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## NATIONAL BUREAU OF STANDARDS REPORT

7079

AN ANALYSIS OF ELECTRICAL ENERGY USAGE IN AIR FORCE HOUSES EQUIPPED WITH AIR-TO-AIR HEAT PUMPS

by

Paul R. Achenbach and Joseph C. Davis

Report to

Office of the Chief of Engineers Bureau of Yards and Docks Headquarters, U. S. Air Force Washington 25, D. C.



## U. S. DEPARTMENT OF COMMERCE NATIONAL BUREAU OF STANDARDS

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### NATIONAL BUREAU OF STANDARDS REPORT

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AN ANALYSIS OF ELECTRICAL ENERGY USAGE IN AIR FORCE HOUSES EQUIPPED WITH AIR-TO-AIR HEAT PUMPS

by

Paul R. Achenbach and Joseph C. Davis Mechanical Systems Section Building Research Division

to Office of the Chief of Engineers Bureau of Yards and Docks Headquarters, U. S. Air Force Washington 25, D. C.

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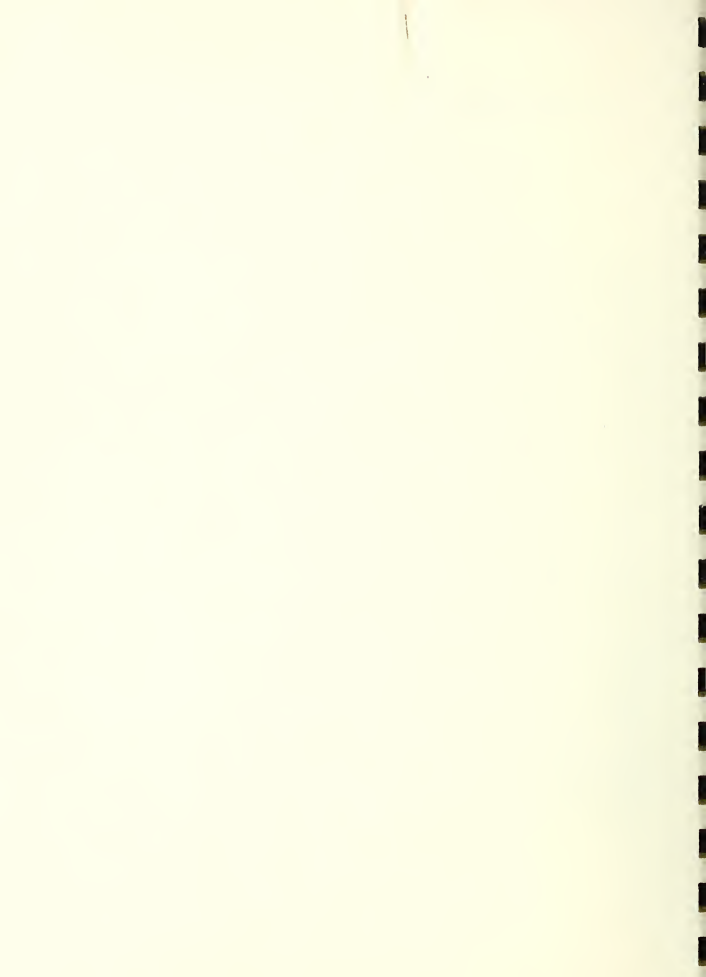
#### AN ANALYSIS OF ELECTRICAL ENERGY USAGE IN AIR FORCE HOUSES EQUIPPED WITH AIR-TO-AIR HEAT PUMPS

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#### ABSTRACT

An analysis was made of the electric energy usage for all purposes in 16 sample houses selected from a total of 1535 houses constructed at Little Rock Air Force Base to domicile Air Force personnel. Of principal interest was the energy used by the air-to-air heat pumps installed for all-year air conditioning and the effect of electric energy used by other appliances on the heating and cooling loads in the houses. The data revealed that the annual energy usage in the 16-house sample averaged 25,300 KWH, of which approximately half was used by the heat pump and its auxiliary resistance heaters, about one fourth was used for water heating, and the remaining one fourth was used for the electric range and miscellaneous devices. It was determined that the energy used by appliances, other than the heat pump, which contributed toward heating the house was about half the amount used by the heat pump during the winter months. An average winter energy usage factor of about 2.2 KWH/degree-day (1,000 sq ft of floor area) was observed for the sample houses based on all the energy that contributed toward heating and the degree-days determined from average indoor and outdoor temperatures. The average summer energy usage factor was 2.1 KWH/degree-day (1,000 sq ft of floor area) based on the energy used by the heat pump for cooling and the degree-days determined from hourly values of outdoor temperature related to a reference value of 65°F. An analysis of the demand charts revealed that the monthly maximum power demand for the entire housing area was probably caused by a moderately high sustained demand in many houses rather than a coincidence of the maximum demands in a smaller number of houses. The pattern of average daily power demand indicated that some type of programming device that caused the water heater to be energized only during periods of low or moderate demand by other appliances offered the best possibility of distributing the daily energy usage more evenly over the 24-hour period. The effect of several types of programming devices on the pattern of power demand is discussed.



#### AN ANALYSIS OF ELECTRICAL ENERGY USAGE IN AIR FORCE HOUSES EQUIPPED WITH AIR-TO-AIR HEAT PUMPS

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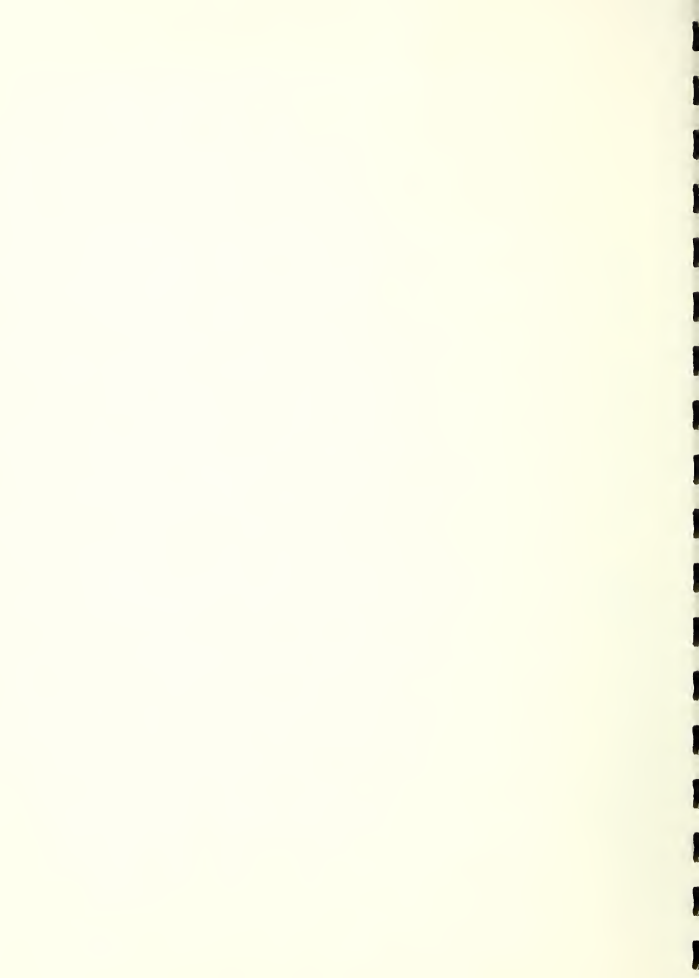
#### 1. INTRODUCTION

The National Bureau of Standards in collaboration with the United States Air Force is engaged in a study of all-year air conditioning systems in a number of Air Force housing projects. One part of this study is comprised of an analysis of electrical energy usage and electrical demand data obtained from a sample group of houses at Little Rock Air Force Base in Arkansas.

The Arkansas Power and Light Company, the electric utility that serves the Little Rock Air Force Base, has been collecting electrical energy consumption data on 16 houses in the housing area since October 1958, using four or more demand meters on each house to record separately the energy used for the electric range, the electric water heater, the heat pump, and the total for the house on a 15-minute demand interval. Indoor air temperatures have also been recorded in each of the houses, and outdoor air temperatures were recorded at three separate stations in the housing area. The total monthly energy use indicated by these four meters in each of the 16 houses has been summarized by Arkansas Power and Light Company personnel.

These monthly summaries of energy usage and the original charts from the recording demand meters and the temperature recorders have been made available to the National Bureau of Standards for further analysis. This analysis was planned to develop the following information from the sample houses:

- (a) The amount of electrical energy used by the occupants for cooking, water heating, house heating, and mis-cellaneous purposes,
- (b) A correlation between the energy used by the heat pump, including the supplementary resistance heaters, and the outdoor temperature during both winter and summer operation, in houses of different size,
- (c) An estimate of the contribution of the electrical equipment, other than the heat pump, to the heating of the house in the winter and to the cooling load in the summer,



- (d) The components of the electrical equipment in the houses that contributed significantly to the monthly maximum 15-minute power demands in the 16 sample houses,
- (e) The frequency of recurrence of 15-minute power demands of various magnitudes,
- (f) One or more ways to effectively reduce the peak demands for the entire housing area without unduly altering the living habits of the house occupants.

#### 2. DESCRIPTION OF SAMPLE HOUSES

The identification of the 16 houses used for the study with respect to location, type of house, floor area, exterior wall area, window and door area, and number of bedrooms is summarized in Table 1. House types A, A<sub>1</sub>, B, and B<sub>1</sub> were used to domicile airmen, and house types C, D, E, F, and G were used primarily to domicile officers. House types A<sub>1</sub> and B<sub>1</sub> were of duplex construction with carports adjoining; house types A, B, C, and D were of duplex construction with living quarters adjoining; and the remainder were of detached design. All houses were of single-story construction built on concrete slabs on grade. Perimeter insulation on the floor slab consisted of 2 inches of rigid polystyrene foam. The insulation in the walls and ceiling consisted of 4 inches and 6 inches of glass fiber, respectively.

There were 1535 houses in the housing area, so the sample that was used for this study represented 1.04 percent of the total. The sample included six 2-bedroom units, eight 3bedroom units, and two 4-bedroom units. The entire housing area was comprised of 465 2-bedroom units, 1067 3-bedroom units, and twelve 4-bedroom units. It is evident from these figures that the proportion of 4-bedroom units was much greater in the sample group of houses than for the entire housing area and that the proportion of 2-bedroom houses was somewhat greater in the sample than for the entire group.

The occupancy of the sample houses for the period from June 8, 1959 to March 8, 1960 is summarized in Table 2. This information was obtained from the housing officer at the air base.



### <u>Table 1</u>

## Identification of Sample Houses

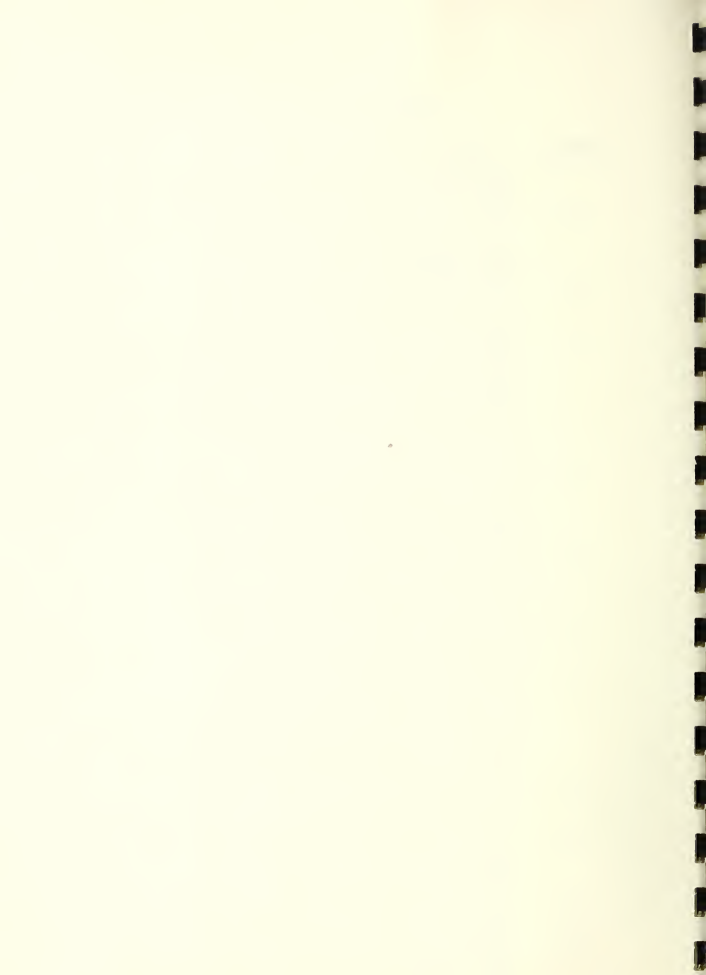
Street Address of House	Contractor Identifica- tion No.	House Type	No. of Bedrooms	$\frac{\text{Floor}}{\text{Gross}}$	Area, $\frac{\text{Net}}{\text{ft}^2}$	Ext. Gross Wall <u>Area,</u> ft <sup>z</sup>	Window and Door <u>Area</u> , ft <sup>2</sup>
114 Minnesota Circle	4.	Bl	3	1070	999	1056	219
122 Mississippi Loop	14 .	Al	2	970	891	992	180
llo Missouri Circle	74	В	3	1070	1013	832	193
129 Georgia Avenue	. 163	Bl	3	1070	999	1056	219
189 Pennsylvania Drive	172	B,	3	1070	1013	832	193
102 Florida Avenue	180	A	2	970	891	768	153
115 Idaho Circle	263	Å	2	970	89,1	,768,	153
126 Montana Circle	301	Al	2	970	891	992	180
103 Arizona Drive	467	F	4	1680	1553	1456	266
105 Arizona Drive	468	G	4	2050	1900	1604	267
102 Alabama Drive	577	Е	3	1190	1115	1176	267
122 Illinois Drive	585	C	2	1050	999	832	166
130 Illinois Drive	587	D	3	1100	1046	916	193
129 Iowa Circle	656	D	3	1100	1046	916	193
123 Louisiana Drive	770	Е	3	1190	1115	1176	267
127 Michigan Circle	843	C	2	1050	999	832	166



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#### Occupancy of Sample Houses

House No.	Period	-	Rank of Occupant	Size of Family
4	June 8, 1959 to March 8, 1960	Occupied	M/Sgt.	2 adults
14	June 8, 1959 to March 8, 1960	Occupied	M/Sgt.	2 adults l child
74	June 8, 1959 to March 8, 1960	Occupied	M/Sgt.	2 adults 2 children
163	June 8, 1959 to March 8, 1960	Occupied	T/Sgt.	2 adults 2 children
172	June 8, 1959 to Nov. 25, 1959	Occupied	Sgt.	2 adults
	Nov. 25, 1959 to Dec. 1, 1959	Vacant		
	Dec. 1, 1959 to March 8, 1960	Occupied	M/Sgt.	2 adults 5 children
180	June 8, 1959 to March 8, 1960	Occupied	T/Sgt.	2 adults 1 child
263	June 8, 1959 to March 8, 1960	Occupied	T/Sgt.	2 adults 2 children
301	June 8, 1959 to March 8, 1960	Occupied	S/Sgt.	2 adults 2 children
467	June 8, 1959 to March 8, 1960	Occupied	Col.	2 adults 3 children
468	June 8, 1959 to March 8, 1960	Occupied	Col.	2 adults 3 children
577	June 8, 1959 to March 8, 1960	Occupied	Col.	2 adults 3 children
585	June 8, 1959 to June 30, 1959	Occupied	Capt.	2 adults 2 children
	June 30, 1959 to Aug. 4, 1959	Vacant		
	Aug. 4, 1959 to Feb. 4, 1960	Occupied	1/Lt.	2 adults
	Fep. 4, 1960 to March 8, 1960	Vacant		
587	June 8, 1959 to March 8, 1960	Occupied	CWO	2 adults
656	June 8, 1959 to Oct. 30, 1959	Vacant		
	Oct. 30, 1959 to March 8, 1960	Occupied	l/Lt.	2 adults 3 children
770	June 8, 1959 to March 8, 1960	Occupied	Capt.	2 adults 2 children
843	June 8, 1959 to Nov. 7, 1959	Occupied	1/Lt.	2 adults l child
	Nov. 7, 1959 to March 8, 1960	Vacant		



#### 3. ANALYSIS OF DATA

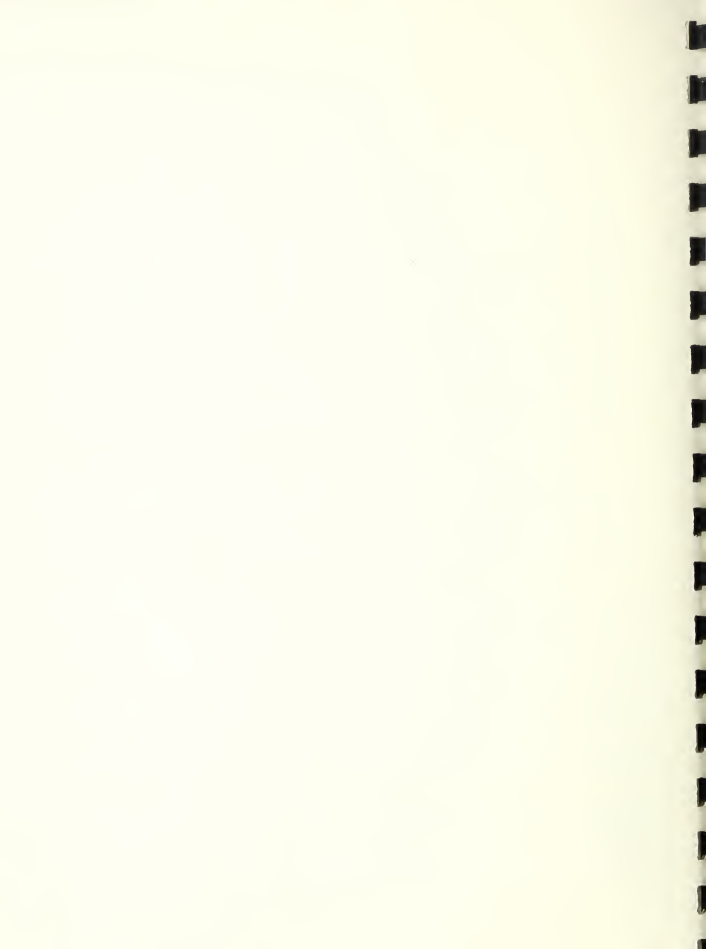
#### 3.1 Monthly Electric Energy Use

The average monthly electric energy use per house for each of the major components comprising the load and for the entire house was determined for the 16 houses as a group and also for the 2-bedroom, 3-bedroom, and 4-bedroom houses as sub-groups. These monthly averages have been summarized in Table 3 for the period from October 1958 to March 1960, inclusive. The average monthly energy use for the heat pump, the water heater, the kitchen range, and miscellaneous devices was also expressed in the table as a percentage of the average total house load in each sub-group and for the entire sample. Since the miscellaneous devices of the house such as lights, television, clothes dryer, and resistance heater in the bathroom were not metered separately, the energy use of these devices was determined by subtracting the sum of the usages of the heat pump, the water heater, and the range from the total energy use of the house. It will be noted in Table 3 that all of the 16 houses were not occupied prior to June 1959.

The average monthly energy use in the 16 houses for the several components of the total load was plotted in Figure 1 for the period from October 1958 to February 1960. The average monthly energy use per house for the entire housing area was also plotted as a dotted line in Figure 1 for comparison. This represents approximately 1535 houses starting with June 1959.

It will be noted in Figure 1 that the energy use for the heat pump and for the entire house reached an annual maximum in the middle of the winter and a smaller maximum during July and August. Two minimums occurred during the year, in April and October, approximately, for the heat pump and the house as a whole when little heating or cooling was required. The winter peak use of energy was approximately twice the summer maximum. The energy use for the water heater, the kitchen range, and the miscellaneous devices was relatively more stable throughout the year, although the minimum use of energy for water heating and the miscellaneous devices occurred in July and the maximums occurred in the colder months of the year.

Figure 1 shows that the average monthly energy used per house for the 16 houses was very close to that for 1535 houses for the period from July 1959 to February 1960 when the base was fully occupied, despite the disproportionate number of large houses in the 16-house sample.

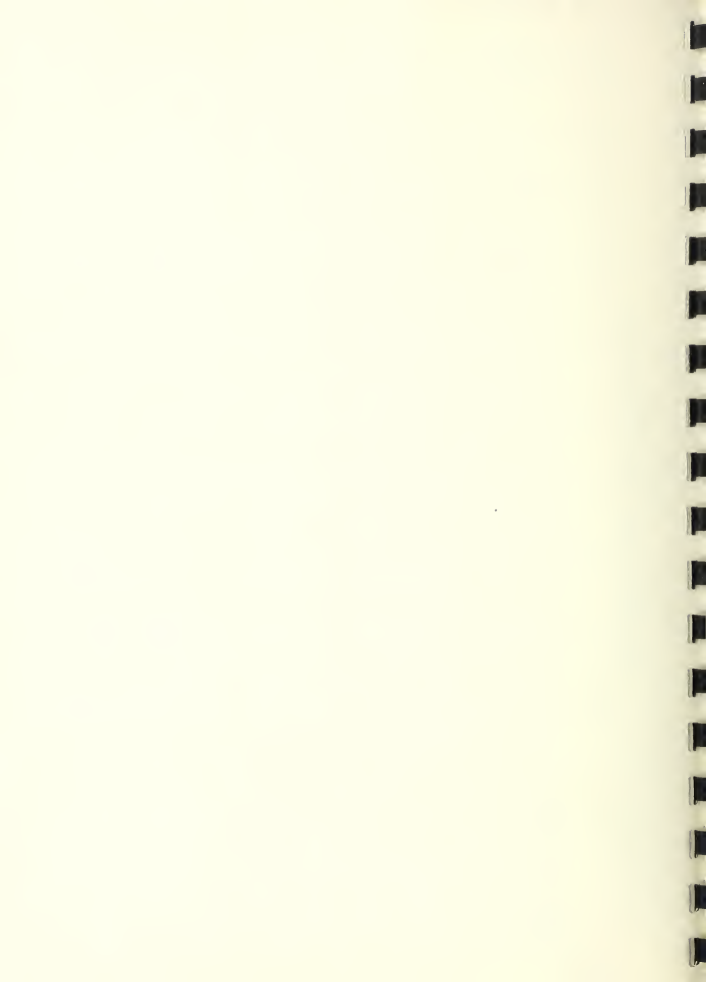


MONTHLY ELECTRIC ENERGY USAGE IN'A SELECTED GROUP OF HOUSES AT LITTLE ROCK AIR FORCE BASE

1959 1959 1959 Sept Oct. Nov.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	671 571 571 520 440.0 4440 40.0 645 52. 50.8 32.2 52. 52. 52. 52. 52. 52. 52. 52. 52.	452 495 573 29.1 31.5 22.0 410 457 492 31.5 33.9 21.4 22.0 29.5 22.73 25.8 32.2 22.9 25.8 32.2 22.9	2 2 2 2 2 2 2 2 2 2 2 2 2 2	364         425         583           320         427         22.44           320         403         568           320         403         568           24.6         29.9         24.7           251         27.3         555           23:9         23.4         21.3           23:3         660         730           20.7         31.7         21.5
9 1959 1959 e July Aug.	9 1718 1901 3 1400 1467 3 1400 1467 3 1845 1983 0 2160 2880 0 2160 2880	1 1025 1033 99.7 54.3 860 750 861.4 50.8 0 1018 1050 0 1550 1810 0 1550 1810 2 71.8 62.8	0 349 413 20.3 21.7 20.3 21.7 20.9 24.1 20.9 24.1 21.83 21.33 200 515 13.9 17.8	1.400 1.4000 1.4000 1.4000 1.4000 1.4000 1.4000 1.4000 1.4000 1	0 291 385 0 217 310 217 310 15.5 21.1 15.5 21.1 0 19.1 21.2 0 19.1 21.2 17.3 12.50 12.50
59 1959 1959 r° May June	379 1577 1729 15 157 1729 008 1256 1473 5 1473 415 1593 1633 4160 2320 2880 2160 2320 2880	32 508 881 56 424 750 33.8 50.9 53 33.8 50.9 55 478 810 30 840 1560 30 840 1560	71 $549$ $430$ 58 $460$ $393$ 56 $62333$ 56.6 $26.7$ 56.6 $26.7$ 56.7 $26.7$ 58 $35.2$ 58 $35.2$ 54.0 58 $35.2$ 54.0 5690 54.0 5690 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.	4.7 3.6 3.6 3.6 4.5 3.6 4.5 5.1 3.6 4.5 4.0 5.7 5.7 3.0 6.0 2.1 3.0 2.7 3.0 2.7 3.6 4.0 5.1 4.0 5.0 4.0 5.0 4.0 5.0 4.0 5.0 4.0 5.0 4.0 5.0 4.0 5.0 4.0 5.0 4.0 5.0 4.0 5.0 4.0 5.0 4.0 5.0 5.1 4.0 5.0 5.7 4.0 5.0 5.7 4.0 5.7 5.7 7.0 7.0 5.7 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	11 439 360 .8 27.8 20.8 .48 316 290 .6 25.2 19.7 .4 28.5 25.0 .4 680 570 .3 29.3 19.8
.959 1959 1959 Peb. Mar. Apr	2292 1933 13 13 15 13 15 14 1432 10 1432 10 1432 23 23 20 3120 2800 214 3120 2800 214	55 65 65 65 773 65 773 83 775 85 33 775 85 33 775 85 32 53 87 53 85 22 81 6 81 8 77 8 75 8 75 8 75 8 75 8 75 8 75 8	260 609 47 24.4 31.5 34.7 22.8 31.5 34.7 22.8 32.1 45.9 22.4 30.0 31.8 850 980 31.8 850 980 31.8 850 980 31.8	3.00 3.00	501     468     411       29.8     24.2     29.8       295     280     248       295     280     248       259     280     248       2569     500     430       24.7     24.6     30.4       21.8     28.9     34.3
1958 1959 19 Dec. Jan. Fe	2860 2860 3246 5080 5080 5080	34 2200 115 64.5 50.1 1 68.0 57.05 1 68.0 57.05 1 1 100 1 10	1480 1480 16.80 16.80 19.50 19.50 19.50	2 3 3 3 3 3 3 3 3 3 3 3 3 3	14.6 15.3 285 10.2 14.2 17.5 17.5 17.0 17.0 17.0 17.0 25 17.0 25 17.0 25 17.0 25 17.0 25 17.0 25 17.0 25 17.0 25 17.0 25 25 25 25 25 25 25 25 25 25 25 25 25
1958 Nov.	2227 1827 1827 280 2640 2640	82 1243 2534 .6 55.8 68.8 20 1020 2020 .8 55.8 72.1 .9 53.0 64.9 .5 1700 3470 .4 76.4	09 495 515 147 495 515 14.0	0 315 100 100 100 100 100 100 100 1	409 385 5 27.9 17.3 14 320 240 2 3208 13.2 10 477 1443 14 27.4 15.2 11 27.4 15.2 11
Year Month	Total Energy Used for Month, KWHAvg for All Houses Reported1469No. of Houses Reported11Avg for 2 Bedroom Houses1040No. of 2 Bedroom Houses1760No. of 3 Bedroom Houses1760No. of 3 Bedroom Houses1760No. of 3 Bedroom Houses1240No. of 4 Bedroom Houses1240No. of 4 Bedroom Houses1240	Energy Used for Heat Pump, KWH Avg for All Houses Reported Fercent of Total Avg for 2 Bedroom Houses Percent of Total Avg for 3 Bedroom Houses Avg for 3 Bedroom Houses Avg for 4 Bedroom Houses Avg for 4 Bedroom Houses Percent of Total Percent of Total Percent of Total	Energy Used for Water Heating, KWH Avg for All Houses Reported Percent of Total Avg for 2 Bedroom Houses Avg for 2 Bedroom Houses Avg for 4 Bedroom Houses Percent of Total Avg for 4 Bedroom Houses Percent of Total Percent of Total Avg for 4 Bedroom Houses Percent of Total	Energy Used for Cooking Range, KWH Avg for All Houses Reported Percent of Total Avg for 2 Bedroom Houses Percent of Total Avg for 3 Bedroom Houses Percent of Total Avg for 4 Bedroom Houses Percent of Total Percent of Total	Energy Used for Misc. Devices*, KWH Avg for All Houses Reported Percent of Total Avg for 2 Bedroom Houses Percent of Total Avg for 4 Bedrooms Avg for 4 Bedrooms Percent of Total Avg for 4 Bedrooms Percent of Total Percent of Total

\* Include electric clothes dryer and bathroom heater

Table 3



Considering the average values for all 16 houses, Table 3 shows that the energy used for the heat pump ranged from about 30% of the total load during the spring and fall to a value between 50 and 60% during the middle of the summer and winter; the energy used for water heating ranged from about 15% in the middle of the winter to a little over 30% in the spring and fall; the energy used for the kitchen range was 5% or less of the total throughout the year; and the energy used for miscellaneous devices ranged from 20 to 30% of the total most of the time.

