REPORT RESUMES

ED 018 583

VT 001 483

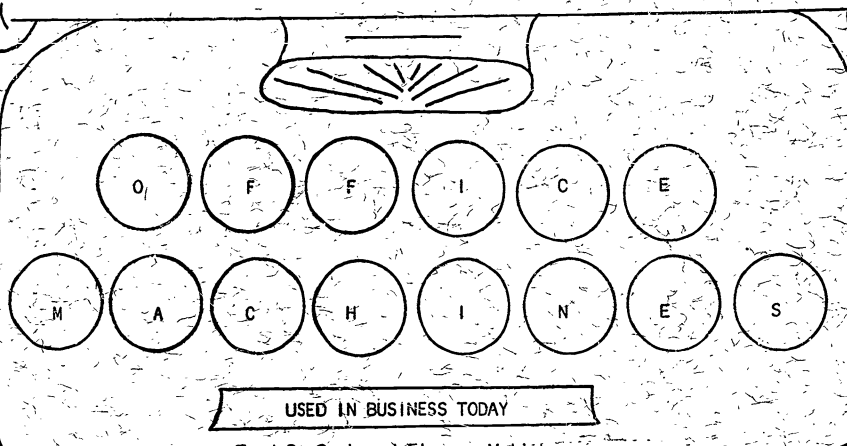
OFFICE MACHINES USED IN BUSINESS TODAY. BY- COOK, FRED S. MALICHE, ELEANOR WAYNE STATE UNIV., DETROIT, HICH.

PUB DATE DEC 65

EDRS PRICE NF-\$0.25 HC-\$2.36 57P.

DESCRIPTORS- *OFFICE MACHINES, SURVEYS, *EMPLOYER ATTITUDES, *OFFICE OCCUPATIONS, *EDUCATIONAL NEEDS, OFFICE OCCUPATIONS EDUCATION, QUESTIONNAIRES, EMPLOYMENT QUALIFICATIONS, BUSINESS, ON THE JOB TRAINING, INTERVIEWS, BAY CITY, MICHIGAN,

INTERVIEWS OF 239 BUSINESSES OF THE BAY CITY STANDARD METROPOLITAN STATISTICAL AREA OF MICHIGAN PROVIDED INFORMATION ON (1) THE TYPE AND NUMBER OF MACHINES USED IN BUSINESS, (2) THE TRAINING DEMANDED BY EMPLOYERS FOR PERSONNEL USING THIS OFFICE EQUIPMENT, (3) THE EXTENT OF ON-THE-JOB TRAINING GIVEN BY EMPLOYERS, (4) THE IMPLICATIONS FOR VOCATIONAL EDUCATION, AND (5) A SURVEY RESEARCH METHODOLOGY WHICH WOULD POSSIBLY BE USEFUL TO OTHER COMMUNITIES IN OBTAINING ACCURATE LOCAL DATA. AN ANALYSIS OF DATA FOCUSED ON EIGHT MACHINES--ADDING-CALCULATING, BILLING-BOOKKEEPING, COPYING, DICTATING, DUPLICATING, ELECTRONIC ACCOUNTING, ELECTRONIC DATA PROCESSING, AND TYPEWRITERS. SOME CONCLUSIONS WERE-- (1) ELECTRIC MACHINES, EXCLUDING TYPEWRITERS, WERE MORE POPULAR THAN THEIR MANUALLY OPERATED COUNTERPARTS, (2) BUSINESSMEN DID NOT DEMAND THAT THEIR EMPLOYEES HAVE TRAINING AND EXPERIENCE IN OFFICE MACHINES WITH THE EXCEPTION OF TYPEWRITERS, AND (3) APPROXIMATELY ONE-THIRD OF THE COMPANIES REPORTED THAT THEY ADMINISTERED SOME TYPE OF ON-THE-JOB TRAINING. IT WAS RECOMMENDED THAT NO ADDITIONAL STATE OR FEDERAL FUNDS BE ALLOCATED FOR THE PURCHASE OF OFFICE MACHINES WITH THE EXCEPTION OF TYPEWRITERS, AND THAT FUNDS EXPENDED SHOULD BE USED TO RENT, NOT PURCHASE, EQUIPMENT. THE INSTRUMENT WAS TOO COMPLICATED FOR OPTIMUM ANALYSIS, AND THE USE OF AMATEUR INTERVIEWERS PRESENTED PROBLEMS IN COLLECTING DATA. THE INSTRUMENT AND TABULAR DATA ARE INCLUDED. (PS)



Fred S. Cook and Eleanor Maliche

prepared for

STATE OF MICHIGAN DEPARTMENT OF EDUCATION

WAYNE STATE UNIVERSITY
College of Education
Business & Distributive Education
Detroit, Michigan 48202

DECEMBER 1965

ED0 1.8583

PREFACE

Delta Pi Epsilon, a national honorary graduate business education fraternity, through it's National Research Committee suggested that a study be made concerning the types of office machines used by business and industry.

Kappa Chapter (University of Michigan) agreed to conduct a pilot study for the fraternity. Drs. Fred S. Cook and Eleanor Maliche (members of Kappa Chapter) prepared and submitted a research proposal which was funded in 1964 by the Michigan Department of Education.

Members of Kappa Chapter working with Drs. Cook and Maliche collected the data. However, Dr. Maliche had the primary responsibility for selecting the survey site and sample of companies, supervision of the interviewing and coding personnel, and preliminary analysis of the data. The responsibility for the final content as well as any errors of omission or commission are the responsibility of Dr. Cook.

TARTE OF	CONUENTS
----------	----------

	·	80
I.	SUMMARY	i
II.	STATEMENT OF PROBLEM	ľ
III.	OBJECTIVES	2
IV.	PROCEDURES	3
Ÿ.	LIMITATIONS OF THE STUDY	9
VI.	FINDINGS	ΙO
VII.	CONCLUSIONS	23
/III.	RECOMMENDATIONS	24
·	APPENDICES	
AP	ENDIX A: PILOT STUDY INSTRUMENT	1
AP	PENDIX B: PROPOSED INSTRUMENT FOR POSSIBLE FUTURE STUDIES	IJ
	TENDITY OF CHURR SHAPTSPICAT, DATA FROM PILOT STUDY I	I.

LIST OF TABLES

Table 1 Distribution of Companies by Type and Size of Business 10
Table 2Number and Percent of Companies Having Machines Studied 13
Table 3Total Number of Machines Owned by Manual and Electric 14
Table 4Number of Companies by Size Demanding Pre-Employment Training and/or Experience by Types of Machines Studied 16
Table 5Methods Utilized by Companies to Determine Skills of Prospective Employees by Types of Machines Studied 18
Table 6Distribution of Companies by Size That Utilize Methods to Determine Skills of Prospective Employees for Seven of the Eight Types of Office Machines Studied
Table 7 On-the-Job Training by Size of Company
Table 8Distribution of Companies That Give On-the-Job Training by Types of Machines Studied
APPENDIX C:
Table I. Size and Type of Companies That Have Adding/ Calculating Machines
Table II. Size and Type of Companies That Have Bookkeeping Machines . 2
Table III. Size and Type of Companies That Have Copying Machines 3
Table IV. Size and Type of Companies That Have Dictating Machines 4
Table V. Types and Number of Typewriters by Size of Company 5
Table IV. Types of Dictation Machines by Size of Company
Table VII. Types of Duplicating Machines by Size of Company
Table VIII.Distribution of Companies by Type That Do Not Have Typewriters
Table IX. Pre-Employment Training and Skills Demanded for The Nine Types of Machines Studied
Table X. Where Training Should be Provided by Types of Machines Studied
Table XI. Size of Company and Plans to Add Machines Within Next Year. 1

OFFICE MACHINES USED IN BUSINESS TODAY

SUMMARY

Introduction:

This pilot study of implications for business and distributive education of the current and projected use of machines in business, and of the necessary in-school training for these machines was conducted in Bay City, Michigan. Survey research techniques were utilized and 239 companies were interviewed.

Findings:

- 1. Companies had about the same number of typewriters and adding/calculating machines.
- 2. Most of the adding/calculating machines were electric; most of the typewriters were manual.
- 3. The larger the company the greater the variety and number of office machines that are used.
- 4. Twenty seven percent of the companies had copying and duplicating machines.
- 5. Eighteen percent of the companies had bookkeeping machines and approximately 14 percent had dictating equipment.
- 6. Most companies did not require training on office machines prior to employment with the exception of typewriters.
- 7. Most companies did not administer skill-tests as a prerequisite for hiring.
- 8. Approximately one-third of the companies administer some type of on-the-job training. The larger the company the more likely the employee will receive some type of on-the-job training.



