

AD-A048 324

ARMY FACILITIES ENGINEERING SUPPORT AGENCY FORT BELV--ETC F/6 13/1
BUILDING HEATING ENERGY CONSUMPTION AT FIXED FACILITIES. (U)

UNCLASSIFIED

JUN 77 M M BOTROS
USAFESA-RT-2034

NL

1 OF 2
ADI
A048 324

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	8010	8011	8012	8013	8014	8015	8016	8017	8018	8019	8020	8021	8022	8023	8024	8025	8026	8027	8028	8029	8030	8031	8032	8033	8034	8035	8036	8037	8038	8039	8040	8041	8042	8043	8044	8045	8046	8047	8048	8049	8050	8051	8052	8053	8054	8055	8056	8057	8058	8059	8060	8061	8062	8063	8064	8065	8066	8067	8068	8069	8070	8071	8072	8073	8074	8075	8076	8077	8078	8079	8080	8081	8082	8083	8084	8085	8086	8087	8088	8089	8090	8091	8092	8093	8094	8095	8096	8097	8098	8099	80100	80101	80102	80103	80104	80105	80106	80107	80108	80109	80110	80111	80112	80113	80114	80115	80116	80117	80118	80119	80120	80121	80122	80123	80124	80125	80126	80127	80128	80129	80130	80131	80132	80133	80134	80135	80136	80137	80138	80139	80140	80141	80142	80143	80144	80145	80146	80147	80148	80149	80150	80151	80152	80153	80154	80155	80156	80157	80158	80159	80160	80161	80162	80163	80164	80165	80166	80167	80168	80169	80170	80171	80172	80173	80174	80175	80176	80177	80178	80179	80180	80181	80182	80183	80184	80185	80186	80187	80188	80189	80190	80191	80192	80193	80194	80195	80196	80197	80198	80199	80200	80201	80202	80203	80204	80205	80206	80207	80208	80209	80210	80211	80212	80213	80214	80215	80216	80217	80218	80219	80220	80221	80222	80223	80224	80225	80226	80227	80228	80229	80230	80231	80232	80233	80234	80235	80236	80237	80238	80239	80240	80241	80242	80243	80244	80245	80246	80247	80248	80249	80250	80251	80252	80253	80254	80255	80256	80257	80258	80259	80260	80261	80262	80263	80264	80265	80266	80267	80268	80269	80270	80271	80272	80273	80274	80275	80276	80277	80278	80279	80280	80281	80282	80283	80284	80285	80286	80287	80288	80289	80290	80291	80292	80293	80294	80295	80296	80297	80298	80299	80300	80301	80302	80303	80304	80305	80306	80307	80308	80309	80310	80311	80312	80313	80314	80315	80316	80317	80318	80319	80320	80321	80322	80323	80324	80325	80326	80327	80328	80329	80330	80331	80332	80333	80334	80335	80336	80337	80338	80339	80340	80341	80342	80343	80344	80345	80346	80347	80348	80349	80350	80351	80352	80353	80354	80355	80356	80357	80358	80359	80360	80361	80362	80363	80364	80365	80366	80367	80368	80369	80370	80371	80372	80373	80374	80375	80376	80377	80378	80379	80380	80381	80382	80383	80384	80385	80386	80387	80388	80389	80390	80391	80392	80393	80394	80395	80396	80397	80398	80399	80400	80401	80402	80403	80404	80405	80406	80407	80408	80409	80410	80411	80412	80413	80414	80415	80416	80417	80418	80419	80420	80421	80422	80423	80424	80425	80426	80427	80428	80429	80430	80431	80432	80433	80434	80435	80436	80437	80438	80439	80440	80441	80442	80443	80444	80445	80446	80447	80448	80449	80450	80451	80452	80453	80454	80455	80456	80457	80458	80459	80460	80461	80462	80463	80464	80465	80466	80467	80468	80469	80470	80471	80472	80473	80474	80475	80476	80477	80478	80479	80480	804

324

AD A 048324

FESA-RT-2034

BUILDING HEATING ENERGY CONSUMPTION AT FIXE

Mounir M. Botros

20 June 1977

Final Report

APPROVED FOR PUBLIC RELEASE, DISTRIBUTION

Prepared by

USA Facilities Engineering Support Agency
Research and Technology Division
Fort Belvoir, VA 22060

AD No. _____
DDC FILE COPY

UNCLASSIFIED

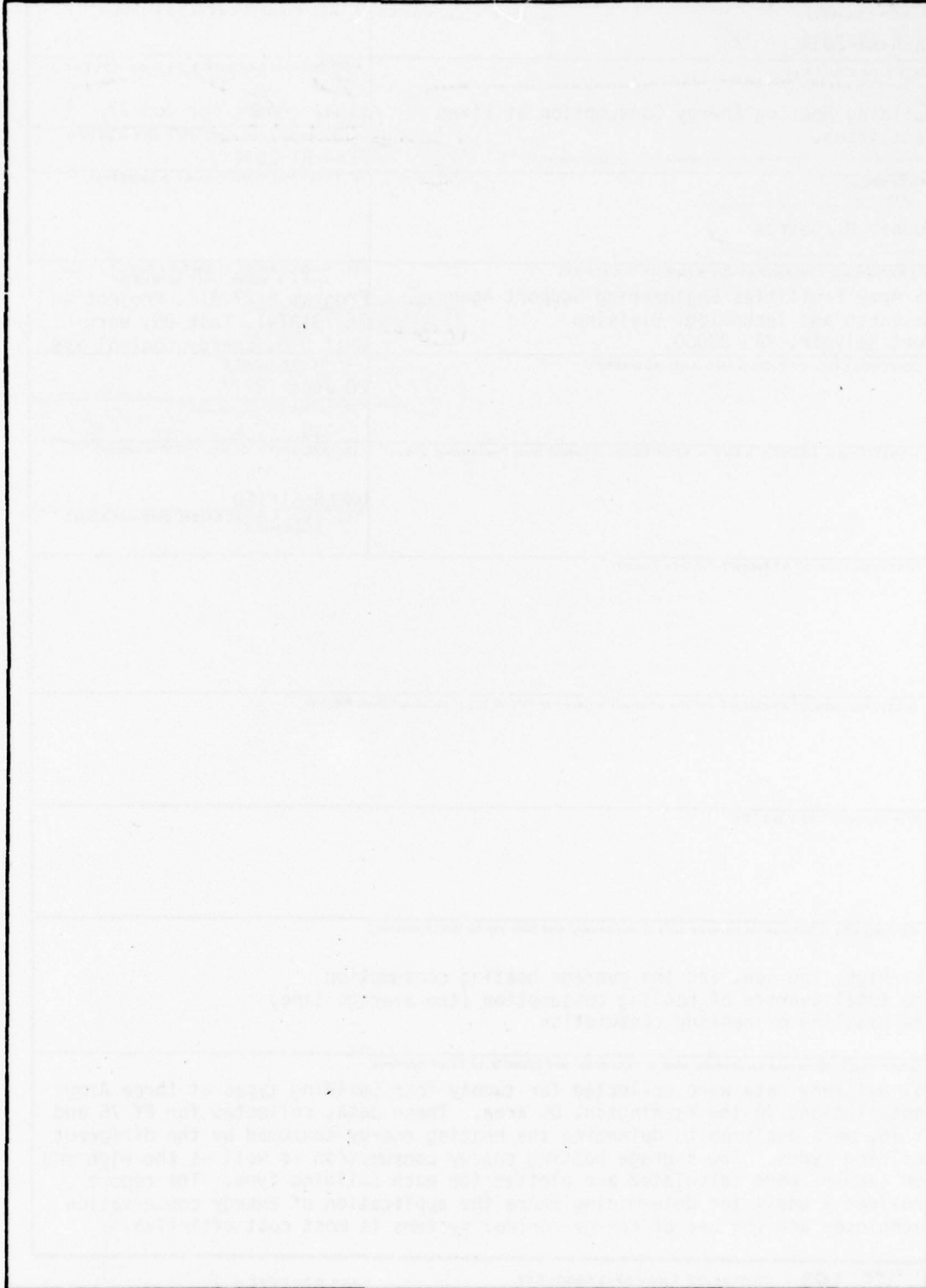
SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER FESA-RT-2034	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) <i>(6) Building Heating Energy Consumption at Fixed Facilities,</i>		5. TYPE OF REPORT & PERIOD COVERED <i>Final report Apr-Jun 77,</i>
		6. PERFORMING ORG. REPORT NUMBER <i>(14) USA FESA-RT-2034</i>
7. AUTHOR(s) <i>(10) Mounir M. Botros</i>		8. CONTRACT OR GRANT NUMBER(s)
9. PERFORMING ORGANIZATION NAME AND ADDRESS US Army Facilities Engineering Support Agency Research and Technology Division Fort Belvoir, VA 22060		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS <i>(16) 762731AT41 Task 06, Work Unit 010, Energy Control Sys.</i>
11. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE <i>(11) 20 Jun 77</i>
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)		13. NUMBER OF PAGES <i>(11) (12) 127p.</i>
		15. SECURITY CLASS. (or this report) UNCLASSIFIED
16. DISTRIBUTION STATEMENT (of this Report)		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
APPROVED FOR PUBLIC RELEASE, DISTRIBUTION UNLIMITED.		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) The high, the low, and the average heating consumption The total average of heating consumption (the average line) The baseline of heating consumption		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) Oil delivery data were collected for twenty-four building types at three Army installations in the Washington, DC area. These data, collected for FY 75 and FY 76, were analyzed to determine the heating energy consumed by the different building types. The average heating energy consumption as well as the high and low samples were calculated and plotted for each building type. The report provides a basis for determining where the application of energy conservation techniques and the use of energy control systems is most cost effective.		

409266

Jones

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)



SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

PREFACE

This report was prepared under RDT&E program 6.27.31A, project 4A762731AT41, task 06, work unit 010, Energy Control Systems.

COL James R. C. Miller is Commander and Director of FESA, and Mr. Homer D. Müselman is Chief/Research and Technology Division. Mr. James Walton (DAEN-FEU-A) and Mr. Harrison Maschke (DAEN-MCE-U) are the technical monitors for the project.

ACCESSION for	
NTIS	White Section <input checked="" type="checkbox"/>
DDC	Buff Section <input type="checkbox"/>
UNANNOUNCED	<input type="checkbox"/>
JUSTIFICATION	
BY	
DISTRIBUTION/AVAILABILITY CODES	
Dist.	AVAIL. and/or SPECIAL
A	

Summary

Oil delivery data were collected for twenty-four building types at three Army installations in the Washington, DC area. These data, collected for F&75 and FY76, were analyzed to determine the heating energy consumed by the different building types. The average heating energy consumption as well as the high and low samples were calculated and plotted for each building type. The report provides a data base for determining where the application of energy conservation techniques is feasible and cost effective and where the use of energy control systems is not cost effective.



TABLE OF CONTENTS

<u>Section</u>	<u>Page No.</u>
Preface	i
Summary	ii
1.0 Introduction	1
2.0 Data Collection and Preparation	1
2.1 Calculation of the High, Low and Average Heating Consumption	2
2.2 Calculation of the Combined Installation Data	2
3.0 Assumptions	3
4.0 Results	4
5.0 Conclusion	7
References	8
Appendix A, Heating Energy Consumption at Installation 1	A-1 to A-33
Appendix B, Heating Energy Consumption at Installation 2	B-1 to B-25
Appendix C, Heating Energy Consumption at Installation 3	C-1 to C-27
Appendix D, Conclusion, Combined Consumption	D-1 to D-25

TABLES AND FIGURES

<u>TITLE</u>	<u>PAGE NO.</u>
Appendix A, Installation No. 1	A-1
EM Barracks	A-2, A-3
BOQ	A-4, A-5
Family Housing for Officers	A-6, A-7
NCO Family Housing	A-8, A-9
Administration Offices	A-10, A-11
General Purpose Warehouse	A-12, A-13
Motor Repair Shop	A-14, A-15
Chapel	A-16, A-17
Laboratories	A-18, A-19
General Inst. Building	A-20, A-21
Enlisted Men's Mess	A-22, A-23
Enlisted Men's Barracks with Mess	A-24, A-25
Post Exchange	A-26
Recreation Center	A-27
Theater	A-28
Bowling Alley	A-29
Commissary	A-30
Field House	A-31
Different Kind of Building	A-32
The Average Heating Consumption for Inst. No. 1	A-33

Appendix B, Installation No. 2	B-1
BOQ	B-2, B-3
Family Housing for Officers	B-4, B-5
NCO Family Housing	B-6, B-7
Administrative Offices	B-8, B-9
General Purpose Warehouse	B-10, B-11
Motor Repair Shop	B-12, B-13
Chapel	B-14
Officer's Mess	B-15
EM Mess	B-16
EM Barracks with Mess	B-17
Gymnasium	B-18
Post Exchange	B-19
Theater	B-20
Library	B-21
Aud, Band	B-22
Fire Station	B-23
Different Kinds of Buildings	B-24
The Average Heating Consumption for Inst. No. 2	B-25
Appendix C, Installation No. 3	C-1
EM Barracks	C-2, C-3
BOQ	C-4, C-5
NCO Family Housing	C-6, C-7
Administrative Offices	C-8, C-9

General Purpose Warehouse	C-10, C-11
Motor Repair Shop	C-12, C-13
Chapel	C-14, C-15
General Inst. Building	C-16, C-17
EM Mess	C-18, C-19
Post Exchange	C-20, C-21
Laboratories	C-22
Recreation Center	C-23
Museum	C-24
Commissary	C-25
Different Kinds of Buildings	C-26
The Average Heating Consumption for Inst. No. 3	C-27
 Appendix D, Conclusion and Combined Consumption	D-1
The Baseline of Heating Consumption for 24 types of Bldgs.	D-2 to D-7
The Baseline of EM Barracks	D-8
The Baseline of BOQ	D-9
The Baseline of Family Housing for Officers	D-10
The Baseline of NCO Family Housing	D-11
The Baseline of Administrative Offices	D-12
The Baseline of Warehouse	D-13
The Baseline of Motor Repair Shop	D-14
The Baseline of Chapel	D-15
The Baseline of Laboratories	D-16
The Baseline of General Inst. Building	D-17
The Baseline of EM Mess	D-18
The Baseline of EM Barracks with Mess	D-19

The Baseline of Post Exchange	D-20
The Baseline of Recreation Center	D-21
The Baseline of Theater	D-22
Comparison Between the Baseline and Inst. No. 1	D-23
Comparison Between the Baseline and Inst. No. 2	D-24
Comparison Between the Baseline and Inst. No. 3	D-25

1.0 INTRODUCTION

A major problem in establishing cost effectiveness of energy control systems and energy conservation ideas is to determine how much energy a building consumed before the energy control system or energy conservation concept was implemented. This is especially true at Army fixed facilities where individual buildings are not metered. In order to provide a data base on load demand and energy consumed by building type, an extensive building metering program has been undertaken at Forts Belvoir, Carson and Hood. Energy consumption and load demand data will be available in FY79 as a result of this effort. However, this type of data is required now in order to establish cost effectiveness and payback of energy conservation ideas and energy control systems currently being planned or implemented.

While individual buildings at fixed facilities are not metered, fuel oil is delivered to individual tanks and oil delivery receipts are recorded at the Facilities Engineering Directorate at each facility. As a result of collecting data from oil delivery receipts for FY75 and FY76 at three Army installations in the Washington, DC area, FESA was able to perform an analysis that is indicative of heating energy requirements for different types of buildings.

2.0 DATA COLLECTION AND PREPARATION

The buildings selected were checked for functional occupancy as well as heated space (square footage). The oil delivered to a building was divided by the total square footage to provide a gross consumption per square foot for each building type. Similar buildings were then analyzed to obtain a high value, a low value and the average consumption per square foot per year for each building type for which data were available (Appendixes

A, B, C). The data from the three installations were combined using a weighting factor to obtain the heating energy consumption for a building type in the Washington, DC area (Appendix D). The data presented in this report could be normalized on the basis of heating degree days thus direct consumption or extrapolation of consumption can be made by inference by square footage. Pages D-23, 24, 25 are plots of the three installations compared to the area baselines.

2.1 CALCULATION OF THE HIGH, LOW AND AVERAGE HEATING CONSUMPTION

Oil consumption for each of two years was obtained and combined. The average consumption for each building was obtained by dividing by two giving gallons/year.

This number was then multiplied by the BTU's/gallon yielding BTU's/year.

The BTU's/year then divided by the square footage of the building to obtain BTU's/ ft^2/year .

All the buildings of a class on an installation were separated to give the high and low consumption. The average for that class of buildings on an installation was obtained by summing the total BTU's consumed per ft^2/year and dividing by the total number of the buildings for this area.

If the sample consisted of just one building, (its) consumption is used as the average consumption for that type of building.

2.2 CALCULATION OF THE COMBINED INSTALLATION DATA

The total average heating consumption in $\text{BTU}/\text{ft}^2/\text{year}$ for each type of building was calculated using:

$$\text{The total average or the average line} = \frac{\sum_i^n \text{building areas}_i \times \text{average consumption}_i}{\sum_i^n \text{building areas}}$$

i = building

$$\sum_i^n \text{building areas}$$

The baseline data were calculated using a weighting factor which is a function of the total square footage of a particular building type at an installation. The use of a weighting factor precluded the information from one installation masking the data from a second installation.

$$\text{The baseline of heating consumption for a specific type of building} = \frac{\sum_{i=1}^{n=3} \text{installation consumption}_i \times \text{weighting factor})}{\text{weighting factor}}$$

i = installation

Weighting factor = weighting factors were derived for each building type at an installation. The weighting factor is a function of the total square footage of a building type at a specific installation.

3.0 ASSUMPTIONS

The data presented are based on the following assumptions:

1. The oil was actually delivered to the specified building tank and receipts reflect the correct building.
2. There is no leakage from the oil tanks and no spillage.
3. A specific building could be off by two tanks of fuel in the two years studied and is a function of the fuel in the tank at the start and finish of FY75 and FY76.
4. The oil was actually consumed in the time period of interest.

The data and conclusions should be applied cautiously since single building samples do not reflect averages and building consumptions is a function of the mechanical equipment located in a specific building.

4.0 RESULTS

The average heating consumption by building type for the three installations ranked from highest to lowest is given in Table 1:

TABLE 1
Ranked Consumption

Rank	Building Type	Heating Consumption* BTU x 10 ³ /sq ft/year
1	Fire Station	323 single sample
2	Museum	302 single sample
3	Theater	213
4	Gymnasium	213 single sample
5	Band Auditorium	210 single sample
6	Motor Repair Shops	176
7	Field House	169 Single sample
8	Chapels	156
9	EM Barracks	136
10	General Instructional Bldgs.	123
11	Library	117 single sample
12	Post Exchange	106
13	Officer's Mess	102 single sample
14	BOQ	102
15	EM Mess	101
16	Laboratories	100
17	Recreational Center	99
18	Warehouses	93
19	EM Barracks with Mess	89
20	Admin Offices	86
21	Officer's Family Housing	85
22	NCO Family Housing	64
23	Commissary	41
24	Bowling Alley	36 single sample

*Values were rounded

Table 2 delineates the distribution of thermal energy at a typical installation. The percent of building space is given relative to the percent of the total heating space requirement for seven different categories of buildings.

TABLE 2
Building Consumption

<u>Category</u>	<u>% of Total Building Space</u>	<u>Relative Heating Requirement</u>	<u>% of Total Heating Requirement</u>
Troop Housing	32.5	1.00	30
Family Housing	27.9	1.45	36
Administration & Training	11.8	1.10	12
Hospital & Medical	3.7	1.20	4
Community Service & Commercial	7.1	1.30	8
Storage	7.6	.65	4
Maintenance Production & Misc.	9.4	.75	6

The study results indicate that community service and repair facilities are the largest energy consumers. The high energy consumption by fire stations and repair facilities is probably due to high ceilings and large doors at these buildings. The community service category and the maintenance category building types represent 14% of an installation's total thermal requirements, but only a small fraction of the total number of buildings found at a fixed facility. As a result, it is anticipated that the implementation of energy conservation concepts and energy management systems in these types of buildings would have a high payback. The ranking and the energy consumption for a given building type will be affected by the consumption factors in Table 3 and may offer an explanation as to the high or low energy consumption of a specific building type. All of these factors contribute to the diversity in consumption

between types of buildings and within types of buildings. Calculating the consumption on a foot-cubed (ft^3) basis would narrow the difference between the highest and lowest ranking. However, for the purpose of this report, this information was not developed.

TABLE 3
(From Reference 1)
Factors of Energy Use

PRIMARY

- Equipment
- Climate
- Population
- Building Volume
- Age and Condition
- Functional Use
- Construction

SECONDARY - Operation, time element, i.e., mode of use

THIRD ORDER - Internal and external effects

- i.e., steam supply, radiant effects

FOURTH ORDER - Parasitic effects - i.e., pilot lights

Troop housing and family housing represent the major consumers of thermal energy at a fixed facility because of the large number of these buildings found at an installation. A review of Table 1 in conjunction with Table 2 indicates that "Barracks" types of buildings would be promising candidates for energy conservation measures and energy control systems.

Family housing was the lowest building consumer category at the three installations examined. This could imply that military families are aware of the energy crisis and are practicing energy conservation. In performing

the analysis a discernible trend was noted in that energy consumption was a function of rank, i.e., the higher the rank the more energy consumed. This effect was noted both in Officer and NCO family housing, however, the data collected were not sufficient to draw any conclusions in this report.

5.0 CONCLUSION

The results of this investigation provide a data base of determining the heat energy requirements for different types of buildings at fixed facilities. While the data is based on oil deliveries to three installations in the Washington, DC area, it can provide a basis for implementing energy conservation concepts and selecting buildings for energy management control systems until better data become available.

From a study like this the baseline of heating consumption for every type of building on Army installations can be estimated and the comparison between the installation's consumption and the baseline consumption can be made.

REFERENCES

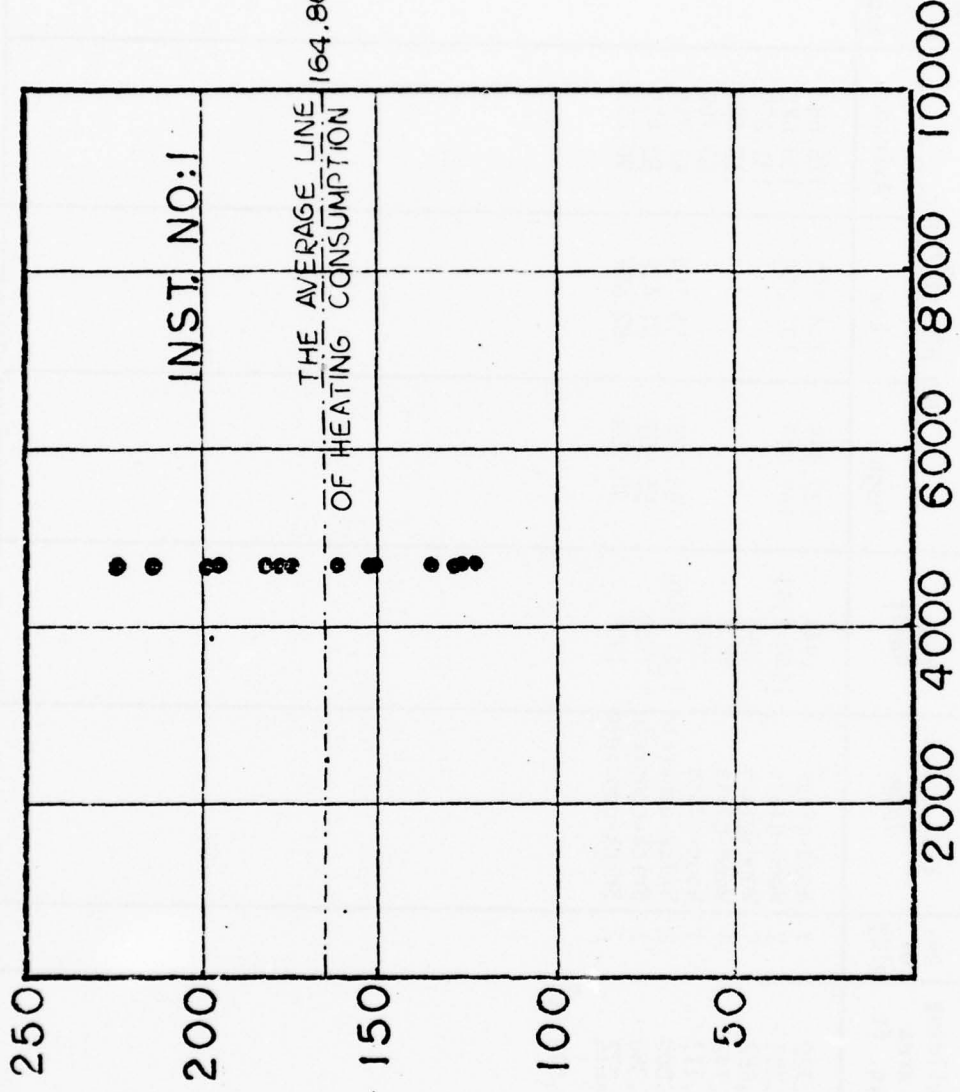
1. Characterization of Energy Usage on Military Installations, USA
Facilities Engineering Support Agency, 22 October 1974.

