The ultimate objective of the New Office and Business Education Learnings System (NOBELS) is an office occupations curriculum congruent with the concepts in the organic curriculum theory. The final report of this phase of research has developed an inventory of 375 educational specifications in behavior terms that represent basic tasks performed by 16-24 year old office workers. Based on empirical data collected by interview from 1,232 office employees and their supervisors from four areas of the United States, the educational specifications were drawn from 4,548 basic tasks and 32,447 steps of task performance. Pointed toward the classroom practitioner and learner in public secondary and community college education, the inventory of goals will affect instruction for office preparation through media developers, state and local supervisors, curriculum committees, teacher educators in business and office education, and certain innovative schools. Additional outputs of NOBELS include (1) a Taxonomy of Office Activities (ED 021 140), (2) two correlative studies on Interaction Critical Incidents and Hardware Used in Office Task Performance, (3) a Talent Inventory, and (4) the NOBELS Verbs and Synonyms. The feasibility study for NOBELS is available as ED 023 894. (JS)
FINAL PROJECT REPORT

Project No. 8-0414
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DEVELOPMENT OF PERFORMANCE GOALS FOR A NEW OFFICE
AND BUSINESS EDUCATION LEARNINGS SYSTEM
(NOBELS)

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U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

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Bureau of Research
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Contributions of time and effort by many individuals cannot all be acknowledged, e.g., the area project directors, their numerous interviewers, supervisors in cooperating businesses, and office workers who provided the base information on which the product of performance goals is based. We especially wish to thank Caffrey C. Calhoun and his staff at the University of Georgia who conducted correlative studies of interaction critical requirements and office hardware; Bobbye Jo Wilson who, on detached service from the University of Georgia, organized much of the basic information on which this final report is based; Edwin J. Weber of The University of Michigan who contributed to format and writing of performance goals as well as disseminated NOBELS progress; and E. J. Morrison, research coordinator at the Center for Research and Leadership Development in Vocational and Technical Education, who served as a supportive critic at each stage of development. Finally, for encouragement and active support in arranging assignments, facilities, and space, frequently beyond the call of duty, we acknowledge J. W. Menge, Dean of the authors' College of Education.

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SUMMARY

The primary purpose of New Office and Business Education Learnings System (NOBELS) was the development of an inventory of 375 educational specifications in behavioral terms that represent basic tasks performed by 16-24 year old office workers. Based on empiric data collected by interview from 1232 office employees and their supervisors from four areas of the United States, the educational specifications were drawn from 4548 basic tasks and 32,447 steps of task performance. Analyses of data are presented as they describe the sample cases and as they suggest clues for office education curriculum renewal.

Pointed toward the classroom practitioner and learner in public secondary and community college education, the inventory of goals will affect instruction for office preparation through media developers; state and local supervisors, curriculum committees, and teacher educators in business and office education; and certain innovative schools such as ES '70. This report of educational goals is the first of a continuing series of systematic projects planned to develop and classroom test new learnings programs in office occupations preparation.

A consortium of five institutions with contracts through the Center for Research and Leadership Development in Vocational and Technical Education comprise the working groups. The Board of Governors for Research and Development of Delta Pi Epsilon served as liaison between the consortium and the profession.

In addition to area data reports, correlative studies of a Taxonomy of Office Activities, the emergent office, interaction critical incidents and office hardware, and a Talent Inventory are also outputs of the current phase of NOBELS.
Chapter I

BACKGROUND INFORMATION

A. TOTAL PROBLEM OF CURRICULUM RENEWAL FOR OFFICE EDUCATION

New Office and Business Education Learnings System (NOBELS) is a long-range curriculum renewal project in which the current report is of the first phase. Utilizing a system model, NOBELS' overall function is to assess and modify learning programs in which purposes are preparation for office jobs. The bases of modification of office learnings programs are educational specifications or behavioral goals in which successful attainment by students are prerequisite to office employment.

As an analog model, NOBELSystem is conceived as a closed, self-correcting, and thus developing system of curriculum renewal. While the first step in its development is reported as it affects the area of office work preparation, the model is equally applicable to all areas of occupational education.

1. Purpose of the Current Phase of NOBELS

The purpose of the project reported herein was the development of educational specifications to be used as guides in the modification of behavior of learners necessary for office employment. The focus of each specification was behavior needed for office employment.

A principal criterion for developing specifications for office education has been that they be relevant to tasks as performed in current and emerging office jobs.

2. Process and Product of the Current Phase of NOBELS

A systematic inventory of office tasks as performed in current and emerging occupations has been the base for deriving the set of educational specifications reported. The office task data were collected by personal interview from 1253 office workers and their supervisors yielding 1232 usable cases. Basic tasks performed by these workers, 4548 in number, were identified, classified, and analyzed. The further analysis of tasks yielded 32,447 classified verbs that represent steps in task performance. The steps of task performance were classified according to a 108-verb listing developed for NOBELS. The basic task data were reduced to 375 performance goals that are the major output of this report.

The foregoing data are reported in Chapter III of the current volume. The resulting educational performance goals are detailed in Chapter IV.
3. Next Phases of NOBELS

The next phases of NOBELS curriculum development are: (a) the selection from the inventory of educational performance goals those that are relevant to the preparation of students in secondary or community college level institutions; (b) the preparation of learning experiences for target students; (c) the application of the learnings in a classroom; (d) the systematic assessment of the learning results; and (e) the modification of the specifications or their application based on the assessment.

Thus, NOBELS is viewed as a long-range curriculum development program in which the current inventory of educational performance goals is prerequisite.

4. Definition of Terms

"Office and business education learnings" of NOBELS means those organized learnings that are prerequisite to obtaining and holding an office job. The selection of the word "learnings" was a deliberate one, emphasizing the primacy of the individual learner in the system.

The term "system" in NOBELS can be characterized by the requirement of a terminal goal specification expected in such a form that actual attainment can be compared with expected attainment. This comparison admits to analysis and synthesis through feedback circuitry providing a closed loop, self-correcting system.

"Terminal goal specification" as used is synonymous with the terms "performance goal" or "behavioral goal" expected at the end of an educational experience. Expressed explicitly in operational terms, the specification identifies the learner for whom the goal is intended, the behavior to be learned, the conditions or alternatives of performance, and the base for assessment (criterion of success) of actual behavior achieved (Mager, 1961).

By "office occupations" is meant those clusters of occupations defined under U. S. Office of Education (1969) classifications as 14,00 00. The clusters consist of the following major groupings: 01 00, Accounting and Computing Occupations; 02 00, Business Data Processing Systems Occupations; 03 00, Filing, Office Machines and General Office Clerical Occupations; 04 00, Information Communication Occupations; 05 00, Materials Support Occupations, Transportation, Storing, and Recording; 06 00, Personnel, Training, and Related Occupations; 07 00, Stenographic, Secretarial, and Related Occupations; 08 00, Supervisory and Administrative Management Occupations; 09 00, Typing and Related Occupations; and 10 00, Miscellaneous Office Occupations.

The term "basic task" refers to those major performances of an office worker designated by a supervisor or an employee as the central purpose of the job. Our definition of task approaches that of the term "operations" used by some job analysts. "Tasks" requested to be identified by supervisors were "the most difficult, the most time consuming, and tasks requiring the most responsibility on the part of the worker."
B. THE NEED FOR NOBELS

1. The Market for Office Job Preparation

Changing numbers and kinds of clerical and kindred workers needed annually as replacements help determine the market for office job preparation. The annual replacement rate for this kind of worker is 3.5 to 4.5 percent compared with a rate of 3 percent for all workers (U. S. Bureau of Labor Statistics, 1969b, p. 50).

From approximately 10-million clerical and kindred workers in 1960 reported in the labor force, 15-million clerical and kindred workers are projected for 1975 (Table 1). Furthermore, the ratio of clerical and kindred workers to the total labor force is projected to increase by 2 percent in the same period, from 14.7 percent to 16.7 percent. By major industry groupings, most of the 15-year projected increase of 5-million clerical and kindred workers are in government (an increase of 1.9 million); wholesale and retail trade (1.2 million); services (1 million); finance, insurance, and real estate (.4 million); and manufacturing (.3 million).

One-third of an estimated total of 29-million females employed in 1968 were in clerical and kindred occupations. This estimate compares with a ratio of one to fourteen of all employed males (49-million in number) that were so employed (U. S. Bureau of Labor Statistics, 1969a, p. 33).

Furthermore, the increased absorption of nonwhite females in clerical and kindred occupations should be noted. For example, in the year of 1959, 7.5 percent of employed nonwhite females were in clerical and kindred occupations; in 1968, an estimated increase of 244 percent representing 18.3 percent of all employed nonwhite females were in these occupations (U. S. Bureau of Labor Statistics, 1969a, p. 55).

As thus characterized, the market for office job preparation is an increasing market influenced by higher than average replacement and estimated increase in numbers and proportion of the total labor force. The market for office job preparation is influenced by a high proportion of females so employed. The changing market for office job preparation is influenced by projected increases of office workers in government; wholesale and retail trade; services; finance, insurance, and real estate; and manufacturing kinds of businesses. The changing market for office job preparation is a promising one for nonwhite females as the increased absorption of this group in clerical jobs is noted.

2. Current Educational Programs in Office Education

In most comprehensive secondary schools, approximately one-third of all students enroll in one or more office and business education courses. In one recent study of entry occupations, 44 percent of all graduating seniors who sought employment entered office jobs (Cook and Lanham, 1966).

Curriculum for office education in the typical high school has been characterized as an aggregate of courses rather than integrated programs of learning (Lanham and Trytten, 1966, pp. 23, 26, 27). Traditional courses in
TABLE 1
Percent of Clerical and Kindred Workers of Total of All Workers in Selected Industry Groupings (1960 and Projected 1975) from Bureau of Labor Statistics*

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<tr>
<td>All Industries</td>
<td>66.7</td>
<td>88.7</td>
<td>5.8</td>
<td>3.9</td>
<td>16.8</td>
<td>19.7</td>
<td>4.0</td>
<td>4.6</td>
<td>11.4</td>
<td>16.1</td>
<td>2.7</td>
<td>3.7</td>
<td>7.4</td>
<td>12.9</td>
</tr>
<tr>
<td>Est. Number Clerical &amp; Kindred to Total Worker (Ratio x all workers in millions)</td>
<td>9.8</td>
<td>14.8</td>
<td>0.04</td>
<td>2.1</td>
<td>1.0</td>
<td>1.1</td>
<td>1.6</td>
<td>2.8</td>
<td>1.2</td>
<td>1.6</td>
<td>.9</td>
<td>1.9</td>
<td>3.6</td>
<td>5.5</td>
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<tr>
<td>Increase (+) Decrease (-) in Millions (1975-1960)</td>
<td>+.5</td>
<td>+.3</td>
<td>+.1</td>
<td>+.2</td>
<td>+.4</td>
<td>+.1</td>
<td>+.2</td>
<td>+.4</td>
<td>+.1</td>
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**Clerical & Kindred Workers**
14.7 16.7  6 1.0  12.4 22.0  26.2 24.0  14.0 17.1  45.2 44.0  11.8 14.6  42.7 38.5

**Stenographers, Typists, Secretaries**
3.6 4.4  .2 .3  3.3 3.4  2.9 3.2  2.0 2.3  13.0 13.1  4.9 6.0  8.4 8.6

**Office Machine Operators**
.6 .8  .5 .5  3.0 3.5  1.1 1.1  .8 1.0  2.8 3.9  .2 .3  1.1 1.2

**Other Clerical & Kindred**
10.5 11.5  .4 .7  7.9 8.7  20.6 19.6  11.2 13.9  29.7 27.0  6.7 8.3  33.3 28.7

**Accounting Clerks**
.6 .5  .02 .04  .4 .5  1.0 .8  .8 .8  1.5 1.0  .3 .3  1.2 1.1

**Bookkeeping, Hand**
1.0 1.0  .01 .01  .5 .4  .4 .3  2.0 2.1  4.9 4.4  .7 .7  .0 .0

**Bank Tellers**
.2 .3  .0 .0  .0 .0  .0 .0  .0 .0  4.5 6.6  .0 .0  .0 .0

**Cashiers**
.7 1.1  .01 .05  .04 .6  .8 2.6  4.2 1.1  1.3  .4 .4  .2 .2

**Mail Carriers**
.3 .3  .0 .0  .0 .0  .0 .0  .0 .0  .0 .0  6.4 5.6

**Postal Clerks**
.4 .4  .4 .4  .0 .0  .0 .0  .0 .0  .0 .0  7.5 6.6

**Ship. & Rec. Clerks**
.5 .4  .01 .0  1.1 1.1  .2 .2  .7 .6  .04 .05  1.0 1.0  .1 .1

**Telephone Operators**
.5 .5  .0 .0  .2 .1  5.1 4.7  .2 .2  .5 .5  .3 .4  .3 .3

**Clerical & Kindred, NEC**
6.4 6.9  .2 .6  5.8 6.5  13.3 12.8  4.9 6.0  17.1 13.2  5.0 6.6  17.6 14.8

this area have been developed, influenced primarily by textbooks in which the authors assume needs of students in terms of office skills and personal traits. The virtue of this traditional approach was that it allowed increments to curriculum; the weakness was that the increments seldom represented fundamental change based on job expected performance.

Even office and business education programs developed under Federal vocational education legislation and its enabling state acts since 1963 point toward an aggregate of courses rather than learning programs. For example, from examination of 36 state plans for business and office education, Haines and Colaman (1966, pp. 121-122) concluded that "the most significant fact found here is that almost every office course can be deemed as vocational in almost half or more of the states with the exception of general business courses." This trend may now be reversed as a result of the 1968 Amendments to the Vocational Education Act of 1963.

C. RELATED RESEARCH

The direction for NOBELS has been influenced more from research and development in other disciplines than from research within office and business education.

The NOBELSystem approach to curriculum renewal was a direct outgrowth of work reported from the armed forces (Christal, 1969) other branches of the Federal government, and curriculum course development reported from armed forces academies (U. S. Naval Academy, 1967).

More directly influential toward a systems base was the work of interdisciplinary consultants retained during the feasibility study. Each consultant possessed unique experiences in systems research and development.

Wilson, director of the Industrial Systems and Research Institute, warned against difficulties of obtaining mathematical precision in an educational system envisioned for Metashot. Hill (and Kerber, 1967), as a mathematician and educational researcher, considered even a primitive model of curriculum system to be a step then needed to develop educational specifications. Canfield (1967) as dean of instruction had implemented a system-based curriculum at the then new Oakland County (Michigan) Community College. Rummier as director of the Center for Programmed Instruction for Business followed an "operations research" model in analyzing and modifying in-service training programs in business organizations. Morrison (American Institutes for Research, USOE No. 5-0009), then located at the American Institutes for Research, was principal investigator in an occupational curriculum project at Quincy, Massachusetts. Morrison's work preceded but also led into the present Educational Systems for the '70's (ES '70 News, 1968), a network of pilot schools committed to developing a system approach to education following the constructs of behaviorists.

Among behaviorists, the writings of Gagne (1965), Mager (1961), Popham (1967), and Morgan and Bushnell (1967) each influenced direction of NOBELS toward a system approach to curriculum analysis and modification. Among educational system's writings, the work of Fine (1969) and Silvern (1965, 1967) have been influential.
The Bloom (1956), Krathwohl (1956), and Simpson (1966) taxonomies in the areas of the cognitive, affective, and psychomotor domains were studied in the pilot phases of NOBELS. Originally proposed for analysis of tasks according to cognitive, affective, or psychomotor components, we do not see even the most cognitive of office tasks which is not influenced by affective and frequently psychomotor dimensions. Perhaps Simpson (1966) best indicated the problems of analysis of educational goals when she said that there should be yet another domain, an "action pattern domain," which would go beyond but encompass the other three domains. The verb listing developed for NOBELS approaches Simpson's idea.

Tuckman's (1969, 1970b) SCOPE project is one of utilizing behaviorally-stated objectives such as those derived from NOBELS in the development of broad programs of organic learning experiences oriented toward the occupational task.

In the field of business and office education, Perkins (1968) and others had assembled empiric data from the State of Washington, concerning task performances expected of office workers. Preceding Perkins' report, McCloskey (1967) reported on Knowledge and Skills Required for Clusters or Families of Occupations. Also in the series, Perkins and Boyd (1966) developed a model for collecting their sample of office job tasks. The sample design for the State of Washington emphasizing the small business is not representative of the national office worker concentrations in metropolitan areas and in large businesses.

A teacher-made list of 599 tasks was identified by Perkins and these were classified according to the following categories: (1) typing, (2) operating office machines and equipment, (3) taking dictation and transcribing, (4) mailing, (5) filing, (6) telephoning and communicating, (7) performing clerical operations, (8) securing data, (9) using mathematics, (10) performing financial and record keeping operations, (11) performing editorial operations, (12) meeting and working with people, and (13) miscellaneous. A weakness of the Perkins' list is a lack of definition of task. Such processes as planning one's work and such noneducational but important actions as dusting and sweeping the floor were all designated as "tasks." The categories used also appeared to be biased toward present office education curriculum. For example, the classification of operating office machines was influenced, we suspect, by the current course title called "office machines." Early recognition in NOBELS of the weakness of definition and classification did help avoid at least these biases toward current office education curriculum.

Crawford (1969) has developed lists of competencies necessary for employment in distribution jobs. Unlike the Perkins' and NOBELS' projects, lists of competencies were derived from expert opinion rather than more direct data sources such as the worker or his supervisor on the job. Both studies were unique in attempting to identify competencies expected of entry workers as a base for curriculum modification.

That the Crawford and Perkins projects sought relevance for job preparation from current jobs, like the current phase of NOBELS, is commendable. A more substantive problem is transferring the base data, such as obtained
by Crawford or Perkins, to learning programs that do, in fact, shape behaviors of learners to match the required competencies.

Among the first U. S. Office of Education Research Branch funded projects in distributive and office education was Opportunities and Requirements for Initial Employment of School Leavers (OREOS). As an interview survey project, representative samples were drawn from Detroit businesses and the public high school graduating class of 1963. From data thus collected, Cook and Lanham (1966) concluded that small companies are not a major source of entry jobs for office and retail workers; the majority of businesses surveyed did not have jobs for inexperienced youth between the ages of 16 and 21. Further, they reported that business jobs demand few if any skills other than typewriting for initial employment.

As a direct outgrowth of the latter finding, senior intensified programs (SIP) were developed and implemented (Lanham and Cook, 1970). As curriculums for students with little if any previous business preparation, separate one-year programs were tested in data processing, distribution, stenography, and clerk-typist job clusters. In SIP, students were placed in a part-time, paid work experience as soon as they could be employed, usually not later than the beginning of the second semester. A follow-up study of SIP students (Brown, 1969) showed that these students as a group did secure jobs equal in number to other business-trained students in school and were rated as highly by employers as traditionally trained, business education students, or at least significant differences could not be identified. The in-school time necessary to gain employment in SIP was less than half that of traditional programs.

The block-time approach, which utilized a two- or three-hour period of time to teach the office subjects, also involved a flexible scheduling of learning activities. The objective of the block-time approach was to integrate the learning experiences of the student in a simulated office setting. Four states and Michigan participated in one study (McBeth, 1967)—Arizona, Florida, New Jersey, and Washington. A complete evaluation of the results of this project have yet to be analyzed in terms of curricular implications for the learner.

D. NOBELS ORGANIZATIONAL STRUCTURE

The formation of Delta Pi Epsilon's Board of Governors for Research and Development is described elsewhere (Lanham, 1968). This Board served as a link between business and distributive education profession and the Center for Research and Leadership Development in Vocational and Technical Education at the Ohio State University, the prime contractor of NOBELS. As provided in the proposal, the officers of the Board of Governors served on the Center's Executive Committee for NOBELS. Funding from U. S. Office of Education, Research Branch, was through contract with the Center.

The project director operated under contract with the Center through Wayne State University. Area data collection contracts were located at the University of California at Los Angeles, the University of Georgia at Athens, the State University of New York at Albany, and the University of Minnesota at Minneapolis.
E. OBJECTIVES OF THE CURRENT STUDY

To derive the major product of the current phase of NOBELS the following objectives were identified:

1. Determining a framework for analyzing current and emerging office tasks
2. Isolating trends and concepts from emerging office occupations and practices and converting these to performance goals
3. Developing a sampling design for collecting data from office work stations
4. Developing a procedure and a training program for data collection
5. Converting field data to performance goals: primary (terminal), interim, and prevocational
6. Analyzing the data collected
7. Reporting a master list of performance goals

F. PRODUCTS DERIVED FROM MEETING OBJECTIVES

In response to Objective 1, Huffman and Brady (1968) developed and previously reported the Taxonomy of Office Activities, NOBELS Action Verbs and Synonyms, a list of verbs derived from steps of office tasks as currently collected, and included in this report, is a direct outgrowth of the Taxonomy.

The report of trends and concepts from emerging offices (Objective 2) is not currently available. Under the direction of Huffman, his tentative findings are reported here for the first time (Appendix A).

The present report is primarily the product of meeting Objectives 3-7. Final area data reports are available from the following NOBELS participating institutions: State University of New York at Albany, H. Tonne, area director (1969); University of California at Los Angeles, L. W. Erickson, area director (1969); University of Georgia, C. Calhoun, area director (1970); and University of Minnesota, R. Price, area director (1970).

Two correlative NOBELS studies are included in the University of Georgia report: "Interaction Critical Incidents" and "Hardware Used in Office Task Performance" (Calhoun, 1970).

The Talent Inventory, an integral part of the feasibility study and of the current phase of NOBELS, has also been reported by Cook et al., (1970).

All supporting reports as listed are being made available through Education Research Information Centers' Educational Document Reproduction Service, 4936 Fairmont Avenue, Bethesda, Maryland 20014.
Chapter II
THE PROCESS OF DEVELOPING
PERFORMANCE GOALS

A. A SYSTEMS OVERVIEW OF NOBEL PROCESS

The model for a system approach to curriculum renewal was described at length in the final report of the feasibility study (Lanham, 1968). At least two purposes cause us to review at this point the analog NOBELSystem model (Chart 1).

The first purpose is to re-orient the reader to the current phase of NOBELS’ curriculum development in terms of the overall system approach. The current phase of the project, it will be remembered, relates to the second rectangle of the flow-process model labeled "performance goals." All methods and procedures described here should be evaluated in terms of their yield of operational objectives.

The second purpose is to illustrate further the application of a process system model such as NOBELS. While the schematic was developed primarily as a model to implement total curriculum renewal, its controls have proved equally applicable to the current phase of the process of developing a set of performance goals.

From the start of the current project to the present point, each step of process has been considered to be a tentative one, to be modified as warranted by feedback. We have on file, for example, thirty-five different interview protocols made prior to pilot testing, each one representing modifications resulting from field testing.

The advantage of applying NOBELSystem model has been this: the current output represents the latest process we have been able to devise modified as experience warranted. The disadvantage of modifications in process has been at times an unevenness of data treatment which as the results of analysis are reported will be disclosed.

B. MODIFICATIONS FROM PROPOSAL

Objectives 3-7 relate to sampling design, data collection, performance goal writing, analysis of data, and reporting. The prime responsibility of the project director and his staff at Wayne State University was implementing these objectives, i.e., a process necessary to accomplish a systematic collection and conversion of empiric data from offices to a set of educational performance objectives.

Two modifications of the process from that proposed were made. Each modification was made only as it appeared to strengthen the output. Neither
1. **DESIGN CRITERIA**
   General Objectives for:
   - Persons
   - Processes
   - Properties
   of the system under consideration.

2. **PERFORMANCE GOALS**
   Operational Objectives for:
   - Persons, expressed in terms of specific skills, and role expectations;
   - Processes and Properties, expressed in terms of rules and regulations (the normative structure under consideration)

3. **INPUTS (OUTPUTS)**
   Description of:
   - Persons
   - Processes
   - Properties
   included in the system under consideration to arrive at goals.

4. **OUTPUTS (INPUTS)**
   Performance Measures of:
   - Persons
   - Processes
   - Properties
   included in the system under consideration.

**ANALOG SYSTEM MODEL FOR NOBEL**
modification changed in any significant way the scope of work to be performed. The two modifications were: (1) change of data collection centers from nine to four and (2) change in form and format of performance goals to be produced from those of proposal specifications.

1. Change in Number of Data Collection Centers

In a judgmental sampling design, the following had been originally proposed for data collection:

Nine regional subcontracts will be arranged with major universities for regional data collection according to the nine regional subdivisions used for classifying and reporting U. S. Census data. (Lanham, 1967, p. 28).

The unwieldiness of training nine teams of data collectors, indeed, just insuring some uniformity of data collection, checking, and forwarding to a central location were noted early. To meet these anticipated difficulties within the limitation of resources, the decision was made to decrease the nine regions to four area centers representing four subdivisions used for classifying and reporting U. S. Census data. As stated in the proposal, our opinion continues to be:

We do not believe that geography will be a factor producing significant differences in performance goals developed from among the nine regions . . . . Even though differences in performance goals as between or among regions are found, data collected will not necessarily be irrelevant because of (a) The increasing mobility of the work force that necessitates a blending of preparation for employment over a wide geographic area, (b) The increasing concentration toward urban living (as recognized in our sample design) (Ibid.)

The change did have in our opinion the following benefits in improving the results reported here: (a) training dollar per interview case was decreased, (b) travel costs of data collection directors and/or central staff to meet were decreased, (c) area overhead costs were decreased over that proposed, and (d) central control problems of obtaining area output were within the resources available.

2. Change in Form and Format of Performance Goals

Originally proposed were specifications for three levels of performance goals: primary (terminal), interim, and prevocational. Primary goals were defined as:

A primary (terminal) performance goal is difficult to define in any absolute sense; however, it specifies a behavior critical to successful entrance and adaptation to an office job. As the behavior expected at the end of a business and office educational program . . . , primary goals are abstracted directly from tasks performed in an office. (Ibid., p. 12)
Intermediate goals were defined in the proposal as:

... significant achievement points leading to the attainment of primary goals. To develop intermediate goals, primary goals will have to be analyzed in terms of their prerequisites and difficulty. An ordering of difficulty of primary goals will provide some guidance to later sequencing of learning activities. In other words, some less difficult primary goals may become intermediate goals for more difficult-to-achieve primary goals. For example, "sorts toll tickets by customer account number," an easy-to-achieve performance, may be but one important activity leading to a more difficult posting performance goal. Such activities as sorting may thus form a set in which various dimensions of sorting, classifying, comparing, collating, matching, or sequencing form the base for determining intermediate goals necessary for the later achievement of a more difficult primary goal of posting as well as other primary goals (Ibid., p. 13).

Prevocational goals were defined in the proposal with the following three operational definitions:

(a) A foundation skill or role behavior necessary, in the broadest sense, for successful participation in work. For example, the galaxy of common data and information business forms (purchase orders, sales invoices, money and credit devices, and the like) may require performance related to input; handling or processing; and storage, retrieval or output of data and information as prerequisite to most office learnings.

(b) An occupational task which, because of its expected high motivational value, can be used as the vehicle for more general learnings. For example, we view the tasks of a reservation clerk in an airline or travel agency as providing potentially exciting tasks to be learned by some students. These tasks can be used as a vehicle to develop oral and written communication, computation, and social roles as they relate to customers and associates. These tasks may also contribute economic behaviors related to transportation as an industry and an individual's potential role therein.

(c) Because of the wide range of individual differences among learners in educational institutions, from disadvantaged to talented, the business and office task provides levels of difficulty in which learnings can be geared to differing individual needs and abilities to learn. For example, the pragmatic appeal of the business transaction developed at appropriate levels of reading comprehension could provide a prevocational goal direction for literacy training of some disadvantaged youth and adults (Ibid., p. 13).

The reported goals contained herein approach the definition of primary goals that have been analyzed into components or steps of performance. To the extent that steps or a sequence of steps of a task require learning, the analyzed steps approach our definition of intermediate goals. Claims are not made, however, that the steps of performance or combinations thereof represent identifiable "interim" or "prevocational" goals as purported to be
extracted from terminal behavior expected of workers embarking on an office job. The reasons for disclaiming the oversimplification of prescription have developed during the course of the investigation:

(a) NOBELS system model assumes a knowledge of the characteristics of learners both in terms of his needs upon entrance into and through a preparation-for-office-job program, an assumption which demands further testing. What we know about individual differences of students, for example, does not admit to generalization of the prevocational competencies a "ghetto youth" possesses upon entrance into an office preparation program, let alone the wide range of competencies that different students who can be characterized as "ghetto youth" may bring.

(b) The increased consciousness of business to community socio-economic-political responsibility is changing the expectations of employee performance. This increased business responsiveness to community need has been noted throughout the current phase of NOBELS and we predict must and will increase in the immediate future.

(c) Learning theory as pointed out by Bruner (1968) is not necessarily a guide to instructional strategy and in this instance strategy needed to bring about job competency. Many strategies for instruction based on the current output of NOBELS must be formulated and tested prior to determining interim or prevocational specifications.

For the reasons stated, empiric data collected in the current phase of NOBELS cause us not to assume that tasks of job performance are necessarily equal to what a learner needs to learn or the strategy of instruction needed for learning.

C. CHRONOLOGY OF PROCESS

Completion dates of major events help to define four time periods in the current process of NOBELS: 1. planning and instrumentation, 2. pilot testing, 3. principal data collection, and 4. analysis and reporting results.

1. Planning and Instrumentation (July 1, 1968 to January 1, 1969)

Planning involved rescheduling of some proposed events to correspond to contractual differences in funding extended over two fiscal periods rather than one period proposed. The rescheduling involved changing to four areas for data collection, inserting and planning a pilot data collection and testing period in two geographic areas, and preparing a training program for data collection.

a. Sampling Design

Through the feasibility study, a judgmental sampling design had been determined incorporating factors of data collection to yield office task data in proportion to demographic location of office workers as found in available U. S. Bureau of the Census Current Population Reports (1966) and the Census of Population (1960).
The factors thus considered were stated in the proposal as follows:

a. Data will be collected from office work stations filled by 16- through 24-year olds who have less than a baccalaureate degree. This guideline will insure data appropriate to the population of students most likely to profit from business and office education preparation: dropouts, high school graduates, and community college graduates. Studying workers with a minimum of eight years of experience, the guideline leads to data from a hierarchy of office jobs: those requiring a minimum of skill and role performance through those requiring a technical or even supervisory level of performance.

It could be argued that rather than office jobs held according to age, certain dictionary of occupational titles (DOT's) in office clusters should form the base for data collection. However, 1960 census data indicate that clerical and kindred workers, not elsewhere classified (NEC), represent approximately one-third of all office workers (3,016,387/9,617,487) and the NEC group is twice as large as the next highest classification of secretaries (3,016,387/1,492,964).

Such a condition suggests an amorphous grouping of job tasks in many office areas. It is our hunch from what is currently known about office jobs that overlapping of tasks exists among clusters of office DOT's (perhaps as high as three-fourths to four-fifths). In consequence, examining tasks of jobs actually held by 16- to 24-year olds appears to be more desirable than selecting clusters of DOT's.

b. Job stations held by male workers versus female will be examined in a ratio of approximately one to two. This ratio approximates that found to exist in clerical and kindred occupations in 1960.

c. Approximately two-thirds of the job stations examined will be from service; public administration; finance, insurance, and real estate; and manufacturing types of businesses. These areas of the standard industrial classification provide approximately two-thirds of all office occupations. Public administration and finance, insurance, and real estate represent those SIC's in which an increase in the number of workers is expected.

d. Approximately seven-ninths of all field data will be collected from standard metropolitan statistical areas of 100,000 or more population as this ratio corresponds to the proportion of all office workers employed in these areas to the total office employed, and the further urbanization of our population is a distinct trend. Four-fifths of the data will be collected from firms employing 100 or more workers for the same reason (Lanham, 1967, p. 29).

Item 2, the ratio of male to female cases, was later modified at the end of the pilot data to one male for every four or five females. We think now the one to two ratio as proposed was inserted as a typographical error. Certainly the census data more nearly approximates the one to four ratio. Census data also included a large number of federal government postal clerks, substantially a male population. Since the cases finally collected include only one government male postal clerk in the total sample, the decision to
change to a ratio of one male to four or five females appears to be warranted. The number of cases to meet the judgmental sampling design was proposed to be from 1000 to 1200 work stations. Actually, in pilot and principal data collection 1233 cases were received with 1232 usable cases forming the base of data on which performance goals were drawn and herein reported.

To rationalize the judgmental sample, our defense is the absence of resources to draw a more sophisticated sample that would be representative of the national population of office workers. The degree of error from uncontrolled variables of data collection contained herein would not, of course, be lessened by the most sophisticated of statistical sample design.

b. Instrumentation

Graduate students of the project director had tested a variety of office tasks data collection procedures throughout the feasibility study. As a result, an interview process was derived for the current phase of NOBELS data collection. The process as stated in the proposal, was described in terms of data to be collected from one work station as follows:

a. Selecting and soliciting company support and selecting employees for study,
b. Collecting normative data about each company
c. Collecting normative data about employees studied
d. Obtaining (with supervisory help) support of employees through indicating purposes and assuring anonymity and an absence of any evaluative data to supervision
e. Distributing job task forms and illustrating (if possible in groups) completion of one day's listing of job tasks performed. Each task will be listed according to source, what was done, when the task was completed, and, as possible, contingencies or variable decision points.
f. Collecting of job task sheets, possibly work samples, and interviewing the employee to complete activities within tasks
g. Interviewing a supervisor for normative role information, collection of employee handbooks, directives, and the like (Ibid., p. 30).

To satisfy the foregoing, instruments developed contain the following:

a. Institutional normative data such as location, size of company, SIC, and number of employees
b. Office employee normative data such as age, sex, highest year of education completed, DOT and/or company job classification
c. Form to collect employee task information
d. Employee and supervisor interview protocols
e. Training program content needed for collecting data and writing performance goals.

From the beginning of the funded project, about July 1, 1968, approximately eighty graduate students tested thirty-five variations of interview protocols, each modification of which was made to yield more nearly a maximum of task data within constraints of cost effectiveness.
Fundamental to eliciting the basic tasks performed by a worker in this formative stage was a one-day diary completed by the worker. Such a diary did provide concrete statements of tasks performed which were then analysed. After the pilot data collection period, however, the task diary was eliminated and basic tasks performed were identified by supervisors and employees. The change, though causing a loss of some nuances of overall job performances, did cut data collection time per interview to equal available funds.

With the exception of the above change, data yielded from the two versions are comparable. The final form (Appendix B) provided information to serve the purposes listed in Chart 2.

**Chart 2**

<table>
<thead>
<tr>
<th>Page of Interview</th>
<th>Information Received from</th>
<th>Purpose of Information Collected</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Supervisor</td>
<td>Data about company such as SIC, size, SMSA</td>
</tr>
<tr>
<td>2</td>
<td>Supervisor</td>
<td>Basic tasks performed by employee with weightings of factors of importance</td>
</tr>
<tr>
<td>3</td>
<td>Supervisor</td>
<td>Two task-related and two interaction (social role) critical incidents as observed in subject employee and described</td>
</tr>
<tr>
<td>4</td>
<td>Employee</td>
<td>Normative data such as age, sex, job classification, education completed</td>
</tr>
<tr>
<td>5</td>
<td>Employee</td>
<td>Same as page 2 except completed by employee</td>
</tr>
<tr>
<td>6</td>
<td>Employee</td>
<td>Each basic task identified on pages 2 or 5 was analyzed on a separate page 6 according to steps of performance, alternatives, and criteria of successful completion</td>
</tr>
</tbody>
</table>

**c. Social Role Behaviors**

In the proposal of NOBELS, a commitment was made to define behaviorally the characteristics, attitudes, and traits of workers in terms of the social context of office work. As proposed, four basic steps were involved:

1. A decision must be made as to what social roles the various persons are expected to perform. Some of these roles might be that of employee, consumer, civic participant, or literate adult.

2. These roles are then observed in life situations to determine the essential skills, attitudes, and rules which are necessary for successful performance.

3. Wherever possible, the skills, attitudes, and rules are quantified (enumerations, scores, physical measurements, and to a limited extent, rankings).
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(4) These skills, attitudes, and rules become the foundation for development of social-role performance goals of the educational program and its evaluation design (Ibid., p. 16).

To accomplish the foregoing, a critical incident technique (Flanagan, 1954) was adapted and modified in the final interview protocol in which supervisors were asked to describe four observed happenings as follows:

"Regarding job performance of a basic task, would you cite a specific incident when this employee was particularly effective in performing this task?"

"In the worker's task of (recall from task list), you mention that an error could cause (choose one with great or moderate) consequences. Would you cite an example when this employee's performance was a little less than perfect?"

"Since assuming this job, there must have been times when this employee did an outstanding job of working with someone else or in handling a situation with a customer or client either face to face or on the phone. Would you cite an example and tell me in what way this employee handled the situation effectively?"

"Now would you give me an incident when this employee was a bit less than 100 percent effective in his contact with other business people—either in the office or with your business contacts?"

Eliciting critical incidents, especially unsuccessful or negative ones, was reported by interviewers to be a difficult task. Supervisors were frequently reluctant to report incidents that reflected unfavorably on their employees. Further, approximately one-fourth of reported behaviors were generalized such as "He's always pleasant on the telephone" rather than specific incidents such as "Last week, President X remarked how helpful he was in collecting information needed for the board meeting." This difficulty of generalized behaviors being reported probably occurred because of a weakness in training interviewers to probe further for the desired specific incident. Despite weaknesses, critical incidents collected, both task related and interaction, have been classified, and provide an output of the current report. The interaction critical incidents were analyzed by faculty at the University of Georgia under the direction of Calhoun (1970) and our reporting of social role performance goals is from their final and more complete report.

d. Training Program Development

Concurrent with the development of instruments was the development of a training program for area project directors and their interviewers. A consultant in interviewing methodology was retained to help train the central staff and develop that portion of the training program.

In cooperation with Detroit Edison Company personnel, six interviews with supervisors and their employees were videotaped as case materials to be used at a central training session.
A manual of NOBELS background information and process then developed was prepared for each interviewer to be used as content of the training session in the pilot study and later as reference.


Two contracts for pilot testing were negotiated with the University of California at Los Angeles and the University of Georgia. A part of the schedule of work at the University of Georgia was in turn completed through the University of Tennessee. Completion of major events in the pilot testing were (a) February 17, 1969, training institute of pilot testing area directors and their interviewers; (b) April 20, 1969, pilot data from a minimum of seventy cases in each location completed and reported (c) May 31, 1969, review and modification of process preparatory to principal data collection.

a. Training Institute

The agenda of the training institute held in Detroit February 14-17, 1969, is appended. E. J. Morrison, research coordinator, The Center for Research and Leadership Development in Vocational and Technical Education, Mrs. Sue Smock, consultant on interviewing techniques, and Bruce Tuckman, Rutgers University, were special consultants complementing the project directors staff in conducting the institute.

Six Detroit Edison Company videotaped interviews were the raw case material used in training. The institute was completed with a live interview conducted by two interviewers with a Detroit Edison Company supervisor and an office employee.

Key people from two institutions other than pilot area institutions that were to be used in principal data collection also attended: State University of New York at Albany and University of Minnesota.

b. Pilot Data Collection

The process for data collection in each of the pilot testing areas follows:

(1) By letter or phone, a company was contacted to explain the project and to secure permission to conduct interviews.

(2) The number of interviews (not more than four in one company) and departments involved was determined and dates set for interview of supervisor.

(3) An interview with the supervisor of the employee was conducted.

(4) The employee performing the job to be studied was then interviewed. The purpose of NOBELS was explained and participation in the project solicited. An explanation of the daily log was given, the forms left, and a future interview date set.

(5) The interviewer returned on the specified date, picked up the daily log, and coded the activities according to the following scheme of basic, secondary, special, advanced, ancillary, and changing. Task classification definitions adapted from Morrison (1967) follows:
(a) **Basic.** Tasks which constitute the central purpose or mission of the job. These tasks will be described in detail as to conditions, contingencies, steps, and (as possible) success criteria. These tasks must be mentioned as being most important and/or most time consuming by the employee and/or the supervisor in their respective interviews. Performance goals will be written for these tasks.

(b) **Secondary.** Tasks which are closely related to, but not a part of, the central purpose of the job—not mentioned as most important or most time consuming by employee or employer. These tasks will be described in detail as to conditions, contingencies, steps, and (as possible) success criteria. Performance goals will be written for these tasks.

(c) **Special.** Tasks that are rarely performed and/or not closely related to the central purposes of the job. These tasks will be described as to conditions and processes, but performance goals will not be written.

(d) **Advanced.** Tasks that require specialized training and/or job experience for their performance and which are performed by only the most senior workers. These tasks will be described as to conditions and processes, but performance goals will not be written.

(e) **Ancillary.** Tasks for which very little education is needed. Dusting, preparing coffee, delivering items, clipping ads, or other tasks of this nature are to be included in this category. These tasks are listed but not described.

(f) **Changing.** Tasks that are known by the employee or supervisor to be in the process of change because of technology or other conditions. These are tasks which will be changed so drastically that a completely new task will result from the change. These tasks are described briefly, along with the change that will occur. Performance goals will not be written for these tasks.

(6) The interviewer talked with the office employee to determine the basic and secondary task performance sequence in steps, alternatives, and criteria for acceptable performance.

(7) As viewed by the employee, the interviewer reported basic and secondary tasks in performance statement form, and through the regional director forwarded complete interviews to the project director.

(8) Letters of thank you were sent to supervisors and employees who participated.

c. **Review and Modification**

Throughout the pilot study, interviewers provided feedback about the process. Some of the problems were: (1) the time involved in getting to and from designated population centers; (2) the time and cost involved in two visits to each company, sometimes three due to a worker's absence or inability to keep the daily log by the specified date of the second interview; (3) difficulties encountered in capturing from supervisors critical incidents; (4) delineation of tasks and task steps from the log; (5) basic
task not listed on a particular day's log; and (6) time required to write task statements (from 6 to 12 hours for a single interview).

In response to the foregoing, modifications in instruments and process resulted in "Instructions for Collecting Data and Writing Performance Goals," dated June 1969 (Appendix C). The following guides developed from pilot experiences were also agreed to be followed by all area directors in the principal data collection:

1. Because of absenteeism, have a back-up person selected at a company to be interviewed.
2. Review all cases for adequacy and revision prior to mailing to the central office.
3. Request typewritten reports to be sent to central project director.
4. Use the Taxonomy of Office Activities for Business and Office Education as a source to help standardize terminology.
5. Send to the central office by first-class mail 10 to 25 cases in a package at one time.
6. Select not more than one person in the same job classification within a department.
7. Select not more than seven workers from any one company.
8. Interview not more than two workers in the same job classification from any one company.
9. Urge data collectors to support interview cases with job descriptions, work samples, and forms.
10. Check data collectors' work especially to delete personal names and to insure use of action verbs in task statements and steps.
11. Limit basic tasks to not more than six activities for any one worker.
12. Indicate key steps of the sequence of activities making up the task.

3. Principal Data Collection--June 1, 1969 to October 1, 1969

Within the constraints of the project proposal and agreed upon policies and process, area directors were in complete charge of employing interviewers, scheduling interviews, monitoring completed interview forms, and forwarding completed cases to the central office at Wayne State University.

All interview protocols and training materials were supplied centrally. A research assistant from the project directors' staff met in each of four areas to support the training programs in the areas.

In addition to the area monitoring, each case received centrally was checked for completeness and apparent agreement with standards. Clarification by area director was requested for cases deviating from agreed upon policy or process. In the foregoing way, all cases from each of the four areas were received in Detroit prior to October 1.

4. Analysis of Data--to March 31, 1970

Developing classification schemes, coding, and keypunching data, obtaining computer printouts of manipulated data, and preparing summaries of office tasks to develop educational performance goals represent major activities in analyzing data.
a. Developing Classification Schemes

Coding used for keypunching and its verification is described in Appendix D. Developing classification schemes for tasks, for steps of tasks, and for critical incidents each provided a set of perplexing problems that will be described.

(1) Classification of Tasks. Attempts were made to classify statements of tasks by verbs of the Taxonomy (Huffman, Brady, et al., 1968). Verbs of the Taxonomy did not provide an adequate clue to represent tasks.

Gradually developed to the time of coding and keypunching was a business functions scheme in which a manufacturing model was used to describe nine major areas of functions and a total of 99 subfunctions as follows:

Chart 3

Two-Digit Code for Classifying Tasks by Nine Major Functional Areas

<table>
<thead>
<tr>
<th>First Two-Digit Code</th>
<th>Functional Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 - 19</td>
<td>Accounting and Computing</td>
</tr>
<tr>
<td>20 - 29</td>
<td>Data Processing</td>
</tr>
<tr>
<td>30 - 39</td>
<td>Personnel</td>
</tr>
<tr>
<td>40 - 49</td>
<td>Production</td>
</tr>
<tr>
<td>50 - 59</td>
<td>Purchasing</td>
</tr>
<tr>
<td>60 - 69</td>
<td>Inventory, Shipping, and Receiving</td>
</tr>
<tr>
<td>70 - 79</td>
<td>Sales</td>
</tr>
<tr>
<td>80 - 89</td>
<td>Communication, Oral and Written</td>
</tr>
<tr>
<td>90 - 99</td>
<td>Other Services</td>
</tr>
</tbody>
</table>

In addition to function within area, tasks according to their result, reason or "why" for being performed were also coded. Added as the third and fourth digit task code was the following major classifications of "why" or results:

Chart 4

Two-Digit Code for Classifying Tasks by Nine Results of Performance

<table>
<thead>
<tr>
<th>Second Two-Digit Code</th>
<th>Result Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 - 19</td>
<td>Source Documents</td>
</tr>
<tr>
<td>20 - 29</td>
<td>Negotiable Instruments and Investments</td>
</tr>
<tr>
<td>30 - 39</td>
<td>Correspondence and Mail</td>
</tr>
<tr>
<td>40 - 49</td>
<td>Electronic Data Processing</td>
</tr>
<tr>
<td>50 - 59</td>
<td>Files</td>
</tr>
<tr>
<td>60 - 79</td>
<td>Reports, Tabulations, and Charts</td>
</tr>
<tr>
<td>80 - 89</td>
<td>Inventory (Intransit, Warehouse)</td>
</tr>
<tr>
<td>90 - 99</td>
<td>People and Ideas</td>
</tr>
</tbody>
</table>

All tasks were coded then, by a four digit number with the first two digits representing a functional area or "what" and the last two digits, the
"why" or object of the task performed. All such tasks thus coded were re-
viewed and discrepancies discussed and changed by consensus.

Some difficulties were experienced in reaching agreement on the function
code: (1) the manufacturing model of functions did not accommodate client
related services of government and other service type industries, e.g.,
hospitals and financial institutions; (2) certain service functions such as
typewriting could be classified under two headings, a function such as
"personnel" and "communication, oral or written" heading. By arbitrary
definition such as, "All typewriting activities will be classified under
"communication, oral or written" such difficulties were resolved—at least
through the coding and keypunching stages for computer manipulation.

The second two-digit code, the result or "why" classification proved
to be less dependable. The confusion between "what" and "why," the similar-
ity of several "what" and "why" classifications, e.g., data processing as a
function and data processing punched cards or printouts as a result as well
as the multiplicity of some results that could not be defined under one
category. The discrepancy rate as between coders was high, and while these
discrepancies were discussed and some agreement reached for coding purposes,
we do not now rely on the printed results for any major analysis of the
"why" of office task performance.

(2) Classification of Steps of Tasks. A listing of 108 verbs was
derived on which to code verbs of steps and alternatives of analyzed tasks.
The basic list and their synonyms were developed by one person who did the
first coding of all verbs. This coding was checked for consistency by one
other person. As reported elsewhere, we now recommend a synonym list of
57 verbs (Lanham, Weber, 1970). This recommendation is based on examina-
tion of printouts as reported herein.

(3) Classification of Critical Incidents. Classification of 780
critical incidents collected in the pilot period yielded a classification
based on the worker in relation to where the incident occurred in the sys-
tem. It was not until the principal data collection period that task re-
lated and interaction incidents were attempted to be collected. These
incidents were coded according to the following: Cognitive skills; Check-
ing skills; Communication skills; Psychomotor skills; Work habits; Attitude,
Affective, Within; Social skills or graces; Interpreting system; and In-
structing, Creating.

The foregoing scheme was used to code critical incidents for computer
printouts. We were dissatisfied with the classification, however, because
many of the "task related" incidents as recorded were interaction incidents
and vice versa. We were also dissatisfied with the scheme for classifying
interaction incidents. For both reasons, incidents were by content physi-
cally separated according to task related and interaction and a new inter-
action classification scheme developed as follows:

I. Worker's Perception of His Role Expectations Within the Formal System
   A. The Internal (Closed) System
      1. Relation to Superiors
      2. Relation to Peers
      3. Relation to Subordinates
B. The External (Open) System
  4. Relation to Customers or Clients
  5. Relation to Sales or Service Personnel
  6. Relation to Others (Visitors, Applicants, Donors)

II. Worker's Perception of Relationships Apart from Role Expectations
A. The Internal (Closed) System
  7. Relation to Superiors
  8. Relation to Peers
  9. Relation to Subordinates
B. The External (Open) System
  10. Relation to Customers or Clients
  11. Relation to Sales or Service Personnel
  12. Relation to Others (Visitors, Applicants, Donors)

In addition, six descriptors were derived to classify the type of behavior exemplified by each incident. These descriptors follow:

A. Telephone Communication (Did the incident occur on the telephone?)
B. Information (Was information concerning job content or company policies necessary for successful interaction?)
C. Reaction to Stress (Was the worker able to control self and handle unusual or difficult situations?)
D. Judgment/Decision-Making (Did the worker have to make a decision or use judgment for successful interaction?)
E. Initiative/Creativity (Did the worker use these attributes in interacting?)
F. Social Sensitivity (Did the worker exhibit willingness to help, tact, courtesy, or social graces in dealing with others?)

In turn, the University of Georgia manipulated the newly separated interaction incidents according to the new scheme. While task related incidents were not reclassified or remanipulated after coding for computer printouts, examples of task related incidents are inserted among functional area of performance goals as presented in Chapter IV.

b. Coding, Keypunching, and Printouts

All coded data and code sheets were double checked. Keypunching and verifying were farmed out to skilled technicians. Data processing was planned and implemented in conjunction with a person familiar with the Wayne State University Computer Center and research data manipulation.

c. Preparing Summaries of Office Tasks

Data reduction caused some classification problems. Our first problem was organizing and reporting tasks as they were recorded. Books of task sheets were first organized according to the major "what" classifications previously described.

Because of this handsorting and synthesis process, we decided to modify further the "what" classification to deal with the classification difficulties previously noted, i.e., (a) the difficulty of dealing with government and other tasks of client related services and (b) the dual classification of such services as typing performed as a personnel function.
(a) Our response to the problem of client related services was twofold. First, a function of "client related services" was added that would include such tasks related to securities, insurance, education, and hotel and motel. Second, because of the difficulty experienced we contemplated the differences that the type of business makes on office task performance. To determine the difference, task sheets from two service industries, banking and medical, have been separated and office performance in each is reported separately.

(b) Dual classification of interdepartmental services were also reconsidered. The arbitrary rule followed in coding typewriting tasks, "All tasks in which typewriting is performed will be classified under typewriting in 'Communication, oral and written' biased coded data toward present office education curriculum; i.e., typewriting courses are now classified according to the tool used rather than the function served. In consequence, wherever an interdepartmental service (except data processing) could be identified with a function other than a general services function, it was so reclassified. In some typing, transcription, filing, mailing, and stenographic tasks performed in "pools" or service departments, such functional identification was not possible. In data processing our response was different. Most data processing and computer operations are performed in a service department. Further, recognition that major changes in office task performance are primarily the result of computer technology caused us to leave electronic data processing tasks as a separate set of performances whether or not they could be classified with some other function.

It is from this reclassification that summaries of tasks as generalized from our data were made and from these the 375 performance goals in the form reported in Chapter IV evolved.

D. SUMMARY

No claim is made that the report represents a final set of performance goals. Following a system model, our process has been developed, modified, and changed to report performance goals within the scope of our data. In Chapter III, normative data describing the sample, task data, steps of performance, and critical incidents are presented. Performance goals derived from the current phase of NOBELS are presented in Chapter IV followed in Chapter V by conclusions and recommendations for next steps in curriculum renewal.
Chapter III

SUMMARY OF NOBELS DATA

A. AREA DATA COLLECTION

A total of 1253 interview cases were collected as the base for preparing performance goals: 243 in the pilot and 1010 in the principal data collection period. A summary of cases collected is contained in Table 2.

Table 2

Summary of Interview Cases by Areas

<table>
<thead>
<tr>
<th>Data Collection Institution</th>
<th>Pilot</th>
<th>Principal</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>State University of New York at Albany</td>
<td>252</td>
<td>252</td>
<td></td>
</tr>
<tr>
<td>University of California at Los Angeles</td>
<td>75</td>
<td>302</td>
<td>377</td>
</tr>
<tr>
<td>University of Georgia</td>
<td>86</td>
<td>252</td>
<td>338</td>
</tr>
<tr>
<td>University of Minnesota</td>
<td></td>
<td>204</td>
<td>204</td>
</tr>
<tr>
<td>Wayne State University</td>
<td>82</td>
<td></td>
<td>82</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td>243</td>
<td>1010</td>
<td>1253</td>
</tr>
</tbody>
</table>

Of the 1253 cases, 20 pilot and 1 principal collection period cases were not included in the final 1232 cases on which analyses were based. Pilot data are included in analyses when they were parallel to principal data collection. Graduate students in the project director's classes collected data in the pilot period but not in the principal data collection period.