OFFICE MACHINES USED IN BUSINESS TODAY

Fred S. Cook and Eleanor Maliche

STATEMENT OF THE PROBLEM:

Statement: This pilot study is concerned with the implications for business and distributive education of the current and projected use of machines in business and of the necessary in-school training for these machines.

Significance: The types of machines and their relative use in business are undergoing constant change. Of importance to curricula planning is the knowledge of what machines are being used in business, the degree of training demanded, and whether this demand will continue to exist.

Machines have been an integral part of the business program for many years. Investments in educational time and equipment are heavy.

It is appropriate that the most current and accurate data be made available so that optimum instruction may result.

Of particular significance for our consideration are the following points:

- 1. Up to this time no scientific survey has been made of this problem.
- 2. Machines are being taught today in schools even though the demand has declined. For example,
 - in the schools despite the fact that they are being replaced by 10-key adding machines in the business office. The demand for key-driven calculators has

diminished to such an extent that both major manufacturers have closed out their extensive private training programs.

- b. One survey showed that not a single company studied was using the hectograph or stencil process. Instead, companies were using an offset process. At the same time, the school districts serving these companies had only the hectograph and mimeograph and no offset.
- 3. There is no evidence from business concerning the degree of training that is demanded for people who use common office appliances such as the adding machines, voice recording machines, duplicating machines, etc.
- 4. More and more schools today are equipping their business departments with office appliances. We need research evidence to present to school districts concerning the desirability of providing business machines training and of the rationale for equipment purchases.

OBJECTIVES:

Principle reasons for initiating this pilot study were the needs

to:

- 1. Develop a systematic, accurate method of collecting significant data regarding the use of office machines in pusiness.
- 2. Determine the feasibility for:
 - a. Expanding the study to obtain nation-wide data, and
 - b. Repeating the study in five years using the research design developed in this pilot study in order to observe the change, if any, in the use of machines in the office.

Specifically, the intent of this study was to obtain the following

information:

- 1. Type and number of machines used in business.
- 2. Training demanded by employers (by type and size of business) for personnel using this office equipment.

- 3. Extent of on-the-job training given by employers.
- 4. Implications for vocational education.
- 5. A survey research methodology which would provide a method for other communities to obtain accurate local data.

PROCEDURES:

The Interview Schedule. A survey instrument previously constructed by a Research Committee of Delta Pi Epsilon¹ formed the basis for the interview schedule used in this study. At an initial meeting of a "Kappan" Research Committee, this instrument was revised, and machines were grouped by type for ease in interviewing. Subsequently, this instrument was refined, tested, and revised until the instrument was in its current form (see Appendix A). The pre-testing was done by "Kappans" with companies in the Detroit area. Each pre-testing was preceded by a briefing on the use of the instrument in interviewing.

Selection of Sample Community. The Standard Metropolitan Statistical Area (SMSA) of Bay City, Michigan was selected as the community in which the study was to be conducted because of:

¹A national honorary graduate business education fraternity.

²A "Kappan" is a member of Kappa Chapter of Delta Fi Epsilon at the University of Michigan.

³The population of Bay City, Michigan is 107,042; the BCSMSA rank is 192 (Source: United States Bureau of The Census Statistical Abstract, 86th Edition, 1965, p. 17).

1. Size of Community:

- a. We wanted a community size we could handle with the available financial resources since we wished to take a sample of the business and industrial community.
- b. We wanted a city in which the business community was concentrated (i.e., not spread out over a large area) since the time our interviewers would have available was very limited.

2. Diversity of Business and Industry:

According to the Michigan Employment Security Commission (MESC) and to various economic reports, there is a good representation of business and industry as to type.

3. Typical Community:

The Eay City Standard Metropolitan Statistical Area is fairly representative for an area of its size. Indications that Bay County closely parallels the state pattern is found by comparing the following selected economic and social characteristics:

Characteristics	State Pattern	Hay County Pattern
Percent Rural Farm		9.5
Median School Age	•	1.7
Percent Employed in Manu- facturing	. 38.0	41.0
Collar Occupations	40.0	37.0
Median Income of Families	\$ 6,256	\$6,041

4. Cooperation of Local Business and Civic Officials:

Persons representing the Chamber of Commerce, Development Council, and private business were most cooperative and receptive. They generously offered facilities and services.

Michigan Economic Development Department. Economic Data Sheet, 1962.

5. Location in The State:

Bay City is easily accessible by freeways from all parts of the State. This accessibility was important for "Kappans" who had to come from diverse areas of the State to participate in the interviewing field operation.

Selection of Sample. One of the major problems in drawing a sample of companies in a community is to obtain a complete list of businesses in that community. Several sources were considered; however, all were incomplete in one or more aspects, in addition to being impractical to use.

We decided to experiment with the "yellow pages" of the Bay County telephone directories. This approach was used when we determined that a very his percentage of Jusinesses that have telephones are automatically listed in the "yellow page" section of the telephone directory. It was felt that the very small percentage of businesses without telephones would not effect our findings.

In order to obtain representative data the sample was to be proportionately represented by:

- a. Companies of Various Types.
- b. Companies of Various Sizes.

How the Yellow Pages were used:

1. Companies were assigned SIC⁵ Codes based upon the index classification under which they were listed in the

Standard Industrial Classifications: I. Agriculture, Forestries, and Fisheries; II. Construction; III. Durable Manufacturing; IV. Non- Durable Manufacturing; V. Transportation, Communication, and Other Public Utilities; VI. Wholesale and Retail Trade; VIII. Finance, Insurance, and Real Estate; VIII. Business Repair Services; IX. Personal Services; X. Professional Services; and, IX. Public Services.

Directory of Yellow Pages. In case of doubt about actual classifications, references were made to several business directories for Bay City.

Companies falling within each classification were tabulated. Percentages of the total universe were obtained for each SIC so that it would be known to what extent each SIC should be represented in the sample if we desired a stratified random sample (e.g., if the total number of firms in a community equals 1,000 and construction firms constitute 20 of this total, then construction firms represent two percent of the total population. Therefore, if the sample size is to be 200 cases, four construction firms should be included).

2. The time and finances evailable precluded the drawing of a stratified random sample; therefore, it was decided to draw a straight random sample. We were gratified to discover that this sample was very close to the desired SIC representation.

As each company was selected, its name was typed on a 3 % 5 card with its SIC code in the upper left-hand corner and its location in the "yellow pages" (i.e., page number and column) in the upper right-hand corner.

Field Procedures.

1. Contacting the companies by mail prior to the interview;

A letter on Wayne State University stationery

- a. The project: What it was and why it was being done.
- b. How the company was selected.
- c. Who would conduct the interview.
- d. The approximate length of the interview (i.e., how long the interview would take).
- e. A second contact would be made by telephone prior to the interview.
- 2. Contacting the companies by telephone prior to the interview:

Each company in the sample was called the week before the interview in order that the following could be determined:

This pilot study was funded by the Michigan Department of Education as a result of a proposal submitted by Drs. Fred S. Cook and Eleanor Maliche of Wayne State University.

- a. Who was to be interviewed (i.e., the name of the respondent).
- b. The most convenient time for the interview.

In several cases, it was necessary to explain the project because the person contacted has not seen the letter or the person was dubious as to the intent of the contact. A few felt that the project was a "ginmick" to sell machines; some felt that it was the government's "backhanded" way of investigation.

3. Setting up the interviews:

In order to conserve the interviewer's time and to facilitate getting around town, it was imperative that there be some order as to what companies would be assigned to each interviewer. Therefore,

- 1. The companies were separated according to their geographic location in town.
- 2. Within each location the companies were grouped according to:
 - a. proximity to one another, and
 - b. anticipated length of the interview.

The Interviewers. The interviewers were "Kappans" or prospective members of Delta Pi Epsilon from the University of Michigan and Wayne State University. All were in-service teachers with one exception—a graduate student who had gone directly into full-time graduate work after completing the baccalaureate program. All were secondary school teachers except for five college instructors. The interviewers came from various parts of the state and represented many school districts.

Training the Interviewers. The interviewers met in the afternoon of the day before the interview field operation was to begin. At this session, the following was accomplished:

- 1. The purpose and nature of the project were explained.
- 2. A brief explanation was given as to why Bay City was chosen and how the sample was selected.