APPENDIX A

INSTALLATION NO. 1

INSTALLATION NO: 1

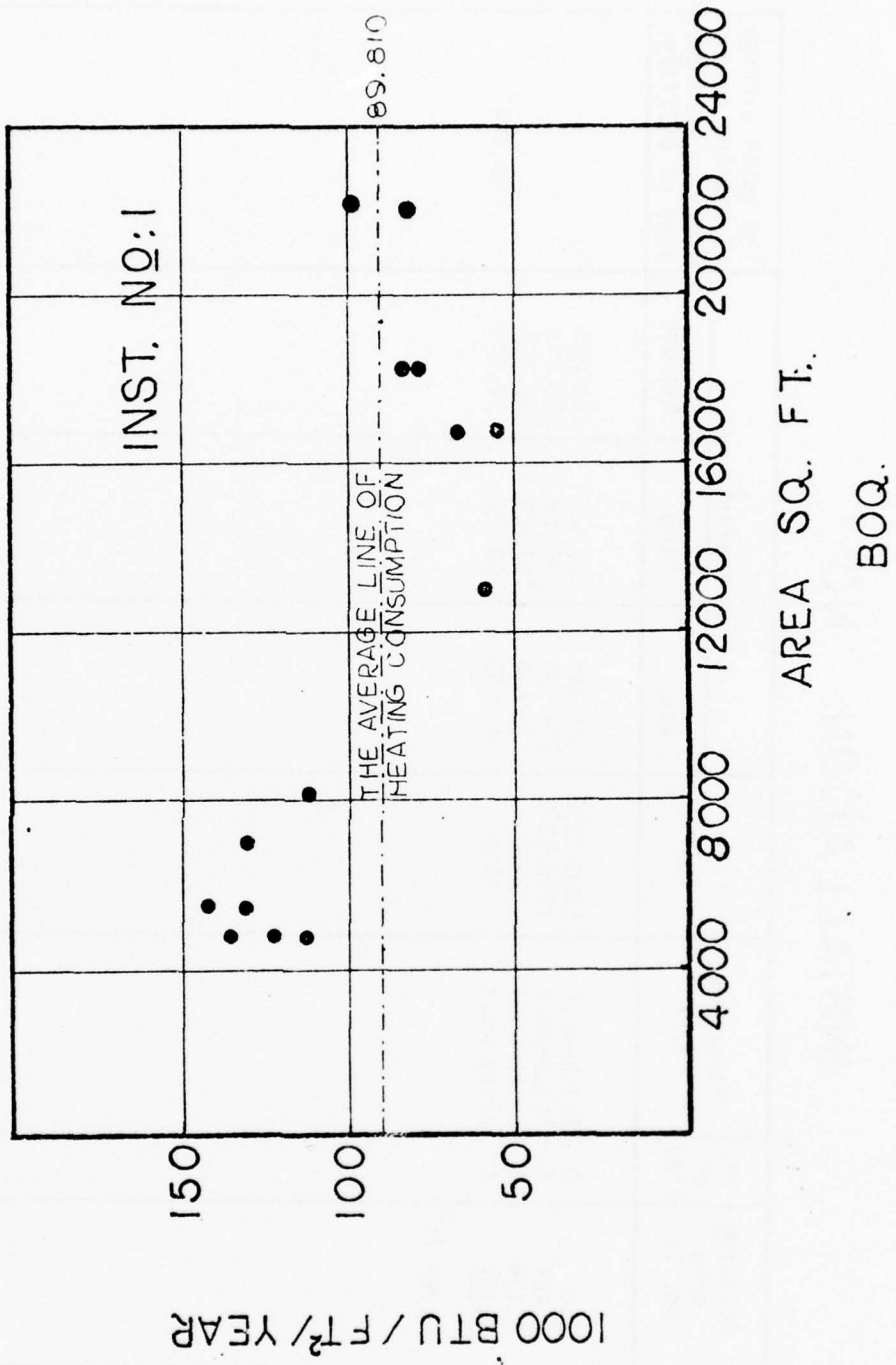
Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
EM Barracks	<u>4,720</u> 75,520 ft ²	16	Wood-glass	1941	227.708	125.570	164.862	164 862



1000 BTU / FT² / YEAR

INSTALLATION NO: 1

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
B0Q	4,720 5,385 6,962 8,142 13,117 16,800 18,360 <u>22,272</u>	3 2 1 1 1 2 2 <u>2</u>	Wood-glass Wood-glass Wood-glass Wood-glass Wood-glass Brick-concrete Brick-concrete Brick-concrete	1941 1940-1941 1941 1941 1942 1947-1948 1969 1956	137.968 145.043 132.200	114.150 138.622 131.815 113.408 60.709 55.154 83.415 90.757	125.693 138.622 131.815 113.408 61.715 82.606 89.810	
					168,015 ft ²			



INSTALLATION NO: 1

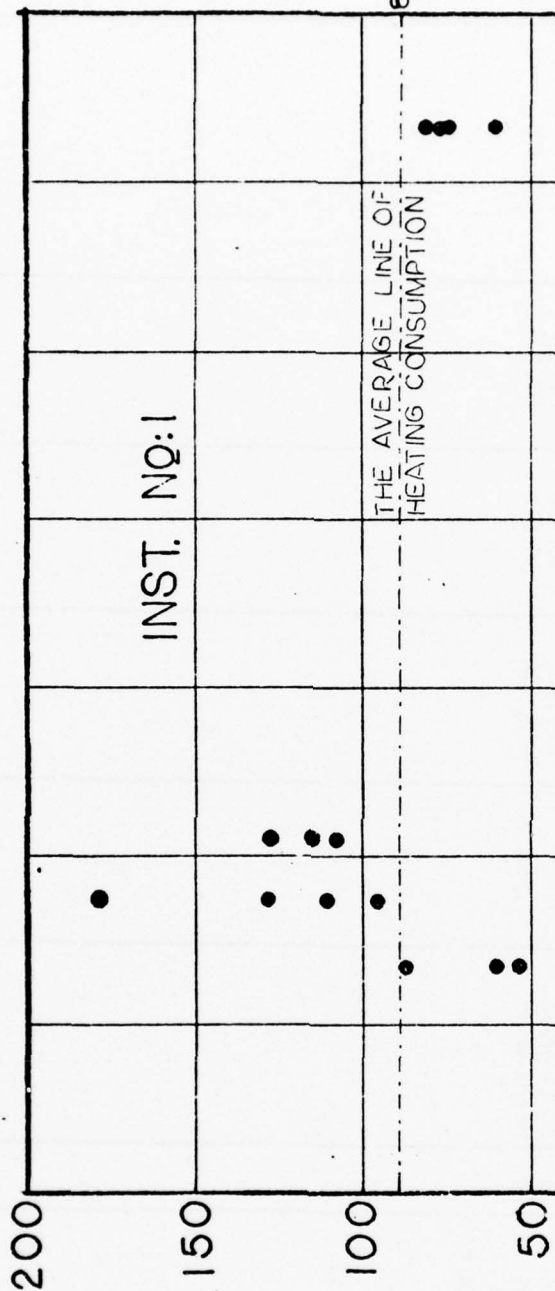
Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Family housing for officers	2,660 3,461 4,179 <u>12,707</u>	3 4 4 <u>4</u>	Brick-wood Brick-wood Brick-wood Brick-wood	1950-1956 1934-1935 1947 1939	88.368 179.195 128.509 80.995	54.552 96.596 107.805 60.965	68.289 128.815 116.905 72.923	89.394
								89,368 ft ²

FAMILY HOUSING FOR OFFICERS

AREA SQ. F.T.

2000 4000 6000 8000 10000 12000 14000

THE AVERAGE LINE OF
HEATING CONSUMPTION 89.394



1000 BTU / FT² / YEAR

INSTALLATION NO: 1

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
NCO Family Housing	1,946 6,305 <u>10,705</u>	4 3 3	Brick-wood Brick-wood Brick-wood	1930 1956 1956	174.100 57.731 58.510	112.661 52.935 56.614	152.158 55.707 57.453	69.426

NCO FAMILY HOUSING

AREA SQ. F.T.

2000 4000 6000 8000 10000 12000

THE AVERAGE LINE OF
HEATING CONSUMPTION
69,426

INST. NO: I

1000 BTU / FT² / YEAR

INSTALLATION NO: 1

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Administration General Purpose Offices	2,825	1	Brick-concrete Wood-concrete Wood-glass Concrete-glass Wood-glass Brick-concrete Brick-concrete Brick-concrete Brick-concrete	1960	67.348 93.023 107.805 136.638 147.341 88.947 50.407 67.595 59.361			
	7,680	1		1942				
	11,080	1		1943				
	13,618	1		1954				
	15,237	1		1941				
	17,146	1		1935				
	23,513	1		1932				
	23,667	1		1964				
	32,913	1		1928				
	147,679	ft ²						84.431

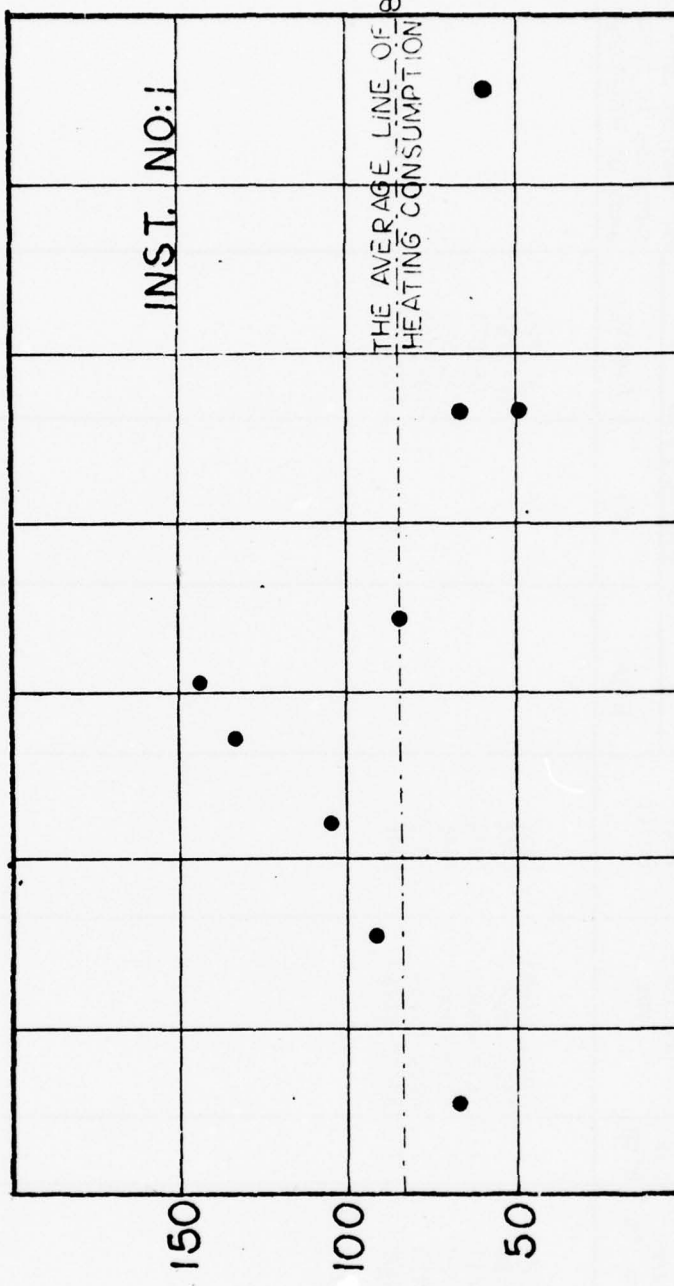
ADMINISTRATION GENERAL PURP. OFFICES

AREA SQ. FT.

5000 10000 15000 20000 25000 30000 35000

THE AVERAGE LINE OF
HEATING CONSUMPTION

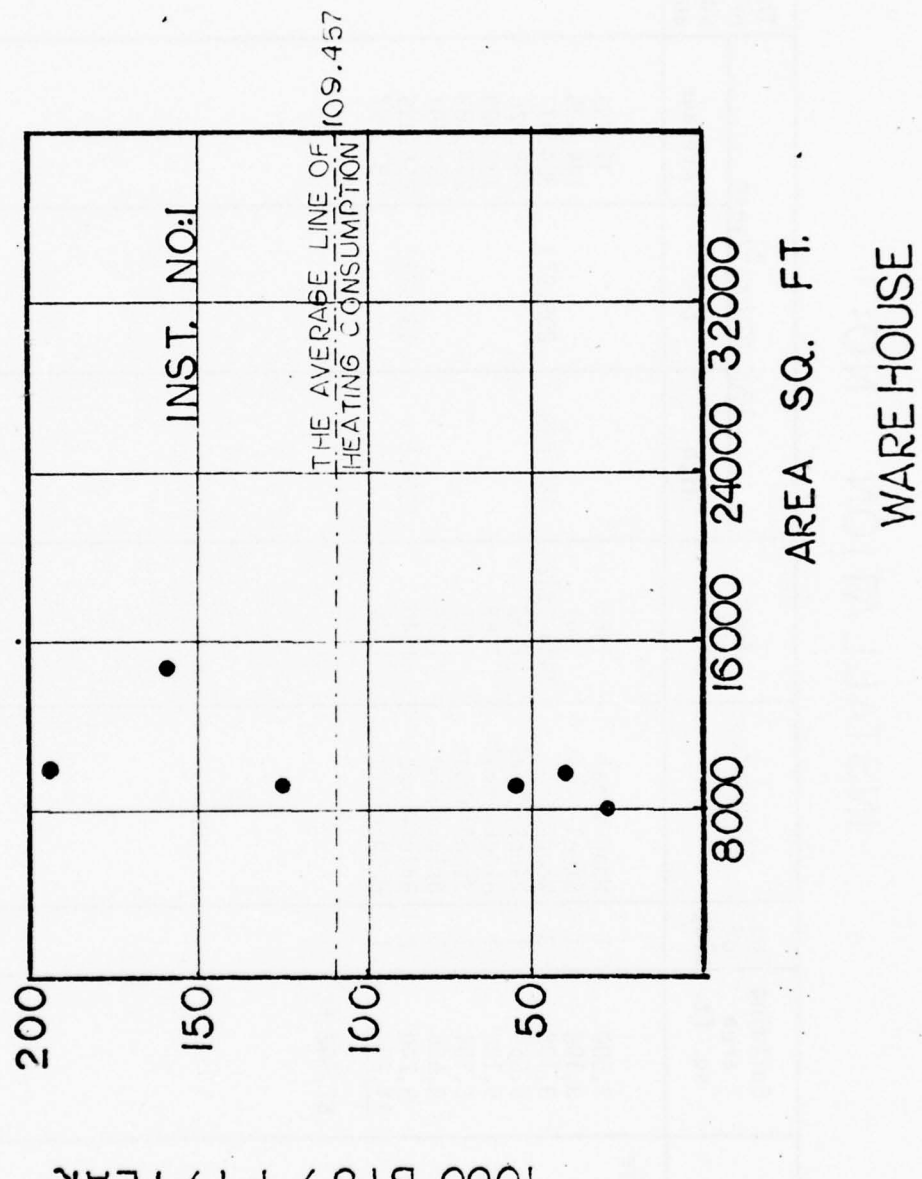
A-11



1000 BTU / FT² / YEAR

INSTALLATION NO: 1

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
General purp. warehouse	7,982	1	Block-steel	1955				31.290
	9,120	1	Tile-wood	1944				125.754
	9,211	1	Tile-wood	1944				55.074
	9,720	1	Tile-wood	1946				40.581
	10,126	1	Wood-glass	1917				195.303
	<u>15,000</u>	1	Block-steel	1946				161.219
	61,159	ft ²						109.457



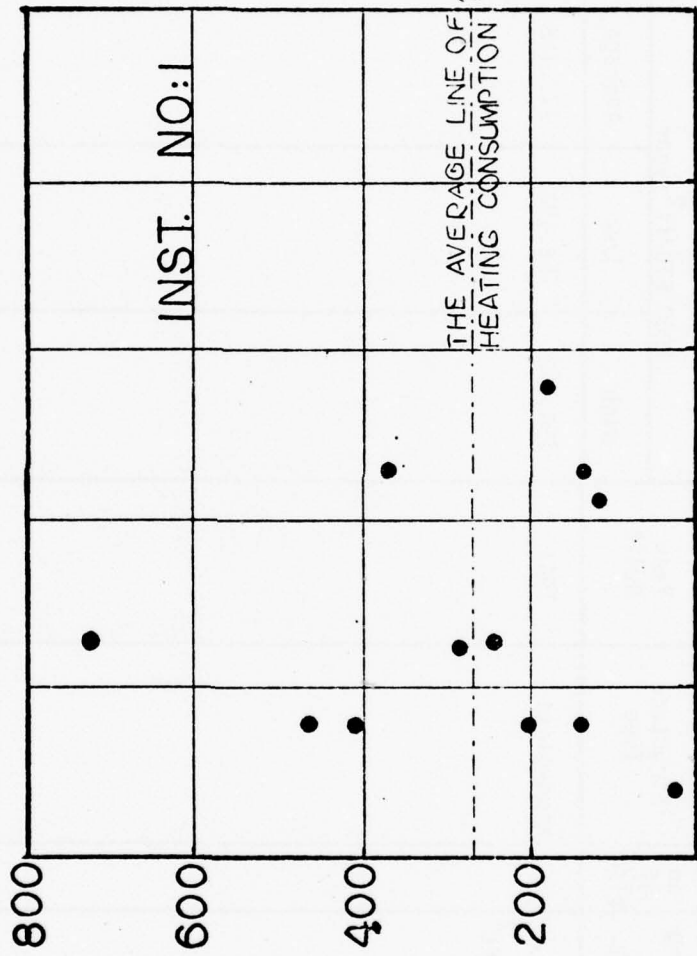
INSTALLATION NO: 1

MOTOR REPAIR SHOP

AREA SQ. FT.

4000 8000 12000 16000 20000

THE AVERAGE LINE OF
HEATING CONSUMPTION 270.293

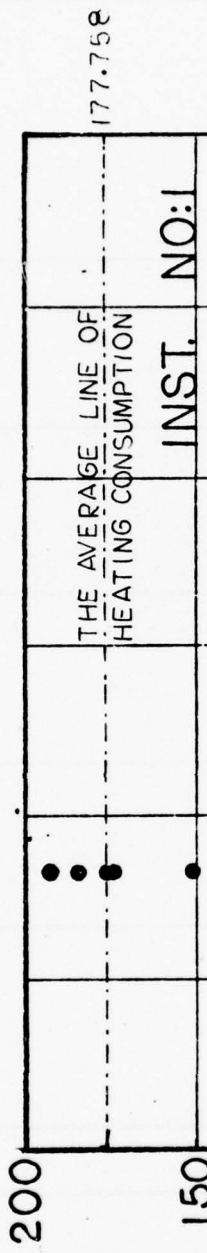
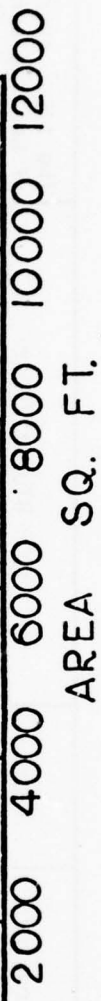


1000 BTU / FT² / YEAR

INSTALLATION NO: 1

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Chapel bldg	<u>3,278</u> 16,390 ft ²	5	Wood-glass	1941	194.752	152.492	177.758	177.758

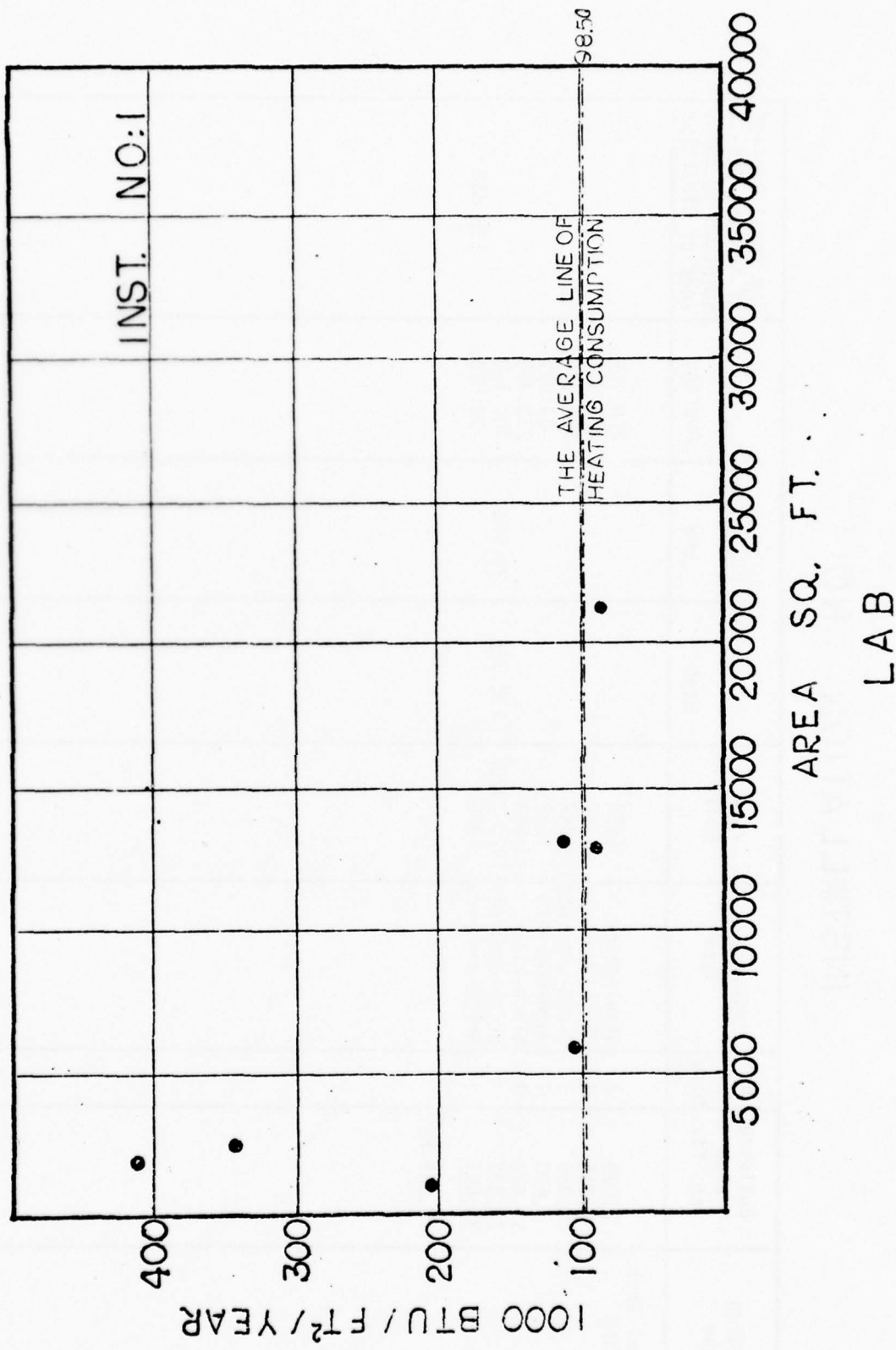
CHAPEL



1000 BTU / FT²/YEAR

INSTALLATION NO: 1

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Laboratory General Purposes	1,071	1	Concrete-glass	1963				206.928
	1,830	1	Brick-concrete	1453				415.754
	2,320	1	Brick-concrete	1963				344.840
	5,856	1	Concrete	1965				103.290
	12,925	1	Brick-concrete	1952				91.560
	13,294	1	Brick-concrete	1957				113.651
	21,565	1	Block-steel	1959				84.917
	<u>43,144</u>	1	Block-concrete	1957				72.670
								98.506
					102,005 ft ²			



INSTALLATION NO: 1

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
General Inst. Building	2,000	1	Steel-glass	1958				178.955
	5,414	1	Block-concrete	1952				424.371
	6,966	1	Block-concrete	1947				199.287
	7,680	1	Wood-concrete	1942				93.023
	11,474	1	Block-glass	1953				213.355
	24,332	3	Brick-concrete	1928-1929	132.705	79.175	104.468	
	33,567	1	Brick-concrete	1928				95.866
	<u>140,097 ft²</u>							128.838

GENERAL INST. BUILDING

AREA SQ. FT.

