



City of Winchester

— FIRE DEPARTMENT —

L. A. MILLER
Fire Chief

125 NORTH CAMERON STREET, WINCHESTER, VIRGINIA 22601
PHONE (703) 862-2293

EDDIE M. LILLIS, SR.
Captain

FRANK E. WRIGHT
Lieutenant

Wendell L. Seldon
Winchester City Manager
Rouss City Hall
Winchester, VA 22601

Dear Mr. Seldon:

The following report addresses the activities of the Fire Department for calendar year 1984. Information within this report will reflect statistical information as related to 1984, comparative displays, the current condition of the department and highlights and future goals.

During calendar year 1984, the department responded to 889 incidents. These incidents resulted in eight (8) injuries to fire department personnel and two (2) civilian injuries. This reflects a reduction of three (3) injuries or 23%. Fatalities have reduced from two (2) in 1983 to none (0) during 1984, or a 100% reduction. Property loss for the period has been on the increase with an accumulative estimated loss of nine hundred eighty-two thousand seven hundred forty-six dollars (\$982,746). As compared to 1983, this is an increase of seven hundred forty-three thousand three hundred eighty-nine dollars, (\$743,389) or two hundred ninety-five percent (295%). The major factors contributing to the increase were the incidents at the Hunan Restaurant on Valley Avenue and the home of the Martin Gavis family located on South Braddock Street. Of these incidents, the Gavis incident was investigated and determined as arson, while the Hunan Restaurant incident has been classified as accidental in cause.

When fire statistics are addressed, they are normally a negative factor, however, there are items which are positive in nature. Based on estimates, the department provides fire protection to a night time population of 20,217 individuals and a daytime population in excess of 40,000 people. In relationship to injuries and fatalities proportioned to population, the department is being responsive to the needs of the community. As related to property loss, the following information has been calculated based on information obtained from the Commissioner of Revenue's office, a rule of thumb estimate which has been utilized by the State Auditor's office and estimated property losses. Information would indicate that the total value of tangible property located within the City should be approximately \$654,136,910. When comparing the annual estimated property loss

of \$982,746, of lost tangible property to the accumulative total, one will find that due to intervention of the fire department, the total estimated property loss was approximately .2% of the total tangible property. Losses of intangibles such as life insurance, medical insurance, psychological trauma, pain suffering, lost wages, etc. are almost impossible to access in relationship to estimated fire loss. Other intangibles which exist but are often not considered are the increase in insurance premiums, and arson, would it not be for fire department intervention. Eventhough we know not where the fire experience would stop without the fire department we do know that without prompt, effective intervention of the fire department, all losses would be greater.

For the second year the department addressed the Fire Prevention inspection program in a more systematic manner. This was done by utilizing fire suppression personnel to conduct inspections. This procedure has assured that all city properties were inspected twice annually. In addition, certain other high loss properties have been inspected by department personnel. It is anticipated that this type of approach will be continued and expanded where possible.

Public Fire Education has for a number of years carried a priority and 1984 was no exception. During the year the department has contacted 6,378 individuals for an accumulative total of 4146 3/4 hours of instruction. For the second year, "Sammy Smoke Alarm" was utilized in the Public Education program. This character, along with the character, "Emily Home Escape Plan", has done much to enhance the program. The department expresses its appreciation to the Independent Insurance Agents of Winchester, Rubbermaid Commercial Products, Custom Interiors, and O'Sullivan Corporation for assisting the department in this program.

The department has taken a close look at the Training Center during the past year. During this period the center has been maintained with all structures currently being in good condition. Other capital projects such as the installation of windows, painting, and guttering are currently in progress. As was reported, a new structural fire training building was constructed during 1983. This building was placed in service early in 1984, and has proven to be an asset to the training program. It is anticipated that during FY-85-86, heating equipment will be installed in one of the buildings and electrical work throughout the center will be completed.

The department has also been active in the area of training with a total of 11,735 hours of training being recorded. This figure includes State, City-wide, and in-station training. Subject material included in this program varies from basic skills to officer skills and management techniques. Currently plans are to continue with a similar mode of training during 1985, with the exception of modifying the format and placing additional emphasis on personnel safety. It is hoped that this will create greater interest in the training program and reduce the number of fire related accidents.

It should also be noted that the department has hosted a

National Fire Academy Class on Apparatus Design, an annual state wide fire school, and two (2) regional firefighter tests during the year.

Department personnel have also acted as trainers for other City employees in the subjects of CPR, Multi-Media First Aid and operation of Fire Protection Equipment. Classes such as these create a feeling of belonging to all employees as well as create a safer environment in which to work. It is hoped that other classes such as this can be implemented during the coming year and that the Fire Department may play a roll in their presentations.

Apparatus and equipment and their ability to function when called upon are extremely important to the department. Annual service tests have been performed on each pumper within the department and repairs made where needed. Currently all pumpers within the department are in good operating condition. Additionally, department personnel tested all fire hose within the department as well as assisted the Utilities Department with hydrant testing.

The department in conjunction with the Top of Virginia Home Builders has initiated a smoke detector installation program. This program is geared to the low income, elderly and handicapped of our community. To date, approximately 50% of the detectors have been committed. This program will continue into the coming year or until all allocated detectors have been installed. Programs such as this one address the needs of the community from a voluntary mode of operation. It is hoped that other such programs can be conducted in the future with this or other organizations.

In additon to the before mentioned, the department or representatives of such, have addressed many civic organizations as well as other governing bodies during the year. The department has observed Fire Prevention Week, participated in the Summer Youth Program, Apple Blossom Festival, and initiated plans for a Hazardous Materials Response Unit. Department personnel have also attended various seminars and training classes with subject material ranging from Arson Investigation to Appraisal System training.

I would particularly like to thank the officers and men of the department, both volunteer and career. These individuals have displayed an immense amount of professional and dedicated service throughout the year which results in a successful year for the community and department.

I would also like to express my appreciation to Council, other City departments, and you and your staff for the cooperation given the department in the past year.

A statistical report and individual company reports are attached for your review. Should you have any questions, please contact me.

Respectfully,

A handwritten signature in cursive script, appearing to read "L. A. Miller".