- 3. The interview instrument was gone over thoroughly question by question.
- 4. Types of anticipated answers and the correct recording procedures were discussed in detail.
- 5. The interviewers were instructed how to phrase their questions; how not to involve themselves in the question; and, when and how to probe.
- 6. The interviewers were also instructed:
 - a. How to contact the respondent.
 - b. How to begin the interview.
 - c. How to obtain information for the face sheet.
 - d. How to terminate the interview.
 - e. To notify the project office for assistance with problems that they might encounter and be unable to solve while working in the field.
- 7. There was some role playing to demonstrate techniques of interviewing with our instrument.
- 8. Each interviewer was assigned an "exercise" company for the purpose of trying out the instrument and the techniques discussed.

 All interviews were completed prior to the dinner hour and the interviewers reconvened after dinner for the second training session.
- At the second training session the following was accomplished:
- 1. Interviewers had an opportunity to discuss and compare experiences they encountered in their "interviewing" exercise.
- 2. Interviewing assignments were given out.
- 3. All necessary materials were distributed:
 - a. The interview instruments.
 - b. 3 X 5 cards with machine listings.
 - c. WSU Identification Cards.
 - d. Clip boards.
 - e. Red rope envelopes to carry supplies.

A project office was set up to which interviewers reported and returned completed interviews.

LIMITATIONS OF THE STUDY:

There are several basic limitations <u>inherent</u> in this study that should be emphasized:

- 1. The limitation of selecting a given community as a "sample" that is representative of the State of Michigan.
- 2. Possible sampling errors in the procedures used for selecting the respondents.
- 3. The problems in any pilot study whose primary purposes are to develop methods and procedures.

We found, for example, that the instrument--although it had been field tested---was too complicated for optimum analysis. Also, the use of amateur interviewers presented problems in collection of the data. Finally, the requested funds were insufficient to do the complete tabulations and computer analysis that might have been done with the tremendous amount of data that were available from the pilot study instrument.



FINDINGS:

of the 274 companies in the sample, data were collected on 239 companies. The remaining 35 companies were not interviewed due to:

- a. 15 refusals
- b. 13 respondents that we were unable to locate.
- c. 7 companies that did not fit into our universe; that is, the company had gone out of business, had moved out of Bay City, etc.

Table 1 below shows the distribution of companies interviewed by type (Standard Industrial Classifications) and size (total number of employees) of business.

Table 1.--DISTRIBUTION OF COMPANIES BY TYPE AND SIZE OF BUSINESS

	BY			COMPAN OF EM	Y PLOYEE	S	TOTAL
TYPE OF COMPANY	ි. ට	Less than 4	4- 19	20- 99	100- 499	More than 500	~
Agriculture, Forestries, and Fisheries	14 - 2 - 2 1	- 9 3 1 5 53 10 14 10 8 1	1112 11 94266	14 52 11 1 1 3 1 -	- 8 5 1 3	- 2 1 1 1 1	1 18 19 10 7 100 21 19 15 19
Total by Size	9	114	64	28	20	4	239

Size not specified.



Several significant items from Table 1 should be kept in mind as the findings of this study are analyzed:

- 1. There was a heavy concentration (42%) of respondents in the wholesale and retail trades. The next largest group of respondents (9%) was in finance, insurance, and real estate.
- 2. Almost half of the companies (48%) had fewer than 4 employees. The next largest group (27%) employed between 4-19 employees; while, less than 2 percent of the companies had more than 500 employees.
- 3. This concentration by type and size of business is not atypical for Bay City. Most communities would have a high concentration of small businesses as well as a high concentration of businesses in the wholessle and retail trades. For example:
 - a. Bay County (location of Bay City) lies between populous Wayne County and rural Manistee County, and differs very slightly in percent of businesses employing between 1-3 employees: 60.3 percent for Bay County, 61.8 percent for Manistee County, and 59.7 for Wayne County.
 - b. Bay County has 45.2 percent of their businesses in the wholesale and retail trades; while, Manistee County has 44.3 percent and Wayne County 40.5 percent of their businesses in the wholesale and retail trades.

⁷County Business Patterns: East North Central States, Michigan and Wisconsin (Part 4A, First Quarter 1962, U. S. Government Printing Office, Washington, D. C., 1963), pp. 24-25, 73-74, and 101-109.

^{8&}lt;sub>Tbid</sub>.

Data were collected on 10 types of office machines:

- 1. Adding/Calculating
- 2. Billing Bookkesping
- 3. Copying
- 4. Dictating
- 5. Duplicating
- 6. Electronic Accounting Machines (EAM)
- 7. Electronic Data Processing (EDP)
- 8. Typewriters
- 9. Cash Registers
- 10. Miscellaneous

Our analyses, however, will be focussed on only the first 8 types of machines because:

- 1. We found of the 72 companies that had cash registers and with only 2 exceptions they did not demand training and/or experience as prerequisites for hiring. Consequently, since this machine is not technically office equipment, we did not include cash registers in our tables.
- 2. Approximately one-half (135) of the companies indicated they had some type of miscellaneous equipment (e.g., addressographers, check protectors and writers, PBX machines, postage meters, etc.). With only a few exceptions they did not demand training and/or experience as prerequisites for hiring; and, since there were so few of any single item these machines were not included in our tables.

Table 2 on the next page shows the distribution of companies which have these 8 types of machines.

Table 2 .-- NUMBER AND PERCENT OF COMPANIES HAVING MACHINES STUDIED

TYPES OF MACHINES	COMPA THAT MACHI	HAVE		nies not have nes
	Number	Percent	Number	Percent
Adding/Calculating Billing-Bookkeeping Copying Dictating Duplicating EDF Typewriters	192 43 65 33 64 9 1	80.3 18.0 27.1 13.8 26.8 3.8 .4	47 196 174 206 175 230 238 53	19.7 82.0 72.8 86.2 73.2 96.2 99.6 22.2

An chalysis of Table 2 shows that of 239 companies --

- a. 192 companies had adding/calculating machines and 186 companies had typewriters.
- b. 65 companies had copying machines and 64 companies duplicating machines.
- c. 43 companies had billing-bookkeeping machines and 33 companies had dictation machines.
- d. 9 companies had EAM equipment and only 1 company had a EDP installation.

It is interesting to note t'at although more companies had adding/calculating machines (192) than typewriters (186), more companies actually owned more typewriters (818) than adding/calculating machines (793). (See Table 3 for total number of machines owned by the companies that were interviewed.) It is not surprising that relatively few companies had EAM and EDP installations since a relatively small percentage of our companies had more than 20 employees.

Table 3. -- TOTAL NUMBER OF MACHINES OWNED BY MANUAL AND ELECTRIC

Types of Machines	Number of Machines	Number of EIECTRIC Machines	Number of MANUAL Machines
Adding/Calculating Billing-Bookkeeping Copying Dictating Duplicating EAM Typewriters Total	793 110 98 105 96 68 3 818	599 104 98 105 59 68 3 244 1,280	194 6 2 37 2 2 574 811

a These machines are always electrically operated.

Analysis of Table 3 shows that typewriters (818) and adding/
calculating machines (793) form the majority of the total number (2,091)
office machines owned by the companies that were interviewed; while,
Table 2 on page 13 shows that of 239 companies, 192 companies had adding/
calculating machines and 182 companies had typewriters. This latter
finding—although we do not have the data—seems to be based on two
factors:

- 1. The large number of companies (114) having less than 4 employees; and,
- 2. The large number of wholesale and retail firms (100) included in the sample.

It is apparent in every case-excluding typewriters-where a machine can be electrically or manually operated that electrically operated equipment is more predominant. Although only 29 percent of the

typewriters were electric, there would be very few schools that would have this percent se (29%) of their typewriters electrically operated.

It might be assumed—here, again, we do not have the data—that the larger the company the more electric typewriters; conversely, the smaller the company the less likely they would have electric typewriters. This may be directly related to the cost of these machines; while, another factor may be the large number of wholesale and retail firms included in the sample.

Table 4 on the next page shows the number of companies by size that demand pre-employment training and/or experience for each of the machines studied in this survey.

Analysis of Table 4 shows that of those companies having a specific type of machine relatively few companies demand pre-employment training and/or experience as prerequisites for employment; even for typewriting 59 companies reported they did not demand pre-employment experience.

However, it can be noted that the larger the company the more likely it is to demand pre-employment training and/or experience. For example, 3 of the 4 companies having more than 500 employees demand pre-employment training for typewriting.