Critical incidents collected in the pilot data are reported separately because the questions in the principal data collection instrument differed somewhat from those of the pilot. A listing of basic tasks and weightings as contained in final interviews were not collected in the pilot period.

Data collectors were typically certified business teachers attached to the area data collection institution as graduate students. Twelve interviewers were used in pilot data collection at the University of California and University of Georgia; 66 in the principal data collection at four participating institutions. Each team of data collectors was supervised by one or two research associates at each institution.

The following statements from area final reports characterize the quality of data collectors used.

The University of Minnesota was very fortunate in the quality of the people if found available and were willing to participate in the NOBELS project. Each of the persons involved had several years of
business teaching experience as well as a considerable amount of office work experience (Price and Hopkins, 1970, p. 2).

The data collectors did not miss a scheduled assignment during the entire period of the project. The number of weekly interviews ranged from nine in the first week with only one data collector to sixty-three in the tenth week with eight data collectors (Erickson, p. 5).

In theory, it would be wise to limit the interviewing to a rather small corps of workers with good background, adequate maturity, and complete understanding of the purpose, coupled with genuine professional zeal. Several such interviewers were used; however, their interest tended to flag after they had done a dozen or more interviews. Therefore, a larger number of people were used (Tonne, 1969, p. 5).

In reference to Tonne's quote, 38 interviewers were used in the New York data collection compared with 9 in two areas and 11 in one other area during the principal data collection period.

Each area director was responsible for organizing and implementing data collection within his area. Typical of the planning is that of Calhoun (1970, p. 4) in Georgia for principal data collection.

1) A training session was held by the area project director supported by one central project director's staff. In the training session, revised forms and interview techniques were discussed and practiced.

2) Data control forms and procedures such as lists of responsibilities, itinerary, progress report forms, and sample letters to be used in contacting companies were developed and implemented.

3) Initial contact of a company was made and interviews were arranged by an area supervisor or research associate.

4) Typed interviews were received by the project director, checked, and revised to forward to the central office.

B. CASES COLLECTED COMPARED WITH JUDGMENTAL SAMPLING DESIGN

1. Age of Workers

All data proposed were to be from 16- to 24-year olds. In the pilot data collection period, above 24-year olds were agreed to be acceptable cases provided they were judged to be holding an entry job. Twelve such workers in number, or 1 percent of the total, were included in pilot cases. Strict adherence to the 16-24 year age limits was insisted upon in the principal data collection. Classification of interview cases by age is shown in Table 3.

The arithmetic mean age of the 1232 workers was 21.1 years with the modal years of 20 and 21.
TABLE 3

Interview Cases Classified by Age of Worker

<table>
<thead>
<tr>
<th>Age</th>
<th>Number</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>17</td>
<td>25</td>
<td>2</td>
</tr>
<tr>
<td>18</td>
<td>90</td>
<td>7</td>
</tr>
<tr>
<td>19</td>
<td>161</td>
<td>13</td>
</tr>
<tr>
<td>20</td>
<td>205</td>
<td>17</td>
</tr>
<tr>
<td>21</td>
<td>209</td>
<td>17</td>
</tr>
<tr>
<td>22</td>
<td>198</td>
<td>16</td>
</tr>
<tr>
<td>23</td>
<td>123</td>
<td>12</td>
</tr>
<tr>
<td>24+</td>
<td>188</td>
<td>15</td>
</tr>
<tr>
<td>TOTALS</td>
<td>1232</td>
<td>99</td>
</tr>
</tbody>
</table>

To the extent that our sample of cases represents the marketplace for office jobs, the low proportion of 18 years or younger workers indicates that office work does not seem to be a fertile market for less than the high school graduate.

The basic tasks of 1232 workers were classified according to nine functional areas of performance from 4348 detailed basic task sheets (page 6s of the interview protocol). Plotted according to age (Table 4), the mean age of performers of sales and related services as well as communications—stenography, typewriting, and oral (M of both groups was 20.9 years) was just slightly under the mean age of all workers (M = 21.1 years).

Those tasks classified as other services, principally filing and mailing tasks, provided the lowest mean age of 20.6 years. Mean age of performers of production tasks was highest (21.8 years) followed by purchasing (M = 21.5), electronic data processing (M = 21.4), and personnel (M = 21.3).

Assuming a tendency for simpler tasks to be performed by younger workers, curriculum builders might well consider inclusion of filing and mailing task performances as (1) foundation learnings leading to more complex office task performances and (2) most probable first office task assignments for inexperienced entry workers. The assumption may not hold however. For example, because of previously inadequate secondary school curriculum for preparing students to perform data processing tasks, most training in this area has been on-the-job and would naturally be performed today by office workers with a mean age higher than beginning workers.

To avoid future misunderstanding, the functional classification of accounting and computing might well have been relabeled numerical data handling, other than electronic data processing, or clerical functions performed in an accounting department. The number of tasks collected requiring application of "principles of accounting" as taught in schools or "double entry bookkeeping" as a system of financial transaction analyses was minimal.

Following the rule that all typewriting activities were to be coded as "communication—stenography, typewriting, or oral," this area of service tasks leads all other functions, totaling 1722 in number or 38 percent of
TABLE 4
Functional Classification of 4548 Office Tasks
by Age Groups and by Number of Workers

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Percent</td>
<td>Percent</td>
<td>Percent</td>
<td>Percent</td>
</tr>
<tr>
<td><strong>Accounting and Computing</strong></td>
<td>92</td>
<td>504</td>
<td>470</td>
<td>1066</td>
</tr>
<tr>
<td><strong>Electronic Data Processing</strong></td>
<td>13</td>
<td>121</td>
<td>142</td>
<td>278</td>
</tr>
<tr>
<td><strong>Personal</strong></td>
<td>14</td>
<td>91</td>
<td>108</td>
<td>213</td>
</tr>
<tr>
<td><strong>Production</strong></td>
<td>0</td>
<td>14</td>
<td>20</td>
<td>34</td>
</tr>
<tr>
<td><strong>Purchasing</strong></td>
<td>5</td>
<td>50</td>
<td>60</td>
<td>115</td>
</tr>
<tr>
<td><strong>Shipping and Receiving</strong></td>
<td>11</td>
<td>32</td>
<td>34</td>
<td>93</td>
</tr>
<tr>
<td><strong>Sales and Client Related</strong></td>
<td>12</td>
<td>87</td>
<td>34</td>
<td>133</td>
</tr>
<tr>
<td><strong>Communication—Stenography, Typewriting, Oral</strong></td>
<td>183</td>
<td>823</td>
<td>716</td>
<td>1722</td>
</tr>
<tr>
<td><strong>Other Services (mail, files, etc.)</strong></td>
<td>133</td>
<td>446</td>
<td>315</td>
<td>894</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td>465</td>
<td>2148</td>
<td>1935</td>
<td>4848</td>
</tr>
</tbody>
</table>

all coded tasks. Compared with the later hand reclassification of task sheets (as described in Chapter IX) in which these kinds of tasks were attached to other than service functions such as sales or personnel, the area of communication—stenography, typewriting, and oral later accounted for 945 task sheets in number or 20.7 percent of all reclassified tasks.

2. Educational Background

None of the 1232 workers in cases submitted possessed a baccalaureate degree. To determine this fact, the interviewee responded to two questions:

23. Highest School Grade Completed: K-8 9 10 11 12 13 14 15 16+
24. Bachelor’s Degree: Yes No

The seven workers listed in Table 5 as completing 16 years of education without holding a baccalaureate degree is not in error. In each of these cases, interviewers rechecked to insure that the education was of "less than baccalaureate degree" as specified in the proposal. While the highest grade completed was not recorded for 19 workers, each interviewer had checked that the worker did not have a baccalaureate degree.

Even more clearly than the tables on age, Table 5 shows the present tendency of employers to hire at least high school graduates for office jobs. Fewer than 4 percent of the 1232 office workers had completed less than the twelfth grade in school. At the higher grade levels, however, those beyond the community college level account for approximately 5 percent of the workers.

3. Job Classification

While job classification was not a factor in the sample design, a modification of the Administrative Management Society office job clusters was
used to classify 1232 workers. Table 6 shows numbers and percents of workers in each classification and the mean age of workers in each cluster.

### TABLE 5

<table>
<thead>
<tr>
<th>Highest Grade Completed</th>
<th>Number</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ten</td>
<td>9</td>
<td>0.7</td>
</tr>
<tr>
<td>Eleven</td>
<td>33</td>
<td>2.7</td>
</tr>
<tr>
<td>Twelve</td>
<td>672</td>
<td>54.5</td>
</tr>
<tr>
<td>Thirteen</td>
<td>247</td>
<td>20.1</td>
</tr>
<tr>
<td>Fourteen</td>
<td>191</td>
<td>15.5</td>
</tr>
<tr>
<td>Fifteen</td>
<td>54</td>
<td>4.4</td>
</tr>
<tr>
<td>Sixteen</td>
<td>7</td>
<td>0.5</td>
</tr>
<tr>
<td>Grade Not Recorded</td>
<td>19</td>
<td>1.5</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td>1232</td>
<td>100.0</td>
</tr>
</tbody>
</table>

### TABLE 6

<table>
<thead>
<tr>
<th>Job Classification Clusters</th>
<th>Number</th>
<th>Percent</th>
<th>Mean Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mail Clerk and Messenger</td>
<td>29</td>
<td>2.3</td>
<td>20.1</td>
</tr>
<tr>
<td>File Clerk</td>
<td>41</td>
<td>3.3</td>
<td>20.5</td>
</tr>
<tr>
<td>Clerk Typist</td>
<td>171</td>
<td>13.9</td>
<td>20.6</td>
</tr>
<tr>
<td>General Clerk</td>
<td>135</td>
<td>11.0</td>
<td>20.9</td>
</tr>
<tr>
<td>Telephone Operator and Receptionist</td>
<td>48</td>
<td>3.9</td>
<td>21.1</td>
</tr>
<tr>
<td>Stenographer and Secretary</td>
<td>285</td>
<td>23.1</td>
<td>21.1</td>
</tr>
<tr>
<td>Office Machine Operator</td>
<td>32</td>
<td>2.6</td>
<td>21.3</td>
</tr>
<tr>
<td>Public Contact Operator</td>
<td>77</td>
<td>6.3</td>
<td>21.4</td>
</tr>
<tr>
<td>Accounting Clerk</td>
<td>251</td>
<td>20.4</td>
<td>21.4</td>
</tr>
<tr>
<td>Material Support</td>
<td>35</td>
<td>2.8</td>
<td>21.7</td>
</tr>
<tr>
<td>Data Processing Operator</td>
<td>128</td>
<td>10.4</td>
<td>22.4</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td>1232</td>
<td>100.0</td>
<td>21.1</td>
</tr>
</tbody>
</table>

The findings reported about mean age in terms of classification of tasks by functions (Table 4) seem to hold for job classification clusters. The mean age of mail clerks, messengers, file clerks, clerk-typists, and general clerks were below the mean of all workers (M = 21.1) suggesting the simpler job tasks to be found in these clusters. That stenographers and secretaries, as revealed in Table 6, are older than clerk-typists would be expected because of the usual added skill of shorthand required of stenographers as well as because of the added maturity expected of some high level secretaries approaching an administrative assistant level of classification. Although the general clerk cluster was slightly below the mean, further analysis showed a bimodal distribution according to age with a low and a high mode. As an observation of the authors, some general clerks would appear to be assigned a set of simple entry level tasks while others are assigned higher level performances. Of course, that some low talented individuals continue performance of nonskillful tasks regardless of age must also be considered.
When the interview cases were grouped according to departmental assignment and job cluster (Table 7) accounting clerk, stenographer-secretary, typist clerk, and the general clerk were represented in each department. Accounting, credit; general, indeterminate; and services were the three departments that had interview cases appearing in each of the eleven job classification clusters.

TABLE 7

1232 Interview Cases Grouped by Job Classification Clusters and Departmental Assignments

<table>
<thead>
<tr>
<th>JOB CLASSIFICATION CLUSTER</th>
<th>DEPARTMENTS</th>
<th>TOTALS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Accounting, Credit</td>
<td>30</td>
<td>3</td>
</tr>
<tr>
<td>Accounting Clerk</td>
<td>181</td>
<td>4</td>
</tr>
<tr>
<td>Typist Clerk</td>
<td>22</td>
<td>2</td>
</tr>
<tr>
<td>General Clerk</td>
<td>21</td>
<td>3</td>
</tr>
<tr>
<td>Data Processing Operator</td>
<td>21</td>
<td>87</td>
</tr>
<tr>
<td>Public Contact Operator</td>
<td>22</td>
<td>0</td>
</tr>
<tr>
<td>Telephone Operator, Receptionist</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>File Clerk</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Material Support Office Machine</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Mail Clerk, Messenger</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>TOTALS</td>
<td>326</td>
<td>106</td>
</tr>
</tbody>
</table>

The curriculum implications of the foregoing discussion are not clearly delineated. Should the curriculum be based on the assumption of mass education serving a maximum of youth with a single series of learning experiences? If so, preparation for office jobs should include a range of typical job tasks that represent the work performed in many functional departments. This shotgun type blast curriculum arrangement seems to be feasible considering present public school institutional arrangements. Still, office curriculum must provide for the heuristics or the "learning to learn" behaviors that must be available for the beginning worker to gain the breadth and depth of performance in the specific job and specific department in which the beginner later finds himself.
We do not rule out the further development of autoinstructional technology that will permit a zeroing in on a limited set of a specific department's performances, such as performances in the personnel department. Ideally, the breadth of interdepartmental performances and the interrelatedness of, say, the personnel department's performances to those of each other department and thus the total enterprise may best be learned through in-depth instruction of actions to be performed in the personnel department, as well as every other department. Still, curriculum developers of 1970 should probably develop in an ascending spiral of difficulty—from simple to complex—performances expected in a variety of functional departmental business units. To accomplish the foregoing spiral of simple to complex learnings, further study to arrange the current performance goals according to levels of difficulty will be required. In the meantime, professional judgments will need to be used to accomplish the present desired learning sequence, the result in expected learning behaviors then to be classroom tested.

4. Sex and Departments

Table 8 is grouped according to sex of the workers interviewed and the department to which they were attached. By ratio of males, 177 of 1232, is equal to 14 percent of the sample, or a ratio of approximately 1 male to 7 females rather than the proposed 1 to 4 or 1 to 5. Since interviewers were attempting to provide one male case for every two female cases prior to modification of the ratio as described in Chapter II, we are unable to account for the discrepancy.

<table>
<thead>
<tr>
<th>DEPARTMENT</th>
<th>MALE No.</th>
<th>MALE Percent</th>
<th>FEMALE No.</th>
<th>FEMALE Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting, Credit</td>
<td>52</td>
<td>29</td>
<td>274</td>
<td>26</td>
</tr>
<tr>
<td>Data Processing</td>
<td>27</td>
<td>15</td>
<td>79</td>
<td>8</td>
</tr>
<tr>
<td>Personnel</td>
<td>3</td>
<td>2</td>
<td>83</td>
<td>8</td>
</tr>
<tr>
<td>Production</td>
<td>8</td>
<td>5</td>
<td>28</td>
<td>3</td>
</tr>
<tr>
<td>Purchasing</td>
<td>3</td>
<td>2</td>
<td>30</td>
<td>3</td>
</tr>
<tr>
<td>Receiving and Shipping</td>
<td>4</td>
<td>2</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>Sales</td>
<td>11</td>
<td>6</td>
<td>74</td>
<td>7</td>
</tr>
<tr>
<td>Services</td>
<td>33</td>
<td>20</td>
<td>176</td>
<td>17</td>
</tr>
<tr>
<td>General, Indeterminate</td>
<td>34</td>
<td>19</td>
<td>302</td>
<td>28</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>177</strong></td>
<td><strong>100</strong></td>
<td><strong>1055</strong></td>
<td><strong>101</strong></td>
</tr>
</tbody>
</table>

5. Standard Industrial Classification

By design, approximately two-thirds of the job stations examined were to be from SICs of service; public administration; finance, insurance, and real estate; and manufacturing types of businesses. In Table 9, the 1232 cases are arranged according to these four SICs plus agriculture, transportation, and wholesale and retail trade types of businesses. Of the 1232
cases, 1007 in number, or 81.7 percent, were accounted for in the designated four SICs, a 15 percent higher bias than proposed.

**TABLE 9**

<table>
<thead>
<tr>
<th>SIC</th>
<th>Number</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service</td>
<td>157</td>
<td>12.7</td>
</tr>
<tr>
<td>Public Administration</td>
<td>220</td>
<td>17.9</td>
</tr>
<tr>
<td>Finance, Insurance, Real Estate</td>
<td>253</td>
<td>20.5</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>377</td>
<td>30.6</td>
</tr>
<tr>
<td>Agriculture</td>
<td>28</td>
<td>2.3</td>
</tr>
<tr>
<td>Transportation</td>
<td>97</td>
<td>7.9</td>
</tr>
<tr>
<td>Wholesale and Retail Trade</td>
<td>100</td>
<td>8.1</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td>1232</td>
<td>100.0</td>
</tr>
</tbody>
</table>

What differences in preparation should the type of business make in a learnings program? Pondering the above question caused us to isolate the basic task sheets from two service type industries: banking and medical. The educational performance goals from these are presented separately in Chapter IV. We are not sure though that curriculum implications are clear. In a town dominated by one industry, the peculiar jargon and processes that attach to the industry could be taught in school. Yet, in large metropolitan areas having many different SIC businesses the potential of formal teaching of all technical jargon is not feasible. Perhaps the most feasible direction without further evidence is to include in learnings programs job tasks representing industries which by census data employ the most office workers, now and in the future. In addition to the four SICs accounting for two-thirds of office workers (service; public administration; finance, insurance, and real estate; and manufacturing) it will be remembered that wholesale and retail trade SIC is expected to increase by 1 million clerical and kindred workers from 1960 to 1975 (Table 1, p. 4).

Again, as in the discussion of job classifications and departmental assignments of workers (Table 7), the "learning to learn" concept would seem to be an office curriculum ingredient that must be included. Office curriculum in public education can not usually anticipate specific department or type of business in which trainees will later obtain employment. Much of the breadth and depth of behaviors necessary for successful job performance will have to be learned on the job. And in this job learning, the heuristics of learning would seem to be necessary because of the unevenness of business operated on-the-job-training programs.

6. **Standard Metropolitan Statistical Areas**

Geographic size in which businesses were located was proposed as a factor in the judgmental sampling design. A ratio of seven-ninths of all field data were to be collected from SMSAs of 100,000 or more population. Of the 1232 cases, 1109 cases in number, or 90 percent, were from SMSAs of 100,000 or more, again a sample bias toward metropolitan areas. In terms
of the future office, the sample bias is toward the trend of urbanization. In plotting SMSAs according to departmental affiliations, as we have done in Table 10, we find little difference in affiliation as between those cases from SMSAs of over 100,000 and those cases from less than 100,000 geographic areas.

### TABLE 10

<table>
<thead>
<tr>
<th>DEPARTMENT</th>
<th>No.</th>
<th>Percent</th>
<th>No.</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting, Credit</td>
<td>287</td>
<td>26</td>
<td>39</td>
<td>32</td>
</tr>
<tr>
<td>Data Processing</td>
<td>96</td>
<td>9</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>Personnel</td>
<td>74</td>
<td>7</td>
<td>12</td>
<td>10</td>
</tr>
<tr>
<td>Production</td>
<td>30</td>
<td>3</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Purchasing</td>
<td>29</td>
<td>3</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Receiving, Shipping</td>
<td>10</td>
<td>1</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Sales</td>
<td>80</td>
<td>7</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Services</td>
<td>197</td>
<td>18</td>
<td>14</td>
<td>11</td>
</tr>
<tr>
<td>General, Indeterminate</td>
<td>306</td>
<td>28</td>
<td>30</td>
<td>24</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td>1109</td>
<td>102</td>
<td>123</td>
<td>99</td>
</tr>
</tbody>
</table>

#### 7. Size of Companies

Four-fifths of the cases were proposed from companies employing 100 or more workers. Of 1232 workers, 1003 cases in number, or 81 percent, represented the larger companies so defined (Table 11). As plotted according to departmental affiliations of workers, differences noted are those that would be expected. Double the percent of workers in small companies than in large were "general or indeterminant" suggesting a less formal departmental organization in the small company. Also suggested is the broader classification of workers toward the "Jack-of-all-trades" kind of office worker in the smaller companies. That the large companies have double the rate of workers in data processing and service departments (such as central duplicating or files) than in small is expected.

#### 8. Adequacy of the Sample Cases

Claims to a statistically drawn sample of cases have not been made. Discrepancies from the judgmental design have tended toward greater representation of the large company in the urban setting. That a statistically drawn sample would have yielded dramatically different results utilizing our instruments is questionable. At least one area director commented on the redundancy of the data collected:

A considerable number of the more thoughtful interviewers suggested that after a few cases, they were not securing essentially new data. Analysis of the interview forms by the investigator and others who studied the write ups gives the same impression (Tonne, 1969).
TABLE 11

<table>
<thead>
<tr>
<th>DEPARTMENT</th>
<th>NUMBER AND PERCENT OF EMPLOYEES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+100 No.</td>
</tr>
<tr>
<td>Accounting, Credit</td>
<td>272</td>
</tr>
<tr>
<td>Data Processing</td>
<td>95</td>
</tr>
<tr>
<td>Personnel</td>
<td>78</td>
</tr>
<tr>
<td>Production</td>
<td>33</td>
</tr>
<tr>
<td>Purchasing</td>
<td>27</td>
</tr>
<tr>
<td>Receiving and Shipping</td>
<td>12</td>
</tr>
<tr>
<td>Sales</td>
<td>69</td>
</tr>
<tr>
<td>Services</td>
<td>190</td>
</tr>
<tr>
<td>General, Indeterminate</td>
<td>227</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>1,003</strong></td>
</tr>
</tbody>
</table>

Yet, some evidence would indicate that data collected do not represent a saturation of all potential office tasks performed within a particular type of business. For example, of 186 basic tasks of hospital and medical service workers as separated, none represents purchasing, dispensing, inventory, or food-handling type tasks. The sample was either too small or the selection of medical office workers by personnel supervisors was biased toward office workers performing client related services.

As an opinion, a more serious criticism of data reported can be leveled at the limitations of the method. Our study of the basic tasks of office jobs as identified by supervisors and employees does not get at the depth of performance we might like. Since workers were not observed but interviewed, information about criteria of successful task performance as collected is too generalized to be educationally meaningful. We are unable to prepare criteria of successful task performance, in other words, from interviewee's definitions of success.

Some would argue that narrowing the study to a particular job classification would permit the analysis in depth. Most of those participating in NOBELS could see a multitude of additional studies to secure different analyses of office performances. Representative of the view is the following from one area director:

In any study of the future, it may be found wise to reduce the number of cases and study them in much more detail. The usual interview with an employee took around an hour and a half and the time for write up somewhat longer. It would be difficult to get more time from supervisors and employees; in fact, the amount of time spent on the job was probably caused by the awareness of need for limitations of time. Nevertheless, consideration should be given to devoting more time to each interview even at the expense of securing fewer interviews. (Tonne, 1969).
Within the limitations cited, the data represents a first systematic collection of office performances representing the basic tasks of 1232 office workers located in four regions of the country. That other types of study will contribute added perceptions or strengthen the current outputs is to be expected. Yet NOBELS does provide a necessary foundation of substantial data to which others can add.

C. CRITICAL REQUIREMENTS OF OFFICE WORK

1. The Worker in Relation to His System

In the pilot data collection, 780 incidents of employee behavior were captured from supervisors. A useful classification scheme was derived from viewing the employee in relation to the business system in which he operated (Table 12). In each of the major categories, the supervisor was the source of the reported incident; "goodness" or "badness" of the incident was often colored by the specific supervisor's interpretation of a sometimes informal system. An attempt was made in pilot incidents in which coping behavior, defined as performance under stress, was tabulated (45 percent of the total were so classified).

TABLE 12

Pilot Classification of Critical Incidents by Worker Requirements in Relation to the Business System

<table>
<thead>
<tr>
<th>Skills and System Requirements</th>
<th>Number</th>
<th>Percent</th>
<th>No. of Coping</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cognitive</td>
<td>115</td>
<td>14.7</td>
<td>19</td>
</tr>
<tr>
<td>Checking</td>
<td>93</td>
<td>11.9</td>
<td>5</td>
</tr>
<tr>
<td>Communication</td>
<td>67</td>
<td>8.6</td>
<td>44</td>
</tr>
<tr>
<td>Psychomotor</td>
<td>34</td>
<td>4.4</td>
<td>-</td>
</tr>
<tr>
<td>Self and System Demands</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Work Habits</td>
<td>56</td>
<td>7.2</td>
<td>26</td>
</tr>
<tr>
<td>Attitudinal, Affective, Within</td>
<td>128</td>
<td>16.4</td>
<td>86</td>
</tr>
<tr>
<td>Social Skills or Graces</td>
<td>94</td>
<td>12.1</td>
<td>94</td>
</tr>
<tr>
<td>Worker Interprets the System</td>
<td>91</td>
<td>11.7</td>
<td>42</td>
</tr>
<tr>
<td>Worker Instructs in, Describes, or Manages the System</td>
<td>46</td>
<td>5.9</td>
<td>24</td>
</tr>
<tr>
<td>Worker Modifies, Innovates, Creates, or Changes the System</td>
<td>56</td>
<td>7.2</td>
<td>8</td>
</tr>
<tr>
<td>TOTALS</td>
<td>780</td>
<td>100.1</td>
<td>348</td>
</tr>
</tbody>
</table>

"Coping" can take many forms. Examples of critical incidents involving various "coping" situations follows:

Coping with the system--trouble shooting, outside world:
"Lost temper with policyholder and got into an argument. Required that supervisor personally visit customer to regain his goodwill."
"A client was in need of information that wasn't immediately available. She was able to satisfactorily delay him a few days until supervisor was able to compile the needed material."

Coping with the system--noise prevention, outside world.
"Tries to shield him from obnoxious and distasteful buyers. One man thinks from her treatment of him that the employer's attitude was a result of his day rather than the person individually."

"Became impatient and short-tempered with deliveryman who was argumentative regarding which office supplies were to be delivered."

Coping with the system--noise prevention, within system:
"At a rush period in another department, was quite ungracious about helping with the job, even though she receives extra help when her work piles up."

"North Central Report--delayed because teachers did not get their reports in on time. She secured material at the last minute. Completed report and delivered it personally to superintendent."

"She did all the filing in the office for a week because the other girls who also do filing were feeling ill and would rather type than file."

Coping with the system--trouble shooting, within system:
"She 'saved the day' when design calculations were lost in storage (5 year old job). She was able to reconstruct and find them with ease."

"There was a situation where changes had been made in previous travel arrangements for an engineer. All people concerned had not been informed. She was able to straighten the travel situation out without upsetting anyone. This problem had been created by another employee."

The awkwardness of the scheme derived from incidents classifiable in more than one area. Arbitrarily, the scheme was considered hierarchical. For example, that a worker could not find and issue medical documents from a library because he did not possess the technical vocabulary needed was classified as a cognitive skill, the first level of the scheme; that a librarian changed the shelving of pamphlets to make high-frequency called-for materials more readily accessible does exhibit a high level of cognitive skill, but was classified under "Worker modifies, innovates, creates, or changes the system." The scheme used in pilot classification also did not adequately discriminate as between social interaction and task related skill.

2. Task Related Incidents

In the principal data cases, 1738 task related incidents were reported. Four functional areas accounted for over three-fourths of the incidents (Table 13): communication, typing, stenography (35.8 percent); accounting
(26.9 percent); other services (14.0 percent); and electronic data processing (8.7 percent).

TABLE 13
Classification of 1738 Task Related Critical Incidents
Grouped According to Functional Area

<table>
<thead>
<tr>
<th>FUNCTIONAL AREA</th>
<th>Number Positive</th>
<th>Number Negative</th>
<th>Ratio (P/N)</th>
<th>Total (P+N)</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting</td>
<td>197</td>
<td>271</td>
<td>.7</td>
<td>468</td>
<td>26.9</td>
</tr>
<tr>
<td>Electronic Data Processing</td>
<td>64</td>
<td>88</td>
<td>.7</td>
<td>152</td>
<td>8.7</td>
</tr>
<tr>
<td>Personnel</td>
<td>37</td>
<td>40</td>
<td>.9</td>
<td>77</td>
<td>4.4</td>
</tr>
<tr>
<td>Production</td>
<td>12</td>
<td>15</td>
<td>.8</td>
<td>27</td>
<td>1.6</td>
</tr>
<tr>
<td>Purchasing</td>
<td>18</td>
<td>22</td>
<td>.8</td>
<td>40</td>
<td>2.3</td>
</tr>
<tr>
<td>Shipping and Receiving</td>
<td>11</td>
<td>21</td>
<td>.5</td>
<td>32</td>
<td>1.8</td>
</tr>
<tr>
<td>Sales</td>
<td>35</td>
<td>41</td>
<td>.9</td>
<td>76</td>
<td>4.4</td>
</tr>
<tr>
<td>Communication, Typing, Stenography</td>
<td>263</td>
<td>359</td>
<td>.7</td>
<td>622</td>
<td>35.8</td>
</tr>
<tr>
<td>Other Services</td>
<td>98</td>
<td>146</td>
<td>.7</td>
<td>244</td>
<td>14.0</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>735</strong></td>
<td><strong>1003</strong></td>
<td><strong>.7</strong></td>
<td><strong>1738</strong></td>
<td><strong>99.9</strong></td>
</tr>
</tbody>
</table>

The ratios of positive to negative critical incidents reported in the data were .7 (positive divided by negative) in each of the above areas. The ratio expected was 1.0 since supervisors were asked to provide one positive and one negative incident.

In the categories of the classification of task related critical incidents checking skills were involved in 668 incidents, or 38.4 percent of the 1738 task related incidents. The categories and their percent of occurrence to the total are shown in Table 14.

TABLE 14
Task Related Critical Incidents by Categories

<table>
<thead>
<tr>
<th>Category</th>
<th>No.</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checking</td>
<td>668</td>
<td>38.4</td>
</tr>
<tr>
<td>Interpreting System</td>
<td>241</td>
<td>13.9</td>
</tr>
<tr>
<td>Other Cognitive</td>
<td>200</td>
<td>11.5</td>
</tr>
<tr>
<td>Work Habits</td>
<td>170</td>
<td>9.8</td>
</tr>
<tr>
<td>Psychomotor Skills</td>
<td>165</td>
<td>9.5</td>
</tr>
<tr>
<td>Affective-Within</td>
<td>129</td>
<td>7.4</td>
</tr>
<tr>
<td>Communication Skills</td>
<td>75</td>
<td>4.3</td>
</tr>
<tr>
<td>Instructing, Creating</td>
<td>54</td>
<td>3.1</td>
</tr>
<tr>
<td>Social Skills</td>
<td>36</td>
<td>2.1</td>
</tr>
</tbody>
</table>

3. "Fundamentals" of Office Education

Primarily from further analysis of task-related critical incidents according to their ratio of positive to negative incidents, but also from
analysis of tasks and their steps, we believe we have formulated a tentative list of universals, i.e., behaviors that are fundamental to the successful performance of most office tasks.

In discussing task related critical incidents, the positive/negative ratio of incidents was mentioned. Interviewers had asked supervisors for one positive (successful) incident for each negative (less than successful) incident performed by the subject office worker. The ratio of positive to negative incidents expected was one to one (1.0). Because of the reluctance of supervisors to provide negative incidents as reported, the ratio of positive to negative might have been expected to be higher than one positive incident for each negative incident elicited. The ratio for each category of incident actually recorded follows:

TABLE 15
Ratio of Positive to Negative Task-Related Critical Incidents by Categories

<table>
<thead>
<tr>
<th>Category</th>
<th>Ratio of P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other Cognitive</td>
<td>1.6</td>
</tr>
<tr>
<td>Checking Skills</td>
<td>.3</td>
</tr>
<tr>
<td>Communication Skills</td>
<td>.4</td>
</tr>
<tr>
<td>Psychomotor Skills</td>
<td>1.6</td>
</tr>
<tr>
<td>Work Habits</td>
<td>.9</td>
</tr>
<tr>
<td>Affective, Within</td>
<td>.8</td>
</tr>
<tr>
<td>Social Skills</td>
<td>1.0</td>
</tr>
<tr>
<td>Interpreting the System</td>
<td>1.4</td>
</tr>
<tr>
<td>Instructing, Creating, Modifying</td>
<td>12.5</td>
</tr>
<tr>
<td>RATIO OF TOTAL (N=1738)</td>
<td>.7</td>
</tr>
</tbody>
</table>

The differences in ratios from what was expected, especially checking (.3); communication (.4); and instructing, creating, and modifying (12.5); caused us to formulate the following two fundamentals:

Accuracy as a desired generalized behavior of office workers is a function of checking for potential error and of correcting error.

Inadequate communication skills, both oral and written, are a frequent source of unsuccessful office performance. Communication skills adequate to instruct others or to modify office actions are sought by supervisors.

The frequency of tasks related to numerical data combined with the ratio of communication critical incidents cause us to further propose:

Organizing and classifying of both numerical and verbal data— all symbolic data—are even more necessary behaviors in our emerging electronic technology than ever before.
While the educational implications of the foregoing fundamentals need further study, we believe it is not too early for every practitioner to increase emphasis of these "fundamentals" in current office education programs.

4. Social Interaction Requirements

In pilot data as well as first printouts of interaction critical incidents, we were dissatisfied with the classification scheme. A new scheme as described in Chapter II resulted. Also, the incidents purportedly included as interaction were frequently task related or vice versa. The critical incidents were each separately recorded on cards, hand sorted according to their interaction components, and reclassified by staff at the University of Georgia (Calhoun, 1970).

In analyzing the distribution of interaction incidents (Table 16) the greatest concentration was found to cover the worker's perception of role expectations within the formal company system in relations with clients.

| TABLE 16 |
| Distribution of 829 Usable Social Interaction Incidents |

<table>
<thead>
<tr>
<th>Information</th>
<th>Reaction to Stress</th>
<th>Initiative</th>
<th>Creativity</th>
<th>Sensitivity</th>
<th>Total cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Formal System</td>
<td>+a</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>A. Internal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Superior</td>
<td>19</td>
<td>6</td>
<td>4</td>
<td>21</td>
<td>11</td>
</tr>
<tr>
<td>2. Peers</td>
<td>30</td>
<td>5</td>
<td>1</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>3. Subordinates</td>
<td>8</td>
<td>1</td>
<td>0</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>B. External</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Customers</td>
<td>51</td>
<td>12</td>
<td>9</td>
<td>21</td>
<td>22</td>
</tr>
<tr>
<td>5. Salesmen</td>
<td>5</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6. Others</td>
<td>6</td>
<td>4</td>
<td>4</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>II. Informal System</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. Internal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Superiors</td>
<td>1</td>
<td>1</td>
<td>4</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>8. Peers</td>
<td>4</td>
<td>0</td>
<td>4</td>
<td>13</td>
<td>7</td>
</tr>
<tr>
<td>9. Subordinates</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>B. External</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Customers</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>11. Salesmen</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>12. Others</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>TOTALS</td>
<td>125</td>
<td>29</td>
<td>33</td>
<td>73</td>
<td>54</td>
</tr>
<tr>
<td>PERCENT</td>
<td>15</td>
<td>3</td>
<td>4</td>
<td>9</td>
<td>6</td>
</tr>
</tbody>
</table>

+a designates effective behaviors; - designates ineffective behaviors.

This category contained 224 incidents in number or 27 percent of the total. The second greatest concentration of total incidents was found to cover the worker's perception of relationships apart from role expectations in relations with peers. This category contained 173 in number or 21 percent of
of the incidents. Relations with superiors ranked third in total number of incidents with 152 in number or 18 percent of the total. Within the formal system, most of the social interaction incidents occurred with customers and superiors; within the informal system, most of the incidents occurred with peers.

A majority of office social interaction incidents reported involves a worker's use of social sensitivity in dealing with situations involving customers or clients, their superiors, and their peers.

Examples of the specific incidents to follow illustrate kinds of educational interaction goals identified in the University of Georgia study.

**Category 1—Relation to Superiors**

a. Given a telephone call from a top management official to a supervisor who does not wish to be disturbed, the employee exhibits good judgment (1) identifies the name of the official as of major importance and (2) transfers the call immediately to the supervisor.

b. Given criticism concerning the performance of his work, the employee remains calm and controls emotions by (1) discussing the problem with the supervisor, (2) listening carefully and patiently to comments of supervisor, (3) refraining from taking out his anger on other employees, and (4) correcting any errors that have been made.

**Category 2—Relation to Peers**

a. Given a situation involving work with her peers in person or over the telephone, the worker exhibits patience, understanding, and tact by (1) using a pleasant voice, (2) explaining step-by-step procedures, (3) working through a few problem-type situations, and (4) correcting errors by further explanation or handling the job herself.

b. Given the responsibility for training another employee, the worker demonstrates ability and willingness to train the worker by (1) communicating knowledge and understanding of the job, (2) exhibiting a positive and enthusiastic attitude, (3) maintaining her own workload while training worker, (4) not imposing own standards of performance on other worker, and (5) being patient with and interested in other people.

**Category 3—Relation to Subordinates**

a. Given an employee under pressure to get his work out, he keeps office operating smoothly by (1) refraining from giving orders without stating reasons for them and (2) tactfully helping others who are having difficulty.

**Category 4—Relation to Customers or Clients**

a. Given a client seeking specific information which the worker is not able to deliver immediately, the worker makes a decision based on knowledge of the job and on the client's particular situation. (1) If the worker needs the information immediately, the worker must give him what he thinks
his supervisor would approve and accepts the responsibility as well as the possibility for having made the wrong decision. If the worker does not require the information immediately, the worker tells him when he can have the information for him.

b. Given a customer who expresses discontent with the company's statement of her account (she believes the company has an incorrect balance), the worker patiently, courteously, and tactfully (1) determines that the customer does not understand the company's procedure in processing statements and (2) explains the procedure in such a way that the customer understands and accepts statement amounts.

c. Given a patient who comes in without an appointment, crying and hysterical, demanding to see a particular doctor who is unavailable, the worker patiently, sympathetically, and calmly talks with the customer (1) assuring the customer that she will receive the attention she needs and calming her emotional outbursts and (2) convincing the customer that the doctor she wants to see is not available and suggesting that she see someone else who might help her or that she see the person she wants to see now at a later time.

Category 5--Relation to Sales or Service Personnel

a. Given a request to telephone suppliers to order supplies for the company, the worker demonstrates initiative by (1) obtaining firm delivery date from the supplier and (2) securing all vital information concerning discounts and quantity purchases that will allow the company to save money.

b. Given a telephone inquiry from a vendor who has not received payments from the company (because of a backlog of work), the worker pacifies the vendor by (1) finding the cause of the late payment, (2) offering a truthful explanation to the vendor, and (3) assuring vendor that payment will be made immediately.

Category 6--Relation to Others

a. Given a call requesting confidential information on company employees, the worker resists pressure from the caller by following company policy in divulging information.

b. Given job applicants who are nervous about being processed and tested, the worker puts them at ease by (1) giving them helpful instructions about completing the forms, (2) pointing out problem areas on application blanks or test forms, and (3) exhibiting a friendly and personal interest in each applicant.

Category 7--Relation to Superiors

a. Given a superior who loses his composure in reprimanding or demanding work from the employee, the employee remains calm by (1) displaying no visible reaction to rudeness and (2) listening patiently to what is being said, thereby pacifying the superior.
b. Given procedures for obtaining information to be given to a superior (which procedures do not work smoothly), the employee is creative by suggesting new methods that may be tried to obtain the information.

Category 8--Relation to Peers

a. Given a typed report returned to the typist by reviewer who had proofed it, indicating errors to be corrected, the typist demonstrates the ability to accept constructive criticism by (1) recognizing and accepting fact that the reviewer is responsible for the report, including its accuracy, (2) listening attentively to explanation of errors by reviewer, without making excuses for errors, and (3) making necessary corrections on the report.

b. Given job tasks involving the handling of confidential information regarding employees and company business, the employee exhibits dependability by (1) tactfully refusing to discuss confidential information, both at work and off the job, (2) keeping confidential materials filed in the proper place, and (3) discussing confidential information only with persons authorized by the supervisor.

Category 9--Relation to Subordinates

a. Given a new employee who needs additional instruction and demonstration, the worker uses his knowledge by (1) explaining content of the job to the new worker and (2) describing the relationship of the employee's job to other jobs in the department.

b. Given a new employee, the worker demonstrates courtesy by introducing her to her co-workers and inviting new worker to join her for coffee.

Category 10--Relation to Customers or Clients

a. Given an emergency call, during supervisor's absence, requiring immediate action, the worker remains calm and obtains all necessary information to give caller by consulting sources available.

b. Given a customer who becomes upset and loses control of his emotions, the worker calms the customer by talking quietly with her and offering help in finding a solution to the problem.

Category 11--Relation to Sales or Service Personnel

a. Given a misunderstanding which occurs during communication with repairmen or salesmen, the worker controls the situation by refraining from showing any irritation or by resorting to namecalling.

Category 12--Relation to Others

a. Given an outsider who creates a disturbance on company premises, the worker handles the situation by calling necessary personnel to handle the incident.
b. Given an emergency telephone call for an employee of the company, the worker demonstrates initiative by obtaining all pertinent information from caller and locating employee as quickly as possible.

c. Given visitors touring the company, the worker builds a good image for the firm by courteously answering questions and offering to help them in any way she can.

D. SUPERVISOR AND EMPLOYEE IDENTIFICATION AND WEIGHTINGS OF BASIC TASKS

1. Functional Areas of Tasks Identified

Supervisors identified 3646 basic tasks in 1009 interview cases analyzed from the principal data collection period (page 2 of interview protocol, Appendix B). Employees identified a slightly larger number of 3763 in a parallel listing (page 5 of interview protocol). It will be remembered that the identification of basic tasks was not requested in the pilot-data collection. According to functional areas, basic tasks as classified by function are displayed in Table 17.

<table>
<thead>
<tr>
<th>TABLE 17</th>
<th>Basic Tasks According to Functional Areas as Identified by Supervisors and Employees</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SUPERVISOR No.</td>
</tr>
<tr>
<td>Accounting, Computing</td>
<td>832</td>
</tr>
<tr>
<td>Electronic Data Processing</td>
<td>222</td>
</tr>
<tr>
<td>Personnel</td>
<td>174</td>
</tr>
<tr>
<td>Production</td>
<td>35</td>
</tr>
<tr>
<td>Purchasing</td>
<td>94</td>
</tr>
<tr>
<td>Shipping and Receiving</td>
<td>77</td>
</tr>
<tr>
<td>Sales and Client Related</td>
<td>103</td>
</tr>
<tr>
<td>Stenographic and Other Communications</td>
<td>1349</td>
</tr>
<tr>
<td>Other Services (mail, files, etc.)</td>
<td>760</td>
</tr>
<tr>
<td>TOTALS</td>
<td>3646</td>
</tr>
</tbody>
</table>

As one would expect, the basic tasks as identified by supervisors and employees are similar. We suspect some of the homogeneity to have been aided by the interviewers who, after talking with supervisors, would attempt to reconcile with the employee the differences reported. At least the exact correspondence of both the tasks listed and their weights of importance as received from some interviewers cause us to think that interviewer suggestions may have influenced the results.

We mention again that "accounting and computing" as a functional area might better have been called "numerical data handling" to avoid misunderstanding that the tasks so classified do, to any great extent, represent educational tasks currently learned in bookkeeping or accounting courses. Principles of accounting and accounting as a system of analysis to be learned may need to be rationalized on other than their necessity in performing tasks so labeled.
2. Weightings of Importance of Basic Tasks

Both supervisors and employers weighed each basic task identified according to these elements of importance as described in the Instructions for Collecting Data and Writing Performance Statements (Appendix E).

Consequences
Question: "How would you evaluate the effect of an employee's error or the employee's failure to perform this task or a portion of it related to company financial loss or effects on people inside or outside your company? Would you say the error would bear:

Answer
Choices: Great consequences \[1\]
Moderate consequences \[2\]
Little if any consequences \[3\]

Now ask additional basic tasks and A for each task as it is mentioned. When all tasks and all A's are listed, proceed with B, C, D, and E as follows:

Changing
Question: "Of all the tasks listed, do you see any of these tasks changing in the near future?" (Share what you have written on basic tasks with the supervisor to permit him to answer more easily on B-E)

Answer
Choices: Yes 1
No 2

If the supervisor says a task is changing, ask "How changing?" and fill in answer at the bottom of page 2. DO NOT PROBE FOR EXISTING TASKS THAT SUPERVISOR SAYS ARE CHANGING. No data for performance statements (page 6) will be written up for old tasks that the supervisor says will shortly cease to exist.

Frequency
Question: "Of all tasks listed, how would you evaluate each as to frequency of performance."

Answer
Choices: Is this among the tasks most frequently performed? 1
Is this among tasks performed with medium frequency? 2
Is this infrequently performed—once in a long while? 3

Fill in C for all basic task information given. D is asked for all tasks listed after C is completed.

Time Spent
Question: "What percent of this employee's total time does she spend on (state tasks in order given)?"

Answer
Choices: 1%-100%
A quick check by the interviewer after D is completed for all tasks listed should indicate a percent total at or near 100%. A total more than 10 percentage points off 100 results in the interviewer asking the interviewee which item(s) he would like to adjust to come closer to an actual 100.

Rank Tasks
Question: "Would you now rank the tasks you have mentioned in order of difficulty?" (It may be necessary to repeat tasks.)
Answer
Choices: Most difficult 1
Next most difficult 2
Next most difficult 3
Next most difficult 4
Next most difficult 5
Next most difficult 6

After completing E, the interviewer now proceeds to page 3 to elicit specific incidents from the supervisor.

Again, we call attention to the homogeneity of the weightings as between supervisors and employees. Tables 18 and 19 are comparisons of responses of consequences of task performance and frequency of performance as between these two groups of respondents. While slight differences in functional areas are observed in the direction that one would expect, the nature of the evidence (opinions) causes us not to place too much reliance on them. With the exception of changing tasks as identified in the next section, results of further weightings obtained, i.e., percent of total time spent, and rank of difficulty are not reported.

TABLE 18
Comparison of Supervisor and Employee Responses to Consequences of Basic Task Performance

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>SUPERVISOR</th>
<th></th>
<th></th>
<th></th>
<th>EMPLOYEE</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Great 1</td>
<td>2</td>
<td>3</td>
<td>M</td>
<td>Great 1</td>
<td>2</td>
<td>3</td>
<td>M</td>
</tr>
<tr>
<td>Accounting, Computing</td>
<td>392</td>
<td>294</td>
<td>145</td>
<td>1.70</td>
<td>419</td>
<td>288</td>
<td>151</td>
<td>1.69</td>
</tr>
<tr>
<td>Electronic Data Processing</td>
<td>106</td>
<td>61</td>
<td>55</td>
<td>1.77</td>
<td>100</td>
<td>73</td>
<td>69</td>
<td>1.87</td>
</tr>
<tr>
<td>Personnel</td>
<td>86</td>
<td>48</td>
<td>37</td>
<td>1.71</td>
<td>91</td>
<td>50</td>
<td>35</td>
<td>1.68</td>
</tr>
<tr>
<td>Production</td>
<td>19</td>
<td>12</td>
<td>4</td>
<td>1.57</td>
<td>15</td>
<td>12</td>
<td>6</td>
<td>1.73</td>
</tr>
<tr>
<td>Purchasing</td>
<td>41</td>
<td>31</td>
<td>22</td>
<td>1.80</td>
<td>41</td>
<td>31</td>
<td>19</td>
<td>1.76</td>
</tr>
<tr>
<td>Inventory, Shipping, and</td>
<td>43</td>
<td>11</td>
<td>21</td>
<td>1.71</td>
<td>42</td>
<td>26</td>
<td>22</td>
<td>1.78</td>
</tr>
<tr>
<td>Receiving</td>
<td>51</td>
<td>36</td>
<td>16</td>
<td>1.66</td>
<td>57</td>
<td>40</td>
<td>15</td>
<td>1.62</td>
</tr>
<tr>
<td>Sales and Client Related</td>
<td>557</td>
<td>468</td>
<td>324</td>
<td>1.83</td>
<td>543</td>
<td>468</td>
<td>357</td>
<td>1.86</td>
</tr>
<tr>
<td>Stenography and Other</td>
<td>279</td>
<td>263</td>
<td>216</td>
<td>1.92</td>
<td>271</td>
<td>249</td>
<td>258</td>
<td>1.98</td>
</tr>
<tr>
<td>Communication</td>
<td>1574</td>
<td>1224</td>
<td>840</td>
<td>1.80</td>
<td>1579</td>
<td>1237</td>
<td>932</td>
<td>1.83</td>
</tr>
<tr>
<td>TOTALS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nonrespondents - Supervisors = 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Employees = 15</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Nonrespondents - Supervisors = 8 Employees = 15
TABLE 19
Comparisons of Supervisor and Employee Responses to Frequency of Basic Task Performance

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>SUPERVISOR</th>
<th>EMPLOYEE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 2 3</td>
<td>1 2 3</td>
</tr>
<tr>
<td>Accounting, Computing</td>
<td>High Medium Low</td>
<td>High Medium Low</td>
</tr>
<tr>
<td>Electronic Data Processing</td>
<td>560 173 99 1.45</td>
<td>553 186 120 1.50</td>
</tr>
<tr>
<td>Personnel</td>
<td>149 45 28 1.45</td>
<td>151 57 34 1.52</td>
</tr>
<tr>
<td>Production</td>
<td>103 39 29 1.57</td>
<td>108 45 23 1.57</td>
</tr>
<tr>
<td>Purchasing</td>
<td>26 5 4 1.37</td>
<td>24 6 3 1.36</td>
</tr>
<tr>
<td>Inventory, Shipping, and</td>
<td>41 31 22 1.80</td>
<td>43 25 25 1.81</td>
</tr>
<tr>
<td>Receiving</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales and Client Related</td>
<td>38 24 14 1.68</td>
<td>44 34 12 1.65</td>
</tr>
<tr>
<td>Stenography and Other</td>
<td>69 25 8 1.40</td>
<td>72 31 10 1.45</td>
</tr>
<tr>
<td>Communication</td>
<td>832 342 174 1.51</td>
<td>817 366 185 1.54</td>
</tr>
<tr>
<td>Other Services (mail, files)</td>
<td>453 179 126 1.57</td>
<td>458 209 111 1.55</td>
</tr>
<tr>
<td>TOTALS</td>
<td>2271 863 504 1.51</td>
<td>2270 959 523 1.55</td>
</tr>
</tbody>
</table>

Nonrespondents - Supervisors = 8  Employees = 11

3. Changing Tasks Identified

Of 3646 basic tasks identified by supervisors, 279 in number or 7.7 percent were indicated as changing tasks. Of 3763 basic tasks identified by employees, 238 in number, or 6.3 percent, were so indicated (Table 20). The fact that employees were able to identify fewer changes than their supervisors is not surprising. Employees are once further removed from the point of decision making where changes are planned. If the foregoing reasoning is sound, we can also question supervisors' complete knowledge of potential changes to occur since they, too, are frequently removed from the point of decision making. In other words, we propose that the small percents of changing tasks identified do not represent adequately the weight of change that will affect office performances in the foreseeable future. Other

TABLE 20
Supervisor and Employee Indicated Changing Tasks by Functional Areas

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>SUPERVISOR No.</th>
<th>SUPERVISOR Percent</th>
<th>EMPLOYEE No.</th>
<th>EMPLOYEE Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting, Computing</td>
<td>76</td>
<td>27.2</td>
<td>79</td>
<td>33.3</td>
</tr>
<tr>
<td>Electronic Data Processing</td>
<td>19</td>
<td>6.8</td>
<td>13</td>
<td>5.5</td>
</tr>
<tr>
<td>Personnel</td>
<td>20</td>
<td>7.2</td>
<td>13</td>
<td>5.5</td>
</tr>
<tr>
<td>Production</td>
<td>3</td>
<td>1.1</td>
<td>1</td>
<td>0.4</td>
</tr>
<tr>
<td>Purchasing</td>
<td>3</td>
<td>2.9</td>
<td>10</td>
<td>4.2</td>
</tr>
<tr>
<td>Shipping and Receiving</td>
<td>5</td>
<td>1.8</td>
<td>1</td>
<td>0.4</td>
</tr>
<tr>
<td>Sales and Client Related</td>
<td>9</td>
<td>3.2</td>
<td>9</td>
<td>3.8</td>
</tr>
<tr>
<td>Stenographic and Other</td>
<td>93</td>
<td>33.3</td>
<td>77</td>
<td>32.4</td>
</tr>
<tr>
<td>Communication</td>
<td>46</td>
<td>16.5</td>
<td>35</td>
<td>14.7</td>
</tr>
<tr>
<td>Other Services (mail, files)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOTALS</td>
<td>279</td>
<td>100.0</td>
<td>238</td>
<td>100.2</td>
</tr>
</tbody>
</table>
opinion on the "emergent" in changing office tasks are those outputs to be expected from Huffman's "Emergent Office Study," currently in preparation. A part of NOBELS, as described in Chapter I, prepublication copy of two tables from the forthcoming Huffman report are included as Appendix A.

Table 21 classifies reasons given by 179 supervisors and employees for changing tasks. Approximately three fourths of the reasons are classified under "mechanization" with 80 percent of these further classified as "electronic data processing." The classification of reasons substantially agrees with the University of Georgia's concurrent hardware study (Calhoun, 1970).