Considering the 2-bedroom, 3-bedroom, and 4-bedroom houses as separate sub-groups, Table 3 shows that for most months of the year the energy used for the heat pumpand for water heating increased with the number of rooms, whereas the energy used for cooking was usually the greatest in the 3-bedroom houses, and the energy used for miscellaneous devices was rather inconsistent with respect to house size.

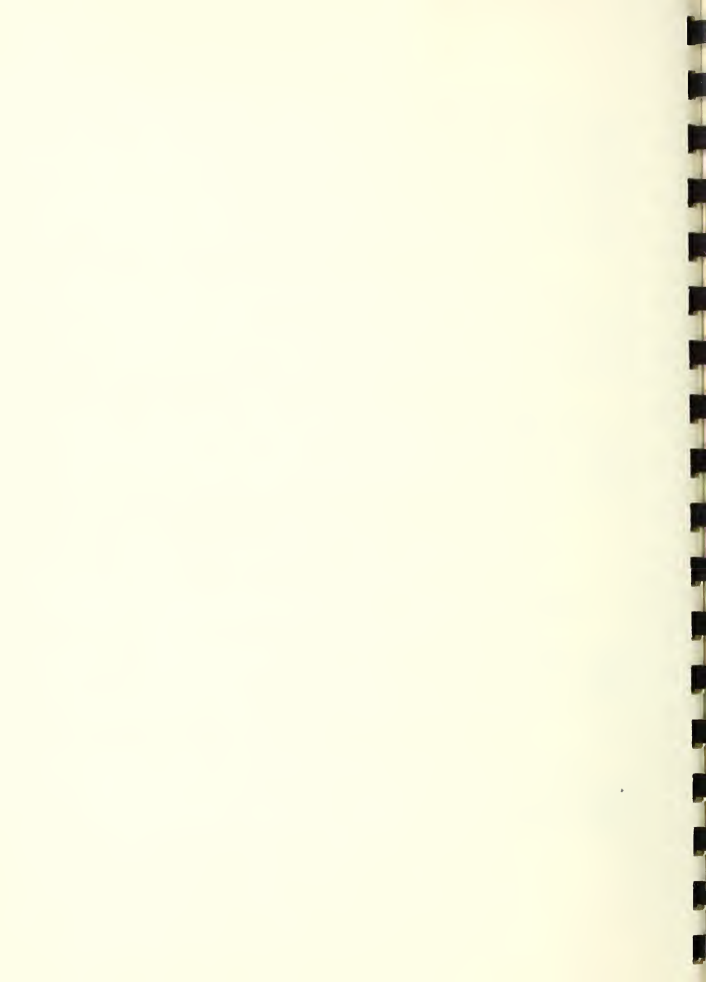
The energy used in the sample houses for each component of the total load and the percent of the total represented by each component is summarized in Table 4 for the 12-month period from March 1959 to February 1960, inclusive. It should be noted that only 15 houses were occupied during some months of this period.

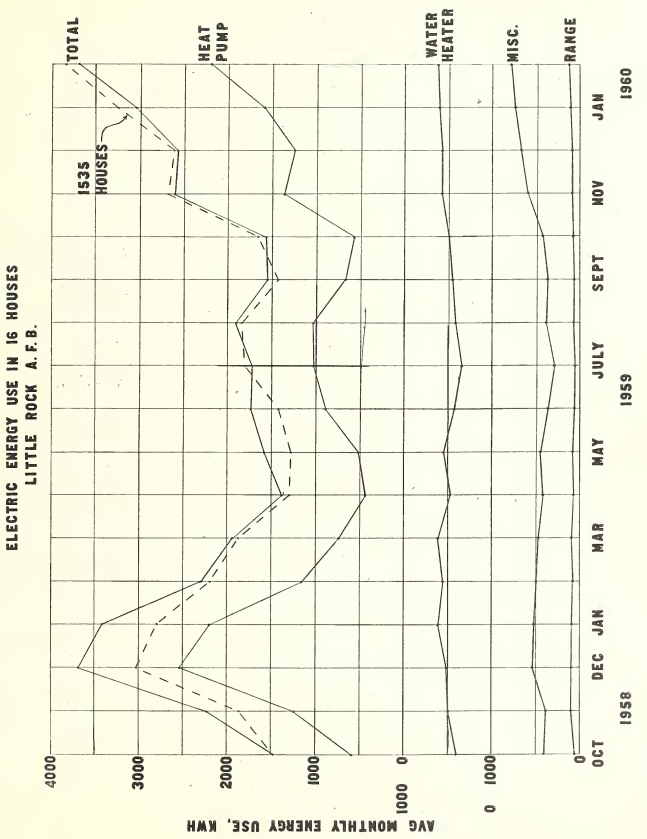
#### Table 4

Average Annual Energy Use in Sample Houses

Component of Load	Total Energy Used KWH	Percent of Total
Heat Pump Water Heater Range Miscellaneous (by difference)	12,290 6,135 965 5,905	48.6 24.3 3.8 23.3
Total	25,295	100.0

Table 4 shows that the total energy used for heating and cooling by the heat pump on an annual basis was slightly less than that used for all other devices combined. The annual energy usages for water heating and miscellaneous devices were each about half as large as that for the heat pump.





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FIGURE

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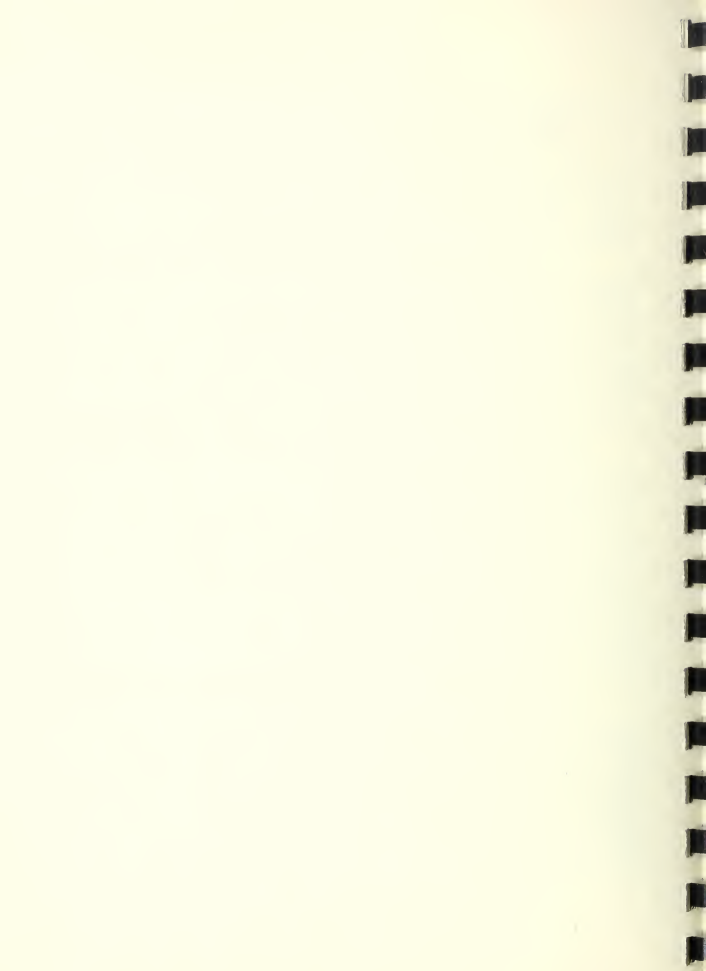
#### 3.2 <u>Heating Accomplished by Range, Water Heater, and Miscellaneous</u> Devices

It is known that the energy used by the electric range, the electric water heater, and the miscellaneous devices each make some contribution toward warming the house in any season of the year. This auxiliary heating reduces the load on the heating system in cold weather and increases the load on the cooling system in hot weather.

It is probable that all of the energy input to the cooking range assists in warming the house with very little time lag except for the water vapor generated by the cooking processes that escape from the house in the winter time without being condensed. During the cooling season the water vapor produced by cooking would add to the latent cooling load on the heat pump and the sensible heat emitted from the range would add to the sensible cooling load of the heat pump. For this analysis it was assumed that all of the electrical energy used by the cooking range was effective in warming the house.

The jacket heat losses from the water heater would warm the house winter and summer, if the heater was located in the occupied space, and a variable fraction of the heat in the warm water used for bathing, dishwashing, and laundry would be transferred to the air in the house as sensible or latent heat. Observations of the electric energy required to maintain storage temperatures in the water tank in some of the sample houses during the night when no water was being drawn indicate that the jacket loss of these water heaters was 8 to 10 percent of the total monthly energy used for water heating. To make some allowance for the heat transferred to the air in the house from the hot water during use, it was assumed for this analysis that 15 percent of all the electrical energy supplied to the water heater was effective in warming the house.

It is probable that all of the electrical energy used by electric lights, resistance heaters, toasters, radio and television sets, and nearly all of the energy used by an electric iron would be converted into heat that would assist in warming a house. The situation with respect to an electric clothes dryer is less definite. Although there would be some heat transferred to the room from the jacket of the dryer, these devices are usually equipped with a small blower which uses room air to carry the water vapor and some sensible heat outside during the clothes-drying process. Such a blower, when in operation, would increase the infiltration into the house,



which would probably more than offset the jacket heat loss in the winter time. In the summer time the clothes dryer would increase the cooling load somewhat. For the purpose of this analysis, it was assumed that the clothes dryer contributed nothing toward heating the sample houses and that all of the remainder of the energy used by miscellaneous devices was converted into heat within the house.

The electrical energy used by the electric clothes dryers at Little Rock Air Force Base was not metered separately from the other miscellaneous loads. However, the energy used for this purpose in 15 sample houses at three other air bases where it was metered separately averaged about 100 KWH per house per month. Accordingly, the energy used for miscellaneous devices in the houses at Little Rock Air Force Base was corrected by subtracting 100 KWH from the monthly totals reported in each case where the monthly total exceeded 100 KWH.

On the basis of the foregoing assumptions, the monthly contribution of the electric range, water heater, and miscellaneous devices to house heating was determined by the following expression:

 $KWH_A = KWH_B + .15 KWH_W + (KWH_M - 100)$  where

- KWH<sub>A</sub> is the computed contribution of all appliances, other than the heat pump, to house heating in KWH/month,
- $KWH_R$  is the metered electric energy use of the electric range in KWH/month,
- KWH<sub>H</sub> is the metered electric energy use of the electric water heater in KWH/month,
- ${\rm KWH}_{\rm M}$  is the electric energy used by miscellaneous devices in  ${\rm KWH}/{\rm month}$  .

This formula was used later in this report for deriving one of the three factors for energy used per degree-day per 1,000 sq ft of floor area for the sample houses at Little Rock Air Force Base. It is recognized that this formula could probably be improved in accuracy by a careful statistical study of the heat dissipation characteristics of the various electrical appliances, as used in a house.



#### 3.3 <u>Correlation of Energy Requirements for Heating and Heating</u> Degree-Days

Seasonal heat requirements for residences of similar construction in different climates and for different months in the same climate have often been compared on the basis of the number of degree-days occurring in each locality. The heat requirements of houses of similar size and construction are related to the length of the exterior walls and to the In an effort to correlate the energy requirefloor area. ments of the 16 sample houses at Little Rock Air Force Base during the heating season, three different energy usage factors were determined for the months of October, November, and December of 1959 and for January and February of 1960. These factors relate the electrical energy used and the floor area for each of the sample houses to the degree-days and have the units KWH/degree-day (1,000 sq ft). The data involved in determining the factors and the factors themselves are summarized in Tables 5 to 9, inclusive, for the 5 months studied.

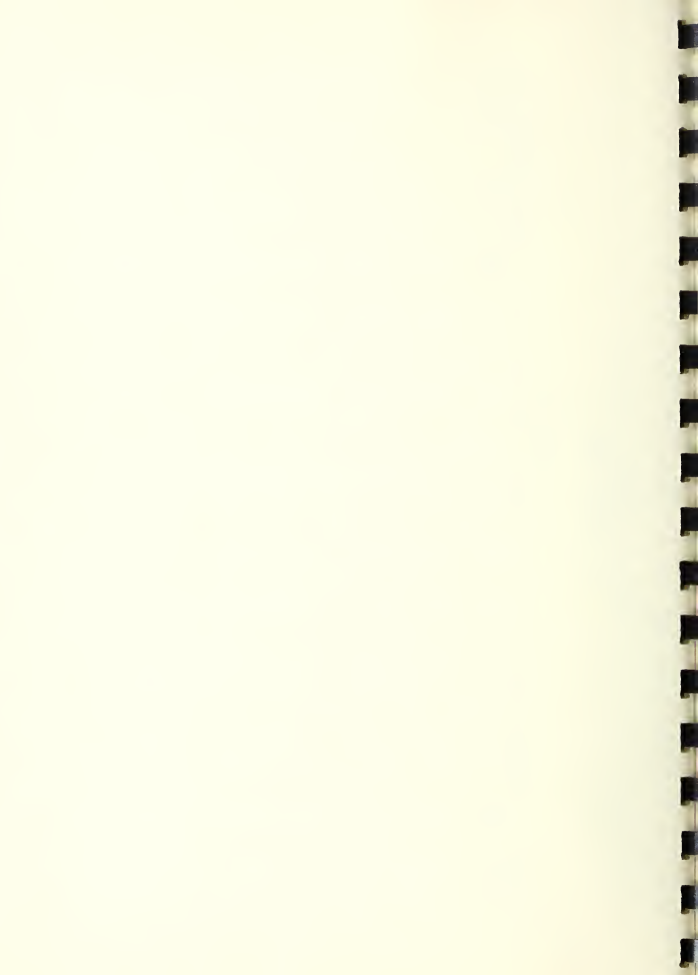
The three energy usage factors shown in Figures 5 to 9 each involved the floor area of the house, but employed different values for the electrical energy used for heating the house and different bases for computing the degree-days. The first factor was computed from the electrical energy used by the heat pump plus the contribution to heating made by all other appliances and the degree-days related to a 65°F base. The second factor was computed from the electrical energy used by the heat pump only and the degree-days related to a 65°F base. The third factor was computed from the electrical energy used by the heat pump plus the contribution to heating made by all other appliances and the degree-days based on the difference between the monthly average indoor and outdoor temperatures.

An examination of Tables 5 to 9 indicates that the methods employed to obtain the energy usage factors correlate the observed data for 2-, 3-, and 4-bedroom houses for the months from October 1959 to February 1960 reasonably well. The second factor, obtained from the energy consumption of the heat pump only and the degree-days related to a 65°F base, did not differ by more than 15% in four of the five months from the third factor, obtained from the total energy used for heating and degree-days based on average indooroutdoor temperature difference. For the five months studied, the second energy usage factor averaged 2.12 KWH/degree-day

	$\Delta T$							
	Usage Factor, ays (1000 sq ft) t ase Indoor-Outdoor, △		нааанаао 20012000 20012000		opuno opo un f		1.4 2.0 0.30	2.0
	Deg-Days Deg-Days Heat Pump, 65° Base		woooo Har		40000000000000000000000000000000000000		1.8 0.66	2.5
	Er KWH <sub>/</sub> Total, 65° Base		44444 M4 0		a to o o u u o to t		3.5 4.1 3.8 0.30	4.6 1.14
	Inside Floor Area sq ft		8891 891 999 999 929		1013 1013 10146 11115 10466 11115 10466 11115 10466		1553 1900 1727	1085
rorce base Degree-Days Based on	ee-Days Based on Avg Indoor -Outdoor Temp		440 440 865 7440 7441 865 7441 865 7441 865 7441 865 7441 865 7441 865 7441 865 865 865 865 865 865 865 865 865 865		4000 600 000 000 000 000 000 000 000 000		527 4134 481	492
NUCK ALL' FUTCE DASE	Degree Based on A 65° References	2-Bedroom Houses	214 214 214 214 214 214 214 214 214	3-Bedroom Houses		4-Bedroom Houses	214 214 214	214
L DITU	Avg Outdoor Temp	2-E	88888888 88888888 88888888	3-E	88888888888 88888888888888888888888888	<u>=-</u> +	59 59	59
	Avg Indoor Temp		777774 708 708	I	124 124 124 124 124 124 124 124 124 124		76 73 75	75
ton	tion Total for Heating KWH		909 864 1006 859 859		905 875 1847 1023 1028 1046 1298 1099		1162 1659 1411	- 1048
	Energy Consumption Appliance To t Contribution f EWHA Hea		400 410 410 410 410 410 410 410 410 410		385 2955 2955 2955 2955 2955 2955 2955 29		782 699 741	177 25
	Hea Fum KWH		1440 3380 340 340 340 3380 1440 1440		520 645 645 645		380 960 670	571 16 Houses
	Contractors House Number		14 180 263 301 585 585 585 585 585 585 585 585 585 58		4 163 163 172 577 587 587 587 656 770 Average Std. Dev.		467 468 Average Std. Dev.	16 Houses Std. Dev.,

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Relation of Erergy Usage and Degree-Days Under Heating Conditions for October 1959 Little Rock Air Force Base Table 5



	e Factor, (1000 sq ft) Total, Indoor-Outdoor, ∆T	00000+1000 0000000000000000000000000000		ายยยย mo romo งาาทางงาางได้อ		2.0 1.6 0.20	2.2 0.54
	lergy Usag (Deg-Days Heat Pump, 65 <sup>5</sup> Base	0 1 1 1 1 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1		00000000000000000000000000000000000000		1.5	л.9 0.58
	Er KWH, Total, 65° Base	00000000000000000000000000000000000000		80000000000000000000000000000000000000		00000	2.8 0.54
ys	Inside Floor Area Sq ft	891 891 891 899 929 929		1013 1013 1013 10146 10146 10146		1553 1900 1727	1085
10n of Energy Usage and Degree-Days Under Heating Conditions for November 1959 Little Rock Air Force Base	Degree-Days Based on on Avg Indoor -Outdoor nces Temp	800 10 10 10 10 10 10 10 10 10 10 10 10 1	3-Bedroom Houses	840 960 960 97 9810 9810 9810 9810 9810 9810 9810 9810	ŭ]	840 840 018	876 average.
	Degree Based on A 65° References	019 019 019 019		010 010 010 010 010 010 010 010 010 010	4-Bedroom Houses	640 640	45 640 876 not included in the average.
Relation of Energy Under Heating Noven Little Rock	AVE Outdoor Temp F	ភិភិភិភិភិភ <u>ិ</u> ភិភ <u></u> ិភ		ည်းဦးဦးဦးဦးရီးရှိ	4-B	45 55 55	
Relati	Avg Indoor Temp	- 76 772 772 772 772 73		45 233 54143		73	73 These data
	tton Total Heating KWH	1592 1592 1592 1592 1592 1592	,	1777 1777 2946 2081 1778 2016 2016		2677 2597 2637	οι •
	Energy Consumption Appliance To t Contribution f P KWHA Hea D KWHA Hea	4905 529 529 490 490 490 490 490 490 490 490 490 49		502 597 7667 7697 7781 8595 6481 856 648		837 837 837	616 Ly not occ
	Energ Al Heat Cor Pump KWH	1140 920 860 1420 1420 1420		1220 1320 1320 1320 1320 1320 1320 1320		1840 1760 1800	1365 -16 Houses 3 apparent1
	Contractors House Number	14 180 263 301 585 843 Average Std. Dev.		4 744 163 172 577 577 587 587 656 770 Average Std, Dev.		467 468 Average Std. vev.	Avg for 16 Houses 1365 616 202 Std. Dev 16 Houses * House 843 apparently not occupied

Table 6



1		e Factor, (1000 sq ft) Total, Indoor-Outdoor,		оюн <i>ь</i> гоо 800, 12, 12, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10		нининино 001-100 000 0	88880 1110	1.9 0.37
		Energy Usage <u>H/Deg-Days (</u> Heat Fump, e 65 <sup>°</sup> Ease I		0 m 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ананннино чиопочье 4 а	000000	1.8 0.47
	-	Er KWH, Total, 65° Base		๛๛๚๐๛๏ๅ๛๛ ๛๛๚๐๛๏ๅ๛๛		๙๗๛๚๛๙๙๛๙๐ Ի๛๛๛๐๛๛๛๛๛๛	2.5 2.6 0.10	25° 0'50 0'50
	ys	Inside Floor Area sq ft		888 891 1988 1986 1986 1986 1986 1986 19		1013 1013 1013 1046 1045 1045 1045	1553 1900 1727	1085
	and Degree-Days tions for 59 rce Base	Degree-Days Based on on Avg Indoor -Outdoor nces Temp	S	1054 930 1054 1054 1054 1054 <u>1004</u>	ß	80 040 0400 0400 0400 0400 0400 0400 04	899 961 930	961 average.
	Energy Usage and D Heating Conditions December 1959 e Rock Air Force B	Degre d on ences	2-Bedroom Houses	6443 6443 6443 6443 6443 6443 6443 6443	3-Bedroom Houses	643 643 643 643 643 643 643 643 643 643	643 643 643	643 included in av
	of E er He ctle	Avg Outdoor Temp	H-S		H-N	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	43 43 43	43 not
	Relation Unda Lit	Avg Indoor Temp		77 77 77 77 73 75		72 72 72 73 73 73 73	72 74 73	74 These data
		otion Total L for Heating KWH		1675 1492 1939 2271 1760 1306* 1847		1710 1657 1657 1258 1258 1258 1258 1256 1875 1875 1875	2466 3213 2840	19 <b>94</b> occupied.
		er <u>gy</u> Consumption Appliance To Contribution f KWHA Hea KWH		513 513 513 513 513 513 513 513		390 677 720 720 720 720 1016 728 710 710	926 1293 1110	
		Energy App Heat Conp Pump KWH		1140 760 1080 1742 1200 1184 1184		1320 980 1700 1140, 1140, 1140, 1140, 1140, 1165	1540 1920 1730	1247 741 16 Houses 3 apparently not
		Contractors House Number		14 180 263 301 585 585 843 Average Std. Dev.		4 744 163 163 172 587 587 656 770 870 8td. Dev.	467 468 Average Std, Dev.	es #84

Table 7

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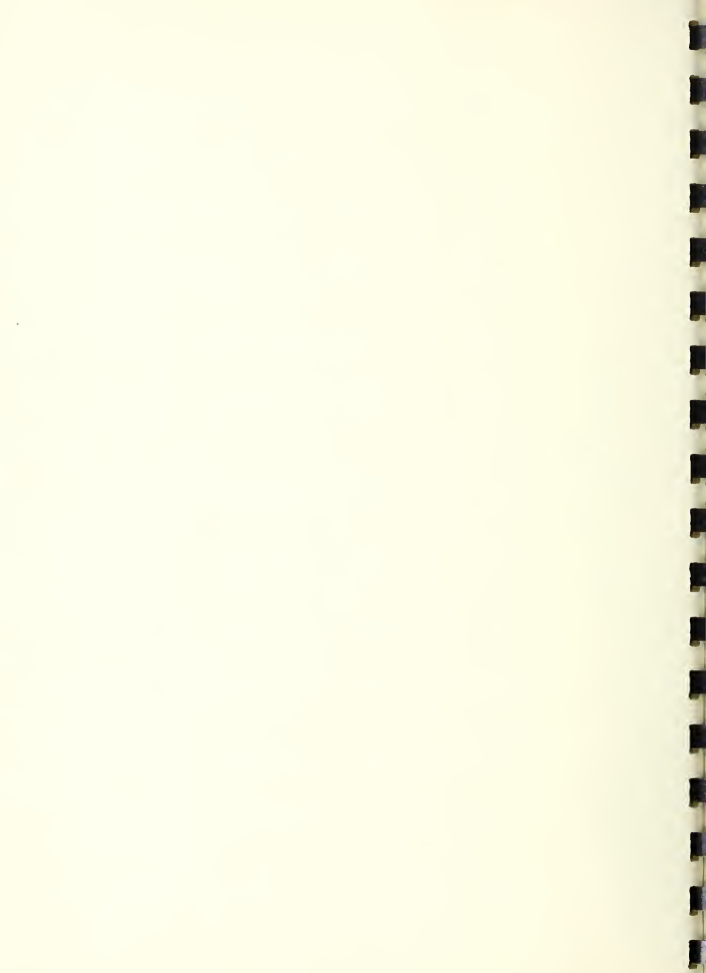