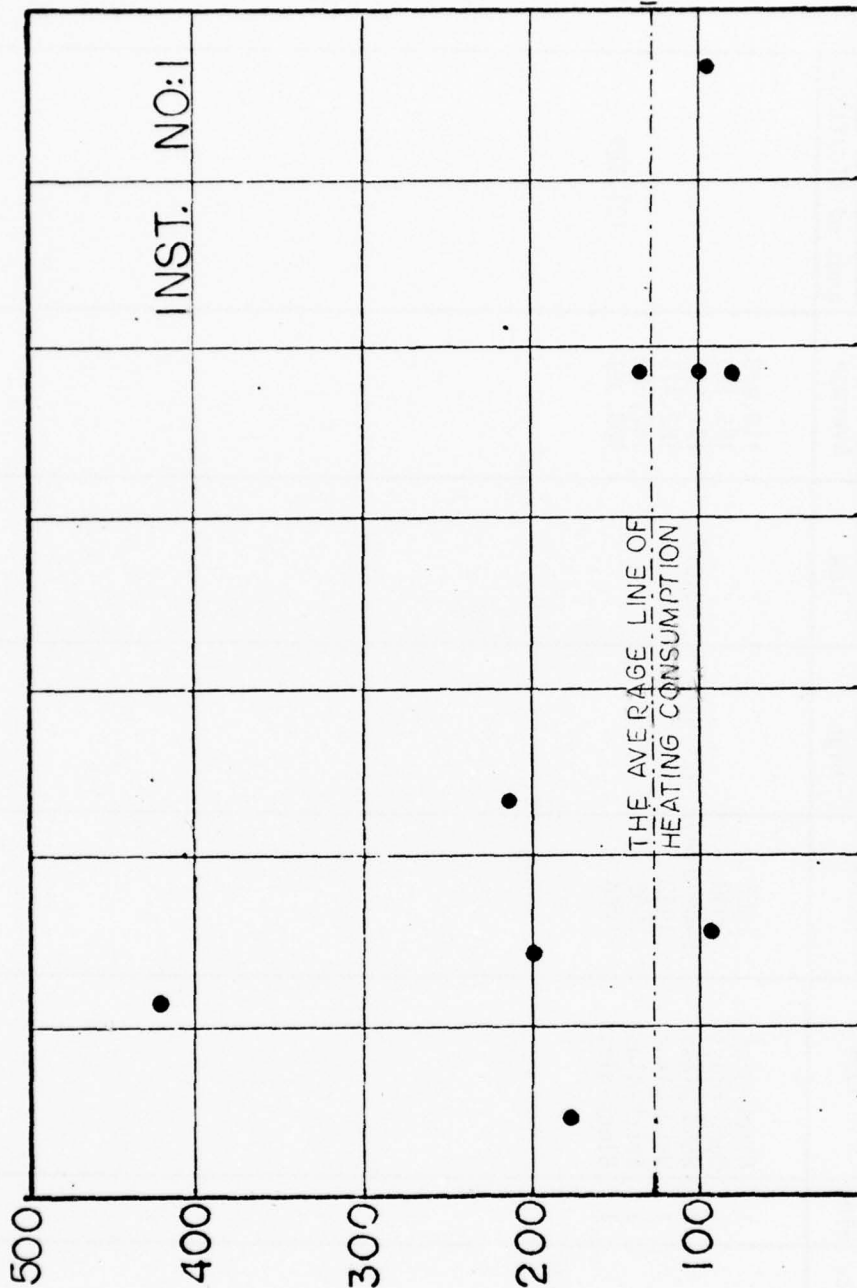
5000 10000 15000 20000 25000 30000 35000

128.63
THE AVERAGE LINE OF
HEATING CONSUMPTION

A-21

1000 BTU / FT² / YEAR

INST. NO: 1



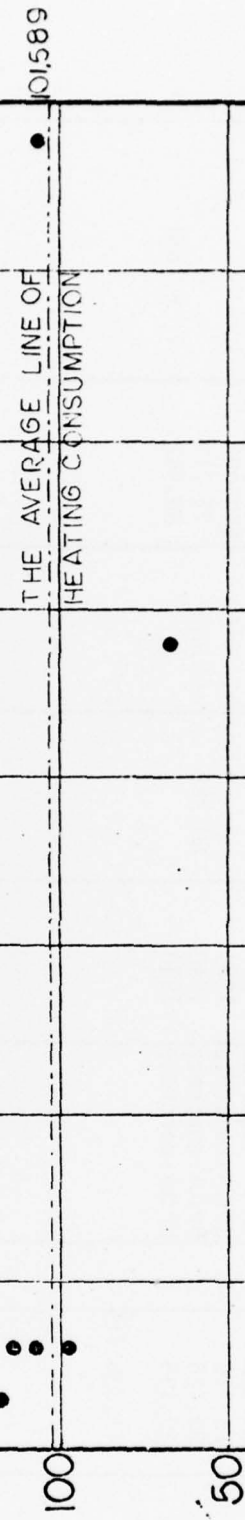
INSTALLATION NO: 1

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Enlisted Men's Mess	1,230	1	Block-glass	1955				118.943
	2,664	1	Wood-glass	1940				159.129
	2,892	4	Wood-glass	1940-1941				111.662
	4,428	1	Wood-glass	1942				163.475
	24,045	1	Brick-glass	1965				67.568
	38,949	1	Block-glass	1968				108.081
	82,884 ft ²							101.589

ENLISTEDMEN MESS.

AREA F.T. SQ.

5000 10000 15000 20000 25000 30000 35000 40000



1000 BTU / FT² / YEAR

INSTALLATION NO: 1

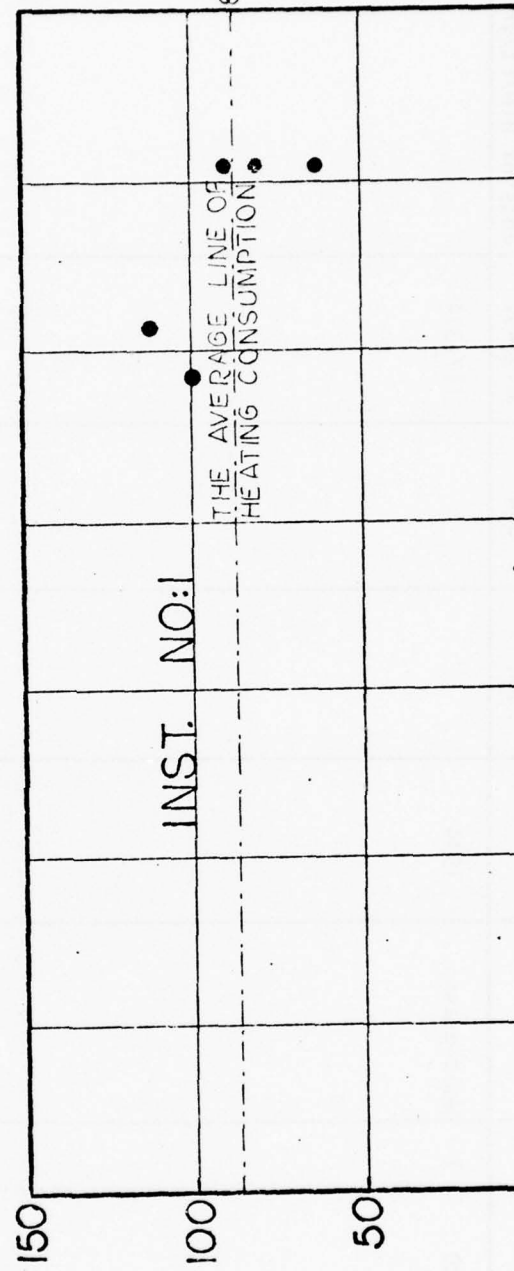
Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Enlisted Men's Barracks with Mess	24,332 25,716 30,426 30,435	1 1 2 1	Brick-concrete Brick-concrete Brick-concrete Brick-concrete	1929 1934 1940 1940	80.362	63.075	71.719 89.952	99.959 112.082 87.851
	141,335	ft ²						

ENLISTEDMEN BKS WITH MESS

AREA SQ. FT.

5000 10000 15000 20000 25000 30000 35000

87.851



1000 BTU / FT² / YEAR

INSTALLATION NO: 1

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year		The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	
Post-Exchange	3,800	1	Wood-glass	1944			117.334

INSTALLATION NO: 1

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
EM Recreation Center	26,310	1	Concrete-concrete brick	1974			91.915	

INSTALLATION NO: 1

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Theater	15,552	1	Brick-concrete	1940			193.465	

INSTALLATION NO: 1

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Bowling Alley	22,400	1	Brick-glass	1965			36.321	

INSTALLATION NO: 1

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Commissary	128,898	1	Brick-concrete	1974			19.008	

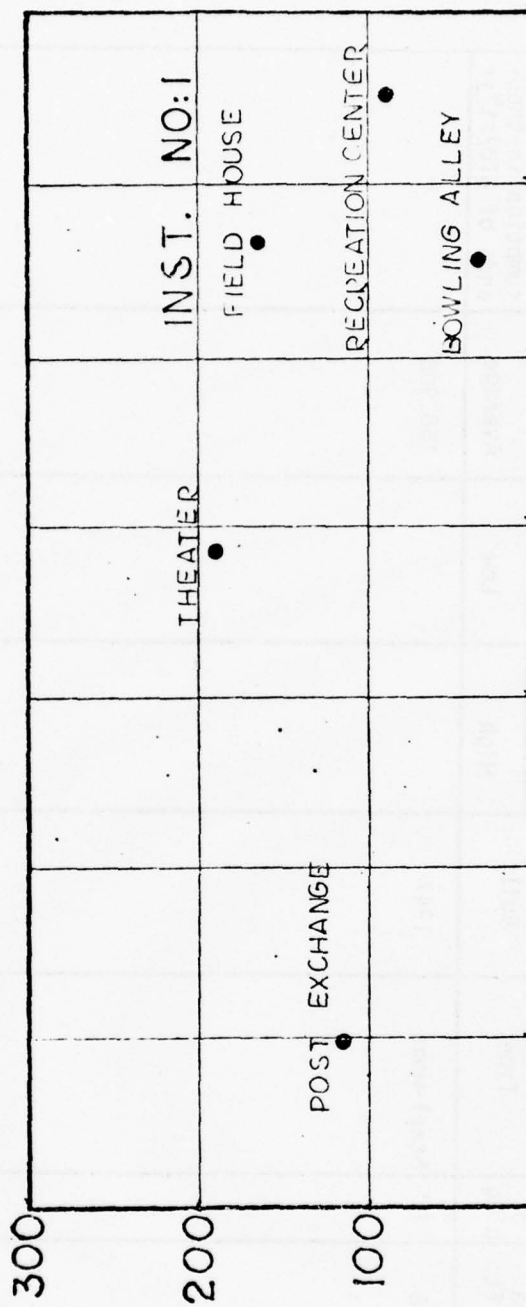
INSTALLATION NO: 1

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Field House	22,778	1	Steel-wood	1947			168.908	

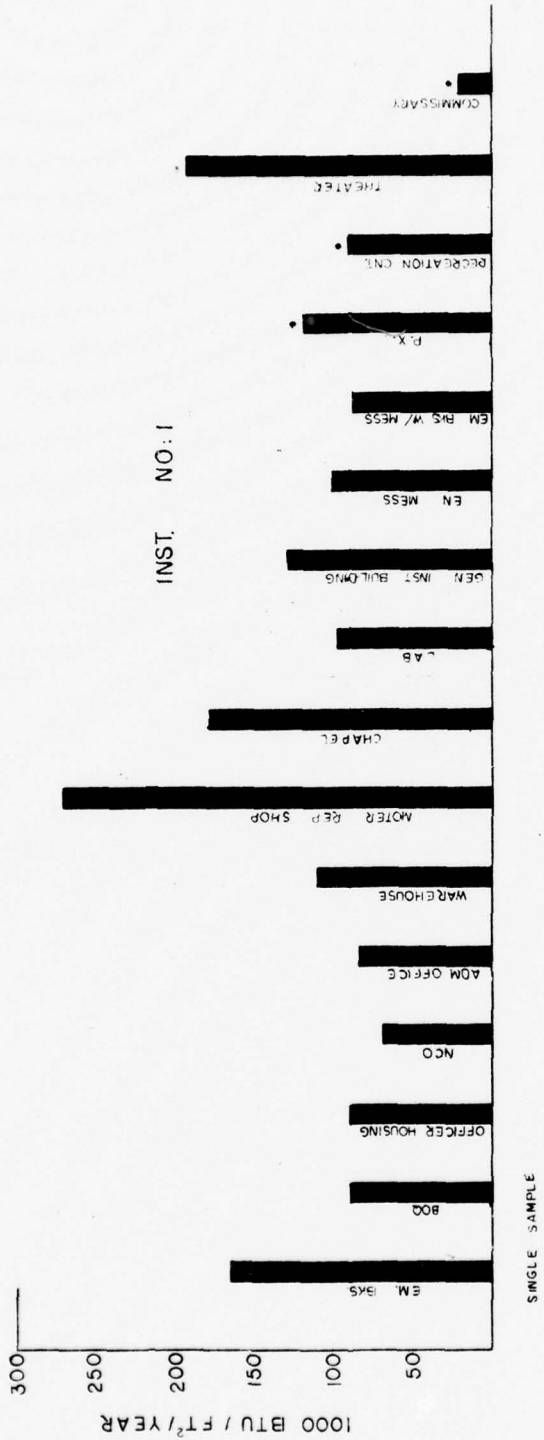
DIFFERENT KINDS OF BUILDING

AREA SQ. F.T.

4000 8000 12000 16000 20000 24000 28000



1000 BTU / FT² / YEAR

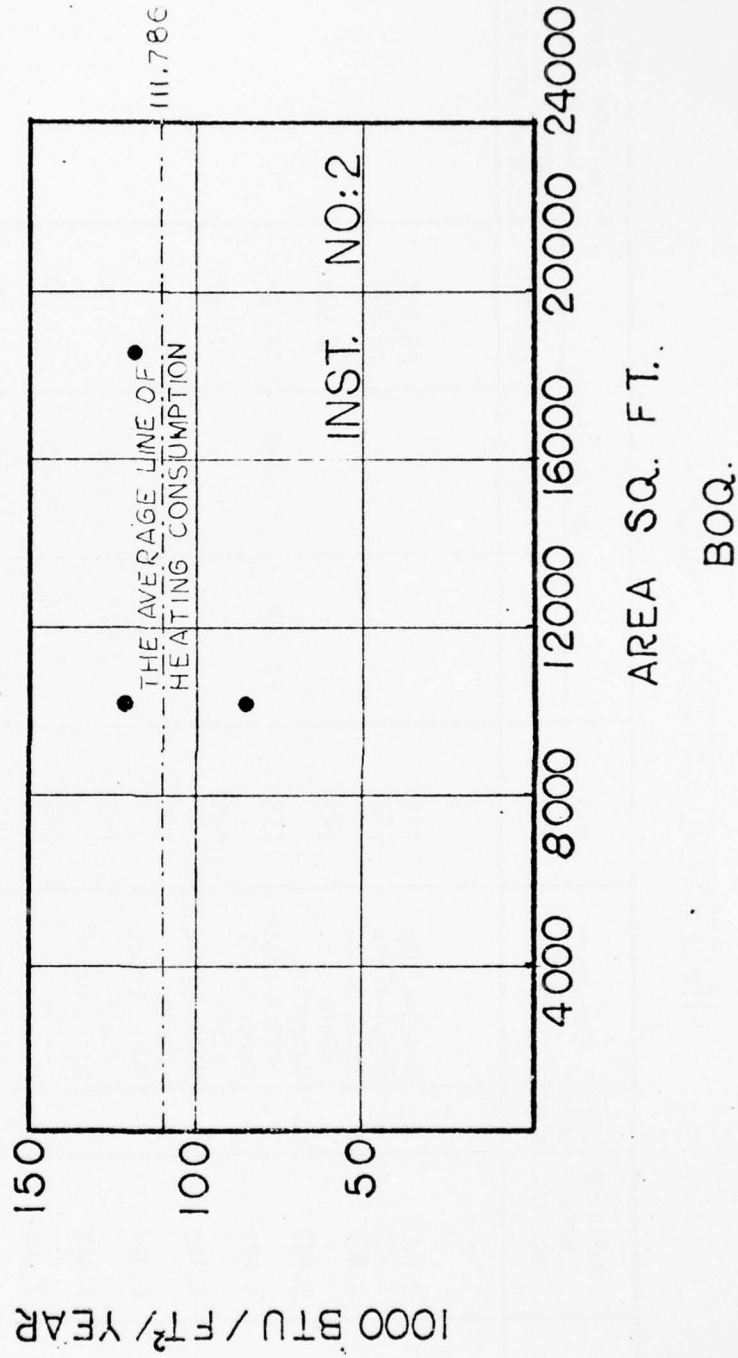


APPENDIX B

INSTALLATION NO. 2

INSTALLATION NO: 2

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
B0Q	10,238 <u>18,626</u> 39,102 ft ²	2 1	Concrete, wood, As Concrete, brick, slate	1940-1944 1906	123.645	86.539	105.092 119.146	111.786



INSTALLATION NO: 2

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year		The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	
Family Housing for Officers	2,765 3,165 4,481	1 1 1	Brick-slate Brick-slate Msny, brick slate	1935 1935 1903			55.924 69.248 65.923
	5,040	4	Concrete, brick-slate	1932	135.458	116.139	123.007
	5,222	1	Msny, brick slate	1903			72.922
	5,748	1	Msny, brick slate	1899			59.295
	6,024	2	Msny, brick slate	1903	89.522	66.665	78.094
	6,488	2	Msny, brick slate	1892	61.843	40.836	51.340
	7,588	2	Msny, brick slate	1908	63.469	65.507	66.988
	7,890	4	Msny, brick slate	1896	100.005	66.274	84.530
	8,400	1	Stone, brick slate	1903			73.567
	8,675	1	Msny, brick slate	1908			86.033
	<u>10,111</u>	1	Msny, brick slate	1899			105.952
	<u>140,487 ft²</u>						82.553

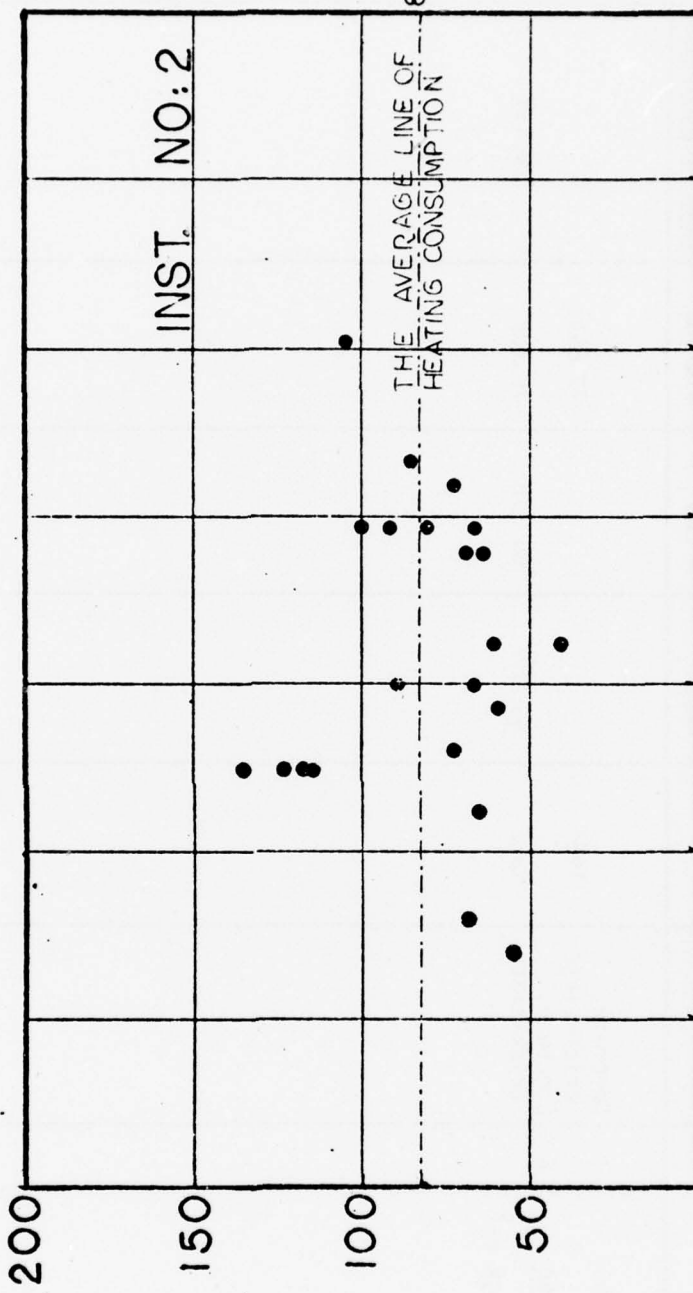
FAMILY HOUSING FOR OFFICERS

AREA SQ. FT.

2000 4000 6000 8000 10000 12000 14000

THE AVERAGE LINE OF
HEATING CONSUMPTION

82.553



1000 BTU / FT² / YEAR

INSTALLATION NO: 2

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
NCO Family Housing	4,091 <u>4,184</u> 29,195 ft ²	1 6	Concrete, brick-slate Concrete, brick-slate	1934 1932	99.880	60.798	77.854 79.692 79.434	

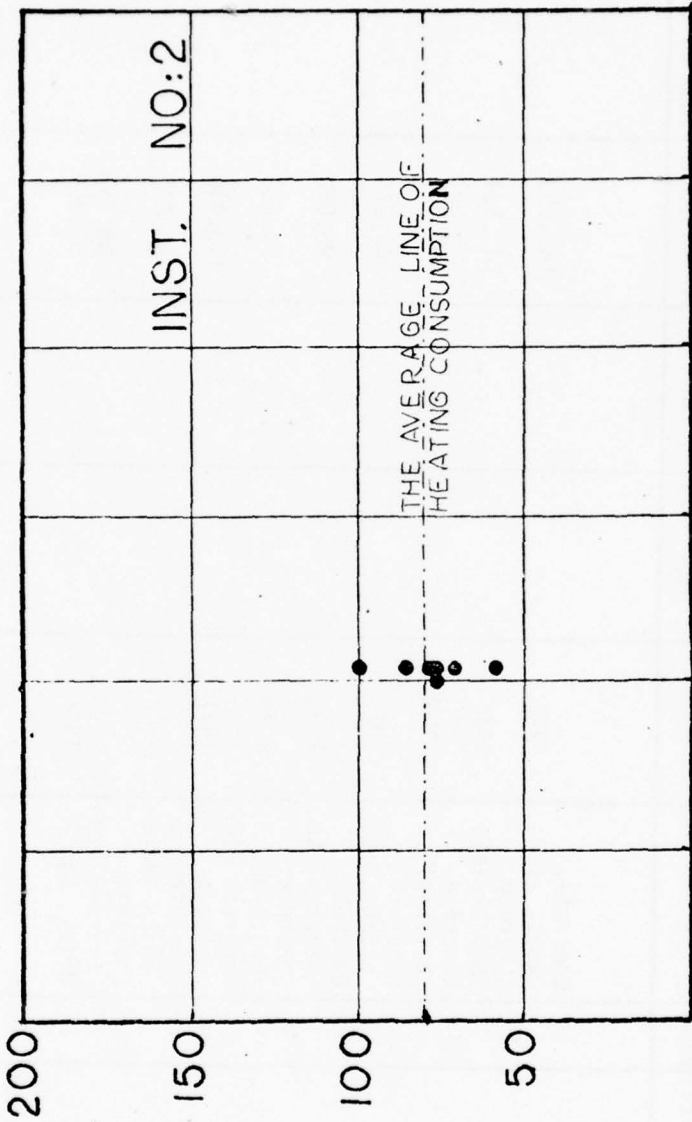
NCO FAMILY HOUSING

AREA SQ. FT.