L. A. Miller
Fire Chief

LAM/aks

Attachments

WINCHESTER FIRE DEPARTMENT

PERSONNEL

CHIEF..... 1
CAPTAIN..... 1
LIEUTENANTS..... 1
SERGEANTS..... 3
FIREFIGHTERS.....12
SECRETARY..... 1

EQUIPMENT

FRIENDSHIP COMPANY 1

Wagon 1 1982 Seagrave, 1500 GPM
Engine 1 1968 American LaFrance, 1000 GPM
Reserve Engine 1 1952 Mack, 750 GPM
Light 1 1965 Chevrolet
Serv 1 1984 Chevrolet Suburban

ROUSS COMPANY 2

Tower 2 1978 Pierce, 85' Aerial Platform
Truck 2 1969 Pirsch, 100' Aerial Ladder

SHAWNEE COMPANY 4

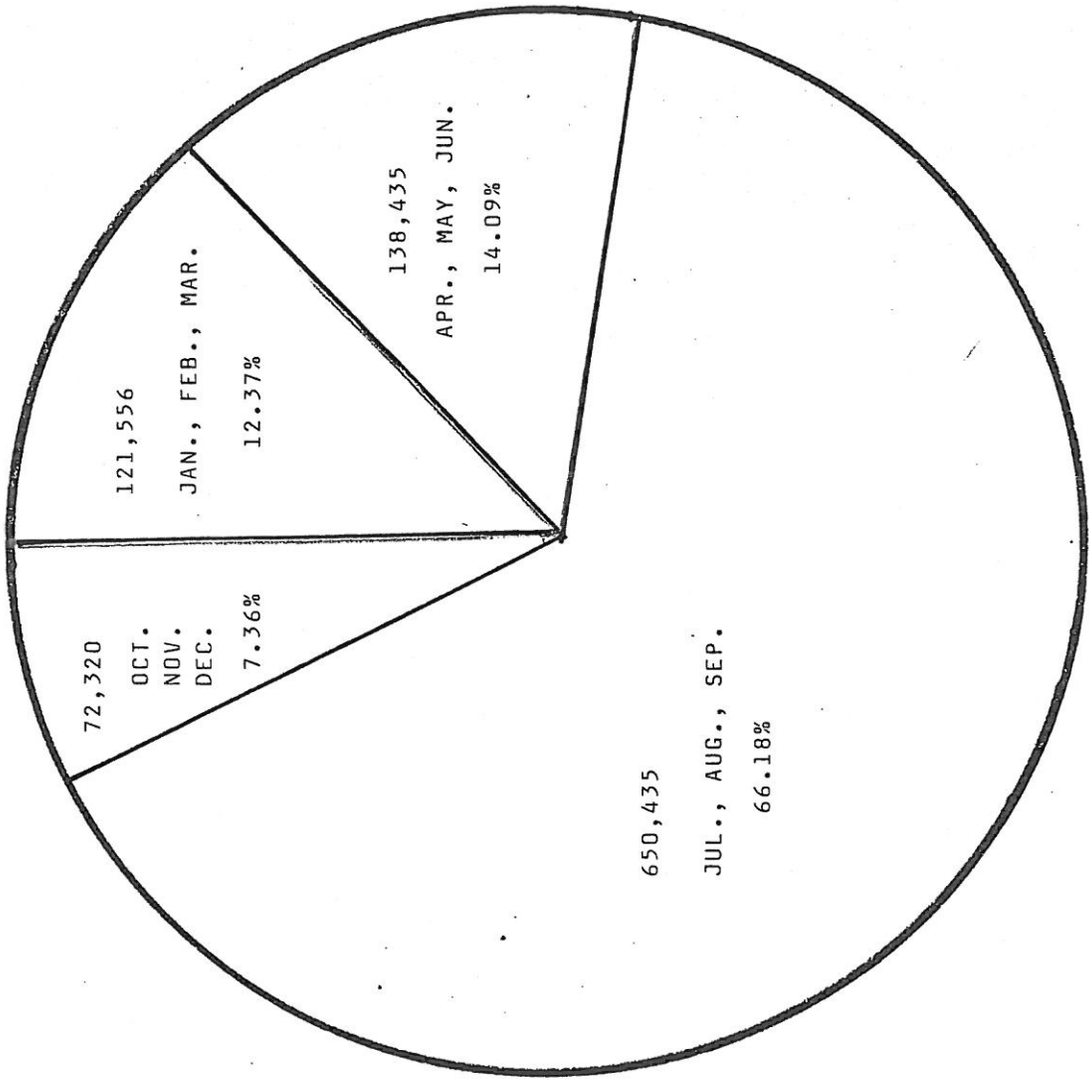
Wagon 4 1977 American LaFrance, 1500 GPM
Engine 4 1968 Ford, 1000 GPM
Salvage 4 1982 Chevrolet