**TABLE 21**

<table>
<thead>
<tr>
<th>CLASSIFICATION</th>
<th>TOTAL</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanization:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electronic Data Processing</td>
<td>103</td>
<td>57</td>
</tr>
<tr>
<td>Other Equipment</td>
<td>26</td>
<td>15</td>
</tr>
<tr>
<td>Shift of Task Responsibility (to/from Others)</td>
<td>22</td>
<td>12</td>
</tr>
<tr>
<td>Change in Need for Task</td>
<td>14</td>
<td>8</td>
</tr>
<tr>
<td>Change in Organizational Structure</td>
<td>14</td>
<td>8</td>
</tr>
<tr>
<td>TOTALS</td>
<td>179</td>
<td>100</td>
</tr>
</tbody>
</table>

E. OBJECT OF TASK PERFORMANCE

The 4548 basic tasks collected from 1232 office workers, as described, were coded not only according to a function or to "what" the task related but also according to the object or "why" of the performance. As discussed in Chapter II, the "why" classification had limitations of reliability that caused us not to place too great a dependence on the coded results. Still, with the limitations cited, the tabulations do give some notions about the object or "why" of basic performance (Table 22).

F. ACTION VERBS AND SYNONYMS DESCRIBING STEPS OF TASK PERFORMANCE

Our purpose here is to describe the 108-verbs and synonyms used in classifying steps of basic task performances as described by 1232 workers.

1. Codified Action Verbs and the Taxonomy

The Taxonomy of Office Activities as an output of NOBELS was mentioned earlier (Huffman, Brady, et al., 1968). We attempted to classify steps of task performance by the taxonomy but found the scheme not usable for the following reasons:
TABLE 22

Object or Why of 4548 Basic Tasks

<table>
<thead>
<tr>
<th>OBJECT OR WHY</th>
<th>Number of Tasks</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Documents</td>
<td>1344</td>
<td>29.5</td>
</tr>
<tr>
<td>Negotiables and Investments</td>
<td>332</td>
<td>7.3</td>
</tr>
<tr>
<td>Correspondence</td>
<td>787</td>
<td>17.3</td>
</tr>
<tr>
<td>Electronic Data Processing Outputs</td>
<td>247</td>
<td>5.5</td>
</tr>
<tr>
<td>Files</td>
<td>226</td>
<td>5.0</td>
</tr>
<tr>
<td>Reports, Charts, and Other</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tabulated Material</td>
<td>716</td>
<td>15.7</td>
</tr>
<tr>
<td>Inventory</td>
<td>139</td>
<td>3.1</td>
</tr>
<tr>
<td>Served People or Generated Ideas</td>
<td>757</td>
<td>16.6</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>4548</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

a. Office activities of 16 to 24 year old workers, NOBELS' target group interviewed, could not be classified in the three taxonomy domains of operating, interacting, and managing. Rather, with the exception of those actions related to social roles, the task verbs cluster around the input, processing, output classification of the single domain of operating.

b. Some verbs were too narrowly defined to describe the range of technical meaning of the words as actually used in offices. For example, the verb "average" was defined "to find the arithmetic mean," an accurate definition of one type of average but a definition which excludes all other meanings for describing centrality of business phenomena. Interestingly enough, the office tasks we studied did not require the use of the verb "average" to describe office actions.

c. Numerous taxonomy verbs, especially in the "interacting domain," were abstractions that were not defined in observable behavior. Thus, "empathize" as a verb is at least once removed in generality from actions that one would accept as evidence of "empathic behavior" in an office worker. While some behaviors collected about office workers in their social roles might be described as "empathic," to do so would have required a value judgment placed on the behavior actually observed.

d. The view of the taxonomy authors that a checklist of verbs could be used in observing task performance in an office did not match the realities of time and resources available for data collection.

e. Strict adherence to taxonomy verbs frequently resulted in awkwardness of expression of office tasks. For example, "types," a common verb used in office communication, had to be expressed as "copies with a typewriter," a somewhat stilted expression. The stilted expression resulted from the attempt to codify under one heading all copying: whether by pencil, duplicator, or typewriter.

The first taxonomy as described, however, was used as an important tool by all data collectors of NOBELS to provide specific verbs that described
office actions observed. Thus, rather than using bland verbs such as "makes," "fixes," or "puts," data collectors selected specific verbs as "types," "keypunches," "files," or "checks."

2. Listings of NOBELS Action Verbs and Synonyms

Based on 244 interview cases from NOBELS pilot data collection, a tentative listing of 108 verbs describing office actions as reported by employees and interviewers was extracted. The need for analysis of verbs was considered to be one of grouping by synonyms rather than developing a taxonomic hierarchy of generic terms. The NOBELS action verbs, 108 in number, and synonyms, 118 in number, proved adequate in coding for computer tabulation of all the 32,447 steps contained in 4548 sheets taken from 1232 interviews.

An alphabetic listing of the 108 verbs used to code steps of basic tasks together with the current recommended listing of 57 verbs and their synonyms recommended as a result of our experience are included as Appendix E. A more complete discussion of the NOBELS Action Verbs and Synonyms in relation to the Taxonomy and in terms of the educational implications is available elsewhere (Lanham and Weber, 1970).

3. High-Frequency Verbs of Action Steps

In Table 23, the twenty most frequently used verbs tabulated from steps of basic tasks are displayed. The high frequency of input verbs such as "receives" and "obtains" as well as output verbs such as "delivers" probably results from the few verbs in these two categories compared with the processing category of task performance.

Tables 24, 25, and 26 display the ten most frequently used verbs in the nine functional areas with Table 24 listing ranks of three functions according to highest frequency; i.e., communication defined as stenography, typewriting, and oral communication; accounting which includes primarily numerical related tasks; and other services which include filing, mailing, and duplicating. Table 25 follows, according to descending order of frequency, with data processing, personnel, and client related services which include sales. Table 26 lists the three lowest frequency of functional tasks by rank in production, receiving and shipping, and purchasing.

That a few verbs, such as "punch" in electronic data processing are not among the first twenty most frequently used verbs listed in Table 23 is to be expected. Electronic data processing is still emerging as a functional office area with its own peculiar jargon. That the ten high ranked verbs of each functional area account for so high a ratio of all verbs codified in that area is consistent with the finding in Table 23.

G. TALENT INVENTORY AS A PART OF DIFFUSION

An integral part of NOBELS in all phases has been the dissemination process. Dissemination to the point of acceptance and adoption in classrooms is based first on identification of various levels of talent in office and business education and systematically recording talent information in data banks. During the feasibility study (Lanham, 1968) the beginnings of
a data bank of teacher educators, state supervisors, and city supervisors were collected, coded, and processed. A talent inventory instrument was also field tested, using the above listed decision makers as the test group.

TABLE 23
Twenty Most Frequently Used Verbs Describing Steps of Basic Task Performance

<table>
<thead>
<tr>
<th>Rank</th>
<th>Verbs</th>
<th>Total Number</th>
<th>Percent of 32,447</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>receive</td>
<td>2933</td>
<td>9.0</td>
</tr>
<tr>
<td>2</td>
<td>typewrite</td>
<td>1925</td>
<td>5.9</td>
</tr>
<tr>
<td>3</td>
<td>deliver</td>
<td>1923</td>
<td>5.9</td>
</tr>
<tr>
<td>4</td>
<td>write</td>
<td>1677</td>
<td>5.2</td>
</tr>
<tr>
<td>5</td>
<td>file</td>
<td>1640</td>
<td>5.1</td>
</tr>
<tr>
<td>6</td>
<td>place</td>
<td>1504</td>
<td>4.7</td>
</tr>
<tr>
<td>7</td>
<td>check</td>
<td>1389</td>
<td>4.3</td>
</tr>
<tr>
<td>8</td>
<td>obtain</td>
<td>1345</td>
<td>4.1</td>
</tr>
<tr>
<td>9</td>
<td>send</td>
<td>996</td>
<td>3.1</td>
</tr>
<tr>
<td>10</td>
<td>record</td>
<td>958</td>
<td>2.9</td>
</tr>
<tr>
<td>11</td>
<td>sort</td>
<td>945</td>
<td>2.9</td>
</tr>
<tr>
<td>12</td>
<td>insert</td>
<td>788</td>
<td>2.4</td>
</tr>
<tr>
<td>13</td>
<td>determine</td>
<td>632</td>
<td>1.9</td>
</tr>
<tr>
<td>14</td>
<td>pull</td>
<td>578</td>
<td>1.8</td>
</tr>
<tr>
<td>15</td>
<td>inform</td>
<td>547</td>
<td>1.7</td>
</tr>
<tr>
<td>16</td>
<td>attach</td>
<td>525</td>
<td>1.6</td>
</tr>
<tr>
<td>17</td>
<td>call</td>
<td>520</td>
<td>1.6</td>
</tr>
<tr>
<td>18</td>
<td>compute</td>
<td>503</td>
<td>1.6</td>
</tr>
<tr>
<td>19</td>
<td>answer</td>
<td>501</td>
<td>1.6</td>
</tr>
<tr>
<td>20</td>
<td>locate</td>
<td>485</td>
<td>1.6</td>
</tr>
<tr>
<td>TOTALS</td>
<td></td>
<td>22,314</td>
<td>68.8*</td>
</tr>
</tbody>
</table>

*Discrepancy due to rounding

In the current phase of NOBELS, additional refining of the talent inventory instrument and processing procedures was proposed. Additionally, utilization of the instruments to develop a national data bank of talent and testing the national plan in one state defined the scope of work (Cook et al., 1970).

H. SUMMARY

In this chapter, the results of interview data collection from 1232 office workers and their supervisors in four areas of the country have been disclosed. The bias of the cases toward the urban and large company beyond that projected in the proposal and the consequent adequacy of the sample have been discussed. Results of analysis of critical incidents collected in the pilot study and the task related and interaction incidents of the principal data collection have been reported. Samples of social interaction performance goals were given. Samples of task-related incidents are sprinkled in the next chapter among the performance goals to
TABLE 24

Ten Most Frequently Used Verbs Describing Steps of Basic Task Performance in Communication Services, Accounting, and Other Services

<table>
<thead>
<tr>
<th>Rank</th>
<th>Communication Services</th>
<th>No.</th>
<th>Rank</th>
<th>Accounting</th>
<th>No.</th>
<th>Rank</th>
<th>Other Services</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>typewrite</td>
<td>1139</td>
<td>1</td>
<td>receive</td>
<td>769</td>
<td>1</td>
<td>receive</td>
<td>473</td>
</tr>
<tr>
<td>2</td>
<td>receive</td>
<td>1051</td>
<td>2</td>
<td>write</td>
<td>598</td>
<td>2</td>
<td>sort</td>
<td>433</td>
</tr>
<tr>
<td>3</td>
<td>deliver</td>
<td>602</td>
<td>3</td>
<td>check</td>
<td>481</td>
<td>3</td>
<td>file</td>
<td>419</td>
</tr>
<tr>
<td>4</td>
<td>obtain</td>
<td>589</td>
<td>4</td>
<td>deliver</td>
<td>476</td>
<td>4</td>
<td>deliver</td>
<td>364</td>
</tr>
<tr>
<td>5</td>
<td>write</td>
<td>512</td>
<td>5</td>
<td>record</td>
<td>458</td>
<td>5</td>
<td>place</td>
<td>360</td>
</tr>
<tr>
<td>6</td>
<td>file</td>
<td>489</td>
<td>6</td>
<td>file</td>
<td>408</td>
<td>6</td>
<td>obtain</td>
<td>225</td>
</tr>
<tr>
<td>7</td>
<td>place</td>
<td>464</td>
<td>7</td>
<td>place</td>
<td>379</td>
<td>7</td>
<td>check</td>
<td>186</td>
</tr>
<tr>
<td>8</td>
<td>answer</td>
<td>401</td>
<td>8</td>
<td>typewrite</td>
<td>354</td>
<td>8</td>
<td>insert</td>
<td>179</td>
</tr>
<tr>
<td>9</td>
<td>check</td>
<td>400</td>
<td>9</td>
<td>send</td>
<td>292</td>
<td>9</td>
<td>attach</td>
<td>150</td>
</tr>
<tr>
<td>10</td>
<td>proofread</td>
<td>364</td>
<td>10</td>
<td>obtain</td>
<td>283</td>
<td>10</td>
<td>open</td>
<td>147</td>
</tr>
<tr>
<td></td>
<td>TOTALS</td>
<td>6,011</td>
<td></td>
<td>TOTALS</td>
<td>4,498</td>
<td></td>
<td>TOTALS</td>
<td>2,936</td>
</tr>
</tbody>
</table>

1Communication includes stenography, typewriting, and oral communication; Other Services include filing, mailing, and duplicating.

TABLE 25

Ten Most Frequently Used Verbs Describing Steps of Basic Task Performance in Data Processing, Personnel, and Client Related Services

<table>
<thead>
<tr>
<th>Rank</th>
<th>Data Processing</th>
<th>No.</th>
<th>Rank</th>
<th>Personnel</th>
<th>No.</th>
<th>Rank</th>
<th>Client Related Services</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>receive</td>
<td>176</td>
<td>1</td>
<td>typewrite</td>
<td>139</td>
<td>1</td>
<td>receive</td>
<td>115</td>
</tr>
<tr>
<td>2</td>
<td>punch</td>
<td>151</td>
<td>2</td>
<td>receive</td>
<td>136</td>
<td>2</td>
<td>write</td>
<td>96</td>
</tr>
<tr>
<td>3</td>
<td>deliver</td>
<td>136</td>
<td>3</td>
<td>deliver</td>
<td>113</td>
<td>3</td>
<td>deliver</td>
<td>76</td>
</tr>
<tr>
<td>4</td>
<td>place</td>
<td>112</td>
<td>4</td>
<td>file</td>
<td>97</td>
<td>4</td>
<td>typewrite</td>
<td>56</td>
</tr>
<tr>
<td>5</td>
<td>obtain</td>
<td>87</td>
<td>5</td>
<td>write</td>
<td>84</td>
<td>5</td>
<td>file</td>
<td>52</td>
</tr>
<tr>
<td>6</td>
<td>check</td>
<td>85</td>
<td>6</td>
<td>check</td>
<td>73</td>
<td>6</td>
<td>place</td>
<td>50</td>
</tr>
<tr>
<td>7</td>
<td>remove</td>
<td>71</td>
<td>7</td>
<td>send</td>
<td>60</td>
<td>7</td>
<td>record</td>
<td>49</td>
</tr>
<tr>
<td>8</td>
<td>write</td>
<td>70</td>
<td>8</td>
<td>obtain</td>
<td>59</td>
<td>8</td>
<td>check</td>
<td>41</td>
</tr>
<tr>
<td>9</td>
<td>record</td>
<td>68</td>
<td>9</td>
<td>record</td>
<td>55</td>
<td>9</td>
<td>send</td>
<td>35</td>
</tr>
<tr>
<td>10</td>
<td>insert</td>
<td>59</td>
<td>10</td>
<td>inform</td>
<td>53</td>
<td>10</td>
<td>call</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>TOTALS</td>
<td>1,015</td>
<td></td>
<td>TOTALS</td>
<td>869</td>
<td></td>
<td>TOTALS</td>
<td>603</td>
</tr>
</tbody>
</table>

which they relate. Analyses of basic tasks and their weightings of importance as elicited from supervisors and employees were presented. In relation to the discussion of changing tasks identified, the correlative study of the emergent office was cited. The tabulation of the "why" or object of 4548 codified tasks were displayed. The action verbs and synonyms growing out of the taxonomy of office activities were presented. The chapter closes with a description of the scope of the talent inventory.
### TABLE 26

Ten Most Frequently Used Verbs Describing Steps of Basic Task Performance in Production, Purchasing, and Receiving and Shipping

<table>
<thead>
<tr>
<th>Production Rank</th>
<th>No.</th>
<th>Receiving and Shipping Rank</th>
<th>No.</th>
<th>Purchasing Rank</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>receive</td>
<td>38</td>
<td>receive</td>
<td>77</td>
<td>receive</td>
</tr>
<tr>
<td>2</td>
<td>write</td>
<td>33</td>
<td>check</td>
<td>64</td>
<td>write</td>
</tr>
<tr>
<td>3</td>
<td>deliver</td>
<td>21</td>
<td>deliver</td>
<td>61</td>
<td>check</td>
</tr>
<tr>
<td>4</td>
<td>file</td>
<td>17</td>
<td>file</td>
<td>39</td>
<td>deliver</td>
</tr>
<tr>
<td>5</td>
<td>check</td>
<td>15</td>
<td>typewrite</td>
<td>38</td>
<td>send</td>
</tr>
<tr>
<td>6</td>
<td>typewrite</td>
<td>14</td>
<td>call</td>
<td>35</td>
<td>file</td>
</tr>
<tr>
<td>7</td>
<td>place</td>
<td>11</td>
<td>write</td>
<td>29</td>
<td>place</td>
</tr>
<tr>
<td>8</td>
<td>obtain</td>
<td>8</td>
<td>obtain</td>
<td>27</td>
<td>obtain</td>
</tr>
<tr>
<td>9</td>
<td>send</td>
<td>8</td>
<td>place</td>
<td>26</td>
<td>typewrite</td>
</tr>
<tr>
<td>10</td>
<td>duplicate</td>
<td>7</td>
<td>send</td>
<td>21</td>
<td>record</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td></td>
<td>172</td>
<td></td>
<td>417</td>
<td></td>
</tr>
</tbody>
</table>

Throughout the chapter, interpretations concerning the meaning of the data presented as they relate to New Business and Office Education Learnings System have been posed. Frequently in the form of clues or hunches, these interpretations must be considered further in Chapter IV in presenting the performance goals of office occupations as well as in recommendations of the final chapter.
Chapter IV

PERFORMANCE GOALS FOR OFFICE EDUCATION

A. SOURCE OF PERFORMANCE GOALS

The purpose of this chapter is to present 375 performance goals developed from NOBELS data to represent office occupations, the primary output of the current project. The performance goals were generalized and thus elicited from 4564 classified tasks, 16 more than were coded for computer printouts. The discrepancy resulted from (1) a few task sheets that contained more than one analyzed task on each sheet and had been coded as one task and (2) some tasks analyzed as two or three separate tasks by interviewers had been judged and coded as a single task. In the hand sorting, the tasks were treated separately. This resorting yielded 0.35 percent discrepancy. Each of the 4564 tasks had been analyzed according to 32,447 verbs as reported in Chapter III.

The primary criterion of data reduction was one of fidelity to the tasks performed as reported by interviewers. The interview process makes necessary the assumption that interviewers captured steps of task performance as described. The NOBELS process has the advantage over some other interview techniques, however, of eliciting steps of performance from the performer rather than his supervisor or some other functionary remote from the performance.

B. USES OF THE SET OF OFFICE PERFORMANCE GOALS

The set of office performance goals presented provides a base for analysis and modification of current office education preparation. Here are some of the more obvious and immediate uses that are suggested:

1. Textbook authors and publishers of materials for office education preparation will want to re-examine current and projected materials to determine their relevancy of coverage in whatever media available or contemplated.

2. State and local supervisors of business and office education or other curriculum framers now possess a reservoir of current office performances to help evaluate the adequacy of present programs or to organize improved packages of learnings pointed toward competency of performance in office work.

3. Business and office teacher educators, some for the first time, now have a pool of authentic office behaviors to teach the specificity of the behaviorist's goal statements and the discipline of system control of learning in pre- and in-service programs of teachers.
4. Curriculum directors of certain lighthouse developments, such as ES '70, can "plug in" the current goals or combine them in various ways with others as promising recombinations or reorganizations of school learnings are visualized.

5. The classroom teacher? His first step is one of embracing the behaviorist's view that expected learning can be specified in observable behaviors amenable to assessment. His second step is to insist from all those suppliers of classroom learning materials and curriculum framers that they contribute curriculum and materials that do, in fact, lead to performance of learners equal to those expected in offices. His third step is one of innovating, possibly developing and testing from observed gaps in current instruction and what is suggested by the current list of performances one lesson or one unit of instruction per year in which the behavioral output can be measured in observed actions of the learner.

6. The learners? Students have too often been last to be exposed to the specific expectations of employers for office performance. As an instructional (to some) innovation, we propose that students, those contemplating office employment or those committed to prepare for office work, have access to this set of office expectations. We propose that students be encouraged to assess the relevancy of their learnings by assessing, informally or formally, the various media of classroom application with the reality and currency of the office performance goals reported here.

C. FORM AND FORMAT USED TO PRESENT PERFORMANCE GOALS

Many judgmental decisions were made during the process of sorting and resorting task sheets to develop performance goals. One early decision was made that clarity was improved by visualizing similar task steps through flowcharting. In the presentation to follow, a flowchart of a performance goal is included when the process of steps involves more than a straight-line or sequential flow without alternative steps or decision points. Varying sizes of the following symbols are used to accommodate layout:

- Decision
- Start, End, Continuation
- Acquisition, Disposition
- Process

In some flowcharted performance goals, it was found unnecessary to repeat the graphic presentation by including printed steps of flow. Wherever clarity was judged to be improved, however, both the flowchart and the listing of steps represented in the performance are given.

The statement of each performance goal, representing a generalized but similar performance of a worker or workers begins with a "Given" phrase followed by a statement of what the worker does. For example,

GIVEN EXPENSE SHEETS AND/OR TOTAL SALES FIGURES, THE WORKER COMPUTES AND ALLOCATES UNIT COSTS TO JOBS AND SALES/PRODUCTION ESTIMATES. (33 task sheets)
The "Given" phrase followed by the task is the one feature contained in all performance goals listed. Note that in format all performance goal statements are written in upper case and followed by the number of task sheets represented. Some summaries of task sheets are more detailed than others usually because they represent a larger number of task sheets than others. The steps of performance in these detailed summaries are arranged in three major divisions: (1) acquisition, i.e., the source or sources of or materials on which the task is to be performed; (2) process, i.e., the sequence of actions taken by the worker to perform the task; and (3) disposition, i.e., what the worker does with the product or output generated.

Detailed summary performance goals also include:

1. A listing of "hardware," i.e., materials of wood, metal, or harder consistency like machines used.

2. A listing of software, i.e., the programs, policy manuals, catalogues, or references used.

3. Educational cues, i.e., the suggestions of the goal writers (all classroom practitioners) of implied instructional key elements for teaching.

4. Supplementary steps, i.e., alternatives of performance or steps performed by a few workers.

5. Reported criteria, i.e., requirements of successful performance as quoted directly from the task sheets.

Other goals usually based on less frequent occurrence are presented with less detail than the foregoing. In these less detailed presentations, steps were given beginning with an underlined action verb and they are not subsumed under major categories of acquisition, process, and disposition.

Sixteen major verbs, each cast in upper case, serve to classify all action verbs under the divisions of acquisition, process, or disposition. The action verbs of steps subsumed under these sixteen major verbs are displayed in Chart 5. Upper and lower case verbs without parentheses are used to indicate one of the 108 verbs used to codify steps in NOBELS task sheets. Lower case verbs within parentheses indicate synonyms of a NOBELS verb or a specialized verb used.

Examples of task related critical incidents are sprinkled throughout the presentation of goals. These instances elicited from supervisors, it will be remembered, characterize successful or less than successful worker task performance. As space permitted, the examples are cited after most major areas of goals or with statements of specific performance goals.

As an aid to reading the performance goals, you should be aware of certain conventions in abbreviations and special words used in flowcharts as follows: PO (purchase order), A/R (accounts receivable), A/P (accounts payable), B/L (bill of lading)—used in other performance goal features; TV (television), ID (identification), wpm (words per minute), VA (Veterans
Chart 5  
Major Verb Categories with Their Subsumed Verbs

<table>
<thead>
<tr>
<th>MAJOR VERB CATEGORY</th>
<th>SUBSUMED VERBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALL</td>
<td>Wire (page, phone, telephone)</td>
</tr>
<tr>
<td>CHECK</td>
<td>Adjust, Correct, Inquire, Oversee, Proofread, Scan, Test, Verify (confirm, examine, inspect, update)</td>
</tr>
<tr>
<td>COMPILE</td>
<td>Arrange, Attach, Batch, Bind, Collate, Collect, Cut, List, Obtain, Select (choose, gather, get, make)</td>
</tr>
<tr>
<td>COMPOSE</td>
<td>Convert, Draw, Sign, Write (make up)</td>
</tr>
<tr>
<td>COMPUTE</td>
<td>Add, Count, Divide, Extend, Multiply, Quote, Reconcile, Run Tape, Subtract, Total (balance, calculate, figure)</td>
</tr>
<tr>
<td>DELIVER</td>
<td>Deposit, Destroy, Disburse, Distribute, Issue, Place, Refer, Request, Route, Send, Transfer (give to, hand to, present, put, submit, transmit)</td>
</tr>
<tr>
<td>DETERMINE</td>
<td>Assign, Devise, Evaluate (decide, design, formulate)</td>
</tr>
<tr>
<td>DUPLICATE</td>
<td>Photograph (copy, mimeograph, photocopy, Xerox)</td>
</tr>
<tr>
<td>FILE</td>
<td>Destroy, Hold, Locate, Maintain, Pull, Refer, Remove, Search, Sort (extract, find, go through, look up, take from, trace)</td>
</tr>
<tr>
<td>INFORM</td>
<td>Answer, Assist, Direct, Discuss, Explain, Greet, Inquire, Instruct, Interview, Note, Post (on bulletin board), Repeat, Request (advise, confer, consult, describe, give direction, notify, remind, teach, tell, welcome)</td>
</tr>
<tr>
<td>MAIL</td>
<td>Address, Insert, Label, Open, Route, Seal, Send, Stamp, Wrap (forward, stuff, transmit)</td>
</tr>
<tr>
<td>OPERATE</td>
<td>(EDP) Code, Feed, Perform, Punch, Run Through, Sort, Wire (activate, program)</td>
</tr>
<tr>
<td>RECEIVE</td>
<td>Answer (phone), Greet, Hold, Obtain, Request, Take Dictation</td>
</tr>
<tr>
<td>RECORD</td>
<td>Add, Assign, Code, Complete, Label, List, Note, Post (to ledger), Sign, Stamp, Write (enter, fill in, journalize, log, mark)</td>
</tr>
<tr>
<td>SORT</td>
<td>Compare (index, match, separate)</td>
</tr>
<tr>
<td>TYPE</td>
<td>Teletype, Transcribe</td>
</tr>
</tbody>
</table>
Administration), FHA (Federal Housing Administration), COD (Cash on Delivery), IRS (Internal Revenue Service), MIST (Magnetic Tape Selectric Typewriter), TWX (Exchange Teletypewriter), Cash receipts (Cash and/or checks). Also, the name of department in unquoted materials is capitalized and the word department is not used; i.e., Payroll, Accounting, Keypunching.

As an aid to meaning, certain punctuation has been used in performance goals for visual representation as follows:

- Diagonal (/) - indicates different task sheets as sources or the same task sheet as alternatives
- Comma (,) - means "and"
- Semicolon (;) - indicates material extracted from different task sheets

D. NUMERICAL CLASSIFICATION SCHEME

It will be remembered that 4564 task sheets and their resulting 375 performance goals for two standard industrial classifications were separated and are here presented in the first section of goals as follows:

<table>
<thead>
<tr>
<th>Designation</th>
<th>SIC</th>
<th>Task Sheets</th>
<th>Goals</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Finance, Insurance, Real Estate--Banking</td>
<td>286</td>
<td>63</td>
</tr>
<tr>
<td>II</td>
<td>Service--Medical</td>
<td>186</td>
<td>24</td>
</tr>
</tbody>
</table>

The remainder of 288 performance goals; classified by function, are presented in the second section of goals as follows:

<table>
<thead>
<tr>
<th>Designation</th>
<th>Function</th>
<th>Task Sheets</th>
<th>Goals</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Accounting</td>
<td>790</td>
<td>52</td>
</tr>
<tr>
<td>2</td>
<td>Electronic Data Processing</td>
<td>372</td>
<td>30</td>
</tr>
<tr>
<td>3</td>
<td>Personnel</td>
<td>374</td>
<td>24</td>
</tr>
<tr>
<td>4</td>
<td>Production</td>
<td>40</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>Purchasing</td>
<td>84</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>Shipping, Receiving, and Inventory</td>
<td>133</td>
<td>26</td>
</tr>
<tr>
<td>7</td>
<td>Sales</td>
<td>232</td>
<td>32</td>
</tr>
<tr>
<td>8</td>
<td>Client Related Services</td>
<td>330</td>
<td>47</td>
</tr>
<tr>
<td>9</td>
<td>Communication</td>
<td>962</td>
<td>19</td>
</tr>
<tr>
<td>10</td>
<td>Services</td>
<td>727</td>
<td>28</td>
</tr>
<tr>
<td>11</td>
<td>Miscellaneous (NEC)</td>
<td>48</td>
<td>24</td>
</tr>
</tbody>
</table>
E. SIC PERFORMANCE GOALS
1. GIVEN WRITTEN/ORAL REQUESTS TO OPEN NEW ACCOUNTS, TRANSFER ACCOUNTS, OR SET UP TRUST ACCOUNTS, THE WORKER OPENS NEW ACCOUNTS, HANDLES TRANSFERS OF ACCOUNTS, AND SETS UP TRUST ACCOUNTS FOR CUSTOMERS. (8 task sheets)

ACQUISITION

RECEIVES
request to open checking, savings, business, or personal account/request to set up trust account/request, authorization for transfer of account

PROCESS

Explains
kinds of checking accounts, bank services/service charges

CHECKS
trust account information/transfer card for completeness

Pulls, Stamps
old/new signature cards

TYPES
signature card, new account deposit slip/customer information on savings, new account report/ID card/ledger card, savings passbook/new record changes for Data Processing

Obtains
customer signature, personal data/supervisor's approval of new transfer card

Assigns
new account number

Writes
check order for personalized checks/ID from old card to new/transfer information on Data Processing change sheet

RECEIVES
deposit from customer

COMPILES
deposit book

Verifies
account number with main branch of bank

COMPUTES
savings account totals

RECORDS
account number on forms/totals on new accounts in ledger

DISPOSITION

FILES
old signature card in closed file/new signature card in open file

MAILS
check order

DELIVERS
signature card, deposit slip to Bookkeeping/ID card, receipt, temporary checks to customer/source documents to Data Processing/deposit book to customer/trust account form to Keypunching/deposit slip, ledger card, passbook to Posting/money to teller/signature cards to Savings/computer change sheet to Keypunching

SUPPLEMENTARY STEP: Codes source documents for Data Processing; Codes trust account information
2. GIVEN SOURCE DOCUMENTS SUCH AS CANCELLED CHECKS, COMPUTER TAPES, AND TELLERS BALANCE SHEETS, THE WORKER COMPUTES AND BALANCES ITEMS. (21 task sheets)

ACQUISITION
RECEIVES
- cancelled checks
- adding machine tapes
- computer tapes
- coding machine tapes
- batches of checks
- tellers balance sheets
- deposit slips
- debit, credit tickets
- computer rejected charge tickets
- (sales)
- bank statements
Obtains
- deposit tickets
- statistical data
- all checks completely, partially cashed

PROCESS
COMPUTES
- cancelled check total
- total of checks
- computer rejected/bank balance/debits, credits/percentages
- deposit slip totals/new cash balance/sales charge tickets/service charge/totals in ledger
Writes
- deposit amount on summary sheet/current bank balance on summary sheet/amount of cash on tellers report form/total coins on coin sheet/bank balance form/totals of charges, credit tickets in charge accounts ledger
Adds
- debits, credits, cashier checks/all checks/sales charge tickets
Counts
- money in cash drawer
(Photographs)
Checks
Totals
- balance sheet/debits, credits/deposit slips/cash paid/out/sales from charge tickets
RECORDS
- total computer rejected checks/checks drawn on summary sheet/data on graph/deposit slip totals on master sheet/totals on recap sheet/denomination of cash on balance sheet
REPORTED CRITERIA:

"Must be accurate; A good knowledge of bookkeeping would be helpful but not a necessity; Relatively good in math, checking, proofreading; Cash must be balanced before worker leaves for day; Must work effectively with numbers, balance control sheet; All cash correctly totaled; Knowledge of debit, credit entries"

HARDWARE

Adding machine
Telephone
Typewriter
Calculator

SOFTWARE

Bank statements
Cancelled checks
Deposit slips
Debit/credit slips
Computer, adding machine tapes

EDUCATIONAL CUES

Accuracy
Concentration
Checking
Computational skills

CRITICAL INCIDENTS: "Late at night after the supervisor had gone home, the worker discovered an error he did not know how to correct. Because he understood the consequences of leaving the error, he contacted the supervisor at home for assistance."

"The worker was $5,000 out of balance. He could not find the error so he clocked out and went home. The next day was an absolute waste."
3. GIVEN DEPOSIT SLIPS, CHECKS, CASH RECEIPTS, OR WITHDRAWAL SLIPS, THE WORKER CHECKS COMPUTATIONS BY USING A PROOFING MACHINE. (8 task sheets)

**Start**

- Receives deposit slips/checks/cash/receipts/withdrawal slips

**Sorts checks made payable to cash/personal from business checks**

**Photograph**

- Yes

- Photographs checks made payable to cash

**Photograph**

- No

- Photographs checks made payable to cash

**Punches check amounts/codes on machine**

**Inserts/Punches deposit slips in machine**

**Totals/Verifies all entries/ debit/credit counters**

**Writes machine number/date on tape**

**Batches checks with machine tapes**

**Lists recap totals on consolidation form**

**Places checks/deposit slips in pick-up box**

**End**

**HARDWARE**
- Proofing machine
- Camera

**SOFTWARE**
- Deposit slips
- Checks
- Cash receipts
- Withdrawal slips

**EDUCATIONAL CURS**
- Checking
- Average knowledge of bank terminology
- Accuracy/speed

**REPORTED CRITERIA:** "Must balance accurately; Poor performance would be costly to bank for salaries of other workers who would have to locate errors; A good day's output would be 10,000 checks and deposits entered on proofing machine; Thoroughness in reading all checks and deposits from documents and not relying on memory")

**CRITICAL INCIDENTS:** "The worker entered a $30,000 item on machine as credit instead of debit and kept overlooking this in reconciling."

"The worker has a tendency to punch the same figure that is on the check for the figure that is on the deposit slip. If they do not agree, this will throw our balance off."

"In balancing checks, the total is carried forward until worker is finished. The worker picked up incorrect total once because she looked at wrong tape. She had to re-proof batch of checks."
4. GIVEN AUDIT ASSIGNMENT SHEETS, THE WORKER PERFORMS AUDIT OF PARTICULAR FUNCTIONS IN INDIVIDUAL DEPARTMENTS OF THE BANK. (1 task sheet)

Receives audit assignment
Determines order in which, dates on which audits will be initiated
Arranges with co-workers for assistance with audit
Scans previous audits, directions on how to conduct audits
Obtains needed financial records such as ledger cards, computer listings, outstanding checks
Checks procedures used in maintaining financial records in department being audited
Balances financial records
Checks balances with ledger and computations
Locates most recent date financial records in balance to present date
Compiles verifications to bank personnel on exceptions noted
Writes report on audit
Delivers audit report to supervisor in Auditing

CRITICAL INCIDENTS: "The worker discovered an embezzlement in one department because he was very persistent in questioning individual involved. He knew the answers were not correct."

"The worker failed to get facts straight from interviewee. He made his audit report based on erroneous information."

5. GIVEN TRANSACTION TICKETS AND TAX SERVICE REFERENCES, THE WORKER DETERMINES TAXABLE EFFECT OF TRANSACTIONS AND ENTERS TAX CODE ON TICKET. (1 task sheet)

6. GIVEN NIGHT DEPOSITS, THE WORKER CHECKS, COUNTS, AND RECORDS ALL MONIES RECEIVED. (1 task sheet)

Receives night deposit
Records number of deposit bags, envelopes, numbers on recording sheet
Counts currency and coin
Checks deposit slip amounts with amounts of deposit/endorsement on checks
Runs deposit/receipt slip through receipt machine
Mails receipt slip to customer
Records amount of cash addition slip in teller machine

7. GIVEN COLLECTION RECEIPTS FOR UTILITY BILLS, THE WORKER PAYS UTILITY COMPANIES FOR BILLS PAID AT BANK. (1 task sheet)

Collects receipts for utility bills from tellers
Sorts receipts by company name
Totals receipts
Types bank money order for utility company
Mails money order to utility company
8. GIVEN A CUSTOMER, SAVINGS/LOAN BOOK, DEPOSIT, DEPOSIT SLIP, THE WORKER HANDLES RECEIPTS FOR CUSTOMER ACCOUNTS. (12 task sheets)

**SUPPLEMENTARY STEP:** Obtains cash box from vault

**HARDWARE**
- Adding machine (10-key)
- Stamp
- Posting machine
- Tellers machine
- Files
- Check embossing machine

**SOFTWARE**
- Passbooks
- Deposit checks, slips
- Negotiable instruments
- Customer record
- Note: Educational Cues and Reported Criteria refer to goals 8 and 9.

**EDUCATIONAL CUES**
- Accuracy
- Checking
- Filing

**REPORTED CRITERIA:** "Accuracy in counting cash is a must; Adherence to rules concerning security; Careful checking for forgeries; Count cash quickly and accurately; All deposits or withdrawals properly recorded and correct, change given in order to balance at end of the day; Remain alert; Losses suffered by bank for errors are noted on tellers sheet"
9. GIVEN A CUSTOMER, SAVINGS/LOAN BOOK, THE WORKER HANDLES DISBURSEMENTS FOR CUSTOMER ACCOUNTS. (12 task sheets)

- Receives customer, passbook, check/foreign money
- Checks endorsement/bank on which drawn/savings account/identification
- Determines if check is good
- Stamps negotiable instrument with date
- Counts cash for check/negotiable instrument amount
- Records withdrawal on teller machine, on savings record
- Delivers cash to customer
- Files check/withdrawal slips/negotiable instruments

SUPPLEMENTARY STEP: Advises customer/contacts supervisor if check invalid

10. GIVEN SECURITIES, FORMS, PRINTOUTS, AND ADDING MACHINE TAPES, THE WORKER CHECKS SECURITIES AND AMOUNTS. (4 task sheets)

- Receives securities, forms, adding machine tapes/printouts of previous day's transactions/comparisons (individual forms on each trade)
- Obtains original issue book
- Runs tape on security amounts
- Checks tape totals/printouts for errors/forms for completion and corrections/transactions with issue book
- Types list of accounts in error
- Initials tapes/forms
- Stamps comparisons "okay" if correct
- Distributes forms
- Delivers forms, listing of securities/comparisons to another worker
- Files printout by company name

11. GIVEN CLAIM FORMS OR MEMOS, THE WORKER RESEARCHES CLAIM IN REGARD TO TRANSFER, TRADE, OR EXCHANGE OF SECURITIES. (2 task sheets)

- Receives claim forms/memo indicating exchange
- Checks number of shares of stock/memo information
- Codes claim information
- Computes dividend
- Checks all balances computed
- Completes forms
- Delivers forms to supervisor

12. GIVEN FINAL DAILY SHEETS FROM BROKERS, THE WORKER RECORDS, RUNS TAPES ON TOTALS, AND COMPILES SUMMARY SHEETS ON ALL EXCHANGES. (2 task sheets)

13. GIVEN COUNTER TICKETS FOR SECURITIES, THE WORKER CHECKS TICKET NUMBERS AND ISSUED RECEIPTS TO MESSENGER. (1 task sheet)

14. GIVEN SECURITIES AND DELIVERY BILLS, THE WORKER COUNTS AND TOTALS ALL SECURITIES AMOUNTS. (1 task sheet)
15. GIVEN STOCKS TO BE DELIVERED TO ANOTHER BROKER, THE WORKER PROCESSES STOCK TRANSACTIONS. (1 task sheet)

- Receives stock
- Verifies stocks
- Assigns number to stock
- Calls broker
- Informs broker of names of stock and pertinent data
- Verifies authorizations, checks
- Delivers stock to messenger
- Receives receipt
- Records transactions
- Types collection letter
- Mails collection letter to correspondent bank

16. GIVEN BUY AND SELL ORDERS, THE WORKER PROCESSES THE SETTLEMENT OF STOCK TRANSACTIONS. (2 task sheets)

- Receives buy/sell orders
- Verifies description of securities for goods delivery form
- Completes instructions
- Sends instructions, cash/check to broker
- Completes credit, delivery instructions
- Sends instructions to another bank
- Debites bank branch
- Records debit, credit entries
- Types advice/confirmation forms
- Photocopies advice copies
- Sends advice to trust branches for balancing, to Data Processing/confirmation forms to concerned parties
- Deliverers stock by messenger, registered mail/armored transport

17. GIVEN INVOICES ON BUYING AND SELLING OF MUNICIPAL BONDS, THE WORKER PROCESSES TRADING OF SECURITIES. (1 task sheet)

- Receives invoices
- Checks invoices figures
- Types forms from invoice information
- Distributes forms to Operations and trust auditor
- Files copy of form
- Receives trust officer's check from Operations/security from Collections
- Delivers check to Collection/securities to co-worker
- Files copy of forms

18. GIVEN UNISSUED SAVINGS BONDS, THE WORKER FILLS REQUISITION ORDERS FOR SAVINGS BONDS DAILY. (1 task sheet)

- Obtains unissued savings bonds
- Signs for amount of bonds obtained
- Receives requisition, shipping sheet
- Locates on requisition number, denomination of bonds requested
- Records requisition number, denomination, serial number of bonds shipped
- Obtains accuracy verification of requisition, bonds
- Packages, weighs requisitions, bonds, packages
- Returns package to vault
19. GIVEN CALL BONDS AND A NATIONAL PUBLICATION, THE WORKER PROCESSES ALL CALL BONDS. (1 task sheet)

Receives national publication, call bonds
Compares bonds listed in publication with bonds bank owns
Writes on note pad security number of bonds bank owns listed in publication
Sorts bonds
Composes, types letter of bonds description
Proofreads letter
Mails letter registered mail
Types two sales tickets
Delivers original sales tickets, money to Operations
Attaches copy of letter to copy of sales ticket
Files letter and sales ticket/national publication

20. GIVEN A CUSTOMER REQUEST FOR THE PURCHASE OF A GOVERNMENT BOND, THE WORKER SELLS GOVERNMENT BONDS. (1 task sheet)

Receives request to purchase Government bond
Types bonds
Stamps bond copies with bank number, name
Delivers original bond to customer
Records sales in folder
Types report on purchase
Mails report to state capital
Credits bank's account for money
Files copy of bond

21. GIVEN OUTGOING CASH LETTERS IN FOREIGN CURRENCY FROM OWN BANK OFFICERS AND DOMESTIC CORRESPONDENT BANKS, THE WORKER PROCESSES OUTGOING CASH LETTERS FOR IMMEDIATE CREDIT TO ACCOUNTS. (1 task sheet)

Receives cash letters
Verifies checks and currency exchange rates
Types deposit tickets
Runs tape for credit entries/debit entries
Types total on credit entry letter/debit entry letter
Sends debit and credit portions of deposit tickets to Data Processing
Batches checks for some currency
Verifies foreign, local currency amounts on batch sheet
Records foreign, local currency amounts, conversion rate on cash letter form
Signs all checks
Photographs checks
Mails checks with cash letter to correspondent banks
Files copy of cash letter
Sends batch sheet to Bookkeeping

22. GIVEN A DEED OR DEATH CERTIFICATE, THE WORKER ADDS/DELETES A NAME FROM A LOAN FILE, BANK RECORDS, AND INSURANCE POLICIES. (1 task sheet)
23. GIVEN INCOMING CASH LETTERS FOR FOREIGN CORRESPONDENT BANKS, THE WORKER PROCESSES THE CASH LETTERS FOR IMMEDIATE CREDIT TO THEIR ACCOUNTS. (1 task sheet)

- Receives cash letters
- Sorts cash letters
- Pulls ledger sheets
- Posts correspondent bank's reference number, amount shown on letter
- Verifies total on letter
- Runs letters, checks through microfilmer
- Attaches tape to checks, duplicate to letters
- Types deposit ticket for each remittance letter
- Sorts credit tickets
- Sends credit tickets to correspondent bank
- Files copy of credit ticket
- Records totals on credit entry letter
- Sends debit portion of letters to foreign bank bookkeeper
- Types interoffice debit entry letter for each total amount of checks
- Sends credit portion of letters to Transit
- Runs tape (debit, credit) on interoffice entry letters for balancing
- Sends entry letters to Bookkeeping

24. GIVEN A REQUEST FOR A LOAN, THE WORKER PROCESSES LOAN APPLICATIONS. (6 task sheets)

- Receives loan customer
- Interviews customer
- Informs customer of monthly payments
- Requests customer complete application
- Receives completed application/notes/chattel mortgages
- Obtains credit approval on loan or
- Types reject card, places card, application in basket
- Obtains coupon payment books if loan approved
- Types mortgage forms for file
- Computes net worth of applicant/percentage of loan to value of loan
- Totals monthly mortgage payments
- Checks computations/documents for accuracy
- Compiles file on applicant
- Records application, amount
- Holds all mortgage applications for additional data
- Files loan application

**HARDWARE**
- Typewriter
- Adding machine (10-key)
- Files

**SOFTWARE**
- Loan applications
- Notes
- Chattel mortgages
- Coupon payment books
- FHA payments book

**EDUCATIONAL CUES**
- Checking
- Communication skills
- Computational skills
- Accuracy
- Filing/Typing

**REPORTED CRITERIA:** "Able to organize work efficiently; Must establish priorities; Proficient in typing, adding machine calculating, math, arithmetic skills; General knowledge of mortgages is advantageous"
25. GIVEN THE BOOKKEEPING RESPONSIBILITIES OF A SMALL BANK, THE WORKER PERFORMS THE PAYMENT AND BOOKKEEPING DUTIES. (1 task sheet)

- Receives payments
- Computes interest, principle
- Posts accounts
- Types debit, credit entry letters, computation tickets
- Balances daily work
- Sends daily work to Data Processing/bills, past-due notices to customer
- Maintains files
- Closes loans

26. GIVEN ACCOUNT CARDS, THE WORKER TAKES A TRIAL BALANCE ON ALL INSTALLMENT LOANS. (1 task sheet)

- Receives account cards
- Sorts loan cards by due date
- Adds balances on each card
- Verifies totals
- Obtains approval of supervisor
- Files report with abstract

27. GIVEN A REQUEST FOR BENEFICIARY STATEMENT INDICATING A PROSPECTIVE BUYER, THE WORKER PROCESSES ASSUMPTIONS OF LOANS. (1 task sheet)

- Receives request for beneficiary statement
- Types beneficiary statement
- Obtains approval of statement/completion of forms/loan committee approval
- Types approval letter
- Receives closing papers from Escrow
- Processes payments, loan fees, fire insurance data
- Sends completed loan file to Loan Accounting for further processing

28. GIVEN PAYMENTS, LOAN PAYMENT SHEETS, JOURNALS, AND OTHER SOURCE DOCUMENTS, THE WORKER POSTS ENTRIES TO THE LEDGER. (13 task sheets)

**ACQUISITION**

- Receives payments from teller/loan payment sheets/loan slips/journals/batches of checks/check, loan payment books/deposits, deposit slips

**PROCESS**

- Sorts payment coupons by type of loan/new, old bans alphabetically/withdrawal slips numerically
- Checks account numbers/name of account/previous balances
- Totals groups of payments/deposit tickets/withdrawal slips
- Pulls account cards/loan payment sheet/statement sheet/ledger cards
POSTS  
coupon totals with bookkeeping machine/withdrawals/deposits/loan payments/correcting entries

RECORDS  
real estate, installment loan payments on monthly payment sheet/loan payments in loan payment books/interest due on accrual sheet/recap sheet totals/amount, bank of checks

COMPUTES  
ledger totals/daily payments received/posting machine totals
Verifies  
ledger totals/posting machine totals with proof machine operator/total of group payments with teller totals

CUPLICATES  
all checks and deposit slips

DISPOSITION

FILES  
account cards/loan payment sheets/checks/journals, cards/ledger cards/bookkeeping machine master tape
Sends  
closed account ledgers to Filing/checks, tapes for further processing to another worker

DELIVERS  
loan payment book to customer/deposit slip to another worker

SUPPLEMENTARY STEP:  Cancels checks written on checking accounts with cancelling machine

HARDWARE  SOFTWARE  EDUCATIONAL CUES
Calculator  Payments  Checking
Bookkeeping machine  Loan payment sheets  Accuracy
Duplicator  Loan slips  Filing
Files  Journals  Deposit slips

REPORTED CRITERIA:  "Work must be done daily; Great deal of concentration and accuracy required; Good legible handwriting; Perseverence in seeking solution to errors and analytical mind to guess where errors might occur; Ability to scan numbers quickly and accurately; High degree of prolonged alertness; General knowledge of work performed; Work must be balanced before leaving for lunch or at the end of day"

CRITICAL INCIDENTS:  "The worker sometimes posts the incorrect account numbers because of the general rush and her lack of concentration."

"The worker neglected to post entries of a previous date and proceeded with posting of current transactions. She had not checked balances or she would have caught the error."
29. GIVEN SOURCE DOCUMENTS SUCH AS STOCKS AND BONDS, DEPOSIT SLIPS, PASSBOOKS, THE WORKER RECORDS ITEMS. (18 task sheets)

ACQUISITION

RECEIVES
stocks, bonds/savings deposit slips/passbooks/conversion sheets/money/
record of sale of securities/deposits from tellers/overdrawn statements/
loan history cards/copy of all transfers/deposit slips, checks to be
issued/levy,attachment/overdraft report/daily reports/batch of stubs
from transactions

PROCESS

CHECKS
endorsement
Stamps
check/levy, attachment with teller number, date
Writes
amount of note on journal sheet/charges for out-of-town checks, exchange
charges on deposit slip/customer name, overdraft amount in log
Runs tape
on stocks and bonds/on insurance premium, interest, principles/on holdover
listings
SORTS, Counts
cash
CHECKS
tapes with securities
Searches
record sheets for account information on levy or attachment
Pulls
overdraft check for each check listed in overdraft report

RECORDS
totals of teller report on summary sheet/deposits/total on recap sheet/
breakdown figures from loan history in book/transfers, deposits, checks
to be issued/check, savings deposit on teller machine/amount of checks
to be deposited on deposit slip/information on levy, attachment/account
name, number, machine number, reference number, date of stub, amount on
holdover form

TYPES
form letters to marshalls, IRS, customer regarding levy, attachment/
check return notice/report information on customer cards
Proofreads
typewritten materials
Runs tapes
on recap sheet columns/on checks, cash
Totals
savings deposit checks/deposit slips/daily overdraft
Verifies
totals/control sheet against computer totals
Obtains
teller stamp on deposit slip/signature of two officers on overdraft
Batches
deposit slips
DISPOSITION

MAILS
letters regarding levy, attachment.
Places
money in cash drawer
DELIVERS
passbook to customer/journal sheet to Posting/teller's report to head
teller/deposit slips to Proofing/return notices, check to Cashier
FILES
deposit slips/report copies

HARDWARE SOFTWARE EDUCATIONAL CUES
Adding machine Stocks, bonds Accuracy
Teller machine Deposit slips Alertness
Files Passbooks Checking
Typewriter Conversion sheets Computational skills
Cash, checks Typing
Levy/attachment Filing
Batches of stubs
Daily reports
Loan history cards
Overdrawn statements

REPORTED CRITERIA: "Care in entering figures; Must be efficient; Polite
to customers; Accurate data transferring"

30. GIVEN CUSTOMER REQUEST OR STOP-PAYMENT FORM, THE WORKER HANDLES ALL
STOP PAYMENTS. (5 task sheets)

Receives call from customer/stop-payment form
Writes check number, amount, to whom payable on stop-payment card/customer
name, account number, date on debit reversal form
Inquires if duplicate check will be written
Requests customer write letter confirming order
Records day, time of report on form, in book
Types stop payment/issue reversal form
Duplicates stop-payment form
Checks check register
Stamps confirmation on stop order
Files stop-payment card copy
Delivers stop-payment check, debit reversal form to supervisor/copies of
stop-payment form to bank tellers

CRITICAL INCIDENT: "The worker paid a check because she carelessly over-
looked a stop-payment card. Consequently, the bank acquired an old, crippled
horse. The writer of the check had learned of the horse's condition and
tried to stop payment. The horse now resides in a rented pasture."
31. GIVEN BAD CHECKS RECEIVED FROM CUSTOMER'S BANK, THE WORKER REVERSES LOAN PAYMENT ENTRIES. (1 task sheet)

Receives returned customer checks, charge slips indicating reason for check bouncing
Checks amount on check with charge slip
Locates customer's loan number
Writes customer's loan number on bad check
Posts loan number with posting machine
Checks posting list for loan payment information
Writes breakdown of loan payment (interest, principle)
Types returned check list
Checks breakdown totals
Delivers loan information cards, copy of list to supervisor/checks, copy of list to Loan Service

32. GIVEN ORAL/WRITTEN REQUEST, THE WORKER PROCESSES ESTATE SETTLEMENTS FOR CUSTOMERS. (3 task sheets)

ACQUISITION
RECEIVES
oral/written request
Obtains file of deceased/description of deceased's real property/list of furniture, household goods, wearing apparel/death-date value of securities

SORTS
estate into real estate, furniture, household goods, wearing apparel, securities, miscellaneous
Writes market value of securities (at date of death) on stock, bond value work sheet/schedule of net income/requisitions for checks to be written

COMPUTES
accrued interest on bonds/estate disbursements

RECORDS
accrued interest total of stocks, bond values work sheet/description of estate on inventory work sheet
Posts value totals in ledger
Devises plan of distribution

CHECKS
income taxes

RECEIVES
typewritten checks from typist
Obtains approval of supervisor on schedule

DISPOSITION
Delivers cash statement work sheet/checks/inventory work sheet to administrator of estate
SOFTWARE    EDUCATIONAL CUES
Customer file  Checking
Securities  Accuracy
Ledger  

REPORTED CRITERIA: "Mathematical ability, legal terminology; Accuracy is a must in estate settlement procedures and full knowledge is necessary"

33. GIVEN A REQUISITION FOR CURRENCY, THE WORKER PREPARES CURRENCY FOR SHIPPING ORDERS. (1 task sheet)

Receives request/requisition for currency
Writes information on payroll slip form
Totals amounts
Obtains currency from vault
Runs tape on amount of currency
Attaches tape to payroll slip
Files payroll slip
Places currency in bag with name of company

34. GIVEN COINS FROM THE FEDERAL RESERVE BANK DAILY, THE WORKER SORTS COINS. (2 task sheets)

Obtains currency from vault
Signs for number of bags, amount received
Places coins in coin-counter machine
Checks for bent, foreign, counterfeit, old coins, bills
Replaces bad coins
Sorts bills (fit, unfit)
Records coin and bill count
Places coins in bag
Ties bag
Wraps bills
Stamps packages of bills
Totals bad coins
Delivers bad coins to supervisor/finished bags to vault

35. GIVEN A REQUEST FOR CREDIT INFORMATION, THE WORKER COMPILES AND DELIVERS CREDIT INFORMATION TO PERSONS REQUESTING IT. (8 task sheets)

Receives request for credit/credit applications
Calls other departments for customer account information/credit bureau
Obtains customer file/credit information form
Writes credit information on note pad
Types credit information on form
Proofreads form
Attaches inquiry form to folder
Records callers' names in folder
Delivers credit information to customer
Sends application to Credit
CRITICAL INCIDENT: "The worker did not take down the complete name of the client applying for credit. In checking his credit rating, she was given the credit information on another person with incomplete name reference she had asked for. The client's loan was turned down because of the error. The client subsequently went to another bank as he had never been refused credit before."

