ON STORIE	
1	Δ	4120	4120007	510		GREY		ST		130	962	2	В
2	Α.	4120	4120009	535		GREY		ST		130	966	2	В
3	Δ	4221	4221005	710		GRÉY		ST		130	975	3	
4	Α	4221	4221009	720		GREY		ST		130	975	3	
5	Α	6153	6153001	1		GREYF	RIARS	RD		500	970	2	В
6	Δ	1100	1100079	8 1 1		GROSV	ENOR	ΔV		10	961	7	В
7	Α	1100	1100080	812		GROSV	ENOR	ΑV		10	912	. 3	В
8	A	1100	1100083	834		GROSV	ENOR	ΑV		10	914	3	В
9	Α	1100	1100085	859		GROSV	ENOR	ΑV			928	4	В
0	Δ	1100	110008E	859		GROSV	ENDR	ΑV		10	928	3	В
1	A	1100	1100088	883		GROSV	ENDR	ΑV		10	913	3	8
2	A	1100	1100089	888		GRDSV	ENDR	ΑV		10	825	2	В
3	Ä	1100	1100093	914		GROSV	ENDR	ΑV		10	913	3	₽
4	Δ	6010	5010004	980		GROSVI	ENDR	ΑV		10	913	3	8
5	Δ	6040	6040003	620		GUELPI	Н	ST		1	970	2	8
6	Ã	6040	5040004	630		GUELP	н	ST		4	969	2	8
7	Δ	3111	3111001	79		HALLE	τ	ST		35	894	2	В
8	Ã	3111	3111003	127		HALLE		ST		35	904	2	В
9	Ā	5021	5021021	300		HAMEL		ΑV		116	913	2	8
Ö	Ā	2121	2121001	47	5	HAMIL	TDN	ΑV		539	976	6	
s	GROUND Floor Area		BER DF Helor Is	ONE-BEDROOM UNITS	TWO-	-BEDROOM TS	T HI	REE-BEDROOM Its	FOUR-BE	DROOM		CODE	TYPE OF CONSTRUCTION
	10200		٥	6		5		٥	٥		1.1	19	4
1	23760		0	3		20		ŏ	ō		23	19	5
3	30128		0	15		15		ō	ō		30		
4	30128		0	15		15		ŏ	ō		30		
5	18804		0	3		15		ŏ	0		18	19	
6	39530		0	6		25		ŏ	0		31	19	4
7	11676		0	ŏ		1		6	0		7	19	1
8	20594		2	1		16		ŏ	ŏ		19	19	1
9	20594		•	,					-		,	19	1
0	40740		ė.	27		6		ò	Ö		4 1	19	1
1	13082		0	- i		ŏ		6	o o		7	19	1
2	7746		ò	2		4		ŏ	0		6	19	1
3	16020		ŏ	õ		16		o	0		16	19	1
4	19268		Ö	ŏ		21		0	0		21	19	
5	33480		3	26		8		ò	ō		37	1.9	4
6	28701		2	21		8		ō	ō		3 1	19	4
	3677		6	7 1		Ö		0	0		7	16	4
				à		•		ō	ò		7	16	1
7													
7 8 8	4440 4492		2	1		ż		ŏ	ŏ		5	24	1

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11:24 SUNDAY, JANUARY 26, 1986

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

					(BUILDINGS HAV	E BEEN SORIED	DI MUURESS)				
BS	RECORD Type	FDA	FILE Number	STREET Number	STREET STREET NA NUMBER SUFFIX	ME STREET TYPE	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTION	NUMBER ON STORIES	
4 1	Α	2103	2103005	262	HAMILTON	AV		540	972	3	
42	Δ	2103	2103006	278	HAMILTON	ΔV		540	972	3	
43	Ä	2103	2103007	302	HAMILTON	AV		540	972	3	
44	Ω	2101	2101004		HAMILTON	AV		539	974	3	
45	Δ	1207	1207		HARGRAVE	ST					
46	Ω	1207	1207007		HARGRAVE	ST		14	905	3	В
47	Δ	1207	1207008		HARGRAVE			14	959	2	₿
4.8	Ā	1207	1207010		HARGRAVE	ST		14	960	2	В
49	Δ	1207	1207012		HARGRAVE			14	978	21	
50	Δ	1207	1207015		HARGRAVE			14	909	3	В
51	Ω	1207	1207018		HARGRAVE			14	961	2	В
52	Δ.	1207	1207019	4 2	HARGRAVE	ST		14	955	2	В
53	<u> </u>	1207	1207021	4.4	HARGRAVE	ST		14	910	3	В
5.4	Δ	1207	1207023	45	HARGRAVE	ST		14	959	2	В
55	Δ	1207	1207025		HARGRAVE	ST		14	954	2	В
5.6	Δ	1207	1207030		HARGRAVE	ST		14	905	2	В
57	Δ	1207	1207031	5.9	HARGRAVE	ST		14	954	2	В
5.8	Δ	1207	1207034	65	HARGRAVE	ST		14	955	3	В
59	A	1207	1207039		HARGRAVE	ST		14	962	6	
60	A	1207	1207042	78	HARGRAVE	S T		1 4	959	2	В
B\$	GROUND Floor Area		BER OF Helor Ts	ONE-BEDROOM UNITS	M TWO-BEDROOM Units	THREE-BEDROOF	M FOUR-BE UNITS	DROOM		BUILDING	TYPE OF CONSTRUCTION
4 1	48540		•	20	31	٥	٥		51	19	
42	48540		ò	20	31	٥	٥		5 1	19	
43	48540		ò	20	3.1	•	٥		51	19	
44	139865		ō	4.2	4 2	۰	٥		8 4		
45				-							
46	8600		24	1	•	•	0		25	19	
47	11316		5	13	٥	•	٥		18	19	
48	12150		3	5	6	1	٥		15	19	
49	221218		42	8 4	125	٥	٥		251		
50	5046						•			1 B	5
5 1	13650		0	16	•	•	0		16	19	
52	10440		0	15	•	•	٥		15	19	t
53	17496		2	8	13	٥	٥		23	19	1"
54	10191		10	6	•	•	٥		16	19	
55	9659		6	7	•	•	0		13	19	
56	22513		15	4	•	. 0	0		19	19	•
57	8213		3	8	0	•	٥		11	19	
58	19629		0	24	•	•	•		24	19	:
59	28126		4	3 1	•	•	0		35	19	4
60	9711		10	6	0	•	٥		16	19	

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

s	RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suff1x	STREET	NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT	NUMBER ION STORIE	
		1207	1207043	85		HARGR	A V E	ST		14	959	2	В
2	A A	1207	1207045	109		HARGRA		ST		14	950	3	В
3	A	1207	1205001	160		HARGR		ST		13	973	27	
4	Δ.	1205	1205003	170		HARGR		ST		13	971	27	
5	Ä	1203	1204015	379		HARGRA		ST		23	908	5	8
6	Ä	1204	1204015	384		HARGR		ST		23	929	3	В
7	A	1053	1053010	439		HARGRA		ST		23	912	3	В
8	Δ	1053	1053006	93		HARRII		ST		25	905	2	В
9	Ä	1053	1053008	131		HARRII		ST		25	890	2	В
0	Δ	6010	6010002	183		HARROV		ST		10	913	3	В
1	Ä	4132	4132015	300		HAWTH		ΑV		141	963	2	В
2	Ã	1160	1160009	497		HAY		ST		1	956	2	В
3	Δ	6300	6300001	150		HENDE	RSON	ΑV		522	972	3	
4	Δ	4090	4090003	220	5	HENDE		HW		40	916	2	8
5	2	4010	4010039	415	-	HENDE		H₩		131	950	2	В
6	Δ	4010	4010040	425		HENDE		HW		131	959	2	B
7	Δ	4010	4010041	429		HENDE	RSON	HW		131	956	2	В
8	Δ	4010	4010044	441		HENDE		HW		131	946	2	В
9	Ā	4133	4133008	763		HENDE	RSON	HW		133	952	2	В
0	Ā	4133	4133009	765		HENDE	RSON	HW		133	952	2	В
s	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM Units	I TWO	-BEDROOM TS		REE-BEDROOM Its	FOUR-BEI Units	DROOM	TOTAL DWELLING UNITS	BUILDING	TYPE OF CONSTRUCTION
						_		۰	0		16	19	_
1	10191		2	14		0		ŏ	0		12	19	
2	13314		0	8		6		ò	ŏ		256		5
3	226800		0	200		56		0	0		256		5
4	22680		0	200		56		ŏ	ŏ		69	19	1
5	60804		2 1	24		24		0	. 0		39	19	2
6	21508		39	٥		0		Ö	ŏ		19	16	1
7	17456		0	19		0		ŏ	ŏ		7	19	1
8	2290		7	2		ĭ		ŏ	o o		5	2 4	1
9	6336		2	0		2 1		ő	ŏ		2 1	19	1
0	18310		0	6		12		ŏ	ō		1.8	19	
1	20490		0	2		0		ŏ	ō		a	19	
2	5376		4	18		15		ŏ	ò		36	19	
3	34320		3	2		0		ŏ	ō		Б	24	1
4	8296		4	5		6		Ô	ŏ		11	19	2
5	10449		0	8		ő		ŏ	0		16	19	1
6	10191		0	۵		1		ŏ	ō		5	19	1
7	4533		0	7		3		ŏ	ō		10	19	1
8	7545		0	<u>,</u>		6		ŏ	0		11	1 9	1
7 9 3 0	10191		0	5		6		o	٥		11	19	1
	,0,51		_										

11/24 SUNDAY JANUAR

11:24 SUNDAY, JANUARY 26, 1986

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

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	(BUILDINGS HAVE BEEN SORTED BY ADDRESS)													
3S	RECORD Type	FDA	FILE Number	NUMBER	STREET STREET N Number Suffix	AME STREET TYPE		CENSUS Tract	YEAR OF CONSTRUCTION	NUMBER STORIES				
		4133	4133011	767	HENDERS	ON HW		133	953	2	В			
3 1	A		4133014	895	HENDERS			134	954	2	В			
32	A	4133	4133014	1087	HENDERS			134	963	2	В			
33	A	4133		1075	HENDERS			135	969	2	В			
3 4	Α	4133	4133020	1080	HENDERS			132	971	12	В			
3 5	A	4132	4132031	1100	HENDERS			141	970	10	8			
8 6	A	4132	4132032		HENDERS			141	962	2	B			
3 7	A	4132	4132033	1106 1183	HENDERS			141	971	2	8			
8 8	A	4132	4132034	1245	HENDERS	÷.,,								
3 9	A				HENDERS			141	970	10	В			
90	Ą	4132	4132036	1335	HENDERS			242	972	12	В			
3 1	Ą	4182	4182002	1590	HENDERS			142	971	1	В			
3 2	Α	4182	4182003	1600	HENDERS			142	974	13				
3	Α	4182	4182004	1630				142	969	2	В			
34	A	4182	4182005	1643	HENDERS Henders			142	971	2	В			
3 5	A	4182	4182006	1644				142	971	1				
96	Α	4182	4182007	1650	HENDERS			142	972	12				
37	Α	4182	4182008	1660	HENDERS			7.		3				
3 E	Α	4182	4182009	1700	HENDERS			•		3				
9 9	A	4182	4182010	1736	HENDERS			142	973	12				
00	A	4182	4182011	1745	HENDERS	את חש		172						
BS	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM Units	TWO-BEDROOM Units	THREE-BEDROC UNITS	M FOUR-BEDR Units	1		DDE	TYPE OF CONSTRUCTION			
8 1	10191		0	5	6	•	٥		11	19	1			
82	6696		Ö	6	2	•	0		8	19				
83	26067		ŏ	29	ō	. 0	٥		29	19	1			
84	23216		ŏ	23	6	•	۰		29	19	1			
85	83607		2	113	2	٥	•		117	19	5			
86	96360		-	137	2	0	٥		140	19	5			
87	8280		7		p –	0	٥		7	24				
e / 88	10800		ó	6	6	0	٥		12	19				
88	10800		Ū	•										
90	123325		2	101	30	0	0		133	19	1			
91	115451		3	163	1	0	. 0		167		5			
92	43670		13	11	10	0	•		34					
			0	195	110	16	•		321		5			
93	325758 49131		Ö	31	20	Ö	•		5 1	19				
94	43670		13	12	10		o		35					
95			13	0	16	ŏ	ō		29					
96	26312 286294		0	221	83	10	0		314	19	. 5			
97	200294		•	441						19	1			
98	,		•	,		:				19	•			
99	120241		ò	66	44	ò	ò		110		5			
00	120241		v			-								

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

RECORD Type	FDA	FILE Number	STREET Number	STREET NUMBER SUFFIX	STREET NAI	ME STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTI	NUMBER ON STORIES	
Δ	4182	4182012	1760		HENDERSO	N HW				3	
Ã	4102	4101011	1770		HENDERSO				983		
Ä			1792		HENDERSO	N HW			983		
Â	4090	4090001	70		HESPELER			400	954	2	В
Ā	4090	4090002	76		HESPELER			40	958	2	В
A	5140	5140009	174		HIGHFIEL			115	957	2	В
A	4021	4021001	200		HOKA	ST		122	959	2	8
Α	1133	1133013	246		HOME	ST		1.7	956	3	8
Δ	1133	1133014	254		HOME	ST		17	914	3	p
Δ	1133	1133015	272		HOME	ST		17	914	3	5
A	1120	1120015	377		HOME	ST		21	911 926	2	, p
A	1080	1080034	852		HOME	ST		29	968	. 2	B B
A	1080	1080065	774		HOME	ST		29 16	937	2	Ř
A	1133	1133021	797		HONEYMAN			114	955	2	Ř
A	5130	5130001	5.6		HORACE	ST		114	913	ã	Ř
A	5130	5130009	101		HORACE	S T S T		114	959	2	8
A	5130	5130011	137		HORACE	ST		114	959	2	8
Α	5130	5130013	154		HDRACE	ST		114	904	ž	8
A	5130	5130016	172		HORACE	ST		114	962	2	В
Α	5130	5130024	273		HUKALE	31		, , , ,		-	
GROUND Floor Area		BER OF HELOR	ONE-BEDROD UNITS	M TWO- UNIT	BEDROOM S	THREE-BEDROOM	M FOUR-BE Units	DROOM	TOTAL DWELLING UNITS	BUILDING CODE	TYPE OF CONSTRUCTION
AREA	01171										
						•			- i	19	•
					•	•	•		72 84	•	•
					<u>.</u>	i			8	19	à
7524		•	3		5	0	0		8	19	Ã
7920		•	. 5		3	0	0		12	19	4
6840		1	11		3	0	0		5	19	*
5202		o .	2		3	0	0		21	19	
18312		3	18 16		7	•	0		23	19	
21750		0	0		14	ŏ	ŏ		15	19	2
14990		0	6		17	3	ŏ		13	19	2
12368 9180		ò	8		ō	ō	ō		6	19	1
13200		0	17		ŏ	ò	ò		17	19	
6315		10	5		ò	0	. •		15	19	
6120	'	0	11		ŏ	ō	0		11	19	
15720		Ö	· ;		14	Ó	٥		15	19	•
7371		0	5		3	0	0		8	19	4
4740		2	4		0	٥	•		6	1.9	1
3456		2	2		2	٥	0		. 6	16	1
6216		0	8		٥	0	0		8	19	4

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		(BUILDINGS HAVE BEEN SORTED BY ADDRESS)													
BS	RECORD Type	FDA	FILE Number	NUMBER	STREET STREET NA Number Suffix	ME STREET TYPE	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTION	NUMBER ON STORIES	OF BASEMENT				
2 1	Α	5130	5130031	301	HORACE	ST		114	968	2	В				
22	Ã	1100	1100015	207	HUGD	ST		11	910	3	В				
23	Ã	1100	1100018	220	HUGD	ST		11	912	3	В				
24	Ä	1100	1100020	230	ниво	ST		11	930	3	В				
25	2	1060	1060001	250	HUGO	ST		3	955	2	В				
26	Ã	1020	1020003	235	ISABEL	ST		25	900	2	В				
27	Ä	4010	4010011	210	MOSIMAL	AV		131	951	2	В				
28	Ä	4010	4010012	220	JAMISON	AV		131	950	2	В				
29	Ã	4010	4010013	230	JAMISON	AV		131	951	2	В				
30	Ä	4010	4010017	240	JAMISON	AV		131	952	2	₿				
31	Ä	3111	3111008	187	JARVIS	AV		36	909	3	8				
32	Ā	3160	3160001	597	JEFFERSON			552	971	11	В				
33	Ä	3162	3162001	610	JEFFERSON			552	960	3	В				
34	Ä	3161	3161001	611	JEFFERSON			552	964	7	В				
35		3162	3162002	620	JEFFERSON			552	959	3	₿				
	Α.	3161	3161002	663	JEFFERSON			552	969	2	В				
36	A	3162	3162003	890	JEFFERSON			552	971	2	В				
37	A	3172	3172013	1164	JEFFERSON			560	973	2	В				
38	A	3172	3172013	1174	JEFFERSON			560	972	3					
39 40	A A	3172	3172015	1225	JEFFERSON			560	973	3					
BS	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM UNITS	TWO-BEDROOM Units	THREE-BEDROOM UNITS	M FOUR-BE UNITS	DROOM			TYPE OF CONSTRUCTION				
2 1	13704		0	17	٥	٥	. 0		17	19	4				
22	15056		ŏ		6	6	0		12	19	2				
23	36726		ĭ	10	8	9	0		28	19	1				
24	29496		3	1	8	6	0		18	19	1				
25	3777		ō	6	5	0	0		11	19					
26	11625		1	13	0	o	0		14	19	1				
27	10509		ò	5	6	0	0		11	19 ·	2				
28	10509		ŏ	5	6	0	٥		11	19	4				
29	10764		ŏ	ō	1.1	0	0		11	19	2				
30	10320		ŏ	5	6	0	. 0		1 1	19	2				
31	18220		3	16	i	ò	0		20	20	2				
32	128151		13	43	5.5	10	٥		121	19	5				
	20036		0	12	9	0	٥		21	19	4				
33	103070		0	46	5.6	ò	ò		102	19	5				
35	20036		0	9	12	ŏ	ō		21	19	4				
36	15120		0	6	12	o	ō		18	19	4				
			ĭ	15	12	ŏ	ō		28	19	5				
37	25632 20838		0	9	11	ŏ	ō		20	19					
38	20838		0	10	14	ŏ	ò		24	•					
39 40	38409		0	18	18	ŏ	ō		36	19	•				

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

88	RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET NAM	ME STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT	NUMBI	
4 1	Α	3172	3172016	1245		JEFFERSON	AV		560	973	:	
12	A	3171	3171004	1448		JEFFERSON	AV		560	976		}
43	A	3171	3171005	1452		JEFFERSON	AV		560	976		\$
9.4	Â	3171	3171006	1456		JEFFERSON	AV		560	976		3
45	A	3171	3171007	1460		JEFFERSON	AV		560	976		3
46	Δ	3171	3171008	1666		JEFFERSON	ΑV		560	979	:	}
47	Δ	1060	1060013	554		JESSIE	AV		3	916		8 B
4.8	Δ	1060	1060023	626		JESSIE	AV		3	914	:	
4.9	Δ	1060	1060030	708		JESSIE	AV		3	914	;	_
50	Δ	4010	4010003	160		JOHNSON	AV		39	960	:	
5 1	Ā	4010	4010004	161		JOHNSON	AV		39	959		2 B
52	Ã	4010	4010032	327		JOHNSON	AV		39	971	:	3
53	Ä	1053	1053002	40		KATE	ST		26	903	;	B
54	Ā	1053	1053007	125		KATE	ST		26	974	;	3
55	A	1020	1020001	150		KATE	ST		26	907	:	В
5.6	A	5170	5170012	229		KEARNEY	ST		102	972	:	}
57	A	5170	5170013	233		KEARNEY	ST		102	972	;	3
5.8	A	5170	5170014	237		KEARNEY	ST		102	972	:	3
59	A	5170	5170015	241		KEARNEY	ST		102	972		B
60	A	4050	4050001	424		KEENLEYSI	DE ST		130	977	:	2 В
BS	GROUND Floor Area		BER OF Helor Ts	ONE-BEDROOM UNITS	- TWD - TINU	BEDROOM 'S	THREE-BEDROOM Units	FOUR-BE Units	DROOM	TOTAL DWELLING UNITS	BUILDING	TYPE OF CONSTRUCTION
4 1	52431		0	30		18	٥	٥		4.8	19	
42	25242		Ö	12		17	ò	ō		29		. 5
43	52842		ŏ	24		35	0	0		59		5
44	52842		Ô	24		35	1					5
45	22064		ŏ	6		17	Ö	0		23		
46	24040		ŏ	ő		24	0	0		24		
47	23956		ŏ	30		Ö	0	٥		30	19	2
4.8	18096		1	4		13	o	0		18	19	1
4.9	8772		ò	2		0	6	٥		8	19	
50	11796		Δ	ā		4	0	٥		1 4	19	4
51	12243		Δ	6		4	0	0		14	19	4
52	5529		ō	1		5	0	0		6	19	4
53	13920		5	1.1		0	0	٥		16	20	1
54	7920		1	Ó		8	٥	•		9		5
55	5956		ė	2		4	٥	٥		6		2
56	28080		ŏ	9		21	0	٥		30	19	
57	30990		ō	12		2 1	٥	•		33	1 9	
5 8 5 8	30990		ò	12		2 1	٥	٥		33	19	
59	20080		ŏ	9		2 1	0	0		30	19	
60	16160		ò	8		8	0	٥		1 6		•

242

11:24 SUNDAY, JANUARY 26, 1986 44

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

					(BOILDING2	MAYE D	EEN SURIED I	DI MUURESS!					
BS	RECORD TYPE	FDA	FILE Number	STREET Number	STREET STREET NUMBER SUFFIX	NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT		ER OF 1ES	BASEMENT
6 1	A	4050	4050002	428	KEENLE	YSIDE .	ST		130	977		2	В
62	A	4050	4050003	432	KEENLE	YSIDE	ST		130	977		2	В
53	Δ	4050	4050004	436	KEENLE	YSIDE	S T		130	977		2	В
64	Δ	4050	4050005	440	KEENLE	YSIDE	ST		130	977		2	В
65	Δ	4050	4050006	444	KEENLE	YSIDE	ST		130	977		2	В
66	Δ	4050	4050007	448	KEENLE	YSIDE	ST		130	977		2	В
67	Δ	4050	4050008	452	KEENLE	YSIDE	ST		130	977		2	В
68	Δ	4120	4120010	555	KEENLE	YSIDE	ST		130	973		3	
69	Δ	4120	4120011	561	KEENLE	YSIDE	ST		130	973		3	
70	Δ	4120	4120012	565	KEENLE	YSIDE	ST		130	973		3	
71	2	3070	3070001	815	KEEWAT		ST		5 1	976		2	
72	7	3070	3070002	825	KEEWAT		ST		5 1	976		2	
73	Ω	6160	6160001	456	KENAST		BV		6	977		3	
74	Δ	6160	6160002	460	KENAST	ON	BV		6	977		3	
75	2	6160	6160004	466	KENAST		BV		6	977		2	
76	7	6160	6160005	470	KENAST		BV		6	977		3	
77	7	6160	6160006	476	KENAST		BV		6	977		3	
78	Ω	6160	5180007	480	KENAST		BV		6	977		2	
79	7	6150	6160008	486	KENAST		ΒV		6	977		2	
80	Ā	6160	8180009	490	KENAST		BV		6	977		2	
BS	GROUND	NIIM	BER OF	ONE-BEDROO	M TWO-BEDROOM	тн	REF-BEDROOM	FOUR-BE	DROOM .	TOTAL	BUILDING		E OF
03	FLOOR		HELOR	UNITS	UNITS		ITS	UNITS		DWELLING	CODE	CON	STRUCTION
	AREA	UNI								UNITS			
6 1	9836		0	6	6		•	۰		12			
62	16160		0	8	8		0	0		16			
63	7248		ò	4	0		4	0		8			
64	17808		ò	4	16		0	٥		20			
65	9936		0	6	6		0	•		12			
86	11392		Ô	2	6		4	0		12			
67	14704		0	4	8		4	0		16			
88	28213		o	9	21		0	٥		30			
69	28213		ò	9	21		٥	•		30			
70	28213		o	9	2 1		0	0		30			
71	21328		ò	8	12		4	۰		24			
72	21328		ò	8	12		4	٥		2 4			
73	33699		ò	24	12		0	•		36			
74	33699		o ·	24	12		0	0		36			
75	26958		ō	0	20		4	•		2 4			,
75	33699		ŏ	24	12		0	•		36			
77	33699		0	24	12		•	•		36			
78	12578		0	•	10		2	•		1 2			*
79	12578		ò	0	10		2	٥		12	•		•
80	8510		ò	0	6		2	٥		8			

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

s	RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET	NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTI	NUMBER ON STORIES	
		6160	6160011	496		KENASI	rnn	вv		6	977	2	
1	A		6160012	500		KENAS		BV		6	977	2	
2	A	6160	6160013	520		KENAS		ΒV		6	979	2	
3	A	6160		522		KENAS		BV		6	979	2	
4	A	6160	6160014	524		KENAS'		BV		6	979	2	
5	Α	6160	6160015			KENAS.		BV		6	979	2	
6	A	6160	6150018	526				BV		7	978	14	
7	A	6180	£180003	690		KENAS		BV		6	974	3	
8	Α	6180	6180004	700		KENAS		BV		6	973	3	
8	A	6180	6180005	700		KENAS				6	974	3	
0	Α	6180	6180006	710		KENAS		BV		6	973	3	
1	Α	6180	6180007	710		KENAS'		B V		6	974	3	
2	Α	6180	6180008	720		KENAS'		BV		6	973	3	
3	Д	6180	6180009	720		KENAS'		BV		6	974	3	
4	Α	6180	6180010	730		KENAS'		BV		6	973	3	
5	Α	6180	6180011	730		KENAS'		ΒV		6	973	,	
6	Α	6180	6180012	740		KENAS'		ΒV			974	2	
7	Α	6180	6180013	740		KENAS.		ΒV		6		2	
8 8	Α	6180	6180014	750		KENAS		BV		6	974	3	
9	Α	6180	6180015	750		KENAS		BV		. 6	973	3	В
0	Α	1207	1207002	11		KENNE	DΥ	ST		14	897	3	•
88	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM UNITS	TWO INU	-BEDROOM TS		REE-BEDROOM Its	FOUR-BE Units	DROOM	TOTAL DWELLING UNITS	BUILDING	TYPE OF CONSTRUCTION
								•	۰		12		
\$ 1	12578		0	0		10		2			12	•	
3 2	12578		0	0		10		2			24	,	
83	24970		0	٥		20		4	0		12	•	
B 4	12836		•	•		8		4	0		24	•	•
85	24970		•	٥		20		4	0		12	•	•
B 6	12836		٥	٥		8		4	-		165	•	5
67	154347		٥	26		139		0	0		29	•	v
8 8	28595		0	14		15		0	.0		29	•	•
8 9	28500		0	12		1:7		0	٥		29	•	•
ВО	27710		0	20		9		0	0		29		•
9 í	25100		5	13		11		0	٥		29	•	•
92	28595		•	14		15		0	٥			•	•
93	28500		٥	12		17		٥	0		29	•	•
9 4	27710		0	20		9		0	0		29	•	
95	26100		٥	5		13		11	0		29		•
9.6	28500		٥	12		17		٥	0		29	•	. •
97	28595		0	14		15		٥	0		29	•	-
9.8	27710		0	20		9		0	0		29		
9.9	26100		5	13		11		0	٥		29	4.6	•
00	10626		10	1		3		0	٥		14	19	•

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11:24 SUNDAY, JANUARY 26, 1986 46

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

					(BUILDINGS H	AVE BEEN SORTED	BY ADDRESS)				
BS	RECORD Type	FDA	FILE Number	STREET NUMBER	STREET STREET NUMBER SUFFIX	NAME STREET TYPE	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTION	NUMBER N STORIES	OF BASEMENT
		1207	1207004	15	KENNEDY	ST		1.4	895	3	В
01	A		1207013	33	KENNEDY			14	958	8	В
02	A	1207 1207	1207013	71	KENNEDY			14	930	3	В
03	A	1207	1207041	75	KENNEDY			1.4	928	3	В
0.4	Α		1207041	85	KENNEDY			14	906	3	В
05	A	1207	1205002	165	KENNEDY			13	912	3	В
0.6	A	1205	1205002	224	KENNEDY			13	909	3	В .
07	A	1205		365	KENNEDY			23	906	3	В
80	Α.	1204	1204010	367	KENNEDY						
09	A			388	KENNEDY				983		
10	A		1204020	396	KENNEDY			23	905	3	8
1.1	A	1204	1204020	400	KENNEDY				983		
12	А			445	KENNEDY			23	923	3	В
13	A	1204	1204035	449	KENNEDY			23	928	3	В
1 4	A	1204	1204038	461	KENNEDY			23	929	3	В
15	A	1204	1204042	474	KENNEDY			23	955	2	В
1 6	Α	1204	1204044		KILDARE		E	123	964	2	В
17	Ą	4101	4101001	114	KILDARE		Ē	123	963	2	В
18	A	4101	4101002	118	KILDARE		Ē	123	962	2	В
19	A	4101	4101003	122	KILDARE		Ë	123	959	2	В
20	Α.	4101	4101004	123	KILDARE	. **	-				
BS	GROUND Floor Area		BER OF Helor Ts	ONE-BEDROOF UNITS	TWO-BEDROOM UNITS	THREE-BEDROO Units	M FOUR-BE Units	DROOM		ODE	TYPE OF CONSTRUCTION
			_	8	٥	0	٥		13	16	5
01	2748		5		16	ŏ	ŏ		38	19	4
02	39691		14	8	7	ŏ	ŏ		29	19	1
03	24064		14	8 13	2	ž	ō		39	19	1
04	31792		24		0	ŏ	1		13	19	1
05	11388		0	12 1	21	Š	هٰ		23	19	2
06	30750		1	•	21	ž	õ		15	19	2
07	16446		0	. 8	2	0			14	19	
80	9280		0	12	2	v	•		* *		,
09						•			30		
10			<u>.</u>	<u>:</u>	ż	ė	ه .		8	19	,
11	5402		3	3	2	•	•		42		
12			•	.:	<u> </u>		ò		22	19	
13	18520		٥	16	6	9	ŏ		30	19	2
14	26896		8	16	6	2	ŏ		51	19	1
15	34336		4	37	8	2	ŏ		10	19	1
18	8343		4	6	.0	9			18	19	
17	17445		0	• 1	17	0			11	19	
18	10446		0	0	11	٥	ŏ		11	19	
19	10446		0	0	11	ŏ	ŏ		12	19	
20	10935		1	5	6	o	•				•

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

	4101 4103 4103 4103 6151 6153 6153 6153	4101005 4101006 4103001 4103002 4103003 6151001 6153005 6151002 6153008	128 132 696 704 708 33 66 75		KILDARE KILDARE KILDARE KILDARE KILDARE KILLARNEY	A V A V A V	E E E	123 123 120	961 960 969	2 2 2	B
444444	4101 4103 4103 4103 6151 6153 6153 6153 6153	4101006 4103001 4103002 4103003 6151001 6153005 6151002 6153008	132 696 704 708 33 66		KILDARE KILDARE KILDARE KILDARE	ΑV	E				R
	4103 4103 4103 6151 6153 6151 6153 6153	4103001 4103002 4103003 6151001 6153005 6151002 6153008	696 704 708 33 66		KILDARE KILDARE			120	969	2	R
A A A A A A A A A A	4103 4103 6151 6153 6151 6153 6153	4103002 4103003 6151001 6153005 6151002 6153008	704 708 33 66		KILDARE	ΑV					
A A A A A A	4103 6151 6153 6151 6153 6153	4103003 8151001 6153005 6151002 6153008	708 33 66		KILDARE		E	120	969	2	В
A A A A A A	6151 6153 6151 6153 6153	6151001 6153005 6151002 6153008	33 66		KILLADMEN	AV	E	120	969	2	В
A A A A A A	6153 6151 6153 6153 6153	6153005 6151002 6153008	6 6			AV		500	970	3	
A A A A	6151 6153 6153 6153	6151002 6153008			KILLARNEY	AV		500	974	3	
A A A	6153 6153 6153	6153008			KILLARNEY	AV		500	970	2	В
A A A	6153 6153		8.8		KILLARNEY	AV		500	971	3	
A A A	6153		100		KILLARNEY	AV		500	969	2	₿
A		6153010	110		KILLARNEY	AV		500	970	2	B
Δ	6153	6153013	130		KILLARNEY	AV		500	970	2	В
	4221	4221010	739		KIMBERLY	AV		140	979	3	В
Α	4221	4221016	1113		KIMBERLY	AV		5.1	933	3	
A	1202	1202008	228	5	KING	ST		25	883	2	В
A	1202	1202009	235	•	KING	ST			882	2	В
A	4132	4132023	405		KINGSFORD	AV		141	969	2	В
Δ	4132	4132024	409		KINGSFORD	AV		141	963	2	В
A	4132	4132026	426		KINGSFORD	AV		141	968	3	
Ā	3252	3252001	231		KINVER	AV				2	
_											
GROUND	NUME	ER OF	ONE-BEDROOM		BEDROOM	THREE-BEDROOM		DROOM	TOTAL	BUILDING	TYPE OF
FLOOR	BACF	ELOR.	UNITS	UNIT	S	UNITS	UNITS			CODE	CONSTRUCTION
AREA	UNIT	rs							UNITS		
10440		0	0		1.1	o	0		11	19	
					7	o	0		7	19	
					18	6	0		45	19	
						0	0		65	19	
						ò	0		65	19	
						3	0		5 2	19	
						0	0		5 4		
						0	0		17	19	
						0	0		23	19	
						0	0		4 2	19	
						0	0		18	19	
						o	0		24	19	
						o	0		57		5
						0	0		23		
						0	0		20	2 4	1
50441			•							24	
13416		0	10		5	0	٥		15	19	
					ŏ	o	0		9	19	
7475			54		21	0	0		75	19	
										19	1
	LOOR	FLOOR BACH AREA UNII 10440 4704 46655 60552 47337 45540 14400 15792 39078 18804 25120 46054 21948 50441 13416 7425	### BACHELOR UNITS 10440	BACHELOR UNITS 10440	BACHELDR UNITS UNI	BACHELDR UNITS UNITS 10440	BACHELOR	BACHELDR	Note	Description Bachelor Units Uni	NAMES NAME

11:24 SUNDAY, JANUARY 26, 1986 48

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					C.	.,, 0, 1111111120					
					(BUILDINGS HAV	E BEEN SORTED	BY ADDRESS)				
s	RECORD TYPE	FDA	FILE Number	NUMBER	STREET STREET NA Number Suffix	AME STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT	NUMBER ION STORIES	
1	A	3252	3252002	241	KINVER	AV				2	
2	Ä	3252	3252003	251	KINVER	ΑV				2	
3	Â	5010	501000B	215	LA VERENE	DRYE ST		117	973	2	В
4	Ω	6460	6460001	5	LAKE CRES					2	
5	Ã	6460	6460002	15	LAKE CRES	ST RD				2	
6	Δ	6460	6460003	25	LAKE CRES					2	
7	Ã	6460	6460004	35	LAKE CRES					2	
8	Ã	6160	6160003	465	LANARK	ST		6	954	2	В
9	Δ	6160	6160010	485	LANARK	ST		6	955	2	В
0	<u> </u>	6150	6160017	525	LANARK	ST		6	956	2	В
1	Δ.	6160	6160019	555	LANARK	s T		6	962	6	В
		5021	5021061	456	LANGEVIN	ST		116	988	2	8
2	A		5021065	482	LANGEVIN	ST		116	970	2	₽
3	A	5021	5021074	541	LANGEVIN	ST		115	904	3	B
4	A	5021			LANGEVIN	ST		117	936	1	8
5	A	5010	5010019	580 25	LANGSIDE	ST		15	954	3	8
6	A	1032	1032004	34	LANGSIDE	ST		15	938	3	В
7	A	1032	1032008			ST		15	956	3	В
8	A	1032	1032011	38	LANGSIDE	ST		15	911	3	R
9	A	1032	1032016	42	LANGSIDE	ST		15	912	3	Ř
0	A	1032	1032023	6 4	LANGSIDE	31		15	3,2	-	-
s	GROUND Floor Area		BER OF Helor Ts	ONE-BEDROOM UNITS	TWO-BEDROOM Units	THREE-BEDROOM	FOUR-BEI Units	DROOM	TOTAL DWELLING UNITS	CODE	TYPE OF CONSTRUCTION
1										19	1
			•	•	•	1				19	1
2	6160		ò	ò	2	à	ò		6 '	19	1
4	8180		v	•	•					19	1
5	•		•	•	•	1				19	1
	•		•	•	•					19	1
6	•		•	•	•	·				19	1
7	55841			25	30	ò	ò		55	19	
8	55841		ŏ	25	30	ō	ò		5.5	19	
9				25	30	o	ō		55	19	-
0	55841		0	15	57	0	ŏ		72	19	5
1	95695			15	12	ŏ	ŏ		27	19	
2	23904		0	6	6	ŏ	ŏ		12	1.6	
3	9791		0	2	ő	ŏ	ŏ		10	16	
4	2956			7	ŏ	č			7	19	1
5 5	3127		0	16	0	0	ŏ		2.8	19	2
6	21328		12		0	ò	ŏ		12	19	2
7	9879		0	12	0	č	ŏ		12	19	-
8	10494		0	12	7	0	ŏ		13	19	2
9	12768		0	6	12	0	ŏ		19	18	- 1
0	17818		٥	7	12	v	v			,•	•

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

S	RECORD Type	FDA	FILE Number	NUMBER	STREET NUMBER SUFFIX	STREET NAME	STREET TYPE	STREET DIRECTION	CENSUS TRACT	YEAR OF Construction	NUMBER ON STORIE:	
1	A	1032	1032029	90		LANGSIDE	ST		15	961	2	В
2	Ā	1032	1032037	122		LANGSIDE	ST		15	912	3	В
3	Ã	1032	1032043	149		LANGSIDE	ST		15	9 1 1	3	8
4	Ä	1032	1032044	160		LANGSIDE	ST		15	907	3	В
5	Δ	1032	1032045	161		LANGSIDE	ST		15	910	3	B
6	Δ	1032	1032054	212		LANGSIDE	ST		15	925	3	8
7	Δ	1032	1032055	213		LANGSIDE	ST		15	827	3	В
	Α.	1032	1031023	277		LANGSIDE	ST		15	974	5	
8	Α.	1031	1031025	284		LANGSIDE	ST		15	955	2	В
9	A	1031	1031025	290		LANGSIDE	ST		15	968	2	В
0	A	1031	1031027	317		LANGSIDE	ST		15	961	2	В
1	Α		1040013	465		LANGSIDE	S.T		22	909	4	В
2	A	1040		480		LANGSIDE	ST		22	914	3	В
3	A	1040	1040018			LANGSIDE	ST		22	914	3	В
4	A	1040	1040069	725 407		LARIVIERE	ST		113	949	2	В
15	A	5130	5130040			LARIVIERE	ST		113	949	2	В
6	Α	5130	5130041	411		LAURA	ST		25	903	2	8
7	A	1020	1020006	264		LAURA	ST		25	905	3	5
8	Α	1012	1012001	281		LAVERENDRY						
9	A	5010	5010	219		LEILA	AV		553	970	2	В
0	A	3091	3091010	350		LEILA	AV		335		_	_
s	GROUND Floor Area		ER OF ELOR S	ONE-BEDROOM UNITS	TWO-		THREE-BEDROOM Units	FOUR-BE	DROOM		BUILDING	TYPE OF CONSTRUCTION
	9021		4	12		٥	٥	۰		15	19	2
1 2	12684		ő	3		6	٥	٥		14	19	2
ś	16984		ŏ	15		ō	0	0		15	19	2
64	2889		2	3		1	٥	٥		6	16	2
5	34704		13	25		9	٥	٥		47	19	2
6	17948		6	7		8	٥	٥		21	19	2
7	16516		ŏ	1.4		ō	4	٥		18	19	2
8	38127		23	8		16	٥	0		47		5
9	12104		0	16		0	0	0		16	19	. 2
	5000		ŏ	11		ò	0	0		1 1	19	
ĭ	9093		1	10		0	٥	0		11	19	2
72	6750		1	2		2	1	0		6	20	•
73	21184		ó	15		14	•	0		29	19	1
74	18780		20	10		0	0	٥		30	20	
75	6480		0	8		ò	0	0		8	19	
76	6480		ŏ	8		ō	0	0		8	19	2
77	2090		-	-							16	
78	17432		14	i		ó	6	0		21	20	
78	11432											
3 O	22380		ò	15		9	٥	0		24	19	4

11:24 SUNDAY, JANUARY 26, 1986

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

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					(BUILDINGS HA	AVE BEEN SORTED	BY ADDRESS;			
BS	RECORD Type	FDA	FILE Number	STREET Number	STREET STREET NUMBER SUFFIX	NAME STREET TYPE	STREET CENS DIRECTION TRAC		NUMBER DN STORIES	
B 1	Α	3180	3180002	455	LEILA	AV	553	968	2	В
в: В2	Ä	3240	3240001	535	LEILA	AV	552	980	6	
8 2 8 3	Ä	3240	3240002	549	LEILA	AV	552	979	2	
8 4	A .	3240	3240003		LEILA	AV	552	979	2	
	Δ	3240	3240004	557	LEILA	AV	552	979	2	
85 86	4	3240	3240005	561	LEILA	AV	552	979	2	
87	Α.	3240	3240003	507	LEILA	AV		983		
8 7 8 8	Α.		•	777	LEILA	AV		983		
8 9 8 9	A.	1132	1132002		LENORI		17	914	3	· В
90	4	1132	1132005	72	LENDRI		17	928	3	В
	-	1132	1132006		LENORI		17	929	3	В
81	А	4060	4060002		LEOLA	s T	123	958	2	В
92	A	1110	1110039		LEWIS	ST	12		3	8
93	A	1100	1100007	150	LILAC	ST	10	912	3	B
94		1100	1100007		LILAC	ST		912	3	8
95	4	1100	1100008	162	LILAC	ST	10	913	3	В
96	A		1080082		LIPTO		29	9 1 4	3	19
97	A	1080	1020008		LOGAN	AV	25		3	
98	A	1020			LOGAN	ÃÝ.		904	3	В
8 9 0 0	A	1020 1012	1020009	413	LOGAN	ß	25		2	
BS	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM UNITS	M TWO-BEDROOM UNITS	THREE-BEDROO UNITS	M FOUR-BEDROOM UNITS	TOTAL DWELLING UNITS		TYPE OF CONSTRUCTION
& 1	38901		٥	16	24	0	•	40	19	5
82	74622		5	89	6	٥	•	100	•	
83	18382		Ř	8	4	0	٥	20		
84	18382		Ř	8	4	٥	•	20		
85	22108			8	4	0	٥	20		
86	22108		Ř	8	4	0	0	20		
87			·	•				29		
88	•		•				•	4.8		
89	20876		;	ż	15	0	•	23	19	
80	21006		ò	11	8	. 0	٥	19	19	2
91	22096		ň	27	ō	0	0	27	19	2
92	10874		1	5	6	0	0	12	19	
93	11433		ė	9	Ď	. 0	0	15	19	1
	37200		ŏ	6	1	1.8	0	25	19	
94 95	31200		•	•					19	2
95 96	20038		ò	4	11	•	ò	15	19	
96 97	19941		0	20	2	ŏ	ŏ	22	20	2
97 98	18460		ö	19	1	ò	0	20	20	
	18460		•	10	•				20	
99	60520		100	10	20	ò	o o	130	2 4	

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

	RECORD Type	FDA	FILE Number	NUMBER	STREET NUMBER SUFFIX	STREET NA!	ME STREET Type	STREET Direction	CENSUS TRACT	YEAR OF CONSTRUCT	NUMBE ION STORI	
	А	1012	1012005	427		LOGAN	AV		25	905	3	
	Ā	1012	1012006	518		LDGAN	AV		25	907	2	В
	Â	1012	1012007	523		LOGAN	AV		26	905	2	В
	Δ	1012	1012008	541		LOGAN	AV		26	905	2	В
	2	1020	1020016	634		LDGAN	AV		26	901	2	В
	Ω	1012	1012008	765		LOGAN	AV		33	883	3	В
	~	1012	1012010	765		LOGAN	AV		33	883	3	В
	Ã	1140	1140003	1429		LOGAN	AV		32	912	2	В
	۵	1140	1140004	1456		LOGAN	AV		32	912	2	B
	Ã	1140	1140008	1499		LOGAN	AV		3 2	906	3	B
	2	1140	1140013	1603		LOGAN	AV		32	911	3	B
	Δ	4120	4120008	512		LONDON	ST		130	965	2	B
	~	6070	6070005	1071		LORETTE	AV		4	961	2	₿
	Δ	4221	4221008	714		LOUELDA	AV		130	976	2	
	4	2101	2101002	160		LUMSDEN	ÂV		539	974	2	В
	A A	2101	2101002	170		LUMSDEN	ÄV		539	974	2	В
	A	3120	3120001	755		LUXTON	ÄV	w	49	954	2	В
	Δ	1053	1053001	30		LYDIA	ŝī	"		921	2	В
	Δ	1053	1053001	48		LYDIA	ST		26	906	3	В
	A	5140	5140001	11		LYNDALE	DR		115	955	2	В
		5140	5140001	• • • • • • • • • • • • • • • • • • • •		LINDALL	P (
	GROUND Floor		BER DF HELOR	ONE-BEDROOM	OWT P	-BEDROOM	THREE-BEDROOM	M FOUR-BE Units	DROOM	TOTAL DWELLING	BUILDING	TYPE OF CONSTRUCTION
	AREA	נאט		0.1.1.0	011.1	, ,				UNITS		
											••	
	20434		7	5		7	1	0		20	20	•
	3585		10	٥		0	•	0		10	19	•
	6917		1 2	1		0	٥	0		13	19	•
	15250		0	10		1	0	0		1 1 7	2 4 2 4	•
	7134		•	5		2	0	0				•
	4292		6	3		0	0	0		9 9	16	•
	4292		6	3		0	0	0		9 5	16 24	;
	9393		٥	5		٥	0	0				:
	4625		2	4		0	0	0		<u>6</u>	24 16	
•	2280		2	2		1	0	0		5 6	19	
	5412		0	4		2	0	0				2
	38709		0	32		9	0	0		41	19	2
	6264		0	4		2	٥	0		6	19	1
	18432		0	4		12	4	0		20	•	
	24120		0	4		8	10	0		22	•	• .
	24120		0	4		8	10	0		22	10	;
	7296		0	4		2	٥	٥		6	19 24	1
			•				•	:		:		1
	6500		0	9		0	0	0		9	19 19	,
	12600		٥	16		0	٥	٥		16	18	-

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APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

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S	RECORD Type	FDA	FILE Number	STREET Number	STREET NUMBER SUFFIX	STREET NAM	ME STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTION	NUMBER DN STORIE	
2 1	А	5140	5140002	17		LYNDALE	DR		115	955	2	В
22	Ā	5140	5140003	23		LYNDALE	DR		115	962	2	В
23	~	4132	4132001	5		MACAULA			141	967	2	В
24	~	3130	3130001	178		MACHRAY	AV		4 1	955	2	В
25	Α.	3060	3060004	229		MACHRAY	AV		46	914	3	₿.
26	7	3060	3060005	242		MACHRAY	ΑV		46	914	3	B
27	Ω	3060	3060013	291		MACHRAY	AV		46	960	2	В
28	7	3060	3050020	348		MACHRAY	ΑV		46	914	3	B
29	Ω	4040	4040007	506		MADELINI	ST		122	959	2	B
30	Ã	5160	5150001	6		MAGER	DR	E	104	964	2	В
31	Δ	3030	3030002	772		MAGNUS	ΑV		44	927	2	В
32	2	3150	3150003	1445		MAGNUS	AV		50	964	2	В
33	Δ	3070	3070003	1626		MAGNUS	ΑV		50 .	959	2	В
34	Ω .	1208	1208011	160		MAIN	ST					
35	2	1206	1206004	230		MAIN	ST		13	884	3	В
36	Δ	1202	1202011	548		MAIN	ST		25	887	3	В
37	Ω	1202	1202012	592		MAIN	ST		25	887	3	В
38	Δ	1202	1202013	598		MAIN	ST		25	887	3	В
39	Δ	1202	1202014	602		MAIN	ST		25	902	3	В
40	Ã	1202	1202015	613	5	MAIN	ST		24	901	2	В
s	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM Units	A TWO	-BEDROOM TS	THREE-BEDROOM UNITS	FOUR-BE Units	DROOM		BUILDING Code	TYPE OF CONSTRUCTION
2 1	12600		•	16		٥	٥	٥		16	19	4
22	19335		3	13		3	٥	0		19	19	
23	14040		0	9		4	٥	0		13	19	
24	12993		1	8		5	٥	0		14	19	
25	24480		ò	16		12	٥	0		28	19	4
26	23474		ō	14		15	0	0		29	19	1
27	11448		ò	5		7	٥	0		12	1 9	•
28	14981		ò	15		7	•	0		22	19	•
29	10874		1	5		6	٥	0		12	19	5
30	6043		ò	6		0	0	0		6	18	•
31	5474		ò	2		3	0	0		5	24	1
32	17560		4	9		6	0	0		19		4
33	18750		ò	16		6	•	0		22		1
34												,
35	19624		18	0		0	•	٥		18	20	
36	5460		8	ō		0	0	0		8	18	
37	13064		20	ò		0	•	٥		20	20	
38	5460		8	ō		•	٥	0		8	20	1
39	15100		2	7		0	0	0		9	20	
40	16395		13	ò		0	٥	•		13	24	1
~~	.0000			-								

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

	RECORD Type	FDA	FILE Number	NUMBER	STREET NUMBER SUFFIX	STREET	NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTION	NUMBER IN STORIES	
1	Α	1201	1201002	650		MAIN		ST		25	907	3	B
2	Ã	1201	1201003	669		MAIN		ST		24	913	3	В
3	Ã	1201	1201004	671		MAIN		ST			903	3	B
4	Ω	1201	1201005	700		MAIN		ST		25	900	2	₽
5	Â	3300	3300002	796		MAIN		ST		34	911	3	В
6	Ä	3300	3300003	800		MAIN		ST			906	3	B .
7	Ã	3300	3300004	802		MAIN		ST		34	906	3	B
έ	Δ	3111	3111011	807		MAIN		ST		34	910	3	B
9	Ä	3300	3300005	810		MAIN		ST		34	899	2	B
0		3111	3111012	815		MAIN		ST		36	901	2	B
1	Δ.	3300	3300006	818		MAIN		ST		34	905	3	B
		3300	2200008	844		MAIN		ST					
2	A	3040	3040004	846		MAIN		ST		3 4	905	3	B
3	Α			972	5	MAIN		ST		34	903	3	В
4 5	Ā	3022	3022020	984	5	MAIN		ST		3 4	905	4	В
	A	3022				MAIN		ST			908	3	В
В	A	3022	3022022	1000		MAIN		ST		3 4	908	3	8
7	A	3022	3022023	1280		MAIN		ST		42	897	3	8
8	A	3060	3060038			MAIN		ST		4 1	956	2	В
9	A	3130	3130005			MAIN		ST		41	955	2	В
0	Α	3130	3130006	1311		PIMII		3,		• •		_	
	GROUND Floor Area		BER OF HELOR	ONE-BEDROOM Units	A TWO	-BEDROOM TS		HREE-BEDROOM Nits	FOUR-B	EDROOM		BUILDING	TYPE OF CONSTRUCTION
	AREA	OHI											
1	14914		12	0		•		0	٥		12	20	•
2	5848		10	0		0		٥	٥		10	20	•
3											<u>.</u> .	20	•
4	7425		7	0		•		0	٥		7	24	•
5	17160		٥	8		3		0	٥		11	20	1
6											2.5	20	4
7	21824		36	4		0		0	0		40	20	
8	32528		0	10		12		0	0		22	20	-
9	8374		5	0		0		٥	٥		5_	24	•
0	7028		0	7		0		٥	0		. 7	24	:
1	9660		15	•		0		•	٥		15	20	. *
5 2						•		•			_:	_:	•
3	250102		18	6		٥		0	٥		24	20	
5 4	16240		2 4	0		0		0	0		24	20	1
5 5	23000		30	6		0		0	٥		36	20	4
6											:	20	4
57	13224		0	6		2		. •	0		8	20	!
8 8	5184		0	4		1		0	0		5	16	1
8 8	11270		1	7		4		0	0		1 2	19	
0 6	11220		٥	6		6		٥	0		1 2	19	•

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11:24 SUNDAY, JANUARY 26, 1986 54

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

					(BUI	LDINGS	HAVE B	EEN SORTED I	SY ADDRESS!				
	RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET	NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTI	NUMBER ON STORIE:	
		3050	3050006	1463	5	MAIN		ST		4 1	907	2	В
1	A	3050	3080039	1468	3	MAIN		ST		4.6	916	2	В
2	A		3050039	1468		MAIN		ST		4.6	916	2	В
3	A	3060		1600		MAIN		ST		551	950	2	В
4	A	3092	3092007			MAIN		ST		551	950	2	В
5	A	3092	3092008	1630		MAIN		ST		551	950	. 2	В
6	A	3091	3091028	1730		MAIN		S.T		551	964	2	В
7	A	3091	3091029	1736				ST		551	954	2	. В
8	Α	3091	3091030	1754		MAIN		ST		551	961	2	B
9	A	3091	3091031	1780		MAIN				550	960	2	R
0	A	3141	3141001	1861		MAIN		ST		553	859	2	ž
1	> A	3091	3091032			MAIN		ST			960	2	Ř
2	Α	3180	3180003	1944		MAIN		ST		553 550	963	2	<u> </u>
3	Δ	3141	3141002	2007		MAIN		ST				3	2
4	Α	3180	3180004	2130		MAIN		ST		553	971	3	
5	Α	3180	3180005	2140		MAIN		ST		553	972	3	
3	Α	6120	6120002	633			ESTER	BV		503	954	3 3	
7	Α	3291	3291001	9		MANDA		DR		550	880	3	
8	A	3291	3291	15		MANDA		DR		•		<u>.</u>	
9	A	3171	3171001	301		MANDA	LAY	DR		560	977	3	
0	A	3171	3171002	305		MANDA	LAY	DR		560	977	3	
:	GROUND Floor Area		BER OF Helor Ts	ONE-BEDROOM Units	1W0 -	BEDROOM Is		REE-BEDROOM Its	FOUR-BE Units	DROOM		BUILDING Code	TYPE OF CONSTRUCTION
								_		•	5		
1	2050		0	5		0		0	0		10	19	•
2	8337		0	10		0		0				19	•
3	8337		0	10		0		0	0		10	19	á
4	9885		0	5		6		0	0		11	19	2
5 5	9885		0	5		6		٥	0		11		4
6	10131		1	4		6		0	٥		11	19	1
7	13110		0	9		3		2	٥		14	19	4
8	4512		1	5		•		٥	٥		_ 6	19	:
9	17139		7	8		6		•	٥		21	19	4
10	19987		3	13		6		٥	٥		22	19	4
11	35280		2	20		21		0	٥		43	19	4
72	22638		0	6		17		0	٥		23	19	
13	8424		ò	1		8		٥	٥		9	19	
14	46350		ò	33		21		0	•		5.4	19	
75	18900		ŏ	12		9		0	٥		21	19	5
6	11136		6	11		ō		ò	•		17	19	4
7	46950		ò	24		21		ŏ	ò		45		•
18	40350		•	• 7		- :							•
	51208		ò	30		19		10	ò		59		
19			0	30		9		38	ŏ		47		,
30	56983		v	·		•			•				

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

	RECORD Type	FDA	FILE Number	NUMBER	STREET STREET N Number Suffix	AME STREET Type	STREET Direction	CENSUS TRACT	YEAR OF CONSTRUCTIO	NUMBER N STORIES	
				491	MANDALA	Y DR		560	979	3	
1	A	3171	3171003	347	MANITOB			34	915	3	B
2	Ą	3022	3022008		MANITOS			44	911	2	₽
3	A	3030	3030003	908	MAPLEGL			560	974	3	8
4	Α	3172	3172006	151	MAPLEVI			560	973	3	
5	A			274				550			
6	A			274	MAPLEVI			1	956	2	В
7	Α .	1160	1160006	375	MAPLEWO Maplewo			1	955	2	В
8	A	1160	1160008	380				560	976	10	
9	· A	3172	3172002	35	MARBURY			116	911	. 3	В
٥	Α	5021	5021003	137	MARION	ST		114	902	2	- R
1	Α	5130	5130014	160	MARION	S T		116	954	1	- R
2	Α	5021	5021006	163	MARION	S T		116	948	2	, ,
3	Д	5021	5021007	195	MARION	ST		116	903	3	, R
4	Α	5021	5021015	247	MARION	ST			949	2	5
5	Α	5130	5130025	294	MARION	ST		114		2	В
6	Α	5130	5130028	300	MARION	ST		114	948	2	p
7	Α	5021	5021022	301	MARION	ST		116	949	2	P
ġ	Δ	5021	5021024	305	MARION	ST		116	949		B
9	Α	5130	5130032	306	MARION	5 T		114	9.48	2	B B
0	A	5021	5021028	. 311	MARION	ST		116	949	2	В
	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM Units	TWO-BEDROOM Units	THREE-BEDROOM	M FOUR-BE UNITS	DROOM		UILDING ODE	TYPE OF CONSTRUCTION
					24	0	٥		30		
1	29634		0	6	8	ó	Ď		29	19	1
2	24036		0	2 1		ŏ	ò		6	16	1
3	2683		2	2	2	Š	ŏ		72	19	
4	63313		0	39	33	0	ŏ		24	19	
5	24525		•	10	14 .	v	U		* -	. •	
6					:				2 1	19	
7	16182		5	10	6	Č	ŏ		21	19	1
8	16061		10	5	6	•	0		117		5
9	113233		٥	37	80	0	ŏ		8	24	1
0	4950		7	1	•	•	0		7	24	i
í	3679		2	1	2	2	0		8	19	•
2	3920		5	3	•	0			11	19	à
3	10320		0	5	Б	0	0		5	19	~
4	2340		2	3	•	0	0		5 5	24	i
5	3600		0	4		0				19	i
6	9192		0	6	5	0	0		11		;
7	10038		0	0	11	•	0		11	19	;
8	10038		0	0	1 1	•	0		11	19	
	9192		0	5	5	٥	0		10	19 19	1
3	9192				11	٥	٥		11		

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11:24 SUNDAY, JANUARY 28, 1986 5

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

RECORD TYPE A A A A	5021 5130 5021	FILE NUMBER 5021029	STREET Number	STREET NUMBER SUFFIX	STREET NAM	E STREET Type	STREET DIRECTION	CENSUS Tract	YEAR OF CONSTRUCTION	NUMBER ON STORIES	
A A A	5130										
A A A	5130				MARION	ST		,	948	2	В
A A A		5130034	312		MARION	ST		11	948	2	В
A		5021030	315		MARION	ST		116	949	2	В
A		5130036	318		MARION	ST		114	948	2	B
	5130		331		MARION	ST		116	928	2	B
	5021	5021037	341		MARION	st		116	958	2	В
	5021	5021038			MARION	ST		116	954	2	8
A	5021	5021041	347		MARION	ST		113	948	2	В
A	5021	5021052	421		MARION	ST		113	952	2	8
A	5021	5021056	437			ST		113	954	2	8
A	5021	5021058	441		MARION					2	В
A										_	B
A										ā	
Α										จ	
А										ž	
Α	6460	5460005									В
A	3172	3172003						550	570	4	
А	3171	3171	4 6					:		à	R
A	3172	3172004	90								В
Α	1201	1201001	7 1								
A	1133	1133005	88		MARYLAND	s st		16	907	3	•
GROUND Floor Area	BAC	HELDR	ONE-BEDROOM UNITS	TWO-B UNITS	EDROOM		FOUR-BE	DROOM			TYPE OF CONSTRUCTION
										19	1
:		:	<u>;</u>		Ė	'n	ò			19	\$
			6			-	-				1
			0			•					1
			6		-	•					_
		•	3		•	Ÿ	_				
		•	•		•	<u> </u>	-				
		0	6 .		0	•					1
		1	5		0	0	-		-		i
		1	8			-	-		-		·
		•	•		1	•	•				•
		6					-				•
8229		0				•					à
37443		0				•					7
47677		0	27			•				13	7
31135		0	0	2	8	•	-				•
19950		٥	23		٥	•	0		23	15	•
									_ 1		•
22950		0	15		9	0	•		24		•
									<u>.</u>		•
		ó	5		0	0	0		5	16	
	A A A A A A A A A A A A A A A A A A A	A 5021 A 6401 A 6401 A 6460 A 3172 A 3171 A 1201 A 1201 A 1133 GROUND NUM FLOOR BACI AREA UNI 9192 10038 9192	A 5021 5021058 A 5021 5021014 A 5401 6401014 A 5401 6401015 A 3172 3172001 A 3172 3172001 A 1201 1201001 A 1201 1201001 A 1133 1133005 GROUND NUMBER OF BACHELDR UNITS 9192 0 10038 0 9192 0 10038 0 9192 0 10008 0 7330 0 4408 0 4416 1 6720 1 4788 7 8728 5 8229 0 37443 0 447677 0 31135 0 19950 0 22850 0 5112	A 5021 5021058 445 A 5021 5021050 453 A 5021 5021060 453 A 5401 5401014 930 A 5460 5460005 1324 A 3172 3172003 44 A 3171 3171 46 A 3172 3172001 71 A 1133 1133005 68 GROUND NUMBER OF BACHELDR UNITS 9192 0 6 10038 0 0 0 9192 0 6 10008 0 0 9 11008 0 0 9 1408 0 0 5 4416 1 5 6720 1 8 47677 0 27 31135 0 0 19850 0 23 22850 0 15 5112	A 5021 5021058 445 A 5021 5021050 453 A 6401 6401015 1000 A 6460 5460005 1324 A 3172 3172003 44 A 3171 3171 46 A 3172 3172001 71 A 1133 1133005 88 GROUND NUMBER OF UNITS UNITS 9192 0 6 10038 0 0 0 1 10038 0 0 0 1 10038 0 0 0 1 10008 0 3 1103 0 0 6 110008 0 3 1103 0 0 6 110008 0 0 3 1103 0 0 9 11008 0 0 1 1108 0 0 0 1 1108 0 0 0 0 1 1108 0 0 0 0 0	A 5021 5021059 445 MARION A 5021 5021080 453 MARION A 601 5401014 930 MARKHAM A 6401 6401015 1000 MARKHAM A 5460 6450005 1324 MARKHAM A 3172 3172003 44 MARKHAM A 3172 3172003 44 MARKHAM A 11201 1201001 71 MARHAM A 1133 1133005 88 MARVHAM ARVHAM B 1133 1133005 88 MARVHAM ARVHAM ARVHAM ARVHAM ARVHAM B 100R B 192 0 6 6 5 10038 0 0 11 10008 0 6 5 10008 0 3 8 0 0 11 10008 0 3 8 0 0 11 10008 0 3 8 0 0 11 10008 0 3 8 0 0 11 10008 0 3 8 0 0 11 10008 0 0 11 10008 0 0 11 10008 0 0 11 10008 0 0 11 10008 0 0 11 10008 0 0 11 10008 0 0 11 10008 0 0 11 10008 0 0 11 10008 0 0 11 10008 0 0 11 10008 0 0 11 10008 0 0 11 10008 0 0 11 10008 0 0 0 11 10008 0 0 0 11 10008 0 0 0 0 11 10008 0 0 0 0 11 10008 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A 5021 5021055 445 MARION ST A 5021 5021050 453 MARION ST A 5021 5021050 453 MARION ST A 5401 6401014 990 MARKHAM RD A 5401 6401015 1000 MARKHAM RD A 3172 3172003 44 MARLOW CT A 3171 3171 46 MARLOW CT A 3172 3172004 90 MARLOW CT A 1133 1133005 88 MARYLAND ST GROUND NUMBER OF ONE-BEDROOM UNITS S192	SO	A 502 502 502 1059 445 MARION ST 113 A 502 502 1050 453 MARION ST 113 A 502 502 1050 453 MARION ST 113 A 540 540 640 1015 1000 MARKHAM RD 500 A 546 54600 51324 MARKHAM RD 501 501 A 3172 3172003 44 MARLOW CT 550 A 3171 3171 46 MARLOW CT 550 A 3171 3172004 90 MARLOW CT 550 A 3172 3172004 90 MARLOW CT 550 A 1133 1133005 88 MARYLAND ST 16 S50 MARLOW CT 550 MARLO	SO21 SO21059 445	SO21 SO21058 445

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

	RECORD Type	FDA	FILE Number	NUMBER	STREET STR NUMBER SUFFIX	EET NAM	AE STREET TYPE	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTION	NUMBER IN STORIES	
1		1133	1133006	142		ARYLAND	ST.		1.5	907	3	В
	A A	1133	1133008	152		ARYLAND			1.6	912	3	₿
2	Ä	1133	1133000	168		ARYLANG						
4	Ä	1032	1032048	181		MARYLANI			16	955	2	В
5	A	1032	1032048	183		MARYLAND			16	969	2	В
6	Ä	1120	1120018	421		MARYLAND			21	910	3	В
7	Ã	1120	1120019	426		ARYLAND			21	914	3	В
8	Ā	1120	1120024	446		ARYLAND			2 1	909	2	В
9	Δ	1080	1080003	490		ARYLAND			28	911	3	В
0	Δ	1080	1080006	510		ARYLAND			28	914	3	В
1	Ã	1080	1080007	516		ARYLAND			28	913	3	В
2	Ã	1080	1080008	520		MARYLANI			28	927	3	В
3	Ã	1080	1080011	540		ARYLANI			28	912	3	В
	Ä	1080	1080015	572		ARYLANI			28	910	3	В
5	Ä	,050	1000015	637		MARYLANI						
6	Â	1080	1080	659		MARYLANI						
7	Ã	1080	1080038	665		MARYLANI			28	972	3	
8	Â	1080	1080040	677		MARYLANI			28	913	3	В
9	Ã	1080	1080043	689		MARYLANI			28	913	3	В
0	Ã	1080	1080044	683		MARYLANI			28	913	3	В
	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM Units	TWO-BEDF Units	ROOM	THREE-BEDROOM	FOUR-BE Units	DROOM		BUILDING CODE	TYPE OF CONSTRUCTION
2 1	4272		7	٥	0		0	٥		7	16	
2	17782		ò	6 .	8		٥	0		14	19	2
3			-									
4	7980		4	É	0		۰	0		10	19	
25	6356		ò	11	0		۰	0		11	19	2
6	11989		ò	6	8		•	٥		14	1 9	2
27	19844		14	15	٥		•	٥		29	19	1
8	1832		3	2	0		. •	0		5		:
29	8204		0	10	0		•	0		10	19	1
	19110		0	7	6		8	o		21	19	i
1	9950		0	10	0		0	0		10	19	2
8 2	20746		4	24	0		0	0		28	19	i
3	16650		1	12	8		0	٥		2 1	19	2
8 4	2856		4	3	0		0	٥		7	1 6	
8.5				,						•		
8 6											.:	
87	14850		0	14	4		0	٥		18	19	
	44554		3	2 1	4		0	0		28	1 9	2
8 8	11964											
	13440		1	0	1 6 1 4		0	0		17 14	19 19	1

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11:24 SUNDAY, JANUARY 26, 1985 58

					(BUILDING	S HAVE BE	EN SORTED	BY ADDRESS)					
	RECORD Type	FDA	FILE Number	NUMBER N	TREET STRE	ET NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT	NUMBE FION STORI		ASEMENT
1	Δ	1080	1080049	722	MA	RYLAND	ST		28	914	3		В
2	Ā	,		200	MA	SSON	ST			983			
3	Ā	5021	5021011	217		SSON	s t		117	945	3		В
4	Ä	4133	4133001	200		XWELL.	₽L		134	964	2		В
5	Ã	4133	4133002	215		XWELL	PL		134	963	3		
6	Ã	4133	4133004	285		XWELL	PL		134	960	2		В
7	Ä	4133	4133005	290		XWELL	PL		134	959	2		8
έ	Ä	1110	1110006	21		YFAIR	PL		12	960	8		8
g	Ä	1110	1110033	115		YFAIR	ΑV		12	961	2		8
		1110	1110038	121		YFAIR	ÄV		12	962	2		B
0	A		1110036	135		YFAIR	ÄV		12	910	3		В
1	A	1110	1110047	145		YFAIR	ÃV		12	968	2		В
2	A	1110		174		YFAIR	ÃV		12	959	2		В
3	A	1110	1110051	181		YFAIR	ÃV		12	894	2		В
4	A	1110	1110052			DERMOT	ÃV		25	890	2		
5	A	1053	1053009	343		DERMOT	ÄV		26	902	3		В
6	Ą	1053	1053013	561			AV		26	904	3		В
7	Α	1053	1053015	650		DERMOT	AV		2.0	912			Ë
8	А	1052	1052002	748		DERMOT			27	914	3		R
9	Α	1052	1052003	752		DERMOT	AV		28	908	. 3		B
0	A	1080	1080026	600	MU	GEE	ST		20	303			•
:	GROUND	NUM	BER OF	ONE-BEDROOM	TWO-BEDRO		REE-BEDROOM		DROOM	TOTAL	BUILDING	TYPE O	
	FLOOR Area	BAC Uni	HELOR Ts	UNITS	UNITS	UNI	175	UNITS		DWELLING UNITS	CODE	CUNSIR	OCTION
1	10384		0	6	8		0	۰		14	19	1	
2	10307		•	ū	•					147			
3	11027		ò	13	ò		ò	6		13		1	
4	36129		ĭ	24	14		ò	0		39	19	1	
5	17232		ò	15	3		ò	ō		18	19		
6	23205		ŏ	9	14		ō	٥		23	19		
7	23205		õ	9	14		ò	ò		23	19	1	
	95459		ŏ	40	48		,	ò		80	19	2	
8	23373		0	13	10		õ	ō		23	19	1	
9			0	13	10		ŏ	Ď		23	19	1	
0	23373		0	10	Б		ŏ	ŏ		15	19	1	
1	16506		•	15	8		ŏ	ŏ		23	19	2	
2	20079		0	16	ő		ŏ	ŏ		16	19		
3	12753			16			•	ŏ		8	16		
4	5304		4	4	. •		v	v		J	16		
5	5510		:	:	<u>:</u>			ė		10	19	1	
6	8632		1	6	3		v	U		, •	16		
7	3204		•	,			•	•		•	19	2	
8 8			•	_:				ò		35	19	1	
9	15808		0	21	14		Č	0		7	19	1	
0	7424		•	6	1		٥	Ū		,	1.0	,	

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

•	RECORD Type	FDA	FILE Number	NUMBER	STREET STREET I NUMBER SUFFIX	NAME STREET Type		ENSUS YEAR OF RACT CONSTRU		
1	Α	1080	1080051	725	MCGEE	ST		28 959		В
2	Ā	1080	1080056	747	MCGEE	ST		28 963	2 3	В
3	Ã	3010	3010001	8.8	MCGREGO	DR ST		. 912	2 2	· B
4	Ã	3021	3021002	201	MCGREGO			43 914	3	В
5	Â	3060	3060036	607	MCGREGO			47 959	2	В
6	Σ	3060	3060037	611	MCGREG			47 959	2	В
7	Ω	3080	3080003	620	MCGREGI			47 956	3 2	В
á	Ω	3091	3091017	820	MCGREGI			551 958	3 2	В
9	Ã	3091	3091018	1000	MCGREGI			553 972		
ő	7	3080	3080006	1050	MCGREGI			553 970	2	8
•	Ã	4132	4132010	259	MCKAY	AV		141 962	2 2	8
2	Ã	3021	3021001	151	MCKENZ			43 913	3 2	₽
3	۵	3080	3080001	330	MCKENZ			45 968	3 2	8
4	۵	4132	4132011	260	MCLEOD			134 958	3 2	8
5	Δ	1110	1110102	429	MCMILL			12 914		В
6	Ä	1100	1100035	501	MCMILL			11 914		В
7	Ã	1100	1100038	507	MCMILL			11 959		В
8	Ä	1100	1100039	508	MCMILL			11 914	3	В
9	Ã	1100	1100030	527	MCMILL					
0	Ä	1100	1100042	535	MCMILL			11 91	1 3	В
	GROUND Floor Area		BER OF Helor Ts	ONE-BEDROOM UNITS	TWO-BEDROOM Units	THREE-BEDRO UNITS	OM FOUR-BEDRO Units	OM TOTAL DWELLING UNITS	BUILDING . CODE	TYPE OF CONSTRUCTION
				22	۰	٥	٥	22	19	2
1	17490		6	12	ŏ	ŏ	ŏ	18	19	
2	12405		ь	12	v	Ū	J		19	
3	44000		ò	10	ò	ċ		10	20	2
4	11936 8856		Ö	16	ě	ő	ō	16	19	
5	8856		0	11	ŏ	ŏ	0	11	19	
6 7	25683		ŏ	14	12	ŏ	ŏ	26	19	
	13983		ĭ	'7		i	0	15	19	4
8 8	44100		ò	27	21	ò	0	4.8	19	4
70	43107		0	39	9	ŏ	ō	4.8	19	5
11	6048		ŏ	4	2	ō	0	6	19	
2	1924		12	0	ō	o o	o	12	19	
3	48816		6	19	2.8	3	0	50	19	
14	7158		ŏ	11	-0	-	o o	11	19	
5	28643		ŏ	12	6	2	ŏ	20	20	
16	18076		ŏ	31	ŏ	ō	Ö	3 1	19	1
7	8460		ŏ	11	ě	Ö	o o	11 .	19	
8	20418		Ö	18	ă	ŏ	0	22	19	1
19	20410		·	10	7					
0	15520		ó	i	12	1	0	14	19	-

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11:24 SUNDAY, JANUARY 26, 1986 60

					(BUILDING	S HAVE E	BEEN SORTED	BY ADDRESS)				
s	RECORD Type	FDA	FILE Number	STREET Number	STREET STRE NUMBER SUFFIX	EET NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT	NUMBEI	
B 1	A	1100	1100043	538	мсі	4ILLAN .	AV		11	960	2	В
82	Â	1100	1100049	566		AILLAN	ΑV		11	959	2	В
83	Ā	1100	1100053		MCI	MILLAN	ΑV		11	966	2	В
8.4	Ã	1100	1100055	600	MCI	MILLAN	ΑV		11	965	2	В
85	2	1100	1100056			ALLAN	ΑV		11	960	2	В
86	Ω	1100	1100057		MCI	MILLAN	ΑV		1.1	960	3	
87	Ã	1100	1100061	671		MILLAN	ΑV		11	960	2	В
88	Δ	1100	1100072			MILLAN	ΔV		10	912	3	В
B 9	2	1100	1100073			MILLAN	ΔV		10	964	2	В
90	Ã	1100	1100074	778		MILLAN	ΑV		10	912	3	B
9 1	2	1100	1100077			MILLAN	ΑV		10	912	3	В
9 2	2	1100	1100081	820		MILLAN	AV		10	961	2	В
93	Δ	1100	1100084			MILLAN	AV		10	913	3	В
94	Δ	1100	1100030			MILLAN	AV		10	913	3	В
95	~	3150	3150001	790		HILLIPS	ST		50	969	2	В
96	Ω	3100	3100001	1156		PHILLIPS	ST		50	961	2	В
97	Ω	3100	3100002			HILLIPS	ST		50	961	2	В
98	Ã	3100	3100003			PHILLIPS	ST		50	961	2	8
99	Ã	3100	3100004			HILLIPS	ST		50	960	2	В
00	Ã	3200	3200004			HILLIPS	ST		560	956	2	В
s	GROUND Floor Area		BER OF HELDR TS	ONE-BEDROOM UNITS	TWO-BEDRI UNITS		HREE-BEDROOM Nits	FOUR-BE Units	DROOM	TOTAL DWELLING UNITS	CODE	TYPE OF CONSTRUCTION
8 1	16039		0	7	10		0	۰		17	19	
82	19671		ŏ	10	12		0	٥		22	19	
83	16452		5	12	3		0	0		20	19	,
8.4	18503		ă	11	4		ò	0		18	19	
85	19527		1	5	15		٥	٥		21	19	,
86	20154		ė	ě	10		0	٥		22	19	
87	17925		ŏ	10	9		0	0		19	19	,
8.8	37400		ŏ	6	19		0	٥		25	19	1
89	8760		ŏ	9	0		1	0		10	19	
80	51064		ŏ	23	2 1		ò	0		44	19	1
8 1	11296		7		- i		ò	Ó		1.4	19	1
82	19527		,	5	15		ò	ò		2 1	19	
93	23116		ò	ŏ	1		9	5		15	19	1
94	28745		ŏ	2	20		Ö	ō		22	19	1
95	12996		0	17	ž		ŏ	ŏ		17	19	2
9 S	11448		0	5	7		Ö	ŏ		12	19	1
9 5 9 7	8424		0	1	Ŕ		ŏ	ŏ		9	19	1
98	11448		ŏ	3	9		ŏ	ō		12	19	1
99	14559		ŏ	17	ń		ō	ò		17	19	1
00	5376		1	6	ŏ		1	ō		8	19	
~ ~			•	•	_							

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

	RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET	NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT	NUMBE ION STORI		EMENT
1	А	4022	4022001	100		MELRO	SE	AV	E	123	912	2		
2	Ã	4010	4010025	275		MIDWI	NTER	ΔV		38	969	2	В	3
3	Ã	4010	4010026	285		MIDWI	NTER	ΑV		39	969	2	В	3
4	Ã	4010	4010028	295		MIDWI	NTER	ΔV		39	968	2		3
5	2	4010	4010002	155		MIGHT	ON	ΑV		39 .	968	2	8	3
6	2	1150	1150002	782		MINTO		ST		20	897	2		
7	Σ	1150	1150003	802		MINTO		ST		20	969	2	8	3
8	Ω	4221	4221017	1200		MOLSO	N	ST		140	974	2	E	3
9	Δ	4221	4221018	1210		MOLSO	N	ST		140	974	2	8	3
ŏ	Δ	4221	4221019	1220		MOLSD	N	ST		140	974	2	E	3
1	ã	4120	4120024	1050		MONCT	ON	ΑV		130	970	3		
ż	Δ	4120	4120025	1060		MONCT	ON	ΑV		130	970	3	_	_
ŝ	2	4120	4120026	1080		MONCT		ΑV		130	888	2	E	3
4	λ	5120	5120001	10		MOORE		ΑV		101	969	2	E	3
5	Σ	2083	2083002	234		MORAY		ST		536	963	. 3		3
6	Α	1160	1160001	265		MORLE	Υ	ΑV		1	928	3	E	3
7	Ω	1160	1160002	270		MORLE	γ	ΑV		1	914	3	E	3
á	Δ	5040	5040002	20		MORRO	w	ΑV		102	969	2		3
9	Σ	5040	5040004	2 1		MORRO	w	AV		102	962	2		3
0	Ā	5040	5040005	3 4		MORRO	W	ΑV		102	988	2	E	3
•	GROUND Floor Area		BER OF HELDR TS	ONE-BEDROOM Units	T W U	-BEDROOM Is		HREE-BEDROOM Nits	FOUR-BE Units	DROOM	TOTAL DWELLING UNITS	CODE	TYPE OF CONSTRUCT	TION
			٥	6		2		0	٥		8	19		
1	5400 9504		0	12		ō		ŏ	ō		12	19		
2	19812		4	15		6		ŏ	ō		25	19		
3	23955		0	21		3		3	0		27	19		
5	23955		6	12				ō	0		12	19		
6	3468		ŏ	5		ŏ		ō	. 0		5			
7	11520		ŏ	11		Ā		0	0		15	19		
8	20952		Ö	2		8		10	0		20			
9	20952		ŏ	2		8		10	0		20			
0	20952		ŏ	2		8		10	0		20			
1	37944		ŏ	26		18		0	٥		4 4	19	5	
2	35805		Ď	29		12		٥	0		4 1	19	5	
3	44415		ŏ	2 4		24		0	٥		48	19	5	
4	8640		ŏ	- 0		8		0	٥		8	19		
5	37187		ŏ	15		15		0	٥		30	19	5	
6	24108		ŏ	16		12		٥	٥		28	19	1	
7	23549		ŏ	11		9		•	٥		20	20	2	
á	49536		ŏ	12		36		•	0		4.8	19		
9	22692		2	13		8		٥	0		23	19		
20	46014		ō	27		24		0	0		5 1	19	•	

11:24 SUNDAY, JANUARY 26, 1986 - 62

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

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					(BUILDINGS HA					NUMBER	DF BASEMENT
5	RECORD Type	FDA	FILE Number	NUMBER	STREET STREET NO NUMBER SUFFIX	AME STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTIO		
2 1	A	5040	5040011	50	MORROW	AV		102	968	2	8
22	Δ.	5040	5040013	66	MORROW	AV		102	967	2	В
23	Ä	3060	3060	280	MOUNTAI						
24		3060	3060009	282	MOUNTAI			42	909	3	8
25		3060	3060010	283	MOUNTAI			42	948	2	В
25 26	Α.	3060	3060014	293	MOUNTAI			42	958	2	3
20 27	*	3060	3050022	354	MOUNTAI			42	960	3	B
28	Α.	3060	3060025	363	MOUNTAI			42	910	. 3	В
29 29	4	3060	3060023	365	MOUNTAI			42	910	3	B
30	~	3060	3060031	465	MOUNTAI			45	914	2	В
31		2000	3000031	912	MOUNTAI						
31 32	Α.	1060	1080021	612	MULVEY	AV		3	807	3	В
3 2 3 3	Α.	1060	1060024	635	MULVEY	AV		3	912	3	В
3 4 3 4	Δ.	1060	1060032	775	MULVEY	AV		3	913	3	В
35	Α.	4070	4070001	511	MUNROE	AV		131	960	2	В
36 36	Δ.	4120	4120021	1025	MUNROE	AV		130	971	2	В
35		4120	4120021	1035	MUNROE	AV		130	971	2	В
	Α	4120	4120022	1045	MUNROE	ĀV		130	971	2	В
38	-		4120023	1100	MUNROE	ÃÝ		130	970	2	В
39 40	A	4120 4120	4120028	1150	MUNROE	ĀV		130	974	6	
S	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM UNITS	TWO-BEDROOM Units	THREE-BEDROOM	FOUR-BED Units			UILDING Ode	TYPE OF CONSTRUCTION
			_	45	12	12	٥		69	19	
21	62730		0	48	18	' o	ŏ		69	19	
22	58896		3	45	18	ŭ	•				
23	:		:	<u>:</u>	ż	ò	ò		11	19	1
24	8514		1	7 4	2	ŏ	ŏ		6	19	
25	6523		٥	4	2	ŏ	ŏ		13	19	
26	12054		2	18	<u> </u>	ŏ	ň		21	19	
27	18440		0	10	2	ŏ	ò		13	19	4
28	8511		0	9		ŏ	ŏ		13	19	4
29	8064		0		*	ŏ	ŏ		21	19	1
30	6135		0	15	•	v	·		-:		
31	:		:	÷	ò	ò			10	16	1
32	6020		8	2	ŏ	ŏ	ŏ		21	19	1
33	15840		0	21	2	ŏ	Õ		14	19	
34	9165		1	11	0	Ö	ŏ		8	19	i
35	8424		0	8		ŏ	ŏ		29	19	2
36	25092		0	17	12 12	0	ŏ		29	19	2
37	25092		0	17	12	0	ŏ		29	19	1
	25092		0	17		-	-			19	-
38											
38 39 40	30063 81300		0	12 33	18 50	0	0		30 83	19	2

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

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RECORD IYPE A A A A A A A	4120 4120 4010 1170 1170	FILE NUMBER 4120029 4120030 4010027	NUMBER	STREET STREET N NUMBER SUFFIX MUNROE	TYPE	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTION	NUMBER STORIES	
A A A A A	4120 4010 1170 1170	4120030								
A A A A A	4120 4010 1170 1170	4120030			AV		130	975	6	
A A A A	4010 1170 1170			MUNROE	AV		130	975	6	
A A A	1170 1170	4010027	293	NAIRN	ĀV		3.8	930	2	В
A A A	1170	4 4 7 4 4 4 4	50	NASSAU	ST		1.1	9 6 2	2	В
A A		1170002	55	NASSAU	S T		11	970	38	В
A		1170003		NASSAU	ST	N	11	914	3	В
	1100	1100005	111	NASSAU	ST	"	11	909	3	В
A	1100	1100011	174		ST		11	952	2	8
	1100	1100013	196	NASSAU	ST	N			_	
Α	1100	1100	207	NASSAU	ST	N	1 i	959	ż	В
A	1100	1100019	223	NASSAU	ST		3	961	2	Ř
A	1060	1060005	275	NASSAU			2	958	2	Ř
А	1090	1090020	647	NASSAU	ST			959	2	Ř
A	1090	1090021	655	NASSAU	ST		2 2	961	2	В
A	1090	1090022	674	NASSAU	S 7				2	, , , , , , , , , , , , , , , , , , ,
Α	1090	1090024	888	NASSAU	ST		2	969	2	В
A	6200	6200001	174	NIAGARA			8	953	3	5
Α	5040	5040014	76	NIAKWA	RD		102	971		
A	5040	5040015	100	NIAKWA	RD		102	978	6	
A	5040	5040016	115	NIAKWA	R D		104	977	10	
A			133	NIAKWA	RD			982		
GROUND Floor Area	BAC	HELOR	ONE-BEDROOM Units	TWO-BEDROOM Units	THREE-BEDROO	M FOUR-BE Units	DROOM			TYPE OF CONSTRUCTION
				4.0	^	•		8.4		2
										2
									24	
			-							
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			7			-				i
			2							•
7500		0	4	4						
			- 11	ò	ò	ò		11	19	
						ò		15	19	1
						ò		8	19	
									19	
									19	1
						ò			19	
						-			19	2
						-				
										,
										4
94292		٥	18	80	U	Ų				
								4 4 T		
	GROUND	GROUND NUM FLOOR BAC AREA UNI 81420 94820 28470 315138 3304 10376 7500 8588 15967 8052 12753 9405 13464 9150 54462 32692	GROUND NUMBER OF BACHELOR UNITS 81420	GROUND NUMBER OF DNE-BEDROOM FLOOR BACHELOR UNITS 8 1420	RROUND BACHELOR UNITS UNITS UNITS 81420 0 35 49 81420 0 35 49 94820 0 0 35 49 94820 13 0 18 315138 1 144 146 3304 0 4 1 100376 0 2 6 7500 0 4 4 1 15588 0 11 0 1 8558 0 11 0 0 8588 0 11 0 0 8588 0 11 0 0 8588 0 11 0 0 8588 0 11 0 0 8588 0 11 0 0 8588 0 11 0 0 8588 0 11 0 0 8588 0 0 8588 0 0 0 0 8588 0 0 0 0 8588 0 0 0 0 8588 0 0 0 0 8588 0 0 0 0 8588 0 0 0 0 8588 0 0 0 0 8588 0 0 0 0 0 8588 0 0 0 0 8588 0 0 0 0 0 8588 0 0 0 0 0 8588 0 0 0 0 0 8588 0 0 0 0 0 0 8588 0 0 0 0 0 0 8588 0 0 0 0 0 0 0 8588 0 0 0 0 0 0 0 8588 0 0 0 0 0 0 0 0 8588 0 0 0 0 0 0 0 0 0 8588 0 0 0 0 0 0 0 0 0 0 0 0 8588 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RROUND NUMBER OF ONE-BEDROOM TWO-BEDROOM UNITS 81420	RROUND NUMBER OF DNE-BEDROOM TWO-BEDROOM UNITS UNITS 81420	RROUND BACHELOR UNITS UNITS UNITS UNITS UNITS UNITS 81420	RROUND BACHELOR UNITS UN	GROUND NUMBER OF BACHELOR UNITS UNIT

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APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

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s	RECORD Type	FDA	FILE Number	STREET Number	STREET NUMBER SUFFIX	STREET	NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTI	NUMBER ON STORIE	
6 1	A			135		NIAKW	Δ	RD			983		
62	2	5040	5040017	150		NIAKW	Α	RD		102	972	3	
63	Σ	4120	4120020	900		NORWI	СН	AV		130	965	2	В
64	2	5010	5010002	202		NOTRE		\$ T		117	906	3	В
65	2	5010	5010003	208		NOTRE		ST		117	954	2	В
66	, A	5010	5010009	280		NOTRE		ST		117	984	2	В
67	~	5010	5010010	284		NOTRE		ST		117	979	2	
68	Ã	5010	5010011	285		NOTRE		ST		117	900	2	
69	2	1204	1204002	312		NOTRE		ΑV		23	904	3	₽
70	Ã	1204	1204018	390		NOTRE		ΑV		23	906	3	8
71	2	1204	1204021	402		NOTRE		ΑV		23	909	3	В
72	Ã	1040	1040035	530		NOTRE		ΑV			900	3	В
73	Δ	1040	1040063	628	5	NOTRE		ΑV		22	913	3	В
7 4	Â	1080	1080066	774	_	NOTRE	DAME	ΑV		28	951	2	В
75	Ω	1080	1080068	780		NOTRE		ΑV		28	953	2	В
76	2	1080	1080070	788		NOTRE		A۷		28	953	2	В
77	۵	1000		816		NOTRE		. AV					
7 8	2	1080	1080079	864		NOTRE	DAME	AV		29	961	3	В
79	Ä	1080	1080081	952		NOTRE		AV		29	971	2	8
80	Ã	1180	1180001	1060		NOTRE		AV		30	956	3	B
s	GROUND Floor Area		BER OF Helor Ts	ONE-BEDROOM	OWT N	-BEDROOM Ts		IREE-BEDROOM IITS	FOUR-BE Units	DROOM		BUILDING	TYPE OF CONSTRUCTION
6 1											230		
62	36000		ò	2 1		18		0	0		39	19	•
63	9408		0	11		0		٥	٥		11	19	•
64	2652		ă	2 .		ο.		٥	0		6	16	4
65	3432		1	3		1		٥	0		5	19	1
66	6489		ò	8		1		0	0		9	19	4
67	7332		2	6		2		0	0		10		1
68	1614		2	3		0		٥	0		5	16	1
69	11880		24	ō		0		٥	•		24	20	
70	14074		16	ò		0		•	0		16	•	1
71	27372		. 0	ō		14		٥	٥		14		1
72	2.0.2											24	1
73	21398		ò	٠ 4		10		0	•		14	20	1
74	4422		4	2		0		0	0		6	19	
75	7814		ė	4		٥		٥	٥		12	19	
76	7770		ē	Á		0		0	. 0		10	19	
77													,
78	13784		ò	à		4		٥	0		8	24	•
79	6786		ă.	7		٥		0	•		11	19	•
80	8924		ō	21		Ó		0	٥		21	19	•

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APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

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	RECORD	FDA	FILE Number	NUMBER	STREET STREE Number Suffix	T NAME	STREET Type	STREET DIRECTION	CENSUS Tract	YEAR OF CONSTRUCTION	NUMBER ON STORIES	
		1180	1180002	1070	NOTE	E DAME	AV		30	957	3	В
	A	1180	1180005	1082		E DAME	AV		30	954	2	В
	Δ	1180	1180006	1086		E DAME	AV		30	953	2	В
	Α		1180007	1124		E DAME	AV		30	952	2	В
	A	1180		1130		E DAME	AV		30	952	2	В
	A	1180	1180008	1134		E DAME	ĀV		30	952	2	В
	A	1180	1180009			E DAME	ĀV		30	962	2	В
'	A	1180	1180010	1477		E DAME	ĀV		32	970	3	В
	A	1140	1140005			E DAME	ÄV		32	972	3	
1	A	1140	1140006			E DAME	ÄV		32	973	3	
,	Α	1140	1140007			E DAME	ÄV		32	955	2	8
	Δ	1140	1140010			E DAME	ÃV		32	954	2	В
!	Δ	1140	1140011			E DAME	ÃV		32	954	2	В
:	Δ	1140	1140012			E DAME	ÃV		32	955	2	В
ļ	Δ	1140	1140014			E DAME	ÃV		32	958	2	В
•	Α	1140	1140015			E DAME	ß		32	958	2	В
;	Α	1140	1140016				ÃV		130	965	2	В
•	А	4120	4120014	603		INGHAM	DR		, 50	983	-	
	А			20		VISTA	DR		522	977	2	В
1	A	6170	6170001		DAK				522	977	2	B
)	A	6170	6170002	405	DAK	JALE	DR		322	0.,	-	
	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM UNITS	TWO-BEDROU Units		REE-BEDROOM ITS	FDUR-BE UNITS	DROOM		BUILDING	TYPE OF CONSTRUCTION
					_		_	۰		22	19	
1	18265		6	8	8		0	0		8	19	
2	7410		4	4	0		•	0		8	19	
3	7512		4	4	0		ů	0		8 .	19	i
ŀ	7497		4	4	0		0	Ů		8	19	À
5	7497		4	4	0		0	0		8	18	1
5	7497		4	. 4	0		ů	0		16	19	1
7	11814		2	14	0		0	0		28	19	
3	24180		2	17	9		0	0		26	19	
3	22050		0	19	. 7		0	0		30	19	
•	27105		•	18	1 2		0	0		6	19	
l	7500		0	4	2			0		ě	19	
2	6240		0	4	2		0	0		6	19	
3	6240		0	6	٥		0	0		6	19	
1	7500		0	4	2		0	0		6	19	
5	7920		0	5	0		0	0		6	19	:
3	7920		٥	4	2		0	0		15	19	5
7	14688		•	5	10		Ų	v		60		-
3			•	<u>:</u>			2			24		2
3	20440		0	. 8	14		2	0		24		2
>	19448		0	16	6		2	v		• 7	•	-

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11:24 SUNDAY, JANUARY 26, 1986 66

					(BU)	LDINGS HAV	E BEEN SORTED	BY ADDRESS)				
	RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET NA	ME STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT	NUMBER ION STORIE	
1	Δ	6170	6170003	407		DAKDALE	DR		522	977	2	В
2	Δ	6170	6170004	409		DAKDALE	DR		522	977	2	В
3	Ω	4132	4132003	210		DAKLAND	AV		134	978	12	8
4	^	4132	4132005	220		CAKLAND	AV		134	978	12	В
5	۵	2151	2151001	206		OLIVE	ST		534	962	2	В
6	Ã	1100	1100004	107	5	OSBORNE	ST		11	909	3	В
7	Ä	1110	1110023	110	-	OSBORNE	ST		12	905	2	B
8	Δ	1110	1110023	120		OSBORNE	ST		12	904	2	8
9	۵	1100	1100010	173		OSBORNE	ST		11	909	3	В
10	Δ	1100	1100016	207	5	DSBORNE	ST		11	909	2	В
	Δ	1110	1110054	222	•	OSBORNE	ST		12	914	3	В
1	Ä	1090	1090002	424		OSBORNE	ST		1	962	2	В
2	Α,	1090	1090002	455		OSBORNE	ST		2	952	2	В
14	Ä	1090	1050004	460		OSBORNE	ST		1	962	2	В
	Α Α	1090	1090009	485		OSBORNE	ST		2	960	2	В
15	Δ	1090	1090010	487		OSBORNE	ST		2	955	2	B
16		1090	1090011	495		OSBORNE	ST		2	958	2	В
7	A	1090	1090012	499		DSBORNE	st		2	955	2	В
8	A	1090	1090012	523		OSBORNE	st		2	955	2	8
9	A	1090	1090014	576		DSBORNE	ST		1	955	2	늄
20	Α	1090	1030016	210		505011115						
3	GROUND Floor	BAC	BER OF Helor	ONE-BEDROOM UNITS	TWO	-BEDROOM TS	THREE-BEDROOM	FOUR-BE Units	DROOM	TOTAL DWELLING UNITS	CODE	TYPE OF CONSTRUCTION
	AREA	UNI	15									
1	13848		0	8		6	2	0		16		2 2
2	25880		0	20		10	2	0		32		2
3	137709		32	110		33	4	٥		179		5
54	136822		48	133		22	0	. 0		203		5
25	8976		0	٥		8	0	0		8	19	1
96	32754		17	9		5	0	0		31	20	:
7	18681		0	٥		6	۰	٥		6	. 24	!
8 0	15344		ò	6		0	0	0		6	_ :	1
9	11452		ò	4		1 .	2	٥		7	20	•
10	3888		6	0		0	0	0		6	24	•
11	28643		Ö	6		2	٥	٥		8	20	*
12	18046		3	15		3	0	0		21	19	:
13	10473		5	12		0	0	٥		17	19	4
14	18270		ŏ	6		t 1	0	٥		17	19	•
15	7524		ō	2		6	0	٥		8	19	•
16	8814		ŏ	7		3	•	0		10	19	:
17	8946		ŏ	9		1	0	٥		10	19	1
18	8214		ŏ	8		٥	0	٥		8	19	•
19	8103		ŏ	8		٥	0	٥		8	19	•
20	10131		ŏ	6		5	0	٥		1 1	19	•
• •	, 0 , 5 ,		-	=								

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

	RECORD Type	FDA	FILE Number	NUMBER	STREET NUMBER SUFFIX	STREET NAM	IE STREET Type	STREET DIRECTION	CENSUS Tract	YEAR OF CONSTRUCTION	NUMBER ON STORIE	
1	Δ	1090	1090017	582		OSBORNE	ST		1	956	2	В
2	Ā	1090	1090018	588		OSBORNE	ST		1	955	2	8
3	Ā	1090	1090019	646		OSBORNE	ST		1	953	2	В
4	Ā	1090	1090023	684		OSBORNE	ST		1	931	2	В
5	Ā	1090	1090025	692		OSBORNE	ST		1	912	3	В
6	Ä	1090	1090026	740		DSBORNE	ST		1	953	2	В
7	Ā	1090	1090027	760		DSBORNE	ST		1	956	3	В
ė	Ā	1090	1090028	765		DSBORNE	ST		2	954	2	В
9	Ä	1090	1090028	780		DSBORNE	ST		1	923	3	В
0	Â	2052	2052001	199		DVERDALE	ST		533	925	2	В
1	Ā	1202	1202002	202		PACIFIC	AV		25	890	2	В
2	A	1202	1202005	209		PACIFIC	AV			910	2	В
3	A	1202	1202006	211	5	PACIFIC	AV		25	910	2	В
4	A	1202	1202007	216		PACIFIC	AV			903	3	В
5	A			449		PADDINGTO	ON RD			983		
6	A	4120	4120015	660		PANET	RD		130	973	3	
7	A	4120	4120016	664		PANET	RD		130	973	3	
8	Α	4120	4120017	868		PANET	RD		130	973	3	
9	A	3091	3091008	310		PARTRIDGE	E AV		553	972	3	
0	Δ	3091	3091009	311		PARTRIDGE	E AV		553	978	6	
	GROUND	NUM	BER OF	ONE-BEDROOM		-BEDROOM	THREE-BEDROOM		DROOM		BUILDING	TYPE OF
	FLOOR Area	BACI	HELOR Ts	UNITS	UNI	TS	UNITS	UNITS		DWELLING UNITS	CODE	CONSTRUCTION
1	3377		٥	7		4	•	0		11	19	•
2	10131		0	6		5	0	0		1 1	19	:
3	6885		0	6		2	٥	•		8	19	4
4	7636		0	6		0	0	0		6	24	1
5	10776		0	٥		10	0	0		10	20	:
6	5839		0	6		O	0	0		6	19	:
7	21851		0	2 1		3	0	•		2 4 6	19 19	
8	6581		0	. 4		2	0	0		11	19	2
9	10440		0	1 1		0	•	0		5	19	2
0	5796		0	1		4	0	0		17	20	2
1	7500		17	٥		•	O	v			24	;
2			1	<u>:</u>		:	1	ó		8	24	
3	14729		8	٥		٥	•	U		6	20	•
4			•				•			4.8	20	•
5										30	19	•
6	28500		0	9		2 1 2 1	0	0		30	19	•
7	28500		0	9		21	0	0		30	19	
8	28500			9 27		21	ó	0		48	19	•
9	44175 72704		0	24		36	0	0		60	, -	5

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11:24 SUNDAY, JANUARY 26, 1986 68

					(BUI	LDINGS	HAVE B	EEN SCRTED	BY ADDRESS)				
•	RECORD Type	FDA	FILE Number	STREET Number	STREET Number Suffix	STREET	NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT	NUMBEI ION STORI	
1	Α .	3091	3091011	370		PARTR	IDGE	AV		553	970	2	В
2	Ā	3091	3091012	390		PARTR		AV		553	973	3	
3	Ã	3091	3091013	445		PARTR		ΔV		553	974	6	
4	Δ	3091	3091014	500		PARTR	IDGE	AV		553	872	3	
5	Ä	1012	1012003	286		PATRI	CK	ST					
16	Δ	1060	1060007	290		PEMBI	NA	HW		500	874	6	. В
7	A	6060	6060001	1230		PEMBI		HW		503	953	3	В
8	A	6050	6050001	1411		PEMBI	NΑ	HW		501	964	2	В
19	Ä	6120	6120003	1430		PEMBI	NA	HW		501	955	2	В
50	A	6120	6120004	1462		PEMBI	NA	HW		501	959	2	В
5 1	A	6120	6120005	1472		PEMBI	NA	HW		501	959	2	В
5 2	A	8050	6050002	1515		PEMBI	NA	HW		501	960	2	В
53	A	6120	6120006	1520		PEMBI	NA	HW		501	960	3	. В
5 4	A	6430	6430003	1616		PEMBI	NA	HW		501	960	2	В
5 5	Α	6430	6430004	1626		PEMBI	NΑ	HW		501	960	2	В
5 6	Α	6430	6430005	1650		PEMBI	NA	HW		501	962	5	• В
57	A	6430	6430006	1681		PEMBI	NA	HW		501	973	3	В
8	Α	6430	6430007	1683		PEMBI	NA	HW		501	973	3	В
59	A	6430	6430008	1685		PEMBI	NA	HW		501	973	3	В
50	A	6430	6430009	1687		PEMBI	NA	HW		501	973	3	В
\$	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM Units	1 TWO- UNIT	BEDROOM S		REE-BEDROOM Its	FOUR-BE Units	DROOM	TOTAL DWELLING Units	BUILDING	TYPE OF CONSTRUCTION
3 1	48960		۰	27		24		۰	٥		51	19	4
2	52800		ō	27		21		0	0		48		4
13	65046		ò	55		1 6		0	0		71		5
. 4	36600		ò	2 1		18		٥	0		39	19	
15				- :									
16	62863												
7	14176		0	8		6		٥	0		14	19	
18	8556		1	3		5		٥	0		9	19	4
9	52344		0	2		27		17	0		46	19	4
50	14160		0	1.1		6		•	0		17	19	4
5 5	14160		1	10		8		0	0		17	19	4
52	15396		1	5		11		0	0		17	19	4
5 3	15284		0	0		15		٥	0		15	19	4
5 4	20790		0	1.1		12		•	0		23	19	4
5 5	11508		•	0		10		1	0		11	19	4
5 6	85247		1	1 4		60		٥	٥		75	19	2
57	23016		0	0		23		٥	٥		23	19	
58	23016		0	٥		23		٥	٥		23	19	
5 9	17304		0	•		17		•	٥		17	19	
60	23016		0	•		23		٥	٥		23	19	

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

	RECORD TYPE	FDA	FILE Number	STREET Number	STREET Number Suffix	STREET	NAME	STREET Type	STREET Direction	CENSUS TRACT	YEAR OF CONSTRUCTION	NUMBER N STORIES	
	А	6430	6430010	1689		PEMB	INA	HW		501	973	3	В
	Ä	6430	6430011	1691		PEMB		HW		501	973	3	B
	Ã	6430	8430012	1695		PEMB		HW		501	973	3	8
	Σ	6430	6430013	1697		PEMB	INA	HW		501	973	3	В
	Ω	6430	6430014	1699		PEMB		HW		501	973	3	В
	Δ	6430	6430015	1750	Α	PEMB		HW		501	977	14	
	Δ	6430	6430016	1750	В	PEMB		HW		501	977	14	
	Δ	6430	6430017	1777		PEMB		HW		501	969	2	8
	Σ	6430	6430018	1781		PEMB		HW		501	969	2	В
	â	6430	6430019	1785		PEMB		HW		501	970	2	В
	Ā	6430	6430020	1789		PEMB		HW		501	970	2	₽
	۵	6430	6430021	1793		PEMB		HW		501	970	2	В
	Ω	6430	6430022	1796		PEMB	INA	HW		501	973	12	
	Ω	6430	6430023	1797		PEMB	INA	HW		501	970	2	В
	Ã	6430	6430024	1833		PEMB		HW		501	972	8	
	Ã	6401	6401016	2048		₽EMB	INA	HW		501	965	2	В
	Â	6401	6401017	2080		PEMB		HW		501	971	12	В
	Ā	6401	6401018	2084		PEMS	INA	HW		500	979	3	
	Ā	6401	6401019	2086		PEMB		HW		500	979	3	
	Ã	6401	6401020			PEMB		HW		500	979	3	
	-												
	GROUND Floor		BER OF HELOR	ONE-BEDROO Units	M TWO	-BEDROOM		REE-BEDROOM Its	FOUR-BE	DROOM	DWELLING C	U I L D I N G O D E	TYPE OF CONSTRUCTION
	AREA	UNI	TS								UNITS		
			_	_		17		0	۰		17	19	
	17304		0	0		23			·		23	19	
	23016		0			17		ŏ	ŏ		17	19	
	17304		0	0		23		ő	ŏ		23	19	
	23016		0	0		23		ŏ	ŏ		23	19	
	23016		0			23		ŏ	ō		138		5
•	145745		0	138 135		ö		ŏ	ŏ		135		5
	146572		0	23		12		ŏ	ŏ		35	19	
•	32436		0	23		12		ŏ	ō		35	19	
	32436		0	23		12		ŏ	ŏ		35	19	
•	32436		0	23		12		ŏ	ō		35	19	
	32436 32436		ö	23		12		ō	ò		35	19	
			1	113		22		ō	0		136		
	132013		0	23		12		Ö	0		35	19	
	32436		7	91		42		ŏ	•		140	19	5
	123673 16614		ó	14		3		ŏ	ò		17	19	4
	173663		1	78		82		12	ō		173	19	2
	9604		ò	24		24		24	0		72	,	4
	18620		v	24		~ ~		-:					4
	12597		•	•									4
,	1455/		•	•		•		•					

11:24 SUNDAY, JANUARY 26, 1986 70

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

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					(BOILDINGS	HAVE D	EER SORIED L	, MDDKLJJ,					
s	RECORD Type	FDA	FILE Number	STREET Number	STREET STREE NUMBER SUFFIX	T NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT		BER OF	BASEMENT
8 1	Α	6401	6401021	2090	PEM	BINA	HW		500	979		3	
82	Ã	6401	5401022	2092		BINA	HW		500	979		3	
83	~	6401	6401023	2094		BINA	HW		500	979		3	
84	Ω	B401	6401024	2295	PEM	BINA	HW		500	972		8	В
85	2	6401	6401025	2331	PEM	BINA	HW		500	970		1	
86	۵	6401	6401026	2333		BINA	HW		500	970		1	В
87	^	6401	6401027	2335		BINA	HW		500	970		1	₽.
88	7	6401	6401028	2393	PEM	BINA	HW		500	973		3	
89	7	6401	6401029	2395	PEM	BINA	HW		500	973		3	
90	Ξ	6153	6153018	2900		BINA	HW		500	974		6	
91	2	6380	6380001	2945	PEM	BINA	HW		500	973		6	
9 2	2	6380	6380002	2965	PEM	BINA	ЯW		500	971		3	
93	Δ	6380	6380003	2973	PEM	BINA	HW		500	972		3	
94	2	6153	6153019	3000	PEM	BINA	HW		500	873		9	
95	Ã	6153	6153020	3030	PEM	BINA	HW		500	977		9	
96	Ã	3091	3091002	202	PER		ΔV		551	950		2	В
97	Ã	3091	3091005	208	PER	TH	ΔV		551	950		2	В
98	Ã	3091	3091007	309	PER	TH	ΑV		551	956		2	В
99	Ã	3200	3200001	7	PIP	ELINE	RD		560	977		3	В
00	Ã	3200	3200002	11	PIP	ELINE	RD		560	977		3	В
s	GROUND Floor Area		BER OF Helor Ts	ONE-BEDROOM UNITS	M TWD-BEDROO UNITS		REE-BEDROOM ITS	FOUR-BE Units	DROOM	TOTAL DWELLING Units	BUILDING		PE OF NSTRUCTION
8 1	18620		_										4
82	6574										•		4
83	9604												4
8 4	100000		0	48	48		0	0		96	19		5
85	76626		0	87	9		0	0		96	19		•
8.6	25542		٥	26	6		0	٥		32	19		•
87	25542		ò	26	6		0	0		32	19		*
88	38100		٥	18	24		٥	٥		42	19		•
89	38100		0	18	24		٥	0		42	19		:
90	62863		35	56	5		0	٥		96	•		4
9 1	98328		0	77	24		٥	0		101	19		2 .
9 2	34434		1	24	14		٥	0		39	19		5
93	42300		7	33	11		•	0		5 1	19		:
9 4	188550		0	9.8	69		0	0		167	•		4
95	163602		ò	44	106		0	0		150			4
96	9945		0	3	8		0	•		11	19		2
97	9945		ō	3	8		0	0		11	19		<u>:</u>
98	14284		o	16	۰		٥	٥		16	19		3
9 9	21670		0	6	18		0	0		24			•
00	41072		0	2 4	24		0	•		48	•		•
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(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

	RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET	NAME	STREET Type	STREET DIRECTION	CENSUS Tract	YEAR OF CONSTRUCT!	NUMBER ON STORIE	
1	Α	3200	3200003	19		PIPE	LINE	RD		560	978	3	В
2	Ã	3172	3172001	20		PIPE	LINE	RÐ		560	972	3	
3	Ā	4160	4160001	1222		PLESS	SIS	R D		120	973	3	
4	Ā	3080	3080002	540		POLSE	DN	ΑV		47	969	2	В
5	Ä	4010	4010031	320		POPL	A.R	AV		39	969	2	В
6	Ä	4010	4010033	330		POPL	A.R	ΑV		39	970	2	В
7	Ā			610		PORT	AGE	ΑV			982		•
á	Ω	1031	1031038	610	5	PORTA	AGE	AV		50	904	3	В
9	Ā	1040	1040062	619		PORT	AGE	ΑV		22	912	2	В
ō	۵	2042	2042001	1710		PORT	AGE	AV		530	968	17	B
1	Ā	2042	2042002	1712		PORTA	AGE	AV		530	968	17	8
2	Ä	2042	2042003	1780		PORT	AGE	ΑV		530	950	3	
ŝ	Ā	2042	2042004	1790		PORT	AGE	AV		530	961	6	В
4	ā	2042	2042005	1794		PORT	AGE	ΑV		530	952	3	
5	Ã	2042	2042006	1800		PORT		ΑV		530	951	2	В
6	Ā	2042	2042007	1806		PORT	AGE	ΑV		530	949	2	В
7	Â	2042	2042008	1812		PORT	AGE	ΑV		530	953	2	В
é	Ä	2042	2042009	1830		PORT		ΑV		530	952	3	В
9	Â	2030	2030008	1915		PORT	AGE	ΑV		531	955	2	В
Ö	Â	2041	2041001	1918		PORT	AGE	AV		530	953	3	
3 -	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM Units	TW0-	BEDROOM S		IREE-BEDROOM Nits	FOUR-BE Units	DROOM	TOTAL DWELLING UNITS	BUILDING CODE	TYPE OF CONSTRUCTION
١.	20536		0	12		12		0	٥		24		
1	57000		0	27		24		ō	•		5 1	19	
2	15150		ŏ	14		Ā		ò	٥		18	19	
) 3) 4	13416		ŏ	5		12		Ö	0		17	19	
5	36576		ŏ	24		18		ò	0		42	19	
) 6	25064		ő	18		12		ò	٥		30	19	•
7	20004		•								288		
8	3266		3	ż		ó		٥	٥		10	20	
9	27150		3	13		ò		٥	٥		16	24	•
Ö	108664		ō	32		67		2	0		101	19	5
1	105181		ō	32		85		2	0		9.9	19	5
2	9360		3	1.1		0		0	0		1 4	19	4
3	48612		6	22		18		٥	0		46	19	5
4	23480		6	24		0		1	•		3 1	19	4
5	8425		ŏ	9		2		0	0		11	19	•
6	8643		ŏ	9		2		0	٥		11	19	5
7	10584		6	11		ō		0	٥		17	19	•
é	14380		ŏ	9		3		0	٥		12	19	5
	8868		ŏ	7		3		0	٥		10	19	
9								٥	0		17	19	

11:24 SUNDAY, JANUARY 26, 1986

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APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

5	RECORD										
	TYPE	FDA	FILE NUMBER	STREET Number	STREET STREET NUMBER SUFFIX	NAME STRI TYPI		CENSUS TRACT	YEAR DF CONSTRUCTIO	NUMBER N STORIES	
21	Α	2041	2041002	1924	PORTA	GE A	v	530	953	3	
22	Ä	2041	2041003	1930	PORTA		٧	530	952	3	
23	Ã	2041	2041004	1934	PORTA		v	530	952	3	
	4	2041	2041005	1940	PORTA			530	952	3	
24 25	Δ	2052	2052003	1945	PORTA			531	953	3	
	A.	2032	2041006	1946	PORTA			533	952	3	
26		2041	2041007	1970	PORTA			533	949	2	В
27		2041	2041007	1980	PORTA			533	948	2	В
28		2052	2052004	2015	PORTA			533	927	2	В
29	Α.			2020	PORTA			533	952	2	В
30	A	2041	2041009	2026	PORTA			533	957	3	В
31	Α.	2041	2041010		PORTA			533	959	5	B
32	A	2051	2051002	2075	PORTA			533	955	3	8
33	A	2072	2072001	2130	PORTA			533	959	5	В
3 4	A	2072	2072002	2150				533	956	2	B
35	A	2072	2072003	2160	PORTA			533	955	2	B
36	A	2072	2072004	2170	PORTA			533	953	3	B
37	Α	2051	2051003	2187	PORTA			533	954	3	Ř
38	A	2051	2051004	2193	PORTA			533	954		. R
39	Α	2152	2152002	2199	PORTA			533 534	952	<u>ي</u> ۸	Ē
40	Α	2152	2152003	2255	PORTA	GE A	V	534	352	7	D
s	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM UNITS	TWO-BEDROOM UNITS	THREE-BE	DROOM FOUR-BE Units	DROOM		UILDING ODE	TYPE OF CONSTRUCTION
	11126		6	11	0	۰	0		17	19	
21	11136		6	.11	ŏ	ň	0		17	19	2
22	11136		•	9	2	ō	o		12	19	2
23	9792		<u> </u>	9	2 .	ŏ	ō		1 1	19	2
24	9639		0	11	ō	ò	0		17	19	
25	11136		6		2	ŏ	ī		12	19	2
26	10650		0	9	2	ŏ	à		11	19	4
27	9000		0	9	2	ŏ	ŏ		12	19	4
28	8000		1	9	2 6	ő	ŏ		20	19	2
29	15030		3	11	-	ŏ	ŏ		11	19	5
30	11088		1	5	5		ŏ		18	19	
3 1	19662		0	4	14		ŭ		40	19	Ė
32	35165		٥	3 1	9	0	0		50	19	5
33	24980		36	14	•	0				19	5
34	55722		26	35	9	0	0		70	19	•
35	12375		5	6	5	0	0		16		•
36	12300		2	1 2	2	0	•		16	19	<u>:</u>
37	19352		12	1 2	. 0	0	•		24	19	<u> </u>
38	20075		6	14	4	0	۰		24	19	5
	19882		0	24	0	0	0		24	19	5
39						0	0		136	19	

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

	RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET NA	ME STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTI	NUMBER ON STORIES	
1	Α	2072	2072005	2300		PORTAGE	AV		534	955	7	B
2	Д	2152	2152004	2345		PORTAGE	AV		534	961	6	В
3	A	2072	2072006	2350		PORTAGE	AV		534	958	9	B
4	Α	2072	2072007	2366		PGRTAGE	AV		534	972	9	_
5	Α	2152	2152005	2371		PORTAGE	AV		534	955	2	B .
6	Α	2152	2152006	2391		PORTAGE	AV		534	959	6	B
7	Δ	2151	2151003	2415		PORTAGE	AV		534	956	2	В
8	Α	2151	2151004	2425		PORTAGE	ΑV		534	955	2	B
9	Α	2151	2151005	2431		PORTAGE	AV		534	956	3	8
60	Α	2071	2071001	2440		PORTAGE	AV		534	9 6 2	5	В
5 1	Α	2151	2151006	2441		PORTAGE	ΑV		534	955	3	В
2	A	2151	2151007	2451		PORTAGE	AV		534	955	3	<u> </u>
3	Α	2151	2151008	2461		PORTAGE	AV		534	955	3	В
5 4	Α	2151	2151009	2471		PORTAGE	AV		534	952	2	_
5 5	A	2071	2071002	2510		PORTAGE	AV		534	963	7	В
5 G	A	2151	2151010	2515		PORTAGE	AV		534	960	6	В
5 7	A	2071	2071003	2600		PORTAGE	AV		536	972	8	
8 8	A	2071	2071004	2610		PORTAGE	AV		536	972	. 8	_
5 9	A	2083	2083004	2727		PORTAGE	ΑV		536	967	1.6	₿
60	A	2140	2140008	3063		PORTAGE	AV		540	974	1 4	
\$	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM UNITS	TWO	-BEDROOM TS	THREE-BEDROOM UNITS	FOUR-BE Units	DROOM	TOTAL DWELLING UNITS	BUILDING CODE	TYPE OF CONSTRUCTION
§ 1	121520		0	5.8		63	0	۰		121	19	4
12	89695		5	20		71	o	٥		96	19	4
13	85249		9	16		42	o	٥		67	19	4
4	59093		1	7		26	10	0		4 4	19	4
15	21378		3	1.4		7	0	0		24	19	2
16	47590		25	5		2 1	5	0		56	19	1
7	23262		0	17		8	0	0		25	19	2
3 8	23028		3	11		11	٥	٥		25	19	2
9	17785		0	3		6	6	. 0		15	19	2
50	227392		10	20		140	1	0		171	19	
5 1	15758		ò	9		6	٥	0		15	19	5
5 2	18002		ò	6		12	٥	0		18	19	1
53	17917		ò	6		12	0	0		18	19	1
5 4	16915		ò	2		4	0	0		6	2 4	1
5 5	169460		0	72		93	c	0		165	19	5
5 6	123970		18	37		33	٥	0		89	19	2
57	52278		. 0	42		14	0	0		56	19	5
5.8	52278		ō	42		14	•	•		56	19	5
59	304688		3 9	140		105	12	•		296	19	1
60	123690		1	87		5 2	0	٥		140	19	5

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11:24 SUNDAY, JANUARY 26, 1986 7