SOUTH END COMPANY 5

Wagon 5 1974 Seagrave, 1000 GPM
Engine 5 1962 Seagrave, 1000 GPM

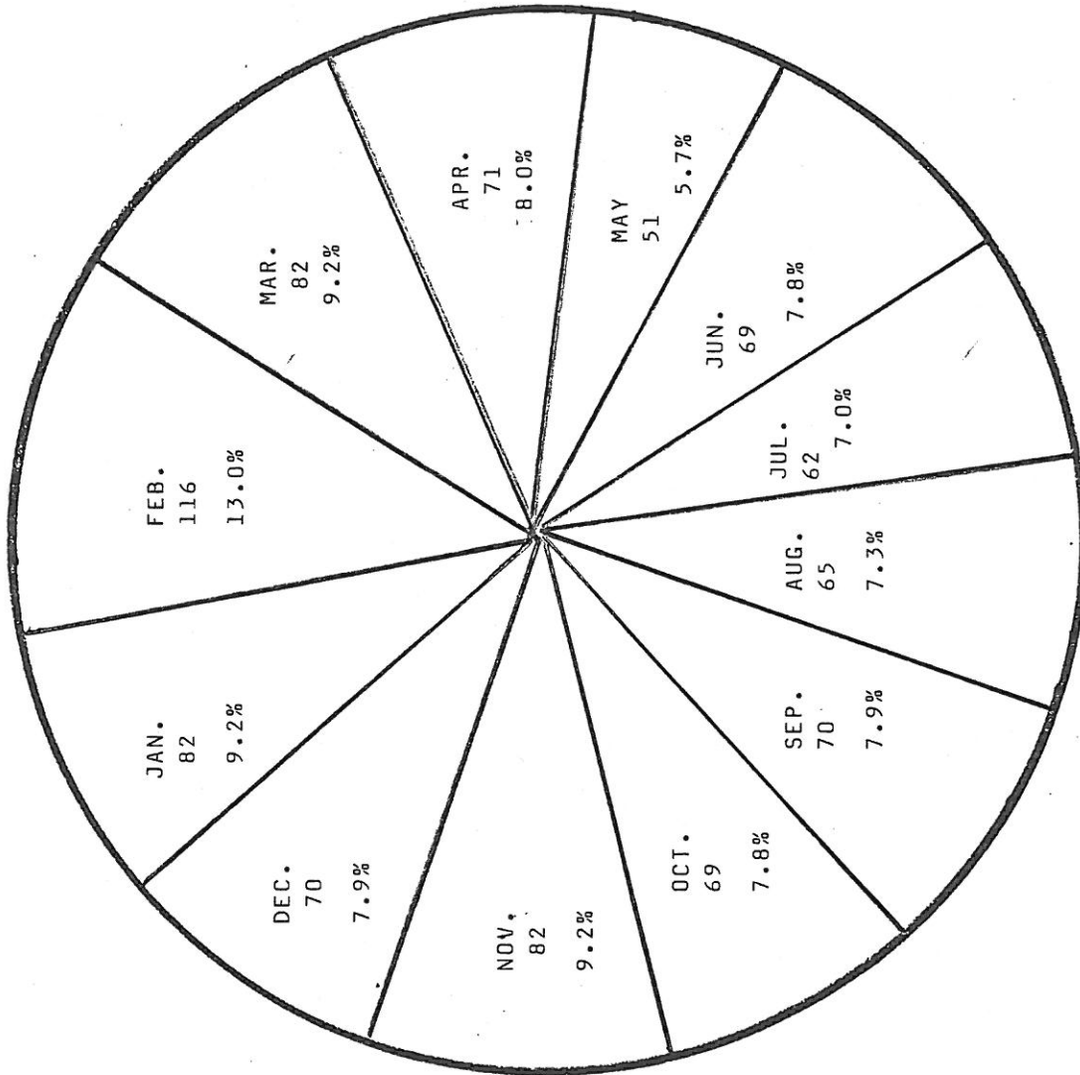
MONTHLY INCIDENT ANALYSIS - 1984

	PUBLIC ASSEMBLY	EDUCATIONAL	INSTITUTIONAL	RESIDENTIAL	STORE - OFFICE	INDUSTRIAL (BASIC)	MANUFACTURING	SPECIAL	MOBILE PROPERTY	MUTUAL AID	PUBLIC ASSIST (NON-EMER)	MONTHS
0	5	1	19	12	1	5	0	5	13	2	19	JANUARY
1	3	2	71	6	1	1	2	7	7	1	13	FEBRUARY
2	2	2	42	7	0	0	6	3	5	1	12	MARCH
0	3	1	22	10	2	3	6	6	10	0	8	APRIL
3	1	2	12	5	0	2	1	4	13	1	7	MAY
3	4	1	21	9	1	6	1	9	12	0	2	JUNE
2	1	3	16	10	1	1	1	5	10	0	12	JULY
1	2	2	16	3	0	1	2	7	15	0	16	AUGUST
3	1	0	17	5	0	4	4	10	18	2	6	SEPTEMBER
0	2	5	14	4	3	2	3	4	23	0	9	OCTOBER
2	4	2	24	6	0	4	3	7	10	1	18	NOVEMBER
1	0	1	25	4	0	1	2	9	10	1	16	DECEMBER
18	29	22	299	81	9	30	31	76	146	9	138	TOTALS