In the case of the EAM machines, only I of the 7 companies having this type of equipment demands pre-employment training and/or experience as prerequisites for hiring. It appears that pre-employment training and/or experience are not demanded as prerequisites for hiring on any of the machines discussed in Table 4 because of one or more of the following:

Table 4.--RUMBER OF COMPANIES BY SIZE DEMANDING PRE-EMPLOYMENT TRAINING AND/OR EXPERIENCE BY TYPES OF MACHINES STUDIED

Less 4- 20- 100- More than 19 99 499 than 70tal 500 2 2 2 4 1 1 2 2 2 1 1 1 7 1 4 2 2 2 12 1 4 2 2 2 12 1 5 1 - 1 9 24 36 20 20 3 109									Number of		
a Less 4- 20- 100- More Total 4 19 99 499 than Total 3 6 11 10 4 2 36 3 - 2 2 4 1 12 1 1 4 2 2 2 12 1 1 1 5 1 - 1 6 24 36 20 20 3 109		rs Is	2 30 ZZ	XOMPANY	BY NUMB	ER OF E	MPLOYEE	<u>s</u>		Total	Number of
a Less 4- 20- 100- More than rotal 3 6 11 10 4 2 36 3 - 2 2 4 1 12 3 - 2 2 4 1 12 1 1 4 2 36 12 1 1 4 2 2 12 1 1 4 2 2 12 1 1 5 1 - 1 - - - 1 - 1 6 24 36 20 20 3 109 N=9 N=114 N=64 N=28 N=20 N=4									Not Demand	Number of	Companies
3 6 11 10 4 2 36 3 6 11 10 4 2 36 3 - 2 2 4 1 12 1 1 4 2 2 2 12 1 1 5 1 - 1 9 6 24 36 20 20 3 109		,	Less	4	20-	100-	More		Training	Companies	That Have
3 6 11 10 4 2 36 3 - 2 2 4 1 12 1 1 4 2 2 2 12 1 1 1 5 1 - 1 9 6 24 36 20 20 3 109 N=9 N=28 N=20 N=4		* 0	than 4	19	66	667	than 500	Total	and/or Experience	Answering	Machines
3 - 2 2 4 1 12 1 1 4 2 2 2 12 1 1 1 5 1 9 6 24 36 20 20 3 109 N=9 N=114 N=64 N=28 N=20 N=4	Adding/Calculating	8	9	11	10	7	8	36	132	168	192
ting	Billing-Bookkeeping	Μ	ţ	8	7	7	rel	12	25	37	43
cating	Copying		7	7		r-1	H	2	15	58	99
cating 1 1 5 1	Dictating	í el		. '4	, N	8	8	12	61	31	en en
writers 6 24 36 20 20 3	Duplicating	-	, , , , , , , , , , , , , , , , , , , 	Ŋ	prod.		H.	6	\$	24	64
riters6 24 36 20 20 3 3 3 14 N=9 N=114 N=64 N=28 N=20 N=4	EAM	1	£`	8	, pri	\$		pd .	•	-	o ,
6 24 36 20 20 3 N=9 N=114 N=64 N=28 N=20 N=4	EDP	. ~ 1		· I			**************************************	1		i i	
N=114 N=64 N=28 N=20	Typewriters	9	24	36	20	20	m	109	59	168	186
	* 4.	0=N	N=114	N=64	N=28	N~20	N=4,				

"Size not specified.

1.

- 1. These machines are so simple to operate that no training is demanded because they can be quickly learned on the job; for example, manufacturers of Rotary Adding/Calculators have have consistently advertized that an employee can learn to operate their machines in less than an hour.
- 2. Companies prefer to train their personnel in the use of office equipment.
- 3. Companies have found such a shortage of trained workers that they <u>must train</u> prospective employees who show an aptitude for operating this type of office equipment.

Analysis of Table 5 on the next page shows that most of the companies have no skill requirements for the machines studied. Of the companies that have skill requirements:

- 1. The majority determine if the applicant has the desired skill(s) during the interview or they observe a new employee on the job.
- 2. Previous experience is considered important by those few companies answering this question for employees who will be operating copying and dictating-transcribing machines.
- 3. Seventeen (17) of the 176 companies having typewriters demand that the employee had a course(s) in school; and, only 8 out of 157 companies having adding/calculating machines have this requirement.
- 4. Formal testing, in most cases, is infrequently given or not at all; although, 17 of 176 companies indicate that they administer formal typewriting tests—this is approximately 10 percent of 176 companies.



--METHODS UTILIZED BY COMPANIES TO DETERMINE SKILLS OF PROSPECTIVE EMPLOYEES

BY TYPES OF MACHINES STUDIED

	METE	METHODS UTILIZED	101	DETERMINE SKILLS	1.5	NUMBER OF		
		BY NUMBER	OF.	COMPANIES	-	COMPANIES	TOTAL	NUMBER OF
	Interview					THAT HAVE	NUMBER OF	
TYPES OF MACHINES	and On- The-Job	Previous Employ-	Had Course(s)	Formal Testing	Total	REQUIRE-	COMPANIES	MACHINES
	Tryout	ment	TOOLIOG UT			CTANGLE		The second second
Adding/Calculating	23	2	∞	N	35	133	168	192
Billing-Bookkeeping	m	ĸ	e	-	12	25	.37	۳. د
Copying	7	m	ı	1	_	51	58	\$9
Dictating	ب	4	rel	H	12	6.T	31.	33
Duplicating	æ	•	, in	,	O 1	, 2 .	24	79
EAM	Cape :			Ħ	;	ڻ -		6
EDF	t	• •	t	1	1	1	1	eri
Typewriters	72	, n	17	17	109	. 59	168	186

Table 6 on the next page shows the distribution of companies in respect to their size and to the methods utilized to determine degree of skill-proficiency of prospective employees by the types of machines (excluding EAM and EDP equipment) studied. The EAM machines were ommitted from the table because of seven companies having this type of equipment, only 1 company (employing between 20-99 employees) administers a formal test to determine skills; and, the 1 company having EDP equipment did not answer this question.

Analysis of Table 6 shows that --

- 1. More companies utilize "previous experience" for bookkeeping machines that the other three methods although each method is used by, at least, l company.
- 2. Twenty-three (23) of the 35 companies that require skills on adding/celculating machines utilize the "interview and tryout" process.
- 3. Only 2 out of 4 methods are utilized for copying machines and they are almost equally divided by "interview and tryout" and "previous experience."
- 4. Half of the companies-6 out of 12-utilize the "interview and tryout" method for dictating equipment, while 8 out of 9 companies use this procedure for duplicating equipment.
- proficiency on typewriters (by some method) than for any other type of office equipment. But, even here, 72 out of 109 companies which have a skill requirement for typewriting determine the level of skill-proficiency through the "interview and tryout" process.

Table 6. -- DISTRIBUTION OF COMPANIES BY SIZE THAT UTILIZE METHODS TO DETERMINE SKILLS OF PROSPECTIVE EMPLOYEES FOR SEVEN OF THE EIGHT TYPES OF OFFICE MACHINES STUDIED

S	Formal Testing	8	8	_	,7	m	н	17
TYPEWRITERS	Schooling	1	~	9	(n)	Φ,	1 -	17
PEWR	Experience	1	1	H	8	ı		m
L	Interview & Iryout	4	20	22	.E.	H .	7	72
2	Formal Testing	t t	: 1	8		1	c	
DUPLICATING	Schooling	ı	. 1	1	H	1		; i
PLIC	Experience	1		1 "	i	3	•	•
	Interview & Tryout		러	Ŋ	1 35	1	Н	œ
	Formal Resting	1	´ ;	iH :		• 1 .		. +-1
DICTATING	Schooling	1	1		p=1	8	Ī	· 🛏
ICTA	Experience Frevious	r-f	ŧ	r-1	-i		2	4
	Interview & Tryout	1	્∵ મન	8	. , -1	Ν,	. 1	9
	Formal Testing	}	,	1 3		Í	\$	1
NG	Schooling	1		1 .	, , , , ,		ã.	
COPYI	Experience Previous	ì	H	•	· į	H		m
0	Interview & Iryout	1	H	7	rH	- 1	21.7	4
පු	Formal Testing	8	i	1	ı		, 1	
BILLING- BOOKKEEPING	Schooling	r-4*	1		н	-1	1	, m
BILL	Experience Previous	H		7-1	H	· ,	rif	rv.
BC	Interview &	H	5.1	-1	ı	H	1	. u
9	Formal Testing	1	rel	H) , i ,	1,		(4
NG/	Schooling		1	H	4	α.		8
ADDING/	Experience Frevious	t		. 8	. ,	· 1:	1	8
Č	Interview & Tryout	3	· 10	^	Ŋ	୯୮	1	23
ST ST S	COMPANY BY NUMBER OF EMPLOYEES	Size Unspecified	Less than 4	4- 19	20- 99	100-499	More than 500	Total

PLEASE NOTE: This table should be read as follows:

previous experience for bookkeeping machines; previous experience for copying machines; Companies employing more than 500 employees utilize achooling for adding/calculating; previous experience for dictating machines; interview and on-the-job tryout for duplicating equipment; and, interview and on-the-job tryout for typewriters The distribution of companies by size that give on-the-job training is shown in Table 7 below.