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

5	RECORD	FDA	FILE	STREET Number	STREET Number	STREET NAME	E STREET Type	STREET DIRECTION	CENSUS Tract	YEAR OF CONSTRUCTION	NUMBER ON STORIES	
	TYPE		NUMBER	NUMBER	SUFFIX		f1FE	PIRECIION	INAC	COMPTROCTION		
	_			3131		PORTAGE	AV		540	973	3	
61	A	2140	2140009	3200		PORTAGE	AV		537	969	10	
62	A	2162	2162006			PORTAGE	AV		540	966	. 3	B
63	A	2103	2103010	3451		PORTAGE	ÄV		540	966	3	B
64	A	2103	2103011	3459 3467		PORTAGE	AV		540	966	3	B
65	Ą	2103	2103012			PORTAGE	AV		540	966	3	B
66	A	2103	2103013	3475			ÄV		540	966	3	B
67	A	2103	2103014	3483		PORTAGE	AV		540	966	3	8
68	A	2103	2103015	3491		PORTAGE	AV		540	966	3	Ř
69	A	2103	2103016	3499		PORTAGE			540	971	3	_
70	A	2103	2103017	3505		PORTAGE	AV		540	971	3	
71	Д	2103	2103018	3535		PORTAGE	AV		539	970	2	В
72	A	2103	2103019	3575		PORTAGE	AV		45	960	2	B
73	A	3060	3060024	361		POWERS	ST		553	968	2	B
74	A	3091	3091020	1010		POWERS	ST			968	2	Ē
75	A	3091	3091021	1011	В	POWERS	ST		553	969	2	
76	A	3091	3091022	1035		POWERS	ST		553	972		B .
77	A	3091	3091023	1050		POWERS	ST		553		2	
78	Α	3091	3091024	1055		POWERS	ST		553	970	-	6
79	Α	3091	3091027	1084		POWERS	ST		553	969	2 3	
80	A	1133	1133019	768		PRESTON	AV		1 6	914	3	
5	GROUND	NUM	BER OF	ONE-BEDROOM	1 TWO		THREE - BEDROOM		DROOM		BUILDING	TYPE OF
	FLOOR	BAC	HELOR	UNITS	UNI	TS	UNITS	UNITS				CONSTRUCTION
							011113	UNIIS			CODE	CONSTRUCTION
	AREA	UNI	TS				DRITS	UNIIS		UNITS	CODE	EUNS I RUCI I DA
8 1		UNI		52		8	6	0				E S N S K O C T O S
6 1 6 2	71307	UNI	8	5 2 4 5		8 55				UNITS	19	5
62	71307 108760	ואט	8 0	45		5 5		٥		UNITS 74		5
62 63	71307 108760 20476	UNI	8 0 0	45 0		5 5 1 2		0		74 100	19	5
62 63 64	71307 108760 20476 20476	UNI	8 0 0	45 0 0		5 5 1 2 1 2		• •		74 100 18	19 19	5
62 63 64 65	71307 108760 20476 20476 20476	UNI	8 0 0 0	45 0 0		55 12 12 12		0 0		UNITS 74 100 18 18	19 19	5
62 63 64 65 66	71307 108760 20476 20476 20476 20476	UNI	8 0 0 0	45 0 0		55 12 12 12 12		0 0 0		74 100 18 18	19 19 19	5
62 63 64 65 66	71307 108760 20476 20476 20476 20476 20476	UNI	8 0 0 0	45 0 0 0		55 12 12 12 12 12		0 0 0 0		74 100 18 18 18	19 19 19 19	5
62 63 64 65 66 67	71307 108760 20476 20476 20476 20476 20476	UNI	8 0 0 0 0	45 0 0 0		5 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2		0 0 0 0		74 100 18 18 18 18	19 19 19 19	5
62 63 64 65 66 67 68	71307 108760 20476 20476 20476 20476 20476 20476 20476	UNI	8 0 0 0 0 0	45 0 0 0 0		5 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		74 100 18 18 18 18 18	19 19 19 19 19	5
62 64 65 66 66 67 66 67	71307 108760 20476 20476 20476 20476 20476 20476 20476 20476	UNI	8 0 0 0 0 0 0	45 0 0 0 0 0 0		55 12 12 12 12 12 12 12 12 12		0 0 0 0 0 0 0 0 0		74 100 18 18 18 18 18 18	19 19 19 19 19 19	5
623 665 666 667 667 71	71307 108750 20476 20476 20476 20476 20476 20476 41841 51828	UNI	8 0 0 0 0 0 0 0	45 0 0 0 0 0 0 33 29		55 12 12 12 12 12 12 12 12 12 12		000000000000000000000000000000000000000		74 100 18 18 18 18 18 18 18	15 15 19 19 19 19 19	5
623 665 667 667 667 772	71307 108750 20476 20476 20476 20476 20476 20476 20476 41841 51828 17640	UNI	8 0 0 0 0 0 0 0 0 0 0 0 0	45 0 0 0 0 0 0 33 29		55 12 12 12 12 12 12 12 12 12 15 28 9		000000000000000000000000000000000000000		UNITS 74 100 18 18 18 18 18 18 18 48 48	19 19 19 19 19 19 19	5
6534567890123 7773	71307 108760 20476 20476 20476 20476 20476 20476 41841 51828 17540 10059	UNI	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	45 0 0 0 0 0 0 33 29 12		55 12 12 12 12 12 12 12 15 28 9	6 6 6 6 6 6 6 6 6 6	000000000000000000000000000000000000000		74 100 18 18 18 18 18 18 18 18 18 18	19 19 19 19 19 19 19 19	5
65565678901234 7777	71307 108760 20476 20476 20476 20476 20476 20476 41841 51842 17640 10059	UNI	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	45 00 00 00 00 03 29 12 5		55 12 12 12 12 12 12 12 12 28 9 5	6 0 6 6 8 8 8 8 8 0 0	000000000000000000000000000000000000000		74 100 18 18 18 18 18 18 18 18 18 28 21	15 15 19 19 19 19 19 19 19	5
656666789012345	71307 108760 20476 20476 20476 20476 20476 20476 20476 11828 17840 10059 13770 9216	UNI	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	45 0 0 0 0 0 33 29 12 5 5		55 12 12 12 12 12 12 12 12 12 28 9 5 8	6 0 6 6 8 8 8 8 8 0 0	000000000000000000000000000000000000000		74 100 18 18 18 18 18 18 18 18 18 21 10	19 19 19 19 19 19 19 19 19	5
66666678901234567777777	71307 108760 20476 20476 20476 20476 20476 20476 41841 5182 17640 1005 13770 9216	UNI	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	45 00 00 00 00 33 12 5 5 5		55 12 12 12 12 12 12 12 12 5 8 9 5 8 2	6 0 6 6 8 8 8 8 8 0 0	000000000000000000000000000000000000000		74 100 18 18 18 18 18 18 18 18 18 18 18 18 18	19 19 19 19 19 19 19 19 19 19 19	5
65666678901234567777777777777	71307 108760 20476 20476 20476 20476 20476 20476 11841 51828 17059 13770 9216 39225 54162	UNI	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	45 00 00 00 00 33 29 15 55 32 24		55 12 12 12 12 12 12 12 12 15 28 9 5 8 2 13 30	6 0 6 6 8 8 8 8 8 0 0	000000000000000000000000000000000000000		TA 100 18 18 18 18 18 18 18 18 18 18 18 18 18	19 19 19 19 19 19 19 19 19 19 19	5
656666789012345677777778	71307 108760 20476 20476 20476 20476 20476 20476 41841 5182 17640 10059 13770 9215 541675	UNI	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	45 00 00 00 00 33 125 55 53 24		55 12 12 12 12 12 12 12 12 15 5 8 9 5 8 2 12 30	6 0 6 6 8 8 8 8 8 0 0	000000000000000000000000000000000000000		UNITS 74 100 18 18 18 18 18 18 18 18 10 11 10 13 45 54 51	19 19 19 19 19 19 19 19 19 19 19 19 19	5
623456789012345677777777777777	71307 108760 20476 20476 20476 20476 20476 20476 11841 51828 17059 13770 9216 39225 54162	UNI	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	45 00 00 00 00 33 29 15 55 32 24		55 12 12 12 12 12 12 12 12 15 28 9 5 8 2 13 30	6 0 6 6 8 8 8 8 8 0 0	000000000000000000000000000000000000000		TA 100 18 18 18 18 18 18 18 18 18 18 18 18 18	19 19 19 19 19 19 19 19 19 19 19 19 19	5

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

5	RECORD Type	FDA	FILE Number	NUMBER	STREET Nümber Suffix	STREET NAM	STREET TYPE	STREET Direction	CENSUS TRACT	YEAR OF CONSTRUCTION	NUMBER ON STORIE	
3 1	A	1133	1133024	828		PRESTON	AV		17	912	3	В
B 2	Ã	1133	1133025	860		PRESTON	AV		17	829	3	B
33	Ā	1132	1132011	877		PRESTON	AV			•		
8 4	A	4120	4120001	50		PREVETTE	ST		130	971	4	
35	A	4120	4120002	80		PREVETTE	ST		130	971	4	
3 6	A	4120	4120003	100		PREVETTE	ST		130	972	5	
37	A	4120	4120004	120		PREVETTE	\$T		130	973	5	
8.8	A	1202	1202001	180	5	PRINCESS	ST		25	893	2	8
3 9	A	1202	1202004	207		PRINCESS	ST		25	902	3	В
0	A	3022	3022005	269		PRITCHARD) AV		34	911	3	В
31	A	5021	5021001	127		PROVENCHE	R BV		117	913	2	B
32	A	5021	5021002	133		PROVENCHE	R BV		117	913	2	В
3 3	A	5021	5021004	158		PROVENCHE	R BV		117	910	2	В
9 4	A	5010	5010007	245		PROVENCHE	R BV		117	969	7	
95	A	5010	5010008	265		PROVENCHE	R BV		117	900	2	В
96	A	5010	5010012	287		PROVENCHE	R BV		117	946	2	В .
97	A	5010	5010013	293		PROVENCHE	R BV		117	900	3	В
9.8	A	5010	5010015	331		PROVENCHE	R BV		117	964	2	В
9 9	A	5010	5010016	335		PROVENCHE	R BV		117	951	2	В
00	Α	5010	5010017	338		PROVENCHE	ER BV		117	945	2	В
5	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM Units	TWO-		THREE-BEDROOM UNITS	FOUR-BEI Units	DROOM		CODE	TYPE OF CONSTRUCTION
B 1	43571		0	14		22	٥	٥		36	19	
	9202		0	4		4	ŏ	ŏ		8	19	2
32	9202		U	~		4	·	•			19	
33 34	56636		0	26		34	ò	ò		60	19	2
35	56636		0	25		35	ŏ	ò		60	19	2
3 G	72050		ŏ	31		44	ō	ō		75	19	1
37	64350		ŏ	21		44	ŏ	ŏ		65	19	2
88	8250		5	-1		ò	Ö	Ó		6	2 4	1
39	23300		1	8		9	0	0		1.8	20	
90	16304		ò	19		ō	ò	0		19	19	1
3 1	24660		ŏ	3		14	1	0		18	24	
32	24660		ŏ	6		12	o	Ó		1.8	24	
33	7586		ŏ	ž		1	0	0		8	19	1
3 4	28938		ò	16		13	٥	0		29	19	4
95	2486		3	2		1	0	0		6	16	1
96	8892		ō	11		٥	٥	0		11	19	4
37	5177		1	3		o	1	0		5	1 6	4
98	8712		ò	11		ò	٥	0		1 1	19	4
	0000		ō	8		O .	0	0		8	19	1
99										5		

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APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

					(BUILDINGS H	AVE BEEN S	ORTED E	Y ADDRESS)					
s	RECORD Type	FDA	FILE Number	NUMBER	STREET STREET NUMBER SUFFIX		REET PE	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUC	HOIT	NUMBER O	F BASEMENT
01	A	5210	5210008	175	PULBER	RY	ST		101	970		9	8
02	A	1204	1204007	350	QUAPPE	LLE	ΑV		23	909		3	В
03	Δ	1204	1204011	366	QUAPPE	LLE	AV		23	908		5	8
0.4	Α	1204	1204022	404	QUAPPE	LLE	ΑV		23	907		4	B
05	A	1204	1204023	405	QUAPPE	LLE	ΔV		23	908		3	В
0.6	A	1204	1204025	409	QUAPPE	LLE	ΑV		23	909		3	₽
07	A	1204	1204029	421	QUAPPE		AV		23	905		3	₽
0.8	Δ	1204	1204001	429	QUAPPE	LLE	ΑV		23	928		3	₽ ₽
09	Ā	1204	1204033	435	QUAPPE	LLE	ΑV		23	910		3	B
10	Ä	2030	2030003	243	QUEEN		ST		531	978		5	8
11	Δ	2030	2030004	261	QUEEN		ST		531	972		7	
12	Δ	2030	2030005	299	OUEEN		ST		531	978		11	
13	Δ	1140	1140002	210	QUELCH		ST		32	913		2	В
14	Ā	4221	4221001	15	REAY		CR		140	976		6	
15	Ã	4221	4221003	35	REAY		CR		140	976		6	
16	۵	2101	2101001	10	REDFER	N	RD					2	
17	Ã	3022	3022007	310	REDWOO		AV		42	914		2	В
18	2	3022	3022015	456	REDWOO		ΔV		45	958		3	В
19	Â	3022	3022016	460	REDWOO		AV		45	958		3	В
20	Ā	5160	5160003		REGAL		AV		104	961		2	В
s	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM Units	TWO-BEDROOM Units	THREE-B Units	EDROOM	FOUR-BE Units	DRCOM	TOTAL DWELLING Units	BUILE		TYPE OF CONSTRUCTION
0 1	98828		0	53	53	o		٥		106	19	3	4
02	9248		12	3	o	0		٥		15	19	9	- 1
03	72000		65	20	22	13		٥		120	19	3	1
0.4	9248		6	14	. 4	3		٥		27	15	3	2
05	23280		ō	4	10	0		٥		14	19	3	2
0.6	23280		ò	8	7	0	•	0		15	15	9	
07	17712		2	14 .	7	0		٥		23	19	9	2
0.8	25000		6	2.4	6	0		٥		36	1 9	9	1
09	23812		ŏ	7	13	3		0		23	15	3	1
10	51180		ò	8	4.5	ò	1	0		53			
1 1	54000		ŏ	28	24	ò		٥		52	19	9	5
12	154736		ŏ	40	127	ò		0		167			5
13	9738		ŏ	7	2	ò	1	. 0		9	20		
14	79162		ŏ	19	41	12		ò		72			5
15	79162		ŏ	19	4 1	12		ō		72			5
16	70102		•			• •					15	9	1
17	4914		0	ė	5					5	15		1
18	9139		ĭ	10	ŏ	Č	,	ò		11	19		
19	9139		ò	12	ŏ	Č		ŏ		12	15		
20	18015		0	3	15	Ö		ŏ		18	19		
20	18015		J	3	13	•		•				-	· ·

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

	RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET NAM	E STREET TYPE	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTIO	NUMBER N STORIES	
						REGENT	VA	Е	123	912	2	В
1	A	4080	4060001	205		REGENT	Ÿ	w	122	955	2	В
2	Α	4021	4021002	220		REGENT	ÃÝ	ŵ	122	910	3	В
3	A	4040	4040003	233		REGENT	ÄV	ŵ	122	957	2	В
4	A	4040	4040005	453			ÄV	w	121	964	2	В
5	Д	4040	404000B	505		REGENT	AV	w	121	860	2	B
6	A	4040	4040009	709		REGENT		w	121	960	2	В
7	Α	4040	4040010	711		REGENT	AV	w	7 7	948	2	В
В	А	6260	6260001	78		RENFREW	ST		ź	948	2	B
9	Α	6260	6260002	79		RENFREW	ST		7	948	2	B
0	Α	6260	6260003	8 1		RENFREW	ST		7	948	2	B
1	Α	6260	6260004	93		RENFREW	ST			948	2	B
2	Α	6260	6260005	95		RENFREW	ST		7	948	2	D
3	A	5260	6260006	96		RENFREW	ST		. 7		3	B
4	A	2060	2050002	519		RICHMOND			18	964	2	B
5	A	5021	5021054	429		RITCHOT	ST		116	967	3	6
6	Ä	5021	5021067	505		. RITCHOT	ST		116	979		R
,	Ä	5021	5021071	522		RITCHOT	ST		116	969	2	-
é	Â	1110	1110053	193		RIVER	ΑV		12	883	2	В
	Ä	1110	1110056	245		RIVER	AV		12	905	3	_
٥	Ã	1110	1110057	246		RIVER	ΑV		12	897	3	В
	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM UNITS	- TWD - TINU	BEDROOM IS	THREE-BEDROOM	FOUR-BE Units	DROOM		UILDING :ODE	TYPE OF CONSTRUCTION
			_	3		1	٥	٥		7	19	
1	3595		3	5		ò	Ď	ō		5	19	
2	3060			14		2	ň	ō		29	19	
3	15644		13	14		Ó	ň	ō		6	24	
4	4576		0	14		2	č	ō		16	19	
5	15606		0	14		6	č	0		1.1	19	
6	10874		0	5		6	ŏ	ŏ		1.1	19	
7	10874		•	5		2	ŏ	ō		6	19	1
8	7440		0	4		2	ŏ	ŏ		6	19	
9	7440		0	4			ŏ	ŏ		6	19	1
0	7440		•	4		2	ŏ	ō		6	19	1
1	7440		•	4		2	0	o o		6	19	1
2	7440		•	4		2	0	Ö		6	19	4
3	7440		0	4		2	0	ŏ		29	18	
4	23768		4	25		0	•	0		18	19	-
5	14136		0	6		12	0	0		26		
6	22068		٥	8		18	0	0		18	19	•
7	14478		0	- 6		12	0			8	16	•
8	3536		7	1		0	•	0			16	i
9	2364		2	4		•	•	0		6	16	•
ō	3281		2	3		0	۰	٥		5	16	•

11:24 SUNDAY, JANUARY 26, 1986 78

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

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					(80)	ILDINGS HAV	E BEEN SORTE	D BY ADDRESS	:)			
s	RECORD Type	FDA	FILE NUMBER	NUMBER	STREET NUMBER SUFFIX	STREET NA	ME STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUC	NUMBEI IION STORII	
	_		4440000	253		RIVER	AV		12	954	2	В
4 1	A	1110	1110058	253		RIVER	ÃÝ		12	954	2	В
9 2	A	1110	1110059	263 265		RIVER	Ω̈́ν		12	910	3	B
43	A	1110	1110060			RIVER	ÄV		12	928	3	В -
44	Α	1110	1110061	277		RIVER	ÄV		12	958	5	В
45	A	1110	1110062		A	RIVER	ÄV		12	908	3	В
4.6	Δ	1110	1110063	280		RIVER	ÄV		12	953	7	В
47	Α	1110	1110064	281		RIVER	ÄV		12	910	3	В
8 4	Α	1110	1110069	300			ÄV		12	907	3	В
49	Α	1110	1110077	336		RIVER	ÄV		12	973	3	
50	A	1110	1110078	344		RIVER	ÄV		12	907	3	В
51	Α	1110	1110080			RIVER	AV		12	829	3	В
52	A	1110	1110082			RIVER	AV		12	910	' 3	В
53	A	1110	1110086			RIVER	AV		12	928	3	В
54	A	1110	1110089	393		RIVER			12	895	3	В
55	A	1110	1110090			RIVER	AV		12	927	3	B
56	A	1110	1110091	395		RIVER	AV		12	911	5	В
57	Α	1110	1110101	424		RIVER	AV		11	910	3	B
58	A	1110	1110105			RIVER	AV		11	908	3	В
59	A	1100	1100028			RIVER	AV		11	969	9	- B
60	Α	1170	1170028	555		RIVER	AV			300	•	-
s	GROUND Floor Area		BER OF Helor Ts	ONE-BEDROOM Units	TWO INU	-BEDROOM TS	THREE-BEDRO	DOM FOUR-E Units	BEDROOM	TOTAL DWELLING UNITS	BUILDING CODE	TYPE OF CONSTRUCTION
41	10131		0	6		0	0	c	>	6	19	1
42	10131		ŏ	6		5	. 0		•	11	19	1
	38052		20	19		10	3		•	52	19	•
43 44	24108		6	34		Ö	0		•	3 4	19	1
45	54900		9	11		27	٥		•	47		
45 46	28522		8	5		14	2		•	27	19	2
47	50370		Ö	25		29	٥)	5 4	19	•
48	41356		0	17		12	٥		•	29	19	1
49	7756		2	1		5	0	(•	8	19	1
50	5500		ő	à		3	0		>	7		2
	32980		ŏ	1.4		15	0	(•	29	19	2
51	25472		18	' 6		14	o		3	32	19	2
52	14038		, 0	15		2	- 0	(0	17	19	1
53			0	22		0	ò	(•	22	19	
54	20616 4589		0	6		ó	0	(0	6	19	1
55			0	23		3	0	(0	26	19	1
56	21976		34	28		6	4	Ċ	D	72	19	
57	47842			14		2	ò		0	36	20	
58	31048		20	. 2		13	Ö		0	15	19	1
59 60	12636 146194			108		36	o		0	144	1 9	5

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

	RECORD Type	FDA	FILE NUMBER	NUMBER	STREET Number Suffix	STREET	NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTION	NUMBER ON STORIE	
1	Α	1170	1170029	585		RIVE		AV		11	979	11	_
2	A	1170	1170030	595		RIVE		ΑV		11	962	11	В
3	A	1170	1170031	605		RIVE	R	AV		11	970	17	В
4	Ā	5190	5190001	750		RIVE	R	R D		101	978	3	В
5	Δ	5190	5190002	760		RIVE	R	R D		101	978	3	В
6	Ā	5190	5190003	770		RIVE	R	R D		101	978	3	В
7	Ā	5190	5190004	780		RIVE	R	RD		101	978	3	В
8	Ā	4010	4010029	311		RIVE	RTON	ΑV		38	963	2	В
9	Ā	4060	4060003	800		ROAN	OKE	ST		123	962	2	8
0	Â	6300	6300007	3500		ROBL		BV		522	972	3	
1	Ã	6270	6270001	6105		ROBL		₿V		521	973	3	
2	Ā	4010	4010007	191		ROCH		ST		39	971	2	В
3	Ä	4070	4070002	631		ROCH		ST		133	960	2	₿
4	A	4070	4070003	635		ROCH		ST		133	960	2	В
		4132	4132002	18		ROMA		ST		141	965	2	В
5	A	2083	2083003	234		RONA		ST		536	970	15	В
6	A		5170003	100		ROSE		AV		12	912	2	В
7	A	5170		280			DALE	ÃV		2	911	3	B
8	Ą	1090	1090001	1		ROSL		R D		12	929	4	8
19	A	1110	1110001	6		ROSL		RD		12	914	3	8
80	Α	1110	1110003	ь		KUJL							
•	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROCK UNITS	TWD TWO	-BEDROOM TS		REE-BEDROOM ITS	FOUR-BE Units	DROOM		BUILDING CODE	TYPE OF CONSTRUCTION
								٥	۰		9 6		4
6 1	88904		•	42		54		0	ŏ		110	19	5
52	102058		•	78		32		0	ŏ		9.8	19	5
63	119874		0	35		63		•	0		20	, ,	2
4	18304		0	0		16		4	0		24	•	-
65	21008		0	4		16		4	0		24	•	•
66	21008		0	4		16		*	0		16	•	
67	13104		0	8		4		0	0		11	19	•
8 8	9105		2	6		3		0	Ö		30	19	2
69	27594		5	0		25		•	0		28	19	-
70	25404		6	17		6		0	0		23	19	•
7 1	18459		٥	17		6		0	0		35	19	•
72	28722		٥	25		10		0				19	•
73	17673		0	7		12		0	0		19 8	19	;
74	8640		٥	8		0		0	0		8 17	19	•
75	15900		6	3		8		0	0				-
76	154124		15	45		60		28	0		148	19	-
77	4470		2	1		5		0	0		8	19	;
78	8820		0	5		2		0	0		7	19	'
	37140		٥	2		14		11	0		27 19	19 19	:
79	9374		9	10		0		٥	0				

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11:24 SUNDAY, JANUARY 26, 1986 80

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

BS	RECORD Type	FDA	FILE Number	STREET Number	STREET NUMBER SUFFIX	STREET !	NAME	STREET Type	STREET DIRECTION	CENSUS N TRACT	YEAR OF CONSTRUCTION	NUMBER OF Stories	BASEMENT	
581	Α	1110	1110004	7		ROSLYN		RD		1 2	957	3	В	
582	Ā	1110	1110005	16		ROSLYN		RD		1 2	958	3	В	
583	Ā	1110	1110007	21		ROSLYN		RD		12	979	12		
584	Ā	1110	1110008	26		ROSLYN		RD		12	958	3	В	
585	Â	1110	1110009	43		ROSLYN		RD		12	957	5	В	
586	Ã	1110	1110010	5 1		ROSLYN		RÐ		12	952	3	В .	
587	Ä	1110	1110011	71		ROSLYN		RD		12	960	9	В	
588	Ä	1110	1110017	80		ROSLYN		RD		12	923	3	В	
589	Ā	1110	1110012	81		ROSLYN		RD		12	959	3	В	
590		1110	1110013	80		ROSLYN		RD			983			
	A	1110	1110014	99		ROSLYN		RD		12	959	3	В	
591	A		1110017	100		ROSLYN		RD		12	927	3	В	
592	A	1110		105		ROSLYN		RD		12	909	5	В	
593	A	1110	1110019			ROSLYN		RD		11	966	7	В	
594	A	1170	1170006	139		ROSLYN		RD		11	961	3	В	
595	Ą	1170		144		ROSLYN		RD		ii	965	7		
596	A	1170	1170010	151				RD		11	909	3	В	
597	A	1170		176		ROSLYN		RD		ii	966	9	8	
598	A	1170	1170013	188		ROSLYN		RD		11	965	14	В	
599	A	1170		230		ROSLYN		RD.		11	968	12	В	
600	A	1170	1170017	246		ROSLYN		κυ			300		_	
BS	GROUN FLOOR AREA	- 1	NUMBER OF BACHELOR UNITS	ONE ~ E Units	BEDROOM S	TWO-BE		THREE-BE Units		FOUR-BEDRO UNITS	IOM TOTAL DWELLING UNITS	BUILDIN CODE	G TYPE OF CONSTRUCTIO	N
						0		۰		۰	30	19	1	
581	1979		18		12	3		ŏ		ŏ	20	19	1	
582	1920		2		15					ŏ	112			
583	13884		0		12	88		12		ŏ	21	19	1	
584	1832		0		21	0		ŏ		ŏ	40	19	2	
585	4878		0		20	20				ő	25	19	1	
586	1404		12		12	_1				ŏ	99	19	2	
587	11103		1		4 1	55		2		ő	25	19		
588	2721		3		19	3		-		0	60	19	· i	
589	6840	7	٥		36	24		٥		v	14		,	
590								1		:	66	19	1	
591	5333		٥		6.6	۰				0	18	19	i	
592	1758	8	٥		15	3		0		0		19	;	
583	5000	0	0		1 1	17		9		0	37 31	19	, 2	
594	3482	4	٥		12	18		1		0			-	
595	1537	6	4		19	٥		۰		0	23	19	2	
596	2734	7	٥		12	12		0		0	24	19	2	
597	720	6	٥		6	٥		٥		0	_6	16	ż	
598	4666		٥		8	24		2		0	3.4	19	2	
599	11210		14		45	52		۰		•	111	19	5	
						25		٥		٥	119	19	5	

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

01 A 1170 02 A 1170 03 A 1202 04 A 4040 05 A 4040 05 A 4132 07 A 4131 08 A 2162 09 A 2162 110 A 2162 111 A 2162 111 A 2162 111 A 3091 115 A 3091 116 A 3092 117 A 1132 118 A 3092 117 A 1132 118 B A 3092 117 A 1132 118 A 3092 119 A 3092 110 A 3092 111 A 3091 117 A 1132 118 A 3092 119 A 3092 110 A 3092 111 A 3092 111 A 3091 111 A 3091 112 A 3091 113 A 3091 114 A 3092 115 A 3092 117 A 3092 118 A 3092 119 A 3092 119 A 3092 110 A 3092 110 A 3092 111 A 3092	70 117002 202 120201 40 404000 40 404000 32 413203	2 300								
02 A 1170 03 A 1202 04 A 4040 05 A 4040 06 A 4132 07 A 4131 08 A 2162 09 A 2162 110 A 2162 111 A 2162 111 A 3091 115 A 3091 115 A 3091 115 A 3092 115 A 3092 115 A 3092 116 A 3092 117 A 1132 118 A 3092 119 A 3092 119 A 3092 119 A 3092 110 A 2162 111 A 2162 111 A 2162 112 A 4112 113 A 1140 115 A 3091 115 A 3091 117 A 1132 118 A 3092 119 A 3092 110 A 3092 110 A 3092 1113 A 3092 1113 A 3092 1113 A 3092 1115 A 3092 1116 A 3092 1117 A 3092 1118 A 3092 1118 A 3092 119 A 3092	70 117002 202 120201 40 404000 40 404000 32 413203	2 300		ROSLYN	RD		1.1	368	12	В
03 A 1202 04 A 4040 05 A 4040 06 A 4132 07 A 4131 08 A 2162 10 A 2162 11 A 2162 11 A 2162 11 A 3091 11 A 3091 11 A 3092 12 A 3092 12 A 3092 12 A 3092 13 A 3092 14 A 3092 15 A 3092 16 A 3092 17 A 3092 18 A 3	1202 120201 140 404000 140 404000 132 413203			ROSLYN	RD		11	963	12	В
04 A 4040 05 A 4040 06 A 4132 07 A 4131 08 A 2162 09 A 2162 11 A 2162 11 A 4112 13 A 1140 14 A 3091 15 A 3091 17 A 1132 18 A 3092 20 A 3092 21 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	40 404000 40 404000 32 413203			ROSS	AV			904	3	В
OS A 4040 OS A 4132 OS A 4131 OS A 2162 10 A 2162 11 A 2162 12 A 4112 13 A 1144 A 3091 15 A 3091 16 A 3092 17 A 1132 18 A 3092 S GROUND FLOOR AREA O1 129088 O2 182189 O3 04 2816 O5 3526 O6 90921 O7 37773 O8 29928 O9 29928 O1 29928	40 404000 32 413203			ROSSEAU	AV	w	122	913	3	
O	32 413203			ROSSEAU	AV	ŵ	122	910	2	В
07 A 4131 08 A 2162 09 A 2162 11 A 2162 11 A 2162 11 A 3091 13 A 1140 14 A 3091 15 A 3091 16 A 3091 17 A 1132 20 A 3092 20 A 3092 20 A 3092 20 A 3092 30 1 2 9 8 8 1 1 2 9 0 8 9 1 2 1 6 0 6 9 0 9 2 1 1 6 0 6 9 0 9 2 1 1 2 9 9 2 8 1 1 2 9 9 2 8 1 1 2 9 9 2 8 1 1 2 9 9 2 8 1 1 2 1 6 0				ROTHESAY	ST	• • • • • • • • • • • • • • • • • • • •	141	967	6	
08 A 2162 10 A 2162 110 A 2162 111 A 2162 12 A 4112 13 A 1140 14 A 3091 15 A 3092 16 A 3092 17 A 1132 18 A 3092 20 A				ROTHESAY	ST		142	970	3	
OS 2162 10 A 2162 11 A 2162 11 A 2162 11 A 2162 11 A 1140 14 A 3091 15 A 3091 16 A 3091 17 A 1132 18 A 3092 20 A 3092 20 A 3092 S GROUND FLOOR AREA O1 129089 02 182189 03				ROUGE	RD		537	973	3	
10 A 2162 11 A 2162 12 A 4112 13 A 1140 14 A 3091 15 A 3091 16 A 3091 17 A 1132 18 A 3092 20 A 3			Α	ROUGE	R	D	537	973	3	
11 A 2162 12 A 4112 13 A 1140 14 A 3091 15 A 3091 16 A 3092 17 A 1132 18 A 3092 20 A 3			B	ROUGE	R D	_	537	973	3	
12			Ď	RDUGE	RD		537	973	3	
13 A 1140 14 A 3091 15 A 3091 16 A 3091 17 A 1132 18 A 3092 20 A 3022 S CROUND FLOOR AREA 01 129089 02 182169 03 04 2816 05 3526 06 90921 07 377773 08 29928 10 29928 11 29928 11 29928 11 29928 11 2160			•	ROWANDALE	ΑV		132	964	2	В
14 A 3091 15 A 3091 16 A 3091 17 A 1132 18 A 3092 18 A 3092 20 A 3				RDY	ÃÝ		32	905	2	В
15 A 3091 16 A 3091 17 A 1132 18 A 3092 19 A 3092 20 A 3022 S GROUND FLOOR AREA 01 129089 02 182169 03 04 2816 05 3526 06 90921 07 37773 08 29928 10 29928 11 29928 11 29928 11 29928 11 2160				ROYAL	ČŔ		522	972	3	
16 A 3091 17 A 1132 18 A 3092 19 A 3092 20 A 3092 S GROUND FLOOR AREA 01 129089 02 182189 03 . 04 2816 05 3526 06 90921 07 37773 08 29928 10 29928 11 29928 11 29928 11 29928				ROYAL	CR		522	972	3	
117 A 1132 118 A 3092 119 A 3092 120 A 3022 120 A 3022 130				ROYAL	CR		522	972	3	
18 A 3092 19 A 3092 20 A 3092 5 GROUND FLOOR AREA 01 129089 02 182189 03 16 04 2816 05 3526 06 90921 07 37773 08 29928 10 29928 11 29928 11 29928 11 21 50715				RUBY	ST		17	929	3	8
19 A 3092 20 A 3092 20 A 3092 20 EROUND FLOOR AREA 01 129089 02 182189 03 . 04 2816 05 3526 06 90921 07 37773 08 29928 09 29928 110 29928 111 29928 112 50715				RUPERTSLAND	ΑV		551	950	2	B
3022 S GROUND FLOOR AREA 101 129089 102 182169 103 104 2816 105 3526 106 90921 107 37773 108 29928 110 29928 111 29928 111 29928 112 50715				RUPERTSLAND	AV		551	950	2	B
FLOOR AREA 01 129089 02 182189 03 . 04 2816 05 3526 06 90921 07 37773 08 29928 09 29928 110 29928 111 29928 112 50715				SALTER	ST		45	913	3	В
02 182189 03	NUMBER C Bachelor Units		BEDROOM S	TWO-BEDROOM Units	THREE-BE Units		FOUR-BEDROC JNITS	DM TOTAL DWELLING UNITS	BUILDING CODE	S TYPE OF CONSTRUCTION
02 182189 03	2		9 2	5.5	12		٥	161	19	5
03			120	60			ò	180	19	5
04 2816 05 3526 06 90921 07 37773 08 29928 09 29928 10 29928 11 29928 12 50715 13 2160	•		. 20		•			,	19	2
05 3526 06 90921 07 37773 08 29928 10 29928 11 29928 11 29928 12 50715 13 2160			4	i			ò	5	16	1
06 90921 07 37773 08 29928 09 29928 10 29928 11 29928 11 29928 12 50715 13 2160	ŏ		7	ò	ŏ		ŏ	7	19	1
07 37773 08 29928 09 29928 10 29928 11 29928 12 50715 13 2160	0		106	40	, a		ŏ	152	19	5
08 29928 09 29928 10 29928 11 29928 12 50715 13 2160	0		27	15	ŏ		ŏ	42	19	,
09 29928 10 29928 11 29928 12 50715 13 2160	0		23	12	ŏ		ŏ	35		5
10 29928 11 29928 12 50715 13 2160	6		23	12	ŏ		ŏ	35		
11 29928 12 50715 13 2160	0		23	12	ŏ		ō	35		5
12 50715 13 2160	ŏ		23	12	ŏ		ō	35		5
13 2160	0		18	33	ŏ		ŏ	51	19	1
	ő		5	0	ŏ		ò	5	16	
14 25404	6		17	6	ŏ		ŏ	29	13	
15 25404	6		17	6	ŏ		ŏ	29	19	
16 25404	6		17	6	ŏ		ŏ	29	19	•
	1		2	6	č		ŏ	9	19	2
17 10179	0		5	6	0		ŏ	11	19	1
18 9885			5	6	Ö		ŏ	11	19	i
19 9885 20 20580	0 15		12	0	ŏ		ŏ	27	19	

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11:24 SUNDAY, JANUARY 26, 1986 82

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

BS	RECORD TYPE	FDA	FILE Number	STREET NUMBER	STREET NUMBER SUFFIX	STREET N	IAME	STREET Type	STREET DIRECTION	CENSUS V TRACT	YEAR OF CONSTRUCTION	NUMBER OF Stories	BASEMENT	
621	А	3022	3022005	285		SALTER		ST		42	913	2	_	
622	Α	3060	3060017	301		SALTER		ST			914	2	8	
623	Α	3060	3060030	434		SALTER		ST		45	907	3	8	
624	Α	3091	3091019	1000		SALTER		ST		555	972	3		
625	A	4152	4152001	3		SANFORD	FLEMING	RD		122	979	2		
626	A	4152	4152002	7		SANFORD	FLEMING	RD		122	979	2		
627	A	4152	4152003	11		SANFORD	FLEMING	RD		122	979	2		
628	A	4152	4152004	15		SANFORD	FLEMING	RD		122	979	2		
629	Α	4152	4152005	19		SANFORD	FLEMING	RD		122	979	2		
630	Δ	1032	1032066	661		SARA		ΑV		15	927	3	В	
631	Δ	1204	1204004	329		SARGENT		AV		23	905	3	В	
632	Ā	1204	1204037	448		SARGENT		ΑV		23	905	3	В	
633	Ā	1204	1204041	459		SARGENT		ΑV		23	966	2	В	
634	ã	1040	1040014	470		SARGENT		ΑV		22	905	3	В	
635	Ä	1040	1040017	474		SARGENT		ΑV		22	905	3	В	
636	Ã	1040	1040023	486		SARGENT		ΑV		22	961	2	В	
637	Δ	1040	1040030	522		SARGENT		ΑV		22	905	3	В	
638	2	1080	1080032	637		SARGENT		ΑV		28	919	3	В	
639	Â	1080	1080037	664		SARGENT		AV			813	3	В	
640	Ã	1080	1080039	888		SARGENT		ΑV		28	913	3	В	
85	GROUNI FLOOR AREA		NUMBER OF Bachelor Units	ONE-E Units	EDROOM i	TWO-BEC	ROOM	THREE-BE Units		FOUR-BEDRO UNITS	OM TOTAL DWELLING Units	BUILDIN CODE	G TYPE OF CONSTRUCT	TION
621	252	٥	٥		4	1		٥		,0	5	19 24		
622		:	:		:	:		ò		ò	5	16	,	
623	326		0		4	1		ŏ		ŏ	48	19	5	
624	4417		0	2	?7 6	21		,		•	45		ž	
625	998		0		-	2 8		7		•	•	•	2	
626	1393		0		4	14		7		•	•	•	ž	
627	1372		0		2	, 4		Ž		•	•	•	2	
628	1375		0		6			7		•	•	•	2	
629	1154		0		0	6 15		Ö		ò	22	19	- 1	
630	2252		0		7	7		7		ŏ	27	19	•	
631	2640		. 0	1	3			ó		ŏ	22	19	•	
632	2154		10		6	6		-		ö	11 .	19	÷	
633	732		0	1	i <u>1</u>	0		0		•		1.0	2	
634	1856		2		2	2		10		•	16	1.0	•	
635	1738		•		5	0		0		٥	15	19	,	
638	810		٥		1	0		0		٥	11	19	<u> </u>	
637	1548		5	1	2	0		٥		٥	17	20	2	
638	640	0	3		4	٥		٥		•	7	19]	
639 640	1425	<u>.</u>			6	2				ė	. 8	20 20	1	

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

	RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET	NAME	STREET Type	STREET DIRECTION	CENSUS Tract	YEAR OF CONSTRUCTION	NUMBER ON STORIES	
1	Α	1080	1080052	727		SARGE	NT	AV		28	955	2	В
2	Ã	1080	1080055	737		SARGE		ΑV		28	914	3	В
3	Ä	1080	1080058	751		SARGE		AV		28	955	2	В
4	Ä	1080	1080075	810		SARGE		AV		29	955	2	В
		1080	1080076	814		SARGE		AV		29	916	2	В
5	A	3050	3050001	105		SCOTI		ŝŤ		4 1	814	2	В
6	A			226		SCOTI		ST		550	931	2	В
7	A	3142	3142003	238		SCOTI		ST		550	931	2	В
8	A	3142		690		SCOTL		AV		3	969	2	В
9	A	1060	1050028	850		SCOTE		ÄV		3	974	5	
0	A	1060	1060035			SCOTS		DR		521	978	3	B
1	Α	6330	6330001	90		SCOTS		DR		521	978	3	В
2	A	6330	6330002	100		SCOTS		DR		521	978	3	В
3	A	6330	6330003	110		SCOTS		DR		521	978	3	В
4	Α	6330	6330004	120			WUUD	ST.		12	961	2	В
5	A	1110	1110026	111		SCOTT		ST.		12	956	2	В
6	A	1110	1110035	118.		SCOTT		ST		12	958	2	B
7	A	1110	1110036	119		SCOTT		ST		12	907	3	B
8	A	1110	1110048	145		SCOTT		AV		35	908	3	B
9	Δ	3111	3111006	139		SELKI				34	913	2	В .
0	Α	3022	3022004	267		SELKI	RK	ΑV		34	3.5	-	•
	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM UNITS	TWD	-BEDROOM TS		HREE-BEDROOM NITS	FOUR-BEI UNITS	DROOM		BUILDING	TYPE OF CONSTRUCTION
			_	4		0		٥	0		8	19	
1	7638		4	32		Ě		ŏ	ŏ		4 1	20	1
2	29084		•	3.2 A		e		ŏ	ŏ		10	19	
3	9228		0	6				ŏ	ŏ		6	19	
4	4096		0			·		ŏ	ŏ		5	19	
5	3124		0	7		,		ŏ			10	19	1
6	8326		0	,		3		1	ŏ		5	19	1
7	4446		0	4		7		ċ	ō		5	19	1
8	4215			10		5		Ö	ō		15	19	
9	13416		0	4		14		ŏ	ŏ		48		4
0	48150		30	4		12		2	0		18		2
1	16138		0	0		20		ō	ŏ		20		2
2	18350		0	16		20		ŏ	ŏ		16		2
3	11648		0	8		12		ŏ	ŏ		. 20		2
4	16834		c			0		ő	ŏ		14	19	1
5	7938		6	. 8 8		6		Ö	ŏ		21	19	1
6	16052		9			Ö		ŏ	ŏ		16	19	1
7	11424		0	16		ç		ŏ	ŏ		8	19	1
8	12600		0	2		5		0	ŏ		6	19	1
9	3820		2	1		1		0	ŏ		5	24	
0	4328		1	3		'		V	v		•		•

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11:24 SUNDAY, JANUARY 25, 1986

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

					(BUI	LDINGS HAV	E BEEN SORTED	BY ADDRESS)				
\$	RECORD Type	FDA	FILE Number	NUMBER	STREET NUMBER SUFFIX	STREET NA	ME STREET TYPE	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT	NUMBER ON STORIE	
S 1	Α .	3022	3022010	379		SELKIRK	AV		34	895	2	В
32	Ā	3040	3040003	390		SELKIRK	AV		3 4	902	3	В
33	Ã	3022	3022012	401		SELKIRK	AV		34	912	2	В
34	Ã	3022	3022013	417		SELKIRK	AV -		43	928	2	В
55	Δ	3021	3021003	547		SELKIRK	AV		43	903	2	
3 6	Δ .	3021	3021004	567		SELKIRK	AV		43	915	2	В
37	Ã	3021	3021005	575		SELKIRK	ΑV		43	914	2	В
8 8	Â	3021	3021007	840		SELKIRK	AV		43	915	2	В
59	A	3021	3021009	719		SELKIRK	ΑV		43	907	1	В
70	A	3021	3021010	747		SELKIRK	AV		43	905	2	В
71	A	3021	3021011	788		SELKIRK	ΑV		43	932	2	E
72	Α	3010	3010011	1002		SELKIRK	AV		4.4	959	2	
73	Α	3030	3030005	1059		SELKIRK	AV		44	915	2	В
74	Α			800		SETTER	ST			983		В
75	Α	2123	2123001	700		SETTER	ST		540	970	14	. В
78	Α	3292	3292001	686		SHEPPARD		•	560	972	3	. В
77	A	1032	1032035	115		SHERBROO			15	929		b
78	A	1032	1032038	133		SHERBROO			15	910	3	
78	A	1032	1032057	217		SHERBROO			15	925 909	5	, B
ВО	A	1031	1031030	309		SHERBROO	K ST		16	303	5	, ь
S	GROUND Floor	BAC	BER OF HELOR	ONE-BEDROOM Units	TWO-	8EDROOM S	THREE-BEDROOM Units	FOUR-BE Units	DROOM	TOTAL DWELLING UNITS	CODE	TYPE OF CONSTRUCTION
	AREA	ואט	15									
6 1	4834		2	3		3	•	0		8	19	4
62	6576		8	•		٥	0	0		8 5	2 4 2 4	,
63	4339		•	3		2	0	0		5	24	4
64	5280		2	4		٥	0	0			24	7
65	4252		٥	6		0	0	0		6	24	· 2
66	7587		•	2		4	0	0		6	24	-
67	3818		6	٥		0	0	ŏ		-	19	•
68	5193		3	2		2	0	ŏ		<u>,</u>	1.5	į.
69	1076		0	5		0	0	ŏ		ě	16	
70	2520		2	3		1	0	0		6	24	ż
7 1	3960		5	. 1		0	0	ŏ		16	19	
72	13071		0	16		0	0	ŏ		6	19	1
73	6040		0	6		0	Ū	Ū		138		
74	<u>-</u>			:		•	13	ė		277	1 9	5
75	276177		13	171		80 14	0	ŏ		27	19	
76	27333		0	13		4	0	ŏ		30	19	4
77	26022		9	17 5		3	0	ŏ		10	19	1
78	8276		2			11	0	ŏ		29	19	2
79	21598		6	12 33		7	ŏ	ŏ		40	20	1
80	51132		v	33		•	•	•			•	

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

S	RECORD Type	FDA	FILE Number	STREET Number	STREET Number Suffix	STREET	NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTION	NUMBER IN STORIE	
8 1	A	1040	1040001	325		SHERB	ROOK	ST		22	904	3	В
82	Ä	1120	1120016	390		SHERB	ROOK	ST		21	960	2	В
83	Ā	1120	1120021	428		SHERB	ROOK	ST		2 1	953	3	В
84	Δ	1120	1120022	434		SHERB	RDOK	ST		21	953	3	В
85	Δ	1120	1120027	468		SHERB	ROOK	ST		21	914	3	В
86	Ā	1040	1040022	485		SHERB	ROOK	ST		22	906	2	В
87	Ā	1080	1080002	486		SHERB	ROOK	ST		28	914	3	В
88	Δ	1080	1080005	508		SHERB	ROOK	ST		28	931	3	В
89	Δ	1080	1080009	522		SHERB	RDOK	ST		28	961	4	В
90	Ā	1040	1040033	527		SHERB	ROOK	ST		22	959	2	В
91	Ā	1040	1040039	533		SHERB	RODK	ST		22	959	2	8
92	Δ	1040	1040041	539		SHERB	ROOK	ST		22	953	2	B
93	Δ	1080	1080012	552		SHERB	ROOK	ST		28	9 1 4	3	В
94	Ā	1040	1040046	553		SHERB		ST		22	952	2	В
95	Ā	1040	1040048	557		SHERB	ROOK	ST	•	22	952	2	В
96	Ā	1080	1080013	558		SHERB	ROOK	ST		28	926	3	В
97	Â	1040	1040051	573		SHERB	ROOK	ST		22	930	3	В
98	Δ	1040	1040053	577		SHERB	ROOK	ST		22	909	3	В
99	Ā	1040	1040055	581		SHERB		ST		22	955	2	В
00	Ā	1040	1040061	615		SHERB	ROOK	\$ T		22	910	3	В
s	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM UNITS	OWT P	-BEDROOM FS		REE-BEDROOM Its	FOUR-BE Units	DROOM		ODE	TYPE OF CONSTRUCTION
8 1	12080		٥	8		٥		0	۰		8	20	
82	8650		o	1.1		0		oʻ	0		11	19	
83	14448		6	12		0		٥	0		18	19	
84	14448		0	1.8		0		٥	0		18	19	
85	12018		0	8		0		0	0		8	20	
8.6	17152		0	1.1		7		1	٥		19	19	1
87	10680		٥	14		0		٥	0		14	19	1
88	25594		0	32		٥		٥	0		32	19	4
89	30988		٥	32		4		٥	٥		36	19	4
90	8532		0	1.1		٥		0	٥		11	19	
9 1	8949		0	1.3		0		٥	٥		13	19	
92	3864		0	5		0		•	٥		5	19	
93	21516		0	٥		2 1		•	٥		21	19	. 2
94	5029		0	6		0		0	٥		Б	19	:
95	6029		0	8		0		0	٥		6	19	1
96	22098		0	29		0		٥	٥		29	19	2
97	18384		8	23		0		0	٥		3 1	19	4
98	12672		0	5		9		0	0		1.4	19	2
	40530		0	16		0		0	٥		16	19	
99	10530 15612		ŏ	20		ŏ		ŏ	ō		20	19	2

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11:24 SUNDAY, JANUARY 26, 1986 8

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

					(BU	LDINGS H	HAVE B	EEN SORTED E	Y ADDRESS;				
s	RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET	NAME	STREET Type	STREET Direction	CENSUS TRACT	YEAR DF CONSTRUCTI	NUMBER ON STORIES	
01	Δ	1080	1080030	516		SHERBI	ROOK	ST		28	953	2	В
02	A	1080	1080033	642		SHERBI	ROOK	ST		28	955	2	В
03	Ā	1080	1080036	660		SHERBI	ROOK	ST		28	950	2	В
0.4	Ā	1040	1040064	681		SHERBI		ST		22	965	2	В
05	Ã	1080	1080045	694		SHERBI		ST		28	914	3	В
80	Ä	1040	1040066	719		SHERBI		ST		22	954	2	В
07	Ã	1040	1040070	725		SHERBI		ST		22	859	2	В
08	Ä	1053	1053016	805		SHERBI		ST		26	959	2	В
09	Ã	1053	1053017	853		SHERBI		ST		26	910	3	В
10	Ä	1051	1051004	870	5	SHERBI		ST		27	907	3	B
		1051	1051005	892	•	SHERBI		ST		27	903	2	В
1 1	A	1051	1051005	930		SHERBI		ST		3	935	3	8
12	A					SIMCO		ST		21	963	2	8
13	A	1120	1120013	370		SIMCO		ST		28	956	3	B
14	A	1080	1080018	577				ST		29	955	2	B
15	A	1080	1080021	590		SIMCO		ST		29	912	3	Ř
16	A	1080	1080029	614		SIMCO				29	913	,	, ,
17	A	1080	1080035	652		SIMCO		ST		48	912	3	ĕ
18	Α	3030	3030001	267		SINCL	AIR	ST			926	3	
19	Α	1208	1208001	36		SMITH		ST		14		3	8
20	A	1208	1208004	70		SMITH		ST		1 4	955	3	ь
s	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM UNITS	UNI'	-BEDROOM TS		REE-BEDROOM ITS	FOUR-BEI Units	DROOM		BUILDING Code	TYPE OF CONSTRUCTION
0 1	7486		٥	4		4		٥	0		8	. 19	
02	5775		ō	6		2		٥	0		8	19	
03	7296		ŏ	4		2		٥	0		6	19	1
0.4	15624		Ď	12		5		٥	0		17	19	
05	24168		2	20		8		٥	0		30	19	
0.6	7992		ō	8		ō		0	0		8	19	
07	8355		ŏ	11		ō		ò	0		11	19	
08	7296		ŏ	- 11		ò		ō	0		11	19	1
08	19720		ŏ	20		ō		ō	ò		20	20	2
10	8425		,	4		ŏ		ò	ō		8	20	1
	5962		ŏ			~		ŏ	ŏ		8	19	1
1 1			0	•		4		ò	ŏ		14	20	
12	23000		ž	10 4		7		ő	ŏ		8	19	
13	6318		3			<u>'</u>		ŏ	ŏ		12	19	
1 4	11189		o .	9		3		0	ŏ		16	19	•
15	11124		0	16		9		0	Ö		7	19	1
16	7418		•	0		7		•	-		11	19	1
			٥	7				٥	٥		1.1	Į D	
17	7168		•	•		1			_		4.0	1.0	
18	11587		3	10		2		1	o		16	19	:
			•	•		4		1 0	0		16 29 15	19 19 19	1

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

5	RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET	NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT	NUMBER ION STORIE	
2 1	А	1208	1208005	79		SMITH		ST		14	912	3	В
2	Ã	1208	1208006	83		SMITH		ST		. 1 4	912	2	В
3	Ω	1208	1208007	87		SMITH		ST		1 4	930	3	В
4	Ã	1208	1208008	111		SMITH		ST		1 4	939	3	B
5	Δ	1208	1208009	128		SMITH		ST		1 4	959	2	B
6	Σ	1208	1208010	134		SMITH		ST		14	979	23	
7	Σ	1206	1206001	180		SMITH		ST		13	972	18	
8	۵	1206	1206002	190		SMITH		ST		13	970	22	
9	Ã	3092	3092004	205		SMITHE	IELD	AV		551	950	2	₽
10	A	3254	3254006	555		SMITHU		ST		5 1	976	2	
1 1	Ä	6401	6401002	33		SOUTHP		DR		501	970	2	18
	Ä	6401	6401003	34		SOUTHP		DR		501	971	2	В
32	Ä	6401	6401004	50		SOUTHP		DR		501	971	2	В
13	Ä	5401	6401005	53		SOUTHP		DR		501	970	2	В
4		6401	6401008	70		SOUTHP		DR		501	971	2	В -
15	A	6401	6401009	75		SOUTHP		DR		501	972	2	В
3 6	A		6401010	76		SOUTHP		DR		501	972	3	
37	A	6401	6401012	82		SOUTHP		DR		501	972	3	
8	A	6401 6401	6401013	88		SOUTHP		DR		501	972	3	
10	A A	1032	1032006	30		SPENCE		ST		15	930	3	8
•	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM UNITS	TWO-	BEDROOM S		HREE-BEDROOM Nits	FOUR-B UNITS	EDROOM	TOTAL DWELLING UNITS	BUILDING CODE	TYPE OF CONSTRUCTION
			0	15		6		٥	٥		21	19	1
2 1	17808 5844		2			ő		ò	ò		. 6	19	1
22			39	ō		ŏ ·		ō	o	,	39	13	2
23	22236 15203		12	18		ŏ		ō	ō		30	19	
2.4						ŏ		ō	0		20	19	
2.5	11220		18	104		70		ō	ò	,	174		5
2 5	180294		72	144		. o		ò	ò	,	216		
27 28	180408		112	184		18		ò	ò	,	314	19	1
			0	5		6		ō	ò	,	11	19	1
29	9885		Ö	8		12		4					
30	21328		4	20		18		ò	ò	ı	42	19	1
3 1	24525		2	8		15		Ö	o		25	19	
32			4	20		18		ŏ	ō		42	19	1
33	40497		4	20		18		ò	ō	,	42	19	1
3 4	40497		7	20		18		0	Ġ		42	1 9	1
35	40497		15	15		0		ō	ò	,	30	19	
3 6	22050		0	4		6		4	Ċ		14	1 9	
37	15698		0	~		6		4	Č		14	19	
38	15698		0	~		6		4	Č		1.4	19	
39	15698 27210		16	1		14		ō	Č		3 1	19	2
40	2/210		10	•				-					

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11:24 SUNDAY, JANUARY 26, 1986 88

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

BS	RECORD Type	FDA	FILE Number		STREET NUMBER SUFFIX	STREET NAME	STREET Type	STREET DIRECTION		YEAR OF CONSTRUCTION	NUMBER OF Stories	BASEMENT
741	Δ	1032	1032024	74		SPENCE	ST		15	9 1 1	3	В
742	Ã	1032	1032039	136		SPENCE	ST		15	930	3	В
743	Ã	1032	1032042	145		SPENCE	ST		15	906	3	В
744	Ã	1031	1031003	185		SPENCE	e 7		15	907	3	В
745	Ä	1040	1040008	435		SPENCE	ST		22	829	3	В
746	<u>α</u>	1040	1040012	464		SPENCE	ST		22	912	3	В
747	Ã	1040	1040032	525		SPENCE	ST		22	900	2	В
748	Ω	1040		641		SPENCE	ST			983		
748	~	4131	4131003	351		SPRINGFIELD	RD		142	970	2	B
750	Ã	5080	5080004	27	5	ST ANNES	RD		102	975	6	
751	۵	5080	5080005	57	5	ST ANNES	RD		102	977	10	_
752	Δ	5080	5080007	59	•	ST ANNES	RD		105	947	2	В
753	Ã	5160	5160004	112		ST ANNES	RD		104	959	2	В
754	Δ	5160	5160005	170		ST ANNES	RD		104	961	2	В
755	A	5150	5150002	250		ST ANNES	RD		104	961	2	В
756	A	5150	5150002	254		ST ANNES	RD		104	961	2	В
757	Α Α	5150	5150003	256		ST ANNES	RĐ		104	961	2	В
	Δ	5150	5150005	258		ST ANNES	RD		104	961	2	В
758		5040	5040021	267		ST ANNES	RD		102	971	2	В
759 760	A A	5040	5040	275		ST ANNES .	RD			975	•	
BS	GROUN Floor Area	1	NUMBER OF Bachelor Units	ONE-E Units	BEDROOM S	TWO-BEDROOM Units	THREE-BEDI UNITS	ROOM FOL Uni	UR-BEDROOM Its	TOTAL DWELLING UNITS	BUILDING Code	TYPE OF CONSTRUCTION
741	1772	2.6	4		10	6	•		٥	20	19	. 2
742	2255		8		11	7	0		٥	26	19	2
743	542		12		٥	•	0		۰	1 2	1.6	•
744	996		0		٥	7	٥		•	7	19	4
745	2352		Ö		29	0	0		0	29	19	2
746	1237		ō		7	8	•		•	15	19	1
747	710		ō		2	3	1		0	6	19	•
748	,,,						,			30		
749	1340		ò		δ	6	0		0	1 4	19	
750	6286		35		56	5	0		0	96		4
751	6022		47		43	0	•		٥	90		4
752	432		1		5	0	0		0	6	19	1
753	763		i		3	7	0		0	11	19	
754	1558		ċ		6	ó	11		0	17	19	
755	936		ŏ		ŏ	2	4		0	6	19	
756	936		ŏ		ŏ	2	4		0	6	19	
			0		ŏ	2	à.		ò	6	19	
757	936		Ö		ŏ	2	Ä		٥	6	19	
758			0		24	30	0		ò	5.4	19	
759 760	5445	2 2			24		·					
, 60		•	•		•	•	· ·					

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

ıs	RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTION	NUMBER OF Stories	BASEMENT
61	А	5040	5040022	285		ST ANNES	RÐ		102	961	2	В
62	A	5040	5040023	291		ST ANNES	RD		102	970	2	В
63	Α	5150	5150006	314		ST ANNES	RD		102	959	3	В
64	A	5040	5040024	329		ST ANNES	RD		102	971	10	_
65	Д	5150	5150007	330		ST ANNES	RD		102	968	2	В
66	Α	5150	5150008	340		ST ANNES	R D		102	958	3	
67	A	5040	5040025	355		ST ANNES	RD		102	963	2	В
8 8	Α	5040	5040026	361		ST ANNES	RD		102	968	2	
69	A	5100	5100001	385		ST ANNES	RD		102	973	3	_
70	Α	5100	5100002	395		ST ANNES	RD		102	957	2	B
71	Α	5100	5100003	403		ST ANNES	RD		102	956	2	B
72	A	5100	5100004	406		ST ANNES	RD		102	958	2	B
73	Α	5100	5100005	407		ST ANNES	RD		102	956	2	B
74	Α	5100	5100006	409		ST ANNES	RD		102	957	2	В
75	Α	5100	5100007	410		ST ANNES	RD		102	968	2	В
76	Α	5100	5100008	414		ST ANNES	RD		102	970	2	В
77	Д	5100	5100009	459		ST ANNES	RD		102	971	2	В
78	Д	3142	3142001	192		ST ANTHONY	AV		550	950	2	B
79	Α	3142	3142002	194		ST ANTHONY	AV		550	950	2	В
80	Α	3091	3091003	202		ST ANTHONY	AV		551	955	2	. В
s	GROUN Floor Area		NUMBER OF Bachelor Units	ONE-BE Units	DROOM	TWO-BEDROOM Units	THREE-BEDF Units		IUR-BEDRODI IITS	TOTAL DWELLING Units	BUILDING	TYPE OF CONSTRUCTION
61	2074	5	5		6	12	0		0	23	19	
62	4996		ŏ		4	27	ō		ò	5 1	19	
63	1755		ň		2	6	0		٥	18	19	
64	15819		1		9	5.8	ò		0	158	19	4
65	1356		ò		0	6	5		•	11	19	
66	1325		ă		6	6	ō		0	16	19	
67	2534		2		2.4	3	0		0	29	19	
68	1785		ō		6	1 1	0		٥	17	19	•
69	1596		ō		6	11	0		٥	17		
70	844		0	1	0	1	0		٥	1 1	19	•
71	1008		2		5	6	٥		0	13	19	•
72	1128		3		5	6	0		٥	14	19	4
73	1008		2		5	6	0		٥	13	19	4
74	844		•	1	1	•	0		0	11	19	•
75	1676		o		6	12	0		0	18	19	•
776	672		ō		6	2	٥		0	8	19	,
77	3986		ō	2	27	15	٥		•	42	19	4
78	1032		ò		5	6	0		0	1 1	19	1
79	1032		ò		5	6	0		0	11	19	1
	1811		2	1	7	3	0		0	2.2	19	4

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11:24 SUNDAY, JANUARY 26, 1986

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

88	TYPE	FUA	NUMBER	NUMBER	NUMBER SUFFIX	SIREE! NAME		RECTION	TRACT	CONSTRUCTION	STORIES	2,02,112,111
781	A	3091	3091004	205		ST ANTHONY	AV		551	952	2	В
782	A	2010		666		ST JAMES	ST		531	970	16	В
783	Α	5021		415		ST JEAN BAPTISTE	ST		116	968	5	В
784	A	5021		502		ST JEAN BAPTISTE	ST		116	910	2	В
785	Δ	5021		505		ST JEAN BAPTISTE			116	979	2	
786	Δ	5021		506		ST JEAN BAPTISTE			116	911	2	В
787	Δ	5021		638		ST JEAN BAPTISTE			116	978	2	В
88	A	3060		270		ST JOHNS	AV		42	913	3	В
789	Â	3060		406		ST JOHNS	AV		42	961	2	В
790	Δ			407		ST JOHNS	ΔV					
791	Δ	3060	3060	408		ST JOHNS	AV					
92	Δ	5070		5		ST MARKS	PL		103	967	3	
793	A	1205		525		ST MARY	ΑV		13	880	16	
794	Δ	1205		555		ST MARY	AV		13	880	17	
95	Ā	5130		29		ST MARYS	RD		114	960	2	В
796	Δ	5130		33		ST MARYS	RD		114	954	2	В
797	Δ	5140		210		ST MARYS	RD		115	952	2	В
798	Δ	5140		262		ST MARYS	RD		115	948	2	B
799	· 🚡	5140		268		ST MARYS	RD		115	948	2	В
800	Ā		5140017	272		ST MARYS	RD		115	948	2	В
8 S	GROUN Floor Area		NUMBER OF BACHELOR UNITS	ONE-B Units	BEDROOM ;		THREE-BEDROC UNITS	OM FOUI	R-BEDROO TS	M TOTAL DWELLING UNITS	BUILDING CODE	TYPE OF CONSTRUCTION
781	1664	R	6		14	3	0		٥	23	19	4 .
782	16805		4 2		04	57	0		0	203	19	5
783	4242		Õ		14	19	6		0	39	19	4
784	343		ŏ		6	0	0 .		0	6	16	1
785	982		5		6	2	0		0	13		
786	420		ō		6	0	0		0	6	16	•
787	581		ŏ		ō	6	٥		0	6		•
788	1502		ŏ		16	7	0		0	23	20	2
789	870		ō		2	â	٥		0	8	19	•
790					-							•
791												•
792	1220	7	ò		À	ě	ò		0	12	19	
793	17665		ŏ	1	75	30	ó		0	205		4
794	19413		ŏ		93	30	ó		0	223		•
795	734		ŏ		5	3	ō		ò	8	19	4
796	1113		ě		11	ō	ō		ò	. 17	19	1
797	732		ŏ		, .	2	ŏ		ò	11	19	1
798	504		Š		1	Ē	ŏ		ò	6	19	1
799	504		ŏ		,	ă	ŏ		ŏ	6	19	1.
800	504		ŏ		ī	5	ō		ō	6	19	1
	304	•	•		•	•	•		-			

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

	RECORD Type	FDA	FILE Number	STREET Number	STREET Number Suffix	STREET NA	AME STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTION	NUMBER SN STORIE	
	A	5140	5140018	276		ST MARYS	RD		115	948	2	В
	Ã	5140	5140019	282		ST MARYS	RÐ		115	948	2	В
	Δ	5140	5140020	286		ST MARYS	R D		115	948	2	В
	Ā	5140	5140021	290		ST MARYS	RD		115	948	2	В
	A	5140	5140022	296		ST MARYS	R D		115	948	2	В
	A	5140	5140023	300		ST MARYS	R D		115	948	2	В.
	A	5130	5130033	311		ST MARYS	RD			948	2	B B
	A	5130	5130035	3 1 5		ST MARYS	RD		114	948	2 2	В п
	A	5140	5140024	332		ST MARYS	RD		115	954	2 2	В .
	A	5130	5130037	333		ST MARYS	RD		114	948	2 2	В В
	А	5130	5130038	335		ST MARYS	RD		114	948	2	B B
	Α	5080	5080008	420		ST MARYS	RD		105	961	2	P
	Α	5080	5080009	566		ST MARYS	RD		105	950	2 2	B
	Α	5080	5080010	570		ST MARYS	RD		105	951	2	B B
	Α	5080	5080011	577		ST MARYS	RD		105	947 944	2	
	Α	5070	5070002		A	ST MARYS	RD		103	944	2	9
	Α	5070	5070003	622	В	ST MARYS	RD			944	2	8
	A	5070	5070004	526		ST MARYS	RD		103	948	2	B
	A	5070	5070005	642		ST MARYS	RD		103 103	948	2	В
	A	5070	5070006	546		ST MARYS	RD		103	540	•	,
	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROO UNITS	GWT M INU	-BEDROOM TS	THREE-BEDROO Units	M FOUR-BE UNITS	DROOM		BUILDING CODE	TYPE OF CONSTRUCTION
	RNER									6	19	1
	5040		1	5		0	0	0		6	19	i
	5040		٥	1		5	0	0		ě	19	i
	5040		0	1		5	0	ŏ		6	19	i
	5040		0	1		5	0	ŏ		6	19	i
	5040		٥	!		5	0	ŏ		6	19	1
	5040		٥			5	v				19	1
				22		ò		ò		22	19	1
	16410		0	8		Ö	ŏ	ō		8	19	4
	6108 10119		0	14		ŏ	0	ò		1.4	19	
,	8442		Ö	11		ō	0	٥		11	19	1
	10089		Ö	7		6	0	0		13	19	4
	5490		ŏ	ś		ō	0	٥		5	20	1
	4012		Ö	7		ō	0	0		7	19	1
	4134		Ö	6		0	0	0		6	19	1
	7752		ŏ	11		ō	0	0		1 1	19	1
,	1132			• • • • • • • • • • • • • • • • • • • •						4	19	1
	8409		0	10		•	0	0		10	19	:
				11		0	٥	0		11	19	1
,			ō	11		٥	0	٥		11	19	1
	8094 8094		0							11		

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11:24 SUNDAY, JANUARY 26, 1986 92

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

					(80170	INGS HAVE	. BEEN SURIED .	or ADDRESO,				
s	RECORD Type	FDA	FILE Number	STREET Number	STREET S NUMBER SUFFIX	TREET NAM	STREET TYPE	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTION	NUMBER ON STORIE	
2 1	Α	5160	5160006	671	s	T MARYS	RĎ		104	859	3	. В
22	Ã	5070	5070007	700		T MARYS	RÐ		103	961	2	В
23	Ã	5070	5070008	738		T MARYS	RD		103	959	2	В
24	Ā	5070	5070009	750		T MARYS	R D		103	959	2	В
25	Ã	5150	5150009	785		T MARYS	, RD		104	923	2	В
26	Ã	5120	5120002	888		T MARYS	RD		103	970	2	8
27	Ä	5120	5120003	962		T MARYS	RD		101	956	2	8
28	Ã	5120	5120004	980		T MARYS	RD		101	920	2	8
29	Δ	5120	5120005	1000	s	T MARYS	RD		101	963	2	8
30	Ω	5210	5210009	1106		T MARYS	₽D		101	968	9	В
31	Ã	5210	5210010	1112	s	T MARYS	RD		101	964	2	В
32	Ã	5210	5210011	1114		T MARYS	RD		101	964	2	В
33	Δ	5290	5250001	1650		T MARYS	RD	•	100	978	3	В
34	Ξ	5290	5290002			T MARYS	RD		100	978	3	В
35	۵	5290	5290003		s	T MARYS	RD		100	978	3	В
36	Δ	1120	1120033	723		T MATTHEY	vs AV		2 1	961	3	-B .
37	Ā	5210	5210001	11	s	T MICHAEL	. RĐ		101	968	9	
38	Ã	5210	5210003		s	T MICHAEL	. RD		101	968	2	В
39	Â	1120	1120037		s	T PAUL	ΑV		2 1	911	3	8
40	Ā	1120	1120038		s	T PAUL	AV		2 1	911	3	В
s	GROUND Floor Area		BER OF Helor Ts	ONE-BEDROOF UNITS	M TWO-BE Units	DROOM	THREE-BEDROOM UNITS	FOUR-BE Units	DROOM		BUILDING	TYPE OF CONSTRUCTION
2 1	14096		3	12	1		0	0		16	19	
22	8466		1	3	5		•	0		8	19	
23	10707		ó	13	3		. •	٥		16	19	•
24	10026		2	8	2		٥	٥		12	19	•
25	4499		ō	10	2		٥	٥		12	16	
26	13884		ŏ	15	Ö		•	0		15	19	
27	5625		ŏ	5	٥	+	٥	٥		5	20	
28	8820		ò	7	0		•	0		7	24	
29	7314		ò	B	3		٥	0		8	19	•
30	69405		2	32	3 4		0	0		68	19	4
31	4932		ō	1	5		•	0		6	19	•
32	17611		ò	17	3		٥	0		20	19	
33	20176		ŏ	8	1 2		4	. 0		24		2
34	13104		ō	8	4		4	0		16		
35	20176		ò	8	12	!	4	0		24		
36	7722		2	2	4		•	0		8	19	•
37	92590		ō	5.6	3 4		٥	0		90	19	4
38	38475		ō	33	1 2	:	0	٥		45	19	•
39	11696		ò	14	C		•	0		14	19	2
40	11696		ò	14	C	•	•	٥		1 4	19	2

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

•	RECORD Type	FDA	FILE NUMBER	NUMBER	STREET Number Suffix	STREET	NAME	STREET TYPE	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT		IUMBER OF TORIES	BASEMENT
1	А	1120	1120039	821		ST PAL	JL	AV		2 1	911		3	B
2	Ä	4010	4010001	111		STADAG		ST		38	965		2	₿
3	Ω	6010	6010001	161		STAFFO		ST		10	910		3	8
4	Δ	6040	6040001	445		STAFF		ST		402	880		5	В
5	۵	6040	6040005	641		STAFFO		ST		4	965		3	₿
6	Ã	1070	1070001	650		STAFF		ST		3	968		2	₿
7	Δ	1012	1012002	282		STANLE		ST			888		2	₿
8	Α.	3010	3010003	474		STELLA		ΑV		43	905		2	B
9	Α.	3010	3010004	569	5	STELLA		AV		43	906		2	B
50	A.	3010	3010005	592	•	STELLA		AV		43	968		2	В
1	A	3010	3010007	628		STELLA		AV		43	911		2	В
	Δ	3010	3010009	724		STELLA		AV		43	805		3	В
5 2	Δ		1110021	108		STRADE		AV		12	961		2	В
53		1110	1110021	110		STRADE		AV		12	961		2	8
5 4	Δ	1110	1110028	112		STRADE		AV		12	961		2	₽
5 5	A	1110	1110028	114		STRADE		AV		12	962		2	B
5 6	Α	1110	1110031	131		STRADE		AV		12	972		3	
57	A		1110043	134		STRADE		AV		12	969		2	В
8	A	1110	1110043			STRADE		AV		12	906		3	₿
59	A	1110	1110050			STRADI		ΑV		12	970		3	
5 O	д	1110	1110050	100		0,1120								
Á	GROUND Floor Area		BER OF Helor Ts	ONE-BEDROOM UNITS	TWD INU	-BEDROOM TS	THE	REE-BEDROOM TS	FOUR-BEI Units	DRODM	TOTAL DWELLING UNITS	CODE		YPE OF DNSTRUCTION
			_			0		٥	٥		14	19		2
4 1	11008		0	1.4 60		5		ŏ	č		71	19		4
42	61191		6	6		8		ŏ	ŏ		1.4	20		1
43	21546		0	123		17		ŏ	ŏ		140			5
4.4	128502		0	34		10		ŏ	ŏ		44	19		4
45	36812		0			6		ĭ	ō		26	19		
46	24525		8	11		•		•				20		
47	:		:	4		ò		ò	i		5	24		
48	4566		0	3		2		ŏ	ó		5	16		
49	2838		0	2		É		ŏ	ò		9	19		
50	8505		1	ó		4		ò	1		5	16		
5 1	3150		0	4		2		Ö	ò		6	16		
52	3728		0	11		ô		ŏ	ō		11			1
53	8733		0	11		ŏ		Ö	ò		1 1			1
54	8733		0	11		ŏ		Ö	ò		11			1
55	8733		0	11		ŏ		ŏ	ŏ		11			1
56	8733			6		3		ő	ŏ		26			2
57	17568		17	36		9		ő	ō		45			2
58	41558		-	8		2		1	ŏ		11			4
59	12052		0 3	33		ó		ò	ō		36			1
ВО	22563		۵	33		•		-						

11:24 SUNDAY, JANUARY 26, 1986 \$4

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

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					(BUILDING:		EEN SOKIED I	B) ADDRESS;				
s	RECORD Type	FDA	FILE Number	STREET Number	STREET STREE NUMBER SUFFIX	ET NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTI	NUMBER DN STORIE	
6 1	Α	1110	1110055	240	STRA	ADBROOK	ΑV		12	973	1 4	
62	A	1110	1110055	291		ADBROOK	ΔV		12	961	2	₽
63	A	1110	1110066	294		ADBROOK	AV		12	959	2	В
64	A	1110	1110067	295		ADBROOK	AV		12	965	2	В
	4	1110	1110068	296		ADBROOK	AV		12	959	2	В
65	A		1110070	303		ADBROOK	AV		12	963	2	· B
66	A	1110	1110070	304		ADBROOK	ÄV		12	964	2	В
67	A	1110	1110071	310		ADBROOK	ÃV		12	961	2	B
8 8	Ą	1110		316		ADBROOK	ß		12	955	2	8
69	A	1110	1110074	321		ADBROOK	ΑV		12	914	3	В
70	A	1110	1110075			ADBROOK	ÄV		12	986	2	В
71	Ą	1110	1110097	331		ADBROOK	ß		12	963	5	B
72	Α	1110	1110076	333		ADBROOK	ΑV		12	910	3	8
73	A	1110	1110079	348		ADBROOK	ÄV		12	929	3	В
74	A	1110	1110081	370		ADBROOK	ÄV		12	956	2	В
75	Α	1110	1110083	375			AV		12	953	2	8
76	Α	1110	1110087	390		ADBROOK	AV		12	861	2	8
77	Α	1110	1110092	395		ADBROOK	AV		12	961	2	В
78	A	1110	1110094	396		ADBROOK			12	955	2	B
79	Α	1110	1110095	401		ADBROOK	ΑV		12	908	3	B
80	A	1110	1110095	411	STR	ADBROOK	AV		12	303 ,	-	-
s	GROUND Floor Area		BER OF Helor Ts	ONE-BEDROOM UNITS	1 TWO-BEDRO		REE-BEDROOM IITS	FOUR-BE Units	DROOM	TOTAL DWELLING UNITS	BUILDING Code	TYPE OF CONSTRUCTION
6 1	223000		٥	118	48		٥	0		166	19	5
62	8058		0	8	2		ō	0		10	19	
	9420		6	8	ō		ō	ò		14	19	1
63			Ö	16	ŏ		ŏ	ò		16	19	
6 4	13608		6	8	ŏ		ò	0		14	19	
65	9419		0	13	3		ō	ò		16	19	
66	13314		4	12	. 6		ò	ò		22	19	
67	18000		2	10	ŏ		ō	٥		12	19	
6.8	8769		ó	13	. 3		ŏ	ò		16	19	
69	10368		0	4	10		1	•		15	19	1
70	20372		4	12	6		ò	ō		22	19	
7 1	18000		0	21	20		ŏ	ō		4 1	19	1
72	40941			8	6 .		ŏ	ŏ		1.4	19	
73	17596		0		6		ŏ	ŏ		30	19	
74	25722		0	24	0		ő	ŏ		11	19	,
75	9855		0	11			ŏ	ŏ		6	19	
76	6882		. •	4	2		ŏ	Ö		24	19	
77	18420		17	3	4		ŏ	~		13	19	
78	8778		4	9	0		ŏ	0		16	19	
79	12444		0	16	0		0	ŏ		13	19	i
80	18656		0	13	U		v	•			· -	

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

	RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET	NAME	STREET Type	STREET * DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT	NUMBI	
1	А	1110	1110098	414		STRADE	ROOK	AV		12	961	:	В В
2	Ä	1110	1110099	415		STRADE		AV		12	931	:	B
3	Δ	1110	1110100	419		STRADE		AV		12	958		2 B
4	A	1110	1110103	430		STRADE		AV		12	959	:	2 B
5	Ä	1110	1110104	431		STRADE		AV		12	958	:	2 B
6	Ä	1100	1100026	468		STRADE		AV		11	906	:	
7	Ā	1100	1100031	491		STRADE		AV		1.1	959		Б В
8	Ä	1100	1100034	500		STRADE		AV		11	969		5
9	Ä	1100	1100044	540		STRADE		ÂV		11	905	:	з В
0	A	1100	1100050	567		STRADE		ΑV		11	907	:	. B
1	Δ	1150	1150001	616		STRATE		ST		19	962		7 B
2	Ä	2081	2081001	30		STRAUS		DR		536	977	;	3
3	A A	2081	2081001	35		STRAUS		DR		536	974	:	3
4	Ä	2081	2081002	40		STRAUS		DR		536	977		3
5	A	2081	2081003	45		STRAUS		DR		536	974	:	3
6	Ä	2081	2081005	50		STRAUS		DR		536	977	:	3
7	A	2081	2081005	55		STRAUS		DR		536	974	;	3
8	A	2081	2081007	60		STRAUS		DR		536	977		3
9	Ä	2081	2081007	85		STRAUS		DR		536	974	:	3
9	A	2081	2081009	70		STRAUS		DR		536	977	:	3
	GROUND Floor Area		BER OF Helor Ts	ONE-BEDROOM UNITS	TWD-	BEDROOM S	THR	REE-BEDROOM TS	FOUR-BEI Units	DROOM	TOTAL DWELLING UNITS	BUILDING	TYPE DF CONSTRUCTION
1	8892		5	6		2		0	0		13	19	,
2	25128		0	30		0		•	0	-	30	19	2
3	16176		•	22		0		٥	0		22	19	
4	9418		6	8		٥		•	0		1 4	19	
5	16176		٥	22		0		0	0		22	19	<u>*</u>
6	8412		9	1		2		0	0		12	19	2
7	30267		9	30		0		•	0		39	19	•
8	45894		0	34		16		0	٥		50	19	:
9	5765		1	5		0		0	•		6	16	1
0	3450		3	3		•		0	0		6	1.6	<u>:</u>
1	156659		0	42		77		3	٥		122	19	2
2	33042		٥	24		12		0	•		36	:	5
3	28500		0	6		23		٥	•		29	19	5
4	29787		0	12		18		•	•		30	19	•
5	26163		٥	18		1 1		0	٥		29	19	
6	17851		٥	0		1 4		2	٥		1 6		•
7	28500		•	6		23		0	0		29	19	•
8	29787		0	12		1 8		0	0		30	. :	
9	28500		0	6		23		0	0		29 30	19	•

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11:24 SUNDAY, JANUARY 26, 1986

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

	RECORD	FDA	FILE	STREET	STREET STRE	ET NAME	STREET	STREET	CENSUS	YEAR OF	NUMBER	
	TYPE	, , ,	NUMBER	NUMBER	NUMBER SUFFIX		TYPE	DIRECTION	TRACT	CONSTRUC	TION STORIE	ES
D 1	A	2081	2081010	75	STR	AUSS	DR		536	974	. 3	
02	Ω	2081	2081011	80		AUSS	DR		536	977	3	
03	۵	2081	2081012	141		AUSS	DR		536	978	3	
04	2	2081	2081013	151		AUSS	DR		536	978	3	
05	Ω	2081	2081014	161		AUSS	DR		536	978	3	
30	Δ	2081	2081015	171		AUSS	DR		536	978	3	
07	۵	2081	2081016	181		AUSS	DR		536	978	3	
80	Ã	4182	4182001	212	STL	IART	AV		142	970	2	В
09	Δ	6151	5151016	932		MERSIDE	AV		500	978	13	
10	Δ	3112	3112001	30	SUT	HERLAND	AV		36	933	2	В
11	Ā	3112	3112004	123	SUT	HERLAND	AV		36	810	3	₿
12	Δ			97	SWI	NDON	WY			983	•	
13	A	6450	6450001	101	swi	NDON	WY		510	979	2	
14	Δ	6450	6450002	105	SWI	NDON	WY		510	879	2	
15	A	6450	6450003	109	swi	NDON	WY		510	979	2	
16	A	6450	6450004	111	swi	NDON	WY		510	979	2	
17	Α	6450	6450005	115	SWI	NDON	WY		510	979	2	
18	Д	6450	6450006	119	SWI	NDON	WY		510	979	2	
19	Α	6450	6450007	123	SW1	NDON	WY		510	979	2	_
20	Α	5130	5130029	300	TAC	HE	ST		114	911	4	В
s	GROUND	NUM	BER OF	ONE-BEDROOM	4 TWO-BEDRO		EE-BEDROOM		DROOM	TOTAL	BUILDING	TYPE OF
	FLOOR Area	BAC Uni	HELOR Ts	UNITS	UNITS	UNI	TS	UNITS		DWELLING UNITS	CODE	CONSTRUCTION
01	26163		0	18	11		٥	. 0		29	19	i
02	17851		ò	ō	14		2	٥		1.6		•
03	8996		ŏ	ŏ	4		4	٥		8		2
04	17560		Ď	o ·	10		6	٥		16		
05	17560		ò	0	10		6	0		16		
06	35274		Ď	18	18		0	٥		36		
07	35274		ō	1.8	18		٥	0		36		
08	15912		Ô	10	7		٥	0		17	19	
09	21180		ò	12	12		٥	0		24		
10	2450		ò	6	0		٥	0		6		4
11	13152		3	16	2		•	0		21	19	4
12										20		
13	20746		ò	8	8		4	0		20		
14	20746		0	8	8		4	0		20		•
15	20746		٥	8	8		4	0		20		•
16	20746		0	8	8		4	0		20		•
17	20746		0	8	8		4	0		20		
18	20746		0	8	8		4	0		20		
19	20746		0	8	8		4	0		20		,
19				25	0			0		25	20	

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

TY	CCPE AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	5021 5010 4010 4010 4010 4010 4010 4010 401	FILE NUMBER 5021033 5010020 4010010 4010018 4010018 4010020 4010021 4010022 4010023 4010023 4010023	NUMBER I	STREET STREET N NUMBER SUFFIX TACHE TACHE TALBOT TALBOT TALBOT TALBOT TALBOT TALBOT TALBOT TALBOT TALBOT	TYPE ST AV AV AV AV AV AV AV	STREET DIRECTION	CENSUS TRACT 116 117 39 39 39 39	YEAR OF CONSTRUCTIO 912 912 959 961 961 913	NUMBER N STORIES 4 2 2 2 2 2 2	
G F A	A	5010 4010 4010 4010 4010 4010 4010 4010	5010020 4010010 4010018 4010019 4010020 4010021 4010022 4010023 4010023	686 209 236 244 248 249 250 260 267	TACHE TALBOT TALBOT TALBOT TALBOT TALBOT TALBOT TALBOT TALBOT	A V A V A V A V A V		117 39 39 39 39	912 959 961 961 913	2 2 2 2 2	8 8 8 8
G F A	A	5010 4010 4010 4010 4010 4010 4010 4010	5010020 4010010 4010018 4010019 4010020 4010021 4010022 4010023 4010023	686 209 236 244 248 249 250 260 267	TACHE TALBOT TALBOT TALBOT TALBOT TALBOT TALBOT TALBOT TALBOT	A V A V A V A V A V		117 39 39 39 39	912 959 961 961 913	2 2 2	B B B B
G F A		4010 4010 4010 4010 4010 4010 4010 4010	4010010 4010016 4010018 4010020 4010021 4010022 4010022 4010023 4010023	209 234 244 248 249 250 260 267	TALBOT TALBOT TALBOT TALBOT TALBOT TALBOT TALBOT	AV AV AV AV AV		39 39 39 39	961 961 913	2 2	В В В
G F A		4010 4010 4010 4010 4010 4010 4010 4010	4010016 4010018 4010019 4010020 4010021 4010022 4010023 4010024 4010030	236 244 248 249 250 260 267	TALBOT TALBOT TALBOT TALBOT TALBOT TALBOT	AV AV AV AV		39 39 39	961 961 913	2	B B
G F A	A A A A A A A A A A A A A A A A A A A	4010 4010 4010 4010 4010 4010 4010 4010	4010018 4010019 4010020 4010021 4010022 4010023 4010024 4010030	244 248 249 250 260 267	TALBOT TALBOT TALBOT TALBOT TALBOT	A V A V A V A V		39 39	961 913		В
G F A	A A A A A A A A A A A A A A A A A A A	4010 4010 4010 4010 4010 4010 4010	4010019 4010020 4010021 4010022 4010023 4010024 4010030	248 249 250 260 267	TALBOT TALBOT TALBOT TALBOT	AV AV AV		39	913		
G F A	A A A A A A A A A A A A A A A A A A A	4010 4010 4010 4010 4010 4010	4010020 4010021 4010022 4010023 4010024 4010030	249 250 260 267	TALBOT TALBOT TALBOT	AV AV					B
G F A	A A A A A A A A A A	4010 4010 4010 4010 4010	4010021 4010022 4010023 4010024 4010030	250 260 267	TALBOT TALBOT	AV			966	2	В
G F A	A A A A A A A A	4010 4010 4010 4010 4010	4010022 4010023 4010024 4010030	260 267	TALBOT				913	2	R
G F A	A A A A A A A	4010 4010 4010 4010	4010023 4010024 4010030	267				39	970	2	ě
G F A	A A A A A	4010 4010 4010	4010024		TAIRNT	AV		39	963	2	<u> </u>
G F A	A A A A A	4010	4010030	273		AV			963	2	=
G F A	A A A A	4010			TALBOT	AV		39			
G F A	A A A			315	TALBOT	AV		38	906	2	В
G F A	A A	4010	4010	329	TALBOT	AV		:	<u>-</u>	<u>.</u>	8
G F A	A A		4010034	335	TALBOT	AV		38	967	2	8
G F A	A	4010	4010035	345	TALBOT	ΑV		38	970	2	В
G F A		4010	4010037	370	TALBOT	ΑV		38	969	2	В
G F A	Δ	4010	4010038	394	TALBOT	ΑV		38	965	2	В
G F A	Δ	4010	4010042	430	TALBOT	AV		38	964	2	В
G F A	7	4010	4010043	436	TALBOT	ΑV		38	965	2	В
F A	Â	4010	4010045	445	TALBOT	ΑV		38	965	2	В
ı	ROUND LOOR Area		BER OF HELOR IS	ONE-BEDROOM Units	TWO-BEDROOM Units	THREE-BEDROOM	FOUR-BED			UILDING	TYPE OF CONSTRUCTION
			0	10	2	٥	٥		12	20	
	14403			2	1	Ö	ō		5	16	
2	2140		2 5	8	, 3	ő	0		16	19	
	12336			20	3	ŏ	Ď		23	19	
	17628		•	20 6	5	ŏ	ŏ		14	19	
5	11664		3 .		5	ĭ	ŏ		11	19	
3	-6681		•	5	9	ò	ŏ		36	19	
7	31830		9	18	a	v	v		50	19	i
3				- 1	<u> </u>	<u>;</u>			30	19	À
	25740		3	2 4	3	0	0		20	19	•
	17433		3	14	3	0	-		40	19	•
1	36864		6	24	10	0	٥			19	•
2	5226		1	7	0	٥	0		8	1 5	•
3							:			4.5	•
1	19152		6	6	11	•	٥		23	19	
5	21024		0	18	6	•	•		24	19	•
	20145		0	23	٥	0	٥		23	19	•
7			0	5	6	٥	٥		11	19	•
R			4	12	6	0	٥		22	19	
	8773		3	9	12	0	0		2 4	19	
,			ō	10	4	٥	0		1 4	19	

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APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

				-	(BUILDINGS HAVE	E BEEN SORTED	BY ADDRESS)				
s	RECORD Type	FDA	FILE Number	NUMBER N	TREET STREET NAI Umber Uffix	ME STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTIO	NUMBER N STORIES	OF BASEMENT
4 1	A	4010	4010046	450	TALBOT	ΑV		38	971	2	B
42	Ã	4010	40,000	481	TALBOT	AV				•	
43	Δ	4010	4010047	490	TALBOT	AV		38	965	2	8
44	Δ	4010	4010048	500	TALBOT	AV		3.6	965	2	8
45	^	4010	4010049	505	TALBOT	AV		38	969	2	В
46	2	4030	4030002	563	TALBOT	ΑV		38	906	2	В
47	<u>~</u>	4030	4030003	671	TALBOT	ΑV		38	959	2	В
48	^	8040	6040007	999	TAYLDR	ΑV		4	972	2	В
49	~	6040	6040011	1051	TAYLOR	ΑV		4	965	2	В
50	2	5545		1061	TAYLOR	AV					
51	^	6040	6040013	1097	TAYLDR	ΑV		4	959	2	
52	2	6040	6040014	1305	TAYLOR	ΑV	•	4	969	10	В
53	ñ	6040	6040015	1325	TAYLOR	ΑV		4	967	10	В
54	2	6180	6180016	1700	TAYLOR	ΑV		6	959	3	B
55	7	6180	6180017	1710	TAYLOR	ΔV		6	969	2	В
56	Δ	6180	6180018	1710	TAYLOR	AV		6	969	2	8
57	7	6180	6180019	1740	TAYLOR	ΑV		6	970	2	
58	7	3180	3180001	318	TEMPLETO	N AV		553	968	2	8
59	Σ	4010	4010036	365	THAMES	AV		38	973	5	
60	Ā	5010	5010018	675	. THIBAULT	ST		117	961	2	В
s	GROUND Floor Area		BER OF Helor Ts	ONE-BEDROOM Units	TWO-BEDROOM Units	THREE-BEDROOUNITS	M FOUR-BE Units	DROOM			TYPE OF CONSTRUCTION
4 1	19512		٥	12	9	٥	0		2 1	19	•
42					•	:	1			19	•
43	18000		4	12	6	0	0		22 22	19	. •
44	18000		4	12	6	0	0		17	24	•
45	12240		2	12	3	٥	0		10	19	į
46	8292		4	5	1	0	0		6	19	Å
47	5168		•	6	•	0	0		45	19	ž.
48	40500		•	24	21	•	0		33	19	Ĕ
49	27373		9	12	1 2	٥	Ü		33	1.5	· ·
50				:		4.5	ó		142	19	i
51	115150		4	. 0	120	18	ŏ		110	19	É
52	112331		10	50	4 1	10	ŏ		110	18	5
53	111226		11	49	40	10	Ö		24	19	-
5 4	30184		0	12	12	U	v			19	5
55	19728		0	24	36	0	ò		60	19	5
56	59184		0	24	36	, e	Ö		51	19	- -
57	50976		0	21	24		ŏ		17	19	5
58	15792		0	6	11	·	ŏ		149		4
59 60	146327		5	80 7	5.6 O	0	1		8	19	•

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET	NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF Construction	NUMBER ON STORIES	
А	6070	6070001	223		THURS	0	ST		4	953	2	В
Ã	1120	1120002	257		TORON		ST		21	966	2	B
Ä	1120	1120003	260		TORON	TO	ST		21	9 1 1	3	8
Â	1120	1120014	376		TORON	TO	ST		21	959	2	В
Â	1120	1120017	400		TORON		ST		21	918	3	B
Ã	1080	1080001	484		TORON		ST		28	917	3	В
Â	1080	1080017	576		TORON		ST		28	954	2	В
Ā	1080	1080020	580		TORGN		ST		28	954	2	В
Ã	1080	1080041	679		TORON		ST		28	965	2	B
Ã	1080	1080	683		TORON		ST					
Â	1080	1080042	686		TORON		ST		28	912	3	В
Ã	.000	1000042	726		TORON		ST					
Ä	1080	1080054	768		TORON		ST		28	913	3	В
Ã	1080	1080057	774		TORON		ST		28	913	3	В
Ä	2152	2152001	155		TRAIL		AV		534	959	3	В
A	5130	5130023	271		TRAVE		ΑV		114	963	3	
	5021	5021036	327		TRAVE		ST		116	910	2	В
A	6130	6130001	200		TUXED		AV		510	972	17	В
A	2060	2050001	516		TYLEH		s T		1.8	961	2	8
A	2050	2060003	530		TYLEH		ST		18	959	3	8
A	2080	2080003	530			0.00	•					
GROUND	NUME	ER OF	ONE-BEDROOM	t TWO	-BEDROOM	TH	REE-BEDROOM	FOUR-BE	DROOM		BUILDING	TYPE OF
FLOOR	BACH	ELOR	UNITS	UNI	TS	UN	1 TS	UNITS			CODE	CONSTRUCTION
AREA	UNIT									UNITS		
										_		
7458		4	4		0		0	0		. 8	19 19	#
13200		•	17		٥		0	0		17		;
17950		0	10		1.1		0	0		21	19 19	•
12612		4	12		٥		0	0		16		;
13312		8	7		8		0	0		23	19 19	<u> </u>
14628		0	11		1 2		0	0		23		•
7467		4	4		٥		0	0		8	19	
7467		4	4		٥		0	0		8	19	
6399		0	4		2		•	•		6	19	
		•						:		ż	19	•
5452		0	3		4		٥	٥		,	19	•
							•	1			19	;
9544		0	0		14		٥	0		14	19	1
12887		0	0		1 4		٥	0		14		,
26016		0	1 4		1 6		٥	٥		30	19 19	7
12813		٥	11		5		0	0		16	18	4
14209		0	6		0		0	0		Б	•	5
187043		٥	4		90		0	0		9 4		ס
16263		7	6		7		0	0		20	19	
23232		8	1.8		4		0	0		30	19	•

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11:24 SUNDAY, JANUARY 26, 1986 10:

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

\$	RECORD Type	FDA	FILE Number	NUMBER	STREET STREE Number Suffix	T NAME	STREET Type	STREET DIRECTION	CENSUS Tract	YEAR OF CONSTRUCTION	NUMBER IN STORIES	
3 1	A	2060	2050004	532	TVIF	HURST	ST		18	959	2	В
32	Ã	3254	3254001	205	TYND		AV		5 1	976	2	
33	Ã	3254	3254002	215	TYND		AV		5 1	976	2	
34	A	3254	3254002	225	TYND		AV		5 1	976	2	
35	Ã	3254	3254004	235	TYND		AV		5 1	976	2	
3 6	Ã	3254	3254005	245	TYND		AV		5 1	976	2	
37	2	6151	6151004	100	ULST		ST		500	970	2	В
38	2	6151	6151006	140	ULST		ST		500	970	2	В
39	۵	6151	6151007	160	ULST		ST		500	978	3	
90	Δ	6151	6151008	170	ULST		ST		500	978	3	
9 1	Ξ	6151	6151010	180	ULST		ST		500	978	3	
2	Δ	6401	6401006	55		ERSITY	CR		501	965	2	В
33	Ω	6401	6401007	59		ERSITY	CR		501	965	2	В
3 4	Ā	6401	6401011	77	UNIV	ERSITY	CR		501	972	15	
95	Ā	4212	4212001	5	VALH	ALLA	DR		142	967	4	В
3 6	Ā	4212	4212002	10	VALH	ALLA	DR		142	888	8	В
37	A	4212	4212003	20	VALH	ALLA	DR		142	988	6	B
3 8	Ä	4212	4212004	25	VALH	ALLA	DR		142	970	2	В
9 9	A	4212	4212005	30	VALH	ALLA	DR		141	971	3	
00	A	4212	4212005	35	VALH	ALLA	DR		142	972	7	В
5	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM UNITS	TWD-BEDROO Units		REE-BEDROOM ITS	FOUR - BE	DROOM		BUILDING CODE	TYPE OF CONSTRUCTION
8 1	12261		10	10	۰		٥	۰		20	19	
82	17600		, 0	8	8		4	0		20		1
83	21328		ŏ	ě	12		4	٥		24		1
8 4	28784		ŏ	8	20		4	٥		32		1
85	21328		ŏ	ă	12		4	٥		24		1
86	17600		ŏ	8	8		4	٥		20		1
87	25120		ō	9	15		0	٥		24	19	2
88	18804		ō	3	15		٥	•		18	19	2
89	18324		ò	112	40		32	٥		184		
90	18324		0							•		•
B 1	29115			,							•	:
92	22974		0	14	9		0	٥		23	19	4
93	22974		0	1 4	9		0	٥		23	19	4
9 4	390000		0	203	208		0	0		411		5 .
95	44005		0	32	15		0	0		47	19	5
96	143346		7	67	6 6		0	0		140	19	2
97	68028		5	4 2	2 4		٥	•		7 1	19	2
98	128307		6	62	5 5		٥	٥		123	19	5
9 9	41751		0	21	24		0	0		45	19	1
00	204703		1	70	77		8	0		156	19	5

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

\$	RECORD Type	FDA	FILE Number	STREET Number	STREET Number Suffix	STREET NA	ME STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTI	NUMBER ON STORIES	
0 1	Α	1205	1205004	171		VAUGHAN	ST			910	3	В
2	A	1205	1205006	185		VAUGHAN	ST		13	928	3	В
ь 3	A	1205	1205007	219		VAUGHAN	ST		13	929	3	В
0.4	A	1205	1205009	227		VAUGHAN	ST		13	937	3	В
5	Α	1204	1204006	340		VAUGHAN	ST			931	3	В
96	A	5220	5220012	271		VERMILLI	ON RD		110	979	2	
57	Ā	5220	5220014	281		VERMILLI	ON RD		110	979	2	
Βá	Ã	5220	5220015	289		VERMILLI	ON RD		110	979	2	
9	Ā	5220	5220017	301		VERMILLI			110	979	2	
10	Ā	5220	5220018	309		VERMILLI			110	979	2	
1 1	Ã	6300	6300002	3410		VIALOUX	DR		522	972	3	
12	Â	6300	6300	3416		VIALOUX	DR					
13	Ã	6300	6300003	3420	Δ	VIALOUX	DR		522	970	2	В
14	Ä	6300	6300004	3420	B	VIALDUX	DR		522	970	2	В
15	Ã	6300	6300005	3420	έ	· VIALDUX	DR		522	970	2	В
		6300	6300006	3420	Ď	VIALOUX	DR		522	970	2	В
1 6	A		1120005	301	,	VICTOR	ST		21	971	3	
17	A	1120		345		VICTOR	ST		21	911	3	В
18	A	1120	1120009			VICTOR	ST		- '	911	3	В
19 20	Α .	1120	1120012 1080004	351 505		VICTOR	ST		28	915	3	В
5	GROUND Floor Area		BER OF Helor Ts	ONE-BEDROOM UNITS	TWO:	BEDROOM IS	THREE-BEDROOM UNITS	FOUR-BED UNITS			BUILDING	TYPE OF CONSTRUCTION
D 1											19	•
02	19044		2 1	8		0	0	0		29	19	2
03	20531		39	0		0	0	0		39	19	2
04	19779		29	8		0	o .	٥		37	19	1
05	,,,,,			-							19	1
9.0	10450		ò	8		4	•	0		1 2		
07	20900		ō	8		4	0	٥		12		
08	20000		ŏ	8		4	0	•		12		
09	19392		ŏ	12		٥	0	0		12		
10	12332		ŏ	12		ò	0	0		12		
1 1	19536		2	13		8	ŏ	ò		23	19	
12	19536		•			-						
13	15698			4		A	à			16	19	
14	15698		7	4		Δ	4	ŏ		1.5	19	
15			•	4		4	Ā	ō		16	19	
	15698		•	7		4	4	ŏ		16	19	
16	15698		•	18		12	7	Ď		30	19	
17	27384		0				0	0		7	19	i
18	29616		0	٥		7	U	U		•	19	i
19 20	13846		20	4		o	0	,		2 4	19	2

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11:24 SUNDAY, JANUARY 26, 1986 102

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

					(8011	DINGS HAVE	BEEN SORTED	BY ADDRESS)				
s	RECORD Type	FBA	FILE Number	NUMBER	STREET Number Suffix	STREET NAM	E STREET Type	STREET Direction	CENSUS Tract	YEAR OF CONSTRUCTI	NUMBER ON STORIES	
2 1	A	1080	1080010	535		VICTOR	ST		28	914	3	В
22	Ā	1080	1080022	590		VICTOR	ST		28	913	3	В
23	Ā	1080	1080054	730		VICTOR	ST		28	9 1 1	3	В
24	Ã.	5160	5160002	9		VICTORY	PL		104	955	2	В
25	Â	1090	1090015	526		WALKER	AV		2	912	3	В
26	Ā	1110	1110085	388		WARDLAW	AV		12	968	2	В
27	Ã	1110	1110093	395		WARDLAW	AV		12	967	2	В
28	Ā	1110	1110097	412		WARDLAW	AV		12	909	3	8
29	Â	1100	1100027	477		WARDLAW	AV		11	926	3	В
30	2	1100	1100029	478		WARDLAW	AV		11	929	3	В
31	2	1100	1100040	534		WARDLAW	AV		1.1	913	3	В
32	Ã	1100	1100045	544		WARDLAW	AV		1.1	909	3	В
33	Ä	1100	1100046	553		WARDLAW	AV		1.1	913	3	8
34	Δ	1100	1100051	571		WARDLAW	AV		11	959	2	В
35	Ä	1100	1100058	626		WARDLAW	AV		1.1	912	3	В
36	Ã	1060	1060014	561		WARSAW	AV		3	961	2	B
37	Ä	1060	1060016	573		WARSAW	AV		3	912	3	В
		1060	1080018	613		WARSAW	Ãv		3	961	2	В
38	A	1060	1050022	879		WARSAW	Ãv		3	913	3	В
39 40	A A	4010	4010005	170		WATT	ST		38	973	5	
s	GROUND	ыны	BER OF	ONE-BEDROOM	TWO-I	BEDROOM	THREE-BEDROOM	FOUR-BE	DROOM	TOTAL	BUILDING	TYPE OF
3	FLOOR		HELOR	UNITS	UNITS		UNITS	UNITS		DWELLING	CODE	CONSTRUCTION
	AREA	UNI		011775	••					UNITS		
21	12024		٥	٥		1 4	٥	٥		14	19	1
22	20434		3	18		3	0	0		24	19	2
23	16760		3	10		7	•	0		20	19	2
24	6138		5	4		1	•	•		10	19	1
25	8000		ō	2		4	2	٥		8	1 9	1
26	11340		3	5		5	•	٥		14	19	
27	17296		2	1.4		4	٥	٥		20	19	1
28	3445		4	1		0	0	٥		5	1 8	
29	21036		2	2 1		5	٥	•		28	19	2
30	19780		ō	22		ò	٥	٥		22	19	2
31	11582		ò	8		0	•	•		8	19	2
32	14888		ò	1		Ó	0	4		. 5	19	
33	27812		ò	15		15	ō	0		30	19	1
34	19386		0	22		2	o	0		24	19	
35	50906		Ô			3	2.8	٥		31	19	1
36	15624		4	ž		12	o	•		19	18	1
37	11372		ō	4		· 7	ó	ō		11	19	1
38	11788		ò	6		2	3	0		11	19	
			-									
39	20659		0	26		4	0	٥		30	19	1

	RECORD TYPE	FDA	FILE Number	NUMBER	STREET STREE NUMBER SUFFIX	ET NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT:	NUMBER ION STORIE	
ı	A	4010	4010006	190	WATT		ST		38	974	5	
	A	4010	4010008	191	TTAW		ST		38	973	2	
	A	4010	4010015	233	WATT		ST		39	958	2	В
	A	4070	4070004	635	WATT		ST		133	959	2	В
	A	4070	4070005	639	WATT		ST		133	956	2	В
	Δ	4070	4070006	642	WATT		ST		133	956	2	В
	Δ	4070	4070007	646	WATT		ST		133	958	2	В
	Δ	4133	4133006	755	WATT		ST		133	961	2	B
	Δ	4133	4133007	760	WATT		ST		133	9 6 0	2	B
	Δ	4133	4133010	765	WATT		ST		133	961	2	8
	Ω	4133	4133012	770	WATT		ST		133	960	2	8
	Ã	4133	4133013	775	WATT		ST		133	961	2	B
	<u></u>	4100	7100010	31		HERSTONE						
	Ω	5220	5220001	35		ERSTONE			110	970	2	В
	Â	5220	5220002	37		ERSTONE			110	970	2	В
	Ã	5220	5220	39		ERSTONE						
	Ä	5220	5220003	41		HERSTONE			110	970	2	В
	Ā	5220	5220004	43		ERSTONE			110	970	2	В
	A	5220	5220008	122		HERSTONE			110	969	2	В
	Ā	1204	1204034	441	WEBB		PL		23	931	3	В
	GROUND Floor Area		BER OF Helor Ts	ONE-BEDROOM UNITS	TWO-BEDRO		REE-BEDROOM ITS	FOUR · BE	DROOM	TOTAL DWELLING Units	BUILDING CODE	TYPE OF CONSTRUCTION
	80465		٥	4.6	26		8	٥		80		4
	11280		ŏ	0	11		ō	٥		11	19	
	5400		ŏ	ō	5		ò	0		5	19	
	18429		ò	19	3		ō	0		22	19	1
	5913		ĭ	ő	5		ō	0		6	19	1
	5781		;	ŏ	5		ò	ō		8	19	
	17790		;	5	12		o	ō		19	19	
	17148		ó	6	11		ō	o		17	19	1
	15604		1	10	6		ò	ō		17	19	1
	17148		Ó	6	11		ò	0		17	19	1
	15604		1	10	6		ō	ō		17	19	1
			Ó	3	16		Ö	ŏ		19	19	
	19002		U	3			•					
	40400			0	12					12	19	_
	12422		0	0	12		ŏ	ŏ		12	19	
	12422		v	v	, 2					· -		
	12422		o	ò	12		ò			12	19	
	12422		0	ŏ	12		ŏ	ō		12	19	
	49200		Ö	27	27		ŏ	ō		5.4	19	
	45200		10	19	8		ŏ	ō		37	19	

11:24 SUNDAY, JANUARY 26, 1986 104

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPES

					(BUILDINGS HA	AVE BEEN SORTED	BY ADDRESS)				
s	RECORD Type	FDA	FILE Number	STREET Number	STREET STREET ! NUMBER SUFFIX	NAME STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTIO	NUMBER N STORIES	
6 1	A	1170	1170005	99	WELLING.	TON CR		11	961	12	В
62	Ā	1170	1170007	141	WELLING'			1.1	948	2	В
63	2	1170	1170009	147	WELLING'			11	904	3	В
64	Ω	1170	1170011	155	WELLING'			1.1	969	15	8
65	Σ	1170	1170014	221	WELLING.			1.1	966	12	B
66	Ω	1170	1170016	245	WELLING			1.1	960	7	8
67	Ω	1100	1100021	250	WELLING.			1.1	964	6	8
68	Ω	1170	1170018	261	WELLING.			1.1	914	3	В
69	2	1100	1100022	264	WELLING'			1.1	911	3	8
70	2	1170	1170020		WELLING.			11	930	3	B
71	Ω	1170	1170021	277	WELLING.			11	979	18	
72	Δ	1170	1170023	323	WELLING.			10	971	20	8
73	Δ	1170	1170024	333	WELLING'			10	954	6	` B
74	۵	1100	1100023	342	WELLING'			10	911	3	В
75	Δ	1100	1100024	350	WELLING.			10	911	3	B
76	Δ	1170	1170025	365	WELLING.			10	972	12	B
77	Ã	1170	1170026		WELLING.			10	955	3	В
78	Δ	1100	1100025	390	WELLING.			10	959	2	В
79	~	1170	1170027	393	WELLING'			10	910	3	B
80	2	1080	1080028		WELLING'			28	969	2	В
-					TWO-REDROOM	THREE-BEDROD	M FOUR-BE	DD004	TOTAL B	UILDING	TYPE OF
s	GROUND Floor		BER OF Helor	ONE-BEDROOM Units	UNITS	UNITS	UNITS	DROOM			CONSTRUCTION
	AREA	UNI		UNITS	UNITS	ORITS	0.17.75		UNITS		
61	141229		٥	23	43	27	0		93	19	1
62	16560		10	10	1	•	0		2 1	19	2
63	6366		1	3	1	•	0		5	19	1
64	123464		0	0	71	2	0		73	19	5
65	86156		0	0	22	24	٥		46	19	5
66	36101		0	1	32	٥	0		33	19	4
67	57802		1	42	17	٥	. 0		60	19	4
88	33411		0	2	2	12	0		16	19	
69	46403		0	2	8	13	0		23	19	1
70	46072		12	4	24	o	٥		40	19	1
71	209717		0	38	135	٥	0		173		•
72	189153		0	٥	9.6	7	0		103	19	5
73	59906		•	2 4	25	٥	0		49	19	4
74	4827		4	2	•	٥	0		6	16	
75	4090		3	2	•	•	0		5	16	•
76	53900		ō	19	29	2	0		50	•	4
77	14952		0	1	12	٥	٥		13	19	
78	12659		Ó	0	12	٥	0		12	19	
79	9755		1	2	. •	3	٥		6	16	•
80	8316		0	11	0	0	٥		1.5	19	

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

					,							
	RECORD Type	FDA	FILE Number	NUMBER	STREET STREET NA Number Suffix	ME STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCT		ER OF IES	BASEMENT
		1000	1080031	620	WELLINGTO	N AV		28	957		2	В
	A	1080	1080031	701	WELLINGTO			28	967		3	В
2	A			710	WELLINGTO			28	909		2	В
3	A	1080	1080047	724	WELLINGTO			28	912		3	В
•	A	1080	1080050		WELLINGTO			28	914		3	8
5	A	1080	1080053	729 757	WELLINGTO			29	910		3	В
5	Ą	1080	1080061		WELLINGTO			29	906		2	В
7	A	1080	1080062	760	WELLINGTO			28	979		6	₽
3	Ą	1080	1080071	790	WELLINGTO			30	971		3	
9	Ą	1180	1180003	1077				30	972		3	
>	A	1180	1180004	1080	WELLINGTO			10	913		3	В
1	A	1100	1100012	195	WENTWORT			3	953		2	B
2	A	1060	1060003	260	WENTWORT			15	909		3	B
3	A	1032	1032063	640	WESTMINS			15	911		3	В
4	Δ	1032	1032064	641	WESTMINST			15	914		3	B
5	Δ	1032	1032065	850	WESTMINST				912		3	В
6	Α	1032	1032068	705	WESTMINS			1 B 1 7	913		3	В
7	Δ	1133	1133026	860	WESTMINST			17	911		3	В
В	Α	1132	1132010	875	WESTMINST				928		3	8
3	Д	1132	1132012	911	WESTMINS			17 17			3	8
9	A	1132	1132014	951	WESTMINST	TER AV		17	914		3	,
	GROUND Floor		BER OF HELOR	ONE-BEDROOM	TWO-BEDROOM Units	THREE-BEDROOM	FOUR-BE	DROOM	TOTAL DWELLING	BUILDING Code	TYPE Cons	OF TRUCTION
	AREA	UNI							UNITS			
					٥	0	٥		5	19		
1	4356		1	4 6.	9	3	ŏ		18	19		
2	15616		0	9	3	o	ŏ		12	20		1
3	10392		0		6	ŏ	ŏ		20	19		1
4	13474		9	5	11	ŏ	ŏ		21	19		1
5	15224		0	. 10	2	Ö	ŏ		7	20		1
6	7168		0	5 5	0	•	ŏ		5	19		1
7	4872		. 0		10	0	ŏ		8.8	, -		5
В	63616		11	47	12	ò	ő		33	19		
9	30750		0	21	9	0	ŏ		66	19		
0	52387		0	57	5	2	ŏ		7	19		
1	23116		0	0	3	0	Ö		2 1	19		
2	16734		2	16		Ö	0		14	19		1
3	19067		•	7	7	Ö	0		1.4	19		1
4	3724		٥	٥	14	0	0		8	19		2
5	6297		1	7	0		0		8	19		2
6	8148		0	5	3	0	0		11	19		1
7	10896		0	2	3	5	0		8	20		2
8	9486		0	8	o	0			9	19		2
9	10104		1	2	6	0	0		18	19		2
٥	13563		0	1 4	4	•	Ų		10	10		-

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11:24 SUNDAY, JANUARY 26, 1986 106

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

					(80	ILDINGS HAVE	BEEN SURIED	DI ADDRESS,				
s	RECORD Type	FDA	FILE Number	NUMBER	STREET NUMBER SUFFIX	STREET NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTI	NUMBER DN STORIES	
01	A	4111	4111001	60		WHELLAMS	LN		142	974	17	
02	Â	4111	4111002	70		WHELLAMS	LN		142	973	1 2	
03	2	1020	1020007	333	5	WILLIAM	ΑV		25	906	2	В
04	2	1020	1020011	471		WILLIAM	ΑV		25	910	3	В
05	7	1020	1020012	519		WILLIAM	ΔV		26	914	3	B
06	2	1020	1020013	563		WILLIAM	ΑV		26	906	3	8
07	7	1020	1020014	567		WILLIAM	ΑV		26	907	3	18
o é	2	1053	1053014	620		WILLIAM	AV		26	9 1 4	3	8
09	~	1020	1020015	631		WILLIAM	ΑV		26	962	2	B
10	~	5220	5220007	120		WILLOW POIN	T RD		110	973	2	В
11	Δ.	5220	5220005	91		WILLOWLAKE	CR		110	973	2	В
	4	5220	5220006	117		WILLOWLAKE	CR		110	973	2	В
12	Α.	5220	5220009	125		WILLOWLAKE	CR		110	973	2	В
13	Α.		5220010	131		WILLOWLAKE	CR		110	973	2	В
14	A	5220		59		WILMOT	PL		11	962	6	В
15	A	1170	1170004			WILMOT	PL		11	913	3	В
16	A	1100	1100002	91		WILMOT	PL		11	804	3	В
17	A	1100	1100003	102		WILMOT	PL		ii	805	3	В
1 8	A	1100	1100006	115			ST		4	972	2	B
19	A	6040	6040002	619		WILTON	R D		112	964	3	_
20	A	5250	5250003	950		WINAKWA	K D		112	504	-	
s	GROUND Floor Area		BER OF Helor	ONE-BEDROOM UNITS	TWO UNI		HREE-BEDROOM NITS	FOUR-BE	DROOM	TOTAL DWELLING Units	BUILDING CODE	TYPE OF CONSTRUCTION
01	264921		2	269		0	12	0		283		5
02	174000		ô	120		68	6	0		194		5
03	8058		19	120		0	ō	ò		19	24	1
04	18480		0	12		<u> </u>	5	ò		21	19	
05	17902		13	۵		7	ō	ō		21	19	1
	11265		1	2		ñ	4	ò		7	19	
80	6032		0	ō		Ď.	ò	ō		6	19	
07	10920		ŏ	Š		9	ŏ	ō		17	19	2
80			0	7		2	ň	ō		9	19	
09	5952			ó		24	ŏ	ŏ		24	19	
10	24000		0	6		6	Š	ŏ		12	19	
1 1	10980		0			24	~	ŏ		24	19	
12	24000		0	0		6		ŏ		12	19	
13	10880		0	6			,	ŏ		24	19	
14	24000		0	.0		24	4			83	19	1
15	78862		13	36		33	· .			5	16	,
16	4973		0	1		3	1	0		9	16	•
17	6249		0	9		0	0	•		2	16	•
18	8056		0	5		2	0	0		- '		'n
19	29869		0	27		9	•	0		36 14	19 19	*
				6		4	0	0				

(BUILDINGS HAVE BEEN SORTED BY ADDRESS)

S	RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET	NAME	STREET Type	STREET Direction	CENSUS TRACT	YEAR OF CONSTRUCT		ER OF BASEN IES	MENT
2 1	A	5250	5250004	960		WINAKW	Δ	RD		112	964		2 В	
22	Α	5250	5250005	966		WINAKW	Д	RD		112	967		2 B	
23	A	5250	5250006	985		WINAKW	Д	RD		112	969		2 B	
24	A	5250	5250007	985		WINAKW	Д	RD		112	969		2 B	
25	Α	2052	2052002	201		WINCHES	STER	ST		533	927	;	2 B	
3 6	Α	1052	1052001	745		WINNIP	EG	ΑV		27	912	;	3 B	
27	Α	1052	1052004	759		WINNIP		ΑV		27	912	;	3 B	
8 5	A	1052	1052005	804		WINNIP		AV			952	:	2 B	
29	Α	1051	1051003	860		WINNIP		AV		27	913		3 B	
30	Α .	1150	1150004	1095		WOLEVE		AV		20	959	:	2 8	
3 1	A	1150	1150005	1099		WOLEVE		AV		20	958	1	2 B	
32	Α	1032	1032067	667		WOLSEL		AV		15	913		3 B	
33	Α	1133	1133016	745		WOLSEL		ΑV		16	912		3 8	
3 4	Δ	1133	1133017	760		WOLSEL		AV		1 6	917		3 B	
35	Α	1133	1133018	761		WOLSEL		AV		16	954		4 B	
36	Α	1133	1133020	796		WOLSEL		AV		16	9 1 3		3 B	
37	Α	1133	1133022	800		WOLSEL		AV		16	967		2 B	
38	Α	1133	1133023	812		WOLSEL		AV		1.6	912		3 B	
39	Α	1132	1132013	940		WOLSEL		AV		17	914		3 B	
40	Δ	1132	1132015	980		WOLSEL	Y	AV		17	9 1 4	,	3 B	
5	GROUND Floor Area		BER OF BELOR S	ONE-BEDROOM UNITS	TWO-	BEDROOM 'S		REE-BEDROOM ITS	FOUR-BE Units	DROOM	TOTAL DWELLING UNITS	BUILDING CODE	TYPE OF CONSTRUCT:	101
2 1	24582		6	11		13		0	٥		30	19	4	
22	13776		ŏ	3		11		ò	0		14	19	4	
23	43725		2 4	23				ō	ō		47	19	4	
24	43725	-	ò	24		24		ò	0		48	19	4	
25	15030		6	o		8		٥	٥		1.4	19	2	
26	18800		ō	1.4		7		0	0		2 1	19		
27	12784		0	0		14		٥	•		14	19		
28												19	1	
29	15802		o	2		12		٥	0		14	19	4	
30	22260		0	6		17		0	٥		23	19	,	
3 1	22260		0	6		17		0	٥		23	19		
32	13874		0	4		9		•	٥		13	19	1	
33	18488		0	16		6		0	0		22	19	1	
34	9464		0	1.4		٥		1	0		15	19	1	
3 5	46693		8	28		8		0	٥		5 4	19	2	
36	19788		i	1 2		7		0	٥		20	19	2	
37	22050		0	1 2		12		0	٥		2 4	19		
3 8	20384		0	4		13		•	٥		17	19	2	
39	20090		1	4		18		0	٥		23	19		
			0			14		0	٥		15	19		