PROPERTY LOSS PER QUARTER

1984

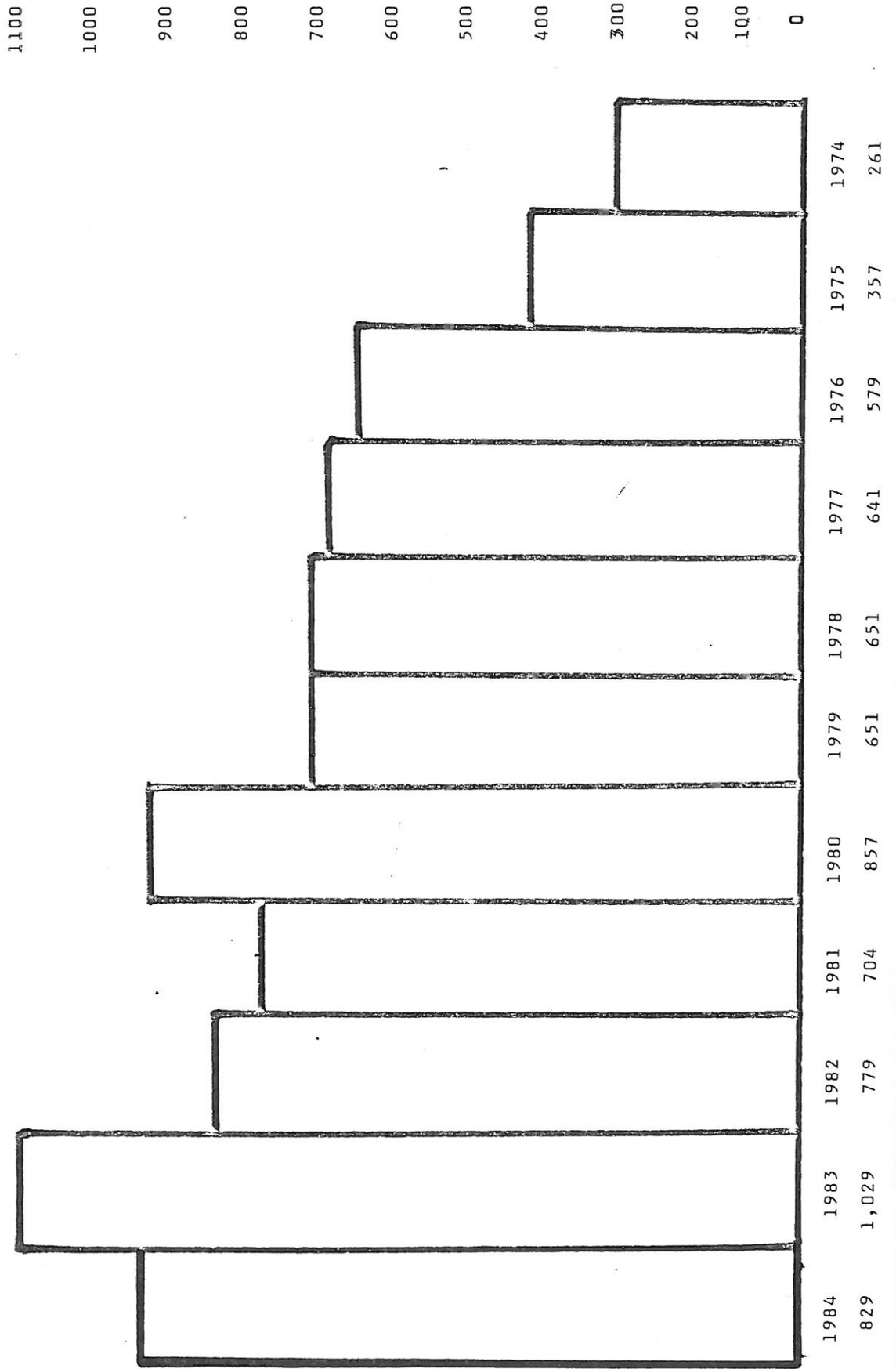


EMERGENCY RESPONSES PER MONTH

1984

EMERGENCY RESPONSES

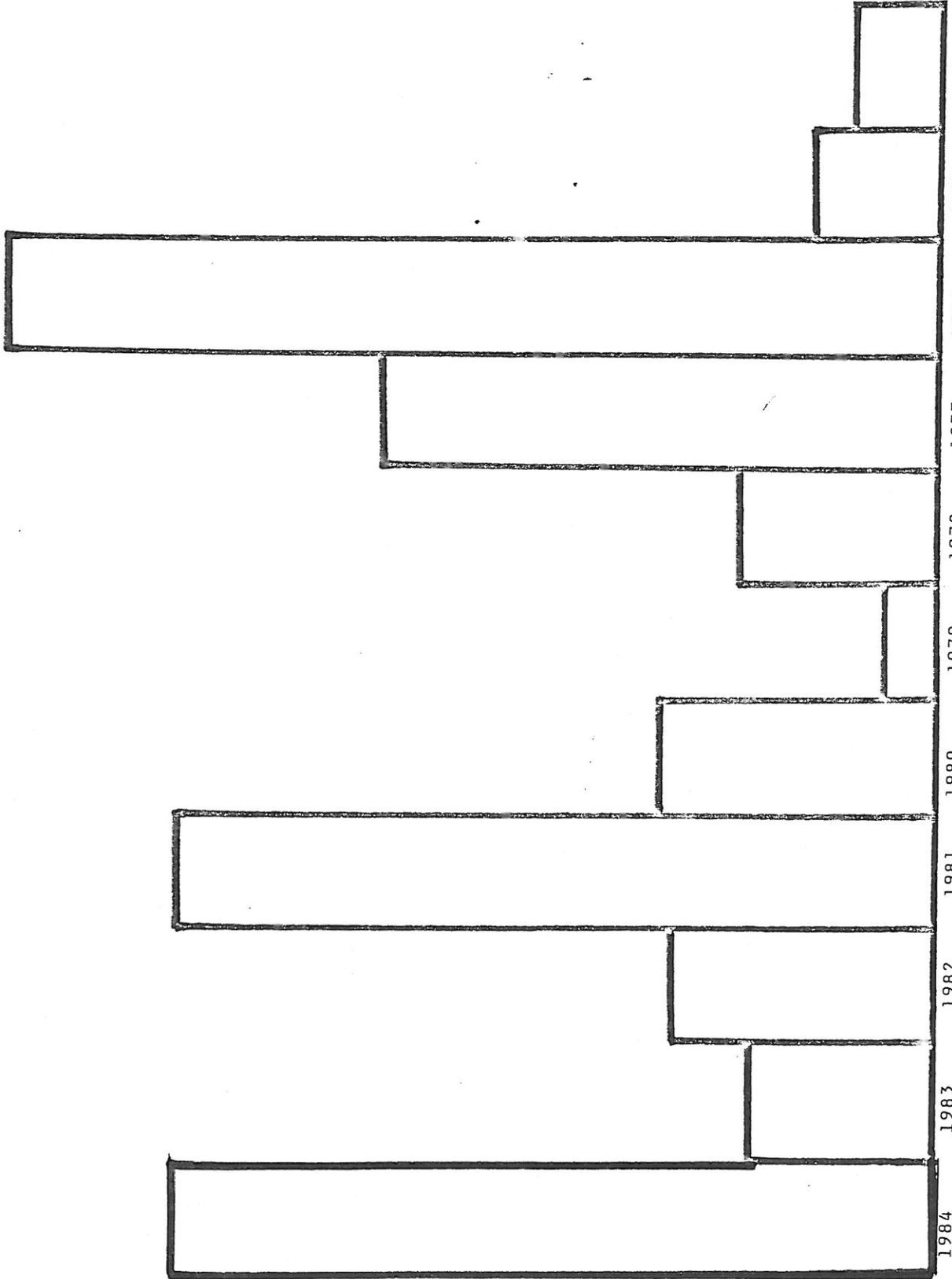
1974 - 1984



PROPERTY LOSS SUMMARY

1974 - 1984

1,400,000
 1,300,000
 1,200,000
 1,000,000
 900,000
 800,000
 700,000
 600,000
 500,000
 400,000
 300,000
 200,000
 100,000
 0



1984 982,746
 1983 248,357
 1982 359,674
 1981 976,295
 1980 366,716
 1979 93,238
 1978 271,410
 1977 721,443
 1976 1,340,960
 1975 176,063
 1974 112,448

Friendship Fire Company No. 1, Inc.