2000 4000 6000 8000 10000 12000

THE AVE RANGE LINE OF
HEATING CONSUMPTION

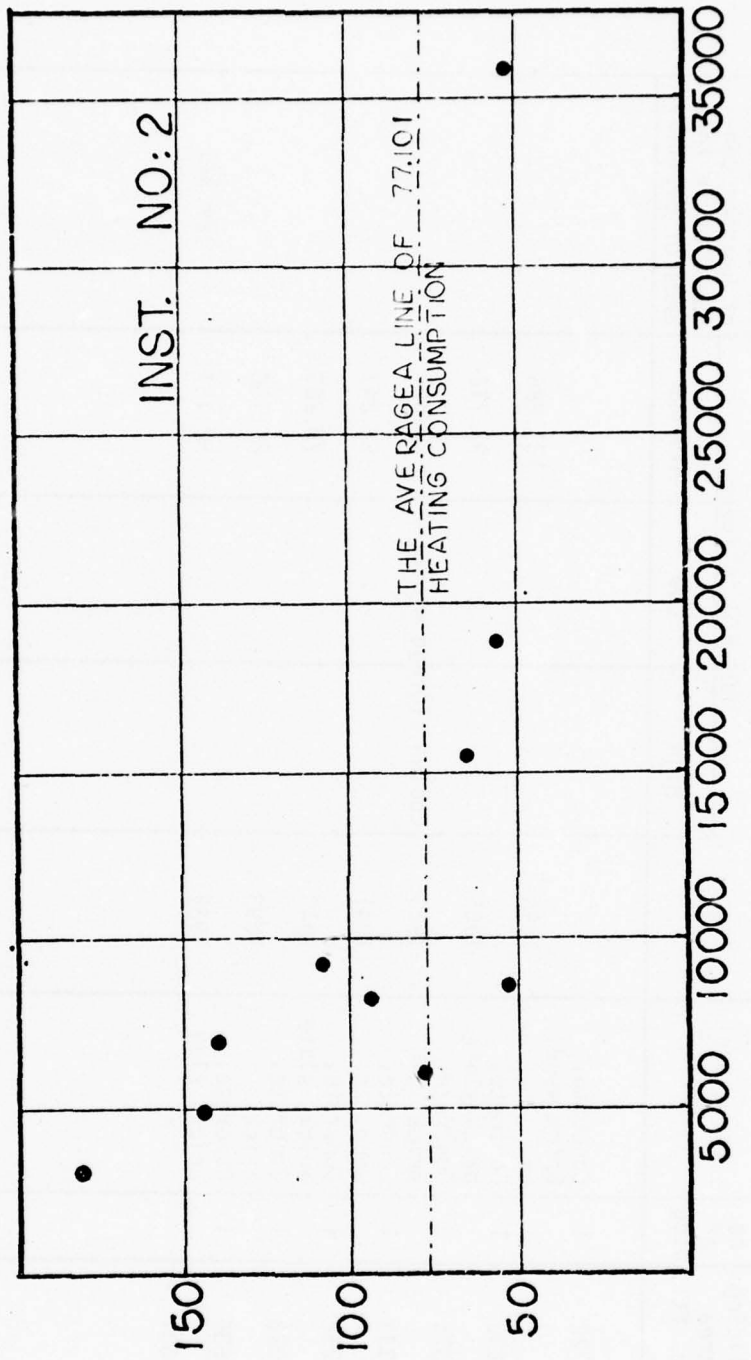
79.434



1000 BTU / F² / YEAR

INSTALLATION NO: 2

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Administration General Purp. Offices	2,933	1	Concrete, wood, as	1941				182.053
	4,864	1	Concrete, brick-slate	1934				146.534
	6,082	1	Concrete, brick-slate	1900				80.335
	6,980	1	Concrete, brick-slate	1895				141.223
	8,250	1	Concrete, brick-slate	1900				95.658
	8,607	1	Concrete, brick-as	1899				54.360
	9,210	1	Concrete Piers wood, as	1941				110.449
	15,501	1	Concrete, brick-slate	1900				66.81?
	18,888	1	Concrete, brick-slate	1899				58.793
	35,969	1	Brick, as	1896				52.857
					117,284 ft ²			77.101

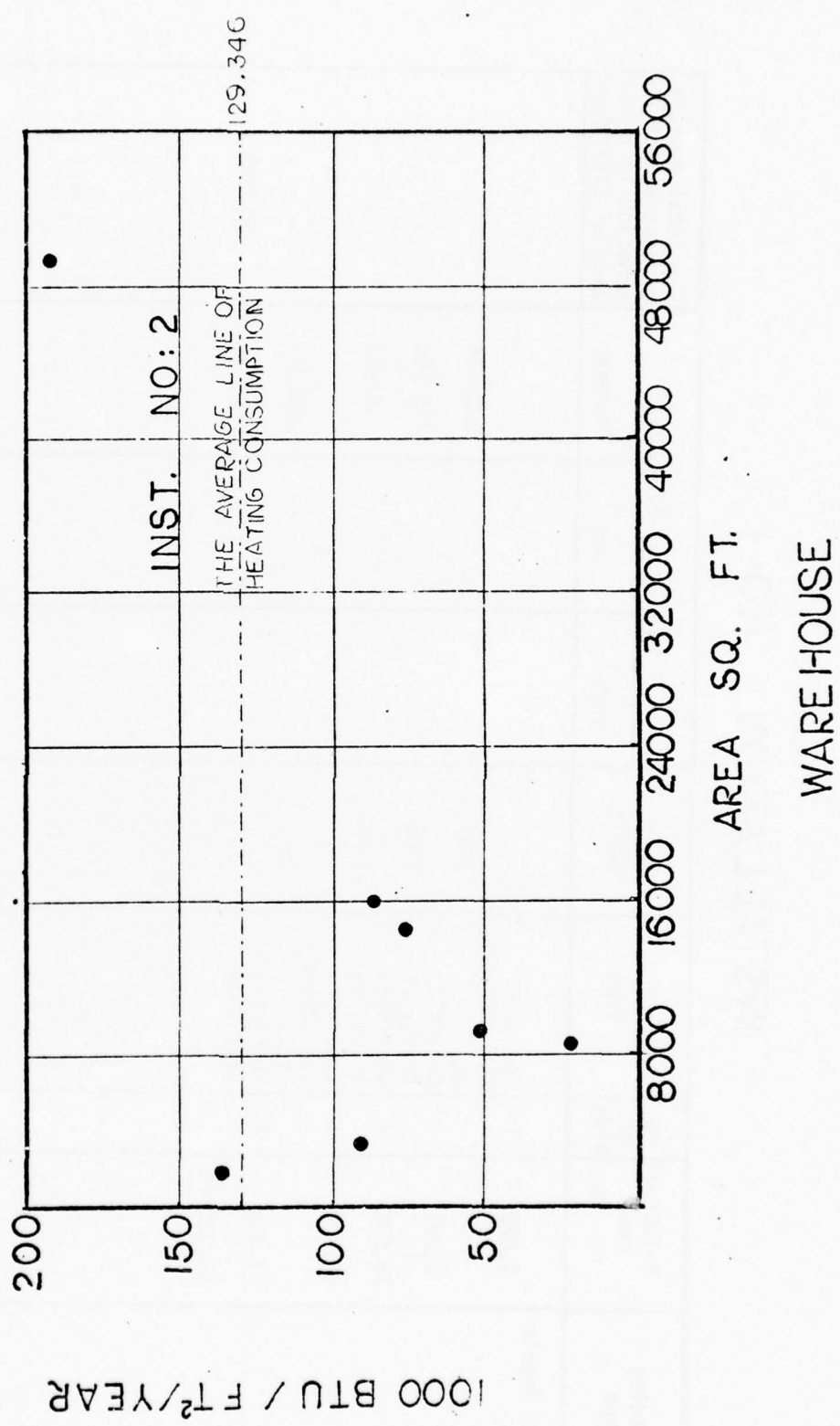


1000 BTU / FT² / YEAR

ADMINISTRATION GENERAL PURP. OFFICES

INSTALLATION NO: 2

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
General Purp. Warehouse	1,722	1	Concrete, brick, wood, as	1896				137.886
	3,230	1	Concrete, brick-slate	1905				92.712
	8,375	1	Concrete, brick, as	1926	Cooled storage wrhse.			22.801
	9,333	1	Concrete, wood, as	1941				52.247
	14,232	1	Concrete, brick, slate	1943				78.263
	16,023	1	Concrete, brick	1893				87.156
	<u>49,686</u>	1	Concrete, brick, siag	1939				192.111
					129.346			
					102,601 ft ²			



INSTALLATION NO: 2

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	The total average consumption in thousands of BTU/ft ² /yr		
					High	Low	Average
Motor Repair Shop	7,626	1	Concrete, Concrete blk, as	1934			230.974
	8,221	1	Concrete, brick, as	1906			119.990
	18,095	1	Concrete, brick, as	1940			16.820
	22,400	1	Concrete, corrugated steel	1940			106.359
	<u>27,240</u>	1	Concrete, brick, as	1919			82.748
	83,582 ft ²						91.990

MOTOR R E P. SHOP

AREA SQ. F.T.

4000 8000 12000 16000 20000 24000 28000

THE AVERAGE LINE OF
HEATING CONSUMPTION

91.950

200

400

600

800

INST. NO: 2

1000 BTU / FT² / YEAR

INSTALLATION NO: 2

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Chapel	<u>10,127</u>	1	Concrete, brick, as	1935			78.087	78.087

INSTALLATION NO: 2

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Officer's Mess	65,000	1	Concrete, brick-slate	1896			102.006	

INSTALLATION NO: 2

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
EM Mess	8,080	1	Concrete, wood, as	1918			58.486	

INSTALLATION NO: 2

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating con- sumption in thou- sands of BTU/ft ² /yr
					High	Low	Average	
EM Barracks with Mess	20,081	1	Concrete, brick, slate	1915			93.373	

INSTALLATION NO: 2

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Gymnasium	24,877	1	Concrete, brick, slate	1934			212.527	

INSTALLATION NO: 2

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Post Exchange	17,562	1	Concrete, brick, slate	1904			57.345	

INSTALLATION NO: 2

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Theater	4,851	1	Concrete, brick, as	1929			274.733	

INSTALLATION NO: 2

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Library	6,464	1	Concrete, asbestos shingle, as	1929			117.064	

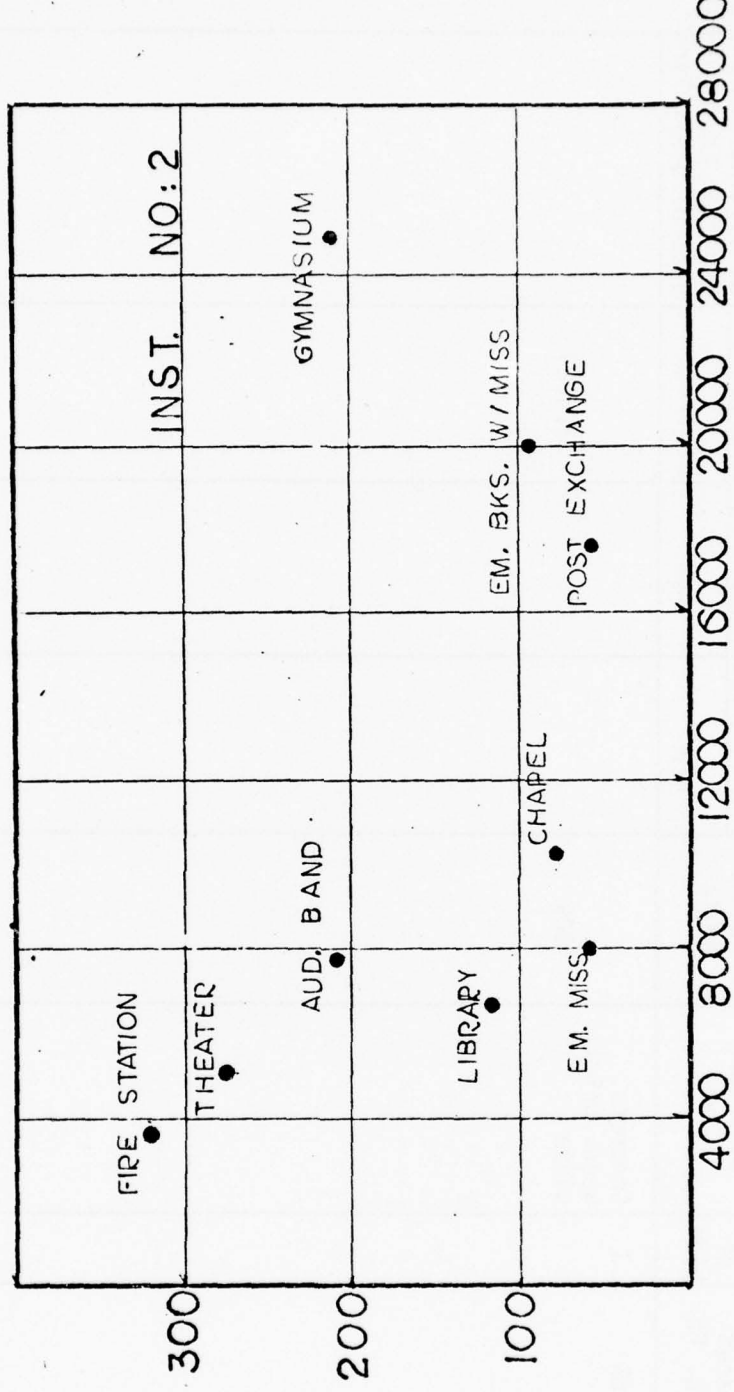
INSTALLATION NO: 2

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year		The total average of heating con- sumption in thou- sands of BTU/ft ² /yr
					High	Low	
Aud, Band	7,661	1	Concrete, wood, as	1942		209.854	

INSTALLATION NO: 2

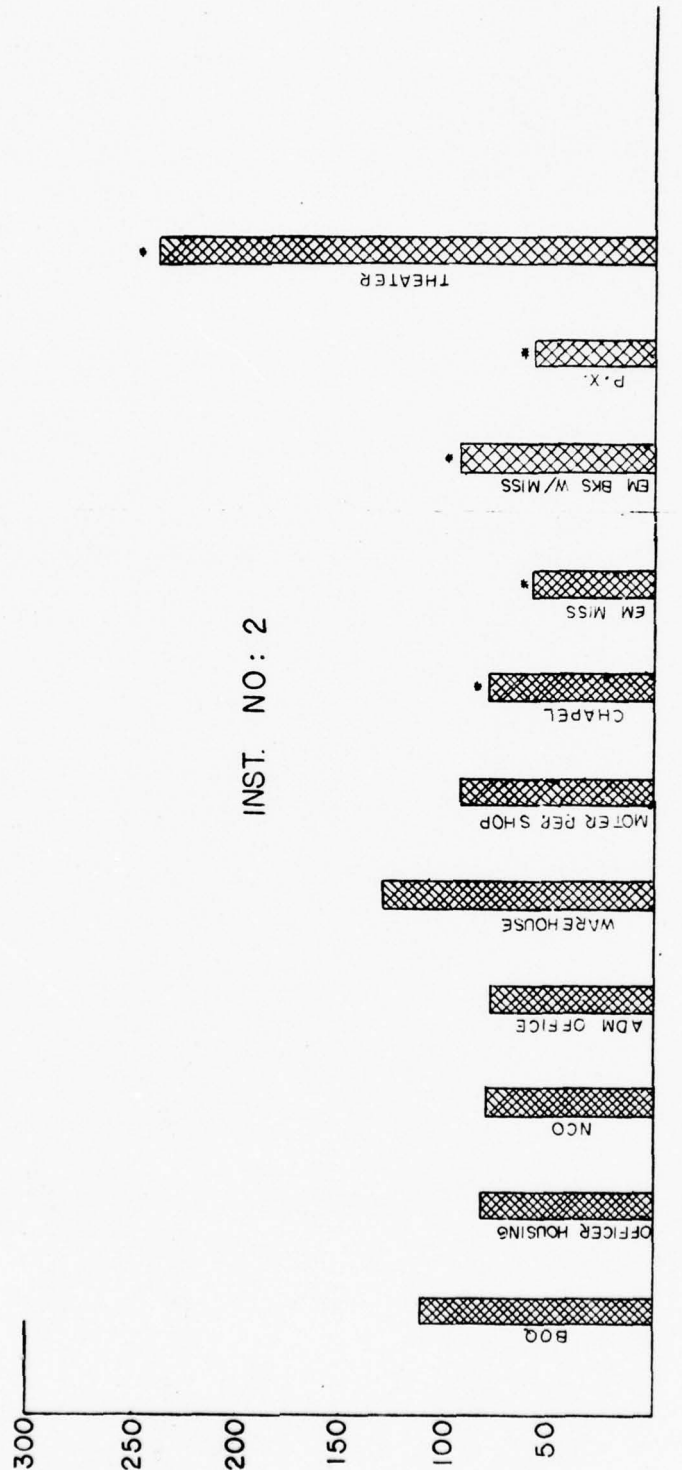
Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Fire Station	3,588	1	Concrete, wood, brick slate	1909				322,687

DIFFERENT KINDS OF BUILDING
AREA SQ. FT.



1000 BTU / FT² / YEAR

INST. NO : 2



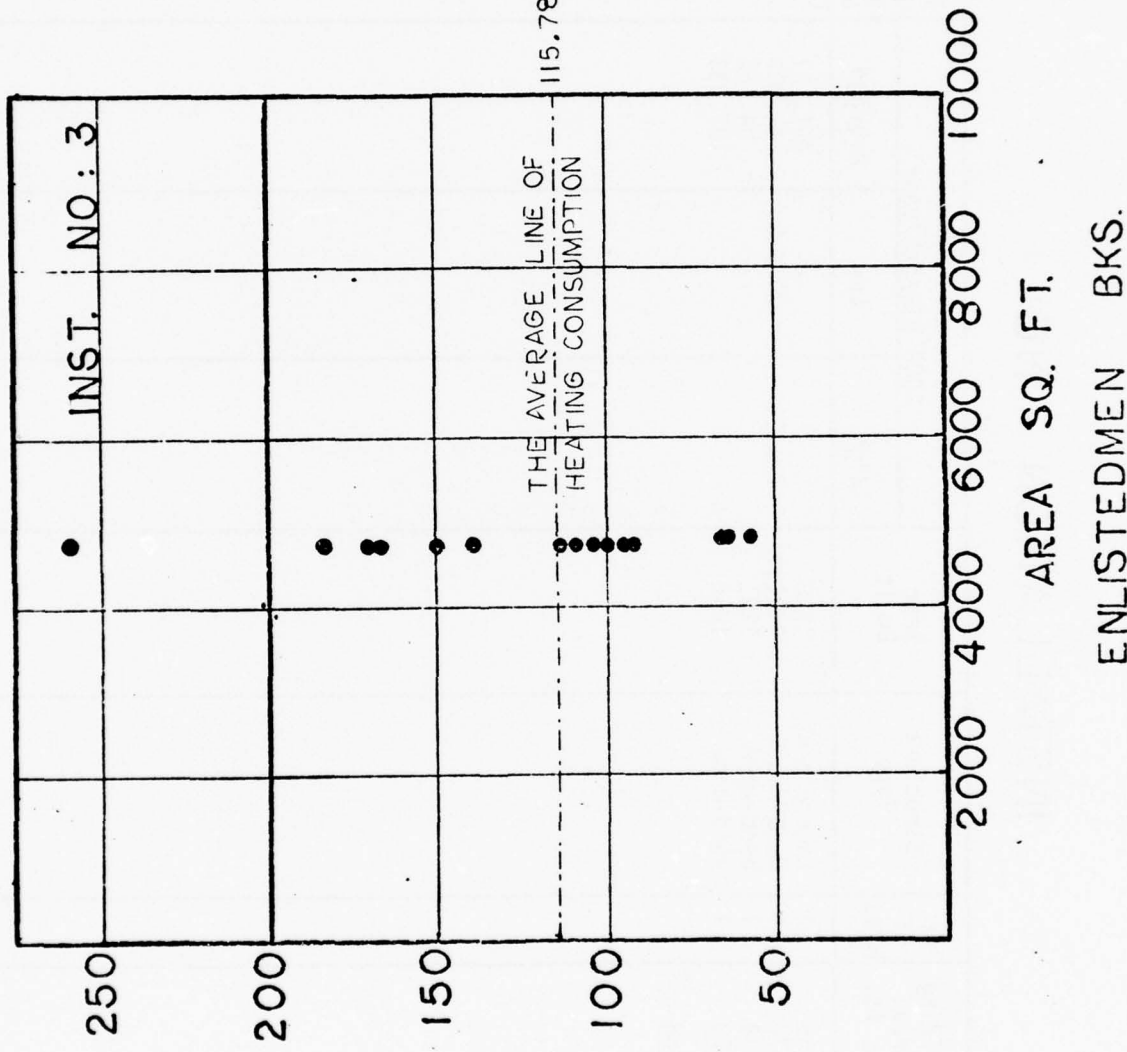
SINGLE SAMPLE

APPENDIX C

INSTALLATION NO. 3

INSTALLATION NO: 3

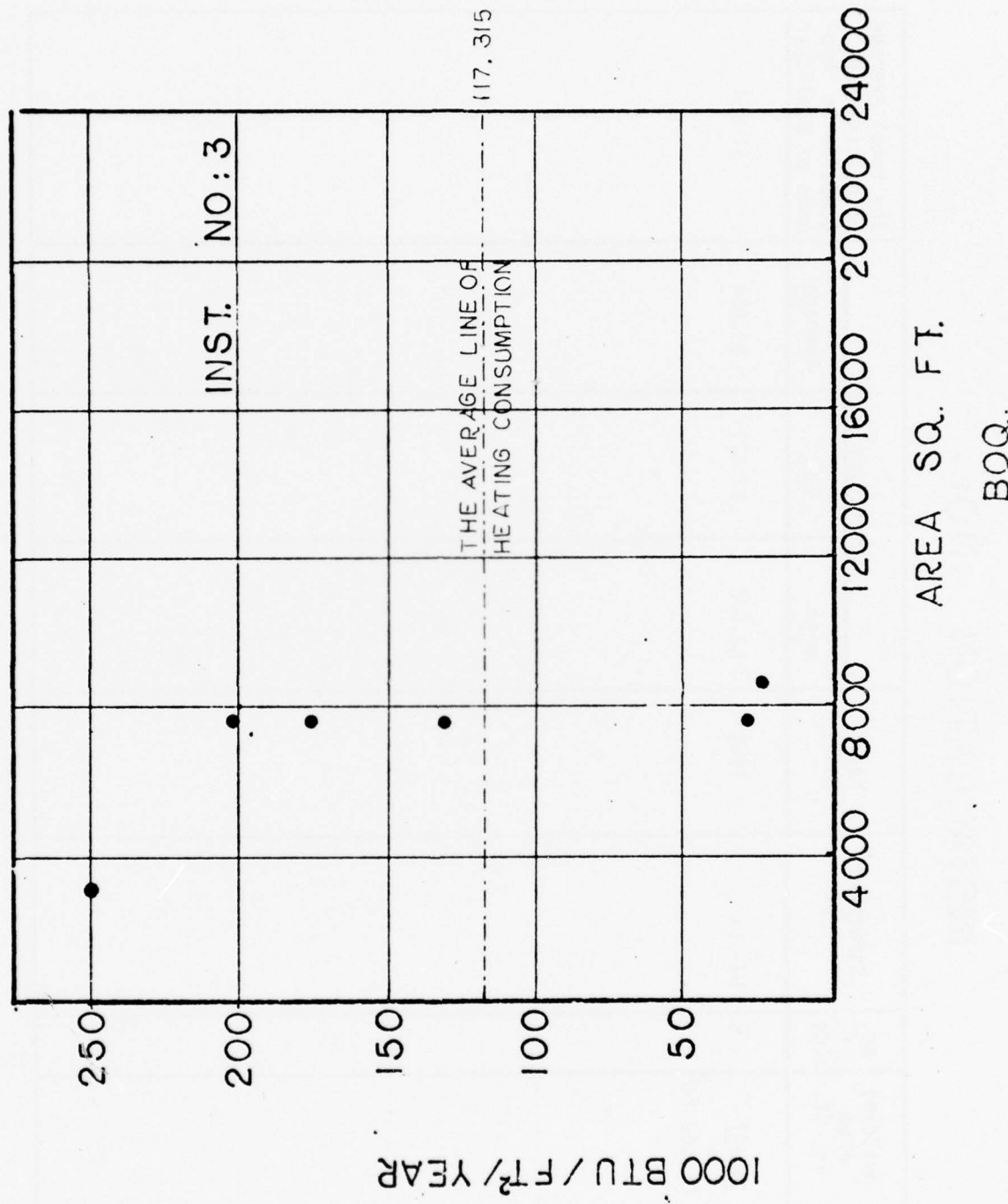
Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
EM Barracks	4,720 5,310	20 2	Wood-wood Wood-Wood	1941 1942	260.676 172.429	57.038 168.791	109.621 170.61	115.788
	105,020 ft ²							