Table 7, -- ON-THE-JOB TRAINING BY SIZE OF COMPANY

SIZE OF COMPANY BY NUMBER OF EMPLOYEES	IENGTH TRAINING More than 1 Day	PERIOD	NUMBER OF COMPANIES THAT DO NOT PROVIDE TRAINING	no Answer	TOTAL NUMBER OF COMPANIES INTER- VIEWED BY SIZE
Size Unspecified Less than 4 4-19 20-99 100-499 More than 500	3 6 23 15 16 4	23 15 6 2	22 1 1	4 63 25 6 2	9 114 64 28 20 4
Total.	67	47	. S _į t	100	239

of 239 companies interviewed, 114 (48%) indicate that they give some type of on-the-job training. Apparently, most of the respondents that give training do so on an informal as needed basis. This training may range from a few minutes up to an hour or more each day for several weeks. Since no formal classes were identified, presumably, on-the-job training consisted of primarily having the employee operate the machine with an experienced employee giving instructions as needed. Here, again, it appears that the larger the company the longer the training period.

The distribution of companies that give on-the-job training by type of office machine studied is shown in Table 8 on the next page.

Table 8.--DISTRIBUTION OF COMPANIES THAT GIVE ON-THE-JOB TRAINING BY TYPES OF MACHINES STUDIED

	IENO OF TRAININO		DO NOT GIVE	NUMBER OF COMPANIES
TYPES OF MACHINES	1	Iess than	TRAINING AND NO ANSWER	THAT DO NOT HAVE MACHINE
Adding/Calculating Billing-Bookkeeping Copying Dictating Duplicating EAM EDP Typewriters	30 31 10 11 10 7 1	38 5 29 6 25 1	124 7 26 16 29 1	47 196 174 206 175 230 238 53

The more complex the equipment, apparently, the longer the period before the respondent feels the employee is competent. For example, 31 of 36 companies require more than one days' training for bookkeeping machines; whereas, 29 of 39 companies require only a few hours of training on copying machines.

THE PARTY OF THE P

CONCLUSIONS:

Based upon the data collected in this study the following seem appropriate:

- 1. There appears to be a positive relationship between the size of the company and the types of machines utilized. That is, the larger the company the more likely it will utilize copying, duplicating, EAM, and EDP equipment.
- 2. Electric machines (excluding typewriters) are more popular than their manually operated counterparts (e.g., businessmen prefer an electrically operated duplicating machine over one that is manually operated). However, it is suspected that the small proportion of electric typewriters reported in this study is due to the factor that almost half of the companies included in the sample had fewer than 4 employees. This seems to indicate that the cost of electric typewriters is too expensive for the small companies.
- 3. Businessmen do not demand that their employees have training and/or experience in office machines with the exception of typewriters. This low demand for trained and experienced personnel seems to indicate that companies can train their employees (in a relatively short period of time) in the use of office machines.
- 4. There appears to be a positive relationship between the size of the company and the length of on-the-job training period. That is, larger companies tend to have longer training periods than smaller companies.
- 5. Approximately one-third of the companies reported that they administer some type of on-the-job training. It appears that this on-the-job training is an informal, over-the-shoulder type of procedure. This further emphasizes the ease with which most office machines can be learned on the job.
- 6. Of the companies that administer on-the-job training, almost half do so for bookkeeping (46%) and adding/calculating machines (45%).
- 7. Of the companies which have skill requirements, the majority utilize the method of "interview and on-the-job



tryout" to determine the degree of new employees skillproficiency on all types of office machines with the exception of bookkeeping equipment.

RECOMMENDATIONS:

The findings of this pilot study as well as the general literature on this topic raise serious questions concerning the purchase of equipment through vocational educational funds. Consequently, it is recommended that--

- operate in developing and financing a state-wide study to determine if the findings in the Bay City area are similar in other parts of the state. As part of this proposed study, it is recommended that the instrument in Appendix B (an outgrowth of this pilot study and utilized as part of a research project in Detroit) be used as the basic instrument for collection of the data.
- 2. No additional state and/or federal funds be allocated for the purchase of office machines with the exception of typewriters.
- 3. If the State should continue to expend public funds for the acquisition of office machines, these funds should be used to rent not purchase equipment in order that the schools will not be "stuck" with obsolete equipment.

APPENDIX A

SIC:				•	
Type of Business:					
Name:		-	Total Emp	oloyees:	
Address:			Office E	mpioyees:	
Telephone Number:			Campage .		,
Date Called:	Time: S	Start		Finish_	
Persons Contacted					COMMUNICATION COMMUNICATION CONTRACTOR COMMUNICATION COMMU
Title					
Department					
Extension				*	
Interview Date:	Tuesday, March 3! Wednesday, April I Preferred Time:	p	eMe	-	
Person(s) to see	: (name)			(title)	
Department:				Extension	n:
Where is office?	(floor, etc.)	ulkannun (n.a. 1725-4918) aina (anatana) aina (a			
Parking:		and the state of t			
Interviewer:	TI	me Started:		Complet	ed:
	empleted because:				

			AJ	DDING-	CALCU	JLATIN	iG	<u> </u>	<u> </u>	-					
= Yes O = No	Now	аво	1.2- m now	ing prior	ees to	machine t 5 yrs.	1	proxin how me			1	Extent of use?			4 , 88 , 31
= Yes O = No ? = Dor't Know 1 = Maybe	Machine	year	be using		rain employees	dd	Mach	ines	Persons		4.0				•
	Use Ma	Used 1.	Will be a	Demand to ent	Train use m	Plan to a within r	Man_	Elec	М	F	Da.	Wk.	Мо	,	
9 Key-driven					-						-	-			*
10 Rotary									-		#	1-			
11 Full-bank		~							1	ļ	-	-			**************************************
12 10-Key									1	1				-	* * * * * * * * * * * * * * * * * * *
13 Printing Calculator								1	1	<u> </u>	-	1	-	-	e en en la control
14 Other:									1_						<u> </u>
H. S	of tedards hat le	s skillest (chowevel s	you o	nt, le evalua d this	ength ate) s tra	in ti	be prover Previ	etc.) provide ate Bus Lous es	ed? sine: mplo; ow lo	(In ess Soyer oyer	you	01			
fc) OII HITOO GO.	مناسب والمسابق المسابق			and payed processing to			•				1			1	Within
									<u></u>	الأيسانية	+	Next	t yr?		5 yrs?
4. Do you expect number	er of	perso	ons us	sing t	hese	machi	nes i	to inc	reas	3e				-	**************************************
								dec	creas	se		AND DESCRIPTION OF THE PERSONS ASSESSMENTS.		+	
· · ·								rer	main	same	e l				
			,												; ; 3

Firm: .			BI	LIING	BOOI	KEEPI	NG							
≃ Yes O = No	e Now	රිනිෂ	ng 1-2- om now	יע יי	yees to	machine to 5 yrs.	Ap]	-	oximately many?			ktent of use?		
? = Don't know l = Maybe	Machine	year	e using rs from	trai ploym	n employees	o add n next	Mach		Persons					
	Use Ma	Used 1.	Will be u	Demand to en		Plan t withi	Man	Elec	М	F	Da.	Wk.	Mo.	-
15 Typewriter Keyboard														وه و المادة الدرستان و المناطقة و والدر
16 Adding Machine Type														unio reconstruction de service
17 Specially Designed														and the second second second second second
18 Other:														
2. How do you determine If test: (a) Type of (b) Standa (c) At what Jr. H. E. S.	of tes wrds (at lev	t (co	ntent ou ev	, len aluat this	gth i e) trair	n tim	e, et	te.)	!? (: Sch	In y	our		الأخالية والمستوار وفد	,
Colleg		•												
**3. If training is given							•			•			*	
(c) on wha	at job					_(d) r	low a	na by	Wno	n; 			**********	Withi
4. Do you expect numbe	n of 1	Oans O	ne net	ing th	iese i	nachi	nes t		ncre:			Nex	t yr?	1
4. Do you expect numbe	r. Or 1	Ser BO	uo.	. ·		aa we V û û delê ê		1		n sa	me			