Winchester, Virginia 22601

February 15, 1985

Lynn Miller, Chief
Winchester Fire Department
126 N. Cameron Street
Winchester, Virginia 22601

Lynn.

The following is the statistical report for Friendship Fire Company for 1984. In this report includes information regarding manpower, runs, equipment used, training, and improvements made at the station level. Listed below are a few of the areas:

- * Criteria for a two-piece engine company within our first due area was established when manpower dictated.
- * A complete set of guidelines which outlined the daily station routine was revised.
- * Company One placed in service a new vehicle designated, "SERV 1" which stands for Special Emergency Response Vehicle. This vehicle was donated to us by our Ladies' Auxillary and is being used for the transport of manpower to an incident or to training, on BC duty nights, and by the Ladies themselves to provide refreshments on the scene of a working incident.
- * Minimum qualifications for Company awards were established for members as not to be a popularity contest; this also provides a goal for the men to try to attain for the next year.
- * During Fire Prevention Week, Company One personnel were involved in providing lectures, demonstrations, at the station level and at the public level. During this week, a total of 1,639 people were reached through this activity.
- * A personnel identification program was implemented for all active firefighters by placing their last names on the bottom of their running coats in 3" scotchlite letters.

Friendship Fire Company No. 1, Inc.

Winchester, Virginia 22501

page 2

Annual Report con"t.

- * Company One has just completed the first phase of protective clothing replacement for active firefighters. The specifications for this gear exceeds all OSHA and NFPA no. 1971 requirements.
- * All active firefighters who have been in the Company for more than 3 months are now certified in CPR.
- * During the past year, we saw an increase in membership and this was evident in our men per response. The total for 1984 which include men per call + stand-bys were 6.5 men. This was a true response as this did not include any personnel responding in private vehicles. Our company policy requires all private vehicles to go directly to the station in order to receive credit for the incident.
- * Company One policy was implemented which states that any member who has been absent from active firefighting for more than 8 weeks, must be re-certified by our line officers before they can ride and/or drive any fire equipment.
- * Our members are still dedicated to the hazardous materials concept. Some of our personnel are certified at Level I for the state of Virginia, they have also attended several National Fire Academy classes, and four of our personnel have just completed the Fire 112, Hazardous Materials II class at Lord Fairfax Community College.
- * During 1984, we saw an increase in training; be it at the station level, city level, outside classes, or seminars. Total training for Company One was 3,978 hours. With this in mind, we now have personnel qualified at the Fire Officer IV level, Instructor IV level, and all levels in between. All new members and existing members, have been required to be at least certified through the NFPA 1001 series at the firefighter 1 by July 1, 1985.

Respectfully,
Scott Cullers, Chief
Scott Cullers
Friendship Fire Company

Friendship Fire Company No. 1, Inc.

Winchester, Virginia 22501

page 3

Annual report con't.

Incidents: 496
First Due: 208
Second Due: 149
Third Due: 74
Mutual Aid: 65

Total Personnel On Scene: 2,357
Total Personnel On standby: 861
Average Men Per Call + Standby: 6.5

Training Hours: 3,978

Total Hose Used: 37,900'
Total Pump Time: 108 hours

Total Mileage For Equipment: 8,232 miles

Volunteer Coverage For Driving For Shift Leave: 1,285 hours

Equipment Used: (Cumulative totals)

SCBA: 277

Extinguishers: 24

Hand-Lights: 207

Generator: 46

Medical Supplies: 39

Dry Chemical Bags: 37

Forcible Entry Tools: 63

Tool Bag: 79

Port-a-Power: 2

Absorbant: 8

Portable Pump: 50

Frederick Fire Company No. 1, Inc.

Winchester, Virginia 22601

page 4

Annual Report con't.

Salvage Covers: 19
Pike Poles: 27
24' Ladder: 8
14' Ladder: 7
Hi-rise Pack: 14
Haz Mat Reference Books: 2

Total Responses For Equipment:

Wagon: 406
Engine: 104
SERV: 8
Light: 5
Reserve: 0

Total Manpower On Apparatus Initially: (Average)

0800 - 1600 hours:

On Scene: 4.15

Stand-by: 1.6

Total: 5.75 men

1601 - 1200 hours:

On Scene: 5.12

Stand-by: 2.2

Total: 7.32 men

0001 - 0759 hours:

On Scene: 5.22

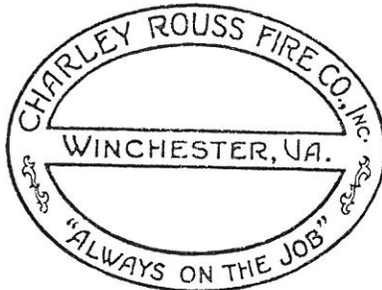
Stand-by: .867

Total: 6.097 men

TRAINING: 1934

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
C. Brown	4	73 1/2	42 1/2	9	38	1 1/2	11 1/2	13	5	21 1/2	16	13	248
F. Geanious	0	1	0	0	6	6	0	9 1/2	3	6	1 1/2	4 1/2	37 1/2
J. Haines	2 1/2	12 1/2	0	17	1	0	4	9	22	27 1/2	16	14 1/2	130
R. Keplinger	0	11 1/2	12 1/2	19 1/2	2	9 1/2	3 1/2	4	25	30 1/2	17 1/2	8	143 1/2
W. Baker				12 1/2	7	13	17	20 1/2	9 1/2	19	19	20	137
L. Banks						10 1/2	6	16 1/2	14	21	18	7 1/2	93 1/2
D. Barr	9	34 1/2	16	11	18	23	23	31	34 1/2	8 1/2	15 1/2	7 1/2	231 1/2
D. Brown	3	9 1/2	19 1/2	21 1/2	10 1/2	12	2	5	7 1/2	18	19 1/2	0	128
J. Clowser						22	15	4 1/2	10	17	17 1/2	6 1/2	92
S. Cullers	34	128	78	180	114	98	50	134	95	101	20 1/2	115 1/2	1220
V. Gilliam	1	7	9 1/2	12 1/2	0	17	10 1/2	5	6	21	17 1/2	6 1/2	113 1/2
D. Haitema	0	0	18 1/2	13	7 1/2	10 1/2	16	9 1/2	2 1/2	-	-	-	77 1/2
T. McIlwee				3	3	12 1/2	8	9	9	1 1/2	3	5	54
R. Miller	4	13	17	20	19 1/2	18 1/2	16	10	8	21 1/2	18 1/2	17 1/2	183 1/2
P. Palmer	0	3	7 1/2	14	0	0	7 1/2	0	2	19 1/2	18	0	73 1/2
J. Ricketts									0	19	16	1 1/2	36 1/2
J. Sweet	6	8	6	9 1/2	5	10 1/2	13 1/2	7 1/2	14	20	19 1/2	10	129 1/2
M. Seabright	10	18 1/2	13 1/2	2 1/2	31	0	13 1/2	12	6	5	-	11 1/2	123 1/2
C. Shimp	6 1/2	3	5	3	1 1/2	1 1/2	16	12	16 1/2	3	-	10	78
J. Unger	6 1/2	17 1/2	22	36 1/2	10 1/2	28	16	17 1/2	14 1/2	31	17 1/2	12 1/2	230
J. Williams						10 1/2	8	16 1/2	14	21	21	9 1/2	100 1/2
T. SINE											21	10	31
R. PECTHMANN											21	8	29
T. Bennett	5 1/2	12	13	12 1/2	0	0							43
M. Doran	7	21	12 1/2	8	17 1/2	0	4	0					70
C. Duvall'	1 1/2	0	0										1 1/2
W. Kniceley	1	11	27 1/2	35	6	0							80 1/2
K. Strother	6 1/2	15	21 1/2	1	0								44
B. Seabright	3 1/2	4	9 1/2	1 1/2	0	0					1 1/2		19

ORGANIZED PRIOR TO
MAY 20, 1789



MOTORIZED
MAY 3, 1907

WINCHESTER, VIRGINIA 22601

TO: Lynn A. Miller
Fire Chief, City of Winchester

FROM: Raymond F. Campbell
Chief, Rouss Fire Company

RE: Fire Operations Report for 1984

This report is submitted to give a summary of the operations at the Rouss Fire Company for the year of 1984. It will cover all calls, equipment used, training hours, mileage of apparatus, and manhours at the fire scenes.

During 1984, Rouss volunteers being dedicated to providing excellent firefighting service, trained in various schools on local, state, and out-of-state levels. This training compiled to 2300 hours in-station, and 600 hours of in and out of state training, with a total of over 2900 hours given by our 40 active volunteers. For a second year in a row, Rouss Fire Company won the award from the department for the most state certified volunteers.

In 1984, with a total of 355 calls, the Rouss volunteers spent a total of 65,102 hours on emergency calls or standbys.

Through our volunteer drivers program, which we have 10 qualified drivers, Rouss was able to cover most all leave time for our three paid personnel. This time compiled for a total of 2030 hours of volunteer coverage.

In 1984, due to lack of use, we were able to sell our 1963 American LaFrance squad unit. This leaves us with our two pieces of aerial apparatus and our sole interest in providing truck company assistance at a fire scene. With this we hope to continue excellence in firefighting service to the citizens of Winchester.

Raymond F. Campbell



City of Winchester

— FIRE DEPARTMENT —

L. A. MILLER
Fire Chief

126 NORTH CAMERON STREET, WINCHESTER, VIRGINIA 22601
PHONE (703) 662-2298

EDDIE M. LILLIS, SR.
Captain

FRANK E. WRIGHT
Lieutenant

COMPANY CHIEF'S STATISTICAL REPORT

Month ANNUAL REPORT 1984

Company ROUSS

I. EMERGENCY ACTIVITIES

A. Emergency responses

- | | | |
|-------------------------|---------------------|-------------------------|
| 1) First Due <u>355</u> | 3) Third Due _____ | 5) Public Service _____ |
| 2) Second Due _____ | 4) Mutual Aid _____ | 6) Other _____ |

B. Incident Type

- | | | |
|-----------------------|---------------------------|-----------------------------|
| 1) Auto _____ | 6) Multi/F Dwelling _____ | 11) Hazardous Mat. _____ |
| 2) Truck _____ | 7) Manufacturing _____ | 12) Institution _____ |
| 3) Trash _____ | 8) Mercantile _____ | 13) Storage _____ |
| 4) Brush _____ | 9) Educational _____ | 14) 10-50 P.I. _____ |
| 5) S/F Dwelling _____ | 10) Assembly _____ | 15) Assist Res. Squad _____ |
| | | 16) Other _____ |

C. Personnel

- 1) Total Personnel on Scene 1693
 - a) Senior Firefighters _____
 - b) J/P Firefighters _____
 - c) Average Personnel per response 5.34

con't on next page

C. Personnel con't

- 2) Total Personnel on Standby 716
 - a) Average Personnel on Standby 2.30
- 3) Total Hours on all Incidents 294 hrs. 48 min.
- 4) Total Personnel Hours on all Incidents 45,023 hrs. 52 min.
- 5) Total Hours on Standby 294 hrs. 48 min.
- 6) Total Personnel Hours on Standby 20,079 hrs. 42 min.

TOTAL PERSONNEL HOURS FOR 355 FIRE CALLS: 65,102 hrs. 54 min.