1000 BTU / FT² / YEAR

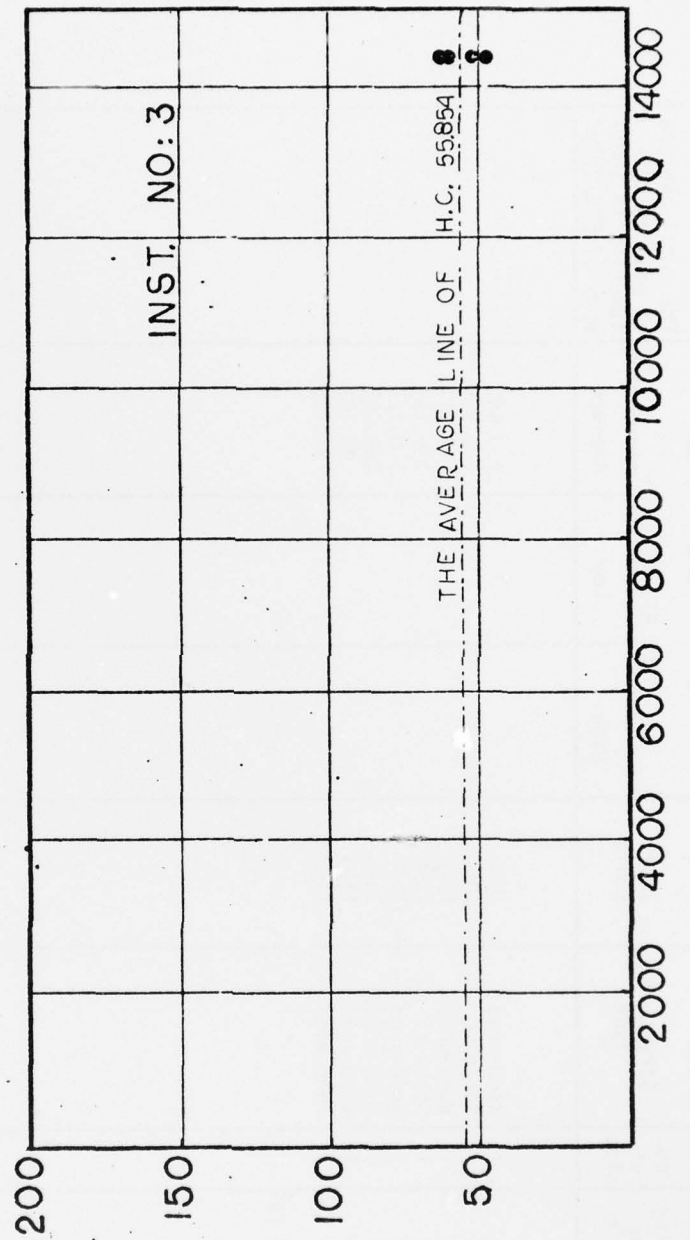
INSTALLATION NO: 3

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
BOQ	3,016 7,670 8,614 <u>31,720</u>	1 5 1 1	Concrete-bk Wood-wood Wood-wood Wood-wood	1938 1941-1942 1941 1952	203.392	30.519	251.127 135.882 24.558 107.333	117.315
	81,700 ft ²							



INSTALLATION NO: 3

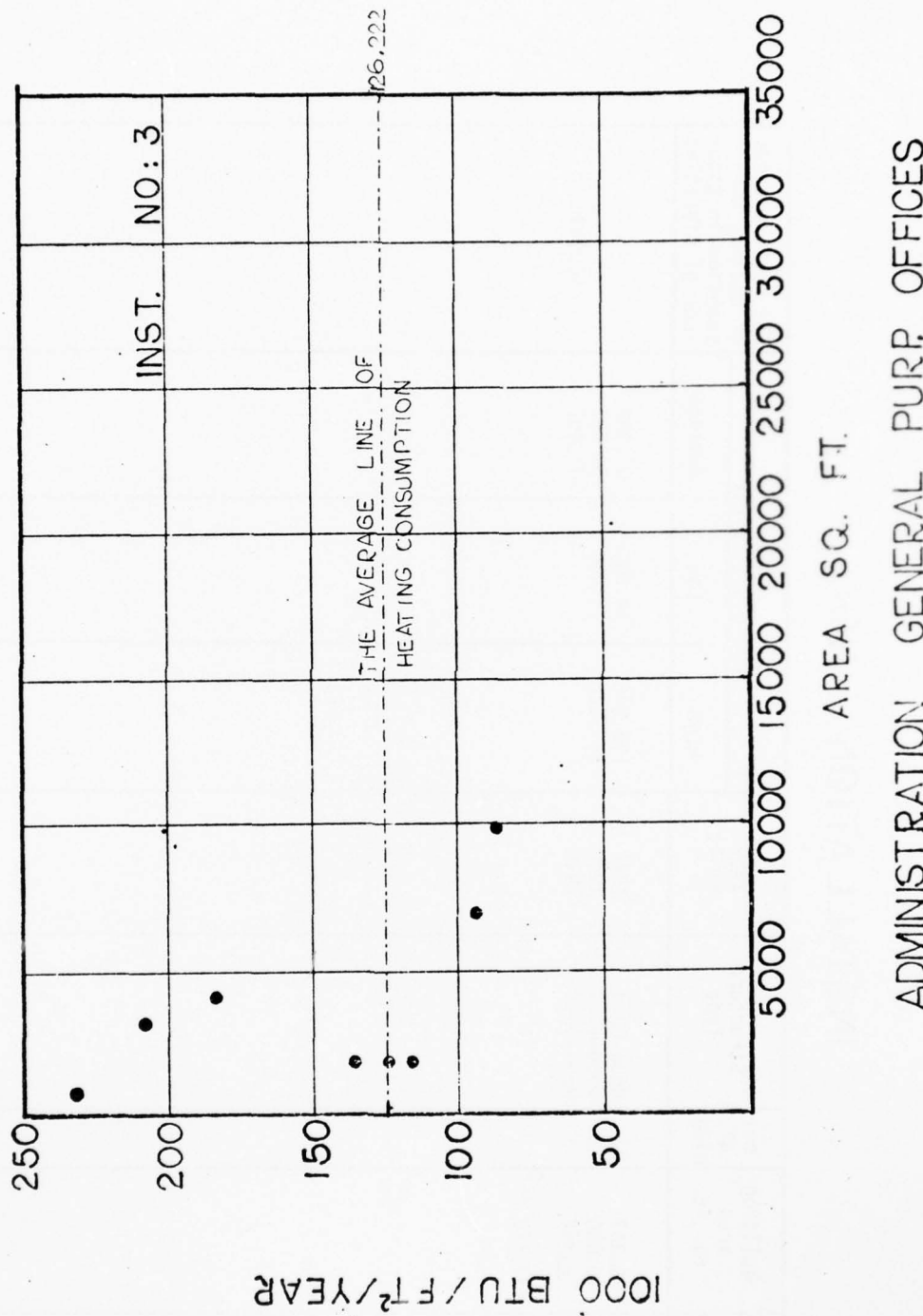
Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
NCO Family Housing	<u>14,427</u>	6	B1k-bk	1950	62.872	47.671	55.854	55.854
	<u>86,562 ft²</u>							



NCO FAMILY HOUSING
AREA SQ. FT.

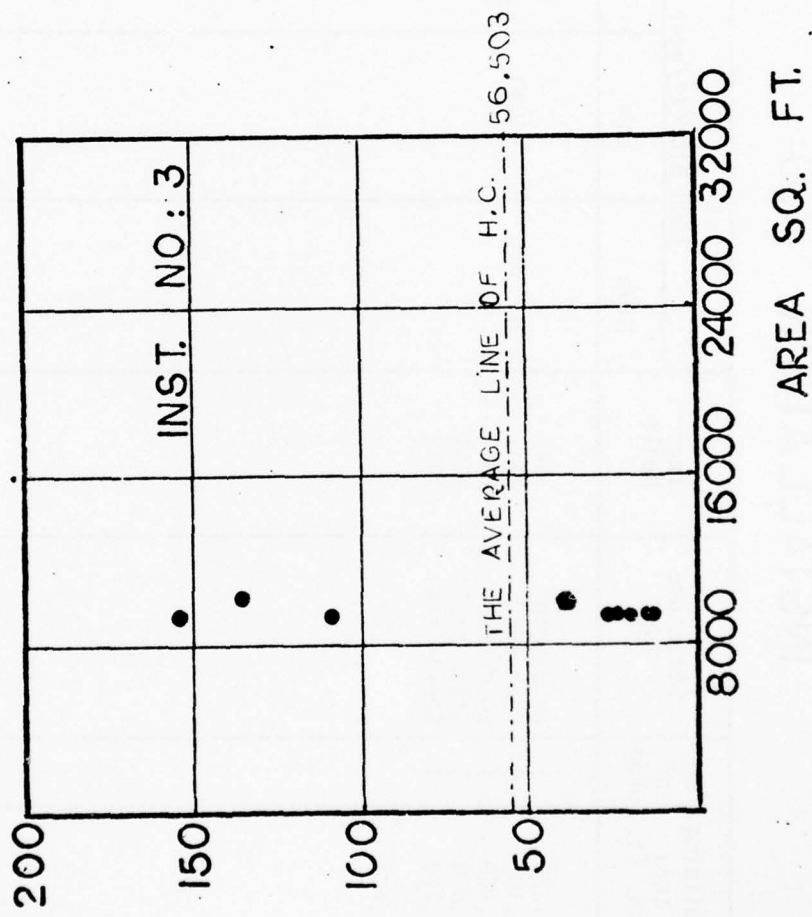
INSTALLATION NO: 3

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Administration General Purp. Offices	736	1	Wood-wood	1942				233.492
	1,814	1	Blk-blk	1960				125.375
	1,828	1	Wood-wood	1942				117.713
	1,920	1	Steel-st	1959				138.155
	3,108	1	Wood-wood	1941				210.721
	4,130	1	Wood-wood	1941				185.898
	7,060	1	Wood-wood	1943				94.163
	9,804	1	Wood-wood	1942				88.735
								126.222
								30,400 ft ²



INSTALLATION NO: 3

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft/yr
					High	Low	Average	
General Purp Warehouse	9,267 10,080 <u>10,368</u>	10 3 1	Wood-Wood Wood-Wood Wood-Wood	1941 1918 1918	155.946 137.326	14.896 13.486	57.389 58.965 41.407	56.503
					133,278 ft ²			



WAREHOUSE

INSTALLATION NO: 3

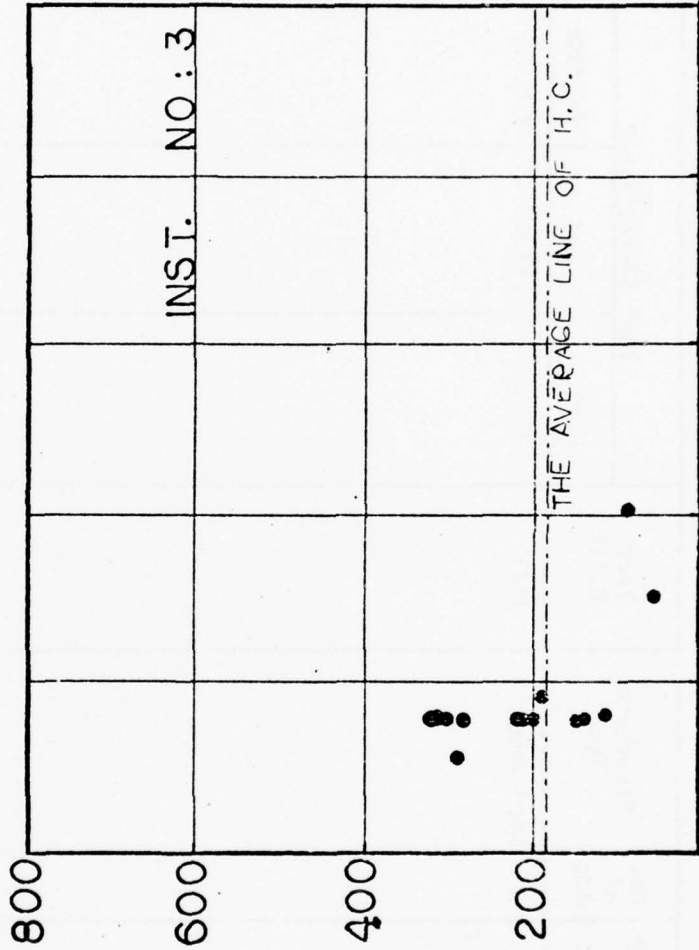
Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Motor Repair Shop	2,220 3,108 3,558 6,000 8,120	1 10 1 1 1	Wood-wood Wood-wood Wood-wood Steel-steel Steel-steel	1941 1941 1941 1964 1970.	317.500	115.090	288.072	229.376 191.074 60.620 94.319 187.884
					50,978 ft ²			

MOTOR REP. SHOP

AREA SQ. FT.

4000 8000 12000 16000 20000

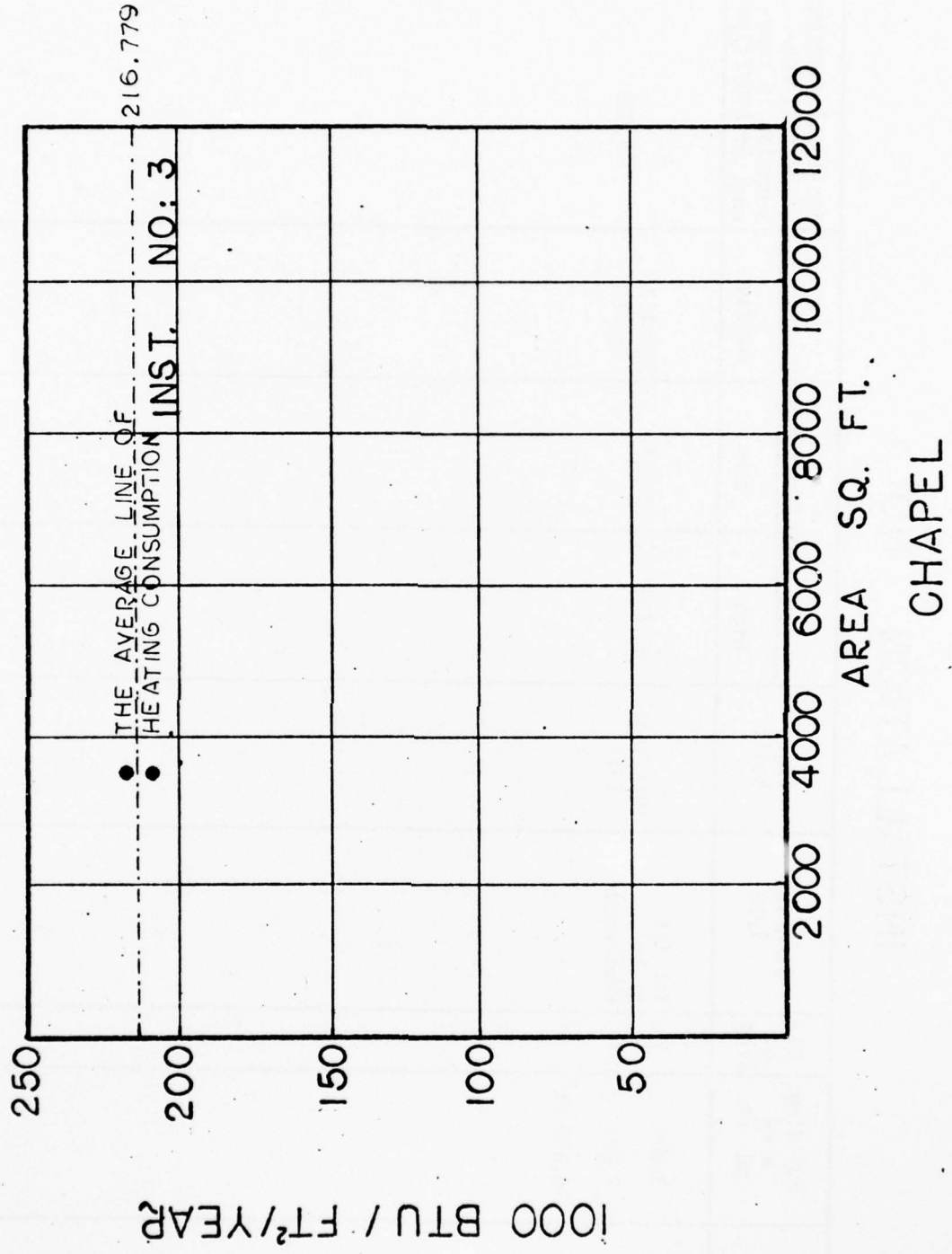
187.884
THE AVERAGE LINE OF H.C.



1000 BTU / FT² / YEAR

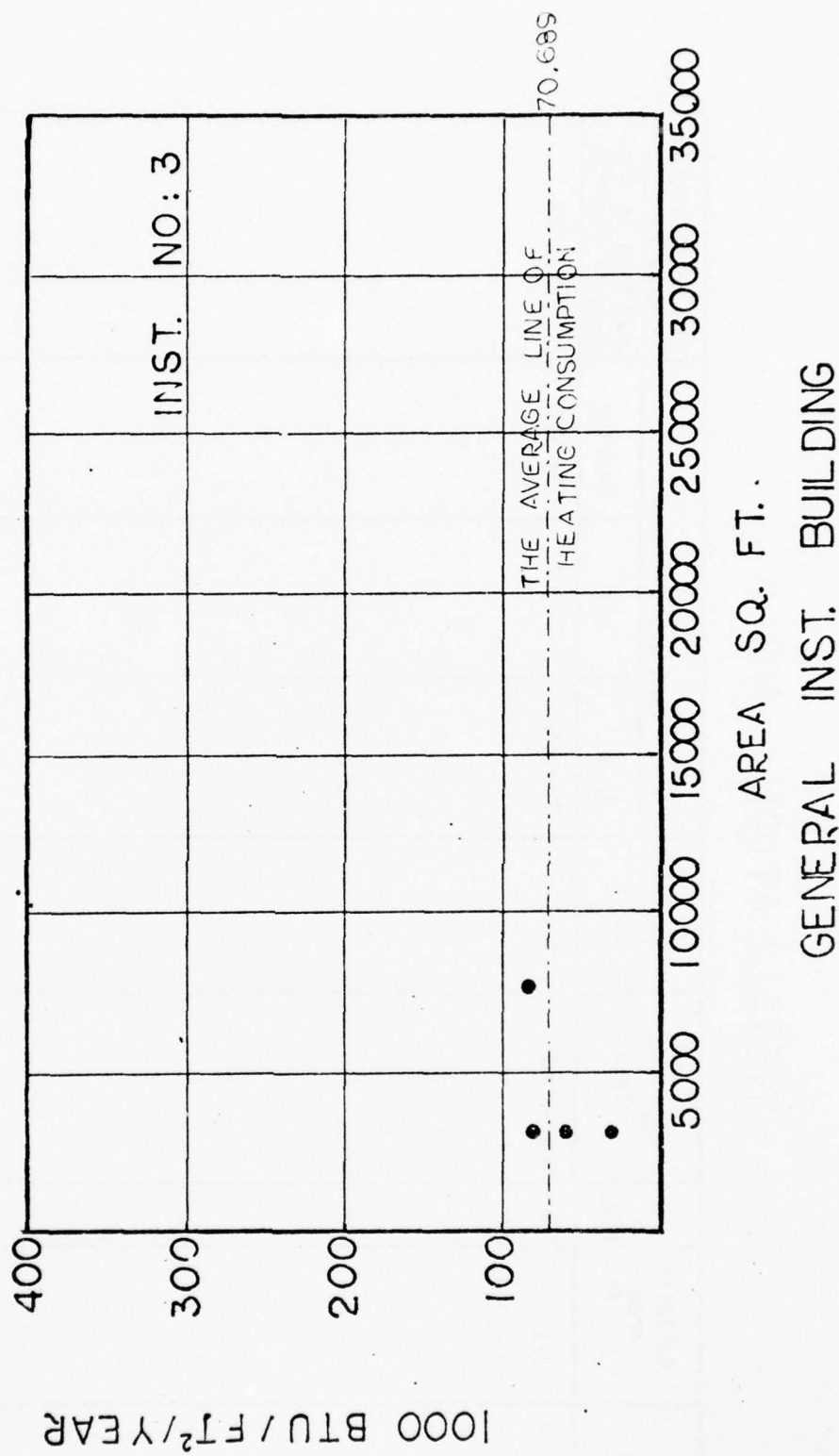
INSTALLATION NO: 3

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Chapel	<u>3,537</u> 7,074 ft ²	2	Wood-wood	1941	220.529	213.028	216.779	216.779



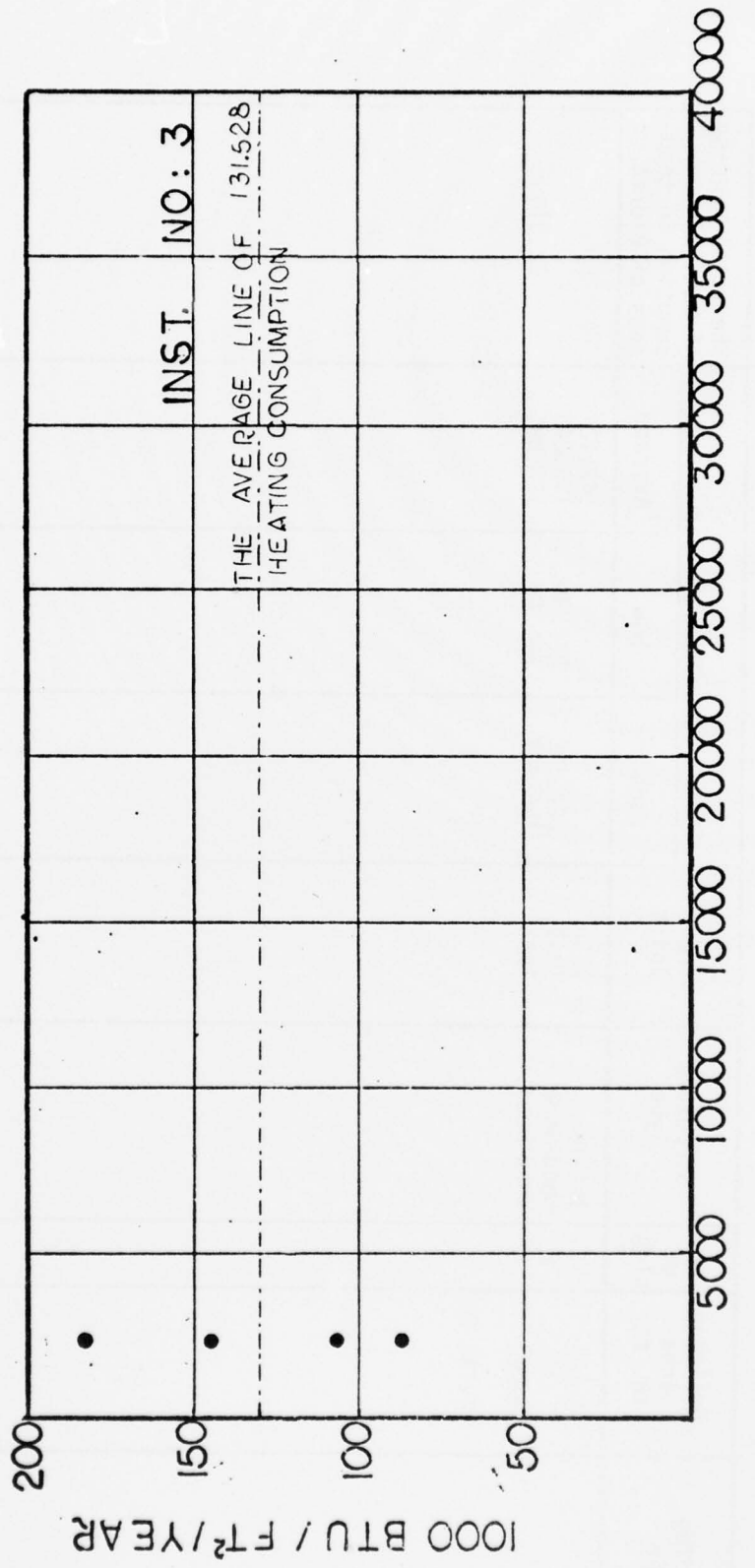
INSTALLATION NO: 3

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year		The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	
General Inst. Building	3,000 <u>7,670</u>	3 1	Tst-tst, blk-bk Wood-wood	1941-1944 1941	83.603	30.03	58.427 85.077 70.689
	16,670 ft ²						



INSTALLATION NO: 3

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
En-Men's Mess	2,208 8,832 ft ²	4	Wood-wood	1941	185.272	87.437	131.528	131.528



ENLISTED MEN MESS.