36. GIVEN THE RESPONSIBILITY FOR BRANCH BANK CASH, THE WORKER COUNTS AND DISTRIBUTES DAILY CASH TO TELLERS. (2 task sheets)

Estimates needed cash
Obtains needed cash from vault
Receives request for additional cash from teller
Verifies requests
Counts money
Delivers money to teller
Signs form recording exchange
Delivers copy of forms to teller

37. GIVEN COMPUTER INPUT/OUTPUT, THE WORKER MAINTAINS CONTROL ON INPUT/OUTPUT WORK FLOW BETWEEN CORPORATE TRUST AND DATA PROCESSING DEPARTMENT. (2 task sheets)

Receives input/output, lists of outputs
Checks output for completion/accuracy
Records input in log book
Calls to obtain output delayed
Informs Corporate Trust of delay reason
Delivers input to Data Processing/output to Corporate Trust

38. GIVEN DATA SHEETS, THE WORKER POSTS JOURNAL ENTRIES FOR PAYROLL. (1 task sheet)

Obtains data sheets/pre-punched cards/program control cards
Collates cards by code number
Punches account number and amount on cards
Verifies cards
Delivers cards to Accounting

39. GIVEN BATCHES OF CHECKS, THE WORKER PREPARES BATCHES FOR DATA PROCESSING. (1 task sheet)

Receives batches of checks
Checks account number, wrinkled checks, checks that do not belong to bank
Microfilms, computes, verifies all checks/totals
Delivers checks, computation sheet to Data Processing
40. GIVEN PAYMENT CARDS, CHECKS, AND DEPOSIT/Withdrawal SLIPS, THE WORKER PROCESSES ITEMS FOR KEYPUNCHING. (4 task sheets)

- Receives deposit/withdrawal slips, checks, payment cards
- Sorts withdrawal, deposit slips
- Writes customer account number on deposit slip
- Microfilms deposit/withdrawal slips
- Operates encoding machine printing account code on deposit slip
- Computes total deposit slips/check totals
- Checks computations, payment cards
- Attaches adding machine tapes to deposit/withdrawal slips
- Types form giving totals, deposit/withdrawal slips, bank number, date
- Sends deposit, withdrawals/payment card to Data Processing

HARDWARE
- Adding machine (10-key)
- Microfilmer
- Typewriter
- Encoding machine

SOFTWARE
- Deposit/withdrawal slips
- Checks
- Payment cards
- Customer account card
- Adding machine tapes

EDUCATIONAL CUES
- Checking
- Accuracy
- Typing
- Computational skills

REPORTED CRITERIA: "Must have knowledge of savings account, withdrawal procedures"

41. GIVEN CHECKS, THE WORKER TYPES CASH LETTERS FOR CHECKS DRAWN ON BANK BUT CASHED ELSEWHERE FOR DATA PROCESSING. (1 task sheet)

- Receives checks
- Checks checks for missing account numbers
- Records totals on debit, credit sheet
- Codes checks with account number on coding machine
- Microfilms all checks
- Places checks in box for Data Processing

42. GIVEN COMPUTER REJECTED DEBITS AND CREDITS, THE WORKER LOCATES, CORRECTS, AND DELIVERS ITEMS FOR FURTHER HANDLING. (2 task sheets)

- Obtains daily journal sheet, balance report, savings total
- Sorts deposits, withdrawals numerically
- Scans savings total sheet for rejected items
- Pulls rejected items
- Locates error in rejected items
- Corrects deposit, withdrawal with encoding machine
- Sends rejection items to assistant manager for approval

43. GIVEN RETURNED CHECKS, THE WORKER NOTIFIES CUSTOMERS THAT PAYMENTS MADE BY BANK TO INSURANCE COMPANY HAVE BEEN RETURNED. (1 task sheet)

CRITICAL INCIDENT: The worker failed to notify an especially good customer that his insurance had expired. The customer’s car was stolen; and rather than lose the customer, the bank absorbed a $1,700 loss.
44. GIVEN CANCELLATION NOTICES, THE WORKER TYPES INSURANCE CANCELLATION LETTERS. (1 task sheet)

Obtains cancellation notices, balance sheet
Writes insurance cost on customer insurance card
Types form letter on cancellation
Obtains signature of supervisor
Mails letter

45. GIVEN CUSTOMER FILE, THE WORKER APPLIES FOR VENDOR'S SINGLE INTEREST (VSI) INSURANCE COVERAGE. (2 task sheets)

Obtains customer file
Locates correspondence for evidence of VSI insurance coverage
Obtains officer's approval for VSI coverage
Types insurance information on VSI form
Proofreads form
Mails letter
Files copy of letter
Receives policies, invoices for coverage
Checks amount of premium
Types customer personal data, premium amount on correction sheet forms
Proofreads forms
Attaches copy of correction sheet to customer insurance card
Delivers correction sheet, slips to supervisor
Files policies, invoices

46. GIVEN AUTO INSURANCE POLICIES, THE WORKER VERIFIES INSURANCE COVERAGE AND REGISTRATION OF THE BANK AS LEGAL OWNER OF ALL AUTO INSTALLMENT LOANS. (1 task sheet)

Receives policies
Verifies for correct auto, loss payable clause
Informs employer when evidence of coverage is not received
Calls insurance agent to verify coverage
Types auto registration, transfer forms
Mails registration, transfer forms to Department of Motor Vehicles
Receives and verifies registration
Files policy, registration

47. GIVEN CHECKS, SAVINGS AND WITHDRAWAL SLIPS, BALANCE SHEETS, AND OTHER SOURCE DOCUMENTS, THE WORKER CHECKS ITEMS AND CORRECTS ERRORS. (12 task sheets)

ACQUISITION

Receives computerized transaction journal/checks paid/savings, withdrawal slips/hold (check) cards/computer listing of savings, withdrawal slips/out-of-state check endorsements/lists of checks on customer accounts/checks, balance sheets with incorrect numbers/exception list on check writing errors/mail deposits/deposit correction tickets/unidentified checks/incomplete checks/cancelled checks
PROCESS

Pulls
customer card

SORTS
savings, withdrawal slips

CHECKS
hold cards with customer account/accounts for stop payments/checks for date, signature, endorsement/savings, withdrawal slips with computer listing/out-of-state checks for home bank/customer number with check number/check, payment amount/deposit amount received with deposit slip/name on unidentified check/name, address of customer/checks for missing information/cancelled checks for errors to be corrected

Stamps
deposit slip/back of check if no signature/endorsement on cancelled checks

DUPLICATES
(photocopies) deposit correction ticket/(Microfilms) incomplete checks

RECORDS
hold cards on trial balance sheet/stop payments, removal of stop payments/weekly listing of checks issued by customer

Writes
standard reversal forms for incorrectly cashed checks/substitution slip for correction/credit, debit slip to correct error/new cards for stop payments/total savings, withdrawals on paper/return item form to out-of-state bank to which check belongs/correct number on check/account number on unidentified check

TYPES
reverse entry form for out-of-state missent checks/bank-owes, customer-owes letter on incorrectly cashed check

Totals
control register of all checks processed/amounts of checks misnumbered/debit, credit of deposit correction

DISPOSITION

FILES
hold cards numerically/stop cards/savings, withdrawal slips/savings, withdrawal computer listing/copy of deposit correction/completed checks

DELIVERS
unidentified checks to check clerk/questionable checks to supervisor/savings, withdrawal paper to Posting/correctly numbered checks to Proof/return item form and out-of-state check

MAILS

HARDWARE

Adding machine (10-key)

SOFTWARE

Hold cards

Computational skills

Typing, Filing

Checking, Accuracy

EDUCATIONAL CUES

REPORTED CRITERIA: "A great need for alertness; Accurate examination; Typing speed secondary to accuracy; Should be able to understand debit and credit; Must check savings, withdrawal slips with computer listing daily."
48. GIVEN SOURCE DOCUMENTS SUCH AS DEPOSIT SLIPS, ADDING MACHINE TAPES, AND ADVICES, THE WORKER PERFORMS ROUTINE CHECK ON ITEMS. (15 task sheets)

ACQUISITION

RECEIVES
checks/deposit slips/cash tickets/adding machine tape/a paid-in-full ledger/new account computer printed stickers/change of address slips/loan payment books/additional deposit sheets/request for verification of receipt for debit, credit amounts from other banks/advices/oral information stating withdrawal, deposit from supervisor

PROCESS

Pulls
customer ledger card/supporting documents on receipt of debits, credits from other banks
Counts
checks
CHECKS
checks for errors/for checks drawn over $50/ checks for missing information/stop-payment accounts/bill register with customer account/deposit amount/past payments, payment record/if reversing entry made/advices/checks for current date/check amounts with adding machine tape/name, sticker data with change of address slips/date of loan payment/monthly loan payment/accuracy of late charge/codes on loan payment book/account numbers
COMPUTES
all check totals/deposit required
SORTS
out checks in error/change of address slips
CALLS
customer for approval on unauthorized signatures
Writes
charges to drawee bank on advice/deposit, withdrawal on trust account/approval on correct checks/okayed by phone on checks approved/deposit slip for checks not properly endorsed
Stamps
"not approved" on unapproved checks
Attaches
deposit slip to unapproved check/new account stickers to new cards/change-of-address sticker to old card
RECORDS
rating, dates paid/new deposits on form

DISPOSITION
FILES
reviewed checks/copy of deposit slip/customer ledger card
MAILS
loan payment book to customer/copy of supporting document for debit, credit from other banks/advices to end using bank
DELIVERS
unauthorized signature checks, forgeries to supervisor/payment forms on additional deposits/deposit, withdrawal on trust account to Keypunching

REPORTED CRITERIA: "Accuracy in filing is a must; Fast skimming reading important; Familiarity with bank filing and procedures"
49. GIVEN CUSTOMERS, TELEPHONE INQUIRIES, OR RETURNED CHECKS, THE WORKER HANDLES OVER-THE-COUNTER REQUESTS AND INQUIRIES REGARDING CUSTOMER ACCOUNTS AND BANK POLICIES. (26 task sheets)

**ACQUISITION**

RECEIVES customer/telephone request, inquiry/call from loan officer/returned checks

Obtains
caller's name, account number/date, amount of last deposit/insurance policies/customer balance

**PROCESS**

Pulls
customer ledger card/customer's cancelled checks

**CHECKS**

records for information

Explains
bank policy/charges

Obtains
microfilm of requested information
(Answers)
questions on customer's account

**CALLS**

branch bank to check on missing information/customer whose check was returned/other departments in bank regarding problems

Requests
customer send another check, come in to bank

**DISPOSITION**

DELIVERS requested information/debit sheet on loans to Accounting/messages

**FILES**

customer ledger card/customer cancelled checks

Holds
letter missing enclosure

**MAILS**

microfilm of requested information to person requesting it

**HARDWARE**

**EDUCATIONAL CUES**

Telephone

Coding

Files

Courtesy

Microfilmer

Promptness

**SOFTWARE**

Communication skills

Insurance policies

Alertness

Customer ledger card

Filing

Cancelled checks

Obtains caller's name, account number,
insurance policies

Checks records for information

Explains bank policies, charges

Obtains microfilm of requested information

Can answer?

Yes

Answers questions regarding customer accounts

No

Transfers call

Requests customer send another check, come in to bank

Calls branch bank to check on missing information/customer

Asks

Requests customer send another check, come in to bank

Delivers information/messages

Mails microfilms

Files checks, ledger card/holds letter for enclosure

End
REPORTED CRITERIA: "Must be able to operate motorized files; 100 per cent accuracy in information delivered; Knowledge of coding; Pressure not to keep customer waiting; Familiar with bank policy and insurance information; Great deal of discretion required in how much information to give customer; High degree of decision making; Ability to cope with many different situations"

50. GIVEN A TENTATIVE SCHEDULE FOR PAYROLL, THE WORKER COMPILES AND TYPES CUSTOMER PAYROLL SCHEDULE. (1 task sheets)

Receives tentative schedule for payroll
Compiles yearly schedule of due dates, preparation dates, other pertinent information
Types, Duplicates payroll schedule
Obtains approval of payroll schedule by customer
Sends payroll schedule to Payroll Operations
Types payroll schedule with any changes noted, approved
Duplicates revised payroll schedule
Delivers copy of revised schedule to customer, Payroll Operations

51. GIVEN A REQUEST, THE WORKER TRACES ERRORS FOR LARGE CORPORATIONS. (1 task sheet)

Receives request to trace errors from large corporation
Pulls records applicable to error, microfilms of checks
Checks records with microfilms
Determines where loss of money occurred
Composes letter of explanation when error is found
Delivers letter to typist

52. GIVEN CHANGE OF ADDRESSES OR NEW ACCOUNT INFORMATION, THE WORKER UPDATES THE CENTRAL INDEX FILES. (4 task sheets)

Receives change of address forms/new accounts information/deletion list
Pulls customer central information card/signature cards
Draws line through old address
Writes new address below old address
Types list of changes/change-of-address forms for new customers/mailing labels for new accounts
Attaches new label to file folder
Stamps date on cards deleted from files
Files deleted cards in inactive file
Sends change-of-address forms to Loan/Accounting

53. GIVEN DICTATION, APPLICATIONS, COMPUTER LISTINGS, AND OTHER SOURCE DOCUMENTS, THE WORKER TYPES INFORMATION ON FORMS, CARDS, OR LETTER HEADS. (17 task sheets)

ACQUISITION

RECEIVES
customer/request form from coders/dictation/mortgage application, credit files/mortgage information/list of newly married depositors/overdraft journal/insufficient funds, overdraft checks, computer listing/new account information, signature cards/ledger cards, forms/new loans/signed loan note/request to follow-up past-due customer accounts
PROCESS

CHECKS
information received/overdrafts
Explains
types of accounts
Determines
type of account which suits customer needs best
COMPUTES
overdraft charges/total overdrafts/advice totals
TYPES
signature card/passbook/deposit slip/form letter/dictated letter/commitment
form on mortgage/form letter to newly married depositors/overdraft form/
check-return notices/analysis card, index cards with customer data/code
number, check amount for branch bank/security loan form for new loan/
details of new loan on form/loan payment sheet/loan note ticklers for
file/account of reason for overdue account
Proofreads
all typewritten materials
Obtains
customer signature on signature card/deposit/signature on letters
Counts
money for deposit
Writes
credit ticket form/insufficient funds total on computer listing/check,
vouchers for loan
COMPILES
folder for new accounts

DISPOSITION
DELIVERS
ledger cards, form to supervisor/advice, adding machine tapes to super-
visor/credit ticket form to general ledger clerk/adding machine tape of
overdraft charges to proof-machine operator/check return notice to
assistant cashier/deposit, deposit slip to Posting/passbook to customer/
mortgage, credit files to real estate officer
Distributes
copies of commitment to attorney/realtor/auditor
MAILS
form letters/dictated letters/marriage letters/copy of overdraft form to
customer/check-return notice to customer/security loan form to county
clerk/overdue-account letter to customer
FILES
copy of form letter/copy of dictated letter/copy of commitment/copy of
loan detail sheet/loan ticklers

SUPPLEMENTARY STEP: Calls customer to remind of past-due account

HARDWARE
Transcribing machine
Typewriter
Adding machine
Files

EDUCATIONAL CUES
Shorthand, Typing
Technical vocabulary
Checking, Filing
Computational skills

REPORTED CRITERIA: "Correct
punctuation, grammar necessary;
Average typing ability; Good
knowledge of savings, loan insti-
tutions; Ability to handle
customers tactfully, patiently"
54. GIVEN ROUGH DRAFTS AND LISTS, THE WORKER COMPILES AND TYPES REPORTS AND BULLETINS. (14 task sheets)

**ACQUISITION**

- **RECEIVES**
  - report information/rough drafts/new check, savings accounts listing/dealers payment reports/solicitation cards/bulletins
  - obtains clippings of bankruptcy listings from newspaper

- **PROCESS**
  - pulls previous month's report/loan ledger sheets

- **CHECKS**
  - material, format/totals/report for accuracy

- **COMPUTES**
  - interest/deposit ticket totals/number of calls made per week for solicitation report/percent of calls made

- **WRITES**
  - unpaid balances on report/bankruptcy names in bankruptcy book

- **RECORDS**
  - unpaid totals on installment loan records/information on solicitation cards

- **TYPES**
  - report/check, savings account report/entry tickets crediting dealers trust account for amounts due/entry tickets to pay dealer excess due/bulletins/new accounts on bulletin/bankruptcy list

- **Proofreads**
  - all typewritten materials

- **OBTAINS**
  - approval of bulletins

- **DUPLICATES**
  - report/solicitation report/bulletins

**Collates, Staples**

- reports/bulletins

**CALLS**

- messenger for pick up of report/dealer to request check when trust funds are insufficient to pay amounts due

**DISPOSITION**

- **DELIVERS**
  - report to bookkeeper, employees, author/new check, savings account list to bank president

- **MAILS**
  - new checking, savings account lists to branch offices/other personnel

**FILES**

- solicitation cards
HARDWARE
Adding machine (10-key)
Typewriter
Duplicator
Telephone
Files
EDUCATIONAL COURSES
Accuracy
Typing
Filing
Checking
Technical language
REPORTED CRITERIA: "Speed is more important than accuracy in preparing a report draft for final copy."

CRITICAL INCIDENT: "The supervisor was late one day due to a snow storm, and the worker took control of the office, delegated work to other girls; and by the time the supervisor arrived, the daily bulletin was complete."

55. GIVEN BANK FORMS, CHECKS, AND INCOMING MAIL, THE WORKER PROCESSES ITEMS FOR MAILING AND DISTRIBUTES INCOMING MAIL. (11 task sheets)

ACQUISITION
RECEIVES
computer printout/mail/statements, checks/deposit slips/request for new checks/name, address forms

PROCESSES
mail according to savings, checking deposit/withdrawals/transfers/personal from business mail

Sorts
mail with automatic letter opener/manually
Pulls
notices addressed to deceased persons/repossessed loans/bankruptcy/paid notices/customer file/checks/correspondence

CHECKS
checks with statement received/for damaged checks

OPERATES
proof machine on checks, deposit slips

Writes
microfilm request form for missing checks/reorder form for checks/number of microfilm copies of checks requested

RECORDS
requests received

TYPES
addresses on envelopes/name, address forms

DISPOSITION
MAILS
check reorder form to printer/correspondence, notices, copy of checks, statements to customers/deposit receipts, passbooks to customer

DELIVERS
mail for sorting/checks to Sorting/address forms to supervisor

Distributes
mail to various departments

REPORTED CRITERIA: "Speed is paramount with accuracy a close second; Able to work under pressure of time; Able to determine which checks are damaged enough to warrant making substitute documents"
56. GIVEN ACCUMULATED BATCHES OF TRANSACTIONS, THE WORKER PICKS UP THE BATCHED TRANSACTIONS AND DELIVERS THEM TO THE VAULT AREA. (1 task sheet)

57. GIVEN CANCELLED CHECKS, ADVICE(S), RECAP(S), AND OTHER SOURCE DOCUMENTS, THE WORKER DUPLICATES OR MICROFILMS FOR PERMANENT RECORDS. (9 task sheets)

ACQUISITION

RECEIVES
- cancelled checks/advice(s)/request for copy of advice/ledger sheets, recap, summary sheets/bookkeeping report sheets/accounts listing/deposits

PROCESS

- Pulls advice(s)
- Checks photocopy machine for proper date, microfilm setting/machine date settings
- Duplicates cancelled checks/ledger sheets, summary sheets, recaps/bookkeeping reports
- Collates reports
- (Microfilms)
- all checks/deposits
- Records information on advices over $1,000/count on microfilmer/dates of filming, duplicating
- Stamps "paid" on checks from this bank

DISPOSITION

- Delivers originals to Accounting/copies to Error and Correcting
- Distributes bookkeeping reports to other departments
- Files cancelled checks/copy of duplicated materials

REPORTED CRITERIA: "Must remain alert while filming checks; If not careful, could cause a microfilm jam; All documents must be microfilmed; Checks must not stick together as there would be no way to correct error"

58. GIVEN ACCOUNT FORMS AND CHECKS, THE WORKER SORTS ITEMS FOR FURTHER PROCESSING. (6 task sheets)

Receives account forms/checks
- Checks checks for completeness
- Sorts debits, credits/account forms into closed, new accounts, according to type of account, to office, to company, by individual customer/closed accounts out/checks by company branches/payroll checks by machine
- (Removes) incomplete checks
- Provides substitute documents for damaged checks
- Batches, Delivers checks
- Files damaged checks
59. GIVEN A REQUEST, THE WORKER HANDLES RENTAL AND OPENING OF SAFE DEPOSIT BOXES. (2 task sheets)

- Receives customer request to rent safe deposit box/payment
- Completes safe deposit box forms, cards with customer data
- Writes cash receipt form for payment/check account debit
- Delivers envelope of box/keys to customers
- Requests customer sign name on envelope
- Explains safe deposit box procedures
- Records transaction
- Files copy of signature card/entrance card
- Receives customer visit to safe deposit box
- Obtains box number
- Pulls signature card
- Stamps date, time on internal card with time-punch machine
- Obtains customer signature on entrance card
- Compares signatures
- Obtains master guard key
- Unlocks box
- Delivers box to customer
- Relocks box with master guard key
- Stamps date and time of leaving on entrance card
- Files entrance/signature cards

60. GIVEN A REQUEST, THE WORKER SELLS SAVINGS CERTIFICATES. (1 task sheet)

- Receives request for a savings certificate
- Pulls signature card
- Obtains officer’s signature
- Receives money for certificate
- Delivers original of certificate to customer
- Records account number on two copies of certificate/option, source of funds, owner of social security number
- Stamps bank number on certificate
- Records double-entry credit to show account credited for money
- Files copy of savings certificate

61. GIVEN A REQUEST, THE WORKER REDEEMS SAVINGS CERTIFICATES. (1 task sheet)

- Receives request to redeem savings certificate
- Verifies savings certificate
- Obtains customer signature on certificate
- Records debit to accounts to be debited
- Computes interest accumulated
- Delivers cash, deposit to customer
- Pulls bank copy of certificate
- Stamps certificate with date redeemed, amount of certificate, interest paid, totals
- Files redeemed certificate
- Mails copy of certificate with debits to state capital
62. GIVEN A REQUEST, THE WORKER HANDLES TRAVELERS CHECKS FOR CUSTOMERS. (1 task sheet)

- Receives customer application for travelers checks
- Verifies application for signature and number
- Collects money
- Verifies amount of money
- Delivers travelers checks to customer
- Obtains cashier's check for amount owed company
- Mails check to company
- Records credit to bank for profit
- Posts sale of travelers checks to ledger
- Files copy of sale

63. GIVEN A REQUEST, THE WORKER HANDLES CHRISTMAS CLUB COUPONS FOR CUSTOMERS. (1 task sheet)

- Obtains Christmas club coupons
- Checks totals
- Sorts coupons by dollar value, numerically
- Lists customer account number, coupon number on adding machine tape
- Counts number of coupons
- Totals coupons
- Delivers coupons, adding machine tapes to next employee

BANKING CRITICAL INCIDENTS

"The worker must code all deposits and checks when keypunching. The code need only be punched once, and it is automatically punched on all other cards until changed. The worker was keypunching checks and entered the correct code. Then she proceeded to keypunch deposits but forgot to change the code. The deposits were posted as checks to the customers' accounts. The error was caught the same day but resulted in a lot of extra work for the worker and her coworkers."

"The worker missorted a bank note. The due date was the day after it was received. It took two weeks to locate it. The bank did not make the presentation of the note on time, and the customer wanted interest charges for the overdue period of time."

"The worker placed checks totaling close to $100,000 in the wrong mail bin, and they were mailed to the wrong bank. This bank, therefore, lost 7½ percent interest on this money for the days the checks were in transit."

"While checking all personal and business checks the bank had received that day, the worker found a check without a signature. The check was written out for a very large sum of money. Not even the teller who took in the check caught the signature omission."
1. **GIVEN A REQUEST FOR APPOINTMENT OR PATIENTS, THE WORKER SCHEDULES AND RECEIVES PATIENTS FOR MEDICAL APPOINTMENTS.** (18 task sheets)

**HARDWARE**
- Telephone
- Intercom system
- Files

**SOFTWARE**
- Appointment book
- Register book
- Appointment card
- Patient card

**EDUCATIONAL CUES**
- Communication skills
- Filing; alphabetical
- Checking

**REPORTED CRITERIA:** "Legible handwriting; Pleasant, outgoing disposition; Tact, helpfulness; Cooperation; Clear diction; Patience; Good psychology in dealing with sick, difficult people; Conservation of time--avoid getting "case history" from patient; Moderate familiarity with types of X-ray, time necessary for each type of X-ray; Knowledge of special preparations for X-ray; Medical terminology"

**SUPPLEMENTARY STEPS:** If fever suspected, take and record temperature; Pages patient/doctor over intercom system; Sends copies of patient data to Chemistry, Hematology, X-ray, whole-body count, Receptionist; Puts dental bib on patient
2. GIVEN AN ORAL REQUEST, THE WORKER COORDINATES SCHEDULES FOR CONFERENCE ROOM USE BY EXTERNS. (1 task sheet)

3. GIVEN A LIST OF PATIENTS, THE WORKER ARRANGES WEEKLY CONFERENCES WITH DOCTOR. (1 task sheet)
   - Receives list of patients to attend conferences
   - Checks patient's chart
   - Calls/writes message to doctor of each patient to attend conference
   - Calls consultants for availability
   - Types list of patients
   - Calls X-ray department to request X-ray of each patient
   - Informs patient to attend conference
   - Delivers list, chart, X-ray to doctor
   - Sends patient to conference room as requested by doctor
   - Receives results of conference
   - Files patient chart

4. GIVEN PATIENTS, LISTS OF PATIENTS, OR MEDICAL RECORDS, THE WORKER CARRIES OUT PROCEDURES FOR HOSPITAL ADMISSION. (10 task sheets)

   **ACQUISITION**
   - Receives list of patients to be admitted/call that patient will arrive for admitting/patient/medical chart/registration forms or cards
   - Obtains insurance information/records from patient

   **PROCESS**
   - Checks bed availability/ID number/chart for completion/personal data/service required and list of doctors to determine floor to which patient should be assigned
   - Compiles patient folder
   - Calls Central Admitting for patient diagnosis
   - Stamps date on admitting papers
   - Writes payment arrangement on account card/registration form/room rate, number on room card/surgeon name on record/note to nurse, doctor that patient is arriving and diagnosis/personal data--marital status, religion, birth date
   - Discusses hospitalization/room accommodations/payment of bill before discharge
   - Obtains statement from patient if he can pay/signature of patient on insurance forms, agreement forms/patient personal data
   - Assigns number to patient
RECORDS
room number in log/date on agreement form/method of payment

TYPES
3 x 5 card listing patient name, hospital number

CALLS
nurse/orderly to take patient to room

DISPOSITION

FILES
patient card/chart

DELIVERS
file to doctor/registration, account cards to control clerk

Directs
patients to room

SUPPLEMENTARY STEPS: Photographs patient on admittance; Tags room card rack indicating room assigned; Requests deposit if patient has no insurance

HARDWARE
Typewriter
Files
Telephone
Date stamp

SOFTWARE
Hospital registration
forms
Medical chart
List of patients

EDUCATIONAL CUES
Typing
Filing
Communication skills
Checking

REPORTED CRITERIA: "Doctor and nurse notified immediately with available information on admitting patient; Clearly and correctly communicated messages; Must be organized and work quickly; Speed more important than accuracy; Able to obtain correct information especially when emergency; Must have calming effect on patients as most are nervous or ill; Knowledge of hospital policy"

5. GIVEN DISMISSAL SLIPS, MEDICAL CHARTS, OR ORAL INSTRUCTIONS FOR DISCHARGE, THE WORKER CARRIES OUT PROCEDURES FOR HOSPITAL DISCHARGE. (6 task sheets)

ACQUISITION

RECEIVES
statistical report of hospital patients/doctor's oral instructions for discharge/dismissal slips/daily medical charts of patients to be discharged

Obtains
copy of discharge progress form/patient folder/payment/summary report/address cards/case histories

PROCESS
Stamps
date on medical charts

CHECKS
doctor's summary of patient care/completion of chart/chart coding/case history/ward number

COMPUTES
amount due

TYPES
discharge report form letter/discharge or transfer summaries
Proofreads letters/typewritten items
Writes doctor's signature on discharge form letter/clearance slip for patient's personal belongings/receipt for payment
Obtains discharge signatures for discharge/forwarding address of patients

RECORDS date of completion and destination

DISPOSITION
DELIVERS dismissal slip to floor nurse/charts for filing
Sends copy of discharge form letter to referring physician, Medical Records, Accounting/chart to Coding
FILES copy of patient correspondence in folder/medical record in inactive file
Places check in drawer for cash and checks

HARDWARE  SOFTWARE  EDUCATIONAL CUES
Adding machine (10-key)  Medical records/charts  Accuracy
Typewriter  Receipts  Checking
Files  Cash/checks  Typing
Date stamp  6.  Filing

Computational skills

REPORTED CRITERIA: "Knowledge of medical terminology essential; Accuracy"

6. GIVEN PATIENT ACCOUNTS, THE WORKER CONTACTS AND REQUESTS PAYMENT FROM PATIENTS WHOSE ACCOUNTS ARE DELINQUENT. (2 task sheets)
Receives patient accounts
Searches for leads to ex-patient's whereabouts through telephone calls or letters to friends, relatives, neighbors, or employers
Informs ex-patient of responsibility to pay or legal measures will be taken
Requests immediate payment
Locates addresses of ex-patients
Lists delinquent accounts
Types form letters to patient, his employer
Pulls overdue accounts after six months
Batches overdue accounts for referral to credit bureau or lawyer
Delivers overdue accounts to supervisor for review

7. GIVEN A REQUEST FOR POSTAGE STAMPS, THE WORKER SERVES THE PATIENTS BY SELLING THEM POSTAGE STAMPS. (1 task sheet)
8. Given patient folders, ledger cards, and payments, the worker receives and posts payments for medical services. (16 task sheets)

SUPPLEMENTARY STEP: Calls out-patient department to report payments

HARDWARE
- Posting machine
- Adding machine (10-key)
- Telephone
- Typewriter
- Files

SOFTWARE
- Patient files
- Ledger cards
- Deposit slips
- Receipt tickets
- Appointment book
- Adding machine tape

EDUCATIONAL CUES
- Accuracy
- Checking
- Typing
- Filing
- Communication skills
- Computational skills

REPORTED CRITERIA: "Accuracy; Each payment properly recorded; Communicate effectively with people; Proficiency in mathematics; Skill in detecting errors as posting; Common sense"
9. GIVEN LAB REPORTS, CASE HISTORIES, AND RECORDS OR AN ORAL REQUEST, THE
WORKER RECORDS INFORMATION ON PATIENT CHARTS AND RECORDS. (28 task sheets)

ACQUISITION

RECEIVES
lab reports/nurse's listing of patient name, room number, temperatures, pulse, blood pressure/list of patients/oral request for records/records/gain and loss (admitted and discharged) sheets/X-ray authorization/voucher form/case histories/in-coming correspondence/patient ledger cards/charge and receipt tickets

PROCESS

SORTS
lab reports/records for filing, other department distribution/all papers in patient's file/charts alphabetically/doctors orders/ledger cards/charge, receipt tickets

Pulls
patient chart/requested patient record/discharge patient chart/ledger card for charge, receipt tickets

Obtains
prescribed medicine

CHECKS
test results received/chart for omission/chart for patient status/patient chart numbers are on lab reports/files for missing records/master file for patient card/chart rack

Writes
patient number on X-ray authorization form/notation on "out" card with name of person requesting, date record removed/new divider labels

Attaches
routing slip to record/correspondence to patient's ledger cards/lab report to lab sheet/master card to X-ray authorization, voucher form/label to authorization form, voucher, master card

TYPES
patient's name, number, doctor's name, date, patient's age on label/oral instructions on standard order form/dictated information on charts/discharge summary on chart

Proofreads
all typewritten materials

RECORDS
patient data from nurse's list in notebook/from notebook to patient's chart/patient record pulled/completed order/lab report information on patient's chart/surgeries

CALLS
all possible borrowers to locate missing record

DISPOSITION

Places
lab sheet, report in patient's folder/patient record in doctor's folder

FILES
health chart folder/records/report in patient's chart folder/patient chart/results of tests/completed chart/patient's ledger cards/case histories
Sends
doctor's folders to doctors/located record to requestor

DELIVERED
labelled X-ray authorization form, voucher, master card to X-ray technician/
nurse's orders to appropriate nurse/medicine to patient/chart to receptionist/ledger cards, charge, receipt tickets to Posting

**HARDWARE**
- Files
- Typewriter
- Telephone

**SOFTWARE**
- Laboratory reports
- Patient's charts, records
- Notebook

**EDUCATIONAL CUES**
- Filing
- Typing
- Communication skills
- Accuracy
- Checking

**REPORTED CRITERIA:** "No missing statistics, high degree of care in transferring numbers accurately; Ability to move quickly in emergency cases; Accuracy in filing; Good working knowledge of the work done in other departments; Perseverance in searching; No complaints; Must be able to read doctor's writing; Knowledge of coded names of tests; Must proofread well; Degree of knowledge of medical terminology; Good knowledge of English and spelling; Accuracy, attention to small details"

10. GIVEN PATIENT'S ACCOUNTS AND CHARGE SLIPS, THE WORKER COMPUTES, TYPES, AND MAILS BILLING STATEMENTS FOR MEDICAL SERVICES. (8 task sheets)

**ACQUISITION**
- Receives billing statements from Data Processing/computer bills/patient account from Cashier/charge slips
- Pulls patient record or chart/patient ledger card

**SORTS**
- bill punched cards

**CHECKS**
- ledger card with billing statement/special services performed/insurance coverage/to see if bill is paid/charge slips
- Verifies insurance coverage

**COMPUTES**
- insurance coverage

**TYPES**
- amount owed on statement/collection forms/patient's bill from computer card
- information/record card inserting patient name, date of appointment, reason for visit, charge, new balance
- Writes receipt for paid services
- Attaches form letter to billing statement
Inserts
- statements in envelopes
Stamps
- letters with postage meter
Sorts
- mail for mailing

Disposition
Files
- patient record/statements in patient folders
Mails
- letters/statements to patients
Delivers
- form letter and billing statement to supervisor/ledger cards, charge slips, receipts to Accounting

Hardware
- Typewriter
- Files
- Postage machine

Software
- Billing statements
- Patient account
- Charge slips
- Receipt
- Form letters

Educational Cues
- Typing
- Filing
- Accuracy
- Concentration
- Computational skills

Reported Criteria: "Current record is kept for each patient so he will receive a correct monthly statement of his bill from the doctor; Knowledge of various types of hospitalization policies and coverages; Legible handwriting; Proofreading; If no ticket is written through oversight, there is no charge to patient because there is no record of visit"

11. Given account cards, withdrawal-of-funds form, or oral request, the worker handles patient funds. (4 task sheets)

- Receives patient account cards/request form for withdrawal of funds/telephone inquiry
- Adjusts posting machine for withdrawals
- Pulls color coded account cards
- Checks account card for social security number, sufficient funds, amount restricted
- Writes payment authorization
- Posts amounts on posting machine
- Stamps approval on payment request
- Delivers requests to Cashier/account information to caller
- Returns card to file

12. Given final bills and insurance forms, the worker handles insurance arrangements for welfare clients on Medicare or Medicaid. (2 task sheets)

- Receives final bills, insurance form
- Calls patient
- Requests card for service/social worker name/certification letter for
authorized service
Calls social worker
Inquires if hospitalization is approved or will be
Informs social worker when patient is in hospital
Receives card authorizing service
Sends form to Billing/county Accounting supervisor

13. GIVEN A TELEPHONE BILLING INQUIRY, THE WORKER ANSWERS QUESTIONS REGARDING
PATIENT BILLING. (3 task sheets)

Start

Receives telephone billing inquiry

Write caller name, requested information

Pulls ledger card

Refers to supervisor

No
Can explain

Yes

Explain charge, claim procedures

Error?

Yes Writs memo to correct

No

Types notation on ledger card/new statement

Sends statement to patient

End

HARDWARE
Telephone
Typewriter

SOFTWARE
Patient ledger card
Statement forms

EDUCATIONAL CUES
Communication skills
Typing
Checking
Accuracy

REPORTED CRITERIA: "High degree of patience and skill in effectively communicating; Coding knowledge; Minimum level of knowledge of general bookkeeping procedures and Medicare procedures"

14. GIVEN PUNCHED CARDS, INSURANCE FORMS, PATIENT ACCOUNTS, THE WORKER COMPUTES AND RECORDS INSURANCE AMOUNTS, AND REQUESTS REIMBURSEMENT FOR MEDICAL CHARGES. (15 task sheets)
ACQUISITION

RECEIVES
punched cards from Data Processing/insurance forms/completed insurance forms/
dismissed patient account/Medicare verification/accounts receivable cards/
billing forms

PROCESS

Pulls
patient's chart or file/account or ledger card

Writes
room number on punched card

SORTS
punched cards by room number/forms for mailing/ledger, account cards

Stamps
chart requesting information

CHECKS
charts for completion/to whom form should go for completion/that all bills
are on ledger card/patient account for hospital charges/patient eligibility
for Medicaid, Medicare/diagnosis name/previous insurance form/lab work/
previous hospitalizing/amounts due

COMPUTES
extension/discount/deductions/total reimbursement/charges

TYPES
record of charges on Medicare form/non-medical information from chart to
insurance form/insurance information on ledger card/medical diagnosis/
late charges/type of room/work sheet information on Medicare form/reimburse-
ment form

Writes
date claim form sent/"completed" on punched card/insurance information on
patient folder/charges on work sheet/information from Medicare form on
auditors log sheet

Verifies
doctor's signature/insurance release signed by patients/bill totals/amounts
listed

RECORDS
patient name, chart number, doctor, type of form/to whom form sent/Medicare
form information--date statement sent, to whom sent, medical services,
charges/Medicare payment in log

Attaches
overdue notice to statement

Obtains
patient, doctor's signature on Medicare form

DISPOSITION

Sends
completed insurance forms to Reimbursement/overdue bill to credit manager

FILES
patient folders/Medicare forms and folders

MAILS
insurance forms/forms to Medicare/statement

DELIVERS
punched cards to Data Processing/insurance form to doctor for completion/
check and adding machine tapes to Cashier
HARDWARE
Typewriter
Files
Adding machine (10-key)

SOFTWARE
Patient accounts
Punched cards
Medicare book

EDUCATIONAL CUES
Accuracy
Checking
Typing
Filing
Computational skills

REPORTED CRITERIA: "Book must be current and complete; Moderate level of reading skill, interpreting forms; Check typing and amounts carefully; Computation must be correct; General knowledge of Medicare, Medicaid restrictions; No complaints; Must know coding, names of medical treatments; Correct diagnosis name"

15. GIVEN ADMITTING AUTHORIZATION ID CARD FOR EIGHT-DAY HOSPITAL STAY PERIOD, THE WORKER OBTAINS EXTENSIONS ON ID CARDS ON THE SEVENTH DAY. (1 task sheet)

Receives lists of day's admissions
Checks if patient is still in hospital on seventh day
Calls Cashier for notice of discharge
Calls hospital floor for report on condition of patient and doctor's orders
Calls doctor for possible discharge date
Calls patient advising him to contact medical consultant
Calls medical consultant to inform him name of patient, admission date, number, diagnosis, doctor's name, address and telephone
Calls admitting doctor to justify continuation of hospitalization
Checks further extensions required with doctor

16. GIVEN CARDS ON STUDENT NURSES, THE WORKER REQUESTS STUDENT NURSES MAKE ARRANGEMENTS FOR HEALTH EXAMINATION APPOINTMENTS. (1 task sheet)

Receives cards on student nurses
Informs student nurses to make appointment for health examination
Checks appointment sheet
Arranges health examination appointment
Mails reminder of health examination
Delivers report to nurses, Admissions Office on students ignoring summons for examination

17. GIVEN PRE-EMPLOYMENT HOSPITAL REGISTRATION FORMS AND NEW EMPLOYEE, THE WORKER PROCESSES NEW EMPLOYEE REGISTRATION AND PERSONNEL FORMS. (1 task sheet)

Receives pre-employment registration form/new employee
Requests employee complete necessary employment forms
Writes new employee personal data on data sheet
Types additional personnel forms
Records name, date, department in new employee's record book
Files employee folder
18. **GIVEN INCOMING HOSPITAL TELEPHONE CALLS**, THE WORKER ANSWERS QUESTIONS OR REFERS THE CALL TO MORE QUALIFIED PERSONNEL. (16 task sheet)

**HARDWARE**
- Telephone
- Files

**SOFTWARE**
- Patient files or charts
- List of doctor's dictation requests
- Map of hospital for reference
- Message form
- Autopsy form

**EDUCATIONAL CUES**
- Communication skills
- Filing
- Checking

**REPORTED CRITERIA**: "Reliability, courtesy, ethical giving of information; Tact; Accurate information given"

**SUPPLEMENTARY STEPS**: Calls prosecutor; informs prosecutor of autopsy information

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19. **GIVEN PERSONNEL LISTINGS AND MASTER SALARY SCHEDULE**, THE WORKER RECORDS PAYROLL CHANGES FOR HOSPITAL EMPLOYEES. (2 task sheets)

**Receives personnel listing of salary increases/master salary schedule**

**Checks for salary changes/correct job classification**

**Pulls employee personnel file**

**Records salary change on personnel records/revision date at top on master salary schedule**

**Completes salary form for each change**

**Places salary form in interoffice mail**
Attaches increase memo to salary schedule for verification of change
Files employee file

20. GIVEN NEW HOSPITAL EMPLOYEES, THE WORKER PRESENTS AN ORIENTATION PROGRAM. (1 task sheet)

Arranges conference room/movie projector
Directs new employees to seats
Explains policies of hospital
Shows movie of hospital history
Answers employee's questions
Distributes personnel forms for completion
Collects completed forms
Dismisses employees
Rewinds film
Checks forms returned for completion
Places forms in each employee's record file

21. GIVEN PATIENT RECORDS, THE WORKER PROCESSES FOLLOW-UP RECORDS OF PATIENT'S VISIT. (1 task sheet)

Obtains patient chart and therapy report sheets
Types therapy sheet information
Proofreads therapy sheet
Stamps doctor's signature
Files therapy sheet in patient's file
Sends copy of therapy sheet to state mental hospital and health department
Obtains fee card record notebook
Records patient's name, date, number, amount of time with doctor in fee record book
Types patient's name, date, hospital number, code for fee on fee card
Sends fee card to Data Processing
Writes information on patient's statistical card
Files statistical card and patient's chart

22. GIVEN DELIVERY ROOM RECORDS, THE WORKER PREPARES BIRTH CERTIFICATES. (1 task sheet)

Obtains names of mothers and room numbers
Records names of mothers, hospital number, doctor, date and time of birth, sex in record book
Delivers birth certificate form to mother for completion
Obtains birth certificate forms
Records length, weight of babies in weight record book
Stares in red, weight of premature babies
Types birth certificate form
Obtains birth certificate form approval and signature from mother
Sends birth certificate form copy to Medical Records when notified baby has gone home/original birth certificate to county office weekly
23. GIVEN MAIL, THE WORKER SORTS, ANSWERS, AND DISTRIBUTES MAIL THROUGHOUT THE HOSPITAL. (9 task sheets)

Start

- Receives mail/returned bills
  - Stamps mail with date
  - Opens mail for office
  - Sorts checks, mail
  - Batches mail by office
  - Pulls patient file
  - Checks returned bill address/forwarding address of patient
  - Types returned bill again, envelope, new address
  - Duplicates letters supervisor wishes passed on
  - Writes "return to sender" if no forwarding address

- Mails bills/letters
- Delivers mail to doctors department
- Files original letters
- Destroys junk mail

End

Hardware
- Typewriter
- Files
- Date stamp

Software
- Mail
- Checks
- Patient's files

Educational Cues
- Typing
- Filing
- Checking

Reported Criteria: "It is easy to engage in conversation with other employees while delivering mail; mail must not be delayed; Judgment as to whom mail goes; Extreme care in sorting"

24. GIVEN ORAL INSTRUCTIONS, REPORTS, AND LEDGER SHEETS, THE WORKER TYPES AND FILES MEDICAL LETTERS, FORMS, ARTICLES, AND REPORTS. (38 task sheets)

Acquisition

Receives
- oral instructions to write letter to patient/master appointment schedule/estimate book/patient folders, ledger cards, diagnosis/death notice/dictated
belt/status form changes/articles for weekly bulletin/forms or reports to be duplicated/handwritten copy of letter/daily reports/discharged patient's cards/statistical tables from schools, clinics, other hospitals/admission sheet/daily census report/statistical report of number of patients in hospital/printouts/request for reprint of doctor's article/ledger sheets of out-patients

Obtains
  doctor's duty list for weekly hospital bulletin/patient address

PROCESS

Pulls
  patient's ledger card/Medicare record/address cards of discharged or transferred patients

Writes
  instructions/patient's address/date on charts/cancer treatment (radium, cobalt)

Corrects
  rough drafts, revises (if necessary)

COMPOSES
  letter to patient

COMPUTES
  number of males and females in medicine, surgery, obstetrics, pediatrics, newborn/number discharged and admitted patients for month/all amounts on statistical tables/number premature, Caesarean births

TYPES

Proofreads
  all typewritten materials

Codes
  status cards/cancer registry according to location of cancer

CHECKS
  schedule for changes/card file/name spelling/medications/for enclosures/for computational errors/weight record book for premature babies/discharge sheet

DUPLICATES
  status form or report/forms, reports, bulletins/discharged patient list

RECORDS
  cancer information in medical record book/number premature, Caesarean births on census form/number discharges

Obtains
  signature of doctor on report/approval of reports from doctor

Attaches
  appointment card to letter/deceased card to ledger card/dummy list to paste up/dictated materials/signature of doctor to patient's charts
Writes doctor's name on letter/number minutes required to transcribe/name, date, drug, price on ledger sheet

DISPOSITION

DELIVERS information to Hospital Administration

Sends cancer registry to State Department of Health/statistical reports to senior clerk for checking/census form to supervisor/original operative reports to Medical Records, copy to surgeon/copy of all reports to doctor/duplicated forms or reports to requesting departments

MAILS statement to probate court by hearing date/status form copies to Mental Health Service/doctor's articles/form letter to probate court requesting date for filing claims against estate/letters/estimate book copies to various departments/medical statement/form letter to administrator, executor of estate requesting payment

Distributes copies of master appointment schedule to doctors, nurses, lab, receptionist/memos to staff/discharged patient list

FILES copy of all reports/discharged patient list/patient's folder, ledger card/deceased patient card/operative report

Places printouts in binder book

HARDWARE

Typewriter
Adding machine (10-key)
Files

SOFTWARE

Patient's files
Medical documents
Coding manuals
Stencils

EDUCATIONAL CUES

Checking
Typing
Proofreading
Accuracy
Filing
Computational skills

REPORTED CRITERIA: "Ability to check own work and that of others; Correct coding of status; Medical terminology essential; Proofreading very important; Ability to compose a letter given brief description of content; Deadlines for reporting medical information met; All wording correct; Willingness to work overtime to complete work; Accounting for all drugs used"

MEDICAL CRITICAL INCIDENTS

"The worker that held the job immediately before this worker could not handle the pressure. A research proposal had to be in to meet a deadline, and the worker went to pieces over it. We had to hire a worker to complete it."

"The worker received a telephone request for five charts (records) from a nurse on the staff at a time when the worker was rushed. In her haste to complete her work and leave for an afternoon off, she neglected to make a record of the request. After she had left for the day, the nurse called to find out why the records had not been sent down."
MEDICAL CRITICAL INCIDENTS

"About two years ago the worker overlooked results of an eye examination for an executive of a local bank. Because of this failure, the bank almost withdrew the account from the clinic. It was only after considerable consultation that the account remained with the clinic. This loss would have resulted in the clinic losing thousands of dollars."

"On a Friday evening one resident suddenly remembered a report that had to be in the next day. He rushed to the hospital and found the worker sitting at her desk typing the report. She also had remembered the report that evening. She did not want the doctor to get in trouble for not having the report in and felt it was up to her to see that it was in."

"One upset mother called the hospital when her child had been injured. It was impossible to understand what the problem was, but the employee had the presence of mind to ask the address saying that someone would come immediately."

"In the billing operation it is necessary to send follow-up collection letters. The worker did not pick up the recent payment on the patient's card and sent out the final-notice letter. The patient called the hospital as he was extremely upset. The worker pulled the patient's file, apologized for her mistake, and retained the goodwill of the patient."

"The worker must open the mail and retain the checks that arrive in payment of hospital bills. She noticed that one check coming in had the numerical amount crossed out and changed. She called the bank and found that they would not accept this check so she returned it to the patient with a note, thereby saving everyone's time."

"The worker made a suggestion concerning the procedures involved with a refund to a patient. The idea was for a revision in the form being used to show that the account had been researched and by whom. The worker also recommended a form letter to be used. The suggestions have been incorporated into our overall hospital procedure."

"Recently there was a pending strike by the attendants at the hospital. The worker had a lot of photocopying to do for the director of the hospital in connection with the strike. She was quite willing to spend the extra hours to help at this crucial time."

"On the birth certificate there is legal information required from the doctor which the worker is assigned to get. The worker has failed to get information regarding abnormal births because she does not feel this information is important."