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11:24 SUNDAY, JANUARY 26, 1986 108

APARTMENT BLOCK INVENTORY FOR THE CITY OF WINNIPEG

					(BUILDINGS HAVE						
3	RECORD Type	FDA	FILE Number	NUMBER	STREET STREET NAM Number Suffix	E STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTIO	NUMBER N STORIES	
3 1	Α	1132	1132016	1010	WOLSELY	AV		17	914	3	В
12	A	2051	2051001	203	WD OD L AWN	ST		533	960	2	8
13	A	1133	1133002	28	WODDROW	PL		16	914	3	5
14	A	1133	1133003	36	WODDROW	PL		16	968	2	B
15	A	1090	1090007	467	WOODWARD	AV		2	963	2	8
16	A			188	WORTHINGTO	N AV			983		
77	A	4140	4140001	35	WYNFORD	DR		120	976	3	B
3.6	Α	6010	6010003	203	YALE	AV	E	123	918	2	В
19	A	1032	1032020	54	YOUNG	ST		15	926	3	В
5 O	Α	1032	1032025	75	YOUNG	ST		15	949	2	В
5 1	A	1032	1032027	85	YOUNG	ST		15	949	2	В
5 2	Α	1032	1032028	8.6	YOUNG	ST		15	916	3	В
53	Α	1032	1032030	9 2	YOUNG	ST		15	916	3	B
5 4	A	1032	1032032	100	YDUNG	ST		15	951	2	B
5 5	A	1032	1032033	110	YDUNG	ST		15	914	3	В
5 6	A	1032	1032036	120	YOUNG	\$ 7		15	951	2	B
5 7	A	1032	1032040	138	YOUNG	ST		15	9 1 1	3	В
8 6	A	1032	1032047	168	ADANG	ST		15	953	2	В
59	Α	1031	1031008	241	YDUNG	ST		15	960	2	B _
30	Α	1031	1031011	247	YOUNG	ST		15	925	3	В
S	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM Units		THREE-BEDRODM UNITS	FOUR-BEI	DROOM			TYPE OF CONSTRUCTION
3 1	26208		0	43	0	٥	٥		43	19	2
12	11280		Ď	16	o	ò	ó		1.5	19	4
13	20240		1	14	5	0	0		20	19	1
14	26904		9	12	12	٥	0		33	19	
15	15066		0	1 C	6	•	0		16	19	1
16									130		
17	48600		0	15	33	٥	0		48		
18	3732		3	٥	3	•	0		6	19	1
19	23390		8	29	٥	٥	0		37	19	2
50	16839		10	10	1	٥	0		2 1	19	2
5 1	16839		10	10	0	1	0		21	19	5
52	17088		0	2	12	2	0		16	19	2
53	16724		0	15	0	0	0		15	19	2
5 4	15438		8	13	٥	O -	0		21	19	2
5 5	17851		0	12	8	0	0		20	19	2
3.6	15572		16	4 .	0	•	0		20	19	2
57	4217		0	٥	16	•	0		16	19	
58	7440		4	4	0	•	٥		8	19	
5 9	8085		5	7	1	٥	0		13	19	
30	16970		10	18	0	٥	0		28	19	

s	RECORD Type	FDA	FILE Number	NUMBER	STREET Number Suffix	STREET	NAME	STREET Type	STREET DIRECTION	CENSUS TRACT	YEAR OF CONSTRUCTI	NUMBER ON STORIE	
6 1	Α	1031	1031017	269		YOUN	G	Sï		15	9 1 4	3	8
62	Δ	1031	1031021	275		YOUN	G	ST		15	914	3	В
63	Δ	1031	1031024	277		YOUN	G	ST		15	205	2	В
64	Δ	1031	1031026	289		YOUN	G	ST		15	904	3	₿
65	Ã			326		YOUN	G	ST					
66	Δ.	1040	1040003	359		YOUN	G	ST		22	960	2	8
67	Δ	1040	1040005	368		YOUN		ST		22	960	2	8
68	Ω	1040	1040006	430		YOUN		ST		22	906	3	B
69	Δ	1040	1040010	457		YOUN		ST		22	967	2	8
70	Δ	1040	1040015	471		YOUN		ST		22	973	3	
71	Δ.	1040	1040019	480		YOUN	G	ST		22	912	3	8
72	Δ	1040	1040020	482		YDUN		ST		22	913	3	8
73	a a	1040	1040028	512		YOUN		ST		22	967	2	В
74	Δ	1040	1040036	530		YOUN	G	ST		22	959	2	₿
75	Δ	1040	1040044	545		YOUN	G	ST		22	959	3	В
76	Δ	1040	1040047	555		YOUN	G	ST		22	956	2	8
77	Δ	1040	1040058	600		YDUN	G	ST		22	808	2	8
78	Δ	1040	1040059	607		YOUN	G	ST		22	918	2	₿
7.9	Δ	1040	1040050	613		YOUN	G	ST		22	973	3	₿
80	A	5130	5130017	180		YOUV	ILLE	ST			946	2	В
S	GROUND Floor Area		BER OF HELOR TS	ONE-BEDROOM UNITS	TWO-	-BEDROOM rs		REE-BEDROOM Its	FDUR-BE Units	DROOM		BUILDING Code	TYPE OF CONSTRUCTION
6 1	17120		•	28		0		٥	0		28	19	2
62	11930		1	13		٥		٠.	0		1 4	19	2
63	2760		3	3		0		0	٥		5		
64	3231		6	٥		0		0	0		6	16	
65											1 2	* · ·	
66	5254		0	8		0		٥	٥		8	19	
67	8460		0	11		٥		٥	0		11	19	
8 8	5820		12	2		٥		0	٥		14	19	1
69	18753		0	12		1.1		٥	٥		23	19	•
70	13371		0	17		1		0	0		18	19	:
7 1	16739		1	12		В		0	0		21	19	1
72	11396		0	6		8		0	0		1 4	19	1
73	9882		0	11		0		0	٥		. 11	19	:
74	8115		10	3		0		0	0		13	19	1
75	18643		0	22		1		0	0		23	19	•
76	10764		•	6		10		0	0		1 6	19	:
77	3813		•	٥		4		1	0		5	19	1
	6564		1	4		3		0	٥		8	19	
78													
78 79	6480		•	6		2		0	٥		8	19 19	:

Appendix F FILE OF UPGRADING ORDERS

FILE OF UPGRADING ORDERS

s	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number	CONDITION O		DATE OF INITIAL CONTACT	DATE REPORT Submitted	DATE ORDER Issued
1	и .	6200002	0485	F	5000	19		790104	790110
2	ŭ	1120002	0183	F	FAIR	19		770202	770215
3	ŭ	1120025	0321	F	FAIR	19		780301	780317
4	ŭ	1120026	0386	F	FAIR	19		780607	780612
5	Ü	1080014	0455	F	GOOD	19		781005	781017
8	Ü	1080019	0320		FAIR	19		780104	780317
	ü	1080013	0230	÷	POGR	19	,	770511	770520
7	U U	1080023	0231	Ė	FAIR	19		770511	770520
8	U U	3022002	0147	F	POOR	19	,	•	800910
S	G G	3022002	0147	i	POOR	1.9		760707	760920
10			0106	è	FAIR	20		780407	780503
1 1	U	1203001	0000	Ė					
12	U 	1202003	0000	Ę					•
13	U	1020002	0000	-	PCCR	19		761103	761108
1 4	U	3111002		- ;	POOR	19		760107	760122
15	U	3111002	0025	<u>.</u>	GOOD	19	•	760107	750122
16	U	3111004	0028		FAIR	19	•	771130	770916
17	Ü	1133001	0268	<u>-</u>		19	•	770202	770215
18	U	1080077	0195	F .	5000	19	•	790201	790205
19	Ü	1080078	0194	F	FAIR	19	•	770202	770215
20	U	1080078	0194	1	FAIR		•	770202	770215
21	U	1080080	0193	F	6000	19	•	820401	820402
22	U	3130003	0725	F	FAIR	19	•	620401	020401
88	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF		DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDR	ESS
1	YES	NO	790930	8.0	00315	800425	COMPLETED	0378 ACADEMY	
2	NO	NO.	770415	78	30330	780918	COMPLETED	0438 AGNES	-
3	NO	NO.	780624	79	30324	790119	COMPLETED	0451 AGNES	
4	NO.	N D	780912	75	90612	790910	COMPLETED	0455 AGNES	
5	NO	NO	790123	80	00123	800320	COMPLETED	OS68 AGNES	
6	YES	NO	780624	7 9	90724	791130	COMPLETED	0578 AGNES	
7	NO	NO	770820	7 1	80520	780224	COMPLETED	0594 AGNES	
á	N C	NO	770820	7 8	80520	780224	COMPLETED	0602 AGNES	
9	NO	NO	801005	8	10415	801212	COMPLETED	0167 AIKINS	
10	YES	NO	761221	7.	70921	770629	YACATED	0167 AIKINS	
11	N D	YES	760712	7.	70412	801215	COMPLETED	COSS ALBERT	
12	NO	NO	,,,,,,			7401	DEMOLISHED	0205 ALEXAND	ER
	NO	N D	·		1	75	DEMOLISHED	0225 ALEXAND	ER
13	YES	NO	761215	7 :	80731	791011	COMPLETED	O126 ALFRED	
	YES	YES	761215		70715	751001	NEW OWNER	0126 ALFRED	
15	NO SES	NO	760329		61231	800708	COMPLETED	0131 ALFRED	
16	NO NO	NO	771216		80916	780726	COMPLETED	OO14 ALLOWAY	
17	YES	NO NO	770415		00923	810325	COMPLETED	0854 ALVERST	ON
18		NO NO	770415		90621	790515	COMPLETED	OBSB ALVERST	ВN
19	NO	YES	770801		81231	780510	NEW OWNER	0858 ALVERST	NO
20	YES	YES	770415		80313	800527	COMPLETED	0874 ALVERST	אם
2 1	Y E S Y E S	NO	,,0415		30701		INCOMPLETE	0188 ANDERSO	N
22	163	110	•						

11:44 SUNDAY, JANUARY 25, 1986

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FILE OF UPGRADING ORDERS

BS	RECORD Type	FILE Number	ENV. PLANNING FILE NO.	ENTRY Number	CONDITION O		DATE OF INITIAL CONTACT	DATE REPORT SUBMITTED	DATE ORDER Issued
	u	3130003	0725	F	FAIR	1 9		•	•
:3	U	3130003	0725	1	FAIR	19		801106	801112
4	_	3060028	0672	Ė	GOOD	19		800619	800626
5	U 	1060006	0187		FAIR	19		770511	770518
6	u u	1060006	0187	4	FAIR	19		770202	770215
7			0188	Ė	FAIR	19			820305
8	U	1060041	0188	•	FAIR	19		770202	770202
9	U	1060041		,	FAIR	19		790503	780509
.0	U 	1060041	0188 0188	÷	FAIR	19		790503	790613
1	U	1060041	0491		FAIR	19		781207	781218
2	U	1133007	0751	· ·	FAIR	24		801218	810211
3	U	1051006		-	FAIR	18		770119	770127
3 4	U	1160004	0181	-	FAIR	. 19	•	781005	781017
5 5	U	1208018		<u>_</u>	FAIR	19	•		
8 6	υ	1207057	0804	Ţ	FAIR	19	•	810205	810211
7	U	1207057	0804	<u>'</u>	6000	19	•	780419	780425
8.8	n	1207055	0156		6000	19	•	750901	760920
3.9	ย	1207059	0156	<u> </u>	6000	19	•	, , , , , , ,	
. 0	บ	1207059	0156	2	FAIR	19	•	800513	800626
. 1	ט	1207062	0665			19	•	781005	781108
2	U	1207063	0468	<u>-</u>	FAIR	19	•	760121	760130
13	U	1207066	0028	<u>-</u>	GOOD	19	•	800619	800626
14	u	1207067	0679	F	FAIR	19	•	800013	500020
BS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF Complian		DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDRE	ESS.
L							COMPLETED	0188 ANDERSOI	ŧ
23	:		•	820	501	•	INCOMPLETE	0188 ANDERSO	1
24	YES	N O	801001		401	810910	COMPLETED	0406 ANDERSOI	į
25	YES	YES	770613		901	800919	COMPLETED	0277 ARBUTHNO	
26	YES	NO	770613		231	790402	NEW OWNER	0277 ARBUTHNI	
27	N O	NO	770415		601	750402	INCOMPLETE	0346 ARBUTHN	T
28	YES	NO	770415		815	790402	NEW OWNER	0346 ARBUTHN	
29	YES	NO			115	730401	NEW OWNER	0346 ARBUTHN	
30	NO	NO	790715		215	811009	INCOMPLETE	Q346 ARBUTHN	
3 1	YES	NO	801201		419	800507	COMPLETED	0145 ARLINGT	
32	ND	NO	790319		901	820401	COMPLETED	0979 ARLINGT	
33	NO	МО				780601	COMPLETED	0364 ASHLAND	
3 4	YES	N O	770504		530 514	801029	COMPLETED	0303 ASSINIB	11
35	YES	NO	790623	800	014	80,023	COMPLETED	0348 ASSINIB	
36	•		•			•	INCOMPLETE	0348 ASSINIB	
37		, YES			301	740713	COMPLETED	0357 ASSINIB	
	YES				731	780713			
38	NO	NO	780425			****		ATET ASSINIBI	
38 39	NO Yes	NO	780425 761221		921	771219	VACATED	0357 ASSINIB	
38	NO	N O N D	761221	770		780401	NEW OWNER	0357 ASSINIB	1 0
38 39 40	NO Yes No No	N D N D N D	761221 801201	830		780401 820422	NEW OWNER Completed	0357 ASSINIB	1 C
38 39 40 41	NO Yes No No Yes	N 0 N D N O N O	761221 801201 790213	770 830 800	9201 9513	780401 820422 800320	NEW OWNER Completed Completed	0357 ASSINIB 0380 ASSINIB 0400 ASSINIB) I) I
38 39	NO Yes No No	N D N D N D	761221 801201	770 830 800 761		780401 820422	NEW OWNER Completed	0357 ASSINIB	0 I 0 I 0 I

FILE OF UPGRADING DRDERS

DBS	RECORD TYPE	FILE Number	ENV. PLANNING File No.	ENTRY Number	ACCOMODATION OF		DATE OF INITIAL CONTACT	DATE REPORT Submitted	ISSUED
45	υ	1207068	0242	F	FAIR	19.		770601	770606
4 6	υ	3060002	0338	F	FAIR	24		780307	780317
17	ย	3060003	0179	F	FAIR	19		780405	780412
8	Ü	3060003	0179	1	FAIR	19		770105	770119
9	Ü	3060008	0182	F	POOR	19		780517	780524
0	Ū	3060008	0182	1	PCOR	19		770202	770215
1	Ú	3111013	0115	F	GOOD	19		760505	760517
2	Ū	1032001	0473	F	FAIR	19		781019	781024
3	Ü	1032005	0051	F	FAIR	19		760303	760308
4	Ū	1032007	0175	F	FAIR	19		770105	770119
5	Ū	1032007	0175	ì	FAIR	19			,
6	Ū	1032010	0752	Ė	GOOD	19		801218	810211
7	Ŭ	1032012	0753	F	GOOD	19		801218	810211
8	ŭ	1031001	0177	F	FAIR	19		770105	770119
9	ŭ	1031005	0472	F	GOOD	19		781019	781024
30	Ŭ	1031019	0269	F	FAIR	19		770907	770916
3 1	Ŭ	1031022	0062	F	FAIR	19		760303	760308
52	ŭ	1204017	0490	F	FAIR	19		781207	790406
33	ŭ	1204017	0490	1	FAIR	19		781207	781218
54	Ŭ	1204019	0489	ŕ	GDOD	19	•	781207	790406
5	ŭ	1204019	0489	1	GDOD	19	•	781207	781218
6	ŭ	1204024	0021	Ė	POOR	19	:	771102	771108
DBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF COMPLIA		DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDR	ESS
45	NO	NO	770910		0610	780309	COMPLETED	0440 ASSINIB	
4 6	NO	ND	780624		0624	801125	COMPLETED	0210 ATLANTI	
47	YES	NO	780616	78	0917	781123	COMPLETED	0225 ATLANTI	
8	YES	NO	780517		0917	780411	INCOMPLETE	O225 ATLANTI	
9	NG	NO	780630	78	1231	790314	COMPLETED	O277 ATLANTI	
0	NO	ND	770415	77	1231	780301	NEW OWNER	0277 ATLANTI	c ,
5 1	NO	NO	760727	77	0127		COMPLETED	0234 AUSTIN	
2	NO	NO	790128	80	0129	800211	COMPLETED	OO1O BALMORA	
3	YES	YES	761023	77	1001	781017	COMPLETED	0027 BALMORA	
, 4	YES	NO	770425	78	0125	771229	COMPLETED	OO33 BALMORA	
5 5	NO	NO					VACATED	0033 BALMDRA	
6	YES	NO		83	0301	821213	COMPLETED	0037 BALMDRA	
7	YES	ND		83	0301	821213	COMPLETED	0039 BALMDRA	
8	YES	NO	770425	78	0810	790419	COMPLETED	0181 BALMDRA	
9	YES	NO	790129	79	1029	800527	COMPLETED	0190 BALMORA	
0	YES	YES	771216	79	1031	790926	COMPLETED	0275 BALMORA	
5 1	YES	NO	760517	77	0401	781020	COMPLETED	0277 BALMDRA	
2	YES	NO	790511	79	1219	800603	COMPLETED	0389 BALMDRA	
3	YES	NO	790318	79	1219	790425	NEW OWNER	O389 BALMDRA	
4	YES	NO	790511	79	1219	800602	COMPLETED	0391 BALMDRA	
	YES	NO	790318	79	1219	790425	NEW OWNER	0391 BALMDRA	
5							DEMOLISHED	0409 BALMDRA	

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FILE OF UPGRADING ORDERS

(ORDERS	HAVE	BEEN	SORTED	ΒY	FILE	NUMBER)

DBS	RECORD Type	FILE Number	ENV. PLANNING FILE NO.	ENTRY Number	CONDITION O		DATE OF INITIAL CONTACT		DATE ORDE; Issued
6 7	U	1204024	0021	1	POOR	19		760107	760122
6.8	U	1204024	0021	2	POOR	19		770202	770301
69	Ú	1040009	0474	F	FAIR	19		781005	781108
70	Ü	1040016	0075	F	FAIR	19		760303	760308
71	Ū	1053011	0141	F	FAIR	19		770921	771031
72	Ū	1053011	0141	1	FAIR	19		760602	760607
73	Ū	1053012	0142	F	FAIR	19		770921	771031
74	Ŭ	1053012	0142	1	FAIR	1 9		760602	760807
75	Ü	3112006	0128	F		. 20		760602	760607
76	Ū	517000B	F0865	F				810924	811009
77	ŭ	5170007	F0866	F				810924	811009
78	Ŭ	5170008	F0866	F				810924	811009
79	Ū	1090006	0174	F	POOR	20		770105	770119
80	ม	1090008	0278	F	FAIR	19		781207	781218
81	Ü	1090008	0279	1	FAIR	19		771005	771021
82	Ŭ	1090008	0279	2	FAIR	19		780705	780713
83	Ü	1090013	0280	Ē	FAIR	19		780705	780713
84	ย์	1090013	0280	1	FAIR	19		771005	771021
85	Ü	5021039	0658	Ė	FAIR	19		800513	800626
86	ŭ	1120001	0248	Ė	FAIR	20		770706	770713
87	บ	1120004	0319	-	FAIR	19	•	780201	780217
88	บั	1080024	0770	F	FAIR	19		801218	800129
DBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF COMPLIA		DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDRES	s
67	YES	NO	760329	77	0329	770301	NEW DWNER	0409 BALMDRAL	
6.8	YES	NO	770326	77	0901	770827	NEW OWNER	0409 BALMDRAL	
69	YES	NO	790213		1113	800401	COMPLETED	0436 BALMDRAL	
70	NO	NO	760521		1121	780406	COMPLETED	0472 BALMORAL	
71	NO.	NO	771223		0623	790305	COMPLETED	0543 BANNATYNE	
72	YES	YES	761220		1220	770509	NEW OWNER	OS43 BANNATYNE	
73	N D	NO	771223		0623	790305	COMPLETED	0545 BANNATYNE	
74	YES	ND	761220		1220	770509		0545 BANNATYNE	
75	YES	NO	760810		0815	791102	COMPLETED	0139 BARBER	
76	NO	NO	820123		1231	821215	COMPLETED	O182 BELIVEAU	
77	NO	NO	820123		1231	821215	COMPLETED	O184 BELIVEAU	
78	N O	NO	820123		1231	821215	COMPLETED	0186 BELIVEAU	
79	YES	YES	790425	79	0901	791023	COMPLETED	0465 BERESFORD	
80	NO	NO	790112		0512	791116	COMPLETED	0469 BERESFORD	
81	N C	NO	780127		1027	780512	NEW OWNER	0469 BERESFORD	
82	NO	NO	780917		0117	781012	INCOMPLETE	0469 BERESFORD	
83	NO	N D	780917		0117	790301	COMPLETED	0517 BERESFORD	
84	NO ·	N D	780127		1027	780512	NEW OWNER	0517 BERESFORD	
85	NO	N D	801001		0501	820218	COMPLETED	0344 BERTRAND	
86	YES	N O	771018		1019	790525	COMPLETED	0233 BEVERLEY	
87	NO	ND	780521		0521	790823	COMPLETED	0290 BEVERLEY	
88	80	ND	, 5002,		0901	821020	COMPLETED	0595 BEVERLEY	

FILE OF UPGRADING ORDERS

88	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number	CONDITION OF ACCOMODATION		DATE OF INITIAL CONTACT	DATE REPORT Submitted	DATE ORDER Issued
89	U	1080074	0358	F	FAIR	20		780405	780414
90	Ŭ	1110015	0425	F	FAIR	19		780607	780614
91	ŭ	4040004	0331	F	FAIR	19	,	780719	780724
92	ŭ	4040004	0331	1	FAIR	19		780307	780317
93	ŭ	4040004	0331	2	FAIR	19	,		
94	ŭ	1160007	0264	F	FAIR	19	,	770907	770907
95	ŭ	1208012	0669	F	FAIR	19		800513	800626
96	ŭ	1208013	0253	F	POOR	19			
97	ŭ	1208013	0253	1	POOR	19		770706	770713
98	Ĭ.	1208013	0253	2	POOR	19			
99	ŭ ·	1208015	0678	Ē	FAIR	19		800710	800718
00	ŭ	1208016	0723	F	FAIR	19		800904	800916
01	ŭ	1208017	0637	F	GOOD	19		800207	800218
02	ŭ	1207053	0237	Ė	GOOD	19		770601	770606
03	ü	1207054	0638	F	GOOD	19	•	800207	800218
0.3	D D	1207056	0339	F	FAIR	19		780307	780317
105	n .	1032058	0722	F	FAIR	19	•	801106	801112
	U	1207061	0112	F	FAIR	19	•		
106	U U	1207061	0112	- F	FAIR	19	•	•	•
	IJ	1207061	0112	1	FAIR	19	•	760505	760513
80	U U		0111	Ė	GOOD	19	•	760505	760513
0.9	ນ	1032059	0111	F	GOOD	19		70000	,,,,,,
110	U	1032058	0111	r			•	•	•
BS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF COMPLIA		OATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDRE	S S
88	NO	NO	780719	79	0719	790427	COMPLETED	0810 BEVERLEY	
90	NO	NO	780914	79	0614	810122	COMPLETED	0100 BDLE	
9 1	ND	NO	781101	79	0324	790131	DEMOLISHED	0314 B9ND	
92	ND	N O	780624	79	0324	780501	NEW OWNER	0314 BOND	
93	NO	NO				781222	VACATED	0314 BDND	
9 4	YES	NO	771207	79	0430	790719	COMPLETED	0377 BRANDON	
95	YES	NO	801001	82	1001	830503	INCOMPLETE	0250 BROADWAY	
96	NO	NO				8 2	DEMOLISHED	0251 BROADWAY	
97	YES	YES	780215	78	1019	781222	COMPLETED	0251 BROADWAY	
9.8	NO	ND				8 1	VACATED	0251 BROADWAY	
99	YES	N D	801101	83	0201	830616	COMPLETED	0270 BRDADWAY	
100	NO	ND	801201	83	0301	810130	COMPLETED	0296 BROADWAY	
0.1	YES	ND	800520	8 2	1101		INCOMPLETE	0301 BROADWAY	
02	YES	ND	770910	78	0910	790612	COMPLETED	O314 BROADWAY	
03	YES	N D	800801	82	0430	8207	DEMOLISHED	0323 BROADWAY	
04	NO	N D	780915		0915	800508	COMPLETED	0326 BROADWAY	
	YES	N D			1201		INCOMPLETE	O346 BRDADWAY	
105		N D			,	8 1	VACATED	0376 BRDADWAY	
105	NO					8 2	DEMOLISHED	0376 BRDADWAY	
06	NO NO	N D							
06	NO	N D	760912	78	Q815	790730	COMPLETED	0376 BRDADWAY	
06			760912 760915		0815 0228		COMPLETED COMPLETED		

11:44 SUNDAY, JANUARY 26, 1986 6

FILE OF UPGRADING ORDERS

OBS	RECORD	FILE	ENV. PLANNING	ENTRY	CONDITION D	F BUILDING	DATE OF		DATE ORDER
	TYPE	NUMBER	FILE NO.	NUMBER	ACCOMODATIO	N CODE	INITIAL CONTACT	SUBMITTED	ISSUED
1 1 1	ប	1031034	0671	F	FAIR	19	-	800513	800626
112	ù	1032060	0369	F	FAIR	19			801117
113	Ü	1032060	0369	1	FAIR	19		780405	780414
114	Ü	1032060	0369	2	FAIR	19	•	780907	780929
115	Ü	1032050	0369	3	FAIR	19			790820
116	ม	1031036	0379	F	GOOD	19		780503	780508
3 1 7	Ü	1031037	0380	F	GOOD	19		780503	780508
118	Ü	1032062	0471	F	FAIR	19		781005	781017
119	Ü	1031039	0079	F	GOOD	19		760407	760503
120	ŭ	1032062	0381	F	POOR	19		780503	780508
121	Ü	1031040	0192	F	GOOD	19		770202	770215
122	ม	1110034	0222	F	FAIR	19		770406	770420
123	i i	1120030	0367	F	FAIR	19		780405	780414
124	ม	3022011	0246	Ė	POOR	19		770706	770713
125	U	3022014	0236	Ė	POOR	19	·	770511	770520
125	บ	3022017	0148	<u>'</u>	FAIR	19	•	760707	761020
	บ	3022017	0148	F	FAIR	19	•	771005	771013
127	U	3021006	0333	-	FAIR	24	•	780307	780317
128			0480	Ę	GOOD	19	•	781207	781218
129	U	1207022			6000	19	•	780802	780803
130	U	1207070	0239	ŗ	G O O D	19	•	770601	770606
131	U 	1207070	0239		FAIR	19	•	770001	,,,,,,
132	υ	1207047	0481	F	FAIR	19	•	•	•
OBS	PROPOSAL?	APPEAL?	DATE PERMIT Required	DATE OF COMPLIA		DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDRE	ss
111	YES	NO	801001	82	0901	830414	COMPLETED	0579 BROADWAY	
112	YES	NO	801215		1203	830331	COMPLETED	OS80 BROADWAY	
113	N O	NO	780719		0719	•	INCOMPLETE	OS80 BRCADWAY	
114	YES	NO	781103		0719		INCOMPLETE	OS80 BRCADWAY	
115	YES	NO	790901		1012		INCOMPLETE	0580 BROADWAY	
116	YES	YES	780813		0630	800408	COMPLETED	0597 BROADWAY	
117	YES	YES	780813		0630	800408	COMPLETED	OBO1 BROADWAY	
118	YES	NO	790123		1023	790717	COMPLETED	0624 BROADWAY	
119	YES	NO	770115		1231	781222	COMPLETED	OB25 BROADWAY	
120	YES	NC	780815		0615	791010	COMPLETED	O634 BROADWAY	
	YES	NC NC	770415		0430	790314	COMPLETED	OSS1 BROADWAY	
121			770720		0420	790608	COMPLETED	O117 BRYCE	
122	YES	NO			0719	781213	COMPLETED	0519 BURNELL	
123	N O	NO	780819		1019	790928	COMPLETED	0401 BURROWS	
124	YES	NO	780110			791130	COMPLETED	0423 BURROWS	
125	YES	NO	770820		1231				
126	YES	NO	770217		1117	770630	NEW OWNER	0468 BURROWS 0468 BURROWS	
127	NO	NO	771215		0415		INCOMPLETE		
128	N D	NO	780624		0624	790913	COMPLETED	0582 BURROWS	
129	YES	NO	790318		0725	801106	COMPLETED	0045 CARLTON	
130	NO	NO	•			780928	COMPLETED	0072 CARLTON	
	YES	N O	770910			780706	NEW OWNER	OO72 CARLTON	
131 132	NO	NO	770910	70	0610	821026	DEMOLISHED	0123 CARLTON	

FILE OF UPGRADING ORDERS

S	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number	CONDITION O		DATE OF Initial contact	DATE REPORT Submitted	DATE GRDE
3	U	1207047	0481	1	FAIR	19	,	781207	781216
4	ŭ	1204001	0170	F	FAIR	20			780519
	บั	1204001	0170	1	FAIR	20		770105	770119
	ΰ	1204001	0170	2	FAIR	20			
	Ü	1204001	0170	3	FAIR	20		780215	780217
	ŭ	1204014	0127	F	FAIR	19		760602	760607
	ŭ	2122004	F0862	F				810924	811009
	ŭ	2122005	F0862	F				810924	811009
	ŭ	2122006	F0862	F				810924	811009
	Ü	3050003	0337	F	FAIR	19		780307	780317
	Ü	3050003	0494	F	FAIR	19		781207	781218
	Ü	3050005	0495	F	FAIR	19		781207	781218
	Ü	5021019	0676	F	FAIR	19		800710	800718
	Ü	6260007	0684	F	FAIR	19		801218	810106
	Ü	6260007	0684	1	FAIR	1 9		800710	800718
	Ü	6260008	0683	Ė	FAIR	19		801218	810106
	U	6260008	0683		FAIR	19		800710	800718
	U	3022001	0365	Ė	FAIR	19		780503	780508
	U	3022001	0211	e	POOR	19		770406	770415
		3060026	0234	F	POOR	19	•	770511	770520
	U U		0670	F	FAIR	19	•	810910	810922
		1133012	0670	1	FAIR	19	•	800710	800718
	U	1133012		•					
•	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE DF COMPLIA		DATE OF FULL Compliance	FINAL STATUS OF BUILDING	TRUNCATED ADDRE	55
	YES	ND	790615	79	1219	791209	COMPLETED	0123 CARLTON	
	NO	N D	•		•		INCOMPLETE	0289 CARLTON	
	YES	NO	770803	78	0125	780102	NEW OWNER	0289 CARLTON 0289 CARLTON	
	NO	N C	•			780201	VACATED		
	NO	N O	780325		0725	7805	NEW OWNER	0289 CARLTON	
	NO	NO	760810		0510	780402	COMPLETED	. 0377 CARLTON	
	YES	NO	820323		1215	830204	COMPLETED	0320 CARRIAGE	
	YES	NO	820323		1215	830204	COMPLETED	0330 CARRIAGE	
	YES	ИO	820323		1215	830204	COMPLETED	0340 CARRIAGE 0161 CATHEDRA	
	YES	NO	780724		0324	790322	COMPLETED		
	NO	NO	790418		1218	790606	COMPLETED	0191BCATHEDRA	
	NO	NO	790418		1218	790518	COMPLETED	O195ACATHEDRA	
	YES	NO	801101		0801	820819	COMPLETED	0272 CATHEDRA	
	YES	YES	•		:0801	830318	COMPLETED	0170 CENTENNI	
	YES	NO	801101		0201	•	INCOMPLETE	0170 CENTENNI	
	YES	YES	•		0801	830318	COMPLETED	0172 CENTENNI	
	YES	NO	801101		0201	:	INCOMPLETE	0172 CENTENNI	A
	YES	ND	780713		0215	790411	COMPLETED	0165 CHARLES	
	ND	NO	770720		0420	781218	COMPLETED	0365 CHARLES	
	NO	N D	770820		0520	781117	COMPLETED	0551 CHARLES	
	YES	ND			90901	830328	COMPLETED Incomplete	0240 CHESTNUT 0240 CHESTNUT	
		NO	801101		0801	830329			

SAS 11:44 SUNDAY, JANUARY 26, 1986 &

FILE OF UPGRADING ORDERS

DBS	RECORD Type	FILE Number	ENV. PLANNING FILE NO.	ENTRY Number	CONDITION C		DATE OF Initial contact	DATE REPORT Submitted	DATE ORDER Issued
55	U	3130001	0746	F	FAIR	19	÷	801106	801112
56	Ū	3130002	0675	F	GOOD	19		801904	800916
57	Ū	3060006	0407	F	GDOD	19		780607	780614
58	Ū	3060016	0405	F	FAIR	19		780607	780614
159	ū	3060021	0673	F	GOOD	19		800710	800718
60	Ū	1110001	0259	F	FAIR	19		770817	770907
61	ŭ	1100001	0154	F	POOR	19	•	760901	760920
62	ŭ	1060002	0548	F	FAIR	19			801114
63	ñ	1080002	0584	1	FAIR	19	*	791115	791126
164	ŭ	1060004	0011	F	GDDD	19		751211	751229
165	ŭ	3060001	0013	F	GOOD	20	,	810910	810915
166	ŭ	3060001	0013	1	GOOD	20		751211	751229
167	Ü	3060001	0013	ź	GOOD	20		780621	780623
168	Ü	3060001	0013	3	GOOD	20		810305	810312
169		3060011	0043	F	GOOD	19		760204	760212
170	Ü	3050012	0674		GOOD	19		800904	800919
171	Ü	1207048	0189		FAIR	19		781005	781006
	Ü	1207048	0189	1	FAIR	19		770202	770215
172	U	1207048	0189	ż	FAIR	19		771214	771216
173	ย !I		0508	É	GOOD	19		790301	790308
174		1031002	0510	-	FAIR	19	•	790301	790308
175 176	U U	1207048 1207050	0511	F	FAIR	19		790301	790308
DBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF		DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADD	RESS
155	YES	NO		8.2	:0601	820129	COMPLETED	0182 CHURCH	
156	NO	NO	801201		0301	820325	COMPLETED	O184 CHURCH	
157	NO	NO	780914		0314	791108	COMPLETED	0259 CHURCH	
158	YES	NO	780914		0914	791029	COMPLETED	O3O1 CHURCH	
156	YES	NO	801101		0201	820721	COMPLETED	0350 CHURCH	
	YES	NO	771207		1207	790801	COMPLETED	0105 CLARKE	
160 161	YES	NO	761221		1221	780508	DEMOLISHED	0207 CDCKBU	RN
162	YES	NO	701221		0201	810805	COMPLETED	0251 COCKBU	RN
	YES	NO	800426		1001		INCOMPLETE	0251 COCKBU	
163		NO	770715		0930	781205	COMPLETED	0272 COCKBU	
164	YES		770715		0526	830330	COMPLETED	0205 COLLEG	
165	YES	NO	760802		0802	7806	NEW DWNER	0205 COLLEG	
166	YES	N O			0630		INCOMPLETE	0205 COLLEG	
167	NO	N D	780729			•	INCOMPLETE	0205 COLLEG	
168	YES	NO			0801	820818	COMPLETED	0285 COLLEG	
169	N O	ND	760426		0125	820210	COMPLETED	0280 COLLEG	
170	NO	NO	801201		20301		COMPLETED	O177 COLONY	-
171	NO	NO			0607	790613		O177 COLONY	
172	NO	NO	770415		1231	771104	NEW DWNER	O177 COLONY	
173	YES	NO	780224		1212	780505	INCOMPLETE	O182 COLONY	
174	NO	NO	790613		0720	810211	COMPLETED		
175	NO	NO	790613		0720	810911	COMPLETED	O191 COLONY	
176	NO	NO	790613	80	0720	810728	COMPLETED	O199 COLONY	

FILE OF UPGRADING ORDERS

(ORDERS HAVE BEEN SORTED BY FILE NUMBER)

OBS	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number	CONDITION OF ACCOMODATION		DATE OF INITIAL CONTACT	DATE REPORT Submitted	DATE ORDER Issued
177	U	1207051	0512	F	FAIR	19	,	790301	790308
178	U	1207052	Q5 1 3	F	G00D	19		811015	811021
179	U	1207052	0513	1	GOOD	19		790301	790308
180	U	1207052	0513	2	GOOD	19			790926
181	U	1205010	0690	F	FAIR	19		800710	800718
182	U	1205012	0162	F	FAIR	19			
183	IJ	1205012	0162	1	FAIR	19		760901	760920
184	U	4221011	F0869	F		. 19		810924	811009
185	U	4221012	F0869	F F		. 19		810924	811009
185	U	4221013	F0869	F		. 19		810924	811009
187	U	4221014	F0869	F		. 19		810924	811009
188	U	4221015	F0869	F'		. 19		810924	811009
189	U	1032021	0711	F	FAIR	19		801106	801112
190	U	1100036	0771	F	FAIR	19		810205	810211
191.	U	1100037	0772	F	FAIR	19		810205	810211
192	U	1060011	0785	F	FAIR	19		801218	810211
193	U	1060025	0270	F	FAIR	19		770907	770916
194	U	1100052	0786	F	FAIR	19		810205	810217
195	U	1100064	0787	F	FAIR	19		801218	810211
196	U	1100065	0788	F	FAIR	19		810205	810211
197	U	1100067	0800	F	FAIR	19		•	
198	U	1100067	0800	1	FAIR	19	•	810205	810211
DBS	PROPOSAL?	APPEAL?	DATE PERMIT Required	DATE OF Complia		DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDR	ESS
177	NO	NO	790613	80	0720	810930	COMPLETED	0209 CDLONY	
178	NO	NO		8 2	0801	820115	COMPLETED	0221 COLONY	
179	NO	NO	790613	80	0613		INCOMPLETE	0221 COLONY	
180	YES	NO	791030	8 1	0216	811015	NEW OWNER	0221 COLONY	
181	YES	NO	801201	83	0201	820819	COMPLETED	0239 COLONY	
182	NO	NO			,	8105	VACATED	0275 COLONY	
183	NO	NO	761228	77	0927	770916	COMPLETED	0275 COLONY	
184	YES	YES	820323		1215		INCOMPLETE	0957 CONCORD	
185	YES	YES	820323		1215		INCOMPLETE	0965 CONCORD	
186	YES	YES	820323	8 2	1215	•	INCOMPLETE	0969 CONCORD	
187	YES	YES	820323	8 2	1215		INCOMPLETE	0975 CONCORD	
188	YES	YES	820323	8 2	1215		INCOMPLETE	0979 CONCORD.	I A
189	YES	NO			1201	820903	COMPLETED	0055 CORNISH	
190	NO	NO		8 2	0901	821116	COMPLETED	0503 CORYDON	
191	NO	NO		8 2	0901	821116	COMPLETED	0507 CORYDON	
192	YES	NO		8.3	0901	830603	COMPLETED	0540 CORYDON	
193	YES	NO	771216		1216	790319	COMPLETED	O682 CORYDON	
9 4	YES	YES		8 2	0901	820518	COMPLETED	0691 CORYDON	
195	YES	NO		8 2	1231	830506	COMPLETED	0703 CORYDON	
196	NO	NO			0901	810625	COMPLETED	0709 CORYDON	
197	NO	NO			0930		INCOMPLETE	0725 CORYDON	
198	ΝO	N D		8.2	0901		INCOMPLETE	0725 CORYDON	

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11:44 SUNDAY, JANUARY 26, 1986 10

FILE OF UPGRADING ORDERS

				(OKDEKS H	AVE BEEN SURT	ED BY FILE NUMI	BEKJ			
OBS	RECORD Type	FILE Number	ENV. PLANNING FILE NO.	ENTRY Number	CONDITION O ACCOMODATIO		DATE OF Initial	CONTACT	DATE REPORT Submitted	DATE ORDER Issued
199	U	1060034	0667	F	GOOD	19		,	810305	810317
200	U	1060034	0667	1	GOOD	19			800513	800718
201	U	1100039	0281	F	FAIR	20				
202	U	1100091	0281	F	FAIR	20			771005	771021
203	U	1100094	0272	F	FAIR	19			770907	770916
204	U	1204009		F						,
205	U	1204027	0122	F	GOOD	19	-		760505	760514
206	U	1204039	0210	F	POOR	19			771102	771108
207	U	1204039	0210	1	POOR	19			770406	770420
208	U	1053004		F						
209	U	1060009	0278	F	FAIR	19			770929	771021
210	υ	4040008	0368	F	FAIR	19			780405	780414
211	U	5021047	0655	F	FAIR	19			800403	800410
212	ย	5021048	0657	F	FAIR	19			800403	800410
213	ນ	5021051	0677	F	FAIR	19			800710	800718
214	ช	5021075	0108	F	FAIR	19			760505	760513
215	ย	5021075	0108	1	FAIR	19				
216	บ	5021076	0729	F	FAIR	19		• .		
217	IJ	5021076	0729	1	FAIR	19			801106	801112
218	ย	5021076	0729	2	FAIR	19			• .	820212
219	U	5021076	0729	3	FAIR	19				820324
220	U	1207029	0157	F	EXCELLENT	19			760901	760920
OBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF COMPLIA		DATE OF FULL COMPLIANCE	FINAL ST	ATUS OF	TRUNCATED ADD	RESS
199	YES	ND		83	1201		INCOMP	LETE	O830 CORYDO	N
200	NO	NO	801101	82	0201		INCOMP	LETE	O830 CORYDO	N
201	NO	NO	790827			790827	VACATE	3	O882 CORYDO	N
202	YES	YES	780127	79	0521		DEMOLIS	SHED	08915C0RYD0	N
203	YES	NO	771216	79	0531	790803	COMPLE	ΓED	0915 CORYDO	N
204	NO	ND				750805	DEMOLI:	SHED	0365 CUMBER	LAN
205	YES	NO	770101	78	0101	790925	COMPLE'	ΓED	0411 CUMBER	LAN
206	YES	YES	780115	78	1015	790516	COMPLE	TED	0454 CUMBER	LAN
207	YES	NO	771001	78	0720	770927	NEW OWI	VER.	0454 CUMBER	LAN
208	NO	NO				750902	DEMOLIS	SHED	OOG9 DAGMAR	
209	YES	NO	780127	79	0731	790816	COMPLE'	TED	O349 DALY	
210	YES	NO	780719	8 1	0228	810820	DEMOLIS	SHED	OSOS DAY	
211	YES	NO	800708	81	0708	810817	COMPLE	TED	0371 DES ME	URD
212	YES	NO	800708	8 1	0708	810817	COMPLE	T E D	0375 DES ME	URD
213	YES	ND	801101	82	0701	830104	COMPLE	red	0421 DES ME	URO
214	NO	NO	760813	77	0202	771031	DEMOLIS	SHED	OS43 DES ME	URD
215	NO	N O			,	761118	VACATE		0543 DES ME	URD
216						-	COMPLE'	T E D	0546 DES ME	URD
217	YES	YES		82	1101		INCOMPI	.ETE	0546 DES ME	URO
218	N D	NO		82	0501		INCOMPI	ETE	0546 DES ME	URO
219	NO	NO	•	82	0601		INCOMP	.ETE	0546 DES ME	URO
220	YES	VES	761221	72	0313	790207	COMPLET	ren	DOSA DONALD	

FILE OF UPGRADING ORDERS

BS	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number	CONDITION OF ACCOMODATION		DATE OF Initial contact	DATE REPORT Submitted	DATE ORDER Issued
21	U	1100066	0015	F	GOOD	19		811015	811021
22	Ü	1100066	0015	1	GOOD	19		760107	760122
23	Ü	1100070	0016	F	FAIR	19		760107	760122
2 4	Ū	1100071	0431	F	FAIR	19		780921	781004
25	ŭ	1100076	0302	F	FAIR	19		771102	771110
2 6	Ü	3300001	0000	F		24			
27	ŭ	3010008	0000	F		19			
28	ŭ	5010001	0730	F	PDOR	24		801106	801112
29	ű	5010005	0761	F	FAIR	19		801218	810114
30	ŭ	5010014	0056	F	GOOD	19	·	760218	760225
31	ŭ	1207027	0403	F	FAIR	19	•	780607	780614
32		1207027	0402	F	FAIR	19	•	780607	780614
3∡ 33	U	1207035	0137	F	FAIR	19	•	700007	100014
	Ü		0137	1	FAIR	19	•	760602	760607
34		1207045		Ė		19		800207	800218
35	U.	1205005	0624		FAIR		•	770105	770121
36	Ų	1205017	0171	F	600D	19	•	770105	770121
37	U	1205017	0171	1_	GGOD	19		:	
38	U	1204028	0537	F	GOOD	19	•	790301	790308
39	U	1204043	0035	F	FAIR	20	•	760204	760211
40	U	1204043	0035	1	FAIR	20	•		
4 1	U	1051001	0214	F	GOOD	19	•	770406	770420
4 2	U	1051002	0293	F	GGOD	19	•	•	771021
BS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF		ATE OF FULL Ompliance	FINAL STATUS OF BUILDING	TRUNCATED ADDRE	\$ S
2 1	NO	ND		82	20427	830128	COMPLETED	0720 DORCHEST	E
22	YES	YES	760630	80	00304		NEW DWNER	0720 DORCHEST	Ε
23	YES	ND	760621	77	70301	780319	COMPLETED	0734 DORCHEST	E
24	NO	ND	790109	79	1009	800122	COMPLETED	0742 DORCHEST	E
25	YES	YES	780215	78	31115	791218	COMPLETED	0785 DORCHEST	E
2 6	NO	ND				770309	VACATED	0210 DUFFERIN	
27	NO	ND			1		DEMOLISHED	0671 DUFFERIN	
28	YES	ND		83	30501	-	INCOMPLETE	0135 DUMOULIN	
29	NO	N D			20901	820608	COMPLETED	0213 DUMDULIN	
30	YES	ND	760517		10906	771213	COMPLETED	0301 DUMBULIN	
31	YES	N D	780914		0614	791005	COMPLETED	0052 EDMONTON	
3 2	NO	N D	780914		30514	790508	COMPLETED	OOGG EDMONTON	
33	NO	N D	700314	, .	30314	82	DEMOLISHED	OOS1 EDMONTON	
34	NO	ND	760810	77	70510	771031	COMPLETED	OOS1 EDMONTON	
					30930	830323	COMPLETED	0172 EDMONTON	
35	YES	N D	800520			790327	DEMOLISHED	0254 EDMONTON	
3 6	NO	ND	770425	78	30125	781211	VACATED	0254 EDMONTON	
37	NO	ND	20001						
3 8	YES	NO	790513		00513	791219	COMPLETED	0414 EDMONTON	
39	YES	NO	760420	77	10420	770721	DEMOLISHED	0468 EDMONTON	
40	NO	NO	:			770405	VACATED	0468 EDMONTON	
41	YES	ND	770720		30120		COMPLETED	OSSS ELGIN	
42	NO	NÐ	780127	7 0	31027	790627		0770 ELGIN	

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11:44 SUNDAY, JANUARY 26, 1986 12

FILE OF UPGRADING ORDERS

DBS	RECORD Type			ENTRY Number	CONDITION O	F BUILDING N CODE	DATE OF Initial contact	DATE REPORT Submitted	DATE ORDER Issued
243	U	1020004	0205	F	POOR	19		770302	770309
244	U	1204012	0000	F					
245	ט	1204013	0107	F	POOR	19			
246	Ü	1204013	0107	F	POOR	19		760407	760503
247	Ü	1204026	0169	F	GOOD	19		770105	770119
248	U	1204046	0205	F	POOR	24		770302	770309
249	ប	1040025	0102	1	FAIR	19		760407	760503
250	U	1040042	0001	F	FAIR	20		751211	751229
251	U	1040042	0001	1	FAIR	20			
252	U	1040061		F		. 24			
253	U	1040045	0598	F	6000	19		791206	791212
254	U	1040048	0000	F	SPECIAL CAS	E 19			
255	U	1090025	0047	F	FAIR	20			790111
256	U	1080025	0047	1	FAIR	20		760218	760224
257`	U	1090025	0047	2	FAIR	20		760218	770607
258	U	1090025	0047	3	FAIR	20	,		•
259	U	1120032	0120	F	POOR	20		770620	770804
260	Ü	1120032	0120	1	PODR	20		760505	760517
261	Ü	1080063	0623	F	GOOD	19		800103	800114
262	U	5130010	0648	F	0000	19		800306	800311
263	Ü	5130027	0681	F	FAIR	19		800710	800718
264	U	5130030	0682	F	FAIR	19		. :	
DBS	PROPOSAL?	APPEAL?		DATE OF COMPLIA		DATE OF FULL Compliance	FINAL STATUS OF Building	TRUNCATED ADDR	ESS
243	ND	NO	770502	78	0131	770822	DEMOLISHED	0249 ELLEN	
244	NO	NO				770822 741105	DEMOLISHED	0370 ELLICE	
245	NO	NO				750630 .	VACATED	0376 ELLICE	
246	NO	NO	760712				INCOMPLETE	0376 ELLICE	
247	YES	NO	770425	77	0531	781214	COMPLETED	0410 ELLICE	
248	YES	NO	770402		220	810323	COMPLETED	0426 ELLICE	
249	YES	NO	760809	77	0712	800221	COMPLETED	0505 ELLICE	
250	YES	NO				770131	DEMOLISHED	0543 ELLICE	
251	NO	NO	•			750504	VACATED	0543 ELLICE	
252	NO	NO				7701	DEMOLISHED	0544BELLICE	
253	N O	NO	800317	8 1	317	801001	COMPLETED	OSSO ELLICE	
254	NO	NO					DEMOLISHED	0559 ELLICE	
255	NO ·	NO		77:		791129	COMPLETED	0597 ELLICE	
256	NO	NO	760823	77	5523	770607	NEW OWNER	0597 ELLICE	
257	NO	NO				7805	NEW OWNER	0597 ELLICE	
258	NO.	N C	:		,	770607	VACATED	0597 ELLICE	
259	NO	NO.	•	78	204	800104	COMPLETED	OB26 ELLICE	
260	YES	NO	•	,		770804	INCOMPLETE	0626 ELLICE	
261	YES	NC	800614	816	0414	800723	COMPLETED	0765 ELLICE	
	YES	NO	800611		1231	820421	COMPLETED	0131 ENFIELD	
				0 1					
262 263	YES	NO	801101	8.74	0801	830505	COMPLETED	0297 ENFIELD	

FILE OF UPGRADING ORDERS

BS	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number	CONDITION O		BUILDING Code	DATE OF INITIAL CONTACT	DATE REPORT Submitted	DATE ORDER Issued
165	U	5130030	0682	1	FAIR		19		800710	800718
66	ŭ	5130030	0682	2	FAIR		19		830120	830210
67	ŭ	5131026	0404	F	FAIR		19		810910	810921
88	Ü	5131026	0404	1	FAIR		19		780607	780614
69	ยี	5021032	0721	F	FAIR		19			
70	ŭ	5021032	0721	1	FAIR		19		801106	801112
71	ŭ	5021032	0721	ż	FAIR		19		•	820311
72	บั	5021032	0721	3	FAIR		19			830415
73	Ü	5021035	0689	F	6000		19			
74	Ü	5021035	0689	1	GODD		19		801106	801112
75		5021035	0689	2	G000		19			820311
75 76	Ü	5021035	0689	2	GOOD		19	•		830415
	U	5021035	F0856	3 F	3005		19	•	810924	811009
77	U	5021043	F0856	F		•	19	•	810924	811009
78	U	5021044	F0856	F		•	19	•	810924	811009
79				<u>-</u>		ó	19	•	810924	811009
80	Ų	5021046	F0856	r F		v	19	•	801120	810114
81	U	3092001	0738		FAIR		19	•	801106	801112
82	U	3092006	0726	F	0000			•	501108	001112
83	U	5080003	0750	F	FAIR		19	•	801218	810120
8 4	U	5080003	0750	1	FAIR		19	•	810910	810120
85	U	5080003	0750	2	FAIR		19	•	800710	800718
86	U	1133010	0570	F	GOOD		19	•	800710	800718
BS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF COMPLIA	REQUIRED	DATE Compl		FINAL STATUS OF BUILDING	TRUNCATED ADDR	ESS
65	YES	NO	801101	83	10109	8 1	8020	INCOMPLETE	0301 ENFIELD	
66	NO	ND		83	10901			INCOMPLETE	0301 ENFIELD	
67	NO	NO	780914	8 1	1201	8 1	1211	COMPLETED	0309 ENFIELD	
68	NO	NO	780914	8 1	0219			INCOMPLETE	0309 ENFIELD	
69							•	COMPLETED	0321 ENFIELD	
70	YES	YES		82	1101			INCOMPLETE	0321 ENFIELD	
71	YES	NO		8 3	11201			INCOMPLETE	0321 ENFIELD	
72	NO	NO		83	10801			INCOMPLETE	0321 ENFIELD	
73								COMPLETED	0325 ENFIELD	
7.4	YES	YES		8 2	1101			INCOMPLETE	0325 ENFIELD	
75	YES	NO		83	11201			INCOMPLETE	0325 ENFIELD	
76	N O	NO		83	10701			INCOMPLETE	0325 ENFIELD	
77	N O	NO	820123	82	1015	82	1006	COMPLETED	0358 ENFIELD	
78	N D	NO	820123	8.2	1015	82	1006	COMPLETED	0362 ENFIELD	
79	N O	NO	820123		1015	82	1006	COMPLETED	0366 ENFIELD	
80	N D	NO	820123		1015	82	1005	COMPLETED	0370 ENFIELD	
81	N D	NO			10301	8 1	0831	COMPLETED	0200 ENNISKI	
82	YES	NO	:		0601	8 1	0922	COMPLETED	O3O9 ENNISKI	LL
83		,,,,	:					COMPLETED	OOO6 ESSEX	
	NO.	NO.	•	8.2	0901			INCOMPLETE	OOOS ESSEX	
RΔ			,					INCOMPLETE	OOOS ESSEX	
84 85	YES	NO		83	0630			INCOMPLETE	0000 E33EX	

11:44 SUNDAY, JANUARY 26, 1986 14

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FILE OF UPGRADING ORDERS

BS	RECORD	FILE	ENV. PLANNING	ENTRY	CONDITION		DATE OF	DATE REPORT Submitted	DATE ORDER ISSUED
	TYPE	NUMBER	FILE NO.	NUMBER	ACCOMODATI	ON CODE	INITIAL CONTACT	SUBMITTED	133050
87	U	3112002	0000	F		. 19			
88	U	3111005	0208	F	FAIR	24		770406	770420
88	U	3111009	0213	F	GODD	24		780907	780912
90	U	3111009	0213	1	GOOD	24		770406	770420
9 1	U	5130008	0423	F	FAIR	19		790104	790111
92	U	5130008	0423	1	FAIR	19		780607	780614
93	U	1132003	0219	F	FAIR	19		770406	770420
9 4	υ	1132004	0345	F	FAIR	19		780307	780317
95	บ	1132007	0349	F	FAIR	20		780307	780317
9 6	U	2103001	F0865	F		. 19		810924	811009
97	บ	2103002	F0865	F		. 19		810924	811009
298	Ü	2103003	F0865	F		. 19		810924	811009
299	U	2103004	F0865	F		. 19		810924	811009
00	U	1133004	0346	F	FAIR	19		780307	780317
101	U	5140012	0654	F	GODD	19		800403	800410
02	บ	5140013	0724	F	FAIR	19		800904	800916
803	U	5140014	0703	F	FAIR	19		800904	800919
04	U	3040001	0202	F	FAIR	19	•	770302	770309
805	υ	3040002	0263	F	FAIR	19		770907	770907
306	U	3010006	0559	F	FAIR	24		791004	791011
307	U	1206003	0090	F	FAIR	20		760407	760503
808	U	1020005	0232	F	GOOD	19	•	770525	770527
BS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF Complia	REQUIRED NCE	DATE OF FULL COMPLIANCE	FINAL STATUS OF Building	TRUNCATED ADDRE	ss
287	NO	N D	i			770316	VACATED	0080 EUCLID	
88	NO	NΘ	770720	78	0120	781206	COMPLETED	0139 EUCLID	
289	YES	N D	781017	79	0317	790710	VACATED	0188 EUCLID	
90	ND	NO	770720	78	0420	780825	NEW OWNER	0198 EUCLID	
9 1	YES	N Đ	790217	79	0914	790412	COMPLETED	0101 EUGENIE	
282	NO	ND	780914	79	0914		INCOMPLETE	0101 EUGENIE	
293	ND	ND	770720		0420	780718	COMPLETED	OO59 EVANSON	
94	YES	NO	780624	79	0324	780825	COMPLETED	OOG2 EVANSON	
95	YES	N D	780724		0624	790830	COMPLETED	0154 EVANSON	
296	YES	ND	820323	8 2	1215	830222	COMPLETED	0230 FAIRLANE	
297	YES	ND	820323	8 2	1215	830222	COMPLETED	0232 FAIRLANE	
298	YES	ND	820323		1215	830222	COMPLETED	0234 FAIRLANE	
299	YES	ND	820323	8 2	1215	830222	COMPLETED	0236 FAIRLANE	
100	YES	N D	780815	79	0324	790925	COMPLETED	0052 FAWCETT	
101	YES	ND	800708		0930	820112	COMPLETED	0227 FERNDALE	
02	YES	NO	801201		0901	820201	COMPLETED	0231 FERNDALE	
103	YES	ND	801201		0901	810714	COMPLETED	0235 FERNDALE	
104	ND	ND	770502	78	0131	770721	DEMOLISHED	0287 FLORA	
105	NO	ND	771207	78	1107	781214	COMPLETED	0363 FLORA	
106	NO	N D	791211	80	1004	801118	INCOMPLETE	0595 FLORA	
107	YES	N D	761004		0201	7805	COMPLETED	02075F0RT	
808	ND	ND	770827	78	0727	780922	COMPLETED	0259 FOUNTAIN	

FILE OF UPGRADING ORDERS

DBS	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number	ACCOMODATION OF		DATE OF Initial contact	DATE REPORT Submitted	DATE ORDER Issued
309	U	1032003	0709	F	FAIR	19		801106	801112
310	U	1032022	0530	F	GOOD	19		790503	790515
3 1 1	U	1032034	0371	F	FAIR	19		780405	780427
312	Ü	1032050	0273	F	FAIR	19		770907	770916
313	U	1032051	0551	F	FAIR	19	•	790705	790711
314	Ü	1032052	0587	F	GOOD	19	•	791206	791212
315	U	1031020	0568	F	GOOD	19		791206	791217
316	- u	1031028	0528	F	GOOD	19		790503	790515
317	U	1031029	0529	F	GGOD	19		790503	790515
318	U	1031031	0559	F	GOOD	19		791206	791212
319	Ü	1031033	0089	F	FAIR	24		760407	760503
320	Ü	1031033	0089	1	FAIR	24			
321	ū	1040060	0212	F	GOOD	24		770406	770420
322	Ū	1040004	0387	F	FAIR	19		780607	780612
323	ū	1040004	0387	1	FAIR	19		781102	781116
324	ŭ	1040007	0080	È	GOOD	19		760407	760503
325	Ĭ.	1040021	0002	F	POOR	19		751211	770607
326	ŭ	1040021	0002	1	POOR	19		751211	751229
327	ŭ	1040021	0002	ż	PBOR	19			
328	ŭ	1040024	0399	Ē	GOOD	19		780907	780929
329	ŭ.	1040024	0399	i	GOOD	19		780503	780508
330	ŭ	1040024	0399	2	GOOD	19		780907	780929
DBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF COMPLIA		DATE OF FULL	FINAL STATUS OF BUILDING	TRUNCATED ADDR	ESS
309	ND	NO		8 2	0601	820903	COMPLETED	0024 FURBY	
310	NO	NO	790901	80	0514	800320	COMPLETED	OOG1 FURBY	
3 1 1	NO	NO	780730	79	0430	790925	COMPLETED	O111 FURBY	
312	YES	NO	771216	78	1216	791012	COMPLETED	O193 FURBY	
313	NO	NO	791010	80	0710	800805	COMPLETED	O198 FURBY	
314	YES	NO	800317	8 1	0317	800223	COMPLETED	0209 FURBY	
315	YES	NO	800320	83	1220	821116	COMPLETED	0275 FURBY	
316	NO	NO	790914	80	0514	800118	COMPLETED	0300 FURBY	
317	YES	NO	790814	8 1	1213	821117	COMPLETED	0303 FURBY	
318	NO	NO	800317	8 1	0317	800416	COMPLETED	O317 FURBY	
319	YES	ND	760707	77	0207	8203	DEMOLISHED	0327 FURBY	
320	NO	NO				761019	VACATED	0327 FURBY	
321	YES	YES	780301	78	0720	801211	COMPLETED	0338 FURBY	
322	NO	NO	780912	79	0612	790629	COMPLETED	O361 FURBY	
323	NO	NO	781223	79	0612		INCOMPLETE	0361 FURBY	
324	NO	NO	760921	77	0321	.771125	COMPLETED	0432 FURBY	
325	NO	NO				780302	COMPLETED	0485 FURBY	
328	NO	NO	760308	77	8050	770607	NEW OWNER	0485 FURBY	
327	NO	NO				770607	VACATED	0485 FURBY	
328	YES	NO	781103	8 1	0228	810302	COMPLETED	0489 FURBY	
329	NO	N O	780813		0513		INCOMPLETE	0489 FURBY	
330	NO	N D	781103		0513		INCOMPLETE	O489 FURBY	

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11:44 SUNDAY, JANUARY 26, 1986 16

FILE OF UPGRADING ORDERS

(ORDERS	HAVE	BEEN	SORTED	ΒY	FILE	NUMBER)

DBS	RECORD Type	FILE NUMBER	ENV. PLANNING FILE NO.	ENTRY Number	CONDITION O		DATE OF INITIAL CONTACT	DATE REPORT Submitted	DATE ORDER Issued
331	u	1040037	0396	F	FAIR	19		780503	780508
332	U	1040038	0398	F	FAIR	19		780503	780508
333	U	1040067	0000	F					
334	Ü	1204003	0224	F	POOR	20		•	
335	U	1204003	0224	1	POOR	20		770406	770415
336	Ü	1204003	0224	2	POOR	20	•		
337	U	1204005	0223	F	POOR	20			790731
338	Ü	1204005	0223	1	POOR	20		770406	770420
339	U	1023005	0105	F	FAIR	19			800410
340	Ü	1053005	0105	1	FAIR	19		760407	760504
3 4 1	Ü	1023005	0105	2	FAIR	19		•	780531
342	ū	5021023	0686	F	0000	19		•	
343	ŭ	5021023	0686	1	GOOD	19		800904	800919
344	ũ	5021023	0686	2	6000	19			820311
345	ŭ	5021023	0686	3	5000	19			830415
346	ŭ	5021025	0687	F	0000	19			
347	ŭ	5021025	0687	1	0000	1 9		800904	800919
348	ŭ	5021025	0687	ż	G000	19			820311
349	ŭ	5021025	0687	3	G000	19		<u> </u>	
350	11	5021027	0688	Ē	6000	19			
351	ŭ	5021027	0688	1	G O O D	19		800904	800919
352	ŭ	5021027	0688	2	GOOD	19	:		820311
DBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF		DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDRE	ss
331	ΝO	NO	780813	79	1011	791101	COMPLETED	0531 FURBY	
332	YES	NO	780813	79	0713	791128	COMPLETED	0532 FURBY	
333	NO	NO				76	DEMOLISHED	O720 FURBY	
334	NO	NO		7 8		791026	DEMOLISHED	0323 GARRY	
335	NO	NO	770720	78	0720	780724	VACATED	0323 GARRY	
336	NO	N O			:	790307	NEW OWNER	0323 GARRY	
337	NO	NO					NEW OWNER	0331 GARRY	
338	YES	NO	771001	78	0720	771208	VACATED	0331 GARRY	
339	ND	NO			0515	801212	COMPLETED	OOSO GERTIE	
340	YES	NO	760712		0630	7805	NEW OWNER	OOSO GERTIE	
341	NO	NO				780531	VACATED	OOSO GERTIE	
342					1		COMPLETED	0302 GBULET	
343	YES	YES	801201	8.7	1101	-	INCOMPLETE	0302 GOULET	
344	YES	NO	551257		1201		INCOMPLETE	0302 GOULET	
345	NO	NO NO	•		10901		INCOMPLETE	0302 GOULET	
346			•	0.		•	COMPLETED	0306 GOULET	
347	YES	YES	801201	82	1101	•	INCOMPLETE	0306 GDULET	
348	YES	NO	351201		1201	•	INCOMPLETE	TALUDO BOEO	
349	NO NO	NO	•		0801	•	INCOMPLETE	0306 GOULET	
350	110	no	•	6.3	1	•	COMPLETED	0310 GBULET	
350 351	YES	YES	801201	0.7	11101	:	INCOMPLETE	O310 GBULET	
25:	VES	NO	00,20,	22		•	INCOMPLETE	0310 GBULET	

FILE OF UPGRADING ORDERS

BS	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number	CONDITION OF ACCOMPRATION		DATE OF INITIAL CONTACT	DATE REPORT Submitted	DATE ORDER Issued
53	Ü	5021027	8830	3	GOOD	19			
54	U	1205014	0603	F	FAIR	20		800103	800114
55	IJ	1100079	0282	F	EXCELLENT	1,9		771005	771021
56	U	1100080	0283	F.	FAIR	19		•	800204
57	U	1100080	0283	1	FAIR	19		771005	771021
5.8	Ü	1100083	0284	F	FAIR	19		771005	771021
5.9	Ū	1100086	0433	F	GOOD	19		780921	781004
60	Ü	1100088	0285	F	FAIR	19		771005	771021
6 1	Ü	1100089	0432	F	FAIR	19		780921	781004
62	Ū	1100093	0286	F	GOOD	19			800114
63	Ū	1100093	0286	1	GOOD	19		771005	771021
64	Ŭ	6010004	0287	F	FAIR	19		771005	771021
65	Ū	5021021	0466	F	GODD	24			800410
6.6	Ŭ	5021021	0486	1	GOOD	24		781005	781017
67	Ü	1207007	0155	È	FAIR	19		760901	760920
68	Ü	1207015	0000	F					
69	ŭ	1207021	0136	F	FAIR	19		780602	760607
70	ŭ	1207030	0244	F	GOOD	19	1	770706	770713
71	Ü	1207046	0763	-	FAIR	19		801218	810513
72	ŭ	1204015	0198	F	FAIR	19		800513	800514
73	Ü	1204015	0198	',	FAIR	19		770302	770309
74	Ü	1204016	0552	ŕ	FAIR	19		790705	790711
BS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF		DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDRI	ESS
53	ND	NO	, -	83	10801		INCOMPLETE	0310 GOULET	
5.4	YES	NO	800730	8 2	1231	830601	COMPLETED	0399 GRAHAM	
55	N D	NO	780127	78	1027		INCOMPLETE	0811 GRDSVEN	
5.6	NO	NO	800306	8.0	1231	810508	COMPLETED	0812 GRDSVENI) R
57	YES	NO	780127	79	10127		INCOMPLETE	0812 GRDSVENI	
5.8	NO	NO	780401	79	0127	790419	COMPLETED	0834 GRDSVENI	
59	YES	NO	790109	8.0	00109	801023	COMPLETED	0859 GROSVENI	
60	NO	NO	780127	79	1011	791116	COMPLETED	0883 GRDSVENI	
61	NO	NO	790109	79	1009	800325	COMPLETED	0888 GROSVENI	
62	NO	NO		80	0419	800219	COMPLETED	0914 GRDSVENI	
63	YES	NO	780127	79	0127	791126	NEW OWNER	0914 GRDSVENI	
64	NO	NO	780127	79	0127	781005	COMPLETED	0980 GROSVENI) R
65	YES	NO	800515	8 1	0815	820205	COMPLETED	0300 HAMEL	
66	NO	NO	790123	80	00123		COMPLETED	O3OO HAMEL	
67	NO.	NO					DEMOLISHED	0021 HARGRAVI	
68	NO	NO				76	DEMOLISHED	0035 HARGRAVI	:
69	NO	NO	760813	77	0513	780501	COMPLETED	0044 HARGRAVI	•
70	YES	YES	771019		1019	781214	COMPLETED	0055 HARGRAVI	•
71	YES	N D			10601	820701	DEMOLISHED	0109 HARGRAVI	:
72	YES	N D	800616		1216	810610	COMPLETED	0379 HARGRAVI	:
73	YES	YES	770901		0617		INCOMPLETE	0379 HARGRAVI	•
74	YES	N.D	791010		0710	801008	COMPLETED	0384 HARGRAVI	:

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11:44 SUNDAY, JANUARY 26, 1986 18

FILE OF UPGRADING DRDERS

75 U 1053010 0421 F FAIR 20 780607 76 U 1053008 0060 F FAIR 24 770316 77 U 1053008 0060 1 FAIR 24 770316 78 U 1053008 0060 2 FAIR 24 770316 78 U 1053008 0060 2 FAIR 24 780907 80 U 4090003 0429 F GDDD 24 780907 80 U 4010038 0744 F FAIR 19 801106 81 U 4010044 0885 F GDDD 19 800710 82 U 4133008 0764 F FAIR 19 800710 82 U 4133008 0765 F FAIR 19 801218 83 U 4133009 0765 F FAIR 19 801218 84 U 4182009 F0855 F GDDD 19 8024 85 U 4182010 F0855 F GDDD 19 801218 86 U 4182012 F0855 F GDDD 19 8024 86 U 4182010 F0855 F GDDD 19 8024 86 U 1133015 0366 F FAIR 19 770601 88 U 1133015 0366 F FAIR 19 770601 88 U 1120015 0294 F FAIR 19 780405 89 U 1120015 0294 F FAIR 19 780405 90 U 1120015 0294 F FAIR 19 780405 91 U 1080034 0523 F GDDD 19 780405 92 U 5130009 0401 F FAIR 19 780607 93 U 1100015 0160 F GDDD 19 780607 93 U 1100015 0160 F GDDD 19 780607 94 U 1100015 0160 F GDDD 19 780607 95 U 1100015 0160 F GDDD 19 780607 96 U 1100015 0160 F GDDD 19 780607 97 TO TROCATED ADDRE	
10	780614
177	
18	770415
178	
SO	780914
81 U 4010044 O685 F GDDD 19 800710 82 U 4133008 O764 F FAIR 19 . 801218 83 U 4133008 O765 F FAIR 19 . 801218 84 U 4182009 F0855 F GDDD 19 . 810924 85 U 4182010 F0855 F GDDD 19 . 810924 86 U 4182012 F0855 F GDDD 19 . 810924 86 U 4182012 F0855 F GDDD 19 . 810924 88 U 1133015 O366 F FAIR 19 . 770601 88 U 1133015 O366 F FAIR 19 . 780405 89 U 1120015 O294 F FAIR 19 . 780405 190 U 1120015 O294 F FAIR 19 . 780405 191 U 1080034 O523 F GDDD 19 . 780405 192 U 5130009 O401 F FAIR 19 . 780607 193 U 1100015 O160 F GDDD 19 . 780607 194 U 1100015 O160 F GDDD 19 . 780607 195 U 1100015 O160 F GDDD 19 . 780607 196 U 1100015 O160 F GDDD 19 . 780607 197 U 1100015 O160 F GDDD 19 . 780607 198 U 1100015 O160 F GDDD 19 . 780607 199 U 1100015 O160 F GDDD 19 . 780607 190 U 1100015 O160 F GDDD 19 . 780607 191 U 1100015 O160 F GDDD 19 . 780607 192 U 1100015 O304 F FAIR 19 . 780607 193 U 1100015 O304 F FAIR 19 . 780607 194 U 1100015 O304 F FAIR 19 . 780607 195 U 1100015 O304 F FAIR 19 . 780607 196 U 1100015 O304 F FAIR 19 . 780607 197 U 1100015 O304 F FAIR 19 . 780607 198 U 1100015 O304 F FAIR 19 . 780607 199 U 1100015 O304 F FAIR 19 . 780607 199 U 1100015 O304 F FAIR 19 . 780607 199 U 1100015 O304 F FAIR 19 . 780607	801112
82	800718
183	810211
84 U 4182009 F0855 F GDDD 19 810924 85 U 4182010 F0855 F GDDD 19 810924 86 U 4182012 F0855 F GDDD 19 810924 87 U 1133027 0240 F FAIR 19 770601 88 U 1133015 0366 F FAIR 19 770601 89 U 1120015 0294 F FAIR 19 780405 80 U 1120015 0294 F FAIR 19 780705 90 U 1120015 0294 I FAIR 19 780705 91 U 1080034 0523 F GDDD 18 780405 92 U 5130009 0401 F FAIR 19 780607 93 U 5130009 0401 F FAIR 19 780607 93 U 1100015 0160 F GDDD 19 780607 94 U 1100015 0160 F GDDD 19 780517 95 U 1100015 0160 F GDDD 19 780517 96 U 1100018 0304 F FAIR 18 780901 85 U 1100020 0608 F GDDD 19 780901	810211
85	811009
86 U 4182012 F0855 F GDDD 18 810924 87 U 1133027 O240 F FAIR 19 770601 88 U 1133015 O366 F FAIR 19 780405 89 U 1120015 O294 F FAIR 19 780705 190 U 1120015 O294 F FAIR 19 780705 191 U 1080034 O523 F GDDD 18 780405 192 U 5130009 O401 F FAIR 19 780607 193 U 1100015 O160 F GDDD 19 780607 194 U 1100015 O160 F GDDD 19 780517 195 U 1100015 O160 F GDDD 19 780517 195 U 1100016 O304 F FAIR 19 780901 195 U 1100018 O304 F FAIR 19 7771102 195 U 1100018 O304 F FAIR 19 7771102 195 U 1100020 O608 F GDDD 19 791206	811009
1	811009
88 U 1133015 0366 F FAIR 18 780405 89 U 1120015 0294 F FAIR 19 780705 90 U 1120015 0294 1 FAIR 19 . 780705 91 U 1080034 0523 F GOOD 19 . 780405 92 U 5130009 0401 F FAIR 18 . 780607 93 U 1100015 0160 F GOOD 19 . 780517 94 U 1100015 0160 1 GOOD 19 . 780517 95 U 1100015 0160 1 GOOD 19 . 780517 95 U 1100018 0304 F FAIR 18 . 771102 95 U 1100020 0608 F GOOD 18 . 791206	770613
89 U 1120015 0294 F FAIR 19 789705 80 U 1120015 0254 1 FAIR 18	780414
1	790706
\$1 U 1080034 0523 F GODD 18 780405 \$2 U 5130009 040! F FAIR 18 780607 \$3 U 1100015 0160 F GODD 19 780517 \$4 U 1100015 0160 1 GOOD 19 780517 \$5 U 1100018 0304 F FAIR 18 7771102 \$5 U 1100018 0304 F FAIR 18 7771102 \$6 U 1100020 0608 F GOOD 18 791206	771021
\$2 U 5130009 0401 F FAIR 18 . 780607 \$3 U 1100015 0180 F GOOD 18 . 7805017 \$4 U 1100015 0180 1 GOOD 18 . 760901 \$5 U 1100018 0304 F FAIR 18 . 771102 \$5 U 1100010 0808 F GOOD 18 . 791206 \$5 PROPOSAL? APPEAL? DATE PERMIT DATE OF REQUIRED DATE OF FULL FINAL STATUS OF TRUNCATED ADDRE	780409
\$3 U 1100015 0160 F GOOD 18 780517 94 U 1100015 0160 1 GOOD 19 760901 95 U 1100018 0304 F FAIR 19 771102 96 U 1100020 0608 F GOOD 19 791206 BS PROPOSAL? APPEAL? DATE PERMIT DATE OF REQUIRED DATE OF FULL FINAL STATUS OF TRUNCATED ADDRE	780614
94 U 1100015 0160 1 GDDD 19 . 760901 95 U 1100018 0304 F FAIR 19 . 771102 186 U 1100020 0608 F GDDD 19 . 791206	780519
95 U 1100018 0304 F FAIR 18 . 771102 196 U 1100020 0608 F GOOD 19 . 791206 BS PROPOSAL? APPEAL? DATE PERMIT DATE OF REQUIRED DATE OF FULL FINAL STATUS OF TRUNCATED ADDRE	760920
SS U 1100020 0608 F GOOD 19 . 791206 BS PROPOSAL? APPEAL? DATE PERMIT DATE OF REQUIRED DATE OF FULL FINAL STATUS OF TRUNCATED ADDRE	771110
	791213
	ESS ,
75 YES YES 780814 800501 800930 CDMPLETED 0439 HARGRAVE	E
76 NO NO 031 HARRIET 780317 COMPLETED 0131 HARRIET	
77 NO ND . VACATED 0131 HARRIET	
78 NO NO NEW DWNER 0131 HARRIET	
79 YES YES 790228 800614 800714 COMPLETED 02205HENDERS(אנ
80 YES NO 821201 830126 COMPLETED 0415 HENDERSO) N
81 YES YES 801101 820331 830712 COMPLETED 0441 HENDERS	אנ
82 NO ND . 830301 830415 COMPLETED 0763 HENDERSO	J N
83 NO ND . 830301 830414 CDMPLETED 0765 HENDERSC) N
84 YES YES 820323 821215 . INCOMPLETE 1700 HENDERSO) N
85 YES YES 820323 821215 . INCOMPLETE 1736 HENDERSO) N
86 YES YES 820323 821215 , INCOMPLETE 1760 HENDERS	אנ
87 NO NO 770916 780616 780922 COMPLETED 0252 HOME	
88 YES YES 780919 801101 810413 COMPLETED 0272 HOME	
89 NO NO 790810 800422 700514 COMPLETED 0377 HOME	
80 YES ND 780127 780116 NEW DWNER 0377 HDME	
81 NO ND 780517 800417 800409 CDMPLETED 0652 HDME	
92 YES ND 790930 801031 . DEMOLISHED 0101 HDRACE	
93 YES ND 780723 781231 800414 COMPLETED 0207 HUGO	
94 YES NO 770301 771231 7805 NEW DWNER 0207 HUGD	
95 YES ND 780215 790531 790628 COMPLETED 0220 HUGD	
96 YES NO 800317 820317 810423 COMPLETED 0230 HUGO	

FILE OF UPGRADING ORDERS

BS	RECORD Type	FILE Number	ENV. PLANNING FILE NO.	ENTRY Number	CONDITION OF ACCOMODATION		DATE OF INITIAL CONTA	DATE REPORT CT SUBMITTED	DATE ORDER ISSUED
97	U	1020003	0053	F	PDOR	19			800424
98	ü	1020003	0053	'n	POOR	19		760218	760225
9	Ü	1020003	0053	2	POOR	19		771005	771013
90	U	4010011	0762	F	FAIR	19		820520	820528
) 1	Ü	4010011	0762	'n	FAIR	19		801218	810217
2	Ü	4010012	0745	Ė	GOOD	19		•	
3	ย	4010012	0745	i i	GOOD	19		801106	801112
24	Ü	4010012	0745	2	GOOD	19			810415
25	IJ	4010017	0766	. F	FAIR	19			801201
D 6	Ü	4010017	0766	'n	FAIR	19		801218	810211
07	ü	3111008	0145	Ė	FAIR	20			
80	U	3111008	0145	1	FAIR	20		760707	760920
	. ນ	3111008	0145	2	FAIR	20		760901	760928
09 10	U	1060013	0256	F	FAIR	19		770817	770906
			0300	F	FAIR	19		771102	771110
11	U U	1060023	0299	F	FAIR	19	•	780215	780217
12			0299	-	FAIR	19	•	771102	771110
13	U	1060030	0299	F	GOOD	20	•	,	
14	U	1053018		1	GOOD	20	** *	760303	760308
15	U	1053018	0064	F	FAIR	20	•	760303	760308
16	U	1053002	0070	F	POOR	19	•		800204
17	U	1020001	0068	í	POOR	19	•	760303	760308
1 8	ប	1020001	0088	'	PUOK	13	•		
BS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF COMPLIA		DATE OF FULL COMPLIANCE	FINAL STATUS O BUILDING	F TRUNCATED ADDR	ESS
97	NO	NO	800530		0730	810325	COMPLETED	0235 ISABEL	
98	YES	ND	760802	76	0202		INCOMPLETE	0235 ISABEL	
9 9	YES	NO	771215		1125		NEW OWNER	0235 ISABEL	
00	NO	NO	,		10701	830118	COMPLETED	0210 JAMISON	
01	ND	YES		8 3	10301		INCOMPLETE	0210 JAMISON	
02		4					COMPLETED	0220 JAMISON	
03	NO	NO			1201		INCOMPLETE	0220 JAMISON	
0.4	YES	NO			10401	•	INCOMPLETE	0220 JAMISON	
05	NO	NO			10801		INCOMPLETE	0240 JAMISON	
9.0	YES	NO		83	10301	-	INCOMPLETE	0240 JAMISON	
07	NO	NO				800227	COMPLETED	0187 JARVIS	
80	YES	YES	770410		10410	760628	NEW DWNER	0187 JARVIS	
09	YES	YES	770410		10410	770628	NEW OWNER	0187 JARVIS	
10	YES	ND	771207	78	30507	790508	COMPLETED	0554 JESSIE	
1 1	NO	ND	780215	79	0215	781127	COMPLETED	O626 JESSIE	
12	NO	N D	780415		1115	780516	COMPLETED	0708 JESSIE	
13	NO	N O	780415	78	1115		INCOMPLETE	O7O8 JESSIE	
1 4							DEMOLISHED	0037 KATE	
15	YES	N O	760802		0502	770318	VACATED	0037 KATE	
16	YES	NO	760930	8 1	0213	810323	COMPLETED	0040 KATE	
		N O					INCOMPLETE	0150 KATE	
17	NO	19.0			51117	•	NEW OWNER	O150 KATE	

11:44 SUNDAY, JANUARY 26, 1986 20

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FILE OF UPGRADING ORDERS

OBS	RECORD Type	FILE Number	ENV. PLANNING FILE NO.	ENTRY Number	CONDITION ACCOMODATI		BUILDING CODE	DATE OF INITIAL	CONTACT	DATE REPOR	RT DATE ORDER ISSUED
418	ш	1020001	0068	2	POOR		19				,
420	ŭ	4050001	F0857	F			19			810924	811009
421	ŭ	4050002	F0857	F			19			810924	811009
422	ŭ	4050003	F0857	F			19			810924	811009
423	ŭ	4050004	F0857	F			19			810924	811009
424	ŭ	4050005	F0857	F			19			810924	811009
425	Ü	4050006	F0857	F			19			810924	811009
426	Ü	4050007	F0857	F			19			810924	811009
427	ü	4050008	F0857	F			19			810924	811009
428	Ü	1207002	0041	F	FAIR		19				•
429	E	1207002	0041	1	FAIR		19			760204	760212
430	Ü	1207002	0041	2	FAIR		19				•
431	Ü	1207037	0536	Ē	GOOD		1 9			790301	790308
432	ย	1207041	0535	F	GOOD		19				820125
433	ŭ	1207041	0535	1	GOOD		19			780301	790308
434	Ü	1207044	0109	F	GOOD		19				
435	Ŭ	1207044	0109	1	GOOD		19			780505	760517
436	Ü	1205002	0289	÷	FAIR		19			771005	771021
437	ŭ	1205008	0172	F	FAIR		19				770127
438	ü	1204010	0000	F							
439	ü	1204020	0167	F	GOOD		19			770105	770119
440	ŭ	1204035	0612	F	GOOD		19			800103	800114
OBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF			OF FULL LIANCE	FINAL STA BUILDING	TUS OF	TRUNCATED A	ADDRESS
419	NO	ND						VACATE)	0150 KATI	
420	YES	YES	820323	82	1215	8	30104	COMPLET	ED	0424 KEEI	
421	YES	YES	820323	82	1215	8	30104	COMPLE.	ED	0428 KEEI	
422	YES	YES	820323	82	1215	8	30104	COMPLE'	ED	0432 KEEI	
423	YES	YES	820323	82	1215	8	30104	COMPLET	ED	0436 KEEI	
424	YES	YES	820323	82	1215	8	30104	COMPLE	ED	O440 KEEI	
425	YES	YES	820323		1215	8	30104	COMPLET	ED	O444 KEEI	
426	YES	YES	820323	82	1215	8	30104	COMPLE.	ED	O448 KEEI	VLEYS I
427	YES	YES	820323	8 2	1215	8	30104	COMPLET	ſĖĐ	0452 KEE!	
428	NO	N D				7	61118	DEMOLIS	HED	0011 KEN!	
429	YES	NO	760420	78	1012	7	60901	VACATE	3	0011 KEN!	
430	NO	N D	761115	7:	70515			NEW DWI	IER	0011 KEN	NEDY
431	YES	N D	790613	80	00613	8	10422	COMPLE'	ΓED	0071 KEN	NEDY
432	YES	NO		8.2	21201			INCOMP	.ETE	0075 KEN	NEDY
433	YES	N C	800501		20613			INCOMP	.ETE	0075 KENI	NEDY
434		.,.						COMPLE	T E D	0085 KEN	NEDY
435	YES	N D	761018	8.2	20504			INCOMP	.ETE	0085 KEN	NEDY
436	YES	NO	780609		0831	7	90924	COMPLE		0165 KEN	NEDY
437	YES	N C	770501		30402		90918	COMPLE		0224 KEN	NEDY
437	NO	NO	,,,,,,				77	DEMOLIS		0365 KEN	
439	YES	NC	770425		30125		80601	COMPLE		0396 KEN	NEDY
440	NO NO	NO	800414		10414		11014	COMPLE		0445 KEN	NEDY

FILE OF UPGRADING DRDERS

DBS	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number	CONDITION O ACCOMODATIO		DATE OF Initial contact	DATE REPORT Submitted	DATE ORDER Issued
841	U	1204038	0602	F	FAIR	19		800103	800114
442	U	1204042	0260	F	GOOD	19		•	
443	U	1204042	0260	1	GOOD	19		770817	770907
444	U	1204042	0260	2	6000	19		780405	780413
445	U	1202006	0057	F	FAIR	20		760218	760225
446	u	1202009	0318	F	FAIR	24			,
447	U	1202009	0318	1	FAIR	24		780307	780317
448	빈	3252001	F0863	F		. 19		810924	811009
449	ម	3252002	F0863	F		. 19		810924	811009
450	U	3252003	F0863	F		. 19		810924	811009
451	U	6460001	F0859	F		. 19		810924	801009
452	ម	6460002	F0859	F		. 19		810924	801009
453	U	8460003	F0859	F	•	. 19		810924	801009
454	บ	8460004	F0859	F		. 19		810924	801009
455	IJ	1032016	0375	F	FAIR	19		780405	780421
456	Ü	1032023	0394	F	FAIR	19			780808
457	Ū	1032023	0394	1	FAIR	19		780607	780612
458	Ū	1032023	0394	2	FAIR	19			780627
459	Ū	1032037	0225	F	FAIR	19		770406	770420
460	Ū	1032043	0374	F	FAIR	19		780405	780421
461	Ū	1032045	0144	F	GOOD	19		760707	760920
462	Ū	1032054	0614	F	FAIR	19	•	•	801113
DBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF COMPLIA		DATE OF FULL Compliance	FINAL STATUS OF BUILDING	TRUNCATED ADDRE	ss
4 4 1	NO	NO	800414	8 1	0414	800623	COMPLETED	0449 KENNEDY	
442	NO	NO				790212	COMPLETED	0461 KENNEDY	
443	NO	NO	771207	78	1207		INCOMPLETE	O461 KENNEDY	
444	YES	NO	780617	78	1207	780601	NEW OWNER	0461 KENNEDY	
445	YES	NO	760628	76	1103	761122	VACATED	0228 K1NG	
446	NO	NO				781201	VACATED	0235 KING	
447	NO	NO	780624	79	0624	780531	VACATED	0235 KING	
448	YES	YES	820323	82	1215	830119	COMPLETED	0231 KINVER	
449	YES	YES	820323	82	1215	830119	COMPLETED	0241 KINVER	
450	YES	YES	820323	82	1215	830119	COMPLETED	0251 KINVER	
451	YES	NO	820323	82	10115	830105	COMPLETED	0005 LAKE CRE	
452	YES	NO	820323	82	0115	830105	COMPLETED	0015 LAKE CRE	
453	YES	NO	820323	82	0115	830105	COMPLETED	0025 LAKE CRE	
454	YES	NO	820323	82	0115	830105	COMPLETED	0035 LAKE CRE	
455	YES	NO	780831	79	0426	781227	COMPLETED	OO42 LANGSIDE	
456	YES	NO	780912	80	0315	800514	COMPLETED	OO64 LANGSIDE	
457	NO	NO	780912	79	0612		INCOMPLETE	OOB4 LANGSIDE	
458	NO	NO	780912	79	0612		INCOMPLETE	OO64 LANGSIDE	
459	NO	NO	770720	78	0420	780918	COMPLETED .	0122 LANGSIDE	
460	YES	NO	780831	79	0426	781128	COMPLETED	0149 LANGSIDE	
	YES	NO	770217	78	0801	781205	COMPLETED	O161 LANGSIDE	
461								0212 LANGSIDE	

11:44 SUNDAY, JANUA

FILE OF UPGRADING ORDERS

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OBS	RECORD Type	FILE Number	ENV. PLANNING FILE NO.	ENTRY Number	CONDITION C		DATE OF INITIAL CONTACT	DATE REPORT Submitted	DATE ORDER ISSUED
463	U	1032054	0614	1	FAIR	19	,	800403	800411
464	Ü	1032055	0622	F	FAIR	19		800513	800518
465	Ū	1040013	0276	F	FAJR	20		,	
466	U	1040013	0276	1	FAIR	20		770907	770816
467	U	1040013	0276	2	FAIR	20			
468	Ü	1040013	0276	3	FAIR	20		811015	811014
469	Ü	1040018	0196	F	FAIR	19		770202	770215
470	Ū	1040068	0417	F	GOOD	20		810305	810317
471	U	1040069	0417	1	600D	20		780607	780614
472	Ū	5130040	0727	F	FAIR	19			810508
473	Ū	5130040	0727	1	FAIR	19		801106	801112
474	Ū	5130041	0728	F	FAIR	19		801106	801112
475	Ŭ	1132005	0438	F	FAIR	19		780907	780914
476	ŭ	1132006	0470	F	GOOD	19		781019	781024
477	ŭ	1100008	0301	F	FAIR	19		771102	771110
478	ŭ	1100009	0298	F	FAIR	19	,	771102	771110
479	ŭ	1080082	0411	F	FAIR	20		780705	780712
480	ŭ	1020008	0217	F	POOR	19			
481	ĬI.	1020008	0217	1	PDDR	19		770406	770415
482	ŭ	1020009	0218	F	POOR	20			
483	ŭ	1020008	0218	1	POOR	20		770406	770420
484	Ü	1020009	0218	2	POOR	20		•	780717
овѕ	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF	REQUIRED	DATE OF FULL COMPLIANCE	FINAL STATUS OF Building	TRUNCATED ADDRES	SS
463	YES	NO	800908	82	207:15		INCOMPLETE	0212 LANGSIDE	
464	YES	N C	801101	82	20801	820519	COMPLETED	0213 LANGSIDE	
465	NO.	N C				8202	DEMOLISHED	0465 LANGSIDE	
466	NO	N O	771216	7.8	31215		INCOMPLETE	0465 LANGSIDE	*
467	ND	N C				811015	NEW OWNER	0465 LANGSIDE	
468	NO	N O	:				VACATED	0465 LANGSIDE	
4 5 9	YES	YES	770415	77	71231	800416	COMPLETED	0480 LANGSIDE	
470	YES	N O			1001	8112	DEMOLISHED	0725 LANGSIDE	
471	YES	YES	781014		8205		INCOMPLETE	0725 LANGSIDE	
472	NO	N D		82	1001	811217	COMPLETED	0407 LARIVIERI	:
473	NO	N O			20601		INCOMPLETE	0407 LARIVIERI	E
474	YES	N O		82	20601	820323	COMPLETED	0411 LARIVIERI	.
475	YES	N O	781218		0918	800305	COMPLETED	OO72 LENDRE	
476	YES	N O	790129		00225	800423	COMPLETED	O129 LENDRE	
477	NO.	N D	780215		0215	781005	COMPLETED	O156 LILAC	
478	YES	N O	780215		31115	791218	COMPLETED	O162 LILAC	
479	NO	N D	781019		31019	800523	COMPLETED	0975 LIPTON	
480	NO	NO				780316	DEMOLISHED	0386 LDGAN	
481	YES	N O	770720	7.8	30420	770629	VACATED	O386 LOGAN	
482	NO	N C		, -		8 1	DEMOLISHED	0402 LOGAN	
483	YES	N O	770915	78	30420	771201	NEW OWNER	0402 LOGAN	
484	N.C	NO.				780717	VACATED	0402 LDGAN	

FILE OF UPGRADING ORDERS

BS	RECORD Type	FILE Number	ENV. PLANNING FILE NO.	ENTRY Number	CONDITION OF ACCOMODATION		DATE OF Initial contact	DATE REPORT Submitted	DATE ORDER 1880ED
85	U	1012004	0037	F	PODR	24		÷	800214
86	ŭ	1012004	0037	1	POOR	24		760204	760224
87	ŭ	1012004	0037	2	PODR	2 4		790104	790110
88	ŭ	1012005	0226	F	POOR	20		,	•
89	ŭ	1012005	0226	1	POOR	20		770511	770520
90	ŭ	1012005	0226	2	POOR	20		•	
91	ย	1012005	0226	3	POOR	20		•	780525
92	Ď	1012008	0000	F				•	
93	ŭ	1012006	0000	F					
94	U	1012007	0125	1	FAIR	19		760505	760514
95	Ü	1012017	0125	Ė	FAIR	19	•	780215	780217
	Ü	1012017	0125	2	FAIR	19		771005	771014
9 6	U	1012017	0000	Ē		. 24			
97	U	1012008	0133	, F	POOR	20			
98			0133	F	POOR	20			
99	U	1020016	0133	1	POOR	20		780602	760607
00	U	1020016	0457	Ė	FAIR	24			
01	ឋ	1140003		1	FAIR	24	•	781005	781108
02	U	1140003	0457	•	FAIR	24	•		781130
03	U	1140003	0457	2	FAIR	24	•		
04	IJ	1140003	0457	3		24	•	,	790406
05	ย	1140003	0457	4	FAIR	24	•	781005	781017
06	υ	1140017	0458	F	FAIR		•		
BS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF COMPLIA		DATE OF FULL COMPLIANCE	FINAL STATUS OF Building	TRUNCATED ADDRE	S S
85	ND	NO	•				VACATED	0413 LOGAN	
86	YES	YES	751120	77	70520	781023	NEW OWNER	0413 LOGAN	
87	NO	NO	790215	79	30515	790509	VACATED	0413 LOGAN	
88	NO	NO				780927	COMPLETED	0427 LOGAN	
89	NO	N G	770820		80820	770624	VACATED	0427 LOGAN	
90	NO.	N O				780412	NEW OWNER	0427 LOGAN	
9 1	YES	NO NO				780525	VACATED	0427 LOGAN	
92	NO	N O				741202	VACATED	O519 LOGAN	
93	NO	N D				7506	DEMOLISHED	OS19 LOGAN	
94	NO	N D	760726	7	70426	761119	NEW OWNER	0523 LOGAN	
95	YES	ND	780325		00923	801106	COMPLETED	OS32 LOGAN	
96	YES	ND	780213		80613		NEW OWNER	O532 LOGAN	
97	NO .	N D	700212				VACATED	OS41 LOGAN	
	NO .	N D	•			770926	NEW OWNER	O634 LOGAN	
98		N D	•		· ·	790704	DEMOLISHED	OS34 LOGAN	
9 9	NO Yes	NO	760813	7.	70513	770510	VACATED	0634 LDGAN	
00	YES No	N C	, 00013	•	, -	800320	COMPLETED	1429 LDGAN	
01		N D	790213	9.0	00213		INCOMPLETE	1428 LDGAN	
02	NO	N O	790213		00213		INCOMPLETE	1429 LDGAN	
503	NO	N D	150213			790312	NEW DWNER	1429 LOGAN	
04	NO		790513	9.4	00213	800320	COMPLETED	1428 LDGAN	
505	YES YES	NO NO	790513		00123	800520	COMPLETED	1454 LOGAN	
3 O E									

11:44 SUNDAY, JANUARY 26, 1986 24

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FILE OF UPGRADING ORDERS

				(ORDERS H	AVE BEEN SURI	ED BY FILE HOME	DEN)			
OBS	RECORD Type	FILE Number	ENV. PLANNING FILE NO.	ENTRY Number	CONDITION O	F BUILDING N CODE	DATE OF INITIAL	CONTACT		DATE ORDER Issued
507	U	1140013	0135	F	FAIR	19				
508	บ	1140013	0135	1	FAIR	19			760602	760607
508	บั	1140013	0135	2	FAIR	19			780907	780912
510	Ü	1140013	0135	3	FAIR	19				820119
511	Ŭ	1053001	0572	F	FAIR	24			800207	800218
512	ŭ	1053003	0201	F	FAIR	19			770302	770308
513	์	3060004	0220	F	PODR	19			770408	770415
514	ŭ	3060005	0436	F	POOR	19			791004	791024
515	Ŭ.	3060005	043€	1	PDOR	19			780921	781004
516	ū	3060005	0436	2	POOR	19			790201	790205
517	Ü	3060020	0176	F	POOR	19				•
518	Ü	3060020	0176	1	POOR	19			770105	121
519	บ	3060020	0176	2	POOR	19				780607
520	ii	3060020	0176	3	POOR	19			780802	781116
520 521	ii	3030002	0578	F	FAIR	24			800403	800410
522	Ü	1208011	0000	F	SPECIAL CAS	E 19				
522 523	ŭ	1206004	0048	F	POOR	20			760218	760224
524	Ü	1202012	0039	F	POOR	20				780815
524 525	Ü ·	1202012	0039	1	PDDR	20			760204	760211
	Ü	1202012	0039	ż	PDDR	20				
526	U	1202012	0019	F	POOR	20			760107	760122
527 528	U	1202014	0020	F	POOR	20		•	760107	760122
OBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF		DATE OF FULL COMPLIANCE	FINAL STA BUILDING	ATUS OF	TRUNCATED ADDR	ESS
507	NO	NO			_	830420	DEMOLIS	SHED	1603 LOGAN	
508	NO	NO	760928	77	0428		INCOMP	.ETE	1603 LOGAN	
508	NO	N C	781017		0217		INCOMP	ETE	1603 LOGAN	
510	ND	N O					VACATE)	1803 LOGAN	
	YES	NO	800520	8.1	0520	820218	COMPLE.	red	OO3O LYBIA	
511 512	ND ND	NO	770502		0131	781214	COMPLE.	TED	OO48 LYDIA	
512	NO NO	NO	770720		0420	771103	COMPLE.	reb	0229 MACHRAY	
	YES	NO	791127		0801	810629	COMPLE'	reb	0242 MACHRAY	
514	NO	NO	790109		1009	790125	NEW OW	IER	0242 MACHRAY	
515	NO	NO	790307		1009	790813	NEW OW	VER.	0242 MACHRAY	
516	NO NO	NO	750301			8105	DEMOLIS	SHED	O348 MACHRAY	
517	NO NO	NO	770509		30209	7805	NEW DWI	NER	0348 MACHRAY	
518		NO	770005			780607	VACATE)	0348 MACHRAY	
519	NO	NO	•		•	781116	VACATES		0348 MACHRAY	
520	YES		801008	2 1	10708	810401	COMPLET		0772 MAGNUS	
521	YES	NO	801006		· · · · ·	760201	DEMOLIS		O160 MAIN	
522	NO	NO	761201	77	0203	771213	VACATE		0230 MAIN	
523	YES	N D	(61201	, ,	V2.05	,,,,,,,	VACATE		0592 MAIN	
524	NO	NO	•				· VACATE		0592 MAIN	
525	YES	NO	•			780103	NEW OW		0592 MAIN	
526	NO	ОИ		m 10	70809	770907	VACATE		0598 MAIN	
527	YES	NO	760809		70112	760930	VACATE		0602 MAIN	
528	YES	YES	760412	77	70112	,,,,,,,,	1000161	-		

FILE OF UPGRADING ORDERS

BS	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number	CONDITION OF		DATE OF Initial contact	DATE REPORT Submitted	DATE ORDER Issued
29	· U	1202	0257	F	FAIR	24		770907	770916
30	Ü	1201002	0275	F	FAIR	20			810407
31	ŭ	1201002	0275	1	FAIR	20		770907	770916
32	n	1201002	0275	2	FAIR	20		780607	780613
33	ນັ	1201003	0000	F					
34	Ü	1201004	0691	F	POOR	20		800710	800718
35	ย	1201005	0036	F	PDOR	24		760204	760213
36	Ü	3300002	0350	F	GDOD	20		791004	
	D D	3300002	0350	1	6000	20		780301	780317
37	U	3300002	0350	ż	GOOD	20		781005	781006
3.8			0238	F	FAIR	20	1	770601	770606
39	U	3300003		F	PAIK		·		
40	U	3111011	0000			•	•		
41	U	3300005	0000	F_		24	•	•	1
42	U	3111012	0233	F	GOOD		•	770511	770520
43	U	3111012	0233	1	GOOD	24	•	780621	780627
44	U	3300006	0229	F	POOR	20	•	770511	770520
45	U	3300006	0229	1	POOR	20			770520
4 6	υ .	3022024	0227	F	POOR	20		770511	
47	U	3022	8000	F	PDDR	20		751211	751229
48	Ü	3022022	0228	F	FAIR	20	•	770511	770520
49	Ü	3060039	0000	F		. 19		•	
50	Ū	3092007	0740	F	FAIR	19	•	801106	801112
BS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE DE	REQUIRED D	DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDR	ESS
529	YES	ND	780331	7 9	0705	790803	COMPLETED	06135MAIN	
30	N O	ND				•	INCOMPLETE	OBSO MAIN	
3 1	YES	ND	771216	78	3.12.16		NEW DWNER	OBSO MAIN	
532	ND	NO	780715	79	0215	790814	VACATED	OBSO MAIN	
533	N D	NO				780817	VACATED	OBSS MAIN	
534	NO	NO	801101	82	20801	8208	VACATED	OS71 MAIN	
335	N O	NO	760420	7 (1020		DEMOLISHED	0700 MAIN	
36	NO	NO				800625	COMPLETED	0796 MAIN	
537	NO	NO	780815	75	90324	•	INCOMPLETE	0796 MAIN	
538	NO	NO	781210	79	0324		INCOMPLETE	0796 MAIN	
539	YES	NO	771030		30610	791001	COMPLETED	OBOO MAIN	
540	NO	NO	,			75	DEMOLISHED	OBO7 MAIN	
541	NO NO	N O	•			77	DEMOLISHED	OB10 MAIN	
		N D	•		:	780626	COMPLETED	OS15 MAIN	
542	NO		770820		31120	780518	NEW DWNER	OB15 MAIN	
543	YES	N D N D	780730		81130	790103	VACATED	OS18 MAIN	
544	ND		770930		80520	780609	NEW OWNER	OS18 MAIN	
545	YES	YES	770830		B1115	781005	COMPLETED	0972 MAIN	
546	YES	NO			70308	781205	COMPLETED	09845MAIN	
547	N O	NO	760308		70308 80520	781018	COMPLETED	0998 MAIN	
		NO	770820	71	00020			1468 MAIN	
	YES								
548 549 550	NO NO	ND ND			21201	77 821022	DEMOLISHED Completed	1800 MAIN	

11:44 SUNDAY, JANUARY 26, 1886 26

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FILE OF UPGRADING ORDERS

				LOKDERS H	AVE BEEN SURT	ED BY LIFE MOUNT	DEKI			
OBS	RECORD Type	FILE NUMBER	ENV. PLANNING FILE NO.	ENTRY Number	CONDITION O	F BUILDING N CODE	DATE OF Initial	CONTACT	DATE REPORT SUBMITTED	DATE ORDER ISSUED
551	บ	3092008	0741	F	FAIR	19			801105	801112
	ii	3091028	0760	F	FAIR	19			801120	810114
552	-	3022008	0190	F	FAIR	19			770202	770215
553	U 		0517	F	FAIR	20				
554	U	5021003	0517	1	FAIR	20			780405	790412
555	U 	5021003		F	POOR	24			771005	771021
556	U	5130014	0288	F	FAIR	19			800904	800916
557	U	5021007	0704	F	FAIR	2 4			801106	801112
558	U.	5130025	0731	F	FAIR	19	•		820520	820531
559	U	5130028	0708	1	FAIR	19			800904	800919
560	U	5130028	0708		FAIR	19	•		55555	
561	U	5021022	0732	F		19	•		801002	801014
562	υ	5021022	0732	1	FAIR	19				820311
563	U	5021022	0732	2 .	FAIR	19	•		•	
564	U	5021022	0732	3	FAIR		•		•	•
565	ย	5021024	0733	F	FAIR	19			801002	801014
566	ย	5021024	0733	1	FAIR	19			801002	820311
567	บ	5021024	0733	2	FAIR	19	•		820520	620311
568	υ	5021024	0733	3	FAIR	19				820531
569	U	5130032	0707	F	FAIR	19			820520	800919
570	U	5130032	0707	F	FAIR	19			800904	800919
571	Ü	5021028	0734	F	FAIR	19			801002	
572	U	5021028	0734	1	FAIR	19	•		80,1002	801014
OBS	PROPOSAL?	APPEAL?	P DATE PERMIT REQUIRED	DATE OF		DATE OF FULL COMPLIANCE	BUILDING		TRUNCATED ADDRE	ss
551	NO	NO		8.2	1201	810827	COMPLET	ED	1630 MAIN	
552	NO NO	NO	770415		30401	81	COMPLET	ED	1730 MAIN	
553	YES	YES	770415		0530	800829	COMPLET	ED	0347 MANITOBA	
	ND ND	NO	,,,,,,			820625	COMPLET		0137 MARION	
554		NO NO	780717		0716		VACATED	1	0137 MARION	
555	YES	NO NO	790428		0615	800313	VACATED		0160 MARION	
556	YES	N 0	801201		20901	821104	INCOMPL		0195 MARION	
557	N O	NO NO	801201		20601	810615	COMPLET		0284 MARION	
558	NO		821031		30401	830630	COMPLET		0300 MARION	
559	YES	NO	801201		1201		INCOMPL		0300 MARION	
560	YES	YES			. 1201		COMPLET		0301 MARION	
561		1	•		21101	•	INCOMPL		0301 MARION	
562	YES	YES	•		31001	830801	INCOMP		0301 MARION	
563	YES	ND	•			830801	INCOMP		0301 MARION	
564	NO	ND		83	11001		COMPLET		0305 MARION	
565			•			•	INCOMP		0305 MARION	
566	YES	YES	•		21101	•	INCOMP		0305 MARION	
567	YES	NO			31201	830501			0305 MARION	
568	ND	NO				630501	INCOMP		0305 MARION	
569	YES	NO	821031		30401	830630	COMPLET		0306 MARION	
570	YES	YES	801201	82	21201	•	INCOMP		0311 MARION	
571			•		:	•	COMPLET		Q311 MARION	
572	YES	YES	•	82	21101	•	INCOMPI		VSII MARIUN	

FILE OF UPGRADING ORDERS

BS	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number	CONDITION ACCOMODATI		DATE OF INITIAL CO		DATE REPORT Submitted	DATE ORDE ISSUED
73	U	5021028	0734	2	FAIR	19				820311
4	Ū	5021028	0734	3	FAIR	19			•	
5	Ü	5021029	0708	F	FAIR	19			820520	820531
6	Ū	5021029	0706	1	FAIR	19			800904	800919
7	ŭ	5021030	0735	F	FAIR	19			•	
B	Ü	5021030	0735	1	FAIR	19			801002	801014
9	ũ	5021030	0735	2	FAIR	19			•	820311
5	ŭ	5021030	0735	3	FAIR	19				
1	ū	5130036	0705	F	FAIR	19			820520	820531
2	ŭ	5130036	0705	1	FAIR	19			800904	800919
3	ū	5021037	0405	F	FAIR	19			780607	780614
4	ŭ	5021041	0775	F	FAIR	19			•	
5	ũ	5021052	0710	F	GOOD	19			810716	810727
5	ŭ	5021052	0710	1	GODD	19			800904	800919
7	ŭ	5021056	0775	Ė	FAIR	19			810205	810513
é	ŭ	1133008	0397	F	FAIR	19			780503	780508
9		1120018	0088	F	GOOD	19	· · · · · · · · · · · · · · · · · · ·			
Ö	ii	1120018	0088	4	GOOD	. 19	•		760407	760503
ĭ	u	1120019	0356	Ė	FAIR	19	•		780405	780427
	i i	1080003	0357	F	FAIR	19	•		780405	780420
2 3		1080003	0353	F	FAIR	19			780405	790523
ج 4	U	1080006	0353	í	FAIR	19	•		780405	780414
	-									
s	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF COMPLIA		DATE OF FULL COMPLIANCE	BUILDING	SOF	TRUNCATED ADDRE	55
3	YES	ND			1201		INCOMPLET		0311 MARION	
4	NO	NO			0901	830701	INCOMPLET		O311 MARION	
5	YES	NO	821031		0401	830630	COMPLETED		O312 MARION	
6	YES	YES	801201	82	1201	•	INCOMPLET		O312 MARION	
7		•				•	COMPLETED		0315 MARION	
8	YES	YES			1101		INCOMPLET		O315 MARION	
9	YES	N O			1201		INCOMPLET		0315 MARION	
D	NO	N O			0601	830501	INCOMPLET		0315 MARION	
1	YES	NO	821031	8.3	0401	830630	COMPLETED		O318 MARION	
_	YES	YES	801201	82	1201		INCOMPLET		O318 MARION	
2		NO	780914	79	0614	780918	COMPLETED		0331 MARION	
	NO								O347 MARION	
3	NO NO	NO				.830630	COMPLETED			
3 4				82	0301	· 830630 820611	COMPLETED		0421 MARION	
3 4 5	NO	NO	801201		0301 0301				0421 MARION 0421 MARION	
3 4 5 6	0 0 0 0	N O N O	801201	82		820611	COMPLETED		0421 MARION	
3 4 5 6	NO NO Yes	NO NO NO	801201 780813	8 2 8 2	0301	820611 801113	COMPLETED INCOMPLET	E	0421 MARION 0421 MARION 0437 MARION 0152 MARYLAND	
3 4 5 6 7	NO NO YES YES	N O N O N O N O	801201	82 82 79	0301 1201	820611 801113 830524	COMPLETED INCOMPLET VACATED COMPLETED COMPLETED	E	0421 MARION 0421 MARION 0437 MARION 0152 MARYLAND 0421 MARYLAND	
3 4 5 6 7 8	NO NO YES YES YES	N D N D N D N D N D	801201	82 82 79	0301 1201 0513	820611 801113 830524 791017	COMPLETED INCOMPLET VACATED COMPLETED	E	0421 MARION 0421 MARION 0437 MARION 0152 MARYLAND	
3 4 5 6 7 8 9	NO NO YES YES YES	N O N O N O N O	801201 780813	8 2 8 2 7 9 7 8	0301 1201 0513	820611 801113 830524 791017 800612	COMPLETED INCOMPLET VACATED COMPLETED COMPLETED	E	0421 MARION 0421 MARION 0437 MARION 0152 MARYLAND 0421 MARYLAND	
2 3 4 5 5 7 8 9 0 1 2	NO NO YES YES YES YES NO	NO NO NO NO NO	801201 780813 760831	82 82 79 78 79	0301 1201 0513	820611 801113 830524 791017 800612 781109	COMPLETED INCOMPLET VACATED COMPLETED COMPLETED COMPLETED	E	0421 MARION 0421 MARION 0437 MARION 0152 MARYLAND 0421 MARYLAND 0421 MARYLAND	
3 4 5 6 7 8 9 0	NO NO YES YES YES YES	N O N O N O N O N O	801201 780813 760831 780730	82 82 79 78 79 79	0301 1201 0513 1110	820611 801113 830524 791017 800612 781108 780724	COMPLETED INCOMPLET VACATED COMPLETED COMPLETED COMPLETED COMPLETED	E	0421 MARION 0421 MARION 0437 MARION 0152 MARYLAND 0421 MARYLAND 0421 MARYLAND 0426 MARYLAND	

11:44 SUNDAY, JANUARY 26, 1986 28

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FILE OF UPGRADING ORDERS

(ORDERS HAVE BEEN SORTED BY FILE NUMBER)

OBS	RECORD Type	FILE Number	ENV. PLANNING FILE NO.	ENTRY Number	CONDITION O		DATE OF INITIAL CONTACT	DATE REPORT Submitted	DATE ORDER ISSUED
595	U	1080007	0352	F	FAIR	19			810529
596	Ū	1080007	0352	1	FAIR	19		780405	780427
597	U	1080007	0352	2	FAIR	19			
598	U	1080007	0352	3	FAIR	19			790926
599	Ū	1080008	0484	F	FAIR	19		810416	810529
600	U	1080008	0484	1	FAIR	19		781207	781218
601	Ü	1080008	0484	2	FAIR	19			780720
602	U	1080008	0484	3	FAIR	19			800215
603	ม	1080008	0484	4	FAIR	19			
604	ũ	1080011	0351	F	FAIR	19		780405	780414
605	Ū	1080040	0355	F	FAIR	19		780405	780428
606	Ü	1080043	0257	F		, 19			
607	Ū	1080043	0267	1		, 19			
808	Ü	1080044	0243	F	POOR	19		770601	770606
609	ŭ	1080049	0076	F	POOR	19		760303	760316
610	ū	5021011	0660	F	FAIR	19		800710	800718
611	Ü	1110044	0204	F	GCDD	19		770302	770309
612	ū	1053013	0158	F	GCOD	19		770105	770119
613	Ū	1053015	0000	F					
614	Ū	1052002	0416	F	FAIR	19		780705	780712
615	ū	1052003	0414	F	FAIR	19		780705	780712
615	Ü	1080025	0114	F	FAIR	19		760505	760514
OBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE DF COMPLIA		DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDRE	ss
595	NO	ND		8.2	0901	830328	COMPLETED	0516 MARYLAND)
596	YES	ND	780730		0730		INCOMPLETE	0516 MARYLAND)
597	YES	NO	,50,50			790201	NEW OWNER	OS16 MARYLAND)
598	NO	NO	791030	80	0430		INCOMPLETE	0516 MARYLAND)
599	NO	NO			0901	830325	COMPLETED	0520 MARYLAND)
600	YES	NO	790318		1218	790411	NEW DWNER	0520 MARYLAND	
601	YES	NO	790824		1218		INCOMPLETE	0520 MARYLAND)
602	NO	NO	800317		0717		INCOMPLETE	0520 MARYLAND	
603	NO	N D		- -		810416	NEW DWNER	0520 MARYLAND)
604	NO	NO	780719	79	0419	790515	COMPLETED	0540 MARYLAND)
605	YES	ND	781004		1004	791018	COMPLETED	0677 MARYLAND)
606	NO	N O		, -		780418	DEMOLISHED	O689 MARYLAND)
607	NO	NO	*			770711	VACATED	0689 MARYLAND	
608	NO	NO	770910	78	0610	790531	COMPLETED	OSS3 MARYLAND)
609	NO	NO	780519		1119	770511	COMPLETED	0722 MARYLAND	
610	YES	NO	801101		0315	830419	COMPLETED	0217 MASSON	
611	NO	NO	770502		0131	780322	COMPLETED	0135 MAYFAIR	
612	NO	N D	770425		0125	780323	COMPLETED	OS61 MCDERMOT	•
613	NO	ND	,,0425	,,,	V.20	760607	DEMOLISHED	OBSO MCDERMOT	
614	YES	NO NO	781019	70	1212	800627	COMPLETED	0748 MCDERMOT	
6 1 5	YES	ND ND	781019		1212	800627	COMPLETED	0752 MCDERMOT	
616	YES	NO NO	760921		1029	801112	COMPLETED	OBOO MCGEE	

FILE OF UPGRADING ORDERS

85	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number	CONDITION OF ACCOMODATION	BUILDING CODE	DATE OF INITIAL CONTACT	DATE REPORT Submitted	DATE ORDER Issued
17	IJ	3010001	0501	F	POOR	19		•	
18	ม	3010001	0501	1	POOR	19		790104	790118
19	Ü	3021002	0478	F	POOR	20			
20	Ū	3021002	0478	1	POOR	20		781207	781218
21	Ū	3021001	0477	F	FAIR	24	,	781207	781218
22	ij	1100035	0165	F	POOR	19		780419	780427
23	Ū	1100035	0165	1	POOR	19		770119	770127
24	Ŭ	1100039	0164	F	GOOD	19		770119	770127
25	ŭ	1100042	0012	F	GODD	19		751211	751229
26	ŭ	1100072	0316	F	FAIR	19		780201	780217
27	ŭ	1100074	0330	F	FAIR	19		780307	780317
28	ŭ	1100077	0313	F	FAIR	19		780201	780217
29	ŭ	1100084	0314	F	FAIR	19		780201	780217
30	ŭ	1100090	0315	F	FAIR	19		780201	780302
31	ŭ	4022001	0310	F	FAIR	19		771102	771110
32	Ü	1150	0332	F	FAIR	19		791018	791024
33	Ü .	1150	0332	i	FAIR	19		780307	780317
34	Ü	1160	0247	Ė	FAIR	19		771201	771209
35	บ	1150	0247	,	FAIR	19		770706	770713
36	Ŋ	1160	0252	ř	FAIR	20		770706	770703
37	Ü	3060	0083	F	GODD	19		760407	760504
38	Ü	3060	0082	F	GOOD	19		760407	760503
BS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF COMPLIAN		ATE OF FULL DMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDR	ESS
17	N D	NO				811222	DEMOLISHED	0088 MCGREGO	
18	YES	NO	790722	800	122	791120	VACATED	OO88 MCGREGO	
19	NO	N O				820311	· COMPLETED	0201 MCGREGO	
20	YES	YES	800430	810	530	810619	VACATED	0201 MCGREGO	
21	NO	NO	790318	800	525	810814	COMPLETED	0151 MCKENZI	
22	NO	NO		780	731	7811	COMPLETED	0501 MCMILLA	
23	NO	NO	770502	780	202	7804	NEW OWNER	0501 MCMILLA	
24	NO	N D	770504	780	204	781123	COMPLETED	0508 MCMILLA	
25	NO	N D	760308	770	331	780317	COMPLETED	0535 MCMILLA	
26	NO.	N D	780521	780	221	781005	COMPLETED	0758 MCMILLA	
27	YES	N D	780624	791	224	800616	COMPLETED	0778 MCMILLA	
28	YES	N D	780729	790	930	810202	COMPLETED	0793 MCMILLA	
29	YES	N D	780521	790		800122	COMPLETED	0847 MCMILLA	
30	YES	N D	780521	790	221	791005	COMPLETED	O890 MCMILLA	N
31	YES	N D	780215	781		810706	COMPLETED	0100 MELROSE	
32	ND	N D	791127		002	801029	COMPLETED	0792 MINTO	
		YES	780804	790	624		INCOMPLETE	0792 MINTO	
				701	019	780714	COMPLETED	0265 MORLEY	
33	YES	NO	780417						
33 34	YES	N O N O	780417 771130			771125	NEW OWNER	0265 MORLEY	
33 34 35	YES YES	N O	771130	781	019	771125 790928	NEW OWNER Completed	0270 MORLEY	
	YES				019 219				N