September 14 to 100 to				was.	* es	•	- vy	. •		~ · ~	• (• (, , , , , , , , , , , , , , , , , , , ,	ورسته مرید پدهو م در در د	an estate an assessment of the contraction of the c
Firm:			•	·		•			: :					4
	·		-		COPYIN	[G			لا ليدين من المالية ا				ii .	
= Yes O = No ? = Don't know 1 = Maybe	Now	. ago	using 1-2-		oyees to ne***	d machine xt. 5 vrs.	A pj	proxim		ļ.y		.cen of se?	t ·	
? = Don't know l = Maybe	Machine	l year	1 be usi	d trai	n employees machine***	to add	Machines		Persons					
	Use M	Used	W111 5 ye	Demand to em		Plan with	Man	Elec	M	F	Da.	Wk.	Мо	· .
23 Thermofax (heat process)		-									7. ·	ļ		
24 Verifax (dye transfer)								<u> </u>	·		337			- 3 x 1 x 1
25 Apeco			·					ļ		<u></u>		<u> </u>		24 PM
26 Xerox									100			-		
27 Other:														
2. How do you determine If test: (a) Type o (b) Standa (c) At wha	of tes urds (t (co how y	ntent ou ev	, lengaluat	egth i e) train	n tin	ie, et	viđeo	1? .(In :	your	opir	nion) -	
Jr. H.	s				Pri			-	-	_				
a. s.					Pre	vious	s emp.	Loyer			······································			٠.
Collegers Colleg	4			2.T			(ъ) :	· how le	ng?					
**3. If training is given (c) on what job													٠.	*
(c) on what hou				A CONTRACTOR OF THE PERSON OF					77					
												Ne	xt yr?	Wit
4. Do you expect number	r of]	person	ns us	ing t	hese r	nachi	nes t	0		reas				
• • • • • • • • • • • • • • • • • • •	•									reas	same	-	·	1
							•	ŧ	TCH	GT17	- Sunc	, ,		•

Firm: DICTATION-TRANSCRIPTION														
= Yes 0 = No	Now	адо	g 1-2- m now	ing prior	ees to ***	machine 5 yrs.		how m	oximately w many?			xten of use?	t	
= Yes 0 = No ? = Don't know 1 = Maybe	Mach1re	yrar	11 be using years from	and training pemployment**	n employees machine***	add next	Mach:	ines	Persons					**************************************
	Use Ma	Used 1	Will b	Demand to emp	Train use m	Plan twithi	Man	Elec	M	F	Da.	Wk.	Mo.	
28 Dictaphone										*				
29 Ediphone			, ,5											
30 Soundscriber		4	'>\$,		·					ş 4 ,		
31 IBM					·									
32 Other:		2 12								·				
2. How do you determine If test: (a) Type of (b) Standard (c) At what Jr. H. H. S. College *3. If training is given (c) on what job	f tes rds (t lev s	t (co	ntent ou ev ould	, lengtaluate this	gth i rain Priv Prev	n tim	e, et e pro susine emplo	ovided ess So eyer -	? (hocl	In y	our			
	Andria Alminia						····	and the state of t		*******		Sange school of a stable of	and the state of t	
											Ne	ext ;	yr?	Within 5 yrs.?
4. Do you expect number	of I	person	k usi	ing th	ese n	achir	nes to	in	creas	se				
	,	,	-				,	đe	reas	39				
				,				re	main	sam	e	·		
												•		

decrease

remain same

ERIC

Firm:			EAM (Punch	Card	Acco	ountin	g)					·		_
= Yes O = No ? = Don't know	ne Now	ar ago	11 be using 1-2- years from now	Demand training prior to employment**	Train employees to use machine***	add machine next 5 vrs.	App h Machi	oroxii	any?	-	•	xtent of use?	t		
O = No ? = Don't know l = Maybe	Machine	year	e us	tre	emp	50 gr	Machi	nes	Pers	ons					
	Use Ma	Used 1.	Will b	Demand to em	Train use n	Plan to s	Man	Elec	M	F	Da.	Wk.	Mo.		
33 Card Punch					,										
34 Verifier												-			
35 Sorter							,					-	,		-
36 Collator												<u> </u>			
37 Reproducing Punch 38 Gang Summary Punch										,				`	
39 Interpreter												<u> </u>			_
40 Accounting Machine														,	
41 Other:														٠.	
**1. How much skill is re	equire	d?					•		- ,	•					
2. How do you determine	e this	skil	<u> </u>	Inter	view,	test	, app	licat	tion,	etc	.)			, 4	
If test: (a) Type of							•								
(b) Stands	ards (how y	rou ev	raluat	e)				-			,		`	
(c) At wha	at lev	rel sh	ould	this	train	ing t	e pro	vide	i? (In y	our	opin	nion)		-
Jr. H	.s				Priv	rate I	Susine	ss S	chool	-	- , ,				
H. S.					Prev	rious	Emplo	yer .						•	į
Colle	ge													•	,
**3. If training is give	n: (8	a) hov	v much	1?			(b) h	ow lo	ong?					
(c) on what job					(a)) how	and b	y wh	om:					1772 12 12 20	
											N	ext	yr.?	Within 5 yrs?	400
4. Do you expect number	r of	perso	ns usi	ing th	nese I	nachi	nes to	o <u>in</u>	creas	se					7 2 3
								- 1	crea						TANK SALE
								re	main	same	e				が後に
															The State of the S
ERIC															1 4 6 1 1 X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

	•		فــــــ		EDF	·								
= Yes O = No	Now	8g0	ig 1-2- m now	ing prior ent**	rees to	machine t 5 yrs.	Ap	proxin		. y		xtent of use?	· ! .	
? = Don't know 1 = Maybe	Machine	. year	l be using years from	and training employment**	n employees t machines***	to add in nex	Mach	ines	Pers	sons		. •		
	Use Ma	Used 1.	W111 th	Demand to emp	Train use m	Plan with	Man	Elec	M	F	Da.	Wk.	Mo.	, e # 1
2 Computing System		,			`.							·		,
INPUT PERIPHERAL: 43 Cptical Scanner			**		· //							-		* .* •
4 INPUT Miscellaneous														
OUTPUT PERIPHERAL: 45 Off-line printer												·		
46 OUTPUT Miscellaneous			1.3%					1			3,00		2.	
2. How do you determine If test: (a) Type o (b) Standa (c) At wha Jr. H. H. S. College *3. If training is given (c) on what job	f tes rds (t lev S	how j	ontent	, lengaluations this	gth i	n tim	ne, et ve pro vate l vious	ovided Busine Emplo	l? (ess S oyer ·	In j	ol_			
(6) OH WHEE JOD														
				•	•							Nex	t yr?	Within 5 yrs?
4. Do you expect number	of :	perso	ns us:	ing th	hese 1	nachi	nes t	0	incre	ease		, , , , , , , , ,	<u> سين شهر يو بري</u>	
									decr	ease				
				•					rema	in s	ame			
y					•									3

				TY	PEWR	TERS	······································	المرافق والمرافق والم		**	(4-4-2	**********	-		CONTRACTOR OF THE
= Yes O = No	Now	සළුර	ng 12. om 110W	ning prior ent**	yees to e***	machine t 5 yrs.	}	proximation of the contract of		y		tent of se?	;		
? = Don't know L = Maybe	Machine	year	e using rs from	emand training to employment*	n employees machine***	o add n nex	Mach	ines	Pers	ons			•		
	Use Mac	Used 1	Will ber 5 years	Demand to em	Train use m	Fian t Withi	Man	. <u> </u>	М	F	Da.	Wk.	Mo.		
Elite (Small)		٠	15					.:				-			
Pica (Big)			1:										<u> </u>	-	
Executive (Proportional Spacing)		77						•					_	1	
Selectric (Type Sphere- Stationary Carriage)						:						<u> </u>	-		
Flexowriter (Tape)					-	<u> </u>			-			-	-		3
Vari-Typer								<u> </u>		<u> </u>			-		
Teletyper			, ^.					,	1	-		,	 		
3 Other:										ļ	1				
1. How much skill is rec	this	s skil								eto	:.)			•	
If test: (a) Type		•					وتتسدن	606.	,			ż	,:	54	
(b) Stan (c) At w							g be	provi	ded?	(Iı	r you	ır oj	pini	ion)	
Jr.								sines		_					
H. S					• .	Previ	ous E	mploy	er _		and the second second				
Coll	ege į				-					٠.					
*3. If training is given	ı: (a) ho	w muc	h?			,	_ (b)	how	lon	g? _		-	na and an and an and an and an and an an and	
(c) on what job?											•				
												**************************************	n-Paggiron (grand	The state of the s	
			-			,	•		**************************************	\neg	**************************************			7.74 4.4.4	C V-
4. Do you expect the m	umber	of p	person	s usi	ing th	nese		-			Nex	t Yr		Within	7 11
machines to									ncrea ecrea			egaspandelijaski (austrii)			