"When a particular doctor is behind on his dictation of surgical reports, the worker will call him and tactfully remind him of this. The doctor has mentioned that he appreciated the manner in which the worker reminded him of his dictation backlog and feels she is interested in helping him with a responsibility in which he tends to lag."
P. PERFORMANCE GOALS BY FUNCTIONS
1.1 ACCOUNTING, COST ACCOUNTING

1. GIVEN EXPENSE SHEETS AND/OR TOTAL SALES FIGURES, THE WORKER COMPUTES AND ALLOCATES UNIT COSTS TO JOBS AND SALES/PRODUCTION ESTIMATES. (33 task sheets)

**Start**

- Receives expense sheets and sales figures

**HARDWARE**
- Adding machine
- Calculator (rotary, key-driven)
- Typewriter
- Electrostatic copier
- Duplicator

**SOFTWARE**
- Ledgers
- Cost sheets
- Payroll sheets
- Job analysis sheets

**EDUCATIONAL CUES**
- Computational skills
- Analyzing cost data
- Checking for duplication
- Statistical typing

**REPORTED CRITERIA:** "Finance Department will question worker if records are unclear; Accurate with figures; Knowledge of cost accounting; Accurate in transferring numbers"

**Process:**
- Sorts job cards/orders/reports
- Compares figures on different reports
- Records cost figures to be computed
- Checks for errors and duplications
- Error? Yes
  - Corrects
  - Computes itemized and total costs
  - Records itemized costs on record form
  - Type report?
    - Yes
    - Sends vouchers/work orders to Data Processing/Accounting
    - Types cost report
    - Mails report to home office
    - Files job orders payroll sheets
- No
  - Types report
  - Duplicates report

**End**
ACQUISITION

RECEIVES
(Administrative Costs)
management expense reports
(Electronic Data Processing Costs)
sheet listing customers time use of computer/total monthly sales sheet
(Depletion Costs)
asset distribution sheet
(Production Costs)
job completed reports/daily inspection reports/laboratory reports/assembly
reports/work order cards, workers names, materials used/suppliers bills/
production and labor cost computations/open orders (parts not shipped)/
cutting records (fur pelts)

PROCESS

SORTS
inspection reports and job cards by function/worker/job/department/job
orders by unit numbers

COMPARES
job sheet labor totals with time card labor totals/sales figures from
company branches

RECORDS
postage used daily by each department/gas used daily/cost of production of
fur pelts/all production costs in ledger/allocation of management costs to
departments by set percentages/cost of production on invoices of goods
sold to company branches

CHECKS
projected expenditures/last year's expenditures/for errors and duplication
of entries

COMPILES
records pertaining to postage, gas, telephone billing/job cost sheets from
suppliers' bills

COMPUTES
necessary quantities of raw material to order by noting raw materials used/
difference between cost of pelts and sale of pelts/itemized costs of
production by total cost of production/computer time into dollar amounts/
cost of materials used/labor cost (total and each worker)/cost of each
product (unit cost)

Adds
previous week's labor totals to present week's totals

Totals
postage used by all departments/each department's telephone charges/all
expenses/year-to-date amounts of expenses

RECORDS
on tally sheet (cost sheet) by name, code, job number, time spent/gain or
loss in sale of pelts/production and cost figures on summary form

Writes
computer time dollar amounts on customer record cards/list of component
parts of product as computer input/amount of time actually used in pro-
duction by estimated time

TYPES
computer time service voucher/monthly report/cost figures on daily report/
cost on card for job to which bill applies
DUPLICATES
   cost analysis report

DISPOSITION

Sends
   computer time service vouchers to Accounting/work order breakdown to Data Processing/invoices to Billing

FILES
   job orders numerically/requisitions, payroll sheets, supply forms, invoices/cutting records (fur pelts) by style number

MAILS
   original report to home office monthly

SUPPLEMENTARY STEP: Keeps extra copy of job order when accident involved

2. GIVEN ACTUAL AND STANDARD COST FIGURES, THE WORKER COMPUTES VARIANCE REPORTS. (7 task sheets)

Obtains last month's variance report
Receives accounting inventory sheets/computer printouts of cost changes/trial balance
Records present figures (variable and fixed overhead, direct and indirect labor, packaging)
Subtracts actual cost from standard cost to get current variances
Records computed variances by department into spending, capacity, and efficiency
Computes year-to-date variances
Checks all entries
Delivers variance sheet copies to another worker for checking/to Duplicating/supervisor/company offices

3. GIVEN COMPONENT-PARTS LIST AND PRODUCTION-COST-ESTIMATE REQUEST, THE WORKER PREPARES/HELPS PREPARE BIDS AND ESTIMATES OF COSTS OF PRODUCTS AND SERVICES. (12 task sheets)

Receives request to estimate TV spot advertising/estimates of job costs/engineer's change-product notices
Receives list of all parts needed in producing a product/blueprints
Determines labor standard costs/changes occurring in product/hidden costs
Checks cost guidebooks/engineer's specifications
Computes all estimates and standard-cost breakdowns
Types statistical cost breakdowns
Sends computations to engineers/client/chief engineer/estimator
Receives copy of bid/estimate/contract to be negotiated
Records approval or disapproval of contract figures
Sends final noted contract figures to company offices/supervisor/Data Processing
Files bids/estimates/contract copies

REPORTED CRITERIA: "Two day maximum in processing bids; Great accuracy and memory required; Awareness of each part in total construction picture; Errors could cause great company financial loss"
4. GIVEN THE RESPONSIBILITY OF COMPUTING THE COST ANALYSIS OF PRODUCTION OR OF A PIECE OF MACHINERY, THE WORKER PERSONALLY OBSERVES PRODUCTION AND READS BLUEPRINTS TO DERIVE COST ESTIMATES. (2 task sheets)

- Obtains job cost sheets (partially completed)
- Obtains machinery blueprints/purchase order forms
- Obtains cost information by observing men working
- Discusses job production with supervisors
- Writes job cost information
- Examines machinery blueprints
- Computes machinery total cost by each of its parts
- Delivers job cost information/machinery cost analysis to supervisor
- Files copy in own file

5. GIVEN THE RESPONSIBILITY OF FINDING WAYS TO IMPROVE PRESENT METHODS, THE WORKER COMPILLES RELEVANT STATISTICS AND PLANS IMPROVEMENTS BY SUBMITTING COST ANALYSIS OF PROPOSED METHODS. (2 task sheets)

6. GIVEN ROUGH DRAFTS OF COST ANALYSIS REPORTS, THE WORKER TYPES COST REPORTS. (4 task sheets)

- Receives cost analysis rough draft
- Determines best columnar set up for cost report
- Checks figures by computing all totals
- Types cost tables and explanations as to differences in actual and estimated costs
- Delivers report to Duplicating/Cost Analysis/Accounting

7. GIVEN CURRENT COST ANALYSIS AND ADDITION SPECIFICATIONS, THE WORKER SETS UP NEW ACCRUAL ACCOUNTS AND WRITES DESCRIPTIONS OF ACCOUNT CONTENTS. (2 task sheets)

COST ACCOUNTING CRITICAL INCIDENTS

"The worker and another person made a cost study. She was able to direct and assist the person in developing details of costs, locations, and descriptions of inventory items so that an excellent report was produced. The worker is very capable in reconciling discrepancies discovered because of persistence needed to complete study."

"About two weeks ago the worker overlooked a credit and listed a wrong amount on the standard production cost sheet. This error indicated a manufacturing loss of $30,000 that no one could account for. Consequently, the supervisor had to search until he found the worker's error."
1.2 ACCOUNTING, PAYROLL

1. GIVEN PAYROLL SHEETS, TIME SHEETS, JOB CARDS, PRINTOUTS, THE WORKER
COMPILES PAYROLL REPORTS AND SUMMARIES. (15 task sheets)

ACQUISITION

RECEIVES
payroll sheets / time sheets / job
cards / printouts necessary for
preparation of reports

PROCESS

SORTS
materials received

COMPUTES
all figures / net profit and loss

Extends
salaries

Totals
all figures/weekly and monthly
figures

CHECKS
all figures for accuracy/
manuals for information/form
for errors

Verifies
all totals

Proofreads
report after it is typed

RECORDS
information on form for report
or summary/absences on forms/
employee time spent per
activity according to assigned
code/differences on payroll
analysis form

Writes
reasons for differences

DELIVERS
to typist for typing / to Rep-
production for duplicating

TYPES
form listing employees on no-
leave-left list / time sheets/
job cards / overtime, payroll
sheets

Obtains
signature of supervisor/report
reproductions

DISPOSITION
MAILS/FILES/Distributes
payroll report
SUPPLEMENTARY STEP: Determines amount of difference between salaries budgeted and paid

REPORTED CRITERIA: "Coping with employees' errors in ladylike manner; Time pressures"

**HARDWARE**

- Typewriter
- Electronic calculator
- Adding machine (10-key)

**SOFTWARE**

- Manuals on rates
- Report forms
- Time sheets
- Payroll sheets
- Job cards
- Printouts

**EDUCATIONAL CUES**

- Typing
- Coding
- Computational skills
- Accuracy
- Proofreading
- Checking

2. GIVEN PAYROLL INFORMATION, THE WORKER PREPARES A DUMMY PAYROLL. (1 task sheet)

- Runs addressograph machine to print dummy payroll sheet
- Writes necessary changes on dummy sheet
- Refers to vacation schedule
- Draws circles around name of employee on vacation
- Delivers corrected dummy payroll to another employee

3. GIVEN INFORMATION, THE WORKER COMPUTES SALESMAN'S COMMISSION. (1 task sheet)

- Receives short and over slips
- Sorts slips by driver (salesman)
- Totals with 10-key adding machine
- Computes commission earned by hand or bookkeeping machine
- Checks computations
- Records drivers' names and commissions on payroll sheet
- Types summary sheet
- Photocopies payroll sheet/summary sheet
- Delivers payroll sheet to another worker
- Files original payroll sheet/summary sheet alphabetically
- Mails summary sheet to distributor

4. GIVEN TIME CARDS, THE WORKER PREPARES TIME CARDS OF ALL EMPLOYEES. (1 task sheet)

- Receives time cards from personnel
- Runs time cards through addressograph machine
- Compares time cards with list to ensure there is a card for each employee
- Stamps date on time card
- Places card in rack by time clock
5. GIVEN PAYROLL INFORMATION, THE WORKER COMPUTES PAYROLL AND DISTRIBUTES PAYROLL CHECKS TO EMPLOYEES. (73 task sheets)

**SOFTWARE**
- Time cards, checks
- Payroll registers
- Manuals on taxes
- Punched tape
- Labor report sheets
- Pay envelopes
- Time sheet
- Bills (money)

**HARDWARE**
- Payroll machine
- Typewriter
- Coins
- Addressograph machine
- Adding machine (10-key)
- Check writing machine
- Check protector machine
- Hand stamp
- Check master machine
- Signature machine

**EDUCATIONAL CUES**
- Coding system
- Accuracy
- Computational skills
- Checking
- Tax laws, company policy

**REPORTED CRITERIA:** "Honest; Trustworthy; Convert hours into figures; Work under pressure"

**SUPPLEMENTARY STEPS:** Delivers checks to bindery for cutting apart; Locates missing checks; Duplicates time sheet, payroll listing, labor report
ACQUISITION

RECEIVES
- time cards /weekly payroll registers / payroll information sheets
Obtains
- copies of labor report sheets

PROCESS

SORTS
time cards according to job category, shift, or department / checks

RECORDS
- amounts and hours for each employee on labor report sheets or employee permanent record card

Writes
date on adding machine tape
Stamps
- materials with date of pay period end / numbers on blank time cards

CHECKS
- information for accuracy / manuals to aid in computation of deductions

COMPUTES
- hours worked by employees, deductions and changes i.e., taxes, sick leave, bonds, loan payments, holidays, vacation, incentive pay, etc.

Extends
- individual hours for special piecework

Runs tape
- on all computations

OPERATES
- payroll machine / addressograph machine / check writing machine / check protector machine / check master machine / signature machine

Codes
- employee's hours by department
Punches
tape on tape input machine for computer

Verifies
- computations

TYPES
- checks / time sheet / payroll listing / envelopes for checks

RECEIVES
- coins and bills to make up pay envelopes
Obtains
- signature on checks
Fills
- pay envelopes

DISPOSITION

MAILS
- checks to employees
Distributes
- payroll checks to employees / cash or pay envelopes to employees

FILES
- payroll information
Pulls
- checks for special handling
6. GIVEN PAYROLL AND TIME CARDS, THE WORKER CHECKS AND POSTS INFORMATION PERTAINING TO PAYROLL. (27 task sheets)

ACQUISITION
RECEIVES payroll and time cards from employees

PROCESS
SORTS time cards
COMPUTES hours for each craft / total time at the end of the month
RECORDS hours worked by each employee / code number on time sheet for each employee
Stamps date on card
Posts hours to ledger cards / amounts to ledger cards
CHECKS completion of cards / printouts against time card information / for signature of employer and temporary worker / for correctness of error / for balanced totals of time cards
Corrects errors missed in audit
RECEIVES cards from Keypunching / printouts from Data Processing
Obtains signatures of employee and supervisor

DISPOSITION
DELIVERS cards to Keypunching / Data Processing / file clerks / batches of cards to plants / corrected cards back to Data Processing
Distributes cards to clerk handling that unit
MAILS cards
FILES printouts
SUPPLEMENTARY STEPS: Binds cards by department with rubberband; Completes supervisor's and her own time sheet; Notes whether job will continue or worker is available for another job; Batches time sheets; Delivers new time sheets to each employee

REPORTED CRITERIA: "Ability to work under pressure; Proofreading; Knowledge of criteria for sorting batches for computer; Accuracy in dealing with numbers"

<table>
<thead>
<tr>
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<td></td>
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7. GIVEN TIME CARDS, THE WORKER FILES AND UPDATES WEEKLY PAYROLL TIME CARDS. (1 task sheet)

- Stamps with plate stamping machine /the time card, using ID plate
- Writes week ending date on time card
- Files payroll time cards alphabetically by name
- Removes previous week's employee payroll time card from files
- Delivers payroll time cards to another worker

8. GIVEN WEEKLY ACTIVITY TICKETS, THE WORKER MAINTAINS RECORDS OF TIME SPENT DEVELOPING NEW PRODUCTS. (1 task sheet)

- Receives weekly activity tickets
- Checks for errors
- Delivers to Keypunching
- Records time spent on each new product project in log
- Files computer listing

9. GIVEN ORAL INFORMATION, THE WORKER PROCESSES STATUS TIME SLIPS. (1 task sheet)

- Receives oral information
- Types employee data
- Mails time slip to board for certification
- Checks returned time slips for verification
- Files certified time slip

10. GIVEN OUTPUT CARDS, THE WORKER COMPiles AN EMPLOYEE TRANSFER LIST. (1 task sheet)

- Receives output cards
- Punches (keysorts) job, department, code numbers on output cards
- Sorts cards
- Removes cards of transferred employees
- Compiles transfer list from output cards
- Delivers transfer list to another worker
11. GIVEN SALARY MODIFICATIONS, THE WORKER COMPUTES PAYROLL CHANGES. (15 task sheets)

ACQUISITION
RECEIVES
salary changes oral or written
Pulls
records

PROCESS
CHECKS
records/adding machine tapes/sick leave
remaining/listing to locate employees
due salary increases/salary and policy
manual/union contract for amount of
increase/time against payroll card
COMPUTES
base disability amount to daily rate/
changes on adding machine
Counts
days absent
TYPES
changes on forms
RECORDS
change on card/days absent
Codes
salary adjustment
Obtains
supervisor's signature and approval
of changes/verification of code sheet

DISPOSITION
Sends
adding machine tapes and changes to
Accounting
MAILS
originals to company office
FILES
cards and report/doctor's excuse

SUPPLEMENTARY STEPS: Compiles worksheet
with employees name and data; Photocopies
overtime sheets

EDUCATIONAL CUES
Statistical typing
Accuracy
Salary, policy manuals
Proofreading
Filing
Coding

REPORTED CRITERIA: "Demonstrates
ability to compute loss of time
into money; Interpret union policy;
Follow directions; Code"

HARDWARE
Typewriter
Adding machine (10-key)
Files

SOFTWARE
Salary, policy manuals
Union contracts
Time reports, work sheet
Payroll cards, code sheets
Overtime sheets
Doctor's excuse

Start
Receives salary changes
Pulls records
Checks records
Computes changes
Checks adding machine tapes
Types changes
End

End

Mails contract/report
Files payroll cards, reports

Sends tape, checks to Accounting

Files

End
PAYROLL CRITICAL INCIDENTS

"Once or twice her monthly tally of time sheets did not balance. This caused a great deal of recalculation along with taking time away from the Attendance Clerk who needed to search for the error along with her. This incident was probably the result of a posting error made because of the factor of tedium which enters in while doing many hours of posting figures."

"On a rare occasion, errors in pay rate have caused differences between the computer records and worker's records. Last month in setting up the computer, the accounting department found that an error had been recorded by the worker on the pay rate sheet. She had to recheck the social security number and the pay rate for three or four people to straighten out the error. The error occurred because she had not checked her pay rate change records carefully."

"An error in payroll rates can upset other employees and entire payroll amounts. One particular day when this employee was upset about a personal problem, he made such an error. In order to correct the error, much time was involved in discussions with foremen, computer staff, etc. These instances are rare and the employee was even more upset by his error."

"One time she sorted the time cards by the wrong department and one person did not get his check on time."

"The labor job classification deals with eight digit number; each digit standing for a different part of the job. The worker must be familiar with the entire job to know what all the digits mean. He once wrote the wrong classification on a batch of time cards because he did not understand the job."

"Last week the worker misplaced a packet of time cards from the Billing and Cable Department. After searching through all the cards for three days, he found the cards in the bin for cards that had already been paid. This carelessness caused the worker to have to ignore his normal duties to find the misplaced cards."

"One of the employees who had been injured returned to work and was still receiving workman's compensation checks. The worker forgot to notify the compensation attorney that the man had returned to work."

"A worker did not turn in his weekly payroll time card. Our worker assumed that the worker was no longer with the company; therefore, she didn't follow up to get the missing time card."

"In her willingness to be helpful, she didn't stop to think what she was really doing or the consequences for doing it when she gave payroll information to people she wasn't supposed to during our negotiations with the union."

"A special investigator requested that someone be assigned to help him in checking payroll books that date back as far as five years. The worker received a commendation from him for being so helpful and cooperative."
1. GIVEN CASH RECEIPTS, THE WORKER PREPARES THE BANK DEPOSIT. (27 task sheets)

HARDWARE
Coins
Adding machine
Coin machine
Coin wrapping machine
Typewriter
Calculator
Photocopy machine
Endorsement stamp

SOFTWARE
Checks and bills
Deposit slips
Invoices
Cash receipts journal
Bank money bag

EDUCATIONAL CUES
Computational skills
Accuracy in handling money
Typing

REPORTED CRITERIA: "Figures must be accurate; Accuracy in use of 10-key adding machine; Honest; Must be completed at specific time each day"
ACQUISITION
RECEIVES
  cash and checks/employee deposit slips/money sheets

PROCESS
SORTS
  (and wraps) coins by denomination on coin machine/checks into alphabetical order
Counts
cash
Subtracts
  money needed to carry on following day's business
Photocopies
  checks
CHECKS
  checks to make sure they are signed and endorsed properly/bank reconciliation
Verifies
  totals of checks with totals in cash receipts journal/with total of paid invoices
Pulls
  unpaid invoices
RECORDS
  cash and checks in cash receipts journal/cash record book/balance sheet
Writes
  bank deposit slip/cash total on bank bag slip
Stamps
  checks with rubber endorsement stamp/date on invoices when payment received
TYPES
  cash report indicating amount of cash and checks received
COMPUTES
  totals of columns in cash receipts journal/totals of checks/totals of invoices paid

DISPOSITION
DELIVERS
  deposit to bank/co-worker
Places
  deposit in bank bag for pick-up by messenger boy/money for next day in cash drawer in vault
MAILS
  deposit and deposit slip to bank for deposit
FILES
  carbon copy of deposit slip
2. GIVEN BANK STATEMENTS AND CHECKS, THE WORKER RECONCILES BANK STATEMENT.
(8 task sheets)

Start

Receives bank statements
Totals checks listed on statement/check register
Checks total with bank's total
Sorts checks according to type of check
Checks bank statement of previous month with
checks for checks cleared during present month
Records checks not cleared bank
Checks for voided checks in voided check file
Checks for stop payment checks in stop payment file

Error?
Yes
Searches for error source
No
Sorts checks by type
Corrects error

Checks previous month's bank statements

All checks cleared?
Yes
Records outstanding checks

No
Records uncleared checks

Records outstanding checks

Checks voided check file
Checks stop payment file

Totals outstanding checks

Compares bank balance and outstanding checks

Files check stubs/bank statement

End

HARDWARE
Adding machine (10-key)

SOFTWARE
Bank reconciliation statements
Checks

EDUCATIONAL CUES
Filing
Computational skills

REPORTED CRITERIA: "Efficiency and accuracy are critical"
3. GIVEN CUSTOMERS WISHING TO MAKE PAYMENTS, THE WORKER RECEIVES PAYMENTS OVER THE COUNTER. (20 task sheets)

**HARDWARE**
- Cash register
- Calculator
- Adding machine
- Typewriter
- Posting machine
- Charge plate validation machine

**SOFTWARE**
- Customer record books
- Company record books
- Cash receipts
- Merchandise (lay-away items)

**EDUCATIONAL CUES**
- Accuracy in handling money
- Computational skills
- Courtesy in dealing with customers
- Filing
- Typing

**REPORTED CRITERIA:** "Worker must account for any shortages; Essential that customer be greeted immediately; Averages 30 lay-away transactions daily"
ACQUISITION
Greets customers
Pulls customer record card/office bill copy
RECEIVES payments/change bag/COD sales slips/coupon payment books/loan book/charge plate/lay-away tickets/ads/utility bills/classified ad bills

PROCESS
CHECKS amount of bill with due date and amount of money received/previous computations on bill/customer complaints on bill amounts
COMPUTES net and gross amount of bill/interest due
Subtracts interest from total payment
Counts change drawer/payment received/customer change twice to self, once to customer
OPERATES cash register/charge plate validation machine
RECORDS payment information on customer record book/company record/punched card
Stamps bill "paid"/customers premium book
Writes (or types) customer receipt

DISPOSITION
FILES record card/receipt
DELIVERS merchandise (lay-away items) to customer
Returns record book, receipt, and change to customer/change bag to safe
Places money in drawer/locked box/cash register
MAILS payment to home office

4. GIVEN CHECKS AND ACCOUNTS RECEIVABLE RECORDS, THE WORKER RECORDS PAYMENTS RECEIVED. (17 task sheets)

HARDWARE
Mechanical letter opener
Adding machine
Typewriter
Register
Accounting machine
Company name stamp

SOFTWARE
Checks
Receivables journals and ledgers
Receivables forms and envelopes

EDUCATIONAL CUES
Computational skills
Good penmanship
Filing
Typing

REPORTED CRITERIA: 
"60 entries an hour;
Handles 5000 payments a month"
ACQUISITION

RECEIVES
- cash receipts/cash records/
  punched account cards/computer
  printout on cash receipts/
  overpayments/past-due payments

PROCESS

SORTS
- checks alphabetically/according to method of payment/
  punched cards into bad and good accounts

COMPUTES
- total of checks/amounts of discounts

RECORDS
- checks in cash disbursement journal/cash receipts/accounts
  receivable ledgers, journals/cash slips/sales invoice cards/
  page number of journal on check as it is posted/voucher in
  accounts receivable journal/
  cash on customer's account

Delivers cash receipts, receivables forms
Files receivables forms
Mails cash receipts to bank

Start

Receives checks, records

Sorts checks

Computes discounts

Records checks in receivables records

Stamps check with endorsement

Types envelopes

Computes, records check totals/receivables records

End

sheet/customer's file card/
cash receipts on cash voucher
form/cash receipts/COD checks
on sales invoice cards by running through cash receipts register/
overpayment as customer credit

Stamps each check with company stamp

TYPES envelopes for forwarding checks

COMPUTES
- balance of each page of journal as it is completed/number of sales invoice
  cards processed and number of checks totals of credit slips for each
  salesman

DISPOSITION

FILES
- vouchers numerically in journal/copy of cash receipts form in cash receipts
  file/accounts receivable ledger
MAILS
checks and cash receipts and form to bank
DELIVERS
cash slips, checks, credit slips, adding machine tape to Bookkeeping/Keypunching/co-worker

5. GIVEN CHECK-OUT REQUESTS AND LATE AND LOST BOOK NOTICES, THE WORKER PROCESSES MONEY FOR LIBRARY BOOKS AND FILMS. (3 task sheets)

- Receives price slips for lost books/request to check out films
- Matches price slips and charge cards
- Computes amount of fine for library book
- Types replacement cost bill/booking slip for film
- Sends bill to student with form letter and bill copy to cashier
- Files bill copy, charge card, price slip
- Types dummy charge card to indicate book loss to library patrons
- Files dummy charge card in missing book file
- Receives fines/insurance money for film
- Transfers bill to paid box
- Delivers money to cashier/film to shelf
- Receives receipt for money

REPORTED CRITERIA: "Checks out 35 films a day; Must be effective in dealing with irate people"

RECEIPTS CRITICAL INCIDENTS
"The worker added up a customer's classified ad bill, rang the amount up on the cash register, and handed over a receipt—neglecting to receive payment from the customer. The following day the worker realized a shortage in cash funds and had to determine the error."

"The worker once couldn't balance her cash receipts at the end of the day and had to write that she was $15.00 short on the tape. After we received the bank deposit slip from the bank the next day, we found what had happened. She had counted $10.00 worth of quarters but had recorded it on the tape as $25.00 because she was thinking of the number 25 pertaining to quarters."
1.4 ACCOUNTING, DISBURSEMENTS

1. GIVEN REQUESTS FOR PAYMENTS, THE WORKER DISBURSES FUNDS. (11 task sheets)

ACQUISITION

Greets patient/employee

RECEIVES
check requisition/driver request for expense money/scholarship checks/
warrants/checks/cash, tills and money bags

Pulls file of insurance check recipient

PROCESS

RECORDS
amount desired on form/amounts paid out/approval of payment/check numbers
and dates in check register/employees names as cash-drawer or money-bag recipients

OPERATES
check-signer machine

Requests
approval of funds/blank check from Accounting for requisition/signature of
supervisor on check

CHECKS
signature on account card/balance in requesting department's account/
number of checks processed on check-signer machine/dates of employee
disability/till and money bag contents

COMPUTES
totals of monthly disbursements

COMPILES disbursements worksheet daily

DISPOSITION

DELIVERS
check to driver/to scholarship holders/funds to employee/tills and money
bags to employees

MAILS
insurance checks to recipients/check form requests to main office/checks
for buying stock

Wires money to driver

FILES

tuition refund forms/insurance statement in employee folder/copy of check
requisition

SOFTWARE

Requisitions for funds
Cash and checks
Money bags
Insurance forms
Disbursement records

EDUCATIONAL CUES

Recording and checking skills
Typing
Filing
Computational skills

HARDWARE

Adding machine
Typewriter
Check-signer machine
Telautograph machine
Cash drawers (tills)

REPORTED CRITERIA: "Checks must be typed accurately; Time pressure"
2. GIVEN A REQUEST FOR MONEY, THE WORKER DISBURSES PETTY CASH FUNDS. (4 task sheets)

Receives request for money/petty cash box
Records amount disbursed on company form/petty cash form
Writes out request slip for petty cash
Writes checks
Checks to make sure that petty cash bag contains specified amount of money
Requests approval of disbursement of funds on telautograph machine
Delivers checks/cash to person requesting it
Files copy of petty cash form
Counts cash at end of day and balances with disbursement vouchers
Types check for reimbursement of petty cash fund
Mails check to main company office

DISBURSEMENTS CRITICAL INCIDENT
"We had an exceptionally large volume of cash disbursements just the other day. I didn't have to void one check for her. She is a person that pays attention to the detail of her job."
1.5 ACCOUNTING, FINANCIAL ENTRIES

1. GIVEN FINANCIAL SCHEDULES, LICENSE FEE FORMS, AND DAMAGE CLAIMS, THE WORKER COMPUTES AND RECORDS DATA IN FINANCIAL REPORTS. (28 task sheets)

ACQUISITION

RECEIVES
- appropriation, depreciation schedules/
- license fee forms/shortage forms/damage claims/corrections from various offices/
- punched cards/field company general ledger/
- trial balance printout/tax receipts, tape of amount/payments from borrowers, loans from banks/cancellation forms

Pulls cards from file

PROCESS

SORTS
- financial forms/determines accounts which have reached time, amount limit

CHECKS
- financial cards, forms/arrears, amounts advanced/assets, liabilities/paid items/total cards to see if they match total receipts

COMPUTES
- percentages/weekly averages/advances/taxes

Counts
- financial cards, forms making sure there is one card for each form

Totals
- accounting at end of the month/punched cards amounts

Reconciles
- control sheet

RECORDS
- account changes in appropriations ledgers/transfers of balances from source document to notebook/items on forms such as production, quantities, part numbers, figures or information on control sheets, ledgers, and journal entry sheets/amounts advanced/separate list for income tax report/monthly collections/amounts on worksheets/corrections and changes in ledger

Stamps
- date paid in tax book, receipt

OPERATES
- bookkeeping machine

Start

Receives financial source documents

Pulls punched cards

Sorts financial forms

Checks, compares financial cards, forms

Computes averages, advances, taxes

Checks matching figures

Records financial changes

Operate machine?

Yes

Operates bookkeeping machine

No

Verifies computations

Obtains approval on computations

Types financial reports

Types envelopes

Mails, delivers financial reports

Files financial report copies

End
Verifies
    bookkeeping machine figures
Obtains
    signatures/approval of calculator operator/supervisor
TYPES
    reports/invoices/numbers, data on forms/envelopes

DISPOSITION

DELIVERS
    report
Sends
    report for checking/punched cards to Data Processing/financial statements
MAILS
    reports
FILES
    report copies/punched cards by lot, block number/tax receipts by data

SUPPLEMENTARY STEPS: Takes trial balance monthly, yearly; Compiles construction estimate

HARDWARE
  Adding machine (10-key)
  Bookkeeping machine
  Calculator
  Typewriter

SOFTWARE
  Forms, cards
  Receipts
  Financial schedules
  License fee forms
  Damage claims

EDUCATIONAL CUES
  Care in copying figures
  Concentration
  Neatness, checking
  Computational skills accuracy
  (percentages)
  Statistical typing

REPORTED CRITERIA: "Be persistent in looking for errors; Attention to detail; Write legibly"

2. GIVEN INTERNAL ACCOUNTS TO CONTROL, THE WORKER POSTS MONIES RECEIVED AND SPENT AND BALANCES ACCOUNTS. (1 task sheet)

Records all money received as a debit
Places money in safe
Writes all checks requested
Records a credit in accounts for checks written
Writes receipts weekly
Counts cash twice weekly
Delivers money to bank twice weekly
Reconciles ledger monthly
Posts account balances monthly
Attaches stencil to record balances for all accounts

3. GIVEN TRANSFER FORMS, THE WORKER ADJUSTS THE PROPERTY TAX RECORDS. (1 task sheet)

Receives transfer forms in mail
Records in red ink the new owner's name, address change, and date deed was filed on the tax roll in book
Pulls card from file
Records on card new data on new owner
Removes name, address of old owner
Files card alphabetically by new owner
Obtains signature of property assessor
Completes form in ink to send to Data Processing to cut a new card
Delivers form to Data Processing
Files transfer form by lot and block

4. GIVEN FINANCIAL REPORTS/PROFIT, LOSS STATEMENTS/ADJUSTING, AND NEW DATA, THE WORKER COMPLETES FINANCIAL REPORTS. (26 task sheets)

ACQUISITION
receives
revenue sheets/adding machine tape/invoices/report of orders/printout of supplies/inventory adjustment sheet/credit requisitions/out-of-state sales tax/rough draft/handwritten financial report copy/financial reports, statements, man hour reports

PROCESS
checks
financial documents for completeness/every fifieth freight bill number/advertisements/figures
Proofreads
typewritten materials
.calls
shipping clerk for shipment information
.compiles
worksheet
Devises
new design report table
Pulls
previous month's report/copy of budget
Computes
totals of debits and credits/percentages of past due and excessive credit reports
Records
bill number and weight/amounts owing, paid
Writes
deposit slip
Receives
random selection audit
Obtains
signature/approval of supervisor
types
financial statement/report/profit, loss statement/address labels/envelopes
Duplicates
financial reports-statements
DISPOSITION
DELIVERS
worksheet/envelopes/financial report to supervisor at end of month/to typist
Distributes
financial reports/accounting statements/profit, loss statements/freight charge report
FILES
copy of report/copies of financial documents, forms
MAILS
financial reports

SUPPLEMENTARY STEP: Binds report according to month of year

HARDWARE
Adding machine (10-key)
Typewriter
Rotary calculator
Duplicator

SOFTWARE
Credit, tax forms
Adding machine tape
Deposit slips
Financial reports, worksheets
Invoices
Adjustment sheets

EDUCATIONAL CUES
Checking
Statistical typing
Accuracy
Proofreading

REPORTED CRITERIA: "Should have the ability to type a financial statement in about one hour; Work under pressure; Great deal of concentration and neatness and legibility of handwriting; Must have accounting knowledge and experience; Able to evaluate profit and loss statements"

FINANCIAL ENTRIES CRITICAL INCIDENTS
"The supervisor conducted a study unknown to the girls in his department of the transactions the girls were posting on posting machines. This worker ranked second. Her accuracy was unusually high. If the worker does not know or understand something, she will ask the supervisor."

"We do a lot of money exchanging with the bank in the forms of loans for short periods of time. The worker failed to post some very important information in her journals and we ended up borrowing $100,000 more than we should have. The error was soon caught but we still had to pay some interest on the money that was credited to our account by the bank."

"A former employee could not trace errors and could not balance accounts. He could not follow through. He had a good school background, but he lacked imagination as to why a shortage had occurred or why figures would not balance. He lacked the ability to be aware of possibilities of errors. He did not recognize the types of mistake that caused errors. The company fired him because of too many mistakes."
1. GIVEN DOCUMENTS SUCH AS SALES SLIPS, INVOICES, COMPUTER PRINTOUTS, THE WORKER COMPUTES BILLING AND SALES FOR ACCOUNTS RECEIVABLE. (38 task sheets)

ACQUISITION

RECEIVES
- customer and weekly sales/price agreement number/remittance slips/contracts/chase store slips/invoices/computer sheets/requisitions/ledgers/sales work sheets/daily settlement sheets/sales records and disbursements/partial shipment tickets/tax forms/call tickets/order cards

PROCESS
- according to route/alphabet/number/by type of telephone call/requisitions/cards by dates
- Stamps date/number/paid/charge/amount on order
- Obtains file on customer

CHECKS
- for accuracy/due date/order numbers, addresses/codes/listed items for completeness/expiration data/prices

COMPUTES
- sales ticket amounts/total deposits, collections/price differences/discount, sales tax/number minutes on call ticket/percentages of discount/extensions/profit/weights/charges
- Verifies totals on computer sheets, work sheets/territories of salesmen

TYPES
- invoices/account numbers/manifest/amounts on wholesale form/profit sheet/sales order forms/report of accounts receivable
- Proofreads typewritten material

RECORDS
- totals on cash report form/cash sales/charge sales/each customer's balance/taxes/charge sales/payments/discount/expiration date/code number of items sold
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DISPOSITION

FILES
order to stop ad/copy of sales ticket and manifest/tax form/wholesale form
MAILS
original copy of tax form to state
DELIVERS
to supervisor computer sheet/call tickets/partial shipment tickets/credit
forms/summary sheets

SUPPLEMENTARY STEPS: Batches call tickets; Duplicates statements

HARDWARE
Adding machine (10-key)
Bookkeeping machine
Calculator

SOFTWARE
Accounts receivable documents
Adding machine tapes
Sales tickets
Code book
Weight; measurement tables
Books; magazines

EDUCATIONAL CURS
Computational skills
Accuracy
Typing
Filing

REPORTED CRITERIA: "A general knowledge of bookkeeping and accounting
terminology is most helpful in early adaptation to nature of the position;
Minimum bookkeeping ability; Absolute accuracy required; Simple math ability;
Must understand rules and regulations for each state (rates), concentration
in using figures; Legible handwriting; Reading and using weight and measure-
ment tables"

2. GIVEN NOTICE THAT ACCOUNT STATUS HAS CHANGED, THE WORKER TRANSFERS BILL-
ing records or refers to claims department. (2 task sheets)

 Receives call/notices that account status has changed
 Checks records to see if service is off
 Checks status of account
 Completes turn-off order if dwelling is unoccupied
 Sends collection records and code order to supplier
 Receives notices from supplier
 Computes bill for estate settlement
 Types new bill for new owner of estate

3. GIVEN OVERRUE ACCOUNTS, THE WORKER CALLS CUSTOMERS TO REQUEST PAYMENT.
(4 task sheets)

 Receives list of overdue accounts
 Pulls customer file
 Calls customer
 Requests promise to pay
 Informs customer of importance of good credit rating
 Records call information and date made
 Determines success or failure of call
 Files customer account
 Delivers account to collection agency if unsuccessful on call
4. GIVEN BILLING INFORMATION SUCH AS SALES TICKETS, CONTRACTS, RECEIVING REPORTS, THE WORKER TYPES INVOICES. (49 task sheets)

ACQUISITION

RECEIVES
shipment forms/meter reading card/sales tickets/catalog order/purchase orders/special accounts/repair papers/contracts/change slips/invoices/request forms/list of accounts due/request for information/ledger sheets/manifest/bills of lading/receiving report

PROCESS

Start

End

Start

Receives

sales data

Pulls
customer file

Assigns
number to POB

Checks for
special instructions

Computes
invoice amounts

Types sales
invoices

Proofreads
amounts, descriptions

Obtains
invoice approval

Compiles
customer account files

Records
 invoicing data

Duplicates?

Yes

No

Delivers
 invoice to Data Processing

Proofreads
invoices for completeness, accuracy

Obtains
invoice approval from supervisor

SORTS
according to contract and non-contract customers/shipping manifest

COMPILES
files for customer account/bills of lading/invoices/statement, customer file

RECORDS
mailing of repaired item in inventory book/initials/unclaimed statement/whether material is in inventory/numbers on meter cards
DUPLICATES
purchase orders/contracts/requisitions

DISPOSITION

DELIVERS
to filer/Accounting/to bookkeeper for refunds/lists of closed purchase orders to Data Processing/meter cards to Keypunching

MAILS
invoices daily/statements at end of month

FILES
customer folder/final order form by number/invoice copy/accounts ledger card/meter cards/punched cards

SUPPLEMENTARY STEP: Photocopies bills for customers on request

<table>
<thead>
<tr>
<th>HARDWARE</th>
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<th>EDUCATIONAL CUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typewriter</td>
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<td>Typing</td>
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<td>Price charts</td>
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<tr>
<td>Addressograph machine</td>
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<td>Coding</td>
</tr>
<tr>
<td>Duplicator</td>
<td>Bills of lading</td>
<td>Computational skills</td>
</tr>
</tbody>
</table>

REPORTED CRITERIA: "Types bill correctly; Typing minimum 40-50 wpm; Accuracy in math; Flexibility demanded to perform unfamiliar tasks without panic; 100 percent accuracy required; Books balance; Typing must be correct—no abbreviations, addresses must be correct—no misspellings, double check all amounts; Correct invoice reaches correct customer destination; Mistakes are costly and annoying to customers; Accuracy of detail; Customer must be pleased"

5. GIVEN DOCUMENTS SUCH AS SALESMEN'S ORDERS, CASH RECEIPTS, AND INVOICES, THE WORKER RECORDS AND POSTS ACCOUNT RECEIVABLE. (48 task sheets)

ACQUISITION

receives

transfer of customer account to another branch store/account applicant/cards noting repairs completed/accounts receivable cards/auto rental agreement/salesmen's report/sales and rental invoice/cash receipts/application for service/punched cards/service tickets/cargo name/ledger card/invoices and credit memos/charge tickets

PROCESS

Pulls

corresponding order/customer ledger account/invoices/customer statement

SORTS

orders/cards/service tickets/invoices according to type/cash and charge tickets/sales sheets

Codes

checks/forms/by number of days merchandise was in transit
CHECKS
accuracy of totals/all figures by running tape/cards/extensions on tickets/all information for correctness

Stamps
date on customer order/initials on invoice/date on invoice/check with endorsement stamp

RECORDS
amounts of item sold/customer data on account card/date and quantity on contract/shipping data on contract/all shipments/amounts due on repair/extensions/sales by departments/information on profit and loss statement/serial numbers of items/codes/date and number of invoice/type of purchase/new balances/completed repairs/amounts received/applicant information/total number and types of documents received/date of payment

COMPUTES
grand totals/number of items shipped

TYPES
customer account ledger card/carrier data on form/list of unshipped orders/maintenance form from customer orders/list of payments for clients by name/list of checks/receipts

CHECKS
all figures to make sure they balance, total with daily sales report, by running tape

Posts
service tickets to ledger cards/new balances/cash receipts/invoices/daily orders/daily shipments/sales rental fee/data from detail sheets/payments

DISPOSITION
transmittal sheet to Data Processing/copy of account transfer to Bookkeeping/money to box/report forms/repair cards to Billing

FILES
order cards/numerically/service tickets/ledger sheet/posted invoices and credit memos/completed customer orders/journal sheet/accounts receivable cards/application for investigation later

MAILS
invoices and credit memos/statements/receipt to customer

SUPPLEMENTARY STEP: Photocopies meter cards

HARDWARE
Typewriter
Adding machine (10-key)
Duplicator
Bookkeeping/posting/billing machines
Hand stamp
Calculator

SOFTWARE
Account code books
Ledger cards
Invoices
Sales reports
Correction tickets
Tax forms
Sales receipts

EDUCATIONAL CUES
Typing
Duplicating
Computational skills
Accuracy
Checking
Coding
Filing
REPORTED CRITERIA: "All figures are correctly recorded; Totals balance; Average typing ability of approximately 40 wpm; Legible handwriting; Bookkeeping machine time is at a premium so speed is essential; Ability to operate an accounting machine accurately and quickly; Must post accurately; Accuracy is more important than speed; Every computation double checked for accuracy purposes; Knowledge of operation of bookkeeping machine; Attention to detail"

6. GIVEN DELINQUENT ACCOUNTS, THE WORKER WRITES CUSTOMER TO OBTAIN PAYMENT PROMISE/ADVISE OF FURTHER ACTION. (27 task sheets)

ACQUISITION

RECEIVES
past due notices/ledger cards/invoices, statements/part-payment accounts/list of overdue accounts/payments/oral instructions/cancelled check/bad check information/collection record and cards/non-payment cards/cut-off-service cards

PROCESS

Pulls
overdue loan cards/delinquent records

COMPARES
matched lists with cards

SORTS
according to data/collection cards/unpaid ads

CHECKS
notices with register book/work order with invoice/invoice for due date/payment overdue/daily for payments/address/collection code/history card/credit report

COMPILES
list of past due accounts

Selects
form letter

Writes
amount past due/meter number on service copy/list of delinquents/new address on bill

CALLS
delinquent customer to request payment

COMPUTES
final date due/collection sheet totals

TYPES
information from notice on non-payment card/composed, form letters for collection/overdue notices/list of those not reached by telephone

DUPLICATES
death certificate/past due invoices/overdue loan cards/contract and auto title of bankrupt customer

Stamps
date on card/company name on due notices
RECORDS
information on form showing balance due/new deadline date in follow-up book/telephone notice/sending of notice/amount and date paid on card
Obtains notarization of bankruptcy forms
FILES
notices/work orders/copy of letter/payment reminders/loan cards, forms
MAILS
copy of death certificate to insurance company for collection of loan/non-payment card/invoice copy to customer/collection sheets/letters/returned check to maker
DELIVERS
list of names to bookkeeper/payments to bookkeeper/notarized forms to lawyer/past due statements to supervisor/statement stubs to cashier/unmatched cards to Data Processing

SUPPLEMENTARY STEP: Arranges to extend due date for customer

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<td>Account cards</td>
<td>Statistical typing</td>
</tr>
<tr>
<td>Adding machine (10-key)</td>
<td>Envelopes</td>
<td>Accuracy</td>
</tr>
<tr>
<td>Duplicator</td>
<td>Register book</td>
<td>Filing (numeric, alphabetic)</td>
</tr>
<tr>
<td>Hand stamp</td>
<td>Work orders</td>
<td>Checking</td>
</tr>
<tr>
<td>Files</td>
<td>Loan cards, forms</td>
<td>Communication skills</td>
</tr>
<tr>
<td></td>
<td>Service notices</td>
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</table>

REPORTED CRITERIA: "Use tact; Accept criticism for company; Distinguish between valid excuse and made-up excuse for not paying account; Accurate matching and records; Exercise ingenuity locating customers and tact to avoid antagonizing customers; Commonsense and logic; Make judgments"

7. GIVEN QUESTIONS REGARDING BILLING ON INVOICES/BILLS OF LADING/PUNCHED CARDS, THE WORKER CHECKS ACCOUNTS RECEIVABLE DATA. (18 task sheets)

ACQUISITION
receives billings invoices, punched cards, bills of lading, requests by telephone for quoted price, numerical card on loan, work orders

PROCESS
pulls shipping tickets with bills of lading attached/original invoice/file of externally discovered errors/service contracts

CHECKS
printout sheets/card information/accruals/shipping data/work order against service contract amounts/prices/files for amount paid/to identify checks received/tickets for defects/shipping tickets against billing invoices for accuracy/bills of lading with original invoice/statement with invoice for error

SORTS
invoices/bills of lading/shipping tickets
COMPARES
billing statement to original invoice/information on customer on card/metal
tag to statement if amount is excessive
RECORDS
total figures from purchase orders in account book/work done/notes on items
not included in contract

DISPOSITION
FILES
copy of invoice/shipping tickets/copy of billing statement/posted loan sheet
MAILS
original invoice to customer
DELIVERS
punched cards, invoices to Data Processing/copy of invoice to Marketing/
statements to supervisor/to Service all information caller gives regarding
account

HARDWARE
Files
SOFTWARE
Account cards
Metal tag
Procedures manual
Invoices, bills of lading
Shipping tickets
Punched cards

EDUCATIONAL CUES
Checking
Accuracy
Filing
Follow-through on pricing policy

REPORTED CRITERIA: "All
customers receive invoice showing correct amount owing;
Accurate quotation on price of item; Billing must be processed
by a certain date, therefore, there is time pressure; Accurate
charges must be assessed; Follow procedures manual"
8. GIVEN DEPARTMENTAL REPORTS, PRINTOUTS, AND SALES SLIPS, THE WORKER
COMPILIES AND TYPES REPORTS AND RECAPS FOR ACCOUNTS RECEIVABLE. (12 task
sheets)

ACQUISITION
RECEIVES
adding machine tape/report forms from salesmen/reports from departments and
stores/sales slips and recap sheets/computer printouts

PROCESS
Pulls
collection sheets/summary report form of sales/reports
COMPILES
sales slips
SORTS
data on collections
CHECKS
ledger card/total sales orders/invoices with tax certificates/computations
COMPUTES
balances/extensions on sales recap/averages/percentages
RECORDS
amount owed on collection sheet/amounts and quantities shipped/actual
expenditures by department
TYPES
letter requesting tax certificate/tax forms/summary sheet/sales orders/
recap sheets/comparison recap sheet/budget report on offset mats
Proofreads
typewritten materials
Totals
all balances/percentages
DUPLICATES
daily, weekly sales report

DISPOSITION
FILES
copy of invoice amounts/transmittal sheet/recap sheet/report
DELIVERS
recap sheet to Data Processing/copy of collection sheets to supervisor/
original sales orders/sales report/recap sheet to Payroll
Distributes
sales report copies/recap sheets
MAILS
collection sheets to salesmen/cover letter with tax forms/sales reports

SUPPLEMENTARY STEP: Microfilms copy of sales slips

REPORTED CRITERIA: "Accurate picture of current status of sales compared to
previous year; Use judgment deciding whether an item is income or reduction
in expense; Tax commissioner receives report on time; All totals balance"
ACCOUNTS RECEIVABLE CRITICAL INCIDENTS

"Worker makes an occasional error of sending the incorrect number of copies of bills to those customers who are billed in an irregular way. The customer does not receive enough copies of the bill or receives too many."

"Initially the worker did not use decimals well. Consequently, the worker recorded an invoice incorrectly which cost the company a considerable amount of money."

"The office changed billing machines, and one girl was chosen to learn the machine first. It took less than an hour for her to learn it instead of the full day the trainer expected."

"Once a customer sent in a check that was payable to the local telephone company along with his check to us. The employee did not check the name of the company the check was made out to and went ahead and posted the check with the customer's account number with us. We went ahead and tried to deposit the check in our account with the rest of the checks. The employee did not anticipate the fact that a customer might make a mistake and send us a wrong check. Now she checks the payee name on all checks before we send them to the bank."

"Yesterday we received a call from an irate salesman who had talked to an irate customer. Customer owed $25,000 and had not paid for a year. He had been misbilled consistently on a pricing plan and demanded a personal visit with copies of all invoices so he could pay and clear the debt. The worker put together the entire file, reconstructed events, and discovered that five credits had been issued in error. To offset these credits, debits had then been issued; and the customer interpreted the debits as new billings. She wrote a letter to the customer explaining the situation. The bill was paid."

"Before loading can be started by the Shipping Department, the worker must compute cubic weight, measurements, and carton count on the invoice and bill of lading. After the worker had been there for only a few months, a large order was received with a "rush" sticker. The worker realized it would take a long time to figure the necessary calculations so suggested making a photocopy of the invoice to be sent to the Shipping Department to enable them to start assembling the cartons. This procedure was so effective for both the packers and the worker, this photocopy of rush orders has been made policy."
1. GIVEN APPLICANTS FOR CREDIT AND CREDIT REQUESTS, THE WORKER CHECKS AND CALLS CREDIT RATING SOURCES AND RECORDS POSITIVE AND NEGATIVE CREDIT INFORMATION RECEIVED. (17 task sheets)

**REPORTED CRITERIA:** "Careful when extending credit to customers; Makes sure all credit information on customer is accurate; Should never fail to find a card that is on file; Complete knowledge of credit card issuing criteria required; Accuracy is of prime importance"
ACQUISITION

RECEIVES
  customer credit application/verbal request to check credit rating/approved
  credit application/loan application
Obtains
  name, address of customer
Greet
  credit applicant

PROCESS

DETERMINES
  cause of error on application
CHECKS
  file for previous application/application completeness/credit rating in
  credit books/applicant's employment
CALLS
  credit bureaus/companies with whom applicant does business/detective
  agency to check client/references listed by applicant/company applicant
  employed by/applicant to notify of approved application
TYPES
  form letters requesting credit information/references/credit cards/credit
  approved letter or credit rejected letter to applicant/customer's name on
  file folder tab
RECORDS
  acceptance or rejection of credit
Write
  credit rating data on credit check form/note on application indicating
  credit checked/credit amount approved on customer record
Obtains
  signature of credit manager
INFORMS
  applicant of company credit policies
Assists
  applicants in filling out credit form
Discusses
  errors on rejected applications with clerk/credit request with supervisor

DISPOSITION

MAILS
  credit cards to customers/to main office for final approval/form letters
  requesting information to credit bureaus/banks/business associates/
  approved credit letter to customer
DELIVERS
  application to potential customers/completed credit checks to salesmen/
  underwriters
FILES
  approved customer credit application/master address label

2. GIVEN A LIST OF DELINQUENT ACCOUNTS, THE WORKER COMPILES AND UPDATES THE
   LIST FOR THE COLLECTION AGENTS. (1 task sheet)
3. GIVEN PROCESSED CREDIT APPLICATIONS, THE WORKER NOTIFIES APPLICANT AND COMPANY DEPARTMENTS OF APPROVED/REJECTED CREDIT APPLICATIONS. (7 task sheets)

Start

Receives approved/rejected credit application

Computes credit limit

Yes

Computation, records credit limit

No

Assigns number to approved application

Notify customer?

Yes

Batches applicants by number of credit cards requested

No

Types rejection/acceptance slips/letters/account card forms

Proofreads slips/letters/forms

Files rejection slip/acceptance letter copies

Sends rejection/acceptance letters/forms/customer number to Data Processing/Credit

Sends applications to charge card printers

End

HARDWARE
Adding machine (10-key)
Typewriter
Files

SOFTWARE
Credit rejection/approved letters
Credit card forms

EDUCATIONAL CUES
Typing
Computational skills
Recording
Filing

REPORTED CRITERIA: "Notifications must be handled on daily basis; Letters sent contain no errors"
4. GIVEN A REQUEST FOR CREDIT INFORMATION ON A CUSTOMER, THE WORKER PROCESSES THE REQUEST. (3 task sheets)

Start

- Receives call/forms requesting credit information
- Pulls credit file
  - Yes: Good credit rating?
    - Yes: Calls inquirer and reads mails credit information
    - No: Calls Credit for account history
  - No: Credit information on hand?
    - Yes: Delivers request, credit information to Supervisor
    - No: Files credit information

End

HARDWARE
- Telephone
- Wheel index file
- File

SOFTWARE
- Credit information forms

EDUCATIONAL CUES
- Checking
- Interpreting credit account data
- Filing

REPORTED CRITERIA: "Completes approximately 10 credit ratings per day; Great discretion is required in giving out information without account holder's signature; Accuracy and tact in handling confidential information"

5. GIVEN AN ORDER EXCEEDING THE LIMIT OF A CUSTOMER'S CREDIT, THE WORKER DETERMINES WHETHER OR NOT TO EXTEND ADDITIONAL CREDIT. (1 task sheet)

- Receives order in amount higher than customer's credit limit
- Determines whether customer must pay account first before additional larger credit is given
- Checks past payment history, current credit book rating
- Writes for confidential information from suppliers who extend this customer credit
- Determines from information gathered if requested credit will be extended
- Notifies branch office to release, hold, or return order
- Sends letter to customer extending or refusing credit
6. *GIVEN CREDITS OR CREDIT REQUESTS, THE WORKER ACCEPTS OR REFUSES CREDIT TO CUSTOMER'S ACCOUNT.* (3 task sheets)

**CRITICAL INCIDENT**
"The employee misinterpreted a customer's credit rating and an account was lost because of this error."

- Receives credit/credit request
- Pulls invoice/checks figures
- Is credit justifiable?
  - Yes: Computes credit
  - No: Types credit/writes credit memo
- Charges customer's account
- Sends charge to Data Processing
- Returns credit/credit copy to department of origin
- Sends credit to department of origin/customer
- Files credit copy
- End

**SUPPLEMENTARY STEP:** Adjusts old credit memos against old invoices

7. *GIVEN AN INCOMING PHONE CALL FROM A CUSTOMER REQUESTING INFORMATION ON HIS CHARGE ACCOUNT BILLING, THE WORKER ANSWERS THE CUSTOMER'S QUESTIONS.* (2 task sheets)

- Receives charge billing call
- Informs customer of breakdown on outstanding balance
- Calls or writes branch if customer has additional questions
- Calls customer when account question/error is solved
- Records disposition of call

8. *GIVEN A COMPUTER PRINTOUT SHEET ON NEWSBOYS, AMOUNT OF PAPER SOLD, AND CASH RECEIPTS TURNED IN, THE WORKER COMPILES DELINQUENT RECEIPTS REPORT.* (1 task sheet)
GIVEN A CALL REQUESTING CREDIT VERIFICATION ON A CUSTOMER'S PURCHASE, THE WORKER CHECKS CREDIT LIMITS, CONDITIONS AND NOTIFIES CALLER OF ACCEPTANCE/REJECTION OF CREDIT. (8 task sheets)

CRITICAL INCIDENT
"The worker incorrectly approved a charge sale as the customer should not have been given this high a credit."