11:44 SUNDAY, JANUARY 26, 1986 30

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FILE OF UPGRADING ORDERS

DBS	RECORD Type	FILE Number	ENV. PLANNING FILE NO.	ENTRY Number	CONDITION C		DATE OF INITIAL CONTACT	DATE REPORT Submitted	DATE ORDER Issued
639	U	3060	0081	F	GOOD	19		760407	760503
640	Ü	3060	0184	F	FAIR	19		770202	770215
641	Ü	1060	0009	F	GOOD	19		751211	751229
642	ŭ	1060	0186	F	FAIR	19		800821	800826
643	ŭ	1060	0186	1	FAIR	19		770202	770215
644	ŭ	1100	0191	Ė	FAIR	19		770202	770215
645	ŭ	1204018	0290	F	FAIR	20		791004	791010
646	ŭ	1204018	0290	1	FAIR	20		771005	771021
647	ŭ	1204018	0290	2	FAIR	20		780621	780626
648	ŭ	1204021	0291	F	POOR	20		771005	771021
649	Ĭ.	1040035	0422	F	FAIR	24		781005	790109
650	Ū	1040035	0422	1	FAIR	24		780607	780614
651	Ü	1040	0420	F	FAIR	20		780607	780614
652	Ū	1180007	0755	F	FAIR	19		810205	810211
653	ū	1180008	0756	F	FAIR	19	•	801218	810211
654	Ü	1180009	0757	F	FAIR	19	,	801218	810211
655	Ū	6170001	F0861	F	GDOD	19		810924	811009
656	Ü	6170002	FQ861	F	GDDD	19	•	810924	811009
657	Ū	6170003	F0861	F	G00D	19		810924	811009
658	U	6170004	F0861	F	GDDD	19	•	810924	811009
659	IJ	1100	0124	F	POOR	20		780419	780425
660	U	1100	0124	1	POOR	20		760505	760517
DBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF Complia		DATE OF FULL Compliance	FINAL STATUS OF BUILDING	TRUNCATED ADDRES	s
639	YES	NO	760915	78	31231	790919	COMPLETED	0365 MOUNTAIN	
640	YES	NO	770415		0228	780822	COMPLETED	0485 MOUNTAIN	
641	YES	NO	760419	79	1005	800825	COMPLETED	0635 MULVEY	
642	NO.	NO	,	8 1	0103	811109	COMPLETED	0775 MULVEY	
643	YES	NO	770415	78	30815		INCOMPLETE	0775 MULVEY	
644	. NO	NO	770415	77	71231	780322	COMPLETED	0174 NASSAU	
645	NO	NO	791215	80	00215	800513	COMPLETED	0390 NOTRE DAM	
846	YES	NO	780127	79	0127	7806	NEW OWNER	0390 NOTRE DAM	
647	NO	NO	780829	79	30127		INCOMPLETE	0390 NOTRE DAM	
648	NO	NO	780127	7 9	0127	790215	COMPLETED	0402 NOTRE DAN	
649	YES	NO	790314	79	0614	790503	VACATED	0530 NOTRE DAM	
650	NO	NO	780914	79	30514	780914	NEW OWNER	0530 NOTRE DAM	
651	YES	YES	7907	8 1	10630	810530	COMPLETED	08285NOTRE DAM	
652	YES	NΩ		83	30301	830602	COMPLETED	1124 NOTRE DAN	
653	NO	NΘ			20901	830207	COMPLETED	1130 NOTRE DAM	
654	NO	NÐ			30501	830712	COMPLETED	1134 NOTRE DAN	1
655	YES	NO	820323		1215	821221	COMPLETED	0403 DAKDALE	
656	YES	N O	820323		11215	821221	COMPLETED	0405 DAKDALE	
657	YES	NΘ	820323		21215	821221	COMPLETED	0407 DAKDALE	
658	YES	N D	820323	8 2	21215	821221	COMPLETED	0409 DAKDALE	
659	NO	NO				780425	INCOMPLETE	010750SB0RNE	
660	NO	N:D	780726	77	70426	760801	VACATED	O10750SBORNE	

FILE OF UPGRADING ORDERS

BS	RECORD Type	FILE NUMBER	ENV. PLANNING File No.	ENTRY Number	CONDITION OF		DATE OF INITIAL CONTACT	DATE REPORT Submitted	DATE CRDER Issued
						24		771102	771110
6 1	U	1110023	0295	F	PODR	24	•	771102	771110
62	ប	1110037	0305	F	POOR	20	•	771005	771021
63	ย	1100010	0292	F	FAIR	20	•	780201	780217
64	υ	1110054	0326	F	FAIR		•	780201	700217
65	U	1090025	0327	F	POOR	20	•	780201	780217
66	Ų	1090025	0327	1	POOR	20	•	780104	790119
67	U	1090029	0488	F	FAIR	19	•	770817	770907
8 8	U	2052001	0261	F	FAIR	19	•	760218	760225
69	Ų	1202002	0058	F	POOR	20	•	771102	771110
70	Ü	1202005	0306	F	PODR	24	•		781017
71	U	1202007	0465	F	POOR	20	•	781005	761017
72	Ü	1012003	0000	F	SPECIAL CASI				810120
73	U	3091	0758	F	FAIR	19	•	801218	810120
74	υ	3091033	0759	F	FAIR	19	•	801218	810120
75	U	1031	0045	F	FAIR	20	,	:	:
76	U	1031	0045	1 .	FAIR	20		760204	760212
77	U	2042003	0692	F	FAIR	19	ı.	800710	800924
78	Ü	2042007	0693	F	FAIR	19	•	800710	800718
79	Ū	2042009	0776	F	FAIR	19		810205	811113
80	Ü	2041003	0777	F	FAIR	19	•	•	
8 1	Ū	2041003	0777	1	FAIR	19		810205	810513
82	Ü	2041004	0778	F	FAIR	19	•	810205	810211
BS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF		DATE OF FULL Compliance	FINAL STATUS OF BUILDING	TRUNCATED ADDR	ESS
6 1	YES	N D	780215	78	1115	780303	VACATED	O110 DSBORNE	
62	YES	NO	780215	79	0215	780504	VACATED	O120 OSBORNE	
63	ND	. ND	780127	79	0127	781025	COMPLETED	0173 OSBORNE	
64	YES	NO	780521	79	1121	780303	COMPLETED	0222 D\$80RN	
65	N D	NO			•	790508	COMPLETED	O692 OSBORNE	
66	YES	NO	780521	79	0521	780630	VACATED	O692 OSBORNE	
67	YES	NO	790423	80	0123	790628	COMPLETED	O780 OSBORNE	
68	YES	NO	771207	7.8	0907	790102	COMPLETED	O199 OVERDAL	
69	N O	NO				780417	DEMOLISHED	O2O2 PACIFIC	
70	YES	NO	780601	78	1115	790910	VACATED	0209 PACIFIC	
71	YES	ND	790123	80	0423	800313	VACATED	O216 PACIFIC	
	NO	NO						0286 PATRIC	(
72		ND		83	0401	830427	COMPLETED	0202 PERTH	
								O2O4 PERTH	
73	NO				0401	830425	COMPLETED		
73 74	NO NO	ND	:		0401	830425	DEMOLISHED	O 6 1 O 5 P O R T A GE	
73 74 75	N O N O N O	N D N D	:			830425 761019		OS1OSPORTAGE OS1OSPORTAGE	:
73 74 75 76	NO NO NO Yes	N D N D N D	801201	83			DEMOLISHED	OS1OSPORTAGE OS1OSPORTAGE 1780 PORTAGE	
73 74 75 76 77	NO NO NO Yes Yes	N D N D N D N D	801201 801101	83	•	761019	DEMOLISHED Vacated	OG1OSPORTAGE OG1OSPORTAGE 1780 PORTAGE 1806 PORTAGE	
73 74 75 76 77 78	NO NO NO YES YES YES	N O N O N O N O	801201 801101	83 83		761019 811231	DEMOLISHED Vacated Completed	OS1OSPORTAGE OS1OSPORTAGE 1780 PORTAGE	
73 74 75 76 77 78 79	NO NO NO Yes Yes	N D N D N D N D		83 83		761019 811231 830601	DEMOLISHED VACATED COMPLETED COMPLETED	OG1OSPORTAGE OG1OSPORTAGE 1780 PORTAGE 1806 PORTAGE	
72 73 74 75 76 77 78 79 80 81	NO NO NO YES YES YES	N O N O N O N O		83 82 83		761019 811231 830601	DEMOLISHED VACATED COMPLETED COMPLETED COMPLETED	OB1OSPORTAGE OB1OSPORTAGE 1780 PORTAGE 1806 PORTAGE 1830 PORTAGE	

11:44 SUNDAY, JANUARY 26, 1986 32

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FILE OF UPGRADING ORDERS

				(UKUEKS H	AVE BEEN SON	ED D: 1122 1901-12	LK		
	CORD PE	FILE Number	ENV. PLANNING FILE ND.	ENTRY Number	CONDITION C		DATE OF Initial contact	DATE REPORT Submitted	DATE ORDER ISSUED
683	U	2041005	0779	F	FAIR	19		810205	810211
	Ü	2041006	0780	F	FAIR	19		810205	810211
	D	2041007	0742	F	FAIR	19		801106	801112
	ii	2041008	0743	F	FAIR	19		801106	801112
	Ü	2052004	0483	F	GOOD	19		791115	791116
	ü	2052004	0483	4	GOOD	19	_	781207	781218
	11	205 2004	0769	ė	FAIR	19		801218	810120
~~~	U		078	<u>.</u>	GOOD	19		760407	760503
	•	2151010	0348	į.	POOR	19	•		790328
	U	1133019			POOR	19	•	780307	780317
	U	1133019	0348	2	POOR	19	•		780919
	U	1133019	0348	<u> </u>	GOOD	19	•	800207	800311
	U	1133025	0633	F	SPECIAL CAS		•	555257	
	U	1132011	0000	•		24	•	760218	760328
~~~	U	1202	0046	F	POOR			770817	770907
	U	3022005	0254	F	GDOD	19	•	770011	
698	U	5021004	0101	F	FAIR	20	•	760407	760503
699	ย	5021004	0101	1	FAIR	20	•	771102	771108
700	ย	5021004	0101	2	FAIR	20		771102	780712
701	IJ	5021004	0101	3	FAIR	20	•		760503
702	υ	5010012	0081	F	GOOD	19	•	760407	
703	υ	5010016	0773	F	FAIR	19	•	801218	810114
704	U	5010017	0652	F	GOOD	19	•	800403	800410
OBS PR	ROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF COMPLIA	REQUIRED INCE	DATE OF FULL Compliance	FINAL STATUS OF BUILDING	TRUNCATED ADDRE	ESS
	YES	NO		83	10301	830630	COMPLETED	1940 PORTAGE	
683	YES	NO	•		10301	830630	COMPLETED	1946 PORTAGE	
684		NO	•		1201	820118	COMPLETED	1970 PORTAGE	
685	NO	NO ON	•		1201	820118	COMPLETED	1980 PORTAGE	
686	NO		•		1219	791121	COMPLETED	2015 PORTAGE	
687	NO	N D	790319		1219		INCOMPLETE	2015 PORTAGE	
688	NO	N D	790319		10301	830601	COMPLETED	2020 PORTAGE	
689	NO	ND	761030		10430	780912	COMPLETED	2515 PORTAGE	
690	YES	YES			0924	800414	VACATED	0768 PRESTON	
691	NO	ND	781224		0324	8004.4	INCOMPLETE	0768 PRESTON	
692	NO	NO	780624			•	INCOMPLETE	0768 PRESTON	
693	NO	NO	781224		31224	831223	COMPLETED	0860 PRESTON	
694	YES	YES	800611	82	20930	031223	COMPLETED	0877 PRESTON	
695			•		:				=
696									
697	NO		771207	78	31207				
698	NO								
699	NO	NO							
700	NO	NO	780115	78	30415				
701	NO	NO							
702	NO	NO	760712		70731	780124			
	NO	NO		8 2	20901	810626			
704	YES	NO	800609	82	20309	820623	COMPLETED	0339 PROVENCE	HE
697 698 699 700 701 702 703	NO NO NO NO	N O N O N O N O	760712	78 77 78 77 82	20901	810626	VACATED COMPLETED COMPLETED NEW OWNER NEW OWNER VACATED COMPLETED COMPLETED COMPLETED	O1805 PRINCESS O288 PRITCHAI O158 PROVENCI O158 PROVENCI O158 PROVENCI O158 PROVENCI O287 PROVENCI O335 PROVENCI	RD HE HE HE HE HE

FILE OF UPGRADING ORDERS

BS	RECORD Type	FILE Number	ENV. PLANNING File no.	ENTRY Number	CONDITION DE		DATE OF INITIAL CONTACT	DATE REPORT Submitted	DATE ORDER Issued
05	u .	1204007	0126	F	FAIR	19		760602	760607
06	ŭ	1204011	0200	F	FAIR	19		770302	770309
07	Ü	1204022	0121	F	FAIR	19		771214	771216
08	IJ	1204022	0121	F	FAIR	19		780621	780626
08	ย	1204022	0121	1	FAIR	19		760505	760514
	ย	1204022	0163	Ė	FAIR	19			800131
10	บ	1204023	0163	1	FAIR	19		770105	770118
11	U U	1204023	0150	Ė	FAIR	19		760707	760920
12	U U	1204025	0479	F	FAIR	19		781207	791218
13	U II		0199	F	FAIR	19		770302	770309
14	-	1204033	0456	F	POOR	20			820817
15	U	1140002	0456	1	POOR	20		781005	781017
16	U	1140002		Ė	GOOD	19		810924	811009
17	U	2101001	F0858	F	POOR	19	·		810508
18	U	3022007	0426		POOR	19	·	780921	781004
19	υ	3022007	0426	ř	POUR		•		
20	υ	4060001	0000	r F	POOR	19	•	760107	760130
21	U	4040003	0014			19	•	810205	810211
22	Ų	6260001	0795	F	GOOD	19	•	810205	810910
23	U	6260002	0794	F ·	GOOD		•	810203	510010
124	U	6260003	0796	F	GOOD	19	•	810205	810211
125	U	6260003	0796	1	GOOD	19		810205	810211
26	υ	5260004	0797	F	GOOD	19		610205	810211
BS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF COMPLIA		DATE OF FULL Compliance	FINAL STATUS OF Building	TRUNCATED ADDRE	SS
705	ND	NO	760811	77	0511	771021	COMPLETED	0350 QUAPPELI	
106	YES	YES	771130	78	0430	790905	COMPLETED	O366 QUAPPELI	
707	ND	NO	780224	78	0824	780530	NEW OWNER	O4O4 QUAPPELI	
108	YES	N O	781101	78	1229	791206	COMPLETED	0404 QUAPPELI	
709	YES	NO	761018	77	0718	771025	NEW DWNER	O4O4 QUAPPEL!	
710	NO	NO	800415	80	1003	810514	COMPLETED	0405 QUAPPELI	
111	YES	N D	770425		0125		INCOMPLETE	0405 QUAPPEL	. E
712	YES	YES	761220		0313	780628	COMPLETED	0421 QBAPPEL	. E
713	NO	ND	790318		1218	791130	COMPLETED	0429 QUAPPELI	. E
114	YES	ND	770502		1022	801031	COMPLETED	0435 QUAPPELI	. E
115	YES	N D	,,,,,,,,,	• • •		820817	VACATED	0210 QUELCH	
116	YES	YES	790123		8205	810309	INCOMPLETE	0210 QUELCH	
	YES	NO	820323		1215	830207	COMPLETED	0010 REDFERN	
717	NO NO	ND	820323		0301	820518	COMPLETED	0310 REDWOOD	
718		N D	790109		0918		INCOMPLETE	0310 REDWOOD	
719	NO	NO NO	750105				DEMOLISHED	0205 REGENT	
20	NO	NO NO	760517	77	0630	780823	COMPLETED	0233 REGENT	
21	YES	N D	/6051/		0801	820421	COMPLETED	0078 RENFREW	
722	YES		•		10601	820903	COMPLETED	0079 RENFREW	
723	N O	NO	•	0.5	10001	22000	COMPLETED	0081 RENFREW	
724	1		•		10131		INCOMPLETE	0081 RENFREW	
725	YES No	YES No	•		20701	820817	COMPLETED	0093 RENFREW	
726									

11:44 SUNDAY, JANUARY 26, 1986 34

SAS

FILE OF UPGRADING ORDERS

(ORDERS HAVE BEEN SORTED BY FILE NUMBER)

OBS	RECORD Type	FILE Number	ENV. PLANNING File no.	ENTRY Number	CONDITION O		DATE OF Initial Contact	DATE REPORT Submitted	DATE ORDER ISSUED
727	U	6260005	0798	F	G00D	19			:
728	Ū	6260005	0798	1	GBBD	19		810205	810211
729	ŭ	6260006	0799	F	GOOD	19		810205	810211
730	Ũ	1110062	0549	F	FAIR	19	•	790517	790508
731	Ŭ	1110061	0585	F	FAIR	19		791115	791126
732	Ü	1110063	0083	F	GDOĐ	19	•	760303	760308
733	Ü	1110069	0066	F F	GOOD	19	•	760303	760308
734	Ü	1110077	0069	F	FAIR	19	•	760303	760308
735	U	1110080	0071	F	GOOD	19	•	760303	760308
735	U	1110082	0486	F	GOOD	. 19	•	790201	790208 760308
737	U	1110086	0072	F	GOOD	19	•	760303	790110
738	U	1110089	0487	F	FAIR	19	*	790104	750110
739	IJ	1110090	0049	F	COOD	19	•	760218	790608
740	IJ	1110081	0555	F	FAIR	19	•	790605 780307	780317
741	IJ	1110101	0347	F	FAIR	19	•	780307	800307
742	ี่ย	1100028	0085	F	POOR	19	•	760407	760503
743	ีย	1100028	0085	1	POOR	19	•	810824	811009
744	IJ	5190001	F0867	F		. 19	•	810924	811009
745	U	5190002	F0867	F		, 19	•	810924	811009
746	U	5190003	F0867	£		. 19	•	810324	811009
747	U	5190004	F0867	F	FAIR	. 19	•	780201	780217
748	U	1090001	0328	F			•		
OBS	PROPOSAL?	APPEAL?	DATE PERMIT Required	DATE OF Complia		DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDR	ESS
727							COMPLETED	0095 RENFREW	
728	YES	NO			0601		INCOMPLETE	0095 RENFREW	
729	NO	N D			0701	820518	COMPLETED	OOSE RENFREW	
730	NO	NO	790913		0913	791130	COMPLETED	0277ARIVER	
731	N O	NO	800126		1026	800807	COMPLETED	0277 RIVER	
732	NO	NO	760611		0311	810114	COMPLETED	0280 RIVER	
733	ND	NO	760517		0217	800716	COMPLETED	0300 RIVER 0336 RIVER	
734	NO	NO	760517		1117	780602	COMPLETED	O336 RIVER	
735	YES	NO	760802		0502	781127	COMPLETED	0375 RIVER	
736	YES	NC	790514		1015	810703	COMPLETED	0375 RIVER	
737	YES	NO	760628		0819	810601	COMPLETED	0390 RIVER	
738	NO	NO	790415		0415	790628	COMPLETED Incomplete	0393 RIVER	
739	YES	NO	760628		0628	800506	COMPLETED	O395 RIVER	
740	YES	NO	800501		00913	800305	COMPLETED	0424 RIVER	
741	YES	NO	780624		1011	800325	VACATED	0478 RIVER	
742	NO	ND	800409		0630	9008	INCOMPLETE	0478 RIVER	
743	YES	NO	760915		0615	821104	COMPLETED	0750 RIVER	
744	YES	NO	820323		1015	821104	COMPLETED	0760 RIVER	
745	YES	ND	820323		1015	821104	COMPLETED	0770 RIVER	
746	YES	NO	820323		1015 1015	821104	COMPLETED	0780 RIVER	
747	YES	ND	820323		11015	800225	COMPLETED	0280 ROSEDAL	E .
748	NO	NO	780521	79		300223	30,0, 22,22		

FILE OF UPGRADING ORDERS

BS	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number	CONDITION O		DATE OF INITIAL CONTACT		DATE ORDER Issued
49	н	1110003	0329	F	FAIR	19		•	820210
50	ū	1110003	0329	1	FAIR	19		780201	780217
51	Ŭ	1110010	0077	F	GDOD	19	and the second second	760303	760308
52	ŭ	1110012	0609	F	6000	19		•	
53	ñ	1110012	0609	1	G000	19		791206	791219
5.4	ยั	1110017	0556	F	6000	19		790605	790608
55	ŭ	1110019	0146	F	GOOD	19		760707	760920
56	ŭ	1202010	0274	F	PODR	19		781005	781115
57	ŭ	1202010	0274	1	PODR	19		770907	770916
58	ü	4040002	0134	F	GODD	19		791004	791010
59	Ü	4040002	0134	,	GOOD	19		760602	760607
60	U U	1132008	0547	Ė	GOOD	19		790503	790509
61		3092002	0719	F	FAIR	19		801106	801112
	ü	3092002	0720	F	FAIR	19		801106	801112
62	u 	3022003	0113	F	FAIR	19		,	
83	U		0113		FAIR	19		780505	760514
B 4	U	3022003		2	FAIR	19			780717
65	U	3022003	0113	É	POOR	24	•		830627
66	U	3060017	0579		POOR	24	,	800403	800410
67	U	3060017	0579	Ė	GOOD	19	•	810924	811008
68	U	4152001	F0868		GOOD	19	•	810924	811008
6.8	U	4152002	F0868			19	•	810924	811008
70	U	4152003	F0868	F	GOOD	19	•		
BS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF Complia		DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDRES	.s .
149	NO	NO	,	82	21001	830620	COMPLETED	OOOB ROSLYN	
150	YES	YES	780522	80	00401		INCOMPLETE	OOOB ROSLYN	
51	NO	ND	760517		7702		COMPLETED	OO51 ROSLYN	
752							COMPLETED	OOBO ROSLYN	
153	YES	NO	800319	8.3	30415		INCOMPLETE	OO80 ROSLYN	
5.4	NO	NO	790913	80	00913	801528	COMPLETED	O100 ROSLYN	
55	YES	YES	770315	8 1	10630	800319	COMPLETED	0105 ROSLYN	
156	YES	NO	790121	8 1	10216	810312	COMPLETED	0336 ROSS	
157	YES	YES	780415	79	90115	780925	NEW OWNER	0336 ROSS	
758	NO	NO	791115	80	00315	791121	COMPLETED	0108 ROSSEAU	
759	NO	N D	760813	77	70213		INCOMPLETE	O108 ROSSEAU	
760	NO	ND	790814	80	00214	800318	COMPLETED	O175 RUBY	
761	NO	ND		8 1	11201	821021	COMPLETED	0200 RUPERTSLA	
762	NO	N D	,		21201	810828	COMPLETED	0205 RUPERTSLA	\
763	NO	NO.	•			8003	DEMOLISHED	0230 SALTER	
764	NO	NO	760813	76	60213	7806	NEW OWNER	0230 SALTER	
765	ND	NO	,000.15	, ,	- · - · -	780717	VACATED	0230 SALTER	
	N D	ND ND	•		•		VACATED	0301 SALTER	
766	N O	NO NO	800708	g :	10408		INCOMPLETE	0301 SALTER	
767	YES	YES	820323		21215	830104	COMPLETED	0003 SANFORD F	
768	YES	YES	820323		21215	830104	COMPLETED	0007 SANFORD F	
769	YES YES	YES	820323		21215	830104	COMPLETED	0011 SANFORD F	,
770	7 E S	163	020025	•					

11:44 SUNDAY, JANUARY 26, 1986 36

SAS

					FILE OF UPGRAD	ING ORDERS						
	(ORDERS HAVE BEEN SORTED BY FILE NUMBER)											
BS	RECORD Type	FILE Number	ENV. PLANNING File ND.	ENTRY Number	CONDITION OF ACCOMODATION		DATE OF Initial contact	DATE REPORT Submitted	DATE ORDER ISSUED			
771	U	4152004	F0868	F	GOOD	19	•	810924	811008			
772	ŭ	4152	F0868	F	GDOD	19		810924	811008			
773	ii	1032	0641	F	FAIR	19		810305	810313			
774	ü	1032	0641	. 1	FAIR	19		800513	800718			
775	ŭ	1204004	0161	F	FAIR	19		771102	771108			
776	Ü	1204004	0161	1	FAIR	19	•	760901	760920			
777	ũ	1204037	0185	F	PODR	19						
778	ŭ	1204037	0185	1	POOR	19		770202	770215			
778	ū	1040014	0307	F	POOR	19	•	771102	771110			
780	ย	1040030	0317	F	FAIR	20		780307	780317			
781	Ü	1080032	0383	F	FAIR	19		781207	781222			
782	ย	1080032	0383	1	FAIR	19		780607	780612			
783	บ	1080037	0385	F	FA1R	20		780607	780614			
784	ŭ	1080055	0384	F	FAIR	20		810205	810206			
785	ŭ	1080055	0384	1	FAIR	20	•	780607	780614			
786	ŭ	1080055	0384	2	FAIR	20		<u>.</u>	780714			
787	ũ	1080055	0384	3	FAIR	20		780907	780912			
788	ŭ	1080076	0454	F	FAIR	19		781019	781020			
789	Ũ	3050001	0427	F	FAIR	19		780921	781004			
790	ŭ	3142003	0662	F	FAIR	19		800619	800626			
791	ŭ	3142004	0663	F	GOOD	19		820401	820413			
792	ย	3142004	0663	1	GOOD	19	•	800619	800626			
DBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE C		DATE OF FULL Compliance	FINAL STATUS OF BUILDING	TRUNCATED ADDRE	ss			
771	YES	YES	820323	8	21215	830104	COMPLETED	0015 SANFORD				
772	YES	YES	820323		21215	830104	COMPLETED	QO18 SANFORD	F			
773	YES	NO	010010		30501	811117	COMPLETED	0661 SARA				
774	YES	NO	801101		30201	•	INCOMPLETE	0651 SARA				
775	YES	NO	780115		80715	781006	COMPLETED	0329 SARGENT				
776	YES	NO	761221		70921	770927	NEW OWNER	0329 SARGENT				
777	NO	NO				790216	COMPLETED	O448 SARGENT				
778	NO	NO	770415	7	71231	780621	NEW OWNER	0448 SARGENT				
778	YES	NO	780215		90315		INCOMPLETE	0470 SARGENT				
780	YES	NO	780624		00424	810501	COMPLETED	0522 SARGENT				
781	YES	NO	790128		90912	800320	COMPLETED	0637 SARGENT				
782	N D	NO	780912		90612		INCOMPLETE	0637 SARGENT				
783	N D	ND	780914		90614	800115	COMPLETED	O664 SARGENT				
784	YES	NO	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		21101	811016	COMPLETED	0737 SARGENT				
785	NO	NO	780914		90914	780714	NEW OWNER	0737 SARGENT				
786	N O	N O	780914		90914	•	INCOMPLETE	0737 SARGENT				
787	YES	YES	781017		8205		INCOMPLETE	0737 SARGENT				
788	NO NO	NO	801208	£	10531	810730	COMPLETED	O814 SARGENT				
789	YES	NO	790109		91009	781212	COMPLETED	0105 SCOTIA				
780	YES	NO	801001		20901	830815	COMPLETED	0226 SCOTIA				
791	NO	NO			20801	820818	COMPLETED	0238 SCOTIA				
782	ND	NO	801001		20102		INCOMPLETE	0238 SCOTIA				

FILE OF UPGRADING ORDERS

BS	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number	CONDITION OF ACCOMODATION		DATE OF Initial Contact	DATE REPORT SUBMITTED	DATE ORDER ISSUED
93	U	6330001	F0860	F		19		:	
94	U	6330001	F0860	1		19		810924	811009
95	U	6330002	F0860	F		19		810924	811009
96	U	6330003	F0860	F		19			811009
9 7	ย	6330003	F0860	1		19	,	810924	811009
9.8	ย	6330004	F0860	F		19			811009
99	IJ	6330004	F0860	1		19	•	810924	
00	U	1110048	0151	F	GOOD	19		760707	760920
01	U	3111006	0203	F	FAIR	19		770302	770309
02	U	3022010	0032	F	GOOD	19	•		
03	Ū	3022010	0032	1	GDOD	19		760121	760130
04	Ū	3022010	0032	2	G00D	19		780104	780106
05	Ū	3040003	0250	F	POOR	24			
0.6	Ū	3040003	0250	1	POOR	24		770706	770713
07	Ü	3040003	0250	2	POOR	24		780503	780505
0.8	Ū	3022012	0518	F	FAIR	24		790405	790620
09	Ū	3022013	0580	F	FAIR	24		800306	800311
10	บ	3021004	0630	F	FAIR	24		800207	800218
11	Ü	3021005	0647	F	POOR	24		•	
12	ม	3021005	0647	1	PODR	24		781005	781017
13	ŭ	3021007	0435	F	POOR	19		791115	791119
14	ŭ	3021007	0435	1	POOR	19		780921	781004
BS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF		ATE OF FULL OMPLIANCE	FINAL STATUS OF Building	TRUNCATED ADDR	ESS
193	ND	NO				830719	COMPLETED	OOSO SCOTSWO	
84	YES	NO	820514	83	0601	821207	VACATED	OOBO SCOTSWD	
95	YES	NO	820514	83	0601	821207	VACATED	0100 SCOTSWO	
196	NO	NO				830719	COMPLETED	0110 SCOTSWO	
97	YES	ND	820514	83	0601	821207	VACATED	0110 SCOTSWO	
98	NO	N D				830719	COMPLETED	0120 SCOTSWO	
99	YES	ND	820514	83	0501	821207	VACATED	0120 SCOTSWO	00
00	NO.	NO	751221	77	0921	791116	COMPLETED	0145 SCOTT	
01	NO.	NO	770502	78	0131	781124	COMPLETED	0139 SELKIRK	
02	N D	ND				801008	COMPLETED	0379 SELKIRK	
03	N D	ND	760405	78	0105		INCOMPLETE	0379 SELKIRK	
304	YES	NO	780310	8.0	0905	771005	NEW DWNER	0379 SELKIRK	
305	N D	NO				790720	COMPLETED	0390 SELKIRK	
306	N D	NO	771019	78	1019	-	INCOMPLETE	0390 SELKIRK	
307	YES	NO	780813	78	0113		NEW DWNER	0390 SELKIRK	
308	N C	NO	790925	80	0625	811029	COMPLETED	0401 SELKIRK	
309	YES	NC	800511	8 2	0801	830331	COMPLETED	0417 SELKIRK	
310	NO	NO	800520	8 1	0820	820628	COMPLETED	0567 SELKIRK	
11	N C	NO	•				DEMOLISHED	0575 SELKIRK	
	YES	YES	790421	80	0123	790706	VACATED	0575 SELKIRK	
			800123	0/	0723	810325	COMPLETED	O640 SELKIRK	
312 313	NO.	ND	800123	6,	10123	0,0020	INCOMPLETE	O640 SELKIRK	

11:44 SUNDAY, JANUARY 26, 1986 38

SAS

FILE OF UPGRADING ORDERS

(ORDERS	HAVE	BEEN	SORTED	ΒY	FILE	NUMBER)

OBS	RECORD	FILE	ENV, PLANNING	ENTRY	CONDITION D		DATE OF	DATE REPORT	DATE ORDER
	TYPE	NUMBER	FILE NO.	NUMBER	ACCOMODATIO	N CODE	INITIAL CONTACT	SUBMITTED	ISSUED
8 1 5	U	3021011	0661	F	FAIR	24		800513	800626
816	Ŭ	3030005	0434	F	POOR	19		781207	781220
817	ŭ	3030005	0434	F		9 19		780921	781004
818	Ü	1032035	0586	F	GOOD	19		791206	791212
819	Ü	1032038	8 600	F	POOR	19		760407	760503
820	ü	1032057	0587	F	GDOD	19		791206	791212
821	ŭ	1031030	0116	F	GOOD	20		760505	760517
822	U	1040001	0099	F	FAIR	20		760407	760504
	Ü	1120027	0413	F	FAIR	20		780705	780712
823	ti	1040022	0100	F	GOOD	19		760407	760505
824	El .	1080002	0412	, F	FAIR	19		791206	791211
825		1080002	0412	1	FAIR	19		780705	780712
826	U U	1080005	0632	Ė	GOOD	19		800207	800218
827			0410	F	FAIR	19		820520	820622
828	U 	1080012	0410	' ₁	FAIR	19		780705	780710
829	U	1080012	0783	Ė	FAIR	19		810205	810513
830	U 	1040048		F	GDOD	19	·	790405	790417
831	U	1080013	0525	F	G00D	18	•	790405	790409
832	U	1040051	0524	r F	FAIR	19	•	760505	760517
833	U	1040053	0110	Ę	GOOD	19	•	760505	760517
834	U	1040061	0117		FAIR	19	•	801218	810121
835	U	1080036	0754	F	FAIR	19	•	001210	780629
836	ប	1080045	8850	F	PAIK	, 5	•	•	
OBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF COMPLIA		DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDRE	SS
815	YES	NO	801001	8 2	21001		INCOMPLETE	0788 SELKIRK	
816	YES	NO.	790425		0825	790704	VACATED	1059 SELKIRK	
817	YES	NO	790109		1009		INCOMPLETE	1059 SELKIRK	
818	NO	NO	800317		0317	800612	COMPLETED	0115 SHERBROO	K
819	N C	סא	760709		11231	780602	COMPLETED	0133 SHERBROO	K
820	YES	NO	800317		1231	810323	COMPLETED	0217 SHERBROO) K
821	YES	NO	750720		0720	781208	COMPLETED	0309 SHERBROO) K
822	NO	NO	750816		0415	80808	COMPLETED	0325 SHERBROO	K
823	NO	ND	781019		1019	791130	COMPLETED	0468 SHERBROO) K
824	YES	NO	750706		0401	780424	COMPLETED	0485 SHERBROO) K
825	NO	NO	,00,00		0216	800320	COMPLETED	0486 SHERBROO	ıĸ
826	NO NO	NO	781119		0718		INCOMPLETE	0486 SHERBROO) K
	N D	N O	800520		0820	810331	COMPLETED	0508 SHERBROO)K
827	N D	NO.	800310	•		830426	COMPLETED	0552 SHERBROO)K
828		YES	781017		8205	820210	VACATED	0552 SHERBROO	ok .
829	YES	NO NO	701017		21101	830329	COMPLETED	0557 SHERBROO	
830	YES		790901		0720	791031	COMPLETED	0558 SHERBROO	ΣK
831	NO	00 00	790717		0717	801015	COMPLETED	0573 SHERBROO	
832	NO.		760726		70502	780331	COMPLETED	0577 SHERBROO	
833	NO	NO	760802		70202	780901	COMPLETED	0615 SHERBROO	
834	NO	NO	760802		20901	830802	COMPLETED	OGGO SHERBROO	
835	NO	NO	200010		00525		INCOMPLETE	0694 SHERBRU	
836	YES	ND	780912	80	70925	•			-

FILE OF UPGRADING ORDERS

BS	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number	CONDITION O		DATE OF INITIAL CONTACT	DATE REPORT Submitted	DATE ORDER Issued
37	U	1080045	0388	1	FAIR	19	•	780607	780612
38	Ü	1053017	0118	F	GDGD	20			810831
39	ŭ	1053017	0118	1	GDDD	20	,	760505	760517
40	ŭ	1053017	0118	2	GDOD	20		780907	780911
41	ŭ	1051	0119	Ē	GOOD	20		760505	760517
42	Ü	1051005	0129	F	GDOD	19			800410
	IJ	1051005	0129	1	GOOD	19		760602	760607
43		1051005	0129	ż	G00D	19		791004	791010
44	IJ		0000	÷	2000	. 20			
45	U	1051007		r E	FAIR	19		780301	780317
4 6	U	1080029	0342	-	FAIR	19		780301	780317
47	U	1080035	0336	F	POOR	19	·	810305	810317
48	U	3030001	0221	ŗ		19	•	770406	770421
49	U	3030001	0221	1	POOR	19	•	781207	781218
50	U	1208001	0492	r	GOOD	18	•	810305	810317
51	IJ	1208005	0159	F	POOR	19	•	760901	760920
52	U	1208005	0159	1	POOR		•	790719	790801
53	U	1208005	0159	2	POOR	19		790719	790828
54	IJ	1208006	0419	F	GOOD	19		780607	780614
55	ย	1208006	0419	1	G00D	19	•		790205
5 6	υ	1208006	0419	2	GOOD	19	•	790201	
57	U	1208007	0493	F	FAIR	19			790828
58	Ü	1208007	0493	1	FAIR	19	•	781207	781218
BS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF COMPLIA		DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDR	ESS
37	YES	NO	780912	79	0612		INCOMPLETE	0694 SHERBRO	
38	NO	NO				801211	VACATED	0853 SHERBRO	
39	YES	NO	760717	77	70717		INCOMPLETE	0853 SHERBRO	
40	NO	N O	781015	80	00905	801211	VACATED	0853 SHERBRO	
41	YES	NO	760921	77	70921	800715	COMPLETED	08705SHERBR0	
42	YES	N D	800715	80	01115	810430	COMPLETED	0892 SHERBRD	
43	ND	NO	760920	77	70319		INCOMPLETE	0892 SHERBRD	
44	NO	NO	791115	79	31215		INCOMPLETE	0892 SHERBRD	
45	NO	NO	,,,,,,			770603	DEMOLISHED	0930 SHERBRD	DK
46	NO	NG	780624	7.9	90324	780109	COMPLETED	O614 SIMCOE	
47	YES	NO	780624		90803	790815	COMPLETED	O652 SIMCBE	
		NO	700024	, -			INCOMPLETE	0267 SINCLAI	R
48	NO NO	NO NO	770720	7.6	80420	780620	VACATED	0287 SINCLAI	R
49			790318		10630	820421	COMPLETED	OO36 SMITH	
50	YES	ND	190310		10617	810715	COMPLETED	0079 SMITH	
5 1	N D	ND	761227		80430	7805	NEW DWNER	0079 SMITH	
52	YES	N D	/6122/		00814		INCOMPLETE	0079 SMITH	
53	NO	ND	200105		11001	830302	COMPLETED	OO83 SMITH	
5 4	YES	YES	800105			330302	INCOMPLETE	OO83 SMITH	
5 5	N O	ND	780914		90314	•	INCOMPLETE	OOB3 SMITH	
5 6	YES	NO	790304		90504	811002	COMPLETED	0087 SMITH	
	YES	NO	810421		20831	011002		OOS7 SMITH	
57 58	ND	NO	790318		91218		INCOMPLETE		

11:44 SUNDAY, JANUARY 25, 1986 40

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FILE OF UPGRADING ORDERS

(ORDERS HAVE BEEN SORTED BY FILE NUMBER)

				LORDERS H	AVE BEEN SORT	ED BA LIFE MAMI	BEKI		
DBS	RECORD Type	FILE Number	ENV. PLANNING FILE NO.	ENTRY Number	CONDITION O		DATE OF INITIAL CONTACT	DATE REPORT Submitted	DATE ORDER Issued
859	U	1208007	0493	2	FAIR	19		•	790208
850	Ũ	1208008	0680	F	FAIR	19			
B 6 1	ย	1208008	0680	1	FAIR	19		800619	800626
862	Ū	1208008	0680	2	FAIR	19	•	810924	810923
863	Ū	3092004	0739	F	FAIR	19	•	801120	810114
864	Ū	1032006	0611	F	GOOD	19	•	800103	800114
865	Ū	1032024	0249	F	FAIR	19	•	770706	770713
866	U	1032039	0613	F	6000	19	•	<u>.</u>	800313
867	Ü	1032039	0613	1	6000	19		800103	800114
868	บิ	1031003	0153	F	FAIR	19		760707	760920
869	B	1040008	0599	F	FAIR	19		791206	791213
870	Ü	1040012	0382	F	POOR	19		780503	780508
671	Ū	1040032	0034	F	GOOD	19		760204	760211
872	Ū	5080007	0659	F	FAIR	19		800513	800626
873	ũ	3142002	0747	F	FAIR	19		801106	801112
874	บั	3142002	0737	F	FAIR	19	•	801120	810113
875	ŭ	3091004	0784	F	FAIR	19	•	810205	810513
876	ŭ	3060007	0024	F	POOR	20	•	<u>.</u>	
877	ŭ	3060007	0024	1	POOR	20	•	760107	760126
878	Ü	3060007	0024	2	PODR	20	,	760107	770607
879	ü	5140010	0781	F	FAIR	19		810205	810513
880	บั	5140015	0694	F	FAIR	19	•	801218	810106
OBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF		DATE OF FULL Compliance	FINAL STATUS OF Building	TRUNCATED ADDRE	ss
	¥50	NO	790612	7 9	11218	781114	NEW OWNER	OO87 SMITH	
859	YES	N D	790812	, ,	1210	8205	DEMOLISHED	O111 SMITH	
860	NO		801001	8.7	21101		INCOMPLETE	O111 SMITH	
861	YES	ND				8204	VACATED	O111 SMITH	
862	NO	N D N D	•	87	30301	821022	COMPLETED	0205 SMITHFIE	Ł
853	NO		800414		10414	801106	COMPLETED	0030 SPENCE	
864	NO	N D	771019		0612	800715	COMPLETED	0074 SPENCE	
865	YES	N D	800716		0616	810330	COMPLETED	0136 SPENCE	
866	YES	ND	800414		0414		INCOMPLETE	0136 SPENCE	
867	NO	N D	761221		30401	780424	COMPLETED	0185 SPENCE	
888	YES	N O			10317	810514	COMPLETED	0435 SPENCE	
869	NO	ND	800317		0713	791128	COMPLETED	0464 SPENCE	
870	YES	N O	780813		31014	780804	COMPLETED	0525 SPENCE	
871	NO	ND	760414		20102	811102	COMPLETED	OOSS ST ANNES	
872	NO	NO	801001		1201	820824	COMPLETED	0192 ST ANTHO	
873	YES	YES	•			820824	COMPLETED	0194 ST ANTHO	
874	YES	YES	•		30301 30401	830526	COMPLETED	0205 ST ANTHO	
875	NO	NO	•	83	30401	780504	COMPLETED	0270 ST JOHNS	
876	NO	NO				770607	NEW OWNER	0270 ST JOHNS	
877	NO	NO	760330	77	70330	110801	VACATED	0270 ST JOHNS	
878	NO	NO				820623	COMPLETED	0210 ST MARYS	
879	NO	NO	•		30701	820825	COMPLETED	0262 ST MARYS	
880	ND	ND	•	82	21201	020025	- white per per	Jaca C. Makito	

FILE OF UPGRADING ORDERS

RECORD Type	FILE Number	ENV. PLANNING File no.	ENTRY Number			DATE OF INITIAL CONTACT	DATE REPORT Submitted	DATE ORDER Issued
411	5140015	0894	1	FAIR	19		800904	800919
-					19		801218	810106
					19		800904	800922
					19			821201
					19		800904	800919
							801218	810106
					19		801218	810106
			1		19		800904	800919
			Ė		19		801218	810106
			i				800904	800919
			Ė				801218	810106
			4				800904	800924
			Ė				800904	800919
			T.				801218	810106
-			į.					810106
			-				800904	800919
			<u>'</u>			•		810106
						•		800919
			<u>'</u>			•		830210
			F			•		801112
			1			•	0000	810407
•			2			•	•	-,-,-,
U	5130035	0718	F	6000	1 5	•	•	,
PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED				FINAL STATUS OF Building	TRUNCATED ADD	RESS
YES	NO	801201	82	20301		INCOMPLETE		
			82	1201	830214	COMPLETED		
		801201	8 2	20301		INCOMPLETE		
			83	10201	830405	COMPLETED		
		801201				INCOMPLETE		
			82	1001		INCOMPLETE		
			82	21201	820430	COMPLETED		
		801201	82	20301		INCOMPLETE		
					820921	COMPLETED		
		801201	82	20301		INCOMPLETE		
			82	1201	821217	COMPLETED		
		801201	82	20301		INCOMPLETE		
					820921	COMPLETED		
						INCOMPLETE	0290 ST MAR	YS
		•			820901	COMPLETED		
		801201				INCOMPLETE		
		551251			820909	COMPLETED	0300 ST MAR	YS
		801201				INCOMPLETE		
		231201				INCOMPLETE	O311 ST MAR	YS
		*				INCOMPLETE	0311 ST MAR	YS
YES	N D	•		21201		INCOMPLETE	O311 ST MAR	YS
							0315 ST MAR	
	TYPE	TYPE NUMBER U 5140015 U 5140016 U 5140016 U 5140017 U 5140018 U 5140018 U 5140018 U 5140018 U 5140019 U 5140019 U 5140020 U 5140020 U 5140021 U 5140023 U 5130033 U 5130033 U 5130033 U 5130033 U 75130033	TYPE NUMBER FILE NO. U \$140015 0685 U \$140016 0685 U \$140017 0685 U \$140017 0696 U \$140017 0696 U \$140017 0696 U \$140018 0697 U \$140018 0697 U \$140019 0698 U \$140019 0698 U \$14002 0689 U \$14002 0689 U \$14002 0689 U \$14002 0700 U \$14002 0700 U \$14002 0700 U \$14002 0700 U \$13003 0717 U \$13003 071	TYPE NUMBER FILE ND. NUMBER U 5140015 0594 1 U 5140016 0595 F U 5140016 0595 F U 5140017 0596 F U 5140017 0596 F U 5140017 0596 1 U 5140018 0697 F U 5140018 0697 F U 5140019 0698 F U 5140019 0698 F U 5140019 0698 I U 5140020 0699 F U 5140020 0699 F U 5140021 0700 F U 5140023 0702 F U 5130033 0717 F U 5130033 0717 1 U 5130033 0717 2 U 5130035 0718 F PROPDSAL? APPEAL? DATE PERMIT REQUIRED COMPLIA YES ND 801201 82 YES ND 801201 83	TYPE NUMBER FILE ND. NUMBER ACCOMODATIO U 5140015 0654 1 FAIR U 5140016 0655 F FAIR U 5140017 0655 F FAIR U 5140017 0655 F FAIR U 5140017 0656 2 FAIR U 5140018 0657 F FAIR U 5140018 0657 F FAIR U 5140019 0658 F FAIR U 5140019 0658 F FAIR U 5140019 0658 F FAIR U 5140020 0659 F FAIR U 5140020 0659 F FAIR U 5140020 0659 F FAIR U 5140021 0700 F FAIR U 5140021 0700 F FAIR U 5140021 0700 F FAIR U 5140022 0701 F FAIR U 5140022 0701 F FAIR U 5140023 0702 F FAIR U 5140023 0702 F FAIR U 5130033 0717 B FAIR U 5130033 0717 B FAIR U 5130033 0717 B FAIR U 5130035 0718 F GOOD PROPDSAL? APPEAL? DATE PERMIT REQUIRED COMPLIANCE YES NO 801201 820301 NO NO NO 801201 820301 YES NO 801201 820301	TYPE NUMBER FILE ND. NUMBER ACCOMDDATION CODE U \$140015 0894 1 FAIR 19 U \$140016 0895 F FAIR 19 U \$140016 0895 F FAIR 19 U \$140017 0895 1 FAIR 19 U \$140018 0897 F FAIR 19 U \$140018 0897 F FAIR 19 U \$140018 0897 F FAIR 19 U \$140019 0898 F FAIR 19 U \$140019 0898 F FAIR 19 U \$140010 0898 F FAIR 19 U \$14002 0889 F FAIR 19 U \$14002 0899 F FAIR 19 U \$14002 0899 F FAIR 19 U \$14002 0700 F FAIR 19 U \$14002 F FAIR 19 U \$14002 0700 F FAIR 19 U \$14002 F FAIR	Variable Variable	Variable Variable

11:44 SUNDAY, JANUARY 26, 1985 42

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FILE OF UPGRADING ORDERS

IDRDERS	HAVE	BEEN	SORTED	ΒY	FILE	NUMBER)

				,					
OBS	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number		F BUILDING N CODE	DATE OF INITIAL CONTAC	DATE REPO T SUBMITTED	
	U	5130035	0718	1	GOOD	19		800904	800919
903			0718	2	GOOD	19		810305	810317
904	U	5130035	0718	3	GOOD	19		810521	810604
905	U	5130035	0718	4	GOOD	19		830120	830210
906	U	5130035		*	GOOD	19		800904	800919
907	U	5130037	0713	F	GOOD	19	•	801106	801112
808	ប	5130038	0714	-	FAIR	24	,	801218	810114
909	บ	5080009	0749		FAIR	19	•	801218	810114
910	บ	5080010	0774	Ę	FAIR	19		800710	800718
911	U	5080011	0666	ŗ	GOOD	19			
912	U	5070002	0006		GDOD	19	•	_	
9 1 3	U	5070003	0007		GOOD	19	•	751211	751229
9 1 4	U	5070002	0006	1	GOOD	19	•	751211	751229
9 1 5	U	5070003	0007			19	•	780607	780713
9 1 6	U	5070002	0006	2	GOOD	19	•	780607	780713
917	U	5070003	0007	2	GOOD	19	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
918	Ü	5070003	0007	3	GOOD		•	•	· · · · · · · · · · · · · · · · · · ·
9 1 9	U	5070005	0715	F	FAIR	19		801106	801117
920	U	5070005	0715	1	FAIR	19	•	001100	
921	บ	5171006	0716	F	FAIR	19	•	801106	801117
922	υ	5171006	0715		FAIR	19	,	790301	790308
923	U	5120004	0531	F	FAIR	19	•	760602	760607
924	U	1120037	0138	F	FAIR	19	•	750602	,,,,,,,
OBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF		DATE OF FULL Compliance	FINAL STATUS OF BUILDING	TRUNCATED	ADDRESS
903	NO	NO	801201	83	20901		INCOMPLETE	0315 ST	MARYS
904	YES	NO	001201		30101		INCOMPLETE	0315 ST	MARYS
	YES	N D	•		21201		INCOMPLETE	0315 ST	MARYS
905		N O	•		30801	1	INCOMPLETE	0315 ST	MARYS
906	NO.	NO	801201		20331	1	INCOMPLETE	0333 ST	MARYS
907	YES	NO	801201		30331		INCOMPLETE	_ 0335 ST	MARYS
808	YES		•		20917	830117	COMPLETED	0566 ST	
909	YES	NO	•		20917	830117	COMPLETED	0570 ST	MARYS
910	YES	NO	801101		20201	810219	COMPLETED	0577 ST	MARYS
911	YES	NC				781129	COMPLETED	OB22AST	
912	ND	NO .	•			781129	COMPLETED	0622BST	
913	ND	NO			70905	701125	INCOMPLETE	0622AST	
914	YES	YES	760705			•	INCOMPLETE	0622BST	
9 1 5	YES	YES	760705		70805	780607	NEW OWNER	0622AST	
916	NO	ИÐ	780817		81117	780607	NEW OWNER	0622BST	
917	NO	NO	780817	71	81117	780919	NEW OWNER	0622851	
918	NO	NO			•	780515	COMPLETED	0642 ST	
919		,	•		:	•	INCOMPLETE	0642 ST	
920	YES	NO	•	8:	20531	•		0642 ST	
921			•		:	•	COMPLETED	0646 ST	
922	YES	N O			20531		INCOMPLETE	0980 ST	
923	NO	N D	790613		00613	800320	COMPLETED	0980 ST	
924	YES	NО	761004	7	70704	781005	COMPLETED	0817 81	FMUL

FILE OF UPGRADING DRDERS

BS	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number	CONDITION O		DATE OF Initial contac	DATE REPORT SUBMITTED	DATE ORDEI ISSUED
25	U	1120038	0139	F	FAIR	19	,	760607	760607
26	U U	1120038	0140	, F	FAIR	19		760602	760607
	U	6010001	0096	F	GOOD	20		760407	760504
27	Ü	1012002	0065	F	POOR	20		760303	760308
8 5	ti ti	1110046	0084	F	6000	19		810716	810915
29	ย	1110046	0084	ì	GOOD	19		760407	760504
30		1110046	0084	2	GDOD	1 9			800410
3 1	t) U	1110046	0408	Ē	FAIR	1 9		780607	780614
32	U	1110075	0083	F	GOOD	19			
33	U	1110079	0093	i	GOOD	19	•	760407	760504
34	U		0557	Ė	GOOD	19		790605	790618
35		1110081	0094	F	GOOD	19		760407	760503
36	U	1110096	0626	F	GOOD	19		800207	800218
37	U	1110099	0095	F	FAIR	19		760407	800410
3 8	U	1100026	0095	,	FAIR	19		780407	760504
39	U	1100026		Ė	FAIR	19			810622
40	U	1100050	0087		FAIR	19		760407	760503
4 1	ย	1100050	0087	Ė	FAIR	24	•	770302	770309
42	υ	3112001	0207	F	EXCELLENT	19	•	760602	760607
43	U	3112004	0143	ŗ	FAIR	20	•	751211	751229
44	U	5130029	0004	ŗ	POOR	20	•	751211	760123
45	U	5021033	0005	F	POOR	20	•		
46	U	5021001	0005	F	POUR	20	•	·	
BS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF		DATE OF FULL Compliance	FINAL STATUS DE BUILDING	TRUNCATED ADD	RESS
25	YES	ND	761004	7	70704	780914	COMPLETED	0819 ST PAU	
26	YES	ND	761004	7.	70704	780914	COMPLETED	0821 ST PAU	
27	YES	ND		80	00929	801201	COMPLETED	O161 STAFFO	
28	YES	ND	760628	7	70328		INCOMPLETE	0282 STANLE	
29	YES	ND		8:	20201	830125	COMPLETED	O141 STRADB	
30	YES	NO	761004	7	70414		INCOMPLETE	O141 STRADB	
31	NO	NO	800515	8	10417		INCOMPLETE	O141 STRADB	
32	YES	NO	781201	7:	30901	791017	COMPLETED	0321 STRADB	
33	N O	NO				770721	DEMOLISHED	0348 STRADB	
34	YES	N C	761001	7.	70901	7701	VACATED	0348 STRADB	
35	NO.	NO	790822	84	00922	800105	COMPLETED	0370 STRADB	
36	YES	NO	760709	7	70401	780918	COMPLETED	O411 STRADB	
37	YES	NO	800520	8	20820	830510	COMPLETED	O415 STRADB	
38	ND	ND	800615	8	00915	800814	VACATED	O468 STRADB	
39	YES	NO		7	90731		INCOMPLETE	O468 STRADB	
40	NO	ND	:		20701	830510	COMPLETED	0567 STRADB	
41	NO NO	NO	760716		10101		INCOMPLETE	0567 STRADB	
42	YES	NO	780120		80420	790412	COMPLETED	0030 SUTHER	
42	NO	NO	760810		70210	771129	COMPLETED	0123 SUTHER	LAN
43	NO NO	NO NO	760308		70308	790502	COMPLETED	O3OO TACHE	
+ 4	NO NO	ND ND	760329		70329	7806	NEW OWNER	0322 TACHE	
45							DEMOLISHED	O622 TACHE	

11:44 SUNDAY, JANUARY 26, 1986 44

SAS

FILE OF UPGRADING DRDERS

(ORDERS HAVE BEEN SORTED BY FILE NUMBER)

OBS	RECORD	FILE	ENV. PLANNING	ENTRY	CONDITION O		DATE OF	DATE REPORT	DATE ORDER
000	TYPE	NUMBER	FILE NO.	NUMBER	ACCOMODATIO	N CODE	INITIAL CONTACT	SUBMITTED	ISSUED
947	ŧJ	5021001	0005	1	POOR	20	•		780717
948	ŭ	4010021	0255	F	PODR	19	,		800222
948	ŭ	4010021	0255	1	POOR	19		770817	770906
950	ŭ	4010021	0255	2	POOR	19		780301	780302
951	Ü	4010021	0255	3	POOR	19	¥	781207	781208
952	Ü	4010030	0131	F	GDOD	19		760602	760607
953	Ü	4030002	0132	F	6000	19		760602	760607
954	Ü	1120003	0322	F	FAIR	19		780301	780317
955	ŭ	1120017	0323	F	FAIR	19	•	780301	780317
956	ŭ	1080001	0324	F	FAIR	19		780301	780317
957	ม	1080042	0325	F	POOR	19		780301	780317
958	ม	1080064	0335	F	FAIR	19	•	780301	780317
959	ŭ	1080067	0334	F	FAIR	19	•	780301	780317
960	Ü	3254001	F0864	F	GCCD	19	•	810924	831009
961	ü	3254002	F0864	F	GOOD	19		810924	831009
962	11	3254003	F0864	F	G D O'D	19		810924	831009
963		3254004	F0854	F	GOOD	19		820924	831009
964	U U	3254005	F0864	F	GOOD	19		820924	831009
965	B	1205004	0533	F	FAIR	19	•		
966	U	1205004	0533	1	FAIR	19		790301	790308
967	บ	1205006	0635	È	6000	19		800306	800311
968	บ	1205007	0634	F	FAIR	. 19	•	800306	800311
OBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF		DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDR	ESS
		NO				780717	VACATED	OS22 TACHE	
947	ND	NO	800325	8.0	00625	810128	COMPLETED	0250 TALBOT	
948	NO	NO	771207		1207		INCOMPLETE	0250 TALBOT	
949	YES	NC NC	780408		1207	780130	NEW OWNER	0250 TALBOT	
950	YES	NC NC	790131		30606		INCOMPLETE	0250 TALBOT	
951	YES	NO	760810		0210	780926	COMPLETED	O315 TALBOT	
952	NO.	NO NO	760810		71115	780602	COMPLETED	OSB3 TALBOT	
953	YES	NO NO	780624		0324	791130	COMPLETED	0260 TORDNT	0
954	NO	ND ND	780624		1128	801001	COMPLETED	04CO TORDNT	0
955	YES		780624		30324	790412	COMPLETED	0484 TORONT	C
956	NO	NO Yes	780624		20501	821020	COMPLETED	OGSE TORONT	0
957	YES	NO NO	780624		0624	790227	COMPLETED	Q768 TORONT	0
958	ND		780524		30324	780227	COMPLETED	0774 TORONT	C
959	ND	NO	820323		20623	830119	COMPLETED	0205 TYNDAL	L
960	YES	YES			20623	830119	COMPLETED	0215 TYNDAL	
961	YES	YES	820323		20623	830119	COMPLETED	0225 TYNDAL	
962	YES	YES	820323		20623	830119	COMPLETED	0235 TYNDAL	
963	YES	YES	820323		20623	830119	COMPLETED	0245 TYNDAL	
964	YES	YES	820323	0.2	.0023	811009	DEMOLISHED	0171 VAUGHA	
965	NO	N D			00731	810716	VACATED	0171 VAUGHA	
966	YES	ND	780613		10611	801216	COMPLETED	0185 VAUGHA	
967	YES	N D	800911			830726	COMPLETED	0219 VAUGHA	
968	YES	NO	800630	82	21231	030/20	JOHN LETES		

FILE OF UPGRADING ORDERS

OBS	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number	CONDITION O		DATE OF Initial contact	DATE REPORT Submitted	DATE ORDER ISSUED
969	U	1205009	0640	F	FAIR	19	•	800513	800718
970	ŭ	1204006	0664	F	FAIR	19		800513	800718
971	ŭ	1120009	0343	F	POOR	19		780517	780524
972	Ü	1120009	0343	1	POOR	19		780301	780317
973	U	1120012	0344	F	FAIR	19		780517	780524
974	Ü	1120012	0344	ì	FAIR	19	,	780301	780317
975	บ	1080004	0022	Ė	FAIR	19		760107	760122
976	ນ	1080010	0023	F	FAIR	19		760107	760122
977	υ	1080022	0341	F	FAIR	19	•	780301	780317
	Ŋ	1080054	0340	F	FAIR	19		830120	830208
978 979	Ü	1080054	0340	i	FAIR	19		780301	780317
	U	1080054	0340	ż	FAIR	19			780627
980 981	U	1080054	0340	3	FAIR	19		791004	
	U	1080054	0340	4	FAIR	19		820909	820921
982	U Li	5160002	0646	F	GOOD	19		800403	800619
983	U U	1090015	0271	F	POOR	19		770907	770922
984	U		0606	F	GOOD	19			801118
985		1100027	0808	1	GOOD	19	<u> </u>	791206	791212
986	U	1100027	0607	Ė	FAIR	19		810716	810731
987	U U	1100029	0607	1	FAIR	19		791206	791212
988		1100029	0258	Ė	FAIR	19	:	770817	770907
989	U U	1100040	0158	F	GOOD	19	Ţ.	760901	760920
990	ย	1100045	0156		3502				
OBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF		DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDRE	ss
969	NO	ND	801201	8:	30801 .	820118	COMPLETED	0227 VAUGHAN	
970	NO	NO	801201		20801	820118	COMPLETED	O340 VAUGHAN	
971	YES	YES	790524	7 9	90324	790803	COMPLETED	0345 VICTOR	
972	YES	NO	780524	79	90324	7805	NEW OWNER	0345 VICTOR	
973	YES	YES	790524	79	90624	790803	COMPLETED	0351 VICTOR	
974	YES	NO	780624	79	90624	7805	NEW OWNER	0351 VICTOR	
975	YES	NO	760329		70329	771021	COMPLETED	0505 VICTOR	
976	YES	NO	780628	7	70528		COMPLETED	0535 VICTOR	
977	NO	NO	780624		90624	790209	COMPLETED	OSSO VICTOR	
978	NO	ND		8	30801	830512	VACATED	0730 VICTOR	
979	NC	ND	780624	79	90624	7805	NEW DWNER	0730 VICTOR	
980	YES	ND	780929	79	90929		INCOMPLETE	0730 VICTOR	
981	YES	ND		81	00815		INCOMPLETE	0730 VICTOR	
982	N C	ND		8	30601		INCOMPLETE	0730 VICTOR	
983	YES	YES	801001	8:	20102	801224	COMPLETED	OOO9 VICTORY	
984	YES	NO	771216	7	81216	790125	COMPLETED	0526 WALKER	
985	N D	NO			30701	810730	COMPLETED	0477 WARDLAW	
986	YES	NO	800317		10317		INCOMPLETE	0477 WARDLAW	
987	YES	NO NO			30501	830616	COMPLETED	0478 WARDLAW	
988	NO	NO	800317		10317		INCOMPLETE	0478 WARDLAW	
989	YES	NO	771207		90307	790802	COMPLETED	0534 WARDLAW	
990	YES	NO NO	761222		70922	800429	COMPLETED	0544 WARDLAW	
350	1.50								

11:44 SUNDAY, JANUARY 26, 1986 48

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FILE OF UPGRADING ORDERS

(ORDERS	HAVE	BEEN	SORTED	ΒY	FILE	NUMBER)

				CORDERS HA	VE BEEN SORTE	D BA LIFF MOWRE	EK)		
OBS	RECORD Type	FILE Number	ENV. PLANNING FILE NO.	ENTRY Number	CONDITION D		DATE OF Initial contact	DATE REPORT Submitted	DATE ORDER ISSUED
991	U	1100045	0303	F	FAIR	19		771102	771110
	Ü	1100058	0311	F	FAIR	19			780818
992	Ü	1100058	0311	1	FAIR	19		780201	780217
993	U	1060016	0296	Ė	POOR	19	,	771102	771208
994	U U	1060018	0297	F	FAIR	19		780118	780124
995	Ü	1060037	0297	'	FAIR	19		771102	771110
996	ย	1170007	0712	Ė	FAIR	19		801106	801112
997 998	ប	1170007	0130	F	G000	19		760602	760607
998	ii	1170018	0000	F	2005		•		
	ย	1100022	0395	F	FAIR	19	•	780607	780612
1000	11	1170022	0550	·	FAIR	19		790605	790614
1001	11	1080047	0215		FAIR	20			
1002	U	1080047	0215	1	FAIR	20	• •	770406	770415
1003	U II		0215	2	FAIR	20		771005	771013
1004	U 	1080047	0265	Ê	POOR	19		770907	770907
1005	U 	1080050	0255	F	FAIR	19		780405	780427
1006	U	1080053		-	POOR	20			780329
1007	U	1080061	0104	1	FAIR	20		760407	760505
1008	U	1080061	0104	2	POOR	20	•	770316	770415
1009	U	1080061	0104	F	G00D	19	•	770406	770415
1010	U	1080062	0216	F	GOOD	19	•	770105	770119
1011	U	1032063	0178	F	FAIR	19	•	781207	781208
1012	ย	1032064	0373	г	FAIR		•	7 - 7 - 7 - 7	
OBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF		DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDRE	SS
991	NO	ND	780215	7.8	31115	790622	COMPLETED	0553 WARDLAW	
991	YES	NO	781025		0625		INCOMPLETE	0626 WARDLAW	
993	NO NO	NO	780521		90221		NEW OWNER	0626 WARDLAW	
	NO	NO	780215		31115	790218	COMPLETED	0573 WARSAW	
994	NO NO	NO NO	700210			780414	COMPLETED	0879 WARSAW	
995		NO	780215	78	31115	771118	NEW OWNER	0879 WARSAW	
996	NO Yes	NO NO	750213		30601	830118	COMPLETED	0141 WELLINGT	D
997	YES	YES	761004		30313	780628	COMPLETED	0147 WELLINGT	0
998		NO NO	781004			75	DEMOLISHED	0261 WELLINGT	0
999	NO.	NO NO	780912	70	30912	800620	COMPLETED	0264 WELLINGT	· 0
1000	YES	YES	780912		00918	800619	COMPLETED	0271 WELLINGT	0
1001	YES	NO NO	/50316		30313	810326	COMPLETED	0710 WELLINGT	.0
1002	N D		770720	7.0	30420		INCOMPLETE	0710 WELLINGT	0
1003	ND	NO	770720		31031	770609	NEW DWNER	0710 WELLINGT	
1004	YES	NO	771207		31207	790129	COMPLETED	0724 WELLINGT	0
1005	NO	NO	780803		30803	810430	COMPLETED	0729 WELLINGT	0
1006	ND	NO	780803	73		780901	COMPLETED	0757 WELLINGT	
1007	NO	NO		7.	60412	770415	NEW DWNER	0757 WELLINGT	
1008	NO	ND	760712		71025	770501	VACATED	0757 WELLINGT	
1009	NO	NO	770515		80420	780407	COMPLETED	0760 WELLINGT	
1010	NO	NO	770720			800506	COMPLETED	OB40 WESTMINS	
1011	YES	ND	770725		00115	791018	COMPLETED	0841 WESTMINS	
1012	NC	NO	790111	7:	90826	701010			•

FILE OF UPGRADING ORDERS

(ORDERS HAVE BEEN SORTED BY FILE NUMBER)

BS	RECORD Type	FILE Number	ENV. PLANNING File no.	ENTRY Number	CONDITION O		DATE OF Initial contact	DATE REPORT Submitted	DATE ORDER Issued
013	и	1032064	0373	1	FAIR	19	•	780405	780417
014	Ü	1032064	0373	2	FAIR	19	,	•	780822
015	Ü	1032065	0372	F	FAIR	19	•	780405	780414
016	Ü	1032068	0235	F	GOOD	19	•	770511	770520
017	Ü	1133026	0359	F	FAIR	19	•	781019	781025
018	Ü	1133026	0359	1	FAIR	19		780405	780420
019	Ü	1132010	0430	F	POOR	20	•	811125	811109
020	Ü	1132010	0430	1	POOR	20		780907	780914
021	บ	1132012	0475	F	GOOD	19		781019	781024
022	ŭ	1132014	0209	F	FAIR	19		790201	790202
023	ŭ	1132014	0209	1	FAIR	19		770406	770415
024	Ü	1053002	0428	F	POOR	19		810108	
025	Ü	1020011	0051	F	G00D	19		760218	760224
025	ŭ	1020012	0033	F	GOOD	19		760121	760130
027	Ü	1020013	0042	F	GOOD	19	3	760204	760212
028	ŭ	1020014	0057	F	POOR	19			800215
028	Ü	1020014	0057	,	POOR	19		760303	760308
030	ม	1053014	0428	Ė	POOR	19		800821	800826
030	บ	1053014	0428	;	POOR	19		780907	780914
031	υ υ	2052002	0482	Ė	GOOD	19	•	781207	781218
032		1052001	0390	F	FAIR	19			
033	U	1052001	0390	i	FAIR	19		780503	780508
DBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF COMPLIAN		DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADDRE	ss
1013	NO	NO	780719	780			INCOMPLETE	OB41 WESTMINS	
1014	NO	NO	781126	790			INCOMPLETE	OS41 WESTMINS	
1015	YES	NO	780719	790	612	790910	COMPLETED	OSSO WESTMINS	
1016	NO	NO	770820	780	520	771129	COMPLETED	0705 WESTMINS	
1017	YES	NO	790604	791	025	791128	COMPLETED	O860 WESTMINS	
1018	YES	NO	780725	791	025	780725	NEW OWNER	0860 WESTMINS	
1019	YES	NO				821115	COMPLETED	0875 WESTMINS	
1020	YES	YES	781218	790	918	810716	VACATED	0875 WESTMINS	
1021	NO	NO	790129	800	229	800318	COMPLETED	0911 WESTMINS	
1022	NO	N D	790307	790	607	790316	COMPLETED	0951 WESTMINS	
1023	YES	NO	770720	780	930		INCOMPLETE	0951 WESTMINS	; T
1024	YES	NO		830	131	830601	COMPLETED	0320 WILLIAM	
1025	NO	NO	760503	770	228	770304	COMPLETED	0471 WILLIAM	
1028	NO	NO	760409	770	109	770304	COMPLETED	0519 WILLIAM	
1027	N D	NO	760419	761	019		COMPLETED	O563 WILLIAM	
1028	N O	NO	800318	810	219	810302	COMPLETED	0567 WILLIAM	
1029	YES	NO.	780517	771		-	INCOMPLETE	OS67 WILLIAM	
1030	NO.	NO	801030	810	330	•	INCOMPLETE	OB20 WILLIAM	
1031	YES	NO	781215	800			INCOMPLETE	OB20 WILLIAM	
1032	NO	ND	790318	791		791121	COMPLETED	0201 WINCHEST	
1033	N D	ND				781101	DEMOLISHED	0745 WINNIPE	
1034	N D	N D	780813	790	513	780824	VACATED	O745 WINNIPE	i
,034	NO		,00012	,,,,		- '			

1::44 SUNDAY, JANUARY 26, 1986 48

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FILE OF UPGRADING DRDERS

(ORDERS HAVE BEEN SORTED BY FILE NUMBER)

				(ORDERS HA	VE BEEN SORTE	D BY FILE NUMB	ERJ		
OBS	RECORD Type	FILE Number	ENV. PLANNING FILE NO.	ENTRY Number	CONDITION O		DATE OF INITIAL CONTACT	DATE REPORT Submitted	DATE ORDER ISSUED
1035	ť	1052004	0391	F	FAIR	19			:
1036	Ū	1052004	0391	1	FAIR	19		780503	780508
1037	Ū	1052005	0504	F	FAIR	19		790104	790110
1038	Ū	1051003	0415	F	FAIR	19			
1039	บ	1051003	0415	1	FAIR	19		780705	780712
1040	υ	1032067	0353	Ē	POOR	19			790925
1041	11	1032067	0363	1	POOR	19		780405	780421
1042	ŭ	1032067	0363	2	POOR	19		780621	780626
1043	ŭ	1133016	0364	F	POOR	19		791115	791119
1044	ű	1133016	0364	1	POOR	19		780405	780414
1045	ii	1133017	0277	Ė	FAIR	19		770907	770916
	i i	1133020	0362		FAIR	19		780405	780414
1046	U U	1133023	0361		FAIR	19		780405	780414
1047	D.		0133	<u>.</u>	POOR	19	<u>.</u>		
1048	U	1132013	0168	i i	POOR	19		770105	770119
1049				2	POOR	19	•		780717
1050	U	1132013	0166	_	POOR	19	•		800131
1051	U	1132015	0360		POOR	19	•	780405	780421
1052	U	1132015	0360	1 2	PODR	19	• • •	791206	791207
1053	IJ	1132015	0360			19	•	, , , , , , ,	780705
1054	U	1132016	0245	F	FAIR	19	•	770706	770713
1055	U	1132016	0245	. 1	FAIR	19	•	780503	780508
1056	ប	1133002	0378	F	FAIR	13	•	100002	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
OBS	PROPOSAL?	APPEAL?	PATE PERMIT REQUIRED	DATE OF COMPLIA		DATE OF FULL Compliance	FINAL STATUS OF BUILDING	TRUNCATED ADDRE	SS
1035	ND	NO				781101	DEMOLISHED	0759 WINNIPEG	
1035	ND	NO	780813	7.9	0513	780824	VACATED	0759 WINNIPEG	
1037	YES	ND	790315		1230	800627	COMPLETED	OBO4 WINNIPEG	
	NO	NO	,,,,,,			790515	COMPLETED	0860 WINNIPEG	
1038	NO	NO	781019	70	0719	780719	NEW OWNER	OSSO WINNIPEG	
1039	NO	NO	791030		0201	801008	COMPLETED	OGG7 WOLSELY	
1040		NO NO	780726		0426	7806	NEW OWNER	0667 WOLSELY	
1041	NO Yes	NO NO	780929		0629		INCOMPLETE	0667 WOLSELY	
1042		NO	,60323		00201	800416	COMPLETED	0745 WOLSELY	
1043	. NO	NO NO	780719		0819	3004.0	INCOMPLETE	0745 WOLSELY	
1044	NO				31216	790910	COMPLETED	0760 WOLSELY	
1045	NO	NO	771216		10718	790509	COMPLETED	0796 WOLSELY	
1046	NO	NO	780719		10419	790519	COMPLETED	OS12 WOLSELY	
1047	NO	NO	780719	7 8	104 19	800620	DEMOLISHED	0940 WOLSELY	
1048	NO	NO				200620	NEW OWNER	0940 WOLSELY	
1049	NO	NO	770425	78	0125	200215	VACATED	O940 WOLSELY	
1050	NO	NO				780717		OSSO WOLSELY	
1051	YES	МĎ	800303		0601	810503	COMPLETED	OSSO WOLSELY	
1052	NO	סא	780726		11110	•	INCOMPLETE	OSSO WOLSELY	
1053	YES	N D	800107		0507		INCOMPLETE		
1054	YES	N D			31019	780825	COMPLETED	1010 WOLSELY	
1055	YES	N D	771019		1019	7805	NEW OWNER	1010 WOLSELY	
1056	NO	ND	780813	79	0513	790214	COMPLETED	0028 WOODROW	

FILE OF UPGRADING ORDERS

(DRDERS HAVE BEEN SORTED BY FILE NUMBER)

DBS	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number	CONDITION O		DATE OF INITIAL CONTACT	DATE REPORT Submitted	DATE ORDER Issued
1057	£J	6010003	0476	F	FAIR	19		781207	790210
1058	บ	1032020	0527	F	FAIR	19		790503	790531
1059	ม	1032025	0748	F	FAIR	19		801106	801112
1060	ŭ	1032027	0736	F	FAIR	19		801120	810114
1061	ű	1032028	0377	F	FAIR	19		780503	780508
1062	ŭ	1032030	0393	F	FAIR	19		780607	780612
1063	ü	1032032	0767	F	FAIR	19	•		811021
1064	ŭ	1032032	0767	1	FAIR	19		801218	810513
1065	ŭ	1032033	0392	F	FAIR	19	4		800424
1066	ŭ	1032033	0392	1	FAIR	19		780607	780612
1067	U U	1032033	0392	2	FAIR	19			790926
1068	Ü	1032036	0768	Ē	FAIR	19	,	801218	810513
1069	U	1032040	0409	, F	FAIR	19		780607	780614
1009	บ	1031011	0526	F	FAIR	19			820126
	ย	1031011	0526	;	FAIR	19		790503	790509
1071	ย		0526	2	FAIR	19		810521	810529
1072		1031011	0180	ŕ	FAIR	19		770119	770127
1073	υ 		0173	Ė	FAIR	19	· ·	770119	770127
1074	U	1031021	0173	<u>-</u>	POOR	19	•	760407	760503
1075	U	1040006		-	FAIR	19		760107	760122
1076	U	1040019	0017	<u>-</u>	FAIR	19	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1077	U	1040020	0018		FAIR	19	•	760107	760130
1078	U	1040020	0018	1	PAIR	19	•		
OBS	PROPOSAL?	APPEAL?	DATE PERMIT REQUIRED	DATE OF COMPLIAN		DATE OF FULL COMPLIANCE	FINAL STATUS OF BUILDING	TRUNCATED ADD	RESS
1057	YES	NO	790315	790	915	810119	COMPLETED	0203 YALE	
1058	NO	N C	790905	800	605	800627	COMPLETED	OOS4 YOUNG	
1059	NO	N O		830	601	•	INCOMPLETE	0075 YDUNG	
1060	. NO	NO		830	901		INCOMPLETE	OO85 YOUNG	
1061	YES	YES	780813	800	628	801016	COMPLETED	OOSE YDUNG	
1062	N O	NO	780912	790	612	790928	COMPLETED	OO92 YOUNG	
1053	N O	NO		83	201		INCOMPLETE	O100 YOUNG	
1064	YES	NO		83	201		INCOMPLETE	O100 YOUNG	
1065	ND	NO	800530	80	1130	801212	COMPLETED	O110 YOUNG	
1066	N D	NO	781101	790	612	780926	NEW DWNER	O110 YOUNG	
1057	YES	NO	781101	800	321		INCOMPLETE	O110 YOUNG	
1068	YES	NO		830	801	820625	COMPLETED	O120 YOUNG	
1069	YES	NO	781016	790	914	791120	COMPLETED	Q138 YOUNG	
1070	YES	NO		830	901	+	INCOMPLETE	O247 YOUNG	
1071	ND	NO	790814	830	701	•	INCOMPLETE	O247 YOUNG	
1072	YES	N O		830	701		INCOMPLETE	0247 YOUNG	
1073	NO	NO	770501		201	780901	COMPLETED	O269 YOUNG	
1074	YES	N G	770502		202	770916	COMPLETED	0275 YOUNG	
1075	YES	NO	760824		831	780321	COMPLETED	0430 YOUNG	
1075	YES	YES	760820		506	790404	COMPLETED	O480 YOUNG	
	NO	NO	, 00020			790528	COMPLETED	O482 YOUNG	
1077							INCOMPLETE	O482 YOUNG	

SAS

11:44 SUNDAY, JANUARY 26, 1986 50

FILE OF UPGRADING ORDERS

(ORDERS HAVE BEEN SORTED BY FILE NUMBER)

овѕ	RECORD Type	FILE Number	ENV. PLANNING File No.	ENTRY Number	CONDITION ACCOMODATI		DATE OF INITIAL CONTACT	DATE REPORT Submitted	DATE ORDER Issued
1079	υ	1040020	0018	2	FAIR	1 9		780621	780626
1080	ŭ	1040058	0308	Ē	POOR	19		771102	771110
1081	Ü	1040059	0418	· F	GOOD	19		780607	780514
1082	Ü	5130017	0651	F	FAIR	19	•	800306	800311
OBS	PROPOSAL?	APPEAL?	DATE PERMIT	DATE OF	REQUIRED	DATE OF FULL	FINAL STATUS OF	TRUNCATED ADDR	RESS
		-	REQUIRED	COMPLIA	NCE	COMPLIANCE	BUILDING		
1079	NO	ND	780729	78	1029	780727	VACATED	0482 YOUNG	
1080	YES	NO	780415	79	0301	790228	COMPLETED	OBOO YOUNG	
1081	N D	NO	780914	79	0514	790718	COMPLETED	OSO7 YOUNG	
1082	YES	NO	800512	8 1	0212	820308	COMPLETED	O180 YOUVILL	. E

Appendix G FIRE INCIDENT DATA

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

BS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WE		R) TIME((MINUTE)	DCCUPA Insure		R Ured?	EST IN	AATED Ar Loss	INSUR DOLLA	ED R LOSS
1	82	9	18	12	7	0		0	γ				750		613
2	82	12	27	5	2	o		0	Y			1	600		247
á	78	. 4	20	6	5	16		11					0		0
4	78	9	16	. 9	7	0		0	Y	,	Υ		140		40
5	80	3	28	9	6	21		5					0		0
ě	80	10	- 5	8	1	14		29					0		0
7	74	12	. a	11	6	20		0	Y				550		572
á	76	7	2	4	6	22		49					100		0
9	77	3	19	2	7	4		8	Y	,	Y	7	7726		475
10	77	5	5	6	5	14		23					250		235
ii	78	1	25	3	4	20		9					200		0
12	80	5	19	9	2	17		6					0		0
13	82	8	25	6	4	20		9					0		•
DBS	PROP CLAS	ERTY Sificati	ON	AREA OF ORIGIN	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		INJURIES (MEN)		URIES Men)	INJUR (CHIL)		STREET Number
1		325		031	079	0	٥	۰		0		٥	. 0		378
2		325		031	079	o	0	0		٥		٠.	٥		378
3		320		050	020	0	٥	. 0		0		0	٥		100
- a		320		040	040	0	. 0	٥		0		0	0		100
5		325		053	080	0	٥.	0		٥		•	. 0		100
e e		325		053	021	0	0	0		٥		0	٥		100
7		320		030	020	0	0	0		0		Φ .	٥		110
á		320		010	010	0	٥	0		0		0	٥		110
9		320		030	020	0 .	0	. 0		1		٥	٥		110
10		320		040	020	. 0	0	٥		0		0	0		110
11		320		050	090	•	0	٥		0		0	0		110
12		325		046	090	0	0	0		٥		0	o		110
13		325		046	011	0	0	٥		•		0	0		110
DBS	STRE Name		STREE	ET APART Numbe		YEAR OF Construction	YEAR OF Status 1	CHANGE	MONTH Status	OF Change	FINAL STATU		UPGRADED Time of F		
,	ACAD	FMY	RD	5		930	80			4	1		Y		
2	ACAD		RD	2		930	80			4	1		Y		
3	ADAM		RD			973							Y		
4	ADAM		ST			973							Y		
5	ADAM		RĐ			973							Y		
6	ADAM	AR	RD			973					•		Y		
7	ADAM		ST	62	0	973	4				•		Y.		
8	ADAM		RD	50		973							Y		
9	ADAM		- RD	21		973		*					Y		
10	ADAM	AR	RD	12	4	973				•	•		. ү		
11	ADAM		RD			973					•		Y		
12	ADAM	AR	RD			973					•		Ŷ.		
13	MAGA		RD			973				•	•		Y		
ı															
i															

SAS 20:07 WEDNESDAY, JANUARY 28, 1986

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						,								
OBS	YEAR	MONTH	DAY	SEQUENCE NUMBER	E DAY OF THE WE		R) TIME	(MINUTE)	DCCUPA Insure			MATED Ar Loss	INSURE DOLLAR	
14	82	8	26	8	5	20		2				•		0
15	82	8	28	5	7	13		44				0		0
16	82	8	29	6	1	14		22				0		0
17	82	8	29	8	1	16		52				.0		•
18	83	12	11	2	1	2		21				75		.0
19	78	1	29	6	1	2 1		15				0		•
20	78	6	22	4	5	16		16				0		ŏ
21	78	6 .	25	2	1	3		53				300		ň
22	78	7	3	7	2	16		11				300		ò
23	79	2	22	5	5	15		50				300		ŏ
24	79	11	21	5	4	.0		0	Y	Y		500		ŏ
25	80	12	7	6	1	12		0	₹	Ţ		223	•	23
26	83	4	9	7	7	٥		٥				223		
DBS	PROP CLAS	ERTY SIFICATIO		REA OF RIGIN	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS {CHILDE		INJURIES (MEN)	INJURIES (WOMEN)	INJURI (Chili		STREET Number
						_	0	0		0	0	٥		110
14		325		064	011	. 0	ŏ			ŏ	ŏ	ō		110
15		325		046	012		ŏ				ŏ	ŏ		110
16		325		046	011	0	ŏ	ŏ		ŏ	. 6	ō		110
17		325		047	016 044	0	ŏ	ŏ		ŏ	ŏ	ō		110
18		325		021	020	0	ŏ	ŏ		ŏ	ŏ	ō		200
19		320		050 060	020	ŏ	ŏ	ŏ		ŏ	ŏ	ō		200
20		320		050	020	. 0	ŏ	ŏ		ŏ	ŏ	ó		200
21		320		050	020	. 0	ŏ	ŏ		ŏ	ò	٥		200
22		320 325		053	016	ŏ	ŏ	ŏ		ò	0	0		200
23 24		325		014	021	ŏ	ň	ŏ		ō	ò	0		200
		325		031	078	ŏ	ŏ	ŏ		ò	0	0		200
25 26		325		021	021	ŏ	ŏ	ŏ		ō	0	0		200
085	STRE	ET	STREE Type	T APA	RTMENT BER	YEAR OF CONSTRUCTION	YEAR D	F Change	MONTH Status	OF CHANGE	FINAL STATUS	UPGRADED		
												Y		
14	ADAM		RD.	_		973 973		•		•	•	Ý		
15	ADAM		RD	3		973		•		•		Ý		
16	ADAM		RD			973		•		•		Ý		
17	ADAM		RD			973		•		•		Ý		
18	ADAM		RD	1	15	976		•		•		Ý		
19	ADSU		DR			976		•				Ý		
20	ADSU		DR			976		•		•	•	Ý		
21	ADSU		DR			976		•		:		Ý		
22	ADSU		DR			976		•		•		Ý		
23	ADSU		DR	_	30	976		•				Ý		
24	ADSU		DR			976		•		•	:	Ý		
25	ADSU		DR		24	976		•		•		Ý		
26	ADSU	m	DR	8	04	3/0		•		•	•	•		

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

BS	YEAR	MONTH	DAY	SEQUENCE NUMBER	DAY OF The we		R) TIME((MINUTE)	OCCUPANT Insured?	OWNER Insured?		MATED Ar L os s	I NSURE DOLLA	
7	75	11	4	10	3	17		24				0		0
á	81	5	10	ě	1	20		٥	Y	Y		200		200
-	82	1	22	9	à	12		49		Y		5000	121	
9	82	;	22	9	à	12		49		Y	2	5000	12	
0		,	13	7	ž	21		0		Y		750		695
1	74	-	28	·	;	20		41		Ý		500		104
12	75	5		3	7	21		9				25		0
33	78	8	30	6	4	15		12				50		0
34	80	11	10	9	2	21		49	Y	Y	1		150	044
5	79	5	25	. 1	ь			22	'	•		0		0
6	83	8	21	,	1	12						ŏ		ò
7	74	1	24	2	5	1.9		13				100		ò
8	74	6	9	1	1	11		44				500		ŏ
9	80	3	22	6	7	16		11						
BS		ERTY Sification		REA OF Rigin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS { CHILD		JURIES I En) (NJURIES Women)	(CHIL	IES DREN)	STREET Number
27		320		080	020	٥	٥	. 0		0	0	c		268
28		324		031	079	ō	0	0		0	0	•		268
29		324		014	024	ŏ	0	. 0		0	Ο.)	276
		324		014	024	ŏ	ò	٥		0	•)	276
30		320		050	090	ŏ	ō	0		0	0)	451
B 1				010	010	ŏ	ŏ	ō		Ó	0		>	451
32		320		040	020	ŏ	ŏ	ò		Ô	1		>	451
33		320		042	016	ŏ	Ö	ň		Ô	0		>	455
34		325				ŏ	ŏ	ň		1 .	0			578
35		324		031	079 075	ŏ	ŏ	ŏ		0	ò)	578
3.6		324		031		Ö	ő	ŏ		ŏ	ò)	594
37		320		040	090	0	ő			ŏ	ò	Č	·	594
38		320		030	020 016	0	6	Ď		ŏ	ō)	594
39		324		002	0.16	-	-	. •				UPGRADE		
DBS	S T R E N A M E		STREE Type			YEAR OF CONSTRUCTION	YEAR O	F Change	MONTH OF Status C		NAL	TIME OF		
27	ADSU	ıM	DR			974						Υ .		
28	ADSU		DR	84								Ņ		
29	ADSU		DR	97								N		
30	ADSU		DR	97		974		•				Y		
31	AGNE		AV			911	7	9	1		1	N		
32	AGNE		ST			9 1 1	7	9	1		1	N		
33	AGNE		ST	3		911	7	9	1		1	N		
34	AGNE		51	16		926	7	9	9		1	Y		
35	AGNE		ST	.18		911	7	9	11		1	Y		
3 6	AGNE		ST	4		911	7	9	11		1 .	Y		
37	AGNE		ST			912	7	8	2		1	N		
	AGNE		ST	3		912	7		2		1	N		
38 39	AGNE		ST	•		912	7.		2		1	Y		
3 3	AUNE		31			- · -	-							
ı														
i .														

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

SAS

DBS	YEAR MONTH		OUENCE DAY OF		R) TIME	(MINUTE)	OCCUPANT Insured?	OWNER Insured?	EST IM DOLLA	ATED IR LOSS	INSURE DOLLAR	
40	75 4	4	8 6	17		5				25		•
41	83 11	10	6 5	18		59				100		٥
42	81 5	20	10 4	21		23				100		0
43	74 3	31	1	23		23			300	0000	1489	
44	75 1	16	4 5	5		58				100		0
45	74 4	17	5 4	19		27	N	γ		250	7	250
		16	. 7	5		7				75		٥
46	74 11 75 7	18	4 6	10		39				250		•
47		11	3 1	18		54				100		0
48		22	11 7	12		20				800		0
49			1 6	3		16				300		٥
50		31	5 5	14		30				٥		•
5 1 5 2	83 7 83 7	21 24	3 1	17		50				0		0
OBS	PROPERTY	AREA		DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRE			NJURIES Women)	INJUR (CHIL	IES DREN)	STREET Number
	CLASSIFICATIO	ON DRIG	IN UMISSION	(men)		•						602
40	320	050	010	0	0	0	Ç		0	0		
4 1	324	014	9 012	0	0	0	•	>	•	0		602
42	323	014		0	0	. 0	•)	•	0		167
43	320	096		•	0	٥	2		0	٥		206
44	320	016		0	0	. 0	(0	0	•	225
45	320	030		٥	0	0		>	0	1		128
46	320	016		ò	٥	0)	0	0		126
47	320	030		o	٥	٥)	•	c		126
48	320	046		ŏ	ò	0)	0 -	C	•	126
	320	046		ō	ŏ	ò	1		0	c)	126
49	324	02		ŏ	0	0)	0	c)	126
50		03		ŏ	ŏ	ō)	0	0)	848
51	324	03		ŏ	ŏ	ŏ	Č	•	Ó	c)	848
52	324	03	0.7	•	-	•						
085	STREET Name	STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR O	F Change	MONTH OF Status Cha		NAL Fatus	UPGRADED TIME OF		
40	AGNES	ST		914	7		2		1	N		
41	AGNES	ST	17	914	7		2		1	Y		
42	AIKINS	ST	2	907	8+	0	12		1	Y		
43	ALEXANDER	AV		887	7	4	1		2	N		
44	ALEXANDER	ÄV		882	7	5			2	N		
45	ALFRED	ÃV	12	915	7	9	10		1	N		
		ĀV	5	915	7	9	10		1	N		
46	ALFRED	ÄV	•	915	7		10		1	N		
47	ALFRED		20	915	7		10		1	N		
48	ALFRED	AV		915	ż		10		1	N		
49	ALFRED	AV	18		7		10		1	Ÿ		
50	ALFRED	ΑV	24	915	,	9	,,,		•	Ý		
51	ALLEGHENY	DR	108	978		•	•		•	Ý		
52	ALLEGHENY	DR	108	978		•	•		•	•		

20:07 WEDNESDAY, JANUARY 29, 1986

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

(INCIDENTS ARE SORTED BY ADDRESS)

88	YEAR	MONTH	DAY	SEQUE Numbe			R) TIME(MINUTE)	OCCUPANT Insured		ESTIM POLLA		INSUREI Dollar	
53	8 1	11	10	5	3	8		26				0		0
54	74	5	14	ž		ō		0	Y	Y		418	4	18
55	80	12	13	á	7	Ď.		0	Y			200		0
56	83	11	30	2	À	6		6			15	233	2:	33
57	79	4	28	4		Ā		26	Y	Y	46	950	693	37
58	75	2	28		ć	5		43	•			0		0
	75		4	19		19		0	Y			400	2	10
59		*	13	11				ŏ	Ń	Y		90		90
60	75	9		' i		4		26	.,			50		0
61	78	•	14		,	23		51				50		0
62	79	9	28	5				13		Y	2	000	300	
63	80	3	21	7		10				T		100		0
64	78	9	11	7	2	20		44		Y		150	520	
85	75	2	10	5	3	15		32			_			
BS	PROPE Class	RTY Ificatio	DN	AREA OF ORIGIN	ACT OR DMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDR			INJURIES (WOMEN)	INJURI (CHILD		STREET Number
53		324		042	024	0	. 0	0		0 .	0	٥		14
54		320		030	020	0	0	٥		0	0	. 0		50
55		325		014	021	0	ò	0		0	0	٥		50
56		325		042	090	6	ò	0		0	0	٥		50
57		324		014	090	ŏ ·	ō	ó		0	0	٥		858
58		320		040	. 020	ō	ō	ō		0	0	0		874
59		320		030	020	ŏ	ŏ	ò		0	0	٥		1075
60		320		040	020	. 0	ō	ō		ò	0	0		1080
		320		030	020	ő	ŏ	ō		ò	ó	٥		1080
61				025	016	ŏ	ŏ	ō		ō	ò	0		1080
62		325 325		014	024	o ·	ŏ	ŏ		ŏ	ò	0		1080
63		325		040	020	ŏ	ŏ	ŏ		Ď	ò	ò		21
64 65		320		050	010	. 0	ŏ	ŏ		ò	ŏ	ò		348
DBS	STREE Name	т	ST		APARTMENT Number	YEAR OF CONSTRUCTION	YEAR D	F CHANGE	MONTH S	OF Change	FINAL STATUS	UPGRADED Time of		
53	ALLOW	N.V		AV	12	914	7	8		7	1	Υ		
54	ALPIN			ĀV	1111	870						Y		
55	ALPIN			AV	1117	970						Y		
56	ALPIN			AV	103	970		•				γ		
57		STONE		ST	9	912	7	9	1	5	1	Y		
					9	914		.0		6	i	N		
58		STONE		ST ST	207	972		•		-		Ÿ		
59	ANDRE				117	974		•		•	-	Ý		
60	ANDRE			ST		974		•		•	•	ż		
61	ANDRE			ST	110	974		•		•	•	ż		
62	ANDRE			ST	118 115	974		•		•	•	ż		
63	ANDRE			ST	115			•		•	•	Ü		
64	ANTRI			RD		974		•		•	•	Ņ		
65	ARBUT	HNDT		ST		914		•		•	•			

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

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					(INCIDENTS	ARE SORTE	D BY ADDRES	SS)					
DBS	YEAR	MONTH	DAY SEQUE			R) TIME(OCCUPANT Insured?	DWNER Insured?	ESTIM Dolla		INSURED Dollar	
66	80	4	13 4	1 1	14		2				0		0
67	80		27 1	i i	1		0		¥	2	180	205	
68	83	10	26		23		7				50		0
69	83		24	5	10	:	30		. Y	1	200	9 1	
70	74	6	20 24	5	2 1	1	50				350		0
71	75		13		22		53				30		•
72	76		11 2	2 4	4		3				450		0
73	76		17	6	17	1	33				0		•
74	78	10	22	1	17	1	59				200		0
75	77	3	14 5	2	17		5.4				500		0
76	79	7	16	2 2	8		50				200		0
77	74	á	9 7	3	. 15		0		Y		200	17	
78	81	4	22		0		٥	Y	¥		250	23	16
DBS	PROPE	RTY Sification	AREA DI DRIGIN	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRE			NJURIES Women}	INJURI (CHILD		STREET Number
66		325	046	016	٥	0	0		•	0	0		348
67		325	025	038	ŏ	ō	ò			0	0		348
58		325	005	021	ŏ	ŏ	ò			0	0		348
69		324	005	012	ŏ	Ď	ò		5	Ó	0		211
70		320	040	080	ŏ		ŏ			ò	0		225
71		320	030	030	ŏ	ŏ	ŏ			ō	0		225
72		320	030	020	ŏ	ŏ	ŏ			õ	ò		225
72		320	050	020	ŏ	ŏ	ŏ		5	ō	ō		225
74		320	090	010	ŏ	ŏ	ŏ			0	0		225
75		320	030	020	ŏ	ň			0	ō	ò		1018
		324	032	044	ŏ	ŏ	ò			ò	٥		1018
76 77			040	040	ŏ	ŏ	ŏ		0	ò	ò		1310
78		320 325	014	071	ŏ	ŏ	ŏ		5	ŏ ·	ò		1310
					V=45 0=	YEAR O	=	MONTH OF	-	INAL	UPGRADED	. ΔΤ	
OBS	STRE! Name	ĒΤ	STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION		CHANGE	STATUS C		TATUS	TIME OF		
66	ARBU'	THNOT	ST		914		•				N		
67	ARBU	THNOT	ST	346	914						N		
88	ARBU'	THNOT	ST		914						N		
69	ARBY		B.Y		963						N		
70	ARBY		ÐΥ		965	•					Y		
71	ARBY		BY	309	965						Y		
72	ARBY		BY	207	965						Y		
73	ARBY		BÝ		965						Y		
74	ARBY		BY		965						Y		
75		IBALD	ST	15	971						Y		
76		IBALD	ST	•	971						Y		
77		IBALD	ST	426	967						Y		
78		BALD	ST	711	967						Y		

20:07 WEDNESDAY, JANUARY 29, 1986

APARTMENT FIRES FOR THE YEARS 1874 THROUGH 1983

(INCIDENTS ARE SORTED BY ADDRESS)

BS	YEAR MONTH		EQUENCE Imber	DAY OF THE WEE	TIME (HOUR) TIME(MINUTE)	DCCUPANT Insured?	OWNER Insured	ESTIM? DOLLA	ATED R LOSS	INSURE DOLLAR	
79	81 12	7	6	2	18		0	Υ .			155		0
80	82 12	24	3	6	6		4				100		0
81	83 11	21	6	2	22		0	γ			162		62
82	74 2	12	1	3	6		30	΄ γ			300		00
83	74 12	13	7.	6	16		28		. Y		000		18
84	75 2	5	2	4	1.8		35		· Y	2	300	6	46
85	79 6	8	3	6	12		5				50		0 ,
86	74 12	4	1	4	0		0	N	Y		500		0
87	77 4	12	6	3	5		3	Y	Y ·		770	181	
88	78 10	17	5	2	18		30				000		0
89	81 12	10	3	5	15		19				500		•
90	76 1	8	- 5	5	18		6	΄ γ	Y	1	200	11	15
91	81 10	29	9	5	19		59				0		0
BS	PROPERTY			CT OR	DEATHS (MEN)	DEATHS {WOMEN}	DEATHS (CHILD)			INJURIES (WOMEN)	INJU:	RIES LDREN)	STREET Number
	CLASSIFICATIO	IN UKI	ain o	MISSION	(1/4 = 10)	(400,000,000							
78	325	0:	3 1	079	•	. 0	0		0	٥		o	1310
80	325	0	21	021	0	•	. 0		0	•		0	1310
81	325	0	3 1	079	0	•	0		0	٥		0	1310
82	320	0	40	080	•	0	0		0	٥		0	932
83	320	0	40	020	0	. 0	0		0	•		•	932
84	320	0	50	090	•	0	0		0	O -		0	932
85	325	0	1 4	021	0	0	0		0	۰		•	932
86	320	0	40	020	0	•	0		0	0		0	960
87	320	. 0	30	020	1	0	٥		0	0		•	960
88	320	0	40	020	0	0	٥		0	o o		•	960
8.9	325	•	09	016	٥	0	0		0	0		0	960
90	320	0	40	020	0	0	0		1	0		0	994
91	325	0	72	090	٥	٥	0		1	0		0	15
DBS	STREET Name	STREET Type	APART Numbe		YEAR OF CONSTRUCTION	YEAR C	F CHANGE	MONTH D Status		FINAL Status	UPGRAD Time o	ED AT F FIRE?	
79	ARCHIBALD	ST	323		967							Y	
80	ARCHIBALD	ST	400		967							Y	
81	ARCHIBALD	ST	230		967							Y	
82	ARCHIBALD	ST			970							Y	
83	ARCHIBALD	ST	210	•	970		•					Y	
84	ARCHIBALD	ST			970							γ	
85	ARCHIBALD	ST	109	1	970							Y	
86	ARCHIBALD	ST	40		963							N	
87	ARCHIBALD	ST	21		963							N	
88	ARCHIBALD	ST			963							N	
89	ARCHIBALD	ST			963							N	
90	ARCHIBALD	ST	6		968							Υ	
91	ARDEN	AV	412	2	970							Y	
i													

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

085	YEAR MONTH	DAY	SEQUE Numbe		TIME(HOUE	R) TIME(MINUTE)	OCCUPANT Insured?	OWNER Insured?	ESTIM/ DOLLA	ATED INSURE R LOSS DOLLAR	
92	74 12	23	5	. 2	22		30		Y	4 5	500 39	32
92	82 4	3	3		- 3		40			•	100	0
94	75 2	10	3		0		0	Y	Y			55
95	82 7	25	Š		7		47		Y	20:	300 103	
96	79 10	13			17		10				5	0
97	75 7	21	Ē	2	22		23				0	٥
98	74 1	13	Ī	5 1	1		53		Y	24	477	0
99	75 6	7	5	7	5		33				50	•
100	75 8	12		3	20		16				200	•
101	75 12	5	2	2 6	5		39	Y				41
102	78 6	29	Ę	5 5	7		36		Y		300	0
103	79 7	1	2	2 1	3		9				100	0
104	80 3	22	4	7	10		58			13	500	0
088	PROPERTY CLASSIFICAT	ION	AREA OF	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD)			JURIES Vomen)	INJURIES (CHILDREN)	STREET Number
92	320		040	020	0	0	۰		0	0	0	28
93	324		021	021	Ö	ò	0		0	0	0 -	145
94	320		040	030	0	0	0		0	٥	٥	320
95	324		014	021	Ö	ò	. 0		0	0	ø	320
96	325		031	079	0	0	0		0	٥	0	340
97	320		040	020	0	0	0		0	0	•	348
98	320		090	020	0	•	٥		0	•	•	357
99	320		030	020	0	0	. 0		0	0	0	357
100	320		030	020	O -	•	0		0	0	•	357
101	320		020	020	0	0	۰		0	0	o ·	357
102	320		030	020	0	0	•		0	0	•	372
103	325		014	021	•	0	٥		0	0	o	372
104	325		021	021	٥	٥	٥		•	0	•	372
DBS	STREET Name	STI	REET Pe	APARTMENT Number	YEAR OF Construction	YEAR C	F CHANGE	MONTH OF Status C		NAL Fatus	UPGRADED AT TIME OF FIRE?	
92	ARDEN		ΔV	101	971						Y	
93	ARLINGTON	5	ST	4	928		.0	5		1	Y.	
9.4	ARLINGTON		ST		971						Y	
85	ARLINGTON		S T	302	971						Y	
96	ARLINGTON		ST		961						N	
97	ASSINIBOINE		ΑV	12	952			•		1	Y	
98	ASSINIBOINE		ΑV		906		8	. 7		1	N	
99	ASSINIBOINE		ΑV		906		8	7		1	N 	
100	ASSINIBOINE		ΑV		906		8	7		1	N	
101	ASSINIBOINE		ΑV		906	•	8	7		1 .	. N	
102	ASSINIBCINE		ΑV	201	956			·			N	
103	ASSINIBOINE		ΑV	103	956			•			N	
104	ASSINIBOINE		AV	205	956		•			•	N	

(INCIDENTS ARE SORTED BY ADDRESS)

BS	YEAR	MONTH		UENCE DAY		R) TIME		OCCUPANT Insured?	OWNER Insured?	ESTIN DOLLA	ATED R LOSS	I NSURE DOLLAR	
05	79	3	5	4 2	21		58			3	1500		0
0.6	79	11	9	11 6	22		18				•		0
07	80	å	25	5 2	22		42				0		0
108	80	8	27	3 4	23		52				٥		_ Q
109	76	10	2	5 7	9		8		Y	30	640	168	
110	81	10	25	7 1	1.8		57				50		0
111	76	4	15	7 5	0		0	Y			200		0
112	76	5	14	9 6	23		14				50		٥
113	82	ĭ	31	1 1	0		50				25		٥
114	83	Ś	30		2		39		Y	47	257	172	
	83	7	30	2 7	11		3				90		٥
115			2	9 5			ō	Y			500	2	16
116	74 79	5 7	8	1 1	16		3			1	500		0
DBS	PROP	ERTY Sification	AREA ORIGI			DEATHS (WOMEN)	DEATHS (CHILDRE			NJURIES Women)	(CHI IMJ8	RIES LDREN)	STREET Number
	LLAS.	SIFICHTION							_			0	375
105		325	014		0	٥	, 0		9	0		0	375
106		325	046		0	0	٥			0		ŏ	375
107		325	044	021	•	0	0		0	0		0	375
108		325	046	016	0	٥	٥		0	0			380
109		320	030	070	1	٥	. 0		2	1		0	380
110		324	031	1 079	. 0	0	0 .		0	0			400
111		320	030	020	0	0	0		• .	0		0	400
112		320	030	020	•	0	0		0	0		0	
113		325	. 03	1 021	٥	0	0		O .	0		0	400 400
114		325	021	1 079	0	0	0		1	0		0 .	
115		325	021	1 021	• 0	0	. 0		0	. 0		0	400
116		320	040	020	0	0	0		0 .	•		0	421
117		325	03	079	•	•	٥	•	0	٥		•	421
OBS	S T N A	REET Me	STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR Statu	OF S CHANGE	MONTH OF Status C		INAL Tatus	UPGRAD Time o	ED AT F FIRE?	
105	4661	NIBOINE	ΔV	1802	977							Υ	
106		NIBDINE	AV		977							Y	
107		NIBOINE	ÂV		977							Υ	
108		NIBOINE	ÂV		977							γ	
108		NIBOINE	ÄV		931		82	4		1		N	
110		NIBOINE	ÄŸ	39	931		82	4		1		N	
111		NIBOINE	Ãv	46	929		80	3		1		N	
112		NIBOINE	ÃV	22	929		80	3		1		N	
113		NIBOINE	Ãv	20	929		80	3		1		Y	
114		NIBOINE	ÃV	9	929		80	3		1		Y	
115		NIBOINE	ÃV	26	929		80	3		1		γ	
116		NIBOINE	ÄV	508	959							N	
117		NIBOINE	ÃÝ	207	959			•		•		N	

SAS 20:07 WEDNESDAY, JANUARY 28, 1986

FOR THE YEARS 1974 THROUGH 1983

OBS	YEAR	MONTH		EQUENCE	E DAY DF THE WE		R) TIME	(MINUTE)	OCCUP.	ANT DWNE		TIMATED LLAR LOSS	INSUR! Dollai	
118	74		17	3	6	. 8		46				75		•
119	74	8	11	6	1	17		23				200		0
	77	•	16	2	i	0		55		Y		1500		213
120	80		24	2	,	ō		33		Υ .		330		330
121		7	18	ŝ	ě	4		18		Y		8405	64	405
122	80	<u> </u>	25	3	Š	16		4				٥		0
123	80	9	3	3	Ě	Ā		41				1000		0
124	83	4	18	- 1	ă	. 0		19				75		0
125	79				7	18		10				150		0
126	82	11	7 5		ė	23		34				10		.0
127	76	3	-		,	12		40	Y	Y		1500		0
128	74	5	6	<u> </u>		21		18	•					0
129	76	5	. 8	5	:	17		56	¥			1000		0
130	83	10	16	3	1	1.7		30	•					
OBS	PROPE	ERTY Sificatio		EA OF	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		INJURIES (MEN)	INJURII (Women)		URIES Ildren)	STREET Number
						_	_	۰		0	1		0	277
118		320		020	020	0	0			ö	6		ŏ	277
119		320		030	020	o	0	0		ő			ŏ	277
120		320		50	020	٥	0	0		ŏ	ŏ		. 0	277
121		324		002	016	0	0	0			ŏ		ŏ	277
122		324	•	31	079	•	. 0	0		0 .	ö		ŏ	277
123		324		31	079	•	0	0		0 .	•		ŏ	277
124		324	(EOC	012	•	0	٥		0			ŏ	419
125		324		14	021	•	0	٥		o	0		ŏ	419
126		324		049	016	0	0	٥		• •	0			424
127		320		50	010	٥	0	٥		0	. 0		0	480
128		320		040	020	٥	0	٥		0	0		0	480
129		320		080	020	0	0	0		•	0		0	
130		325		21	021	0	0	0		٥	1		0	10
085	STRE	ET	STREET TYPE	APA NUM		YEAR OF CONSTRUCTION	YEAR D Status	F Change	MONTH Statu	OF S CHANGE	FINAL Status	UPGRAD Time D	ED AT F FIRE?	
l			• • •			914	-	9		3 .	1 .		N	
118	ATLA		AV		18	914		9		3	i		N	
119	ATLA		AV		18	914		9		3	1		N	
120	ATLA		AV					9		2	•		Ÿ	
121	ATLA		AV		_	914		9		3	i .		Ý	
122	ATLA		ΑV		5	914				3	4		į.	
123	ATLA		AV		21	914		9		2	•		Ý	
124	ATLA		AV			914	7	9		۵			ė.	
125	AULN	EAU	ST		1	914		•		•	•		67 62	
125	AULN	EAU	ST	!	5	914		•		•			n V	
127	AULN		ST			967				•	•		v	
128	AULN	EAU	ST		106	967					•		T V	
129	AULN		ST			967		•		•	:		1	
130	BALM		ST		20	927	8	0		2	1		т	

(INCIDENTS ARE SORTED BY ADDRESS)

31 32 33 35 35 36 37 38 39 40 141 423	83 79 79 79 79 74 80 81 76	6 6 7 8 3	16 14 17 1	1 2 3 6	5 5 1	3 23		48				٥	٥
32 33 34 35 36 37 38 39 40	79 79 79 79 74 80 81 76	6 7 8 3	17 1 1	3 6	_	23							
33 34 35 36 37 38 39 40	79 79 79 74 80 81 76	7 8 3	1 1	6	1			56				25	.0
35 136 137 138 139 140 141	79 74 80 81 76	8	1			16		40				25	0
35 136 137 138 139 140 141	74 80 81 76	3			1	0		0	Y	Y		30	25
36 37 38 39 40 41	74 80 81 76		۵	2	4	3		24				50	0
137 138 139 140 141	80 81 76		2	4	7	21		20				0	0
138 139 140 141	8 1 7 6		29	1	4	7		24		Y			324
139 140 141 142	76	10	4	5	1	2 1		56				500	•
40 41 42		11	24	4	4	14		12		Y	1648		588
41		3	14	ė.	5	16		0		Y			552
42	74	5	12	2	1	16		57	Y	Y	17	700	174
	82	ã	18	2	è	22		19				•	0
	74	3	28	1 1	5	0		0		Y		50	35
BS	PROPE CLASS	RTY IFICATIO	AREA N ORIG		CT OR Mission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDE			JURIES Vomen}	INJURIES (CHILDREN)	STREET Number
31		325	03	1	079	0	٥	۰		0	0	٥	181
32		323	02		021	0	٥	0		0	٥	۰	190
33		324	0.1		021	0	٥	0		0	0	٥	190
34		323	01		021	0	٥	٥		0	0	0	190
35		324	01		021	0	٥	0		0	0	٥	190
136		320	03		020	ò	٥	0		0	0	0	27
137		324	02		021	0	0	0		0	٥	٥	277
38		324	o c		011	0	0	0		0	0	. 0	277
39		320	05		010	0	٥	0		0	1	0	33
140		320	04		020	0	٥	0		0	0	0	35
141		320	0.6		010	0	0	0		0	0	0	35
42		325	o z		021	0	0	٥		0	٥	0	389
143		320	01		020	0	0	۰		0	O .	0	39
BS	STREE Name		STREET Type			YEAR OF Construction		CHANGE	MONTH OF Status Ch			JPGRADED AT Time of fire?	
131	BALMO	RAL	ST	1		913	79	ı	4			· Y	
132	BALMO		ΑV	4		924	80		5		l	N	
133	BALMO	IRAL	ST	18		924	80		5		1	N	
134	BALMO	IRAL	ST	7		924	. 80		5		l	N	
135	BALMO	RAL	ST			924	80		5			N	
136	BALMO	RAL	ST			910	7.8		10			N	
137	BALMO		ST			910	71		10		I	Y	
138	BALMO	RAL	ST			910	7 (10			Y	
139	BALMO	RAL	ST			912	7	•	12		•	N	
140	BALMO	RAL	ST	33		961						N	
141	BALMO	RAL	ST			961					:	N	
142	BALMO	RAL	ST	7		927	80		. 6		!	Y	
143	BALMO	RAL	PL			951	. 83	!	12		١.	N	

SAS 20:07 WEDNESDAY, JANUARY 29, 1986 12

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENIS	MRE SURI		(233)					
OBS	YEAR	MONTH		EQUENCE Umber	DAY OF The we		R) TIME	(MINUTE)	DCCUPA Insure			MATED Ar Loss	INSURE DOLLAR	
144	80	7	17	5	5	20		15				0		0
145	75	4	5	8	7	22		32				0		0
146	78	6	4	8	1	6		0		Y		1000	61	
147	79	8	18	8	7	0		0	Y			300	25	
148	77	2	3	4	5	1 1		11				10		0
149	78	5	30	2	3	18		1			•	100		0
150	74	12	14	4	7	14		17				500		0
151	77	- 4	16	8	7	. 1		58				0 50		o o
152	81	12	14	6	2	18		1					40	
153	81	3	20	9	6	•		0	Y			402 50		0 .
154	81	. 11	30	7	2	17		32				0		
155	83	4	12	5	3	12		56				50		0
156	82	11	13	10	7	23		26				50		·
088	PROP Clas	ERTY Sification		A OF GIN	ACT OR OMISSION	DEATHS (MEN)	DEATHS (Women)	DEATHS (CHILDE		INJURIES (MEN)	INJURIES (WOMEN)	INJUR: (CHILI		STREET Number
144		325	•	01	090	0	٥	0		0	0	•		391
145		320		40	020	ŏ	ŏ	õ		ò	0	0		472
146		320		40	020	ŏ	ŏ	ò		ò	0	0		512
147		324		21	044	ŏ	ŏ	ŏ		ò	٥	0		530
148		320		40	010	ò	ō	ò		ò	٥	0		545
149		320		40	020	ŏ	ŏ	ò		ò	0	0		300
150		320		40	020	ŏ	ŏ	ō		ō	0			748
151		320		40	020	ò	ō	ó		ò	0	0		120
152		324		05	016	ŏ	ŏ	ŏ		ó	٥	0		140
153		325		14	079	Ö	ō	Ó		0	. 0	0		30
154		324		01	016	ò	ŏ	ō		0	٥	0		40
155		325		05	016	ò	ō	ó		0	0	0		40
156		325		01	016	ŏ	ō	ò		0	0	•		60
DBS	STRE Name		STREET TYPE	AP AR I		YEAR OF CONSTRUCTION	YEAR O	F Change	MONTH Status	OF Change	FINAL Status	UPGRADED Time of		
144	BALM	ΠRΔL	AV			926	8	0		6	1	Y		
145	BALM		ST			910	7	8		4	1	ħ		
146	BALM		ΑV	16	3	972				,	•	Y		
147	BALM		ST	6		960						N		
148		ATYNE	AV			910	7	9		3	1	N		
149		ERMAN	AV	3		961						N		
150	BANN		ST	-		954						N		
151	BAYL		PL	2:	24	972						Y		
152	BAYL		ΑV			972						Y		
153	BAYL		ΑV	1 8	3							N		
154	BAYL		AV		-	970						Y		
155	BAYL		AV	20	•	970						Y		
156	BAYL		AV	-		970						Y		

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

BS	YEAR	MONTH		QUENCE IMBER	DAY OF THE WE		R) TIME	(MINUTE)	DCCUPANT Insured?				NSURED OLLAR I	LOSS
57	78	8	6	4	. 1	7		23				200		
58	83	4	4	12	2	0		O	Υ			128	128	
59	82	10	å	7	6	17		٥	Y			250	250	
50	79	12	29	7	7	19		17	Y			200		
61	80	10	25	ġ	ż	10		47		Y	2:	3038	38	
62	78	1	31	5	3	8		4				200		D
63	75	3	26	6	<u> </u>	16		40				0	•	•
64	76	2	17	6	3	18		4				100		0
65	79	1	5	2	Š.	21		Ó				0		0
	79	1	9		3	i		5.4				100		0
66		2	3	7	1	18		30				600		D
67	80			á	3	22		0				0		D
68 69	80 81	5 3	13 3	5	3	19		39				o		D
BS	PROPEI CLASS	RTY IFICATION			ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		JURIES IEN)	INJURIES (WOMEN)	INJURIE (CHILDE		STREET NUMBER
57		320	01	30	020	0	0	•		0	0	٥		70
58		324		2 1	021	o	. 0	٥		0	0	0		80
59		325		3 1	078	0	٥			0	0	0		706
60		324		3 1	079	0	0	. 0		0	0	0		1049
61		324		14	049	ō	Ó	0		0	0	0		1053
62		320		10	070	ò	Ó	0			•	0		294
63		320		50	020	0	. 0	0		0	0	0		130
64		320		50	010	. 0	ō	õ		o	. 0	0		130
65		325		16	016	ŏ	ō	ò		0	0	0		130
		325		• 6	021	ŏ	Ď	ō		Ď	0			130
66		325 325		16	021	ŏ	0	ŏ		ō	0	. 0		130
		325 325		31	079	ŏ	ō			ò	0	0		130
68 63		325 325		\$ 6	016	ŏ	ŏ	ŏ		ō	o	۰		130
88	STREE'		STREET TYPE	APART NUMBE		YEAR OF CONSTRUCTION	YEAR D Status	F Change	MONTH OF Status C		FINAL Status	UPGRADED A		
157	BAYLO	P	AV			970						Y		
58	BAYLO		AV	218		970						Y		
59	BEACH		ΑV	1		961						N		
60	BEAVE	PHT11	ΒV	215		979						Y		
61	BEAVE		RD	220		979						. Y		
62	BEAVE		BV			977						Y		
63	BELIV		AV			970						Y		
64	BELIV		RD			970						Y		
65	BELIV		RD			870					,	Y		
166	BELIV		RD.			970						Y		
	BELIV		RD			970			•			Ý		
67			AV	215		970		-				Ý		
168	BELIV		RD.	215		970		•				Ý		
169	BELIV	EAU	ĸIJ			2,0		•	•		•	-		

20:07 WEDNESDAY, JANUARY 28, 1986 14

APARTMENT FIRES
FOR THE YEARS 1974 THROUGH 1983

DBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WE	TIME(HOL	IR) TIME	E(MINUTE)	OCCUPAN Insured				URED Lar Loss
170	81	11	15	4	1	19		37				200	0
171	82	1	9	2	7	1		57				0	0
172	82	2	20	1	7	1		40				o ·	9
173	74	2	7	2	5	1		11				•	0
174	74	3	11	4	2	15		57	Y			500	0
175	74	12	15	10	1	15		59				0	. 6
176	75	1	9	4	5	20		50				500	0
177	75	2	25	6	3	19		5 1				150	0
178	75	8	29	5	6	16		8				300	0
179	77	1	22	9	7	1		37	Y	Y		200	o -
180	78	1.1	12	3	1 -	16		44				0	. 0
181	80	12	30	1	3	0		0	Y			150	150
182	81	8	19	3	4	10		24				100	•
OBS	PROP Clas	ERTY Sificati		AREA OF ORIGIN	ACT OR OMISSION	DEATHS {MEN}	DEATHS (WOMEN)	DEATHS (CHILDE		NJURIES Men)	(NEMOW)		STREET NUMBER
170		325		046	090	٥	٥	٥		0	•	0	130
171		325		046	090	ŏ	0	0		٥	. 0	0	130
172		325		046	090	ō	0	0		0	٥	0	130
173		320		040	020	ō	0	0		0	0	o -	180
174		320		050	090	o	0	0		0	•	0	180
175		320		050	010	۰	0	0		0	0	0	180
176		320		040	080	ò	0	٥		0	0	. 0	180
177		320		050	020	0	0	٥		0	•	0	180
178		320		030	020	0	٥	٥		0	•	0	180
179		320		080	010	•	0	0		0	0	٥	180
180		320		050	010	0	0	٥		0	0	0	180
181		324		014	024	0	0	0		٥	0	0	180
182		325		031	079	0	٥	۰		0	•	0	186
OBS	STRE Name		STREET Type	T APARTI		EAR OF Onstruction	YEAR O	F Change	MONTH OF STATUS C		FINAL Status	UPGRADED AT TIME OF FIRE	?
170	RELI	VEAU	RD			970						· Y	
171		VEAU	RD			970						, Y	
172	BELI		RD			970					•	Y	
173		VEAU	AV			970						Y	
174		VEAU	RD			970						Y	
175	BELI		AV			970						Y	
176		VEAU	ST	308		970						Y	
177	BELI		RD			970						Y	
178	BELI		ΑV	110		970						Y	
179	BELI		AV			970			-			Y	
180	BELI		RD			970					•	Y	
181		VEAU	RD	704		970					1	Y	
182		VEAU	RD	204			8:	2	12		1	N	