II. TRAINING ACTIVITIES

- A. Total Training Hours 2934
 - 1) State Certified Hours 611
 - 2) In-Station Hours 2323
 - 3) Other _____

III. APPARATUS DATA

<u>UNIT</u>	<u>RESPONSES</u>	<u>OPERATING TIME</u>	<u>MILEAGE</u>
1) TOWER 2	250	11 hrs. 37 min.	676
2) TRUCK 2	106	4 hrs. 4 min.	313
3) SQUAD 2	2	2 hrs. 36 min.	5
4) _____			
5) _____			
6) _____			
TOTALS	358	12 hrs. 11 min.	994

IV. FIRE HOSE UTILIZED

- A) 3" _____
- B) 2½" _____
- C) 1 3/4" _____
- D) 1½" _____
- E) 3/4" or 1" _____
- TOTAL A-E _____

V. EQUIPMENT UTILIZED - List as needed

GENERATOR	115	HALIGAN TOOL	23
FIRE EXTINGUISHER	7	AXES	27
HAND LIGHTS	66	MISC. TOOLS	31
SALVAGE COVERS	31	MISC. EQUIP.	2
SALVAGE MASTER	2	CIRCLE D LIGHT	46
PORTABLE PUMP	1	PORTA POWER	1
S.C.B.A.	130	GAS METER	2
SMOKE EJECTORS	90	CASCADE	1
PIKE POLES	41		

LADDERS:

AERIAL	12
35'	31
28'	4
24'	1
20'	15
16'	31
14'	5
10'	24

VI. REMARKS

Emergency Phone "911"

Business Phone 662-0855

SHAWNEE VOLUNTEER



FIRE DEPARTMENT, INC.

*2333 Roosevelt Blvd.
Winchester, Virginia 22601*

FEBRUARY 10, 1985

SUBJECT: FIRE REPORT FOR THE YEAR 1984
FROM : CHIEF STEVE L. HOOVER
TO : FIRE CHIEF, CITY OF WINCHESTER

THE ATTACHED REPORT IS SUBMITTED TO THE FIRE CHIEF,
CITY OF WINCHESTER FOR THE OPERATIONS OF THE FIRE COMPANY
DURING THE YEAR 1984.

THIS REPORT WILL COVER ALL CALLS, EQUIPMENT USED, MAN HOURS
AT THE SCENE, MAN HOURS AT THE STATION, HOSE USED, TYPE OF CALLS,
AND VOLUNTEER COVERAGE FOR OFF DUTY PAID PERSONEL.

1984 HAS BEEN A YEAR OF ACCOMPLISHMENT FOR THE MEMBERSHIP
AT COMPANY #4. WE RECEIVED TWO AWARDS FROM THE CITY FIRE DEPT.
(1) MOST STATE CERTIFIED TRAINING HOURS (1624) (2) MOST
ATTENDENCE AT A STATE FIRE SCHOOL, THE ABOVE MENTIONED AWARDS
WERE ALSO RECEIVED IN 1983. IT GOES WITHOUT SAYING THAT WE AT CO.
#4 ARE STRIVING TO BECOME BETTER OFFICERS AND FIREFIGHTERS
TO SERVE OUR FELLOW MAN.

ATTACHED IS THE OVERALL OPERATIONS REPORT FOR THE YEAR 1984.
THANK YOU FOR YOUR SUPPORT AND COOPERATION THROUGHOUT THE YEAR.

RESPECTFULLY,

STEVE L. HOOVER

CHIEF COMPANY #4

COMPANY CHIEF'S STATISTICAL REPORT

Month- 1984

Company- 4

I- EMERGENCY ACTIVITIES

A- Emergency Responses 466

- | | |
|-------------------------|-------------------------|
| 1) First Due <u>135</u> | 4) Mutual Aid <u>50</u> |
| 2) Second Due <u>53</u> | 5) Other <u>1</u> |
| 3) Third Due <u>227</u> | |

B- Incident Type

- | | |
|-------------------------------|------------------------------|
| 1) Auto <u>9</u> | 7) Manufacturing <u>46</u> |
| 2) Truck <u>4</u> | 8) Mercantile <u>58</u> |
| 3) Trash <u>2</u> | 9) Educational <u>18</u> |
| 4) Brush <u>8</u> | 10) Assembly <u>29</u> |
| 5) S/F Dwelling <u>147</u> | 11) Hazardous Mat. <u>10</u> |
| 6) Multi/F Dwelling <u>64</u> | 12) Other <u>71</u> |

C- Personnel

- Total Personnel on Scene 2331
 - Senior Firefighters 1550
 - J/P Firefighters 781
 - Average Personnel per Response 5
- Total Personnel Standby 1528
 - Senior Firefighters 1077
 - J/P Firefighters 451
 - Average Personnel Standby 3.3
- Total Hours on Emergency Incident 332
- Total Personnel Hours, Emergency Incidents 166,000
- Total Hours Standby 332
- Total Personnel Hours Standby 109,560

II- PUBLIC SERVICE ACTIVITIES

- A- Public Service Incidents 0
 - 1) Lockout _____
 - 2) Standby (Furnace) _____
 - 3) Humane _____
 - 4) Flood Basement _____
 - 5) Other _____
- B- Total Personnel Public Service 0
 - 1) Senior Firefighters _____
 - 2) J/P Firefighters _____
- C- Total Hours Public Service 0

III- TRAINING ACTIVITIES

- A- Total Training Hours 3624
 - 1) State Certified Hours 1624
 - 2) In-station Hours 2000
 - 3) Other _____

IV- APPARATUS DATA _____

	UNIT	RESPONSES	OPERATION TIME	MILEAGE	
				RESPONSES	DRILLS
1	WAG-4	302	199.4 hrs.	1262	
2	ENG.-4	41	56.05 "	164.5	
3	SAL.-4	341	236.2 "	1828	
4					
5					
6		466	332 HRS.	3253.5	
					TOTAL

(Insert Unit Number as indicated)

V- FIRE HOSE UTILIZED

- | | |
|------------------------|------------------------|
| A) 5" <u>0</u> | E) 1 3/4" <u>0</u> |
| B) 3" <u>10,400</u> | F) 1 1/2" <u>6,000</u> |
| C) 2 1/2" <u>1,700</u> | G) 3/4" - 1" <u>0</u> |
| D) 2" <u>0</u> | |

TOTAL A-G 18,100

VI- EQUIPMENT UTILIZED - OTHER

- | | |
|---------------------------------|-----------------------------|
| A) Generator <u>26</u> | F) Salvage Covers <u>23</u> |
| B) Fire Extinguishers <u>24</u> | G) SCBA <u>233</u> |
| C) Hand Lights <u>35</u> | |
| D) Medical Supplies <u>1</u> | |
| E) Portable Pump <u>18</u> | |