HARDWARE
Telephone
Files
Switchboard credit verifier

SOFTWARE
Credit files

EDUCATIONAL CUES
Credit checking promptness
Filing

REPORTED CRITERIA: "Accuracy in transmitting information; Accuracy is important to prevent a customer from overcharging; Swift in locating desired customer account card in file so as not to keep customer and sales person waiting at counter"

10. GIVEN A WIRE REQUESTING COMPANY TO ISSUE A CHECK TO CUSTOMER ON AMOUNT CREDITED TO CUSTOMER'S ACCOUNT, THE WORKER CHECKS IF CUSTOMER HAS CREDIT FOR THAT AMOUNT AND WIRES BRANCH TO PAY OR NOT TO PAY CUSTOMER. (1 task sheet)
1.47 ACCOUNTING ACCOUNTS PAYABLE (PURCHASING ACCOUNTING)

1. CIVIL SOURCE DOCUMENTS SUCH AS PUNCHED CARDS, STATEMENTS, INVOICES, THE
   WORKER CHECKS AND COMPUTES ACCOUNTS PAYABLE, (2 task sheets)

1.8 ACCOUNTING ACCOUNTS PAYABLE (PURCHASING ACCOUNTING)

SUPPLEMENTARY STEP: Photocopies transmittal sheet and bill

ACQUISITION

RECEIVES computer listing of accounts payable/punched cards/purchase order copies/invoice, requisition cards/statements/purchase tickets/tickets on accounts payable from branch

PROCESS

Pulls lag in machine operating time/invoices/accounts payable ledger sheets

SORTS invoices/freight bills/vouchers (alphabetically, by code number)/vouchers (over $1,000, under $1,000)

CHECKS off items that correspond/prices/retail figures/costs/invoice amounts/errors

RECORDS information on make up sheets/date received/vendor number/discounts on invoices/delivery carriera on transmittal sheet/price/total amount due/report

STAMPS invoice with date/"OK" on invoices

ATTACHES purchase order, receiving slip, invoice together/blank check to each bill/invoice to purchase order/list and check request

TYPES authorization slip to pay/check request/schedule of payments/credit memo/purchase orders

Proofreads typed data

COMPUTES discounts/extensions/net amount due

Verifies totals payable

PUNCHES new card when error is found

OBTAINS approval/signature on invoices/initials

DELIVERS punched cards/vouchers/to Data Processing

DISPOSITION

DELIVERS punched cards/vouchers/to Data Processing

photocopies transmittal sheet and bill

Verifies totals payable

PUNCHES new card when error is found

OBTAINS approval/signature on invoices/initials

DELIVERS punched cards/vouchers/to Data Processing

Begin

End
HARDWARE
Typewriter
Adding machine (10-key)
Calculator
Hand stamp

SOFTWARE
Catalog
Accounts payable
documents
Code book

EDUCATIONAL CUES
Computational skills
Accuracy
Checking
Typing
Filing

REPORTED CRITERIA: "Must be exact and accurate; Aptitude with figures is essential; Must have the ability to reason well and be good in math; Knowledgeable in filing procedures; Correct typing of prices and shipping destination; Good handwriting; High accuracy in transferring figures; Work under pressure; Decimal placement is very important; Some knowledge about bookkeeping; Check numbers carefully; Understand percents and discounts; Add, subtract, multiply, and divide easily; Should take pride in work done; Ability to withstand monotonous repetitive work"

2. GIVEN SOURCE DOCUMENTS SUCH AS INVOICES, BILLS, VOUCHERS, THE WORKER TYPES ORDERS AND CHECKS FOR ACCOUNTS PAYABLE. (16 task sheets)

ACQUISITION
RECEIVES
invoices/freight bills/ vouchers/refund slips/factory orders/letters/delivery receipts
Obtains
sheet of account numbers/ statements/invoices/numbered checks/requisition/vendor activity ledger/stock record book/check request for purchase order

SORTS
purchase orders
CHECKS
information on accounts payable source documents/checks for due date/appropriation ledger to see if there are sufficient funds available/vendor number/items and prices on purchase orders and invoices/ totals on all checks
RECORDS
essential information concerning amount and bank on voucher and check register sheet/ amount to be billed on check/accounts numbers/codes
Stamps
check number on voucher/voucher for distribution
Writes
"Void" on check
TYPES
checks, check stubs, disbursement reports, envelopes, check request form
Totals
all checks written/check requests
Attaches
copy of check to statement/original order and file copy/check request form to letter
MAILS
checks
DELIVERS
accounts payable data to bookkeeper/accounting manager/travel clerk/comptroller
FILES
carbon copies of checks/purchase orders/purchasing data

SUPPLEMENTARY STEP: Photocopies distribution report

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<td>Statistical typing</td>
</tr>
<tr>
<td>Stamp</td>
<td>documents</td>
<td>Coding</td>
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<td></td>
<td>Check stubs</td>
<td>Proofreading</td>
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<td>Checking</td>
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</table>

REPORTED CRITERIA: "Accurate payment of bills; Checks typed with no errors; Accurate reading ability is essential; Knowledge of codes for each bank with which the company has accounts; Extreme care in checking details"

3. GIVEN SOURCE DOCUMENTS SUCH AS INVOICES, PURCHASE ORDERS, BILLS, THE WORKER RECORDS AND POSTS ACCOUNTS PAYABLE. (30 task sheets)

ACQUISITION
receives
packing slips/copies of all checks typed, signed/requisitions, bills/invoices/purchase orders/punched cards from Data Processing

PROCESS
pulls
creditors accounts payable ledger, invoices
checks
all payment totals/receiving report, purchase order
types
letter/envelopes
records
totals on summary sheet/invoice dates/invoice numbers, dates, amounts, price changes, costs on card system/rental of equipment
posts
amounts on ledger sheet with bookkeeping machine
stamps
requisitions, bills with date
codes
requisitions, bills
punches
amounts on checks/on requisitions, bills using perforating machine
COMPUTES
all payment totals/discounts/extensions
Attaches
invoice to purchase order/packing slip to invoice

DISPOSITION

FILES
copies of requisitions, bills, invoices, ledger sheets alphabetically

DELIVERS
invoices to shipping clerk
Sends
invoices copy to recipient
Distributes
materials to designated persons

SUPPLEMENTARY STEP:
Obtains supervisor’s signature on checked invoices received

HARDWARE
Perforating machine
Adding machine (10-key)
Bookkeeping machine
Typewriter
Hand stamp
Calculator
Files

SOFTWARE
Code book
Envelopes
Requisitions, bills
Price lists
Cards
Invoices

EDUCATIONAL CUES
Accuracy
Coding
Computational skills
Checking
Filing
Typing

REPORTED CRITERIA: "Balances daily; Some bookkeeping knowledge; Corrects all errors; Completes work same day as receives; Uses care in matching and filing; Technical vocabulary; Efficiency and promptness; Keeps work up to date"

ACCOUNTS PAYABLE CRITICAL INCIDENTS
"The job that the employee filled had been vacant for over a month. She was able to check a pile of invoices against the accounts payable ledger quickly and accurately. A bottleneck was alleviated and work began to flow once again."

"In the job of Accounts Payable Clerk she requires close supervision. Recently it was discovered that she had put some problem files in the bottom of her work tub. Some of these dated back a year so they were among the first ones she received when she started the job. She apparently did not know what to do with the particular discrepancy and she did not want anyone to know that she did not understand the work."

"The worker misplaced a payment voucher. Upon inquiry from the vendor as to whether or not the company had paid, the error was brought out. This caused the company to lose a discount."

"Last month the employee noticed an accounts payable check which had not yet been mailed, her prompt attention to this matter saved the company eight hundred dollars."
1.9 ACCOUNTING, AUDITING AND CHECKING

1. GIVEN SOURCE DOCUMENTS SUCH AS SALES, PURCHASING, AND TAX REPORTS AND FORMS, THE WORKER CHECKS THE ACCURACY OF THE FORMS. (24 task sheets)

**HARDWARE**
- Calculator
- Adding machine (10-key)
- Listing adding machine
- Files

**SOFTWARE**
- Statistical tables
- Tax statements
- Sales tickets
- Daily sales reports
- Hotel guest folios
- Computer printouts
- Invoices, vouchers
- Ledger cards, job orders
- Bills of lading, manifests
- Checks, credit memos
- Telephone bills
- Log of long distance calls

**EDUCATIONAL CUES**
- Location and correction of errors
- Computational skills
- Filing

**REPORTED CRITERIA:** "Posts 80-90 listing pages per day; Handles 150 tax statements per month"

**CRITICAL INCIDENTS**
"Last week while verifying the checks written to vendors, she found a mistake on a check written for $3,000 instead of $30 (the correct amount). She issued a new check, and sent the necessary papers to Data Processing with instructions.

"A memo didn't contain the name of the department and both the employee and supervisor were unable to read the source. The employee could have checked with each merchandiser but this would have been a waste of their time. Instead, the employee went to the central file and checked through each merchandiser's book until she found the necessary information."
2. GIVEN CASH RECEIPTS AND RECEIVABLES RECORDS, THE WORKER VERIFIES AMOUNTS RECEIVED AND BANKS CASH RECEIPTS. (18 task sheets)

START:

- Receives cash receipts and records
- Totals cash receipts/money orders
- Verifies computed totals with cash register tape
- Records total payment received in journals/ledgers
- Compares printout listings with journal/ledger records
- Locates error by checking files, microfiche, figures
- Writes bank deposit slip
- Delivers deposit/deposit slip
- Files printouts/deposit slip copy/data used
- End

HARDWARE
- Adding machine (10-key, full key)
- Typewriter
- Electronic accounting machine
- Calculator
- Microfilm viewer
- Files

SOFTWARE
- Journals, ledgers
- Computer printouts
- Control, contract sheets
- Trial balances
- Cash receipts
- Money orders, vouchers
- Bank deposit slip

EDUCATIONAL CUES
- Location and correction of errors
- Typing
- Computational skills
- Filing

REPORTED CRITERIA: "Correctly adjusted cash receipts figures required daily by noon; Late or inaccurate performance results in overtime pay for Data Processing; All items must check and balance at end of day"

AUDITING AND CHECKING CRITICAL INCIDENT
"Last fall, a check had the wrong vendor number on it and was sent to the wrong person. That person cashed it and placed it in a savings account. We are still trying to get the money back. She did not match the name of the check with the name of the vendor."
2.1 ELECTRONIC DATA PROCESSING, KEYPUNCHING, VERIFYING

1. GIVEN SOURCE DOCUMENTS SUCH AS INVOICES, ORDERS, TIME CARDS AND INSTRUCTIONS, THE WORKER KEYPUNCHES (PUNCHES) CARDS. (96 task sheets)

   - Receives/Secures source documents, cards, instructions
   - Does job have identifying number?
     - Yes: Prepares program card according to instructions
     - No: Hand stamp ID number
   - Stamp time, date
   - Activates power
   - Prepares program card according to instructions
   - Punches cards from source documents according to instructions
     - Known errors in cards?
       - Yes: Corrects known errors
       - No: All cards punched?
         - Yes: Returns source documents, cards, instructions to supervisor
         - No: Selects proper color coded punch cards; Consults code book; Punches clock in and out for each new job; Records time spent on each job; Boxes, bundles finished punched cards, labels boxes
   - End

Note: Hardware, Software, Educational Cues listed below refers to any/all Performance Goals in this area.

**HARDWARE**
- Keypunch (printing, other)
- Files
- Keytape machine

**SOFTWARE**
- Coding sheets
- Company source documents (payroll, accounting, purchasing, production, shipping, receiving, etc.)
- Punch cards
- Punch tape

**EDUCATIONAL CUES**
- Operate keypunch/keytape machine
- Data processing terminology, languages
- Accuracy
- Speed
- Technical terminology (banking, medical, etc.)
- Contends with high-noise level
- Organizes work logically

**REPORTED CRITERIA:** "Punches 800-1,000 documents daily; Accurate because knows verifier will catch mistakes; Time pressure; Understands tabulating room work flow; 400-500 numerical cards per hour, 300-400 alphabetical cards; Must prepare own program cards; Average day records 40-50,000 keypunching strokes; 1,000 strokes per hour"
2. GIVEN KEYPUNCTED CARDS AND SOURCE DOCUMENTS, THE WORKER OPERATES A VERIFIER TO CHECK THE KEYPUNCH OPERATOR. (20 task sheets)

- Receives and/or secures materials for verifying
- Is there a job number?
  - No: Hand stamp job number
  - Yes: Stamps time, date
    - Places cards in card hopper
    - Activates verifier machine
    - Is there a program card?
      - No: Prepare program card according to instructions
      - Yes: Places program card on machine
        - Verifies card from source documents according to instructions
          - All cards verified?
            - No: Returns newly punched card to proper place in card file
            - Yes: Returns source documents, cards and instructions to supervisor

- Removes incorrectly punched card from card file
- Punches correct information from source document
- Verifies newly punched card from source document
- All cards corrected?
  - Yes: End
3. Given school reports, the worker codes reason for school withdrawal and punches card indicating withdrawal. (1 task sheet)

4. Given work selected at random, the worker performs quality control checks on the optical-font printing adding machine operator’s tape production. (2 task sheets)

5. Given up-to-date keypunching jobs, the worker operates optical scanner bi-weekly for payroll printout. (2 task sheets)

6. Given cards punched earlier with verifier discovered errors, the worker duplicates card to verifier notch, refers to source document, keypunches correction, and returns to verifier. (7 task sheets)

7. Given source documents, the worker operates a keytape machine punching magnetic tape. (8 task sheets)

2.2 Electronic Data Processing—Sorting, Interpreting, Collating, Reproducing, Tabulating

Note: Hardware, Software, Educational Cues listed below refers to any/all Performance Goals in this area.

**Hardware**
- IBM 029 card punch
- 083, 83, 804 sorter
- 557 interpreter
- 519 reproducer
- 188 collator
- 402 accounting machine
- 1237 optical scanner
- Flexowriter
- Control boards

**Software**
- Punched cards
- Equipment operations manual
- Tape
- Source documents
- Magnetic disks

**Educational Cues**
- Operating unit record equipment
- Data processing terminology

8. Given punched cards relating to payroll, disbursement accounting, inventory, production, money orders, investment certificates, student cards, the worker operates unit record equipment including the sorter, reproducer, collator, interpreter. (22 task sheets)

- Determines first job number from daily job schedule
- Receives punched cards, instructions
- Records job number, time on machine usage form/personal activity form
- Wires panel if necessary or
- Places prewired panel in unit record equipment
- Places punched cards, blank cards (if necessary) in unit record equipment
- Activates machine
- Places punched cards in boxes/bundles/batches according to directions
- Records time in machine usage log/form/time card
SUPPLEMENTARY STEPS: Mails sorted cards to salesman, places heading card in front of deck; Unmatched cards (collator operation) must be checked; Key-punches card for new account; Reproduces non-sortable cards

REPORTED CRITERIA: "Must keep keypunch card files separate for each job, must complete jobs quickly to free machine for other operators; Must make decisions on job priorities; Completes all work daily; Must have technical vocabulary"

9. GIVEN ACCOUNT STATEMENTS, PRODUCTION FIGURES, INVENTORY LISTINGS, PUNCHED CARDS, WIRED OR UNWIRED BOARDS, THE WORKER OPERATES AN ACCOUNTING (TABULATING) MACHINE TO GET REQUESTED TOTALS, LISTINGS, REPRODUCIBLE RECORDS. (5 task sheets)

10. GIVEN SALES SLIPS, TEST PAPERS, OTHER PRINTED DATA, THE WORKER OPERATES OPTICAL SCANNING EQUIPMENT TO CONVERT PRINTED DATA TO PUNCHED DATA FOR FURTHER PROCESSING. (4 task sheets)

11. GIVEN TAPES NOT CARRYING BALANCES FROM OPTICAL-FONT PRINTING ADDING MACHINE OPERATORS, THE WORKER LOCATES ERRORS, CORRECTS/ENTERS ADJUSTING AMOUNT ONTO COMPUTER INPUT TAPE. (1 task sheet)

2.3 ELECTRONIC DATA PROCESSING, CODING

12. GIVEN SOURCE DOCUMENTS SUCH AS PURCHASE ORDERS, INVOICES, AND APPLICATIONS, THE WORKER CODES THE FORMS IN PREPARATION FOR KEYPUNCHING. (44 task sheets)

RECEIVES budget figures/purchase orders/loan application forms/resumes/work orders/policy cancellations/new customer accounts/invoices/bank notes/charge payments/deposits, withdrawals

Computes number that will be coded

Determines appropriate code by checking manual, listing, geographic location

Writes code number on source document/coding sheet

Sorts source documents

Photocopies coded invoice/purchase order

Delivers purchase orders to Auditing/source documents to originating department

Delivers coded material to Keypunching

SUPPLEMENTARY STEPS: Determines new code if necessary and adds to master code; Types index cards; Transfers printout data to journal accounts; Calls originating department for missing code; Stamps date, time on source documents received; Codes. computer program from flowchart

HARDWARE
Coding pencils
Typewriter
Adding machine (10-key)
Coding machine

SOFTWARE
Coding sheets
Business source documents
Coding manuals/listings

EDUCATIONAL CUES
Checking, completeness
Coding
Penmanship
Typing
Good memory
Specialized terminology (insurance)
REPORTED CRITERIA: "Accuracy checked as computer will reject errors; Good proofreading; Data must be sorted properly before it can be coded; Quality of work and not quantity is important; Codes 15 to 50 budget documents daily each taking 1.3 minutes".

CODING CRITICAL INCIDENTS:
"Initially, the worker misread the codebook and miscoded some new loans. The loans were rejected by the computer and the error had to be corrected."

"In coding a re-insurance entry, the worker found the policy incorrectly written up, notified me, and saved us a lot of error time."

"Because an order for a large quantity of merchandise was coded incorrectly, the incorrect merchandise was returned at company expense."

"Transposing just two numbers in a code tied us up all day yesterday."

2.4 ELECTRONIC DATA PROCESSING--COMPUTER OPERATION

Note: Hardware, Software, Educational Cues listed below refers to any/all Performance Goals in this area.

**HARDWARE**
IBM 1401, 1440, (360/30, 40, 50, 65-67), 2701-2702-2741,
Teletype 033-035, 1050
Decollator
Keypunch IBM 029
Burster
Converter
Data speed machine
Tape punch/reader/printer
Honeywell 1400, 2200
Check sorter (IBM 803)
Burroughs 2500, 3500, 6500
Stapler
Emulater 7044
NCR 395
UNIVAC

**SOFTWARE**
Punched cards
Paper tape
Magnetic tape
Computer operations manuals
Machine usage log
Source documents i.e., payroll, financial, production

**EDUCATIONAL CUES**
Organizes work
Observes schedules
Operates hardware
Technical language

13. GIVEN INSTRUCTIONS, Punched CARDS, AND A COMPUTER, THE WORKER REPRODUCES KEYPUNCH CARDS, MAKES PRINTED LISTS, AND PUNCHES A SUMMARY CARD OF EACH PART OF A JOB. (35 task sheets)

Receives keypunch cards from Keypunching/tape from library
Scans work request card describing job
Obtains punched program card deck from file in Data Processing
Reads instructions on program card deck
Places program card deck in computer with the input (keypunch cards needed for the job)/mounts tapes in computer
Checks machine for the correct print-out paper, keypunch cards, carriage tape, and signal switch, which indicates if the previous job is completed.

Activates start button on card reader on computer.

Checks control panel for indication that job is completed.

Removes printed output paper/punched cards/labels/paper tape/magnetic tape/output.

Delivers the output (printed output paper and/or punched cards) from computer to person requesting job.

Files computer program keypunch card deck numerically in computer center.

SUPPLEMENTARY STEP: Checks to see what went wrong--card jams, computer unable to read a particular card--if computer halts in the middle of a job.

REPORTED CRITERIA: "Must be able to follow a set procedure on a computer; Jobs must be run to satisfaction of individual bringing job to computer; Decides which jobs are to be run first; Must re-run jobs containing errors."

14. GIVEN INSTRUCTIONS FROM COMPUTER OPERATED TYPEWRITER, THE WORKER MOUNTS MAGNETIC TAPES ON A COMPUTER TAPE DRIVE. (4 task sheets)

Receives instructions from computer operated typewriter as to when a magnetic tape is required for a job being run.

Obtains correct tape from tape librarian as per computer instructions.

Mounts tape on one of the tape drives as instructed.

Types in start-up message into typewriter console.

Receives message on typewriter when the computer is finished with tape.

Removes tape from tape drive.

Delivers used tape to library area to be logged in.

Returns to mount other tapes as directed by computer.

REPORTED CRITERIA: "Must move fast and get the right tapes on at the proper time in order not to delay the computer; Must understand the technical language and terms printed by the computer."

15. GIVEN PAYROLL TAPES, THE WORKER PREPARES THE WEEKLY PAYROLL ON THE COMPUTER. (4 task sheets)

Receives tapes.

Places tapes on tape drives on computer.

Receives balanced punched card containing changes.

Places punched cards in card reader hopper.

Activates button to start records tape on payroll number.

Removes cards from computer.

Places cards in tray to go to payroll.

Activates start button to sort the record tape in employee sequences, to update master payroll records, and to generate payroll check tape.

Removes payroll check tape.

Delivers payroll check tape to another computer to write checks.

Removes tapes.

Delivers tapes to library.
16. GIVEN COMPUTER OUTPUT, THE WORKER DECOLLLATES, BURSTS, AND BINDS COMPUTER OUTPUT. (6 task sheets)

Determines date report is to reach customer when report has been completed by computer
Operates machine for decollating (removing carbon paper)
Operates machine for bursting (separating pages)
Binds booklets (mechanically/manuelly) according to customer's order

17. GIVEN BATCHES OF CHECKS, THE WORKER SORTS CHECKS BY COMPUTER. (2 task sheets)

Obtains batches of checks, laid out on trays, separated by divider tickets indicating sub-totals of each batch, along with cash letters which indicate end of blocks
Programs computer for upcoming operation
Feeds checks into sorter by block
Binds 250 checks at time from individual pockets
Places bundles in trays as to bank of origin, using given code
Delivers trays on cart to Outgoing Batching Department as each block is completed
Requests cash letter from computer at end of day
Delivers cash letter to Outgoing Batching Department for balancing with individual banks' cash letters
Activates computer to clear

REPORTED CRITERIA: "Alert at all times; Ability to program and operate computer; Familiarity with banking terminology is required; Approximately 1,000 checks are sorted per minute"

18. GIVEN INSTRUCTIONS FOR PROCESSING PROGRAMMED DATA, THE WORKER PERFORMS THE BEFORE AND AFTER TASKS INVOLVED IN OPERATING ELECTRONIC COMPUTERS AND PERIPHERAL EQUIPMENT. (3 task sheets)

Checks schedule of customers for shift's processing
Discusses special instructions/techniques with customers/programmer when required
Receives turnover of jobs in process from first shift operator
Checks area for cleanliness
Checks all Input/Output devices for satisfactory operation
Checks programmed operating instructions for correct input to computer and peripheral equipment

19. GIVEN SOURCE DOCUMENTS AND COMPUTER OUTPUT, THE WORKER BALANCES MANUALLY PREPARED TOTALS WITH COMPUTER DETAILED TOTALS. (4 task sheets)

20. GIVEN A DATA SPEED MACHINE, PUNCHED TAPE OUTPUT AND A CONVERTER, THE WORKER WILL TROUBLE TEST TAPES TO CHECK ACCURACY OF SENDING INSTALLATION. (1 task sheet)
21. **GIVEN PUNCHED CARDS FOR COMPUTER INPUT, THE WORKER PLACES CARDS IN TRAYS, WRITES COMPUTER RUN SLIP, AND DELIVERS TO COMPUTER.** (2 task sheets)

22. **GIVEN A SITUATION WHERE A COMPUTER MALFUNCTIONS, THE WORKER RUNS DIAGNOSTICS TO DETERMINE CAUSE OF ERROR AND DELIVERS DIAGNOSTICS TO COMPUTER ENGINEERS.** (2 task sheets)

### 2.5 ELECTRONIC DATA PROCESSING--COMPUTER PROGRAMMING

Note: Hardware, Software, Educational Cues, and Reported Criteria listed below refers to entire area of Computer Programming.

#### HARDWARE
- Computers: IBM 360/20, 30, 40, 50, 65-67
- Remote terminal system
- Unit record equipment

#### SOFTWARE
- Computer input sheets
- Computer reference manuals
- Previously tested programs
- Computer languages: COBOL, FORTRAN, SPS, DOS, 1401, Autocoder, 360 assembly
- Coding sheets

#### EDUCATIONAL CUES
- Flowcharting
- Analyzing problems
- Computer languages
- Computer programming terminology
- Keypunching
- Logical reasoning
- Unit record equipment operation

**REPORTED CRITERIA:** "High degree of technical skills needed especially: logic, accuracy, computer language; Task is successful when job run completes without error; Delays occur if program isn't written quickly; Skill in flowcharting; Writes about one long program a month; Algebra, geometry helpful"

23. **GIVEN COMPUTER ACCEPTING PROGRAM, THE WORKER TESTS THE PROGRAM ON COMPUTER WITH ACTUAL DATA.** (4 task sheets)

- Receives program without error from Computer Operations
- Obtain sample of data that will be used when program actually is in operation (If there is no sample data (obtained from department that requested program) programmer makes up data that is like actual)
- Checks that data covers all possible conditions
- Sends program and data to computer for test run
- Tests on computer until satisfied that program works correctly
- Revises and analyzes problems if any error or output not as specified

24. **GIVEN THAT PROGRAM TESTS CORRECTLY, THE WORKER DOCUMENTS THE PROGRAM (PUTS INTO FINISHED FORM).** (3 task sheets)

- Receives program with note that it works satisfactorily
- Writes up operating instructions (for Computer Operations) by filling in pre-printed forms that tell when and how program to be run on computer, i.e.,
where to get input, how often to run, etc.
Writes up a paragraph or two that explains the purpose of the program, what
is happening in program
Prepares a formal flowchart
Delivers to supervisor to be filed with other documentations

25. GIVEN A REQUEST TO WRITE A PROGRAM, THE WORKER ANALYZES, WRITES, AND
DEBUGS PROGRAM. (18 task sheets)

Star

Receives verbal
and/or written
instructions
from lead operator/customer/supervisor

Analyzes suggestions
for program
and requested outputs

Draws block diagram
and/or flowchart

Writes on
coding sheet

keypunch

No

Has coding
sheet keypunched

Delivers program, instruction card to computer,
personally/program tested

Executes printed instruction card and
program printout

Errors

No

Yes

Debugs program

Returns corrected
program to computer

Delivers print
out/instruction
cards/program
deck to lead
operator/supervisor

End
26. GIVEN A REQUEST TO CHANGE AN EXISTING PROGRAM, THE WORKER CHANGES EXISTING COMPUTER PROGRAMS AS CIRCUMSTANCES DICTATE. (1 task sheet)

Receives request to make change from supervisor
Discusses orally with supervisor method of accomplishing request
Codes approved solution
Tests and corrects solution
Writes change

SUPPLEMENTARY STEP: Calls user representative if necessary when coding

27. GIVEN A NUMBER OF A PROGRAM BY SUPERVISOR, THE WORKER MAKES PRESCRIBED CHANGES TO COMPUTER PROGRAM TO BE COMPATIBLE TO NEW COMPUTER. (1 task sheet)

Receives program number of program to be changed from supervisor
Pulls program from file cabinet
Checks list of changes to be made
Codes changes on program coding sheet
Keypunches changes on punched cards or gives to keypunch operator
Replaces change cards for old cards in program
Delivers to computer operator to be run on computer
Files program with changes back into file cabinet according to program number

SUPPLEMENTARY STEP: Makes additional changes if program shows errors (does not compile) after being run on computer

28. GIVEN A REQUEST TO WRITE A PROGRAM, THE WORKER DEVELOPS A TIME SCHEDULE FOR A PROGRAM. (1 task sheet)

Receives request from supervisor or department head to write a program
Plans a time schedule for the steps to be taken in preparing that program
Handwrites a tentative time schedule
Submits time schedule to supervisor

2.6 ELECTRONIC DATA PROCESSING, RELATED

29. GIVEN VARIOUS MATERIALS SUCH AS COMPUTER PRINTOUTS/FILES/ACCOUNTING FORMS/MANUALS/MAPS/INSTRUCTIONS, THE WORKER PERFORMS TASKS RELATED TO ELECTRONIC DATA PROCESSING. (22 task sheets)

ACQUISITION

Receives computer printout of daily production/"paid-in-full" sheet from computer room/reorder tickets from Data Processing/weekly accumulative computer printout of production/basic contract/booklet/claim form/client file/coding manuals/customer invoice/distribution list/insurance applications/invoices/maps/modification information/new program documentation/photocopies of report/purchase order for Data Processing/production control sheet/draft of wire/report/request for repair/requisition/rough draft of technical write-up
shipping tickets/symbol instructions/tab listings, work orders/warranty books/telephone inquiries/copies of ID card from computer service/work sheet/preassembled cards

PROCESS

SORTS

cards/purchase orders/renewal sheets requisitions/service orders

Assigns

number to modification form

Pulls

payment cards/previous month's production report

Instructs

employees in coding method/MTST on set up

Answers

students questions

Codes

claim information for processing/information onto application form/job contracts/materials on composer/service orders/wire

Compares

invoices with shipping tickets by serial numbers/serial numbers with listing of card/totals with printout

CHECKS

master file with new documentation/overdue accounts/students' work/panel for input information stock numbers and amounts/units and stock code numbers

Scans

booklet

COMPUTES

measure count with slide rule/book value of stamps/requisition groupings/
daily report/invoice amounts

Counts

units for tab set

Arranges

repair service schedule

Draws

lines to define areas on map with colored pencils/symbols with typits and templates

TYPES

booklet/draft of write-up/ID card/envelopes from distribution list/informa-
tion on cards from work sheet/invoice information on card/label for card/ modification of program/information from production control sheet on liquid process master/material on composer/MTST/new program documentation

RECORDS

computer information on typing request/book orders for service/cross-
reference invoices, shipping tickets/daily production figures/premium/
insurance premium/stock numbers/purchase order by vendor, date, and price

Posts

stock number, serial number, invoice number to order book

Removes

outdated cards from bulletin board

Stamps

date on each card/"paid-in-full" on payment card
Writes
bill for renewal/code on renewal slip/code, date, account number on adding
machine tape/order prices on invoices/street name and number on 3x5 card
from map/unit number and code number/units and stock code numbers on
requisition
Corrects
all purchase order differences
Proofreads
booklet/liquid process master/modification form/rough draft of write-up
Verifies
claim/invoice amounts with reorder tickets
Attaches
bill for payment of premium to file/copy of wire to message/correct forms to
application/label to card/MTST tapes to machine/renewal slip to bill
Batches
claims for keypunching/invoices/3x5 cards by street name
Collates
booklet
Obtains
approval of booklet/draft of publication/approval of modification form
DUPLICATES
copies of program documentation/production report

DISPOSITION
CALLS
engineer to pick up report
DELIVERS
cards to another worker/cards to Keypunching/file to supervisor/final copy
of report/master to Duplicating/message copies to sender/typing request to
supervisor
Sends
booklet to print shop for copies/cards to tab room/ID tabs to other depart-
ments/purchase orders, invoices to Data Processing for computer input/
invoices to Production/modification form to print shop/program documentation
to users/renewal slip, bill to Shipping/tapes, requisition to Keypunching/
teletype wire
Distributes
copies of booklet/modification form to Personnel/report photocopies
FILES
car cards/current reports/invoices/master copy of modification/returned
requisitions/shipping tickets/warranty booklets/insurance application in
client's folder
Destroys
orders from salesman's order book/printout sheet
MAILS
acknowledgment of claim letter/map and coded 3x5 cards to district/photo-
copies of report
REPORTED CRITERIA: "Extreme accuracy in totaling; Tact, diplomacy in handling
students; Close checking of printouts as input for draftsman designs; Technical
terminology; Ability to compare numbers; Understand why errors are errors"
HARDWARE

Automatic typewriter (MTST)
Bulletin board
Calculator
Colored pencils
Electrostatic copier
Stamp "paid-in-full"
Slide rule
Tapes for MTST
Teletype
Templates
Adding machine (10-key)
Typewriter
Typists

SOFTWARE

Applications/booklet
Cards (3x3)
Code book
Computer printout
Contracts/forms
Liquid process masters
Invoices/maps
Modification form
"Paid-in-full" sheet
Payment card
Production control sheet
Production report
Purchase order
Shipping tickets

EDUCATIONAL CUES

Coding
Computational skills
Duplicating
Typing (including MTST)

30. GIVEN SOURCE DOCUMENTS SUCH AS ORDERS/INVOICES AND PUNCHED CARDS/PRINTOUTS, THE WORKER COMPARES AND VISUALLY SIGHT CHECKS SOURCE DOCUMENTS WITH COMPUTER PRINTOUTS/LISTINGS. (42 task sheets)

Receives punched cards/complete, incomplete source documents/orders/reports/listings/printsouts
Compares source documents with reports/listings
Sorts source documents as to type
Reconciles computer run totals with control sheet totals
Determines errors and reasons for errors on source documents/printouts
Informs person or department of errors
Requests information for incomplete source documents
Pulls documents from files to fill in incompletions
Files reports/source documents according to job number
Records corrections on source documents/reports/listings
Operates check signing machine
Keypunches cards for those with errors
Sends reports/source documents/printouts/listings to originating departments/Keypunching/customers/Accounting

ELECTRONIC DATA PROCESSING CRITICAL INCIDENTS

"The worker was asked to handle a rush program job (2,000 cards) by doing as much as she could as fast as she could. She was then to turn it over to the girl on the next shift who would pass it on to the following shift. This worker finished the whole job in three hours."

"When an error is found in the printout sheets, the employee has the job of correcting it. She found an error yesterday and wrote in the correction on the printout sheet but forgot to punch a new card--which is most important."

"The worker punched the payroll cards one month and used the labor program card rather than the time program card. Because of his carelessness, the entire accounting staff had to work nearly all one night to get the payroll processed on time."
1. GIVEN APPLICANTS, THE WORKER PROCESSES APPLICATIONS AND SCREENS
APPLICANTS FOR EMPLOYMENT. (60 task sheets)

**ACQUISITION**

RECEIVES
request for application form/resumes/oral information to write letters/reference forms/workers

**PROCESS**

DELIVERS
application to applicant/life insurance card, ID card, medical form, W4 form/information regarding job openings, office hours/personnel security questionnaire

Obtains
completed application form/list of references/results of previous day's physicals/application file, card

CALLS
references for verification

CHECKS
application form for completeness/eligibility/classification/file for previous application, codes/coded number, name of accept/printout for information on employee/type of work requested

Stamps
date on application

SORTS
applications

DUPLICATES
verification of employment/applications

TYPES
labels/response to application letter/report-for-duty card/payroll authorisation/reject letters on MTST/personal data card/reference rating sheet/teaching permit and contracts/references/pass card

Arranges
interviews/physical examinations

INFORMS
applicants who did not pass physical examinations

Directs
applicants to interview area

RECORDS
date mailed/reference sent and to whom/physical examination on card/interview information
COMPILES
file on applicant
Attaches
label to folder, references to application

DISPOSITION

FILES
抄 of application/application form/carbon copy of letters/card, copy of
teachers contracts
MAIL:
form rejection letter/request to appear for interview
DELIVERS
application to interviewer/physical examination form to supervisor
Refers
client to another office

SUPPLEMENTARY STEPS: Fingersprints employee; Photographs employee; Weighs mail

HARDWARE
Duplicator
Typewriter
MTST
Telephone

SOFTWARE
Application forms
Envelopes
Job opening/rejection
form letters
Labels for files
Salary schedule
Computer printouts

EDUCATIONAL CUES
Duplicating
Typing
Filing (alphabetically)
Checking
Proofreading
Operation of MTST
Communication skills
Medical terminology

REPORTED CRITERIA: "Courteous; Give correct instructions; Must type 45 wpm
on electric typewriter; Good judgment; Detailed work; Must be able to spot
errors or omissions; Tact; Handle different situations well; Reword form
letter if necessary; Check details carefully; No confidential information
sent; Pleasant; Keep up to date"

2. GIVEN APPLICANTS, THE WORKER INTERVIEWS AND CONDUCTS PRE-EMPLOYMENT
TESTING. (30 task sheets)

Receives job applicants/applications
Pulls applicant's file
Discusses application, position
Interviews applicant
Checks records/application for completeness
Distributes test materials
Explains tests to applicants, gives full instructions
Administers tests to applicants (tying test, English test, spelling test,
shorthand test) (retests) if necessary
Collects/corrects/evaluates tests by grading with a punched master
Records interview/test results
Obtains signature of applicant on release forms for checking references
Compiles applicant files
Delivers payroll processing forms to applicant
Sends payroll processing forms to Payroll
HARDWARE
Typewriter
Stop watch

SOFTWARE
Job applications
Punched test masters
Tests and test materials

EDUCATIONAL CUES
Accuracy
Checking
Typing
Communication skills
Courtesy

REPORTED CRITERIA: "Pleasant, should be able to make decisions whether applicant should be tested; Make applicant feel at ease; Skilled in interpersonal relations; Appear calm, high degree of flexibility in handling people and different situations and problems; Patience, common sense required"

3. GIVEN TRAINEES, THE WORKER ORIENTS AND INSTRUCTS NEW EMPLOYEES. (37 task sheets)

HARDWARE
Typewriter
Camera

SOFTWARE
Employment forms, time cards
Rules and regulations booklet
Training manuals
Birth certificates, transcripts
Insurance policies

EDUCATIONAL CUES
Accuracy
Typing
Using camera
Filing
Checking

REPORTED CRITERIA: "Explain insurance program satisfactorily; Be organized and have all materials ready ahead of time; Type error free; Do not treat trainees with overbearing manner; Courtesy; Avoid humiliation; Ability to communicate and teach effectively; Trainees will be able to figure amounts when supervisor needs them; Tact in dealing with others; Use good grammar"
ACQUISITION
receives
applications/employee/salary card/oral information that educational courses will be offered for company personnel/calendar of training sessions/instructions to prepare orientation

PROCESS
checks
supplies for trainees, orientation programs
records
employment dates/employee data on plaque for photograph/personal information for personnel file
photographs
trainees
arranges
schedules of new employees for orientation program/trainees in sections/rooms for teaching of courses in hotel management, maintenance
instructs
employees in telephone techniques, 10-key adding machine operation/how to write orders/typing of envelopes and mailing procedures/language peculiar to office/uses of different office forms/format for reports/locations of office forms and files/correspondence format/switchboard operation/trainees in company policy, W4 forms, insurance program, employment forms, reference manuals
distributes
booklets of rules and regulations/oath of office card/employment forms to employees/packets of trainee materials/work to trainees
assigns
sample work/regular work to trainees
checks
sample work done by trainees/trainees' work for the first four months
obtains
employees signature/completed employment forms/birth certificate/transcripts/approval on manual revisions
types
insurance enrollment card/list of insurance enrollees/employment forms/training manuals/schedule of courses to be offered/liquid process masters on notification of course offerings

DISPOSITION
files
orientation record
distributes
information regarding educational courses offered to all departments
delivers
insurance policy to employee/withholding forms to Payroll/list of educational courses to training assistant
mails
insurance enrollment card to insurance company/course schedules
SUPPLEMENTARY STEPS: Develops photograph of employee; Laminates photograph of employee; Fingerprint employee; Administers oath of office to employee; Duplicates course schedule

4. GIVEN EMPLOYMENT FORMS, QUESTIONNAIRE WORK SHEETS, AND APPLICATION COPIES, THE WORKER COMPILES PERSONNEL DATA ON NEW EMPLOYEES. (21 task sheets)

ACQUISITION

- Receives employment forms/copy of application/authorization for security clearance/questionnaire work sheet/employment verification request

PROCESS

- Checks for accuracy/confirmation of employment/references
- Types employment forms such as tax forms, personal record change card, insurance form, ID card/master index card/labels for files/list of new hires/employee status sheets/absentee record/retirement form/salary history cards/time cards/eligibility forms for Payroll
- Records name and personal data/date of application/medical approval/attendance record card
- Codes benefits
- Duplicates application forms/insurance forms
- Compiles new employee folder
- Labels new employee folder with name, number

DISPOSITION

- Delivers birth certificate/diploma/car stickers/ID card/to employee
- Routes application to proper person/folders to Payroll
- Files completed employment forms/master index card/rejected applications/insurance card/employee folder/reports

SUPPLEMENTARY STEPS: Punches card for Data Processing; Assigns time clock number to new employee

SOFTWARE

- Code book
- Labels
- Forms
- Job applications

EDUCATIONAL CUES

- Typing
- Filing
- Checking
- Coding

REPORTED CRITERIA: "Good appearance, tact; Check details; Extreme accuracy; Ability to follow through; Check information carefully"

HARDWARE

- Typewriter
- Duplicator
5. GIVEN A WRITTEN/ORAL REQUEST, THE WORKER MAKES TRAVEL ARRANGEMENTS FOR EMPLOYEES. (18 task sheets)

ACQUISITION

RECEIVES
oral/written request

PROCESS

CALLS
travel agency/travel department/motel/hotel/to confirm reservations

CHECKS
plane schedules

Requests
accommodations desired/date of arrival/length of stay/date, time of departure

DETERMINES
most effective route/most convenient flight/necessity of car rental/whether other transportation will be used

Arranges
accommodations such as plane flight, hotel, motel, auto rental, or state car use

Obtains
confirmation of reservations

INFORMS
requestor of arrangements/company transportation agent/travel agency to make reservations

TYPES
authorization for travel request/check request/confirmation form/travel reimbursement voucher/petty cash request/itinerary for traveler

Obtains
signature on travel reimbursement voucher

RECEIVES
tickets

DISPOSITION

FILES
travel authorization/form copies

DELIVERS
tavel form/check request to Business Office/confirmation form to employer/information to traveler/travel reimbursement voucher to Purchasing/tickets to supervisor

MAILS
tickets to traveler

SUPPLEMENTARY STEPS: Makes cancellations on reservations when necessary; Assigns coded job number to travel authorization form
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<table>
<thead>
<tr>
<th>HARDWARE</th>
<th>SOFTWARE</th>
<th>EDUCATIONAL CUES</th>
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<tbody>
<tr>
<td>Typewriter</td>
<td>Plane schedules</td>
<td>Typing</td>
</tr>
<tr>
<td>Telephone</td>
<td>Check requests</td>
<td>Communication skills</td>
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<tr>
<td></td>
<td>Travel forms</td>
<td>Filing</td>
</tr>
<tr>
<td></td>
<td>Rate sheets</td>
<td>Checking</td>
</tr>
</tbody>
</table>

REPORTED CRITERIA: "Knowledge of how to make hotel and auto reservations; Read plane schedules; Correct information very important; Accuracy extremely important; Knowledge of geography; Withstand pressures of making many reservations at once"

6. GIVEN A LIST OF EXPENSES, THE WORKER PROCESSES TRAVEL VOUCHERS FOR EMPLOYEES. (10 task sheets)

ACQUISITION

RECEIVES
travel expense vouchers/travel book/vouchers for paid travel advances

PROCESS

Stamps
expense vouchers with date

CHECKS
for accuracy/receipts with travel authorization card/validity of claims/mileage

COMPUTES
expense account total/allowances at 11 cents per mile/balances general ledger/journal totals

Corrects
expense voucher amounts/expense category totals

RECORDS
total of travel voucher/advances/expense figures to different accounts/travel request in travel log/date mailed/changes of travel made enroute

Posts
advances in journal

Attaches
authorization slip to expense statements/receipt to voucher/check copy to voucher

TYPES
letter to send with check/travel claim forms

DISPOSITION

MAILS
letter, reimbursement/advances/check/travel claim forms

DELIVERS
forms to Accounting/division office for further checking/vouchers for payment

FILES
travel authorization slips/expense statements/receipts/travel claim form

SUPPLEMENTARY STEP: Duplicates voucher
HARDWARE

Adding machine (10-key)
Typewriter
Hand stamp

SOFTWARE

Travel voucher forms
Check
Travel book, log

EDUCATIONAL CUES

Checking
Accuracy
Computational skills
Typing
Filing

REPORTED CRITERIA: "Expense statements are verified and voucher completed; Check figures correctly; Accounting procedures knowledge; Accuracy most important"

7. GIVEN EMPLOYEES NEEDING RIDES, THE WORKER CHECKS OUT CITY CARS OR ARRANGES CAR POOLS. (2 task sheets)

Receives oral request for transportation from employer
Delivers transportation card to employee to complete
Checks card for completion
Arranges car pool
Delivers keys to employee
Records vehicle/car pool information in log

8. GIVEN ABSENTEE REPORTS, UNION CARDS, AND REQUESTS FOR LEAVE, THE WORKER COMPiles PAYROLL INFORMATION FROM PERSONNEL RECORDS. (23 task sheets)

ACQUISITION

Receives telephone call from ill employee/department reports/time and attendance cards/moving expenses of employee/operations cards of minutes worked per job, amount to be paid/notification of pay rate change/payroll questions/salary deduction form/union cards/absentee reports/request for leave/termination notice

PROCESS

Informs department manager of employee absence
Pulls personnel record card/ID payroll punched card/manual of procedures/applicant separation folder
Checks number of leave days left/overtime/payroll punched card with operations cards/job title with wage/personnel records/completion of salary deduction form/attendance records
Writes employee name, badge number, department, payroll number, address, last day worked on form
Records date, reason for absence/absence/holidays/overtime/employee name/taxable portion of moving expenses/time sheet information/request for payroll adjustment/date of return from leave/personnel change notice
TYPES
employee information on cover sheet, tab of folder/leave slip/report on non-taxable items/rate change form/absentee form/disciplinary letter/appointment notice/termination notice

Obtains
attendance sheets/approval of rate changes/adjustment sheet

DISPOSITION
Distributes
disciplinary letters to department head/personnel papers for signatures

DELIVERS
union dues deduction card to Payroll/time attendance cards to Payroll/adjustment sheet/payroll deduction form

FILES
employee folder/time cards/matched operations and ID payroll punched cards/copy of rate change/union cards/leave of absence forms/copy of probationary forms/copy of termination form

MAILS
rate changes/adjustment forms/probationary forms to employee

SUPPLEMENTARY STEP: Compiles folder on ill employee

HARDWARE
Typewriter
Telephone
Hand stamp

SOFTWARE
Employee folders
Leave slip
Personnel forms, cards

EDUCATIONAL CUES
Typing
Filing (numerical, alphabetical)
Checking
Accuracy

REPORTED CRITERIA: "High degree of accuracy; Know company policy; Pressure; Cooperative attitude; Patience, understanding; Work under pressure"

PERSONNEL CRITICAL INCIDENTS
"Some applicants are hesitant about entering the agency. This particular worker makes them feel welcome, at ease, and is particularly gracious in answering their questions. In one particular case, she made a highly specialized, mature applicant feel welcome, so that the applicant stayed, was interviewed, and was later sent on a very difficult-to-fill position which worked out very happily for company, customer, and employee."

"On a few occasions this employee has sent out letters where she typed "Mrs." instead of "Mr." These were sent to very important people and has caused much embarrassment for the Personnel Office."

"The worker wrote too much personal information on a verification of employment form that was being sent to another company. It is our policy only to answer certain questions on these forms and not give any financial information on the employee."
9. **GIVEN SOURCE DOCUMENTS SUCH AS PERSONNEL LISTS, APPOINTMENT CARDS, AND ROUGH DRAFTS, THE WORKER COMPILES AND TYPES PERSONNEL REPORTS.** (35 task sheets)

**ACQUISITION**

RECEIVES
- written information/list of personnel/rough drafts/oral instructions/lists of new personnel appointments/punched cards on new appointments/population count/report of injury/daily log on office/quarterly overtime report/turn-over report/transfer termination

**PROCESS**

SORTS according to department/according to sex/number of sick days/absences

CHECKS
- instructions/permanent record cards/
- for number of copies needed
- Verifies punched cards on new appointments

**COMPILES**
- data for report/monthly report on significant accomplishments for month/vacation list/information for activity report
- names of employees due for evaluation/all changes made/rough draft of report/keypunch instructions on new appointment sheet/order form for duplication on number of copies/accident safety report/daily activity reports

Counts employees hired, resigned, or laid off during the month

Totals columns for report

**RECORDS**
- data from new appointment sheet/population data on manpower count form
- retirement list/oath of office lists/reports/letters/stencils/employees to be evaluated lists/weekly payroll changes/ditto list of employee's personal data/master list by department of personnel data/memo noting changes in population count/injury report/activity report/overtime report/safety memo/accident summary/retro-active payroll

Obtains signature of doctor/nurse on injury report
Delivers/Mails reports, lists

Delivers to Duplicating

Distributes lists/reports

Delivers/ Mails reports, files

Files copies

End

HARDWARE
- Typewriter
- Duplicator
- Blueprint machine
- Adding machine

SOFTWARE
- Punched cards
- Masters for duplication

EDUCATIONAL CUES
- Proofreading
- Typing
- Duplicating
- Accuracy
- Checking
- Computational skills

REPORTED CRITERIA: "Typing accuracy valued over speed; Accuracy very important; Correct paychecks received by personnel; Typing ability required 40-50 wpm on electric typewriter; Accuracy in work with numbers is a must; Pressure of deadlines, strictly confidential with information; Legible handwriting; Tact"

10. GIVEN PERSONNEL CHANGES, THE WORKER CHECKS, UPDATES, AND RECORDS PERSONNEL FILES. (46 task sheets)

ACQUISITION RECEIVES approved employment forms/mail/insurance claims/form requesting information on termination/notice that employee has been sent on job/changes of status or address form/tuition refund application from employee/employee lists/address, telephone, status change information/memo to update overhead files and personal directory/computer sheets of change/visitor/materials to be filed/activity tickets of contract people

SORTS mail/insurance claims alphabetically
COMPILES file on new employee

CHECKS employment form/effective insurance date/with customer to see if worker arrived on job/personnel record/grades/tuition/to see if employee is doing job-related task/computer sheets for initials, date, and termination/files for desired information/benefits and insurance information for visitor/automatic salary increase/activity tickets

(Updates) status cards/records to show moves from department to department/forms to update/overhead file/personal directory/clock number

RECORDS personnel changes/insurance changes/personal data/new employee data/new information on personnel record/changes from computer sheets

Writes employers certifications for insurance claims/amount to refund/contract information in notebook

TYPES insurance claim forms/personnel report listing workers, hours for the week/payroll, overtime listing/salary review forms/new time cards/address changes/job classification card/personnel information on personnel history card/labels for folders/personnel changes

DUPLICATES forms on termination information

DISPOSITION

DELIVERS changed notice to Addressograph/activity ticket to Keypunching/change notices to Payroll/refund form to supervisor/computer sheets of change to Payroll/information to employee regarding salary increase

Distributes mail/salary review forms to department heads

FILES copies of termination information form/employers certification for claims/course approval form/personnel history card/employee folder/insurance change report/various materials collected in baskets

MAILS approved employment form/claim check to employee/original termination information form

SUPPLEMENTARY STEP: Calls employee with highest seniority to report for work; Stamps date on forms received.

HARDWARE SOFTWARE EDUCATIONAL CUES

Typewriter Personnel cards/lists Typing
Duplicator Personnel directory Duplicating
Hand stamp Checking
Files Filing

PROOFREADING

REPORTED CRITERIA: "These records must be kept up to date; Accurate records on each employee; Courtesy; Follow through on details; Great tact; Control temper; Ability to retain knowledge of changes; Knowledge of insurance poli-

cies."
11. GIVEN DOCUMENTS SUCH AS ROUGH DRAFT LETTERS, EMPLOYMENT FORMS, AND CLAIMS FORMS OR ORAL INSTRUCTIONS, THE WORKER TYPES PERSONNEL LETTERS, FORMS, AND CARDS. (31 task sheets)

```
ACQUISITION
Receives
company recreation activity information/employment forms/printouts/insurance claim forms/telephone request/insurance check/accident report/rough draft of letters/application/oral instructions

PROCESS
Checks
for enclosures/number of carbons/length of letter
Pulls
file/insurance card
Completes
accident report form/medical ID slip

TYPES
Claim information on claim form/telegram/status forms/reject letters/injury report/form letter/employment forms/letters/rough drafts/separation notices/notice of company recreation activity/forms for use in Personnel such as purchase orders, memos/civil service Payroll forms/weekly time cards/roster cards/transfer information/salary payment forms

Proofreads
typewritten materials
Obtains
signature on claim form/employee signature on insurance form, injury form/approval on transfer forms

Duplicates
claim forms/injury report/transfers

DISPOSITION
Delivers
medical ID to worker/notices for bulletin board posting/new time cards to departments
Distributes
job postings to departments for posting

Mails
claim form to insurance company/insurance claim check/letters/copy of separation notice to Payroll

Files
copy of claim form/hospital bill/injury report/copy of letters, forms/transfer forms
```
HARDWARE
Typewriter
Duplicator
Hand Stamp

SOFTWARE
Letters
Claim forms
ID cards
Checks

SUPPLEMENTARY STEPS: Stamps time on claims; Transcribes dictated materials; Takes dictation; Draws bar graph for job salary studies.