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

185	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The week	TIME(HOU	R} TIME	(MINUTE)	DCCUPANT Insured?			MATED Ar Loss	I NSUR Dolla	ED R Loss
83	74	10	29	4	3	17		13				50		•
84	76	5	30	2	ī	18		30				0		•
85	74	4	- 6	9	7	0		0	Y			121		121
86	74	11	5	. 9	3	0		0	Υ			144		144
87	75	12	19	Б	6	22		12		Y		1610		110
88	83	5		13	7	0		0	Y			0		0
89	79	5	3	3	5	13		14				0		0
90	74	4	22	2	2	11		49				125	_	. 0
91	74	11	29	3	6	19		44	Y	Y		1600	1	565
92	76	3	30	9	3	٥		0	Y	Y		5 1		51
93	78	ī	22	15	1	18		0	Y	Y		250		200
94	76	3	16	5	3	22		43				150		0
95	78	1.1	1	4	1	5		6				50		0
BS	PROP CLAS	ERTY Sificati	ON	AREA OF Origin	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		JURIES Men)	INJURIES (WOMEN)		RIES LDREN)	STREET Number
				040	020	0	0	٥		0	٥.	1	0	200
83		320		010	010	ŏ	ŏ	Ď		ō	٥		ο	200
84		320			020	ŏ	ŏ	ŏ		ō	0		0	22
85		320		030 030	030	ŏ	ŏ	ŏ		ō	0		0	22
86		320			020	Ö	o	ů		ò	ò		0	22
87		320		030	020	0	ő	ŏ		ō	٥		0	270
88		325		021		ŏ	ő	ŏ		ō	0		0	230
89		324		031	079	ŏ	ŏ	ŏ		ō	0		0	294
90		320		030	020	0		ŏ		ò	1		0	294
91		320		040	070	0	ŏ	ŏ		ŏ	ò		0	294
92		320		030	020		ö	ŏ		ŏ	ō		ò	294
93		320		030	070	0	ŏ	ŏ		ŏ	ŏ		ō	465
94		320		040	020		ö	ŏ		ŏ			ō	465
95		320		030	020		Ü	·		Ū	-		•	
BS	S T R E N A M E		STRE!	ET APART Numbe		AR OF NSTRUCTION	YEAR OF Status		MONTH OF Status Ci		FINAL STATUS	UPGRADED TIME OF		
83	8511	VEAU	ΑV			971					-	Y		
84		VEAU	RD			971						Y		
85		VEAU	AV	105	i	969						Y		
86		VEAU	ΑV	204		969						Y		
87		VEAU	RD			969						Y		
88		VEAU	ST	104		978						Y		
85		VEAU	RD	300		972						¥		
90		VEAU	AV	300		972						Υ		
91		VEAU	AV	210		972		i				Y		
92		VEAU	AV	301		972						Y		
93		VEAU	AV			972						Y		
93		SFORD	AV		•	911	79	9	10		1	N		
95		SFORD	AV			911	75		10		1	N		
33	D R E													

SAS 20:07 WEDNESDAY, JANUARY 29, 1986 16

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENTS	ARE SUR	LED BY WOD	KESS }					
OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The wee	TIME (HOL	FR) TIM	E(MINUTE)	DCCUPA: Insure:			STIMATED OLLAR LOSS	I NSUR Dolla	ED R Loss
196	79	6	18	4	2	22		25		Y		11500		0
197	75	12	8	8	2			0	Y			75		75
198	81	12	11	7	Ē	23		44				25		٥
199	83	1	1 5	3	ă	12		57				120		0
200	75	ģ	30	11	3	ō		0	N	Y		200		190
201	77	12	25	`á	1	12		32		Y		500		279
202	81	. 4	2.5	5	à	5		1				0		٥
203	74	6	8	12	7	7		45	Y	Y		21500		455
204	74	11	27	Ā	4	23		27	Y	Y		2000		785
205	81	. 5	26	5	3	15		43				50		0
206	81	8	12	ā	6	19		44				o.		• .
207	82	ă	14	4	4	18		3				٥		0
208	77	2	9	2	4	7		56				125		۰
OBS	PROP CLAS	ERTY Sificati		AREA OF Origin	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		INJURIES (MEN)	INJUR (WOME		URIES Ildren)	STREET Number
196		324		031	079	٥		٥		0	0		0	517
197		320		040	020	ò	٥	0		•	۰		٥	475
198		325		014	021	ō	0	0		•	0		•	475
199		324		031	079	Ó	٥	0		0	. 0		٥	475
200		320		040	020	ò	-0	0		٥	٥		0	160
201		320		020	070	0	٥	0		1	0		•	203
202		324		032	016	0	۰	٥		٥	٥		o.	344
203		320		030	090	0	٥	٥		٥	. 0		0	990
204		320		010	010	0	•	0		٥	- 0	•	0	990
205		324		021	021	٥	0	0		0	0		0	996
206		325		049	037	0	•	0		٥	. 0		0	996
207		325		031	079	•	0	0		0	0		0	996
208		320		030	020	۰	Ο,	٥		0	٥		٥	290
OBS	S T R N A M		STREE Type	T APART Numbe		EAR DF DNSTRUCTION	YEAR O	F Change	MONTH O Status		FINAL Status	UPGRADE Time of		
196	BERE	SFORD	AV	3		913	. 7	9	3		1	Y		
197	BERR		ST	1		959					•	N		
198	BERR		ST	4		959					•	. N		
198	BERR		ST	26		959			•		4	N.		
200	BERT		ST	1		963						N		
201	BERT		AV	3		963		•	:		:	N		
202	BERT		ΑV			947	8	2	2		7	N U		
203	BETO	URNAY	ST	10	4	969						Ţ		
204		URNAY	ST			969		•			•	Y U		
205	BETO	URNAY	ST	37					•		•	Ņ		
206		URNAY	ST									N A		
207	BETO	URNAY	ST	21				•	:			N A		
208	REVE	RLEY	ST	9		914	7	9	8			n		

20:07 WEDNESDAY, JANUARY 29, 1986 18

INSURED

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

(INCIDENTS ARE SORTED BY ADDRESS)

188	YEAR	MONTH	DAY	SEQUENCE Number	THE WEE	K	,	WIND(E)	INSUR		URED?	DOLLAR	LOSS DOLL	AR LOSS
09	79	3	30	4	6	15		31					0	0
10	76	1	19	5	2	10		58		1	Y	6	00	380
11	79	5	5	7	7	15		7					0	0
12	80	10	6	ż	2	4		56					0	0
13	76	12	24	4	<u></u>	8		1.8					75	0
14	75	2	2	12	1	12		٥	N		Y	13	00	0
15	81	ī	17	9	7	15		11					00	0
16	74	ż	18	2	,	0		41					0	0
17	75	2	13	7	Ę	13		19					0	0
18	75	4	11	6		23		46					25	0
	75	5	10	16	7	18		46					0	. 0
19		-	14	5	, 5	17		19					50	0
20	75	. 8	23	8	1	0		٥	Y			6	63	0
21	75	11	23	•		-		-	•					
BS	PROP	ERTY Sificat	T 041	AREA OF Origin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD	RENI	INJURIES (MEN)		URIES Men}	INJURIES (CHILDREN)	STREET NUMBER
	LLAS		LUN										0	785
0.9		324		001	016	0	٥	0		0		0	ŏ	810
10		320		040	040	0	0	. 0		0		0	ŏ	810
11		325		001	016	•	0	٥		0		0		810
12		323		1 E O	079	•	Ο,	0		•		o.	0	
13		320		040	010	•	٥	0		0		٠.	0	14
14		320		040	030	0	•	٥		٥		0	0	38
215		324		031	079	0	٥	٥		0		0	0	38
216		320		050	010	0	٥	0		0		0	٥	233
217		320		010	010	0	0	0		0		0	0	233
218		320		030	020	0	•	٥		0		0	0	233
219		320		100	020	0	0	٥		0		0	•	233
220		320		050	010	٥	0	٥		0		•	٥	233
221		320		030	020	0	•	0		0		0	0	233
BS	STR Nam		STREET Type	T APARTM Number		AR OF ASTRUCTION	YEAR OF Status Ch		MONTH D Status		FINAL Status		RADED AT E OF FIRE?	
209	BEVE	RLEY	ST			973							Y	
210	BEVE		ST			914	79		4		1		N	
211	BEVE		ST			914	79		4		1		Y	
212	BEVE		ST	39		914	79		4		1		Y	
213	BONI		AV			963					•		N	
214	BONI		AV	2		963							N	
215	BONI		ÂV	12		963							N	
216	BOOT		DR			968							Y	
217	8001		DR			968							γ	
218	BOOT		DR			968							Y	
219	BOOT		DR			968							Y	
220	BOOT		DR			968							Y	
	8001		DR	19		968							Y	
221														

APARTMENT FIRES
FOR THE YEARS 1974 THROUGH 1983
(INCIDENTS ARE SORTED BY ADDRESS)

						(INCIDENTS	ARE SORTE	D BY ADDR	ESS }					
08S	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WEEK	TIME (HOU	R) TIME(MINUTE)	OCCUPANT Insured?	DWNER INSURED?	EST I MA DOLLAR		INSUR DOLLA	ED R LOSS
222	77	9	23	3	6	1		30				٥		•
223	81	9	16	6	Ā	17		10				50		0
224	81	10	6	3	3	15		29		Y	285	46	13	661
225	82	10	8	3	6	19		6			3	100		٥
	82	10	15	8	6	16		ō	Y	Y	1	04		104
226 227			13	3		3		49				25		0
	75	9		1	4	3		8				75		0
228	77	8	28			19		14			1	10		0
229	78	. 7	12	4	*	2		28	Y	Y		325		795
230	76	12	17	2		3		33		•		00		0
231	83	9	11	2	!	-		4	Y	· y		500	1	080
232	80	1	13	1	3	1			. 1	•		200	•	0
233	82	6	23	2	4	20		38				100		ŏ
234	77	1	16	3	1	10		43			'	100		•
OBS	PROPI CLAS	ERTY Sificati		AREA OF Drigin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDE			NJURIES Women)	INJUR [CHIL	IES Dren)	STREET Number
		320		030	020	0	0	۰		0	•	0		233
222		325		001	037	ŏ ·	ŏ	õ		o '	0	٥		233
223				001	037	ŏ	ŏ	ŏ		ō	0	۰		233
224		325			021	ŏ	ŏ	ŏ		ō	ò	٥		233
225		325		021		ŏ	ŏ	ŏ		ŏ	ŏ	ó		21
226		325		031	079	ŏ	ö	. ŏ		ŏ	ŏ	ō		377
227		320		030	020	ŏ	ŏ	Ö		o .	ŏ	õ		377
228		320		030	020		Ö	ŏ		Ď	ŏ	ŏ		377
229		320		030	020	0		ŏ		ŏ	ŏ	ŏ		7.12
230		320		010	010	0	0	ŏ		0	ŏ	· ŏ		1010
231		325		014	021	o	0			0	ŏ	ŏ		1030
232		324		001	016	•	0	0			ŏ	ŏ		1030
233		325		005	016	0	٥	٥		0	-	ŏ		1060
234		320		040	020	0	٥	0		0 .	0	•		1000
DBS `	STRE Name		STREET Type	APARTM Number		R OF Struction	YEAR OF Status Ch		SONTH OF Status Chan	GE STAT		GRADED A Me of Fi		
222	BOOT	н	DR	1		968						Y		
223	BOOT		DR			968						Υ		
224	BOOT		DR			968						Y		
225	BOOT		DR	415		968						Y		
226	BOUL		BY	506		879						Y		
227	BRAN		ΑV	500		913	79		7	1		N		
	BRAN		AV			913	79		7	1		N		
228				14		913	79		7	1		N		
229	BRAN		AV	(4		969	, 3		•			Ÿ		
230	BRAZ		ST				•		•	•		ý		
231	BRAZ		ST	204		969	*		•	•		Ň		
232	BRAZ		ST	212		964	•		•	•		N		
233	BRAZ		ST			964	•		•	•		N N		
234	BRAZ	IER	AV	102		962	•		•	•		"		

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

BS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The we	TIME(HOU Ek	R) TIME	(MINUTE)	OCCUPANT Insured?	OWN E I NS U		STIMATED OLLAR LOSS	I NSURE Dollar	
235	79	4	11	2	4	14		23		Y		14000	119	945
236	79	5	20	15	i	19		0				50		•
237	79	6	11	3	,	17		19				500		٠.
238	79	6	28		-	6		58				800		٥
	78	11	28	ī	ă	16		58				500		0
239		9	23		-	16		59				0		0
240	83		22	Ö	ž	9		27				50		0
241	74	8		2	3	21		45				75		٥
242	76	9	8	7	^	10		3				25		٥
243	77	12	28 23			22		3				100		0
244	78	2		•	3	4		58	Y	Y		2700	2:	385
245	78	3	. 1	2		. 0		15				200		0
246	78	10	18	3	3			54				3		ò
247	79	2	28	4	4	16		54				_		-
BS	PROP	ERTY		AREA OF	ACT OR	DEATHS	DEATHS	DEATHS		JURIES	INJUR		RIES	STREET Number
	CLAS	SIFICAT	ION	ORIGIN	OMISSION	(MEN)	(WOMEN)	(CHILD	REN) (M	EN)	(WOME	N; (LN)	LDREN)	HOMDEK
235		325		005	016	•	0	0		0	0		0	1060
236		324		005	012	•	0	0		0	0		0	1060
237		325		005	.016	٥	0	0		•	0		•	1060
238		324		005	019	٥	0	٥		0	. 0		0	1060
239		320		010	010	0	. 0	. 0		0	0		0	1070
240		324		031	079	0	0	•		0	0		0	1070
241		320		010	040	•	0	0		o	٥		0	200
242		320		030	020	0	. 0	٥		٥	0		0	251
243		320		030	020	٥	0	٥		0	0		•	251
244		320		040	020	0	0	٥		٥	0		٥	251
245		320		030	020	0	0	0		0	0		٥	251
246		320		030	020	ò	0	0		0	٥		0	251
247		325		031	021	ō	0	٥		0	0		0	251
DBS	STRE Name		STREE1	T APARTM Number		AR OF NSTRUCTION	YEAR OF Status C		MONTH OF Status Cha		FINAL Status	UPGRADED Time of F		
235	BRAZ	TED	ST			962						N		
236	BRAZ		ĀV			962					•	N		
237	BRAZ		Ÿ	102		962						N		
238	BRAZ		ST			962						N		
238	BRAZ		ST			963						N		
240	BRAZ		ST	303		963						N		
241	BRAZ		s t			969						Y		
242	BROA		ΑV	320		911	82				2	N		
243	BROA		ΑV	122		911	82				2	N		
244	BROA		ÃV	122		911	82				2	N		
245	BROA		Ãν	408		911	82				2	N		
245	BROA		AV	307		911	82				2	N		
245	BROA		ÄV	307		911	82				2	N		

SAS 20:07 WEDNESDAY, JANUARY 29, 1986 20

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENCE -	WE DOW!		,					
085	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The Week	TIME(HOUR)	TIME(N	MINUTE)	DCCUPANT Insured?	OWNE ! I NS U !		TIMATED LLAR LOSS	I NSUR Dolla	ED R LOSS
248	80	5	28	4	4	18		8				50		0
249	81	10	15	5	5	2 1	4	3				150		•
250	8 1	11	8	2	1	7		8				5000		
251	78	2	10	4	6	23		6	Y			4000		001
252	74	8	19	6	2	4		5	N	Y		1350		895
253	77	4	20	2	4	2		35				12		0
254	80	8	2	4	7	7		22				400		0
255	81	3	В	13	6	17		5.4				0		0
256	81	3	15	4	1	2	4	13				50		0
257	83	10	28	1	6	7		6				100		0
258	74	12	29	7	1	0		0		Y		500		187
259	77	3	30	8	4	4	:	15				200		0
260	82	11	28	2	1	3	1	13				۰		0
OBS	PROP CLAS	ERTY SIFICATI	ION	AREA OF Origin	ACT OR Omission		WOMEN)	DEATHS (CHILD)		JURIES En)	INJURI (WOMEN		RIES LDREN)	STREET Number
		325		014	021	0	0	۰		0	. 0		0	251
248		325		014	016	ŏ	ŏ	ò		ò	0	1	0	251
249				023	016	ŏ	ŏ	ò		0	0		0	251
250		324		040	020	6	ŏ	ō		ō	0	4	0	270
251		320		030	020	ŏ	ŏ .	ō		. 6	0	1	٥	301
252		320			040	ŏ	o i	ŏ		ò	0	- 1	٥	314
253		320		040 014	044	ŏ	ŏ	ŏ		ò	o		٥	314
254		325		031	079	ŏ	ŏ	ŏ		ō	ò	1	0	314
255		325			021	ŏ	ŏ	ŏ		Ď	ō	4	0	314
256		325		014		ŏ	ŏ	ŏ		ŏ	. 0		0	314
257		325		021	021	ŏ	ŏ	ŏ		ŏ	ŏ		ō	323
258		320		030	020	ŏ	ŏ	ŏ		ŏ	ň		Ö	326
259		320		030	020	ö	ŏ	ŏ		0	ŏ		ŏ	326
260		324		031	079	v	Ÿ	·		•	•		-	
OBS	S T R N A M		STREET Type	APARTMI NUMBER			EAR OF Status Ch		MONTH OF Status Cha		FINAL Status	UPGRADED . Time of F		
248	BROA	DWAY	ΑV	102		911	82				2	N		
249	BROA		ΑV	420	!	911	8 2		•		2	N		
250	BROA		AV	301	!	9 1 1	8 2		•		2	N		
251		DWAY	AV	16	!	940	83		6		1	N		
252	BROA		AV	27		938	•				5	N		
253	BRDA		AV	405		909	79		6		1	N		
254	BRDA		AV	103	!	909	79		6		1	Y		
255	BROA		ΑV	415		909	79		6		1	Y		
256	BROA		ΑV	107		909	79		6		1	Y		
257	BROA		ÄV	1		909	79		6		1	Y		*
258	BROA		ΑV	22		939	82		7		2	N		
259	BROA		ÃΫ	25		912	80		5		1	N		
255	8000		Αv	7		912	80		5		1	Y		

(INCIDENTS ARE SORTED BY ADDRESS)

BS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WE) TIME	(MINUTE)	INSU		NER SURED?	EST IM Dolla	ATED R LOSS	I NSUR	
€ 1	77	3	15	2	3	18		53			Y	3	120	3	066
62	77	8	5	2	. 6	- 5		6					0		•
63	79	11	30	<u> </u>	. 6	16		4 1			Y	15	000		0
64	80	5	6	Δ.	3	14		15					٥		0
65	80	7	1	5	3	4		50					٥		0
66	80	-	13	1	1	5		36					100		0
67	81	° i	1	i	5	1		59					0		0
68	81	i	3	i	7	1		37	Y		Υ	10	000	5	393
69	81	2	25	•	À	3		2					100		0
70	81	5	15	à	. 6	23		20					100		0
71	81	6	28	. 3	1	20		32			Y		333	440	061
	74	7	9		3	23		19	Y		Υ	2	000		0
72 73	77	2	13	í	ĭ	-6		57					200		0
BS	PROP CLAS	ERTY Sificat:	ION	AREA OF Origin	ACT OR OMISSION		DEATHS (WOMEN)	DEATHS (CHILD		INJURIE (MEN)		NJURIES Vomen)		RIES LDREN)	STREET Number
				040	020	0	٥	0		0		0		0	376
61		320 320		010	010	ŏ	ō	ō		٥		0		0	376
62				014	037	ŏ	ō	ò		o		0		0	376
63		325		031	021	ŏ	õ	ò		0		•		٥	376
64		325		031	079	ŏ	ō	ò		0		0		0	376
65		325		001	017	ŏ	ŏ	ō		1		0		0	376
66		325		053	021	ŏ		ŏ		0		0		0	376
67		323		042	012	ŏ	ŏ	ò		0		٥		0	376
68		325 324		021	021	ő	ō	6		. 0		٥		0	376
69				021	090	ŏ	ŏ	ō		1		٥		0	376
70		325		071	012	ŏ	ŏ	ō		2		0		0	376
71		325 320		030	020	. ŏ	ŏ	ò		o		0		0	587
72		320		030	010	ŏ	ŏ	Ó		0		0		0	587
BS	STR NAM		STREET TYPE	APARTM Number			YEAR OF Status C		MONTH Status	OF CHANGE	FINA STAT		GRADED Me Of F		
6 1	BROA	nwa v	AV	505		908	82				2		N		
62	BROA		ÃΫ	•••		908	82				2		N		
63		DWAY	ÃΫ			908	82				2		N		
64		DWAY	Ãν	310		908	82				2		N		
65		DWAY	ÄV	508		908	82				2		N		
66		DWAY	AV			908	82				2		N		
67		DWAY	ÃÝ			908	82				2		N		
68		DWAY	Ãν			908	82				2		N		
69		DWAY	ΑV	508		908	82				2		N		
70		DWAY	ÄŸ	103		908	82				2		N		
71		DWAY	ΑV			908	82				2		N		
72		DWAY	ÄV	10		885							N		
		DWAY	Ãν	12		885							N		

20:07 WEDNESDAY, JANUARY 29, 1986 22

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

SAS

DBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF		R) TIM	E(MINUTE)	OCCUP Insur			MATED INSI Lar Loss Doli	JRED Lar Loss
274	76	6	6	18	1	23		0	N	Y	•	294	294
275	81	. 3	21	15	7	21		1.6				0	0
276	76	7	23	2	6	7		14				150	0.
277	74	ż	28	5	ī	0		0		. Υ		200	200
278	78	ź	10	2	,	2		22				300	0
279	80	10	26	2	- 1	4		45		Y	•	2200	875
		11	23	3	Ė	11		33				500	0
280	79	3	16	8	ž			0	N	Y	•	150	498
281	74	2	8	ĭ	4	5		4				100	0
282	77		27	5	ž	ō		37				٥	٥
283	77	11		3	ź	Ď		58				150	0
284	79	12	27			10		5				0	•
285 286	74 78	1 9	17 22	2 5	6	8		21				•	•
OBS	PROP CLAS	ERTY Sificatio		REA OF RIGIN	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATH!		INJURIES (MEN)	INJURIE: (WOMEN)		STREET) NUMBER
					020	•	٥	. 0		0	o	٥	597
274		320		040			ŏ	ŏ		ŏ	ò	0	597
275		325		031	079		ŏ	ŏ		ŏ	ò	0	601
276		320		030	020		ŏ	ŏ		ŏ	ŏ	ò	625
277		320		090	010	0		ŏ		Š	ŏ	ō	625
278		320		050	010	0	0	Š			ŏ	ŏ	625
279		324		021	021	0	0	,		Š	ŏ.	ŏ	634
280		324		021	021	0	0	0		ž	ŏ	ŏ	113
281		320		040	020	0	0	•		•	Č	ŏ	113
282		320		040	010	•	0			•	ŏ	ŏ	113
283		320		010	010	٥	0	O		•		ŏ	113
284		324		031	012	0	٥	0		•	ò	ŏ	117
285		320		090	020	0	0	٥		0	ŏ	ŏ	117
286		320		040	090	0	0	۰		0	O	v	• • • •
OBS	STRE Name		STREET TYPE	APAR'		EAR OF CONSTRUCTION	YEAR C	F Change	MONTH Status	OF Change	FINAL Status	UPGRADED AT TIME OF FIRE?	
274	BROA	DWAY	AV	3.	7	929	ε	0		4	1	N 	
275	BROA		AV	3'	7	929	8	0		4	1	Y *:	
276	BROA		AV	1.		917	8	0		4	1	N	-
277	BROA		ÂV			910	7	8	1	2	1	N	
278	BROA		ß			910	7	8	1	2	1	Y	
279	BROA		ÄV	1 6	ЕС	810	7	8	1	2	1	Y	
280	BROA		ĀV	1		911	7	9	1	0	1	Y	
281	BRYC		ST	i		959						N	
	BRYC		ST	,		959						N	
282			ST			959					,	N	
283	BRYC		ST	7		959						N	
284	BRYC		ST	,		913	-	, ,		6	1	N	
285	BRYC		ST	2		913		9		6	1	N	
288	BRYD	E	31	- 4		- 1 -		-					

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

BS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The week	TIME(HOU	R) TIME((MINUTE)	DCCUPANT Insured?	DWNER Insure	D? DOLLA	MATED Ar Loss	INSURE	
87	79	8	13	2	5	0		0		Y	,	000		67
88	76	1	20	10	3	17		32				100		0
89	76	10	22	7	8	12		4	Υ	Y	:	3500		32
90	78	11	11	6	7	18		49				300		•
9 1	80	2	25	2	2	. 9		38				0		٥
92	82	8	7	1	7	5		1 1				100		0
93	74	ĭ	1	12	3	0		٥		Y		540		39
94	81	3	6	3	6	1		57	N	Y		225		225
95	78	6	29	4	5	15		39				750	7	713
96	80	6	28	6	7	1.6		38				50		٥
97	80	7	30	ī	4	0		57			17	3460	134	160
98	75	3	23	11	1	7		15				0		0
99	76	1	1	· 6	5	2 1		33				100		0
BS	PROP CLAS	ERTY Sificati	ON	AREA OF Origin	ACT OR OMISSION	DEATHS {MEN}	DEATHS (WOMEN)	DEATHS (CHILD		JURIES En)	INJURIES (WDMEN)	INJUR (CHIL	IES Dren)	STREET Number
287		324		031	079	0	٥	0		0	o -			500
288		320		030	020	1	٥	0		٥	•	C		519
289		320		030	010	ò	٥	٥		٥	0	c		519
290		320		040	010	٥	0	0		0	٥	c		519
291		325		003	016	ò	0	0		٥	0)	519
292		325		021	021	0	0	٥		0	0	•	•	519
293		320		040	020	ō	ò	0		٥	0	c		520
294		324		031	079	ō	Ó	0		0	1	c	>	275
295		320		010	010	ō	ò	٥		0	0	. c	>	377
296		329		021	012	. 0	ō	ò		0	0		>	377
297		324		014	012	0	0	0		0	0		•	377
298		320		010	010	ŏ	Ö	0		0 .	0		•	401
299		320		050	010	o	0	٥		0	0 -	•	,	401
DBS	STRE Name		STRE!	ET APART Numbe		AR OF STRUCTION	YEAR OF Status 1	CHANGE	MONTH OF Status Ch			UPGRADED Time of F		
287	BURN	E i i	ST	11		967					•	Y		
288	BURN		ST	• • • • • • • • • • • • • • • • • • • •		914	78		12		1	N		
289	BURN		ST	15		914	78		12		1	N		
290	BURN		ST	ż		914	78		12		1	Y		
291	BURN		ST	•		914	78		12		1	У		
292	BURN		ST			914	78		12		1	Υ		
293	BURN		ST			969						Υ		
294	BURR		AV	3					,			N		
295	BURR		ÄV	-		915						N		
295 296	BURR		ÄV	5		915						, N		
297	BURR		AV	6		915						N		
298	BURR		AV	2		913	79		9		1	N		
299	BURR		ÃV	-		913	79		9		1	N		
İ														

20:07 WEDNESDAY, JANUARY 29, 1986 24

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

OBS	YEAR	MONTH		SEQUENCE NUMBER	DAY OF The wee	TIME(HOU K	R) TIME(MINUTE }	OCCUPAN Insured		ER Jred?	ESTIMA DOLLAR		SURED Llar Loss	
300	76	11	5	3	6	12		47				50		•	
301	77	2	5	5	7	21		39					50	0	
302	75	3	8	4	7	7		40		,	4	2 1		1987	
303	76	6	19	3	7	8		18				1 .	00	0	
304	77	4	21	11	5	0		0					0	0	
305	78	11	25	7	7	14		45				2	00	0	
306	82	Ġ	13	ė	1	21		42					20	0	
307	82	8	21	3	ż	9		6					50	0	
308	82	12	24	7	Ŕ	19		18					0	0	
308	83	2	9	ź	ă	2		10					50	٥	
310		ś	20	ŝ	Ē	2		48			Y	200	00	17689	
	83	5		2	ž	. 3		54					50	٥	
311 312	83 78	10	21 17	4	2	17		23					50	٥	
OBS	PROP		AF	REA OF	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRE		NJURIES MEN }		JRIES Men)	INJÙRIES (CHILDRE		
300		320		030	020	0	0	•		۰	(•	0	401	
		320		030	020	ŏ	ō	0		0		>	٥	401	
301		320		030	070	ŏ	1	ó		0		>	٥	423	
302		320		030	020	ň	ò	Ô		0		>	0	423	
303				030	020	ň	ò	ò		1		•	٥	423	
304		320		040	020	ň	ŏ	ŏ		ò		•	٥	423	
305		320		076	016	ň	ň	ŏ		ò		•	٥	423	
306		324			021	× ×	č	ŏ		ō	· ·	5	۰	423	
307		325		014	079	ŏ	Š	ŏ		ŏ		5	0	423	
308		324		031		•	Š	ŏ		ŏ		5	ò	423	
309		325		042	012 021	ŏ	Ň	ŏ		2		1	٥	423	
310		324	-		016	ŏ	ž	ŏ		ō		5	٥	423	
311		325		049 030	020	ŏ	ň	ě		ŏ		-	o o	950	
312		320		030	020	•	•	•		•					
085	STRE Name		STREET Type	APART Numbe		AR OF NSTRUCTION	YEAR OF Status C		MONTH OF		FINAL STATUS		GRADED AT ME OF FIRE	?	
300	BURR	nws	ΑV	1		913	79		9		1		N		
301	BURR		AV	4		913	79		9		1		N		
302	BURR		AV	34		913	79		11		1		N		
303	BURR		ΑV	25		913	79		11		1		N		
304	BURR		AV	22		913	79		11		1		N		
305	BURR		ÂÝ	25		913	78		1.1		1		N		
306	BURR		AV			913	79		11		1		Υ		
307	BURR		AV	11		913	79		11		1		. Y		
308	BURR		AV	19		913	79		11		1		Y		
	BURR		AV	15		913	79		11		1		Y		
309			ΑV	16		813	79		11		1		Y		
310	BURR		AV	10		913	79		11		1		Y		
311	BURR			31	_	969							Y		
312	BURR	OWS	AV	31	9	000			•		•		-		

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

BS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WE		R) TIME	(MINUTE)	DCCUPA Insure		ER Ured?	ESTIM DOLLA	MATED LR LOSS	I NSUR! DDLLAI	
13	79	2	16	6	6	16		24					50		0
14	82	7	23	ă	6	12		27					25		0
15	82	, 3	2	3	3	5		0					50		0
16	81	1	10	7	7	20		30					۰		0
17	75	3	18	3	3	22		0					500		0
18	77	5	22	2	1	11		4					0		0
19	áó	ã	22	5	1	13		49					100		0
20	81	10	21	3	4	9		13					20		0
21	74	11	12	2	3	23		17	N		¥		200		00
22	74	12	14	2	7	٥		0	¥				150		03
23	75	11	21	7	6	0		٥	. Y		Y		900		87
24	76	6	15	. 6	3	0		0	Y			2	2500	5	00
25	77	4	13	6	4	19		3					53		0
BS	PROP CLAS	ERTY Sificati	0 N	AREA OF ORIGIN	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD)	REN)	INJURIES (MEN)		JURIES Omen)	(CHI	RIES Ldren)	STREET Number
13		325		001	016	0	٥	٥		•		0		0	950
14		324		032	044	•	• •	0		٥		0		0	950
15		324		025	044	•	0	٥		0		0		0	2
16		325		. 053	021	٥	٥	0		0		0		0	870
17		320		050	090	•	0	0		0		0		•	880
18		320		050	020	. •	0	0		0		0		•	880
19		325		046	090	٥	. 0	۰		•		• .		0	880
20		325		005	049	٥	0	0		0		٥		0	880
21		320		030	020	0	0	0		•		٥		0	15 15
22		320		030	020	•	٥	0		۰		0		0	15
23		320		040	020	0	٥	0		٥.		0		0	15
24		320		040	020	٥	٥	٥		0		. 0		0	15
25		320		080	020	0	٥	0		٥		٥		0	15
85	STRE Name		STR TYP			YEAR OF CONSTRUCTION	YEAR O Status	F Change	MONTH Status	OF S CHANGE	FIN STA		UPGRADE Time of		
13	BURR	กพร	А	v		969		,					Y		
14	BURR		Ā			969					•		Y		
15	BURY		s		5	910							N		
16		RIDGE	Š			969							Y		
17		RIDGE	Š			970							Y		
18		RIDGE	s			970							- Y		
19		RIDGE	s		101	970					•		Y		
20		RIDGE	s			970							Y		
21	CARL		S		200	967							. Y		
22	CARL		s		209	967							Y		
23	CARL		s	T	908	967				•			<u>.</u>		
24	CARL		s	T	201	967							Y		
25	CARL		s	т	205	967		•		•	•		, у		

20:07 WEDNESDAY, JANUARY 29, 1986 26

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

SAS

						(INCIDENIS	ARE SURI		(233)					
DBS	YEAR	MONTH		QUENCE,	DAY OF THE WE		R) TIME	(MINUTE)	OCCUPANT Insured?	DWNER Insured?	EST1M Dolla		SURED	
326	78	1	29	10	1	0		•	Υ .	Y		554	554	
327	78	ė	30	10	7	20		25				0		
328	79	Ĕ	29	1	3	11		50		Y		000	3852	
329	82	1	12	3	3	15		37				000	•	
330	83	ά	15	7	6	15		27				0	•	
331	75	9	6	4	7	1		30				000		
332	83	9	19	4	2	15		8		Y		400	2902	
333	77	10	27	13	5	0		•		Y	. 4	500	4317	
334	83	7	16	2	7	3		19				0	•)
335	75	4	9	6	5	1.1		43				100	•)
336	75	<u> </u>	11	5	6	4		48				60	•)
337	76	<u>'</u>	17	3	7	6		51				150	•) '
338	83	ž	6	2	1	1		17				•	•	•
OBS	PROP	ERTY Sification	ARE.		ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD)			NJURIES Women)	INJURIE: (CHILDR:		STREET Number
			. 0		020	0	0	. 0		0	٥	٥		15
326		320		10	010	ŏ	ŏ			0	٥	. 0		15
327		320		31	029	ŏ	ŏ	õ		0	٥	٥		15
328		325		14	021	ŏ	ŏ	ŏ		Ó	0	٥		15
329		325		16	016	ŏ	ŏ	ò		0	0	٥		15
330		325			010	ŏ	ŏ	ŏ		ò	0	0		289
331		320		30 \$2	012	ŏ	ŏ	ŏ		ò	0	0		30
332		324		10	090	ŏ	ŏ	ò		ò	0	0		3 E
333		320		3 1	079	ŏ	ŏ	ò		ò	0	0		36
334		324		30	020	ŏ	ŏ	ò		0	0	٥		377
335		320		30	020	ŏ.	. ŏ	ò		0	0	٥		377
336		320		30	020	ŏ .	ò	ō		ò	0	0		377
337		320			016	ŏ	ŏ	ŏ		1	٥	0		377
338		324	0	42	018	. •	•	•						
OBS	STRE Name		STREET Type	APAR Numbi		YEAR OF CONSTRUCTION	YEAR D Status	F Change	MONTH OF Status C			UPGRADED A TIME OF FI		
326	CARL	TON	ST			967						Y		
327	CARL		ST			967						Y		
328	CARL		ST	70	8	967						Y		
329	CARL		ST	20	6	967						Y		
330	CARL		ST			967					•	Y		
331	CARL		ST			908					5	N		
332	CARL		ST	3		954						N		
333	CARL		ST	12		958						N		
334	CARL		ST	i		958						N		
335	CARL		ST	3		909	7	9	4		1	N		
336	CARL		ST	3		909	7	9	4		1	N		
337	CARL		ST	2		909	7	9	4		1	N		
338	CARL		ST	-		909	7	9	4		1	Y		

(INCIDENTS ARE SORTED BY ADDRESS)

830 841 842 843 8445 8445 847 848	83 83 83 78 76	5 9	14	1	7	_								
840 841 842 843 845 846 847 848	83 83 83 78 76	9	3	1		0		25		Y		150		•
941 942 843 844 845 846 847	83 83 78 76	9		4	7	8		45				250		•
842 843 844 845 846 847 848	83 78 76		9	1	6	2		26				0		•
843 844 845 846 847 848	78 76	12	9	5	6	9		5				75		•
844 845 846 847 848	76	12	2	ī	7	17		33				0		•
345 346 347 348		2	3	10	3	22		•				0		•
346 347 348	74	ī	21	3	2	1		5	Υ			515	58:	
347 348	74	i	24	14	5	2		0	Y			750		•
348	74	ė	25	4	3	3		7				300		•
	74	6	29		7	16		22	N	Y		6967	696	7
343	81		25	5	,	17		20				0		٥
350	82		30	7	6	22		Ö			2	0000	122	3
351	76	1	18	4	ī	18		58				0		0
DBS	PROPE	RTY IFICATIO		AREA OF Origin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		NJURIES MEN)	INJURIES (WOMEN)	INJUR:		STREET Number
		324		021	021	٥	. 0	0		0	0	٥		377
339				021	021	ŏ	ŏ			ò	٥	٥		377
340		324		031	079	ŏ	ŏ	ŏ		ò	٥	0		377
341		324		021	021	ŏ	ŏ	ŏ		ò	٥	0		377
342		324		040	010	ò	ŏ	ŏ		ō	٥	0		38
343		320		050	010	ŏ	ő	ŏ		. 0	ŏ .	0		45
344		320		090	020	ŏ	ő	ŏ		ŏ	ò	0		50
345		320		030	020	ŏ	ŏ	ŏ		ŏ	ō	0		50
346		320			020	ŏ	ŏ	ŏ		ō	ó	0		50
347		320		060	020	ŏ	ŏ	ŏ		Ď	ò	0		80
348		320		030 031	079	ŏ		ŏ		ō	0	0		80
349		324			012	ŏ	ŏ	ŏ		ò	ó	0		191
350		325		042	020	ŏ	ŏ	ŏ		Ď	ò	0		195
351		320		040	020	·	_			-				
DBS	STREE Name	т '	STRE Type			YEAR OF CONSTRUCTION	YEAR D Status	F Change	MONTH O		FINAL STATUS	UPGRADED Time of I		
339	CARLT	n N	ST	. 5		909	7	9	. 4	· ·	1	Y		
340	CARLT		ST			909	7	9	4	1	1	Y		
341	CARLT		ST			909	7	9	4	,	1	Y		
342	CARLT		ST			909	7	9	4	,	1	¥		
343	CARLT		57			959						N		
344	CARLT		ST			928	8	0	11	l	1	N		
345	CARLT		ST			956						N		
346	CARLT		ST			956						N		
347	CARLT		ST			956						N		
348	CARRI		RD			973					,	Y		
349	CARRI		RD			973						Y		
350	CATHE		AV		•	927	7	9		3	1	Y		
351	CATHE		ÃV			929	. 7	9	8	5	1	N		

20:07 WEDNESDAY, JANUARY 29, 1986 28

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

SAS

						(INCIDENIS	ARE SURI		KESS J					
085	YEAR	MONTH	DAY	SEQUENC Number	E DAY OF THE WE		R) TIME	(MINUTE)	OCCUPANT Insured			MATED Ar Loss	I NSURE DOLLAR	
352	8 1	8	27	5	5	17		40		Y	28	8600	786	
352 353	83	10	14	6	6	· 6		ō				100	10	0
354	82	11	22	15	2	16		o	Y	Y		500	50	
355	76	' +	14	1 4	Ā	ŏ		ō	Y			215	21	
	80	á	24	6	7	21		54				8000	594	7
356	74	10	15	8	3	~ 6		Ö	Y			50		0
357		11	11	8	2	ŏ		ŏ	. Y	Y		225	20	5
358	74	3	31	11	î	ŏ		ŏ	Ý			150	11	5
359	77 80	4	B	5		18		12	Ý	Y		2845	99	5
360			25	2	2	8		50	• .			598	59	8
361	83	11	27	11		21		22				0		0
362	74 74	7	17	7	7	2		31				175		0
363 364	75	í	24	ź	6	12		3				25		0
085	PROPE	RTY IFICATI	0 N	AREA OF Drigin	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD			INJURIES (WOMEN)		RIES LDREN)	STREET Number
						•	۰	۰		1	0 -		0	838
352		325		014	021	ŏ	ŏ			ò			ŏ	838
353		325		014	021		ö	Š		ŏ	ŏ		o -	
354		323		031	079	0	ŏ	ŏ			ŏ		ŏ	108
355		320		030	070	0	Ö	ŏ		•	ŏ		ŏ	90
356		325		001	012	0	Ö	Ÿ		•			ŏ	480
357		320		030	020	0	Ö	Ÿ		•	~ .		ŏ	480
358		320		030	020	o ·	0	0		•	č		ŏ	480
359		320		030	020	•	0			4			0	480
360		325		014	021	0	0	0		1	•		6	480
361		325		031	079	٠.	0	•		•	,		ŏ	551
362		320		030	020	0 '	0			•	ö		ŏ	551
383		320		030	010	0	0			0	6		o .	551
364		320		040	020	٥	•	۰		•			v	351
OBS	STREE Name	т	STR TYP			YEAR OF Construction	YEAR D Status	F Change	MONTH OF		INAL Tatus	UPGRADE Time of		
352	CAVAL	TER	В	R 1	18	972						Y		
353	CAVAL				110	972						Y		
354	CENTE		s		11	946	8	3	3		1	N		
355	CHAND				108	970						Y		
356	CHAND				305	970						Y		
357	CHARL				706	970						Y		
358	CHARL				103	970						γ		
359	CHARL				103	970						. Y		
360	CHARL			Ť		970						Y		
	CHARL				1010	970			:			Y		
361			5		1010	912	7	B	11		1	N		
362	CHARL					912		8	11		1	N		
363	CHARL		s			912	ź		11		i	N		
364	CHARL	=5	5	7 3	•	P 1 4	,	-	• • • • • • • • • • • • • • • • • • • •		-			

APARTMENT FIRES For the years 1974 through 1983

BS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The wee	TIME(HD	UR) TIME	(MINUTE)	DCCUPA! Insure!		ER URED?	EST IM	ATED R Loss	I NSUR! Dollai	ED R LOSS
		10	28	3	6	В		7				11	00		0
65	83		8	7	3	16		5 1					0		0
6.6	83	2			3	19		58					o		0
67	82	6	22	5	6	13		36				1	00		0
88	77	2	11	2	3	4		42			Y	15		11	16
69	82	11	2	2				76			Ý		35		32
70	75	12	27	8	7	10					ċ	_			65
71	76	12	31	4	6	o		0			•		00	_	0
72	83	7	19	1	3	3		23				95		95	
73	78	1	5	9	5	9		51			Y	25		11	
74	75	8	12	3 .	3	13		4			*		00		34
75	76	9	21	2	3	3		33			.,		00		36
76	77	8	2	4	3	10		9			Y				85
77	82	9	15	7	4	0		0	Y			5	00		85
85	PROPI CLAS	ERTY Sificat		AREA OF Origin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (Women)	DEATH (CHIL		INJURIES (MEN)		URIES DMEN }		RIES LDREN)	STREET Number
				014	021	0	0			0		0		٠.	551
85		325			079	ŏ	ŏ	ŏ		ō		0		0	600
66		324		031	079	ŏ	ŏ	ŏ		0		ò		0	240
67		324		021		0	ő	Š		ŏ		ō		0	184
88		320		040	020	0	0	ž		ŏ		ŏ		ō	259
69		324		031	079		ŏ	č		ŏ		ŏ		ō	301
70		320		040	020	0		ő		ŏ		ŏ		ō	301
71		320		040	020	o	0	0		ŏ		ŏ		ŏ	301
72		324		053	016	0	0	0		ö		ŏ		0	350
73		320		080	050	0	. 0	-		ŏ		6		ŏ	105
74		320		040	020	0	0	0		0		ŏ		ŏ	105
75		320		040	010	٥	•	0		0		ŏ		ö	105
76		320		030	020	0	0	0				ö		ŏ	105
77		324		014	090	0	0	. 0		0		Ü		•	103
BS	STRE Name		STREET TYPE	APARTM Number		R OF STRUCTION	YEAR OF Status C	HANGE	MONTH OF Status C	HANGE	FINAL Statu:		GRADED ME OF F		
165	CHAR	I FS	ST	404		9 1 2	78		11:		1		Υ.		
66	CHAR		ST	7		968							Y		
67	CHES		ST	2		837	83		3		1		N		
88	CHUR		ÃÝ	6		946	82		3		1		N		
869	CHUR		ÄV	2		912	79		11		1		¥		
70	CHUR		ÄÝ	2		913	79		10		1		N		
71	CHUR		ÄV	-		913	78		10		1		N		
			AV	5		913	79		10		1		Y		
372	CHUR		AV			946	82		7		1		N		
373						912							. 18		
374	CLAR		ST			912	•						N		
375	CLAR		ST	15		912	•		•				N		
376	CLAR		ST			912	•						N		
377	CLAR	KE	ST	14		314	•				•				

20:07 WEDNESDAY, JANUARY 29, 1986 30

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

SAS

						(INCIDENTS	ARE SORTED	BY ADDE	RESS)					
DBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WEEK	TIME(HOUR) TIME(N	(INUTE)	OCCUPAN Insured			STIMATED DLLAR LOSS	I NSUR! Dollai	
378	83	4	3	8	1	18	2	8				350		0 .
379	74	i	4	18	6	0		٥	Y	Y		200		0
380	76	11	28	5	ī	8	2	4				8500		15
381	74	3	31	18	1	٥		0	Y	Y		300	2.	73
382	75	<u> </u>	29	5	3	22	. 8	0				٥		0
383	76	4	7	5	4	17	1	5	Y	Y		875		75
384	77	11	8	7	3	0		0	N	Y		505		05
385	78	ė	26	7	7	18	5	9				900	14	48
386	78	8	31	4	5	3	5	9				0		0
387	79	2	20	5	3	22	1	4				1500		0
388	79	5	29	6	3	22	4	17				0		0
389	80	1	9	2	4	9		1				0		0
390	81	6 .	22	3	2	•		0	Y			950		•
OBS	PROPI CLAS:	ERTY Sificati		AREA DF Drigin	ACT OR Omission		DEATHS (WOMEN)	DEATHS (CHILD)		INJURIES (Men)	INJUR:		RIES LDREN)	STREET Number
378		325		021	079	0	0	۰		٥	. 0		0	105
379		320		090	080	ò	ò	0		•	0		0 .	115
380		320		030	020	ŏ	ò	0		•	٥		0	115
		320		040	020	. 0	ò	ō		•	0		0	21
381		320		080	010	ō	ō	ò		0	0		0	21
382				040	020	ŏ	ò	٥		1	0		0	21
383		320 320		040	020	ŏ	ŏ	ó		0	0		0	21
384		320		040	020	ŏ	ŏ	ò		۰	. 0		0	21
385 386		320		050	090	ŏ	ò	Ó		0	•		0	21
387		325		031	078	ŏ	ò	٥		0	. 0		0	21
388		325		046	016	ŏ	ò	٥		0	0		0 -	21
389		325		053	021	ō	0	٥		0	0		0	21
390		325		031	079	ŏ	o	٥		0	٥		0	21
OBS	STRE		STREET Type	APARTM Number			YEAR OF Status Ch		MONTH OF Status Ci		FINAL Status	UPGRADED Time of F		
378	CLAR	KF	ST	. 8		9 1 2						N		
379	ELAR		ΑV	_		959						N		
380	CLAR		ST	108		959						. N		
381	CLAY		DR	614		966						Y		
382	CLAY		DR			966						Y		
383	ELAY		DR	602		966						Y		
384	CLAY		DR			966						Y		
385	CLAY		DR			968						Y		
386	CLAY		DR			966						Y		
387	CLAY		DR	519		966						Y		
388	CLAY		DR			966						Y		•
388	CLAY		DR			866						Y		
390	CLAY		DR	611		966						¥		
1300	CLAI		- 1.	•										

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

				•							
YEAR MO	NTH DAY	SEQUENCE Number	DAY OF The week	TIME (HOUR) TIME(MINUTE)	DCCUPANT Insured?	OWNER Insured?	EST I MA DOLLAR		ED R LOSS
	6 22	10	7	0		0	Y	Y		72	72
74		12	, 5	ŏ		0	Y			32	32
	3 5	'1	7	i		22				0	0
		10	3	23		2				0	0
• •	4 19		1	16		9				0	0
77 1		7	2	18		18				0	0
77 1		5		3		50			. 1	100	0 .
77 1		6	6			27				0	0
78	3 6	3 .	2	23						ŏ	0
80	9 20	2	7	_1		39				ŏ	ò
80 1	0 21	3	3	21		9				ŏ	ň
80 1	0 30	4	5	19		15				ŏ	ŏ
80 1	1 14	2	6	5		48				2	ŏ
80 1	1 16	9	1	21		17				U	Ψ,
PROPERTY CLASSIFI		AREA OF Origin	ACT OR Omission		DEATHS (WOMEN)	DEATHS (CHILDR			NJURIES Women)	INJURIES (CHILDREN)	STREET Number
			020	٥	0	. 0	c	•		٥	41
320		030		0	ŏ	ŏ	Č		ō	٥	4 1
320		030	. 020		ŏ	ő	č		Ď	0	4 1
320		030	020	0	ö	•	č		õ	0	4.1
320		050	010	0		•	č		ŏ	ŏ	4.1
320		040	020	0	0				ŏ		4.1
320		090	010	0 .	0	· ·	-		ŏ	ŏ	4.1
320		050	020	0	0	0	9	•		ŏ	41
320	,	050	010	0	0	. 0	Ç		-	ŏ	4 1
325		046	090	0	0	0	ç		0	. 6	41
325		046	090	0	0	٥		-	0	ŏ	41
325		053	016	0	0	٥	c		0	-	41
325		046	019	0	0	0	•		٥	0	
325		046	016	٥	•	۰		•	۰	•	4 1
STREET	STREE				YEAR OF		ONTH OF Tatus Chang	FINA SE STAT		GRADED AT ME OF FIRE?	
NAME	TYPE	NUMBER	CONS	TRUCTION	STATUS CH	MNGE 5	IAIDS CHANG	31.			
CLAYTON	DR	428		968						Y Y	
CLAYTON	DR	511		968			•			Ý	
CLAYTON	DR	522		968.			•			v	
CLAYTON	DR	100		968			•	•		v	
CLAYTON	DR	602	!	968			•	•		ı V	
CLAYTON	DR			968			•	•		ı V	
CLAYTON	DR			968				•		T V	
CLAYTON	DR			968						Y	
				968						Y	
				968						Y	
										Y	
										Υ	
					:					Y	
LLATIUN	D.K										
CLAYTON CLAYTON CLAYTON CLAYTON CLAYTON		DR DR DR DR	DR DR DR	DR DR DR	DR 968 DR 968 DR 968	DR 968 . DR 968 . DR 966 .	DR 968 DR 968 DR 966	DR 968 DR 968 DR 966	DR 968	DR 968 DR 968 DR 966	DR 968 ' Y DR 968 ' ' ' Y DR 966 ' ' Y

20:07 WEDNESDAY, JANUARY 29, 1986 32

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

SAS

						(INCIDENT	S ARE SORTE	D BY ADDRE	SS)					
DBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY THE		UR) TIME	MINUTE)	DCCUPAN Insured			ESTIMATED Dollar lo		ED R LOSS
404	80	11	17	5	2	17		34				0		•
405	80	11	18	3	3			36				٥		•
		11	19	4	Ā	1.8		1				0		0
406	80 80	11	19	7	. 4	23		41				0		0
407			23	8	7	19		55				0		0
408	80	11		6	;	1		26				0		0
409	80	12	13	7	:	12		14				0		0
410	80	12	14	<u> </u>	;	16		7				0		٥
4 1 1	81	1	. 7	5	4	1		33				250		0
412	81.	2	20	1	6	ò		3	٧			306		306
413	75	8	15	4	6				•			0		
414	81	. 1	17	13	7	19		29				100		ō
415	74	7	21	4 .	. 1	0		14				75		Ď
416	75	2	4	4	3	5		2						-
085	PROP CLAS	ERTY Sificati		AREA OF Origin	ACT DR OMISSI		DEATHS (Women)	DEATHS (CHILDRE	N) [NJURIES Men)	UENI MOW)		NJURIES Children)	STREET Number
					016	•	0	٥		٥	o		0	41
404		325		046			ŏ	ŏ		ō	۰		0	41
405		325		046	016		ŏ	ŏ		ŏ	· o		0	41
406		325		046	016	0	ö	ŏ		ŏ	ō		0	41
407		325		032	016	0		ŏ		ŏ	ŏ		ō	4.1
408		325		053	016	0	0			ŏ	ŏ		ŏ	41
409		325		046	019	0	0	0		ŏ	ŏ		ŏ	41
410		325		048	016	0	0	o.			ő		ŏ	41
411		325		053	019	0	•	٥		0	ő		ŏ	41
412		325		032	011	0	0	•		0			ö	45
413		320		030	020	0	٥	0		0	0			45
414		325		003	016	. 0	0	٥		0	0		0	
415		320		030	020	•	٥	0		0	0		.0	. 61
416		320		030	020	0	•	0 -		•	٥		. 0	€1
OBS	STRE Name		STREET TYPE	APARTM Number		YEAR OF CONSTRUCTION	YEAR OF Status C		NTH DF	ANGE	FINAL Status	UPGRAD Time o	ED AT F FIRE?	
			DR			968							Y	
404	CLAY					968	•						Y	
405	CLAY		DR			968	•						Y	
406	CLAY		DR				•		•				Y	
407	CLAY		DR			968			•				Υ	
408	CLAY		DR			968	•				•		Y	
409	CLAY		DR			9 5 8	•				•		Ÿ	
410	CLAY	TON	BR			968	•						· v	
411	CLAY	TON	DR			968	•		•		•		ċ	
412	CLAY	TON	DR			968	•		•				Ü	
	CLAY	TON	DR	211		965	•		•		•		Ü	
413						965							T	
	CLAY	TON	DR			300			•				1/	
413 414 415	CLAY CLAY		DR	31		966	:		:				Y	

(INCIDENTS ARE SORTED BY ADDRESS)

DBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The wee	TIME(HOU	R) TIME	(MINUTE)	OCCUPAN Insured			TIMATED LLAR LOSS	I NSUR DOLLA	ED R LOSS
417	76	11	6	12	7	17		25		Y		٥		70
418	78	's	12	1	6	2		30		Y		1500	1	322
419	81	ă	20	6	5	22		23				0		•
420	81	Ř	13	2	5	18		57				٥		٥
421	82	7	5	ī	2	12		56				0		0
422	83	ė	6	2	6	5		7	Y	Y		7750		0
423	76	5	15	-	7	23		16		Y		4500		000
424	76	ě	12	ž	5	0		0	Y			340		340
425	77	11	2	5	Ā	0		0		Y		110		103
426	79	.5	24	ě	5	3		51	Y	· Y		61954		643
427	79	10	27	ĭ	7	5		54		Y		5300	4	300
428	76	11	10	9	Á	21		26				500		0
429	77	6	30	, 7 .	5	5		53				60		0
OBS		ERTY Sificatio		REA OF	ACT OR OMISSION	DEATHS {men}	DEATHS (WOMEN)	DEATHS (CHILD		INJURIES (MEN)	INJURI (Women		RIES LDREN)	STREET Number
		320		010	010	0	0	٥		. 0	0		0	61
417		320		040	020	ŏ	ŏ	ŏ		ò			0	61
418 419		324		031	079	ŏ	ŏ	ò		0	0		0	61
		325		046	090	ŏ	ò	ò		٥	0		0	916
420		325		046	016	ŏ	ŏ	ò		0	٥		0	916
421		325		047	044	ŏ	ŏ	ò		0	٥		O .	916
422		320		050	090	o	ō	ò		0	. 0		0	251
423		320		040	020	ŏ	ŏ	ò		0	. 0		0	251
424		320		010	010	Ö	ō	0		0	۰		0	251
425		325		032	010	ŏ	ò	ò		0	0		0	251
426		324		042	012	ŏ	ŏ	ò		٥	•		0	251
427		320		030	020	ŏ	ŏ	ō		0	0		0	272
428 429		320		030	020	ŏ	o	o		0	•		٥	272
OBS	STRE		STREET TYPE	APART NUMBE		EAR OF Distruction	YEAR DI Status	F Change	MONTH D		FINAL Status	UPGRADED Time of		
417	CLAY	TON	DR			966		_				Y		
418	CLAY		DR	19		966					•	Y		
418	CLAY		DR	34		966						Y		
419		TIER	DR	34		975						Y		
421		TIER	DR			975						Y		
		TIER	DR			975						Y		
422 423		BURN	ST			953	8	1	8		1	N		
424		BURN	ST	1		953	ä		8		1	· N		
424		BURN	ST	,		953	8		8		1	N		
425		BURN	ST			953	8		8		1	N		
427		BURN	ST			953	8		8		1 .	N		
428		BURN	ST	8		913	7		12		1	N		
428		BURN	ST	18		913	7		12		1	N		

SAS 20:07 WEDNESDAY, JANUARY 29, 1986 34

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENTS	ARE SORTES	BY ADDRES	SS)					
OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WEEK	TIME (HOUR	t) TIME(†			OWNER Insured?	EST I MA Dollar		I NSUR Dolla	ED R L os s
430	77	9	2	11	6	23	:	37				0		٥
431	78	3	24	4	6	19	:	37	y	Y	130		3	000
432	82	12	31	10	6	17	:	39				0		o
433	83	` -	2	3	2	13		2			100		_	•
434	75	. 5	17	3	7	4		٥		Y	20		1	930
435	75	5	17	5	7	5		23				00		0
436	75	5	25	1	1	2		24		Y		50		0
437	75	6	9	3	2	23		40				50		•
438	75	6	10	2	3	1		3 1		γ		40		287
439	76	12	28	9	3	21	,	5 5				10		ö
440	81	4	12	8	1	11		٥				50		ö
441	82	9	10	.1	6	7	:	21.			1	0		ŏ
442	83	1	30	9	1	21		0				0 .		·
OBS	PROP CLAS	ERTY Sificatio		REA OF Rigin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRE	INJUR (MEN)		JURIES Vomen)	(CHIT Injab	RIES Dren)	STREET
430		320		010	010	0	٥	٥	٥		•	0		272
431		320		030	090	ō	ò	0	0		0	c	•	272
432		323		021	024	Ö	٥	•	0		•	c	•	205
433		325		014	090	ò	0	0	0		0	0	•	205
434		320		050	010	0	0	0	C		•		•	285
435		320		040	010	0	٥	0	. 0		•	Q		285
436		320		050	010	0	0	0	. 0		•		2	285
437		320		050	010	0	0	٥	0		0	9	?	285
438		320		040	010	0	0	٥	٥		0	9	?	285
439		320		030	020	0	0	. 0	٥		•	9	?	285 182
440		324		003	016	٥	0	0	•		0	9	?	188
441		325		021	024	0	0	0	0		0	9	?	188
442		324		031	079	•	•	•			0		,	100
OBS	STRE Name		STREET TYPE	APART Numbe		R OF ISTRUCTION	YEAR OF Status C		ONTH OF Tatus Chang	FINA E STAT		GRADED ME OF F		
430	COCK	BURN	ST	2		913	78		12	1		N		
431		BURN	ST	36		913	78		12	1		Y		
432	COLL		AV	36		916	83		3			N		
433	COLL		ΑV	35		916	83		3	1		Y		
434	COLL		ΑV			909	82		8	1		N		
435	COLL		ΑV			909	82		8	1		N		
436	COLL		AV			909	82		8	1		N		
437	COLL		AV			909	82		8	1		N		
438	COLL		AV			909	82		8	1		N		
439	COLL		AV	18		909	82		8	1		N		
440	COLO		ST			929	81		2	1		Y		
441	COLO		ST	20	5	960						N		
442	COLO		ST	20	6	960			•	•		N		

APARTMENT FIRES For the years 1974 through 1983

BS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The wee	TIME(HOU K	R) TIME(MINUTE)	OCCUPAT Insurei			STIMATED Ollar Los	S DOLLA	RED IR LOSS
43	75	3	31	5	2	15		21				٥		•
44	79	11	3	2	7	2		35				17500		•
45	79	11	17	3	7	5		26				٥		•
46	75	5	17	4	7	4		0		٧	•	4000	:	1716
47	78	7	16	7	i	23		45				100		0 .
48	75	11	10	11	2	Ö		0	Y			501		501
	76	11	30	' ' 5	3	13		24	N	Y	•	0	11	871
49			24	1	4	1		39	.,			200		٥
50	79	10		5	-	12		30		٧	•	5000	:	3456
51	82	1	_ 1		•	21		48				100		0
52	82	1	20	1 1	4			43						ō
53	82	1	24	2	1	1						50		ŏ
54	82	4	6	4	3	16		58				150		ŏ
55	77	10	2	3	1	22		18				150		·
BS	PROP	ERTY Sificati		AREA OF Origin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		INJURIES (MEN)	INJUR (WOME		JURIES Hildren)	STREET NUMBER
				040	020	۰	0	0		0	0		o .	191
43		320				ŏ	0	ŏ		ò	1		0	191
44		324		001	012	0	ŏ	· ŏ		ŏ	ö		ò	191
45		324		001	016		ŏ	ŏ		ĭ	ŏ		ō	199
46		320.		030	010	0				ò	ŏ		ŏ	209
47		320		030	020	0	0	0		Ö	ŏ		ö	250
48		320		030	020	0	0	•						250
49		320		030	040	. 0	0	0		•	0		0	250
50		325		014	021	0	0	٥		0	o		0	
51		326		031	075	0	0	0		0	٥		0	250
52		325		032	016	٥	0	٥		0	0		•	250
53		325		032	016	0	0	٥		0	٥		0	250
54		325		006	090	e	٥	0		0	٥		0	250
55		320		030	020	٥	0	0		0	۰		•	275
BS	STRE		STREE	T APART		AR OF NSTRUCTION	YEAR OF	HANGE	MONTH D		FINAL Status	UPGRAI Time (ED AT	
43	COLO	MV	ST			929	81		9		1		N	
			ST			929	81		. 9		1		N	
44	COLO		ST			929	81		9		1		N	
45	COLO		ST	6		928	81		7		1		N	
46	COLO					929	81		9		1		N	
47	COLO		ST	20 60		910	• • • • • • • • • • • • • • • • • • • •		-				N	
48	COLO		ST			974	•		•		•		Y	
49	COLO		ST	6 1			•				•		Ÿ	
150	COLO		ST	50		974	•		•		•		·	
151	COLO		ST	10	9	974			•		•		v	
52	COLO	NY	ST			974							V	
53	COLO	NY	ST			974							T U	
54	COLO	NY	ST			974			·		:		3	
		NY	ST	30		973	81							

SAS 20:07 WEDNESDAY, JANUARY 29, 1986 36

FOR THE YEARS 1974 THROUGH 1983

						(INCIDEN:2	MKE SUKIE	D D: MUDICA	JJ,					
DBS	YEAR	MONTH			Y DF	TIME (HOU	R) TIME(OCCUPA Insure				INSURED Dollar	
458	77	12	9	6	6	8		38				100		0
457	78	12	27	6	4	23		25		Y	. 1!	5500	1541	9
458	80	13	23	11	1	22		24				0		0
459	83	11	9	1	4	2		20				100		•
460	74	4	9	3	3	15		9				20		0
461	76	5	12	5	4	22		3				0		0
462	76	7	10	6	7	19		26				50		0
463	81	11	7	7	7	20		5				100		0
464	83	11	16	5	4	21		8				150		•
465	78	12	25	2	2	2		21				100		0
466	80	·	12	7	7	13		35				0		0
467	76	10	2	11	7	19		0		y		800		0
468	77	7	24	3	1	0		0	Y			70	7	10
OBS	PROPE	ERTY SIFICATION	AREA ORIG		OR SION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRE		INJURIES (MEN)	INJURIES (WOMEN)	INJURI (CHILD)		STREET Number
				0 02			0	0			. 0	٥		275
456		320	01			ŏ	ŏ	ŏ		1	ō	ó		275
457		320	03			ŏ	ŏ	ŏ		ò	ŏ	ō		275
458		323	07				ŏ	Š		ŏ	ŏ	ō		275
459		324	00			0	6			Š	ŏ	č		1011
450		320	05			0	-	•		~	. 0	ŏ		1011
461		320	06			0	0	,		Š	1	ŏ		1011
462		320	04			0	0	ŭ			ż	ŏ		1011
463		325	03			0	0	•		<u>'</u>	Š	ŏ		957
464		324	03			0	0			•	ő	ŏ		702
465		320	01			•	0	0		0	ů			15
466		324	03			٥	o	0		0	0	· ŏ		1011
467		320	04			0	•	0		0	0	_		1088
468		320	03	0 02	20	•	•	٥		•	٥	٥		1088
088	STREE NAME	ET ·	STREET Type	APARTMENT Number		AR OF NSTRUCTION	YEAR OF Status		MONTH Status		FINAL Status	UPGRADED Time of F		
456	COLOR	NY	ST	304		973	8 1			5	4	¥		
457	COLO		ST	306		973	8 1			5	4	Y		
458	COLOR		ST			973	8 1			5	4	Y		
459	COLO		ST	202		973	8 1			5	4	Y		
460	CONC		AV			972						· Y		
461	CONC		ÄV			972						Y		
462	CONC		ÃV	506		872						. Y		
	CONC		ÃV	712		972						Y		
463			AV	, , 4		976	:				5	¥		
464	CONC			. 6		960	•					N		
465	CONS		AV AV	*		964					-	N		
456	CORN			5		956						Ñ		
467	CORYL		AV	108		968	,			•		Ÿ		
468	CORY	BON	ΑV	108		300	•			•	•	•		

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

BS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WE		R) TIME	(MINUTE)	OCCUPANT Insured?	OWNER Insured?			URED Lar loss
169	82	8	18	8	4	0		0	Y			631	631
70	83	12	25	ž	1	15		57				875	٥
71	75	12	25	É	5	16		34		Y		900	0
	75 79	5	26	. 11	ž	, ,		0	γ .	. Y	:	2000	•
72			16	9	. 4	20		34				0 .	0
73	82	10	3	6	,	18		23				100	٥
74	82	3		. 4		16		34				600	0
75	83	1	20	-	•	0		14				100	0
76	83	9	28	. 1	4	21		1				200	. 0
.77	80	2	19	10	3	21		40	· v	¥		2813	2813
78	83	4	29	1	6			31	,	Ý		1767	0
79	75	4	16	7	4	12						30	ō
180	77	12	29	2	5	4		6		Y		750	ò
881	76	7	13	7	3	0		0	N	4		,50	·
BS	PROPE	ERTY SIFICATIO		AREA OF Origin	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD			(NJURIES (WOMEN)	INJURIES (Children	STREET) NUMBER
169		325		014	021	•	•	0		0	0 '	0	1755
		325		069	044	ŏ	ò	٥		٥	0	. 0	1975
470				040	010	ŏ .	ō	. 0		0	0	•	499
471		320		031	079	0	ō	o		0	٥	۰	535
472		324				ŏ	ŏ	ō		0	0	۰	550
473		324		031	079	ŏ		ŏ		o	٥	•	555
474		325		031	079		ŏ	ŏ		0 .	ò	0	555
475		324		003	024	0	. 0	ŏ		0	ō	ò	555
476		324		021	021		0	ŏ		^	ō	o .	572
477		325		032	042	0		ŏ		•	ő	ī	584
478		325		049	019	0	0			•	ŏ	ó	585
479		320		040	040	0	•	0		•	ŏ	ŏ	682
480		320		020	020	0	•	0		0	ŏ		690
481		320		030	020	0	0	0		0		•	. 550
DBS	STRE	EΤ	STRE			YEAR OF CONSTRUCTION	YEAR D Status	F Change	MONTH OF Status C		INAL Tatus	UPGRADED AT TIME OF FIRE	?
	CORY		ΔV	9		955						N	
469						974		•				Y	
470	CORY		AV			961		•				N	
471	CORY		ΑV			959		•				N	
472	CORY		ΑV			956		•	•			N	
473	CORY		AV					•	•			N	
474	CORY		AV			955		•	,		•	N	
475	CORY		AV			955		•	•		•	Ň	
476	CORY		ΑV		2	955		•	•		•	Ň	
477	CORY		ΑV			959		•	•		•	N N	
478	CORY	DON	ΑV			960		•	•		•	N N	
479	CORY	DON	ΑV			956			· ·		:	N	
480	CORY		AV	3		915	7	9	. 3		1	N N	
481	CORY		AV			954		_				N	

20:07 WEDNESDAY, JANUARY 28, 1986 38

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

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					(INCIDENTS	ARE SORT	ED BY ADDF	RESS }				
OBS	YEAR	MONTH	DAY SEQU	JENCE DAY SER THE	OF TIME(HOU Week	R) TIME	(MINUTE)	OCCUPANT INSURED	INSURED	? DOLLA		ISURED ILLAR LOSS
482	. 77	1	24	9 2	16		٥	N	Y		653	653
483			15				0	N	Y	1	1500	1000
483	82 79	12	6	2 5	0		Ö	γ				. 330
	81	7	2	6 5	-		16				0	0
485		í	4	9 1			o				0	0
486	76 80		26	6 7			57				200	٥
487				10 3			ò	Υ			100	100
488	75			12 6	ŏ		ŏ.	N	y y		150	150
489	74				8		45	•	Y		500	410
490	75	5	31	2 7	3		77		Y		5078	4932
491	77	1	9		12		i				1000	0
492	82		10	_			7				200	0
493	78		12		20		25				1000	٥
494	8 1	10	22	4 5	20		25					
085		ERTY SIFICATION	AREA (DEATHS (WOMEN)		REN) (†		INJURIES (WOMEN)	INJURIES (CHILDRE	
					0	٥	۰		•	0	٥	690
482		320	040		0	Ö	ö		0	ŏ	ŏ.	690
483		325	021			0	Č		~	ŏ	ŏ	691
484		323	014		0				ŏ	ŏ	ŏ	691
485		324	031	079	0	0	0		ŏ	ŏ	ŏ	716
486		320	010		o o	0			ŏ	č	ŏ	716
487		324	031		0	0	. 0		ŏ	ŏ	ŏ	800
488		320	030		•	0			6	ŏ	ŏ	825
489		320	040	020	0	•	0		0	ö	ŏ	825
490		320	040	020	٥	٥	•		0	ŏ	ŏ	825
491		320	030	010	٥	٥	0		-	0	ŏ	825
492		324	025	022	٥	٥	0		1	0	ŏ.	880
493		320	040	020	٥	0	o		0	ŏ		880
494		325	005	016	۰	0	0		•	O		880
OBS	STRE		STREET	APARTMENT Number	YEAR OF Construction	YEAR O	F Change	MONTH OF		TATUS	UPGRADED A	
482	CORY	/nnk	ST	5	954						N	
483	CORY		AV	9	954						N N	
484	CORY		ÄV	2	953	8	2	5		1 .	. N	
485	CORY		ÄV	4	953		2	5		1	N	
486			AV	7	956		-				N	
	CORY		AV	5	956						N	
487	CORY		AV	407	971						Υ Υ	
488	CORY			7	955						N	
489	CORY		AV		955		•				N	
490	CORY		AV	21	955		•				N	
491	CORY		AV	17	955		•				N	
492	EDRY		AV	7			•	•			Ÿ	
493	CORY		AV		972		•				Ý	
494	CORY	/ DON	AV		972		•			•	•	

(INCIDENTS ARE SORTED BY ADDRESS)

95 74 3 31 21 1 0 0 17 9 1 300 10 97 75 4 30 5 4 0 0 0 Y Y 300 10 98 74 1 25 18 6 0 0 Y 479 4 9 9 9 74 4 15 5 2 0 0 Y 479 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	JRED .ar loss	INSUR Dolla	ATED R Loss	EST IM Dolla	OWNER Insured?	UPANT URED?		R) TIME(TIME (HOUR	DAY OF The week	EQUENCE Umber		ı D.	HTHOM	YEAR	BS
Second Temporary Second Temporary 0						15		0	2	1	0		5	8.2	0.5	
195	204	7	204		Y	N	0		Ó							
1	109		300		Υ	Y			ò	à						
1	85		85			Ÿ			ň	-				7		
1	479		479			Ý				ž				. <u>!</u>		
01 78 8 2 3 2 15 10	0		0							ź	-			-		
1	0		0 '							*				-		
02 77 2 2 1 4 4 2 0 21 7 7 3 14 15 13 13 13 13 13 13 14 1 1 1 15 13 13 13 14 1 1 1 1 15 13 13 13 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1	407	,		2						2	3					
77	1307					v				4	1					
1	0				v	1				2	1					03
Second 10		30								6						04
STATUS CHANGE STATUS STATUS CHANGE STA	0	30		28	Y					f	13			10	77	05
State Street St	ŏ									7	8	15	1	4	78	06
CLASSIFICATION ORIGIN OMISSION (MEN) (WOMEN) (CHILDREN) (MEN) (WOMEN) (CHILDREN) 95 324 031 079 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ü		0				56		1 1	4	1	9	1	9	79	07
95	STREET NUMBER												TION			B 5
95	915	0	0	0		٥	0		•	078	- ·	_				
97	25	0	0	٥												
98 320 030 020 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25	o o	. 0													
99 320 030 020 0 0 0 0 0 0 0 0 0 0 0 0 0 0	360	ò	ò	-												
99 320 030 020 0 0 0 0 0 0 0 0 0 0 0 0 0 0	360	ò		ō												
01 320 040 020 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	360	-					-									
01 320 040 020 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	360	•	•	-			-									00
02 320 030 020 0 0 0 0 0 0 0 0 0 0 0 0 0	360	-	-	_		-			-							01
03 320 030 020 0 0 0 0 0 0 0 0 0 0 0 0 0	360	-	-	-		-	•				30	٥		320		02
04 320 050 020 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	360	-	-	0							30	٥		320		03
05 320 020 010 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	360	-	-	-						020	50	٥		320		04
STREET STREET APARTMENT YEAR OF YEAR OF TYPE NUMBER CONSTRUCTION STATUS CHANGE STATUS CHAN		-		-					•	010	20	٥		320		05
07 325 046 021 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	360	-		-					. 0	020	60	0		320		06
SIRE	360	5	. 0	0		0	•	0	٥	021	46	. •				
95	?															BS
96 CRDMWELL ST 10 955			Y	1	. •	8		75	913		1	AV		vnnu	rnp	
97 CRDMWELL ST 955 98 CUMBERLAND AV 608 971 99 CUMBERLAND AV 713 971 00 CUMBERLAND AV 971			N													
98 CUMBERLAND AV 608 971			N													
99 CUMBERLAND AV 713 971			Y							R	60					
OO CUMBERLAND AV 1503 971			Y					•								
O1 CUMBERLAND AV 1503 971			Y					,		•	, ,					
O2 CUMBERLAND AV 1806 971			Ý							^2						
O3 CUMBERLAND AV 915 971			Ý			•		•								
04 CUMBERLAND AV 971 05 CUMBERLAND AV 971 06 CUMBERLAND AV 971 07			Ý	•		•										
OS CUMBERLAND AV 971 OG CUMBERLAND AV 971			Ÿ	•		•				5	9 1					
OS CUMBERLAND AV 971			Ü	•		•										
			÷			•										
O7 CUMBERLAND AV 971			Ţ	•		•										06
			•	•	•	•			971			AV		MBERLAND	CUM	07

20:07 WEDNESDAY, JANUARY 29, 1986 4

APARTMENT FIRES FOR THE YEARS 1874 THROUGH 1983

SAS

					(INCIDENTS	S ARE SORTE	D BY ADDR	ESS)				
DBS	YEAR	MONTH		QUENCE DAY	OF TIME(HOUWEEK	UR) TIME(MINUTE)	DCCUPANT Insured?		EST I MA		URED Lar Loss
808	79	10	3	11 4	22		3				Đ	0
509	79	12	22	2 7	2		40				0	0
510	8.5	1	17	3 7	3		19		Y		758	1743
511	82	2	4	1 5	, 4		5		Y	230		20355
512	82	4	17	14 7	23		49				0	•
513	82	9	6	5 2	2 22		9				0	0
514	82	9	20	2 . 2	1		12				•	o o
515	82	9	26	2 1	5		17				•	0
516	82	10	30	10 7	. 23		55				0	0
517	74	3	Б	2 4	19		6		Y		0	0 .
518	74	5	3	16 2	2 0		٥	Y			200	196
519	75	2	2	9 1	21		58	Y	Y		0	0
520	76	ī	4	6 1	21		21				100	0
OBS	PROPE CLASS	RTY IFICATION	AREA ORIGI			DEATHS (WOMEN)	DEATHS (CHILDR			NJURIES Women}	INJURIES (CHILDRE	STREET NUMBER
508		325	058	B 016	٥				0	٥	0	360
509		325	041		ō	Ó	0		0	0	٥	380
510		325	02		Ö	6	٥		1	0	0	360
511		325	042		o	ò	0		0	1	٥	360
		325	041		ŏ	o ·	ò		0	0	٥	360
512		325	041		ŏ	ŏ	ò		0	0	٥	360
513 514		325	041		ŏ	ŏ	ō		0	٥	0	380
5 1 # 5 1 5		325	053		ò	ō	ò		0	0	0	360
5 1 6		325	04		ŏ	ŏ	ō		0	٥	0	360
		320	050		o	ō	0		0	٥	0	411
517 518		320	046		ò	o	0		0	٥	0	411
519		320	050		ò	ō	0		0	0	0	4 1 1
520		320	030		ō	ō	0		0	0	•	411
OBS	S T R N A M	EET	STREET Type	APARTMENT Number	YEAR OF Construction	YEAR OF		MONTH OF Status C			UPGRADED AT Time of fire	≣?
508	CHMRE	RLAND	AV		971						Y	
509		RLAND	AV		971						Y	
510		RLAND	ÃV	1104	971						Y	
511		RLAND	ĀV		971						. ү	
512		RLAND	ĀV		971						Y	
513		RLAND	ĀV		971						. у	
514		RLAND	ÄV		971						γ .	
515		RLAND	ÂV		971						Y	
516		RLAND	ÃÝ		971						Y	
517		RLAND	ÃÝ		963	79		9		1	N	
518		RLAND	ĀÝ	620	963	79		9		1	N	
519		RLAND	Ÿ		963	79		9		1	N	
520		RLAND	ÃÝ	406	963	79		9		1	N	

20:07 WEDNESDAY, JANUARY 29, 1886 42

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1883

(INCIDENTS ARE SORTED BY ADDRESS)

BS	YEAR	MONTH	DAY SEQU Numi	UENCE DAY OF Ber the we	TIME(HOUR	t) TIME(MI		OCCUPANT Insured?	DWNER Insured?	ESTIMA Dollar		NSURED OLLAR	
521	76	3	29	4 2	14	32					0		0
22	76	4	2	2 6	15	27	7	Y		471		4268	2
523	77	ά	17	7 1	2	53	3				0		0
524	77			15 7	2	30	•	Y	Y		0		•
525	77	6	8	2 4	2	13	3				0		0
526 526	77	ā		10 4	4	38	3			10	00		0
527	78		7	7 7	. 17	50					0		٥
	78	:	15	7 1	17	42	2				0		0
528	78		29	5 4	5	56	3			4	00		0
529			10	2 7	23	Č					٥		0
530	79	-		a i	19	5.8					0		0
531	80	.1	6		0			Y		6	20	62	0 .
532	80	9	6	1 1	3	22				35	00		0
533	81	2	22	3 1	•		•						
BS	PROPI CLASS	ERTY Sification	AREA Origi		DEATHS (MEN)	DEATHS (WDMEN)	DEATHS (CHILDRE			NJURIES Women)	INJURIE (CHILDR		STREET Number
			050	020	. 0	. 6	0 .		0	- 0	. 0		411
521		320			Ö	Ö	ŏ		0	0	0		411
522		320	050		ŏ	ő	ŏ		0	o	0		411
523		320	050		0	0	ŏ		•	ò	ò		411
524		320	040		0	. 0	ő		0	ŏ	ō		411
525		320	050			0	ő		0	ŏ	ò		411
526		320	030		0		ŏ		0	. 0	ŏ		411
527		320	080		0	0	-		0	ŏ	ŏ		411
528		320	050		. •	0	0		0	ŏ	ŏ		411
529		320	030		•	•	0			Ö	ŏ		411
530		325	046		• •	0	0		0	-	ŏ		411
531		325	046		0	0	0		0	0	ö		411
532		325	014	021	0	•	• 0		0	0	ŏ		411
533		325	047	044	0	٥	0		0	0	•		4 ()
085	STRE:	ΕT	STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR OF Status (CHANGE	MONTH OF Status C			UPGRADED Time of F		
521	CHMP	ERLAND	ΑV		963	79		. 9		1	- N		
522		ERLAND	Āv		963	79		9		1	N		
		ERLAND	ÄV		963	79		9		1	N		
523		ERLAND	ÄV		963	79		9		1	N		
524					963	79		9		1	N		
525		ERLAND	AV AV	712	963	79		9		1	N		
526		ERLAND		, 12	963	79		9		1	N		
527		ERLAND	AV		963	79		9		1	N		
528		ERLAND	AV	1000	963	79		9		1	N		
529		ERLAND	AV	1808	963	79		, i		1	Ý		
530		ERLAND	AV			79		2		1	Ý.		
531		ERLAND	AV		963	79		•		i	Ý		
532		ERLAND	AV	2113	963	79				i	Ý		
533	CUMB	ERLAND	AV		963	79		9		•	•		

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

SAS

						(INCIDENTS	ARE SURT	ED BY WOD	KEDDI					
DBS	YEAR	MONTH	DAY	S E Q U E N U M B E			R) TIME	(MINUTE)	OCCUP/ Insuri			TIMATED LLAR LOSS	I NSURE DOLLAR	
			25	1	4	4 .		50				75		0
534	81	11	25	,		6		52	N	γ		15700	146	48
535	82	1 1	30	-	-	12		8	Ÿ	Y		42692	426	92
536	82			2		3		56	-			0		0
537	82	7	15 19	5		19		37				20		٥
538	82	8	19	3		7		34				0		0
539	83	8				11		34				50		0
540	82	4	29	7		14		48	•	· y		1075	5	75
541	79	9	29	<u>.</u>		14		52		•		200		0
542	77	1	30	7		0		õ	Y			407	4	07
543	83	7	15			13		51	•	Y		69109	39	109
544	74	1	. 4			4		23	-N	•		78210	727	137
545	75	6	19	2		2		42	N	Y		5000		0
546	77	10	19	4	4	. 2		42	"	•		••••		
085	PROPI CLAS	ERTY Sificatio	ON	AREA OF	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD	REN)	INJURIES (MEN)	INJURI (WOMEN		JRIES (LDREN)	STREET Number
						_		0		0	0		0	411
534		325		021	021	0				ŏ	ŏ		ŏ	411
535		325		042	021	o .	0	0		ŏ	ŏ		0 -	411
536		325		021	079	o.	0	0		ő	ŏ		0	411
537		325		031	079	٥	0			6	ŏ		0	411
538		325		031	079	0	0	0					~	411
539		325		031	079	٥	0	•		0 .	0			427
540		323		031	044	0	0	0		0				454
541		324		014	044	0	۰.	0		0	1		0	530
542		320		030	020	•	0	٥		0	0			530
543		324		014	021	0	٥	٥		0	0		-	69
544		320		040	090	. 0	0	0		0	0		٥	660
545		320		030	020	0	•	٥		0	0		0	
546		320		040	070	0	•	•		0	0		•	660
085	STRE:		S T T Y	REET Pe	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR Stati	OF US CHANGE	MONT	H OF US CHANGE	FINAL STATUS		DED AT DF FIRE?	
				ΑV	1010	963		79		9	1		Υ	
534		ERLAND		ΑV	1011	963		79		9	1		γ	
535		ERLAND			1106	963		79		9	1		Y	
536		ERLAND		AV	1010	963		79		, a	i		Y	
537		ERLAND		AV		963		79		9	1		Y	
538		ERLAND		AV	819	963		79		ă	ì		Ý	
539		ERLAND		ΑV	1820			,,,		•			N .	
540		ERLAND		AV	2	953		79		Ė	į		Ÿ	
541		ERLAND		ΑV	27	910		10			•		Ý	
542	DAER			BV	205	969		•		•	•		Ÿ	
543	DAER			ΒV	201	969				ċ	· 2		Ri	
544	DAGM	AR		ST		905		75		8	2		v	
545	DAKO	TA		ST	317	965				•	•		ı V	
546	BAKD	TA		ST	516	965				•			т	

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

DBS	YEAR	MONTH	DAY SEQ NUM	UENCE DAY OF BER THE WE		R) TIME	(MINUTE)	DCCUPANT Insured?	OWNER Insured?	ESTIM: DOLLA		ED R LOSS
547	8 1	11	23	1 2	17		51				200	0 175
548	75	8	3 1	9 1	0		0	Y	Υ .			
549	81	12	14	5 2	17		56			_	50	0
550	74	4	19	5 6	23		49				800	ŏ
551	74	5	11	9 7	12		15				200	
552	76	2	7	8 7	9		34	N	Y			367
553	76	9	12	6 1	15		29				100	
554	77	1		11 7	•		•	N	Y	1		760 0
555	77	5	5	7 5	15		54					53
556	77	10	1	14 7	. 0		Đ	Y	Y		103	
557	79	2	16	1 6	16		22				500	• 0
558	79	9	27	3 5	16		20			2	000	0
559	81	ě		11 7	22		27				•	0
DBS	PROP CLAS	ERTY Sification	AREA DRIGI		DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD)			INJURIES (WOMEN)	INJURIES (CHILDREN)	STREET Number
			005	016	٥	0	0		D	0	۰	660
547		324	040			ŏ	ŏ		Ö	٥	•	670
548		320			ŏ	. 0	ŏ		Ó	٥	0	670
549		324	005		ő	Ö			Ó	٥	0	99
550		320	030		0	ŏ			ò	٥	٥	9.9
551		320	040		ŏ	ŏ	ŏ		o ·	٥	٥	99
552		320	080		ŏ	ŏ	ŏ		ō	0	٥	99
553		320	030		ŏ	ŏ	ŏ		ō	٥	0	99
554		320	030		0	ŏ			ō	٥	0	99
555		320	050		0	ŏ	ŏ		0	ò	0	. 99
556		320	030		ŏ	ŏ			ò	0	•	99
557		325	021		ŏ	ŏ	ŏ		ō	ò	0	88
558		325	031		0	ŏ	ŏ		ò	ò	•	98
559		325	046	090	v	·	•		•	_		
DBS	STRE Name		STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR Statu	DF IS CHANGE	MDNTH O Status		FINAL Status	UPGRADED AT TIME OF FIRE?	
547	DALH	OUSIE	DR		972						Y Y	
548	DALH	OUSIE	DR	242	972		•	•		•	v	
549	DALH	OUSIE	DR		972					•	Ý	
550	DALH	OUSIE	DR	428	972			•			Ţ.	
551		OUSIE	DR	231	972						, V	
552		DUSTE	DR	349	972			. •		•	7	
553		DUSIE	DR	425	972					•	1	
554	DALH	OUSIE	DR	233	972						Ÿ	
555		OUSIE	DR		972					•	Y	
556		OUSIE	DR	30E	972						Y	
557		OUSIE	DR	127	972		,	•			Y	
558		OUSIE	DR	402	972						Y	
559		OUSIE	DR		972			•			Y	

20:07 WEDNESDAY, JANUARY 29, 1986 44

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

					(146196419	AUT 001112							
OBS	YEAR MONT	H DAY	Y SEQUE NUMBE		TIME(HOUF	t) TIME(MINUTE)	DECUPANT Insured?		ESTIM? DOLLA	ATED R loss	I NSURE Dollar	
	82 9	17	6	6	23		5				200		• .
560	82 9 76 12	8	14		20		42		Y		0		74
561	76 12	19	8		-0		Ö	Y	¥		150		50
562	77 6	19	5		2		ō	. Y			000		00
563		20	5		ī		13	Y	Y	5	000		42
564		25	8		12		2		. А		000	- 574	
565	81 3 80 1	26	3		` 8		15		Υ	2	500		15
566		12			ŏ		37		Y	10	000	30	46
567		25			13		53				100		0
568	77 3 77 2	13			16		15				۰		0
569	81 7	13	9		, ,		0	Y			100		0
570		8	9		ŏ		ò	Y			100		0
571	81 7 75 11	19	6		5		35				400		0
572	75 11	19		•									
085	PROPERTY CLASSIFICA	ATION .	AREA DF Origin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD)			INJURIES (WOMEN)	(CHI	RIES Ldren)	STREET Number
					_	_	٥		0	٥		0	99
560	325		014	079	0	0	ŏ		ŏ	ő		ŏ	349
561	320		010	010	0		ŏ		Š	Õ		Ď	710
562	320		040	090	0	0	ŏ		Š	ő		Õ	509
563	320		030	020	0	ö	ŏ		ň	ŏ .		Ď	509
564	320		030	020	0	ŏ			× .	ŏ		ō	509
565	324		071	080	o o	. 0			•	ŏ		ō	240
566	324		031	079	0				ĭ	õ		ŏ	240
567	324		021	021	o o	0				õ		ŏ	375
568	320		010	010	o o	٥	ő		~	ŏ		ò	256
569	320		040	020	o o	0			•	Ň		Ď	536
570	324		014	021	0	0	•		•	Š		ŏ	536
571	324		014	021	0	0	0		•	ŏ		ŏ	3
572	320		030	020	٥	٥	•		U	v		•	-
OBS	STREET Name		TREET Ype	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR C	F CHANGE	MONTH (Status		FINAL Status	UPGRAD Time D	ED AT F FIRE?	
	DALHOUSIE		DR	437	972							Y	
560 561	DALMOUSIE		ST	43,	913	7	79		В	1		N	
	DAVID		ST	210	972							Y	
562			ST	210	912	8	3 1		В	2		N	
563	DAY		S T	13	912		3 1	. 4	8	2		N	
564	DAY		ST	13	912		3 1		8	2		N .	
565	DAY			2	912	-	•					N	
566	DES MEUROI		ST	5	912							N	
567	DES MEUROI		ST	9	945		3 1	:	8	1		N	
568	DES MEURO	N2	ST		870	•	•					Y	
569	DOLLARD		BV	1			•		-			N	
570	DOMINION		ST	4	912		•					N	
571	DOMINION		ST	*	973		•					Y	
572	DONALD		ST	1104	212		•		-				

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

5	YEAR MONTH	DAY	SEQUENCE Number	DAY OF THE WE) TIME(MINUTE)	OCCUPANT Insured?	OWNER Insured?		MATED Ar Loss	DOLLAR	
3	76 5	8	4	7	21		2				0		0
4	76 7	3	6	7	3		8		. Y		3500	17.	
5	78 3	5	3	1	1.8		4				300		0
5	78 12	4	3	2	17		19		Y		6600	165	
7	79 5	27	7	1	0		0	Y			1276	12	
3	81 10	13	2	3	15		2		Y		3000	. 17	
•	78 8	7	2	2	18		31				2000		0
Ś	78 12	11	2	2	22		22				150		0
í	82 4	26	1	2	3		10				150		0
2	83 4	29	11	6	21		38		Y		6219	52	
•	83 7	29	` '	6	18		57				0		0
•	74 3	23	ż	7	1		52				٥		0
;	77 1	10	4	2	18		35				100		0
5	PROPERTY CLASSIFICATION		REA OF Rigin	ACT DR DMISSION		DEATHS (WOMEN)	DEATHS (CHILD)			NJURIES Women)	RJUR!		STREE!
3	320		050	090	. 0	٥	0		0	۰	۰		3
	320		040	020	ō	o	0		0	•	0		3
;	320		080	040	ŏ	o	٥		0	0	0		3
	320		030	080	ò	ō	0		0	0	0		3
	325		030	079	ŏ	ŏ	ó		0	٥	0		3
			046	090	ŏ	. 0	ō		0	0	0		3
	325 320		010	010	ŏ	ō	ò		0	٥	٥		54
	320		030	020	· ŏ	ŏ	ò		0	٥	٥		59
•	325		014	021	ő	ŏ	ō		0	0	0		59
	325		031	079	ŏ	ŏ	ō		o	٥	0		59
2	325		031	079	ō	ō	o		0	۰	0		59
3	325		050	020	ŏ	ō	ō		0	0	0		72
1 5	320		070	040		ŏ	ŏ		0	0	0		72
;	STREET	STREE			YEAR OF	YEAR OF	,	MONTH OF		NAL	UPGRADED		
•	NAME	TYPE	NUMBI		CONSTRUCTION	STATUS	CHANGE	STATUS C	IANGE ST	ATUS	TIME OF	FIRE?	
3	DONALD	ST			973						Y		
4	DONALD	ST	709	3	973			•		•	Y.		
5	DONALD	ST			973			•		•	Y.		
3	DONALD	ST	120		973	. •		•		•	Č		
,	DONALD	ST	120		973			•		•			
3	DONALD	ST			973						Y.		
•	DONALD	ST			909	79	!	2			TN .		
,	DONALD	ST	610		960				+	•	N		
i	DONALD	ST	90		960					•	N.		
2	DONALD	ST	60		960					•	TV		
3	DONALD	ST	210	•	960						. N		
1	DONALD	ST			970					•	Y		
5	DONALD	ST			970					•	Y		

20:07 WEDNESDAY, JANUARY 29, 1986 4

APARTMENT FIRES FOR THE YEARS 1874 THROUGH 1983

SAS

						(INCIDENTS	MAL JOK!	LD D. ADD.	,					
OBS.	YEAR	MONTH		QUENCE MBER	DAY OF THE WE		R) TIME	(MINUTE)	OCCUPANT INSURED?	OWNER Insured			NSURED DLLAR I	LOSS
586	79	6	1	8	8	7		40	Y	, Y	•	7500	5000	
587	8.1	6	22	2	2	12		23				500		0
588	76	10	20	5	4	•		0	Y			565	56	1
589	76	10	26	4	. 3	٥		38		Y		650		
590	75	4	2	8	4	9		14				20		0
591	8 1	6	6	9	7	20		38				50		
592	77	8	9	5	3	20		0				_0		
593	80	7	24	4	5	5		7				75		-
594	8 1	6	4	3	5	14		50				•		
595	76	1	18	3	1	1		54				300		-
596	82	1	30	13	7	15		13				•	•	
597	75	7	24	3	5	7		34				100		0
598	75	12	26	2	6	6		30	, Y	Y	11	0097	•	0
OBS	PROPE CLASS	RTY SIFICATION	AREA ORIG		ACT OR Omission	DEATHS (MEN)	DEATHS (Women)	DEATHS (Childf			INJURIES (Women)	INJURIE (CHILDR		STREET Number
586		325	01	4	040	0	0	0		0	1	٥		72
587		325	03		078	ō	0	0		0	1	0		72
588		320	03		020	ò	0	0		0	0	0		30
589		320	03		070	0	0	0		0	0	0 '		30
590		320	03		040	ò	Ó	0		0	0	•		1120
		324	03		079	ŏ	ŏ	ò		0	0	0		720
591		324	04		020	ŏ	ŏ	ò		0	0 .	0		734
592		325	02		021	ŏ	ŏ	ŏ		ò	۰	٥		785
593			03		079	ŏ	ò			0	0	0		785
594		324	04		020	ŏ	ŏ	ò		ò	٥	. •		671
595		320	00		021	ŏ	ŏ	õ		ò	٥	0		209
596		323	04		020	ŏ	ŏ	ŏ		ō	0	0		215
597		320	03		040	ŏ	ă	ŏ		ō	ò	0		215
598		320	U.S	•	040	•	•	•		_			_	
OBS	STREE Name		STREET Type	APART Numbe		YEAR OF Construction	YEAR O Status	F CHANGE	MONTH OF Status C		INAL TATUS	UPGRADED A Time of fi		
586	DONAL	. D	ST	190		970						Y.		
587	DONAL	.D	ST	191	1	970						y N		
588	DONWO		DR	109		973						Y		
589	DONWO		DR	109	1	973					•	Y		
590		IESTER	AV	16		970					:	Y		
581		IESTER	AV	15		912	8		1		1	N		
592		ESTER	AV	14		911	7	8	3		1	N.		
593		ESTER	AV	18		912						N		
594		ESTER	AV	20		912	7	9	12		1	Y		
595	DUFFE		AV	10		905		•			2	H		
596	DUMOL		SŤ			895						N		
597	EDIS		ΑV	6		962						N		
598	EDISC		Δv	_		962						N		

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

BS	YEAR	MONT	H DAY	SEQUENCE Number	DAY OF The Week	TIME (HD)	UR) T	ME(MINUTE)	OCCUP Insur		OWNER Insured?	ESTIMA DOLLAR		SURED LLAR LOSS
99	80	11	28	1	6	9		10					00	o o
000	74	6	28	è	7	13		39					00	•
501	75	7	26	8	7	0		0			Y		00	748
802	77	3	- 2	ž	4	17		0					0	.0
503	75	11		5	6	2		21			Y	10		0 .
604	83	' i	12	ī	ā	1		44					0	0
	74	4	26	5	ě	ó		54					0	0
505	75	11	4	11	3	15		19				2	00	0
806	76	11	5	5	7	2		2	N		Y	13	04	760
507	79	11	18	7	, 1	5		ō				3	00	0
808		5	30	á				2					0	0
609	83			- 5	-	ŏ		ō	Y		Y	7	50	513
610 611	76 81	. 8 7	1 18	7	7	20		50				1	00	٥
085	PROP				ACT OR	DEATHS	DEATH		S Dren)	INJU (MEN	RIES I	(NJURIES (WOMEN)	INJURIES (CHILDRE	STREET
	CLAS	SIFICA	TION	ORIGIN	OMISSION	(MEN)	(WOME:	e) (cnit	DREMI	(MEH	'			
599		325		014	021	0	0	0				0	0	215
600		320		040	020	٥	0	0		0		0	,0	225
501		320		040		o	0	0		0		•	0 -	225
BO2		320		080	020		. 0	. 0		. 0		0	0	225
BO2		320		050	010	0	o			٥		٥	0	253
604		324			079	0	0	٥		٥		0	0	253
505		320		040	020	ò	0	. 0		0		0	0	271
606		320		030	020	ō	0	٥		0		0	0	271
607		320		030	020	ò	0	. 0		0		o o	0	271
50 <i>7</i>		325		005	016	ŏ	ó	0		٥		•	0	271
608		324		062	090	ō	0	0		0		0	0	273
		320		040	020	ŏ	o	0		٥		٥	0	317
610 611		325		031	079	0	0	. 0		0		• 6	. •	317
DBS	STRE Name		STREET Type	APARTMENT Number	YEAR OF	F UCTION	YEAR OF Status	CHANGE S	ONTH OF		FINAL STATUS		DED AT OF FIRE?	
599	EDIS	n N	ΑV	8	962	2							N	•
600	EDIS		AV	3	96	1							N	
601	EDIS		AV	12	96	ŧ							N	
602	EDIS		ΑV		96	1							N	
603	EDIS		AV		96:	3							N	
604	EDIS		AV	14	96:	3							N	
605	EDIS		AV	14	963	2							N	
808	EDIS		ĀV	8	96								N	
607	EDIS		ÃÝ	2	963								N	
608	EDIS		ÃÝ	-	96						,		N	
609	EDIS		ΑV										N	
610	EDIS		ÄV	16	96								N	
611	EDIS		ÃÝ	10	96								N ·	
ľ''	ED15	U.A	Α.											
1														
ı														

20:07 WEDNESDAY, JANUARY 29, 1986 48

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

SAS

						(INCIDENTS	ARE SORT	ED BY ADDR	ESS)					
OBS	YEAR	монтн	DAY	SEQUENCE Number	DAY OF THE WE	TIME(HOL	IR) TIME	(MINUTE)	OCCUPANT INSURED?	OWNER Insured?	ESTIMAT DOLLAR		NSURED OLLAR	
612	82	11	21	11	1	19		30			1	50		0
613	75	6	15	ż	i	19		5				0		0
514	77	12	7	2	À	1		26				0		0
615	79	11	22	11	7	17		. 15		Y	300	00		0
	74		25	13	é	13		29				0 -		0
616 617	75	10	10	• • • •	ě	17		43	N	Y	120	00	53	٥
	77	, 4	15	9	ě	ò		o	N	Y	24	4 4		٥
618		12	12	2	1	Ã		4			!	50		•
619	82			4		20		i				0		0
620	74	11	8	ī		3		16				0		0
621	80	8	24	,	<u> </u>	19		18				0		٥
622	83	12	10	11	á	0		.0	Y			60	5	7
623	74	12	. 4		2	3		19	-	Y	22	03	127	8
624	75	1 1	14	4	ь	3				•				
OBS .	PROP			AREA OF	ACT DR	DEATHS	DEATHS (WOMEN)	DEATHS (CHILDR			(JURIES Vomen)	INJURIE (CHILDR		STREET Number
	CLAS	SIFICAT	ION	ORIGIN	OMISSION	(MEN)	(WDMEN)	(611111)		,	-			
612		324		031	079	o	0	. 0		0	0	0		317 327
613		320		060	020	. •	0	0			ő	ŏ		327
614		320		030	020	0	0	0		0	Ö	ő		327
615		325		031	037	٥	0	0		0	ŏ	ŏ		349
616		320 .		050	090	0	•	o		0	0	ŏ		349
617		320		030	020	0	0	0		0		ö		349
618		320		030	020	٥	0	٥		0	0	ö		349
619		325		005	016	0	٥	۰.		0	٥	ĕ		387
520		320		030	080	0	0	٥		0	0	ŏ		387
621		324		005	016	0	0	0		0	6	ŏ		387
622		324		031	079	0	0	o		0		ŏ		415
623		320		030	010	0	0	0		0	0	ŏ		415
624		320		050	090	•	0	0		•	U	v		413
088	STRE Name		STREET TYPE	APARTM Number		AR OF NSTRUCTION	YEAR OF Status C		MONTH OF Status Chai	FINA NGE STAT		RADED AT E OF FIRE	?	
612	EDIS	ON	ΑV	12		963	•					N		
613	EDIS		AV			963						N		
614	EDIS		AV	10		963						N		
615	EDIS		AV			963				*		N		
616	EDIS		AV			965						Y		
617	EDIS		ΑV			965						Υ		
618	EDIS		ST			965						,Α		
619	EDIS		AV			965						Y		
620	EDIS		ÃÝ	. 9		963						N		
621	EDIS		AV			963						N		
	EDIS		AV	17		963				٠,		N		
622	EDIS		ÄV	410		969	-					Y		
623			AV	410		969						Y		
624	EDIS	UN	AT				•							

(INCIDENTS ARE SORTED BY ADDRESS)

BS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WEEK) TIME	(MINUTE)	DCCUP Insur		NER Sured?	EST I MA DOLLAR	TED LOSS	I NSUR!	ED R LOSS
	75	12	21	2	1	3		37	γ.		Y	176		15:	
25		1 4	26	11	2	17		20	Ý		Y	7	196		746
26	76	10	25	'1	7	18		36			Y	14	00	13	305
27	78	10	25	4	6	17		9					0		0
28	78			*	3	' ;		59					0		0
29	78	10	31	4	-			19					ò		0
30	79	1	17	1	4 .			42					ō		0
31	79	1	17	2	4	14		9					ō.		0
32	79	2	27	9	3	. 8							100		ò
633	79	6	7	2	5	1.6		38					0		ō
634	79	8	15	4	4	15		33					ö		ŏ
635	79	8	18	1	7	16		2					,		Ď
8 E 8	79	9	20	2	5	1.8		56					ò		ő
637	79	10	5	7	6	, 11		53					0		v
085	PRDP Clas	ERTY Sificat	ION	AREA OF ORIGIN	ACT OR OMISSION		DEATHS (Women)	DEATHS (CHILD		INJURIE: (MEN)		JURIES OMEN)	INJUR Injur		STREET Number
		320		010	010	0	٥			0		0	٥	,	415
625				040	020	ŏ	ŏ	ō		1		0	0		415
626		320		060	020	ŏ	ŏ	ŏ		ò		0	0	ı.	415
627		320			010	ŏ	ŏ	ŏ		ŏ		ò	0	ii.	415
628		320		050				ŏ		· ŏ		ò	0	i	415
629		320		050	010	0	0	ő		ŏ		ŏ	ō		415
630.		325		046	010		0	ŏ		ŏ		ŏ	ō		415
631		325		046	010	0	0	ŏ		ŏ		ŏ	ō		415
632		325		046	080	0	T			ŏ		ŏ	ō		415
633		325		031	079		. 0	0		ŏ		ŏ	č		415
634		325		046	090	•	0	0		ŏ		ŏ	č		415
635		324		046	016	0	0	0		-		ŏ	č		415
63 6		325		046	021	•	0	۰		0					415
637		325		046	016	0	0	0		٥		•			4,0
OBS	STRE		STREE'	T APARTM Number			YEAR OF Status C		MONTH S Status	CHANGE	FINAL Statu		GRADED A ME OF FI		
625	EDIS	6.N	AV			969							. Y		
	EDIS		AV	918		969	•						Y		
628	EDIS		ST			969	•						Y		
627	EDIS		AV			969	•						Y		
628			AV			969	•						Υ		
629	EDIS					969	•						Y		
630	EDIS		AV			969	•						Y		
631	EDIS		. AV			969				•			Y		
632	EDIS		AV				•			•	•		Ý		
633	EDIS		AV	618		969	•			•	•		Ý		
6 3 4	EDIS		ΑV			969				•	•		Ý		
635	EDIS		ΑV			969	•			•	•		Ý		
636	EDIS		ΑV			969	•			•			Ý		
637	EDIS	DN	AV			969	•			•	•		•		
i															
iı															

SAS 20:07 WEDNESDAY, JANUARY 29, 1986 50

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENTS	ARE SORT	ED BY ADD	RESS)					
OBS.	YEAR	MONTH	DAY	SEQUENCE Number	DAY O		JR) TIME	(MINUTE)	OCCUPA Insuri			STIMATE		URED Lar Loss
888	79	10	. 6	12	7	14		16				0		•
639	79	10	24	2	4	19		3				200		•
640	79	11	11	3	1	12		12				٥		o o
641	79	11	16	12	6	21		39				٥		•
642	79	11	17	7	7	21		23				٥		•
643	79	11	18	Ā	1	1.8		22				٥		•
644	78	12	12	Ä	à	17		48				0		•
645	79	12	14	5	Ŕ	17		38				٥		0
646	82	É	19	ă	5	19	4	15				800		0
647	82	8	29	5	1	12		54				20480		16480
648	83	8	19	2	é	10		19				0		0
649	76	12	4	ĝ	ž	23		8				80		0
	74	11	2	1	ź			ō	Y	Y		800		590
650	74		2	· ·	,	-		-						
OBS	PROP	ERTY Sificatio		REA OF Rigin	ACT DR OMISSIO	DEATHS N (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		INJURIES (MEN)	AULN I BMOW)		INJURIES {Children	STREET NUMBER
								_		0	٥			415
8 2 3		325		046	O16	•	0.	. 0					ŏ	415
639		325		003	016	0	۰	0		0			ŏ	415
640		325		046	090	•	٥	0		٥			ö	415
641		325		046	015	0	٥	٥		•	0		ö	415
642		325		046	019	0	۰	۰		٥	0			415
643		325		046	090	0	٥	0		•	0		. 0	415
644		325		003	016	0	0	0		0	0		Ö	415
645		325		003	016	•	0	. 0		٥	٥			415
646		325		072	049	0	0	0		0	0		0	415
647		325		021	021	0	0	٥		1	1			
648		325		031	0.90	0	0	0		0	٥		o	415 433
649		320		070	040	•	0	0		0	0		٥	
850		320		030	020	0	0	0		0	0		•	441
OBS	STRE		STREET Type	APARTI Numbe		YEAR OF CONSTRUCTION	YEAR DI Status		MONTH Status	OF Change	FINAL Status		ADED AT OF FIRE?	•
		6 11	AV			969				_			Y	
638	EDIS					969							Y	
639	EDIS		ΑV			969		•		•			Ý	
640	EDIS		ΑV					'		•			Ý	
641	EDIS		AV			969				•	•		Ÿ	
642	EDIS		ΑV			969				•	•		÷	
643	EDIS		AV			969				•	•		ý	
644	EDIS		ΑV			969		•		•	•		÷	
645	EDIS		ΑV			969		•		•	•		÷	
646	EDIS	ON	ΑV	421		969				•	•		v	
647	EDIS	ON	ΑV	403		9 6 9							Ţ	
648	EDIS	ON	ΑV	102		969		•			•		Ţ	
649	EDIS	DN	AV			968		•					1	
850	EDIS		AV			968		•					Y	

(INCIDENTS ARE SORTED BY ADDRESS)

BS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WE		UR) TIME	(MINUTE)	OCCUPAN'			STIMATED OLLAR LOSS	DOLLA	R LOSS
559	81	8	23	1	1	3		20				525		•
60	76	1	15	3	5	1		33	Y	Y		500		0
861	75	5	22	2	5	17		7		Y		3300	1	500
62	74	3	16	5	7	22		16				50		
863	75	2	26	8	4	11		0	' Y			125		125
864	78	2	18	8	7	20		59				• 0		. 0
865	75	11	1.1	2	3	15		4		Y		٥		. 0
866	77	4	24	11	1	11		57				. 0		0
867	78	4	21	5	6	18		27				15		0
868	75	3	2	6	1	٥		٥	Y			16	_	16
869	82	10	28	2	5	11		40				4000	2	332
870	79	7	1	14	1	٥		0	Y			350		ö
B 7 1	75	1	20	9	2	13		30				٥		•
DBS	PROP Clas	ERTY Sificat	ION	AREA OF Drigin	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD)		NJURIES Men)	RULNI BMOW)		JRIES (LDREN)	STREET Number
859		325		047	090	0		۰		0	0		0	291
860		320		040	020	Ó	٥	0		0	٥		0	302
B 6 1		320		040	020	ò	0	٥		0	٥		0	431
862		320		030	020	٥	0	0		٥	0		0	399
863		320		040	020	0	0	٥		0	•		0	1002
864		320		080	010	0	0	٥		0	٥		0	1002
865		320		010	010	٥	0	٥		0	0		0	1030
866		320		010	010	٥	0	0		0	0		0	1030
867		320		040	020	0	0	0		0	. 0		0	1030
868		320		030	020	0	0	٥		0	0		0	1048
869		325		031	016	0	0	٥		0	٥		0	1048
870		325		014	031	0	0	0		•	0		0	1055
871		320		050	010	0	0	0		0	0		0	1056
OBS	STRE Name		STREET Type	T APARTM Number		AR OF NSTRUCTION	YEAR OF Status C		MONTH OF Status Ch		FINAL STATUS	UPGRADED Time of F		
859	COUL	ET .	ST			964						N		
860	GOUL		ST			949					. 1	Y		
861	COUL	ET	ST	23		960	,					N		
862	GRAH		ΑV			928	83		6		1	N		
863	GRAN	T	AV	3 1		963						N		
864	GRAN	7	ΑV	14		963			•		•	N		
865	GRAN	T	ΑV			970						Y		
866	GRAN		AV			970						Y		
867	GRAN		AV	204		970						Y		
868	GRAN	T	ΑV	12		963					*	N		
869	GRAN	T	ΑV	18		963						N		
870	GRAN	Т	ΑV	303		964					•	N		
871	GRAN	Т	ΑV			964	•				•	, N		

SAS 20:07 WEDNESDAY, JANUARY 29, 1986 68

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENTS	ARE SOR	TED BY ADD	RESS)						
DBS	YEAR	MONTH		SEQUENCE Number	DAY OF THE WE	TIME (HOU	JR) TIM	E(MINUTE)	OCCUPAN Insured	T OWNER ? INSUR		IMATED Lar Loss	INSUR!	ED R Loss	
872	76	11	4	8	5	16		21				0		0	
873	77	11	11	8	6	8		0	N	Υ		362		225	
874	79	11	13	13	3			37		Y		23224		240	
875	81	é	28	4	6	13.		36	Y			200		0	
876	75	10	31	15	Б	0		0	Y			33		33	
877	74	3	15	7	6	8		45	Y			654		654	
878	74	3	28	2	5	18		23		Y		1200		944	
879	74	. 4	12	5	6	12		46				1500		0	
880	81	8	30	14	1	0		•	Y Y			176		176	
881	75	12	2	7	3	. 0		0	Y		1725		554		
882	77	2	12	1	7	10		21				0		0	
883	77	11	10	4	5	16		58				5800	1767		
884	83	3	21	5	2	19	24		•	Y		18897		18897	
085		ERTY Sificatio		EA OF	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD	REN) (NJURIES Men)	INJURIE (WOMEN)	S INJU (CHI		STREET Number	
872		320		080	010	٥	٥	٥		0	٥		0	1056	
873		320		060	020	۰	0	0		0	0		0	1056	
874		325		021	021	۰	0	٥		٥	0		0	1056	
875		325		021	021	0	0	0		0	1		0	1056	
876		320		030	020	•	0	0		0	۰		0	1099	
877		320		040	060	0	0	. 0		0	0		0	1179	
878		320		060	040	. 0	0	٥		0	•		•	1779	
879		320		080	040	0	٥	0		0	. •		0	1179	
880		325		014	023	0	٥	٥		0	٥		0	1179	
881		320		020	020	0	٥	0		•	٥		o -	1205	
882		320		050	020	0	0	0		0	٥		0	1205	
883		320		040	020	•	0	0		0	٥		0	1205	
884		325		047	016	•	۰	٥		• .	0		0	1231	
085	STRE Name		STREET Type			EAR OF CONSTRUCTION		F CHANGE			FINAL Status	UPGRADED Time of			
872	GRAN	т	AV			964					•	N			
873	GRAN		AV	9		964						N			
874	GRAN		AV			964						N			
875	GRAN		ΑV	27		964						N			
876	GRAN		AV	40	2	964						N			
877	GRAN		AV	5 1 4	0	967						Y			
878	GRAN		AV			967						Y			
879	GRAN		AV			967						Y			
880	GRAN		AV	609	9	967						Υ			
881	GRAN		AV	2 1		964						N			
882	GRAN		AV			964						N			
883	GRAN		AV	30	6	964						N			
884	GRAN		AV			966					•	Y			
004	SKAN	•	-,												

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

BS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The wee		R): TIME	E(MINUTE)	DCCUPANT Insured?		ESTIM O? DBLLA		URED Lar loss
85	81	1	31	. 6	7	11		24				10	0
86	83	à	13	3	4	16		7			_	50	1995
887	74	5	27	3	2	20		39	Y	Υ Υ	. 6		1992
88	77	4	30	7	7	4		31			4.0	0	16963
889	79	À	29	3	1	23		43		Y			437
90	79	4	30	3	2	0		0	Y	Y	1	000	437
391	75	1	11	5	7	2		59				80	0
92	76	10	5	6	3	15		52				500	5210
93	78	1	11	2	4	19		46	N	Y		800	8606
9 4	78	3	26	5	1	4		35	Y	Y		200	0
895	78	8	27	3	1	1		56				000	o .
896	81	3	28	3	7	3		21		Y	•	000	ŏ
897	81	5	5	7	3	13		47				0	v
DBS		ERTY Sificati		AREA OF ORIGIN	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		JURIES Ien)	INJURIES (WOMEN)	INJURIES (CHILDREN	STREET) NUMBER
						۰	0			0	0	. •	1241
885		325		042	090	ŏ	ŏ	ŏ		o ·	0	٥	1241
886		325		005	020	ŏ	ŏ	ŏ		ò	0	•	1245
887		320		030	090	Ö	ŏ			ō	0	0 .	1255
888		320		090	012	Ö	ŏ	. 0		0	0	0	1255
889		325		025 042	090	ŏ	ŏ	ō		0	٥	0	1255
890		325		030	070	ŏ	ŏ	. 0		0	0	٥	1281
891		320		030	010	ŏ	ŏ	. 0		0	0	0	1281
892		320			020	ŏ	ŏ	ō		0	0	•	1281
893		320		030	020	ŏ	ŏ	ŏ		ò	1	. •	1281
834		320		010	020	ŏ	ŏ	ò		٥	0	•	1281
B95		320		010	021	ŏ	ŏ	ò		0	0	٥	1281
896		325		031	079	ŏ	õ	ó		0	0	•	1281
897		325		031	075	•	-	-		_			
DBS	STRE Name		STREE Type	T APART Numbe		AR OF NSTRUCTION	YEAR O Status	F Change	MONTH OF Status Ch			PGRADED AT 'IME OF FIRE?	
885	GRAN	17	AV			961						N	
886	GRAN		AV			961						N 	
887	GRAN		AV	22		962						N 	
888	GRAN		AV			962			•		•	N	
889	GRAN		AV			962					•	N	
890	GRAN		ΑV			962						N Al	
89 t	GRAN		AV	21	5	964					•	N **	
892	GRAN		AV			964			•		•	N	
893	GRAN		AV	50	1	964			•		•	N N	
894	GRAN		ΔV	22	:1	964					•	N N	
895	GRAN		AV			964					•	N	
896	GRAN		AV	33	0	964					•	N Al	
897	GRAN		AV	. 4 1	2	964		•	•		•	, N	
1													
i													

20:07 WEDNESDAY, JANUARY 29, 1986 70

APARTMENT FIRES
FOR THE YEARS 1974 THROUGH 1983
(INCIDENTS ARE SORTED BY ADDRESS)

						(INCIDENTS	ARE SORTE	ED BY ADDA	RESS)					
OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF		R) TIME	(MINUTE)	BCCUPANT Insured?		ESTIM? DOLLA	MATED Ar Loss	I NSURE Dollar	
		_		2	5	16		56				o		0
898	77	2	10	8	6	21		-0	Y		1	200	12	200
899	79	4	13	9	3	- 6		ŏ ·		γ		400		0
900	77	12	27 6	13	4	20		32				500		0
901	82	1		13	5	15		ō	Y	N		350		326
902	77	5	12 11	7	2	22		56				0		0
903	79	6	24	,	3	2		49				100		0
904	82	. 8	17	7	1	ā		35				100		0
905	74	11	24	,	3	3		11				500		500
906	78	1	24	5	5	5		42		y	5	500		391
907	74	5		6	1	17		56	N	٧	14	378		378
908	83	9	25	8	3	16		Ö	Ÿ			679	(679
909	79	. 7	3 1 5	5	7	ŏ		ō	Ý			45		45
910	83	11	5	5	,	•		•						
OBS	PROP CLAS	ERTY SIFICATIO		AREA OF Drigin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (Women)	DEATHS (Childi			INJURIES (WOMEN)	INJUR (Chil		STREET Number
						o .	0	٥		0	•	0		1305
898		320		010	010	0	ö	ŏ		ŏ	ŏ	ó		1305
899		320		031	021		ŏ	ŏ		ŏ	ŏ	ō		3201
900		320		030	040	0	0	ŏ		ŏ		Ď		151
901		324		076	052	0	ö	ŏ		ŏ	ō	o		175
902	/	320		030	020	0	Ö	ŏ		ŏ	0	ō		175
903		325		045	016	0	0	ŏ		ŏ	ŏ	ō		175
904		325		072	090	0	ŏ	ŏ		. 6	ō.	. 0		191
905		320		030	020	0	0	ŏ			ŏ	ō		191
906		320		010	010	Ö	ŏ	ŏ		ŏ	1	1		206
9.07		320		030	020	٥	0			ŏ	ò	ó		206
808		324		042	024	-	ŏ	ŏ		ŏ	ō	0		224
909		324		031	079	0	ŏ	ŏ		ŏ	ō	ò		224
910		325		014	021	0	v	U		•	•			
OBS	STRE		STREE'	T APART Numbe		EAR OF CONSTRUCTION	YEAR OF Status		MONTH OF Status Ch			UPGRADED Time of F		
898	GRAN	-	AV			964						N		
			AV	605		965						Y		
899	GRAN		AV	112		973	•					Y		
900	GRAN			112		0.0						N		
901		NWA Y	CR	130		•						N		
902	GREE		CR	130		•	•					N		
903	GREE		CR	228		•	•					N		
904	GREE		CR	311		973	•					Y		
905		NWAY	CR	311		973	:		:			Y		
906		NWAY	CR	211		973						Y		
907	GREE		CR	212		973	•		-			Y		
908		NWA Y	CR			973	•		-			Y		
809		NWAY	CR	511		973			•			Y		
910	GREE	NWAY	CR	215		919	•		•					