Table 8	

# Relation of Energy Usage and Degree-Days Under Heating Conditions for January 1960 Little Rock Air Force Base

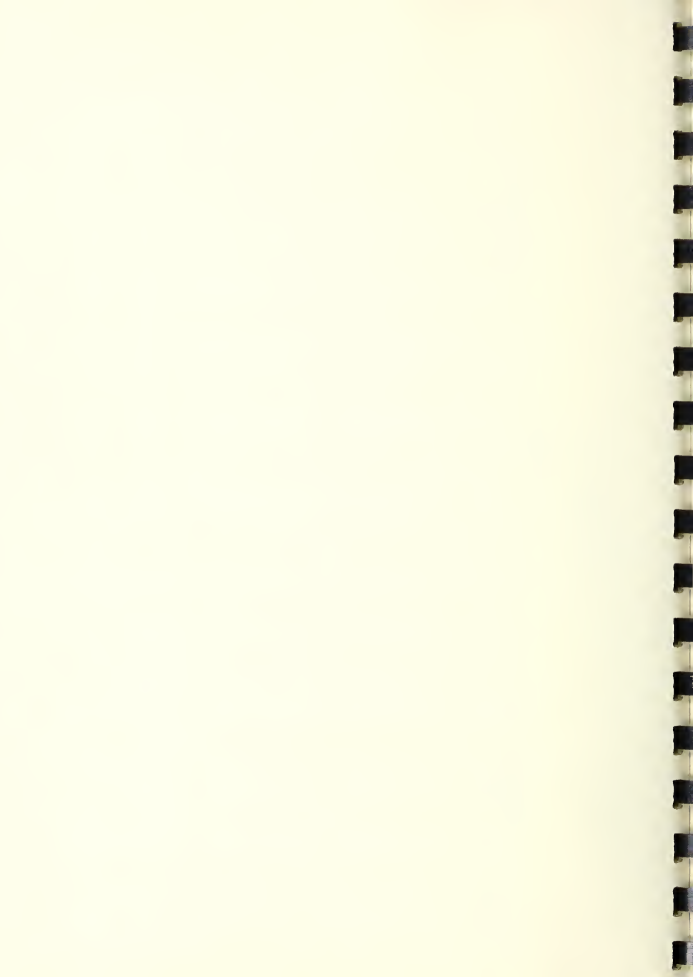
<pre>fe Factor, (1000 sq ft) Total, Indoor-Outdoor, ∆T</pre>		0 10 10 100 - 10 10 10 0 - 10 10 10 0 - 10 10 10 10 10 10 10 10 10 10 10 10 10	๙๙๛๙๙๚๚๙๙๐ ๙๐๗๚๗๙๐ ๙๐๗๚๗๛	2.2 2.1 0.10	2.3 0.41
Energy Usage WH/Deg-Days (: Heat , Pump, se 65 <sup>°</sup> Base Ir		80000000000000000000000000000000000000	0.11.10.000.000.000 0.11.00000000000000		2.2 0.57
Er KWH, Total, 65° Base		0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00	๛๛๛๛๛๛๛๛ ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	6.17 6.17 7.17	0.61 0.61
Inside Floor Area sq ft		88991 89991 8999 8999 8999	1013 1013 1013 1015 1046 1046 1045 1045	1553 1900 1727	1085
Degree-Days on Avg Indoor -Outdoor nces Temp		1054 961 1023 1054 1054 1007	999999999999999999999999999999999999	992 961 976	066
Degre Based on 65° References	-Bedroom Houses	694 694 694 694 694 694 694 694 694 694	694 694 694 694 694 694 694 694 694 694	694 694 694	694
Avg Outdoor Temp	2-Be	HBC D D D D D D D D D D D D D D D D D D D	Ве - Д       	42 42 42	42
Avg Indoor Temp		0004000 10004000	4 43/3/3/1/4/4/3/4/ 7/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	74 74 74	74
rotal for KWH		1898 1761 1854 1995 2033 2033	2225 1954 2438 2476 2869 2394 2394	3598 3865 3732	2 <u>4</u> 26
Energy Consumption Appliance To t Contribution f <u>KWH</u> Hea		458 6019 60195 60195 60195 60195 60195 60195 60195 60195 60195 60195 60195 60195 60195 60195 60195 60195 60195 6019 6019 6019 6019 6019 6019 6019 6019	8825 9325 10400 889 889 10129 10129 885 10129 10129 885 885 885 885 885 885 885 885 885 88	1418 1265 1342	837 s
Hea Fum WH		1440 1160 1160 1160 1400 1400	100000 14000 14000 14000 15080 15080 15080 15080	2180 2600 2390	1589 16 House
Contractors House Number		14 180 263 301 585 585 585 Average Std. Dev.	4 744 163 577 587 587 656 Average Std. Dev.	467 468 Average Std. Dev.	Houses



	(1000 sq ft) (Indoor-Outdoor, ∆T		ี พ.พ.พ.ด.ฉ.ษ.ษ.พ.๙ พ.พ.พ.ด.ษ.ษ.พ.๙	00000	wawiwyaya wwaiooo	0.00	1.014.0. 0.0100	0.58 .53
	Energy Usage KWH/Deg-Days Heat Total, Pump 65° Base 65° Base		00000000000000000000000000000000000000	0.72		) )	0.1 9.0 1.0 1410	2.3 0.62
		room Houses	0.000000000000000000000000000000000000		HINDOOMMUNICOON	01.0	8.20 1.20 0.20	3.1 0.68
	Inside Floor Area sq ft		8891 1088 1088 1088 1086 1086 1086 1086 108		1013 1013 1013 10146 10146 10146 10145	4	1553 1900 1727	1085
Da Da	Degree-Days Based on ed on Avg Indoor 5° - Outdoor ences Temp			1189 1131 1131 1189 1189 1189 1157	1160 1131 1131 1015 11073 11102 1117		1160 1073 1116	1130
A ALL FOICE DAVE	Degre Based on 65° References		3 - Bedroon	00000000000000000000000000000000000000	room Houses	908 908 808	908	
	Avg Outdoor Temp	2-Bedroom		MWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	4-Bedroom	34 34 34	34	
1	Avg Indoor Temp			100100 3034 11100 *1110		74 71 73	73	
	tal or WH	КМН КМН 504 528 735 735 816 662 2616 2616 2616 2616 2616 2662	3842 2698 2693 2792 2168 2168 2279 2904		3792 5346 4569	3378		
	r <u>ey</u> Appl ontr K		670 816 816 816	1158 803 903 9196 1196 1196 942 942		1072 1546 1309	971 s	
	Ene Heat C Fump KWH			3000 1540 2800 2080 2160 2180 2180 2088 2088	2000 1000 1000 1000 1000 1000 1000 1000		2449 16 House se.	
	Contractors Contractors Number		14 180 263 263 263 885 843 Average Std. Dev.	) ] 5	000100044 10000000000000000000000000000	д ц	467 4Verage Std. Dev.	Houses Dev., o averag

Relation of Energy Usage and Degree-Days Under Volume Conditions for February 1960 Little Rock Air Force Base

Table 9



(1,000 sq ft) whereas the third factor averaged 2.18 in the same units for all the sample houses. The equality of these two factors indicates that the total energy for heating, including the quantity KWHA, bore the same relationship to the degree-days based on indoor-outdoor temperature difference as the heat pump energy did to the degree-days based on a 65°F reference value. Or in other words, it tends to corroborate the validity of the 65°F base for computing degreedays in relation to the energy used by the heat pump for heating. It will be noted that the appliance contribution, KWHA, in Tables 5 to 9 ranged from 84 percent of the heat pump energy in October down to about 40 percent of this item in February based on the averages for 16 houses. Considering the 5 months from October 1959 to February 1960, inclusive, the computed appliance contribution toward heating the houses,  $KWH_A$ , averaged 50.4 percent of the energy used by the heat pump and 33.5 percent of all the energy used for heating the houses.

With one exception, the standard deviations shown in Tables 5 to 9 among the 2-bedroom, 3-bedroom, and 4-bedroom houses as sub-groups and the entire 16-house sample, were progressively lower for the first, second, and third energy usage factors based on a 5-month average from October 1959 to February 1960. The exception occurred in the 4-bedroom houses for which the relative magnitude of the standard deviations for the first and second factors were in reverse order. This comparison of standard deviations indicates that the total energy used for heating did not correlate well with the degree-days of heating related to a 65°F base, but when the indoor temperature chosen by the occupants and the heating contributed by the miscellaneous equipment were taken into account as illustrated by the third factor, an improved correlation was obtained in the 16-house sample. It should be noted, however, that much less instrumentation is required to obtain the data for the second energy usage factor than for either of the other two in any field study.

## 3.4 Correlation of Energy Requirements for Cooling and Cooling Degree-Days

A similar relation of energy usage, floor area, and cooling degree-days was determined for the months of June, July, and August 1959 for the 16 sample houses. These data are summarized in Tables 10, 11, and 12.

The degree-day concept has been used to some extent for estimating the energy required for air conditioning residences during the cooling season. However, it has not had the same measure of acceptance for cooling conditions as for heating conditions. Under cooling conditions, the heat contributed by



electrical appliances added to the summer cooling load rather than assisting the heat pump, as it did during the winter. Also, in the summer time, the outdoor temperature frequently crossed the reference value used for degree-day determinations whether the reference value chosen was 65°F or 75°F. Solar radiation on a house is a much greater factor in the total cooling load than it is for the heating load, and its effect is only indirectly reflected in the indoor-outdoor temperature difference during the summer. In addition, the degreeday concept makes no allowance for the cooling load represented by the humidity in the outdoor air used for ventilation.

Three energy usage factors were computed based on three different computations of the cooling degree-days. The degreeday values in columns 6 and 7 of Tables 10, 11, and 12 are based on the hourly values of outdoor temperature taken from the temperature recorder charts related to reference values of 65°F and 75°F, respectively. The degree-day values in column 8 of the tables were computed from the mean of the daily maximum and minimum outdoor temperatures and the daily average indoor temperature.

It will be noted in the tables that the energy usage factor for cooling varied over quite a range depending on the basis selected for determining the degree-days of cooling. An examination of Tables 10 to 12 indicates that the first two energy usage factors correlated the observed data for 2-, 3-, and 4-bedroom houses reasonably well for the three months studied. The percentage variation in each of these two factors in any given month for any group of houses was the same because the factors were related to each other by a fixed ratio: the ratio of the degree-days based on reference temperatures of 65°F and 75°F, respectively. However. the first factor provided a better correlation among the three separate months than did the second factor. The three monthly values for the 16-house average differed by only 10% for the first factor but differed by 27% for the second factor.

The third energy usage factor did not correlate the data among sub-groups or among the several months as well as the first two factors. Basing the degree-days on the difference between mean daily outdoor temperature and average indoor temperature is probably the least suitable of the three methods employed for correlating energy usage; first, because this temperature difference can become vanishingly small, or even



Relation of Energy Usage and Degree-Days Under Cooling Conditions for June 1959 Little Rock Air Force Base Energy Usage Factor KWH/Deg-Days (1000 sq ft) ourly Hourly Daily Mean tlues, Valués, Above F Base 75°F Base Indoor Avg 6.7 7.9 1.20 6.0 5.70.85 00000  $\frac{1}{2} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^$ Hourly Values, 65°F Base 2.2 0.35 Inside 891 891 891 999 -727 Area sq ft 9999 1013 1013 1046 1046 1553 1900 1727 1085 Floor 1043 Avg Daily Mean 270 3300 150 192 192 Above Indoor 150 120 163 These data not included in average. Degree-Days Hourly D Values, 25°F Base It 2-Bedroom Houses Houses Houses 146 146 146 1111111111 146 146 146 146 146 146 146 146 3-Bedroom 4-Bedroom Values, 65°F Base Hourly 000 300 300 3.90 Avg Outdoor Temp •F 62262262 62 79 Avg Indoor Temp °F 725 4301733173 74 House 585 apparently not occupied. Appliance Contribution Consumption KWHA KWH 579 688 634 398 16 Houses **Hergy** 720 900 840 816 Heat Pump KWH 1560 1560 1560 881 1) Contractors Std. Dev., Avg for 16 Houses House Average Std. Dev. Average Std. Dev. 14 180 263 301 585 843 Average Std. Dev. Number 467 468 4 \*

Table 10



	Factor 000 sq ft) Daily Mean Above se Indoor Avg	<b>๑</b> รับ รับ ระเว	ма 10 10 10 10 10 10 10 10 10 10 10 10 10			1.19	4 10 10 0 0 0 0 0 0 0 0 0	155 1.25	•
	Energy Usage Fac (H/Deg-Days (1000 rly, Valuely, D Jes, Values, Base 75°F Base 1	110 140	0.79 0.79	n Houses	14004004 04004004	1.14	500 500 500 500 500 500 500 500 500 500	4.4 0.99	66.0
	Energ KWH/Deg Hourly Values, 65°F Base	о <b>°</b> о иин	0.94 0.94 0.37		000700170 0001001000	0.51	0.0 1.0 0.1 7.1	2.00 15 0.45	N 1
	Inside Floor Area sq ft	88991 1988 1990	891 999 927		999 1013 999 1115 1046 1115 1046 1043		217 1553 155 1900 186 1727	1085	ຍ
Degree-Days ns for Base	/s Daily Mean Above Indoor Avg	155 134* 279	155 217* 202 202		186 217 1555 124 210 213			206	led in average
sage and Degree. Conditions for / 1959 Air Force Base	Degree-Days Hourly Da Values, 75°F Base In	Houses 225 225	555 555 555 55 55 5 5 5 5 5 5 5 5 5 5		225 225 225 225 225 225 225 225 225 225	Houses	225 225 225	225	These data not included
poling poling July Rock	Hourly Values, 65°F Base	E			84 88 88 88 88 88 88 88 88 88 88 88 88 8	-Bedroom	488 488 488	488	
ation of Er Under C Little	Avg Outdoor Temp			(* )		4		81	ccup1ed.
Rela	Avg Indoor Temp	- 420 - 440 - 440 - 440 - 440 - 440 - 440 - 440 - 440 - 440 - 440 - 440 - 440 - 440	76 74* 75		71 71 71 71 71 72 74 74 74		74 75	74	0
	Consumption Appliance Contribution KWHA KWH	3544 166*	463 75 <b>*</b> 292 292		2286 405 405 405 405 405 405 405 405 405 405		185 325 255	с С	#585 apparently not
	Energy Heat Pump KWH	840 860* 11140 1040 1440* 840			1140 1360 1360 1100 1100 1000 1018		1540 1560 1550	1079 16 Houses	and
۰ ۰	Contractors House Number	114 180 263	301 585 843 Average Std. Dev.			std. Dev.	467 468 Average Std. Dev.	16 Houses Std. Dev.,	

Table 11



Table 12	Relation of Prergy Usage and Degree-Days Under Cooling Conditions for	August 1959 Little Rock Air Force Base
	Re	

١	Factor 1000 sq ft) r Daily Mean s, Above ise Indoor Avg		1000001 11000001 111*		0.000000000000000000000000000000000000		12.2 15.1 16.1																													
	y Usage -Days (1 Hourly Values, 75°F Bas																															00000000000000000000000000000000000000	н олу н 7 н н ори м о 1 о 1 о н о н о н о н М о 1 о 1 о н о н о н о н о н о н о н о н		6.6 0.34	5.6 1.47
	Energy KWH/Deg-I Hourly I Values, V 65°F Base						4.00 1.00 2.00 2.00 2.00 2.00 2.00 2.00 2		adarrada adarrado adarrada adarrada adarrada adarrada adarrada adarrada adarrada adarrada adarrada adarrada adarrada adarrada adarrada adarrada ada		0.0000	2.1 0.55																								
	Inside Floor Area sq ft			891 891 1088 1066 1066 1066 1066 1066 1066 106		999 1013 1013 1115 1046 1046 1045 1043		1553 1900 1727	1085																											
	Daily Mean Above Indoor Avg			93.0 279.0 93.0 124.0 93.0	ml	155.0 186.0 124.0 62.0 62.0 62.0 151	mt	155.0 62.0 109	I																											
	Degree Hou Val	iroom Houses	021 170 170 170 170	3-Bedroom Houses	021 071 071 071 071 071 071	4-Bedroom Houses	170 170 170	170																												
	I Hourly Values 65°F Base	2-Bedroom	8-Bec	レ レ レ レ レ レ レ レ レ レ レ レ レ レ	4-Be	2777 2777 2777	14th																													
	Avg Outdoor Temp 'F			62 62 62 62 62 62 62 62 62 62 62 62 62 6		62226666666666666666666666666666666666		79 79	۰đ.																											
	Avg Indoor Temp						100 100 100 100 100 100 100 100 100 100	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		74 77 76	75 rior temp.																									
	Energy Consumption Appliance Heat Contribution Pump KWHA KWH								316 316 316 316 316 316 316 316 316 316		40000000000000000000000000000000000000		438 635 439	434 7. P above exterior																						
			840 900 900 900 1040 750 750		11280 6880 13680 10880 13680 10880 10880 10880 10880		1740 1880 1810	1032 temp.1°F																												
	Contractors House Number		14 180 263 301 585 585 Average Std. Dev.		4 74 163 172 587 587 587 577 556 Average Std. Dev.		467 4468 Average Std. Dev.	AVE LUF. 16 Houses Std. Dev. 16 * Interior t																												

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negative, and yet the house can have a cooling requirement, and secondly, because a house probably responds with respect to the need for cooling or heating on a cycle of less than 24 hours. Note that the degree-day value for house No. 485 as used for the third factor was negative during August because the average indoor temperature was 1°F higher than the mean daily outdoor temperature even though the heat pump used 380 KWH of electrical energy during the month. This caused the corresponding energy usage factor to be negative.

The standard deviations were progressively higher for the first, second, and third energy usage factors both within the sub-groups of houses and for the entire sample. The 3month averages of the standard deviations for the first, second, and third factors were 0.37, 0.91, and 2.78, respectively. It should be noted that the standard deviation for the first and second factors for each month are related to each other in the same ratio as the degree-days based on reference temperatures of 65°F and 75°F, respectively.

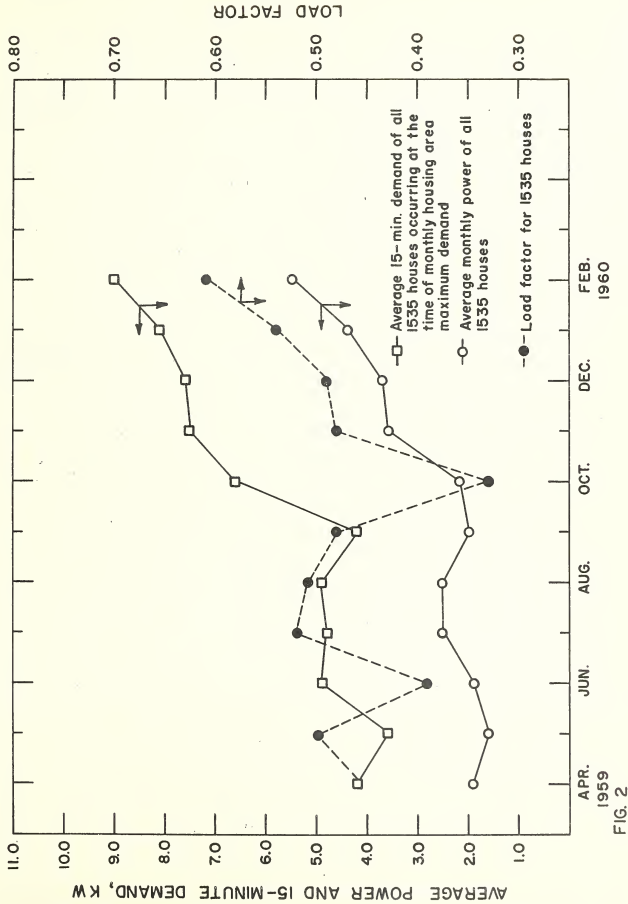
### 3.5 Factors Affecting Maximum Power Demand for the Housing Area

The unit rate for electric energy at the Little Rock Air Force Base is related by sliding scales to the following three factors: (1) the total monthly usage of electric energy, (2) the magnitude of the maximum 15-minute power demand during the month, and (3) the load factor, i.e. the ratio of the monthly average use of the electric power to the maximum 15minute demand of power for the month. For this type of rate structure, a reduction of the maximum 15-minute demand in any month would tend to lower the unit rate by virtue of its effect on the second and third factors above even if the total energy usage remained unchanged.

### 3.5(a) Load Factor

Figure 2 shows a graph of the average monthly power use of all 1535 houses from April 1959 to February 1960, inclusive. It also shows a graph of the average 15-minute demand of all 1535 houses occurring at the time of monthly maximum 15-minute demand for the entire housing area. The load factor for the entire housing area was determined month by month from these data and plotted in Figure 2 for the same period.





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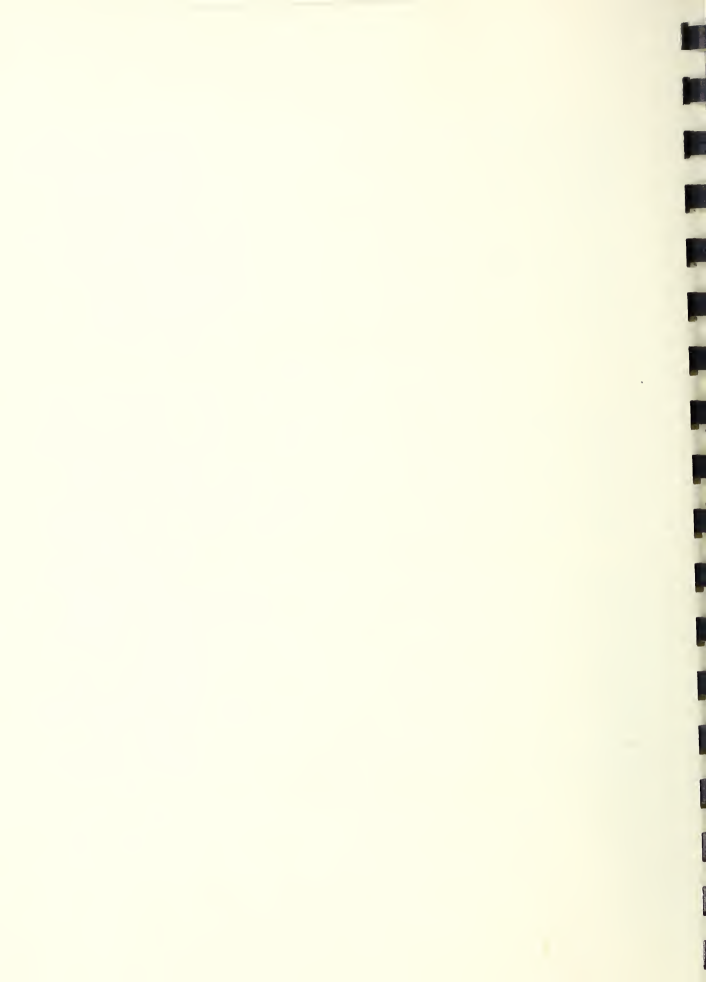
The figure shows that the monthly load factor approximated 0.50 from April 1959 to December 1959, with two exceptions, and then rose sharply until it reached a value of about 0.60 during February 1960. This means that the maximum 15-minute demand for power was about twice the monthly average much of the time, with a lower ratio occurring during the colder months of the winter. A low load factor occurs for a given house when the various items of electrical equipment are energized for only a small percentage of the total time, but occasionally many or all of them are simultaneously energized for periods up to 15 minutes. When the short periods of simultaneous use of many components of the load in a number of houses occur at the same time, the load factor for the entire group is low.

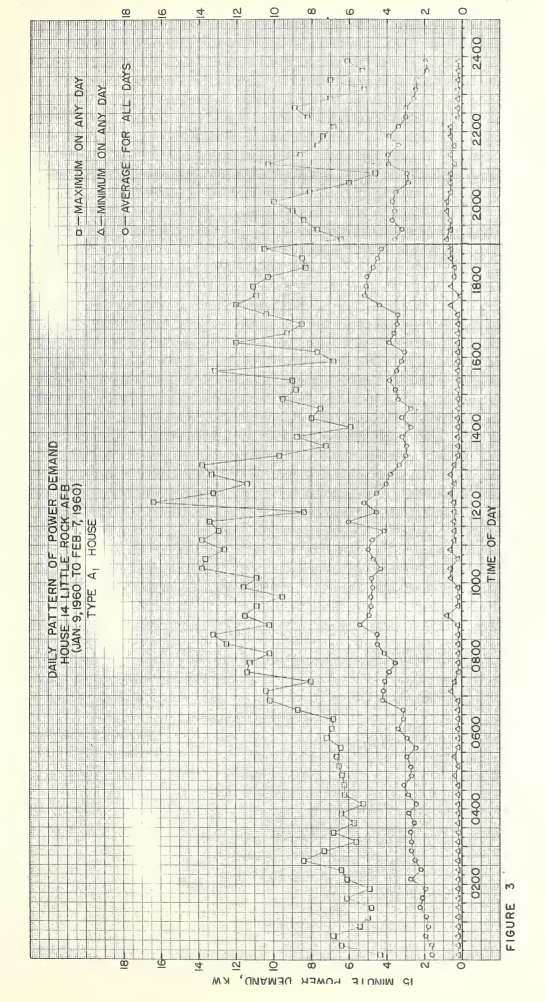
# 3.5(b) Daily Pattern of Power Demand

In order to determine how the power demand varied throughout the day, the daily pattern of power demand was plotted for five of the sample houses for the months of January 1960 and August 1959. For these 2 months, the power used during each 15-minute period of the day was tabulated for the five houses. From these data the maximum and minimum demands that occurred on any day of the month and the average demand for all days of the month were plotted for each 15-minute period of a 24-hour day. This information is shown in Figures 3 to 7, inclusive, for January 1960 and in Figures 8 to 12 for August 1959.