EDUCATIONAL CUES
Typing
Filing
Checking
Accuracy
Neatness
Shorthand and transcription

REPORTED CRITERIA: "Accurate information sent as soon as possible, neat letters and erasures; Good English skills required; Ability to compose interesting notices from drafts or rough facts; Close attention to detail; Drafting ability where needed; Ability to interpret information from statistics to graph"

12. THE WORKER ISSUES PARKING PERMITS TO AUTHORIZED PERSONS. (1 task sheet)
13. THE WORKER ISSUES PASS CARDS TO EMPLOYEES. (1 task sheet)
14. THE WORKER ISSUES WORK PERMITS TO STUDENTS UNDER 18 YEARS OF AGE. (1 task sheet)
15. THE WORKER ISSUES SOCIAL SECURITY CARDS TO CUSTOMERS. (1 task sheet)
16. THE WORKER ISSUES WORKING PAPERS TO STUDENTS. (2 task sheets)
17. THE WORKER PROCESSES PAPERS FOR MERIT AWARDS AND ISSUES MERIT AWARD PINS. (2 task sheets)
18. THE WORKER ADMINISTERS TESTS TO APPLICANTS FOR COMPANY DRIVERS LICENSES. (1 task sheet)
19. THE WORKER ARRANGES ANNUAL AWARDS MEETINGS. (1 task sheet)
20. THE WORKER HANDLES ENTERTAINMENT TICKETS FOR PERSONNEL. (1 task sheet)
21. THE WORKER Explains LABOR CONTRACT ALTERNATIVES TO MEN WHO ARE SURPLUS (LAID OFF). (1 task sheet)
22. THE WORKER PARTICIPATES IN UNION/MANAGEMENT MEETINGS. (1 task sheet)
23. THE WORKER HANDLES LABOR GRIEVANCES. (2 task sheets)
24. THE WORKER PROMOTES HIGHWAY SAFETY AMONG SALESMEN. (1 task sheet)
4. PRODUCTION

1. GIVEN ROUGH DRAFTS OF PRODUCTION REPORTS/SCHEDULES/PRINTOUTS, OR IT'S DUTIES TO COMPOSE A REPORT, THE WORKER COMPILES, TYPES AND/OR WRITES PRODUCTION REPORTS. (16 TASK SHEETS)

HARDWARE
Typewriter
Calculator
Adding machine (10-key)
Files

SOFTWARE
Weights book
Log book
Production reports/analysis sheets
File labels and tabs

EDUCATIONAL CUES
Accuracy
Typing
Computational skills
Proofreading
Checking
Filing

REPORTED CRITERIA: "Must be able to compile data and use it to compose a meaningful report; Accurate recording of information; Correct weights; Promptness; Check details very carefully; Know where to find answers; All copies must be legible making certain dates are correct, inserts there, and correctly placed; Report should have a good general appearance"
ACQUISITION

RECEIVES
final report/printouts/production slips, lists/rough draft of production report, schedule/report forms/raw data/instruction, notes/pre-production sheets/contracts/shipping tickets/analysis committee sheet

PROCESS

COMPILERS
report from notes and other sources

SORTS
printouts by subject, dispatcher, area/reports by products/production slips by number/packing slips

CHECKS
production report against master information sheet for accuracy/notes, dates received/any new work on ad/that all questions are answered on work status/master sheets/engineers' product-report sheet

COMPOSES
production report

COMPUTES
total number units produced/difference between scheduled and actual amounts produced/weights/extensions/packing slip totals/balance to be produced/production hours for workers

Verifies
accuracy of computations

RECORDS
production information in log/total units produced on card/gain and loss amounts/date contract received/total productions/differences in production on production sheet/oral instructions for format/information on daily operations report

TYPES
production report/schedule on printed form, fluid process master/changes on master sheet/index labels, tabs for folders

DUPLICATES
production report/progress report/pre-production schedule
Collates, (staples)
report by hand

DISPOSITION

MAILS
contracts

FILES
production reports alphabetically, numerically/transfer reports/pre-production sheets/progress report/daily operations report/balance sheet/packing slips/analysis of renewal committee report/gain and loss report/(pelt) cutting reports/contracts/production schedules

DELIVER
production report to department heads/summary sheets to Duplicating/gain and loss report to supervisor/reports of back orders to dispatchers, supervisor

Sends
copy of production report to company members/analysis files to credit assistant
2. GIVEN PUNCHED CARDS AND WORK ORDERS, THE WORKER SCHEDULES AND EXPEDITES PRODUCTION ORDERS. (23 task sheets)

ACQUISITION

receives
punched cards of production operation data/work orders

Process

checks
quantity of parts/schedules/credit references/labor costs/engineers' drawings/work orders/control cards/closing publication data/job number/specifications/completeness of orders
determines
schedule adjustments/problem getting parts to Production/schedules for photography and layout for magazine/schedules for unapproved materials
types
printed forms/expenses on production orders/route cards/number of route card issues/bill for materials/date of job bid/work order/requisition for part/job information/production schedule from job ticket
proofreads
all typewritten materials
assigns
numbers to work orders/account numbers on bills
totals
expenses/cost of labor and materials
obtains
signatures on work schedules/approval of schedule
records
production order on stock card/total weight of each order/machine-part shortage sheet information/revised production schedule/assigned number on work order/press order/production data in log/changes on computer input sheet/keypunched card data on laboratory card/deadlines on work orders/instructions on printout sheet
attaches
punched cards to materials transfer list/stock cards to job tickets/printouts together
duplicates
production order/revised production schedule/field change orders

disposition
files
copy of production schedule/production control/job tickets/job ticket ledger sheet/press orders/field change orders/specifications/production control cards
distributes
final planning sheets throughout plant/control cards/copy of deadlines to various departments
delivers
shortage sheets to Production Materials/route, data cards to Production floor/work orders to engineer/press orders/drawings to Duplicating/requisition to Parts Procurement/materials transfer list to Expediting/
laboratory cards to Aerospace/job tickets to manager/grinding cards to 
filer/commercial schedules to Control room
MAILS
bills
SUPPLEMENTARY STEPS: Updates shortage sheets; Collates punched cards

<table>
<thead>
<tr>
<th>HARDWARE</th>
<th>SOFTWARE</th>
<th>EDUCATIONAL CUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adding machine (10-key)</td>
<td>Stock and job cards</td>
<td>Duplicating</td>
</tr>
<tr>
<td>Duplicator</td>
<td>Job tickets</td>
<td>Computational skills</td>
</tr>
<tr>
<td>Typewriter</td>
<td>Punched cards</td>
<td>Typing</td>
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<tr>
<td></td>
<td>Computer sheets</td>
<td>Constant checking of</td>
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<td>Rough production</td>
<td>records</td>
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<td></td>
<td>reports and</td>
<td>Filing</td>
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<td>schedules</td>
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REPORTED CRITERIA: "Ability to follow instructions; Make right decisions in 
adjustment or leveling off the production schedule; Accuracy; Proficient in 
typing and a basic knowledge of rules of filing; Be extremely explicit in 
writing detailed instructions; Check and organize details; Knowledge of 
every production step in ad production from beginning to end"

3. GIVEN A PRODUCTION PROBLEM, THE WORKER CONSULTS AND ADVISES POTENTIAL 
CUSTOMER. (1 task sheet)

Receives visitor
Studies problem presented by visitor
Makes suggestions on technical aspects of problem and capabilities of the 
department versus contract with vendor
Refers visitor to supervisor for additional help
Requests date work is needed
Checks status of work in-shop or with vendor, as requested
Delivers order to shop/vendor

PRODUCTION CRITICAL INCIDENTS
"Once I asked him to check into the operation of a new machine we had just 
received in the shop. I wanted him to work with the foreman and then give 
me a report on the machine. He never took care of the job, and I did not 
get a report from him.
I don't think he understood the importance of what I was asking him to do for 
me. This information involved production cost reduction figures for the shop."

"When he first started he did not keep an up-to-date record of materials and 
parts on order and being ordered. As a result, our satellite plant faced a 
shut down because of shortage of materials. 
He did not review the daily production records for the plant and did not keep 
his records current."
5. PURCHASING

1. GIVEN SOURCE DOCUMENTS SUCH AS, REQUESTS, INVOICES, PRINTOUTS, AND REQUISITIONS, THE WORKER PROCURES AND CONTROLS SUPPLIES AND STOCK.

(94 task sheets)

ACQUISITION

RECEIVES
purchase requisition/invoice/(pelt) cutting plans/supply request cards/book title cards/
purchase orders/computer printouts/buyers reports/cancellation invoices/requests

SORTS
tickets/invoices/printouts/purchase orders
and attachments

CHECKS
item prices/shipping instructions/sources of
materials/request card with catalog/needed
supplies/for complete information/clearance
for pickup/order for signatures

Stamps code on requisition/requisition/
bulletins with company name/number
on requisition

Assigns code to purchase orders

Locates vendor with reasonable prices

PUNCHES
information regarding orders on
telegram forms/mark to indicate
order placed in catalog/charge
tickets/calendar order/needed items/
work orders/data on batch slip

TYPES
release form/check/requisition/
charge-backs (shortages or errors)/
purchase order, orders for materials
out of stock

Punches purchase order card/card with order
information

Verifies punching of card

COMPUTES
extensions/total all orders

Verifies computations

Obtains signature and/or approval on
purchase orders and requisitions
CALLS
vendor for supplies/places order

DUPUCATES
requisition/purchase order/invoices

RECORDS
actual cost of item/goods received/number of purchase order/list of purchases

DISPOSITION
release forms/shipping instructions/purchase orders to supplier/invoice to Accounting
DELIVERS
purchase order to Receiving/purchase order to Accounts Payable/vendor bills
FILES
copy of order/equipment report/charge-backs/requisitions by number/letter copy/statements

SUPPLEMENTARY STEP: Assigns number to purchase order

HARDWARE
Typewriter
Duplicator
Adding machine (10-key)
Microfilm
Telephone

SOFTWARE
Supplies/materials catalog
Purchasing forms

EDUCATIONAL CUES
Typing
Duplicating
Accuracy
Filing
Communication skills
Computational skills

REPORTED CRITERIA: "Basic mach; Ability to spell correctly and write legibly; Aptitude for memory; Some pressure; Alert in numbering of sheets; Knowledge of microfilm reader operation; Concentrate on duties with frequent interruptions; Should have a basically neat and tidy appearance; Watchful to what is going on at all times"

2. GIVEN ORAL/WRITTEN REQUESTS FOR ORDERS/ROUGH DRAFTS OF PURCHASE REQUISITIONS, THE WORKER TYPES PURCHASING DOCUMENTS. (30 task sheets)

ACQUISITION
RECEIVES
oral, written requests for orders, raw materials/rough draft requisitions/rough draft of purchase order/work orders/order forms/purchase requests from salesmen

PROCESS
SORTS
requisitions according to department/order cards numerically

CHECKS
requests/information on requisition/description by part number/for completeness and detail on orders/vendor's card/company name, address for spelling/customer card
TYPES
raw materials orders/requisition/purchase orders/checks/on purchase order
the date shipment is expected and method of shipment/order form data/
requisition information on purchase order/composed letter ordering
materials/agreements for storage/charge forms/letter release for price
agreement/purchase request forms

Proofreads, Corrects
all purchase orders/purchasing forms/letters
Obtains
approval signature on letters/purchase orders/requisitions

RECORDS
cost/number of copies in requisition/sending of order on TWX/order number,
date typed

DISPOSITION

FILES
order copy/requisition copy

DELIVERS
order copy to Distributing/Shipping/Comptroller/Accounting/results of
merchandising request to salesman

MAILS
orders
Places

SUPPLEMENTARY STEPS: Sends purchase order using TWX; Duplicates agreement for
storage; Stamps order with confirmation/letters with mail meter machine;
Attaches requisition and work orders/requests

HARDWARE SOFTWARE EDUCATIONAL CUES
Typewriter Requisitions Typing
Bulletin Board Purchase orders Accuracy
Calculator Checks Checking
Stamp Purchasing forms Filing

Letter writing/grammar

REPORTED CRITERIA: "Must type accurately; Close attention to detail; Must be
able to read all kinds of handwriting; Care in typing customer name on order
since many names are similar except for one initial; Excellent English;
Compose letters"

3. GIVEN A LIST OF LATE ORDERS, THE WORKER Follows UP ON ORDERs. (5 task
sheets)

Receives lists of late orders
Checks follow-up file daily
Calls Receiving and vendor representative to trace item
Completes follow-up form
Teletypes follow-up messages to vendor
Records/reports findings
Sends follow-up forms to departments concerned
Files copy of teletype message
PURCHASING CRITICAL INCIDENTS

"A worker typed a purchase order. Instead of ordering 1400 each of a specific rivet, she ordered 1400 lbs. of rivets. This amounted to a difference of six million rivets, and resulted in an excess cost of $60,000 for the company."

"Since the employee came to work ten months ago, she has accurately logged all purchase orders that she received. This is important since what she logged must reconcile with what the buyer said he did. This accuracy has saved much confusion and frustration on the part of all the people who depend upon the information in the log."

"Recently she rapidly and accurately processed an unusually heavy volume of bids for construction jobs, while also efficiently handling all incoming telephone calls."

"If the worker has received a requisition from an agent that is not complete, he will call the agent and request the information himself, which is not really part of his duties. Other workers have either sent it on or brought the problem to the attention of the supervisor. The worker really understands his job and is able to change incorrect information or obtain missing information."

"In totaling the price of merchandise the company was ordering, the worker arrived at a total of $8,000 instead of $2,000. The worker left the accumulative total key down when she had finished a previous job. The previous total was added to the figure she was working on."

"Last week a customer invoiced us for the wrong amount, and she caught the price difference. The vendor charged us too much. She compares each price on the invoice with each price on the purchase order."

"Forty custom-made cables had to be scrapped because she entered the wrong code number on the purchase order."

"She typed a purchase order with the wrong quantity on it. We received 31 pounds of rubber bands instead of 3 pounds. She was afraid to question the person who ordered them. The handwriting on the requisition was poor and she took a guess when she should have asked."

"Last month, she did an excellent job of backordering rubber boots for use by the workers on the production line. There was a shortage, and she knew that it would affect the production in the plant. While I was training her for the job, I stressed backordering and she keeps up with the task without being told."

"The Receiving Department called the worker about three months ago. The worker knew it was a cancelled order for 100 rolls of carpet but let it go to the Manufacturing Department. Consequently, the company has not been able to sell the carpet, which is valued from $350 to $450 per roll."
6,1 SHIPPING, RECEIVING, AND INVENTORY--SHIPPING

1. GIVEN INFORMATION THAT JOBS ARE COMPLETED, THE WORKER PROCESSES SHIPPING, BILLING FORMS. (6 task sheets)

Start

Receives job number, loading sheets

Pulls purchase orders

Writes whether whole/partial shipment/ method of shipment

Record shipment?

Yes

Records shipping information in warehouse book

No

Types shipping form including B/L

Calls freight lines for shipping charges

Computes discount

Types invoices

Dates invoices when shipped

Duplicates invoices/shipping forms

Delivers shipping forms to trucker

Mails invoices

Delivers invoices to Accounting

End

Note: Hardware, Software, and Educational Cues listed below refer to entire area of shipping.

HARDWARE
Machinery shipments
Adding machine (10-key)
Calculator
Telephone
Marking pens

SOFTWARE
Purchase orders
Waybills
Bills of lading
Manifest (driver's delivery route)
Billing forms
Shipments
Packages
Routing manuals

EDUCATIONAL CUES
Statistical typing
Computational skills
Manual dexterity
Telephone manner
Decisions of cost versus speed in routing
Filing (alphabetic, numeric)
Verifying shipments
Checking, tracing shipments
Freight, delivery, and billing procedures

SUPPLEMENTARY STEP: Types new invoice for back orders

REPORTED CRITERIA: "Speed, accuracy, neatness in typing numbers"
2. GIVEN SHIPPING INFORMATION AND MERCHANDISE, THE WORKER ROUTES DELIVERIES. (7 task sheets)

```
Start

receives dispatcher's shipments copy packages

Call customer?

Yes

Calls customer to arrange delivery date

No

Sorts packages

Writes delivery ticket/sheets

Determines best route, carrier

Computes freight

Types driver's manifest/shipping forms/freight reports

Delivers merchandise/manifest to driver/copy to dispatcher

Files delivery schedules
```

SUPPLEMENTARY STEPS: Schedules pick-ups for merchandise returning to company; Informs drivers of pick-up and delivery changes when they call in daily

3. GIVEN PRINTOUTS LISTING SHIPMENTS AND VARIANCES BETWEEN COMPUTER QUANTITY AND PACKING SLIP QUANTITY, THE WORKER PREPARES SHIPPING REPORTS. (1 task sheet)

4. GIVEN A SHIPPING ORDER LISTING ITEMS SHIPPED, THE WORKER CHECKS THE COMPUTED FIGURES AND TYPES A MULTIPLE COPY SHIPPING MANIFEST/BILLS OF LADING/WAYBILL LISTING: WEIGHT, QUANTITY, AND ITEMS SHIPPED. (9 task sheets)

5. GIVEN INFORMATION THAT A SHIPMENT HAS BEEN SENT, THE WORKER TYPES LETTER/TELETYPES CUSTOMER THAT SHIPMENT IS ENROUTE. (3 task sheets)
6. GIVEN A REQUEST TO FIND WHY A SHIPMENT HAS NOT BEEN DELIVERED, THE WORKER TRACES DELIVERY OF SHIPMENT. (5 task sheets)

Start

Receives phone search requests/search letter

Checks file verifying shipment

- Shipment picked up?
  - Yes: Determines shipment's common carrier
    - Calls common carrier/transfer carrier for delivery information
      - Shipment delivered?
        - Yes: Requests shipping order
        - No: Requests common carrier to follow-up shipment
          - Receives carrier's cooperation?
            - No: Conducts search personally by phone
            - Yes: Completes shipment tracing forms
              - Duplicates tracing forms

- Mails tracing forms to customer/carrier
- Calls customer/salesman to relate tracing results
- Files tracing forms awaiting carrier's checking

End
7. GIVEN AN OUTBOUND SHIPMENT, THE WORKER VERIFIES CONTENTS OF SHIPMENT. (6 task sheets)

Start

- Receives shipping date orders/packing slip/merchandise
- Pulls specification cards
- Checks parts of shipment/merchandise

- **Verified**
  - Yes: Sends shipment for repacking/for reworking
  - No: Completes shipping forms

  - Writes address on shipment
  - Calls carrier for pick-up

  - Files packing slip copy/common carrier agreement
  - Delivers shipping forms to supervisor

End  SUPPLEMENTARY STEP: Packages shipment

8. GIVEN SHEETS LISTING SHIPMENTS, THE WORKER DISTRIBUTES AND FILES COPIES. (3 task sheets)

9. GIVEN REPAIRED MERCHANDISE, COMPLETED WORK ORDER, AND SHIPPING PAPERS, THE WORKER PACKAGES THE MERCHANDISE AND RECORDS THE SHIPMENT. (3 task sheets)
SHIPPING CRITICAL INCIDENTS

"There had been friction between office employees and factory employees, which resulted in incorrect size boxes being requested for outgoing shipments from the factory. This caused human relations problems. The worker went to the production (factory) department, and in a pleasant manner worked out a solution."

"Carelessly she sent an order to the wrong vendor. This resulted in unnecessary delay while the order was being returned and reprocessed. The books were needed for reference material in a particular class. This caused poor public relations."

"Machines are sometimes exported to Canada. Among the shipping papers it is necessary to include a special export form. On one particular occasion, the carrier had arrived to pick up the equipment earlier than expected. The forms were not ready. The worker in charge was out to lunch. The employee had to drop everything and with just a few hurried instructions, she completed the forms. These were in order by the time the shipment was ready to go. The carriers were particularly gratified because they were not delayed and could return to their plant before closing time."

"For railroad carload shipments the traffic manager must make a car-diagram to show the exact location of cartons in a freight car. The purpose is to make the cartons accessible for efficient unloading at the scheduled stops. While typing the bill of lading, the worker noticed that the cartons on the car-diagram did not correspond with the number on the invoice. She immediately called it to her supervisor's attention, and it was discovered that only half the order had been diagramed. The traffic manager was very pleased and a great deal of extra work was avoided."

"One of the merchandisers requested that the employee work with him on a list of "ship later's." The employee very diplomatically called each customer for the merchandiser and explained the reason for a late shipment. The employee's effectiveness resulted in no loss of customers."

"Another employee performing this task managed to lose a weight ticket. The truck driver was ready to leave when he noticed that it was not attached to the bill of lading, so he had to wait while another one was prepared. This employee lacked the necessary follow through to check himself to see that all steps had been completed to finish a task."

"She and another girl now handle what it took seven girls to handle before. There are about 50 "look ups" a day, in addition to filing. These "look ups" are time consuming. She always gets them to the individuals requesting the information the same day. ("look ups" are requests for materials—shipping tickets and customer invoices that have been filed and are now wanted by someone in the building) This one day she did 50 "look ups" in addition to her daily filing. The other girls didn't have time to do any of them. She took it upon herself to get them all done. She knew the people wanted them that same day, and she finished them."
6.2 SHIPPING, RECEIVING, AND INVENTORY--RECEIVING

1. GIVEN RECEIVING DOCUMENTS AND/OR INCOMING SHIPMENTS, THE WORKER CHECKS AND RECORDS INBOUND SHIPMENTS. (9 task sheets)

**HARDWARE**
- Files
- Shipments
- Receiving stamp

**SOFTWARE**
- Receiving, purchasing freight claim documents

**EDUCATIONAL CUES**
- Communications with truckers
- Checking merchandise
- Counting and recording

**SUPPLEMENTARY STEPS:**
- Calls warehouse regarding missing information on receiving forms; Reduced price shipments are recorded in colored pencil;
- Stamps receiving documents "partial" if only portion of shipment received;
- Delivers receiving forms to supervisor if price adjustment noted on forms

**REPORTED CRITERIA:**
- "Shipments received accurately recorded in case of disagreement with sending company; Needs manual dexterity; Skillful at counting material; Quick handling of damaged materials (chemicals); Organizes own work schedules"
2. GIVEN A REQUEST TO TRACE A SHIPMENT, THE WORKER EXPEDITES INBOUND SHIPMENTS. (4 task sheets)

Receives request to check on incoming shipment or
Determines when order should be followed up
Calls/writes shipping source/carrier for whereabouts of shipment
Records shipping information received
Informs interested party of when inbound shipment expected

3. GIVEN PURCHASED, DAMAGED/SHORT/OVERSHPEMENTS, THE WORKER PROCESSES A CLAIM WITH THE CARRIER/SUPPLIER OF THE MERCHANDISE. (3 task sheets)

4. GIVEN RETURNED, DAMAGED MERCHANDISE, THE WORKER CHECKS AND RECORDS THE DAMAGE AND DIRECTS REPAIRS/DESTRUCTION OF MERCHANDISE. (1 task sheet)

5. GIVEN FREIGHT BILLS FOR INBOUND SHIPMENTS PRESENTED BY THE TRUCKER, THE WORKER DETERMINES IF THE SUPPLIER OR THE RECEIVER IS LIABLE FOR PAYMENT. (1 task sheet)

6. GIVEN FREIGHT BILLS ACCOMPANYING SHIPMENT AND DUPLICATE BILL SENT IN BY CARRIER, THE WORKER PROCESSES THE BILLS FOR PAYMENT. (1 task sheet)

7. GIVEN NOTICE THAT CUSTOMER WISHES TO RETURN LEASED MACHINERY, THE WORKER DETERMINES DATE AND CARRIER FOR PICK-UP OF RETURNED MACHINERY. (1 task sheet)

8. GIVEN INCOMING BOXES OF BOOKS, THE LIBRARY WORKER DETERMINES DISPOSITION OF BOOKS. (1 task sheet)

Receives boxes of books
Checks that previous week's books are removed
Places new books in bibliographer's section
Determines disposition of previous week's books by bibliographer's instruction sheet
Sends invoices to Accounting
Sends previous week's books to Cataloging/returns unwanted books to vendor

RECEIVING CRITICAL INCIDENT
"One time the worker was receiving a shipment and he did not open all the boxes. Therefore he thought there was a mistake on the shipment and brought it to the attention of the supervisor. The supervisor felt this error was due to the worker's inexperience and that he had not learned to check completely."
1. GIVEN THE RESPONSIBILITY OF MAINTAINING AN OFFICE SUPPLIES STOREROOM AND INCOMING STOCK, SMALL GOODS, AND PHONE/Written REQUISITIONS, THE WORKER FILLS ORDERS FROM INVENTORY AND REORDERS STOCK. (22 task sheets)

Start

Receives inventory replacements/requisitions/call for office supplies/small goods/complimentary gifts

Calls ordering department when shipment arrives

Yes

Custom supplies?

No

Storeroom locked?

Yes

Unlocks storeroom

No

Checks supply room/cabinet

Yes

Ensures supplies on hand

No

Records supplies for reordering/checks prices

Yes

Bills department monthly

No

Fills order

End

Calls/writes requesting department/ person

Holds/returns requisition

Records due dates/ condition of loaned supplies

Yes

Loan of supplies?

No

Records supplies for reordering/checks prices

Writes PO/calls supplier

Checks orders against supplies/ for duplicate orders

No
SUPPLEMENTARY STEPS: Scans stock visually and orders low items; Informs supervisor to reorder low items; Checks supplies taken by employees with self-service privileges; Records each item removed for perpetual inventory

REPORTED CRITERIA: "Fills 25-30 requisitions daily; Must fill all requisitions within 24 hours or notify department; Correct decision if requesting department is entitled to supplies; Ability to stand for long periods of time; Knowledge of all supplies in stockroom; Moderate degree of decision making in determining new supplies"

Note: Hardware, Software, and Educational Cues listed below refer to entire area of inventory.

**HARDWARE**
- Typewriter
- Stock cabinets
- Adding machine
- Calculator
- Truck

**EDUCATIONAL CUES**
- Statistical typing
- Recordkeeping
- Counting stock
- Manual dexterity

**SOFTWARE**
- Small goods: textbooks, journals/
  first aid supplies/stationery/
  procedures manuals/testing supplies/
  chemicals/costumes
- Supply requisitions
- Packaging materials
- Packing slips
- Billing forms
- Supplies catalogues
- Bin tags
- Stock cards
- Shipping/receiving tickets
- Punched cards
2. GIVEN OFFICE SUPPLIES DOCUMENTS AND COMPANY SALES LISTINGS, THE WORKER UPDATES INVENTORY RECORDS. (22 task sheets)

SUPPLEMENTARY STEPS:

Orders to replenish depleted inventory; Finds and corrects discrepancies in items shipped versus items on hand; Checks with personnel regarding discrepancies in inventory

REPORTED CRITERIA:

"Accuracy in transferring numbers; Aptitude for figures; Time pressure to keep inventory figures up to date"
3. GIVEN AN INVENTORY FORM, THE WORKER TAKES A PHYSICAL INVENTORY. (6 task sheets)

Receives inventory form
Goes to stock location
Follows aisle plan for checking all stock
Checks shelves/items on shelves for damage/wear/dating
Counts (weighs, measures, if necessary) each piece of stock
Tags stock as counted
Recounts if inventory-form count and physical count disagree
Compiles itemized list of stock needed/on hand/missing/location of items
Types/writes inventory reports
Photocopies inventory reports
Delivers report to Purchasing/Accounting/Sales/Production

SUPPLEMENTARY STEPS: Consults warehouse/supplier listings; Types/writes orders; Mails orders to suppliers

4. GIVEN PRODUCTION AND SHIPPING DATA, THE WORKER RECORDS FINISHED-GOODS INVENTORY. (7 task sheets)

Receives production and shipping data
Pulls previous finished-goods inventory form
Writes ending inventory figures from old form onto new form
Totals production figures from computer printout/ending inventory and production figures
Subtracts shipments/production losses
Checks final finished-goods inventory figures
Routes finished-goods inventory report

5. GIVEN REQUEST FROM PRODUCTION THAT STOCK IS NEEDED, THE WORKER SELECTS, RECORDS (FROM IN-STOCK TO IN-PROCESS INVENTORY), AND SENDS STOCK TO PRODUCTION. (4 task sheets)

6. GIVEN THE RESPONSIBILITY OF MAINTAINING AN UPDATED DESCRIPTION OF EACH ITEM IN INVENTORY, THE WORKER PERIODICALLY COMPILES REVISED INVENTORY DESCRIPTIONS. (1 task sheet)

7. GIVEN SEMI-AUTOMATED STOCK CONTROL REPORTS, THE WORKER EDITS THE REPORTS BEFORE SENDING TO KEYPUNCHING. (1 task sheet)

8. GIVEN A SUBSTORE LOW IN STOCK, THE WORKER REPLENISHES STOCK BY PHYSICALLY TRANSFERRING WAREHOUSE SUPPLIES TO SUBSTORE. (1 task sheet)

9. GIVEN ROUGH DRAFT OF INVENTORY REPORT, THE WORKER TYPES, DUPLICATES AND SENDS COPIES OF INVENTORY REPORT TO SALESMEN. (1 task sheet)

INVENTORY CRITICAL INCIDENT
"A previous worker was assigned to make an inventory of books. Rather than check each individual card to see if the book was checked out and not on the shelf, she just took a count of the shelf books and came up with a worthless inventory report. She would also forget where she was working on the shelf."
1. **SALES**

1. Given customer call or in person, the worker handles requests over the telephone and over the counter. (25 task sheets)

**ACQUISITION**

Receives customer/telephone call

**PROCESS**

Writes request to increase order/all necessary information on scratch pad/request for ID card/credit rating on card/order changes/shipping dates/bid offer on house

Pulls customer card/order copy

Answers customer questions

Transfers call to Public Relations director

Refers to inventory books for items ordered/card file for descriptive information

Computes extensions on prices/item prices

**INFORMS**

Customer of prices

**CHECKS**

Serial, model numbers/name, address of customer/cash, credit terms/customer ID information

Types invoice forms, numbers/purchase order/confirming letter/shipping order

Stamps order form with customer address plate

Locates ordered parts

Records sort-code numbers of parts on invoice/order in log/sending of new ID card

**DISPOSITION**

Mails confirmation letter/ID card to customer

Files copy of quote/customer card/copy of shipping order/credit card

Delivers invoice to Accounting/purchase order to salesman/copy of shipping order to customer/sales orders to Shipping

**SUPPLEMENTARY STEP:** Arranges appointment to see house with customer and salesman.
200

1. Stamps order forms with customer address plate

   Locate parts?
   
   Yes
   
   No

2. Given customer requests and classified ads, the worker arranges layouts and display for ads. (14 task sheets)

   Receives classified ads/cancellation request
   Prepares eye catching display/graphs, carts showing needed customer data
   Draws sketch of art work
   Arranges ads on paste-up sheet/display
   Types paste ups on glossy paper/offset mats/cancellation orders/sales letters
   Proofreads all typewritten material and ads
   Applies corrections on layout/orders to be cancelled
   Cuts ads from paper
   Pastes on cancellation order
   Corrects proofs
   Delivers paste up and sales letter with sketch to Composing
   Sends proof to customer/cancellation order, charts, graphs to Control Room

   Supplementary step: Informs customer on progress of layout; Reschedules to speed up progress if necessary; Observes process of turning ad copy layouts into finished display ads

   HARDWARE
   Calculator
   Telephone
   Files

   SOFTWARE
   Customer address plate
   Customer card/order
   Inventory books

   EDUCATIONAL CURS
   Accuracy
   Computational skills
   Courtesy
   Communication skills
   Checking

   REPORTED CRITERIA: "Gives accurate information rapidly; deals effectively with customers being courteous and tactful."

   REPORTED CRITERIA: "Concentration on copy and accuracy in making needed corrections a must; Deadlines to be met."

   HARDWARE
   SOFTWARE
   EDUCATIONAL CURS
   Typewriter
   Ad
   Technical vocabulary
   Graphs and charts
   Typing
   Glossy paper
   Neatness
   Offset mats
   Good grammar

   REPORTED CRITERIA: "Concentration on copy and accuracy in making needed corrections a must; Deadlines to be met."
3. GIVEN CUSTOMER COMPLAINTS, THE WORKER ANSWERS QUESTIONS AND SOLVES CUSTOMER PROBLEMS. (13 task sheets)

- **Start**
- Receives customer complaint
- Checks service address/bill serial number/airline flight number
- Pulls customer A/R card
- **Answer**
  - **Yes**: Transfer call
  - **No**: Pulls customer questions
- Explains error will be corrected/how to correct meter card
- Arranges pick-up/delivery dates
- Records complaint/serial number on form, call ticket/names of hostesses
- Pulls customer's old bill
- Types corrections in correction journal/complaint form

**HARDWARE**
- Telephone
- Files
- Typewriter

**SOFTWARE**
- Customer file
- Invoices
- Bills
- Call tickets
- Complaint form

**EDUCATIONAL COURSES**
- Checking
- Typing
- Filing
- Courtesy
- Tact

**RECORDED CRITERIA:** "Knowledge of handling people efficiently and courteously; keep customers happy; use tact and give the customers the benefit of the doubt"
4. GIVEN CUSTOMER REQUESTS, ROUGH DRAFTS, OR COMPLAINTS, THE WORKER HANDLES CLASSIFIED ADS AND AD COMPLAINTS FOR CUSTOMERS. (12 task sheets)

HARDWARE
Typewriter
Adding machine
Files

SOFTWARE
Rough drafts
Ads
Correction forms

EDUCATIONAL CUES
Accuracy
Checking
Typing
Filing
Computational skills

REPORTED CRITERIA: "Customer satisfied that ad appears correctly in paper; Accurate gathering of information from customer; Good English skills; Able to take quite a bit of abuse without losing temper; Helps to have knowledge of acceptable words, number of words to a line, and costs for ads"
5. GIVVEN ROUGH DRAFTS, PROPOSALS, LISTS, AND OTHER SOURCE DOCUMENTS, THE WORKER TYPES OR WRITES ITEMS. (19 task sheets)

ACQUISITION

RECEIVES
rough drafts of rate manuals, bid proposals, public relations survey results/weekly bulletins/salesmen's reports/list of sold commercials/requisition data sheet/lists of orders/purchase orders or typed forms on prospective subscribers/list of subcontractors/ledger sheets/customer contracts/bids and specifications

PROCESS
COMPOSES
memos from information received

COMPUTES
percentages for survey results

Designs
posters

TYPES
list of available commercial time/mail labels/order lists/prospective lists of customers/card form on bid details/rate manuals/bid proposals/cover letters/memos/stencil of price bulletins/salesmen's reports/edit cards with time, address, limit of customer credit/charge tickets/renewal contracts

Proofreads
typewritten materials

Writes
requisition data sheet

Obtains
correction, approval from dictator/signature of customer on renewal contract

Corrects
errors

RECORDS
renewal of contract on maintenance card

DUPLICATES
survey results/cover letters/memos/price bulletins

Collates
duplicated and typewritten reports or price bulletins

DISPOSITION
DELIVERS
bids and specifications to engineers/rate manuals to dictator/prospect lists to supervisor/copy of renewal of contract to customer
Distributes bulletins to other departments

MAILS
bid proposals/survey results/price bulletin/available list of commercials

FILES
charge tickets/maintenance cards/copy of survey report/price bulletin copy/cover letter/bid proposal copy/edit cards

<table>
<thead>
<tr>
<th>HARDWARE</th>
<th>SOFTWARE</th>
<th>EDUCATIONAL CUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typewriter</td>
<td>Orders</td>
<td>Typing</td>
</tr>
<tr>
<td>Duplicator</td>
<td>Lists/bulletins</td>
<td>Computational skills</td>
</tr>
<tr>
<td>Calculator</td>
<td>Contracts</td>
<td>Filing</td>
</tr>
<tr>
<td>Files</td>
<td>Bids</td>
<td>Neatness</td>
</tr>
<tr>
<td></td>
<td>Maintenance, edit cards</td>
<td>Accuracy</td>
</tr>
</tbody>
</table>

REPORTED CRITERIA: "Typing must be 100 percent accurate; Must be acquainted with bid terminology"

6. GIVEN INCOMING MAIL, NEW ORDERS, AND CHANGES, THE WORKER CHECKS, TYPES, AND DISTRIBUTES CUSTOMER ORDERS. (10 task sheets)

ACQUISITION
receives
new order, order changes/printout of commercial (TV) orders

PROCESS
checks
order for accuracy/total of individual orders/available commercial time
sorts
orders and changes/printout orders
computes
extensions, weights
records
items ordered, order number, shipping date, cost, quantity/commercial time sold
types
order number, customer name on record cards, customer order cards/memo listing orders, dates/file cards on customer order/customer order on form letter/order acknowledgement
proofreads
typewritten materials
Duplicates
orders/changes
compiles
customer file
inserts
copy of product order in customer file


DISPOSITION

MAILS
- memo to main office/copy of acknowledgement to customer

DELIVERS
- file to another department/copies of acknowledgement to foreman, supervisor

Distributes
- orders to manager, supervisor, lab department, traffic manager/copies of production order to six other departments

FILES
- new orders/order cards/copy of acknowledgement/printout orders

HARDWARE

SOFTWARE

EDUCATIONAL CURS

Typewriter
Price and weight book
Accuracy

Duplicator
Orders
Typing

Files
Printouts
Filing

Calculator

REPORTED CRITERIA: "Must accurately record items; Must know code words, technical vocabulary"

7. GIVEN PRODUCT INFORMATION REQUESTS, THE WORKER COMPILES AND MAILS PUBLIC RELATIONS ADVERTISING MATERIALS TO CUSTOMERS AND PROSPECTIVE CUSTOMERS. (4 task sheets)

Receives product information requests
Checks orders
Records index card with data of potential customer/materials to be sent
Compiles requested literature
Types mailing address
Packages requested materials
Sends requested catalog to Mailing
Files index card
Delivers packages to Mailing

8. GIVEN PUNCHED CARDS, SCHEDULE INFORMATION, AND COMMERCIAL CONTRACTS, THE WORKER ARRANGES SCHEDULES FOR COMMERCIALS ON THE AIR. (5 task sheets)

Receives radio log schedule/punched cards/copy of network program changes/commercial contract sheet/salesman's order
Obtains calendar for commercials
Checks commercials to be run/traffic board for conflicts of product advertising
Records programs, times for airing in reminder book
Arranges schedules for commercials, public service announcements/time slots/order of commercials
Sorts punched cards
Counts commercial segments on traffic board
Types tab noting change
Posts tab noting change on traffic board for day
Places punched cards in visible revolving file according to time slot
Delivers schedule to program announcer
Files copy of network program changes in traffic control files/contract copy
9. GIVEN A REQUEST FROM A CUSTOMER OR SALESMAN, THE WORKER COMPUTES AND TYPES PRICE QUOTATIONS. (8 task sheets)

```
Start

Receives quotation request

Writes requester's number
    name, date due in book

Locate rates?

Yes

Locates rates

No

Obtains quotation from supervisor

Types formal quotation/request card/quotation proposal form

Proofreads quotations

Duplicates?

Yes

Duplicates request form

No

Obtains signature on request, quotation form

Records request, sending of quotation in log

Files request cards

Delivers request to Comptroller/proposal form to messenger

Mails quotation to requester

End
```

HARDWARE
Typewriter
Files

SOFTWARE
Quotation request book
Rate book
Request card
Formal quotation form
Bid quotation form

EDUCATIONAL CURS
Accuracy
Checking
Typing
Filing

REPORTED CRITERIA: "A correct quotation is a must"
10. GIVEN COMPANY SUPPLY REQUISITIONS OR PREPUNCHED CARDS, THE WORKER COMPUTES AND FILLS SUPPLY REQUISITIONS FOR COMPANY SALESMEN. (2 task sheets)

HARDWARE
Four-wheel delivery cart
Microfilm reader

SOFTWARE
Requisitions
Supplies
Microfilm catalog
Microfilm of supply description
Punched cards

EDUCATIONAL CUES
Checking

REPORTED CRITERIA: "Make sure the correct supplies are obtained; Decisions must be made to substitute color for one not in stock; Attention to details"

11. GIVEN INSTRUCTIONS, THE WORKER OPERATES A GRAPHOTYPE MACHINE TO PREPARE NEW PLATES FOR NEW CUSTOMERS OR ADDRESS CHANGES FOR OLD CUSTOMERS. (1 task sheet)

Receives instructions
Makes up new plates as requested
Destroys old plates
Makes index card for some plates
Returns index card to person from whom instructions were received
Places plates in tray in proper order
12. GIVEN CUSTOMER ACCOUNTS, EXPIRED ADS, AND PROSPECTIVE CUSTOMER LISTS, THE WORKER EXPLAINS AND OBTAINS NEW ORDERS OR EXTENSIONS FOR ADVERTISING. (7 task sheets)

- Receives customer accounts/expired ad list/prospective customer list
- Calls customer/prospective customer
- Verifies customer satisfaction of newspaper ad service
- Checks that there are no billing problems/ if extension on ad is wanted/day ad is to run/ad wording with customer
- Requests more advertising from customer
- Discusses format and techniques/special services
- Types new ad on form/insertion orders
- Records permission for ad printing/follow-up on ad card
- Delivers ad to Accounting/ad, insertion order form to Printing

REPORTED CRITERIA: "Must be persistent, keep account interested and informed concerning the paper; Must be eager to help customer and do favors for certain clients; Knowledge of newspaper jargon; Know how to deal with public and have patience; Must have a good feeling for advertising"

13. GIVEN CHARGE SLIPS, PURCHASE ORDERS, WARRANTIES, AND OTHER SOURCE DOCUMENTS, THE WORKER CHECKS, SORTS, AND FILES REQUIRED DOCUMENTS. (30 task sheets)

ACQUISITION
- Receives ad charge slips/purchase orders/warrants/file folders/invoices/shipping orders/requests to pull invoices and shipping tickets/sales materials/contracts/ad copies

SORTS
- ad charge slips/warrants/inactive ad copies

CHECKS
- ad charge slips/purchase order codes/names on purchase orders/routing slips on folders

COMPILES
- new customer file
- Pulls corresponding shipping order or tickets or invoices/purchase orders

DUPLICATES customer invoices
- Attaches shipping orders, invoices/purchase orders, acknowledgements

DETERMINES correct filing code for correspondence

DISPOSITION
- FILES correspondence/purchase orders/charge slips/warrants/folders/shipping orders, invoices/acknowledgements/contracts/sales materials/inactive ads

14. GIVEN TRANSMITTALS INDICATING INSTALLED AND UNINSTALLED EQUIPMENT, THE WORKER CHECKS AND RECORDS EVERY MACHINE MOVED IN A PERIOD OF 30 DAYS. (1 task sheet)
15. GIVEN DICTATION, INCOMING MAIL, AND OTHER SOURCE DOCUMENTS, THE WORKER TYPES CORRESPONDENCE. (24 task sheets)

ACQUISITION

RECEIVES
dictation/letters regarding customer complaints/bid specifications/list of customer accounts overdue/account status information/statements/product information request/customer purchase orders/request for information letter/customer request for expenditure report/list of needed bills of lading

PROCESS

Pulls
customer files for reference

CHECKS
letters/proper enclosures/if should be turned over to lawyer for collection/customer orders

Selects
form letter to use

TYPES
shorthand notes/letters to customers with complaints/bid specification letters/reminder of overdues to customers/letter to lawyer to start collection procedures/collection letter (form)/customer order acknowledgement/expenditure report/monthly statement/bills of lading

Proofreads
letters

Obtains
signature on letters

DUPLICATES
bid specification letters

RECORDS
attorney request on customer card/customer request

DISPOSITION

FILES
copy of letters

MAILS
letters/monthly statements

HARDWARE

SOFTWARE

EDUCATIONAL CUES

Typewriter
Form letters
Typing

Files
Customer cards
Filing

DISPOSITION

REPORTED CRITERIA: "Neatly typed letters with good spelling and correct grammar; Answer letters immediately; Careful proofreading; High level ability to read quickly and accurately"

16. GIVEN CUSTOMER ORDERS, THE WORKER INVESTIGATES BACK ORDERS AND OLD, UNFILLED ORDERS. (1 task sheet)

17. GIVEN WRITTEN NOTICE OF PRODUCT DELIVERY, THE WORKER COMPLETES FORMS FOR INSTALLATION OF BUSINESS EQUIPMENT. (1 task sheet)
18. GIVEN CUSTOMER ORDERS, INVOICES, AND MEMOS, THE WORKER CHECKS AND TYPES ORDERS AND MEMOS. (16 task sheets)

- Receives customer order/invoices/memos
- Sorts invoice copies
- Checks if customer has card/shipping order with invoice/invoice information
- Types new customer card/credit rating on customer card
- Refers to credit rating manual for customer credit rating
- Types order, terms on order form, customer card/charges on order form/billing invoice/extension date on invoice
- Computes federal, state tax to be charged/total invoices/charges for items on invoice
- Checks invoice totals/invoices for completeness
- Stamps remittance number on invoice/invoice if cancelled/back order notation
- Records invoice totals in salesmen's records/shipping date changes
- Sorts invoice copies for filing at end of day
- Mails invoices to salesman/customer
- Files customer card/invoice copy/shipping order
- Delivers order form to credit manager/invoices to Billing/back orders to Sales/bills of lading to Keypunching

19. GIVEN ORDERS, PRINTOUTS, CHANGES, AND CUSTOMER REQUESTS, THE WORKER POSTS AND RECORDS ITEMS. (9 task sheets)

- Receives orders/printouts of newspaper circulation/cards of salesmen's calls/newspaper route changes/request to transfer account from another city
- Sorts orders
- Pulls customer card
- Computes district totals of news circulation
- Records customer name, address, date, order number, items ordered in log/district newspaper circulation totals/salesmen's calls on customer card
- Posts district totals to ledger
- Codes prices on orders
- Types list of monthly sales calls on form
- Totals individual customer orders
- Files purchase orders/printouts/salesmen's card/copy of sales calls form
- Delivers orders to supervisor, file clerk/copy of sales calls form to supervisor/route changes to Data Processing/transfer to Accounting

20. GIVEN REQUESTS, THE WORKER HANDLES CORRESPONDENCE CONNECTED WITH TRAVEL CONTRACTS FOR EMPLOYEES' SPEAKING ENGAGEMENTS. (1 task sheet)

21. GIVEN DETAIL TICKETS FOR CHARGE SALES, RETURN OF SOLD MERCHANDISE ON CREDIT, OR PAYMENTS ON ACCOUNT, THE WORKER MICROFILMS ALL DETAIL TICKETS. (1 task sheet)

22. GIVEN INCOMING MAIL OF NEWSPAPERS AND MAGAZINE ADVERTISEMENTS FROM CLIPPING AGENCY, THE WORKER SORTS AND FILES ADS FOR COMPANY RECORDS. (1 task sheet)
23. GIVEN REVISIONS, PRICE LISTS, MAILING LISTS, OR GALLEY PROOFS, THE WORKER UPDATES MANUALS, CATALOGS, PRICE LISTS, AND CUSTOMER ACCOUNTS.
(9 task sheets)

Receives catalog revisions/new price lists/new pages for books/galley proofs/customer account cards/mailing lists
Checks changes/galley proof/customer account cards
Pulls old catalog/pages
Types revisions
Cuts revisions into strips with one item per strip
Sorts strips alphabetically
Paste strips on paper
Proofreads revision paper
Inserts revisions in catalog/manual
Records changes in catalog
Duplicates final changed sheet
Delivers pasted strips, galleys to Printing/final changed sheet to supervisor
Files changes/mailing list changes

24. GIVEN MEMOS, CUSTOMER LETTERS OF COMPLAINT, AND COPIES OF TV COMMERCIAL INFORMATION, THE WORKER COMPOSES AND TYPES ITEMS. (8 task sheets)

Receives memo of coming event/copy of commercial (TV) information/customer letter of complaint
Composes necessary information for memo, calendars/rough commercial copy/answer to customer letter
Refers to catalogue for verification of prices and other requested information
Types memo and publicity copy for coming events/commercial information/composed and form letters
Proofreads commercial copy
Records commercial information on dubbing sheet, instruction card
Determines literature to enclose
Files copy of publicity sheets/dubbing sheets
Places memo in memo box
Delivers dubbing sheet to Control room

25. GIVEN A LIST OF NEW BOOKS TO BE PUBLISHED, THE WORKER PROCESSES DUMMY BOOKS. (1 task sheet)

Receives list of new books to be published
Types letter to authors or editors requesting data
Files copy of letter
Receives dummy books from Printing
Pastes book jacket on dummy book
Mails dummy book to Photographing
Receives dummy book with glossy photographs
Checks for correctness and completion
Mails dummy book to Engraving
Receives art work plates
Checks art work plates for correctness
Mails art work plates to Engraving
Receives art work plates, dummy book, glossy photographs
Files photographs
Delivers plates to Printing
Holds dummy book in specified box

26. GIVEN PUBLIC RELATIONS PROMOTIONS INFORMATION, THE WORKER ASSISTS THE COMMITTEES IN PROMOTIONS ACTIVITIES. (1 task sheet)

Mails entry blanks to candidates for "Teacher of the Year"
Receives completed entry blanks from candidates
Types candidates name on card
Sorts cards by districts
Mails cards to judges for elimination
Receives cards of semi-finalists
Files cards alphabetically
Types news release announcement naming semi-finalists and letter to semi-finalists
Orders plaques and certificates for winners
Mails cards of semi-finalists to judges for elimination
Receives cards of finalists
Files cards alphabetically
Types news release announcing finalists/letter to finalists notifying them to appear for final competition

27. GIVEN TICKETS AND MERCHANDISE, THE WORKER HANDLES LAY-AWAY. (1 task sheet)

28. GIVEN A LIST OF PLANTS CARRYING THE COMPANY'S PRODUCTS, THE WORKER TRACES BY TELEPHONE THE BUSINESSES NOT REPORTING GOODS SOLD OR MONIES COLLECTED. (1 task sheet)

29. GIVEN A REQUEST FOR A COMMERCIAL PHOTOGRAPHER TO TAKE PICTURES OF EQUIPMENT MANUFACTURED, THE WORKER WRITES THE ORDER AND ARRANGES DATES FOR PHOTOGRAPHING. (1 task sheet)

30. GIVEN A REQUEST, THE WORKER COLLECTS AND COLLATES FOLDERS OF PAPER SAMPLES FOR SALESMEN OR CUSTOMERS. (1 task sheet)

31. GIVEN A REQUEST FOR INSURANCE INFORMATION, THE WORKER DETERMINES ELIGIBILITY OF CUSTOMER, COMPUTES RATES, AND INFORMS CUSTOMER OF INSURANCE COVERAGE. (1 task sheet)

32. GIVEN THE RESPONSIBILITY OF PRODUCING A SALES PLAN, THE WORKER Compiles A SALES PLAN FOR DEPARTMENT STORE YEARLY SALES. (1 task sheet)
SALES CRITICAL INCIDENTS

"When assigned to check on back orders, he devised a summary sheet needed to accumulate the information. The sheet is now retained where all the salesmen have access to it, so that several people do not have to answer the same questions again and again."

"The worker took an ad for a burglar alarm company and erred in writing the copy. He wrote 'Must have burglar experience.' The company complained that they were deluged with calls and requested a correction and rerun."

"Today a customer called in an order for a tractor gear. The worker did a good job of 'suggestion selling,' which is suggesting those associated parts which will be needed to install the gear. By having a thorough knowledge of these parts, the worker was able to sell the customer additional, necessary parts."

"During a peak rush time in the summer months when many more people in the area were ordering milk, the employee was exceptionally efficient in getting the orders issued to the deliverymen on time without causing any late deliveries to customers."

"Employee does not get enough information on the phone from customers regarding their placement of orders. One instance of this was when a customer wanted the order to be specially delivered in an emergency to a restaurant and the employee failed to make a note of this special delivery to the routeman."

"Because of the Apollo 11 moon flight, much of the regularly scheduled broadcasting had to be delayed as well as all the commercials. The worker received a 14-page instruction sheet from the network concerning rescheduling information. She did a marvelous job of figuring it out and rescheduling the original programs and commercials."