20:07 WEDNESDAY, JANUARY 28, 1986

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

(INCIDENTS ARE SORTED BY ADDRESS)

BS	YEAR	MONTH	DAY	SEQUENCE Number	DAY DE		R) TIME	(MINUTE)	OCCUPANT Insured?	OWNER Insured			INSURED Dollar Loss
11	76	11	4	5	5	2		49				110	0
12	77	12	18	3	1	3		4 1		Y		7950	6170
13	78	8	14	2	2	21		28				50	0
14	77	11	8	3	3	19		34	Y	Y		60	56
15	78	1	3	4	3	17		58				10	0
16	78	3	23	4	5	15		4				0	0
17	81	1	2	7	6	17		27				0	0
18	76	10	26	13	3	14		55	N	Y		800	428
19	75	10	16	4	5	0		٥	Y			630	630
20	76	. 4	10	7	7	6		0	Y	Y		403	403
21	74	3	11	6	ź	ō		ò		Y		450	344
22	78	4	11	6	3	6		22				200	0
23	78	10	25	6	5	7		14				2	٥
BS	PROP CLAS	ERTY Sificatio		AREA OF Drigin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDI		JURIES En)	INJURIES (WOMEN)		
		320		030	020	0	0	0		0	1	٥	111
11		320		050	010	ŏ	6	ŏ		0	٥	. 0	510
12				040	020	ŏ	ŏ	õ		ō	0	0	510
13		320		010	010	ŏ	ŏ.	ŏ		ō	ó	0	535
14		320			010	ŏ	ő	ŏ		ō	ò	0	535
15		320		010		0	0	ŏ		ŏ	ō		535
16		320		010	010		ŏ	ŏ		Ö	ŏ	ō	535
117		325		005	090	0	0			ŏ	ŏ	ŏ	720
18		320		040	020		0	ŏ		ŏ	ŏ		811
119		320		040	020	٥				ö	ŏ.	ŏ	811
120		320		040	020	o	0	0		ö	ŏ	ŏ	834
121		320		040	020	0	•	0				ŏ	834
122		320			0.10	0	•	0		0	0	ŏ	834
23		325		031	079	0	•	•		0	0	0	834
BS	STRE Name		STREE'	T APART		YEAR OF Construction	YEAR OF Status		MONTH OF Status Cha		NAL TATUS	UPGRADED AT	
11	GREY		ST	322		968						Y	
12	GREY		ST			962						N	
13	GREY		ST	7		962						N 	
14	GREY		ST			966			•		,	Υ	
15	GREY		ST			966						. ү	
916	GREY		S T			966						Y	
17	GREY		ST			966						Y	
18	GREY		BV	202		975						Y	
119		VENOR	AV	202		961					5	N	
		VENDR	AV	202		961					5	N	
20		VENOR	A۷	1.1		914	79		4		1	N	
321			AV	3		914	79		ė.		1	N	
322		VENOR		2		914	79		À		1	Ÿ	
23	GROS	VENOR	ΑV	2			,,		•		-		

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

SAS

(INCIDENTS ARE SORTED BY ADDRESS) INSURED OCCUPANT INSURED? ESTIMATED DOLLAR LOSS OWNER MONTH DAY SEQUENCE DAY OF THE WEEK OBS YEAR INSURED? DOLLAR LOSS NUMBER Y 45211145855844 45 17 00 13 52 53 14 49 57 9 2 4 9 2 5 6 9 2 2 7 9 3 2 3 9 9 3 3 3 4 9 3 3 4 9 3 3 5 9 3 5 9 3 5 11 28 31 27 12 14 5 28 16 16 4 17 0 20 21 18 18 7 6 3 22 10 18 4 7 3 12 7 1 10 11 9 10 5 3 8 5 250 120 10 50 5 3400 3000 4486 790 200 120 120 0 0 0 3402 0 2986 787 INJURIES (CHILDREN) STREET NUMBER DEATHS (MEN) DEATHS (WOMEN) INJURIES (WOMEN) AREA OF ACT DR OMISSION INJURIES OBS PROPERTY CLASSIFICATION 859 853 830 302 465 160 160 160 0000000000000 000000000001 0000000000000 050 040 030 010 010 071 030 100 050 046 0000000000000 924 925 927 927 9329 9333 9334 9336 320 320 320 320 320 325 320 320 320 320 320 090 020 020 010 010 015 020 010 010 020 016 0000000000000 0000000000000 STREET Name YEAR OF STATUS CHANGE MONTH OF STATUS CHANGE FINAL STATUS UPGRADED AT TIME OF FIRE? APARTMENT NUMBER STREET Type YEAR OF CONSTRUCTION OBS GROSVENOR GROSVENOR GROSVENOR GUELPH HAMILTON HAMILTON HARGRAVE HARGRAVE HARGRAVE HARGRAVE HARGRAVE HARGRAVE HARGRAVE 928 928 913 969 972 972 974 AV AY STAV AV STATEST 924 925 926 927 929 933 933 933 933 935 935 27 2 311 21 973 973 973 973 973

APARTMENT FIRES
FOR THE YEARS 1974 THROUGH 1983 (INCIDENTS ARE SORTED BY ADDRESS)

DBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The Week	TIME (HOUR) TIME(MINUTE)	DCCUPANT Insured?	OWNER Insured	ESTIM? DOLLA	ATED R LOSS	I NSURE DOLLA	
837	79	11	1	11	5	15		4				0		0
B38	80	5	22	6	5	22		0				000		0
839	81	ā		13	7	0		0	, Y	Y		846		346
B 4 O	83	8	27	3	7	18		19		Y		600		٥
841	76	4	27	. 4	<u>.</u>	8		19	N	Y	6	000	4 9	390
	79	10	17	4	4	21		0				350		0
142	79	12	ģ	2	7	- 1		24				٥		0
43		1	27	3	4	ż		58			1	500		0
44	80	3	24	3	2	18		35				0		0
45	80	-	11	1	÷.	2		10				0		0
46	80	5		i	,	ī		43			24	1000	100	289
47	83	12	14		7			0	Y	Y	1	500	1 1	107
48	82	3	13	17	1	18		12	•			0		0
49	80	4	13	8	1	15						-		
DBS	PROPER			AREA OF Origin	ACT OR Omission		DEATHS (WOMEN)	DEATHS (CHILD			INJURIES (WOMEN)		RIES Ldren)	STREET
	CLASSI	FICATI	UN	UKIGIN							_			
937	. 3	25		031	037	0	0	0		0	0		0	160 160
8 2 8	3	25		041	090	0	0	٥		0	0			
39	. 3	24		014	021	٥	0	•		0	0		0	160 160
40	3	25		072	041	0	0	0		0	•		0	
41		20		030	020	0	٥	0		٥	0		0	170
342		25		046	021	O .	0	0		0	o ·		0	170
43		25		046	090	0	•	0		0	0		0	170
344		25		014	044	0	٥	0		0	0		0	170
45		25		046	021	0	0	٥		0	0		٥	170
46		25		064	090	0	0	٥		0	0		•	170
47		125		014	021	0	0	٥		0	0		0	170
48		24		014	023	0	0	٥		0	0		•	26
49		25		046	016	0	0	٥		•	٥		•	33
DBS	STREE	ŧτ	STREET TYPE	T APARTM Number		OF Truction	YEAR OF Status C		MONTH OF Status Cham	FIN IGE STA		PGRADED Ime of F		
				2214		973						Υ		
37	HARGRA		ST	2214		973	•			:		Y		
38	HARGRA		ST	1614		973	•					Y		
39	HARGRA		ST	1614		973	•		•			Y		
40	HARGRA		ST			971	•		•			Ý		
41	HARGRA		ST	2611		971 971	•					Ý		
42	HARGRA		ST			571 971			,			Y		
43	HARGRA		ST			971			:			Ý		
944	HARGRA		ST	1001								Ý		
45	HARGRA		ST			971	•		•	•		Ý		
46	HARGRA		ST			971	•		•			Ý		
47	HARGRA		ST	806		971	•		•			Ń		
948	HARGRA		S T S T			959 978	•		•			Ÿ		
949	HARGRA													

20:07 WEDNESDAY, JANUARY 29, 1986 SAS

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENTS	ARE SORTI	ED BY ADDRE	SS)					
OBS	YEAR	HTNOM	DAY	SEQUENCE Number	DAY OF THE WE		R) TIME		DCCUPANT Insured?	OWNER Insured?	EST IM	ATED R LOSS	INSUR Dolla	ED R loss
950	80	5	16	5	6	19		18				•		•
951	80	6	15	Ā	1	23		50				0		o
952	80	7	12	3	7	23		35				0 .		0
953	80	ż	22	5	3	13		43				0		0
954	80	,	27	5	1	1 1		5				0		•
955	80	á	7	6	5	23		24				0		0
956	80	8	22	7	6	22		58				0		0
957	80	9		ż	2	14		13				0		o.
958	80	12	14	13	1	21		4				٥		0
959	81	10	17	12	7	•		٥	Y			800		65
860	82	4	25	4	1	8		50				200		0
961	82	6	17	i	5	2		19				75		0
962	82	11	12	ż	6	19		53				0		0
OBS	PROP CLAS	ERTY Sificati		AREA OF Origin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRE			NJURIES (Women)	INJUI	RIES Ldren)	STREET Number
950		325		053	021	٥	0	٥	c	,	٥		٥	33
951		325		045	090	o	ò	٥	c)	٥	•	0	33
952		325		053	016	ō	ō	0	C)	0		0	33
952		325		046	021	ŏ	ō	0	c)	0		0	33
954		325		053	016	ō	0	0	c)	0	,	0	33
955		325		046	090	ò	0	0	C)	0		0	33
956		325		046	016	ō	٥	0	c)	0		0	33
957		325		053	021	0	0	0	c c)	0		0	33
958		325		053	021	ò	0	0	0)	0		0	33
959		325		014	021	0	0	٥	C	>	٥		0	33
960		325		021	021	ò	0	. 0	c	• '	٥		0	33
961		325		014	021	٥	0	0	C)	0		0	33
962		325		046	090	• •		•	c	,	•	1	0	33
OBS	STR NAM		STREET TYPE	APARTM Number		EAR OF Distruction	YEAR OF Status C		NTH OF ATUS CHANG	FINA E STAT		GRADED A		
950	HARG	RAVE	ST			978			٠.			Y		
951		RAVE	ST			978						Y		
952	HARG	RAVE	ST			978						Y		
953		RAVE	ST			978			•			Y		
954		RAVE	ST			978			•			Y		
955		RAVE	ST			978				•		Y		
956		RAVE	ST			978	,		•			Y		
957		RAVE	ST			978						Y		
958		RAVE	ST			978						Y		
959		RAVE	ST	809		978						Y		
960		RAVE	ST	908		978						Y		
961		RAVE	ST	502		978						Y		
000		DAVE	67			978						Y		

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

OBS	YEAR	MONTH	DAY	SEQUENCE NUMBER	DAY OF		R) TIME	E(MINUTE)	OCCUPA Insure			ESTIMATED Dollar Los	INSUF S DOLL	RED Ar Loss
		3	19	9	7	1.8		0	Y			192		192
963	83 83	12	22	1	ŕ	9		ò	Ý	N		160		60
964			29	3	2	22		57				0		0
965	75	. 9		4		15		9				0		٥
966	77	10	4	4				45				100		• 0
967	77	10	6		2	14		48				5		٥
968	79	9	13	. 2	2	19		15				200		0
969	79	11	1	13	5	1		19	Y			0		0
970	79	12	4	4	3	7		27	•			1000		•
971	80	4	7	3	· · · · · · · · · · · · · · · · · · ·			58				0		٥
972	80	6	6	5	6	21		39				500		Ó
973	81	8	15	1	7	. 5				Y		1200		701
974	82	. 5	8	5	7	13		42		Ÿ		10000	1	5658
975	82	12	27	4	2	21		33		*				
OBS	PROP CLAS	ERTY Sificati		REA OF	ACT OR Omissio	DEATHS N (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		INJURIES (MEN)	IULNI Imow)		JURIES Hildren)	STREET Number
				014	021	0	0	٥		۰	0		0	33
963		325		014	021	Ö	ŏ	0		•	0		0	33
964		325			020	ŏ	ŏ	ò		0	۰		0	379
965		320		050		ŏ	ŏ	ŏ		ò	. 0		0	379
986		320		040	090	ó	ŏ	ō		ō	0		0	379
967		320		030	020	Ö	ŏ.	ŏ		ŏ	ō		0	379
968		325		031	020		ŏ	Č		ŏ	1		0	379
969		325		014	021	0	ŏ	Ö		ŏ			ò	379
970		325		001	090	0				Ö	ŏ		ō	379
971		325		039	012	•	٥	0		ŏ	ŏ		ŏ	379
972		325		003	090	0	o	0		-	ŏ		ŏ	379
973		325		021	021	٥	٥	0		0			ŏ	379
974		325		031	021	•	•	. 0		0	0		ö	379
975		325		021	049	٥	٥	0		0			-	5.5
085	STRE Name		STREET TYPE	T APAR' Numbi		YEAR OF Construction	YEAR D	F Change	MONTH Status	DF Change	FINAL Status	UPGRAD Time C	ED AT	
963	HARG	DAVE	ST	20	0.9	978							Y	
964	HARG		ST	20		978							Y	
965	HARG		ST			909	8	1		6	1		N	
966	HARG		ST			909	8	1		6	1		N	
	HARG		ST	31	•	908	8			6	1 .		N .	
967			ST	3,	₹ .	908	8			6	1		N	
968	HARG		ST	30	7	909	8			6	1		N	
969	HARG			30	-	909	8			6	1		N	
970		RAVE	ST			909	8			6	1		N	
971		RAVE	ST				8			6	1		N	
972		RAVE	ST		_	909	8			- 6	i		Y	
973		RAVE	ST	30		909	8			<u>.</u>	i		Y	
974		RAVE	ΑV	10		909					i		Ý	
975	HARG	RAVE	ST	40	8	909	8	1		•	•			
										•				

20:07 WEDNESDAY, JANUARY 28, 1986 76

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

SAS

						(INCIDENTS	ARE SORTED	BY ADDRES	s)					
085	YEAR	MONTH	DAY	SEQUENCE NUMBER	DAY OF The wee	TIME(HOU	R) TIME(WNER NSURED?	EST IMA DOLLA	ATED R LOSS	INSURE DOLLAR	
		_	7	1	7	۰		52			151	505	100	29
876	E8	5	11	2	6	5		47				0		0
877	83	11	24	1	5	23		16				0		٥
978	74	1 6	9	5	2	20		57			10	000		•
979	80		1	2		16		48				50		0
980	74	6	10	1	۵	6		42				100		0
981	76	.3	28	,	5	18		38			1	500		0
982	78	12	24	7	ě	9		31				10		0
983	76	5	7	-	ž	2		40				150		0
984	77	12	5	Ė	ż	23		56				100		0
985	80	12	6		7	7		40		Y	110	000	71	68
986		9	24	11	,	23		20				0		•
987	83	9 B	24	5	ź	-4		6				250		0
988	74	8	24	•	•	-								
OBS	PROPI	ERTY Sificati		AREA DF	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRE	INJURII (MEN)		NJURIES Vomen)	(CHIL	RIES .dren)	STREET Number
								_			0			379
976		325		014	018	0	0	0	1		ŏ			379
977		324		031	079	٥	٥	0			Ď			384
978		320		040	090	0	0	0	0		0	7		384
979		325		014	021	0	o	0	0		ŏ			439
980		320		040	090	0	٥	0	0		ŏ	7		439
981		320		010	010	•	0	0	0		ŏ		•	439
982		320		040	020	0	o	0	ŏ		ŏ	7		44
E88		320		030	020	0	0	•	0		ŏ	7		44
984		320		030	020	0	0	0	ŏ		ŏ		5	44
985		320		010	040	0	o	•	2		ŏ		Ś	44
986		324		021	090	ο,	٥	0	6		ŏ			44
987		324		031	079	0	0	0	ŏ					45
988		320		030	020	0	۰	v	V		•			
DBS	STRE Name		STREE TYPE	T APART Numbe		AR OF Instruction	YEAR OF Status		MONTH OF Status Change	FIN. STA	AL U TUS T	PGRADED Ime of f	AT FIRE?	
				-			81		6	. 1		Y		
976	HARG		ST	2		909	81 81		6	,		Ý		
977	HARG	RAVE	ST	203		909			10	- ;		, N		
978	HARG	RAVE	ST			929	80		10	;		v		
979	HARG		ST	2		929	80		9	;		Ń		
980	HARG	RAVE	ST	19		912	80		9	- ;		N.		
881	HARG	RAVE	ST	3		912	80		9			Ņ		
982	HARG	RAVE	ST			912	80		2	-		81		
983	HARG	RAVE	ST	16		910	78		•	;		4		
984	HARG	RAVE	ST	14		910	78		5	1		41		
985	HARG		ST	1		910	78		5 5	!		,11 V		
986	HARG		ST	32		910	78			!				
987	HARG	RAVE	ST	5		910	78		5	'		1 85		
888		RAVE	ST	2		959	•		•	•		74		

APARTMENT FIRES For the years 1874 through 1983

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR	HTHOM	DAY	SEQUENCE Number	DAY OF The we	TIME(HOL ek	IR) TIME	(MINUTE)	OCCUPANT INSURED?			IMATED Lar Loss	INSURE DOLLAR	ED R L oss
989	7.6	6	8	4	3	8		59	R	Y		1150	64	48
990	74	4	8	6	2	23		16				10		0
981	80	9	6	,	7	11		9				400		0
992	83	12	12	5	ż	14		33				200		0
993	75	1	31	Ē	6	14		45				12		0
994	75	ė .	31	ī	ī	3		26		Y		8000	16	
995	77	5	12	i	5	1		59				300		•
996	80	8	7	á	5	19		3				1000		0
997	82	. 🎍	18	3	ĩ	12		22				2000		٠.
998	74	5	. 9	4	5	10		3				250		0
999	80	12	26	9	6	13		27		Y		1795		Φ .
1000	82	4	2	15	6	19		6				0		0
1001	80	7	27	13	ĩ	ō		0	Y			300	31	00
OBS	PROPER CLASSI	TY FICATI		AREA OF ORIGIN	ACT DR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD)		JURIES Men)	INJURIE (Women)		RIES LDREN)	STREET Number
	-	20		030	020	٥	٥	٥		D	1		o o	49
989		20		030	020	ŏ	Ö	ō		ò	•		0	55
990		23		030	079	ŏ	ŏ	ō		Ö	٥		0	65
991		24		075	026	ŏ	ò	ō		0	٥		0	65
		20		030	020	ŏ	ŏ	ō		0	. 0		0	72
993		20		020	020	ŏ	ŏ	ō		o	. 0		0	72
994		20		030	020	ŏ	ŏ	Ď		ō	٥		0	. 72
995		25		031	079	ŏ	ŏ	ō		0	0		•	72
996		25		023	090	ŏ	1	Ď		ò	٥		0	72
997		20		030	020	ŏ	ò	Ď		0	0		0	131
998		21		031	079	ŏ	ō	٥		0	0		•	131
1000		24		032	019	ŏ	Ď	0		0	. 0		0	300
1001		25		014	021	ŏ	ō	٥		٥	٥		0	1075
085	STREET Name	•	STREET TYPE	T APART		EAR OF Onstruction	YEAR OF Status		MONTH OF	IANGE	FINAL STATUS	UPGRADED	AT FIRE?	
	HARGRA	. u e	ST	. в		954						N		
989	HARGRA		ST	4		905	78		12		1	N		
990	HARGRA		ST	1		955						N		
992	HARGRA		ST.	ż		955						N		
993	HARGRA		ST	103		962	:					N		
994	HARGRA		ST	305		962						. N		
995	HARGRA		ST	403		962						N		
996	HARGRA		ST	205		962						N		
997	HARGRA		ST	504		962						N		
998	HARRIE		ST	5		890	78		3		1	. 1		
999	HARRIE		ST			890	78		3		1	, Y		
1000	HAWTHO		AV	•		963						N		
1001	HENDER		ĤW	202		969						Y		
i														

SAS 20:07 WEDNESDAY, JANUARY 28, 1986 78

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENTS	ARE SORTE	D BY ADDRE	ESS]					
085	YEAR	MONTH	DAY	SEQUENCE NUMBER	DAY OF THE WE	TIME(HOL	IR) TIME	(MINUTE)	OCCUPAN Insured			IMATED Lar Loss	I NSURE DOLLAR	
1002	81	3	27	14	6	19		53				100		0
1002	81	. 7	2	2	5	2		0	Y	Y		150	13	
	82	10	15	2	Ĕ	16		17				200		0
1004	75	4	25	8	ě	Ö		ò	Y			75	7	15
1005	77	2	28	5	2	22		16				. 0		•
	77	3	8	1	3	2		23				o .		0
1007	77	3	25	. 3	ī	19		27			•	. 0		•
1008	78	10	20	. 5		13		50				0		0
1009		10	25	. 2	ž	21		22				1000		0
1010	79		12	4	7	22		48				0		0
1011	75	.7		13	<u>'</u>	- 6		0	Y			300	3	5
1012	75	11	29 31	2	,	. 9		52	•			0		0
1013	77	8			*			-		Y		130	13	10
1014	77	10	19	10	*	Ū		•		,				
OBS	PROPI CLAS	ERTY Sificati		AREA OF Drigin	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD)		NJURIES MEN)	INJURIE (WOMEN)		JRIES (LDREN)	STREET Number
				046	019	0	٥	0		0	0		0	1080
1002		325			071	ŏ	ŏ	ŏ		õ	ò		0	1080
1003		325		014	016	0	õ			Ď	ò		0	1245
1004		325		005		0	ŏ	ŏ		ŏ	ŏ		o	1335
1005		320		030	020	0	ŏ	ŏ		ŏ	ŏ		ò	1335
1006		320		050	020		Ö	ŏ		ŏ			ò	1335
1007		320		050	020	0	ö	ö		ŏ	ŏ		ō	1335
1008		320		050	010	0	0	ŏ		ŏ	ň		ŏ	1335
1009		320		050	090	0		ö		ŏ	ň		ŏ	1335
1010		325		005	015	0	. 0	Ö		ŏ	ŏ		ŏ	1590
1011		320		050	010	0	0	ő		0	ž		ò	1590
1012		320		030	020	0	0			0	ŏ		ŏ	1590
1013		320		050	020	o o	0	0		ŏ	ŏ		ŏ	1590
1014		320		040	040	0	٥	٥		Ü	v		•	
OBS	STR Nam		STREET TYPE	T APART Numbe		EAR OF Onstruction	YEAR OF Status		MONTH OF		FINAL STATUS	UPGRADE!		
1002	HEND	ERSON	нw		•	971						Y		
1002		ERSON	HW	601		971						Y		
1004		ERSON	НW			•						N		
		ERSON	HW	807		970						Y		
1005			HW	007		970						Y		
1006		ERSON				970	•					Y		
1007		ERSON	HW			970	•					Y		
1008		ERSON	HW			970	•		•		•	Ý		
1009		ERSON	HW			970	•		•			. v		
1010		ERSON	HW				•		•		•	Ÿ		
1011		ERSON	HW		_	972	,				•	÷		
1012		ERSON	HW	121	4	972					•	÷		
1013		ERSON	HW			972			•		•	÷		
1014	HEND	ERSON	HW	305		972					•	•		

APARTMENT FIRES FOR THE YEARS 1874 THROUGH 1983

BS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WEEK	TIME (HOUR) TIME(M	INUTE)	OCCUPANT Insured?			STIMATED DLLAR LOSS	INSUR DOLLA	ED R LOSS
015	78	6	3	4	7	٥		0	Y	Y		500	4	45
016	74	3	10	7	1	20		7				٥		0
017	74	8	7	10	4	20		5		Y		200		0
018	74	10	17	4	5	0	3	9				0		0
018	75	1	13	4	2	17	5	1				0		.0
020	75	2	23	6	1	17	1	0	Y	Y		7800	50	45
021	75	â	10	7	1	11	1	3				0		0
021	75	11	15	16	7	0		0	Y	Y		260	2	60
023	76	`.;	27	5	7	10	5	4				100		0 .
023	76	11	27	Š	7	2	4	9		Y		175	1	75
025	77	2	Ťi	1	3	11		5				Ю		0
026	77	2	11	3	6	15	3	6	N			250		0
025	77	6	3	7	6	23		0	Y			116		87
BS	PROPE	RTY IFICATION		REA OF Rigin	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDR		JURIES MEN }	INJUR BMOW)		JURIES Hildren)	STREET Number
		320		040	020	0	0	٥		•	0		0	1590
1015		320		090	090	ŏ	ō	0		0	0		٥	1630
1016		320		050	020	ŏ	ō	ò		0	. 0		٥	1630
1017		320		050	020	ŏ	ō	0		1	0		0	1630
1018		320		050	020	ŏ.	ō	0		0	٥		0	1630
1019				030	020	ŏ	ō	ó		•	٥		0	1630
1020		320 320		040	020	ŏ	ō.	٥		0	٥		0	1630
1021				040	020	ŏ	ō	0		٥	0		0	1630
1022		320		040	020	. ŏ	ō	ò		1	٥		0	1630
1023		320		030	040	ŏ	ō	o		0	0		٥	1630
1024		320 320		050	020	ŏ	ō	0		0	٥		0	1630
1025				030	010	ŏ	ō	ō		0	٥		0	1630
1026		320		030	020	ŏ	ŏ	0		0	. 0		0	1630
1027		320		030	020	ŭ		_						
DBS	STRE		STREET Type	APARTI Numbe		AR OF ISTRUCTION	YEAR OF Status Ch	ANGE	MONTH OF Status C	IANGE	FINAL STATUS	UPGRAD Time o	F FIRE?	
1015	HENDE	ERSON	HW	908		972							Y	
1016		ERSON	HW			974							* •	
1017	HENDE	ERSON	HW			974								
1018	HENDS	ERSON	HW			974							1	
1019	HEND	ERSON	HW			974							1	
1020	HEND	ERSON	HW	207		974	•				•		T	
1021	HEND	ERSON	HW			974			•		•		1 V	
1022	HEND	ERSON	HW	623		974	•		-		•		T V	
1023		ERSON	HW	210		974							T .	
1024		ERSON	HW	614		974	•		. •		•		T U	
		ERSON	HW			974					•		T U	
1025				209		974							Y	
1025 1026	HEND	ERSUN	HW	203		974								

SAS 20:07 WEDNESDAY, JANUARY 28, 1986 80

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENTS	ARE SURIE	B BT ADDRE	.55)					
OBS	YEAR	MONTH	DAY	SEQUENCE NUMBER	DAY OF THE WEEK	TIME(HOU	R) TIME	(MINUTE)	OCCUPA Insure			ESTIMAT Dollar		RED Ar Loss
1028	77	9	11	2	1	13		4 1				C		• • • •
1028	78	4	'i	2	ż	16		4				c		0
1030	78	4	19		۵	20		16	N		Y	500		76
1030	78	10	29	9	i	17		30				c		0
1031	78	11	4	7	7	21		44				•		0
1033	79	'i	16	2	3	9		57						0
1034	79	12	16	7	1	7		49				120		0
1035	80	1	26	5	7	14		55				•		o.
1036	80	5	19	15	2	21		53				c)	0
1037	81	ĭ	16	4	6	9		30				•)	0
1038	81	ż	25	3	4	13		35				•)	o.
1039	81	7	8	. 7	4	22		9				•)	0
1040	81	ģ	7	4	2	17		52				•)	0
088		ERTY SIFICATI		AREA OF Origin	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDE	REN)	INJURIES (MEN)	MOM)	RIES SEN)	INJURIES (CHILDREN)	STREET Number
				050	020	۰	۰	0		•	0	•	٥	1630
1028		320		050	010	ŏ	ŏ	ò		0	٥	, '	0	1630
1029		320 320		030	040	ŏ	ŏ	ŏ		0	0)	0	1630
1030				050	090	ŏ	õ	ò		0	٥)	0	1630
1031		320		080	010	ŏ	ŏ	ō		0	0)	0	1630
1032		320 325		053	090		ō	0		0	٥)	0	1630
1033		325		014	021	õ	ò	0		0	0	•	0	1630
1034		325		053	021	õ	ō	0		0	0	•	٥	1630
1035		325		053	021	ò	Ó	0		0	0	•	٥	1630
1035		325		046	090	ò	c	٥		0	0	· '	0	1630
1037		325		046	090	ò	0	٥		. 0	٥	•	•	1630
1038		325		046	090	o	٥	0		0	0	•	0	1630
1040		325		046	021	0	٥	0		0	0	•	٥	1630
OBS	STR	EET E	STREE TYPE	T APART Numbe		AR OF NSTRUCTION	YEAR DE		MONTH (FINAL STATUS		GRADED AT Me of fire?	
1028	HENT	ERSON	HW			974				•			Y	
1028		ERSON	HW			974							Y	
1030		ERSON	HW	914		974				•			Y	
1031		ERSON	HW	•		974							Y	
1032		ERSON	HW			974							γ	
1032		ERSON	HW			974				,			Y	
1033		ERSON	HW	112	4	974							Y	
1034		ERSON	HW		•	974							Y	
1035		DERSON	HW			974							Y	
1035		ERSON	HW			974							Y	
1037		ERSON	HW			974							Y	
1038		ERSON	HW			974							Y	
1040		ERSON	HW			974					•		Y	

APARTMENT FIRES For the years 1974 through 1983

(INCIDENTS ARE SORTED BY ADDRESS)

BS	YEAR	MONTH	DAY	SEQUENCE Number	DAY DF The Wei	TIME(HOU Ek	IR) TIME	(MINUTE)	OCCUPANT Insured?	OWNER Insure		IMATED Lar Loss	DOLLA	
1041	82	3	20	3	7	13		50				0		0
041	82	5	22	12	Ź	. 0		0	Y			80		80
042	82	10	29	9	6	13		8				0		0
		1	15	4	7	12		39				25		0
1044	83			3	, '	15		40				٥		0
1045	83	4	23	. 1	3	1		22				٥		ο .
1046	83	5	31		•	ò			Y	Y		540		537
047	74	2	27	5 .	6	18		7	•			50		٥
1048	74	8	9	6	7	3		31				100		0
1049	76	4	3	6	7	16		17				120		0
1050	83	11	9	3	4			' 6		Y		1000	1	383
1051	74	5	14	5	3	1		ŏ	Y	Ý		37		37
1052	74	8	26	6	2	0			'	v ·		810		810
1053	74	8	28	3	4	4		48		•				
DBS	PROP Clas	ERTY Sificati		AREA OF Origin	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		JURIES En)	INJURIE: (WOMEN)	S INJU	RIES LDREN}	STREET Number
			•	046	016	0	٥	۰		•	0		٠ .	1630
1041		325		014	021	ŏ .	ō	0		٥	0		٥	1630
1042		325		046	021	ŏ	ŏ			٥	0		0	1630
1043		325		014	044	ŏ	ŏ	0		0	0		0	1630
1044		325			090	ŏ	ŏ	ō		0	٥		0	1630
1045		325		053	090	ŏ	ŏ	Ď		0 -	0		0	1630
1046		325		046		Ö	ŏ	ŏ		0	0		0	1643
1047		320		040	020 010	ŏ	ŏ	ň		ò	0		0	1643
1048		320		080		ŏ	ŏ	ŏ		ō	. 0		0	1643
1049		320		030	020	Ô	ŏ	ŏ		1	0		0	1643
1050		323		024	044	Ö	ŏ	Ň		ò	ò		0	1660
1051		320		070	040		ŏ	ő		ŏ	ō		0	1660
1052		320		030	020		ŏ			ō	ō		0	1660
1053		320		010	910	· ·	Ü	•		-	-			
OBS	STR Nam	EET IE	STREE Type	T APART Numbe		EAR OF Onstruction	YEAR DE	F Change	MONTH OF Status Ch		TATUS	UPGRADED TIME OF		
1041	HEND	ERSON	HW			974						¥		
1042		ERSON	HW	911		974		•	•			į		
1043		ERSON	HW			974		•				,		
1044		ERSON	HW	915		974			•					
1045		ERSON	HW			974						,		
104B		ERSON	HW			974						Ţ		
1047		ERSON	HW	110		969					•	Y		
1048		ERSON	HW			969					*	Ÿ		
1049		ERSON	HW			969						Υ		
1050		ERSON	HW	215		969						¥		
1051		ERSON	HW			972						¥		
1051		ERSON	HW.	312		972						Y		
1052		ERSON	HW			972		•				Υ .		

SAS 20:07 WEDNESDAY, JANUARY 29, 1986 82

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENTS	ARE SORTED	BY ADDRES	(S)					
OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WE	TIME(HDU ek	R) TIME(MINUTE)	OCCUPAN Insured			STIMATED DLLAR LOSS	INSUR DOLLA	ED R LOSS
1054	74	9	23	8	2			0	N	Y		145		145
	74	11	30	11	7	ō		0	¥			100		100
1055	74	12	17	2	3	16		31				0		0
1056	75	1	' ś	3	ĩ	16		58				•		0
	75 75	i	6		ż	23		23				•		•
1058		3	8	<u> </u>	7	18		6				0		0
1059	75	3	13	á	ź	23		47				0		•
1060	75	3	14		ž	19		6				٥		•
1061	75	3	16	2	1	2		43				0		0
1052	75	-		,	, ,	22		50				0		0
1063	75	5	16	3		21		14		Y		500		430
1064	75	9	17		2	•		Ö				٥		0
1065	76	11	8	10	7	11		36				0		0
1066	79	1	6	4	7	. 11								
OBS	PROP	ERTY		AREA OF	ACT OR	DEATHS	DEATHS	DEATHS (CHILDRE		NJURIES Men)	INJUR (WOME		RIES (LDREN)	STREET Number
	CLAS	SIFICATI	ON I	ORIGIN	OMISSION	(MEN)	(WOMEN)	(CHIEDKE	:N; (P4E 14)		.,		
1054		320		040	020	0	0	0		0	٥		0	1660 1660
1055		320		030	020	0	0	0		ŏ	ŏ		ō	1660
1056		320		050	020	0	0	0		ő	ŏ		ō	1660
1057		320		050	020	0 -	0	0		ŏ	ŏ		Ď	1660
1058		320		050	020	. 0	0	0		ŏ			Ď	1660
1059		320		050	020	• .	0			ŏ	ŏ		0	1660
1060		320		050	020	0	0	0		ŏ	ň		ŏ	1660
1061		320		050	020	•	. 0	0		ŏ	Š		Ď	1680
1062		320		050	010	0	. 0	Ö		ö	Š		ò	1660
1063		320		050	020	0	0			ŏ	ň		ò	1660
1064		320		040	020	0	0			ě	1		ŏ	1660
1065		320		040	020	٥	0	0		0	ò		ŏ	1660
1066		325		046	010	0	٥	•		Ū	•		-	
OBS	STF	REET Me	STREE Type	T APART		EAR OF Onstruction	YEAR OF Status (MONTH OF Status C		FINAL Status	UPGRADEI Time of		
1054	UENT	ERSON	HW	627		972						Y		
1054		DERSON	HW	100		972						. У		
			HW	,00	•	972						Y		
1056		ERSON	HW			972						Y		
1057		DERSON	HW			972						Y		
1058		ERSON	HW			972						. У		
1059		DERSON	HW			972						Y		
1060		DERSON	HW			972						Y		
1061		DERSON				972						Y		
1062		DERSON	HW			972						γ		
1063		DERSON	HW			972						Y		
1064		DERSON	HW		_	972					,	٧		
1065		DERSON	HW	122	•	972	•					Y		
1066	HENI	DERSON	HW			3/2	•		•		-			

20:07 WEDNESDAY, JANUARY 29, 1988 84

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

(INCIDENTS ARE SORTED BY ADDRESS)

)BS	YEAR	MONTH	YAG	SEQUENCE Number	DAY OF The we	TIME (HOL ek	IR) TIME	(MINUTE)	OCCUPA Insure			IMATED Lar Loss	INSUR DOLLA	RED Ar Loss
1067	79	2	18	2	1	5		39				100		0,
068	79	11	18	9	1	۰		0	Y			500		458
069	82	4	12	ă	. 2	23		34				۰		٥
070	82	ā	1	1	- 7	0		5.8				•		٥
071	82	å	27	À	ė	0		0	Y			351		351
072	83	ž	19	5	ă	1.4		9				•		٥
	83	6	12	3	7	2		47				•		0
073			8	15	,	5		ò	Y			50		0
1074	82	11	11	3	1	Ě		29	Ý	΄ γ		1000		0
1075	80	5		3		š		40				•		0
1076	82	11	14			0		70	Y			116		66
1077	75	4	30	9	4	2		30	•					0
1078 1079	78 80	6	2 1 4	7 3	5	18		34				ō		o
DBS	PROP	_		AREA OF Origin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS {CHILD	REN)	INJURIES (MEN)	INJURIE (Women)		JURIES HILDREN)	STREET Number
1067		325		014	021	٥	0	0		•	•		0	1660
1068		325		031	079	٥	0	•		0	٥		0	1660
1069		325		046	019	0	0	0		0	٥		•	1660
1070		325		046	090	0	0			0	0		0	1660
1071		325		014	021	0	0	0		0	. 0		0	1660
1072		325		046	016	o	0	0		0	0		٥	1660
1073		325		031	079	ò	۰	0		0	0		•	1660
1074		321		072	029	o	. 0	0		0	0		٥	1700
1075		325		031	079	ò	ò	0		•	0		•	1736
1075		324		014	023	ŏ	ō	0		•	0		0	1736
		320		030	020	ŏ	ō	0		0	. 0		0	1745
1077				030	010	ŏ	ŏ	ò		٥	0		0	1745
1078		320		014	016	ŏ	ŏ	ŏ		ó	0		0	1745
1079		325		014		•	•	•						
DBS	STR Nam	EET IE	STREE Type	T APARTI Numbe		EAR OF Onstruction	YEAR DI Status	CHANGE	MONTH (CHANGE	FINAL STATUS	TIME O	F FIRE?	
1067	HEND	ERSON	HW	112		872					•		Y Y	
1068	HEND	ERSON	HW	516		972		,		,	•			
1069	HEND	ERSON	HW			972		•		•	•			
1070	HEND	ERSON	HW			972					•			
1071	HEND	ERSON	HW	607		972					•		1	
1072		ERSON	HW			972							!	
1073		ERSON	HW	919		972					2.1		<u>/</u>	
1074		ERSON	HW	206							5		4	
1075		ERSON	HW	306							5	1	A .	
1076		ERSON	HW	202							5	1	,¥	
1077		ERSON	HW	100		973							ŕ	
1078		ERSON	HW	905		973							1	
1079		ERSON	HW	300		973				-	. •		Y	

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

(INCIDENTS ARE SORTED BY ADDRESS)

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DBS	YEAR	MONTH	DAY SEQU Numb		TIME (HOUF Ek	R) TIME	(MINUTE)	OCCUPANT Insured?	OWNER Insured?	DOLLA		DOLLAR	
1080	80	9	23	a 3	0		٥	Y	. Y		146		46
	82			6 4	10		38		Y	15	300	150	00
1081	83		23	2 4	12		10				15		0
1082	76	3	2	£ 3	10		35		Y	2	500	22	96
1083	81		16	6 1	23		50				50		0
1084	82		22	· .	0		45		Y		500	232	24
	79		31		ž		30		Y	14	000		0
1085	81		29	. 1	ō		0	Y			100		9 1
1088	77	' ;		ž į	o o		0		¥		400.		46
1089	76	ż		3 2	20		3		Y		800	2	05
1089	81			ī ī	2		23				100		0
	80	1	5 1	•			0	Y			150		42
1091	81		16 1		21		30	Ÿ	Y	7	000	37	38
OBS	PROP CLAS	ERTY Sification	AREA O		DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRI			NJURIES Women)	INJUR (CHIL	IES Dren)	STREET Number
1080		324	014	021	•	0	•		0	0			1745
1081		323	014	021	0	0	0		0	1	0	•	174
1082		323	031	079	•	0	0		0	0	Q		174
1083		320	040	010	0	0	0		0	0		•	272
1084		324	031	090	0	0	0		0	0		•	272
1085		324	014	090	٥	0	0		0	1	Q	•	272
1086		325	031	044	0	0	0		٥	0	Q	•	774
1087		324	021	021	٥	0	٥		•	۰		,	774
1088		320	010	010	0	0	٥		٥	0	9		101
1089		320	040	040	0	0	٥		٥	0	9	,	210
1090		324	021	021	0	0	٥		•	0	9	•	187
1091		325	014	021	0	0	•		0	•	•		1164
1092		325	031	079	•	•	•		0	0		,	1164
OBS	STRE Name		STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR Statu	OF S CHANGE	MONTH OF Status C		INAL Tatus	UPGRADE Time of	D AT	
1080	HEND	ERSON	HW	401	973		•				Y		
1081	HIGH	FIELD	ST	8	957		•			•		!	
1082	HIGH	FIELD	ST	2	957			•		•	7	!	
1083	HOME		ST		914		81 .	4		. 1	ħ	ì	
1084	HOME		ST	10	914		81	4		3			
1085	HOME		ST	16	914		81	4		1			
1086	HOME	:	ST		988							,	
1087	HOME		ST	2	968					<u>:</u>			
1088	HORA		AV		913			:		2		!	
1089	JAMI		AV	3	951		83	1		1	ŗ	!	
1090	JARV		AV	3	909		80	2		1			
1091		ERSON	ST	105	873						,		
1092		ERSON	AV		973		•			•	,	1	

APARTMENT FIRES FOR THE YEARS 1874 THROUGH 1983

094 8 095 7 095 8 097 7 098 8 099 7 100 7 1102 7 1103 7 1105 7	83 4 2 78 3 80 4 2 78 9 2 80 3 74 8 2 74 8 2 75 10 12	6 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5 3 7 3 1 6 6 5 1 5 5 5 5 7 3 1 6 6 5 5 7 5 7 5 7 5 5 7 5 7 5 5 7 5 7 5	4 0 17 19 0 14 0 20 10		0 0 53 33 35 48 0	Y	¥		0 0 25 25	0 123 0 0 0
094 8 095 7 095 8 097 7 098 8 099 7 1101 7 1102 7 1104 7 1105 7 088 P	83 4 2 860 4 2 860 3 74 8 2 860 3 74 8 2 76 10 1 76 10 2 77 10 2	28 47 77 77 78 68 68 68 68 68 68 68 68 68 68 68 68 68	3 7 3 1 6 6 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	17 19 0 14 0 0 20		53 33 35 48 0	Y			0 0 25 25	0
955 7 096 8 097 7 098 8 100 8 1101 7 1102 7 1104 7 1105 7 18S P C 0983	78 3 80 4 2 80 9 9 80 3 74 8 2 81 9 1 78 6 2 76 10 1 77 10 2 77 10 1	7 7 7 7 7 7 7 7 8 6 6 5 8 8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7 3 1 1 5 5 5 5 5	19 0 14 0 0 20 10		33 35 48 0			• •	0 25 25	0
096 8 0997 7 0998 8 0999 7 1000 8 101 7 102 7 104 7 105 7 8S PC	80 4 2 78 9 2 80 3 74 8 2 81 9 1 78 6 2 76 10 1 76 10 2 79 5	26 5 26 5 22 8 23 2 11 2 22 7 7 5 8 8 8 8	1 2 5 6 7 5 5 1 1 5 5	0 14 0 0 20 10		35 48 0				25 25	ō
097 7 098 8 8 0099 7 100 8 1101 7 103 7 104 7 105 7 BS PC 093 094 096	78 9 2 80 3 74 8 2 81 9 1 78 6 2 76 10 1 76 10 2 79 5 1	26 5 2 8 23 2 11 2 22 7 17 5 88 4	1 2 5 6 7 5 5 1 1 5 5	14 0 0 20 10		48 0 0				25	
098 8 099 7 100 8 101 7 102 7 103 7 104 7 105 7 8S P C	80 3 74 8 2 81 9 1 78 6 2 76 10 1 76 10 7 79 5 1	2 8 23 2 11 2 22 5 17 8 28 4	1 2 2 5 5 5 1 1 5 5	0 0 20 10		0					
099 7 100 8 100 8 101 7 102 7 103 7 104 7 105 7 BS P 093 094 0996	74 8 2 81 9 1 78 6 2 76 10 1 76 10 2 79 5 1 79 11	23 2 11 2 22 3 17 5 28 4	5 5 7 5 1 5 5 5 5	0 0 20 10		0					
100 8 101 7 102 7 103 7 104 7 105 7 88 P	81 9 1 78 6 2 76 10 1 76 10 2 79 5 1 79 11	11 2 22 7 17 5 28 4	6 7 5 5 1 4 5 3 5	20 10							12
101 7 102 7 1103 7 1104 7 1105 7 18S P C	78 6 2 76 10 1 76 10 2 79 5 1 79 11	22 7 17 5 28 4	7 5 5 1 5 5 5 5	20 10			Υ	γ	1.5		724
102 7 103 7 104 7 105 7 105 7 105 C	76 10 1 76 10 2 79 5 1 79 11	7 5 28 4	5 1 5 5 3 5	10		12				٥	0
103 7 104 7 105 7 18S P C 093 094 095	76 10 2 79 5 1 79 11	28 4	5 5			9			10	000 1	94
104 7 105 7 08S P C	79 5 1 79 11	10 8	5			53				0	0
105 7 08S P C 093 1094 1095	79 11			18		42				•	0
083 093 094 095	•	7		16		24		Y	4	600	0
093 094 095	PROPERTY		, +	, ,							STREET
094 1095 1096	CLASSIFICATION	AREA DI Drigin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDR			NJURIES Women)	INJURIES (CHILDREN)	NUMBER
094 095 1096	325	014	044	•	. 0	0		٥	0	0	1245
095	325	014	021	۰	0	0		0	0	<u>o</u> .	1245
096	320	050	020	0	0	0		•	0	0	1452
	325	046	021	0	0	0		0	0	0	1452
	320	050	010	Ď	0	0 -		0	0	٥	1456
	325	014	044	Ö	0.	٥		•	٥	٥	1456
8 001	320	040	020	ò	ó	0		0	0	٥	597
099	324	031	079	o o	ó	•		O -	0	0	597
100		070	020	ŏ	ō	0		0	0	•	610
101	320	060	020	ŏ	6	0		0	٥	• •	611
102	320	060	020	ŏ	0	0		0	0	0	611
103	320	058	040	ō	ō	0		0	0	. 0	611
I 104 I 105	325 325	031	079	ŏ	ō	0		0	٥	•	611
					YEAR	25	MONTH 0		INAL	UPGRADED AT	
	STREET Name	STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION		S CHANGE	STATUS		TATUS	TIME OF FIRE?	
د 1093	JEFFERSON	ΑV	310	973						. Y Y	
084 J	JEFFERSON	AV	205	973					•	į.	
	JEFFERSON	ΑV		976		•	•		•	i.	
	JEFFERSON	AV ·	208	976			•		•	1	
	JEFFERSON	AV		976						Y V	
	JEFFERSON	AV		976						Ĭ.	
	JEFFERSON	AV	905	971					•	Y.	
	JEFFERSON	AV	305	971					•	Y	
	JEFFERSON	AV		960						N	
	JEFFERSON	AV		964					-	N	
	JEFFERSON	Āv		964						N	
		ÄV		964						N	
	JEFFERSON JEFFERSON	ΑV	107	964						N	

20:07 WEDNESDAY, JANUARY 29, 1986 8

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

SAS

085	YEAR	MONTH	DAY SEQL	JENCE DAY OF) TIME	(MINUTE)	OCCUPANT		ESTIM		URED Lar Loss
			NUME	BER THE WE	EK			INSURED?	INSURED?	DOLLA	R LOSS DOL	
1106	81	2	22	s 1	16		7				436	436
1107	80	5	3	1 7	2		9				300	
1108	77	6	24	11 6	4		47	Y	Y			33674
1109	83	4	3	7 1	17		27				600	
1110	79	10	11	2 5	12		19	Y		1	338	1113
1111	74		14	9 7	21		26					•
1112	83	10	5	4 4	19		50		N	1	000	0
1113	75	1	ă.	5 7	3		30				50	0
1114	77	í	9	6 1	12		30				125	0
1115	79	7	8	2 1	20		59				200	0
1118	82		11	7 2	17		43		Y		790	0
1117	80	10	5	ź 1	٥		0	Y			335	. 333
1118	82		27	1 4	1		56				50	0
OBS	PROPE	RTY IFICATION	AREA I			DEATHS (WOMEN)	DEATHS (CHILDR			NJURIES Women)	INJURIES (Children	STREET) NUMBER
	CLASS	11 1001100					_		_	0	٥	611
1106	:	325	046	021	0	0	0		0 .	8	ŏ	690
1107	:	325	014	021	0	۰	. 0		0	ő	ŏ	554
1108	:	320	030	020	0	۰	o		0	0	ŏ	554
1109		325	014	021	0	0	0		0	0	ŏ	161
1110		324	031	079	0	G	0		0		ŏ	40
1111		320	040	020	0	0	•		0	0	ŏ	40
1112		323	014	090	•	0	0		0	0	Š	229
1113		320	030	020	•	0	٥		0	0	•	233
1114		320	030	040	O -	•	•		0	0	0	428
1115		324	001	017	•	0	٥		0	0	0	440
1116		324	031	079	•	•	0		1	0	0	
1117		323	031	074	0	0	0		0	•	0	452
1118		325	014	037	0	•	0		0	0	0	565
OBS	STREE Name	т	STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR Statu	OF IS CHANGE	MONTH (INAL Tatus	UPGRADED AT	
	JEFFE	204	AV		964			,			N	
1106	JEFFE		ÃÝ	105	971						Y	
1107			ÄV	20	916		79		5	1	N	
1108	JESSI		AV	10	916		79		5	1	Y	
1109	JESSI		AV	2	959						N	
1110	JOHNS	บล	ST	7	903		81	:	3	1	N	
1111	KATE			3	903		83	i	6	1	Y	
1112	KATE		ST	422	972						Y	
1113	KEARN		ST		972		•				Y	
1114	KEARN		ST	106	977		83		1	1	Y	
1115		EYSIDE	ST				83			1	Y	
1116		EYSIDE	ST	16	977		83		1	1	Y	
1117		EYSIDE	ST	10	977						Ý	
1118	KEENL	EYSIDE	ST	403	973		•		•	-		

APARTMENT FIRES For the years 1974 through 1983

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR	MONTH	DAY SEQU	JENCE DAY (UR) TIME	(MINUTE)	DECUPANT Insured		ESTIM D? DOLLA	MATED INSU Ar Loss Doll	RED Ar Loss
1119	80	5	20	8 3	16		33				200	0
1120	79	10	5	3 6	1		54		Y	4	100	0
1121	81	8	31	2 2	16		53				0	0
	82	1	23	3 7	4		0	Y	Y		200	143
1122		,	8	2 3	ö		1	٧	Y	2	2738	2101
1123	75		26	9 6	ŏ		ò	Ý			277	277
1124	82	2			ŏ		ŏ	Ÿ			375	372
1125	80	1		10 4	ŏ		ŏ	Ý			150	150
1126	80	2	1	4 6			Ö	Ý	Y		\$671	3671
1127	82	11	5	9 6	23			т -	•		2000	0
1128	82	9	29	2 4	10		53		Y	•	716	716
1129	76	11	6	4 7	9		2				2590	2564
1130	77	11	20	3 1	2 1		40	N	Y	•		63
1131	74	6	30	14 1	16		20	. Y	Y		100	
OBS	PROP CLAS	ERTY Sificatio	AREA N ORIGI			DEATHS (WOMEN)	DEATHS (CHILD		NJURIES Men)	INJURIES (WOMEN)	INJURIES (Children)	STREET Number
1119		324	072	079	0		0		0 .	0	. •	466
		325	031	079	· ŏ	ō	ò		0	0	٥	690
1120			031	079	ŏ	ó	ò		0	0	•	690
1121		325	021	044	ŏ	ŏ	ŏ		ò	0	۰	690
1122		325		020	ŏ	ŏ	ŏ		0 .	0	0	700
1123		320	040		0	ő	ő		ŏ.	ō	0	700
1124		325	025	023	0	ő	ŏ		0	- 0	0	750
1125		325	014	079		0	ŏ		. 0	ŏ	0	750
1126		325	014	021	0	-	0		. 0	ŏ	ŏ	750
1127		325	031	079	0	0	0				Ď	15
1.128		325	014	. 029	٥	0			1	ŏ	ő	165
1129		320	030	020	٥	0	0		0	ŏ	ŏ	165
1130		320	040	020	٥	0	٥		0			224
1131		320	020	020	٥	. 0	0		0	0	U	224
088	STRE Name		STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR D STATUS	F CHANGE	MONTH D		FINAL STATUS	UPGRADED AT TIME OF FIRE	?
1119	KENA	STON	в٧	4	977						Y	
1120		STON	BV	905	978						Y	
1121		STON	BV	812	978						Υ	
1122		STON	BV	805	978						Y	
			BV	101	974						Y	
1123		STON	BV	208	973						γ	
1124			8 V	210	974						Υ	
1125		STON	8 V 8 V	210	973		-				. у	
1126		STON	8 V 8 V	308	873		•	•			Y	
1127		STON			895						N	
1128	KENN		ST	403		-	'9	. 9		1	Ň	
1129	KENN		ST	20	912		9	. 9		i .	Ň	
1130	KENN		ST	19	912		9	9		1	Ň	
1131	KENN	IEDY	ST	3	909	7	3	8		•	,,	
1												

SAS 20:07 WEDNESDAY, JANUARY 29, 1986 88

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

					111	CIDENTS	ARE SURIED	BY ADDRE	:55)					
OBS	YEAR	MONTH	DAY SEQU	JENCE DAY BER THE	OF WEEK	TIME (HOU	R) TIME(MINUTE)	OCCUPAN Insured				NSURE OLLAR	
	• •		16	7	1	0		٥	Y	Y		1816	18	16
1132	81	8	12		4	4		37				100		0
1133	75	2 4			5	20		17		Y		2233	17	87
1134	75	•	24		3 7	16		11		Ý		5000	32	20
1135	75	5	20		3	21		13				100		0
1136	75	5			3	19		35				0		0
1137	75	5	20		<u>د</u> ۵	21		56				100		0
1138	75	5	21	•	4 2	16		14		Y		1900		0
1139	75	5	26	•		20		6		Ý		1708	117	08
1140	75	5			2	15		34		•	•	80		0
1141	74	8	19	•	-			23		У	1	0000		0
1142	77	4	9		7	17		0	N	Ý	•	250		66
1143	75	11			5	0		0	Ÿ	ý		59		59 .
1144	74	4	28	5	1	٥		U	*	*		-		
DBS	PROP CLAS	ERTY Sification	AREA (DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD)		NJURIES Men)	INJURIES (WOMEN)	INJURIE (CHILDE		STREET Number
				024		٥	0	٥		0	0	۰		224
1132		325	014	020		ŏ	ŏ	ŏ		ŏ	ò	0		365
1133		320	030			ŏ		ŏ		ñ	· o	•		365
1134		320	050	010		0	Ž	ŏ		õ	ŏ	ō		365
1135		320	030	020			•	ŏ		õ	ŏ	ō		365
1136		320	030	010		0	0	ŏ		ŏ	ŏ	ō		365
1137		320	030	010		0	0	ŏ		ŏ	ŏ			365
1138		320	030	010		0	0	ŏ		Ď	Ň	ŏ		365
1139		320	020	010		0	0	ŏ		Ÿ	ŏ	ŏ		365
1140		320	040	010		0	0	-		b	~	ŏ		400
1141		320	030	010		•	0	0		0	ŏ	ő		400
1142		320	030	010		0	0	•		0	ŏ	ŏ		445
1143		320	040	020		٥	o	0			ŏ	ŏ		448
1144		320	030	020		٥	٥	٥		0	v	·		440
OBS	STRE Name		STREET Type	APARTMENT Number	YEAR Cons	OF TRUCTION	YEAR DI Status		MONTH O		FINAL Status	UPGRADED A		
1132	KENN	IEDV	ST	3		909	79	İ	9		1	Y		
1133	KENN		ST	7		906	71	,			2	N		
1134	KENN		ST	•		906	7:				2	H		
1135	KENN		ST			806	7'				2	N		
			ST	7		906	7.				2	· N		
1136	KENN Kenn		ST	,		906	7.				2	N		
1137			ST	7		808	7.				2	N		
1138	KENN		ST	•		806	,				2	N		
1139	KENN					906	, ,		•		2	N		
1140	KENN		ST			983			•			Y		
1141	KENN		ST			983			•			Ý		
1142	KENN		ST	322		903 923	8	i	10	•	1	N		
1143	KENN		ST ST	19		928	80				1	N		
1111	V E N N													

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

BS	YEAR	MONTH		UENCE DAY	OF TIME(HOUR) TIME	(MINUTE)	DCCUPANT Insured?	DWNER Insured?	EST I MA DOLLA		RED Ar Loss
145	74	7	7	5 1		6	18	Y		:	395	395
146	81	4	14	3 3	1 14	4	59				25	0
147	82	6	2	1 4		1	0				50	0
148	83	6	25	g	1!	5	5				300	. 0
149	78	2	25	3	,	5	33	N	Y			1838
150	83	11	19	3 7	,	6	15		¥	79		7537
151	75	' is		13	2	1	0				•	0
152	80	9	23	· 6	1	8	52				500	•
153	74	5	21	9	14	4	54				100	0
154	76	9	24	3 (20	0	40				٥	0
155	78	10	13	5 (!	5	30				000	•
156	80	11	23	3	1	0	35	¥	Y		000	0
157	81	12	22	ē :		3	20		Y	5	000	1411
BS		ERTY Sificatio	AREA N ORIGI			DEATHS (Women)	DEATHS (CHILD)			NJURIES Women)	INJURIES (CHILDREN)	STREET Number
145		320	030	020	•	0	0		0	0	0	449
146		325	031		0	0	0		o	٥	٥	449
147		324	014		ò	٥	0		0	٥	0	449
148		324	031		0	0	0		٥	٥	٥	449
149		320	040		0	٥	0		0	٥	٥	461
150		325	014		٥	0	0		2	2	, 0	461
151		320	090		0.	0	0		0	٥	٥.	75
152		324	005		•	0	0		٥	0	0	122
153		320	010	010	•	0	0		0	٥	0	128
154		320	040		. 0	0	0.		0	•	0	128
155		320	040	020	0	•	0		0	0	0	128 704
156		325	045	016	•	•	. 0		0	0	0	
157		324	025	017	٥	•	٥		0	0	. 0	704
BS	STRE Name		STREET Type	APARTMENT Number	YEAR OF Constructi	YEAR D ON STATUS	F Change	MONTH OF Status Ch			UPGRADED AT Time of fire?	
145	KENN	env	ST	16	928	ε	30	6		1	N	
146	KENN		ST	14	928	ε	30	6		1	Y	
147	KENN		ST	3	928	8	30	6		1	Υ ,	
148	KENN		ST	27	928		30	6		•	Υ.	
149	KENN		ST	8	929	7	79	. 2		1	N	
150	KENN		ST	40	929	7	79	2		1	Y	
151	KENN		ST		928			,		5	N	
152	KILD		AV		962						N.	
153	KILD		AV		961			•			N	
154	KILD		ΑV	5	961		•			•	N	
155	KILD		AV	3	961		•	•		•	N v	
1156	KILD	ARE	AV		969		•	•		•	ť	
1157	KILD	ARE	ΑV		969		•	•		•	1	
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i												

20:07 WEDNESDAY, JANUARY 29, 1986 90

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

(INCIDENTS ARE SORTED BY ADDRESS)

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						(INCIDENTS	ARE SURTEL	S S ADDKE	:55)					
08S	YEAR	MONTH		SEQUENCE Number	DAY OF		R) TIME((MINUTE)	OCCUPANT Insured?	OWNER Insured?	ESTIMA DOLLAR		SURE DLLAR	LOSS
1158	74	2	1	3	6	. 0		•	Y	Y		144		44
1155	82	11	22	4	2	12		0		Y		000	17	
	78	3	28	3	ã	20		17	γ		25	500	13	33
1160	79	3	17	3	7	22		11				0		0
1161	78	7	16	2	ż	19		28			20	000		0
1162		7	22	7	1	21		26	Y	Y	150	000	146	79
1163	79	11	21	3	2	18		20				0		0
1164	83	12	19	3	1			-0	Y		3	300		0
1165	76		7		ė	22		48				0		0
1166	80	11	19	•	3	- 1		7		Y	200	000	1	19
1167	80	2		, ,	3	Ó			Y	Ý		172	1	72
1168	82	5	4	3	- 7	14		54				185		0
1169	82	6	26		ś	'7		7				0		0
1170	75	5	8	12	•	•								
OBS	PROP	ERTY Sification		EA OF IGIN	ACT OR	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS {CHILDE			JURIES Vomen)	INJURIE:		STREET Number
							_	٥		o '	٥	•		130
1158		320		030	040	. 0	0	0		0	ŏ	ŏ		405
1159		324		001	012	0	0			0	1	ŏ		231
1160		320		040	020	0	0			0	ò	ŏ		231
1161		324		031	099	0	0	٥		0	3	ŏ		241
1162		320		040	020	0	0	0				ŏ		35
1163		324		014	021	•	o.	0		0	0			5
1164		324		031	Q79	0	•	٥		0	0			555
1165		320		030	020	•	0	0		0	0			456
1166		324		025	021	. 0	0	0		0	•	•		680
1167		324		021	071	0	0	0			0	ò		122
1168		324		014	016	. •	0	. 0		0	0	. 0		161
1169		325		014	021	0	0	o		0	Ö	0		212
1170		320		010	010	٥	٥	٥		•	o .	. 0		212
OBS	STRE		STREET TYPE	APAR NUMB	TMENT ER	YEAR OF CONSTRUCTION	YEAR DI Status	F Change	MONTH OF Status Ch	FIE ANGE ST		UPGRADED A Time of Fi		
			ΑV	•	11	970						Y		
1158		ARNEY	AV		03	969						γ		
1159		SFORD			6	200	8:		1		1	N		
1160	KINV		AV			•	8:		1		i	N		
1161	KINV		ΑV		1	•	. 8:		i		i	N		
1162	KINV		ST		7	•	8		i		i	N		
1163		CREST	RD		5	•	8		, i		i	Ÿ		
1164		CREST	RD	5		962	•					Ň		
1165	LANA		ST	2	01			•	•		•	Ÿ		
1166	LANG		ST	_		968		•	•		•	Ň		
1167	LANG		ST	3		936	7	, n	9		;	Ÿ		
1168	LANG		ST	4		912			12		í	Ý		
1169		SIDE	ST	2	9	910	7				i	Ň		
1170	LANG	SIDE	ST			925	8	1	11		,	11		

(INCIDENTS ARE SORTED BY ADDRESS)

DBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY O		UR) TIM	E(MINUTE)	OCCUPANT Insured?			IMATED Lar Loss	INSURE	
	75	10	20	3	2	14		24		¥		5400	33	40
1171	75		8	3	4	15		22				٥		0
1172		1	4	2	5	14		47	Y			300	1	78
1173	77	8.	6	5	ă	21		56				0		0
174	82	10		3	5	16		30				0		0
1175	E 8	11	2 4	2	5	6		37		Y		4000		٥
1176	81	8	6	3	3	14		42				1000		0
1177	74	12	3		3	20		56				125		0
1178	78	3	9	8	5	16		31				7500		ò
1179	79	2	25	2	. 1							, 500		ŏ
1180	76	7	28	7	4	20		20		Y		300		100
1181	80	7	18	2	6	3		59						200
1182	80	7	18	4	. 6	5		5 1		Y		1200		
1183	83	10	29	3	7	9		10				0		•
OBS	PROP CLAS	ERTY Sificat		REA OF	ACT OR OMISSIO	DEATHS N (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		JURIES IEN)	INJURIE (Women)		(IES Dren)	STREET
		320		040	090	o .	0	0		1	0	c)	25
1171				060	020	ŏ	ŏ	ò		0	0)	277
1172		320		030	040	ŏ	ŏ	ō		1	٥)	277
1173		320			079		ŏ	ŏ		ò	0	()	277
1174		325		064		0	ŏ	ŏ		0 .	ō)	277
1175		325		031	079	0	ŏ	ŏ		ŏ	ō)	284
1176		323		076	044		ö	ŏ		ŏ	ŏ	. (•	34
1177		320		010	010	•		0		Ö	ŏ			465
1178		320		030	020	0	0			0	ŏ			465
1179		323		031	090	0	0	0		-	ŏ			480
1180		320		040	020	0	۰	0		0	-	à		480
1181		325		001	012	0	•	0		0	0			480
1182		325		001	016	•	•	0		0	0			480
1183		325		001	012	0	0	0		0	0	,	,	460
OBS	STR		STREET Type	APARTM Number		EAR OF ONSTRUCTION	YEAR OF		MONTH OF Status Cha			UPGRADED A		
			ST			954						N		
1171	LANG	SIBE	ST			974						Y		
1172			ST	504		974			1			Y		
1173		SIDE	ST	304		974						Y		
1174		SIDE		301		974						Y		
1175		SIDE	ST	301		955			:			N		
1176		SIDE	S 7			938		•	•			N		
1177	LANG		ST	_		909	83	•	2		2	N		
1178	LANG		ST	3		909	81		2		2	Ň		
1179		SIDE	ST	6			80		ã		ī	N N		
1180		SIDE	ST	5		914			7		i	Ÿ		
1181		SIDE	ST			914	80		~		;	Ý		
1182		SIDE	ST			914	80		*		;	Ý		
1183	LANG	SIDE	ST	9		914	86	,	4		•	•		
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SAS 20:07 WEDNESDAY, JANUARY 29, 1986 92

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENIS A	KE SUKIED E	ST MUDRE.	33,					
OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The week	TIME (HOUR)) TIME(M	(NUTE)	DCCUPANT Insured?	OWNER Insured?	ESTIM P DOLLA	ATED R LOSS	INSUREI DOLLAR	
1184	83	9	25	4	1	16	2:					813	181	
1185	78	6	9	2	6	4	5:	3			2	000		0
1186	80	7	14	2	2	0	11	6				50		•
1187	77	ź	17	- 2	1	13		В				٥		•
1188	74	11	26	ā	3	5	1 5	9				60		0
1189	77	11	27	ä	ī	22	30	•	Υ			175		50
1190	81	6	12	3	6	12	2	7		· Y	121		1202	
1191	83	1	27	13	5	0	(>		Y	2	500		•
1192	79	1	26	6	. 6	20	30	В				0		0
1193	83	à	-8	10	6	20		0				0		0
1194	82	5	22	13	7	0		0	Y			800		0
1195	83	9	22	2	5	22	11	5				300		0
1195	83	2	11	ã.	6	15	4	4		Y	1	977	191	77
OBS	PROP	ERTY SIFICAT		AREA OF Drigin	ACT OR Omission		DEATHS (WOMEN)	DEATHS (CHILDR			(NJURIES	INJUR		STREET Number
							0	0		0	٥	. 0		64
1184		324		005	038	0	0	ŏ		1	ŏ	ō		725
1185		320		010	020	•	ŭ	ŏ		Ċ	ŏ	ŏ		725
1186		323		021	021	0	•	0		Ö	ň	ō		90
1187		320		090	010	0	•	ž		ŏ	ŏ	ŏ		264
1188		320		030	020	0	•	ŏ		ŏ	č	ò		350
1189		320		030	020	0	9	•		Ô	ŏ .	ŏ		549
1190		324		072	038	0	0	ŏ		^		ő		561
1191		325		001	090	0	•	0 .		ŏ	ň	ŏ		129
1192		325		022	016	0	0	0		•	č	ŏ		129
1193		324		048	016	0	0			•	ŏ .	ŏ		72
1194		324		014	021	o ·	0	ŏ		·	Š	ő		124
1195		324		021	079	•	0	. 0		0	ĭ	ő		156
1196		325		014	044	O -	•	v		٠,	•	•		,
OBS	STR	EET	STREET Type	APARTM Number			YEAR OF Status Cha		ONTH OF Tatus Chan	GE STAT		GRADED A		
1184	LANC	SIDE	ST	8		912	80		. 5	1		Y		
1185	LANG		ST	•		914	81		12	2		N		
1186		SIDE	ST			914	81		12	2		N		
1187		SIDE	ST	. 7		961						N		
1188	LAUR		ST	í		903	,					N		
1189	LEIL		ΑV	102		870						Y		
1190	LEIL		ÃV	202		979						Y		
1191	LEIL		ÄV			979						Y		
1192	LENG		ŝŤ			929	80		4	1		N		
1192	LENC		ST			928	80		4	1		Y		
1194	LENC		ST	2		928	80		3	1		¥		
1195	LEWI		ST	6		956						N		
1100	LEWI		S T	11		912	78		10	1		Y		

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR	HTHOM	DAY	SEQUENCE Number	DAY OF THE WEEK	TIME (HOUR) TIME(BCCUPANT Insured?	OWNER Insuri	ESTIM ED? DOLLA	ATED R LOSS	INSURE	
1197	8 1	10	26	6	2	23		0	Y			600		158
1198	74	10	19	9	7	19		53		Y		023		23
1199	74	5	30	5	5	6		30		Y		200		85
1200	76	ă	28	3	Ā	ä		39		Y		250	29	104
1201	76	11	3	5	4	2		38				150		0
1202	75	4	4	11	Ġ	13		1		¥	4	800	2 €	91
1203	81	6	2	. À	3	22		21				0		0
1204	79	Š	30	6	1	15		9	Υ		30	000	٤	885
1205	81	2	11	4	À	12		1				100		c
1205	82	10	2	10	7	17		21		Y	2	000		٥
1207	76	1	30	. 3	6	15		24				0		٥
		12	11	7	3	14		46		Y		700		0
1208 1208	79 83	9	27	8	3	20		31				0		. 0
OBS	PROP CLAS	ERTY Sificati	(8N)	AREA OF Drigin	ACT OR Omission		DEATHS (WOMEN)	DEATHS (CHILDRE		URIES N)	INJURIES (WOMEN)	IHJ)	RIES LDREN)	STREET Number
1197		325		014	021	o	D	0		0	0		0	975
1198		320		030	020	ŏ	ō	o		1	•		0	1499
1199		320		030	020	ō	ò	0		0	0		0	1603
1200		320		030	020	o ·	ō	0		٥	0		0	1603
1200		320		030	020	ō	. 6	ō	1	0	0		0	1603
1202		320		030	020	ō	ò	٥		0	0		0	427
1203		323		021	012	o .	ò	0		0	٥		0	427
1204		324		090	090	Ď	ò	0		0	0		0	523
1204		324		005	016	o .	ŏ	Ö		0	0		0	1071
1205		325		031	079	ŏ	ō	ò		0	0		0	170
1207		320		040	020	ŏ ·	. 0	ō		ο .	. 0		0	755
1208		324		031	079	ŏ	ò	0		0	0		0	755
1209		324		062	039	ŏ	ō	0		0	•		0	48
OBS	STRE Name		STREET TYPE	APARTM Number			YEAR OF Status Ch		NTH OF ATUS CHAN			GRADED Me of F		
1197	LIPT	DN	ST	6		914	80		. 5		1	Y		
1198	LOGA	N	ΑV	2		906			<u> </u>		:	N		
1199	LOGA	N	ΑV	6		911	83		4		2	. N		
1200	LDGA		ΑV	3		911	83		4		2	N N		
1201	LOGA	N	ΑV	4		911	83		4		2 .	N		
1202	LOGA	N	ΑV	7		805	78		9		1	N .:		
1203	LOGA	N	AV	3		905	78		. 9		1	Y		
1204	LDGA	N	ΑV			905	76		11		3	N.		
1205	LDRE		ΑV			961			•		•	N		
1206	LUMS		AV	38		974			• •		. •	Y A		
1207	LUXT		ΑV	1		954			•		•	N		
1208	LUXT	ON	AV	4		954	_:				:	N V		
1209	LYDI	Δ	ST			908	78		12		,	Y		

AS 20:07 WEDNESDAY, JANUARY 29, 1986

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						•								
085	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The wee	TIME (HOUR	t) TIME(MI			OWNER Insured	ESTIM? DOLLA	ATED R LOSS	INSURE DOLLAR	
1210	75	10	13	2	2	15	36	;	Y	¥	12	200	110	
1211	81	10	30	3	6	15	14					0		0
1212	76	10	28	6	5	20	. 47					100		ò
1213	78	8	2	2	5	18	22					•		0
1214	75	8	2	6	7	15	4 6					4		0
1215	76	11	29	3	2	12	55					0		0
1216	76	12	18	5	7	13	25					200		0
1217	77	1	19	2	4	16	28					100		0
1218	77	1	19	4	4	18	9					500		0
1219	77	3	27	4	1	3	10					20		0
1220	77	9	7	2	4	14	10					000		0
1221	77	10	7	3	6	4	15					100		0
1222	78	4	30	8	1	23	56	;				500		0
OBS	PROPI CLAS:	ERTY Sificat:		AREA OF Origin	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS {CHILDREN	INJUR () (MEN)		INJURIES (WOMEN)	(CHI)	RIES Ldren)	STREET Number
1210		320		030	020	o	0	٥	0		2		0	17
1211		325		031	079	ŏ	ò	0	٥		0		0	17
1212		320		070	020	ō	ò	٥	٥		٥		0	23
1213		324		031	079	ō	ò	٥	٥		0		0	23
1214		320		040	020	0	0	0	0		0		0	229
1215		320		040	010	ō	0	٥	0		0		0	229
1216		320		040	020	0	0	٥	0		0		0	229
1217		320		030	020	0	0	0	0		0		0	229
1218		320		.030	020	0	٥	۰	0		0		0	229
1219		320		010	010	0	٥	0	0		0		0	229
1220		320		080	020	0	0	٥	0		0		0	229
1221		320		040	020	o.	٥	•	0		•		0	229
1222		320		050	010	0	٥	0	٥		٥		0	229
OBS	STRE Name		STREET TYPE	APARTM NUMBER		R OF STRUCTION	YEAR OF Status Char		NTH OF Atus Change	FIN: STA		GRADED Me of F		
1210	LYND	ALE	DR	6		955			•			N		
1211	LYND		DR	4		955						N		
1212	LYND		DR			962						N		
1213	LYND		DR	307		962						N		
1214	MACH		AV	29		914	77		11	1		N		
1215	MACH		AV			914	77		11	1		N		
1216	MACH		AV	28		914	77		1.1	1		N		
1217	MACH		AV	8		914	77		11	1		Y		
1218	MACH		AV	8		914	77		11	1		Y		
1219	MACH		AV			914	77		11	1		Y		
1220	MACH		AV	5		914	77		11	1		Y		
1221	MACH		ΑV	=		914	77		11	. 1		Y		
	110011					014	77		11			Y		

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

79 3 82 8 83 8 76 3 76 9 76 12 74 5 81 5 74 2 76 12 79 1 79 1 79 2 PROPERTY CLASSIFICATION 325 325	30 10 16 7 21 20 5 4 1 1 24 5 0 RIGII		4 21 3 10 4 12 12 4 13 2 11 11 16 3		48 47 416 15 57 52 27 0 58 8 0 6	Y	Y Y Y Y	1 4 5 3 6	1000 42 5500 5 6000 3	C C C C C C C C C C C C C C C C C C C
82 8 83 8 76 3 76 9 76 12 74 5 81 5 74 2 76 12 79 1 79 1 79 2 PROPERTY CLASSIFICATION	21 30 10 15 7 21 20 5 4 1 24 6	7 1 3 2 4 3 5 8 3 8 3 2 4 1 3 6 7 4 2 2 5 3 3	3 10 4 12 12 4 13 2 11 16 3		46 15 57 52 7 58 8 0 6	Y	Y Y	1 4 5 3 6	50 50 1850 12 1000 42 5000 3 0 0 2230 2	0 0 128 1473 599 858 0 343
83 8 76 3 76 9 76 12 74 5 81 5 74 2 76 12 79 1 79 1 79 2 PROPERTY CLASSIFICATION	30 10 15 7 21 20 5 4 1 24 5 0 RIGII	1 3 4 5 8 3 8 3 2 4 4 1 3 7 4 2 2 5 4 3 3 DDF ACT DR	10 4 12 12 4 13 2 11 11 6 3		15 57 52 27 58 8 0	Y	Y Y	53 6	50 1850 12 1000 42 1500 5 1000 3 0 0 1230 2	0 128 473 699 858 0 343 0
76 3 76 9 76 12 74 5 81 5 74 2 76 12 79 1 79 2 PROPERTY CLASSIFICATION	10 18 7 21 20 5 4 1 24 6 AREA :	2 4 3 5 8 3 8 3 2 4 1 3 7 4 2 2 5 4 3	4 12 4 13 2 11 16 3		5 7 7 2 7 0 5 8 0 6	Y	Y Y	53 6	1850 12 1000 42 15500 5 1000 3 0 1230 2	473 699 858 0 343 0
76 9 76 12 74 5 81 5 74 2 76 12 79 1 79 1 79 2 PROPERTY CLASSIFICATION	16 7 21 20 5 4 1 24 6 AREA :	3 5 8 3 2 4 1 3 6 7 4 2 5 4 3 3	12 12 4 13 2 11 16 3	. ·	7 52 27 0 58 8 0	Y .	Y Y	53 6	0000 42 5500 5 6000 3 0 0 1230 2	473 699 858 0 343 0
76 12 74 5 81 5 74 2 76 12 79 1 79 2 PROPERTY CLASSIFICATION	7 21 20 5 4 1 24 6 AREA : ORIGIN	8 3 8 3 2 4 1 3 6 7 4 2 5 4 3 3 3 DF ACT DR	12 4 13 2 11 16 3	. ·	52 27 0 58 8 0 6	Y	Ÿ	6	500 5 6000 3 0 1230 2	699 858 0 343 0
74 5 81 5 74 2 76 12 79 1 79 1 79 2 PROPERTY CLASSIFICATION 325	21 20 5 4 1 24 6 AREA :	8 3 2 4 1 3 6 7 4 2 5 4 3 3	4 13 2 11 16 3 DEATHS	. ·	27 0 58 8 0 6	Y	Ý	6	0 0 1230 2 0	358 0 343 0
81 5 74 2 76 12 79 1 79 1 79 2 PROPERTY CLASSIFICATION	20 5 4 1 24 6 AREA : ORIGI	2 4 1 3 6 7 4 2 5 4 3 3	4 13 2 11 16 3 DEATHS		0 58 8 0 6	Y	•		0 2 2 0 0	0 343 0
74 2 76 12 79 1 79 1 79 2 PROPERTY CLASSIFICATION	5 4 1 24 6 AREA : OO1	1 3 6 7 4 2 5 4 3 3 3 DF ACT DR	2 11 16 3 DEATHS		58 8 0 6	Y .	Y .	29	0 0	343 0 0
76 12 79 1 79 1 79 2 PROPERTY CLASSIFICATION	4 1 24 6 AREA : ORIGI	6 7 4 2 5 4 3 3	2 11 16 3 DEATHS		8 0 6	Y	Y	29	0	0
79 1 79 1 79 2 PROPERTY CLASSIFICATION 325	24 6 AREA : ORIGI	4 2 5 4 3 3 3 GF ACT DR	11 16 3 Deaths	DEATHS	6				ŏ	ō
79 1 79 2 PROPERTY CLASSIFICATION	24 6 AREA : ORIGI	5 4 3 3	16 3 Deaths	DEATHS	6					
79 2 PROPERTY CLASSIFICATION 325	6 AREA :	3 3 DF ACT DR	3 DEATHS	DEATHS	6				400	0
CLASSIFICATION 325	ORIGI			DEATHS						
			N (MEN)	(WOMEN)	DEATHS (CHILDR			NJURIES Women)	INJURIES (CHILDREN)	STREET Number
		016		0	0		•	0	0	229
	021	021	ō	ò	0		•	0	0	229
324	071	090	ŏ	ō	0) .	0	•	242
320	030	020	0	Ö	0)	0	0	348
320	030	070	ō	ò	0		1	0	•	348
	030	040	ŏ	ó	0		•	٥	0	348
320				. 0	0)	0	0	506
					ō)	1	0	1445
				-			·	0	0	1626
				•			1	1	. 0	1626
				-	-		·	0	. 0	1626
				-			5	0	•	1626
					ŏ			0	•	1626
324	014	021	. •	•	-		-			
STREET Name	STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION						TIME OF FIRE?	
MACHRAY	AV		9 1 4			11			Y	
	ΑV	24							. 1	
MACHRAY	AV								<u>Y</u> .	
	AV	4	914			5			N .	
	AV		914			5			N	
	AV		914	8 1		5		2	N 	
	ST		959					•	N	
	AV	102	964						N	
	AV		959						N 	
	AV	105	959					•	N 	
		304	959							
		•	959							
MAGNUS	ĀV		959			•			N	
	320 325 320 325 324 324 STREET NAME MACHRAY MA	320 050 325 014 320 030 325 031 324 005 324 005 324 005 324 014 STREET STREET NAME TYPE MACHRAY AV MACHRAY A	320 050 010 325 014 021 320 010 010 320 030 070 320 030 070 325 031 044 324 005 016 324 014 021 STREET STREET APARTMENT NAME TYPE NUMBER MACHRAY AV 24 MACHRAY AV 4 MACHRAY AV 4 MACHRAY AV 4 MACHRAY AV 5 MACHRAY AV 5 MACHRAY AV 6 MACHRAY AV 7 MACHRAY AV 8 MACHRAY AV 9 MACHRAY AV 105 MAGNUS AV 105 MAGNUS AV 105 MAGNUS AV 304 MAGNUS AV 304 MAGNUS AV 304 MAGNUS AV 304	320	320	320	320	320	320	STREET STREET APARTMENT YEAR OF STATUS CHANGE STAT

20:07 WEDNESDAY, JANUARY 29, 1986 96

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						•								
085	YEAR	MONTH	DAY	SEQUE Numbe			R) TIME	(MINUTE)	OCCUPA Insure		ER URED?	EST IM DOLLA		IRED .ar Loss
		11	13	-	8	7		35				15	000	4795
1236	8 1 7 9	4	5	1		23		44					50	0
1237	83	7	27	i	Δ.	0		16					500	0
1238	81	ŕ	Ť ć	ż	À	23		58			Y	1	200	750
1239	81	6	19	i		-1		55					0	•
1240		10	14	5		21		28	N		Υ	4	000	3858
1241	75 75	5	2	. 4		3		59					50	. 0
1242	82	11	3	2		3		11					700	0
1243	74	' ' '	20	3		14		5					•	0
1244	83	2	14	7		14		25				1	316	0
1245			29	á	Ê	15		13					25	٥
1245	75	5 10	15	3		19		6					0	0
1247 1248	75 74	5	2	4		5		9					0	•
OBS	PROP			AREA OF Origin	ACT DR DMISSIDE	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS {CHILDI		INJURIES (MEN)		JURIES Vomen)	INJURIES (CHILDREN	STREET NUMBER
							_	٥		1		0		1626
1236		325		021	024	0	. 0	0		6		ŏ	ŏ	1000
1237		323		014	021	0	0			ŏ		ŏ	ŏ	1000
1238		323		014	044	0	0	0		ŏ		ŏ	ŏ	1280
1239		323		014	021	0	0	0				Š	ŏ	1280
1240		324		003	012	0	. 0	0				ŏ	ŏ	1305
1241		320		040	020	٥		0		,		ö	ŏ	160
1242		320		030	020	۰	0	0		•		ò	ŏ	1800
1243		323		021	021	. 0	0	0		٥		Š	ŏ	1730
1244		320		040	010	٥	0 .	0		٥		Š	ŏ	1730
1245		324		042	016	0	0	0		0		ŏ	. 0	1861
1246		320		030	020	٥	•	0		0			. 0	1861
1247		320		040	010	0	0	0		0			ő	1880
1248		320		050	020	, •	•	٥		•		Ü	Ū	, , , ,
OBS	S T R E N A M E		STRE Type		LPARTMENT IUMBER	YEAR OF CONSTRUCTION		F Change	MONTH Status	OF S CHANGE	FIA STA		UPGRADED AT TIME OF FIRE	?
1236	MAGN	II C	ΔV		103	859							N	
1237	MAIN		ST		4	908							N	
1238	MAIN		ST		3	908							N	
1239	MAIN		S.T		2	897							N	
1240	MAIN		ST		-	897							N	
1241	MAIN		ST			956							N	
1242	MAIN		ST				7	6		2	:	2	N	
1242	MAIN		ST		- 11	950	8	2		10	•	1	γ	
1243	MAIN		ST			950	8	1				1	N	
	MAIN		ST			950	8	1				1	Y	
1245	MAIN		ST		205	960							N	
1246	MAIN		ST			960							N	
1247	MAIN		ST			959							N	
1248	MAIN		٠. د											

(INCIDENTS ARE SORTED BY ADDRESS)

DBS	YEAR	MONTH	DAY SEQU	ENCE DAY (R) TIME(MINUTE)	OCCUPANT Insured?	OWNER Insured?	ESTIM P DOLLA	ATED R LOSS	INSURE	
1249	79	8	31	7 6	15		0	Y	Y		446		46
1250	83	ĭ		8 2	17		40				•		0
1251	75	3		0 6	10		0 -		Y		250		50
1252	75	5	27	4 3	0		٥		Y		450		50
1252	74	9	27	2 6	ò		٥	Y			100		00
		1	29	6 3	17		5		Y	15	500	123	
1254	80 83	3	28	6 2	21		0	Y	γ .		270	1	06
1255			20	3 7	- 0		34	N	Y	19	285		0
1256	76	11	- 2	8 4	ŏ		0				0		0
1257	77		13	2 6	17		40				0		0
1258	79		30	2 0	ģ		52				50		0
1259	74	. 8		4	9		56				25		0
1260	75	12	7	1 1	17		30	Y	Y		100		0
1261	74	2	6	4 4	17			•					
DBS		ERTY Sification	AREA C ORIGIN		DEATHS ON (MEN)	DEATHS (WOMEN)	DEATHS { Childri			INJURIES (WOMEN)	INJUR (CHIL		STREET Number
1249		324	031	079	٥	۰	0		0	0	0		1880
1250		324	031	079	0	0	0		٥	0	٥		1880
1251		320	040	020	0	0	0		0	0	٥		1944
1252		320	010	010	. 0	0	٥		0	0	0		1944
1252		320	030	020	0	0	0		0	0	0		2130
1254		325	025	019	•	0	0		0	0	0		2130
1255		325	021	021	0	. 0	0		0	•	0		2130
1255		320	030	020	o	٥	0		0	0	0		2140
1255		320	040	020	. 0	0	0		1	0	٥		230
		323	031	029	0	0	0		0	•	٥		671
1258 1259		320	030	020	0	0	0		0	0	0		796
1260		320	030	020	0	٥	٥		0	0	0		796
1261		320	010	010	ō	0	0		•	٥	۰		807
085	STRE		STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR O	F Change	MONTH OF Status Ch		INAL Tatus	UPGRADED Time of		
1249	MAIN		ST	314	959						N		
1250	MAIN		ST	211	959						N		
1250	MAIN		ST		960						N		
1251	MAIN		ST		960						N		
1252	MAIN		ST	208	971						Y		
1254	MAIN		ST		971						Y		
1255	MAIN		ST	106	971						. Y		
1256	MAIN		ST	302	972						, У		
1255	MAIN		ST	16	884	7	7	12		4	N		
1258	MAIN		ST	6	903	8	2	8		4	N		
1250	MAIN		ST	3	811	8	0	6		1	N		
1259	MAIN		ST	-	911	8	0	6		1	N		
1261	MAIN		ST		910	7		•		2	N		

20:07 WEDNESDAY, JANUARY 29, 1986

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

OBS	YEAR	MONTH	DAY SEQ	UENCE DAY D BER THE W		R) TIME	(MINUTE)	OCCUPANT INSURED?	SWNER INSURED	ESTIM? DOLLA		URED Lar Loss
1000	74	7	15	8 2	18		10		¥		500	100
1262	74	12		17			Ó		Y		000	3849
1263		3	19	4 3	19		31	N	¥		246	164
1264	74		3	8 3	21		34				25	0
1265	78	10		10 6	18		57				300	•
1266	78	11		7 5			0	Y			100	٥
1267	77	9	29	3 3	15		48	•			500	0
1268	83	5	10	4 2	. 0		0	Y	Y	5	000	0
1269	83	9	12	4 2	ŏ		ŏ	•	Ý		65	65
1270	75	2	17	4 2	5 . 5		26		•		90	0
1271	75	4	19	5 7			20				25	0
1272	75	12	10	7 4	18		27				200	0
1273	82	4	16	1 6	. 11						125	0
1274	79	5	. 3	5 5	•		30					-
OBS	PROPE CLASS	RTY 1FICATIO	AREA N ORIGI		DEATHS N (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRI			INJURIES (WOMEN)	INJURIES (CHILDREN	STREET) NUMBER
					•	٥	٥		0	•	٥	807
1262		320	040		0	ŏ	ŏ		ŏ	ŏ	ò	815
1263		320	090		0	ŏ			ŏ	Ď	Ô	818
1264		320	030		0	Ö	ŏ		ŏ	ŏ	ŏ	818
1265		320	010		0		•		ŏ	ŏ	ŏ	633
1266		320	040		0	0	•		0	ŏ	ŏ	301
1267		320	040		•	o	0		.0	•	0	491
1268		325	021		٥	۰	0		0	6	ŏ	491
1269		325	031		•	0	•			Ö	ŏ	347
1270		320	040	020	0	٥	· ·		0	•	ŏ	347
1271		320	030	020	0	٥	0		0	0	. 0	347
1272		320	010	010	0	. 0	0		0	0	ŏ	347
1273		324	021	024	0	٥	0		0	0		908
1274		324	031	079	٥	•	0		•	•	0	908
OBS	STREE Name	т	STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR C	F CHANGE	MONTH OF Status C			UPGRADED AT TIME OF FIRE	?
	MAIN		ST		910	7	75			2	N	
1262			ST	813	901		7.6	6		1	N	
1263	MAIN			613	905		79	1		4	N	
1264	MAIN		ST		905		79	1		4	N	
1265	MAIN		ST		954		, ,	•			N	
1266		ESTER	BV	14			•	•		•	Ÿ	
1267	MANDA		DR	109	977		•	•		-	Ý	
1268	MANDA		DR	310	979		•	•		•	Ý	
1269	MANDA		DR	103	979		3 o	ċ		i	Ň	
1270	MANIT		ΑV	8	915			•		;	N N	
1271	MANIT	OBA	ΑV	25	915		80 .	8		:	AI	
1272	MANIT		ΑV		915		80	8		:	v	
1273	MANIT	OBA	AV	15	915	ε	ВО	8		,	Ň	
1274	MANIT		AV	5	911			. •		•	H	

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

BS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WEE	TIME (HOU K	R) TIME	(MINUTE)	DCCUP Insur			STIMA		I NSUR Dolla	ED R LOSS
	77	12	12	4	2	17		7	Y	Y		47	00		649
1275				1	4	2		18		Y		300	00	11	450
1276	80	5	21	11	7	18		47					50		0
1277	75	9	21		3	21		45				1	00		. 0
1278	80	3	4	14	6	2 1		24					25		
1279	74	9	6	6				41					- o		0
1280	78	7	18	2	3	. 13		2		Y		34		3	004
1281	77	3	2	2	4	15		43		,		170		_	0
1282	80	3	4	13	3	20							15		ŏ
1283	74	9	28	8	7	12		59					00		ň
1284	77	2	9	1	4	1		30					50		č
1285	82	6	13	1	1	2		•				,	90		Š
1286	77	3	13	6	1	17		40							Õ
1287	77	3	14	8	2	8		0					0		Ū
DBS	PROP CLAS	ERTY Sificati		REA OF	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		INJURIES.	HUCW)		(CHIL	IES Dren)	STREET Number
1275		320		030	020	۰	0	٥		0	. 0		c		151
		325		005	012	ŏ	ō	0		0	0		c	•	35
1276				010	040	ŏ	õ	0		0	0		c	1	160
1277		320		042	012	ŏ	ō	Ď		0	0		0	1	300
1278		324		030	020	ŏ.	ŏ	ŏ		ō	0		0	,	306
1279		320			010	0	ŏ	, ,		ŏ	o		0	1	306
1280		320		050		ŏ	ŏ	Ò		ŏ	0		0	1	312
1281		320		050	010	0		ŏ		ŏ	ō		c	,	312
1282		324		042	012		č	ŏ		ŏ	ò		Ġ	ŀ	331
1283		320		050	020		ŏ	ŏ		ŏ	ŏ		č		331
1284		320		030	020	. 0	ŏ	ŏ		ŏ	ŏ		č	•	341
1285		324		031	021	0	-	ő		ŏ	ŏ				445
1286		320		050	010	0	0	0		6	ŏ		-		445
1287		320		010	010	٥	0	O		Ū	·		_		4.75
0 8 S	STR NAM		STREE'	T APARTI Numbe		AR OF NSTRUCTION	YEAR OF Status		MONTH STATUS	OF Change	FINAL Status		GRADED ME OF F		
1275	MAPI	EGLEN	DR	.30	5	974							Y		
1276	MARB		RD			976							¥		
1277	MARI		ST			902	80			3	4		N		
1278	MARI		ST			948	83			6	1		N		
1279	MARI		SΤ			948	83	3		6	- 1		N		
1280	MARI		ST			948	83	3		6	1		N		
1281	MARI		ST			948	8.3	3		6	1		N		
1282	MARI		ST			948					٠.		N		
1283	MARI		AV			928	78	3		9	1		N		
1283	MARI		ST	6		928	78			9	1		N		
	MARI		ST	8		956	• •						N		
1285			ST			955							N		
1286 1287	MARI MARI		ST			955		•					N		

SAS 20:07 WEDNESDAY, JANUARY 29, 1986 100

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						LINCIDENTS A	RE SURTED	BY ADDRE	55)					
OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WEEK	TIME (HOUR) TIME(MINUTE)	OCCUPANT Insured?	OWNER Insured?	ESTIM	ATED R LOSS	I NSURE DOLLAR	
1288	77	3	24	1	5	1		42	Y	Y	22	000	160	
	77	8	29	2	2	18		27				0		0
1289	80	5	3	2	7	5		15				250		0
1290	81	6	6	13	÷	ō		0				118	1	118
1291	78	10	21		· ,	16		42				0		0
1292	79	7	6	1	6	13		45		Y	26	000	25	04
1294	79	12	23	ż	ī	2		34			50	0000		0
1295	74	5	31	10	Ŕ	ō		0		Y		70		70
1295	75	2	12	5	Ā	19		7				10		•
1297	77	3	27	11	1	0		0		Y		100		182
1298	83	3	27		i	1		46				0000	140	
1299	76	1	14	Á	à	7		12	Y	Y	7	800	77	719
1300	77	7	30	i	7	23		59				300		0
OBS	PROP			AREA OF ORIGIN	ACT OR Omission		DEATHS (WOMEN)	DEATHS (CHILDR			INJURIES (WOMEN)	INJURI (CHILI		STREET Number
											_	٥		445
1288		320		050	010	O .	٥	0		0	0	ŏ		152
1289		320		050	010	0	٥	0		0	٥			152
1290		324	-	021	021	0	.0	0		0	ŏ	Š		183
1291		324		031	079	0	•	0			•	Š		421
1292		320		040	020	0	0	0		0	Ž	Š		421
1293		323		014	017	0	o.	0		7	ě	ř		421
1294		324		005	012	0	1	0		ó	5	ž		510
1295		320		040	020	0	0	0		0	•	ĭ		510
1296		320		040	030	0	0	ŏ		0	΄.	ė		510
1297		320		040	020	•	0	0		•	ŏ	ŏ		510
1298		325		014	090	0	0	-		0	ŏ	ŏ		540
1299		320		030	020	0	0	٥		0	ŏ	ŏ		665
1300		320		030	020	0	•	٥		U	v	•		
DBS	STRE		STREE?	APARTM Number			YEAR OF Status C		MONTH OF Status Cha	FINA NGE STA		GRADED A		
			ST			955						N		
1288	MARI		ST			912	79		10	1		· N		
1289	MARY		ST	4		912	79		10	1		Y		
1290	MARY		ST	10		989						Y		
1291	MARY		ST	10		910	80		6	1		N		
1292	MARY		ST	6		910	80		6	1		N		
1293	MARY		ST			810	80		8	1		N		
1294	MARY		ST			914				5		N		
1295	MARY		ST	22		914				5		N		
1296	MARY		ST	22		914	•			5		N		
1297		LAND	ST	17		914	•			5		N		
1298		LAND	ST			912	79		5	1		N		
1299		LAND	ST	106		972						Y		

(INCIDENTS ARE SORTED BY ADDRESS)

						(100100000			•					
BS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WE	TIME (HOUF Ek	t) TIME(DCCUPANT Insured?	OWNER INSURED?	DOLLA	TED R LOSS	I NSURE DOLLAR	
301	74	7	30	6	3	18		47				0		0
302	76	3	17	6	4	21		14				0		0
303	76	12	1	6	4	13		14				30		0
	76	3	17	10	à	21		13				•		0
304		9	12	10	1	20		25				0		0
1305	76		31	3	5	8		28		Y	7:	500	56	96
1306	77	3		5	5	11		56				0		0
1307	8 1	10	8	7	-	20		1		Y	7:	330	70	0E(
1308	76	11	6		<u>′</u>	20		43				50		0
1309	78	11	17	6	6			4				50		0
1310	82	3	26	3	6	12						50		٥
1311	82	3	28	4	1	22		20				ő		ō
1312	74	10	1.1	9	В	21		5 1				100		ò
1313	79	6	8	1	6	•		55				100		-
088	PROPI CLAS	ERTY Sificati		AREA OF Origin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRE			NJURIES Women)	(CHIL	RIES .DREN)	STREET Number
		320		030	020	0		0	0	,	0			677
1301					010	ŏ	ò	ò	0	•	0			689
1302		320		010	020	ŏ	ŏ	ō	0	1	0		•	689
1303		320		030		ŏ	ŏ	ŏ	ò	1	0	. (693
1304		320		010	010	0	ŏ	ŏ	ŏ		o			693
1305		320		040	020		ŏ	ŏ	ĭ		1		2 .	693
1306		320		030	020	. 0	-	ŏ	Ġ				5	693
1307		324		002	016	•	o .	0	Ö		ō			722
1308		320		050	090	•	0		Č				5	722
1309		320		030	020	. 0	0	0			ŏ		5	722
1310		323		021	021	•	Ο.	0			ŏ		5	722
1311		324		021	021	0	•	0	Q				5	200
1312		320		010	010	٥	0	0	Ō		0		5	200
1313		325		031	029	٥	•	• .	c)	0	,	,	200
OBS	STR NAM		STREET Type	APARTM Number		AR OF NSTRUCTION	YEAR OF Status Ch		NTH DF FATUS CHANG	FINA SE STAT		GRADED A		
1301	MARY	LAND	ST	9		913	79		10	1		N		
1302	MARY		ST			913	78		4	. 2		N		
1302	MARY		S T	2		913	78		4	. 2		N		
	MARY		ST	-		913	79		5	1		N		
1304			ST	7		913	79		5	1		N		
1305	MARY		ST	á		913	79		5	1		. N		
1306	MARY			2		913	79		5	1		Y		
1307	MARY		ST			914	77		5	1		N		
1308	MARY		ST			914	77		5	1		Y		
1309	MARY		ST	8			77		5	i		Y		
1310	MARY		ST	3		914	77		5	i		Ý		
1311	MARY	LAND	ST	5		914			3	•		Ń		
1312	MAXW	ELL	₽L			964			•	•		· N		
1313	WXAM	ELL	₽L	12		964			•	•		.,		

SAS 20:07 WEDNESDAY, JANUARY 29, 1886 102

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

085	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The we	TIME (HOUR) TIME(MINUTE)	OCCUPANT Insured?	DWNER Insured?	ESTIMA Dollar		I NSURE DOLLAR	
			19	1	6	٥		48				0		•
1314	79	10	6	5	3	17		32				0		0
1315	77	9	30	11	7			0	Υ			60	2	60
1316	81	8		Ŕ	4	14		11				100		0
1317	8 1	1	4	3	<u>.</u>	23		55		Y	19	00	13	70
1318	75	6	14	3	. 5	5		16			5.4	89		26
1319	81	12	17	3		10		ŏ	Y	Y	1	31	1	31
1320	74	. 7	3	4		11		32	•			75		0
1321	80	12	13	7	:	23		49		Y	160	000	148	11
1322	74	7	7	9	!			37	Y	Ý	240	000	107	08
1323	75	11	26	5	4	19		32		•		00		0
1324	78	10	21	10	7	17		38		Y	500			0
1325	78	7	15	2	7	11		3		Ý		000	24	16
1326	83	7	12	1	3	17		3		,				
OBS	PROP	ERTY Sificati		REA OF RIGIN	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDR			NJURIES Women)	INJUR (CHIL		STREET Number
-	CLAS	31: 10511	. 0							_	_	٥		200
1314		325		003	016	0	0	٥		0	0	0		215
1315		320		040	020	0	0	0		0	0			215
1316		325		014	021	0	0	٥		0	0	0		
1317		324		025	022	0	0	0		0	٥	•		290
1318		320		030	020	0	•	0	1	0	0	٥		121
1318		325		042	012	o	0	٥	1	0	٥	٥		121
		320		030	020	0	٥	0		0	0	٥		135
1320		324		014	021	0	ò	0		0	٥	٥		135
1321		320		030	020	ň	1	0 .		1	O .	٥		21
1322				040	020	ŏ	ò	. 0		0	•	. 0		2 1
1323		320		040	020	ŏ	ò	٥		٥	0	. 0		21
1324		320			090	õ	ŏ	. 0		3	٥	0		343
1325		320		010		0	ŏ	ŏ		ō	0	. 0		752
1326		324		031	079	v	•	•		•				
OBS	STRE Name		STREE Type	T APAR NUMB		YEAR OF CONSTRUCTION	YEAR OF Status		MONTH OF Status Ch			JPGRADED Time of		•
			PL			964	_					N		
1314	MAXW					963						N		
1315	MAXW		PL	10		963	•	•			•	N		
1316	MAXW		PL	10	6			•	•			N		
1317	MAXW		PL			959		•	•			N		
1318	MAYF		ΑV	28		962	•	•	•		•	N N		
1319	MAYF	AIR	ΑV			962			<u>.</u>			N.		
1320	MAYF		AV	11		910	78		3			Ü		
1321	MAYE		AV	4		910	78	5	3		•	L.		
1322	MAYE		PL			860			•		•	R.		
1323	MAYF		PL	80	4	960			,		•	N .		
1324	MAYF		PL	10	1	960					•	N		
1325		RMOT	AV			890		•			:	N		
1325		RMOT	ĀV	6		9 1 4	80	•	6		1	Y		
1326	MCDE	RING 1		•		-								

(INCIDENTS ARE SORTED BY ADDRESS)

DBS	YEAR	MONTH	DAY SEQU	JENCE DAY O		R) TIME	(MINUTE)	DCCUPA1 Insure1			MATED Ar Loss	I NSURE DOLLAF	
	77	9	13	7 3	12		0	γ	γ		220		220
1327				11 7	14		46		Y	1	9000	118	
1328	82	1	23	6 6	12		23				٥		0
1329	83	12		9 3	14		0	Y			116		89
1330	75	3	11	•	'7		ŏ	Ý			197		197
1331	74	12		11 5	ŏ		ŏ	Ý			450	4	125
1332	75	3	10	3 2	2		ŏ	Ý			150	1	150
1333	77	11	5	8 7	6		ŏ	ý	Y		200	:	200
1334	76	8	9	8 2			33	•	•		200		٥
1335	77	1	14	2 6	14.		3				100		0
1336	79	5	15	7 3	23						5000		ò
1337	83	12	10	1 7	1		21				3100	24.	713
1338	77	12	14	8 4	12		22			٥	50		
1339	80	3	1	14 7	23		13				50		-
088	PROP CLAS	ERTY Sification	AREA (N DRIGII		DEATHS N (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		INJURIES (MEN)	INJURIES (WOMEN)		RIES Ldren)	STREET Number
		320	040	020	0	0	٥		0	0		٥	1000
1327			031	049	· ŏ	ō	ō		1	٥		0	1000
1328		325	063	049	. ŏ	ŏ	ō		0	0		0	1000
1329		325		090	ŏ	ŏ	ŏ		o	. 0		0	1,050
1330		320	030	020	ŏ		Č		ō	o		0	607
1331		320	030		ŏ	ŏ	ŏ		ō	ō		0	607
1332		320	030	020	0	ŏ	ŏ		. 6	ò		0	507
1333		320	030	020	. 0	8	ő		ŏ	ŏ		Ô	611
1334		320	040	040		0			ŏ	ŏ		ò	88
1335		320	040	050	0	0			ŏ	ŏ		ō	151
1336		323	021	021	0	-			1	ŏ		2	151
1337		323	025	016	0	0			ò	ŏ		-	330
1338		320	010	020	٥	0	0		ŏ	. ŏ		Õ	330
1339		325	001	016	٥	•	٥		b	. 0		_	
OBS	STRE Name		STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR D	F Change	MONTH Status	OF Change	FINAL STATUS	UPGRADE Time of		
1327	MCGR	EGOR	ST	208	972		•		i		Y		
1328	MCGR	EGOR	ST	106	972				•	•	Ü		
1329	MCGR	EGOR	ST		972				•		į		
1330		EGOR	ΑV	315	970				•				
1331		EGOR	ST	6	959				•		. N		
1332		EGOR	ST	3	959				•		N 		
1333		EGDR	ST	3	959		•				N A		
1334		EGDR	ST	1	959		• .		•	<u>:</u>	, N		
1335		EGDR	ST	1	912	8			2	2	N		
1336		NZIE '	ST	8	913	8	1		8	1	N		
1337		NZIE	ST	8	913	8	1		8	1	Υ		
1337		NZIE	ST	112	968					•	Y		
1339		NZIE	ST		968				•		Y		
		- -											

20:07 WEDNESDAY, JANUARY 29, 1986 104 SAS

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

					(INCIDENTS	ARE SORTE	D BY ADDRE	SS)	• '				
OBS	YEAR	MONTH	DAY SEQU	ENCE DAY O		R) TIME	(MINUTE)	DCCUPANT Insured?	OWNER Insured?	EST I MA DOLLA		NSURED Dilar i	oss
1740		3	26	5 4	20		22				200		
1340	80	3	16	7 2	21		30	Y			345	345	
1341	81	3	25	4 2	19		51			:	200	c	
1342	82	!	29	7 7	13		50				•		
1343	83	!	10	2 3	14		22				40		
1344	78	4	2	4 5	21		- 6		Y	•	700	602	
1345	76	9		6 6	20		21				•		•
1346	79	12	14	2 2	10		18	N	N		0	1141	
1347	78	12	27	6 2	13		55				500)
1348	78	4	10	4 5	19		53			7.	800	4295	;
1349	76	9	30				0	Y		24	000)
1350	82	12		10 1			39	•	· Y	8	000	5522	2
1351	83	10	20	3 5	14		51		Ý		731	9731	
1352	83	3	23	8 4	22		51		'				
OBS	PROPI	ERTY Sification	AREA C		DEATHS N (MEN)	DEATHS (WOMEN)	DEATHS (CHILDR			NJURIES Women)	INJURIE (CHILDR		STREET Number
			031	079	٥	0	0		0	٥	0		330
1340		325 323	031	079	ŏ	ŏ	ó		0	٥	. 0		330
1341				016	ŏ	· ŏ	ŏ		ò	0	0		330
1342		325	001	090	0 .	ŏ	ŏ		ò	0	٥		330
1343		324	001	016	ŏ	ŏ	ŏ		ō	0	٥		260
1344		324	001	020	ŏ	ŏ	ŏ		ò	1	٥		508
1345		320	040 031	079		ŏ	ő		ŏ	0	٥		508
1346		225		010	ő	ŏ	ŏ		Ď	٥	۰		535
1347		320	050	010	0	ŏ	ŏ		ō	0	0		566
1348		320	010		ŏ	ŏ	ŏ		ŏ	ò	٥		584
1349		320	000	020	Ö	ö	ŏ		ŏ	ō -	. 0		626
1350		324	031	021	Ö	ŏ	ŏ		ŏ	o i	٥		626
1351		325	031	079	ŏ	ŏ	ŏ		ŏ	0	0		671
1352		325	042	019		•	•		•	-			
085	STRE Name		STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR O Status	F Change	MONTH OF Status Ch			UPGRADED A Time of fi		
			ST	1108	988						Υ.		
1340	MCKE		ST	105	968						Y		
1341	MCKE			111	968		•				Y		
1342	MCKE		ST	115	968		•				Y		
1343	MCKE		ST	4	958		•				N		
1344	MCLE		AV	21	914	7	9	8		4	N		
1345	MCMI		AV		914		9	8		4 .	N		
1346	MCMI		AV	16	911		8	3		1	N		
1347	MCMI		AV		959	'	u	•			N		
1348	MCMI		AV				•	•			Ϋ́		
1349	MCMI		AV	305	966		•			-	Ń		
1350	MCMI		AV	215	9 6 0		•				Ň		
1351	MCMI		AV	102	980		•			•	Ň		
1352	MCMI	LLAN	AV		960		•	•		•			

APARTMENT FIRES For the years 1974 through 1983

(INCIDENTS ARE SORTED BY ADDRESS)

BS	YEAR MONT	H DAY	SEQUE) TIME(M	INUTE)	DCCUPAN Insured			MATED Ar Loss	INSUR DOLLA	ED R Loss
	83 3	25	5		12	5	9				2000		0
353		30	. 5	ă	20		1		Y		100		0
354		16	2	. 7	1		7	. у		1	4500		0
355	79 12		5		17		9				0		0
356	80 11	30	3	ż	• • •		6		Y	1	5000	12	799
357	76 5	7		2	19		7		Ý	1	7200	10	674
358	76 2	14	5	•	9		4				40		0
359	83 8	13	2		19		:0				250		0
360	77 1	17	4			-	0		. γ		219		152
361	74 1	3 1	18		. 0		1	Y	Ϋ́		1500		498
362	74 5	10	3		12			1					0
363	82 11	2	1		1		9		• у		450		507
364	74 12	12	6		17		8	Y	т		125		0
365	77 9	1	1	5	23	1	9						•
BS	PROPERTY CLASSIFICA		AREA DF ORIGIN	ACT DR DMISSION		DEATHS (WOMEN)	DEATHS (CHILD		NJURIES MEN }	INJURIES (WOMEN)		JURIES Hildren)	STREET Number
						0			0	0		0	671
353	324		042	012	o o	0	ŏ		ŏ	ŏ		ō	671
354	325		042	016	0		ŏ		ŏ	ŏ		ŏ	758
1355	325		058	050	•	0	-		ŏ	ŏ		ŏ	758
356	325		005	016	0	۰.	٥		ö	ŏ		ŏ	778
1357	320		100	010	0	0	. 0		Ö	ŏ	. •	ŏ	1180
1358	320		050	010	•	٥	0			ŏ		ŏ	1180
1359	324		021	021	•	0	0		0	ŏ		ŏ	100
1360	320		010	020	•	Ο.	0		٥	0		Ö	285
1361	320		040	100	0	0	0		• .	0		0	295
1362	320		040	010	٥	0	٥		0	0		-	1220
1363	324		014	021	0	•	0		•	0		0	1050
1364	320		040	020	0	0	0		0	0		0	
365	320		010	010	٥	•	0		0	0		0	1060
0 8 S	STREET	STRE	ET A	PARTMENT	YEAR OF	YEAR OF		MONTH C		FINAL		DED AT	
	NAME	TYPE		UMBER	CONSTRUCTION	STATUS (HANGE	STATUS	CHANGE	STATUS	TIME	DF FIRE?	
1353	MCMILLAN	AV	,		960							N	
1354	MCMILLAN	. AV	1		9 6 0	•		- 3		:		Ü	
1355	MCMILLAN	ΑV	1	22	912	78		10		1 .		3	
1356	MCMILLAN	AV	f		912	78		19]		1	
1357	MCMILLAN	AV	,		912	80		€	5	1		N.	
1358	MCPHILLIP				960				•	•		N	
1358	MCPH1LLIP:			1	960				•	•		N	
1360	MELROSE	Ä			912	8 1		7	7	1		N .	
1361	MIDWINTER	Â			969				<u>.</u>			Y	
1361	MIDWINTER	Â			968				•	• "		Y	
	MOLSON	Ω̈́		69	974				•	•		Y	
1363		A\			970							Υ	
1364 1365	MONCTON Moncton	A \			970					•		Y	

20:07 WEDNESDAY, JANUARY 29, 1986 108

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENIE	ARE SURIE	D DI MUDRE.	35,						
OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The Week	TIME (HOU	R) TIME	(MINUTE)	DCCUPANT Insured?	DWNER Insured		IMATED Lar Loss	INSUR Dolla		ss
	82	7	9	5	6	16		34				٥		0	
1366	83	6	1	1	4	10		36				400		0	
1367 1368	74	1	19	à	7	1		48				100		0	
	77	å	3	ă	i	17		33				150		0	
1369		2	22	3	ż	10		48				1150		0	
1370	83	7	11	3	2	16		0		Υ .		2794	2	794	
1371	83	3	17	5	3	11		4				50		0	
1372	81			,	2	10		48				200		0	
1373	83	11	2	5	7	14		6				50		0	
1374	74	4	21	12	;	22		14				42		0	
1375	76	1	20		3	18		40				0		0	
1376	78	9	13	3	2	18		50		Y		4000		0	
1377	83	7	11	4	2	11		14		•		0		۰	
1378	74	5	27	2	2			14							
088	PROPE CLASS	RTY		AREA OF Origin	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDR			INJURIES (WOMEN)		URIES Ildren)		TREET UMBER
					079	0	0	0)	0		0		1060
1366		324		031		•	ŏ	ŏ	7		Ď		0		1060
1367		325		031	079		ŏ	ŏ			ě.		ò		1080
1368		320		030	020	0	ö	ŏ			ň		ò		1080
1369		320		010	010	•		ŏ		(ŏ		1		1080
1370		325		021	024	•	0		ì	(~		ė		10
1371		324		031	079	•	٥		3		ž		ŏ		265
1372		325		021	024	٥	۰	. 0	9	?	ž		Š		265
1373		325		001	012	•	0	0		,	ŏ		ŏ		270
1374		320		040	020	0	٥	0	1		•		ŏ		270
1375		320		010	010	0	٥	٥	•	•			Ô		270
1376		320		010	010	0	0	٥	•	•	0				20
1377		324		031	079	0	•	0			0		0		
1378		320		040	020	0	٥	0		•	۰		0		50
DBS	STREI Name		STREET TYPE	APARTM Number		OF TRUCTION	YEAR OF Status C		ONTH OF Tatus Chant			UPGRADED Time of			
				_								Y			
1366	MONC		ΑV	7		970	,		•			Ý			
1367	MONC		ΑV	36		970	•		•	•		Ý			
1368	MONC	TON	ΑV			968			•	•		ý			
1369	MONC.	TON	ΑV			968			•	•		ċ			
1370	MONC.	TON	ΑV	103		968	•		•			ċ			
1371	MOORE	E	ΑV	8		869			•			, , , , , , , , , , , , , , , , , , ,			
1372	MORLI		ΑV	4		528						N			
1373	MORL		ΑV	1		928						N			
1374	MORLI		AV	8		914						N			
1375	MORLI		ÃΫ			914						N			
1376	MORL		ÃΫ			914						N			
1377	MORRI		ÃÝ	206		969						Y			
1378	MORRI		ÄV	201		968						Y			
12/0	MUKKI	.	~ .	201											

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY The		TIME (HOU	R) TIM	E (MINUTE		CCUPANT NSURED?	OWNER Insure		MATED Ar Loss	I NSUR!	ED R L os s
1379	74	11	15	1	6		22		2					100		0
1380	74	10	5	2	7		20		33					0		0
1381	75	12	ĭ	5	2		13		43		Y	¥		6952		952
1382	76	7	29	6	5		20		5 1		Y	Y		175		175
1383	76	10	3	9	1		18		38					0		٥
1384	77	12	11	14	•		0		2		Y	¥		100		100
1385	77	12	12	3	,		ò		11 .		. Y			100		0
	78	4	26	5	ā		18		50					70		0
1386	79	11	9	10	, e		19		56					10		•
1387		' 1	19	12	ž		10		45		Υ			1000		151
1388	74		23	6	á		10		51			¥		7475	17	000
1389	74	1	19	7	5				0		Y			75		75
1390 1391	76 81	8 10	3	10	7		21		1					50		0
OBS		ERTY SIFICATI		AREA OF Origin	ACT OR OMISSI		DEATHS (MEN)	DEATHS (WOMEN)	DEAT (CHI	HS LDREN		URIES N)	INJURIES (WOMEN)	INJU:		STREET Number
:				030	020		0			0		•	0		0	50
1379		320		050	090		ŏ	ŏ		ŏ		ò	0		0	6.6
1380		320			090		ö	ŏ		ŏ		ō	0		0	66
1381		320		090	020		ŏ	ŏ		ŏ		ō	0		0	6 6
1382		320		030	020		ŏ	ŏ		ō		Ó	٥		0	66
1383		320		040	040		Ö	ŏ		ŏ		ò	0		0	86
1384		320		050	040		Ô	ŏ		ŏ		ō	. 0		0	66
1385		320		010			ŏ	ŏ		ň		ŏ	. 0		0	66
1386		320		010	010		Ö	ŏ		ŏ		ŏ	. 0		0	6 6
1387		324		031	079 090		ŏ	ŏ		ŏ		0	0		0	282
1388		320		070	090		ŏ	ŏ		ŏ		o ·	0		0	282
1389		320		040				ŏ		ŏ		o ·	0		0	282
1390		320		030	020		0	ŏ		č		ŏ	ō		0	282
1391		324		021	012		· ·	·		•		-				
085	STRE Name		STREET TYPE	APARTM Number		YEAR Const	OF RUCTION	YEAR OF		MDN	TH OF TUS CHAN			PGRADED IME OF F		
1379	MORR	wo	AV	301			68						•	Y		
1380	MORR		ΑV				67							ı V		
1381	MORR		AV				67						•	Ţ		
1382	MORE		ΑV	308			67						•	Ţ		
1383	MORE		AV	116			67						• 1	Ţ		
1384	MORE		AV	17		9	67						•	Y		
1385	MORE		AV	214		9	67						•	Y		
1386	MORE		AV				67							Y		
1387	MORE		ST	209		9	67						•	Y		
1388		ITAIN	AV	4		9	Q 9							N		
1389		ITAIN	AV	•		9	09							N		
1390		ITAIN	ΑV	2		9	09							N		
1391		ITAIN	AV	7		9	09						• .	И		
'			• • • •													
ı																