INSTALLATION NO: 3

AD-A048 324

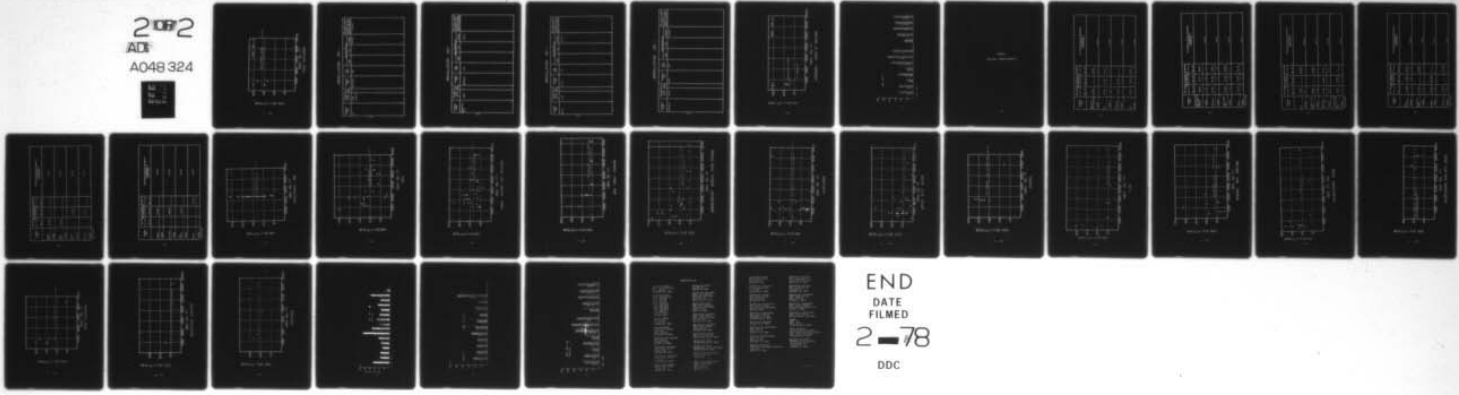
ARMY FACILITIES ENGINEERING SUPPORT AGENCY FORT BELV--ETC F/G 13/1
BUILDING HEATING ENERGY CONSUMPTION AT FIXED FACILITIES.(U)

UNCLASSIFIED

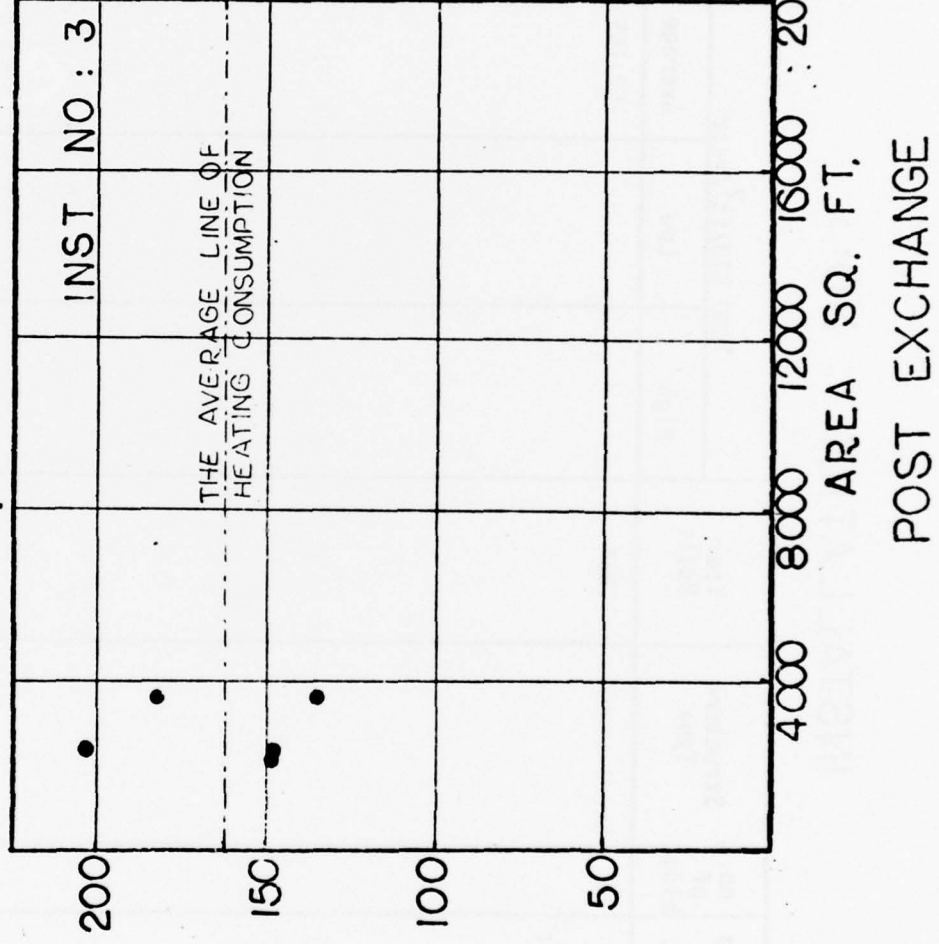
JUN 77 M M BOTROS
USAFESA-RT-2034

NL

2 1082
ADI
A048 324



END
DATE
FILED
2-78
DDC



1000 BTU / FT²/YEAR

INSTALLATION NO: 3

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Lab	<u>2,320</u> 2,320 ft ²	1	Steel-steel	1964	167.155	167.155

INSTALLATION NO: 3

Building Type	Building area no. sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating con- sumption in thou- sands of BTU/ft ² /yr
					High	Low	Average	
Recreation Bldg	3,663	1	Wood-wood	1941			147.510	

INSTALLATION NO: 3

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Museum	1,809	1	Tst-tst	1931			302.559	

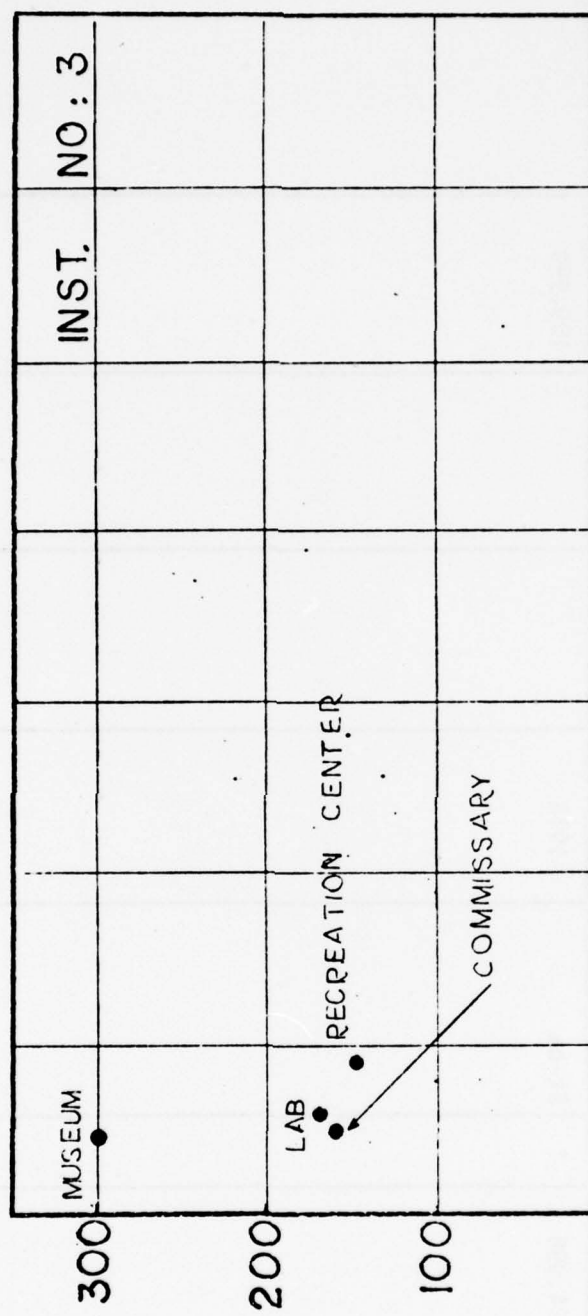
INSTALLATION NO: 3

Building Type	Building area sq. ft.	no. of bldg	Structure Type	Year Built	1000 BTU/ft ² /year			The total average of heating consumption in thousands of BTU/ft ² /yr
					High	Low	Average	
Commissary	24,096	1	Bk-bk	1918			159.990	

DIFFERENT KINDS OF BUILDING

AREA SQ. F.T.

4000 8000 12000 16000 20000 24000 28000



1000 BTU / FT² / YEAR

SINGLE SAMPLE

INST. NO : 3
300 | 250 | 200 | 150 | 100 | 50 |

EM BKS

BQC

NCO

ADM OFFICE

WAREHOUSE

CHAPEL

MOTOR REPAIR SHOP

LAB

EM MISS

GEN INS BLDG

PX

COMMISSARY

RECREATION CNT.

APPENDIX D

CONCLUSIONS - COMBINED CONSUMPTION

Building Type	The average of heating consumption 1000 BTU/ft ² /year			The baseline heating consumption in thousands of BTU/ft ² /year
	Inst. #1	Inst. #2	Inst. #3	
Enlisted Men's Barracks	164.862	--	115.788	
weight	1		1.4	136.236
B0Q	89.810	111.786	117.315	
weight	4.3	1	2.7	101.840
Family Hs. for Officers				
	89.394	82.553	--	
weight	1	1.6		85.184
NCO	69.426	79.434	55.854	
weight	2	1	3	64.308

Building Type	The average of heating consumption 1000 BTU/ft ² /year			The baseline heating consumption in thousands of BTU/ft ² /year
	Inst. #1	Inst. #2	Inst. #3	
Administration Gen. Purp. Offices	84.431	77.101	126.222	
	4.9	3.9	1	85.778
Warehouse	109.457	129.346	56.503	
	1	1.7	2.2	92.582
Motor Repair Shop	270.293	91.990	187.884	
	1.3	1.6	1	176.013
Chapel	177.758	78.087*	216.779	
	2.3	1.4	1	156.371

*One building

Building Type	The average of heating consumption 1000 BTU/ft ² /year			The baseline heating consumption in thousands of BTU/ft ² /year
	Inst. #1	Inst. #2	Inst. #3	
Lab	98.506	--	167.155*	
weight	44		1	100.032
General Inst. Bldg.	128.838	--	70.689	
weight	8.4		1	122.652
Enlisted Men's Mess	101.589	58.486*	131.528	
weight	10.3	1	1.1	100.769
Enlisted Men's Barracks with Mess	87.851	93.373*	--	
weight	7.0	1		88.541

*One building

Building Type	The average of heating consumption 1000 BTU/ft ² /year			The baseline heating consumption in thousands of BTU/ft ² /year
	Inst. #1	Inst. #2	Inst. #3	
Post Exchange	117.334*	57.345*	162.370	
weight	1	4.6	3.7	105.580
Recreation Center	91.915*	--	147.510*	
weight	7.2	1		98.695
Theater	193.465*	274.733*	--	
weight	3.2	1		212.815
Commissary	19.008*	--	159.990*	
weight	5.4	1		41.036

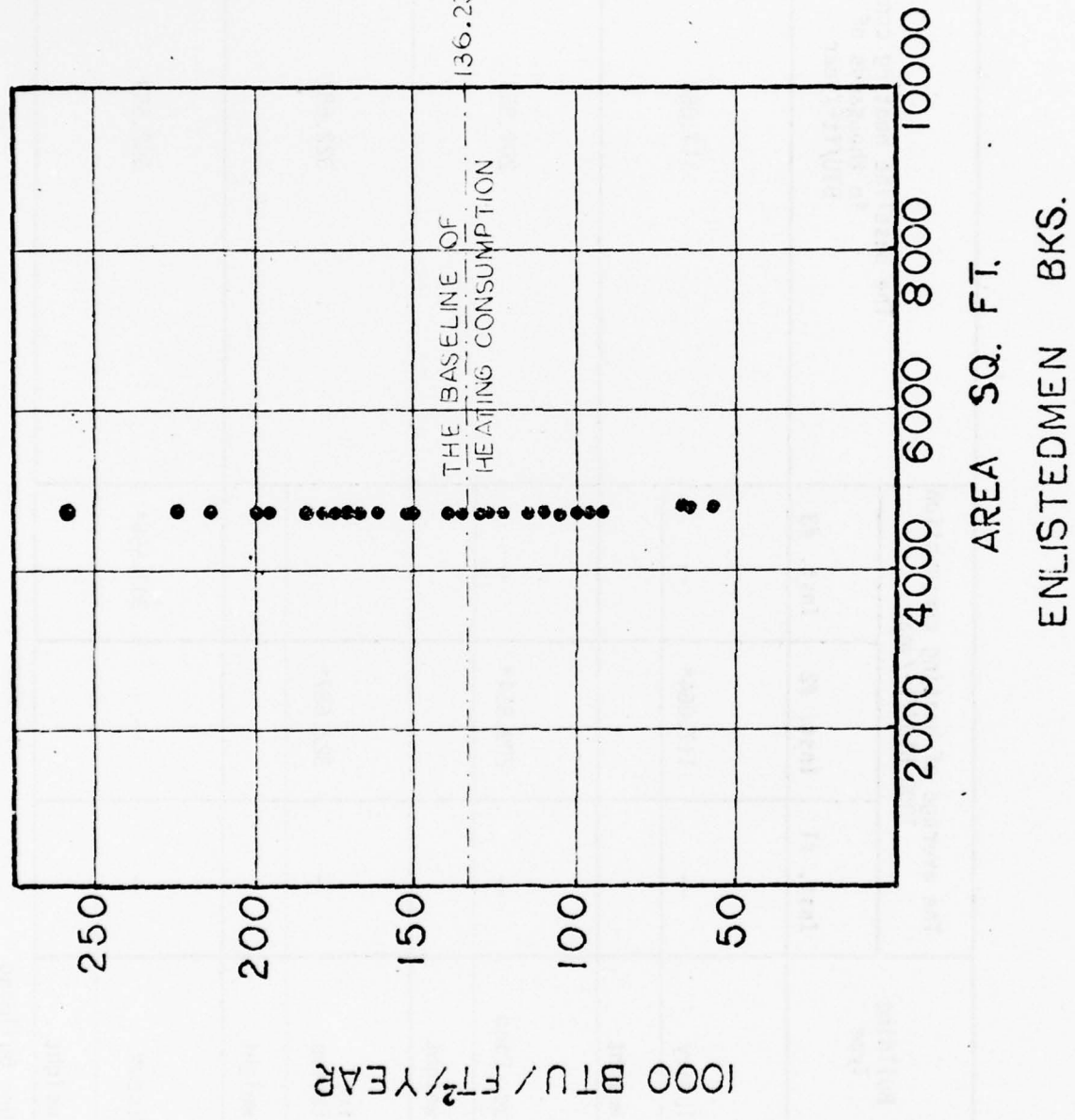
*One building

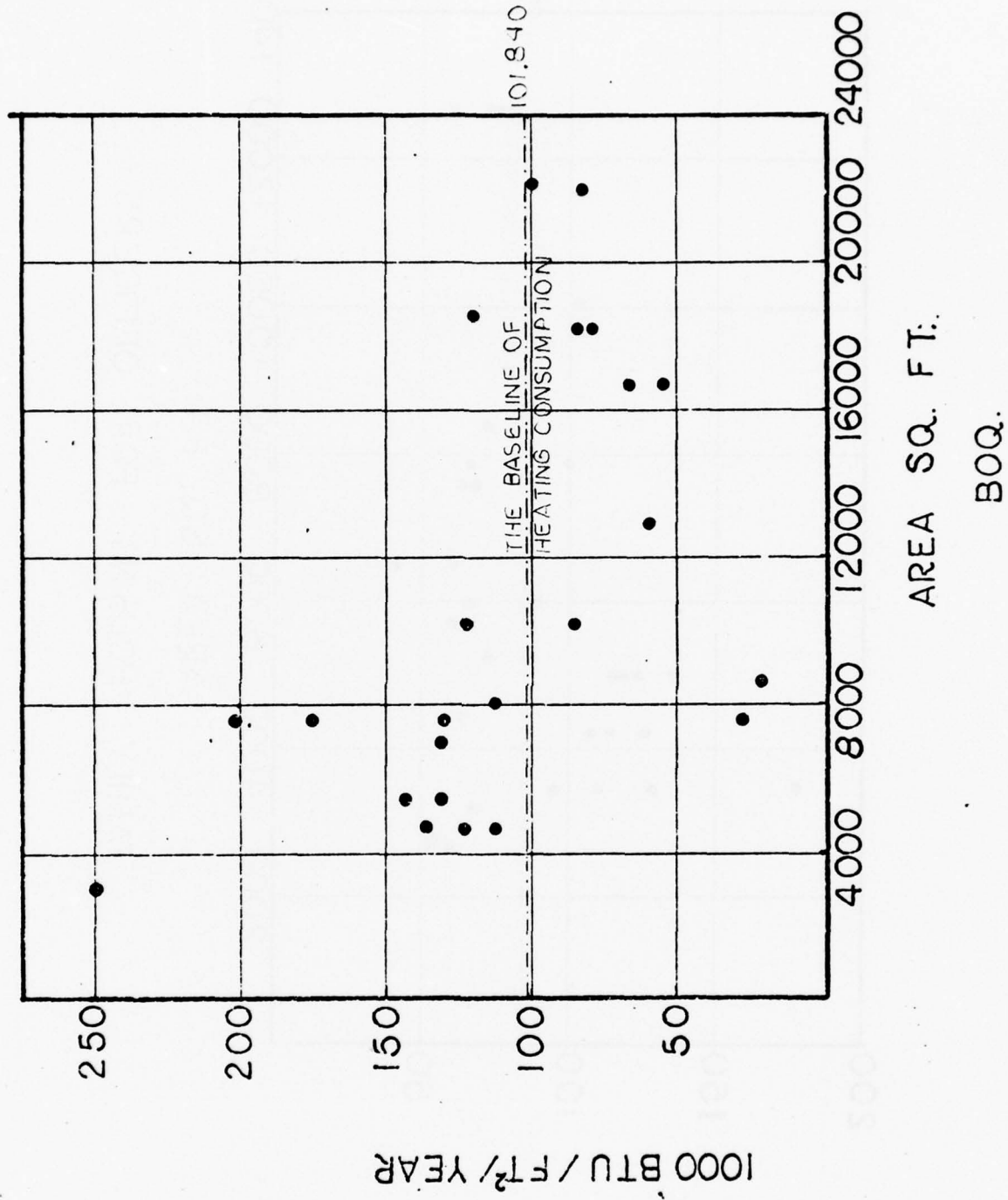
Building Type	The average of heating consumption 1000 BTU/ft ² /year			The baseline heating consumption in thousands of BTU/ft ² /year
	Inst. #1	Inst. #2	Inst. #3	
Bowling Alley	36.321*	--	--	36.321
weight				
Field House	168.908*			168.908
weight				
Officer's Mess	--	102.006*	--	102.006
weight				
Gymnasium	--	212.527*	--	212.527
weight				

*One building

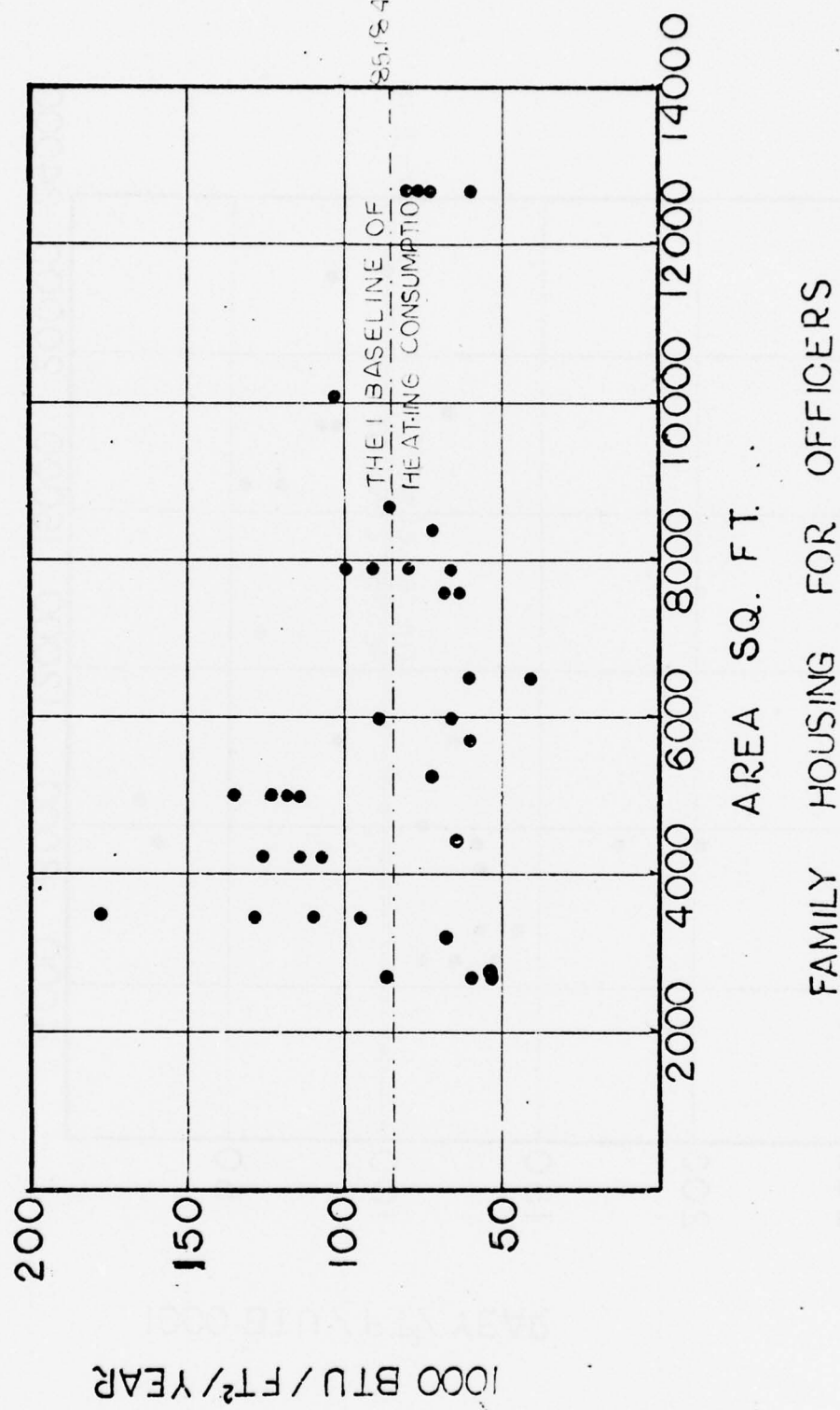
Building Type	The average of heating consumption 1000 BTU/ft ² /year			The baseline heating consumption in thousands of BTU/ft ² /year
	Inst. #1	Inst. #2	Inst. #3	
Library	--	117.064*	--	117.064
weight				
Aud. Band	--	209.854*	--	209.854
weight				
Fire Station	--	322.687*		322.687
weight				
Museum	--	--	302.559*	302.559
weight				

*One building





D-9



NCO FAMILY HOUSING

AREA SQ. FT.

2000 4000 6000 8000 10000 12000 14000

THE BASELINE OF CONSUMPTION

HEATING

O F 308

200

150

100

50

1000 BTU / FT²/YEAR

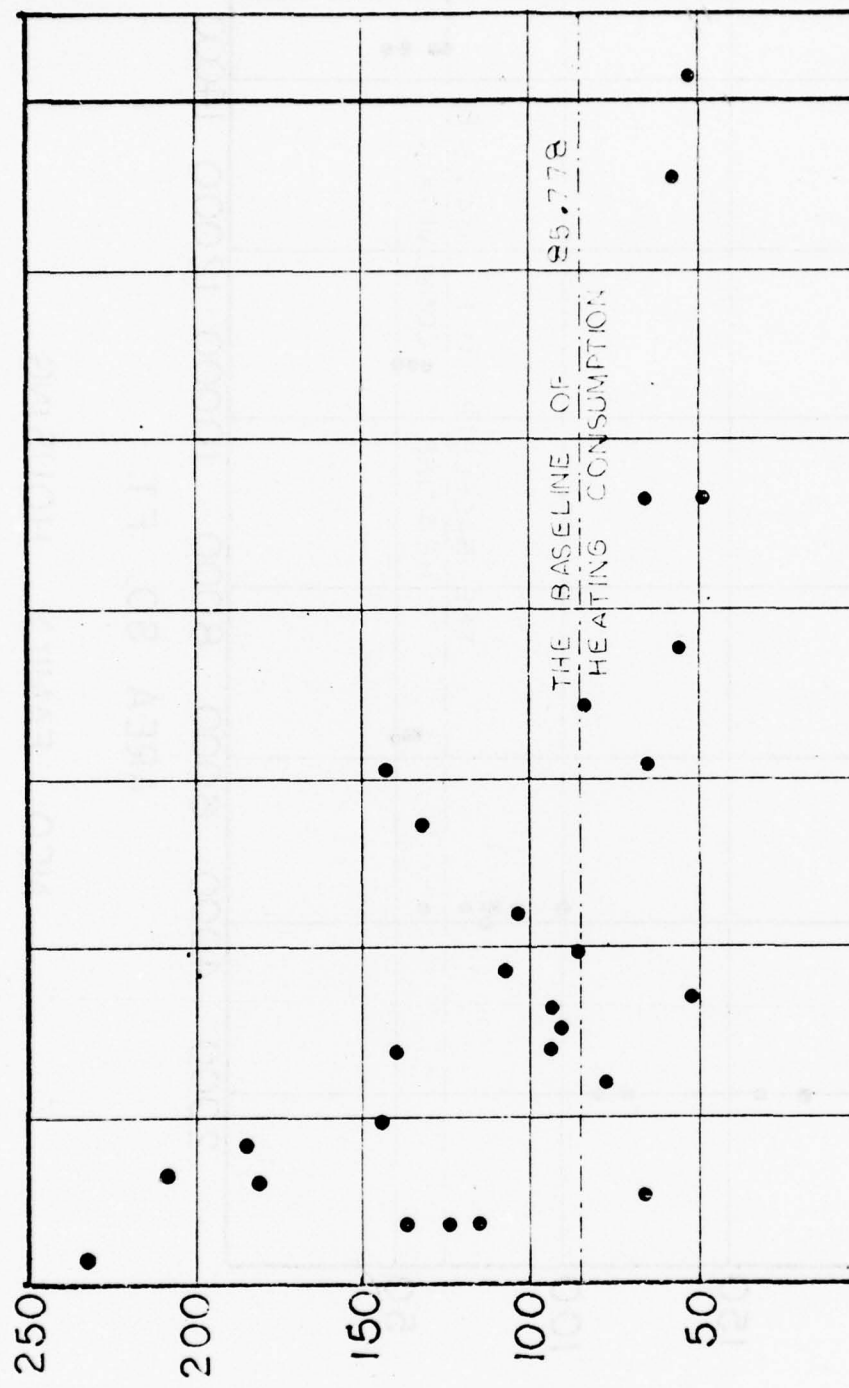
ADMINISTRATION GENERAL PURP OFFICES

AREA SQ. FT.