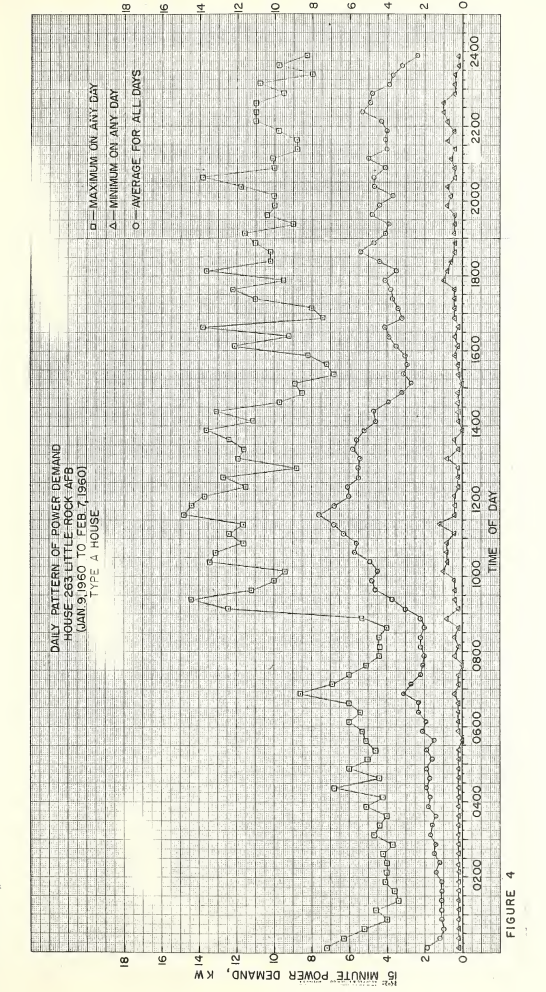
Four of the five houses revealed similar changes in the average and maximum power demands between the day and night hours during the month of January. Starting in the morning at a time ranging from about 0630 to 0900 hours, the average and maximum power demands rose quickly to about twice that observed earlier in the morning and remained at a high level until 1 to 3 hours after noon when they decreased to a value only a little above the night demand. After about 2 hours at a low value, the power demand rose again to a smaller maximum about 1800 or 1900 hours and then gradually decreased to night level, before midnight in most cases. These similar daily patterns are shown in Figures 3 to 6, inclusive. These four figures indicate the following conclusions regarding the power demand:

(1) There is a high probability that the monthly maximum 15-minute power demand will occur between the hours of 0630 and 2000 and will be caused principally by the activities of the occupants during their waking hours.

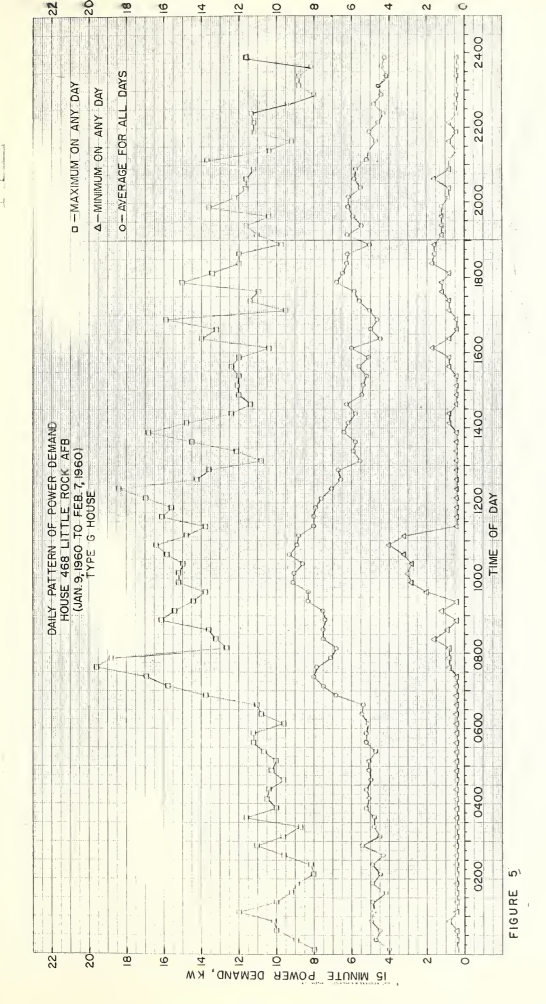




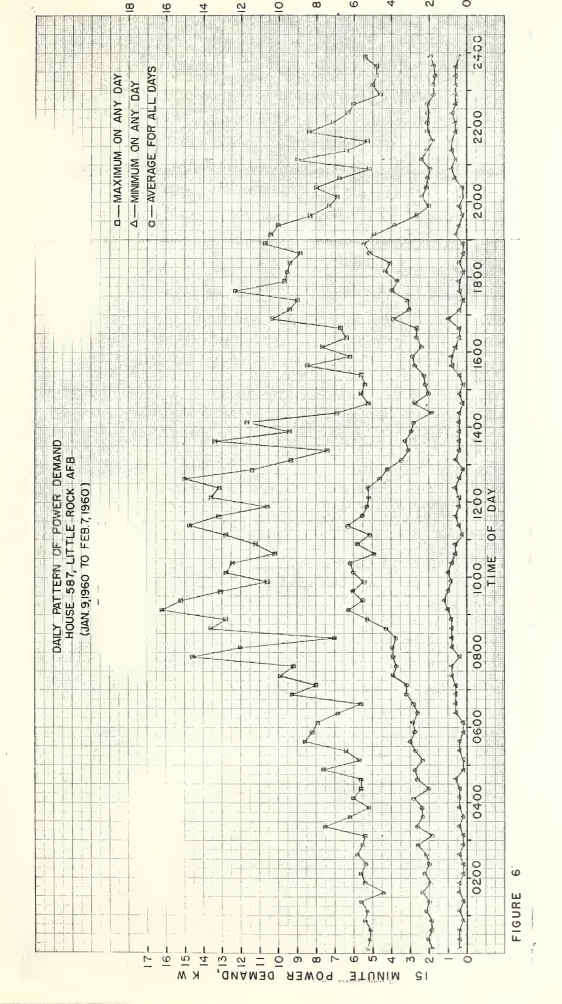




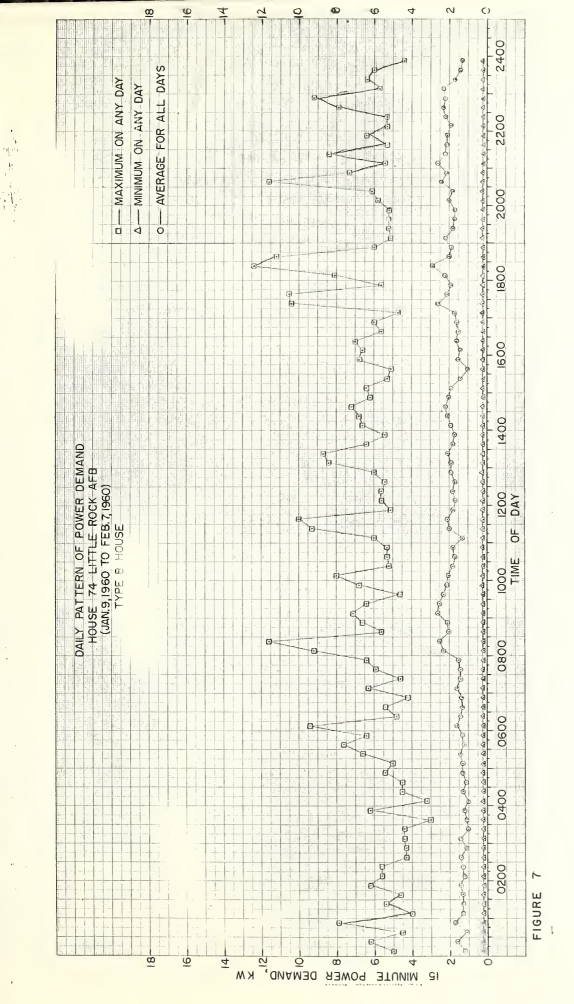










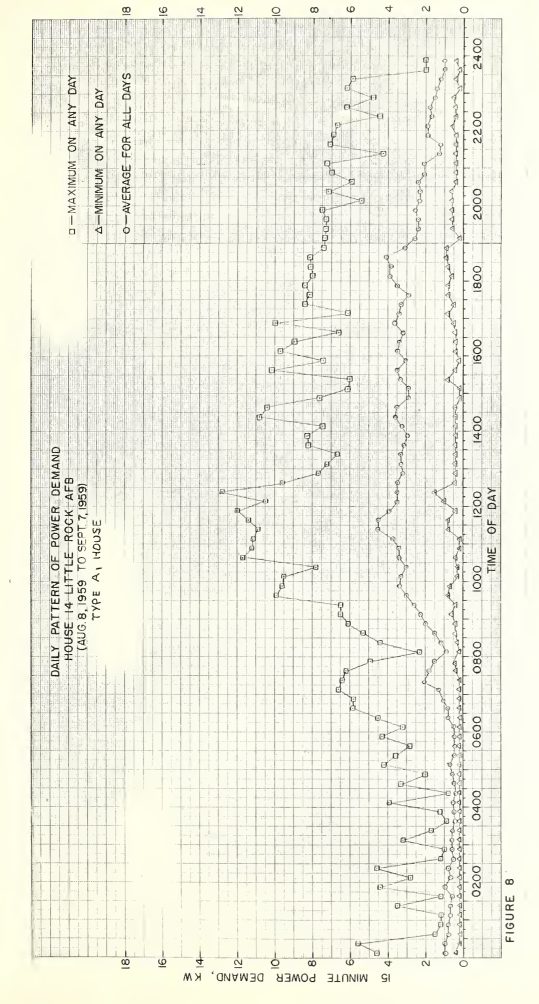


- (2) The monthly maximum 15-minute power demand was not directly caused by the heating equipment during the coldest hours in the 24-hour period.
- (3) A fairly stable power demand approximating twice the night level occurred during the hours between 0700 and 1400, more or less.
- (4) Several high 15-minute demands occurred during the month that approximated the one monthly maximum value in each house.
- (5) There was a high degree of similarity in the daily pattern of power demand in the four houses and therefore a good probability of coincidence of high or maximum values in a group of houses.

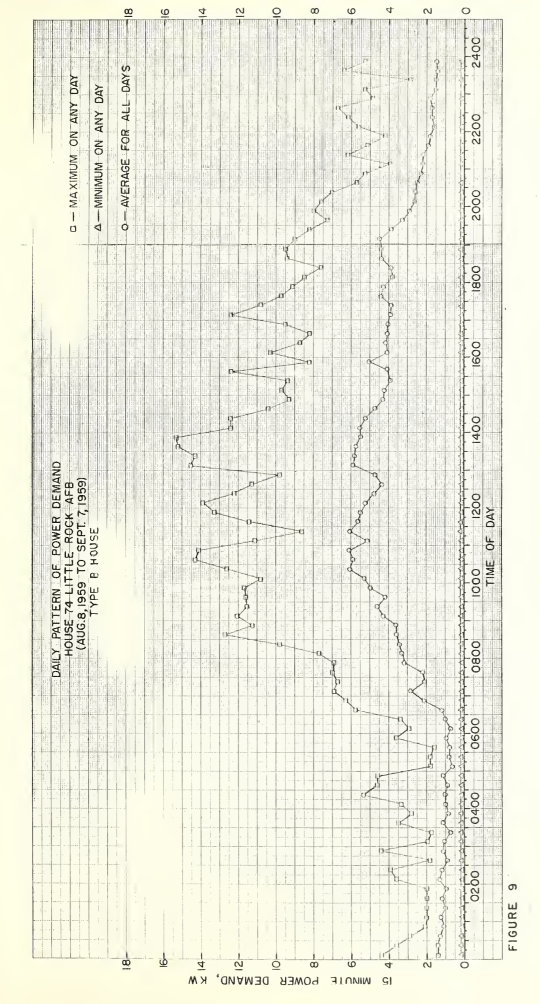
Despite the similarity in the daily patterns of power demand shown in Figures 3 to 6 for houses numbered 14, 263, 468, and 587; the pattern shown in Figure 7 for house 74 was significantly different. The variation in power demand between day and night was much less in this house, the monthly maximum 15-minute demand was lower, and high values in the maximum demand curve were more or less evenly scattered throughout the 24-hour period. Table 2 indicates that house 74 was not occupied by an unusually small family and Tables 5 to 9 show that the total monthly energy use in this house was of the same order of magnitude as houses 14, 263, and 587 during the winter months.

In August, the daily pattern of power demand was similar in all five houses studied, as shown in Figures 8 to 12. Starting in the morning between 0600 and 0900, the average and maximum power demand increased fairly rapidly for about 2 hours, after which it was reasonably stable until about 1900 hours and then gradually decreased until several hours after midnight. The daily average power demand was quite low from 0200 to 0600 hours ranging from about 0.5 KW in two of the houses up to about 1.5 KW in house 263. The daily average power demand during the period from 1000 to 1900 hours was in the range 3 to 4 KW in some houses and up to 6 KW or more in others.

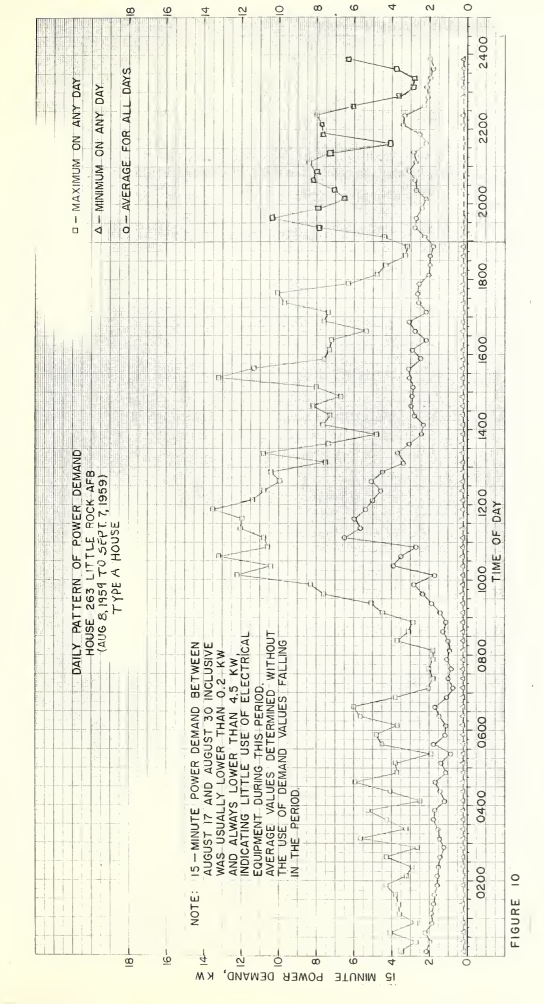
Unlike the most prevalent daily pattern of power demand in January, there was no period of low demand in the middle of the afternoon in August. This is probably explained by the high solar load at this time of the day and the fairly steady requirement for heat pump operation.





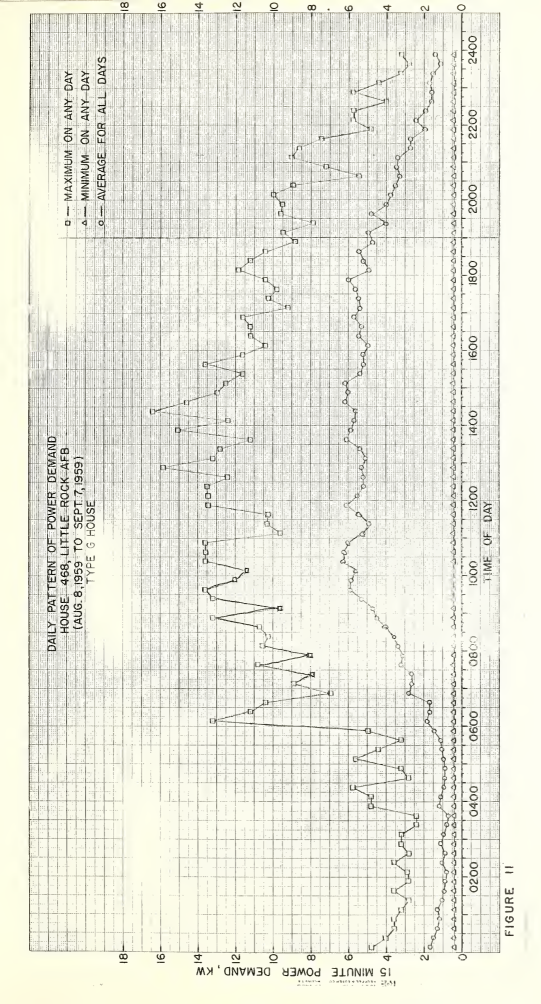




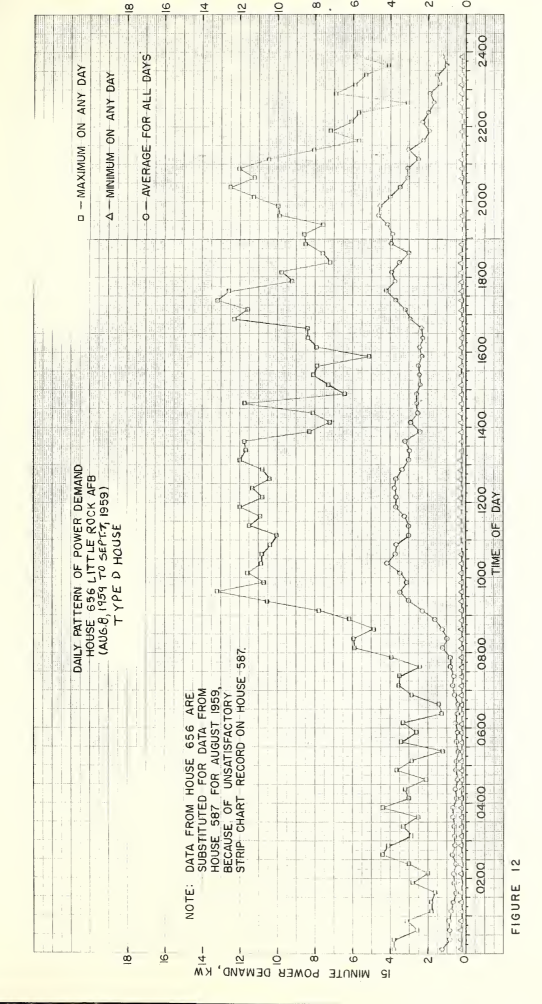




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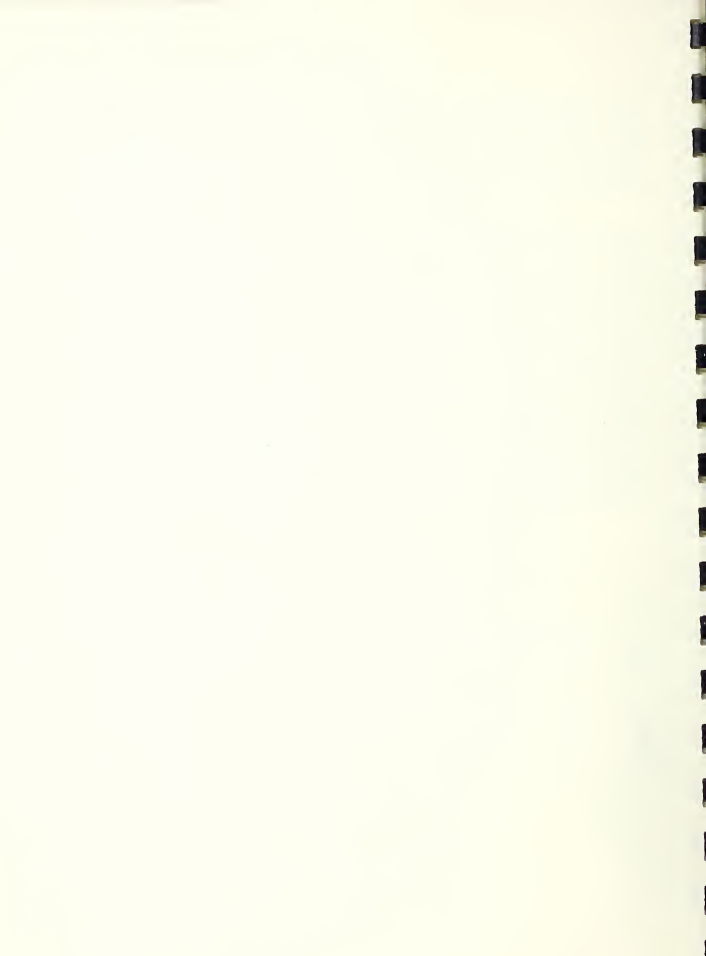
Figures 8 to 12 show that there were no high values of maximum power demand between 2200 hours in the evening and 0600 hours in the morning that approached the monthly maximum 15-minute power demand in these five houses. This indicates the high probability that the monthly maximum power demand in the summer months will also occur during the period of the day when the occupants are active.

An inspection of Figures 3 to 12 indicates that the load factor for the individual house could be increased, if some of the electrical load were shifted from the daytime hours to the night hours. Table 13 is a summary of the daily average of the energy used in five sample houses between the hours of 2300 and 0700, and between 0700 and 2300 for the months of August and January. The energy use in these two periods is also expressed as a percent of the total. It will be noted that about 12 percent of the total daily energy use occurred between the hours of 2300 and 0700 in four of the sample houses during August, and about 25 percent of the total daily energy use occurred in the same period in four of the sample houses during January. The fifth house in the group used a higher percent of the total than the others during August and a lower percent than the average during January. If the energy use were uniform, day and night, one third of the total daily use would have occurred during the 8-hour period between 2300 and 0700 hours.

## Table 13

		Electric Energy Used, KWH						
		Augu	st 1959		January 1960			
	2300-		0700-	77	2300-		0700-	
House	0700	Percent	2300	Percent	0700	Percent	2300	Percent
No.	Hours	of Total	Hours	of Total	Hours	of Total	Hours	of Total
14	5.8	11.4	45.1	88.6	20.0	24.1	62.9	75.9
74	9.0	12.4	63.7	87.6	10.5	25.2	31.1	74.8
263	12.7	22.4	44.0	77.6	14.7	17.7	68.3	82.3
468	9.9	11.9	73.6	88.1	38.9	27.5	102.6	72.5
587		400 cm 405			18.4	23.9	58.6	76.1
656	5.5	10.8	45.4	89.2				

Average Day and Night Energy Use in Five Sample Houses

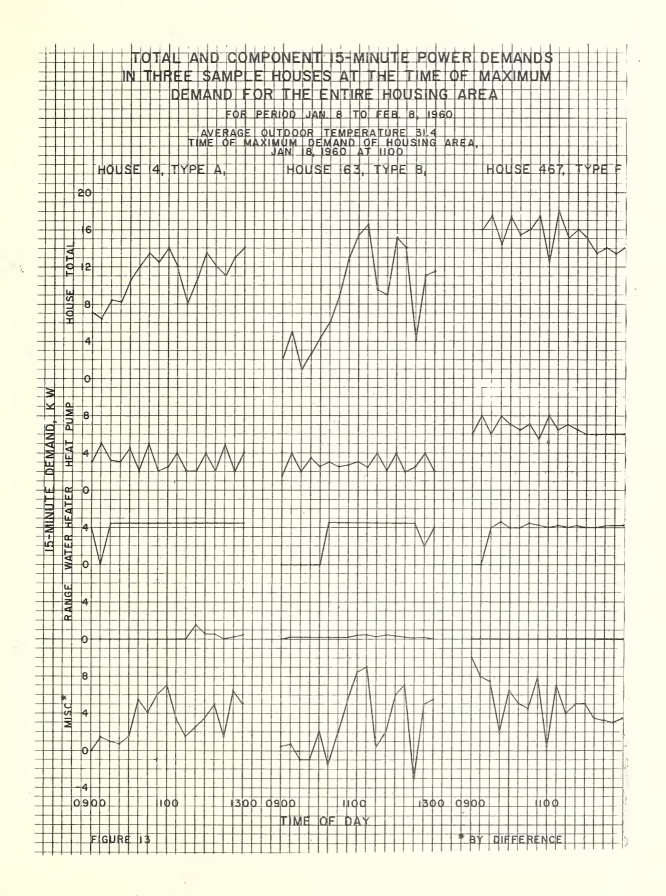


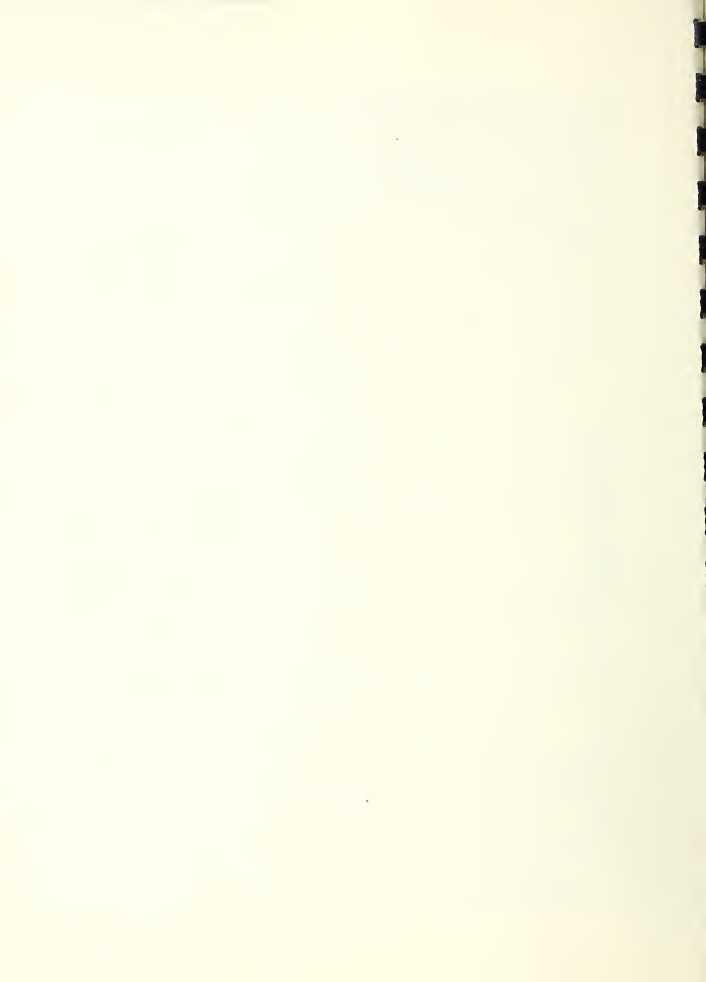
## 3.5(c) Coincidence of Component and Total Power Demands in the Sample Houses

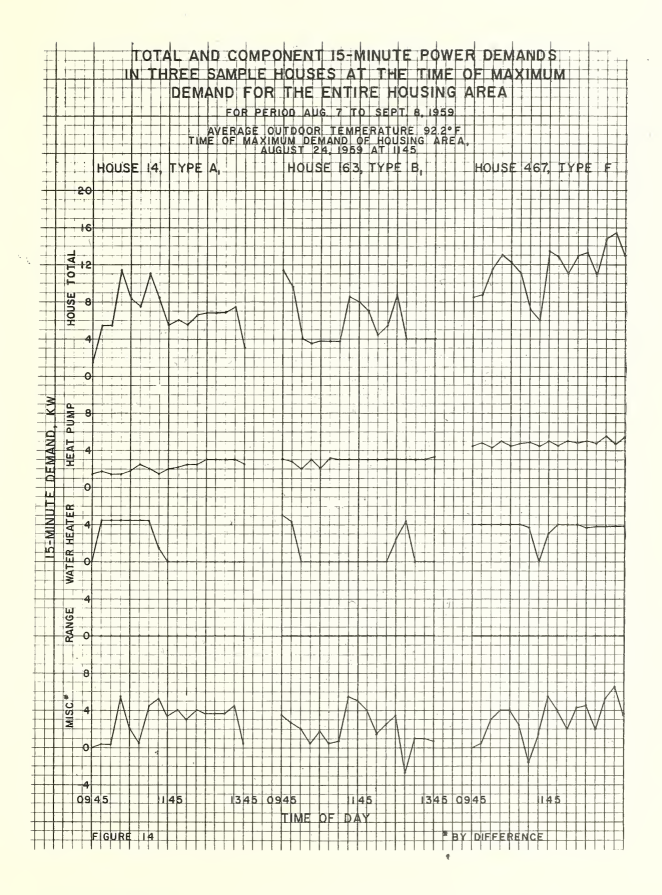
In order to study the contributions of the various house appliances to the maximum demands for electric power, the simultaneous demands in the 16 sample houses at the time of the maximum demand for the entire housing area were graphed for a 4-hour period, bracketing the time of the maximum value for the months of August 1959 and January 1960. The data used for these graphs were taken from the strip recorder charts of the demand meters which recorded the average power demand in kilowatts in 15-minute increments for the heat pump, the water heater, the range, and the total house load. The miscellaneous load in the house, which consisted of the lights, the toaster, the television and radio sets, the refrigerator, the clothes dryer, etc. was not metered separately, but was calculated by subtracting the sum of the range, water heater, and heat pump demands from the total house meter demand.