20:07 WEDNESDAY, JANUARY 25, 1986 108 SAS

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENTS	ARE SORTE	D BY ADDRE	ss)					
08S	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The Wei	TIME(HOU	R) TIME	(MINUTE)	DCCUPANT Insured?	OWNE I NS U		ESTIMATE Dollar L		RED Ar Loss
1392	82	2	27	9	7	23		25						0
1383	83	5	22	5	1	14		29				100		•
1394	83	12	10	2	ż	2		6				50		0
	75	2	11	8	. 3	16		31				•		0
1395	75	11	22	ă	2	21		36				25		0
1396 1397	77	8	10	7	ã	8		55				150		0
1398	78	9	2	3	ż	6		6				500		0
1399	80	2	8	3	Ė	14		13				•		0
1400	80	5	25	2	1	5		46		Y		4000		•
1401	74	3	ã	Ē	Ġ	22		4 1		Y		125		•
1402	82	5	29	ă.	7	20		35						0
	74	3 .	14	1	5	1		53				50		0
1403	76	5	12	5	ž	8		17				10000	•	٥
OBS	PROPE	•		AREA OF ORIGIN	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDE		JURIES En)	MOM) UCNI		INJURIES (CHILDREN)	STREET Number
		323		014	021	٥	0	0		0	. 0		•	282
1392		323		031	079		ŏ	ó		0 .	0	1	0	282
1393		324		021	021	ò	ò	. 0		٥	٥	1	٥	282
1394		320		010	010		ō	0		0	٥	II.	0	283
1395		320		010	010		ŏ	٥		0	٥	1	0	354
1396		320		030	020	ŏ	ō	٥		0	0	ı	٥	354
1397		320		030	020	ŏ	ŏ	0		0	0	,	0	354
1398		323		059	016	ò	ò	0		0	0	y	0	354
1399		323		031	079	Ď	ō	0 '		٥	٥		0	354
1400		320		040	040	ò	0	٥		0	٥		٥	363
1402		324		032	016	o	٥	0		0	. 0)	0	363
1402		320		030	020	ō	0	0		0	. 0		0	365
1404		320		040	040	0	٥	0		0	۰	•	٥	365
DBS	STRE	ET	STREET TYPE	APARTM Number		AR OF NSTRUCTION	YEAR OF Status C		MONTH OF Status Cha	NGE	FINAL Status		ADED AT OF FIRE?	
	******		A 17	8		909							N	
1392	MOUNT		ΑV	5		909	•						N	
1393	MOUNT		AV	7		909	•						N	
1394	MOUNT		AV	,		948	•						N	
1395	MOUNT		ΑV			960	•		•				N	
1396	MOUNT		AV						•				N	
1397	MOUNT		ΑV	22		9 6 0 9 6 0	•						N	
1398	MOUNT		ΑV	12		960	•				,		N	
1399	MOUNT		AV	21		960	•						N	
1400	MOUNT		AV	21		910	•						N	
1401	MOUNT		ΑV			910	•		:				N	
1402	MOUNT		ΑV			910	•						N	
1403	MOUNT		AV			910	•						N	
1404	MOUNT	HAIN	AV			5.5	•		•					

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

DBS	YEAR	MONTH	DAY SEQU	JENCE DAY SER THE	OF TIME(HOU Week	R) TIME(N	INUTE)	OCCUPANT INSURED?		ESTIM? DOLLA		SURED Llar Loss
1405	83	3	14	3 2	4	2	8				100	ō
1405	82	11	30	3 3			4				0	0
1407	83	i	23	6 1	17		1				50	0
1408	83	6	2	7 5	. 17	2	5		Y		615	5615
1409	83	ğ	3	9 7	23	3	1				100	0
1410	83	11	26	5 7	10	1	5				200	0
1411	75	5	16	F 6	17	ŧ	2		Y	1	200	1181
1412	81	10	24	5 7	11	3	2				0	0
1413	78	9	23	2 7	19	1	2				0	٥
1414	82	ă.	5	3 5	15		7		Y		000	0
	75	10	21	2 3	16	1	6		Y .		200	200
1415 1416	83	3	3	5 5	13		1				•	0
1415	79	6	4	2 2			3				0	0
088	PROP CLAS	ERTY Sificatio	AREA I			DEATHS (WOMEN)	DEATHS (CHILDR			INJURIES (WOMEN)	INJURIES (CHILDRE	
			014	021	0	0	0		٥	0	0	365
1405		325		079	ě	ŏ			0	0	٥	465
1406		324	031 021	024	ě	ŏ	õ		0	0	0	465
1407		324	021	090	ŏ	ŏ	ō		0	٥	0	465
1408		324		012	ŏ	ŏ	o .		0	0	٥	465
1409		324	001	021	ő	ŏ	ŏ		0	0	0	465
1410		324	021	050	ŏ	ŏ	õ		ō	٥	٥	912
1411		320	040		ŏ	ŏ	ŏ		ō	0	٥	912
1412		324	031	079	ŏ	ŏ	ŏ		ò	٥	0	612
1413		320	040	020	0	.0	ŏ		ŏ	o	٥	512
1414		324	031	026	ŏ	. 0			Ď	ō	. 0	635
1415		320	050	010	ö	. 0	Ď		ŏ	Ď	c	775
1416		325	032	090	ŏ	ŏ	ŏ		0	0	c	1025
1417		324	031	079	v	•	•					
OBS	STRE Name		STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR OF Status	HANGE	MONTH D		TATUS	UPGRADED AT	
1405	MOUN	TAIN	AV	10	910						. N	
1406		TAIN	AV	37	914						N N	
1407		TAIN	AV	1	914			•		•	N N	
1408		TAIN	AV	33	914					•	N N	
1409		TAIN	ΑV		914			•		•		
1410		TAIN	AV	4	914			•		•	N N	
1411		TAIN	AV	3				•			N	
1412		TAIN	AV							•	N N	
1413	MULV		AV	5	907			•		•		
1414	MULV		AV	2	907					•	N	
	MULV		AV		912					•	N	
1415					0.4.0						N	
1415	MULV	FV	AV		913						٧	

20:07 WEDNESDAY, JANUARY 29, 1986 110

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

-				(INCIDENTS A	ARE SORTE	BY ADDRE	SS)						
085	YEAR MONTH			AY OF THE WEEK	TIME (HOU	R) TIME	(MİNUTE)	OCCUPA Insure			ESTIM DOLLA		INSURED DOLLAR	
	77 8	3	6	4	23		44					000	c	
1418		27	5	6	17		19					000	o	
1419		12	2	7	15		0					400	39	
1420		10	ĥ	ė	15		16					٥	c	
1421		3	1	2	9		30		Y			300	1441	
1422	81 8 82 12	16	ė	ŝ	ŏ		0	N	Y		1	500	C	
1423		10	3	5	1		7					75	c	
1424		8	7	Ē	21		26					¢	C	
1425		5	10	5	14		30		Y			800	441	
1426	• •	4	8	2	17		6					0	c	
1427		7		É	11		7					300	•)
1428			<u>.</u>	7	15		44					200		
1429	76 8	14	3	2	13		ò	Y	Y		9	000	3086	3
1430	81 10	12	ı	4	, ,		•							
OBS	PROPERTY Classification			T OR Ission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDR		INJURIES (MEN)		JURIES Dmen)	INJURI (CHILE		STREET Number
				040	0	۰	۰		0		0	0		1100
1418	320			040	õ	ŏ	ŏ		ò		0	0		1152
1419	320			021	ŏ	ŏ	ŏ		ō		0	0		1152
1420	324				•	ŏ			ŏ		0	0		1154
1421	320			020	0	ö	ŏ		ŏ ·		ò	٥		511
1422	324			024	•	ő	ŏ		ō		ò	0		511
1423	324			078	~	ŏ	ă		1		1	. 0		223
1424	320			020	•	ŏ	ŏ				0	0		275
1425	320			020	•	ŏ	ŏ		ŏ		ō	٥		50
1426	325			024	Š	ŏ	ŏ		ŏ		0	0		50
1427	324			044	•	ŏ	ž		ŏ		ō	0		55
1428	320			020	0	ŏ	ŏ		ō		ō	0		55
1429	320			040	0	ŏ	ŏ		0		ò	0		55
1430	325		031	079	Ü	v	•		•		-			
oBS	STREET Name	STREET Type	APARTME!		AR OF NSTRUCTION	YEAR O Status	F Change	MONTH Status	OF CHANGE	FIN. STA		UPGRADED TIME OF F		
1418	MUNROE	ST			970				,			Y		
		AV			975					,		Y		
1419	MUNROE	ÃV	2109		975							Y		
1420	MUNROE	ÄV	3109		975		1.					Y		
1421	MUNROE	AV	4		960							N		
1422	MUNROE		8		960							N		
1423	MUNROE	A۷	2		959							N		
1424	NASSAU	ST	2		961							. N		
1425	NASSAU	5 T			962		•					N		
1426	NASSAU	ST			962		•					N		
1427	NASSAU	ST	4000		970		•					Y		
1428	NASSAU	ST	1007				•					Y		
1429	NASSAU	ST			970				•			Ý		
1430	NASSAU	ST	2806		970		•		•	•		•		

(INCIDENTS ARE SORTED BY ADDRESS)

) BS	YEAR	MONTH	DAY SEQU		OF T WEEK	ME (HOUR) TIME((MINUTE)	DCCUPAN Insured			IMATED LLAR LOSS	I NSUR!	ED R L oss
431	83	12	15	5	5	13		47		Y				
1432	78	3	28		3	٥		٥	Y	¥		250	7	243
432	74	7	12		6	17		47				10		٥
1433	82	12	4	2	7	3		٥		Y		10000		٥
		9	8	7		4		22		Y		1105	14	074
1435	74		30		1	17		15				5		0
1436	8 1	8			2	19		40				•		0
1437	78		3		-	19		18				100		0
1438	8 1	8	2	6	<u>'</u>	2			Y			1000		427
1439	83	10		• •	6			41	,	Y		1000		196
1440	80	7	31		5	0			٧	Ý		700		700
1441	79	6	9	5	7	٥		0	•	1		700		
1442	8 1	2	28	9	7	22		36						503
1443	83	3	27	1	1	0		29	. У			35000	10:	503
DBS	PROPI CLAS	ERTY Sificatio	AREA N ORIGI			ATHS En)	DEATHS (WOMEN)	DEATHS (CHILL		(NJURIES (MEN)	INJURI (Women		RIES LDREN)	STREET Number
1				079		6	0	•		0	0		0 ' '	55
1431		324	031			6	ŏ			ō	ò		٥	674
1432		320	010				ŏ	ő		Ď	ō		0	688
1433		320	070			0	ö	ŏ		ŏ	ŏ		ō	688
1434		324	014	021		0				0 .	ŏ		ō	174
1435		320	010			0	0			0	ŏ		ŏ	174
1436		324	031	079		0	•	. 0			ŏ		ŏ	115
1437		320	050	020		0	0	•		0			0	115
1438		325	046	021		0	. 0	0		0	0		0	115
1439		325	021	021		0	0	0		0	٥			
1440		325	032			0	٥	0		0	٥		0	76
1441		324	046			0	0	0		0	0		0	900
1442		324	032			0	٥	0		0	0		0	900
1443		324	042			0	٥	0		•	0		0	900
OBS	STRE	FT	STREET	APARTMENT	YEAR O	F	YEAR D	F	MONTH 1	OF	FINAL	UPGRADE		
	NAME		TYPE	NUMBER	CONSTR	UCTION	STATUS	CHANGE	STATUS	CHANGE	STATUS	TIME OF		
1431	NASS	AU	ST	806	97					•	•		1	
1432	NASS	ΑU	ST		96			•			,	;	;	
1433	NASS	AU	ΑV		96					•			,	
1434	NASS		ST	12	9 6	9					•			
1435	NIAG		ST		95	3							N .	
1436	NIAG		ST	7	95	3						1	N	
	NIAK		RD	•	97							•	Y	
1437			RD		97								₹	
1438	NIAK		RD .	203	97			_					Y	
1439	NIAK			203	97			1					4	
1440	NIAK		RD		96			•				1	٧	
1441	NORW		ΑV					•		•		•	Y	
1442	NORW		AV		96			•		•	•	,	Y	
1443		/I CH	ΔV	201	96	5							-	

20:07 WEDNESDAY, JANUARY 29, 1986 112

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

					(INCIDENTS	ARE SORTE	BY ADDRE	SSI				
OBS	YEAR	MONTH	DAY SEQU	ENCE DAY O		R) TIME	(MINUTE)	OCCUPANT INSURED?	OWNER Insured?	ESTIMA Dollar		RED Ar Loss
	75	3	2	3 1	1.8		58				25	٥
1444		3	4 .	6 3	17		30				0	0
1445	20	4	26	6 2			ō			9	50	935
1446	75	•	6	7 1	5		45				50	0
1447	83	3	17	9 6	ō		0	Y		5	50	507
1448	79	8	15	3 5	15		12		Y	17	85	1785
1449	81	1 8	27	5 6	11		45	Y		4	00	368
1450	76		17	3 5	16		11			3	00	٥
1451	81	6 5		14 6			0	Y	Y	6	18	618
1452	83	5 2		3 3	16		40	Ý			75	75
1453	81		3	3 6	13		35				0	•
1454	79	5	4	6 2	22		4	y	Y	56	25	5624
1455	80	6	16 2	2 7			32			26	00	2594
1456	78	9	2	2 ,								
OBS	PROP CLAS	ERTY Sification	AREA (DEATHS N (MEN)	DEATHS (WOMEN)	DEATHS (CHILDR			NJURIES Vomen)	INJURIES (CHILDREN)	STREET Number
					0	0	0		0	0	٥	1070
1444		320	010	010	0	ő	ŏ		ō	ò	0	1070
1445		325	031	045	0	Ÿ	ŏ		ŏ	ō	0	1124
1446		320	030	020	ŏ	ò	ŏ		0	ò	Ó	1124
1447		324	014	021	0	Š	ŏ		ò	ŏ	ó	1551
1448		324	031	071	0	1	ŏ		0	ŏ	o ·	208
1449		324	031	079	0	0	ŏ		0	ŏ	ō	390
1450		320	040	040		ŏ	ŏ		ŏ	ō	ò	403
1451		324	043	038	0	ö	ŏ		ŏ	ŏ	ò	409
1452		325	014	021	0		ŏ		ŏ	ŏ	ō	210
1453		325	031	079	-	ŏ	ŏ		ŏ	ŏ	ò	222
1454		325	031	079	0	•	ŏ		ŏ	ŏ	ó	222
1455		323	026	038	0	0	ŏ		Ď	ŏ	ŏ	424
1456		320	030	020	•	o	Ū		v	•	•	
DBS	S T N A	REET Me	STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR D Status	F Change	MONTH OF Status Ci			PGRADED AT TIME OF FIRE?	2
1444	NOTE	E DAME	AV	1.6	957						N	
1445		E DAME	ÂV	15	957						N	
1446		E DAME	AV	1	952	8	3	. 6		1	N	
1447		E DAME	AV	•	952	. 8	3	6		1	Y	
1448		E DAME	ÃÝ	2	955						N	
1448		E DAME	AV	2	954						N	
1449		E DAME	ÄV	~	906	8	o	5		1	N	
	DAKD		DR	22	977		2	12		1	Y	
1451	DAKD		DR	31	977		2	12		1	Y	
1452	DAKL		AV	735	978	-					Y	
1453	OSBO		ST	5	914	7	8	3		1	Y	
1454	05B0		ST	14	914	7	8	3		1	Y	
1455	0580		ST	2	962						N	
1700												

APARTMENT FIRES For the years 1974 through 1983

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR MO	NTH		SEQUENCE Number	DAY OF The We		R) TIME	(MINUTE)	DCCUPA:			STIMA DOLLAR		INSUR Dolla	ED R LOSS
1457	74	9	15	4	1	3		30	Y	Y		70			428
1458	74 1		30	19	7	0		0	Y	Y	,	10			329
1459			23	1	3	17		26					50		0
		£	15	3	. 2	ò		ο .		Y			55		55
1460		2	23	12	Ē	ō		0		· Y	,	3	05		303
1461		Δ	11	2	1	6		1					0		•
1462		•		6	2	11		36				. 1	25		0
1463		1	17		É	2		10	Y	Y		38	02	3	049
1464			24	9	-	14		40				5	00		0
1465		2	13	3	1			24					0		0
1466	• .		13	7	1			4					50		0
1467		9	28	7	7	16						10			ò
1468	78	9	4	5	2	1.8		29		,	,		08		808
1469	76 1	1	18	3	5	1.8		55		,					
085	PROPERTY CLASSIFI			REA OF RIGIN	ACT OR Omission	DEATHS (MEN)	DEATHS {WOMEN}	DEATHS (CHILD		(MEN)	MOW)		(CHIL	RIES .DREN)	STREET Number
1457	320			030	020	0	0	0		0	. 0				460
1457	320			040	020	0	0	0		0	. •)	485
1459	324			025	016	0	۰	. 0		0	0			>	487
				031	079	ō	0	0		0	0				495
1460	324			031	079	ŏ	ō	. 0		٥	0			•	576
1461	324				079	ŏ	ō	o		٥	0			•	588
1462	324			031	021	٥	ŏ	ŏ		ò	0)	588
1463	324			.014	010	ŏ	ŏ	Ď		ò	0)	740
1464	324			042	020	0	ŏ	ŏ		. 0	0)	750
1465	320			040		0	ŏ	ŏ		0	ò)	765
1466	324			031	079	0	ŏ	ŏ		õ				•	664
1467	320			010	010		ŏ	ŏ		ŏ	ō			5	311
1468	320			030	020	0		ŏ		ŏ	1			5	370
1469	320	•		040	020	0	0	•		Ū					
08S	STREET Name		STREET Type	APART Numbe		YEAR OF Construction	YEAR OF Status		MONTH D		FINAL Status		GRADED Me of I		
1457	OSBORNE		ST	18		962							N N		
1458	OSBORNE		ST			960		•	•						
1459	OSBORNE		ST	3		955		•					, n		
1460	OSBORNE		ST	5		958							N		
1461	OSBORNE		ST	7		955							N		
1462	DSBORNE		ST			955							N-		
1462	OSBORNE		ST	1		955		•					N		
	OSBORNE		ST	•		953							N		
1464	OSBORNE		ST	9		956							N		
1465			ST	. 3		954							N		
1466	OSBORNE					973							Υ.		
1467	PANET		RD	207		978							Y		
1468	PARTRIDG		AV			970		•	•				Y		
1469	PARTRIDG	E	ΑV	206		9 / 0		•	•						

20:07 WEDNESDAY, JANUARY 29, 1986 114

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

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						(INCIDENTS	ARE SORTE	D BY ADDES	ESS 1						
DBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WES	TIME(HOU	R) TIME	(MINUTE)	DCCUP Insur			STIMATED		ED R LOSS	
	82	10	22	2	6	11		56				٥		0	
1470	76	6	4	4	6	1		15			4	43821	33	386	
1471	76	8	4	8	Ā	ó		0			Y	550		0	
1472		1	4	6	3	ō		0		,	Y	990		882	
1473	77 81	12	12	13	7	ō		0	Y			2292	1	855	
1474		9	6	5	÷	6		9				45		•	
1475	75	2	18	6	ź	14		56				٥		0	
1476	78		6		á	3		44				275		٥	
1477	79	11	18	5	3	. 19		32				0		0	
1478	83	10		3	1	9		34				150		•	
1479	74	7	14	3	2	16		57				٥		0	
1480	83	3	28 27	12	5	19		42				800		0	
1481	79	12	20	1 1				9				0		0	
1482	80	1	20	1	,	·		•							
OBS	PROPE	RTY		AREA OF Drigin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (Women)	DEATHS (CHILD		INJURIES (MEN)	HOW!		NJURIES Children)	STREET Number	
							_	0		0	0		0	370	
1470		324		031	079	0	0			1	ŏ		1	445	
1471		320		030	010	0	0	. 0		ò	ŏ		ò	445	
1472		320		040	020	0	0	Š		Ö	ŏ		ŏ	445	
1473		320		040	020	0	0	ŏ		ŏ	ŏ		Ď	445	
1474		324		031	078	0	0	0			ě		ŏ	1430	
1475		320		030	020	•	0			0	ž		ŏ	1430	
1476		320		070	010	•	0	0		0	š		ŏ	1430	
1477		325		021	021	•	0	0		ŭ	ž		ŏ	1462	
1478		325		079	016	٥	0	0		,	ŏ		ŏ	1472	
1479		320		040	020	٥	0	0		ŏ	ž		ŏ	1691	
1480		325		031	079	0	•	0			ŏ		ŏ	1750	
1481		325		045	079.	٥	٥	0		0	ŏ		ŏ	1750	
1482		325		053	016	٥	0	Đ		0	v		U	1,50	
OBS	STRE		STREE'	T APART Numbe		EAR OF Onstruction	YEAR OF	CHANGE	MONTH Status	DF CHANGE	FINAL Status		DED AT OF FIRE?		
				317		970		_					Y		
1470	PARTE		ΔV	211		974							Y		
1471	PARTE		ΑV	403		974		•					Y		
1472	PARTE		AV	403		974		•					Y		
1473	PARTE		ΔV			874		•					Y		
1474	PARTE		ΑV	808		955		•					N		
1475	PEMBI		HW			955		•					N		
1476	PEMBI		HW			955		•		•	:		N		
1477	PEMBI		HW	110				•		•	•		N		
1478	PEMBI		HW			959		•		•	•		Ň		
1479	PEMBI		HW	16		959		•		•	•		Ÿ		
1480	PEMBI	INA	HW	301		973				•			v		
1481	PEMBI	INA	HW			977		•		•	•		ż		
1482	PEMBI	INA	HW			977		•		•			•		

APARTMENT FIRES For the years 1974 through 1983

1483 1484 1485 1486 1487 1488	8 1 8 2 8 2 8 3	5 3	22									LOSS DOLLA	R LOSS
1484 1485 1486 1487 1488	82 82			8	6	14	1	8				0	0
1485 1486 1487 1488	82		21	6	1	13	1	4				0	0
1486 1487 1488		7	3	5	7			Ó	Y		9	48	848
1487 1488		3	5	Š	' 2	6		8				0	0
1488	83	4	12	ă ·	ż	14		3			4	.00	O -
	83	10	3	,	2	15		3				0	•
1489			4	2	7	15		5			10	00	0
	82	9	22	6	á	1		3		Y	8	.00	378
1490	74	10		9	4	ò		ō	Υ .			35	35
1491	75	2	19	3	7	ž		7	•	Y	50	55 4	378
1492	76	2	1	, 3	<u> </u>	4		8	N	Ý			617
1493	78	7	8	4	7	ŏ		1		•		00	٥
1494	8 1	7	5	1	1	2		3				25	o
1495	78	1	19	1	5	2	-	-					
OBS	PROP CLAS	ERTY Sificati	o N		ACT OR Omission	DEATHS (MEN)	(WOMEN)	DEATHS (CHILDRI			NJURIES Women)	INJURIES (CHILDREN)	STREET Number
1483		325		046	090	0	•	0		0	•	0	1750
1484		325		046	021	0	0	٥		0	0	0	1750
1485		324		014	021	0	0	0		0	0	•	1750
1486		325		046	016	0	0	0		0	0	0	1750
1487		325		032	044	Ó	. 0	0		0	٥	•	1750
		325		031	079	ō	٥	0		0	1	•	1750
1488		325		014	021	ō	ò	٥		0	0	٥	1777
1489		320		050	010	õ	ò	0		0	0	٥	1793
1490		320		030	090	ŏ	ò	٥		٥	. 0	٥	1796
1491		320		050	010	ŏ	ō	0		0	0	0	1797
1492		320		030	020	ŏ	õ	o		0	٥	•	1797
1493				021	021	ŏ	· ŏ	ò		0	0	6	1797
1494		324			020	ŏ	ŏ	ō		0	0	0	1833
1495		320		040	020	_	-	•					
OBS	STRE Name		TREET	APARTMEN Number			YEAR OF Status Char		NTH OF Atus Chang	FINAL SE STATL		RADED AT E OF FIRE?	
1483	PEMB	TNA	HW			77				•		Υ .	
1484	PEMB		HW		9'	77						Y	
1485	PEMB		HW	513	91	77						Y	
1486	PEMB		HW	120		77			,			Y	
1487	PEMB		HW		9	77						Y	
1488	PEMB		HW	224		77						Y	
1489	PEMB		HW	30		69						Y	
1490	PEMB		HW		9	70						Υ	
1491	PEMB		HW	910		73	,			,		Υ	
1492	PEMB		HW	• • • •		70						Y	
1493	PEMB		HW	1793		70						Y	
1493	PEMB		HW	223		70						Y	
1494	PEMB		HW	211		72						Y	
,455	FEMB	THM	1144	2.,,	•								

SAS 20:07 WEDNESDAY, JANUARY 29, 1986 116

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

-					. '	INCIDENTS A	KE SURIED	DI ADDRES	33,				
085	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WEEK	TIME (HOUR) TIME(MINUTE)	DECUPANT Insured?	OWNER Insured?	ESTIMA DOLLAR		SURED Lar Loss
				6	7	11		26				0	0
1496	75	10	. 7	5	3	16		23				0	0
1497	75	10			5	18		19				0	0
1498	75	10	9	.2 10	,	10		30		γ		0	0
1459	76	3	13	2	- 1	, ,		3		Ý	1	50	0
1500	76	3	14	2	3	ž		42		. v	18	00	1740
1501	76	3	16		2	2		47		•		0	0
1502	76	. 4	26	- 6	£ 6	21		59				0	0
1503	76	12	24	14	2	15		4				ò	٥
1504	76	12	27	3	3	7		47				ò	0
1505	76	12	28	5	2	19		33		Y	50	000	1959
1506	77	2	28	4	3	20		1		•		0	0
1507	77	3	1	3	3			12				ō	0
1508	77	10	9	1	1	16		12				•	*
OBS	PROP CLAS	ERTY Sificati	ON	AREA OF Origin	ACT OR DMISSION	DEATHS (MEN)	DEATHS {WOMEN}	DEATHS (CHILDR			(NJURIES	INJURIES (CHILDRE	STREET N) NUMBER
1496		320		060	020	0	0	۰		0	۰	•	2080
1497		320		050	020	0	0	٥		0	0	0	2080
1498		320		050	090	Ó	٥	٥		0	0	0	2080
1499		320		060	010	0 .	0	٥		0	0	•	2080
1500		320		010	010	0	0	0		0	0	0	2080
1501		320		010	010	ō	ò	. 0		0	0	Q	2080
1502		320		050	010	ó	0	0		0	0	0	2080
1502		320		050	080	ō	ò	0		0	0	0	2080
1503		320		050	010	ŏ	ò	0		0	0	0	2080
		320		050	010	õ	ò	. 0		0	0	0	2080
1505		320		050	010	ñ	ò	ò		0	0	0	2080
1506				050	010	Ď	ŏ	ò		٥	0	•	2080
1507 1508		320 320		050	010	ŏ	ŏ	ō		•	0	•	2080
OBS	STRE		STREET TYPE	APARTME Number			EAR OF		NTH OF ATUS CHANG	FINAL E STATE		RADED AT E OF FIRE?	
1496	PEMB	TNA	HW		. 9	71						Y	
1497	PEMB		HW		9	71						Y	
1498	PEMB		HW			71						γ	
1498	PEME		HW			71						Y	
1500	PEME		ВW			71						Y	
1500	PEME		H₩			71						Y	
1502	PEME		HW			71						Y	
	PEME		HW			71						Y	
1503	PEME		HW	100		71						Y	
1504			HW	100		71	:					Y	
1505	PEME		HW.			71						Y	

(INCIDENTS ARE SURTED BY ADDRESS)

OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY DF The week	TIME (HOUR) TIME(MIN		CUPANT Sured?	OWNER Insured?	EST IMA DOLLAR		INSURE DOLLAF	
	78	11	11	2	7	•	. •		Y	Y		50		•
1509		2	12	ī	5	ō	26				4	00		0
1510	81	1	11	10	3	17	48					٥		0
1511	83	12	18	2	7	1	21		Y	Y	35	00	1 2	207
1512	83		8	3	ż	ò	ò		Y	. Y	2	50		0
1513	79	10	30	6	3	22	ō				2	00		0
1514	77	8			2	19	51		Υ '	Υ		•		0
1515	79	9	3	3		2	47		•		1	50		٥
1516	80	3	11	2	3	22	24					Ď		٥
1517	83	1	14	9	•	3	35					ō		0
1518	83	10	23	. 1	1		33			Y	25	00	1.8	893
1519	74	10	20	11	1	12	32			•		0		0
1520	74	5	15	2	4	21	39 58				10			ñ
1521	78	11	3	5	6	1	58							
OBS	PROP CLAS	ERTY SIFICATI	ON	AREA OF ORIGIN	ACT OR Omission	DEATHS (MEN)		EATHS Children)	INJU (Men		NJURIES Women)	INJUR (CHIL		STREET Number
1509		320		030	020	٥	0	0	٥		0	٥		2080
1510		325		014	021	ò	0	0	0		0	٥		2080
		325		046	090	ò	0	0	0		0	٥		2080
1511		324		021	044	ò	0	0	0		0	. 0		2084
1512				031	049	ŏ	ò	o	٥		Ο.	0		2094
1513		325		010	010	ŏ	ŏ	ō	0		0	0		2295
1514		320		053	020	ŏ	ŏ	ō	٥		0	0		2295
1515		325		001	090	ŏ	ŏ ·	ō	ò		0	0		. 2295
1516		325		046	016	ŏ	ŏ	ō	ō		0	0		2295
1517		325		046	021	ŏ	ŏ	ŏ	ō		0	0		2295
1518		325		030	020	ŏ	ŏ	õ	o		0	0		2335
1519		320		080	020	ŏ	ŏ	ŏ	. 0		٥	. 0		2945
1520		320			010	ŏ	ŏ	ò	ō		•	0		2945
1521		320		050	010	v	•		_			.		
DBS	STRE		STREET Type	APARTME! Number			YEAR OF Status Change	MONTH STATU	OF S CHANGE	FINAL Statu		ADED AT	E?	
1509	PEMB	TNA	HW	310	. 9	71						Y		
1510	PEMB		HW	612	9	71						Y		
1511	PEMB		HW		s	71						Y		
1512	PEMB		HW	4	9	79						Y		
1513	PEMB		HW	71	9	79						γ		
1514	PEMB		HW	• •		72	•					Y		
1515	PEMB		HW			72						Y		
1516	PEMB		HW			72						Y		
1515	PEMB		HW			72						Y		
1518	PEME		HW			72						Y		
1518	PEME		HW			70						¥		
1519	PEME		HW			73						¥		
	PEME		HW			73						Y		
1521	FEME	THE	1144											

20:07 WEDNESDAY, JANUARY 29, 1986 118

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

SAS

						(INCIDENTS	ARE SORTED	BY ADDRES	s)					
085	YEAR	MONTH	DAY	SEQUENCE NUMBER	DAY OF THE WE		JR) TIME(DCCUPANT Insured?	OWNER Insured?	ESTIMA DOLLAR		INSURE Dollar	
		_		_	7	٥		0			2	239	2	39
1522	81	7	18	9	6	17		ŏ	Y			252	2	02
1523	82	6	25	7 .				9	Ý	Y	282		224	32
1524	78	5	7	7	1	12		21	'	•		40		0
1525	75	12	15	3	2	15		35				0		ò
1526	80	12	13	10	7	17			Y	Y	77	200	6	83
1527	80	12	14	4	1	2		13	Ÿ	Ý		500	•	0
1528	78	3	19	9	1	0		0		Ÿ		240	4	85
1529	78	7	15	12	7	. 0		0	Y	4		500		69
1530	80	5	31	2	7	2		0	Y					62
1531	76	3	8	3	2	8		13	Y	Y		300		
1532	74	5	18	7	7	19		39		¥	20	000	2 t	92
1533	77	12	10	13	7	14		16				٥		٥
1534	82	12	21	` - 7	3	18		18		Y	15	500		0
OBS		ERTY SIFICATI	ON	AREA OF ORIGIN	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRE			NJURIES WOMEN)	(CHILD)		STREET Number
					021	٥	•	0	0	,	0	0		2945
1522		324		014	021	0	ŏ	ŏ	ō		ō	0		2945
1523		325		014		•	0	0	ŏ		ŏ	ō		2965
1524		320		030	010	0	0	ŏ	Č		ŏ	ō		2973
1525		320		040	090	0		6	Č		ŏ	ō		3000
1526		325		031	021	•	0	0			ŏ	ŏ		3000
1527		325		014	044	0	٥				ŏ	ŏ		3030
1528		320		020	020	0	•	0		!	ŏ	ŏ		3030
1529		320		OEO	040	0	٥	o	•		0	ŏ		3030
1530		324		014	021	•	٥	0	0		•			309
1531		320		030	020	0	٥	•	C		o ·	0		
1532		320		010	010	• 0	٥	٥	o		•	0		1222
1533		320		050	010	0	0	. 0	0		•	0		1222
1534		325		014	021	0	٥	٥	c	•	۰	0		1222
OBS	STRE Name		STREET TYPE	APARTME Number		AR OF NSTRUCTION	YEAR OF Status Cha		ITH OF Tus Change	FINAL STATE		RADED AT E OF FIRE	?	
			HW	201		973						Y		
1522	PEMB		HW	302		973	•					Y		
1523	PEMB					971	,		•			Ý		
1524	PEMB		HW	212			•		•	•		Ý		
1525	PEMB		HW			972	•		•	•		ý		
1526	PEMB	INA	HW	411		973			•	•		· v		
1527	PEMB	INA	HW	201		973	•			•		ċ		
1528	PEMB		HW	508		977	•		•	•		÷		
1529	PEMB	INA	HW	5		977	•		•			ċ		
1530	PEMB		- HW	516		977			•	•		, T		
1531	PERT		ΑV	16		956						IV.		
1532	PLES		RD			973			•			Y		
1533	PLES		RD			973			,			Y		
1534	PLES		RD	104		973						Y		
1007														

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The week	TIME (HOUR	t) TIME(MI		OCCUPANT Insured?	OWNER Insured?	EST IM: DOLLA		SURED Lar Loss
		•	27	. 2	2	8	43					75	0
1535	78	9		3	7	15	32					0	0
1536	76	10	9	6	ź	6	27					100	0
1537	80	2	23	2	:	ŏ	- i		Y			65	65
1538	74	2	3			12	13		•			200	0
1539	78	10	30	8	2	12	, ,		Y			400	350
1540	75	7	28	1	3		ŏ		Ÿ			700	641
1541	79	. 9	6	1	5	20	2		Ÿ	Y		771	73728
1542	74	9	15	2	1	5			т	·γ		· · 6	0
1543	74	9	15	5	1	1	. 6			1		50	Ö
1544	75	4	10	9	5	22	4 1					5	ŏ
1545	74	- 5	16	4	5	23	56					186	186
1546	74	10	2	14	4	0	C		Y				
1547	75	11	29	9	7	17	24	ı		Y		300	Ū
OBS	PROP CLAS	ERTY Sificat	IDN	AREA OF Origin	ACT OR Omission	DEATHS (MEN)		DEATHS (CHILDRE	NEM) (NE		NJURIES Women)	INJURIES (CHILDRE	STREET N) NUMBER
		320		040	010	0	0	0	0		0	. 0	320
1535		320		080	010	ō	0	0	. 0		0	٥	320
1536				001	021	ŏ	ō	0	٥		0	٥	330
1537		325		030	020	ŏ	ō	0	0		0	0	1712
1538		320			020	ŏ	ō .	ò	0		0	0	1712
1539		320		030	040	Ö	0	ŏ	ō		ó	0	1945
1540		320		030		ŏ	0	ŏ.	Ď		٥	0	1945
1541		324		031	079	0	ŏ	ŏ	1		0	0	1980
1542		320		070	090		0	~	2		ò	٥	1980
1543		320		050	090	0	. 0	ŏ	ō		ŏ	ò	1980
1544		320		030	020	0		ŏ	ŏ		ŏ	0	2015
1545		320		050	010	0	0	0			ŏ	õ	2015
1546		320		040	020	0	0	-			ŏ	ŏ	2015
1547		320		010	010	0	0	٥	· ·		J	·	
OBS	STRE Name		STREET Type	APARTME Number			YEAR OF Status Chang		ITH OF Atus Change	FINAL STATE		RADED AT E OF FIRE?	
1535	POPL	AR	AV			69						Y	
1536	POPL		AV		9	69						. T	
1537	POPL		AV		9	70						T .	
1538	PORT		AV	410	9	68						Y.	
1539	PORT		AV	312	. 9	68						Y	
1540	PORT		Αv	1	g	53						N	
1541	PORT		AV	ż		53						N	
	PORT		AV	•		48	82		1	1		N	
1542	PORT		AV			48	82		1	1		N	
1543						48	82		1	1		N	
1544	PORT		ΑV			27	79		11	1		N	
1545	PORT		ΑV	•		27	79		11	1		N	
1546 1547	PORT		AV	1 .		27	79		11	1		N	

SAS 20:07 WEDNESDAY, JANUARY 29, 1986 120

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

					ı	INCIDENTS A	RE SORTE	BY ADDRE	55)						
OBS	YEAR	HTNOM	DAY	SEQUENCE Number	DAY OF The Week	TIME (HOUR) TIME	(MINUTE)	OCEUPA Insure		ER URED?	ESTIMA Dollar		INSURE	
			4	6	3	15		37					50		0
1548	75	2	27	5	4	16		25				1	00		٥
1549	83	4		14	7	22		22			Y	9 8	51.	8.8	350
1550	74	10	19	10	,	20		51					15		0
1551	80	4	13		<u>.</u>	8		30			Υ		50		28
1552	78	10	19	2	-	20		34					٥		٥
1553	79	12	29	8	,	7		45	Y		Y		93		93
1554	75	4	16	11	4	ź		50	Ý		-	11	65	11	65
1555	75	4	17	4	5	23		28					00		٥
1556	75	7	22	- 4	3			30				100			0
1557	76	8	5	5	. 5	3		50					000		0
1558	77	1	9	2	!	3					٧	200		153	308
1559	77	1	9	3	1	3		50	Y		•		186		86
1560	8 1	7	27	7	2	18		30	Ŧ			•		-	
OBS	PROP CLAS	ERTY SIFICATI	ОИ	AREA OF ORIGIN	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDE	EN)	INJURIES (MEN)		JURIES Dmen)	INJUR (CHIL		STREET Number
				050	010	0	۰	۰		٥		٥	0		2026
1548		320			079	ò	ŏ	ò		0		0	0		2075
1549		325		031	010	ò	ŏ	ò		ò		0	0		2130
1550		320		050			ŏ	õ		ò		0	0		2130
1551		324		031	079	Ÿ	ő	ŏ		ŏ		ò	0		2150
1552		320		040	020	•	ŏ	ŏ		ŏ		ō	0		2150
1553		325		063	016		0	ŏ		ŏ		ò	0		2193
1554		320		040	020	0	0	ŏ		ŏ		ŏ	ō		2193
1555		320		OEO	020	0	0	ŏ		ŏ		ŏ			2255
1556		320		030	020	0		ŏ		ŏ		ŏ	ŏ		2255
1557		320		010	010	0	٥	ö		ŏ		ŏ	ñ		2255
1558		320		010	010	0	0			ŏ		ŏ	ň		2255
1559		320		010	010	0	0	0				ŏ	ŏ		2255
1560		325		031	079	0	•	٥		o		•	·		
OBS	STRE		TREET	APARTMEI Number	YEAR I		YEAR OF Status Ch		ONTH OF Tatus Ch	ANGE	FINAL Status		RADED AT		
			AV			57							N		
1548	PORT			503		59							N		
1549	PORT		AV	202		55	•						Ν .		
1550	PORT		AV			55	•				_		N		
1551	PORT		AV	. 37		59	•						N		
1552	PORT		AV	502			•		•				N		
1553	PORT		AV			59	•		•		•		N		
1554	PORT		ΑV	23	91		•		•		•		N		
1555	PORT		AΥ	23		54			•		•		Ň		
1556	PORT		ΑV	314		52					•		Ň		
1557	PORT	AGE	ΑV	2245		52					•		. N		
1558	PORT		AV			52			•		•		. N		
1559	PORT		AV			52					•		N N		
1500	PORT		ΔV	437	9	52							TN .		

(INCIDENTS ARE SORTED BY ADDRESS)

DBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY DF The week	TIME (HOUR) TIME(#	NINUTE)	OCCUPANT Insured?		ESTIMA ? DOLLAR		SURED Lar Loss
1561	74	7	14	4	1	12	:	35			5	00	0
1562	79	ģ	24	2	2	11		0 .				0	• 0
	79	10	10	3	ā	23		22				0	0 .
1563		3	11	8	, , , , , , , , , , , , , , , , , , ,			0	Y		8	82	882
1564	8 1	7	10	3		9		5.8			t	50	0
1565	82	á	27	9	Á	ō		٥	. Y			9 2	292
1566	83	5	20	5	7	õ		ò	y			65	65
1567	74	7	1	9	÷	ŏ		ō	Y	Ý	4	00	380
1568	77	4	25	8	á	ŏ		ō	Ý	Υ	10	00	835
1569	79	-	31	13	- :	ŏ		ō	Ý	Y	29	29	2929
1570	80	8		6	,	Ň		ŏ	Ý	Y	15	00	1155
1571	8 1	1	28		*	ŏ		ŏ	Ý			30	27
1572 1573	77 77	3	5 6	13 2	í	16	:	32	•	Y	175	00	13829
		_	-	_		DEATHS	DEATHS	DEATHS	T 84	JURIES	INJURIES	INJURIES	STREET
OBS		ERTY SIFICAT	ION	AREA OF Origin	ACT OR Omission		(WOMEN)	(CHILD			(WOMEN)	(CHILDRE	N) NUMBER
1561		320		080	090	۰	0	0		•	. •	0	2300 2300
1562		325		090	090	. 0	0	. •		0	0	0	2300
1563		325		031	079	0	0	0		0	0	٥	
1564		325		014	021	0	٥	0		0	0	0	2300
1565		325		047	016	0	. 0	0		0	•	• 0	2300
1566		324		014	021	0	0	0		0	0	0	2300
1567		320		040	090	0	o	0		•	0	0	2345
1568		320		030	020	•	٥	0		0	0	0	2345
1569		325		014	021	0	٥	. 0		0	٥	0	2345
1570		324		014	044	•	0	•		0	0	0	2350
1571		325		047	044	٥	0	. 0		0	0	0	2350
1572		320		090	090	0	0	0		0	0	0	2371
1573		320		030	020	0	٥	. 0		2	•	٥	2371
OBS	STRE		STREET Type	APARTME Number			EAR OF		IONTH OF Tatus Chai	FINA IGE STAT		ADED AT	
1561	PORT	. ACE	AV			155						N	
1562	PORT		ÄV	316		55						N	
1562	PORT		ΑV			55						N	
1564	PORT		Αv	406		55						N	
1565	PORT		ÂV			55						N	
1566	PORT		AV	315		55					*	N	
1567	PDRI		ĀV	601		61						N	
1568	PORT		AV	405		61						N	
1569	PORT		AV	204		61						N ·	
1570	PORT		AV			58				,		N	
1571	PORT		ÄV			158						N	
	PORT		AV	24		155						N	
1572 1573	PORT		ÄV	12		355						N	
19/3	PURI												

5AS 20:07 WEDNESDAY, JANUARY 29, 1985 122

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENTS A	RE SORTED	BY ADDRESS	S)				
OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WEEK	TIME (HOUR	t] TIME(M		DCCUPANT Insured?	DWNER Insured?	ESTIMA P DOLLAR		SURED Llar Loss
1574	77	12	15	2	5	3	2					50	0
1575	78	2	21	1	3	10	5	2				00	0
1576	74	12	30	i	2	15		1				0	0
1577	75	3	3	7	2	0		٠.	Y			35	32
1578	81	11	8	12	1	19	3	5				•	0
1579	76	6	28	2	2	6		3				00	9
1580	74	ě	30	9	1	22		1		Y		20	0
1581	74	7	8	2	2	9	5	7	Y			00	0
1582	75	i	21	3	3	10	4	1				100	0
1583	76	s s	6	2	5	9		2	N	Y		000	. 0
1584	76	6	4	5	6	13	1	8				10	9
1585	76	11	15	ě	2	9	4	7	N	Y	40	000	0
1586	81	5	31	4	1 1	11	4	0				0	0
OBS	PROP	ERTY Sificat	TION	AREA OF ORIGIN	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRE)	INJU (MEN		INJURIES (Women)	INJURIES (CHILDRE	
				050	010	0	٥	٥	0		٥	0	2391
1574		320 320		010	050	Ö	õ	ò	•		0	0	2391
1575				010	010	ŏ	ō	ò	٥		0	0	2415
1576		320		030	020	ŏ	ŏ	ò	. 0		٥	. 0	2425
1577		320		005	016	ŏ	ŏ	ò	0		0	٥	2425
1578		325		030	020	ŏ	ŏ	ò	0		٥	0	2431
1579		320 320		060	010	ŏ	à	ò	0		•	0	2440
1580		320		040	070	ŏ	Ď	Ö	0		0	0	2440
1581				050	040	ŏ	Ö	0	0		0	٥	2440
1582		320 320		030	020	ŏ	ō	0	0		0	0	2440
1583		320		020	020	ŏ	ò	0	0		0	0	2440
1584		320		030	020	ŏ	. 0	0	. 0		0	0	2440
1585 1586		325		046	029	ō	0	٥	0		٥	0	2440
OBS	STRE Name	ET	STREET TYPE	APARTME Number			YEAR OF Status Chan		TH OF Tus Change	FINA STATE		RADED AT E OF FIRE?	
1574	PORT	A	ΑV		9	59						N	
1575	PORT		ÄV			59						N	
	PORT		ÄV			56						N	
1576	PORT		ÃV	11		55						N	
1577			ΑV			55						N	
1578	PORT		AV	3		56						N	
1579	PORT		ΑV	-		62						N	
1580			AV	123		62						N	
1581	PORT		AV	123		162						N	
1582	PORT		AV			162						N	
1583	PORT		AV	311		62						N	
1584	PORT		AV	112		162						N	
1585	PORT		AV	112		62						N	
1586	PORT	Aut	AY		•		•		•				

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WEEK	TIME (HOU	IR) TIME	(MINUTE)	OCCUPANT INSURED?			MATED .ar Loss	INSURE DOLLAR	
		10	24	10	5	۰		0	N	Y		278	2	78
1587	74		1	14	6	19		31				•		0
1588	74	2		11	Ě			0	Y			113	1	113
1589	74	3	14	4		2		36		Y		350		0
1590	74	12	28	9	<u>,</u>	21		12				75		0
1591	76	10	15	9	3	-6		'ō	. Y			500		0
1592	83	8	23	-		18		34	•			2000		0
1593	75	10	7	. 4	3	' 0			Y	Y		500	2	240
1594	82	1	1	13	6			30	Ý	•		535		228
1595	75	4	23	5	4	23		0	Ÿ			240		240
1596	82	11	1	8	2	21			τ			0		0
1597	75	5	9	8	6	13		21				ŏ		o
1598	79	5	16	5	4	13		59				300		Ö
1589	81	9	15	1	3	. 6		44						-
280		ERTY SIFICATI		AREA OF Origin	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		JURIES EN)	INJURIE: (WOMEN)	S INJUR (CHIL)		STREET Number
		320		040	020	0	0	۰		0	•	٥		2441
1587		320		030	070	ŏ	٥	٥		0	0	• •		2510
1588				030	020	ŏ	ō	0		0	0	0		2510
1589		320		030	020	ŏ	. 0	0		0	0	٥		2510
1590		320		040	020	ŏ	ŏ	0		0	•	. 0		2510
1591		320		072	021	ŏ	ŏ	0		0	0	0		2510
1592		325		050	020	ŏ	ŏ	ō		0	0	. 0		2515
1593		320				ŏ	ŏ	ŏ		ō	0	0		2515
1594		325		014	023	ò	ŏ	ő		ò	٥	٥		2600
1595		320		030	020	0	ŏ	Ď		ō	ó	0		2600
1596		325		014	021	. 0	ŏ	ŏ		ŏ	0	0		2727
1597		320		100	020	. 0	ŏ	ŏ		ŏ	0 .	. 0		2727
1598		325		009	024		ŏ	ŏ		ŏ	ŏ	6		2727
1599		323		001	053	٥	Ū	v		•	_			
085	STRE		STREET Type	T APART Numbe		R OF ISTRUCTION	YEAR OF Status		MONTH OF Status Ch	ANGE	FINAL STATUS	UPGRADED Time of F		
1587	PORT	AGE	AV	7		955						N		
1588		AGE	AV	413		963					4	N		
1589	PORT		ÄV	507		963					• .	N		
1590		TAGE	ĀV	323		963						N.		
1591		AGE	ÃΫ			963					•	N		
1591		FAGE	ß	111		963					•	N		
1592		FAGE	ÄV			960	78	1	9		1	N		
1594		FAGE	ÄV	205		960	78		9		1	Y		
1595		TAGE	ÃV	211		972	,					Y		
1596		TAGE	ÄV	613		972						Y		
1595		TAGE	AV	3.5		967						Y		
		TAGE	AV			967						Y		
1598 1599		TAGE	AV			967					•	Y		

SAS 20:07 WEDNESDAY, JANUARY 29, 1986 124

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENIS	ARE SURIE	D DI ADDKE	33,					
085	YEAR	MONTH		EQUENCE Number	DAY OF The we		R) TIME	(MINUTE)	OCCUPANT INSURED?	OWNER Insure		MATED Ar Loss	INSURE DOLLAF	
				6	2	19		15				٥		0
1600	83	11	14	8 .	1	٠ ،		ő	Y	Y	:	2000	ţ	32
1601	76	6	27		:	6		30				100		0
1602	79	1	14	4	1	•		25				0		0
1603	79	9	28	1	6	4		20	Y			69		69
1604	80	6	8	1	3	0		36	,	Y	1:	B377	182	272
1605	83	4	21	1	5	3		36	Y		•	82		82
1606	74	7	24	5	4	0			Ţ			50		ō
1607	74	10	5	4	7	2		18				100		ō
1508	76	9	10	2	. 6	16		11	Y	Y		9500	85	598
1609	75	4	2	9	4	18		52	Ý.	Ý	•	263		263
1610	74	5	14	8	3	•		0	¥ ·	T		263		0
1611	79	5	21	1	2	7		49				6		ŏ
1612	76	1	5	10	2	. 2		32				v		·
DBS	PROPE	RTY SIFICATIO		EA OF Igin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDE		JURIES En)	INJURIES (WOMEN)		RIES LDREN)	STREET Number
					079	۰	٥	۰		0	0		0	2727
1800		325		031	090	ŏ	ŏ	ŏ		0	0		0	3063
1601		320		050		ŏ	ŏ	ŏ		ō	1		0	3063
1602		325		021	021	0	ŏ	ŏ		ō	0		0	3063
1603		324		046	021	0	ŏ	ŏ		ō	. 6		0	3063
1604		325		072	023	0	. 0	š		Ď	1		0	3063
1605		325		069	049	0	0	ŏ		ŏ	ó		ò	3200
1606		320		030	020	0	6	ŏ		ŏ .	ŏ		o .	3200
1607		320		050	010	.0	0	Ö		ŏ	ŏ		ŏ	3451
1508		320		030	040	0		ő		ŏ	ŏ		ō	3459
1609		320		0E0	020	0	0	ŏ		ŏ	ŏ		ŏ	3475
1610		320		080	020	0	0	-		ö	ŏ		ŏ	3491
1611		324		046	021	0	0	. 0		ŏ	ŏ		ŏ	3505
1612		320		010	010	•	٥	0		Ü	v		•	
oss	STRE!	ET	STREET Type	APAR Numb	TMENT Er	YEAR OF CONSTRUCTION	YEAR (F CHANGE	MONTH OF Status C		FINAL Status	UPGRADE TIME OF		
1600	PORT		ΑV	30	5	967						y		
1601	PORT		AV	_		974						Y		
1502	PORT		ÂV	90	1	974					>	Y	,	
1603	PORT		ÄÝ		•	974						Y	,	
1603	PORT		ÄV	10	0.8	974						. 1	f	
			ÄŸ		• •	974						١	1	
1605	PORT		AV	5 1	1	969						Y	f	
1806	PORT		AV	51	•	9 6 9						۲	•	
1607	PORT		AV			986						١	1	
1608	PORT		AV	8		966						١	<i>!</i>	
1609	PORT			3		966						١	<i>t</i>	
1610	PORT		ΑV	3		966		•				,	<i>'</i>	
1611	PORT		AV			971		•	:			١	, ·	
1612	PORT	AGE	ΑV			911		•	•					

20:07 WEDNESDAY, JANUARY 29, 1986 126

APARTMENT FIRES FOR THE YEARS 1874 THROUGH 1983

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR MONTH		SEQUENCE Number	DAY OF THE WEE	TIME (HOUF	R) TIME(N	INUTE)	DECUPANT INSURED?	OWNER Insured?	ESTIM P DOLLA	ATED INSU R LOSS DOLL	RED Ar Loss
	76 2	6	3	6	20	1	10		Y	2	:600	2247
1613	76 2 80 1	19	7	- 7	19		17		Y	5	400	233
1614		28	7	ź	18		23				50	٥
1615		1	ģ	3	Ö		0		γ .		950	919
1616		26	2	1	4		50	Y	, Y			2776
1617	75 1 75 4	16	. 8	Á	2 1		19		γ .		600	0
1618			3	7	- 4		22				0	٥
1619	80 10 82 8	12 19	2	5	15		7				0	0
1620			2	2	21		24				100	٥
1621	81 11	23 23	3	3	12		14		Y	2	900	0
1622	82 11	2.3 5	2	1	11		37				0	٥
1623	82 12		•	. 2	8		2.8				500	0
1624	78 2 80 8	6 31	;	1	2	•	Ö	Y	Y	8	3000	3779
1625	80 8	.31	'	•	•		•					
OBS	PROPERTY CLASSIFICATION		EA OF	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDR			INJURIES (WOMEN)	INJURIES (CHILDREN)	STREET NUMBER
1613	320		040	060	0	. 0	0		1	0	•	3535
1614	325		062	069	ò	0	0		٥	0	٥	3575
1615	325		014	021	ò	0	0		0	0	0	1035
1616	320		010	090	ò	0	0 -		٥	0	0	1050
1617	320		030	020	ò	٥	. 0		0	0	0	1084
1618	320		050	010	ò	0	0		٥	٥	0	1084
1619	325		009	016	. 0	٥	٥		0	٥	0	1084
1620	325		031	079	0	0	0		٥	•	0	1084
1621	324		003	024	o	. 0	٥		0	0	0	768
1622	325		046	021	0	o ·	٥		0	0	0	828
1623	325		031	079	٥	0	0		٥	0	0	828
1624	320		010	010	0	•	0		0	0	. 0	100
1625	325		001	016	•	•	0		•	٥	0	100
OBS	STREET Name	STREET TYPE	APAR NUMB		YEAR OF CONSTRUCTION	YEAR OF Status	CHANGE	MONTH OF		INAL Tatus	UPGRADED AT TIME OF FIRES	,
			32	_	971						Y	
1613	PORTAGE	AV	32	U	970	•					Y	
1614	PORTAGE	AV	20	•	965						Y	
1615	POWERS	ST ST	20	2	972	,					Y	
1616	POWERS	ST	10		969	•		-			Υ .	
1617	POWERS	ST	. 10	ь	969						Y	
1618	POWERS				969	•			•		Υ	
1619	POWERS	ST	31	•	969	•					Y	
1620	POWERS	ST	31	4	914	80		ė.		4	N	
1621	PRESTON	AV			912						N	
1622	PRESTON	AV	2		912	•					€¥	
1623	PRESTON	AV St	2		972	:					· Y	
1624 1625	PREVETTE Prevette	ST			972	:					Y	
ĺ.												

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

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						(INCIDENTS	ARE SURTE	D RA WONKE	55 }				
DBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WE	TIME (HOU!	R) TIME	(MINUTE)	OCCUPANT Insured?	DWNER Insured	ESTIN POLLA		INSURED DOLLAR LOSS
				9	4	17		26		Y	2	2030	979
1626	81	10	28 8	8	3	15		-0	Y			250	250
1627	81	12 10	2	2	7	9		9				0	0
1628	82		16	É	, 5	18		49				100	٥
1629	83	6 7	1	ě	2			ō	٧			20	0
1630	74		å	-	3	ŏ		55	Ý			500	0
1631	74	10			1	21		51	-			0	0
1632	75	6	29	3	,	22		15				0	٥
1633	74	2	16	3	, 5	11		53				0	0
1634	77	10	27	3	2	22		13				0	D
1635	80	8	18		5	- 3		30			1	1000	0
1636	82	6	3	6		20		38				5000	٥
1637	83	- 4	13	•	7	12		32				450	٥
1638	83	11	30	*	-								
088		ERTY SIFICATI		REA OF	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDR		URIES N)	INJURIES (WOMEN)	INJURII (Childi	
							_	_		0	٥	۰	100
1626		325		021	079	0	٥	0		6	ŏ	ŏ	100
1627		325		014	017	0	0	0		0	ŏ	ŏ	100
1628		325		014	021	0	0	0		•	. 6	. ŏ	100
1629		325		021	021	0	0	•		0	ö	·	120
1630		320		030	020	0	٥	0		0	ő	ŏ	50
1631		320		030	020	0	0	0		0	6	ŏ	80
1632		320		030	020	٥	0	0		0	ő	ŏ	207
1633		320		030	020	0	0	. 0		0	ŏ	ŏ	269
1634		320		060	020	٥	0	0		0	ŏ	ŏ	269
1635		324		002	016	0	. 0	0		0	ŏ	ŏ	269
1636		324		002	012	0	0	0		0	ŏ	ŏ	269
1637		324		014	024	0	0	0		6	ŏ		269
1638		325		021	090	0	0	U		v	•		
085	STRE Name		STREE Type	ET APAR Numb		YEAR OF Construction	YEAR O	F Change	MONTH OF Status Ch		TATUS	UPGRADED TIME OF F	
			ST	18		972						Y	
1626		ETTE	ST	54		972		•				Y	
1627		ETTE		41		972		•				Y	
1628		ETTE	ST ST	38		972		•			,	Y	
1629		ETTE		21		973		•				Y	
1630		ETTE	ST	2 1		971		•				Y	
1631		ETTE	ST ST	50		971		•				. Y	
1632		ETTE	ST	50		902		•				N	
1633		CESS		. 1		911	7	B			1	N	
1634		CHARD	AV			911		8			1	y	
1635		CHARD	AV			911		8			1	Y	
1636		CHARD	AV	15		911		8			1	Y	
1637		CHARD	AV	12		911		8			1	Y	
1638	PRIT	CHARD	AV	12		a i i	,	-	•				

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR MONTH	DAY	SEQUENCE Number	DAY OF THE WE		R) TIME	(MINUTE)	OCCUPANT Insured?	OWNER Insured			NSURE	
1639	76 12	22	5	. 4	14		45				0		0
1640	74 2	4	6	2	•		0	N	Y		180	1	82
1641	75. 1	23	4	5	21		4				25		•
		23	3	Ā	14		0	Y	Y		158	1	58
1642	• •	19	6	7	23		14				0		0
1643	• • • • • • • • • • • • • • • • • • • •	5	14	3			ò	y			64		64
1644	82 1	17	5	7	11		11				0		0
1645	82 4	13	3		7		44				100		0
1646	79 5	9	3	3	17		12				50		0
1647	81 6		1		19		48				•		•
1648	74 5	15		5	12		18	Y	Y	1:	2120	86	17
1649	74 12	19	3	•	13		26	•	Ý		2200	16	02
1650	75	22	3	4	13		0	Y	•		200	1	89
1651	81 11	29	9	Ī	•								STREET
088	PROPERTY Classificat		REA OF RIGIN	ACT OR Omission	DEATHS (MEN)	DEATHS (WDMEN)	DEATHS (CHILD		JURIES En)	INJURIES (WOMEN)	INJURI:		NUMBER
1639	320		050	020	0	0	٥	-	0	0	•		133
1640	320		040	020	0	0	0		• •	0	٥		339
1641	320		050	020	Ď	ò	0		٥	0	٥		175
	320		030	040	o o	ò	0		0	0	0		175
1642	323		046	021	ŏ	ō	. 0		0	0	0		175
1643	323		031	079	ŏ	ō	0		٥	0	0		175
1644			046	021	ŏ	ŏ	0		0 .	0	0		175
1645	325		021	021	ŏ	ŏ	ò		٥	0	0		243
1646	324		046	090	ŏ	ŏ	ō		0	0	٥		243
1647	324		050	020	ŏ	ŏ	ō		0	٥	0		261
1648	320		030	020	ŏ	ŏ	ō		0	1	0		261
1649	320			020	ŏ	ŏ	ŏ		ò	0	0		261
1650	320		040	021	ő	ŏ	ŏ		ò	0	. 0		261
1651	325		014	021	Ū	-							
OBS	STREET Name	STREE Type	T APAR Numb	TMENT IER	YEAR OF CONSTRUCTION	YEAR O Status	F Change	MONTH OF Status C		TINAL	UPGRADED Time of F		
1639	PROVENCHER	в۷	4		913			±		i	N N		
1640	PROVENCHER	ΑV			945	8	2	6		1	Ni V		
1641	PULBERRY	ST			970					•	į.		
1642	PULBERRY	ST	90	8	970			•		•	Ţ.		
1643	PULBERRY	ST			970					•			
1644	PULBERRY	ST	80	2	970			•		•	Y		
1845	PULBERRY	ST			970						Y		
1646	QUEEN	ST	30	7	978			•		•	Y		
1647	QUEEN	ST			978						Y		
1648	QUEEN	ST			972						Y		
1649	QUEEN	ST	40	5	972						Y		
1650	QUEEN	ST	20		872		,				Y		
1651	QUEEN	ST		6	972		•	•		•	Y		

20:07 WEDNESDAY, JANUARY 28, 1986 128 SAS

APARTMENT FIRES FOR THE YEARS 1874 THROUGH 1983

						(INCIDENTS	ARE SORTE	ED BY ADDR	ESS)						
DBS	YEAR	MONTH	DAY	SEQUENCE NUMBER	DAY OF THE WE		UR) TIME	E(MINUTE)	OCCUP. Insur		ER Ured?	ESTIMA Dollar		I NS UREI Dollar	
		_	,	1	7	1		20					٥		0
1652	79	3	3 14	5	á	23		30	Y				47	:	95
1653	79	3		5	6	19		52				2	00		0
1854	80	3	21	2	2	9		55		•	Y	150	00	146	
1655	82	2	1	1 .	2	10		27				1	50		0
1656	82	7	. 8			13		ő	Y	,	Y	5	50	5	36
1657	83	2	12	10 7	,	17		15	•		Ý	22	50	22	45
1658	77	10	26	8	9	18			Y	•	Y	2	00	1	43
1659	83	3	25	•		15		21	· · ·				0		0
1660	82	4	. 1	2	3	14		39				1	00		0
1661	80	8	17	-		17		54					0		0
1662	76	10	17	*		2		54				44	19	44	19
1663	82	3	7			6		57	v				82		82
1664	74	12	25	10	4	v		U	•						
088	PROPE CLASS	RTY IFICATI		AREA OF Origin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		INJURIES (MEN)		URIES Men)	INJURI (CHILD		STREET Number
						_	_	٥		0		0	٥		289
1652		325		046	021	0	0					ŏ	ŏ		299
1653		324		000	021	o	0	0				ö	ŏ		299
1654		325		077	048	٥	0	· ·		ŏ		ŏ	ŏ		299
1655		325		031	079	0	0	٥		ŏ		ŏ	ŏ		15
1656		325		021	021	0	0	0		ő		~	ŏ		15
1657		325		014	071	. •	٥	0		Ö		0	ŏ		35
1658		320		040	020	•	0	0		ŏ		•	ŏ		10
1659		325		014	021	•	0	•		0		0	ŏ		84
1660		324		062	021	٥	0	0		-		ŏ	ŏ		233
1661		324		031	079	•	0	•		0		ö	ŏ		711
1662		320		050	010	•	0	0		0		0	ŏ		81
1663		324		031	079	0	0	0		0		0	ŏ		519
1664		320		030	020	0	٥	۰		0		٥	U		510
OBS	STREE		STREET Type	APARTM Number		IAR OF Instruction	YEAR OF		MONTH D Status		FINAL Status		RADED AT ME OF FIR		
													Y		
1652	QUEEN		ST			978	•				•		ý		
1653	QUEEN	ł	ST	206		978	•				•		Ÿ		
1654	QUEEN	ł	. ST			978					•		÷		
1655	QUEEN	ł	ST	1002		978	•				•		ċ		
1656	REAY		CR	402		976					•		ċ		
1657	REAY		CR	112		976					•		÷		
1658	REAY	,	CR	102		976			:		:		÷		
1659	REDFE	RN	RD	6			83		2		ı		N N		
1660	REGAL		AV			961			:		:		in'		
1661	REGEN		AV	30		910	78		8		1		Ţ.		
1662	REGEN		AV			960					:		N		
1663	RENFE		ST	3		948			,		1		Y		
1664	RICH		ST	19		964	•				•		N		

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The week	TIME (HO	UR) TIME(MINUTE)	DECUPANT Insured?	OWNER Insured	ESTIM:		URED Lar Loss
1665	8 1	8	25	3	3	15	:	56				50	0
	82	3	26	4	6	14		14				50	0
1666		7	1	4	1	14		47				180	٥
1667	79 78	6	17	4	÷	2		10				50	٥
1668		9	11	7	Ė	16		22			;	500	0
1669	75	9	23	9	5	16		54				0	0
1670	76		23		3	'n		16				0	٥
1671	82	3		6	2	22		23				0	٥
1672	74	6	24	3	3	23		0				0	0
1673	8 1	7	7	3	1	5		14				700	0
1674	82	. 2	28	!	2	5		7				75	0
1675	83	12	26	1	2	10		23		Υ.		978	678
1676	74	12	. 4	5	7	16		19		Y	5	700	1912
1677	79	8	11	4	,							*** ****	STREET
OBS		ERTY SIFICAT	ION		ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRI		JURIES En)	INJURIES (WOMEN)	INJURIES (CHILDRE	
		324		025	024	0	0	. 0		٥	0	•	253
1665		324		042	024	ŏ	ò	0		٥	0	0	253
1666				021	021	ŏ	o	0		٥	. 0	0	263
1667		324		030	020	ŏ	ō	0		٥	0	٥	265
1668		320		030	020	ŏ	ō	0		0	٥	0	277
1669		320		010	010	ŏ	ň	0		0	٥	٥	277
1670		320			079	ŏ	o .	ō		0	٥	0	281
1671		324		031	020	ŏ	ŏ	ò		0	0	0	351
1672		320		040	049	ŏ	ŏ	. 0		0	0	0	375
1673		323		075	021	ŏ	ŏ	ň		1	٥	0	375
1674		325		014		ŏ	ŏ	ň		0	0	0	375
1675		325		021	021	ŏ	ŏ			ō	0	. 0	393
1676		320		030	020	Ö				ō	ò	0	394
1677		323		021	012	e e	Ü	•		_	•		
OBS	STRE		TREET	APARTMENT Number	YEAR OF		YEAR OF Status Chan		TH OF Tus Chang	FINAL E STATE		ADED AT OF FIRE?	
1665	RIVE	F D	AV		954	•						N	
1666	RIVE		ÄV	6	954	4						N	
1667	RIVE		Αv	1	95					•		N	
1668	RIVE		ÃΫ	•	910					•		N	
1669	RIVE		ÄV		92		80		8	1		N	
1670	RIVE		AV		95		79		11	1		N	
1671	RIVE		AV	3	95						•	N .	
1672	RIVE		ÄV	<u> </u>	90		78		1 1	1		N	
1673	RIVE		ΑV	•	92		81		7	1		Y.	
1674	RIVE		ΑV	19	92		8 t		7	1		Y	
1675	RIVE		AV	5	92		8 1		7	1		Y	
1676	RIV		ÃV	í	92		79		6	1		N	
1677	RIV		ÃV	4	89					5		N	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,												

SAS 20:07 WEDNESDAY, JANUARY 29, 1986 130

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

					ι	INCIDENTS	ARE SORTED	BY ADDRES:	S)					
OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The Week	TIME (HO	UR) TIME(M	IINUTE}	CCUPANT Insured?	DWNER Insured?	EST IN	MATED Ar Loss		R LOSS
4000		-	8	3	6	5	5	8				383	3 :	83
1678	74 74	3	27	8	4	7		1				15		•
1679	80	4	4	7	, F	20	5	5		Y	1	002	100	
1680	80	12	10	2	ă	Ā		8				100		0
1681		5	20	Ã	Ā	14	4	1				500		0
1682	81	5	16	7	7	Ö		0				0		0
1683	82	5	17	4	ż	22		Ö				٥		0
1684	82	6	24		-	23	5	8				500		0
1685	83	6	29	7	1		3	8				100		0
1686	75	9	4	ž	ż	2		7				0		0
.1687	76	12	19	7	ż	22	2	2				0		O .
1688	77	7	25	ź	3	15		0				0		0
1689	78	12	45	9	ă	Õ		0	Y			250		0
1690 DBS	78 PROP			AREA OF	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRE	INJUI (Men		NJURIES Women)	INJUR (CHIL		STREET Number
		01. 100.									_	۰,		424
1678		320		070	040	•	0	٥	0		0	Ö		424
1679		320		030	020	0.	0	0	0		0			424
1680		324		025	044	0	0	0	0		-			424
1681		325		025	021	0	0	0	0		0			424
1682		325		077	016	0	o ·	0	. 0		0			424
1683		325		001	011	٥	٥	0	0		0			424
1684		325		001	011	•	0	0	0		0	٥		424
1685		325		014	021	0	0	•	0		•	0		450
1686		320		030	020	0	٥	0	0		•			555
1687		320		050	010	0	0	•	0		o.	0		. 555
1688		320		050	020	•	0	0	0		•	0		555
1689		320		050	020	0	0	0	0		•	0		
1690		320		030	020	0	0	•	0		٥	0	,	555
DBS	STRE	ET S	TREET YPE	APARTMENT Number	YEAR DI		YEAR OF Status Chang	MONT SE STAT	H DF US CHANGE	FINAL Status		RADED AT E OF FIRE	?	
						•	80		3	1		N		
1678	RIVE		AV		9 1 9 1		80		3	i		N		
1679	RIVE		ΑV				80		3	i		Y		
1680	RIVE		ΑV		91		80		3	i		Ÿ		
1681	RIVE		ΑV		91				3	•		Ý		
1682	RIVE		ΑV		91		80		3	•		Ý		
1683	RIVE		ΑV		91		80		3	1		Ý		
1684	RIVE		ΔV		9 1		80		3	i		Ÿ		
1685	RIVE		AV	214	9 1		80		3			N		
1686	RIVE		ΑV		9 1		*		•	•		Ÿ		
1687	RIVE		ΑV		9.6		•		•	•		ý		
1688	RIVE	R	ΑV		96		•		•	•		Ÿ		
1689	RIVE	R	ΑV		96		•		•	•		Ÿ		
1690	RIVE	R	AV	405	96:	9	•		•	•		•		

APARTMENT FIRES For the years 1974 through 1983

(INCIDENTS ARE SORTED BY ADDRESS)

DBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The Week	TIME (H	DUR) TIN	ME (MINUT		CUPANT ISURED?	OWNER Insured	ESTIMA ? DOLLAR		INSUREI Dollar	
4004	••	9	17	1	4	16		12					00		0
1691	80	3	25	7	7	3		35			Y		25		0
1692	78		24	í	ź	10		40					0		0
1693	79	9		6		22		18		N	Y	140	000	839	4
1694	75	12	20		:	- 6				Ÿ	Ý		43		3
1695	76	4	28	6	4			52		•	•		0		0
1696	77	7	3 1	4	1	16		54					150		ò
1697	77	8	19	5	6	.0									ō
1698	77	12	24	5	7	13		. 46		Y			223	2	73
1699	8 1	4	10	13	6	o.		0					10	50	
1700	80	1	3	11	5	٥		0		Y	Y		750		0
1701	76	6	21	6	2	3		٥			Y	• •	5		ŏ
1702	77	6	21	4	3	21		8						4.1	
1703	80	3	9	7	1	0		0		Y			160	1 !	
OBS	PROPI CLAS:	ERTY Sificat	ION	AREA OF Origin	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEA'	THS Ildren		URIES N)	INJURIES (WOMEN)	INJURI (CHILD		STREET Number
1691		325		014	090	0	. 0		0		0	0	•		555
1692		320		010	010	ō	ó		0		٥	0	0		585
		325		072	025	ŏ	. 0		٥		٥	0	٥		585
1693				030	090	ŏ	. 0		ō		0	0	0		595
1694		320		030	020	ő	0 -		ō		0	0	0		595
1695		320		050	020	ŏ	ŏ		ō		0	0	٥		595
1696		320				ŏ	ŏ		ō		ò	0	0		595
1697		320		010	010	ŏ	ŏ		ö		Ď	ō	0		605
1698		320		050	020	0	0		ŏ		o ·	ō	0		605
1699		325		014	021		0		Ž		ŏ	ŏ	ŏ		780
1700		324		014	021	0			,		ŏ.	. 0	ŏ		191
1701		320		030	020	•	0				ö	ŏ	ŏ		191
1702		320		040	020	0	0		0		0	ŏ	ŏ		191
1703		325		021	021	٥	0		٥		· ·				
OBS	STRE Name		TREET YPE	APARTMEN? Number	YEAR D	F UCTION	YEAR OF Status C	HANGE	MONTH Statu	OF S CHANGE	FINAL		ADED AT OF FIRE?		
1691	RIVE	R	AV	712	96								Y		
1692	RIVE		AV		97						•		Y		
1693	RIVE		AV		97	3	,						Y		
1694	RIVE		ΑV		96	2	4						N.		
1695	RIVE		ΑV	604	96	2					•	4	N		
1696	RIVE		AV		96	2	,						N		
1697	RIVE		ÄV		96								N		
1698	RIVE		ĀV		97								Y		
1699	RIVE		AV	1406	97								Y		
	RIVE		RD	12	97		82			11	1		Y		
1700	ROCH		ST	. 2	97						,		Y		
1701				102	97								Υ .		
1702	ROCH		ST	309	97		•						Y		
1703	ROCH		ST	309	9 /	•	•			•					

20:07 WEDNESDAY, JANUARY 29, 1986 132

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

OBS	YEAR 1	DAY DAY	SEQUENCE NUMBER	DAY OF The week	TIME (HOU	R) TIME		OCCUPANT Insured?	DWNER Insured?	ESTIMA DOLLAR		INSUR Dolla	ED R Loss
		3 7		1	21		3				٥		•
1704	82 82	3 7		÷	11		35		Y		00		107
1705		12 27		á	23		34		Y		250		250
1706 1707	74	9 6		3	12		13		γ		000		210
	83 75	5 24		Ę	20		13		Y	55	96	2	656
1708	79	2 4		,	1		57				75		٥
1709		1 17		,	14		16				100		0
1710	83 75	6 20		É	19		35				0		٥
1711				Ě	16		17				200		0
1712	75			7	Ö		42			3	300		0
1713	75			,	18		31				0		0
1714	78			6	6		27				0		0
1715	81	11 21		6	ŏ		- í	Y			700		•
1716	82	10 8	5 6	ь	U		•						
088	PROPER		AREA OF Drigin	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRE			NJURIES (WOMEN)	INJU:	RIES LDREN)	STREET Number
	CLASSI	FICATION	DRIGIN	UM13310H	(111211)	(110,	(• • • • • • • • • • • • • • • • • • • •					
1704	3:	э л	031	079	٥	0	٥	0		0		>	191
1705	3:		031	012	ŏ	ō	0	0		0		•	191
1706		20	010	010	ō	ò	•	0		0		>	631
1707		24	031	079	õ	ò	•	0		1		9	631
1707		20	070	090	ŏ	ò	0	0		0		•	635
1709		24	005	016	ò	Ó	0	0		0		0	635
1710		24	005	019	ò	ò	0	0		0		9	635
1711		20	040	020	ŏ	ō	0	0		0	1	•	234
		20	010	010	ŏ	ō	0	0		0	1	0	234
1712 1713		20	030	020		ŏ	ó	٥		0		D .	234
		20	010	010	ŏ	ò	0	0		0		D	234
1714		25	058	021	ŏ	ŏ	ó	0		0		0	234
1715		24	014	021	ŏ	ŏ	ò	0		0		0	234
1716	3	24	014	021	•	•							
OBS	STREET Name	STREET Type	APARTMEN' Number	T YEAR OF		EAR OF Status Cha		TH OF TUS CHANGE	FINAL STATUS		OF FIR	E? -	
				97							Y		
1704	ROCH	ST	104	97		•		•			Y		
1705	ROCH	ST	307			•		•	•		N		
1706	ROCH	ST	_	960		•		•			N		
1707	ROCH	ST	6	9 6 0					•		N		
1708	ROCH	ST		9.80		•		•	•		N		
1709	ROCH	ST		9 6 0		•		•	•		N.		
1710	ROCH	ST		960		•		•	•		Ÿ		
1711	RONALD	ST		970		•		•	•		÷		
1712	RONALD	ST		970		•		•	•		÷		
1713	RONALD	ST		970		•		•	•		ċ		
1714	RONALD	ST		976		,		•	•		Ü		
1715	RONALD	ST		97		•		•			ů		
			1505	07/							,		

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR	MONTH	DAY	SEQUENCE NUMBER	DAY OF THE WEE	TIME(HOUF K	R) TIME(MINUTE)	DCCUPAN Insured			STIMATE OLLAR L		RED Ar Loss
1717	74	7	15	10	2	0		٥	Y			158		158
	79	1	27	2	7	1		4	Y			250		178
1718	75	3	1	• 5	ż	2		30		· Y		2200		462
1719			25	5	ź			15	· Y			250		250
1720	78	12	28	3	7	7		11				0		0
1721	82	8		5	ź	20		44				20		0
1722	76	. 2	2	2		8		14		Y		575		575
1723	81	12	24	7	2	23		44		4		14627		0
1724	82	10	18		3	. 8		36		Ý		3000		1500
1725	83	3	22	2				0	Y	,		500		450
1726	75	4	3	10	5	0		0	•			229		229
1727	81	9	15	6	3	. 0						400		0
1728	82	8	8	3	1	23		45	••			250		ō
1729	82	10	19	. 7	3	0		0	Y			250		-
OBS	PROP Clas	ERTY Sificati		AREA OF Origin	ACT DR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		NJURIES MEN)	INJUR (WOME		INJURIES (CHILDREN)	STREET Number
1717		320		030	020	. •	. 0	0		0	. 0		0	1
		325		021	044	. 0	ō	0		0	٥		0	1
1718				100	040	ŏ	ō	0		0	0		0	105
1719		320		030	020	Ď	ō.	ò		0	٥		0	105
1720		320			079	ŏ	õ	ō		٥	٥		0	105
1721		325		031	010	0	ŏ	ŏ		ō	٥		0	144
1722		320		010		0.	ŏ	ŏ		ō	٥		0	144
1723		324		031	079	ŏ	ŏ	Ď		ŏ	ó		0	144
1724		325		014	011		ö	ŏ		1	ŏ		ò	176
1725		324		014	053	0		ŭ		ó	ŏ		ò	188
1726		320		040	020	. 0	0	ŏ		ő	ŏ		ŏ	188
1727		325		014	021	o ·	0			ö	ŏ		ŏ	188
1728		325		014	090	•	•	Ü			ŏ		ŏ	188
1729		325		031	021	0	۰	0		٥	U		•	, , , ,
DBS	STRE Name		STREET Type	APARTM Number		R OF ISTRUCTION	YEAR DF Status C		MONTH OF Status Ch	IANGE	FINAL Status		DED AT OF FIRE?	
1717	ROSL	YN	RD	113		929	79		8		1		N	
1718	ROSL	YN	RD	14		929	79		8		1		1 A1	
1719	ROSL		RD			909	80		3		1		N Al	
1720	ROSL		RD	34		909	80		3		1		N.	
1721	ROSL		RD	1		909	80		. 3		1		Y	
1722	ROSL		RD	101		961			,				N	
1723	ROSL		RD	4		961					-		N	
1724	ROSL		RD	301		961							N	
1725	ROSL		RD	5		909							N	
	ROSL		RD.	104		966							Y	
1726			RD	502		966							Y	
1727	ROSL			303		966					,		Y	
1728 1729	ROS L Ros L		RD RD	104		966	:						Y	
		•												

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20:07 WEDNESDAY, JANUARY 29, 1986 134

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENTS	ARE SORTE	D BY ADDRE	ss)					
085	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WE		R) TIME	(MINUTE)	DCCUPANT Insured?	OWNER Insur		IMATED Lar Loss	INSURE DOLLAR	
		_			2	17		30	Y			1970	19	70
1730	80	2	4	12	6	18		0	Ý			850	8	50
1731	8 1	2	13	10	•	0		õ	Ý			100		0
1732	74	9	4	6	4			Č	•			0		. •
1733	74	9	11	7	4	20		0	v	Y		805	7	55
1734	75	3	14	7	6	0		ŏ ·	Ÿ	•		0	5	43
1735	77	5	2	12	2	18		35	Ţ			ŏ		0
1736	79	11	7	9	4	2		8	N	Y		10000	79	38
1737	78	3	1.1	2	7			34	Ÿ	Ý		18474	1157	
1738	75	11	27	5	5	4		54	•		:	0		0
1739	83	2	11	5	6	18		38				100		ò
1740	8 1	8	27	2	5	4		25				300		ò
1741	74	9	20	8	6	17		25	Y	Y		4800	4.5	311
1742	74	11	22	4	6	12		1	1					
OBS	PROP CLAS	ERTY Sificatio		AREA OF Drigin	ACT OR DMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDE		JURIES En)	INJURIE (WOMEN)		IRIES (LDREN)	STREET Number
				031	079	0	0	0		0	٥		0	21
1730		325		014	021	ŏ	ō	0		0	0		0	21
1731		325		030	020	ŏ	ŏ	ō		0	0		0	246
1732		320		040	020	ŏ	ŏ	ō		٥	0		0	246
1733		320			020	ŏ	ŏ	ō		٥	0		0	246
1734		320		040	020	č	ŏ	ŏ		ò	0		0	246
1735		320		040	079	ŏ	ő	ō		ò	0		0	270
1736		325		031	020	ŏ	ŏ	ō		1	0		Ο.	43
1737		320		030	020	ŏ	ĭ	ŏ		2	0		1	51
1738		320		030 031	079	č	'n	ŏ		ō	0		0	6 .
1739		324			021	ŏ	ŏ	ō		Ð	٥		0	7
1740		325		021 040	040	ŏ	ŏ	ŏ		ò	. 0		0	71
1741		320		040	030	ŏ	ŏ	ó		0	0		0	7 1
1742		320		040	030	•	•							
DBS	STRE Name		STREE'	T APART Numbe		EAR OF Construction	YEAR OF Status		MONTH OF Status Ch		FINAL STATUS	UPGRADE TIME OF		
1730	ROSL	YN	RD	110		979						Ÿ		
1731	ROSL	YN	RD	107		979			•		•	v		
1732	ROSL		RD	407		968		•			•	Ţ		
1733	ROSL		RD			968			•		•	Ţ		
1734	ROSL		RD	809		968					•	Y		
1735	ROSL		DR	121	0	968			•		•	Y		
1736	ROSL		RD	120	6	968			•		•	Y		
1737	ROSL		RD	431		957					1	N N		
1738	ROSL		RD			952			<u>*</u>		1	Y.		
1739	ROSL		RD	8		914	8	3	6		7	Y		
1740	ROSL		RD	7		957			•		•	N		
1741	ROSL		RD	102		860			•		•	N		
1 1 1 1 1		1241	0.0	200		9.60		_				N		

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WE	TIME(HOUF	R) TIME(MINUTE)	OCCUPANT Insured?	OWNER Insured		MATED Ar Loss	INSUR!	
	75	11	5	5	6	17		30	Y			1500	15	500
1743	76	5	22	5	7	11		53				2200		
1744	81	6	15	1	ż	8		30	· Y	Y		4122	4	122
1745	83	11	28	à	2	22		14				. •		0
1746	76	12	27	ă	2	19		51				10		0
1747	80	2	21	2	5	10		25	N	Y		800		350
1748		7	5	3	7	2		37				75		0
1749	75	11	19	8	à	21		8				25		0
1750	75		23	,		21		12				25		•
1751	76	2	25	3	â	3		50				125		•
1752	78	8		1	^	2		51				200		•
1753	78	9	13		7	ž		7				100		٥
1754	79	5	20	3		11		21				100		0
1755	80	4	11	5		• • •								
OBS	PROP CLAS	ERTY Sification		REA OF Rigin	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD)			INJURIES (WOMEN)		RIES LDREN)	STREET Number
						o	0	0		0	0		D	71
1743		320		040	100	ő	Ö	ŏ		o ·	0		0	71
1744		320		040	020	0	ŏ	ŏ		ō	o		0	71
1745		329		006	049		ŏ	ŏ		ŏ	o		0	71
1746		325		021	038	0		ŏ		0	ò	. (0	99
1747		320		030	010	0	0			ŏ	ŏ		0	99
1748		324		014	021	0				0	ŏ		Ď	336
1749		320		030	020	0	0	ŏ		1	ŏ		0	336
1750		320		030	020	٥	0			6	ŏ		Ö	336
1751		320		030	040	•	0			ŏ	ŏ		Ď	336
1752		320		030	020	o o	. 0	Ö		0	ŏ		ō	336
1753		320		030	020	٥	0	•		0	ŏ		Ö	336
1754		324		021	021	٥	o	0		6	ŏ		Ô	336
1755		324		021	021	٥	٥	0		U	·		•	
OBS	STRE		STREET Type	APART Numbe		EAR OF ONSTRUCTION	YEAR OF	CHANGE	MONTH OF Status Cha		NAL ATUS	UPGRADED Time of	AT FIRE?	
1743	ROSL	V 41	RD	602		960						N		
	ROSL		RD	304		960						. N		
1744			RD.	304		960					,	N		
1745	ROSL		RD	105		960						N		
1746	ROSL		RD	24		959						N		
1747	ROSL		RD	25		959						N		
1748	ROSI		AV	8		904	81		3		1	N		
1749	ROSS		AV	23		904	81		3		1	N		
1750	ROSS		AV	32		904	81		3		1	N		
1751	ROSS			32		904	81		3		1	N		
1752	ROSS		AV			904	81		3		1	· N		
1753	ROSS		AV AV	212		904	81		3		1	N		
1754	ROSS		AV	212		904	8 1		3		1	N		

20:07 WEDNESDAY, JANUARY 29, 1986 136

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

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						(INCIDENIS	AKE SOKIE		/				
OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WEE	TIME(HOU	JR) TIME	(MINUTE)	DCCUPANT Insured?	OWNER Insured	ESTIMA? DOLLAR		SURED LLAR LOSS
				4	7	0		56			. 2	200	٥
1756	81	2	21	1	7	3		10			1	00	0
1757	77	7	9	2	1	19		59				0	0
1758	74	7	21	8	,	23		41				٥	0
1759	75	4	6	5	6	9		30				0	0
1760	75	5	9	1 4	Б	17		2				0	٥
1761	79	6	24	4	1	1 7		4		٧	10	89	989
1762	79	9	4	6	3 5	4		18		•	2	275	٥
1763	79	4	26	1		17		46			1	50	٥
1764	E8	7	1	7	6			2		¥		0	2875
1765	76	11	5	2	6	2		1		•	150	000	. 0
1766	78	1	15	5	1	14		58				00	٥
1767	78	7	28	2	6	16		41				200	٥
1768	83	12	7	2	4	3		4 3			•		
OBS	PROP	ERTY Sificati		AREA OF Origin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS [CHILDR			INJURIES (Women)	INJURIES (Childre	
· ·										_	0	۰	336
1756		324		021	021	•	0	0	. 0		ŏ	ŏ	108
1757		320		OEO	020	0	٥	0			ů	ŏ	1301
1758		320		050	020	0	0	0	9		•	ŏ	1301
1759		320		050	020	٥	0	0 '			0	ŏ	1301
1760		320		010	010	0	0	. 0	•		•	0	1301
1761		325		046	021	٥	0	0	c		0	ŏ	1301
1762		325		031	079	٥	٥	0	•		0	Ÿ	1395
1763		325		021	021	0	•	0	•		0		1395
1764		325		003	016	0	. 0	0	•		0		505
1765		320		030	020	0	0	•		•	0	0	505
1766		320		070	040	0	٥	0)	0	0	505
1767		320		030	020	0	•	0		•	•	0	
1768		325		005	021	•	•	0	•	>	۰	0	505
OBS	STRE Name		STREE TYPE	T APART Numbe		AR OF NSTRUCTION	YEAR OI Status		MONTH OF Status Chap			PGRADED AT IME OF FIRE	:?
				315		904	8	1	3		1	Y	
1756	ROSS		AV			910	7:		11		1	N	
1757	RDSS		AV	10		967	,	-				Y	
1758	ROTH		ST			967						, Y	
1759	ROTH		ST			967		•				Y	
1760	ROTH		ST			967		•				Y	
1761	ROTH		ST			967		•				Y	
1762		ESAY	ST	321		970		•				γ	
1763	ROTH		ST	101				•	•			γ	
1764	ROTH		ST		_	970		•	•			Υ	
1765	ROUG		RD	230	9	973		•	•		-	Ÿ	
1766	ROUG	E	RD			973		•	•		•	Ý	
1767	ROUG	E	RD	230	5	973		•	•		•	Ý	
1768	RDUG	E	RD			973		•	•		•	•	

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY DE		R) TIME	(MINUTE)	DCCUPANT Insured?	OWNER Insured?	EST I M DOLLA	ATED R LOSS	I NSURE DOLLAR	
1769	74	10	11	8	6	21		37				•		
1770	76	4	8	3	5	12		13		Y		488	20	131
1771	76	11	- 18	4	5	23		40				500		
1772	77	2	11	1	6	5		15				800		0
1773	74	10	1	8	3	•		0	Y			346		346
1774	74	12	14	5	7	12		26				10		0
1775	74	12	20	Ř	6	18		47				٥		. 0
1776	76	ŝ	31	Ă	ā	18		24				•		0
	76	4	7	Ž	ă .	13		47				50		0
1777		10	16	3	7	3		40				50		٥
1778	76			3	<u> </u>	22		53				25		0
1779	78	11	11	5	4	20		15				200		0
1780	78	9	10	5	;	1		19		Y	24	702	183	345
1781	76	5	16	5	1	,								
085	PROP CLAS	ERTY Sificati	ON	AREA OF Origin	ACT DR OMISSID	DEATHS N (MEN)	DEATHS (WOMEN)	DEATHS (CHILD			NJURIES Women)	(CHII	DREN)	STREET Number
1769		320		010	010	0	. 0	0		0	0	(163
1770		320		030	020	0	0	0		0	0			1526
1771		320		010	020	ò	0	٥		0	0			1526
1772		320		030	020	0		0		1	0			515
		320		030	020	ò	o	0		٥	0	(1000
1773		320		040	040	ò	. 0	0		0	٥	(230
1774		320		100	010	ò	ò	. 0		0	0		•	230
1775				040	070	ŏ	ŏ	ò		0	1	(>	230
1776		320		040	020	ŏ	ŏ	ŏ		ō	٥		>	230
1777		320			010	ŏ	ŏ	ŏ		ò	0		•	230
1778		320		010	020	ŏ	ŏ	ő		Ď	ò		•	301
1779		320		030		ő	ŏ	č		Ď	ò		•	661
1780		320		030	020		. 6	ŏ		Ď	0		5	329
1781		320		040	030	O	. 0	·		-				
OBS	S T R N A M	EET IE	STRE!	T APART Numbe	MENT R	YEAR OF CONSTRUCTION	YEAR OF Status		MONTH OF Status Cha	NGE STA		IPGRADED		
1769	ROWA	NDALE	AV			964						N		
1770	ROY		AV			905	,					N		
1771	ROY		AV			905						īV		
1772	ROYA	ol .	RD	208		972			•			Y		
1773	SALT		ST	202		972			,			Y		
1774	SALT		ST	16		913	80)	3 .			N		
1775	SALT		ST			913	80	1	3	5	2	N		
1776	SALT		ST	28		913	80	1	3	2	2	N		
1777	SALT		ST			913	80	1	3	2	2	N		
1778	SALT		ST			913	80)	3	2	2	N		
1779	SALT		ST	3		914					•	N		
			AV	16		927						N		
1780 1781	SARA Sara		ÄV	14		905	78	;	10	1	ł	N		

SAS 20:07 WEDNESDAY, JANUARY 29, 1986 138

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENTS A	RE SORTED BY	ADDRESS)					
DBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The week	TIME (HOUR) TIME(MIN		CUPANT Sured?	OWNER Insured?	ESTIMATED DOLLAR LOS	INSURE S DOLLA	
				9 .	5	19	20			Y	4500	4:2	211
1782	77	4	28 21	5	3	14	11		N	Ý	204280	165	335
1783	76	12 3	4	3	7	2	8		•		50		0
1784	78	2	18	2	2	ō	38			, Y	2750	21	750
1785	80 78	10	9	3	2	17	53				100		0
1786	80	5	24	2	7	4	13		Y	Y	56500		0
1787 1788	78	8	18	ŝ	6	15	26				50		٥
1789	83	11	3	5	5	13	31				. 0		o ·
1790	76	10	3	ă	1	0	28				0		•
1791	80	3	8	8	7	22	9				550		0
1792	78		2	ā	2	13	48		Y	Y	13700	117	225
1793	77	5	8	3	1	4	30				0		
1794	76	3	28	3	1	- 5	44		Y	Y	150		150
OBS	PROP	_		AREA OF ORIGIN	ACT OR OMISSION	DEATHS (MEN)		EATHS Children)	INJUF			NJURIES Children)	STREET Number
4500		320		030	010	0	0	٥	٥		0	٥	329
1782		320		030	020	ŏ	ō	0	0		0	٥	448
1783 1784		320		030	010	ŏ	Ď	0	0		0	0	448
1785		324		014	044	ŏ .	ò	0	0		0	0	448
1786		320		030	020	ò	0	0	0		0	•	459
1787		324		014	021	ò	2	0	0		0	0	459
1788		320		030	020	ō	0	0	1		0	٥	637
1789		323		095	012	o	0	0	0		0	٥	637
1790		320		040	070	0	0	0	0		0	•	737
1791		324		001	016	0	٥	0	0		0	o o	690
1792		320		030	090	1	0	0	•		0	٥	111
1793		320		040	020	0	0	•	0		0	0	119
1794		320		010	010	0	0	•	• 0		0	0	1002
DBS	STRE Name		STREE Type	T APARTI		R OF ISTRUCTION	YEAR OF Status Chai		TH OF TUS CHANG	FINA GE STAT		DED AT OF FIRE?	
			A 12	27		905	78		10	1		N	
1782	SARG		AV	15		905	79		2	i		N	
1783	SARG		AV	3		905	79		2	1		N	
1784	SARG		AV	13		905	79		2	1		Y	
1785	SARG		AV	10		966	, ,					Y	
1786	SARG		AV	5		966	•					γ	
1787	SARG		AV	5 5		919	80		3	1		N	
1788	SARG		AV	3		919	80		3	1		Y	
1789	SARG		AV AV	3		914	81.		10	1		N	
1790	SARG		AV	د		969						Y	
1791		LAND	ST	14		961	:					N	
1792 1793	SCOT		ST	9		958						N	
1793	SELK		ĀV	•		959			•			N	

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WE		R) TIME	(MINUTE)	OCCUPA!				URED Lar loss
				1	2	20		17		Y		1200	744
1795	74	10	28	4	7	1		20				4000	•
1796	78	9	23		ź	13		35				0	0
1797	83	8	22	2	3	1		41		Y	2	5000	13231
1798	74	10	22	16	2	2		36				25	0
1799	80	7	1	4	3	2		26				0	٥
1800	74	1	18	4				10				D	0
1801	74	1	20	1	1	0		0	Y			510	510
1802	74	1	30	6	4	ŭ		2	Ÿ	Y		0	٥
1803	74	2	2	1	7	3		49	•	•		50	0
1804	74	4	5	3	6	3						0	ō
1805	74	4	7	4	1	3		9				ŏ	ō
1806	74	4	16	2	3	1		37				ŏ	ŏ
1807	74	5	8	8	4	1		18				Ū	•
OBS	PROP CLAS	ERTY SIFICATI		REA OF Rigin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WDMEN)	DEATHS (CHILD		INJURIES (MEN)	INJURIES (WOMEN)	INJURIES (CHILDREN	STREET NUMBER
		320		040	010	0	6	. •		0	٥	0	267
1795		320		050	010	Ö	0	. 0		0	٥	٥	390
1796		324		031	079	ò	0	0		٥	0	0	390
1797		320		030	020	1	1	0		٥	٥	0	575
1798		324		076	016	o .	ò	0		٥	٥	0	540
1799				010	010	0	0	٥		o .	0	0	700
1800	•	320		050	010	o	0	0		. 0	. •	0	700
1801		320		030	020	Ö	Ö	0		٥	٥	0	700
1802		320		050	020	ŏ	ò			•	. 0	٥	700
1803		320		050	090	ŏ	ò	. 0		0	0	٥	700
1804		320		050	020	ŏ	0	0		٥	0	•	700
1805		320		050	010	ŏ	ŏ	ō		0	0	0	700
1806 1807		320		050	020	ŏ	ŏ	ō		0	0	0	700
OBS	STRE	ET	STREET TYPE	APART Numbe		YEAR OF Construction	YEAR OF	CHANGE	MONTH O Status		FINAL Status	UPGRADED AT Time of fire?	
1795	SELF	CIRK	AV			913		•	:		:	N N	
1796	SELF		ΑV			902	7:		7		:	o v	
1797	SELF		ΑV	2		902	7	9	7		2	,	
1798	SELF		ΑV	6		914		•	<u>:</u>		-	37 Al	
1799	SEL		AV			915	8	1	3			,	
1800	SET1		ST			970					•	, V	
1801	SETI		ST			970					•	τ . υ	
1802	SET		ST	708		970					•	, T	
1803	SETT		ST			970			,			Y V	
1804	SET		ST			970					•	Y	
1805	SETT		ST			970						Y	
1806	SETI		ST			970						Y	
1807		TER .	ST			970						Y	

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20:07 WEDNESDAY, JANUARY 28, 1986 140

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983 (INCIDENTS ARE SORTED BY ADDRESS)

						(INCIDENTS	ARE SORTE	D BY ADDRE	ss)				
OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WE	TIME(HOU	R) TIME	(MINUTE)	DCCUPANT Insured?	OWNER Insured	ESTIM? DOLLA	MATED I AR LOSS D	NSURED Ollar Loss
		_		_	3	3		16		Υ		700	3134
1808	74	5	21	6 4	7	٥		0		Ý		106	106
1809	74	9	7		3	ĭ		40				20	•
1810	74	11	5	2 6	3	ż		28				0	•
1811	74	11	24	•	,	3		28	Y	Y		900	893
1812	74	12	4	2	7	3		10		Y		400	391
1813	74	12	6	1		21		14				550	۰
1814	76	5	19	10	5	18		7	N	Y	1	650	643
1815	76	7	8	. 3	2	19		34		•		0	0
1816	76	11	8	6	3	18		14				٥	•
1817	77	4	19	8	_	19		36				50	•
1818	77	12	12	5	1	4		42				500	• .
1819	78	9	4	8	2 7	ò		70	y	Y		339	339
1820	83	1	15	9	7	. •		Ū	,				
DBS	PROP CLAS	ERTY Sificati		AREA OF Drigin	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD)			INJURIES (WOMEN)	INJURIE (CHILDR	
							٥	0		0 -	٥	۰	700
1808		320		090	010	0		ŏ		ŏ	ŏ	ō	700
1809		320		060	020	0	0	ŏ		ŏ	ŏ	õ	700
1810		320		040	010	0		Ö		ŏ	ŏ	ŏ	700
1811		320		050	020	0	0	ŏ		ŏ	ŏ	ŏ	700
1812		320		010	010	0	-			ŏ	ŏ	ŏ	700
1813		320		010	010	0	0	ŏ		ŏ	1	ň	700
1814		320		040	060	. 0	0	ö		ŏ	ó	ā	700
1815		320		040	020	0	0	Ö		ŏ	ŏ	ŏ	700
1816		320		050	010	o.	0	ŏ		ŏ	ň		700
1817		320		070	090	o -		ŏ		ŏ	ŏ	ŏ	700
1818		320		030	020	0	0	ŏ		ŏ	ŏ	ŏ	700
1819		320		030	020	0	0	. 0		ŏ	ő	ŏ	700
1820		325		014	021	٥	•			•	•	•	
OBS	STRE		STREE'	T APART Numbe		EAR OF Onstruction	YEAR OF Status		MONTH OF Status Ch			UPGRADED AT Time of fir	
						970						Y	
1808	SETT		ST			970	•					Y	
1809	SETT		ST			970	,					Y	
1810	SETT		ST			970						Y	
1811	SETT		ST			970	•					-γ	
1812	SETT		ST			970			•			Y	
1813	SETT		ST			970						Υ	
1814	SETT		ΑV			970	•		•			Y	
1815	SETT		ST	101	4	970						¥	
1816	SETT		ST			970						. γ	
1817	SETT		ST			970			•			Y	
1818	SETT		ST	100		970	•		•			Y	
1819	SETT		ST	120					•			Ý	
1820	SETT	ER	ST	715		970	,		•		•	· ·	

(INCIDENTS ARE SORTED BY ADDRESS)

085	YEAR	нтиом	DAY	SEQUENCE Number	DAY DI		UR) TIME	(MINUTE)	OCCUPAN Insured				I NSUR! Dolla!	ED R LOSS
					_	0		0		Y		277	:	277
1821	74	4	30	11	3	19		26		•		200		٥
1822	78	4	17	5	2			52		Y		200	:	363
1823	74	3	26	4	3	_!		25	Y	Y		13000	121	778
1824	78	6	7	3	4	21			,	•				0
1825	79	9	1	3	7	0		30	Y			100		ò
1825	79	12	3	2	2	.0		0	1					ò
1827	80	8	15	4	6	15		4				ŏ		ŏ
1828	83	11	26	8	7	20		48		Y		21000		ŏ
1829	82	12	31	4	6	9		5 B		Ÿ		12000		115
1830	80	2	23	14	7	21		1						604
1831	81	1	20	2	3	3		55		Y		4604	4	0
1832	81	2	25	6	4	18		56				100		ŏ
1833	81	3	9	8	2	20		46				0		U
OBS	PROP	ERTY SIFICATI		REA OF	ACT OR Omissio	DEATHS N (MEN)	DEATHS (WOMEN)	DEATHS (CHILD)		NJURIES Men)	INJURIE (WOMEN)			STREET Number
				040	020	0	0	. 0		. 0	0	0		686
1821		320		040	020	6		ŏ		ò	0	0		686
1822		320			020	ŏ	ŏ	õ		o i	0	0		133
1823		320		060		ŏ	ŏ	ŏ		ò	.0	0		217
1824		320		030	020	ŏ	ő	ŏ		ō	0	٥		309
1825		325		031	021	0	ő	ŏ		ō	ò	0		309
1826		325		031	037	0		ŏ		ŏ	ō	0		309
1827		323		031	079	. 0				o ·	0	0		309
1828		324		031	079	. 0	ŏ	ŏ		2	1	1		325
1829		323		014	024	0	0	ŏ		ō	ò	0.		428
1830		324		021	021	-	0	Š		1	ō	٥		428
1831		324		042	016	0				ò	ŏ	0		428
1832		324		025	090	0	0	,		ŏ	ŏ	ò		428
1833		325		032	021	0	. 0	0		J		-		
OBS	S T R E Name		STREET Type	APART Numbe		YEAR OF CONSTRUCTION	YEAR DI Status		MONTH OF Status (FINAL STATUS	UPGRADED #		
1821	SHEF	PARD	ST			972					•	. Y		
1822	SHEF	PARD	ST	17	,	972			ė		i	Ň		
1823	SHER	BROOK	ST			910	71				:	N N		
1824	SHEF	BROOK	ST	9		925	8		3		:	Ü		
1825	SHER	BROOK	ST	45	i	909	. 78		12					
1826	SHER	BROOK	ST	29	1	909	7:		12			. 1		
1827	SHER	BROOK	ST	50)	909	7:		12		!	,		
1828		BROOK	ST	1		909	7:		12			ν		
1829		BROOK	ST	6		904	84	•	8		1	N N		
1830		BROOK	ST	28	;	953						N N		
1831		BROOK	ST	-		953								
1832		BROOK	ST			953						N		
1833		BROOK	ST			953						N		
, , , ,	• L													

20:07 WEDNESDAY, JANUARY 29, 1986 142

APARTMENT FIRES
FOR THE YEARS 1974 THROUGH 1983

						(1/10100/10	A						
OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WEE	TIME(HOU	IR) TIME	(MINUTE)	OCCUPANT Insured?	OWNER Insured?	EST IMA DOLLAR		RED Ar Loss
1834	80	1	7	8	2	23		48 .				100	0
1835	83	Á	18	5	2	23		13				50	0
1836	76	11	30	17	3	0		0	Y			40	0
1837	80	'4	28	` i	2	13		56				200	0
1838	80	-	12	i	š	15		16		Y		300	227
	81	2	14	11	7	20		0		Y		562	562
1839	83	10	23	2	i	11		45	N	Y		800	880
1840	74	3	22	•	6	22		42				500	0
1841	74	9	11		Ã	3		58				400	0
1842		7	17		, , ,	. 3		20				100	• ·
1843	74	é	27	2	7	g .		46				75	٥
1844	80	4	6		,	2		37				10	0
1845	81	•	3		ā	2		14		Y		500	٥
1846	82	11	3	•	7	-	-						
088	PROPE	ERTY SIFICATIO		AREA OF Drigin	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDR			JURIES /OMEN)	INJURIES (Children)	STREET
					090	. •	٥	٥		D	۰	٥	468
1834		324		014	012		ŏ	ŏ		6	0	0	468
1835		323		043		0		Š		ò	ò	0	485
1836		320		090	020	ŏ	ŏ			0	٥	0	485
1837		324		031	079	ŏ	ŏ	ň.		0	0	0	522
1838		324		032	021	Ö	. 6	č		o o	ō	o	522
1839		324		042	016	ŏ	,	ž		o .	ò	0	522
1840		324		031	079		ŏ	ŏ	· ·	1	ō	٥	533
1841		320		030	020	0	ŏ	ŏ		'n	ō	0	533
1842		320		030	020	0	ŏ	ö		ň	ŏ	0	552
1843		320		030	020	0	Ö	č		Ŏ .	ŏ	ō	552
1844		324		021	011	0	Ö	ŏ	,	ĭ	ŏ	ō	. 552
1845		324		021	016	0	ö	ě			ō	ò	552
1846		325		069	012	0	v	•	· ·	•	•	-	
OBS	STRI		STREE TYPE	T APART Numbe		EAR OF DNSTRUCTION	YEAR OF Status		MONTH OF Status Cha	FINA NGE STAT		PGRADED AT IME OF FIRE?	•
1834	CHEDI	BROOK	ST	2		914	79		11	1		Y	
1835		BROOK	S T	-		914	79		1.1	1		γ	
		BROOK	ST	8		906	78		4	. 1		N	
1836 1837		BROOK	ST	6		906	78		4	1		Y	
1838		BROOK	ST	•		961						N	
1838		BROOK	ST	204		961						N	
		BROOK Brook	ST	204		961						N	
1840			5 T			959						N	
1841		BROOK	ST	^		959	:		,			N	
1842		BROOK	ST	9		914	83	:	4	1		N	
1843		BROOK	ST			914	83		4	1		N	
1844		BROOK	5 T	4		914	83		4	1		N ·	
1845	SHER	BROOK	5 i	i i		014	83		4	1		N	

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR	MONTH	DAY	SEQUENCE NUMBER	DAY OF THE WEE!	TIME(HOU	R) TIMI	E(MINUTE)	UPANT URED?	OWNER Insur		IMATED LAR LOSS	I NSUR DOLLA	RED Ar Loss
1847	83	7	16	. 8	7	22		57				1000		0
1848	80	2	5	3	3	4		30				25		0
1849	82	11	8	10	2	17		49				300		0
1850	76	`4	13	7	3	. 19		9		Y		425		114
1851	76	11	11	Ŕ	5	17		58	Υ .	Y		401		0
	77	6	4	ĭ	7	6		55				125		0
1852		8	23	à	7	19		32				100		٥
1853	75		3	5	ź	1		6		Y		6500		330
1854	74	12		5	3	16		31		Ý		2200	. 2	2200
1855	83	2	22	•	6	' 1		30				25		0 .
1856	74	4	19	3	5	ė		55				0		0
1857	78	3	9	6		7		53				. 0		0
1858	78	3	10	4	6			37				ŏ		ò
1859	78	8	1 2	7	7	11		37				-		•
DBS	PROPE CLASS	ERTY Sificati		AREA OF Origin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILI	INJ!	URIES N)	INJURIE (WOMEN)		JRIES [LDREN]	STREET Number
		705		021	024	0	۰	0		0	0		•	552
1847		325		005	016	ŏ	ŏ	ō		0	0		0	558
1848		324		031	079		ő	ŏ		0	٥		0	573
1849		325		030	020	ŏ	ŏ			Ö	0		0	681
1850		320			020	ŏ	ŏ			0	1		0	694
1851		320		040		Ö	ŏ	ŏ		1	0		0	694
1852		320		030	020		Ö	ŏ		ò	ŏ		ò	853
1853		320		000	020	0	ŏ	Ö		ŏ	. 6		ō	892
1854		320		100	010	0		0		Ö	ŏ		ō	892
1855		324		021	069	0	٥			0	ň		ŏ .	930
1856		320		030	020	0	0	. 0		0	ŏ		ŏ	590
1857		320		010	010	•	0	0		0	ŏ		ŏ	590
1858		320		010	010	0	0	0			č		ŏ	590
1859		320		050	010	0	0	c		0	· ·		•	330
OBS	STRI		STREE Type	T APARTI		AR OF NSTRUCTION	YEAR O	F Change	TH DF TUS CHA	NGE	FINAL STATUS	UPGRADE! Time of		
	SHERI		ST	4		914	. 8	3	4		1	Y		
1847	SHER		ST	-		926		9	10		1 .	Y		
			ST	21		930	8	ō	10		1	Y		
1849	SHER		ST	301		965	_					Y		
1850	SHERI		ST	20		914		•			5	. N		
1851	SHER					914		•			5	N		
1852	SHERI		ST	26		914	A		12		4	N		
1853		BROOK	ST.	6				1	'ā		1	N		
1854		BROOK	S.T			903		1	7		i	Ÿ		
1855		BROOK	ST	6		903		7	-		2	Ň		
1856		BROOK	ST	7		935	7	,	b		•	Ň		
1857	SIMC		ST			955		•				ñ		
1858	SIMC	0 E	ST			955					•	N N		
1859	SIMC	0 E	ST			955		•	•.		•	N		
														•

20:07 WEDNESDAY, JANUARY 29, 1986 144

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

SAS

				(INCIDENTS A	ARE SURTED	BY ADDRES	5)				
OBS	YEAR MONTH	DAY SEQU	UENCE DAY OF BER THE WE	TIME (HOUR	R) TIME(OCCUPANT Insured?	OWNER Insured?	ESTIMATE DOLLAR L		
1860	80 4	7	4 2	9		21				•	0
1861	82 2	. , ,	6 1	16		27			•		0
1862	83 5	16	3 2	9		11			800		o
1863	78 12	10	3 1	12		42				•	. 0
1864	81 1	22	7 5	20		5		γ	1000		0
1865	81 7	13	3 2	11		17				•	•
1866	81 10	4	1 1	0		56				D	٥
1867	76 1	25	6 1	15		53			20		0
1868	83 11	-6	4 1	21		1			1800		•
1869	79 5	ě	8 3	18		31				0	0
1870	82 2	7	3 1	11		39			20		0
1,871	74 1	21	4 2	7		41	Y	Y	160		61
1872	74 7		12 1	. 17		57			•	0	0
OBS	PROPERTY CLASSIFICATIO	AREA	OF ACT OR	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRE			JURIES Omen)	INJURIES (CHILDREN)	STREET Number
1860	324	079	016	0	0	0			•	0	590
1861	324	031	079	ò	o	0	0		1	· O	580
1862	324	021	024	ó	o	0	1		•	0	614
1863	320	040			ò	٥	0		0	0	852
1864	324	031	079	Ö	ō	0	0		0	-0	652
	323	032		ō	ò	0	0		0	0	652
1865 1866	324	031	079	0	٥	. 0			0	•	652
1867	320	030		o o	ò	٥	0		0	٥	267
1868	324	014	021	Ö	ò	۰	0		0	٥	128
1869	325	046		ō	0	0	0		0	, 0	134
1870	325	031	079	ó	. 0	•	0	•	0	٥	134
1871	320	050		ó	ò	۰	o	•	0	0	180
1872	320	050		Ö	0	٥	C	•	0	0	180
10,2	5.20										
OBS	STREET Name	STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR C	OF S CHANGE	MONTH OF Status Ch			PGRADED AT IME OF FIRE?	
1860	SIMCOE	ST		955						N	
		ST	9	955		•			,	N	
1861	SIMCDE	ST	7	912		7 B	i		1	· y	
1862	SIMCDE	ST	7	913		79	8		1	N	
1863	SIMCOE	ST	6	913		79	8		1	Y	
1864	SIMCOE	ST	•	913		79	8		1	Y	
1865	SIMCOE	ST	6	913		79	8		1	Y	
1866	SIMCOE	ST	0	912		8 1	3		5	N	
1867	SINCLAIR	ST	37	959	•					N	
1868	SMITH		31	978		•				Y	
1869	SMITH	ST	1003	978		•				Y	
1870	SMITH	ST	1003	972		•				Y	
1871	SMITH	ST		972		•				Y	
1872	SMITH	ST		212		•	•		•		

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR	MONTH I	DAY SEQUE		TIME(HOUR EK	} TIME(CCUPANT NSURED?	OWNER INSURED?	EST I MA DOLLAR		RED AR L os s
1873	76	6	30 3	. 4	19		17				0	0
	77		15 4		16	:	33				٥	0
1874			23 1	i	22		51				0	0
1875	77		15 4	5	23		8				100	0
1876	77		23 1	, š		:	39				100	•
1877	78	8		4	6		3			2	80	0
1878	79		3 11		18		9			. 1	00	٥
1879	79	11		7	- 18		Ó				•	•
1880	74				23		7		Y	144	150	4398
1881	77		_ ,	, ,	-0		18		Y	465		0
1882	79		16		ĭ		51		Ÿ	200		4657
1883	81	3		2 6	11		15		Y	147	180 1	4780
1884	74		30 3	2 b 1 5	2		19				5	0
1885	77	2	17	1 5	-							
085	PROPI CLAS	ERTY Sification	AREA OF	F ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRE			NJURIES Nomen)	INJURIES (CHILDREN)	STREET Number
1873		320	050	020	٥	0	٥	o		0	0	180
1874		320	050	090	ò	0	0	C		0	0	180
		320	050	020	ò	0	0	0)	٥	0	180
1875		320	050	090	1	ò	0	0)	٥	0	180
1876		320	030	020	Ď	ò	0	c	>	0	•	180
1877 1878		325	021	021	Ď	ō	0	C	>	0	0	180
		325	014	021	Ď	õ	0	C)	0	. 0	180
1879			060	020	ŏ	ò	0		· ·	0	0	190
1880		320	030	040	ò	ò	0)	0	0	180
1881		320	014	012	ŏ	ŏ	ò	C)	0	0	190
1882		325	046	015	č	o ·	ò			0	•	190
1883		325 320	090	010	Ö	ō	0)	. 0	c	79
1884 1885		320	040	020	ŏ ·	0	0	c)	0	•	79
OBS	STRE:		STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR O	F Change	MONTH OF Status Ch		INAL Tatus	UPGRADED AT Time of fire	?
	SMIT	u	ST		972						Y	
1873 1874	SMIT		ST		972						Y	
1874	SMIT		ST		972		•				Y	
	SMIT		ST	1111	972		i.				Y	
1876 1877	SMIT		ST	1702	972						Y	
			ST	1609	972						, Y	
1878	SMIT SMIT		ST	405	972						Y	
1879	SMIT		ST		970						Y	
1880	SMIT		ST	506	970						Y	
1881			ST	1906	970						Y	
1882	SMIT		5 T	1000	970						Y	
1883	SMIT		ST		912	8	i Í	7		1	N	
1884	SMIT SMIT		S I S T	8	812		1	7		1	N	
1885												

SAS 20:07 WEDNESDAY, JANUARY 29, 1986 146

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENTO P							
OBS	YEAR MON	TH D		QUENCE	DAY OF The wee	TIME (HOUF	t TIME	E(MINUTE)	OCCUPANT Insured?	OWNER Insured	ESTIM POLLA		ISURED ILLAR LOSS
			8	7	1	18		35				150	0
1886	80 6				3	9		19				150	0
1887	81 5		19	3				43				200	0
1888	81 12		12	8	7	14						- 0	ò
1889	82 7		15	4	- 5	7		23			1.5	000	12201
1890	83 6		23	3	5	16		49					,220.
1891	81 12		16	5	4	17		38				50	
1892	75 3		28	7	6	18		34				٥	0
	77 12		5	Ŕ	2	11		7	Y	Y		280	2643
1893			28	1	- -	2		40		Y	1	300	1230
1894	78 6			5	7	5		28				75	. 0
1895	79 10		6			21		22				0	0
1896	81 5		25	7	2			-6	Y			175	173
1897	75 5	i	26	13	2	•			1			500	0
1898	74 2	}	28	5	5	10		33				500	· ·
088	PROPERTY CLASSIFIC	ATION	ARE/		ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRE		JURIES En)	INJURIES (WOMEN)	INJURIE: (Childri	
						_		٥		0	0	0	79
1886	324			3 1	079	•	٥			ŏ	ŏ	ŏ	79
1887	324		0:	2 1	090	0	Ο,	0			ŏ	ŏ	79
1888	325		0.	1	016	. 0	0	0		0			
1889	324		o:	3 1	079	0	0	0		0	0	•	79
1890	325			14	012	٥	0	0		1	1 .	۰	87
				01	016	0	0	0		٥	0	. 0	50
1891	325				030	ŏ	ŏ	ō		0	0 -	•	136
1892	320	-		10		ŏ	.ŏ	ň		ō	٥	. 0	136
1893	320			50	020	-	ŏ	Š		ñ	0	٥	136
1894	320			10	010	0		ž		å	ŏ	ō	136
1895	325			14	021	0	0 ,	Ÿ		ŏ	ň	ŏ	185
1896	324		0	92	016	0	٥	•		-	•	ŏ	435
1897	320		0	40	030	0	0	0		0	0		464
1898	320		0	30	020	0	•	0		0	0	٥	464
DBS	STREET NAME		STREET TYPE		RTMENT BER	YEAR OF CONSTRUCTION	YEAR STATE	OF US CHANGE	MONTH OF		FINAL Status	UPGRADED TIME OF F	AT IRE?
						912		81	7		. 1	N	
1886	SMITH		ST					81	ż		•	Y	
1887	MITH		ST			912						v	
1888	SMITH		ST			812		8 1				Ü	
1889	SMITH		ST		1	912		8 1	. 7			, , , , , , , , , , , , , , , , , , ,	
1890	SMITH		ST		39	930		8 1	10		1	Y	
	SOUTHPARK	,	DR			971						Υ	
1891		•	ST			930		81	3		1	N	
1892	SPENCE		ST			930		81	3		1	N	
1893	SPENCE					930		81	3		1	N	
1894	SPENCE		ST					81			1	N	
1895	SPENCE		ST			930					i	ÿ.	
1896	SPENCE		ST			907		78	*		4	,	
1897	SPENCE		ST		15	929		8 1	. 5		!	T¶	
1898	SPENCE		ST			912		79	11		1	N	
,,,,,	5, 2,102												

(INCIDENTS ARE SORTED BY ADDRESS)

DBS	YEAR MONTH	DAY SEQU	ENCE DAY OF ER THE WEE	TIME(HOUR EK	t) TIME(MINUTE)	OCCUPANT INSURED?	DWNER Insured?	EST I M DOLLA	ATED R LOSS	INSURE Dollar	
		4.0	8 1	23		18				0		0
1899	74 3		5 7	10		42		Y	44	000	232	62
1900	79 2		9 3	21		5				300		0
1901	80 11		8 3	19		34				75		0
1902	76 4		4 1	18		-1		Y	2	350	23	103
1903	77 12			. '0		ė	Y			250		0
1904	82 1		1 1	ã		ĭ	N	Υ	20	000		0
1905	82 7		3 6	19		57		Ý	12	000		0
1906	80 10		3 4	17		54				400		0 -
1907	74 10		6 1			0		v		130	1	30
1908	74 10		1 5	13		6		•		200		0
1909	77 11		6 1	13		19				0		0
1910	76 1		5 1	13		53				500		0
1911	76 3	21	2 1	٥								
DBS	PROPERTY CLASSIFICATION	AREA O ON ORIGIN		DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDE			NJURIES WOMEN }	INJUF (CHIL	(IES .dren)	STREET Number
		010	010	.0	٥	0		0	0)	464
1899	320		090	0	ŏ	ŏ		ō	0)	464
1900	324	014	021	0	· ŏ	ŏ		ō	ò)	74
1901	324	. 014	020	å	ŏ	õ		ō	٥	()	351
1902	320	030		ŏ	ŏ	ŏ		ō	٥	()	329
1903	320	040	040 037	0	ő	ŏ		ő	ò		>	329
1904	325	014	021	0	ň .	. 6		ō	٥		>	355
1905	324	014	011	0	ŏ	Ď.		ō	0		>	409
1906	324	021	020	Ď	ŏ			0	٥)	202
1907	320	040	020	6 .	ă	ŏ		ō	. 0)	202
1908	320	040	020	0	ŏ	ŏ		0	1	•	I	202
1909	320	030	010	ŏ	ŏ	ŏ		Ó	0)	205
1910	320	030	020	ŏ	ŏ	ō		0	0		•	688
1911	320	030	020	•	. •							
OBS	STREET Name	STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR I	OF S Change	MONTH DI Status I		TATUS	UPGRADE Time of		
1899	SPENCE	ST		912		79	11		1		¥	
1900	SPENCE	ST	12	912		79	1.1		1		Υ	
1901	SPENCE	ST	21	911		80	. 7		1		Y	
1902	SPRINGFIELD	RD	202	970							Υ.	
1903	ST ANNES	RD		971							Y	
1804	ST ANNES	RD	401	971							Y .	
1905	ST ANNES	RD	6	963							N	
1906	ST ANNES	RD	6	957							N.	
1907	ST ANTHONY	AV	2	955			,				N.	
1908	ST ANTHONY	ÄV	2	955							N	
1909	ST ANTHONY	Ÿ	10	955					•		N 	
1910	ST ANTHONY	ΑV		952		83	5		1		N	
1911	ST JAMES	ST		870		,					¥	

20:07 WEDNESDAY, JANUARY 29, 1986 148

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

SAS

					FOR THE YE	ARS 1974 T	HROUGH 198	3				
-				-	[INCIDENTS	ARE SORTED	BY ADDRES	S)				
OBS	YEAR	MONTH	DAY SEQU	SER THE W		R) TIME(MINUTE)	DCCUPANT Insured?	OWNER Insured?	ESTIMATE DOLLAR L		
1912	77	7	22	8 6	12		8			•		0
1913	77		23	6 6	22		9			25		. 0
1914	79	4	2	1 2	21		33			•		0
1915	81		28	3 4	19		9					
1916	83		15	1 6	1		5			2000		0
1917	78	ż	2	2 6	21		36			600		0
1918	82		21	6 3	16		18			•		0
1919	83		10	4 6	23		33			550		0
1920	82	4	9	7 6	20		40					•
1921	80		15	2 3	2		22			1025		0
1922	82		25	1 1	5		4					0
1923	82		13	1 3	1		47)	0
1924	83	1	2	5 1	15		28		Y		•	•
OBS	PROP CLAS	ERTY SIFICATION	AREA (DEATHS ON (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRE			JURIES OMEN)	INJURIES (CHILDREN)	STREET Number
1912		320	050	020	0	0	۰		•	0	•	666
1912		320	030	020	ò	ò	0	٠.	>	٥	0	666
1913		325	046	021	ò	ò	- 0			٥	0	666
		325	046	090	o	0	0		•	0	•	666
1915 1916		325	047	044	ō	0	0		>	0	0	666
		323	014	020	ò	ò	0		•	0	٥	270
1917 1918		324	031	079	ō	. 0	٥		•	0	•	270
1919		324	021	044	ò	o	0	()	0	0	270
1920		324	001	016	0	0	0)	0	0	5
1921		323	047	090	0	0	0		•	0	. 0	555
1922		324	031	071	0	0	0		•	0	0	817
1922		324	001	016	o	0	0		•	0	٥	817
1924		323	032	016	0	٥	٥	•	•	0	٥	817
DBS	STRE Name		STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION		CHANGE	MONTH OF Status Cha			GRADED AT Me of Fire?	
			ST		970						γ .	
1912		AMES		601	970	,					Y	
1913		AMES	ST	501	970			•			Y	
1814		AMES	ST		970	•					Y	
1915		IAMES	ST		970	•		•			Y	
1916		IAMES	ST		913	78		Ŕ			Y	
1917		IOHNS	AV	15	913	78		Ę	i		Y	
1918		IDHNS	AV	8 5	913 913	78		5	-		Y	
1919		JOHNS	AV	5				•			Ý	
1920		MARKS	PL		967 880	•		:			N .	
1921	ST N		AV			78	,	10		ı	Ÿ	
1922	ST F		AV		911 911	78		10	-	i .	Ý	
1923	STF		AV		911	78		10		1	Ý	
1924	ST F	PAUL	AY		911	./ 0	,			•	•	

(INCIDENTS ARE SORTED BY ADDRESS)

085	YEAR	MONTH		UENCE BER	DAY OF THE WE		R) TIME	(MINUTE)	DCCUPAT Insure:			MATED Ar Loss	INSUR DOLLA	ED R LOSS
		2	18	3	3	2		8				10		0
1925	75	4	21	12	5	23		39		Y	1	5000	- 6	000
1926	83		17	4	1	3		9				0		0
1927	74	3	31	8	;	2		ō		Y		710		710
1928	74	8		9	2	3		24		· Y		50		0
1929	74	9	2	-	7	4		4				300		•
1930	76	8	14	2	3	14		9				150		0
1931	77	1	25	4	7	5		30	· N	γ		2000	1	764
1932	78	2	18	5		4		0	Ÿ	Ý		750		724
1933	79	5	21	4	2			48	•			0		0
1934	8 1	8	10	4	2	10						1600		0
1935	74	12	11	2	4	2		1		Y T		550		545
1936	75	7	15	8	3	•		_0		Ý		500		0
1937	78	10	23	1	2	1		37		1				-
088	PROP CLAS	ERTY Sificatio	AREA N ORIG		ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD)		INJURIES (men)	INJURIES (WOMEN)		RIES LDREN)	STREET Number
			010		010	0	0			0	0		0	821
1925		320	01		021	ŏ	ŏ	ō		1	•		0	821
1926		325			070	ŏ	ŏ	ŏ		6	0		0	111
1927		320	04			ŏ	ŏ	ŏ		ō	ò		0	111
1928		320	010		090	0	ŏ	ŏ		ō	ò		٠ .	111
1929		320	019		010	Ö	ŏ	ŏ		ō	ó		0	111
1930		320	011		010	0	. 0	ŏ		ŏ	ò		0	111
1931		320	014		010	-		ŏ		ĭ	ŏ		Ó	111
1932		320	03		020	0	0			4	ŏ		Ď	111
1933		324	02		021	0	0 .	ŏ		ò	ŏ		Ď	445
1934		325	03		079	0	0	ŏ		ŏ	ŏ		Ö	641
1935		320	04		020	0	0			ŏ	ŏ		ŏ	641
1936		320	07		040	. •	0	0		0	ŏ		Ö	641
1937		320	0.4	0	020	. 0	0			U	•		•	• • • • • • • • • • • • • • • • • • • •
0#S	STRE		STREET Type	APAR Numb	TMENT Er	YEAR OF CONSTRUCTION	YEAR O	F Change	MONTH Status	DF Change	FINAL Status	UPGRADE Time of		
1925	ST P	Δ811	Δ٧			911	7			9 .	1	N		
1926	ST P		AV	9		911	7	8		9	1	Y		
1927		ACONA	ST			965						Y		
1928		ACONA	ST			965						. Y		
1929		ACONA	ST			965						Y		
1930		ACONA	ST			965						Y		
			ST			965						Y		
1931		ACONA	S T	•	24	965						Y		
1932		ACONA	ST		20	965						Y		
1933		ACONA	ST	3		880						N		
1934		FORD			15	965						Y		
1935		FORD	SŤ	1	10	965		•				¥		
1936		FORD	AV			965		•				Y		
1937	STAF	FORD	ST	,	14	900		•		-				

20:07 WEDNESDAY, JANUARY 29, 1986 150

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENTS	ARE SORTE	D BY ADDRES	ss)					
OBS	YEAR	MONTH		QUENCE Mber	DAY OF THE WE	TIME(HOU EK	R) TIME	(MINUTE)	DCCUPANT Insured?	OWNER Insured?		MATED Ar Loss	INSURE DOLLAR	
	83	5	30	9	2	22		20				0		0
1938				4	6	15		59		Y		3500		0
1939	76	11	19	3	3	13		14				200		٥
1940	80	5 .	6		4	15		10			1	0400		٥
1941	80	10	29	4		11		11				5700		0
1942	82	2	6	2	7	10		11				200		0
1943	77	6	1 1	4	7	3		22				500		٥
1944	80	4	5	2	7			16				50		٥
1945	77	9	15	3	5	12 .		36		v	4	0288	94	88
1946	81	3	15	3	1	2				1		0	-	
1947	80	7	3	15	5	22		19			4	0718	107	118
1948	81	6	19	2	6	4		48		Y		390		250
1849	75	10	15	5	4	19		31		Ý		380		80
1950	75	3	18	2	3	18		2		¥		300		
OBS	PROP CLAS	ERTY Sificatio	AREA N DRIG		ACT OR Omission	DEATHS (MEN)	DEATHS (Women)	DEATHS (CHILDRE	NEM) (NE		NJURIES Women)		RIES LDREN)	STREET Number
			03		078	٥	0	٥	0		0		0	641
1938		323	03		040	ŏ	. 6	ò	0		0		0	474
1939		320	03		079	ŏ	ŏ	ò	٥		0		0	628
1940		323			012	Ö	ŏ	ŏ	0	-	0		0	628
1941		323	02		024	ŏ	ŏ	ŏ	ō		0		0	628
1942		324	02			0	ŏ	ŏ	ō		ò		0	108
1943		320	03		020	0	ŏ	ŏ	ŏ		ò		0	108
1944		324	01		021	0	ŏ	ŏ	ŏ		Ď		0	110
1945		320	04		010	0	ŏ	ŏ	1		ň		Ġ.	114
1946		324	oc		016	0	Ö	ŏ			ŏ		ò	134
1947		325	03		079	•	ö	ŏ	Ĭ		ĭ		2	134
1948		325	03		079	0	ŏ	ŏ	ó		ė		ō	166
1949		320	03		040	o .	ö	ŏ	ŏ		č		ō	240
1950		320	04	۰	040	۰	U	•					•	
088	STRE Name		STREET TYPE	APAR Numb		YEAR OF Construction	YEAR D Status	F Change	MONTH OF Status Cha		ATUS	UPGRADE Time of		
1938	STAF	FORD	ST		06	965						Y		
1939	STEL	LA	AV	3		905		•					:	
1940	STEL	LA	AV	3		911		•	•			:	:	
1941	STEL	LΔ	AV.	3		911		•					!	
1942	STEL		AV	4		911		•						
1943		DBROOK	AV	1	0	961		•				ħ		
1944		DBROOK	AV	2		961					•	ħ	!	
1945		DBROOK	AV	1		961						h -		
1946		DBROCK	AV			962		•				7		
1847		DBROOK	AV	1	01	969		•	• 1			,		
1948		DBROOK	AV	1	04	969						· ·		
1949		DBROOK	AV		5	970						,	[
1050		DRROOK	ΔV		-	973						,	· .	