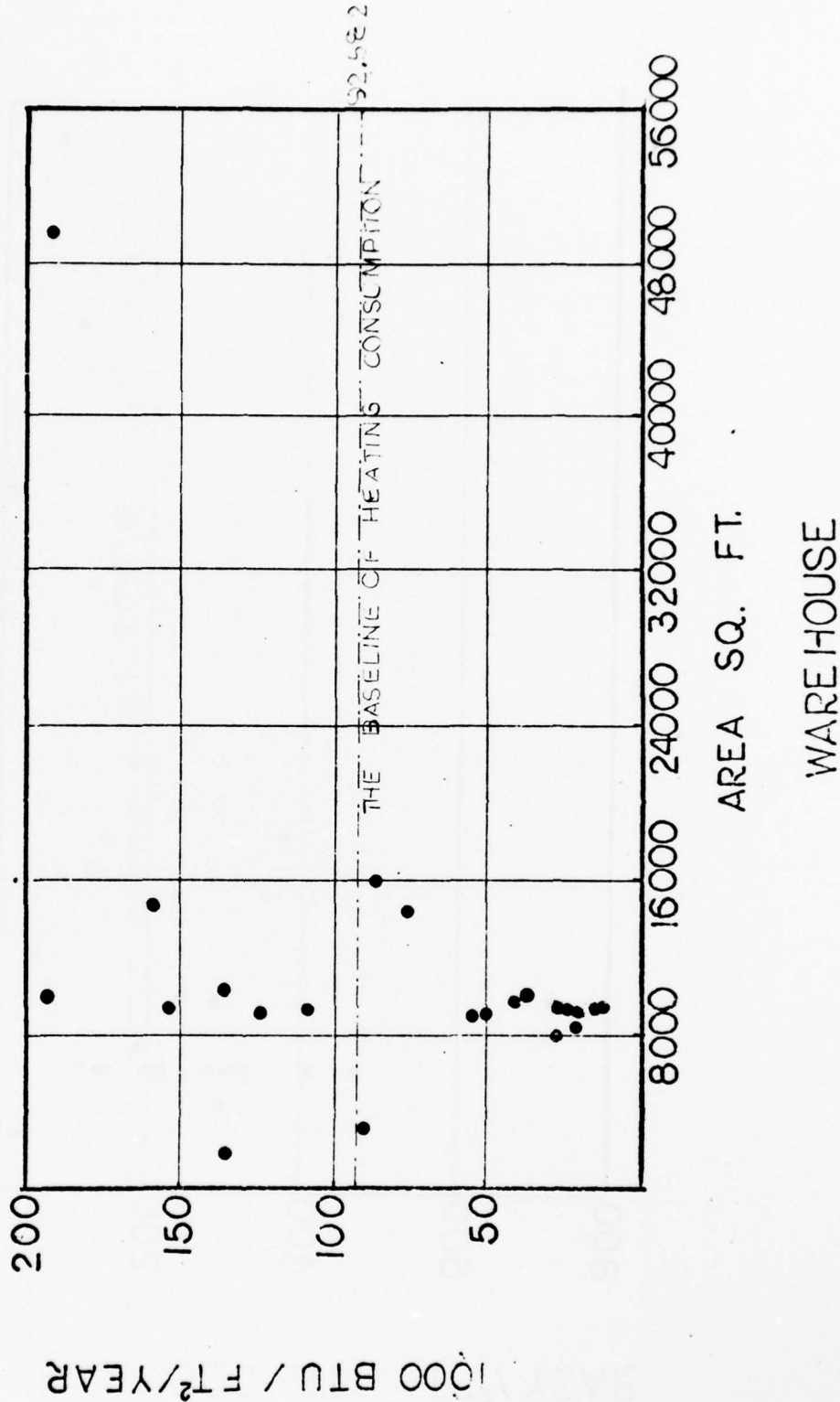
5000 10000 15000 20000 25000 30000 35000