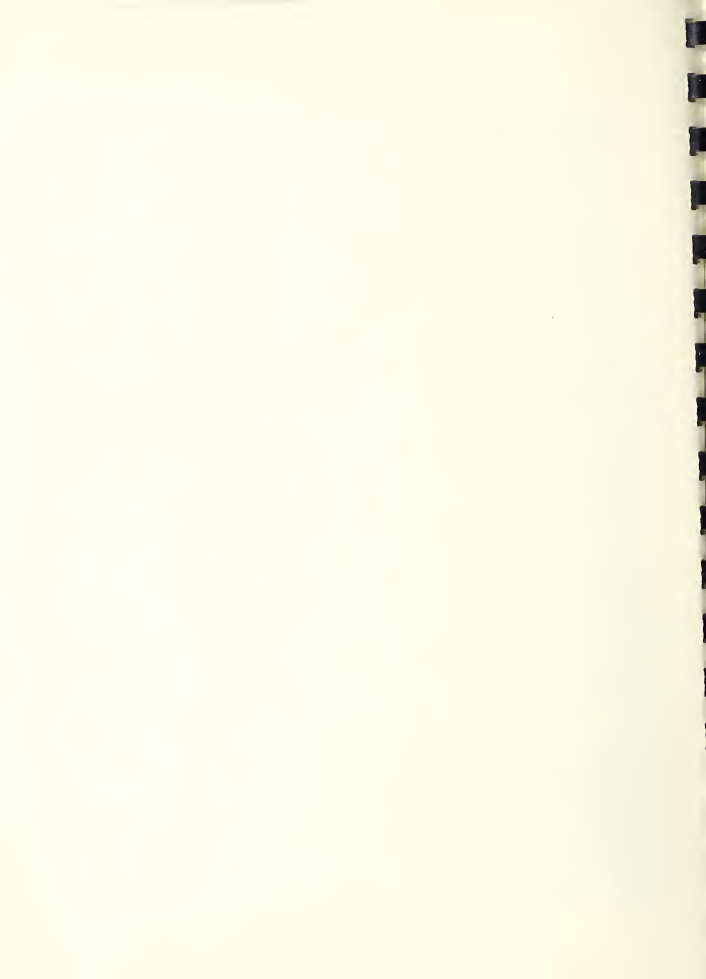
These graphs for houses numbered 14, 163, and 467 are shown in Figure 13 for January 1960 and in Figure 14 for August 1959. The demands of the various components of the load in each house were plotted against the same time scale such that the center of the time scale coincided with the time of the maximum power demand for the entire housing area, i.e. for 1535 houses. For the 4-hour period in January, represented in Figure 13, it will be seen that the water heater was energized continuously for several hours in each house, that the heat pump was operating intermittently on a time cycle that resulted in some power demand during every 15minute period, that the range contributed very little to the total demand, and that the power demand of the miscellaneous devices varied widely from one 15-minute period to the next. The total power demand in house 163 varied widely during the 4-hour period ranging from 1 to 16.5 KW, and it was rea-sonably steady at a high level in house 467, ranging from 12.5 to 18 KW. One of the three houses had a maximum demand at 1100 hours coincident with the maximum for the entire housing area.

It should be noted that some of the graphs for miscellaneous power demand show negative values, which is a physical impossibility. It is believed that these negative values resulted from imperfect synchronization of the time clocks and the 15-minute demand intervals of the four recorders from which the miscellaneous demands were determined by calculation.









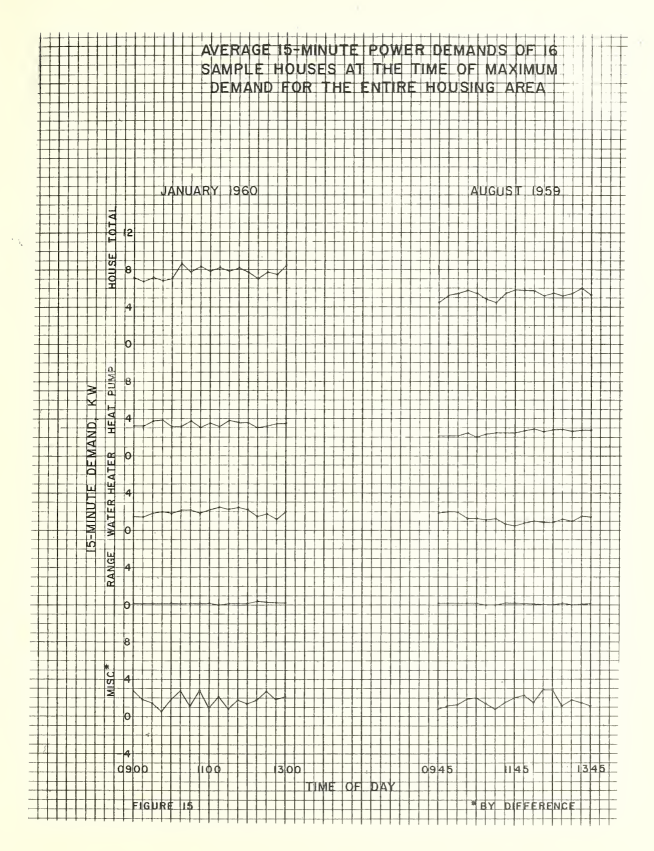
In Figure 14, the component power demands in the same houses are shown for a 4-hour period bracketing the time of the maximum demand for the entire housing area in August 1959. In each of these houses the power demand of the heat pump was fairly steady, ranging from about 2 to 6 KW for the three houses. The water heaters in two houses were energized for 1 1/2 to 3 1/2 hours, the miscellaneous devices varied in demand from 0 to 7 KW, but none of the cooking ranges were used. The maximum demand in each of these houses during the 4 hours was non-coincident with that for the entire housing area.

Figure 15 shows the demand for the house and each component averaged for all 16 of the sample houses for the same 4-hour period. This figure shows that there was sufficient diversity, or non-coincidence of high demands, within this group to produce a fairly steady total for each component and for the house total. In January there was about a 2 KW variation during the 4-hour period related to an average value of about 8 KW for the house total, and in August a variation of about 1 1/2 KW related to an average value of about 5 1/2 KW. This graph shows how the diversity in a group of houses reduces the wide variations in demand that are characteristic of a single house.

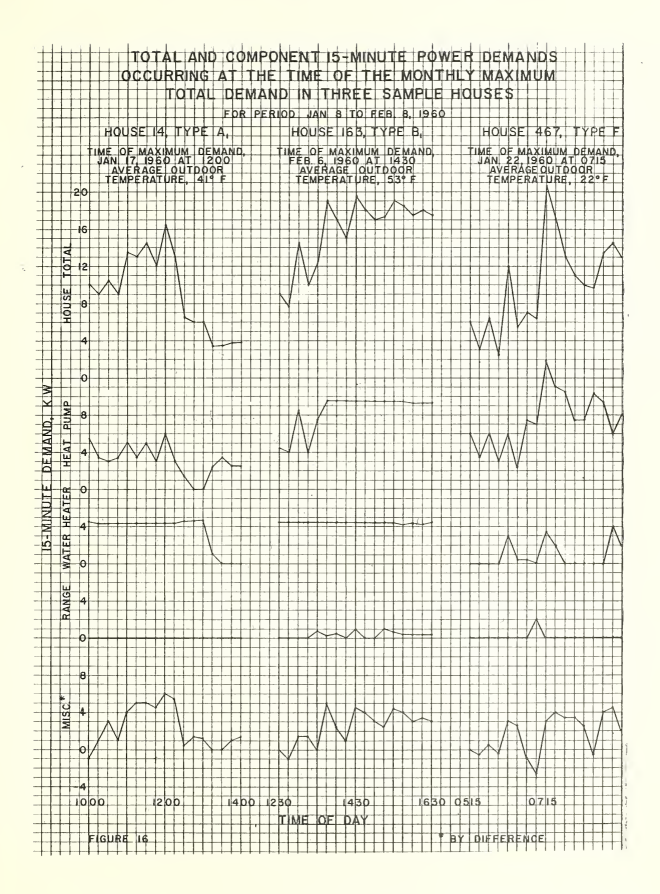
In order to study the factors that caused the monthly maximum demands in individual houses, the power demands of each component of the load and of the house as a whole were plotted for a 4-hour period bracketing the time of the monthly maximum demand for that house. Such graphs are shown for houses 14, 163, and 467 for the 1 winter month in Figure 16 and for 1 summer month in Figure 17. The time at which the monthly maximum demand occurred in each house was placed at the center of the 4-hour time scale in each graph.

In Figure 16 it will be noted that the heat pump, water heater, and miscellaneous devices contributed significantly to the maximum in each case and that the electric range contributed little or nothing in power demand. The power demand of the heat pump in houses 163 and 467 was such that use of the supplementary resistance heaters was indicated even though the outdoor temperature averaged 53°F in the case of house 163. A sustained demand in excess of 15 KW for 3 hours occurred in house 163 as a result of long steady operation of the heat pump and water heater. The high demands in the other two houses were of much shorter duration.









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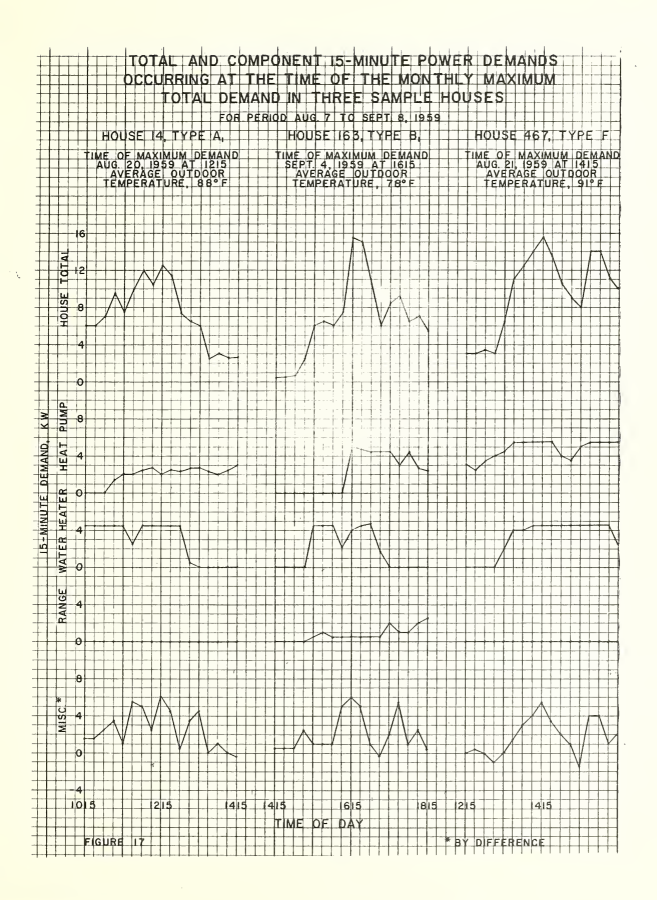
In Figure 17 the summer maxima are shown to be lower than for winter operation, but the same three components; namely, the heat pump, water heater, and miscellaneous devices were the principal contributors to the maximum power demands. The water heater provided a fixed demand whenever it was energized, winter or summer, whereas the heat pump provided a somewhat lower maximum demand in the summer because the supplementary resistance heaters would never be used.

Figure 18 shows the type of maximum demands that would have occurred if the maximum demand in all of the 15 sample houses represented by the figure had occurred coincidentally. Figure 18 shows that the average of the maxima for the 15 houses was about 17 KW whereas Figure 15 shows that the average demand of the 16 houses at the time of the maximum demand for the entire housing area was only about 8 KW. The data for house 263 was not continuous throughout the 4hour period, and, for this reason was not included in the averages plotted in Figure 18. Figure 18 shows a high degree of coincidence between the maximum demands of each of the components of the load in the sample houses and the maximum for the house as a whole.

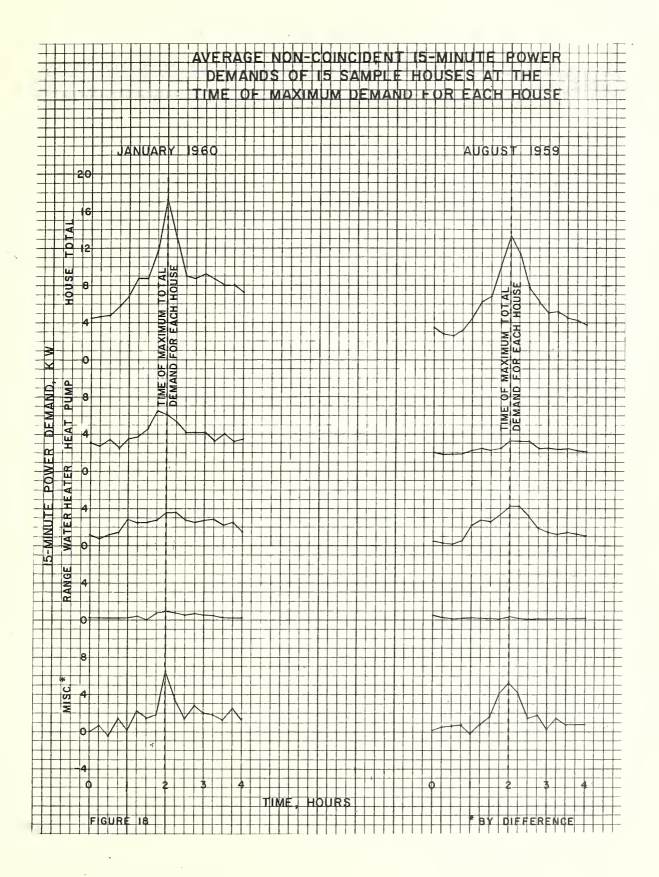
In order to evaluate the magnitude of the component and total power demands in each of the sample houses in a more comprehensive way than was possible, with the limited graphical presentation in Figures 13 to 18, Tables 14 to 19 were prepared to show coincident power demands in all the sample houses for 3 winter months and 3 summer months at the time of the monthly maximum power demand for the entire housing area.

Considering winter operation first, Tables 14 to 16 show that the average total house demand for the 16-house sample approximated the average for the entire housing area during two of the winter months studied; viz, January and February. Based on averages for the 16-house sample, the heat pump contributed from 45 to 63% of the total house load, the water heater from 20 to 30%, the miscellaneous devices from 11 to 21%, and the electric range from 1 to 4%. It will be noted that the heat pump in every house used some energy during the 15-minute period representing the maximum demand for each of the 3 months, and that the average power demand for the heat pump in all the sample houses ranged from 3.4 to 5.0 KW for the 3 months. The water heaters in five to eight houses, in different months, were energized









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TOTAL AND COMPONENT 15-MITUTE POWER DEMANDS IN EACH SAMPLE HOUSE AT THE TIME OF MAXIMUM DEMAND FOR THE ENTIRE HOUSING AREA December 10, 1959 to January 8, 1960

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Mum Demand Misc.* (KW)	802-964 807-964		-1.9 Not Avail. Not Avail. 2.3 0.9 1.2 -2.8		л.0 1.3	0.6
z Area Maxi Range (KW)	000000		0. •01 •01 0. 0. 0. 0.		00	• 03
Time of Monthly Housing Area Maximum Demand Hot Water Pump Heater Range Misc.* (KW) (KW)	२००००० म भ		2.7 Not-Avail. 0 4.2 3.0		0°†	* 1.1
ring at Time of Heat Pump (KW)	8 00000000 00000000	S	2.5 Not Avail. Not Avail. 1.2 3.6 3.0 3.0	3.3 Not Avail. Not Avail. 6.0 1.2 4.8 2.0 5.1 7.6 4.Bedroom Houses	7.9	3.4
Power Demand Occurring at House Total (KW) (KW)	2-Bedroom Houses	5.4 5.5 6.0 4.3 2-Bedroom Houses	3.3 6.0 4.55 7.10 7.10 7.10		12•6 8.0	5.4 7.6
ea and <u>T</u> ime	0915				= =	
Time of Housing Area Maximum Deman Date	Jan. 8, 1960				= =	Sample Houses 1535 Houses
Contractors House No.	14 263 263 263 263 263 263 263 263 263 263		40077224 46057726 7067722		467 458	Average for Sam Average for 153

\* Calculated by difference



## TOTAL AND COMPONENT 15-MINUTE POWER DEMANDS IN EACH SAMPLE HOUSE AT THE TIME OF MAXIMUM DEMAND FOR THE ENTIRE HOUSING AREA January 8 to February 8, 1960

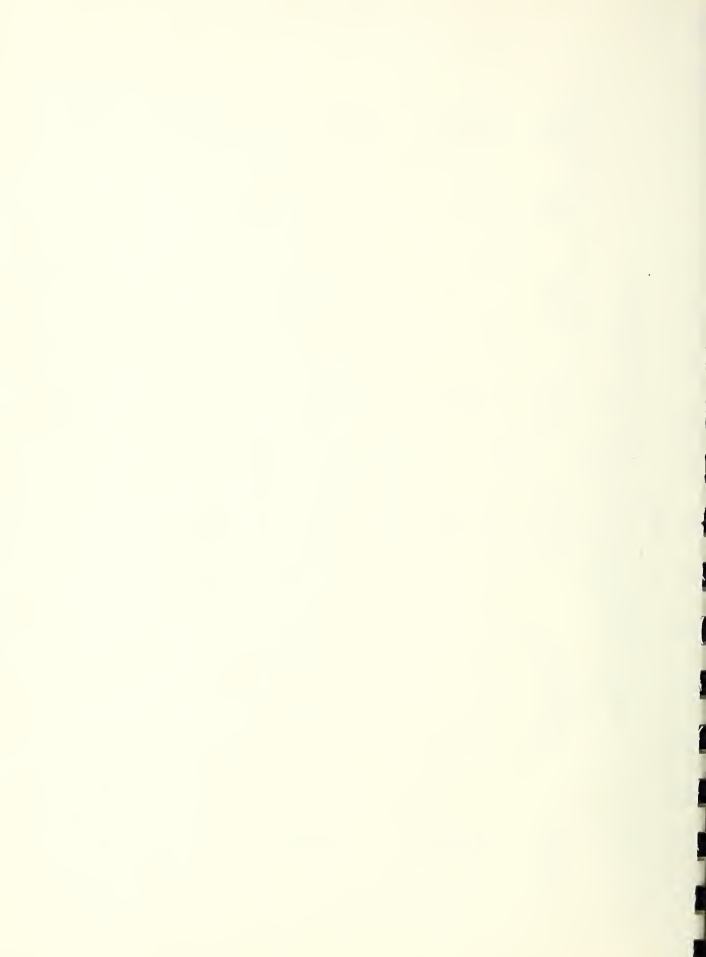
	mum Demand Misc.* (KW)		001400 001400		м40000000 00011101		ы •9 •9	1.6
Time of Monthly Housing Area Maximum Demand	ng Area Maxi Range (KW)		000000		0000710000 0000		00	0.1
	f Monthly Housi Hot Water Heater (KW)		807°00 *		+ n ++ 0000-1000		4.0 .5 .5	5° 5
5	at H KW	ses	00000 100000	Ses	инынон4н 1-000000000000000000000000000000000000	Ses	8.0 3.7	3.6
Power Demand Occurring	Power Demand Occur House Total (KW)	2-Bedroom Houses	, and a state a and a state a and a state a and a state a state state a state stattate state state state state state sta	3-Bedroom Houses	wanoo oaroo oaroo oaroo	4-Bedroom Houses	13.3 13.4	7.5
3	rea mand <u>Time</u>		1100 00				: :	
Time of	Time of Housing Area <u>Maximum Deman</u> Date		Jan. 18, 1960				: :	Sample Houses
	Contractors House No.		1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		49000 4900 4900 4900 44000 44000 44000 44000 44000 44000 4000000		89t7 79t7	Average for Sa

\* Calculated by difference

Average for 1535 Houses

8.1

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x	lmum Demand	Misc.*		นส เส ณ เ หมส ด ณ เ				88 8 1 1 1	1 <b>.</b> 8	
y 8 to March 8, 1960	ing Area Max	Range (KW)		000000		0000000 <del>1</del> mo ri 0	, 	00	0.3	
	of Monthly Housing Area Maximum Demand	Hot Water Heater (KW)		01-4-100 4.00 4.00		00040000 44 4		0°2 4°4	1.7	
	Demand Occurring at Time o	Heat Pump (KW)	es	ະຫີ ຍາຍເຫດ.4 ພ ຍາຍເບີດ ທີ່ໄດ້	ŝ	๛๛๛๛๚๛๛ ๚๛๛๛๐๛๛๚ ๚๛๛๛๐๛๛๚	es	7.9	5.0	
	Power Demand Occur	House Total (KW)	2-Bedroom Houses	с-гоос г г оос г г оос	3-Bedroom Houses	o a o n o n o n o n o n o n o n o n o n	4-Bedroom Houses	10.9 11.4	8.7	0.6
	Time of	e Hora		March 2, 1960 1015					Houses	Houses
		Contractors House No. Date		14 180 263 301 843 843		4600478344 4607783444 7567783444		-89t 167	Average for Sample I	Average for 1535 Hou

TOTAL AND COMPONENT 15-MINUTE POWER DEMANDS IN EACH SAMPLE HOUSE AT THE TIME OF MAXIMUM DEMAND FOR THE ENTIFE HOUSING AREA DEPARTMENT BOLD OF AND FOR THE ENTIFE HOUSING AREA

Table 16

\* Calculated by difference

TOTAL AND COMPONENT 15-MINUTE POWER DEMANDS IN EACH SAMFLE HOUSE AT THE TIME OF MAXIMUM DEMAND FOR THE ENTIRE HOUSING AREA June 8 to July 7, 1959

timum Demand Misc.* (KW)	000000 0000000 00000000	40000400 NN0004400	Not 1.5 1.9
sing Area Ma Range (KW)		oodwrooo oo	00 °.
Monthly Hou Hot Water Heater (KW)	voc≠00œ 0 m m	0000000 n 0	1 °.1 1 °.1
<u>rring at Time of Heat Pump</u> (KW)	80-7058 5.07058 5.07058	ses ses ses ses ses ses ses ses ses ses	.ses Not Avail. 1.8
Power Demand Occurring at Time of Monthly Housing Area Maximum Demand House TotalHeat Tump (KW)HeaterMarge (KW)Misc.*	2-Bedroom Houses 3.1 2.7 2.7 7.0	u-Bedroom Houses A-Bedroom Houses a.o.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a	4-Bedroom Houses 9.4 5.1 4.9
of z Area Demand Time	59 1045 		<b>5</b> 5
Time of Housing A <u>Maximum De</u> Date	June 29, 1959		" sample Houses 1535 Houses
Contractors House No.	н 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0004748 4000444 4000444	467 468 Average for Sa

\* Calculated by difference

TOTAL AND COMPONENT 15-MINUTE POWER DEMANDS IN EACH SAMPLE HOUSE AT THE TIME OF MAXIMUM DEMAND FOR THE ENTIRE HOUSING AREA July 7 to August 7, 1959

of Monthly Housing Area Maximum Demand Hot Water Wisc.\* 040040 ++000070 WH2000070 7.7 0.4 0.0 Range (KW) 11 00 L.0 000000 Heater 01-000000 0 m (KW) 4 1000000 00 0.0 Power Demand Occurring at Time Heat Pump (KW) 449408 449408 07001-100 001-1001-00 2.3 5. 17 17 17 17 17 2-Bedroom Houses 3-Bedroom Houses 4-Bedroom Houses 1 House Total 01-000 01-000 00 LO LOUNN FOU 10.47 10.47 4.0 4.8 (KW)Time 1145 : ......... : : : : : Housing Area Maximum Demand Time of Aug. 3, 1959 Average for Sample Houses : : : : . . . . . . . . . : : Average for 1535 Houses Date Contractors House No. 900000 400000 800000 800000 467 468

\* Calculated by difference

alculated by different

Table 19	

TOTAL AND COMPONENT 15-MINUTE POWER DEMANDS IN EACH SAMFLE HOUSE AT THE TIME OF MAXIMUM DEWAND FOR THE ENTIRE HOUSING AREA August 7 to September 8, 1959

imum Demand Misc.* (KW)		- 1040 Г. ШЧ 100004 Ч.	10 10 10 10
ing Area Max Range ( <i>RW</i> )	000007.	000M' 40	0. L 0. C
Monthly Hous Hot Water Heater (XW)	000000	000 H 0000	ы. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ring at Time of Heat Pump (KW)	000000 5550	8 	2.5 2.2 2.5
Power Demand Occurring at Time of Monthly Housing Area Maximum Demand House Total Heat Pump Heater Range Misc.* (KW) (KW)	2-Bedroom Houses 1.6 0.4 2.6	3-Bedroom Houses 2.8 11.4 8.0 9.4 4.6  5.7 5.2	<u>4-Bedroom Houses</u> 13.5 6.3 5.7 4.9
of g Area Demand <u>Time</u>	947 11 1		£ 5
Time of Housing A Maximum Der Date	Aug. 24, 1959		" ple Houses 5 Houses
Contractors House No.	855 85 85 85 85 85 85 85 85 85 85 85 85	7007-7 7007-7 7007-7 7007-7 7007-7 7007-7 7007-7 7007-7 7 7007-7 7 7 7	467 468 Average for Sample Average for 1535 Hc

\* Calculated from difference

at the time of the maximum demand, and in only a few cases were the electric ranges using a significant amount of energy. Tables 14 to 16 show that the maximum demand for the entire housing area occurred between 0900 and 1100 hours for the 3 winter months represented.