					196	8	٧A	HOORBOARTS	9461
	N			•	198	8	٧A	STRADBROOK	9761
	N			•	196	9	٧A	STRADBROOK	5461
	N			87	606		٧A	STRADBROOK	1973
	Ă.		8	87	806	8	٧A	SIRADBROOK	2761
	λ.		•	87	606	•	۸V	STRADBROOK	1461
	. A		•	• • •	196	3	15	STRADBROOK	0481
	N 				196	205	٧A	STRADBROOK	6961
	N 				196	304	٧A	STRADBROOK	1368
	N.	_		LL	016		۸V	STRADBROOK	4961
	N	2	-	LL.	016		٧A	STRADBROOK	9961
	N	2	4	<u> </u>	016		TZ	STRADBROOK	1962
	N	6	<u> </u>	<u> </u>	016		٧A	STRADBROOK	4961
	N	2	L	46					
		SUTATE	STATUS CHANGE	STATUS CHANGE	CONSTRUCTION	NOMBER	TYPE	3MAN	
	TA CECARDED AT TIMES	FINAL	TO HTWOM	TO SABY	TO SABY	THEMTRAGA	STREET	TEBATS	580
				_	_	620	LEO	354	9461
セレサ	٥	0	0	0 0	0	060	OEO	320	1975
カレサ	٥	0	0	• •	0	020	OEO	320	7721
カレヤ	٥	0	•	0 0	9	910	140	328	1973
110	٥	0	0	0 0	9	840	270	324	2791
110	٥	0	0	0 0	0	060	080	320	1761
110	٥	0	•	0 0	0	640	150	324	0461
96€	٥	•	•	0 0	9	SLO	110	328	6961
366	۰	0	ı	• •	0	020	020	320	8861
96E	٥	0	•	0	. 0	020	070	320	4961
9 7 E	٥	٥	•	0 0	0	020	080	320	9961
8 t E	۰	0	•	0 0	0		080	320	5961
8 t E	٥	0	0	0 0	0	020	080	320	1981
8 P E	. •	٥	2	0 0	0	030		002	

SHTASO (WSMOW)

(CHITDBEN) Deaths

CHTABO (MEN)

ACT OR OMISSION

DAY OF WEEK

AREA OF

NNWBES Zeónence

YAG

CLASSIFICATION PROPERTY

HINDM

AABY

880

446 F 446 F

880

(INCIDENTS ARE SORTED BY ADDRESS)

(BTUNIM) TIME(MINUTE)

POR THE YEARS 1974 THROUGH 1983

48008388000 111 8881838

								196		L	٧A	DBBOOK	ARTZ	1863
		N						196		-	٧A	DBBOOK	ARTZ	Z961
		N	-					696			VA	рвиоок	ASTZ	1961
		N						196			VA	DBBOOK	ARTZ	1860
		N						196		Σ	٨V	DBBOOK	AATZ	1828
		N .	•					£7.6		-	VA	DBBOOK	ARTZ	9561
		, A						E46		+	YA	DBBOOK		1961
		λ	-					£ L S	10		VA	DBBOOK		9961
		٨						£ 1.6	01:		٧A	DBROOK		1822
		Α	•	1				£ £ 8	•••	-	VΑ	DBROOK		756L
		A	•					873			٧A	DBROOK		1983
		, t					•	273			VA	DBRCOK		1985
		A	,					278			ΧA	DBROOK		1881
		Α						24.0				710000		
								DNSTRUCTION	- NE	amun	34YT	≅W	AN	
		TIME OF FIRE?	SUTATE				SUTATE	EAR OF			STREE	TEET		S80
		TA degarbeu	JANIT	#0	HTNOM	•	TO SABY	30 073	V 70000					
					_		٥	٥	020	020		350		1963
310		0	٥	0	0		ŏ	ŏ	020	020		350		Z981
OIE		. 0	0	٥	0				910	240		334		1961
962		٥	0	•	0		0	ŏ	660	250		323		0961
182		٥	٥	•	o		. 0	ŏ	020	OEO		350		1828
162		0	۰	٥	0		•		910	290		328		8961
240		0	0	٥	0		•	0	120	910		358		4961
240 ·		0	0	0	0		0	0		ZEO		378		9961
240		0	. 0	0	0		0	٥	120	050		330		9961
240		0	٥	٥	0		0	٥	ozo			320		1961
240		٥	٥	0	0		0	0	060	090		320		1961
240		•	0	0	٥		0	•	020			330		1952
540		o	0	٥	0		0	0	040	040		320		1361
240		•	•	. 0	o		0	٥	020	080		022		. 201
								4		NIBIR		SIFICATIC	CW17	
REBER	N	(CHIFDSEN)	(MOWEN)	(MEN)	I F D B E H }		(MOWEN)	(WEN)	AC TOA Woissimo	70 A3			9089	580
T338T3	S	INTORIES	INTOKIES	2∃IAULNI	SHI	. A 3 G	DEATHS	SHTAEG	90 T24	20 434		, , , u =		
								EZ	z		b		74	1963
	005	1352		À		٥.		2	Ğ	ğ	30	S	74	1862
	0	977		٨	A.	61		ž		ž	8	ž	18	1961
	3300			Å		3.6		91		. 9	91	Ū	18	0961
	0	100				12		12		ĔΙ	,	6	b L	6561
	2382		3	Å		92		91	Ĭ	ε	52	Š	83	8261
	0	0				75			;	č	i	ī	83	4961
	0	120				24		s.	÷	ī	22	έ	28	9561
	0	0				52		ļ.	έ	ė	24	õı	87	9961
	6641	0081				43		l.	ž	-	iz	8	87	9961
	O.	0		1		9		01	ε	9	Ĺ	Š	94	E561
	0	200				61		2	<u>د</u> 9	b.	ŏε	9	91	1825
	081	180		A .		9 2		8		9	11	-	97	1561
	930	009		A.		02		9 1	9	-		•		,
									THE WEE	NUMBER				
SS	סצ דס				AUSHI					SEGUENCE	YAd	HINOM	YEAR	S80
	038	IUSNI GBTAN	EZII	ABNWO TNA	40000 (E	TUNIM	Jamir (s	IUGH)∃MIT	TO YAO	334211033	, V U			

(INCIDENTS ARE SORTED BY ADDRESS)

APARTMENT FIRES
FOR THE YEARS 1974 AFROUGH 1983

(CHIFDEEN) INTOBIES

181300

DOFFUE FORE

(WOMEN)

ESTIMATED DOLLAR LOSS

ZO: O7 WEDNESDAY, JANUARY ZO: 1886 152

(WEK) Injuries

TMA9UDDO ?GBRUZNI

LUSURED?

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR MONTH	DAY	SEQUEN Number			R) TIME	(MINUTE)	OCCUPA!			MATED Ar Loss	INSUR Dolla	ED R LOSS
				4	12		20		Y		3400	3	000
1977	83 9	28	11	4	8		57				0		0
1978	82 4	28	.3	. 5	18		28				450		0
1979	82 11	25	8				41				0		٥
1980	83 4	27	6	4	17		41	Y			15		15
1981	82 5	13	8	5	0		18	т			200		0
1982	77 3	27	5	1	3			Y	٧		618		618
1983	75 1	1	7	4	4		0	Ÿ	Ÿ		1800		0
1984	75 1	2	9	5	4		6		Ÿ		5200	40	578
1985	80 6	26	2	5	0		9	Y	•	5	200	45	~ · o
1986	74 8	8	4	5	19		4	.,			100		64
1987	77 7	12	4	3	18		0	Y			70		6
1988	77 5	2	. 4	2	3		3				450		352
1989	77 6	30	8	5	6		8	Y			450		352
oss	PROPERTY CLASSIFICATI		AREA OF ORIGIN	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD)		INJURIES (MEN)	INJURIES (WOMEN)	(CHIL	IES Dren)	STREET Number
						٥			1	0			414
1977	323		042	016	0		ŏ		ó	ŏ			430
1978	323		064	090	0		ŏ		1	ŏ	ō		431
1979	325		014	021	0		ŏ		ò	õ	Ó		431
1980	324		031	079 021	0	Ö	ŏ		. 0	ō	ō		500
1981	324		014		0	0	ŏ		ŏ	o ·	o		616
1982	320		050	010	Ô	ő			ŏ	ŏ	o		35
1983	320		030	040	0	ö			ŏ	ŏ	ō		35
1984	320		030	040 012	0	ŏ	ŏ		ŏ	ō	c		40
1985	324		092	020	. 0	ŏ	ŏ		1	ó	c		55
1986	320		040	020	0	ŏ	ŏ		ö	ō	c		55
1987	320			020	ŏ	ŏ	ŏ		o .	0			65
1988	320		030	020	0	ŏ	ŏ.		ŏ	ò	c		80
1989	320		030	020	v		_						
OBS	STREET	STRE		ARTMENT	YEAR OF CONSTRUCTION	YEAR D	F Change	MONTH	OF Change .	FINAL Status	UPGRADED		
	NAME	TYPE	เ	IMBER	CONSTRUCTION	314103	CHANGE	3,4,00					
1977	STRADBROOK	S 1	•		961						N		
1978	STRADBROOK	A۱			959						N		
1979	STRADBROOK	AV		11	958						N		
1980	STRADBROOK	A		2	958						N		
1981	STRADBROOK	A۱	1	109	969						Y		
1982	STRATHCONA	51			962		,			• *	N		
1983	STRAUSS	A		210	974						Y		
1984	STRAUSS	DF		210	974						Y		
1985	STRAUSS	DF		103	977						Y		
1986	STRAUSS	DF			974						Y		
1987	STRAUSS	DF		201	974						Y		
1988	STRAUSS	DF		201	974						Y		
1989	STRAUSS	DF		5	977						Y		
1000	# (NAU99		•	-									

20:07 WEDNESDAY, JANUARY 29, 1986 154

SAS

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

DBS	YEAR MONTH		UENCE DAY O		R) TIME(DCCUPANT Insured?	OWNER Insured?	EST I M		ED R LOSS
1990	77 11	5	3 7	12		25				0	0
1991	74 5	- 1	5 4	2		59				100	0
	74 12	6	6 6	19		10	N	Y		200	0
1992	80 7	24	1 5			18				000	0 .
1993		11	, ž	0		7				500	0
1994	•		6 2	ŏ		ò	Y		:	200	94
1995	74 4	15		1		23	•	Y	1 !	500 1	029
1996	81 2	18	5 2	13		44				150	0
1997	80 10	20	3 5	2		50		Y	15	927 15	427
1998	82 1	14	3 3	23		14	Y	Ý			766
1999	74 3	23	• .	23 6		3	•	•			675
2000	75 8	17	4 !			23		Υ .			269
2001	81 2	1	.7 1	14		0	γ :	• •			318
2002	83 1	14	12 6	٥		Ų	τ				
OBS	PROPERTY CLASSIFICATION	AREA N DRIGI		DEATHS ON (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRE			JURIES Vomen)	INJURIES (CHILDREN)	STREET Number
		040	020	0	•	0		0	0	0	212
1990	320	030		ŏ	ŏ	ŏ		Ó	0	0	123
1991	320			ŏ	ŏ	ŏ		o o	٥	0	123
1992	320	030		ŏ	ŏ			ŏ	ì	0	123
1993	325	021		ŏ	ŏ			ŏ	o '	6	123
1994	323	021		Ö	ö			ŏ	ō	. 0	300
1995	320	030		•		ŏ		0	ŏ	ō	300
1996	325	003		0	0	ŏ		o o	ŏ	ŏ	209
1997	325	042		. 0	0			•	ŏ	õ	244
1998	324	014		1	0			•	ŏ	ŏ	250
1995	320	030		•	0	0		•	1 .	ŏ	260
2000	320	030		0	o o	•			6	ŏ	260
2001	324	005	016	0	O .	o		0		. 6	260
2002	324	023	023	0	٥	0		o -	0		280
OBS	STREET Name	STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR OF Status		MONTH OF Status Ch	ANGE ST		UPGRADED AT TIME OF FIRE?	
		ΑV	205	970						Y	
1990	STUART	AV	22	910	77	,	11	1	1	N	
1991	SUTHERLAND		5	910	77		11	-	i	N	
1992	SUTHERLAND	AV	3	910	77		11		i	Ý	
1993	SUTHERLAND	AV		910	77		11		i	γ	
1994	SUTHERLAND	AV	14		79		5		i	N	
1995	TACHE	AV	28	911	79		5		i	Ÿ	
1986	TACHE	AV		911	79	,	9		•	N	
1997	TALBOT	AV	11	959	•			,		N N	
1998	TALBOT	ΑV	101	961	_:		:		i	N	
1999	TALBOT	AV		913	8 1		1	*	'	Ü	
2000	TALBOT	AV	105	870			•		•	ċ	
2001	TALBOT	AV		970			•		•	, ,	
2002	TALBOT	AV	209	970	•		•		•	7	

APARTMENT FIRES For the years 1974 through 1983

(INCIDENTS ARE SORTED BY ADDRESS)

oas	YEAR	MONTH	DAY	SEQUENCE NUMBER	DAY OF The week	TIME (HOU	R) TIME	(MINUTE)	OCCUP:		NER Sured?	EST I M DOLLA		JRED Lar Loss
2003	83	6	5	7	1	19		22						19045
	75	8	16	ż	7	8		57			Υ		925	3347
2004	75	8	16	7	÷	8		57	¥				100	0
2005		5	10	á	, 6	12		33					500	850
2006	74		9	7	ĭ	· 4		45					970	970
2007	83	1		ż	5	9		3					50	0
2008	82	10	14		3	ő		29			Y	40	000	1478
2009	83	10	9	. 1	<u> </u>	23		11			•		0	0
2010	80	. 1	3	10	5	23		' 7					100	ò
2011	80	9	13	5	7			ó			Y		285	285
2012	75	7	13	12	1	.0					1		500	
2013	77	3	28	1	2	12		13			Y		900	818
2014	74	11	6	9	4	10		50			Ψ		50	0.0
2015	82	1	27	2	4	19		56					50	
OBS		ERTY Sificatio		REA OF RIGIN	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD	REN)	INJURIE (MEN)		JURIES OMEN)	INJURIES (CHILDREN	STREET Number
2003		325		031	021	. 0	0	۰		0		0	0	280
		320		030	020	ŏ	0	0		٥		0	•	267
2004				030	020	ŏ	Ö	0 -		0		٥	•	267
2005		320		010	010	ŏ	ŏ	ō		0		0	٥	273
2006		320			021	ŏ	. 0	ō		ó		0	0	329
2007		324		031		ŏ	ŏ	ŏ		0		٥	0	370
2008		325		005	016	0	ň	ŏ		1		1	6	370
2009		325		042	012	0	0	ŏ				ò	0	430
2010		325		014	021		0	ŏ		ŏ		ō	ò	430
2011		324		014	021	0	•	ŏ		ŏ		ŏ	ŏ	445
2012		320		050	020	0	٥	ŏ		ö		ŏ	ŏ	445
2013		320		070	040	•	0			ŏ		ŏ	ŏ	450
2014		320		010	010	•	٥	0				ě	ŏ	450
2015		323		031	079	0	٥	•		0		U	•	400
OBS	S T R E N A M E		STREET Type	APART Numbe		AR OF NSTRUCTION	YEAR OF		MONTH Status	OF CHANGE	FINA STAT	US T	PGRADED AT IME OF FIRE?	
2003	TALB	דם	AV	10	6	970							· Y N	
2004	TALB		AV	16		963							N N	
2005	TALB		AV	16		963							N	
2006	TALB		AV			963							N.	
2007	TALB		AV										N	
2008	TALE		AV			969				•			Y	
2009	TALE		ÄV			969							Y	
			ÄV	9		964							N	
2010	TALE		AV	2		964					,		N	
2011	TALE			-		965							Y	
2012	TALE		ΑV			965		-					Y	
2013	TALE		AV					•		•			Y	
2014	TALE		ΑV			971		•		•	•		Y	
2015	TALE	OT	AV	10	1	971		•		•	•		•	

20:07 WEDNESDAY, JANUARY 29, 1986 156

SAS

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENTS	ARE SORTE	D BY ADDR	ESS)					
088	YEAR	MONTH	DAY	SEQUENCE NUMBER	DAY OF The We		R) TIME	(MINUTE)	OCCUPANT Insured			MATED Ar Loss	INSUREI Dollar	
			9	5	6	10		4		Y		200	(
2016	77	9	. 8	9	5			ò		γ		425	413	3 .
2017	77	9 12	23	2	2	10		13				٥	•	
2018	74	9	25	3 .	3	14		36				25		
2019	78	,5 1	2 B	5	1	17		- 0	Y	Y		70	70	
2020	74	1 5	31	7	2	ŏ		ō	Ý			35	31	
2021	76	4	16	19	7	ŏ		ō				150	150	
2022	77 81	5	21	2	5	13		28	Y	Y	1	5500	•	
2023	74	1	4	11	6			0	Y			45	41	
2024	76	4	2	' i		9		g		Y		2275	1850	
2025	77	4	29	, i	6	12		44				50	•	
2026		12	6	2	3	9		52		Y		5430	3930	
2027	83 82	1	2	8	7	ŏ		0	Y			250	21:	2
2028	62		-		•	_								
085	PROP	ERTY Sificatio		AREA OF Drigin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		NJURIES Men)	INJURIES (WOMEN)	INJURI (CHILE		STREET Number
										_	_	٥		481
2016		320		040	040	0	٥	0		0	0	ö		490
2017		320		040	020	o ,	٥	o		0	. 0			500
2018		320		040	080	0	٥	. 0		0	. 0			505
2019		320		010	010	0	Ο.	•		0	0			1305
2020		320		030	020	•	. 0	0		0	0			1305
2021		320		080	020	0	0	٥		0		Ö		1305
2022		320		030	020	0	0	٥		0	0 -	ŏ		1305
2023		325		014	021	•	0	٥		1	. 0	ö		1325
2024		320		030	040	o ·	0	0		0	0	ŏ		1325
2025		320		030	040	0	0	0		0	Ô	ŏ		1325
2026		320		060	010	0	0	٥		0	•	ŏ		1325
2027		325		021	021	٥	0	0		0	0	Ö		1700
2028		325		031	079	٥	•	۰		•	v	U		1,00
085	STRE		STREE'	T APART Numbe		EAR OF CONSTRUCTION	YEAR OF Status		MONTH OF Status Ci		FINAL STATUS	UPGRADED A		
												N		
2016	TALB		ΑV				•	•	•		•	Ÿ		
2017	TALB		AV	21		9 6 5		•	•		•	Ý		
2018	TALB		ΑV			965 969		•			•	Ý		
2019	TALB		ΑV		_			•	•		•	ý		
2020	TAYL		ΑV	50		969	,	•	•		•	Ý		
2021	TAYL		ΑV	20		969 969	•	•			•	Ý		
2022	TAYL		AV	70				•	•		•	Ý		
2023	TAYL		AV	20		969		•				Ý		
2024	TAYL		AV	80	2	967		•	•		•	Ý		
2025	TAYL		AV			967		•	•			Ý		
2026	TAYL		AV			967		•	•		•	ý		
2027	TAYL		ΑV	71		967		•	•			N		
2028	TAYL	DR	ΔV	21		959	'	•	•			•		

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY DE		JR) TIME	(MINUTE)	OCCUPA Insure		R Jred?	ESTIMA Dollar		I NSU DOLL	RED Ar Loss
		_	_	-	7	16		32					0		•
2029	74	5	. 4	5	í	2		57	N		1	102	4		0
2030	74	7	14	2	•	19		50				50	0.		0
2031	77	5	10	6	3	4		58	Y	١	1	226			383
2032	78	4	26	3	4	7		20	Ň	Ÿ		90	0		577
2033	78	12	25	1	7	6		58				10	0		٥
2034	8 1	2	7	8	, 5	16		0	Y			4	2		42
2035	82	4	1	5	5	19		30	•	,	1	35	٥		٥
2036	75	6	22	5	1			34				2			0
2037	77	2	5	2	7	. 13		1					ò		0
2038	79	4	9	4	2	23		6				50	0		0
2039	80	3	21	6	6	20		Ö		,	,	356		3	560
2040	82	3	7	15	1	0					•	50			0
2041	82	6	10	8	5	19		58							
085	PROPE	RTY IFICATIO		AREA OF Drigin	ACT OR DMISSION	DEATHS N (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		INJURIES (MEN)		URIES Men}		JRIES (LDREN)	STREET Number
							٥	۰		0		0		0	1710
2029		320		060	020	0	ŏ			ŏ		ō		0	1710
2030		320		030	020	0	0			ŏ		ŏ		ò	1710
2031		320		050	090	0	0			ŏ		ŏ		0	1710
2032		320		030	020	. 0	0	ő		ŏ		Õ		0	1710
2033		320		030	040	0	0			ŏ		ŏ		0	1710
2034		324		014	021	0		. 0		ŏ		ŏ		Ó	1710
2035		324		014	021	0	0	Ö		ő		Ď		ò	1740
2036		320		010	010	0				ŏ		o .		0	1740
2037		320		040	020	0	0	ŏ		ŏ		ŏ		ò	1740
2038		325		005	016	0	0	Ö		1		ŏ		ō	1740
2039		325		031	079	0	0	0		ò		ŏ		ō	1740
2040		325		021	079	0	0			ŏ				o i	1740
2041		325		014	021	٥	.0	Ū		-				•	
OBS	STREE Name	ŧŤ	STREE Type	T APART Numbe		YEAR OF Construction	YEAR DI STATUS	F Change	MONTH D	F CHANGE	FINAL		GRADEI ME OF	FIRE?	
2029	TAYLO	ır	ΑV			969							Y		
2030	TAYLO	1R	ΑV	120		969					•		·		
2031	TAYLO	R	ΑV	104		969					•		·		
2032	TAYLO		ΑV	119		969		•			•		ć		
2033	TAYLO		ΑV	207		969					•		÷		
2034	TAYLE		ΑV	120		969					•		Ü		
2035	TAYLE		ΑV	309		969			•		•		÷		
2036	TAYLO		AV			970					•		J		
2037	TAYLO		ΑV			870		•			•		Ţ		
2038	TAYLO		AV			970							T V		
2039	TAYLO		AV	103		970					•		Ţ		
2040	TAYLO		AV	110	,	970					•		Ţ		
2041	TAYLO		AV	116		970					•		Y		

20:07 WEDNESDAY, JANUARY 29, 1986 158

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(1101011111								
085	YEAR	MONTH		UENCE IBER	DAY OF THE WEE	TIME(HOUS	R) TIME	(MINUTE)	DCCUPA! Insure!				NSURED Dollar	
				_	6	20		17				2500		0
2042	75	6	13	3	7	20			Y	Y		1000	48	
2043	79	8	4	1		ŏ		ŏ	N	Ý		300	14	8
2044	74	11	28	10	5	18				•		. 0		0
2045	74	12	4	10	4			14				0		0
2046	74	12	11	4	4	17		43				0		0
2047	74	12	31	3	3	13		6		Y		100	9	5
2048	.75	- 3	23	7	1	19		53				Ö		0
2049	76	6	19	7	7	1.8		7		Y		1372	137	2
2050	8 1	8	28	6	6	16.				•		100		0
2051	82	8	20	3	6	17		18		Y		3000		ō
2052	79	12	8	7	7	16		4		,		75		ó
2053	77	3	3	1	5	0		21	· y	Y		367	25	. o
2054	80	3	29	2	7	2		21	, т	7		201		-
OBS	PROPE	ERTY SIFICATIO	AREA N ORIGI		T OR	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD)		INJURIES (MEN)	INJURIES (WOMEN)	(CHILD		STREET Number
								_			0	0		999
2042		320	040)	020	٥	٥	0			ŏ	ŏ		999
2043		325	031		079	٥	0	0		0	ŏ	ŏ		318
2044		320	030)	020	o	0	0		0	ŏ	ŏ		365
2045		320	050		020	0	•	0		-	ŏ	. 0		365
2046		320	050)	020	٥	٥	•		0	ŏ	ŏ		365
2047		320	050	>	020	٥	0	٥		o .	ŏ			365
2048		320	050)	020	0	۰	۰		0	•	ŏ		365
2049		320	050		010	0	•	٥		0	٥	ŏ		365
2050		325	072	2	016	0	٥	٥		0	٥			365
2051		325	041	7	090	0	0	٥		0	. 0	ŏ		675
2052		323	014		029	0	•	٥		0	0			223
2053		320	030		020	0	0	٥		0	0	0		257
2054		324	02		021	•	0	٥		•	٥	O		257
085	STREE	ĒΤ	STREET Type	APARTMI Number		EAR OF ONSTRUCTION	YEAR D Status	F Change	MONTH STATUS	OF CHANGE	FINAL STATUS	UPGRADED Time of F		
	14 54 147 E		· · · · -									· Y		
2042	TAYLE	DR	AV	113		972				•	•			
2043	TAYL		ΑV	115		972		•			•	Ú		
2044		LETON	AV			968				•	•	T.		
2045	THAM		AV			973				•	•			
2046	THAM		AV			973				•	•			
2047	THAM		AV			973				•	•	Y.		
2048	THAM		AV			973				•	•			
2049	THAM		ÄŸ	114		973		•		•		Y		
2050	THAM		ÄV	118		973		,		,		Y.		
2051	THAM		ÄV			973						Y		
2051	THIB		ST	7		961				•		N		
2052	THUR		ST	á		953						N		
2053	INUK	5 U	31			088	7	A		9	1	Y		

(INCIDENTS ARE SORTED BY ADDRESS)

085	YEAR	MONTH		OUENCE IMBER	DAY DE		R) TIME	(MINUTE)	OCCUP. Insur		ER Jred?	EST IMA DOLLAR		URED LAR LOSS	;
2055	82	6	24	3	5	7		32					400°	0	
2056	83	3	13	1	1	5		4				1 8	800	0	
2057	83	8	7	2	1	7		14					0	0	
2058	74	i	16	5	4	1		14					0	0	
2059	79	10	16	3	3	22		Б					0	0	
		7	27	7	2	15		56					0	0	
2060	83		31	2	Ã	4		13				1	160	0	
2051	83	8		2	2	•		7					50	0	
2062	74	3	11	2	7	23		36					0	0	
2063	78	7	8	3	3	18		0					50	ō	
2064	75	12	16	4	3	17		59					225	ò	
2065	77	10	16	9	1			44	N	,			000	3500	
2066	83	11	3	4	5	. 8			Ϋ́Υ	'	•		231	231	
2067	74	3	21	7	5	0		•	Υ			•	231		
OBS	PROP CLAS	ERTY Sificatio		A DF Sin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD)	REN)	INJURIES (MEN)	1 NJ L (WOM	RIES Men)	INJURIES (CHILDRE		REET MBER
		324	^	14	021	٥	0	0		0)	0		76
2055				14	075		ŏ			ò	1		O.	37	76
2056		325		3 1	079	ŏ	ŏ	ō		ò		>	0	37	76
2057		324		40	090	ŏ	ŏ	ŏ		ò			0	40	00
2058		320				ŏ	ŏ	ň		ò	Č	3	0	40	00
2059		325		9	012	ŏ	ŏ	ŏ		ŏ	ć	3	0	40	00
2060		324		0 1	016	0		ŏ		ŏ			ō		00
2061		324		2 1	021	-		ŏ		ŏ	č		. 0		84
2082		320		30	020	0	0	-		0	,		ŏ		84
2063		320		40	020	0	0	0		ŏ			ŏ		86
2064		320		30	020	٥	. 0	•		-			ŏ		86
2065		320		30	020	0	•	0		0			ŏ		86
2066		324	0:	2 1	024	٥	٥	۰		0	•				26
2067		320	. 0	30	020	٥	٥	0		0	•	•	•	. //	46
OBS	STRE Name		STREET Type	APAR Numb	TMENT Er	YEAR OF CONSTRUCTION	YEAR D Status	F CHANGE	MONTH Statu	OF S CHANGE	FINAL State		UPGRADED AT Time of Firi	E?	
2055	TORO	NTO	ST	17		959							N		
2056	TORO		ST	10		959							N		
2057	TORO		ST	9		959							N		
2058	TORO		ST	•		918	8	0		10	1		. N		
			ST			918		10		10	1		N		
2059	TORO			2		918		10		10	1		Y		
2060	TORO		ST	5		918		10		10	1		Y		
2061	TORO		ST	•		915		19		4	i		Ň		
2062	TORO		ST	-				19		4	i		· N		
2063	TORO		ST	7		917		32		10 .	i		N N		
2064	TORG		ST			912		12		10	j		Ň		
2065	TORO		ST	1		912				10			Ÿ		
2066	TORO		ST	7		912	ě	32		1.	•		'n		
2067	TORO	NTO	ST	4		•		•		•			"		

20:07 WEDNESDAY, JANUARY 29, 1986 160

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

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						(TRETDENTS	MAL DOM: 42		,					
OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WE		R) TIME(MINUTE)	DCCUPANT Insured?	OWNER Insured	ESTIM? DOLLA	ATED R LOSS	INSUR e Dollar	
			24	3	2	12		35		· Y		500	4	83
2068	75	3		4	7	12		17		Ý	1	800		0
2069	75	12	27	*	,			`ó	Y			125		0 .
2070	79	12	24	5	ź			ŏ	Ý			254	2	54
2071	8 1	. 7	15	9	7	16		40	•			150		0
2072	79	12	23			17		30				400		0
2073	83	7	18	. 5	2	'6		0	- γ	Y		73		73
2074	82	1.1	14	1 1	1	18		47	• .	•		10		Ö
2075	75	11	7	5 3	<u> </u>	11		34				250		o ·
2076	79	4	7		<u> </u>	6		56	٧		10	425	104	25
2077	83	11	26	2	· '	. 3		48	•			50		Ö
2078	74	8	21	8 -	#	10		38				150		ò
2079	80	9	12	2	6			56				, 50		ŏ
2080	82	6	27	. 1	1	٥		50				•		-
DBS	PROPER CLASS I	RTY IFICATI:		REA OF RIGIN	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRE			INJURIES (WOMEN)	(CHI	RIES LDREN)	STREET Number
						•	٥	٥		0	٥		•	200
2068		320		060	020	0	6	ŏ		0	ŏ		5	200
2069		320		040	090	0				Ď	ŏ		5	200
2070		324		014	021	0	0	ŏ		D	ŏ		5	200
2071		325		072	021	0	0	ŏ		6	ŏ		Š	532
2072		324		001	01B	0	0	0		6	ŏ			225
2073		324		031	079	•	0			6	ŏ		5	245
2074	3	324		021	071	•	o	•		6	ŏ		Š	100
2075	3	320		010	010	• •	o o	0					5	160
2076	3	325		014	024	•	0	0			Ö		5	55
2077	3	324		014	021	0	0 -	•		0	Ö		5	59
2078	3	320		030	020	٥	٥	٥		0	-			59
2079	3	325		031	021	0	0	0		0	٥		9	59
2080	. 3	325		042	016	0	0	0	'	0	٥	,	5	25
0#S	STREET	r	STREE Type	T APAF		YEAR OF CONSTRUCTION	YEAR OF Status		MONTH OF Status Ch		INAL TATUS	UPGRADES		
		_				972						Y		
2068	TUXEDO		BV			972	•	•	•		:	Ý		
2069	TUXEDO		B۷		05	972	•	•	•		•	Ý		
2070	TUXEDO		BΥ	40		972	•	•	•		•	v		
2071	TUXEDO		ΒV	20	92		•	•	•		•	Ň		
2072	TYLEHL		ST			959	83				;	Ü		
2073	TYNDAL		ΑV	25		976	83		,		i	v		
2074	TYNDAL		AV	20	•	976	8.	•	'		•	ĺ, į		
2075	ULSTER		DR		_	970	•	•	•		•	ý		
2076	ULSTER		ST	10		978	•	•	•		•	· v		
2077	UNIVER		CR	1 1		965	•	•	•		•	ů		
2078	UNIVER		CR	4:		965		•			•	1		
2079	UNIVER	RSITY	CR	4 1		965			•		•	Ý		
2080	UNIVER	RSITY	CR			965		•	•			Y		
4														

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR	MONTH		UENCE DAY	OF WEEK	TIME (HOUF	R) TIME(MINUTE)	BCCUPANT Insured?	OWNER Insure			SURED LLAR LOSS
			15	3	2	0		0	Y			4 1	41
2081	74	4 10			1	12		24				0	0
2082	74			9	5	18		-	y			100	50
2083	74	12	26	3	4	. 4		27				0	0
2084	75	10	_ 1		4 6	3		40				o .	٥
2085	75	11	21	2		12		38		Y	6	600	6361
2086	75	12	13	6	7			29				100	0
2087	76	· 1	26	3	2	0		11					ō
2088	76	1	28	6	4	21		25				ŏ	Ö
2089	76	2	8	2	1	17						ŏ	Ď
2090	76	4	17	3	7	0		36		Y	2	500	ŏ
2091	76	5	25	6	3	0		0		Ý	2.	0	ŏ
2092	76	7	6	3	3	. 9		11	Y	Ţ		6	ŏ
2093	76	7 .	9	3	6	11		21		Υ .		-	
085	PROP	ERTY Sification	AREA ORIGI			DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDE		JURIES IEN)	INJURIES (WOMEN)	INJURIES (CHILDRE	
						0	0	0		٥	0	٥	77
2081		320	030				Ö	ŏ		ŏ	ŏ	ò	77
2082		320	050			0	0	ŏ		ŏ	ŏ	ō	77
2083		320	030			0	-	ö		ŏ	ŏ	ò	77
2084		320	050			0	0	ŏ		Ö	ŏ	ō	77
2085		320	060			0	0	ő		0	ŏ	ŏ	77
2086		320	040			0	0	-		ŏ	ŏ	· ŏ	77
2087		320	050			• •	0	0		0	ŏ	ŏ	77
2088		320	050			0	0	0		0	ŏ	ŏ	77
2089		320	050	010		0	0	0			ŏ	ŏ	77
2090		320	050	020		0	0	0		0		ö	77
2091		320	070	040		0	. 0	•		•	. 0	ŏ	77
2092		320	050	020		0	0	0		0			77
2093		320	050	020	1	•	0	0		0	•	0	
085	ST NA	REET Me	STREET TYPE	APARTMENT	YEAR CONS	OF TRUCTION	YEAR DE	CHANGE	MONTH OF Status C		FINAL STATUS	UPGRADED AT	
												γ .	
2081	UNIV	ERSITY	CR	628		972		•	•		•	ý	
2082	UNIV	ERSITY	CR			972					•	, V	
2083	UNIV	ERSITY	AV	824		972					•	į	
2084	UNIV	ERSITY	CR			972		•			•	:	
2085	UNIV	ERSITY	CR			972					•		
2086		ERSITY	CR	314		972					•	Y	
2087		ERSITY	CR			972						Y.	
2088		ERSITY	CR			972						Y	
2089		ERSITY	CR			972						Y	
2090		ERSITY	CR			972						Y	
2090		ERSITY	CR			972						Y	
			CR			972						Y	
2092 2093		ERSITY ERSITY	CR			972					•	Y	

20:07 WEDNESDAY, JANUARY 29, 1986 162

SAS

FOR THE YEARS 1974 THROUGH 1983

						(INCIDENTS	ARE SURTE	D BY ADDRE	221					
DBS	YEAR	MONTH	DAY	SEQUENC!	DAY OF	TIME(HOU EK	R) TIME	(MINUTE)	OCCUPA Insure			IMATED Lar Loss	INSURE DOLLAR	
		-	10	4	. 7	10		41		· Y		٥		0
2094	76	7		3	2	9		4		γ		٥		0
2095	76	7 8	19 18	3	á	13		48				٥		0
2096	76	9	17	7	. 7	11		14				0		0
2097	76			3	1	13		20				٥		0
2098	76	9	19	2	i	19		26				0		0
2099	76	9	22	8	7	7		38				0		٥
2100	76	10	. 1	2		14		39				٥		٥
2101	7.6	10	15		2	10		54				0		0
2102	76	10	21	4	2	16		38				0		0
2103	76	10	25	.2		Ö		0	Y	Y		100		0
2104	76	10	30	15	:	1		53	•	•		250		0
2105	76	10	31	8		14		8				80		0
2106	76	11	10	6	4	1 **								
OBS	PROPI	ERTY Sificati		REA OF	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (Childr		INJURIES (MEN)	INJURIE (Women)		RIES LDREN)	STREET Number
							_			. 0	۰		•	77
2094		320		050	020	0	0	0		ŏ	ŏ		ŏ	77
2095		320		050	010	0	0	0		ŏ	ě		ŏ	77
2096		320		050	020	0	0	0			č		ŏ	77
2097		320		050	080	•	0	0		Ö	Č		ŏ	77
2098		320		050	020	0	0	0			Ž		Ö	77
2099		320		Q50	020	•	0	0		0	Š		ŏ	77
2100		320		050	010	•	0	0		0	•		ŏ	77
2101		320		090	080	۰	0	0		0	•		ŏ	77
2102		320		050	090	•	٥	0		0			0	77
2103		320		050	020	•	0	0		٥	0		ö	77
2104		320		030	040	0	0	•		o o	•		ö	77
2105		320		010	010	0	0	0		٥	0			77
2106		320		030	020	0	•	0		٥	0		•	,,
OBS	ST:	REET Me	STREE	ET APA Num	RTMENT Ber	YEAR OF Construction	YEAR O	F CHANGE	MONTH Status	DF CHANGE	FINAL Status	UPGRADE Time of		
												,	,	
2094	UNIV	ERSITY	CR			972		•		•	•	,		
2095	UNIV	ERSITY	CR			972		•		•		,	,	
2096	UNIV	ERSITY	CR			972		•		•		,	,	
2097	UNIV	ERSITY	CR			972				•		,	,	•
2098	UNIV	ERSITY	CR			972		•		•			,	
2099		ERSITY	€R.			972		•		•			,	
2100		ERSITY	CR			972								
2101		ERSITY	CR			972		•					,	
2102		ERSITY	CR			972					•			
2103		ERSITY	CR			972								
2104		ERSITY	CR	3	25	972								
2105		ERSITY	CR	_		972						,		
2106		ERSITY	CR			972		•				,	!	
2,03			3.,											

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR	MONTH	DAY	SEQUENC Number	E DAY OF THE WE		R) TIME	(MINUTE)	OCCUPA Insure			IMATED Lar Loss	INSURE	R LOSS
		12	12	1	1	3		29				50		•
2107	76	12	24	Ś	Ġ	9		14				0		0
2108	76		30	2	5	7		26				0		0
2109	76	12	17	2	2	į		31				0		0
2110	77	1	16	- 1	Ã	10		1				0		0
2111	77	2		à	7	1 5		37				0		0
2112	77	3	7	7		, é		52				0		0
2113	77	3	9		~	15		28				0		0
2114	77	3	11	2	:	12		24				0		•
2115	77	3	17	2	. 3	13		30				0		0
2116	77	4	5	3	2	13		21				0		0
2117	77	4	. 7		-	20		53				0		0
2118	77	4	16	15 5	:	1		44				100		٥
2119	77	4	17	5	•						INJURIE	S INJUI	9810	STREET
OBS	PROP Clas	ERTY Sificatio	DN `	AREA OF Origin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD)	REN)	INJURIES (MEN)	(WOMEN)	{CHI	LDREN)	NUMBER
2107		320		050	020	0	0	٥		0	0		0	77
		320		050	020	ō	0	0		0	0		0	77
2108		320		050	090	ŏ	ō	٥		. 0	0		0	77
2109		320		050	020	ō	٥	0		0	0		0	77
2110		320		060	010	0	ò	. 0		0	0		0	77
2111		320		050	010	Ö	0	0		0	٥		0	77
2112		320		050	010	ò	0	٥		0	0		0	77
2113		320		050	010	ō	ò	. 0		0	. 0		0	77
2115		320		050	010	ò	٥	. 0		0	0		0	77
2116		320		050	020	٥	٥	٥		0	٥		0	77
2117		320		050	010	•	٥	• 0		0	0		0	77
2118		320		050	010	0	0	0		0	0		0	77
2119		320		050	010	0	0	0		0	۰		0	77
OBS		REET	STRE		ARTMENT MBER	YEAR OF CONSTRUCTION	YEAR C Status	F Change	MONTH Status	OF CHANGE	FINAL STATUS	UPGRADE Time of		
2107	11N T V	ERSITY	CF	.		972		•				Y		
2108		ERSITY	CF	₹		972						Ţ		
2109	UNIV	ERSITY	CF	₹ .		972					•	1		
2110	UNIV	ERSITY	CE	₹		972				•		3		
2111	UNIV	ERSITY	C	₹		972				•	•	, v		
2112		ERSITY	C	₹		972		•		•	•	י		
2113	UNIV	ERSITY	C	₹		972		•		•	•	j		
2114		ERSITY	CI	₹		972		•		•	•	Ţ		
2115		ERSITY	CI	₹		972		•		•	• "	ľ		
2116		ERSITY	CI	₹		972		•		•	•	Ţ		
2117		ERSITY	εı	ર		972		•		•		Ü		
2118		ERSITY	EI	₹		972				•		Y Y		
2119		ERSITY	CI	२		972		•		•	•	1		
							-							

20:07 WEDNESDAY, JANUARY 29, 1936 164

SAS

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						INCIDENTS .	AKE SURIE	U BI MUUKES	15)				
OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WE	TIME (HOU!	R) TIME	(MINUTE)	OCCUPANT Insured?	OWNER Insured	ESTIM? DOLLA		INSURED Dollar Loss
			24	13	1	20		38				0	•
2120	77	6	26	10	i	3		17				0	•
2121	77 77	6	27	6	2	10		56				0	0 .
2122	77	7	26	3	3	13		34				٥	0
2123		8	11	2	5	11		2				. 0	0
2124	77	8	23	3	3	17		36	Y	Y		0	0
2125	77	9	29	3	5	21		26				0	0
2126	77	•	29 5	,	4	12		44				•	. 0
2127	77	10	18			· -		25				0	•
2128	77	11		6	1	17		38				0	•
2129	78	7	16		2	, s		32				90	0
2130	79	4	23	3	5	2		17	N	Y	5	000	0
2131	79	6	28	÷	2	16		25				500	0
2132	79	9	17	•	-	10							
OBS	PROPE	ERTY SIFICATI		REA OF	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDRE			INJURIES (WOMEN)	INJURI: (CHILD:	
						_	_			٥	0	٥	77
2120		320		050	010	0	0	0		1 .	Ö	ŏ	77
2121		320		050	010	0	o .			0	ŏ .	ŏ	77
2122		320		050	010	O.	0	0		•	ŏ	ŏ	77
2123		320		050	020	o o	0	0		•	ŏ	ŏ	77
2124		320		040	010	•	0	-		•	~	ŏ	77
2125		320		050	010	• •	o o	0		0	č	ŏ	77
2126		320		050	010	۰	۰	0		0	ŏ	ŏ	יי
2127		320		050	010	, 0	0	0			ŏ	ŏ	77
2128		320		050	010	٥	0	0		0	6	ŏ	77
2129		320		030	010	•	•	0		•	ŏ	ŏ	77
2130		325		021	021	٥	0	0		0	0	ŏ	77
2131		325		014	021	٥	۰	o		1	0	ö	77
2132		325		047	016	0	۰	٥		•	ō		,,
OBS	STI	REET	STREE Type	T APAR Nume	TMENT ER	YEAR OF Construction	YEAR D	F CHANGE	MONTH OF STATUS C		INAL Tatus	UPGRADED Time of F	
											_	Y	
2120		ERSITY	CR			972		•	•		•	ý	
2121		ERSITY	CR			972		•			•	Ý	
2122		ERSITY	CR			972		•			•	ý	
2123	UNIV	ERSITY	CR			972		•	•		•	v	
2124		ERSITY	CR			972		•	•			ý	
2125	UNIV	ERSITY	CR			972		•	•			ż	
2126	UNIV	ERSITY	C R			972		•	•			Ÿ	
2127	UNIV	ERSITY	CR			972		•				ż	
2128	UNIV	ERSITY	CR			972		•				ý	
2129		ERSITY	CR			972			•			Ý	
2130	UNIV	ERSITY	CR		0	972			•		•	Ý	
2131	UNIV	ERSITY	CR	16	25	972			•		•	Ý	
2132	UNIV	ERSITY	CR			972		r	•		•	•	

(INCIDENTS ARE SORTED BY ADDRESS)

085	YEAR MONTH	DAY	SEQUENCE Number	DAY OF THE WEE	TIME (HOUF	R) TIME(M	INUTE)	OCCUPAI Insurei				URED Lar Loss
2133	80 1	5	10	7	15	. 1	6				•	• •
2134	80 2	9	6	ż	21		1				•	0
2135	80 3	6	7	5	14	5	4			*	0	0
	80 3	16	8	ĭ	21	5	8				• •	0
2136		19	3	ά.	13		6				. 0	0
2137		31	3		2		6		· v	5	0000	•
2138	81 3		7	2	ō		ŏ	γ			3000	514
2139	81 12	11	8	•	. 6		ŏ	Ý			18	18
2140	82 7	16	3		21	1		•			0	0
2141	82 9	29	3	2	22	å					50	0
2142	82 10	4	_	2 8	16	7					ő	ò
2143	82 10	22	3			i					ŏ	o .
2144	82 11	8	6	. 2	10	. 4					50	ŏ
2145	82 11	15	3	2	15	4	9				30	
085	PROPERTY CLASSIFICATIO		REA OF	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDE		INJURIES (MEN)	INJURIES (WOMEN)	INJURIES (CHILDREN	STREET) NUMBER
2133	325		053	090	0	0	0		. 0	0	0	77
2134	325		046	016	ò	0	0		0	. 0	•	77
2135	325		053	090	o	0	۰		0	0	0 .	77
2136	325		046	090	o	•	0		0	٥	. 0	77
2137	325		046	021	o	0	0		0	0	•	77
2138	325		025	079	ō	0	0		1	. 0	•	7 7
2139	325		031	079	ò	0	٥		0	٥	. •	77
2140	325		014	099	o .	0	0		0 .	0	•	77
2141	325		046	090	0	ò	٥		٥		•	77
2142	325		032	090	ě.	Ó	. 0		0	٥	•	77
2142	325		046	016	ŏ	٥	. 0		0	0	0 .	77
2144	325		006	012	. 0	0	•		0	0	0	77
	325		046	016	ō	0	0		0	0	٥	77
2145	325		040		-	-						
OBS	STREET Name	STREE Type	T APAR' NUMBI		YEAR OF Construction	YEAR OF Status C	HANGE	MONTH	CHANGE	FINAL Status	UPGRADED AT TIME OF FIRE	?
2133	UNIVERSITY	CR			972						Y	
2134	UNIVERSITY	CR			972						Y	
2135	UNIVERSITY	CR			972						Y	
2136	UNIVERSITY	CR			972						Y	
2137	UNIVERSITY	CR			972				,		Y	
2138	UNIVERSITY	CR			972						Y	
2139	UNIVERSITY	CR	32	7	972						Y	
2140	UNIVERSITY	CR	16:		972						Y	
2141	UNIVERSITY	ER			972						Y	
2142	UNIVERSITY	ER			972						Y	
2143	UNIVERSITY	CR.			972						Y	
2144	UNIVERSITY	CR			972						Y	
2145	UNIVERSITY	CR			972						· Y	
45	511.15K5111				,							

20:07 WEDNESDAY, JANUARY 29, 1986- 186

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					(10010	- H	5011.25	D. HDD					
DBS	YEAR	MONTH	DAY SEQU	JENCE DAY BER THE	OF TIM	E(HOUR)	TIME ((INUTE)	DCCUPANT Insured?	DWNER Insured?	ESTIMA' Dollar		URED Lar Loss
		1 1	17	5	4	13	5	5 1				•	•
2146	82		24	6		14		15			2	50	0
2147	8 2 8 2		24	6 1		11		14				0	0
2148		12	27	3	2	14		4				0	•
2149	82	12			6	23		7				0	0
2150	82		21		6	20		35			35	00	2484
2151	83		22	, i	7	6		14				0	•
2152	83				3	16		6				0 .	0
2153	83	2 2	15 25		7	20		15				0	0
2154	83		8		, 3	16		3 1				0	0
2155	83	3	21		3	10	•	7				0	0
2156	83	. 6	21		5	9		¥ 8				o	•
2157	83	.7			6	21		25				0	0
2158	83	12	23	.,	•	- '							
OBS	PROPI CLAS	ERTY Sification	AREA (ATHS (OMEN)	DEATHS (CHILDRE	ULNI (Men		JURIES OMEN)	INJURIES (CHILDRE	STREET NUMBER
					_		_		0		0	۰	77
2146		325	046	090	0		0	0	. 6		ŏ	ŏ	77
2147		325	031	079	0						ŏ	ŏ	77
2148		325	053	019	0		0	0	Ö		ŏ	ŏ	77
2149		325	053	016	0			ö	ŏ		ŏ	ŏ	77
2150		325	031	079	0		0				ŏ	č	77
2151		325	046	011	0		0	0			ŏ	ŏ	77
2152		325	046	011	0		0	. 0	0		ŏ	ŏ	77
2153		325	046	019	o o		0	0	0		ŏ	ŏ	77
2154		325	046	012			0				ŏ	ŏ	77
2155		325	046	019	o o		o .	0	0		ŏ	. 6	77
2156		325	046	038	•		0	0	. 0		ŏ		77
2157		325	046	016	0		0	0	. 0		Ÿ	ŏ	77
2158		325	046	019	٥		0	۰	0		1	v	,,
OBS	ST NA	REET Me	STREET Type	APARTMENT Number	YEAR OF CONSTRUC		YEAR OF	CHANGE	MONTH OF Status Cha	FIN NGE STA	AL U	PGRADED AT Ime of Firi	E? _
					972					_		Y	
2146		ERSITY	CR	1425	972		•		•			Ý	
2147		ERSITY	CR	1425	972		•		•	•		Ý	
2148		ERSITY	CR		972		•		•			Ý	
2149		ERSITY	ER		972		•		•	•		ż	
2150		ERSITY	CR	318	972		•		•	•		Ý	
2151		ERSITY	CR				•		•			Ý	
2152		ERSITY	CR		972		•			•		Ý	
2153		ERSITY	CR		972		•		•			Ý	
2154		ERSITY	CR		972		•		•	•		ý	
2155		ERSITY	CR		972		٠		•	•		ż	
2156		ERSITY	CR		972		•		•			ż	
2157		ERSITY	CR		972		•		•			ù	
2158	UNIV	ERSITY	CR		972		•		•	•		•	

(INCIDENTS ARE SORTED BY ADDRESS)

085	YEAR	MONTH	DAY	SEQUENCE NUMBER	DAY OF THE WEEK	TIME (HOU	R) TIME	(MINUTE)	OCCUPANT Insured?	OWNER Insured	ESTIM		URED Lar Loss
					_	0		11				500	٥
2159	76	3	23	4	3			``o		. Y		0000	342
2160	82	2	27	10	7	-			Y	•		65	65
2161	74	3	1	7	6	٥		. 0	Ÿ	Y		158	158
2162	76	1	3	10	7	•		0	Y	7			
2163	83	11	2	1	3	7		46					2300
2164	79	11	25	2	1	1		56	γ		•	4500	
2165	78	5	15	6	2	. 2		20	Y	Y		600	240
2166	79	11	. 4	8	1	19		13				100	o o
2167	76	' i	28	Ž.	Δ	13		40				50	٥
		-	15	1	ž	2		35				120	0
2168	83	1		3	ý	Ā		45				300	0
2169	83	5	. 7		'	ŏ		0	٧			200	. 0
2170	79	9	15	13	•	17		8	·			150	0
2171	76	2	23	3	2	1.7		•					
OBS	PROP	ERTY Sificati		AREA DF Drigin	ACT OR DMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS {CHILD		JURIES En)	INJURIES (WOMEN)	INJURIES (CHILDRE	STREET NUMBER
	LLAS	SIFICALI	J11	011111		• • • • • • • • • • • • • • • • • • • •					_		10
2159		320		030	020	0	٥	. 0		0	0	0	25
2160		325		005	012	0	0	٥		٥	۰	0	
2161		320		030	020	0	0	0		0	0	0	30
2162		320		030	020	0	0	0		0	٥	0	35
		325		031	079	ò	0	0		٥	٥	0	35
2163		325		014	075	ŏ	0	0		0	0	0	171
2164				040	090	ŏ	ō			0	0	•	185
2165		320			071	ŏ	ō	ò		0	0	۰	. 185
2166		325		031		ŏ	ŏ	ŏ		0	٥	0	219
2167		320		030	040	. 6	ŏ	ŏ		ō	0	۰	219
2168		323		014.	021	. 0	Ö	Š		ŏ	ò	ó	340
2169		325		031	021	-		ŏ		ŏ	ŏ	ò	301
2170		325		014	021	0	0	ň		ŏ	ŏ	ŏ	351
2171		320		030	020	•	0	U		v	•	•	
OBS	STR Nam		STREET TYPE	APARTM Number		OF TRUCTION	YEAR OF		MONTH OF Status Cha			PGRADED AT Ime of Fire?	
	H PAN	-										Y	
2159	VALH	ALLA	DR	209		9 6 8					•	Y	
2160	VALH		DR	2		970					•	1	
2161	VALH		DR	109		971						Ţ	
2162	VALH		DR	404		972					•	Y.	
2163	VALH		DR	409		972						Y	
2164	VAUG		S 7	3		910	8 1		10	:	2	N	
	VAUG		ST	7		928	80		12		1	N	
2165			ST	,		928	80		12		1	N	
2166	VAUG			23		929	83		. 7		1	N .	
2167	VAUG		ST			929	83		7		1	Y	
2168	VAUG		ST	12			82		i		1	Y	
2169	VAUG		ST	20		931			•		1	Y	
2170	VICT		ST	306		971	79		8		1	N	
2171	VICT	OR	ST	1		9 1 1	79		•		•	••	
												4.5	

20:07 WEDNESDAY, JANUARY 29, 1986 168

SA

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

085	YEAR	MONTH	DAY		CE DAY DF	TIME (HOUR	t) TIME		OCCUPANT Insured?				INSUREI Dollar	
				NUMBER	THE WEE	К			INSUKED	INSURE	D: DOLL	AK 1000		
2172	82	7	30	2	. 6	6		Б				100	4.7	0
2173	80	ż	3	12	5	19		4		Y		5000	132	
2174	80	ż	3	1.4	5	19		55				300		0
2175	81	é	13	1	7	0		5				150		
2176	81	9	4	6	6	22		40				200		0
2177	83	11	2	6	4	21		25				40		0
2178	74	' è	30	Š	2	0		٥		Y		125		25
2179	74	12	15	16	1	22		7	Y	Y		150	1:	
2180	75	1	10	7	6	2		30	Y	¥		4953	491	
2181	75	i	19	5	1	2		58	Y	Y		250	24	
2182	75	i	24	5	6	3		1	Y	Y	3	5840	3584	
2183	75	ż	10	ă	2	21		41				600	5.	
2184	79	5	1	12	3	•		0	γ			550		•
				AREA OF	ACT OR	DEATHS	DEATHS	DEATHS	11	JURIES	INJURIES	INJURI	ES	STREET
OBS	PROP Clas	ERTY Sificatio	DN	ORIGIN	OMISSION	(MEN)	(WOMEN)	(CHILDRE	N) {+	MEN)	(WOMEN)	(CHILD	REN }	NUMBER
				001	021	٥	٥	٥		٥	٥	٥		351
2172		325		021 042	016	ŏ	ŏ ·	ŏ		ò	0	0		505
2173		324			019	· ŏ	ŏ	ŏ		ō	0	0		505
2174		324		032	021	ŏ	ŏ	ŏ		٥	0	. 0		505
2175		324		014	021	ŏ	ŏ	õ		ò	٥	0		505
2176		324		021	021	ŏ	ŏ	ŏ		ō	٥	0		505
2177		325		021		ŏ	ŏ	ŏ		ō	٥	٥		535
2178		320		030	020 010	ŏ	ŏ	ŏ		ò	0	٥		535
2179		320		010		Ö	ŏ	ŏ		ō	Ó			535
2180		320		050	010	ŏ	ŏ	ŏ		ō	ò	0		535
2181		320		050	020 010	ŏ	ŏ	ŏ		ò	ò	0		535
2182		320	•	070		ŏ	ŏ	ŏ		ō	٥	0		535
2183		320		010	010	ŏ	ŏ ·	ŏ		0	0	0		730
2184		323		053	019	U	•	•		•	-			
DBS	STRE Name			TREET	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR N STAT	OF US CHANGE	MONTH Status	OF CHANGE	FINAL Status	UPGRADE Time of		
				ST	1	911		79		8	1	Y		
2172	VICT				•	915		77		10	1	Y		
2173	VICT			ST		915		77		10	1	Y		
2174	VICT			ST		915		77		10	1	Y		
2175	VICT			ST	9	915		77		10	1	Y		
2176	VICT			ST	3 7	915		77		10	1	Y		
2177	VICT			ST	7	914					1	Y		
2178	VICT			ST		914		•			i	Ý		
2179	VICT			ST		914		•		•	í	Y		
2180	VICT			ST		914		•			1	Ý	•	
2181	VICT			ST		914		•			í	Y	•	
2182	VICT			ST		914		•		•	i	Ý		
2183	VICT			ST				Ea		, S	á	•		
2184	VICT	DR		ST		911		6.3		-	-	,		

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR	MONTH	DAY	SEQUEN Number		TIME(HOUR) TIME(MINUTE)	OCCUPAN Insured		ESTIMA D? DOLLA	ATED R LOSS	INSURE DOLLAR	
				2	3	7		45				500		0
2185	79	10	30	2	7	14		35			10	000		0
2186	82	9	11	13	5	19		27				0		0
2187	80	7	3		•	6		~i				0		0
2188	79	12	. 2	. 3	!	16		29				10		0
2189	82	4	18	4	1	19		33				150		0
2190	75	8	12	7	3	20		29		Y		0		0
2191	78	12	7	. 6	. 5			56		Ý	1'	700	16	88
2192	78	12	8	2	6	22		27				500		0
2193	83	7	3	1	1	.0		3				45		0
2194	78	5	19	. 6	. 6	16		29		Y	311	558	209	58
2195	8 1	10	26	3	2	18			Y	,		30		27
2196	74	7	4	. 9	5	8		0				0		0
2197	74	12	2	7	2	21		20				-		
OBS	PROP	ERTY Sificati	DN	AREA OF	ACT OR Omission		DEATHS (WOMEN)	DEATHS (CHILDR		NJURIES Men)	INJURIES (WOMEN)	(CHI	RIES LDREN)	STREET Number
					079	٥	0	0 '		0	. 0		0	730
2185		324		031 049	017	ŏ	ŏ	ō		0	. 0		0	730
2186		325		031	079	ŏ	ŏ	ō		ō	0 -		0	526
2187		323		031	079	ŏ	ŏ	. 6		o	0		0	477
2188	-	324		031	099	č	ŏ			٥	٥		0	477
2189		324			020	č	ŏ	ñ		Ö	٥		0	478
2190		320		040	010	ň	ŏ	ō		ō	0		0	478
2191		320		010		ŏ	ŏ	ō		ō	0		0	478
2192		320		010	010	0	ŏ	ŏ		ò	٥		0 -	478
2193		325		014	021	ŏ	ě	ŏ		ŏ	Ó		٥	571
2194		320		040	040	Ď	ě	ŏ		ŏ	ō		٥	573
2195		324		. 014		ŏ	ŏ	ŏ		ō	0		0	170
2196		320		030	020	ŏ	ŏ	ŏ		ŏ	0 .		0	170
2197		320		050	010	U	Ū	•		•				
DBS	STRE Name			STRE ET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR STATE	OF US CHANGE	MONTH	OF IS CHANGE	FINAL Status		DED AT OF FIRE?	
2185	VICT	OR		ST	19	911		83		5	4		N N	
2186	VICT			ST		911		83		5	4		Ü	
2187	WALK			ΑV	6	912		79		1	!			
2188	WARD	LAW		ΑV	17	926		8 1		7			. 18 V	
2189	WARD			ΑV	4	926		81		7	!			
2190	WARD			ΑV		929		83		5	1		41	
2191	WARD			AV		929		83		6	1		N	
2192	WARD			AV		929		83		6	1		N	
2193	WARD			AV	2	929		83		6	1		T	
2194	WARD			AV		959				:	:		TK.	
2195	WARS			AV	1	912		79		2	1		T	
2196	WATT			ST	117	973					•		T	
2197	WATT			ST		973				•	•		7	
l														

20:07 WEDNESDAY, JANUARY 29, 1986 170

APARTMENT FIRES
FOR THE YEARS 1974 THROUGH 1983
(INCIDENTS ARE SORTED BY ADDRESS)

SAS

INSURED DOLLAR LOSS ESTIMATED DOLLAR LOSS OCCUPANT INSURED? OWNER Insured? DAY SEQUENCE Number DAY DF THE WEEK YEAR MONTH 2082 0 0 369 0 0 0 0 5620 1405 5655 0 0 445 100 0 1381 150 5700 1500 2000 100 5200 15 11 8 5 3 5 7 10 2 2 3 7 1 18 23 17 22 3 13 7 8 19 6 21 6 27 39 39 33 49 20 45 20 1 29 11 22 7 1 1 6 5 4 6 7 7 4 7 7 1 5 2188 2199 2200 2201 2202 2203 2204 2205 2205 2207 2208 2208 2210 745775677788878982 12 9 10 3 6 4 12 4 6 8 8 15 14 10 18 22 17 22 14 24 16 23 STREET NUMBER 170 170 170 170 170 170 170 170 170 170

2210	82 12	23		•		•				
OBS	PROPERTY CLASSIFICATION	AREA OF	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILDREN)	INJURIES (MEN)	INJURIES (WOMEN)	INJURIES (CHILDREN)	S
2198	320	050	090	0	0	٥	. 2	0	. 0	
2199	320	050	020	•	0	- 0	0	•	0	
2200	320	070	030	. 0	0	0	0	0	• 0	
2201	320	030	040	٥	0	0	0	•	0	
2202	320	030	020	0	0	0	•	٥	•	
2202	320	050	020	Ó	0	0	٥	٥	0	
2203	320	010	020	ō	0	٥	0	٥	•	
2205	320	030	020	0	0	0	0	•	0 '	
2206	320	030	020	ó	0	٥	2	٥	•	
2200	320	030	020	ò	0	0	•	0	•	
2208	320	050	090	6 -	٥	0	. 0	0	0	
2209	325	021	021	0	٥	٥	1	.0	0	
2210	325	021	021	ō	•	0	2	0	0	
OBS	STREET Name	STREET Type	APARTMENT Number	YEAR OF	YEAR O	F CHANGE	MONTH OF Status Change	FINAL Status	UPGRADED AT Time of fire?	
	NAME	1172	HOMBER						· Y	
2198	WATT	ST		973			•	•		
2199	WATT	ST		973		•	•	•	į.	
2200	WATT	ST		973		•		•		
2201	WATT	ST		973		•	•	•	Ü	
2202	WATT	ST	322	973		•	•		, v	
2203	WATT	ST		973		•	•		i v	
2204	WATT	ST	317	973		•	•	•	į,	
2205	WATT	ST	206	973			•			
2206	WATT	ST	220	973		•	•		Ü	
2207	WATT	ST	206	973					Ü	
2208	WATT	ST		973		•	•		Ţ.	
2209	WATT	ST	301	973		•		•		
2210	WATT	ST	324	973		•	•	•	1	

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

(INCIDENTS ARE SORTED BY ADDRESS)

oes	YEAR	MONTH	DAY	SEQUENC Number	E DAY OF THE WEEK	TIME(HOUR) TIME(MINUTE)	OCCUPAN' Insured		ESTIMA D? DOLLAR		URED Lar Loss
					_	_		9		Y	17	100	1700
2211	77	4	30	8.	7	9				•		50	0
2212	74	4	25	2	5	12		24					ŏ
2213	79	8	13	4	2	18		9				00	
2214	81	11	5	7	5	18		39			1	00	o
	76	, i	24	É	3	16		٥				15	0
2215					ă	19		Ö	Y		22	250	204
2216	77	3	9	-	5	10		58				0	•
2217	74	7	25	6	•			42	Y	Y	,	300	767
2218	77	12	14	Б	4	10			Ý	,		000	995
2219	77	11	26	15	7	٥		0	¥		,,	25	0
2220	78	3	22	4	3	1.8		44					48
2221	76	6	5	20	7	0		0	Y			50	
2222	75	ž	1	3	3	16		22		Y		000	1500
	75	10	13	4	2	0		0	Y		•	173	173
2223	19	10		-	-								
085	PROPER			AREA OF	ACT DR	DEATHS	DEATHS (WOMEN)	DEATHS (CHILDR		NJURIES Men)	INJURIES .	INJURIES (CHILDRE	STREET NUMBER
	CLASSI	FICATIO	N E	DRIGIN	OMISSION	(MEN)	(MDMEN)	Chileon			(
				080	010	0	٥	0		0	0	0 -	190
2211		20			010	ŏ	ŏ ·	ŏ		0	0	0	646
2212		20		040		ŏ	ŏ	ŏ		ō ·	0	0	765
2213		24		031	079		ŏ	ŏ		ŏ	ō	0	122
2214		24		001	016	0		Ö		Ö	ŏ	ō	37
2215	3	20		010	010	•	0	•		. 0	ŏ	ŏ	43
2216	3	20		040	020	•	0	0			. 0	ŏ	141
2217	3	20		040	020	0	0	. •		٥	-	. 6	141
2218		20		010	020	0	٥	٥		• .	0		
2219		20		040	070	0	0	. 0		0	0	o	155
2220		20		040	020	٥	٥	0		0	0	0	155
2221		20		020	040	. 0	٥	0		0	0	•	221
		20		040	020	٥	0	٥		0	1	0	250
2222				030	030	ŏ	ŏ.	6		0	0	. 0	250
2223	. 3	20		030	030	•	•	-					
085	STREET				PARTMENT	YEAR OF	YEAR		MONTH	OF S CHANGE	FINAL Status	UPGRADED .	
	NAME		TY	PE (NUMBER	CONSTRUCTION	N STATE	US CHANGE	SIAIU	5 LHANGE	314103	11012 01 1	
					110	974				_		Y	
2211	WATT			ST	116	958		•		•		N	
2212	WATT			ST	_			•		•		N	
2213	WATT			ST	5	961		•		•	•	Ÿ	
2214	WEATHE	RSTONE		PL ·	217	869		•		•	•	ν̈	
2215	WEATHE	RSTONE	1	PL		970		•		•	•	ı V	
2216	WEATHE	RSTONE		PL	213	970				•	:		
2217	WELLIN	GTON	1	CR	8	948		83		1	1	N	
2218	WELLIN			CR	112	948		83		1	1	N	
2219	WELLIN			CR	634	968						Y	
2220	WELLIN			CR	303	969				,		Y	
2221	WELLIN			CR	118	966		,				Y	
				CR	307	964						. N	
2222	WELLIN			CR	305	964						N	
2223	WEFFIV	16 1 U N		LK	303	207		•					

20:07 WEDNESDAY, JANUARY 29, 1986 172

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APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

					, , , , ,									
OBS	YEAR	MONTH	DAY SEQU	JENCE DAY SER THE	DF 1 WEEK	r IME (HOUR	t IME	(MINUTE)	OCCUPANT Insured?	OWNER Insured?	EST I MA DOLLAR		NSURED DLLAR	LOSS
						_		٥	Y	Y		29	2	9
2224	74		23	9				16	T	•		00		0
2225	76	2	3	7	•	21						0		Ď
2226	83	5	18	2	1	16		8	· y			250		
2227	76	1	1	8 5	i	15		0	Y		•	50		0
2228	80	5	2	7 6	}	19		11			_			0
2229	8 1	6	28	8		٥		٥	γ			50		
2230	83	9	15	4	;	۰		٥	Y			00		0
2231	81	7	13	7	2	0		0	Y	Y		00	69	
2232	76	12		15	i	21		27			10	000		0
	77	6		11 3	,	23		٥				0		0
2233		1		`i	i	12		49	Y		2	42	9:	3
2234	77	•	16			14		16	•			00	,	0
2235	82	10	30	•		22		15				0		0
2236	77	6	24	10 1	,	22		1.5				-		
OBS	PROP	ERTY Sification	AREA 1			EATHS Men)	DEATHS (WOMEN)	DEATHS [CHILDR			NJURIES Women)	INJURIE (CHILDR		STREET Number
								_		_	0	•		271
2224		320	030	020		٥	0	0		0				271
2225		320	040	010		•	0	0		0	•			277
2226		325	043	034		0	0	0		0	٥	0		
2227		320	040	020		0	0	٥		0	•	0		323
		325	072	041		ò	0	0		0	•	٥		323
2228		325	072	021		ō	Ö	٥		0	0	0		323
2229			014	021		õ	ò	0		٥	0	. 0		323
2230		324	090	021		ŏ	ŏ	ò		0	0	. 0		333
2231		325		010		ŏ	ŏ	ň		ò	0	0		365
2232		320	070			ŏ		Š		ŏ	ò	0		365
2233		320	050	. 010			ŏ			Ď	ŏ	ò		605
2234		320	040	040		0				ŏ	ŏ	ŏ		701
2235		323	089	016		٥	0			6	ŏ	ŏ		724
2236		320	050	010		0	0	٥		U	v	•		,
OBS	STRE Name		STREET TYPE	APARTMENT Number	YEAR CONS	OF TRUCTION	YEAR Statu	OF S Change	MONTH OF Status (INAL TATUS	UPSRADED Time of F		
			CD	29		930		80	6		1	N		
2224		INGTON	CR			930		80	6		1	N		
2225		INGTON	CR	2				80	•			v		
2226	WELL	INGTON	CR			979			•		•	·		
2227	WELL	INGTON	CR	805		971					•	ċ		
2228	WELL	INGTON	CR			971					•			
2229	WELL	INGTON	CR	1006		971								
2230		INGTON	CR	1705		971						Y		
2231		INGTON	CR .	606		954						N		
2232		INGTON	CR			972						Y		
			CR -			972						Y		
2233		INGTON	AV	204		969						Y		
2234		INGTON				967		•				Y		
2235		INGTON	AV			967		79	•		1	Ň		
2236	METT	INGTON	AV			314		••	•		•			

(INCIDENTS ARE SORTED BY ADDRESS)

					(1101521110	-,,,						
085	YEAR	MONTH	DAY SEQU	ENCE DAY OF		R) TIME	(MINUTE)	OCCUPANT Insured?	OWNER Insured	ESTIM ? DOLLA		RED Ar Loss
							5				0	0
2237	74	3		3 6	12						100	0
2238	83	6		5 7	15		5.8					1345
2239	74	5	2	5 5	1		29		Y		300	224
2240	82	2	22	6 2	0		0	N	1		226	226
2241	74	10	31 1	0 5	0		0	γ				0
2242	77	6	1 2	6 1	15		58	Y	Y		800	
2243	80	ĭ	14	1 2	٥		0	γ	Υ Υ		450	350
	82	10	11	4 2	16		39				730	1755
2244		8	` '	9 4	16	•	22				200	0
2245	74	7	29	A 5	11		15	Y	Υ .		060	2058
2246	76		3	5 3	15		55				100	0
2247	76	2		-	10		8				0	•
2248	75	6	9		18		34				10	•
2249	75	9	21 1	1	10		37					
OBS	PROPE	RTY IFICATION	AREA C		DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD)		JURIES En)	INJURIES (WOMEN)	INJURIES (CHILDREN)	STREET
						_			0	0	. 0	729
2237		320	010	010	0	0			Ö	ŏ	ō	729
2238		325	031	079	0	0	0		0		ŏ	757
2239		320	030	010	. •	0	0		0	ö	ŏ	790
2240		325	031	079	•	٥	o		0	ŏ	ŏ	99
2241		320	0 E O	020	0	0	٥		•	ŏ		260
2242		320	050	010	0	•	٥		0	ö	ŏ	260
2243		325	031	079	0	0	۰		0		ŏ	250
2244		324	001	016	0	٥	٥		0	0	ŏ	641
2245		320	030	020	0	0	٥		0	0	ŏ	705
2246		320	060	080	0	٥	0		0	0 .		860
2247		320	040	040	•	٥	0		0	0	0	951
2248		320	010	010	•	٥	0		•	o	0	951
2249		320	010	010	•	٥	۰		•	•	•	351
								MONTH O	-	FINAL	UPGRADED AT	
OBS	STREE Name	т	STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR Stati	IS CHANGE	STATUS		STATUS	TIME OF FIRE	:?
2237	WELLI	NCTON	ΔV		914		81 .	. 4		1	· • • • • • • • • • • • • • • • • • • •	
2238	WELLI		AV	21	914		8 1	4		1	Y N	
2239	WELLI		AV		910		78	9		1	. N	
2240	WELLI		AV	601	978						Y.	
2241	WELLI		ČŘ	609	961						N	
	WENTW		ST		953						N	
2242			ST		953						N	
2243	WENTW				953						N	
2244	WENTW		S T A V	2	911		79	10)	1	N	
2245		INSTER		4	912		77	11		1	N	
2246		INSTER	AV		913		79	11		1	- N	
2247		INSTER	AV		914		79	Š		1	N	
2248		INSTER	AV				79	3		1	N	
2249	WESTM	IINSTER	ΑV		914		, .	•	*			

20:07 WEDNESDAY, JANUARY 29, 1986 174

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

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				FOR THE YEA	IRS 1974	INKUDUN 18	63							
	NUMBER THE WEEK INSURED! BOLLAR 2000													
DBS	YEAR MONTH				() TIME	(MINUTE)								
			6 1	7		50				100		٥		
2250	76 2 81 4		5 5	15		35				٥		0		
2251			6 6	14		20				Ο,		0		
2252	74 12		1 7	15		54				0		0		
2253	74 2		6 5	5		37				200		0		
2254	74 11		7 5	2		57				200		0		
2255	74 11 77 2		2 6	23		10	Υ	• Y		500	73			
2256	79 4		3 5	21		50		Y	2	340	14			
2257 2258	80 3		1 3	19		4				0		0		
	80 6	27 1		18		13		Y	1	115	11			
2259 2260	80 9		2 3	5		16				100		0		
	81 1		4 7	20		30				100		0		
2261 2262	80 4	19	7 7	2 1		12				٥		•		
OBS	PROPERTY CLASSIFICATION	AREA O		DEATHS (MEN)	DEATHS (WOMEN)	DEATHS { Childs			NJURIES WOMEN)	INJURI (CHILD		STREET Number		
						٥		0	0	0		951		
2250	320	020	020	0	0	Ö		Ö	ŏ	ŏ		951		
2251	323	032	016	0	0	Ö		ŏ	õ	ò		471		
2252	320	010	010	0 -	ö	Š		ŏ	ň	ò		519		
2253	320	030	020	0	Ö			ŏ	Ď	ó		519		
2254	320	010	010	٥	. 0	0		ŏ	ŏ	· o		519		
2255	320	010	010	0	0	ý		ŏ	ŏ	ō		519		
2256	320	030	020	0	ö	Š		1	ŏ	ō		519		
2257	323	021	075	•	ŏ	Š		0	0	ò		519		
2258	325	031	079	0	ö	ŏ		ŏ	ŏ			519		
2259	325	025	021	0	ŏ			ŏ	ŏ	0		519		
2260	324	001	016	0	ŏ	ŏ		ŏ	ō			519		
2261	324	025	024	ŏ	ŏ	ŏ		ŏ	ō	0		620		
2262	324	031	079	•	. •	•	•	-	-					
DBS	STREET Name	STREET Type	APARTMENT Number	YEAR OF CONSTRUCTION	YEAR Stati	OF JS CHANGE	MONTH OF Status C		TATUS	UPGRADES TIME OF				
	WEST WILLS	ΑV	1	914		79	3		1	N				
2250	WESTMINSTER	AV	•	914		79	3		1	ΥΥ				
2251	WESTMINSTER	ΑV		910		77	3		1	N				
2252	WILLIAM	VA VA		914		77	3		1	N				
2253	WILLIAM	AV		914		77	3		1	N				
2254	WILLIAM			914		77	3		1 .	N				
2255	WILLIAM	VA VA	34	914		77	3		1	Y				
2256	WILLIAM	AV VA	15	914		77	3		1	Y				
2257	WILLIAM	AV AV	16	914		77	3		1	Y				
2258	WILLIAM	AV	25	914		77	3		. 1	Y				
2259	WILLIAM		40	914		77	3		1	Y				
2260	WILLIAM	AV		914		77	3		1	Y				
2261	WILLIAM	AV AV		914		•	-		5	N				
2262	WILLIAM	AY		9,7		•	•							

(INCIDENTS ARE SDRTED BY ADDRESS)

						(10010101								
OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF		DUR) TIM	E(MINUTE)	OCCUP I NS UR		ER URED?	ESTIMA' DOLLAR		URED Lar Loss
						_		14			Y	1.13	35	1081
2263	77	3	6	1	1	3					•	530		0
2264	80	3	25	2	3	4		36					00	ò
2265	8 1	11	12	3	5	12		50					50	ŏ
2266	75	10	15	6	4	15		17						ŏ
2267	83	10	9	10	1	0		0	Y				00	
2268	75	8	2	Ā	7	٥		15			Y	505		36115
2269	76	5	18	6	3	19		29					50	0
	77	ă	8	ž	ā	14		7					50	0
2270		4	24	14	ĭ	20		47					25	٥
2271	77	-	13	2		-0		0	Y			1	9 1	141
2272	75	4		13	,	14		11	-			200	00	0
2273	77	6	25		3			22				6	00	0
2274	83	5	3	2	_			16					50	0
2275	80	12	25	6	5	16		16						
DBS	PROPI CLAS	ERTY Sificati		AREA OF Brigin	ACT OR DMISSIO	DEATHS N (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		INJURIES (MEN)		URIES Men)	INJURIES (CHILDREN	STREET) NUMBER
							_	٥		0		0	٥	631
2263		320		040	020	•	0			0		ŏ	ŏ	102
2264		323		031	011	0	0	o				0	ŏ	102
2265		323		031	046	0.	٥	o		0		0	ŏ	115
2266		320		010	010	0 .	٥	0		0			ö	59
2267		324		014	021	٥	0	0		• •		0	0	619
2268		320		030	020	1	0	0		٥		0		
2269		320		080	010	0	0	0		•		0	o .	950
		320		010	010	D		٥		0		0	٥	950
2270		320		090	010	ō	ò	0		0 '		0	٥	960
2271				030	020	ŏ	ŏ	0		0		٥	0	985
2272		320			020	ŏ	ŏ	ŏ		0		0	0	985
2273		320		030		ŏ	ŏ	ň		1		0	. 0	985
2274		325		032	049	ŏ		ñ		ė		ō	0	860
2275		324		014	044	U	J	•		7		-		
OBS	STRE Name		STREET Type	APARTMI Number		EAR OF Onstruction	YEAR DE Status		MONTH (FINAL		RADED AT IE OF FIRE?	
0000	WILL	7.04	AV	1		962							N	
2263	WILM		PL	•		904							. M	
2264			PL	2		904							Ν .	
2265	WILM		PL	,		905							N.	
2266	WILM			314		962							N	
2267	WILM		PL				,			•			Y	
2268	WILT		ST	. 325		972				•			N	
2269	WINA		RD			964				•	•		N	
2270	WINA		RD			964				•			N	
2271	WINA	KWA	RD	102		964				•	•		Ÿ	
2272	WINA	KWA	RD .	211		969				•	•		ċ	
2273	WINA	KWA	RD	115		969				•			Ü	
2274	WINA		RD			969					:		Ÿ	
2275	WINN		AV	. 5		913	79	3		5	1		T	
		-												

20:07 WEDNESDAY, JANUARY 29, 1986 176

SAS

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENTS	ARE SORTE	D BY ADDR	ESS)					
DBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF The wee	TIME (HOU	R) TIME	(MINUTE)	OCCUPAN Insured			IMATED Lar Loss	INSURE DDLLAR	
		_			5	6		49				200	4	0
2276	82	4	8	2	2			70	· Y			350	32	5
2277	79	. 1	1	. 9 5	1 1	18		4	•	Y		3500	263	8
2278	77	11	6		7	15		5		•		2500		0
2279	80	8	30	9	7	0		ő		Y		58	5	8
2280	74	3	9	9		ŏ		ŏ	Y	•		800	13	7 .
2281	82	6	2 1	4	2 6	13		2	•			150		0
2282	77	10	28	9 4	7	14		39				500		0
2283	81	1 1	21		s s	'*		30		v		383	38	3
2284	75	1	16	6	7	22		20				25		0
2285	76	3	27	7	3	21		36		· Y		500	42	0
2286	81	9	22	5	3	21		34		•		0		0
2287	83	9	18	5	1	10		19				0		0
2288	. 75	3	23	4	1	10		1.3						
OBS	PROP!	ERTY Sificati		AREA OF Origin	ACT OR Omission	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS (CHILD		NJURIES Men)	INJURIE (WOMEN)		RIES Ldren)	STREET Number
								0		0	0		0	860
2276		324		009	024	o o	. 0	ŏ		ŏ	ŏ		6	1095
2277		325		020	021	0	0	ŏ		ŏ	ŏ		Ö	203
2278		320		030	020	o o	٥			1			Ď	203
2279		323		014	024	•	0	0		6	. 6		Ö	467
2280		320		040	080	0	o.	0		ŏ	ŏ		0	35
2281		325		014	021	0	0			ŏ	ŏ		Ö	110
2282		320		010	010	٥	•	0		ö	ŏ		ŏ	110
2283		324		021	024	. •	٥	0		Ö	ŏ		Ö	241
2284		320		040	020	•	0	0		-	ŏ		ŏ	241
2285		320		010	010	, •	٥	0		0	Ö		õ	241
2286		325		014	021	0	٥	٥		0	0			241
2287		324		032	016	0	0	•		0	0		0	269
2288		320		040	040	0	۰	•		•	v		•	200
OBS	STRI		STREET Type	APARTM Number		R OF	YEAR OF		MONTH OF Status ch		INAL Tatus	UPGRADED Time of F		
							79		5		1	Y		
2276	WINN		A۷	1		913	79		٥		•	Ň		
2277	WOLE	VER	ST	2		959			•		•	N N		
2278	WOOD	LAWN	ST	16		960			•		•	N.		
2279	WOOD	L AWN	ST	17	•	960			•		•	,,		
2280	WOOD	WARD	ΑV	11		963			•		•	Ü		
2281	WYNF	ORD	DR	5		976	.:				;	,		
2282	YOUN		ST			914	80		12			Ÿ		
2283	YOUN	G	SŦ	15		914	80		12		•	N.		
2284	YOUN	G .	ST	7		960			•		•	16		
2285	YOUN	G	ST			960					•	er hi		
2286	YOUN	G	ST	14		960					•	re h		
2287	YOUN		ST			960						N 41		
2288	YBUN		ST	9		914	78		Ð		1	N		

(INCIDENTS ARE SORTED BY ADDRESS)

OBS	YEAR	MONTH	DAY	SEQUENCE NUMBER	DAY OF The wee	TIME (HOUR) TIME(MI	NUTE)	OCCUPANT Insured?	OWNER Insure		MATED Är Loss		R LOSS
		4	13	8	Δ.	21	6			Y	•	0500	9 1	
2289	77	3	11	. 3		8	10					75		0
2290	78		21	4	•	4	25			Y		1050	7	56
2291	82	2		3	;	7	36					0		0
2292	80	4	27	3	7	22	25					50		0
2293	77	3	12		3	16	20					0		O .
2294	79	1	9	14	3	15	54		N			3100	23	5 1
2295	74	6	15	1	7	15	13		.,			100		0
2296	75	8	29	4	6		11					0		0
2297	77	. 5	7	. 4	7	17						500		0
2298	78	7	16	5	1	15	4					250		0
2299	79	4	7	5	7	21	_ 6					50		ò
2300	79	7	7	8	7	20	39					100		ŏ
2301	79	9	1	1	7	18	32					100		•
OBS	PROP	ERTY Sificat:	ION	AREA OF Origin	ACT OR OMISSION			DEATHS (CHILDE		URIES N)	INJURIE: (WOMEN)		RIES LDREN)	STREET Number
						_	. 0	٥		o	۰		0	269
2289		320		020	020	0	Ö	ő		ĭ	ŏ		0	269
2290		320		030	020	0	0	ŏ		ċ	ŏ		0	275
2291	324				021	0		Ö		ŏ	ŏ		ō	359
2292	324				021	0	0	٥		Ö	ŏ	ŏ		430
2293	320			030	020	Ο .	0	٥			ĭ		õ	457
2294		320		031	079	0	0	-			;		ŏ	480
2295		320		040	090	0	0	٥			,		ŏ	480
2296		320		030	020	0	٥	٥		~			Ö	480
2297		320		010	010	• 0	٥	٥		0			ŏ	480
2298		320		010	010	0	0	٥		0			6	480
2299		324		021	011	0	٥	0		0	0		Ö	480
2300		324		021	021	0	٥	0		0	•			480
2301		324		031	016	0 -	• • •	٥		0	۰		٥	480
OBS	STRE Name	ΕT	STREE TYPE	T APARTM NUMBER			YEAR DF STATUS CHAR		MONTH OF Status Chan			UPGRADED Time of f		
		_	ST	20		914	78		9 .		1	N		
2289	YOUN		ST	11		914	78		9		1 .	Y		
2290	YOUN			1'		914	77		9		-1	Y		
2291	YOUN		ST	!		960						N		
2292	YOUN		ST	. 1		906	78		3		1	N		
2293	YOUN		ST	8			. 76		-			· Y		
2294	YOUN		ST	16		967	79		À		1	N		
2295	YOUN		ST			912			7		1	N		
2296	YOUN		ST	11		912	79		7		1	N N		
2297	YOUN		ST			912	79		4		1	į.		
2298	YOUN	G	ST			912	79		4		;			
2299	YOUN	G	ST	5		912	79		4		1	Ý		
2300	YOUN	8	ST	10		912	79		4		1	ż		
2301	YOUN		ST	12		912	79		4		•	. '		

20:07 WEDNESDAY, JANUARY 29, 1986 178

SAS

APARTMENT FIRES FOR THE YEARS 1974 THROUGH 1983

						(INCIDENTS A	RE SORTE	BA WARK	ESS)					
OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WEEK	TIME (HOUR) TIME	(MINUTE)	OCCUPAN Insured			ESTIMATE Dollar L		
				_		21		30				5000	240	7
2302	82	3	18	5	5 5	18		54				50		0
2303	82	8	26	7	2	17		57				0		0
2304	75	. 5	5	4	2	16		34				0		0
2305	77	10	22	3	<u> </u>	3		26				2000		0
2306	78	5	6	12		12		37		,	r	8000	508	32
2307	80	3	23	3		12		ő		Ý	,	500		0
2308	76	. 1	9	10 10		16		43				250		0
2309	79	10	5	. 6	-	18		41				. 0		0
2310	83	6	30	. 6	3	. 4		56				11000	941	
2311	83	8	23			. 5		35		,	,	2814	22	72
2312	80	8	30	6	3	ğ		58				٥		0
2313	77	4	19	10	6	ş		4				0		0
2314	74	2	22	10		-		•						
OBS	PROPE	RTY IFICATI		AREA OF Origin	ACT OR OMISSION	DEATHS (MEN)	DEATHS (WOMEN)	DEATHS {CHILD		INJURIES (Men)	ULNI (WOM)		INJURIES (Children)	STREET Number
	LLMSS	I I CAT				• •							_	480
2302		324		001	012	0	. 0	٥		0.	. 0		0	480
2303		324		031	079	0	0	0		0	0		0	482
2304		320		080	010	0	0	. 0		0	0		0	482
2305		320		010	010	0	0	o		۰	0		0	482
2306		320		030	020	0	0	٥		0	0		0	482
2307		324		014	024	0 .	0	. 0		0	0		. 0	530
2308		320		040	030	0	٥	٥		0	0		. 0	613
2309		324		021	024	0	0	٥		o	0			613
2310		324		003	016	0	۰	0		0			ŏ	613
2311		324		042	090	Ο,	٥	٥		o	0			75
2312		324		014	021	•	. 0	٥		0			ŏ	86
2313		320		040	020	٥	0	0		0	0		6	92
2314		320		010	010	0	٥	٥		0		,	v	
OBS.	STREE Name	т	STREET TYPE	APARTM Number	ENT YEAR Cons	OF TRUCTION	YEAR OF Status C		MONTH OF Status C	HANGE	FINAL Status		DED AT OF FIRE?	
						912	79		Δ		1		Υ	
2302	YOUNG		ST	22		912	79		ä		i		Y	
2303	YOUNG		ST	20			79		Ĩ		1		N	
2304	YOUNG		ST			913 913	79		5		i		N	
2305	YOUNG		ST	<u>-</u>		913	79		Š		1		N	
2306	YOUNG		ST	5		913	79		5		i		Y	
2307	YOUNG		ST	14		959			•				N	
2308	YOUNG		ST	6			80		12		1		Y	
2309	YOUNG		ST	4		973 973	80		12		1		Y	
2310	YOUNG		ST			973	80		12		1		Y	
2311	YOUNG		ST	2		948			•		5		N	
2312	YOUNG		ST	3 2		916	80		10		1		N	
2313	YOUNG		ST			916	79		9		1		N	
2314	YOUNG		ST	86		313			•					

OBS	YEAR	MONTH	DAY	SEQUENCE Number	DAY OF THE WEEK	TIME (HOU!	R) TIME(MI		UPANT OWN		TIMATED Llar Loss	INSURED DOLLAR LOSS
2315 2316	83 81	5	21	1 14	7 6	1 23	53 8				1000 50	0
085	PROPER CLASSI	TY FICATIO		AREA OF Origin	ACT OR Omission	DEATHS (MEN)		DEATHS (CHILDREN)	INJURIES (MEN)	INJURI (Women		RIES STREET Dren) Number
2315 2316		24		014 003	021 016	0	0	0	0	0		
OBS	STREET Name		STREET	T APARTM Number		OF TRUCTION	YEAR OF Status Chan	MONTH GE STATU	OF S CHANGE	FINAL Status	UPGRADED A	
2315 2316	Y D U N G Y D U V I L	LE	S T S T	2		916 946	79 82		9 3	1 1	Y N	

Appendix H PROGRAMS AND DOCUMENTATION

JES2 JOB

```
11:24 SUNDAY, JANUARY 26, 1986
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             PROC
                                                                                                                                                               OS SAS 82.4
                                             SAS LOG
DTE: THE JOB ROY HAS BEEN RUN UNDER RELEASE 82.4 OF SAS AT THE UNIVERSITY OF MANITOBA (02246001).
DTE: CPUID VERSION = 86 SERIAL = 000103 MODEL = 0580 .
OTE: SAS OPTIONS SPECIFIED ARE:
SORT=4
                                                                 OPTIONS LABEL;
DATA BLDGS;
INPUT TYPE $ 1 FDA $ 2-5
FILENO 2-8 ST_NUM 9-12 SUFFIX $ 13 ST_NAME $ 14-33
ST_TYPE $ 34-35 ST_DIREC $ 36 CENSUS 37-39 YRCONSTR 40-42
STORIES 43-44 BASEMENT $ 45 GFA 46-51 BACH 52-54 ONE_BED 55-57
TWO_BED 58-60 THRE_BED 61-62 FOUR_BED 63-64 TDU 65-67 BLDGCODE
68-69 CONSTRUC 70;
CARDS;
0
OTE: DATA SET WORK BLDGS HAS 2180 OBSERVATIONS AND 21 VARIABLES. 130 OBS/TRK.
OTE: THE DATA STATEMENT USED 0.73 SECONDS AND 340K.
191
192
193
                                                               ;
                                                                                   PROC SORT DATA:BLDGS;
BY ST_NAME ST_NUM SUFFIX;
IDTE: 4 CYLINDERS DYNAMICALLY ALLOCATED ON SYSDA FOR EACH OF 3 SORT WORK DATA SETS.
IDTE: DATA SET WORK.BLDGS HAS 2180 OBSERVATIONS AND 21 VARIABLES. 130 OBS/TRK.
IDTE: THE PROCEDURE SORT USED 0.37 SECONDS AND 704K.
                                                                                    CEDURE SORT USED 0.37 SECONDS AND 704K.

PROC PRINT DATA:BLDGS SPLIT:#;

LABEL TYPE:RECORD*TYPE

FILEND:FILE*NUMBER
ST NUM:STREET*NUMBER
SUFFIX:STREET*NUMBER*SUFFIX
ST_NAME:STREET*NUMBER*SUFFIX
ST_NAME:STREET*NUMBER*SUFFIX
ST_DIREC:STREET*TYPE
ST_DIREC:STREET*TYPE
ST_DIREC:STREET*DIRECTION
CEMSUS:CENSUS*TRACT
YRCONSTR:YEAR OF*CONSTRUCTION
STDRIES:NUMBER OF*STORIZS
BASEMENT:BASEMENT
GFA:GROUND*FLOOR*AREA
BACH:NUMBER OF*BACHELOR*UNITS
ONE_BED:TONE-BEDROOM*UNITS
TWO_BED:TWO.BEDROOM*UNITS
THE BED:THREE-BEDROOM*UNITS
FOUR_BED:THREE-BEDROOM*UNITS
STORES FOUR_BEDFOOM*UNITS
TUTE BED:THREE-BEDROOM*UNITS
TOUSTOTAL*DWELLING*UNITS
BLDGCODE:BUILDING*CODE
CONSTRUC:TYPE OF*CONSTRUCTION;
TITLES APARTMENT BLOCK INVENTORY;
TITLES FOR THE;
TITLES CITY OF WINNIPEG;
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TITLES CITY OF WINNIPEG;
TITLES CITY OF WINNIPEG;
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NOTE: THE PROCEDURE PRINT USED 4.37 SECONDS AND 400K AND PRINTED PAGES 1 TO 109. NOTE: SAS USED 704K MEMDRY.

S A S L O G OS SAS 82.4

VS2/MVS JOB ROY STEP GO

PROC

11:24 SUNDAY, JANUARY 26, 1986

NOTE: SAS INSTITUTE INC. SAS CIRCLE PD BDX 8000 CARY, N.C. 27511-8000

2

JES2 JOB LGG

```
13:13 SUNDAY, JANUARY 26, 1886
                SAS LOG OS SAS 82.4
                                                                                              VS2/MVS JOB ROY
                                                                                                                                                 STEP GO
NOTE: THE JOB ROY HAS BEEN RUN UNDER RELEASE 82.4 OF SAS AT THE UNIVERSITY OF MANITOBA (02246001).
NOTE: CPUID VERSION = 86 SERIAL = 000103 MODEL = 0580 .
NOTE: SAS OPTIONS SPECIFIED ARE: SURT=4
                       OPTIONS LABEL;
DATA ORDERS;
INPUT TYPE $ 1 FILENO 2-8 EPNUM $ 9-13 ENTRY $ 14 COND 15
BLDGCDE 15-17 CONTACT 18-23 REPORT 24-29 ORDER 30-35
PROP 36 APPEAL 37 PERMIT 38-43 COMPLY R 44-49
COMPLY F 50-55 YR STAT 50-51 STATUS 56 ADDR_TRN $ 57-71
STRNUM 58-61 STRNAME $ 63-71;
CARDS;
NOTE: DATA SET WORK.ORDERS HAS 1082 OBSERVATIONS AND 19 VARIABLES. 129 OBS/TRK.
NOTE: The data statement used 0.38 seconds and 340k.
1092
1093
1094
1095
                              FROC SORT DATA=ORDERS;
BY STRNAME STRNUM ENTRY;
NOTE: 4 CYLINDERS DYNAMICALLY ALLOCATED ON SYSDA FOR EACH OF 3 SORT WORK DATA SETS.
NOTE: DATA SET WORK.ORDERS HAS 1082 OBSERVATIONS AND 19 VARIABLES. 129 OBS/TRK.
NOTE: THE PROCEDURE SORT USED 0.24 SECONDS AND 704K.
                              PROC FORMAT;

VALUE COND_F

1='EXCELLENT'
2='GOOD'
3='FAIR'
1095
1096
1097
1098
1099
1100
1101
                                             4: 'POOR'
5: 'SPECIAL CASE';
NOTE: THE PROCEDURE FORMAT USED 0.03 SECONDS AND 344K.
                              PROC FORMAT;
VALUE PROP_F
1='YES'
2='NO';
1102
1103
1104
1105
1106
NOTE: THE PROCEDURE FORMAT USED 0.03 SECONDS AND 344K.
1106
1107
1108
1109
1110
                              PROC FORMAT;
VALUE APPEAL_F
1='YES'
2='NO';
NOTE: THE PROCEDURE FORMAT USED 0.03 SECONDS AND 344K.
                              PROC FORMAT;
VALUE STATUS F
                SAS LOG DS SAS 82.4
                                                                                                  VS2/MVS JOB ROY STEP GO
                                                                                                                                                                                                                                         13:13 SUNDAY, JANUARY 26, 1986
2
                                            1='COMPLETED'
2='DEMOLISHED'
3='NEW OWNER'
4='YACATED'
5='INCOMPLETE';
1112
1113
1114
1115
1116
NOTE: THE PROCEDURE FORMAT USED 0.03 SECONDS AND 344K.
                            PROC PRINT DATA=ORDERS SPLIT=#;

VAR TYPE FILEND EPNUM ENTRY COND BLDGCDE CONTACT REPORT

ORDER PROP APPEAL PERMIT COMPLY_R COMPLY_F STATUS ADDR_TRN;

LABEL TYPE=RECORD*TYPE

FILEND=FILE*NUMBER
EPNUM=ENV. PLANNING*FILE NO.
ENTRY*ENTRY*NUMBER
COND=CONDITION OF*ACCOMODATION
BLDGCD=:BUILDING*CODE
CONTACT=DATE DF*INITIAL CONTACT
REPORT=DATE DF*ENT*SUBMIT*ED
ORDER:DATE DF*ENT*SUBMIT*ED
PROP=PROPOSAL?
APPEAL =APPEAL?
PERMIT=DATE PERMIT*REQUIRED
COMPLY_F=DATE OF FULL*COMPLIANCE
COMPLY_F=DATE OF FULL*COMPLIANCE
STATUS=FINAL STATUS OF*BUILDING
ADDR TRN=TRUNCATED ADDRESS;
TITLES FILE OF UPGRADING ORDERS;
TITLES FILE OF UPGRADING ORDERS;
TITLES (ORDERS HAVE BEEN SORTED BY FILE NUMBER)';
FORMAT COND COND_F. PROP PROP_F. APPEAL APPEAL_F.
STATUS STATUS_F.;

DOCEDURE PRINT USED 1.61 SECONDS AND 388K AND PRINTED PAGES 1 TO 50.
NOTE: THE PROCEDURE PRINT USED 1.61 SECONDS AND 388K AND PRINTED PAGES 1 TO 50.
NOTE: SAS USED 704K MEMDRY.
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NOTE: SAS INSTITUTE INC. SAS CIRCLE PO BOX 8000 CARY, N.C. 27511-8000

JES2 JOB

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20:07 WEDNESDAY, JANUARY 28, 1986
               SAS LDG
                                              DS SAS 82.4
NOTE: THE JOB ROY HAS BEEN RUN UNDER RELEASE 82.4 OF SAS AT THE UNIVERSITY OF MANITOBA (02245001).
NOTE: CPUID VERSION : 86 SERIAL : 000103 MODEL : 0580
NOTE: SAS OPTIONS SPECIFIED ARE:
SORT=4
                     DATA FIRES;
SET SASFILE.FIRE_M;
NOTE: DATA SET WORK.FIRES HAS 3503 OBSERVATIONS AND 68 VARIABLES. 44 OBS/TRK.
Note: The data Statement Used 0.34 Seconds and 340K.
4
                    DATA APTS:
                         INPUT FILEND 2-8 STRNUM $ 9-12 STRNAME $ 14-33 APTCNSTR 40-42 DECADE 40-41 TDU 65-67;
NOTE: DATA SET WORK.APTS HAS 2180 OBSERVATIONS AND 6 VARIABLES. 317 OBS/TRK.
NOTE: THE DATA STATEMENT USED 0.29 SECONDS AND 332K.
2188
                     PROC SORT DATA: FIRES;
BY STRNAME STRNUM;
2189
2190
NOTE: 4 CYLINDERS DYNAMICALLY ALLOCATED ON SYSDA FOR EACH OF 3 SORT WORK DATA SETS.
NOTE: DATA SET WORK.FIRES HAS 3503 DBSERVATIONS AND 68 VARIABLES. 44 DBS/TRK.
NOTE: THE PROCEDURE SORT USED 0.63 SECONDS AND 708K.
2191
2192
                     PROC SORT DATA:APTS;
BY STRNAME STRNUM;
NOTE: DATA SET WORK.APTS HAS 2180 DBSERVATIONS AND 6 VARIABLES. 317 OBS/TRK.
Note: The procedure sort used 0.18 seconds and 704k.
2193
2194
2195
2196
                     DATA APTFIRES;

MERGE FIRES[IN=A] APTS[IN=B];

BY STRNAME STRNUM;

IF A AND B;
NOTE: MERGE STATEMENT HAS MORE THAN ONE DATA SET WITH
Repeats of by values.
Note: Data set work.aptfires has 2316 observations and 72 variables. 41 obs/trk.
Note: The Data Statement Used 0.56 seconds and 366k.
2187
2188
2199
2200
                     DATA DRDERS:
                     INPUT FILEND 2-8 ENTRY $ 14 YR_STAT 50-51 MTH_STAT 52-53 STATUS 56; IF ENTRY='F'; CARDS;
NOTE: DATA SET WORK.ORDERS HAS 741 OBSERVATIONS AND 5 VARIABLES. 515 OBS/TRK.
Note: The data statement used 0.13 seconds and 332K.
3283
3284
3285
                     PROC SORT DATA = APTFIRES;
BY FILENO;
                                                                                        VS2/MVS JOB ROY STEP GO
2
                                                                                                                                                                                                          20:07 WEDNESDAY, JANUARY 29, 1986
NOTE: DATA SET WORK.APTFIRES HAS 2316 OBSERVATIONS AND 72 VARIABLES. 41 OBS/TRK.
Note: The procedure sort used 0.42 Seconds and 708K.
                     PROC SORT DATA=ORDERS;
BY FILENO;
3286
3287
NOTE: DATA SET WORK.ORDERS HAS 741 OBSERVATIONS AND 5 VARIABLES. 515 OBS/TRK.
Note: The procedure sort used 0.11 Seconds and 704K.
3288
3289
3290
3291
3292
                      DATA COMPLETE;
MERGE APTFIRES(IN=A) ORDERS;
BY FILENO;
IF A;
                           UPGRADE: 'D':
NOTE: MERGE STATEMENT HAS MORE THAN ONE DATA SET WITH
REPEATS OF BY VALUES.
NOTE: DATA SET WORK.COMPLETE HAS 2316 OBSERVATIONS AND 77 VARIABLES. 39 OBS/TRK.
NOTE: THE DATA STATEMENT USED 0.38 SECONDS AND 368K.
                     DATA FINAL;

SET COMPLETE;

IF APTCNSTR >= 965 THEN UPGRADE='Y';

ELSE IF (YR_STAT <= YEAR OR (YR_STAT=YEAR AND MTH_STAT < MONTH))

AND STATUS=1 THEN UPGRADE='Y';

"DGRADE='N';

39 OBS/TRK.
3293
3294
3295
3296
3297
3298
NOTE: DATA SET WORK.FINAL HAS 2316 OBSERVATIONS AND 77 VARIABLES. 39 OBS/TRK.
Note: The data statement used 0.25 seconds and 340k.
                     PROC SORT DATA=FINAL;
By Strname Strnum Year Month Day;
3299
3300
NOTE: DATA SET WORK.FINAL HAS 2316 OBSERVATIONS AND 77 VARIABLES. 39 OBS/TRK.
Note: The procedure sort used 0.47 seconds and 712K.
                     PROCEDURE SORT USED 0.47 SECONDS AND 712K.

PROC PRINT DATA:FINAL SPLIT:*:

VAR VEAR MONTH DAY SEONO WEEKDAY HOUR MIN OCCINSUR
OWNINSUR ESTLOSS INSLOSS PROPELAS ORIGIN ACT
MDEATHS WEBATHS CDEATHS MINJURYS WINJURYS
CINJURYS STRNUM STRNAME STRTYPE
APTNUM APTONSTR VR_STAT MTH_STAT STATUS UPGRADE;
LABEL YEAR: VEAR
MONTH:MONTH
DAY:DAY
SEQNO:SEQUENCE*NUMBER
WEEKDAY:DAY OFF*THE WEEK
HOUR:TIME(HOUR)
MIN:TIME(MINUTE)
OCCINSUR:DCCUPANT:INSURED?
OWNINSUR:OWNER:INSURED?
ESTLOSS:ESTIMSURED:
ORIGIN:AREA OF*ORIGIN
ACT:ACT OR*OMISSION
SOURCE:SOURCE OF*IGNITION
FUEL:FUEL OR*ENERGY
3301
3302
3303
3304
3305
3306
3307
3308
3309
3310
3311
3312
3313
3314
3316
3317
3318
3319
3320
```

STEP GO

PROC

MATERIAL=MATERIAL*FIRST IGNITED

MATERIAL=MATERIAL*FIRST IGNITED

MDEATHS=DEATHS*(MOMEN)

CDEATHS=DEATHS*(MOMEN)

CDEATHS=DEATHS*(CHILDREN)

MINJURYS=INJURIES*(GHILDREN)

MINJURYS=INJURIES*(CHILDREN)

SPRINK(R=SPRINK(R=NPEDTECTION)

METHEXTG=METHOD OF*EXTINGUISHMENT

ALARMTX=TRANSMISSION*OF ALARM

ACCION*ACTION*TAKEN

LEVLORIG=LEVEL OF*ORIGIN

COCORGIN=COCUPANT OF*AREA OF ORIGIN

FORMHEAT=FORM OF*HEAT

EXTENDMG=EXTENT OF*FIRE

EXTENDMG=EXTENT OF*FIRE

EXTENDMG=EXTENT OF*FIRE

EXTENDMG=EXTENT OF*FIRE

EXTENDMG=EXTENT OF*FIRE

EXTENDMG=EXTENT OF*SAMAGE

SMDKESPR=SMOKE*SPREAD

FLAMESPR=FLAME*SPREAD

STRNUM=STREET*NUMBER

STRYPE=STREET*NUMBER

STRYPE=STREET*NUMBER

STRYPE=STREET*TYPE

APTINUM=SPRETHENT*NUMBER

APTINUM=SPRETHENT*NUMBER

STRYPE=STREET*TYPE

APTINUM=SPRETHONT*NUMBER

APTINUM=SPRETHONT*NUMBER

STRYPE=STREET*TYPE

APTINUM=SPRETHONT*NUMBER

STRYPE=STREET*TYPE

APTINUM=SPRETHONT*NUMBER

APTICHSTRYEAR OF*STATUS CHANGE

MTH STAT=MONTH OF*STATUS CHANGE

STATUS=FINAL*STATUS

TITLES APARTMENT FIRES;

TITLES (INCIDENTS ARE SORTED BY ADDRESS);

TITLES (INCIDENTS ARE SORTED BY ADDRESS);

OS SAS 82.4

NOTE: THE PROCEDURE PRINT USED 6.59 SECONDS AND 416K AND PRINTED PAGES 1 TO 179. Note: Sas used 712k memory.

NOTE: SAS INSTITUTE INC. SAS CIRCLE PO BDX 8000 CARY, N.C. 27511-8000

LGS