remain the same

				MI	SCELL	ANEOU	5		-					والمراجعة المشاركة	•
= Yes 0 = No	Now	ති ස්	sing 1-2- from now	ing prior nt**	yees to le***	dd machine ext 5 yrs.	App	proxim		У	. •	ctent of use?			
0 = No ? = Don't know l = Maybe	Machine	1 year	1 be using years from	nd training employment**	n employees machine***	to a	Mach:	ines	Pers	ons		•		•	
	Иве М	Used	W111 5 ye	Demand to em	Train use I	Flan with	Man	Elec	М	F.	Da.	Wk.	Mo.		` -
7 Telephone Switchbds.		,		,								<u> </u>		· · · · · · · · · · · · · · · · · · ·	(prijs
8 Cash Reg.															·
9 Collating			,				*					·			=,
50 Postage StmpSeal.									Ì						<u>-</u>
ROFILMING 51. Camera		•										<u> </u>			
52 Projector (Reader)												_			
53 Automatic Retrieval				V.				<u> </u>	-	ļ. -	<u> </u>				,
56 Other						<u>.</u>		<u>]</u>		<u> </u>	1				
1. How much skill is re 2. How do you determine If test: (a) Type of (b) Standa (c) At what Jr. H. H. S.	this of test ords (1	skil (ec now y	ontentrou evaluation	t, lenvaluathis	ngth i te) train	in tin ning l	ne, ei oe p ro	te.) ovided s Scho	in	you	r opi				
3. If training is given	1: (a) ho	w muc	b:			_ (b) how	long	ç? <u> </u>			-		•
(c) on what job					(d) 1	now a	nd by	whom							3
						•						Nex	t yr?	Within 5	-3
4. Do you expect number	r of p	erso	ns us	ing t	hese	machi	nes t	0 1	ncre	ase					() () () () ()
								đ	ecre	аве			والمراق المروان والمان		
								l r	emai	n se	me				, ,

•	(a)	Would you hire high school experience? (Ages 16-22)	l graduates if they have had no previous work Yes
•			No (Go to quest. 2) Other
	(b)	If yes, how many:	Male Female Both
2.	(a)	Within the past two years no previous work experien	have you hired any high school graduates who have had ce?
	(b)	If yes, how many:	Male Female
} =	For	what specific jobs were th	ney employed? (Title and description of job)
4.	(a)	Do you expect to hire any perience during the next	y high school graduates who had no previous work ex- year? (and why) Yes No (Go to quest. 6)
	(b)	If yes, how many:	Male Female
5.	Dor	what specific jobs?	
6.	How (1-	v important do you feel the -very important; 2-some val	se business subjects are as prerequisites for employment: ue; 3-doubtful value)
•		•	Merchandising
		onomics csumers Economics	Oper of Transfile
		siness Law	Salesmanship
	Pare	siness Organization & Mgmt.	Shorthand
	Ge1	neral Business	TA 57112
		okkeeping	Retalling
		onomic Geography	Other business machines
	Bu	siness English	
		siness Math	
7	. In	your opinion, how adequate	ely are h.s. graduates prepared?
	St	rengths	
	We	aknesses	

Interviewer's general comments on interview: (State attitude, degree of cooperativeness, etc., of person(s) interviewed, as well as your feeling regarding the adequacy of the information obtained).



AFPENDIX B

WAYNE STATE UNIVERSITY
College of Education
Department of Business
and Distributive Education
Detroit, Michigan 48202

OFFICE MACHINES INVENTORY

Interview	Mumber:				nterviewer	* ************************************				
Company:	THE RESERVE OF THE PROPERTY OF		~							
Address	•					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	ne Number:				•	Exte	nsion:	-		<u> </u>
	Mr. Mrs.					K		,	·	
							,			
	(Department	.)				(Ti	tle)			
		namin'i Managara		~ ~~~		المقاور والمراجع المراجع والمراجع	<u>,,,,,,,, .</u>			-
Industry:	appropriate and the language of the language o									
if respon	DENT DIFFER	ent than	CONTACT:	;	.** ***	<i>'</i>				
	_									-
(Mr. M	rs. Miss)	.•	,		•	le)			
Report?	Yes	No				(Depar	tment)			
Eldy 34 C				•	,	, , , , , , , , , , , , , , , , , , , 				
				······································	and the second s					AM
Appointme	nt: Date _				•	 MA	Time _	,		PM AM
Date of I	Interview:	AND THE PROPERTY OF THE PROPER		Time	"Began	PM	Time	Complete	ed	PM
Editing T	lime:	كالك الشبيع التي يوان السرور والجانوي ور							رو د کانو پر وه سر پر و	. « المنافعة المنافعة
, and the second	and the second s									
					ACKS			,		
DATE	TIME		·		EXPLAN	ATION			· · ·	, redije, _{de} jes, dije meste.
				·						
Market State				***************************************	•	,				
						-		والمعالج والمراجعة المسيورة والمراجعة		<u>.</u>
				••			•	-	•	
Andrew Springer or Springer or Springer or Springer			and the second seco		and the second seco					-

	•	•
VIEW NUMBER:		
	The second secon	•
•	OFFICE MACHINES INVENTORY	: '
COULD YOU TELL ME HOW MANY	OF THE FOLLOWING MACHINES YOU HAVE IN THIS COMPANY:	
IOTAL NUMBER OF TYPEWRITERS;	5. TOTAL NUMBER OF COPYING MACHINES:	1
Elite Pica	(Identify by Trade Name)	
Mancial		gilandra aggrega ar Tar II (Tab. g-17) (19) a
Standard Electric		
Executive (Proportional Spacing)		of the fermions for the fermions of the
Selectric (Type Sphere, Stationary carriage)	6. TOTAL NUMBER OF DICTATION-TRANSCI	RIP-
Other (Specify Make):	(Identify by Trade Name)	application of the second
TOTAL NUMBER OF ADDING- CALCULATORS:		
Key-Driven (Comptometers, Bur- roughsno tape)		, <u></u>
Rotary (no tape, moving car- riage; e.g. Friden)		
Ten Key Adding	7. Card Punch and Verifyers	
Ten Key Printing Calculators	8. Sorters	A r
Other (Specify Kind):	9. Collators	
TOTAL NUMBER OF BILLING-BOOK- KEEPING MACHINES (Do not	10. Reproducers 11. Accounting Machines (Tabulators))
include attachments to electronic data processing equipment)	12. Computers (Not Separate Parts) (Identify by Name and Number	-
TOTAL NUMBER OF DUPLICATING MACHINES:	of Main Jomponent Only; e.g., Inv 1401)	,
Fluid (Ditto)		
Stencil (Mimeograph)		Jen Officeron
Offset (Multilith)		

INTERVIEWER: Ask questions for all machines you have checked;

Ignore machines that are not checked!

the the use the sase,	marii one same:	Increase Dearease Same	Increase Decrease Seme	Increase Decrease Same	Increase Decrease Same	Increase Decrease Same	Increase Decrease Same	Increase Decrease Same	Increase Decrease Same
So you DEMAND that roperstors have ining or experience SR to hiring them?	EXPERTENCE	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No
3. Do you DEMAND that your operators have training or experience PRIOR to hiring them?	THAINING CORE	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No:	Yes No	Yes No
2. How many of these are fe-males? How many are males?	Females Males	; ; ;							
1. Approximately how many people do you employ who use the machines you	have checked?			Pangersprik, das v ramma dikuna man da da V rammandanyiman					
MACHINES: Ask only about those machines you have checked.		Typewriters	Adding- Calculators	Billing- Bookkeeping		Copying	Dictation- Transcribing		Computers
TIMES SVILLE JV. IL	COM								

No.	
Yes	
treining?	•
on-the-job	
formal	
you give	
for which	
machines	
you have any	
Do you	
'n	

IF NO: Terminate interview.