Tables 17 to 19 show that in the summer months of June to August 1959 the average total house demand for the 16house sample exceeded the average for the entire housing area by amounts up to 16% for two of the three months and was less than the average for the entire housing area by 17% in July. Based on averages for the 16 sample houses, the heat pump contributed from 33 to 58% of the total house load, the water heater from 9 to 26%, the miscellaneous devices from 20 to 54%, and the electric range from 3 to 8%. The tables show that the heat pump in a large majority of the houses operated during a part of the 15-minute period representing the maximum demand, water heaters in 3 to 7 houses were energized at the time of maximum demand, and very few of the electric ranges contributed a significant amount to the total load. Tables 17 to 19 show that the maximum demand for the entire housing area occurred between 1000 hours and noon for the 3 summer months studied.

The negative values that appear for the power demand of the miscellaneous devices in Tables 14 to 19 indicate that the demand periods were not perfectly synchronized and that the reported demand values do not represent simultaneous occurrences in some cases. However, the demands reported for the heat pump, water heater, electric range, and the house total are recorded values that certainly occurred within a few minutes of each other.

The non-coincident monthly maximum demands in each of the 16 sample houses and the component loads that made up the maximum in each house were summarized in Tables 20 to 22 for 3 winter months and in Tables 23 to 25 for 3 summer months. In the winter months, the average of these maximum values ranged from 17.0 to 18.2 KW, of which about 35 percent was power used by the heat pump, about 20 percent was used by the water heater, about 5 percent was used by the electric range, and about 40 percent was used by the miscellaneous devices. Tables 20 to 22 show that 75 to 100 percent of the heat pumps, 81 to 94 percent of the hot water heaters, and 19 to 25 percent of the electric ranges in the 16 sample houses were using more than 1 KW of electric power

at the time of the maximum winter power demand. At the same time, the miscellaneous devices in 87 to 94 percent of the sample houses were using more than 1 KW of electric power.

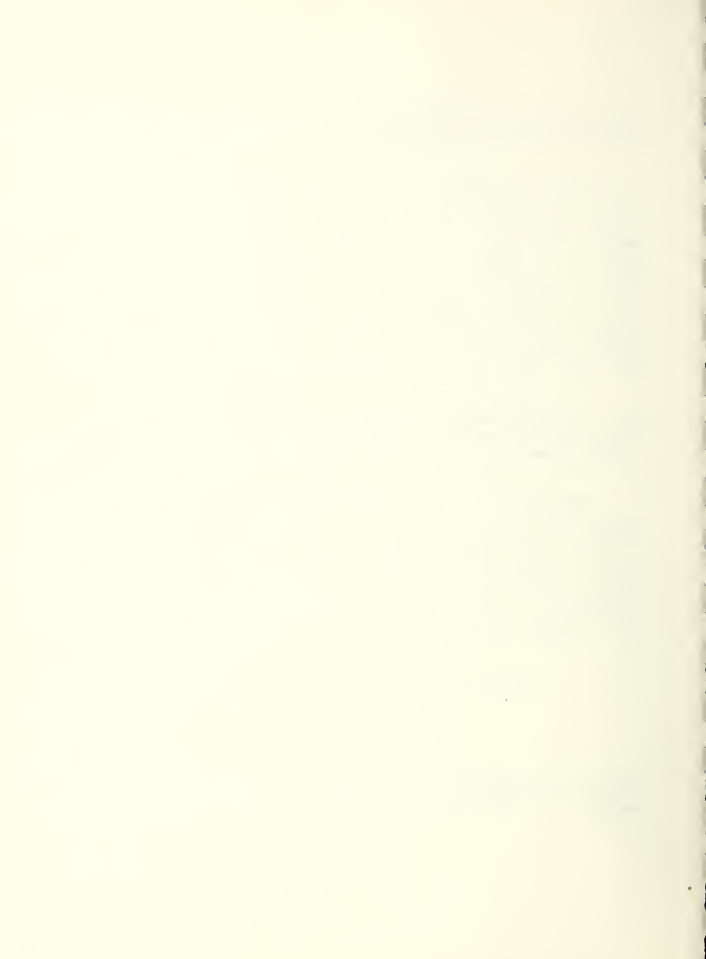
For the 3 summer months, the average of the maximum monthly power demands of the 16 sample houses ranged from 13.8 to 13.9 KW, of which about 23 percent was power used by the heat pump, about 26 percent was used by the water heater, about 3 percent was used by the electric range, and about 45 percent was used by the miscellaneous devices. Tables 23 to 25 show that 87 to 94 percent of the heat pumps, 81 to 87 percent of the water heaters, and 6 to 13 percent of the electric ranges in the 16 sample houses were using more than 1 KW of electric power at the time of the maximum summer power demand. At the same time the miscellaneous devices in 87 to 100 percent of the sample houses were using more than 1 KW of electric power.

The power demand data shown in Tables 20 to 25 show that the miscellaneous devices made a larger contribution to the monthly maximum demand in the sample houses on the average than any of the other components of the load during both winter and summer conditions.

Tables 20 to 25 show that maximum demands in the individual houses occurred on different days and at different times of the day in most cases, both winter and summer. A study of the demand charts and the charts from the outdoor temperature recorders also showed that the maximum demands in the individual houses occurred at various outdoor temperatures. In the month of January 1960, the outdoor temperatures, at the time of the monthly maximum demands in the 16 sample houses, ranged from 21°F to 58°F, distributed as follows:

.Outdoor	Temperature	Range,	°F	Number of Cases
	20 to 30			2
	30 to 40			10
	40 to 50			2
	Above 50			2

In the month of August 1959, the outdoor temperatures, at the time of the monthly maximum demands in the 16 sample houses, ranged from 78°F to 93°F, distributed as follows:



TOTAL AND COMPONENT 15-MINUTE POWER DEWAND OCCURRING AT THE TIME OF THE MONTHLY MAXIMUM TOTAL DEMAND IN EACH SAMPLE HOUSE December 10, 1959 to January 8, 1960

	Misc.** (KW)				0 mm 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4.1 10.5	2
	ent Demand Range (KW)		000000 1000000		миоо оо миоо оо и		0°50	2.0
	Coincident Component Demand Hot Water Heater (KW) (KW)		440440 000045		4 04 04 44 00 - 00 00 4 4		2. 0. 0. 0.	3.9
, 0, 1900 °	Co1 Heat Pump (KW)		いまてて 800005 80000		00400m01		4.04 7.4	6.5
r IU, IYJY to January O,	Maximum Total Demand。 for House (KW)	2-Bedroom Houses	16.8 17.1 17.1 8.8 8.1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1	3-Bedroom Houses	908 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4-Bedroom Houses	17.9	17.0
December, TO,	mum d T1me	•	1130 1730 1230 0845 0600 1145		0730 0800 1300 0700 1015 2015 2015		0830 1045	
G E	Time of Maximum Total Demand for House Date T	Jan. 1, 1960 Jan. 7, 1960 Jan. 6, 1960 Dec. 16, 1959 Jan. 6, 1960		Jan. 8, 1960 Dec. 18, 1950 Jan. 6, 1960 Jan. 7, 1960 Jan. 8, 1960 Jan. 5, 1959 Jac. 30, 1959 Dec. 30, 1959	•	Dec. 28, 1959 Dec. 28, 1959	Houses	
	Contractors House No.		11 85 85 85 85 85 85 85 85 85 85 85 85 85		770 7703 7703 7703 7703 770 770 770 770		8917 7917	Average for 16

\* Calculated from difference

TOTAL AND COMPONENT 15-MINUTE POWER DEMAND OCCURRING AT THE TIME OF THE MONTHLY MAXIMUM TOTAL DEMAND IN EACH SAMPLE HOUSE January 8 to February 8, 1960

Table 21

8.6 12.4 Not Avail. 7.1 7.7 Misc.\* ю. 9.1 9.1 6.0 Not Avail. Coincident Component Demand Hot Water Range (KW) 1.00 000 1.2 00 4.5 4.5 Not Avail. 4.8 4.8 Heater (KW) on oon oot 3.6 യയ നസ് Heat Pump (KW) Not Avail -40040000 +40040 00 ლ 200 L 14.0 5.8 2-Bedroom Houses 3-Bedroom Houses 4-Bedroom Houses Total Demand for House (KW) Maximum 16.91 18.90 18.90 16.90 16.90 16.90 17.4 20.8 19.4 Time 0715 0730 1215 1245 1245 1715 1715 Time of Maximum Total Demand for House 17, 1960 20, 1960 8, 1960 29, 1960 20, 1960 25, 1960 31, 1960 6, 1960 16, 1960 17, 1960 6, 1960 25, 1960 18, 1960 1960 1960 55 Jan. Jan. Jan. Jan. Jan. Jan. Feb. Jan. Jan. Jan. Date Jan. Jan. Jan. Average for 16 Houses Contractors House No. 467 468

Calculated from difference

\*

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TOTAL AND COMPONENT 15-MINUTE POWER DEMAND OCCURRING AT THE TIME OF THE MONTHLY MAXIMUM TOTAL DEMAND IN EACH SAMPLE HOUSE February 8 to March 8, 1960

Misc.* (KW)	6.4 5.8 7.6 9.1 9.0 3.0	111 0040000 110 0040001 011 0040001		7.7	7.7
ent Demand Range (KW)	0 0 Not Avail. 3.1	4.4 3.8 0.1 Not Avail. 0.4		00	0.0
Coincident Component Demand Hot Water Heater (KW) (KW)	4.6 4.5 Not 5.0 4.4 3.4	4 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		с. • т	3.6
Coin Heat Pump (KW)	5.7 7.4 7.5 Not 5.5 8.1 8.1	0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00		10.8 7.8	6.1
Maximum Total Demand for House (KW)	2-Bedroom Houses 16.7 17.7 18.1 Not Avail. 19.1 17.6 3-Bedroom Houses		4-Bedroom Houses	20.8 20.2	18.2
ximum and se <u>Time</u>	1145 10330 05815 0705 00	0730 11145 071455 0001 100450 100450 100450		0815 1115	
Time of Maxim Total Demand for House Date	Mar. 3, 1960 Feb. 27, 1960 Feb. 19, 1960 Feb. 15, 1960 Feb. 17, 1960 Feb. 26, 1960	Mar. 3, 1960 Feb. 14, 1960 Mar. 3, 1960 Mar. 3, 1960 Feb. 29, 1960 Mar. 2, 1960 Mar. 2, 1960 Feb. 24, 1960		Feb. 29, 1960 Mar. 1, 1960	Houses
Contractors House No.	8000000 400000 80000 80000 80000 80000 80000 80000 80000 80000 8000 8000 80000 8000 8000 80000 80000 8000000	400 20 20 20 20 20 20 20 20 20 20 20 20 2		467 468	Average for 16

\* Calculated from difference



TOTAL AND COMPONENT 15-MINUTE POWER DEMAND OCCURRING AT THE TIME OF THE MONTHLY MAXIMUM TOTAL DEMAND IN EACH SAMPLE HOUSE June 8 to July 7, 1959

Misc.* (KW)	യ പ പൽ 4 ാ യ ന നൽ 4 ാ		-1000000000000000000000000000000000000		10.0 Not Avail.	б. К
ent Demand Range (KW)	480000 10000		004000000		0.7	6'0
Coincident Component Demand Hot Water Heater (KW) (KW)	004400 004000		キ w い キ w キ w キ あ o o い w ト o い あ o o い w ト o い		00	3•5
Coil Heat Pump (KW)	പതൽ പഠൽ സ്ന്ന്സ്		а  онтмнанн онтмнан		5.4 Not Avail.	3.4
Maximum Total Demand for House (KW)	2-Bedroom Houses 13.9 13.4 13.4 13.4 13.4 13.4 12.2	3-Bedroom Houses	нананана 1901-1919 1901-1919 1901-1919 1900-1910 1900-1900-	4-Bedroom Houses	15.4 15.9	13.8
num d Time	1030 10120 1000000		0830 20030 2045 2045 2130 217130 21715 2105		1430 1215	
Time of Maximum Total Demand <u>* for House</u> Date <u>T</u>	June 21, 1959 July 4, 1959 June 26, 1959 June 10, 1959 June 22, 1959 June 22, 1959		June 29, 1959 July 1, 1959 July 4, 1959 July 6, 1959 July 6, 1959 June 8, 1959 June 8, 1959		June 28, 1959 June 27, 1959	Houses
Contractors House No.	80004 40004 800004 800004		0007428444 7007707 7007712		467 4168	Average for 16

\* Calculated from difference

•

Not Avail. Not Avail. 6.5 7.3 6.4 Misc.\* (KW) 50. 100 ٨ Coincident Component Demand Hot Water Range (KW) 000 00 to 0000+0000 000 00 00 t4.2 Not Avail. 4.8 2.4 2.8 Heater (KW) 4°0 TOTAL AND COMPONENT 15-MINUTE FOWER DEMAND OCCURRING AT THE TIME OF THE MONTHLY MAXIMUM TOTAL DEMAND IN EACH SAMPLE HOUSE July 7 to August 7, 1959 Heat Pump 0000000 0000000 ือข∩∩≒∞ท์⊣ หองหมุ่มคื (KW) 00 2-Bedroom Houses 3-Bedroom Houses Houses Total Demand for House (KW) Maximum 4-Bedroom 708077 14.0077 000004700 0000470 000047000 13.6 16.8 1145 0900 12800 1830 1830 Time 1130 1630 Time of Maximum Total Demand for House 20, 1959 3, 1959 20, 1959 6, 1959 17, 1959 10, 1959 51, 1959 85, 1959 9, 1959 6, 1959 1959 July 16, 1959 Aug. 6, 1959 4 July Aug. July July July July Aug. July July July Ylug. Date Contractors House No. 100000 400000 400000 40000 40000 00445874074 42024404 4202440 467

Calculated from difference

\*

Average for 16 Houses

164 164

0.0

а. 8

2.0

13.9

TOTAL AND COMPONENT 15-MINUTE POWER DEMAND OCCURRING AT THE TIME OF THE MONTHLY MAXIMUM TOTAL DEMAND IN EACH SAMPLE HOUSE August 7 to September 8, 1959

	Misc.** (KW)	и и и и и и и и и и и и и и и и и и и	ononunonor 'aonunonor '		5. P	6.4
	tent Demand Range (KW)	0400F0 400F0	000000000 0000000000000000000000000000		00	0.4
	Coincident Component Demand Hot Water Heater (KW)	, 444440 <b>N4</b> 4000	04444444 044000040		±+	· · · ·
, 1959	Co1 Heat Pump (KW)	000000 NNMMM	๛๛๐๐๎๛๛๐๛ ๛๚๛๛๛๛๚ ๛๚๛๛๛๛๚		10.4 10.4	3.2
August 7 to September 8,	Maximum Total Demand for House (KW)	2-Bedroom Houses 12.8 13.4 13.5 14.5 14.5 14.5 11.5 11.5	3-Bedroom Houses 15.6 15.6 12.8 13.6 13.6 13.2 13.2	4-Bedroom Houses	15.2 16.8	13.9
AUG	mum Id Time	1245 1245 1245 1245 1245	0930 1615 1845 1130 1130 0645 0945 0645		1415 1415	-
	Time of Maximum Total Demand for House Date	Aug. 20, 1959 Sep. 2, 1959 Sep. 7, 1959 Aug. 16, 1959 Aug. 25, 1959 Aug. 28, 1959	Sep. 8, 1959 Aug. 23, 1959 Sep. 4, 1959 Aug. 17, 1959 Aug. 20, 1959 Aug. 10, 1959 Sep. 17, 1959 Aug. 17, 1959		Aug. 21, 1959 Aug. 29, 1959	Houses
	Contractors House No.	879.02 879.02 450.04 430.13 879.13 879.13 879.13 879.13 879.13 879.13 879.13 879.13 879.13 879.13 879.13 879.13 879.13 879.13 879.13 879.14 87	400044 40084404 4008444		467 1467	Average for 16

\* Calculated from difference

,

Outdoor	Temperature	Range,	°F	Number of Cases
	Below 70			None
	70 to 80			1
	80 to 90			13
	90 to 100			2
	Over 100			None

These results indicate that the maximum demands in individual houses during winter and summer were not directly related to the magnitude of the heating and cooling loads.

Tables 26 to 31 show the non-coincident monthly maximum power demand for each of the 16 sample houses and the monthly maximum power demand of each of the four components comprising the total house load. The monthly maximum power demands of the components did not necessarily coincide with the monthly maximums for the house as a whole. The degree of coincidence between the monthly component maximums and the monthly maximum for the entire house is shown as a coincidence factor in these tables. For the purpose of these tables, the coincidence factor is defined as the ratio of the maximum power demand of the house as a unit to the sum of the maximum power demands of the appliance components in the house over a period of a month.

Tables 26 to 28, for the 3 winter months used for analysis, show that the maximum power demands for the various components were fairly consistent from month to month when comparing averages for all of the sample houses. The maximum power demands for the heat pump ranged from 5.6 to 14.8 KW in different houses with the 3-month average for all houses being 9.2 KW. Individual houses cannot reasonably be compared because different house types were equipped with different amounts of supplementary resistance heating, and houses 467 and 468 were equipped with two heat pumps whereas the others in the sample contained only one. The maximum power demand of the water heaters varied from 4.5 KW to 5.4 KW, probably due to voltage variations at different houses. The maximum power demands of the electric ranges varied widely depending on the habits of the individual occupant. Probably none of the recorded maximum power demands represent the full load demand of the range. The miscellaneous devices provided the second largest maximum power demand on the average. The biggest single electrical load included in the miscellaneous group was the clothes dryer, whose power consumption was about 5 KW. Other significant loads in the miscellaneous group were the resistance heater in the bathroom, the washing machine, and such appliances as electric irons and toasters.

NON-COINCIDENT TOTAL AND COMPONENT 15-MINUTE MAXIMUM POWER DEMANDS OCCURRING AT ANYTIME DURING THE MONTH IN EACH SAMPLE HOUSE December 10, 1959 to January 8, 1960

Coincidence Factor for the House Monthly 77 65 65 65 65 65 59 89 11 Misc. 0407040 046704 11110000 11110000 10 10 6.4 Maximum Non-Coincident Power Demands for Month Range (KW). 0 m # 010000000 0010000000 0.415m 4.1 Hot Water Heater (KW) 4.9 ທິດຕາມ ໝ ແມ່ນ ເພ 242000044 20000000 90. 77 Heat Pump (KW) 2-Bedroom Houses 3-Bedroom Houses 4-Bedroom Houses 0 t-20 - 20 0 t-20 - 20 12.2 14.0 9.4 House (KW) 17.9 17.0 1100170 1100170 1100170 1130 1730 0845 0600 1145 Time 0830 0730 0730 0800 071300 071300 0815 0815 Time of Maximum Total Demand for House Jan. 8, 1960 Jec. 18, 1959 Jan. 6, 1960 Jan. 7, 1960 Jan. 5, 1960 Jan. 5, 1959 Dec. 30, 1959 Jan. 1, 1960 Jan. 7, 1960 Jan. 6, 1960 Jan. 1, 1960 Dec. 16, 1959 Jan. 6, 1959 28, 1959 28, 1959 Dec. Date Contractors House No. 100000 400000 400000 467

Average for 16 Houses

Table 26

NON-COINCIDENT TOTAL AND COMPONENT 15-MINUTE MAXIMUM POWER DEMANDS OCCURRING AT ANYTIME DURING THE MONTH IN EACH SAMPLE HOUSE January 8 to February 8, 1960

Coincidence Factor for the House Monthly 63 67 67 67 67 67 67 94799979897989 71 69 Misc. N ON 2011 N 0 0 - 1 20 20 20 ເບ⊰‡ ເບັເນັ 6.9 Maximum Non-Coincident Power Demands for Month Range (KW) 4.2 100000 1000000 00400400 mt04000 0.0 ₩4 Hot Water Heater (KW) 4.9 -7-7 7-7 Heat Pump (KW) 2-Bedroom Houses 3-Bedroom Houses Houses 807876 907878 100.00 100.00 100.00 100.00 14.0 14.2 9.3 4-Bedroom House (KW) 64004000 04004000 20.8 17.2 0715 Time Time of Maximum Total Demand for House 17, 1960 8, 1960 29, 1960 20, 1960 25, 1960 31, 1960 6, 1960 16, 1960 17, 1960 25, 1960 1960 1960 22, 1960 21, 1960 4 Jan. Feb. Jan. Jan. Jan. Jan. Date Jan. Feb. Jan. Jan. Feb. Jan. Jan. Jan. Average for 16 Houses Contractors House No. 7067783 706778 706778 467 468

Table 27

•

NON-COINCIDENT TOTAL AND COMPONENT 15-MINUTE MAXIMUM POWER DEMANDS OCCURRING AT ANYTIME DURING THE MONTH IN EACH SAMPLE HOUSE February 8 to March 8, 1960

Coincidence Factor for the House Monthly 01111000 -70 2572 833 757 833 757 833 757 833 11 Misc. (KW) ๛๛๛๛๚ ๛๛๛๛๚ 00 00 7.2 Maximum Non-Coincident Power Demands for Month Range (KW) тч*⊳*∞ош чч*⊳*∞ош -7 6.7 4.4 Hot Water Heater (KW) 7040400 4.7 4.8 Heat Pump 2-Bedroom Houses 3-Bedroom Houses 4-Bedroom Houses 0 L 40000 000-100-10 14.8 8.2 00° 00 (KW)House (KW) 88516556 1170-1872 1170-10 20.8 20.2 16.7 117.7 119.1 17.6 17.6 18.1 Time 0815 1115 Time of Maximum Total Demand for House 3, 1960 3, 1960 3, 1960 3, 1960 29, 1960 24, 1960 29,1960 1,1960 1960 1960 1960 1960 1960 Каран Каран Каран Каран Feb. Mar. Date Feb. Mar. Mar. Feb. Mar. Mar. Mar. Feb. Houses Average for 16 Contractors House No. 700772344 700772344 700772344 467 468

.73

A\*= 11

NON-COINCIDENT TOTAL AND COMPONENT 15-MINUTE MAXIMUM POWER DEMANDS OCCURRING AT ANYTIME DURING THE MONTH IN EACH SAMPLE HOUSE June 8 to July 7, 1959

Monthly Coincidence Factor for the House		10000000000000000000000000000000000000		-		.73	.08
for Month ge Misc.		н сососи н сососи сосососи сосососи сосососи сососи сососи сососи сосососи сосососо				6.6 0.1	7.7
L C S		MWH WWW O WO W4 W		1044400000 404004		0.4 0.4	ထ က
ent Power De Hot Water Heater (KW)		4 NNNNN 844404		ひれびれ ひどうす きて 48-000		4.8 4.8	5.0
Maximum Non-Coincident Power Demands Hot Water Ra KW) (KW) (KW) (KW)	om Houses	กพมพมษ <del>.</del> ิดังั่าทั่าร่	om Houses	a	om Houses	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7* 7
Maximur House (KW)	.2-Bedroom	05-4440 05-4440	3-Bedroom	111111111 1804204 190101 190101 190100 19010 100000000	4-Bedroom	15.4 15.9	13.8
Time		1430 11230 11230 10150 1035		0830 2000 0845 0845 2030 2030 217130 2100		1430	
Time of Maximum Total Demand for House Date	4	June.21, 1959 July 4, 1959 June 26, 1959 July 1, 1959 June 10, 1959 June 22, 1959		June 29, 1959 July 1, 1959 July 4, 1959 July 4, 1959 July 6, 1959 July 5, 1959 June 8, 1959		June 28, 1959 June 27, 1959	Houses
Contractors House No.		, 80000 40000 1000 1000 1000 1000 1000 10		4000111 4000111		468 4168	Average for 16