VII- LEAVE COVERAGE

- | |
|-------------------------------------|
| A) Annual <u> </u> hours |
| B) Holiday <u> </u> hours |
| C) Sick <u> </u> hours |
| D) Training <u> </u> hours |
| E) Other <u>914.5</u> hours |

VIII- REMARKS:

South End Fire Company

COMPANY 5

17 W. MONMOUTH ST.

WINCHESTER, VIRGINIA 22601

ORGANIZED 1895

VOLUNTEERS SERVING YOU

MOTORIZED 1922

February 28, 1985

L.A. MILLER, Chief
Winchester Fire Department
126 North Cameron Street
Winchester, Virginia 22601

Re: 1984 Annual Report

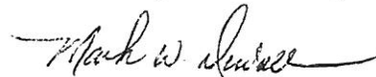
Attached for your review is the 1984 operational statistics of South End Fire Company, Engine Company 5.

Once again, 1984 proved to be a year of triumphant growth and expansion for South End. This was the first year that all city companies felt the total impact of the demise of the former Sarah Zane Fire Company. Despite an increased first due area, the number of emergency responses dropped 15% for South End. As construction continues to grow west of the Williamsburg Heights area this, too, will add to the response area South End is responsible for.

During 1984, the membership of South End harbored its' talents and abilities to further its' continued growth. Financial support from fund raising was an all time high. Firefighters participated in more training, both at State and in-station levels. Members also complimented the City's desire to educate the public in fire safety.

We, at South End, look to 1985 as a year of continued growth and adaptibility. The volunteers look forward to giving the citizens of Winchester another year of optimum fire protection and other emergency services.

Respectfully submitted,



Mark W. Duvall
Chief



City of Winchester

— FIRE DEPARTMENT —

L. A. MILLER
Fire Chief

126 NORTH CAMERON STREET, WINCHESTER, VIRGINIA 22601
PHONE (703) 662-2298

EDDIE M. LILLIS, SR.
Captain

FRANK E. WRIGHT
Lieutenant

COMPANY CHIEF'S STATISTICAL REPORT

Month 1984 Annual

Company South End Fire Co. 5

I. EMERGENCY ACTIVITIES

A. Emergency responses 334 Emergency

- | | | |
|--------------------------|--------------------------|-----------------------------|
| 1) First Due <u>366</u> | 3) Third Due <u> </u> | 5) Public Service <u>23</u> |
| 2) Second Due <u>144</u> | 4) Mutual Aid <u>44</u> | 6) Other <u> </u> |

B. Incident Type

- | | | |
|----------------------------|-------------------------------|--------------------------------|
| 1) Auto <u>41</u> | 6) Multi/F Dwelling <u>34</u> | 11) Hazardous Mat. <u>1</u> |
| 2) Truck <u>10</u> | 7) Manufacturing <u>16</u> | 12) Institution <u>25</u> |
| 3) Trash <u>6</u> | 8) Mercantile <u>53</u> | 13) Storage <u>21</u> |
| 4) Brush <u>9</u> | 9) Educational <u>23</u> | 14) 10-50 P.I. <u>38</u> |
| 5) S/F Dwelling <u>178</u> | 10) Assembly <u>27</u> | 15) Assist Res. Squad <u>2</u> |
| | | 16) Other <u>70</u> |

C. Personnel

- 1) Total Personnel on Scene 2735
 - a) Senior Firefighters 2118
 - b) J/P Firefighters 617
 - c) Average Personnel per response 4.94

con't on next page

C. Personnel con't

- 2) Total Personnel on Standby 1593
 - a) Average Personnel on Standby 2.78
- 3) Total Hours on all Incidents 322 hrs. 27 min.
- 4) Total Personnel Hours on all Incidents 1592 hrs. 55 min.
- 5) Total Hours on Standby 322 hrs. 27 min.
- 6) Total Personnel Hours on Standby 896 hrs. 25 min.

II. TRAINING ACTIVITIES

- A. Total Training Hours 2694.5
 - 1) State Certified Hours 769.5
 - 2) In-Station Hours 1863.5
 - 3) Other _____

III. APPARATUS DATA

<u>UNIT</u>	<u>RESPONSES</u>	<u>OPERATING TIME</u>	<u>MILEAGE</u>
1) WAGON 5	505	32 hrs. 57 min.	3814
2) BRUSH 5	25	4 hrs. 10 min.	339
3) ENGINE 5	41	19 hrs.	284
4) submersible and portable pumps		6 hrs.	
5) _____			
6) _____			

IV: FIRE HOSE UTILIZED

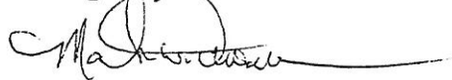
- A) 3" 26,600'
- B) 2½" 950'
- C) 1 3/4" 5200'
- D) 1½" 9,850'
- E) 3/4" or 1" 18,400'
- TOTAL A-E 61,000'

V. EQUIPMENT UTILIZED - List as needed

Hand lights - 60	Flat head axe - 12
Tool bag - 36	Pike poles - 19
28' extension ladder - 11	Closet hook - 15
14' straight ladder - 3	Cellar nozzle - 2
10' folding ladder - 5	Shovel - 4
APW extinguisher - 35	First Aid kit - 4
SCBA - 509 pulled off piece, used 83 times	Deluge gun - 1
Dry chem extinguisher - 6	Circle D lights - 4
Haligan bar - 21	Cord reel - 2
Submersible pump 10	High rise pack - 1
Rope - 2	Pry axe - 1
Dry Powder ext. - 5	Smoke ejector - 4
Hall runner - 4	Leak kit - 2
Syphon hose - 2	K-tool - 1
Bolt cutters - 6	Pry bar - 2
CO2 ext. - 1	Salvage covers - 3
AFFF ext. - 1	Flares - 4
Portable Pump - 3	
Flat strainer - 1	
Hard sleeve - 1	
Indian tanks - 1	
Council rakes - 7	

VI. REMARKS

Signed,



Mark W. Duvall
Chief