Contract

Which machines? 5a. IF YES: APPENDIX C

Table I

Size and Type of Companies that have Adding/Calculators

	Size of Company										
Type of Company	Size Unspeci- fied.	Less than 4	4-19		100-499	500	TOTAL				
Agriculture, Forestries, and Fisheries	-	• ·	1	-			. 1				
Construction	5	7	1	4			14				
Manufacturing Durable	•	. 2	. 1	5.	8	2	18				
Manufacturing Nondurable	_	- -	2	2	5	*** •.	9				
Transportation and Communication		4	1	-	1		6				
Wholesale and Retail Trade	2	36	28	1.0	3		79				
Finance, Insurance, and Real Estate		7	9	1	1	-	18				
Business and Repair Services	-	7	3	1	-	-	11				
Personal Services		4	2	3	-	• ·	9				
Professional Services	2	7	. 5	1	. 1	- 1	17				
Public Services	1.	1	6	• •	. 1	1	10				
TOTAL	ŢŤ.	50	27	59	. 75	7	192				

¥ .

(3)

Table II

Size and Type of Companies that have Bookkeeping Machines

Control advisors - popular	1		Size	of Com	eny		**
Type of Company	Size Unspeci- fied	Less than 4	4-19		100-499	More than 500	TOTAL
Agriculture, Forestries, and Fisheries	•		- -	-	•	_	
Construction	1	•	_	1	-		2
Manufacturing Durable	• • • • • • • • • • • • • • • • • • •	•	·-	1	7	1	9
Manufacturing Nondurable	, .,	•	1	- ·	5	-	3
Transportation and Communication	:	1	•				1 :
Wholesale and Retail Trade	1	- 3	7	5	3		19
Finance, Insurance, and Real Estate	^*		2	1	1.	-	jr .
Business and Repair Services	-		-	_		-	-
Personal Services		1		.=	-		1
Professional. Services	-	-	1	•	. .	1	2
Fublic Services	1		-			1	2
TOTAL	3	5	31	8	13	3	43

Table III
Size and Type of Companies that have Copying Machines

	Size of Company by Number of Employees										
Type of Company (Standard Industrial Classifi- cations)	o ^a .	Less than 4	4- 19	20- 99	100- 1 ₁ 99	More than 500	Total by Type				
Agriculture, Forestries, and Fisheries	-	Ø.	1	•		. ·	1				
Construction	1	1	ı	1	•	. 4,	.4				
Manufacturing Durable	-		1	5	8.	2	16				
Manufacturing Nondurable		- `≟	· -, .	; -	4.	~	4.				
Transportation and Communica- tion		-	. ": . 1		1		2				
Wholesale and Retail Trades	i	-	4	3	2		10				
Finance, Insurance, and Real Estate	•	1	5 [.]	1	1	•	8				
Business and Repair Services		2	1		-	•	3				
Personal Services	-		-	-		-	۸.				
Professional Services	2	.5	3	1	1	1	13				
Public Services	1	11,	2		Cana	.I	4				
Total by Size	5	9	19	11.	17	4	65				

aSize not specified.

Table IV.
Size and Type of Companies that have Dictation Machines

	Size of Company by Number of Employees									
Type of Company (Standard Industrial Classifi- cations)	Oæ.	Less than 4	4- 19	20 - 99	160- 499	More than 500	Total by Type			
Agriculture, Forestries, and Fisheries	.	-			* •	•				
Construction	1	-	-	-	-		1			
Manufacturing Durable		e\$ ••	1	3	6	2	<u>1</u> 5			
Manufacturing Nondurable	. 	•	1	- -	-	~, -	. 1			
Transportation and Communica- tion	v	; ; –	-	-	1	-	1			
Wholesale and Retail Trades	1	•	1	·. 1	, 2	. 	5			
Finance, Insurance, and Real Estate	-		1	-	· -	- ,	1			
Business and Repair Services		1	1	-	4 53	. -	2			
Personal Services	. -	•	~	-	_	- , .	-			
Professional Services	. -	2	3	1	_	, 1	7			
Fublic Services	=	=	2	=	=	. 1	3			
Total by Size	2	3	10	5	9	4	33			

asize not specified.

Table V

Type and Number of Typewriters by Size of Company

Table VI.

Types of Dictation Machines by Size of Company

	Size of Company by Number of Employees									
Type of Machines	Size Unspeci- fied	Iess than 4	4-19	20-99	100-499	More than 500	TOTAL			
Comptometer	-	•,		2	8	ı	11			
Dictaphone	7	2	10	9	25 ¹	5	58			
Ediphone	1,44	<u>.</u>	2	-	3	12	17			
IBM	_		-	1.	-	-	ı			
Soundscriber	-	- 4,	-	1	.	•	1.1			
Stenorette	-	-	5	1	-	1	7			
Unidentified	6		_ 1		1	2:	10			
TYYLAL	13	2	-18	14	37	21.	105			

Table VII.

Types of Duplicating Machines by Size of Company

Size of Company by	Fluid	Stencil	Offset	Total
Number of Employees				
Size Unspecified	1	2	1	4
Less than 4	1	5	- .	6
4-19	13	16 ·		29
20-99	5	7	2	14
100-499	22	و. و	3	31
More than 500	9	2.	1	12
Total	51	38 -	7	96

Table VIII

DISTRIBUTION OF COMPANIES BY TYPE THAT DO NOT HAVE TYPEWRIJERS

TYPE OF COMPANY	NUMBER OF COMPANIES	NUMBER OF COMPANIES IN SAMPLE
Construction	2	18
Manufacturing: Durable	1	19
Manufacturing: Non-Durable	1	10
Transportation, Communication, and Other Public Utilities	1	7
Wholesale and Retail Trades	31	100
Finance, Insurance, and Real Estate	2	~ 21
Business and Repair Services	. 7	19
Personal Services	8	.: 15
Total	53	

Table IX

Pre-Employment Training and Skills Demanded for the

Nine Types of Machines Studied

		NUMBER OF COMPANIES								
Types of Machines	Number of Companies Answering	No Training Required	Training Required	DO NOT Have Machines	Ño Answer					
Acaing/Calculators	168	132	36	47	24					
Billing-Bookkeping	37	25	12	196	6 :					
Copying	58	51	7	174	7					
Dictation	31	19	. 12	206	2					
Duplicating	54	45	9	175	10					
E AM	7	6	. 1	230	2					
EDP	- - «Հ) ၁୩۳			238	. 1					
Typewriters	168	59	1.09	53	18					

Teble X

Where Training Should be Provided by Types of Machines Studied

Institution	Adcing/ Calcu-	Billing- Book-	Copying	Dictating	Dupli- cating	EAM	ED?	Type- writers
	TRLING	DECEMBER						
NUMBER OF COMPANIES	38	21	œ	77	ħτ	ત્ય	prof.	な
Truston High School	I.	1	1			6.	1	(r)
High School	6	9	īV	Ø,	10	Н	8	62
Frivate Business School	a	H	rl °	l'	, (N			S.
College	m	ą	H	a	~ r~å	and the second s	•	a.
Previous Employer	H		•	.		1		B
High School, and Business School	C U	. , , , , , , , , , , , , , , , , , , ,	į	. (Y)	1	,		Φ.
High School and College	1	di		1	[ţ.	-1	.#
High School, Bust- ness School, and Previous Employer	t	ł				•	1	Cı
High School, College, and Previous Employer	,e4	લ	r-1		5			Н

Size of Company and Plans to Add Machines Within Next Year

	2.1	N	6	92	108	#	59	#	320	1462	
	Total	×	7	19	25	1 7	44.	m	82	11 22	
	EDP	N Z			Н	ŕ	લ		ا ا	N # 3	; · · · · · · · · · · · · · · · · · · ·
Year	EAM	X N		: ·	ri ri	L	٦. د	2 1	ħ 5	N N	
Within Next Year	Dietation	N X	rl	લ	J 6	ਟ ਜ੍ਹ	a v	H	5 16	N = 21	
able XI to Add Machines W	Conving	1	ri N	m a	5 10	ic.	12	а Н	11 33	N = 44	
53	8	X N	r-ţ	† T	1 17	4 -	27 17	a	01 17		
ny and Plans	Book	Keeping Y N		4	1 7	4	LT		4 25	. *	
e of Company	Calcula-	tors		8 39	6 35	7 13	2 11	. N	66 98	## ` * * *	
Size	Type	writers		O4 L	10 31	41. 4	4 11	ત્ય	201 70	18.	
	Size of Company	by		N = 9 Less then 4		1	2	N =20 500 or above			1 '
ERIC	v	*		B	N	The state of the s					