\* Probably high due to faulty range watthour meter

Table 29



	Monthly Colncidence Factor for the House		001000 001000		507-807-70 8007-60 8007-60		, 82 ,	.72
	for Month ge Misc. (KW)		೫ ೫ ೫ ೫ ೫ ೪ ೧ ೧ ೧ ೧ ೧ ೧ ೧ ೧ ೧ ೧ ೧ ೧ ೧ ೧		Ч 0 00 000000 0 00 00 00 00 00 0 00 00 00		5.0 5.0	7.3
. DEMANDS OUSE			4001000 4001404		๚๛๚๛๛๛๛๛ ๚๛๚๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛		9.0 4.3	3.7
COMPONENT 15-MINUTE MAXIMUM POWER DEMANDS DURING THE MONTH IN EACH SAMPLE HOUSE 7 to August 7, 1959	Maximum Non-Coincident Power Demands Hot Water Rai KW) (KW) (KW) (KW)		ร รับรับ อ้างเริ่า		N4 N444444 N4 N4000000000000000000000000		4.6 4.7	4.6
	Non-Coincidt Heat Pump (KW)	Maximum Non-Coincid ouse Heat Pump KW) (KW) -Bedroom Houses	യയയയയ ഗപപസ്ചയ്	m Houses	๗๗๛๛๛๛๛ ๐๗๛๙๚๛๗๚	m Houses	00 00	4.0
TOTAL AND COMPONENT 15-MINU AT ANYTIME DURING THE MONTH July 7 to August 7, 1	Maximum House (KW)	2-Bedroo	770807. 770807.	3-Bedroom	111111111 00000440000	4-Bedroom	13.6 16.8	13.9
NON-COINCIDENT TOTAL AND OCCURRING AT ANYTIME July	mum 1d 71me		1145 0000 1230 1845 18845 18845		10000000000000000000000000000000000000		1130 1630	
	Time of Maxin Total Demano Date	7	July 20, 1959 Aug. 5, 1959 July 20, 1959 Aug. 6, 1959 Aug. 6, 1959 July 17, 1959		July 10, 1959 July 11, 1959 July 5, 1959 July 25, 1959 July 8, 1959 Aug. 6, 1959 Aug. 6, 1959		July 16, 1959 Aug. 6, 1959	Houses
	Contractors House No.	·	аулы 4000004 200004 200004		7699772344 7699772344 76997723		467 468	Average for 16

\* Probably high due to faulty range watthour meter

Table 30

- -

	Monthly Coincidence Factor for the House		го 842 47-7 66 766 766 766 766 766 766 766 766 7		722 722 722 722 722 723 723 723 723 723		.776	• 73
	Month • set W (KW)		10000-1- 10000-1-		a horiginar thurse har		ບທ ຊ <b>ົນ</b>	ç. L
DEMANDS .013E.	Demands for Range (KW).		400004 000004		พรร <b>พด</b> ศร พ ขุดทั <mark>้ง</mark> หาด คร พ		6. 14. 0	7° 1
COMPONENT 15-MINUTE MAXIMUM POWER DEWANDS DURING THE MONTH IN EACH SAMPLE HOUSE 7 to September 8, 1959	Power t Wate eater (KW)		<b>ฯ เบร เบ</b> ร เบ อันอันอัง		พรุพรุรรร ๑๐๐๐๗๗๛๗		9°17	4°8
	Maximum Non-Coincident ouse Heat Pump H KW) (KW)	2-Bedroom Houses	യയയയ <b>സ</b> പ പപപുപും	om Houses	๗๚๗๛๛๛๛ ๛๚๗๗๛๚ ๛๚๗๗๛๚	om Houses	7.2	Т• <sup>4</sup>
	Maximum House (KW)		нанич 900- 91- 91- 91- 91- 91- 91- 91- 91- 91- 91	3-Bedroom	, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	4-Bedroom	10°0 10°0	13.9
NT TOTAL AND G AT ANYTIME August	1mum nd e <u>r1me</u>		н 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		00110000000000000000000000000000000000	. '	1415 1415	
NON-COINCIDENT OCCURRING /	Time of Maxim Total Demand for House Date	ň	Aug. 20, 1959 Sep. 2, 1959 Sep. 7, 1959 Aug. 16, 1959 Aug. 28, 1959 Aug. 28, 1959		Sep. 8, 1959 Aug23, 1959 Sep. 4, 1959 Aug. 17, 1959 Aug. 10, 1959 Aug. 10, 1959 Sep. 1, 1959 Aug. 17, 1959		Aug. 21, 1959 Aug. 29, 1959	Houses
	Contractors House No.		н 280000 20000 20000 20000 2000 2000 200		4000712 40077007 440077007		467 468	Average for 16

\* Probably high due to faulty watthour meter

Table 31

The coincidence factor for individual houses ranged from 0.54 to 0.87 during the 3 winter months, but the average value for all houses in the sample varied between 0.68 and 0.73 in the 3-month period.

Tables 29 to 31, for the 3 summer months used for analysis, show that the maximum power demands for the various components were fairly consistent from month to month based on the averages for all the sample houses. The average of the maximum values for the total house load in all houses was 3 to 4 KW lower for the summer months than for the winter months, due almost entirely to a corresponding decrease in the maximum power demands for the heat pump in the summer. The maximum power demands of the water heater, electric range, and miscellaneous devices were comparable winter and summer.

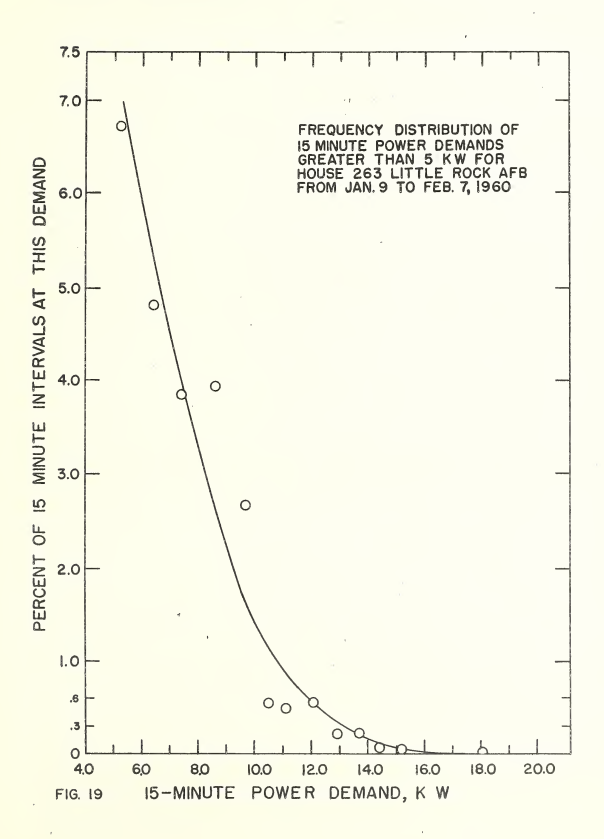
The coincidence factor for individual houses ranged from 0.53 to 0.94 during the 3 summer months, but the average value for all houses in the sample varied between 0.60 and 0.73 in the 3-month period, exactly the same range as for the average winter values. It will be noted in Tables 29 to 30 that the coincidence factor for house 263 is significantly higher than those for all other houses. It is believed that this may have been caused by a faulty watthour meter registration on the electric range since the maximum power demands for this component were unusually low.

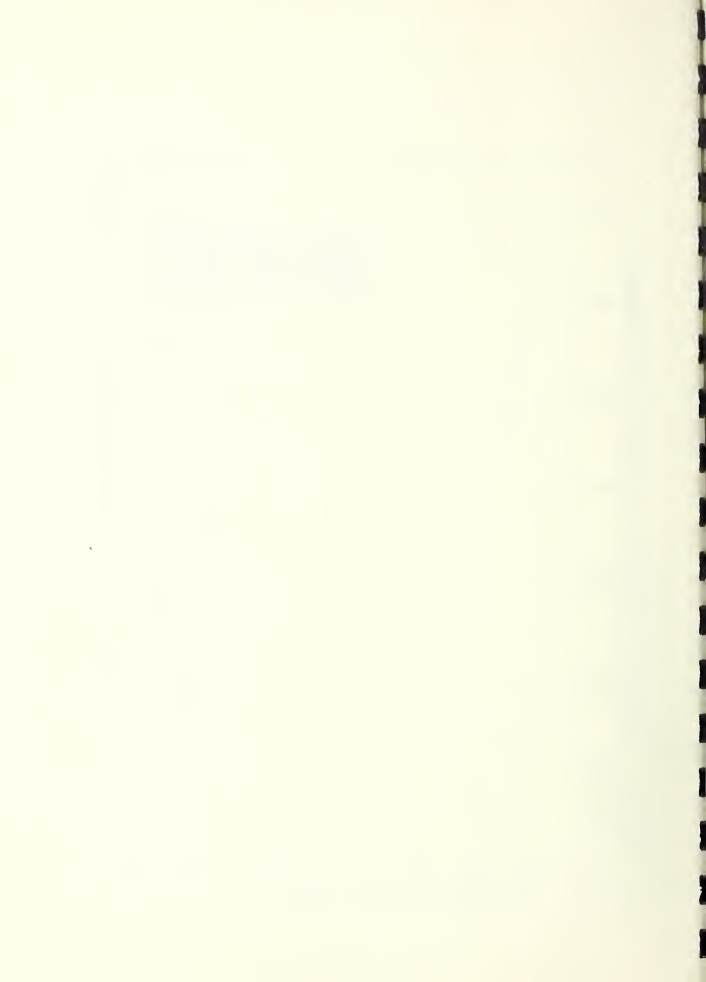
## 3.5(d) Frequency Distribution of Power Demand Values

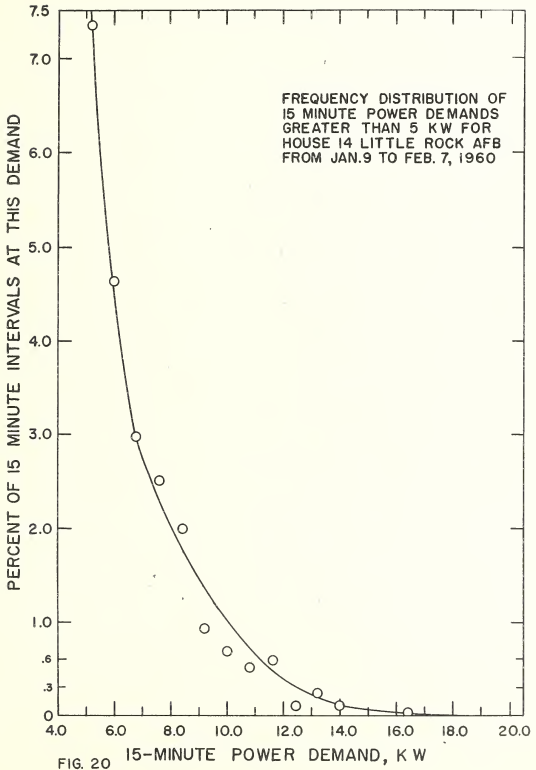
It was noted in Figures 3 to 12 that high 15-minute power demand values, somewhat lower than the monthly maximum value, occurred at various times throughout the day, usually during the period from 0630 to 2000 hours. The exact number of these occurrences cannot be counted in Figures 3 to 12 because these graphs show only the one highest value of power demand occurring at each 15-minute interval of the day. Information on the frequency of these high power demands is of importance in determining the requirements of the distribution system and in selecting possible devices for limiting the magnitude of the maximum power demand in the houses.

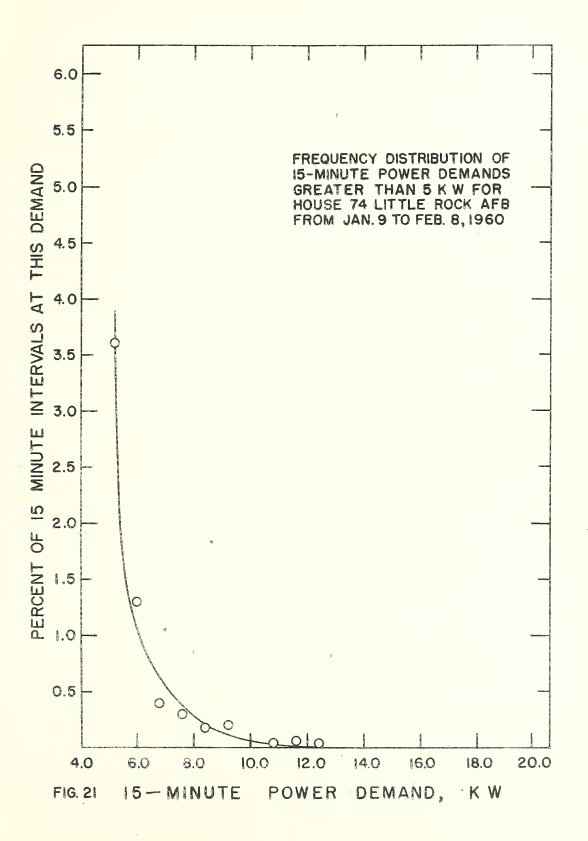
Figures 19 to 28 were plotted to show the frequency of recurrence of 15-minute power demands at various levels of demand. The curves are plotted for the same five houses for which the daily pattern of power demand was illustrated in Figures 3 to 12. Because the higher values were of primary interest, only demands greater than 5 KW were used. Data for both August 1959 and January 1960 are shown.