THE BASELINE OF
HEATING CONSUMPTION

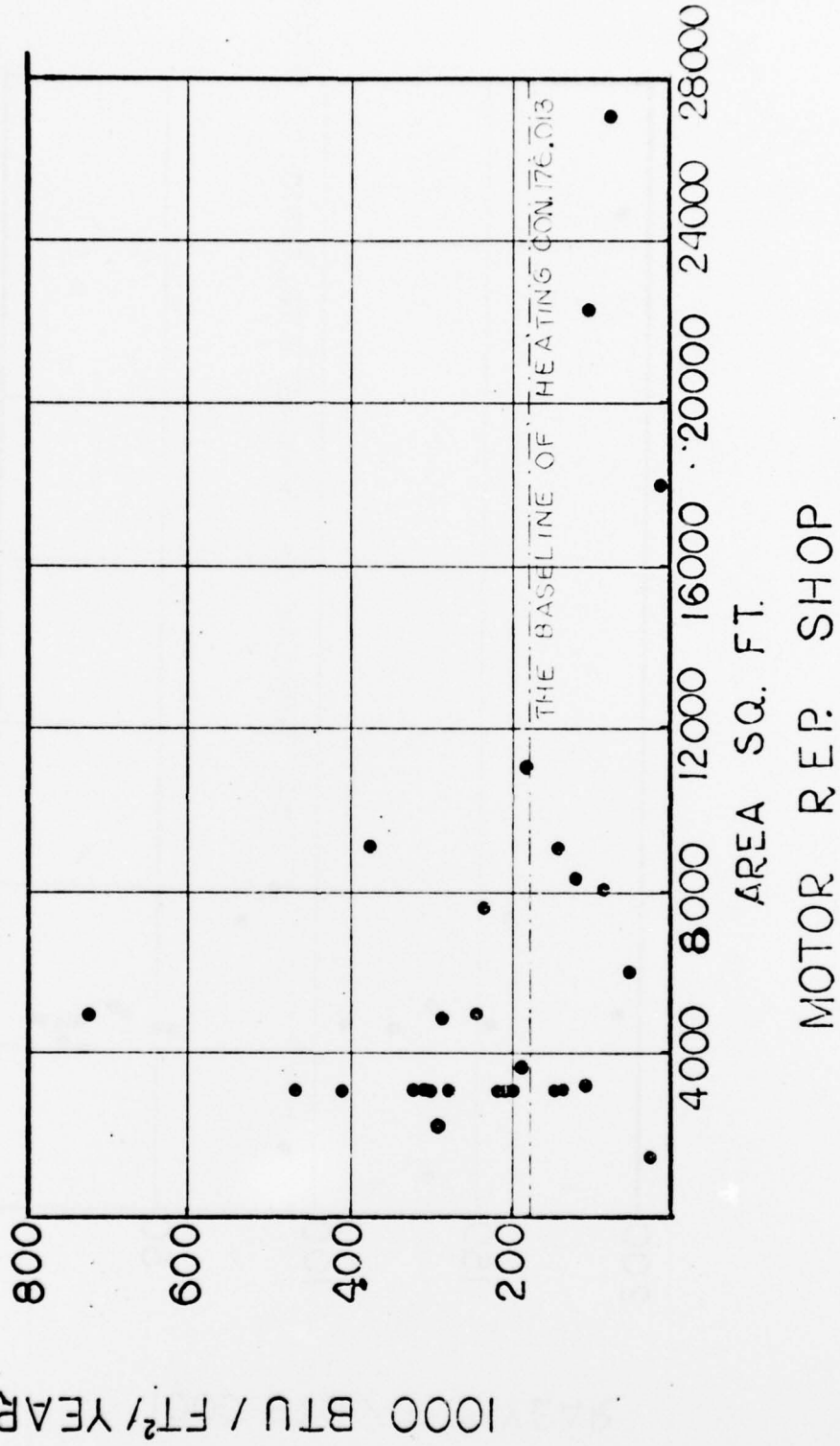
250 778

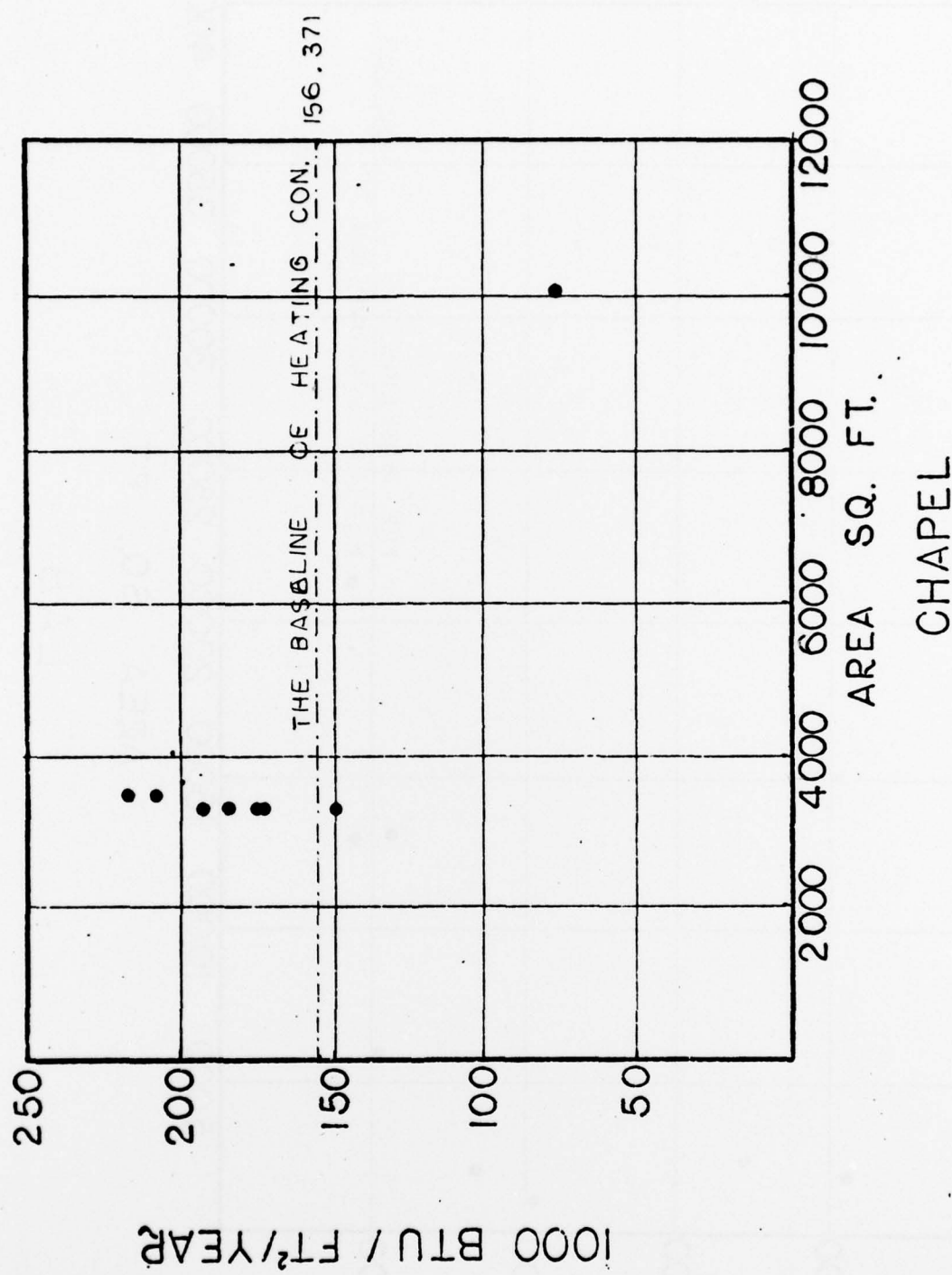


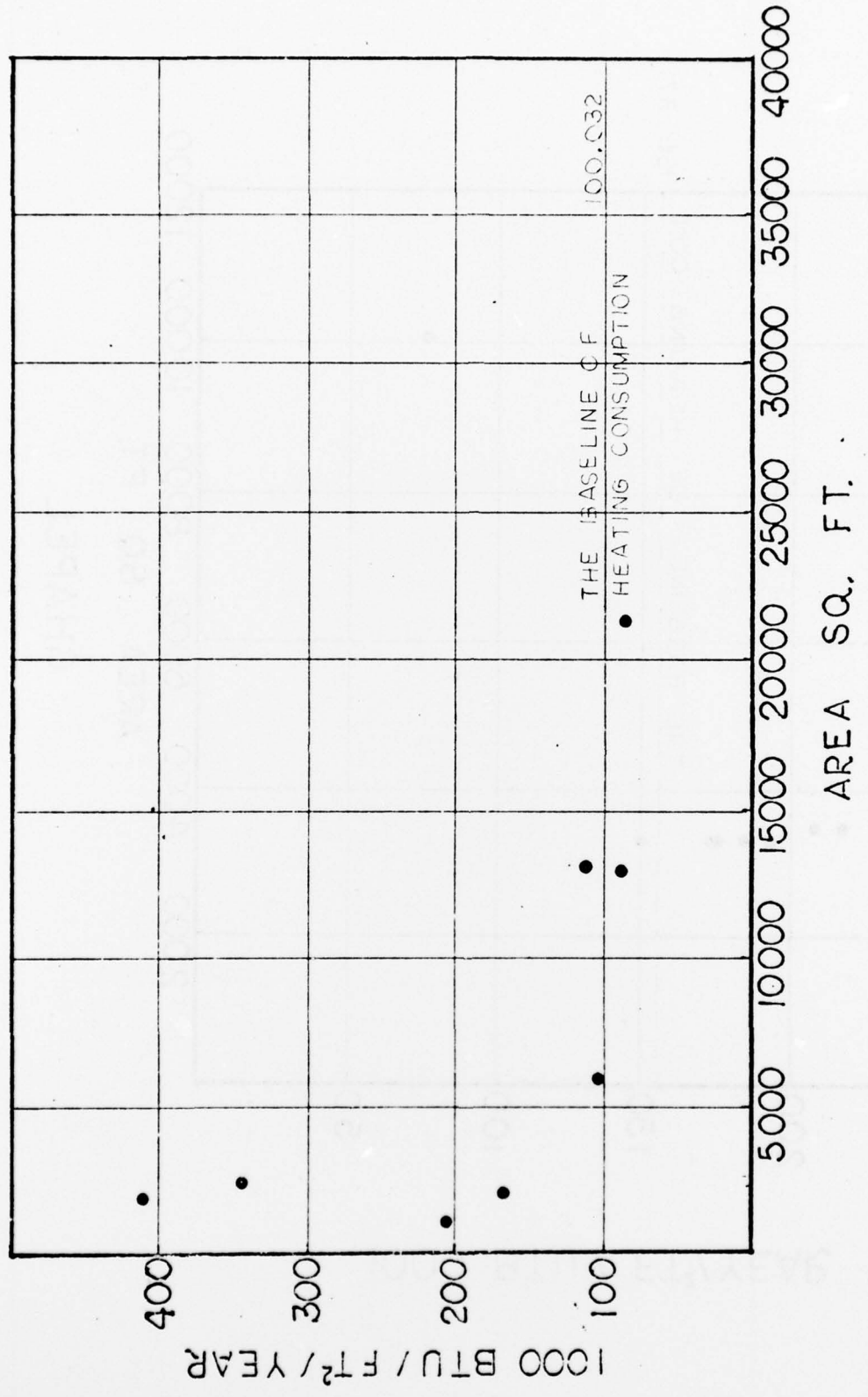
1000 BTU / F² / YEAR

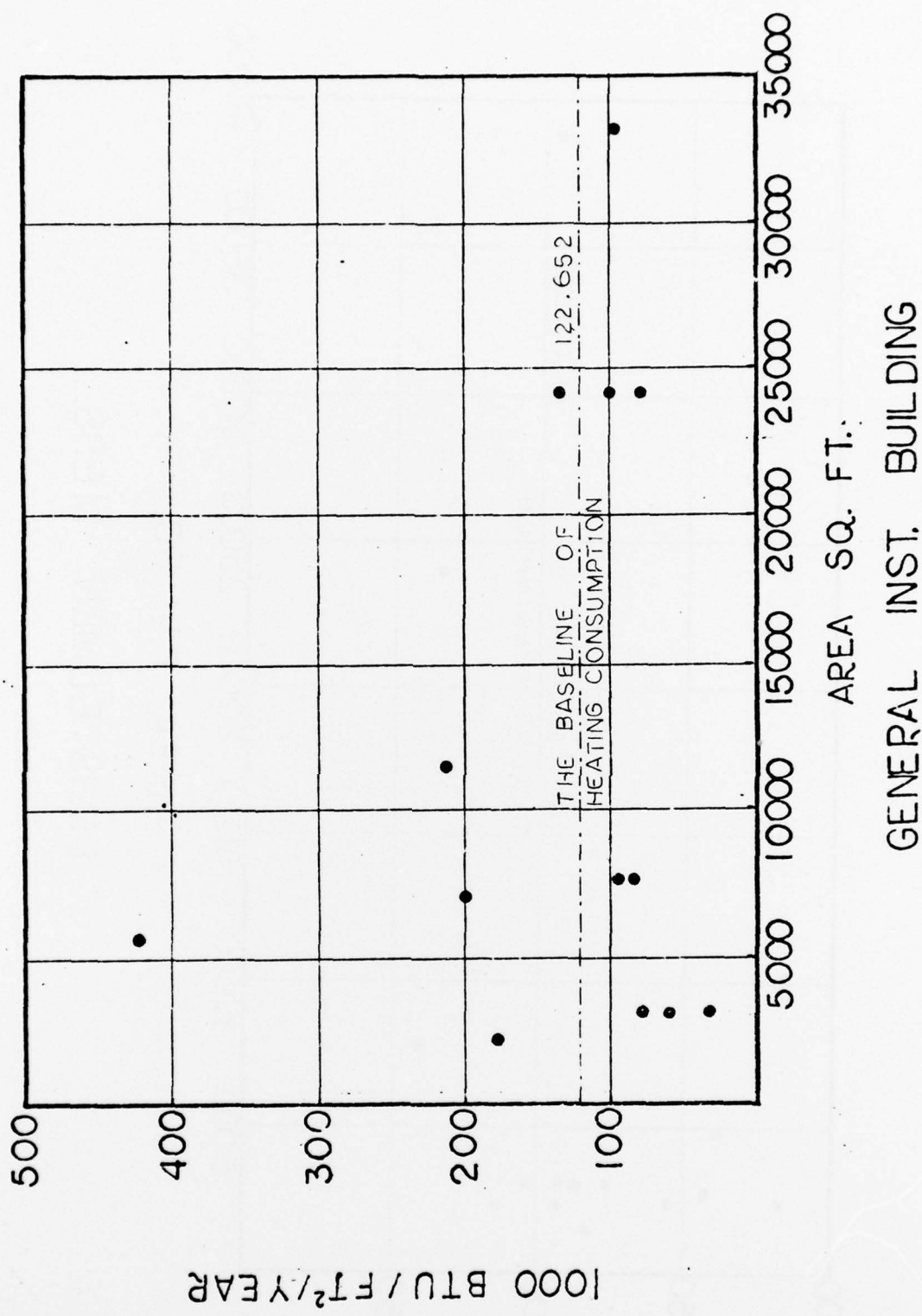


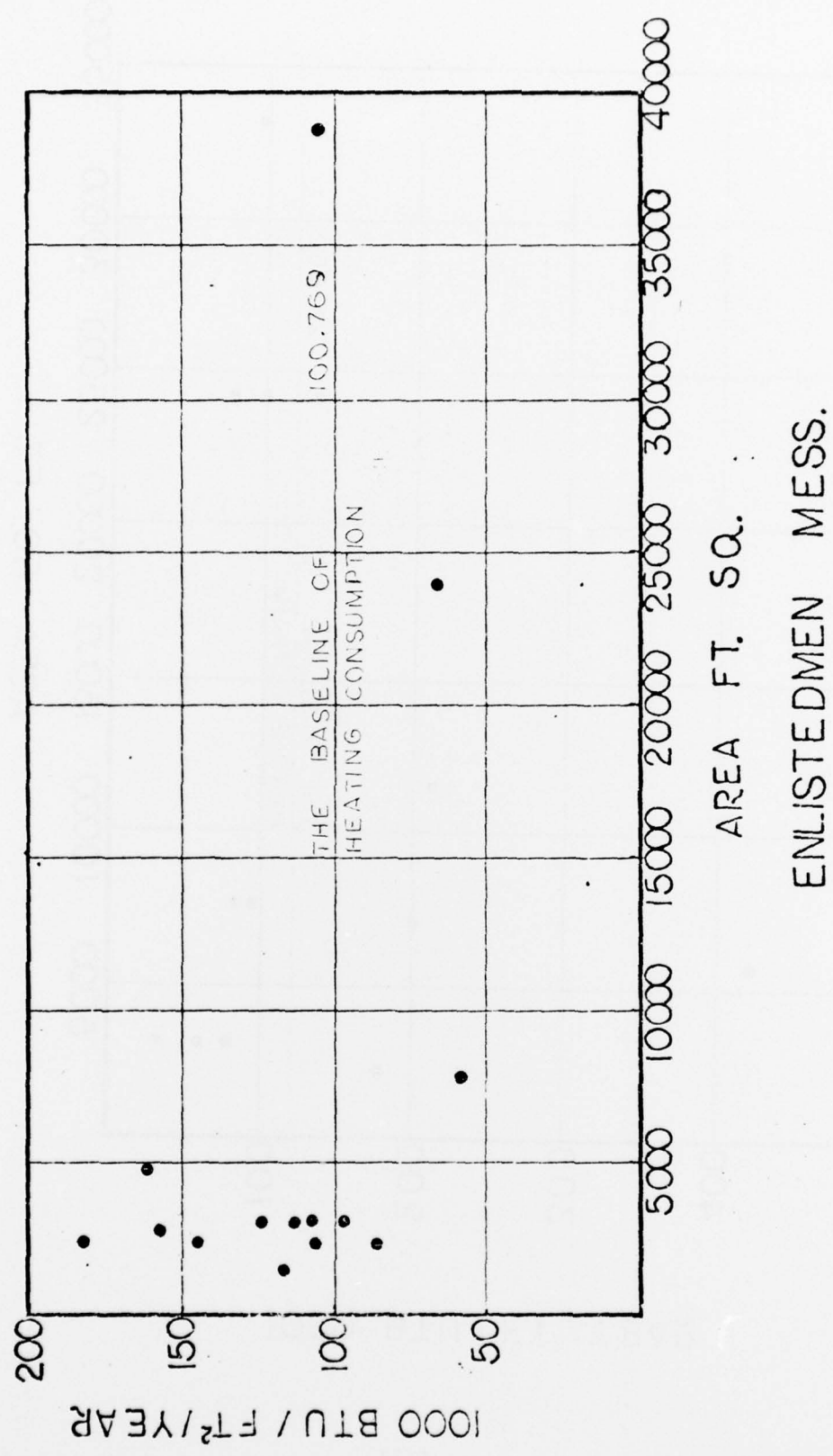
D-13







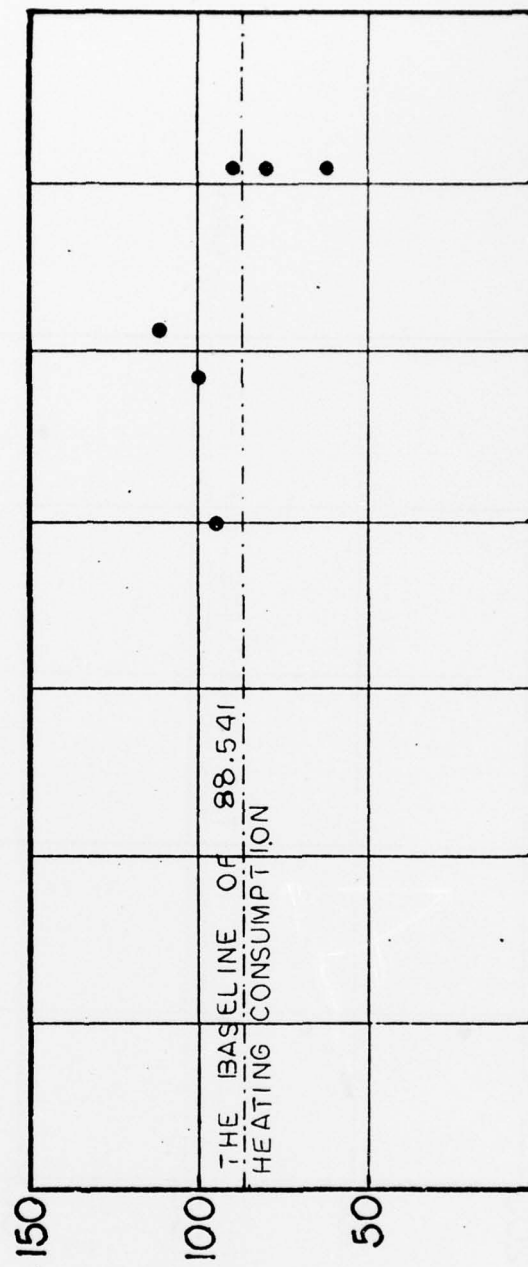




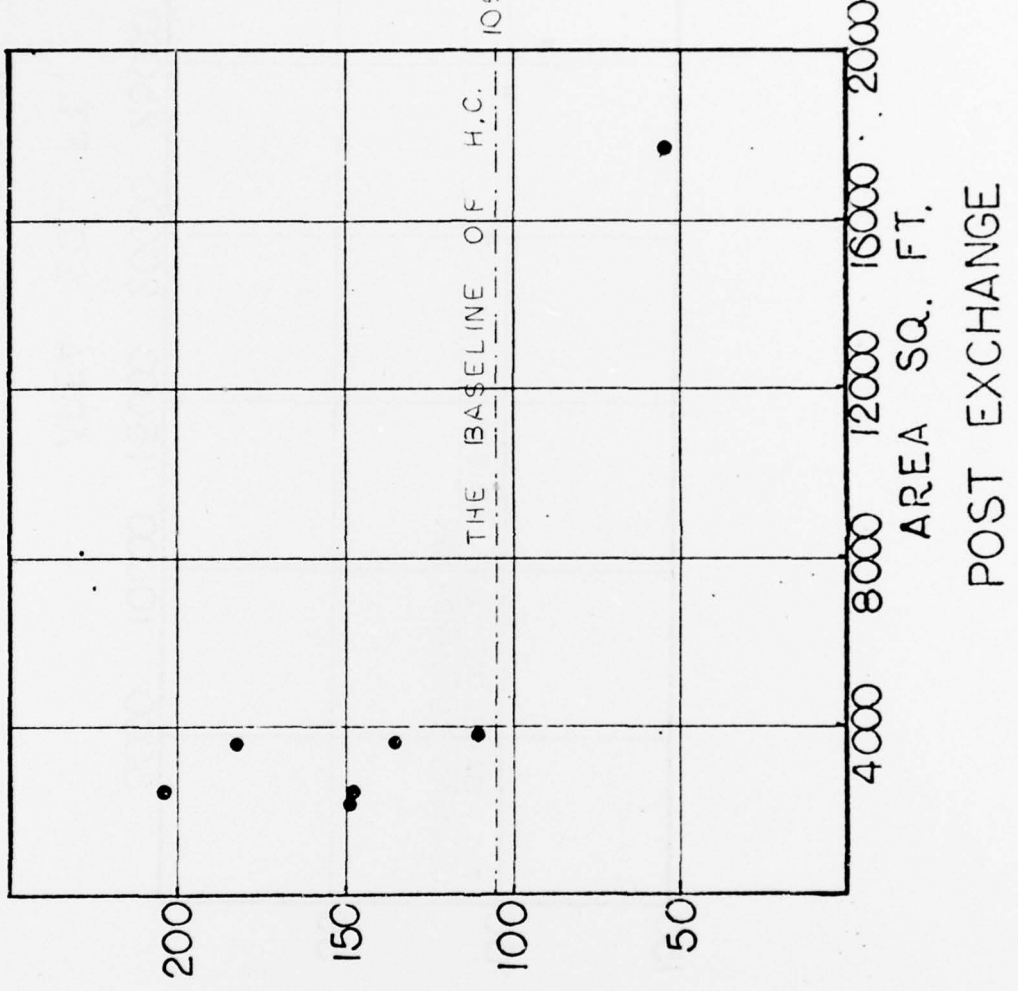
ENLISTEDMEN BKS WITH MESS

AREA SQ. FT.

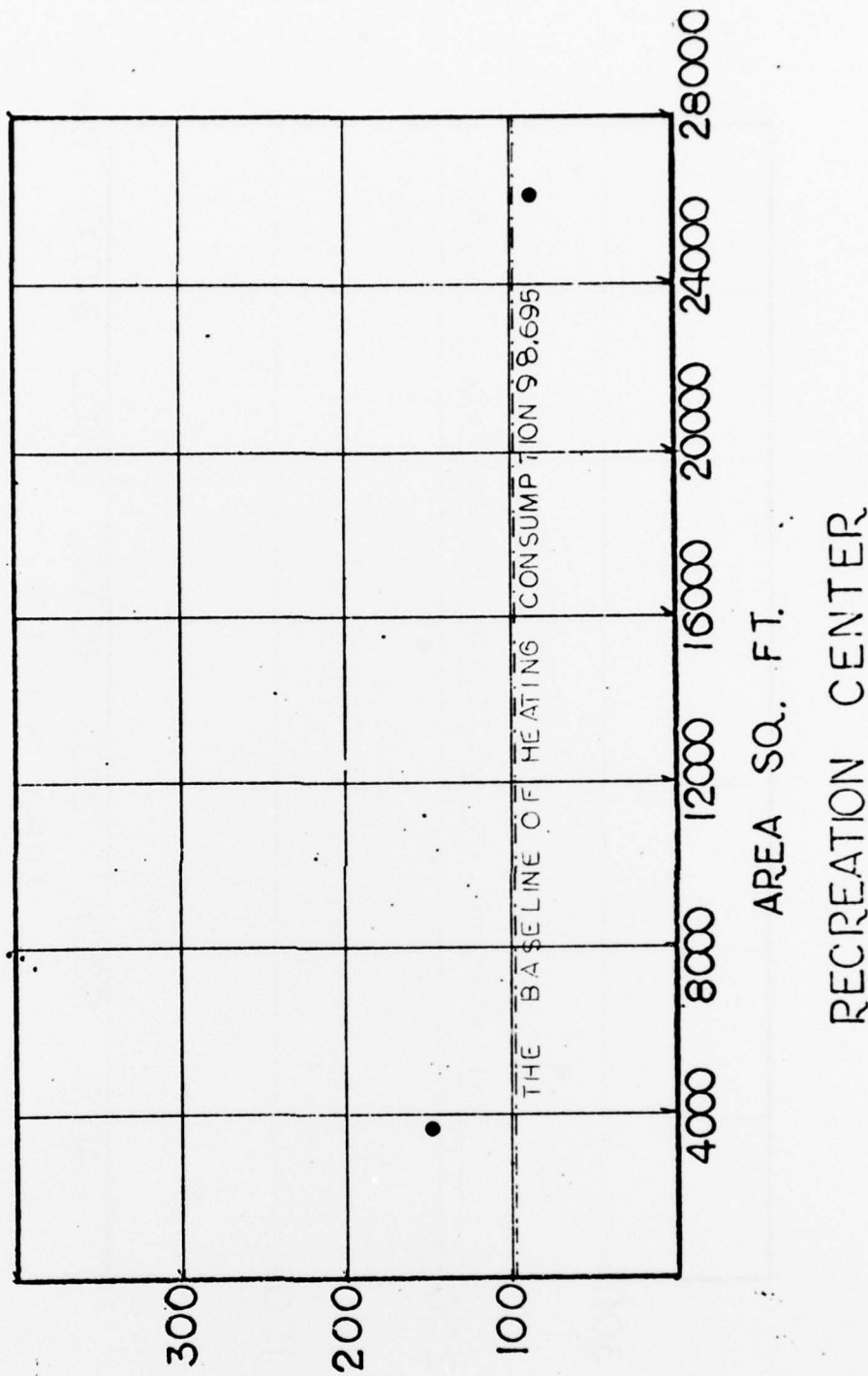
5000 10000 15000 20000 25000 30000 35000



1000 BTU / FT²/YEAR



1000 BTU / FT^2/YEAR



1000 BTU / FT² / YEAR

THEATER

AC. 815

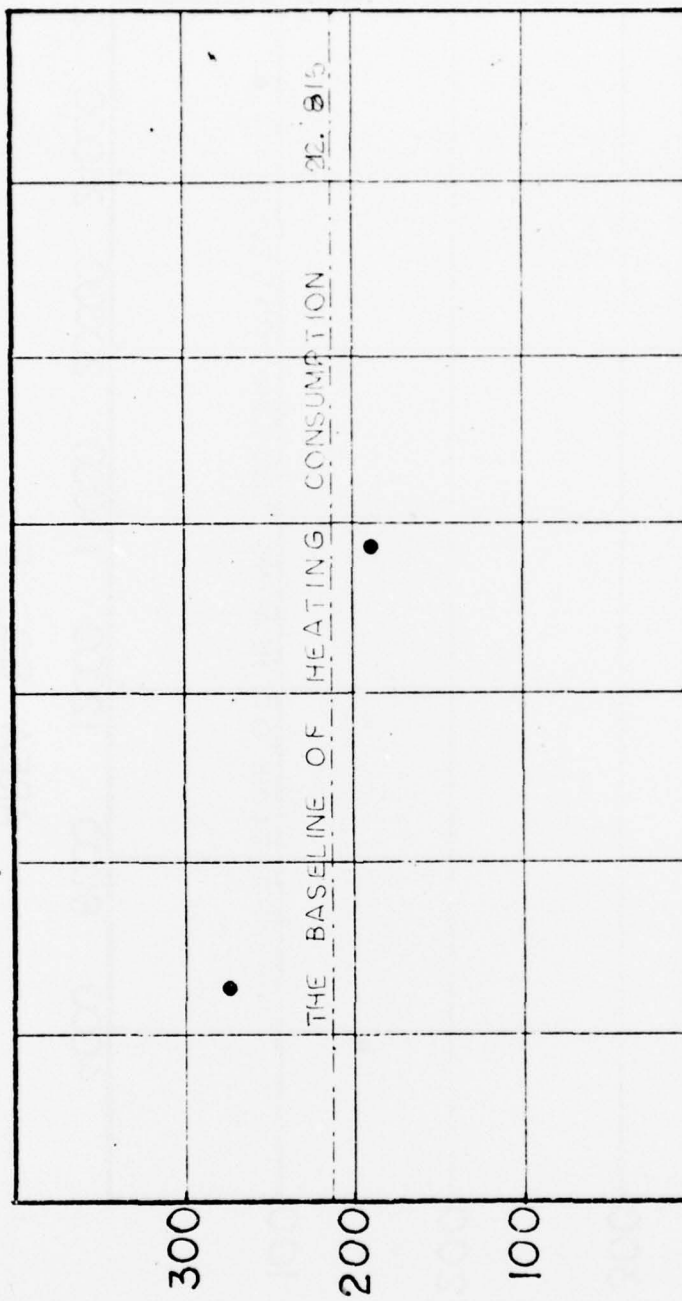
4000 8000 12000 16000 20000 24000 28000

100

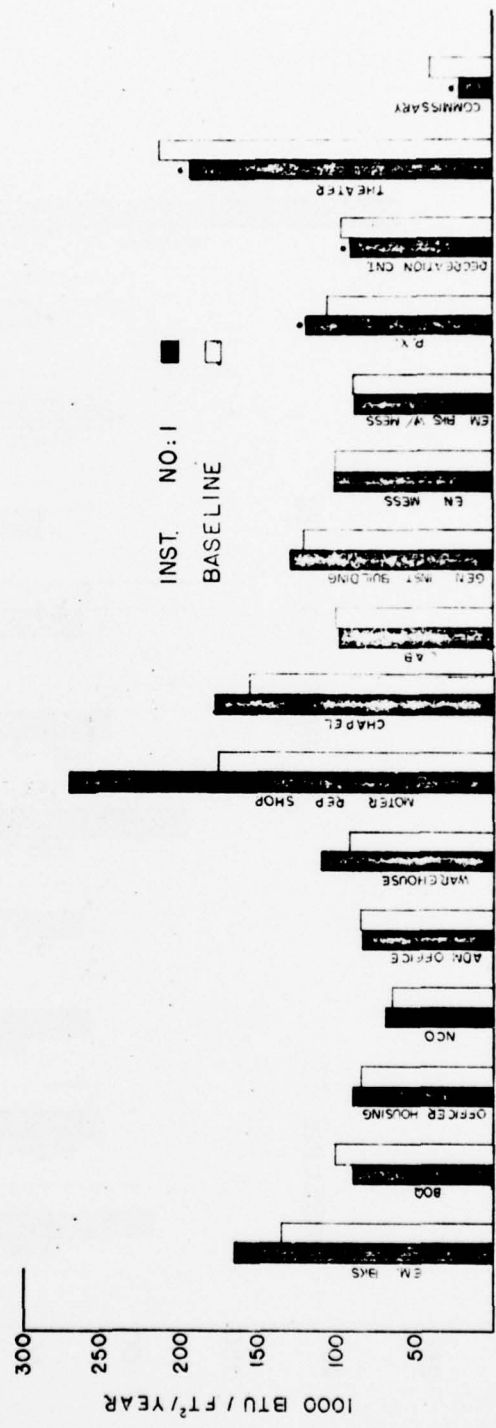
200

300

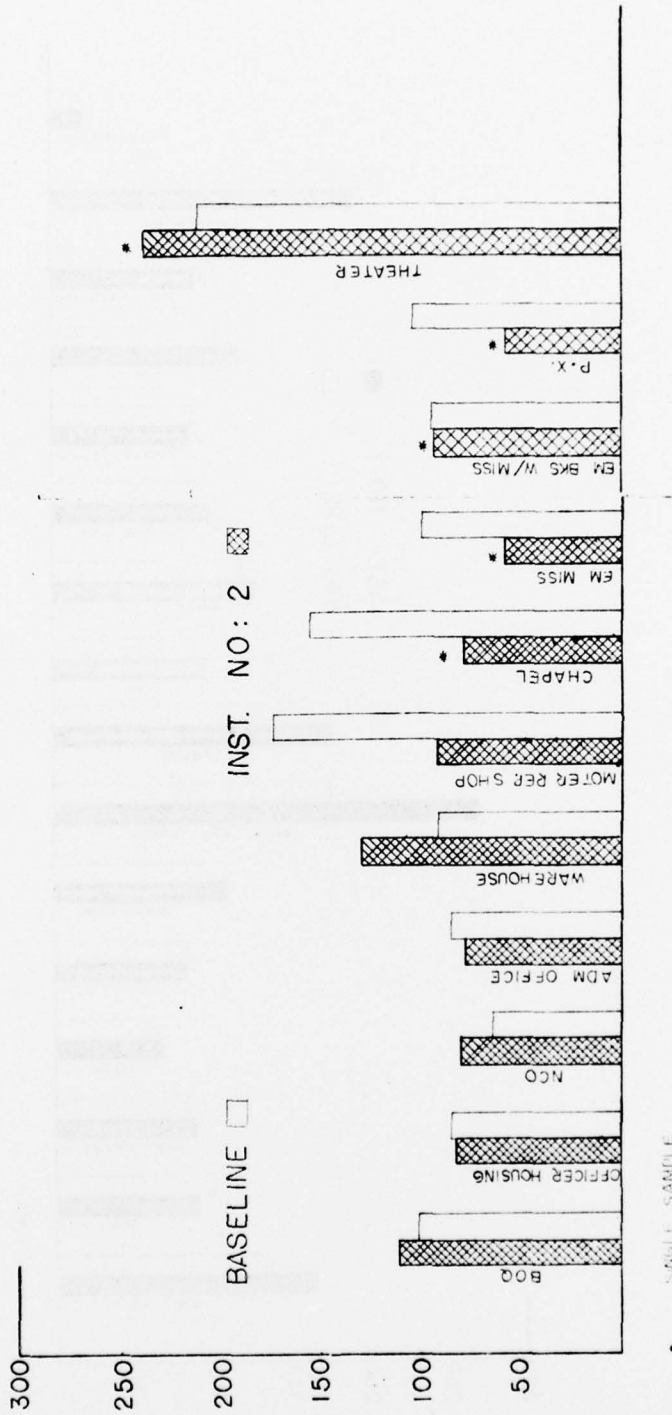
THE BASELINE OF HEATING CONSUMPTION



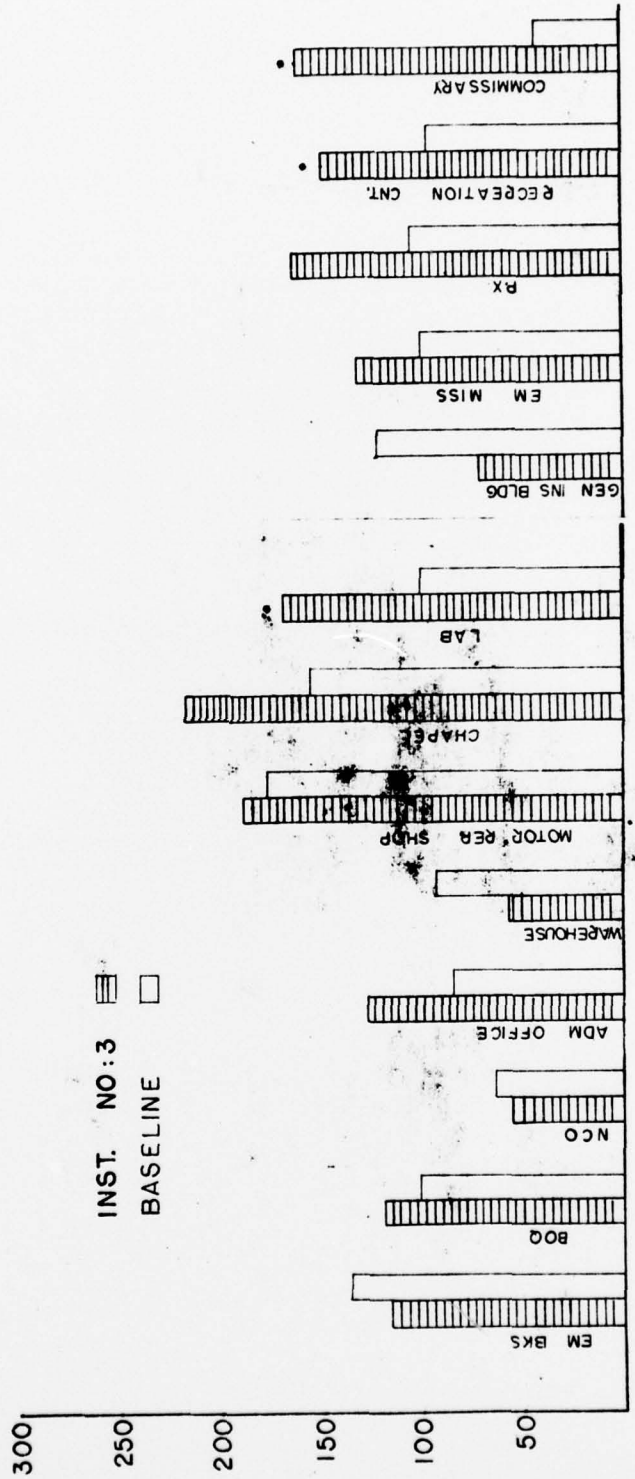
SINGLE SAMPLE



1000 BTU / FT² / YEAR



INST. NO:3
BASELINE



• SINGLE SAMPLE

FESA DISTRIBUTION

US Military Academy
ATTN: Dept of Mechanics
ATTN: Library
West Point, NY 10996

Chief of Engineers
ATTN: DAEN-ASI-L (2)
ATTN: DAEN-FEB
ATTN: DAEN-FEP
ATTN: DAEN-FEU
ATTN: DAEN-FEZ-A
ATTN: DAEN-MCZ-S
ATTN: DAEN-MCE-U
ATTN: DAEN-MCZ-E
ATTN: DAEN-RDL
Dept of the Army
WASH, DC 20314

Director, USA-WES
ATTN: Library
P.O. Box 631
Vicksburg, MS 39181

Commander, TRADOC
Office of the Engineer
ATTN: ATEN
ATTN: ATEN-FE-U
Ft. Monroe, VA 23651

US Army Engr Dist, New York
ATTN: NANEN-E
26 Federal Plaza
New York, NY 10007

USA Engr Dist, Baltimore
ATTN: Chief, Engr Div
P.O. Box 1715
Baltimore, MD 21203

USA Engr Dist, Charleston
ATTN: Chief, Engr Div
P.O. Box 919
Charleston, SC 29402

USA Engr Dist, Savannah
ATTN: Chief, SASAS-L
P.O. Box 839
Savannah, GA 31402

USA Engr Dist Detroit
P.O. Box 1027
Detroit, MI 48231

USA Engr Dist Kansas City
ATTN: Chief, Engr Div
700 Federal Office Bldg
601 E. 12th St
Kansas City, MO 64106

USA Engr Dist, Omaha
ATTN: Chief, Engr Div
7410 USOP and Courthouse
215 N. 17th St
Omaha, NM 68102

USA Engr Dist, Fort Worth
ATTN: Chief, SWFED-D
ATTN: Chief, SWFED-MA/MR
P.O. Box 17300
Fort Worth, TX 76102

USA Engr Dist, Sacramento
ATTN: Chief, SPKED-D
650 Capitol Mall
Sacramento, CA 95814

USA Engr Dist, Far East
ATTN: Chief, Engr Div
APO San Francisco, CA 96301

USA Engr Dist, Japan
APO San Francisco, CA 96343

USA Engr Div, Europe
European Div, Corps of Engineers
APO New York, NY 09757

USA Engr Div, North Atlantic
ATTN: Chief, NADEN-T
90 Church St
New York, NY 10007

USA Engr Div, South Atlantic
ATTN: Chief, SAEN-TE
510 Title Bldg
30 Pryor St, SW
Atlanta, GA 30303

USA Engr Dist, Mobile
ATTN: Chief, SAMEN-C
P.O. Box 2288
Mobile, AL 36601

USA Engr Dist, Louisville
ATTN: Chief, Engr Div
P.O. Box 59
Louisville, KY 40201

USA Engr Dist, Norfolk
ATTN: Chief, NAOEN-D
803 Front Street
Norfolk, VA 23510

USA Engr Div, Missouri River
ATTN: Chief, Engr Div
P.O. Box 103 Downtown Station
Omaha, NB 68101

USA Engr Div, South Pacific
ATTN: Chief, SPDED-TG
630 Sansome St, Rm 1216
San Francisco, CA 94111

AF Civil Engr Center/XRL
Tyndall AFB, FL 32401

Naval Facilities Engr Command
ATTN: Code 04
200 Stovall St.
Alexandria, VA 22332

Defense Documentation Center
ATTN: TCA (12)
Cameron Station
Alexandria, VA 22314

Commander and Director
USA Cold Regions Research Engineering
Laboratory
Hanover, NH 03755

USA Engr Div, Huntsville
ATTN: Chief, HNDED-ME
P.O. Box 1600 West Station
Huntsville, AL 35807

USA Engr Div, Ohio River
ATTN: Chief, Engr Div
P.O. Box 1159
Cincinnati, OH 45201

USA Engr Div, North Central
ATTN: Chief, Engr Div
536 S. Clark St
Chicago, IL 60605

USA Engr Div, Southwestern
ATTN: Chief, SWDED-TM
Main Tower Bldg, 1200 Main St
Dallas, TX 75202

USA Engr Div, Pacific Ocean
ATTN: Chief, Engr Div
APO San Francisco, CA 96558

FORSCOM
ATTN: AFEN
ATTN: AFEN-FE
Ft. McPherson, GA 30330

Officer in Charge
Civil Engineering Laboratory
Naval Construction Battalion Center
ATTN: Library (Code L08A)
Port Hueneme, CA 93043

Commander and Director
USA Construction Engineering
Research Laboratory
P.O. Box 4005
Champaign, IL 61820