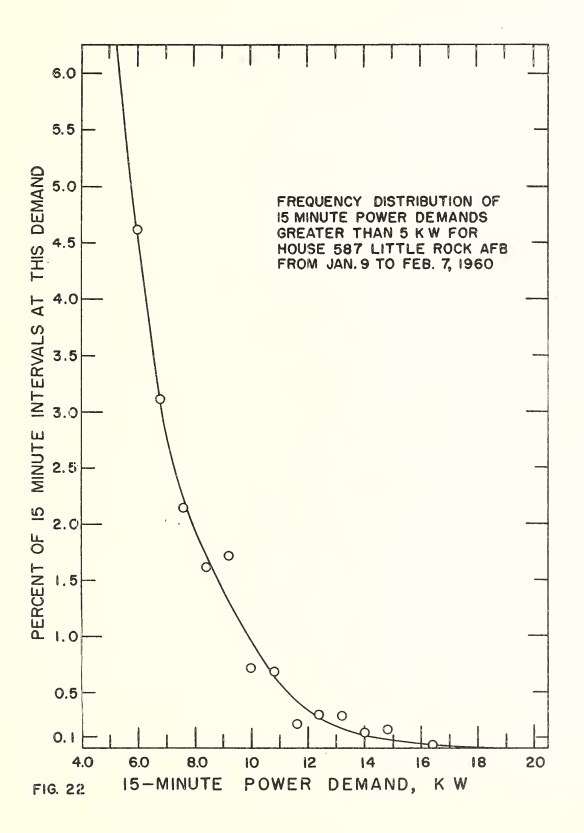
·

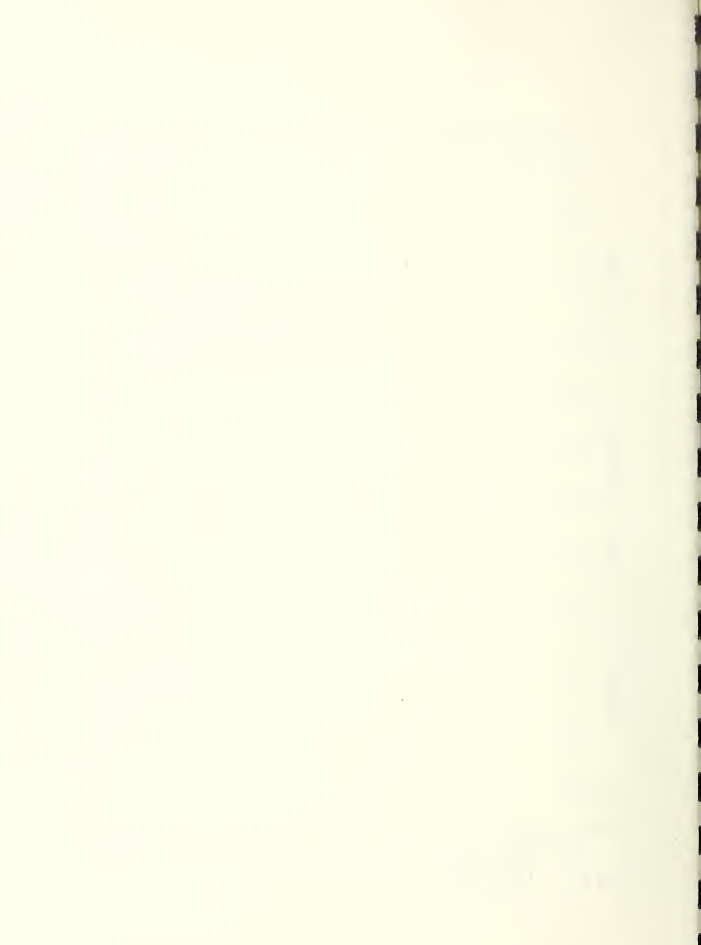


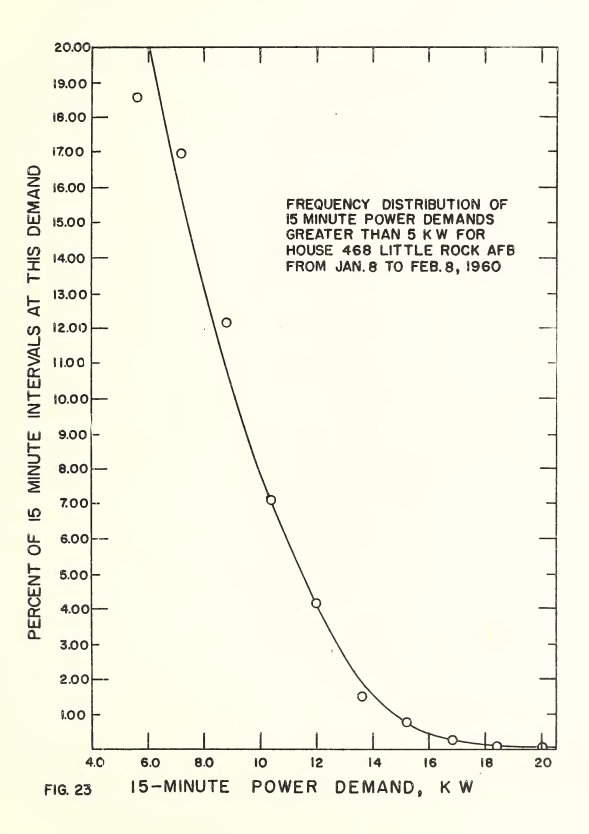


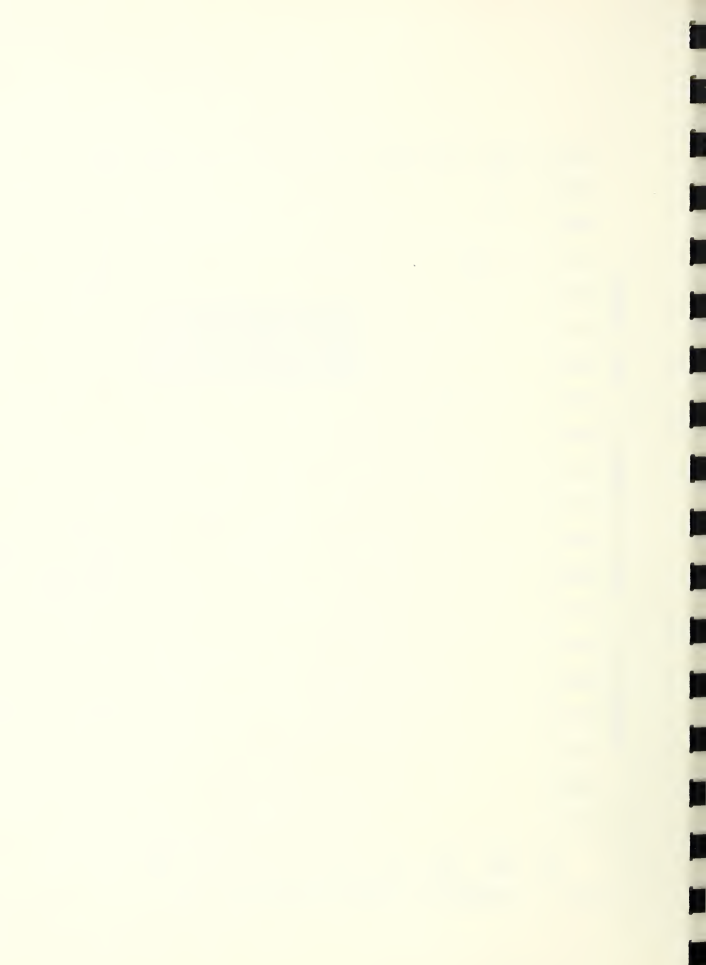


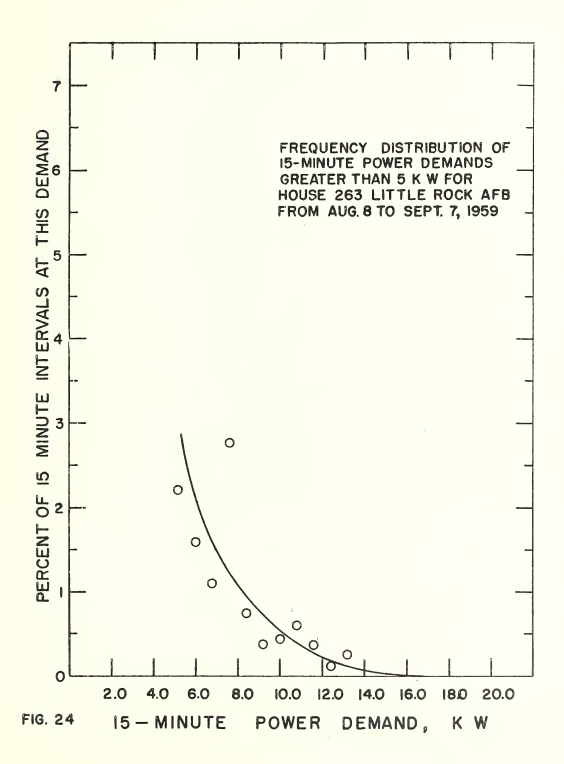




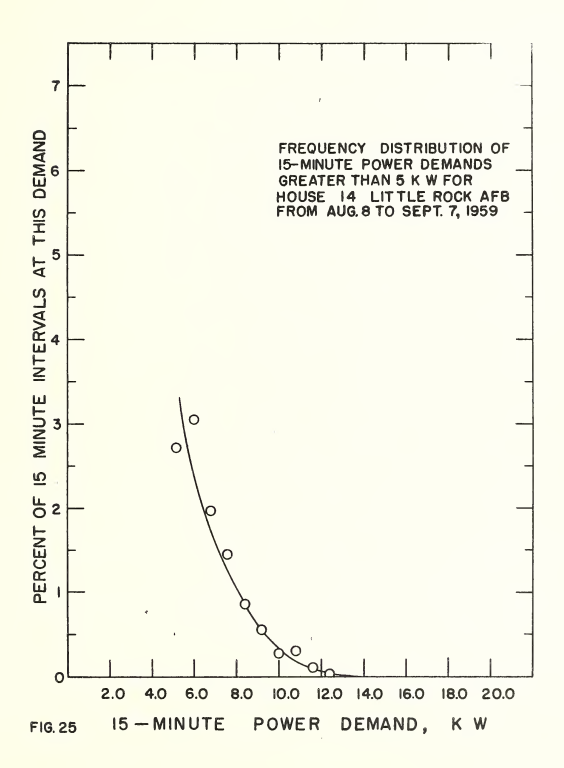


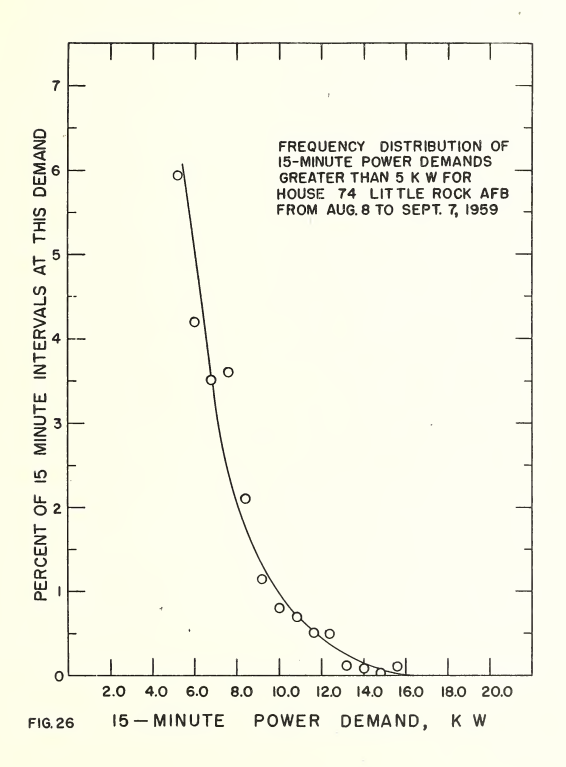




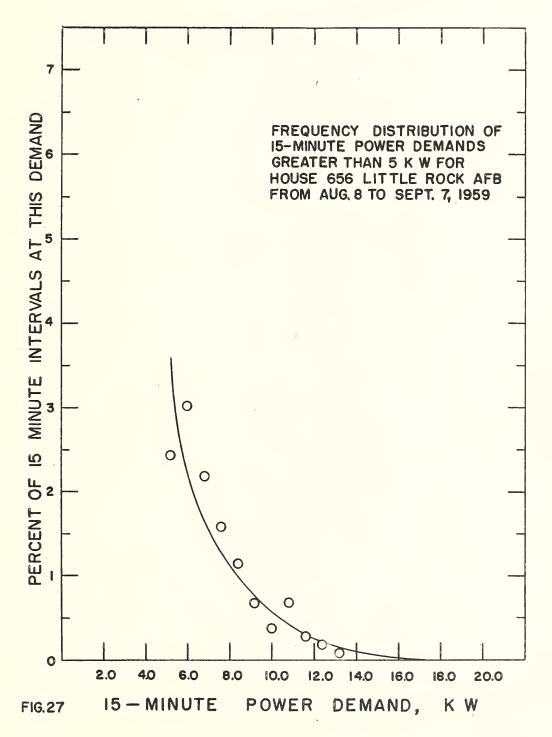


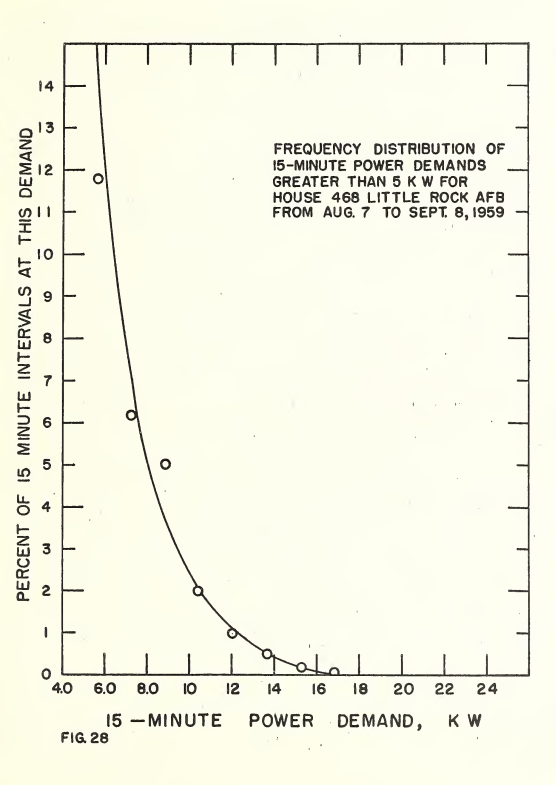








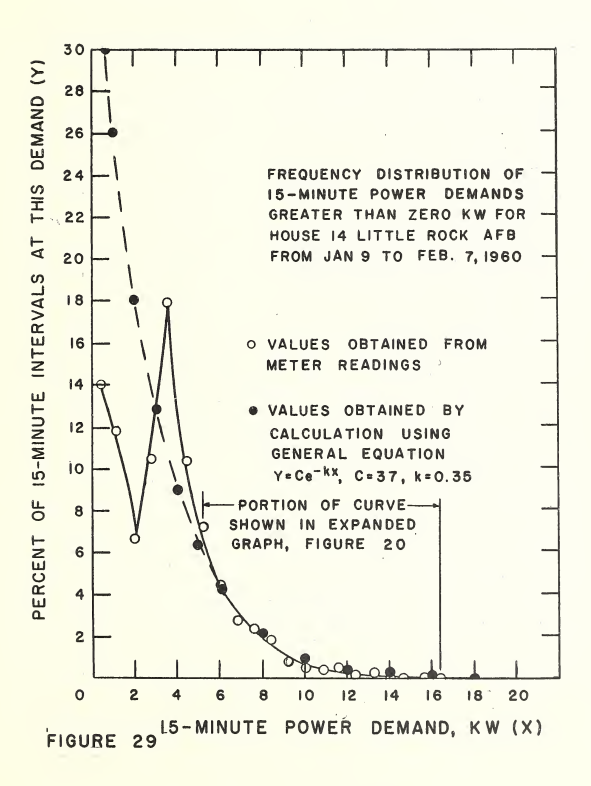




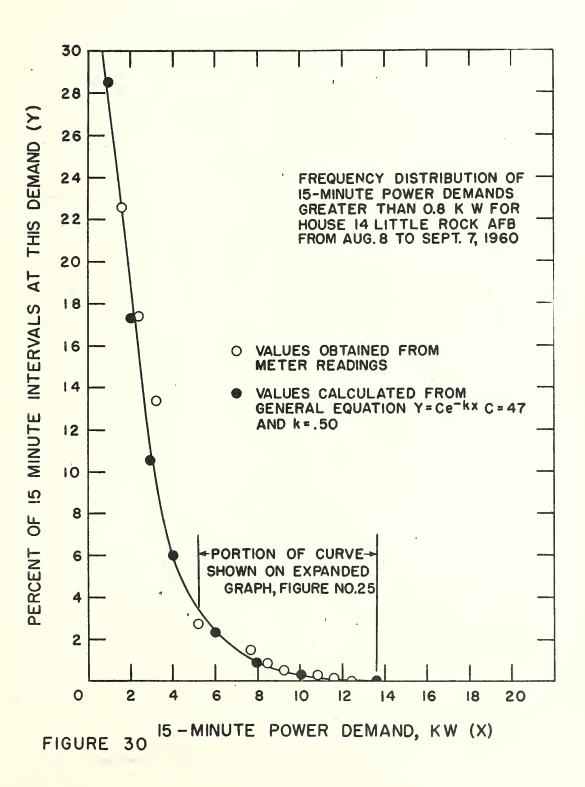
An inspection of Figures 19 to 28 shows that the frequency distribution curves were exponential in shape for the range of power demand values of 5 KW and higher. Mathematical expressions were derived for some of the curves indicating that they were generally of the form  $y = Ce^{-kx}$  in which the values of constants C and k differed somewhat for different houses, x represented the 15-minute power demand in KW, and y represented the percent of the total monthly demand intervals at this value of power demand.

The number of 15-minute intervals in the month for which the power demand would be expected to be at any selected value from 5 KW to the maximum can be read directly from Figures 19 to 28 for this group of sample houses. Tables 32 and 33 show the power demands corresponding to frequencies of 0.1, 1.0 and 5.0 percent for the period January 8, 1960 to February 8, 1960, and to frequencies of 0.1, 1.0, and 3.0 percent for the period August 8, 1959 to September 7, 1959 taken from Figures 19 to 28. Since there are ninety-six 15-minute periods in a day, a frequency of 1 percent corresponds to about one 15minute period per day on the average. These tables show that the demands of houses 14, 263, and 587 were similar during January and that those for houses 14, 263, and 656 were similar during August. The demands for house 468, a 4-bedroom house, were larger than the others for both months whereas the demands for house 74 were the lowest of the group during January and second highest in August.

Using the data for house 14, curves were plotted from the data for January and for August for the frequency of recurrence of all demands from 0 to maximum power demand. Both curves are of the exponential form  $y = Ce^{-kx}$ , either in part or totally, as illustrated in Figures 29 and 30 showing the curves. The curve drawn through the observed data for January in Figure 29 fits the exponential curve reasonably well from 6 KW to the maximum of about 18 KW, but bends to the right from the exponential curve for demand values from 3.5 to 6 KW.

The reasons for the significant difference in the shape of the frequency curve below demand levels of 3.5 KW between January and August are not fully understood. However, Figure 8 indicates that the heat pump probably was not in operation during the night in house 14 thus reducing the occurrence of power demands on the order of 3.5 KW considerably during the night, and increasing the frequency of smaller demands. It is also probable that the total number of hours in January 





## Table 32

Power Demands at Selected Frequencies of Recurrence Period January 8, 1960 to February 8, 1960

Selected	15-M	inute	Power	Demand	, KW
Frequency of	House No.				
Recurrence, %	_14_	_74_	263	468	<u>587</u>
0.1 1.0 5.0	14.2 10.0 5.8		10.8	18.0 15.0 11.5	14.8 9.9 5.8

## Table 33

Power Demands at Selected Frequencies of Recurrence Period August 8, 1959 to September 7, 1959

Selected	15-M	inute	Power	Demand	, KW
Frequency of	House No. 14 74 263 468 656				
Recurrence, %	_14	4	263	468	050
0.1	11.4	14.4	13.5	16.0	13.7
1.0	8.0	9.9	8.2	12.2	8.4
3.0	5.5	7.1	5.2	9.3	5.4

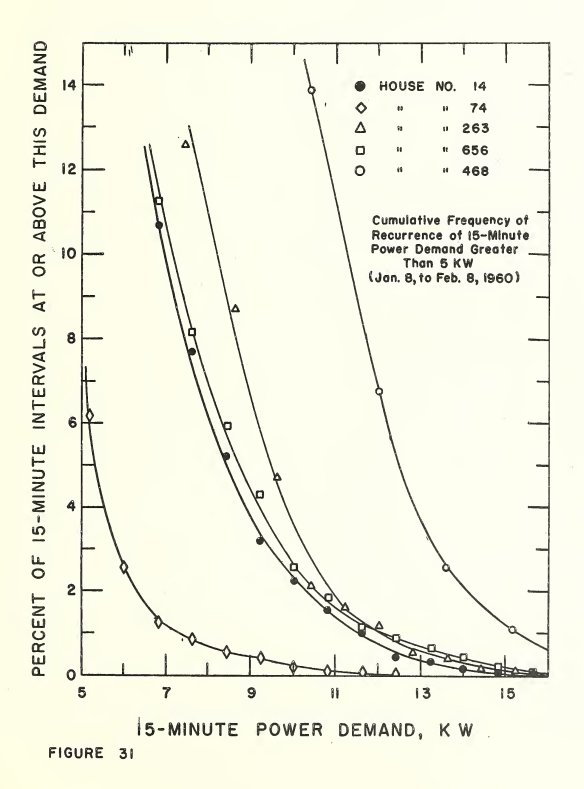
that required steady operation of the heat pump for heating exceeded the total number of hours in August that required steady operation of the heat pump for cooling. Table 34 shows the frequency of recurrence of outdoor temperatures in consecutive 5-degree temperature bands from 20°F to 75°F.

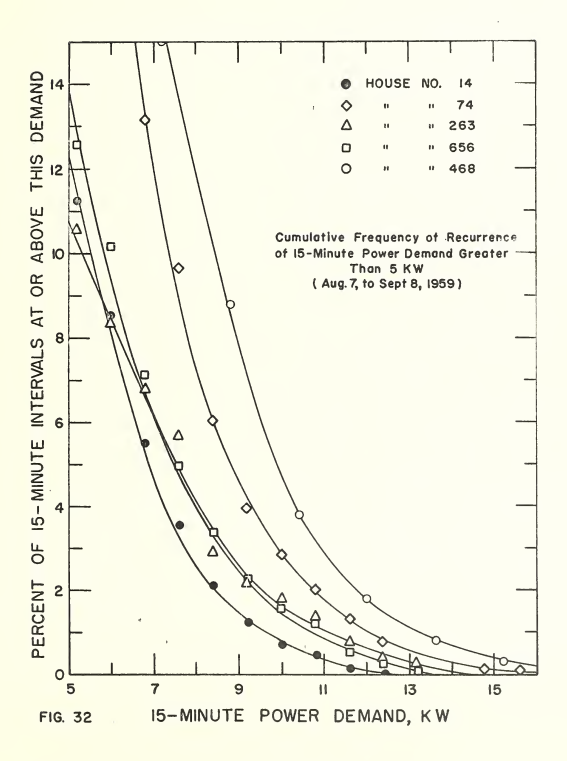
The frequencies of recurrence of 15-minute power demands at or above selected levels of demand from about 5 KW to the maximum are shown in Figures 31 and 32. The same data were used for these figures as for Figures 19 to 28, but in this case the frequencies shown as ordinates were plotted on a cumulative basis. The data for five houses are shown in Figure 31 for the month of January 1960 and the data for four of the same houses and one other house are shown in Figure 32 for the month of August 1959. These curves can be used to determine what part of a day or a month, on the average, will correspond to 15-minute power demands at any selected value or higher. For example, Figure 31 shows that the 15-minute power demand for house 468 will be 15.2 KW or higher, 1 percent of the time, or about one 15-minute period per day on the average. In Figure 32, it is shown that the 15-minute power demands that will be equaled or exceeded 1 percent of the time in August, range from 9.6 to 13.2 KW in the five sample houses. Curves of this type can be used to evaluate the probable amount of time that the energy use habits in a given house would be affected by a device which limited the 15-minute demand to any selected value.

## Table 34

Frequency of Recurrence of Outdoor Temperatures in Selected Temperature Ranges at Little Rock Air Force Base January 8 to February 8, 1960

Temperature Range (°F)	No. of Hours with Temperatures in this Range
20 to 25 25 to 30 30 to 35 35 to 40 40 to 45 45 to 55 55 to 60 65 to 70 70 to 75	45 70 90 150 120 95 75 40 35 20 5





# 3.6 Relation of Maximum Demand for the Entire Air Base to that for the Housing Area Only

Table 35 shows the magnitudes of the monthly 15-minute maximum demands from April 1959 through February 1960, for both the housing area by itself and the entire air base. It also shows the times that the monthly maximum demands occurred for both the housing area and the entire air base, Comparison of the magnitude of the two maximum demands and the time of occurrence of these demands, shows clearly that the demand of the housing area was the predominant factor determining the monthly maximum demands for the entire air base. For these months, the maximum demand for the housing area ranged from 59 percent to 81 percent of that for the entire air base, with the higher percentages occurring in the winter months. For all months but five, the time of maximum demand for the housing area was coincident with that for the total base. In four of these five months, both maximum demands occurred on the same morning.

#### Table 35

Maximum 15-Minute Demands for Entire Air Base and Housing Area Only MAGNITUDE OF MONTHLY MAXIMUM

	DEMAND (KW)			TIME OF MONTHLY		
	Housing	Percent	-	MAXIMUM DEMAND		
	Area	of Entire	Entire	Housing Area Entire		
Time Period	Only	Air Base	Air Base	Only Air Base		
	· 4					
Mar. 6 - Apr. 7, 1959	7,224	73	9,856	1100 3- 6-59 1100 3- 6-59		
Apr. 7 - May 7, 1959	5,712	74	7,728	0700 4-13-59 0930 4- 9-59		
May 7 - June 8, 1959	5,292	59	8,949	1230 5-29-59 1045 5-29-59		
June 8 - July 7, 1959	7,560	71	10,600	1045 6-29-59 1030 6-29-59		
July 7 - Aug. 7, 1959	7,308	65	11,200	1145 8- 3-59 1100 8- 3-59		
Aug. 7 - Sep. 8, 1959	7,476	.67	11,200	1100 8-24-59 1145 8-24-59		
Sep. 8 - Oct. 8, 1959	6,384	.64	9,968	1115 9-28-59 1115 9-28-59		
Oct. 8 - Nov. 9, 1959	10,080	80	12,656	0915 11- 6-59 0915 11- 6-59		
Nov. 9 - Dec. 10, 1959	11,508	80	14,448	0930 11-17-59 0930 11-17-59		
Dec. 10, 1959 - Jan. 8, 1960	11,676	80	14,672	0915 1- 8-60 0915 1- 8-60		
Jan. 8 – Feb. 8, 1960	12,432	80	15,568	1100 1-18-60 1100 1-18-60		
Feb. 8 - Mar. 8, 1960	13,860	81	17,024	1015 3- 2-60 1015 3- 2-60		

It should be noted that the lack of coincidence occurred during the summer months when the power usage for air conditioning was not as great as for winter operation. In agreement with much of the data given on the sample houses, the data in these tables show that in every instance, except one, the maximum demand for the housing area occurred during the morning hours.

#### 4. METHODS OF LIMITING MAXIMUM POWER DEMAND IN THE HOUSING AREA

Various devices and methods have been used to limit the power demand in houses designed for electric heating and all-electric appliances. These usually take the form of some type of programming system and could either be administrative or mechanical-electrical. Certain intermittent operations in a house, such as laundering, could be staggered throughout the week by administrative order to provide diversity among a large group of houses. This type of programming has the advantage that no equipment is required to implement it, but it depends on voluntary cooperation in most cases and would cause inconvenience at times. The practicability of administrative programming can best be evaluated at the air base and will not be further considered in this discussion.

Mechanical-electrical devices for programming a group of component loads in a house might take any of the following forms:

- (1) A non-preferential total load-limiting device,
- (2) A total load-limiting device that gave preference to certain appliances,
- (3) A load selector that permitted either of two appliances, but not both, to be energized at the same time,
- (4) A relay which permitted one or more appliances to be energized, only if the load already energized was below some selected value,

(5) An off-peak water heating control on a time clock,

- (6) A relay that cut the applied voltage from 230 volts to 115 volts on resistance elements such as the water heater and the supplementary resistance heaters in the heat pumps whenever the power demand reached some selected value,
- (7) A control that cut off the water heater for intervals of 2 hours, more or less, during the time of the day when other loads were high, but with these 2-hour periods staggered throughout the period from about 0800 to 2000 hours.

In considering the type of programmer that would provide the best combination of reduction of maximum demand and minimum of inconvenience to the house occupants, the principal conclusions indicated by the foregoing analysis of the energy usage and power demand in the sample houses and the priority of the several load components in the house from a convenience standpoint should be taken into account.

The more significant conclusions indicated by the analysis of the data from the sample houses and from the entire housing area may be summarized as follows:

- (a) The data in Tables 13 to 18 indicate that the maximum demand for the entire housing area was caused by a moderately high average demand in many houses rather than a coincidence of the maximum or very high demand in a minority of the houses. None of the 16 sample houses exhibited a monthly maximum demand coincident with the monthly maximum demand for the entire housing area, yet the average demand in the sample houses at the time of the monthly maximum for the entire housing area was about equal to the average for all of the houses at that time. This suggests that a program device which simply reduced the individual house maximum demand by 4 or 5 KW probably would not have a significant effect on the maximum demand for the entire housing area.
- (b) Figures 3 to 12 show that the average power demand during the hours from about 0630 to 2000 was significantly higher than during the night hours. This difference was more significant in the summer than in the winter. Table 13 shows that, for four of the five sample houses studied, the rate of energy use during the hours from 0700 to 2300 was about 1 1/2 times

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that used during the night hours from 2300 to 0700 in the month of January and that this ratio was about 4 to 1 between the same periods in the month of August. The difference was not as great as this in the fifth house, i.e. house 263 during August and house 468 during January. Figures 3 to 12 and Table 13 indicate that a program device that would shift some of the load from the daytime hours to the night hours would probably provide a lower maximum demand for the housing area.

- (c) Tables 19 to 24 show that maximum power demand for the individual house averaged about 14 KW in the summer and about 17.5 KW in the winter with the heat pump, water heater, and miscellaneous devices being the principal contributors to these maximum demands. Tables 25 to 30 show that the coincidence factor between the maximum demands of the load components in each house and the maximum demand for the entire house load averaged about 0.71 both winter and summer.
- (d) Figures 19 to 28 show that an exponential curve of the form y = Ce<sup>-kx</sup> represents fairly well the frequency of recurrence, y, of power demands from about 5 KW upward, and the numerical value of the 15-minute power demand, x. Cumulative curves, Figures 31 and 32, for frequency of recurrence of high power demands, show that power demands of 11.5 KW or more occur only about 1 percent of the time, or about 15 minutes per day, on the average, during a typical summer or winter month, except in the large 4-bedroom houses with two heat pumps. These cumulative frequency curves also indicate that power demands in excess of 7 KW occur for about 3 hours per day, on the average, except in the large 4-bedroom houses.
- (e) Tables 5 to 9 show that the energy usage for heating was best correlated with the heating load on the basis of total energy used for heating, including the contribution made by the appliances other than the heat pump, the degree-days determined from average indoor temperature and mean daily outdoor temperature, and the floor area of the house. The average energy usage factor for the 16 sample houses based on a 5-month period from October 1959 through February 1960 was 2.18 KWH/degree-day (1,000 sq ft of floor area).

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- (f) Tables 10 to 12 show that the energy usage for cooling was best correlated with the cooling load on the basis of the energy used for the heat pump, the degree-days determined from the hourly values of outdoor temperature related to a 65°F base, and the floor area of The average energy usage factor for the 16 the house. sample houses based on a 3-month period from June through August 1959 was 2.1 KWH/degree-day (1,000 sq ft of floor area).
- (g) The average annual energy used by the 16 sample houses (the sample consisted of 15 houses for a few months) for the 12-month period from March 1959 to February 1960 was 25,300 KWH. Of this total 48.6 percent was used by the heat pump, including the supplementary resistance heaters, for heating and cooling; 24.3 percent was used for water heating; 23.3 percent was used for miscellaneous devices, including a resistance heater in the bathroom; and 3.8 percent was used by the electric range. Annual costs can be derived from these data by applying appropriate rate schedules.

From a convenience standpoint it is believed that the various functions occurring in a house that require electric energy should be placed in the following order of decreasing priority:

- (1) cooking
- (2) heating and cooling
  (3) miscellaneous uses, laundering, ironing, etc.
  (4) water heating.

Cooking was given priority over heating partly because it can effectively substitute for heating for limited periods of time. Heating and cooling were given priority over miscellaneous uses because they are continuous requirements over rather long periods of time whereas the occupant has considerable choice in performing the miscellaneous functions of laundering, ironing, etc. Water heating was given the lowest priority because it is both possible and conventional to provide some storage of hot water whereas only very limited storage of heating and cooling effect is practical and the other functions cannot be stored.

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The foregoing analysis and conclusions, regarding the average pattern of daily power demand, the coincidence factor within individual houses and among groups of houses, the probable cause of the maximum demand for the entire housing area, the frequency of recurrence of high demands, and the convenience considerations associated with the various energyusing activities in a house indicate that some type of programmer that caused the water heater to be energized only during periods of low or moderate demand by other appliances offers the best possibility of decreasing the maximum 15minute power demands for the entire housing area. Program devices 3 through 7, listed at the beginning of Section 4 of this report, are different variations of this type of

Of all the devices listed it is believed that a relay which permitted one or more appliances to be energized, only if the load already energized was below some selected value, identified as (4) in the earlier listing, offers the best possibility of distributing the total daily energy use evenly over the 24-hour period. This type of relay would consist of a current coil in the lines serving the house that would interrupt the circuit to the water heater or possibly to the water heater and dryer, whenever the current reached some selected value. In this arrangement the electric service to the water heater, or water heater and dryer, would be connected on the line side of the current relay. This device would not limit the power demand or time of use of any component of the load except the one or two interrupted by the current relay, and would not prevent these from being energized except at times of high demand. The data on frequency of recurrence of high demands indicates that such a relay should be activated at a load somewhat above that caused by the compression system of the heat pump, but somewhat below the load when the compression system and supplementary resistance heaters were both energized. That is, in the houses with one heat pump the relay should be energized at a load somewhere between 5 and 8 KW and in the houses with two heat pumps at a load somewhere between 9 and 12 KW. This type of program device would probably require a water heater sized for off-peak heating to provide greater storage of hot water than is now possible. This type of replacement should be considered whenever an existing water heater has failed.

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An off-peak water heating schedule controlled by a time clock could also be used to shift the water heating load to the night hours, but unless the hours of water heating were staggered after midnight, the time of maximum demand for the entire housing area might only be shifted to a new hour without reduction in magnitude. This device might still be practical, if it were found that the power demand of the air base outside the housing area became quite low at night.

The type of device which permitted either of two devices to be energized as required, but not both simultaneously, would probably reduce the maximum power demand in each house appreciably, but it might not reduce the high average that appears to have caused the maximum demand for the entire housing area.

It is recommended that water heaters with storage tanks suited to off-peak heating be installed whenever an opportunity for replacement occurs and that one or more of the program devices that would reduce the peaks and fill in the valleys of the daily demand curves be tried on a pilot basis. In our opinion, the program devices identified by the numbers (4), (6), (7) and (5) offer the best possibilities for reduction of maximum demand at the air base.

#### U.S. DEPARTMENT OF COMMERCE Frederick H. Mueller, Secretary

NATIONAL BUREAU OF STANDARDS A. V. Astin, Director



### THE NATIONAL BUREAU OF STANDARDS

The scope of activities of the National Bureau of Standards at its major laboratories in Washington, D.C., and Boulder, Colo., is suggested in the following listing of the divisions and sections engaged in technical work. In general, each section carries out specialized research, development, and engineering in the field indicated by its title. A brief description of the activities, and of the resultant publications, appears on the inside of the front cover.

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ELECTRICITY. Resistance and Reactance. Electrochemistry. Electrical Instruments. Magnetic Measurements. Dielectrics.

METROLOGY. Photometry and Colorimetry. Refractometry. Photographic Research. Length. Engineering Metrology. Mass and Scale. Volumetry and Densimetry.

HEAT. Temperature Physics. Heat Measurements. Cryogenic Physics. Rheology. Molecular Kinetics. Free Radicals Research. Equation of State. Statistical Physics. Molecular Spectroscopy.

RADIATION PHYSICS. X-Ray. Radioactivity. Radiation Theory. High Energy Radiation. Radiological Equipment. Nucleonic Instrumentation. Neutron Physics.

CHEMISTRY. Surface Chemistry. Organic Chemistry. Analytical Chemistry. Inorganic Chemistry. Electrodeposition. Molecular Structure and Properties of Gases. Physical Chemistry. Thermochemistry. Spectrochemistry. Pure Substances.

MECHANICS. Sound. Pressure and Vacuum. Fluid Mechanics. Engineering Mechanics. Combustion Controls. ORGANIC AND FIBROUS MATERIALS. Rubber. Textiles. Paper. Leather. Testing and Specifications. Polymer Structure. Plastics. Dental Research.

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DATA PROCESSING SYSTEMS. Components and Techniques. Digital Circuitry. Digital Systems. Analog Systems. Applications Engineering.

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INSTRUMENTATION. Engineering Electronics. Electron Devices. Electronic Instrumentation. Mechanical Instruments. Basic Instrumentation.

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#### BOULDER, COLO.

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IONOSPHERE RESEARCH AND PROPAGATION. Low Frequency and Very Low Frequency Research. Ionosphere Research. Prediction Services. Sun-Earth Relationships. Field Engineering. Radio Warning Services. RADIO PROPAGATION ENGINEERING. Data Reduction Instrumentation. Radio Noise. Tropospheric Measurements. Tropospheric Analysis. Propagation-Terrain Effects. Radio-Meteorology. Lower Atmosphere Physics. RADIO STANDARDS. High frequency Electrical Standards. Radio Broadcast Service. Radio and Microwave Materials. Atomic Frequency and Time Standards. Electronic Calibration Center. Millimeter-Wave Research. Microwave Circuit Standards.

RADIO SYSTEMS. High Frequency and Very High Frequency Research. Modulation Research. Antenna Research. Navigation Systems. Space Telecommunications.

UPPER ATMOSPHERE AND SPACE PHYSICS. Upper Atmosphere and Plasma Physics. Ionosphere and Exosphere Scatter. Airglow and Aurora. Ionospheric Radio Astronomy.