"The worker once failed to log a commercial that had been sold. She thought she had already posted it, but she hadn't. As a result the customer complained, and the salesman of the account lost his commission for it."
1. GIVEN GUEST’S CHARGES, THE WORKER POSTS THE CHARGES TO ROOM FOLIOS. (4 task sheets)

- Receives telephone charges/cleaned laundry/laundry tickets/restaurant tickets
- Pulls room folio
- Checks all room charges
- Posts telephone, laundry, and restaurant charges on posting machine
- Totals all charges at end of day
- Batches tickets and adding machine tapes with rubber band
- Files room folio
- Places telephone, laundry, and restaurant tickets in box/cleaned laundry on shelf
- Delivers batched tickets to manager

**HARDWARE**
- Posting machine
- Adding machine (10-key)

**SOFTWARE**
- Laundry
- Laundry tickets
- Restaurant tickets
- Telephone charges

**EDUCATIONAL CUES**
- Computational skills

**REPORTED CRITERIA:** "Accuracy important to avoid error on guest’s bill; Totals must balance"

2. GIVEN COMPLAINT, THE WORKER INTERACTS WITH PEOPLE IN NEGOTIATING COMPLAINTS OF GUESTS AND EMPLOYEES. (2 task sheets)

- Receives complaint
- Records complaint information
- Consults reference manuals or files
- Discusses complaint and offers apology
- Negotiates solution or
- Refers guest to Assistant Manager

3. GIVEN REQUESTS FOR ROOMS BY GUEST, THE WORKER CHECKS IN GUESTS. (5 task sheets)

- Receives guests requesting rooms
- Pulls copy of reservation slip
- Checks vacancies or reservation cards
- Requests guest complete registration card or room folio
- Records data of stay on registration card/data on check-in slip
- Assigns room number
- Obtains room key
- Calls bellman to show guest to room
- Writes pertinent guest information on guest invoice
- Types room folio
- Delivers room key to motel/hotel guest
- Distributes copy of guest invoice to Cashier, telephone operator, room slot
- Files reservation card in visible file/check-in slip/room folio
REPORTED CRITERIA: "Should not keep guests waiting; Treat all guests alike regardless of station in life; Careful not to overbook a room; Try to satisfy guests at all times"

4. GIVEN A REQUEST FOR ROOMS, THE WORKER HANDLES RESERVATIONS. (2 task sheets)

Start

ACQUISITION
Receives request for rooms/reservations

PROCESS
Checks dates for openings/arrival date, room type, rate, departure date, name, and address if guaranteed reservation/reservation
(Confirms) reservations
(Offers) other accommodations

TYPES
confirmation form

RECORDS
suites ten days in advance

INFORMS
Housekeeping and Room Service of arrival dates

DISPOSITION
Mails reservation confirmation
DELIVERS room assignments to employees

HARDWARE
Typewriter

SOFTWARE
Reservation slips
Room assignment slips

EDUCATIONAL CUES
Typing
Communication skills

5. GIVEN RESERVATIONS, THE WORKER DETERMINES VACANCIES AND INFORMS STAFF OF CAPACITY. (2 task sheets)

Counts reservations/vacancies
Determines number of check-outs by estimating, adds vacancies, subtracts reservations/number of reservations hotel can accept
Inform staff to close off/leave open for reservations
6. GIVEN INCOMING MAIL/MESSAGES, THE WORKER SORTS, DISTRIBUTES ITEMS TO ADDRESSEES. (4 task sheets)

- Receives incoming mail/messages/packages
- Sorts mail for guests and hotel/motel
- Dates and time stamps all mail/messages/mail for guests by machine
- Sorts guest mail alphabetically
- Writes room number on guest's envelopes
- Arranges guest mail by room number
- Records messages/package delivery
- Places guest mail in key boxes by room number
- Calls guest
- Informs guest of item delivered

REPORTED CRITERIA: "Sort mail as quickly as possible"

7. GIVEN GUEST REQUESTING CHECK OUT, THE WORKER PERFORMS TASKS TO CHECK OUT GUEST. (3 task sheets)

- Receives guest
- Requests room number
- Pulls room folio/check-in slips/statement
- Checks statement to be sure all is recorded
- Receives cash or check
- Posts items in posting machine and marks "paid"/adds any charges not yet included
- Delivers copy of folio to guest/check-in slip to switchboard operator
- Places tag on room box/turns check-in slip sideways in room file indicating room to be cleaned/payment in cash register
- Records room number on check-out form for maid/guest name and room number in log
- Writes "out" on paid invoice
- Files room folio to await audit

SUPPLEMENTARY STEP: Receives paid hotel bill to deliver to switchboard operator

8. GIVEN BOOKINGS OF ACTIVITIES, THE WORKER TYPES A FUNCTION SHEET TO INFORM THOSE CONCERNED. (1 task sheet)

- Receives bookings book/number of rooms occupied by specific guests/type of function--food or meeting/time/number of persons
- Types information of each function on liquid process master
- Duplicates 150 copies of function sheet
- Places function sheets in mail boxes of specific guests' rooms
- Holds copies of function sheets three days before discarding

HOTEL/MOTEL CRITICAL INCIDENT
"The worker wrote down the number of the guest's room instead of the amount of money that should be charged for the phone calls on the bill. The guest questioned this amount and the employee had to write in an adjustment on the bill in pen and then make a credit on the bookkeeping machine."
9. Given source documents such as stock certificates and customer orders, the worker checks and types forms for buying, selling, and transferring stocks.

(9 task sheets)

**ACQUISITION**

- Receives customer information, stock ownership, stock certificate, customer order, written instructions from client, computer sheets.

**PROCESS**

- Checks stock certificate for signature, customer order for missing information, computer sheets for entries indicating stock delivered out.
- Pulls request for transfer forms from numbers on computer sheets.
- Completes transfer slip.
- Calls broker regarding account.

**TYPES**

- Teletypes customer information on account application, agent, stock name, number of shares, stock certificate number on stock ownership form, customer name, name of new owner on stock certificate, stock certificate for transfer of ownership.
- Wires customer order.
- Wires salesman to cancel open orders.
- Writes date of transmittal on request for transfer form.
- Attaches stock ownership to stock certificate, stock certificate and transfer together, transfer slip to status report.
- Obtains signature on stock certificate.

**RECORDS**

- List of names and quantities of security.

**DISPOSITION**

- Sends status report and notice of transfer to New York.

**DELIVERS**

- Account application to manager.
Places
stock certificate in box/customer order on conveyor belt
FILES
stock certificate and transfer/request for transfer form

SUPPLEMENTARY STEP: Duplicates letter/stock write-up

<table>
<thead>
<tr>
<th>HARDWARE</th>
<th>SOFTWARE</th>
<th>EDUCATIONAL CUES</th>
</tr>
</thead>
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<tr>
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</tr>
<tr>
<td>Files</td>
<td>Stock transfer forms</td>
<td>Checking</td>
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</tbody>
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REPORTED CRITERIA: "Should have some knowledge of stock market, how stock is traded, stock terminology; Must have sharp eye for numbers and not transpose"

10. GIVEN SOURCE DOCUMENTS SUCH AS LETTERS REQUESTING INFORMATION ON SECURITIES OR TELEPHONE CALLS FROM CUSTOMERS, THE WORKER ANSWERS STOCK QUESTIONS AND QUOTATIONS. (6 task sheets)

ACQUISITION
RECEIVES
request for quotation/customer complaint letters/telephone calls from brokers regarding dividends not received/form letters requesting missing information on stock certificate transfer
Obtains
customer information for transfer form from stockholders file/bid, ask price

PROCESS
RECORDS
customer complaint in complaint register
Writes
request of caller
CHECKS
records for dividend information/daily quote sheet for name of stock/stock summary
INFORMS
broker if dividend processed or not/caller of stock quotation/broker of price
TYPES
requested information from transfer agent regarding stock transfer/complaint summary sheet and customer data card/date, customer account number, name on sales report card/complaint report/tab for complaint folder
Proofreads
all typed materials
Issues
instructions for checks if dividend not processed
DUPLICATES
- customer complaint letter

COMPILES
- customer complaint folder

CALLS
- brokers regarding reason dividend was not received/broker to obtain quote
- Inquires
  - amount of dividend

RECORDS
- receipt/non-receipt of dividend

DISPOSITION

FILES
- customer data card/customer complaint

MAILS
- answered inquiry
- Sends
  - quote for which no listing is found direct to New York/customer complaint file to Complaints

SOFTWARE
- Stock quotation chart
- Stock summary
- Complaint register
- Complaint summary sheet

EDUCATIONAL CUES
- Communication skills
- Typing
- Filing
- Accuracy

REPORTED CRITERIA: "Double check to make sure check was not previously sent; Some technical knowledge of brokerage business"

11. GIVEN STOCK TICKETS, CONFIRMATIONS, REQUESTS, AND CHECKS, THE WORKER RECEIVES PAYMENTS, DISTRIBUTES STOCK CERTIFICATES, AND RECORDS STOCK TRANSACTIONS. (10 task sheets)

ACQUISITION

RECEIVES
- checks/salesman's payout request/stock papers/confirmation/brokers' commission sheets/receipts/status reports/sets of stock and correspondence documents/status sheets/batch tickets/stock dividend sheet

PROCESS

Pulls
- customer account card/stock certificate

SORTS
- confirmations--bought or sold/stock confirmation sheets by broker/receipts numerically/batch tickets into credit, debit, cash, or checks

Stamps
- time on all documents received from New York/check with endorsement/payout request "paid"

CHECKS
- computer printout sheets for overlooked payout requests/transaction and
amount of commission due broker/name on stock

DETERMINES
who is to receive payments for dividends

COMPUTES
amount due to cover order confirmation/totals on each customer account card/totals of each category of batch tickets

Compares
check with confirmation slip in amount, signatures/payout request with computer printout sheet/confirmations with status reports for accuracy

Posts
stocks delivered to customers account/credit of dividend amount to customer account/stock transaction by stock name in stock books/receipts to status reports/cash and securities to customer account

TYPES
receipt/checks for approved payouts

Writes
receipt of completed stock transaction/"kept" on stocks/note to cashier for signature on checks for $10 or less/note to Assistant Manager to sign checks over $10

Obtains
cashier signature

Attaches
adding machine tapes to batch ticket/batch ticket to bundle of tickets

RECORDS
receipt of check on customer account card/stock transaction/receipts in account book/code number, name, total on batch tickets

DISPOSITION

FILES
check copy/completed stock transaction

DELIVERS
completed stock transaction to Credit, Accounting/batched tickets to Auditing

Distributes
copies of receipt to broker, customer, New York Office

Places
checks in safety box/stock confirmation sheets in box/commission sheets, stock confirmation on broker's desk

MAILS
copies of check to New York/check to customer/stock and receipt to customer by registered mail

HARDWARE
Endorsement stamp
Typewriter
Adding machine
Checkwriter
Files

SOFTWARE
Checks
Customer account card
Payout requests
Stock books
Commission sheets
Receipts
Account book
Status sheet
Batch tickets

EDUCATIONAL CUES
Typing
Computational skills
Checking
Filing
Accuracy
Securities terminology
REPORTED CRITERIA: "Should type 55 wpm with high degree of accuracy; Needs to know money and banking jargon and wire abbreviations"

12. GIVEN DOCUMENTS SUCH AS ORDERS, LISTS, OR ORAL REQUESTS, THE WORKER CHECKS AND VERIFIES STOCK ITEMS. (9 task sheets)

ACQUISITION

Receives
- customer call/list of brokers/order on
  conveyor belt system/original ticket/
  report wire showing transaction/dividend
  notices/mail/signed instructions from
  salesmen/list of 100 most frequently re-
  quested stocks

Stamps
- time on report/mail

Divides
- 100 most frequently requested stocks among
  three workers

CHECKS

- information on ticket and report/open
  orders to locate orders affected by
  dividend/corrections on orders/stock data/
  mail with records/if customer account paid/
  to see if stock is being held

Verifies
- account accuracy with filed data

Attaches
- report and original ticket

Wires
- request for new limit on order

Types
- transfer instructions to broker/transfer
  quote to master list/broker number on
  confirmation/open order notices to sales-
  man

INFORMS
- list of brokers who have not received
  confirmations

CALLS
- caller whether or not stock is being held

RECORDS
- stock quotes

DISPOSITION

Places
- new orders on wire
MAILS
stock to New York by registered mail
FILES
original ticket/original and stapled report
DELIVERS
sport to salesman/open order notice to Addressing/list of brokers to supervisor

HARDWARE
Conveyor belt
Typewriter
Telephone
Files

SOFTWARE
Stock order
List of brokers
Wires
Dividend notices
Stock tickets

EDUCATIONAL CUES
Typing
Communication skills
Filing
Accuracy

REPORTED CRITERIA: "Salesmen are kept up to date on latest developments on certain orders; Quote sheets are updated daily"

SECURITIES CRITICAL INCIDENTS
"Another department had a wrong description of a bond. They could not locate the right records for this security. This employee was asked to help. Although this was not part of his job, he seemed more than glad to assist. He was effective because he was able to make the comparison that the other employee could not make."

"He listed a wrong broker number on a confirmation. By the time the error was discovered many records were made up with the wrong number. It is an additional job to check back all the records and make the correction. This could be avoided if an employee is more conscientious and realizes the consequences of an error."

"Yesterday we sold some securities for a company and she forgot to debit their account. If I hadn't caught it, the account would have showed no balance and we would not have invested the money in any other securities for them."

"A customer had not paid for securities within 7 days. This employee failed to apply to the NY Stock Exchange for an extension of time. As a result the account was put in "violation status." This could subject the firm to criticism by the exchange. This was due to failure to follow-up the account."

13. GIVEN A CHECK POINT IN TIME TO INQUIRE WHY STOCK TRADES HAVE NOT BEEN PAID, THE WORKER WIRE BRANCH STOCK OFFICES REQUESTING REASONS FOR TIME EXTENSIONS FOR PAYMENT AND RECORDS REASONS ON TIME EXTENSION REFUSED OR ACCEPTANCE. (1 task sheet)
14. GIVEN APPLICATIONS OR APPLICANTS, THE WORKER HANDLES APPLICATIONS OF NEW STUDENTS. (8 task sheets)

ACQUISITION

RECEIVES
applicant/application/check/pre-registration cards

PROCESS

Inquires
nature of visit
Requests
applicant complete application
SORTS
pre-registration cards by department
CHECKS
application for all pertinent information
COMPILES
new student file
Requests
transcripts
Assists
students in selecting schedule/student with information

TYPES
student records information/form letter of rejection
Attaches
check to application
RECORDS
sending of reject letter/reject name on list/grades

DISPOSITION

Directs
student to counselor
DELIVERS
application to typist/student file to Counseling/pre-registration cards to Mailing for department mail boxes
Sends
information catalog and forms to inquirer/copy of student record information, check to Cashier
FILES
copy of student record
MAILS
rejection form letter

HARDWARE
Typewriter

SOFTWARE
Applications
Registration cards
Checks
Student records

EDUCATIONAL CUES
Accuracy
Typing
Filing
Checking

REPORTED CRITERIA: "Pleasant, outgoing personality; Good appearance"
15. GIVEN CLASS TICKETS, PRE-REGISTRATION CARDS, AND REQUESTS TO REGISTER, THE WORKER ASSISTS STUDENTS IN REGISTRATION. (6 task sheets)

ACQUISITION

RECEIVES
student registration card/class tickets/request to register/pre-registration card/requested class list/list of entering students/transfer student records

PROCESS
CHECKS
registration card for accuracy and completeness/class tickets for physical education requirement/pre-registration card/requested classes
Codes
transfer student records
Arranges
students' schedules/interviews
TYPES
schedule of classes
Writes
initials on class tickets/student data on registration form/total number of transferred hours
Stamps
ID card for enrollment proof
INFORMS
counselor of interview and time
CALLS
department to see if requested class is open

DISPOSITION
DELIVERS
information to student
Distributes
schedules of classes to Data Processing, main office
FILES
enrollment materials/registration form/pre-registration card/schedule of classes/transfer papers

HARDWARE
Files
Typewriter
Stamp
SOFTWARE
Registration cards
Class tickets
ID cards
Class schedules
Pre-registration cards
EDUCATIONAL CUES
Filing
Typing
Accuracy
Checking

REPORTED CRITERIA: "Knowledge of all courses required; Obtain and record all information accurately"

16. GIVEN LISTS, SCHEDULES, LETTERS, AND REPORTS, THE WORKER TYPES OR WRITES EDUCATIONAL MATERIALS. (27 task sheets)
ACQUISITION
RECEIVES
student enrollment list/weekly schedule/athletes and coach's sports elig
ity list/request for verification of driver training certification/rough draft of schedule, letter, or course outlines/curriculum guide/transcript request/syllabi/observation and evaluation of faculty/news articles/photographic plates of news/printed newsletter/application for certifying information/request for information/tests/requests to make accident report/accident claim forms/claim check
Obtains
driver training file/student transcript/information from accident victim

PROCESS
CHECKS
list or schedule for completeness/sports eligibility lists against each other/curriculum guide format/legality of sending transcript/files for previous correspondence from alumnus/syllabi/observation, evaluation sheets/certification application/semester units/rough draft of test
SORTS
sports eligibility lists alphabetically
Discusses
solution with donor alumnus
Writes
weekly schedule information on window board with grease pencil (instructors and exams listing)/course description/shorthand reply to request
Arranges
layout for newspaper
TYPES
acceptance, rejection, and alternate letters/lists of students and data for student roster/data sheet on each new student/student code card/student statistical reports/stencil of student enrollment list/weekly schedule on multilith/schedule/sports eligibility lists on master/drivers training verification/list of driver training certificates/letters or course outlines/curriculum guides/summary reports/syllabi/observation and evaluation of faculty/rough draft and final news articles/verification of units in letter/tests on masters/accident report/claim forms
Proofreads
enrollment lists/schedules/letters/course outlines/syllabi/layout/tests
DUPLICATES
weekly schedule/sports eligibility lists/curriculum guide/transcript/program/course outline/tests
Collates
duplicated materials
Staples
duplicated materials
Obtains
signature on letters/transcripts/approval of syllabi, program, observation, evaluation of faculty, test, of doctor, nurse on accident report/signature on certification verification
COMPILES
student file
RECORDS
athlete names by sport/doctor's charges/amount of claim checks to ledger
Pulls
list of driver's training certificates/student lists

DISPOSITION
Sends
memo on graduate students to department chairman/back money received with
transcripts requests/syllabi to Duplicating/observation, evaluation to Dean/news
articles for editing
DELIVERS
Special Services a list of class enrollees/window board to another worker/final
schedule to Dean/drivers training verification to student/finished
letter copies to supervisor/duplicated course outline to professor/layout
to Printer/photographic plates to Printing/certificate verification to
student
FILES
letters in folder/sports eligibility list/copy or stencil of curriculum
guide/copy of course program/newsletter/certificate verification/copy of
accident report
MAILS
letters/sports eligibility lists to all coaches, principals, and athletic
directors/list of drivers training certificates to State department/transcripts
to applicant/course program/accident form copy to state high
school league, parents/claim form/claim check to parents

HARDWARE
Typewriter
Window board
Duplicator
Files
SOFTWARE
Code card
Grease pencil
Enrollment lists
Weekly schedules
Reports
Class schedules
Checks
EDUCATIONAL CUES
Typing (statistical, straight copy)
Accuracy
Checking
Proofreading
Filing

REPORTED CRITERIA: "Work under pressure; Tact handling faculty members;
Must be trustworthy, keep materials confidential; Minimum shorthand ability;
Be familiar with supervisor's abbreviations; Letters must be well arranged;
Neat and centered duplicated materials; Must exercise judgment and discretion
to avoid friction or possible prosecution; Average typing ability; Must have
ability to discover errors in work handed to her; Artistic in layout of news;
Words divided properly; Do not end paragraph with one word on a line"

17. GIVEN ABSENTEE REPORTS OR ORAL MESSAGE, THE WORKER CHECKS AND RECORDS
ATTENDANCE. (4 task sheets)

ACQUISITION
RECEIVES
tardy student/attendance card for absent students/monthly attendance reports
for county/telephone message about absentee teachers/parent approval for ill
students to go home
PROCESS

SORTS
  attendance cards alphabetically
Obtains
  reason for tardiness
COMPUTES
  totals on monthly county attendance report
CHECKS
  totals on monthly county attendance report/files for teacher replacement
DETERMINES
  validity of tardy excuse
CALLS
  absent student's home
Writes
  student's name, excuse, arrival time on record sheet/tardy pass/absence
reason on attendance card/corrections, totals on monthly attendance report/
withdrawal card for each withdrawal listed/information regarding substitute
for payroll excused absence for ill student on absence list
TYPES
  master list of students absent, tardy, excused on master/state report form
from summary of attendance/school board report using attendance summary
Obtains
  signature of superintendent on state report form
DUPLICATES
  list of absent, tardy, excused students
DISPOSITION
FILES
  withdrawal cards/state report form copy
DELIVERS
  tardy pass to student/attendance cards to homeroom teacher/monthly attend-
ance reports and summary of attendance to supervisor/teacher and absentee
report and substitute data to Payroll

HARDWARE
  Typewriter
  Adding machine (10-key)
  Files
  Telephone

SOFTWARE
  State attendance report forms
  Withdrawal cards
  Tardy pass
  Absentee report

EDUCATIONAL CUES
  Computational skills
  Typing
  Filing
  Accuracy
  Checking
  Communication skills

REPORTED CRITERIA: "All homes must be contacted and a reason recorded for
absence"

18. GIVEN MONIES, THE WORKER HANDLES FUNDS AND FEES FOR STUDENTS AND STUDENT
FUNCTIONS. (6 task sheets)

  Receives cash box from student sellers/fee for ID card/checks/enrollment cash
  for fee

  Checks list for fees owed/certification number of supervising teacher
  Counts tickets sold/bus fare slips sold/cash
19. GIVEN TELEPHONE REQUESTS, MAIL, OR APPLICATIONS, THE WORKER PERFORMS TASKS OVER THE COUNTER OR BY TELEPHONE. (12 task sheets)

**HARDWARE**
- Telephone
- Files

**SOFTWARE**
- Mail
- Applications
- Student cards

**EDUCATIONAL CUES**
- Communication skills
- Filing

**REPORTED CRITERIA:** "Pleasing personality and a good speaking voice; Good telephone manners are necessary; Has to be familiar with overall operation of school; Tact; Friendliness; Helpfulness"
ACQUISITION

RECEIVES
telephone request for information on materials/telephone call/caller/
application for matriculation/mail

PROCESS

SORTS
mail
Inquires
whom caller wishes to see/nature of call
CHECKS
whether or not new applicant/counselors' calendar/dates with counselor/
matriculation application/student health record
Answers
questions
INFORMS
students of procedure to follow
Refers
call to instructor
Arranges
guidance appointments/doctor, nurse appointment
Obtains
educational materials/forms requested
RECORDS
nature of student visit/messages or announcements/name, birthdate, college
semester in counselors appointment book
Writes
appointment card

DISPOSITION

FILES
student health card
Directs
caller to counselor/caller to proper office
DELIVERs
appointment card to student/application to student/matriculation application
to office of admissions/student health card to doctor, nurse

20. GIVEN TRANSCRIPTS, RECORDS, OR ORAL INSTRUCTIONS, THE WORKER CHECKS AND
COMPiles SCHOOL RECORDS. (10 task sheets)

ACQUISITION

RECEIVES
student teaching records quarterly/employment form/request for payment from
grants budget/grade report/names of ill teachers daily/names of substitutes
assigned for replacement/student transcripts/instructions/forms on graduate
students

PROCESS

Pulls
approved grants register sheet/visiting professor housing list
SORTS
teaching placement by teaching fields/requisition for grants numerically/
grade reports/transcripts alphabetically

CHECKS
biography of employee for previous university employment/requisitions for
grants for approval signature, time limit/student folder for completeness/
if still interested in renting

CALLS
each person on housing list

RECORDS
master list/tentative list of student teacher placement with supervising
teacher/schedule of courses to employment form

TYPES
employment forms/new housing list/duplicating order/copy of registration
schedule
Proofreads
all typewritten materials

COMPILES
folder for employee/permanent record

Writes
initials approving payment/schedules for substitute/list of available
graduate students

Assigns
graduate students to registration duties

INFORMS
graduate students of hours, place, day he works

DISPOSITION
Sends
grade report to Dean, department chairman/memo to department chairman for
information on graduate students

MAILS
master list of student teacher placement to college supervisor/grade reports
to schools/housing lists

FILES
master list of student teacher placement/transcripts in student folder/
housing lists

DELIVERS
copy of employment forms to supervisor/approved grant requisition/
duplicating order to Duplicating/registration schedule to Dean

HARDWARE
Typewriter
Files

SOFTWARE
Student records
Student/housing lists
Teaching schedules

EDUCATIONAL CUES
Proofreading
Checking
Accuracy
Typing
Filing

REPORTED CRITERIA: "Accurate evaluation of all
requests for payment from grants budget;
Thoroughness"
21. GIVEN STUDENT WORKERS, THE WORKER CHECKS THEIR TYPEWRITTEN WORK. (1 task sheet)

- Receives student work
- Checks record for correctness
- Explains mistakes/any violations of procedures/rules
- Instructs student how to make corrections
- Checks final work
- Obtains supervisor's approval
- Files records
- Mails materials to Board of Education

22. GIVEN PERSONNEL LISTS, THE WORKER SENDS APPLICATION FORMS TO SCHOOLS HAVING SPECIAL LEARNING DISABILITY PROGRAMS AND PROCESSES RETURNED APPLICATIONS. (1 task sheet)

- Obtains personnel listing of teachers of Special Learning Disability (SLD) programs from SLD programs book
- Sends application forms to schools
- Receives completed applications
- Writes in preliminary report that application has been received
- Sorts applications numerically by teacher certificate number
- Pulls teacher teaching certificate
- Writes type of certificate and expiration date on application
- Files teacher certificate
- Screens application circling questionable items
- Obtains approval of application from supervisor
- Places original copy in SLD book
- Files class list of students enrolled in SLD program
- Mails copy of list to school district

23. GIVEN SOLICITOR, THE WORKER ISSUES PERMITS TO SOLICIT STUDENTS FOR EDUCATIONAL COURSES IN PRIVATE TRADE SCHOOLS. (1 task sheet)

24. GIVEN REQUESTS FOR LECTURERS, THE WORKER PROCESSES INQUIRIES AND CLEARS DATES FOR SPEAKERS AT VARIOUS UNIVERSITIES. (1 task sheet)

- Receives requests for lecturers
- Records request and institution, speaker requested, suggested dates
- Obtains signature of supervisor on request
- Types form to requested speaker
- Mails form to speaker
- Receives form from speaker with preferred dates
- Checks logbook for any other lecturer from this university at that same university on that date
- Types form letter to person requesting lecturer
- Proofreads form letter
- Obtains signature of supervisor
- Mails letter
- Receives letter from requesting university confirming date
Records confirming date in logbook
Files all materials by name of requesting university

25. GIVEN REQUESTS FROM PROFESSORS WANTING TO STUDY AT THIS UNIVERSITY, THE WORKER HANDLES CONTRACTS TO HELP PAY THEIR EXPENSES. (1 task sheet)

Receives study request
Date stamps professor's request
Pulls professor's file
Calls persons professor wants to see while here
Arranges motel accommodations
Records arrangements on application
Types contract, pass, and travel card
Files copies of contract, pass and travel card, and copy of form letter in professor's folder
Types form letter for travel authorization
Obtains supervisor's signature
Records contract number

EDUCATION CRITICAL INCIDENTS

"When we were getting ready for the annual education conference this year, the worker did a lot of the preparation for it herself without receiving any instructions from me to do so. She keeps a list of the things needed and used from previous years and uses her initiative to do the planning she knows has to be done."

"The worker typed a manuscript and caught an error in a quotation. This manuscript was being prepared in final form and was to be circulated as teacher resource information."

"During September and October there was a tremendous amount of work. There were over 2,500 cards of students being readmitted or re-enrolled in schools. She got all of these cards processed correctly in a reasonable amount of time."

"The worker does an excellent job of working under pressure. We once had a deadline to meet in preparing some curriculum materials for distribution at a teachers' workshop. She was given the rough copy of the guide in several different batches on various sized paper and in various stages of legibility. She designed a beautiful format to type the information and finished it by the deadline."

"In initiating an entirely new attendance procedure, the worker was required to demonstrate the hardware and procedures to many professionals both from within the school and without the school district. She was most effective explaining the equipment and procedures due to her expert knowledge of the equipment and her basic job tasks."
26. GIVEN ORAL OR WRITTEN NOTICE OF MEETING, THE WORKER ARRANGES CONFERENCES AND MEETINGS. (11 task sheets)

Start

Receives notice of meeting

Completes meeting request forms

Records meeting date, time, and place on calendar

Type?

Yes

Informs members of meeting date, time

Types invitations, letters, agenda, leadership booklet

Proofreads typing

Determines if quorum

Duplicate?

Yes

Leadership booklet to Printer

Duplicates invitation letter

Arranges room, meals, equipment, refreshments

1

2

HARDWARE
Typewriter
Files
Telephone

SOFTWARE
Desk calendar
Leadership booklet
Name tags
Tickets
Invitations

EDUCATIONAL CUES
Typing
Filing
Communication skills
Checking

REPORTED CRITERIA: "All members are notified; High level ability to communicate effectively; Confirmed reservations; Careful about attention to details; Follow through on numerous details; Pressure work"
27. GIVEN CONFERENCE PARTICIPANTS, THE WORKER HANDLES REGISTRATION PROCEDURES. (2 task sheets)

Receives participant/completed registration forms/checks
Obtains participant name
Checks check for correctness
Sorts checks, registration forms by conference
Types registration list for each conference/registration cards
Delivers name badge/materials to participants
Directs participants to meeting room
Files registration card/registration list/forms
Mails check and receipt copy to conference headquarters
8.5 CLIENT RELATED, WELFARE AND AID

28. GIVEN APPLICATIONS OR ORAL REQUESTS, THE WORKER HANDLES APPLICANTS FOR WELFARE AND AID. (5 task sheets)

ACQUISITION

RECEIVES
- telephone call/callers/request for aid/applications/processed application

Obtains
- warrant number/callers name/person caller wishes to contact/callers needs/personal history form completed by applicant

PROCESS

Answers
- questions concerning warrant

Refers
- call to qualified person

DETERMINES
- eligibility for aid

Writes
- preliminary application

TYPES
- printed card of personal information/county number on control card

Assigns
- social worker/county number

CHECKS
- financial card for information concerning moves, district location, change of name or address, deceased

CALLS
- social worker

Requests
- presence of social worker

RECORDS
- case movement on control card

DISPOSITION

FILES
- personal information card

DELIVERS
- preliminary, processed application to social worker/application to opening desk

SUPPLEMENTARY STEP:
- Calls welfare client requesting/giving information

REPORTED CRITERIA:
- "Must understand how to use appropriations book to locate information; Ability to communicate with people; Some degree of pressure dealing with anxious people"
29. GIVEN BILLS AND RECEIPTS, THE WORKER PROCESSES WELFARE AND AID CLAIMS FOR PAYMENT. (8 task sheets)

ACQUISITION

RECEIVES
- vendor bills/disbursement sheet/cash-aid receipts/warrant copy/repayment forms

PROCESS

Pulls
- unpaid bills folder/collection card/money card

CHECKS
- collection card with repayment forms/money card with collection card/case number on bill with client master book for eligibility/whether doctor is a specialist, general practitioner with rate sheet to see if rate is correct/amount of bus tokens requested by each district/type of aid to be charged/cash-aid receipts

SORTS
- cash-aid receipts/repayment forms

DETERMINES
- amount of money client has/client's unmet needs/names of social workers assigned to case/whether to send money to client or hold at county

Codes
- budget documents

COMPUTES
- amount needed from contribution/difference in excess of need to be retained by county/number of bus tokens requested/balance of bus tokens sent daily/totals of cash-aid receipts

TYPES
- claims information on form/request for adjustment

RECORDS
- information on collection card/number of bus tokens requested/district number, amount on car fare cash-aid receipts/information from money, collection card

Posts
- bus token balances to ledger/amount of money to collection card

Attaches
- repayment form to collection card

DISPOSITION

Sends
- collection card, repayment forms to typist/coded budget documents to Teletyping
Places
bills in stack for coding/bus tokens in envelopes

DELIVERS
accounting sheets to Accounting when bus tokens total reaches 20,000/cash-aid claims to Data Processing/budget document copies to Main Accounting/repayment forms to typist/request for adjustment to social worker/car fare/cash-aid receipts to co-worker

FILES
cash-aid claims/collection cards/money cards

SUPPLEMENTARY STEP: Duplicates coded budget document

<table>
<thead>
<tr>
<th>HARDWARE</th>
<th>SOFTWARE</th>
<th>EDUCATIONAL CUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adding machine</td>
<td>Welfare/aid documents</td>
<td>Computational skills</td>
</tr>
<tr>
<td>Typewriter</td>
<td></td>
<td>Typing</td>
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<tr>
<td>Files</td>
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<td>Filing</td>
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<td>Coding skills</td>
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<td>Social services</td>
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<td>terminology</td>
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REPORTED CRITERIA: "Not to assume doctors bill is correct and ask questions on each bill received; Must be sure computations are correct; Bookkeeping ability; Ability to keep sets of records; Understand coding; Knowledge of types of aid"

WELFARE AND AID CRITICAL INCIDENTS

"The worker received a claim last week with a question of allowability. She searched carefully through various channels until she came up with the correct answer and the proper code to fill out her form. She is extremely patient and will painstakingly check into all details the first time without having someone else tell her to do so."

"This worker does not like changes in routine. When the order came in to change the form of sending claims; namely, to send them in duplicate, she managed to forget and this created many problems and delays."

"The worker sent applicants for welfare to the wrong district because she read the maps incorrectly. The borders are subject to frequent change, but she does not make the changes when they cross her desk."

"One client demanded immediate attention. The worker very calmly seated him and proceeded with the task of processing the case. She spoke quietly and slowly and completely gained the confidence of the client."

"The county had lost Federal money, and it was very important to the people concerned that all the facts be related in the report the worker was preparing. She did not miss a detail; and in addition, she supported questionable figures with the facts that made them appear questionable when in reality they were quite realistic."
8.6 CLIENT RELATED, REPAIR SERVICE

30. GIVEN SERVICE ORDERS AND CHARGES, THE WORKER TYPES CONTRACTS, SERVICE ORDERS, AND REPAIR REPORTS. (13 task sheets)

**ACQUISITION**

**RECEIVES**
- Service order/service charges/service man notice when repair is completed/service man/request to order parts/road service calls

**PROCESS**

**PULLS**
- Repair sheet/punched card for office equipment requiring service/previous repair report

**CHECKS**
- Service order/previous report for shipped, new instruments/status of item repair

**WRITES**
- Repair sheet/repair sheet/repair completed on repair sheet/repair sheet/repair sheet/reason, date of service on punched card/customer name, number, problem, location of breakdown, road service slip/customer regarding status of item repair

**CALLS**
- Repairman/road service truck

**TYPES**
- Invoice for service order/service charges, parts on invoice/totals/work orders/service orders/contracts/updated repair report (Teletypes) order

**PROOFREADS**
- Report

**COMPUTES**
- Tax/contract figures

**DUPLICATES**
- Repair report

**RECORDS**
- Length of time of road service

**ATTACHES**
- Tape, typed sheet, order together

**DIRECTS**
- Serviceman to trouble

**DELIVERS**
- Service reports

**FILES**
- Repair orders

**END**
DISPOSITION

Directs
- service man to department requesting service

DELIVERS
- repair report copies/service order invoice copy to serviceman/tape, sheet, and order to supervisor/contract to salesman

MAILS
- copy of invoice as customer bill to customer/status of repair to customer

FILES
- repair sheet/road service slip/service orders
- Places
  - copy of repair report in repair book by date

**HARDWARE**
- Typewriter
- Teletype
- Files
- Calculator
- Duplicator

**SOFTWARE**
- Invoice
- Repair sheet
- Service orders
- Punched cards and tapes

**EDUCATIONAL CUES**
- Typing
- Computational skills
- Accuracy
- Filing
- Communication skills

REPORTED CRITERIA: "Prompt repair; Accurate record of repairs; Same day's service; Necessary to record exact location of breakdown; Ability to type on lines is helpful"

8.7 CLIENT RELATED, LIBRARY

31. GIVEN SETS OF CARDS, THE WORKER TYPES INDEX CARDS FOR LIBRARY OF CONGRESS BOOKS. (1 task sheet)

- Receives sets of cards
- Types sets of cards identifying proper file, authority, shelf list, author, title, subject/card, pocket for book
- Adds subjects to cards
- Pastes pocket in book
- Inserts book card in pocket
- Shelves books
- Calls user if new item was requested
- Files cards in card catalog under subject, title, author
- Sends new books to librarian for spining (white ink numbers on spine of book)

32. GIVEN CALL SLIPS TO LOCATE BOOKS, THE WORKER OBTAINS REQUESTED BOOKS. (2 task sheets)

- Receives call slips
- Checks if call slips are properly completed, initialed
- Sorts call slips by tier
- Determines route through tiers for obtaining a number of books
- Locates books
- Pulls books from shelves
- Places books on hand truck
- Arranges books in Dewey Decimal order
- Delivers books to librarian's desk
33. GIVEN LIBRARY USERS' ORAL REQUESTS, THE WORKER ASSISTS USERS IN OBTAINING MATERIALS/BOOKS. (1 task sheet)

Start

Receives library users oral requests

Can answer?

No

Refers to librarian

Yes

Answers questions about availability of library items

Checks shelves for requested items

Obtains items?

No

Adds user name to waiting list

Yes

Calls users when item available

Obtains requested items from shelves

Inquires whether user will pick up or have item sent

Holds item/sends item

End

Note: Hardware, Software and Educational Cues listed below refer to Performance Goals 2 and 3.

HARDWARE

Hand truck
Telephone
Shelves

SOFTWARE

Call slips
Books
Library items
Waiting list
Card catalog

EDUCATIONAL CUES

Dewey Decimal System
organisation of library, call number system
Communication skills

REPORTED CRITERIA: "Careful checking of shelves for important materials"

34. GIVEN INTER-LIBRARY LOAN REQUEST, THE WORKER WRITES LETTERS REQUESTING LOAN ITEMS. (1 task sheet)

Receives inter-library loan request

Types form/composed letter

Obtains librarian's signature

Mails letter to person requesting loan
35. GIVEN BOOKS FOR CHECK OUT/CHECK IN, THE WORKER PERFORMS TASKS REQUIRED TO CHECK OUT/IN ITEMS FOR THE LIBRARY. (3 task sheets)

**Check Out:**

- Receives book for check out
- Pulls card from book pocket
- Stamps card, slip with due date
- **File card available?**
  - No
  - Yes: Completes new file card for book/special card for magazine
- Locates file card
- Writes name, check-out date, book name on file card
- Obtains borrower's signature on card
- Records borrower's name if magazine sent in answer to phone request
- Delivers item to user

**Check In:**

- Receives book/magazine card
- Pulls book card/magazine card
- **Discard card?**
  - Yes: Discards card
  - No
- Draws line through item returned
- Inserts card in pocket of book
- Places book/magazine on shelf by author
- End

**HARDWARE**
- Files
- Shelves

**SOFTWARE**
- Books
- Magazines
- Card file
- Book card, book card pocket

**EDUCATIONAL CUES**
- Filing
- Library procedures/terminology

**REPORTED CRITERIA:** "Shelves are kept neat; Daily 20-50 books checked out"
36. GIVEN POLICIES, APPLICATIONS, AND CONTRACTS, THE WORKER TYPES BINDERS, POLICIES, RENEWALS, CHANGES, AND TRANSFERS FOR INSURANCE. (48 task sheets)

ACQUISITION

RECEIVES
policy illustrations form/request from agent for policy program/request for binder/policy/renewal cards/work sheets/copies of applications/copy of contracts/request for change/transfer of policy/mailing kit of insurance materials/dictated belt/rough draft of policy/quote request/payment cards/change orders/cancellation notice from customer

PROCESS

Pulls
insured's folder/pending folders for applicant/contracts/expiration cards/coupon/check accounting card

SORTS
policies/expiration cards

CHECKS
policy/appraisal of item to be insured for adequate description/policy work sheet for completeness/instructions/coding, classifications on policy/state, city codes for fire departments/completed policies for details/expiration cards/if loans due on transfers policy

Assigns
policy number, chart number to application

DETERMINES
premium/new amount of insurance/type of endorsements necessary/necessary changes/included protection/district policy should be in on transfer/agent transfer is assigned to

Collects
data on annual dividend, cash value, increase by year of cash value, premium, cost price per year, gain/money from customer

COMPILES
customer file

Stamps
policy forms/transfers with branch clearing house stamp

COMPUTES
premium, totals/insurance costs/premium change

Adjusts
payment schedule

Writes
paid receipt/loan change order/application for policy/premium on work sheet/code number on application for medical center/endorsement form with changes

TYPES
illustration, agents form/policy program/synopsis of benefits form/insurance binder form/dictated policy information/corrected policy/policy form/invoice/name, address on endorsement/policy endorsement form/statement of new payment schedule/fluid process master of endorsements/contract/beneficiary change/information card/form letter/reinstatement form letters

Obtains
approval of typed policy, signature on policy

Proofreads
policies
Arranges
illustration form, cover letter, agents form and explanation sheets in binder
Attaches
work sheet and policy
RECORDS
accumulated data on work sheet/customer name by next number in binder book/policy and chart numbers/policy changes/premium increase or decrease on ledger sheets

DISPOSITION
FILES
binder copy/old and new policies/customer file/invoice copy/endorsements/renewal cards/work sheet/contracts/kit/reinstatement form letters/copy of ledger sheet
(Destroys)
all materials over five years old
DELIVERS
synopsis forms to agent for customer/binder and receipt to customer/policy to supervisor/policy to reviewer in Data Processing/policy original, copy to underwriter/endorsements/information card to agent
Sends
program to agent/policy to Rating/loan change order to supervisor, Accounting/change to Addressing/copy of ledger sheet to home office
MAILS
copy of program to home office/binder copies to main company/policies, payment card to customer/policy, invoice to customer/endorsements, pay schedule to home office/contract to home office/transfer policy/kit letters one at a time until gone/reinstatement form letter

HARDWARE
SOFTWARE
EDUCATIONAL CUES
Typewriter
Rate manuals, charts
Computational skills
Calculating machine
Binder book
Typing, statistical
Dictating machine
Dictation belt
Neatness
Files
Insurance policy forms
Filing
Insurance payment cards
Checking
Insurance policy endorsement forms
Coding
Renewal cards
Accuracy
Ledger sheets
Insurance terminology

REPORTED CRITERIA: "Knowledge and understanding of insurance plans/attention to detail in calculations; Speedy and accurate typing; Use rate books; Completely accurate transcript expected/perfect copy; Speed and accuracy with no erasures permitted; Careful attention; Knowledge of insurance terms"

37. GIVEN CLAIMS OR ORAL INQUIRY, THE WORKER PROCESSES INSURANCE CLAIMS.
(20 task sheets)
ACQUISITION

RECEIVES
telephone call about accident/claim cards/claim correspondence/approved hospital list/claims jacket/check certification requests

PROCESS

Pulls beneficiary's folder
SORTS claims alphabetically
(Evaluates) claims
Locates claim card by color code/files
CHECKS billing of claims/contract/treatment date/doctor's sheet/information received/forms completed/signature on claim cards/logs for following day's schedule/claim/correspondence/approved hospital list/benefits
COMPUTES maximum benefits payable under group contract/amount of claim
DETERMINES follow-up for claims/benefits not payable/if claimant is covered/to whom check will be sent
Writes new claim information on accident or loss form/check order form
TYPES claims processing form and coding
(Refuses) claims

DISPOSITION

Places check certification requests in claims jacket
FILES accident/loss form/claims processing form/claims in pending file/claims jacket
DELIVERS folder to supervisor/claim cards to interviewer/statement of claims and hospital form to claimant/instructions to typist to type refusal letter/claim/claimant form to manager
MAILS check for claim

SUPPLEMENTARY STEPS: Color codes claim jacket; Date stamps mail

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REPORTED CRITERIA: "Good command of color coding; Read and interpret logs; Accuracy important; Excellent reading ability with legal documents; Some general knowledge of insurance"

38. GIVEN CLAIMS FORMS, THE WORKER DUPLICATES CLAIM STICKERS FOR INSURANCE POLICY HOLDERS. (1 task sheet)

Receives claims forms
Stamps date on claims
Sorts claims alphabetically
Pulls claimant's data card, claim card
Duplicates claim sticker using photocopy machine
Writes claimant's name, number, and date on new claim card
Files claim card, data card
Clips new claim card, claim sticker to form received
Sorts claims into three groups
Distributes claims to other workers
Files claims

39. GIVEN A REQUEST FOR MEMBERSHIP, THE WORKER DISTRIBUTES AND PROCESSES AUTO CLUB MEMBERSHIP APPLICATIONS. (1 task sheet)

Receives request for membership application
Delivers applications
Assigns next membership number
Types membership card and insurance card
Issues new member bumper sticker, reward sticker, general information booklet on services available, welcome letter from club to new member
Receives check for membership dues
Files membership application numerically, by last name

40. GIVEN UNDERWRITER INFORMATION, THE WORKER PREPARES DAILY, WEEKLY, MONTHLY REPORT OF NEW BUSINESS ACTIVITY. (2 task sheets)

Counts applications
Obtains computer printout
Checks deletions, declinations, and corrections
Sends copies of deletions to Order Accounting
Codes information for Keypunching
Obtains material for report from Order Accounting
Collects reports daily
Computes percentages
Writes report
Checks totals against another's figures
Delivers to secretary to type
Delivers to supervisor for approval
41. GIVEN INSURANCE LEDGER CARDS, APPLICATIONS/REQUESTS FOR POLICY, THE WORKER CHECKS, COMPUTES, FILES RECORDS AND ANSWERS ENQUIRIES REGARDING INSURANCE. (41 task sheets)

Start

1. Receives insurance applications/requests
   - Stamps date on application
   - Pulls files
   - Sorts cards, applications

2. Checks insurance cards, dates, files, letters

3. Determines amounts payable, loss, underwriter

4. Computes premium, policy cash value

5. Records amounts, dates, requests

   Duplicates applications?

   Duplicate

6. Writes initials/insurance forms

7. Types insurance forms, letters, proposals, accident reports

8. Obtains signature

   Delivers to typist

   Types

  Yes

   No

9. Delivers/-mails insurance documents

   Files/destroys insurance documents

   End

Instructs manager to return incorrect policy

Compiles insurance folder, policy kit, tables

HARDWARE

Files
Typewriter
Dictating machine

SOFTWARE

Insurance:
Ledger cards
Record book
Suspense voucher

EDUCATIONAL CUES

Filing
Typing
Checking
Computational skills
Color coding
Insurance terminology

REPORTED CRITERIA: "Know where every application is; Clear desk by end of day; Compose mailable letter at typewriter; Familiar with company policy; Insurance terminology; Alertness and attention to detail; Good at second guessing people"
ACQUISITION

RECEIVES
ledger card/health plan application/record cards/policyholder's file/
applications/requests for policy/status cards/inquiry/correspondence/
dictated letter/copy of claims

PROCESS
Stamps
date on application/letter indicating answered
Pulls
agent's file/requested materials on instruction
SORTS
ledger cards/applications/correspondence/record cards
CHECKS
ledger cards for remaining balance/registration file for previous, present
membership health plan/status, code/letter for requested information/
termination date/manuals for answers/applications for completeness/for
rejection
DETERMINES
amount that should be paid/underwriter/number of years, type of policy/
number for policy/amount of loss
COMPUTES
premiums/cash value of policy
RECORDS
applicant data in book/amount that should have been paid on suspense voucher/
amount to be refunded/request for information/policy number/account name
and loss figures on index cards
DUPLICATES
applications
Writes
initials on suspense voucher/follow-up slip/file cards on applicant
TYPES
receipt of application letter/check requisition/letter requesting additional
payment/brief (composed) reply to request/proposals/standard cover letter/
accident reports/form letter on non-renewal of policy/dictated correspond-
ence/ID card/composed letter to inquirer
Obtains
signature on letter/back of application
Instructs
district manager to return incorrect policy
COMPILES
folders/binder, policy explanation, proposal form, policy file/tables

DISPOSITION
DELIVERS
file to supervisor/status cards to agent/answers to inquiries/index card to
writer
MAILS
letter to applicant/reply/accident report/non-renewal letters/ID cards
FILES
ledger cards/copy of suspense voucher/record card/letters/application/new
status card in folder/status cards
Sends copy of application to Filing, Medical Section/suspense vouchers to Cashier/application to underwriter (Destroys) old status card

INSURANCE CRITICAL INCIDENT

"When asked by a new policy holder on which date the policy became effective, the worker replied ninety days instead of three months. The policy holder ran up a sizeable bill in the two days between the two intervals, and the company had to stand behind the answer the worker gave and were forced to pay."

8.9 CLIENT RELATED, OTHER FINANCIAL INSTITUTIONS

42. GIVEN MEMBERSHIP/LOAN APPLICATIONS, THE WORKER SERVICES THE CUSTOMER IN A FINANCIAL INSTITUTION SUCH AS A CREDIT UNION. (11 task sheets)

ACQUISITION

RECEIVES
completed membership card and 25 cent fee/contract and original application form/request for loan/home loan application/approval of loan payment from manager/check from cashier for customer loan

PROCESS

Writes account number on membership card/numbers on loan case and related papers
CHECKS home loan application/additional loan application/savings amount balance
COMPUTES old and new loan principal/total principal and interest/number of months desired for repayment
DUPLICATES home loan application
Pulls share and loan ledger card
TYPES loan contract/application/final loan documents/savings withdrawal check
Requests client call or return in two hours/appraisal on home
Verifies employment/credit
Obtains signature on check
RECORDS membership fee and name in journal on share and loan ledger sheet/old loan balance on new loan application
Posts membership fee and member name in ledger
INFORMS client of amount he can borrow on signature only
DISPOSITION

MAILS
loan papers to buyer for signature

FILES
loan application/copy of check

DELIVERS
membership cards, membership fees to membership chairman/copy of loan contract to customer, to insurance company carrying mortgage/completed application form to manager/added loan application to credit committee/house loan application form to FHA or VA/credit application to Cashier/loan or savings check to customer

REPORTED CRITERIA: "Fees are properly posted; Complete accuracy"

HARDWARE
Typewriter
 Files

SOFTWARE
Membership card
Cash
Share/loan ledger card
Contract
Application form
Interest chart

EDUCATIONAL CUES
Typing
Accuracy
Computational skills
Filing
Checking

43. GIVEN CUSTOMER ACCOUNTS, THE WORKER SOLICITS FROM RETAIL FIRMS PERMISSION TO GRANT 30-DAY CREDIT ACCOUNTS TO POTENTIAL CUSTOMERS. (1 task sheet)

OTHER FINANCIAL INSTITUTIONS CRITICAL INCIDENTS

"Day before yesterday the worker was sent out to repossess an auto. He recovered the auto from the gentlemen who asked him what he would do if he did not give up the car. Being a very knowledgeable person, the worker correctly replied that he would have to get the sheriff to repossess the car. Consequently, the man willingly gave the worker the car."

"She paid out $1,500 in funds on a forgery. If she had asked the customer to sign his name once again, in front of her, on the slip, the forger might have become nervous."

"In checking credit rating for a customer who was requesting a loan, the clearinghouse said the rating was "probable" (not enough information). The worker realized this meant that information on the client was not sufficient. If this lack of information had gone by her, the client may have been turned down for the loan or given a loan on the basis of insufficient information."

"She gathered loan information that meant the difference in the person qualifying for the FHA loan. She wants to be sure that the package is more than complete and that it makes a good case for the person seeking the loan."
44. GIVEN ORAL REQUESTS, THE WORKER HANDLES MISCELLANEOUS OVER-THE-COUNTER OR TELEPHONE INQUIRIES. (8 task sheets)

**ACQUISITION**

RECEIVES
- telephone call/visitor's inquiry regarding Civil Service jobs/public utility customer/alias registration card, passport, last year's tax return/tax inquiry/money for license/request to rent a car

**PROCESS**

Writes
- name of caller, telephone number/letter to obtain information/forms to turn on, off electrical service/tax clearance forms/contract information for car rental

CHECKS
- name, district/reference material regarding disease-prevention and cure societies/files for job descriptions/records to answer billing questions/tax return for irregularities/tax law, regulations for Federal tax service/price of requested license (liquor, alcohol, or solicitors permits)

Obtains
- completed license application/rental contract/customer signature on contract

Explains
- about memorial contributions/If person eligible for Civil Service employment/alias should file amended return and pay balance immediately

**TYPES**

License/memo listing all licenses issued

**RECORDS**

License fees received

Stamps
- seal of agency on stub of tax form

**INFORMS**

taxpayer of findings, method to solve problems/car rental agency to bring car for customer

**CALLS**

party to give information located

**DISPOSITION**

Sends
- memorial contribution information to proper district/job description for Civil Service to applicant

DELIVERS
- job description to visitor/passport to alien/license to applicant/copy of memo of issued licenses to Cashier

**FILES**

- copy of memo on license totals

**REPORTED CRITERIA:** "Diplomacy in dealing with public; Tact in handling customers, securing information; Accurate information, customer signature on contracts"
45. GIVEN TRAFFIC TICKETS, ACTIVITY REPORTS, AND PRESS CLIPPINGS, THE WORKER CHECKS AND RECORDS MISCELLANEOUS ITEMS. (10 task sheets)

ACQUISITION

RECEIVES
traffic ticket/cashiers daily activity reports/tax cases/press clippings/investigation reports to determine tax delinquency/inmates drafts

PROCESS
Pulls
driver's record

SORTS
activity reports by type of action/by area/alphabetically/reports by region/press clippings/traffic tickets

CHECKS
information on report with attached documents/legal documents for completeness, signature of notary public/taxpayer information

COMPILES
monthly press clipping report

Writes
price of policy on report cover sheet/statistical information on coded cards

TYPES
name tag for each report recipient/violation or payment notation on driver's record card

DUPLICATES
legal documents
(Assembles)
summary report

Inserts
name tag in summary report

Stamps
inmate's number on draft

DISPOSITION

Distributes
documents to work areas/copies of inmate drafts to hospital, service units

DELIVERS
reports with name tags to Mailing/report to supervisor/tax case, coded card/paid traffic tickets to vault

FILES
activity reports/driver's record

Sends
tax reports to branch chief/press clippings to district offices/folder to tax examiner for approval
MAILS
press clippings report to division headquarters

HARDWARE
Files
Photocopy machine
Hand stamp
Typewriter

REPORTED CRITERIA:
"Time pressures; Constant checking"

SOFTWARE
Traffic tickets
Activity reports
Tax cases
Press clippings
Legal documents
Coded cards
Name tags

EDUCATIONAL CUES
Coding
Filing
Accuracy
Checking
Typing

46. GIVEN A REQUEST FOR TICKETS, THE WORKER HANDLES THE TICKET SALES. (2 task sheets)
Receives request for tickets
Checks if performance accommodations are available
Answers questions regarding price and event
Writes information on special form/customer name, address, order/{"paid"} on receipt
Stamps completed forms
Receives money for tickets
Delivers receipt, tickets to customer
Places money in cash box
Records amounts received

47. GIVEN ADDITIONS OR DELETIONS, THE WORKER PREPARES COPY FOR PRINTING THE CITY TELEPHONE DIRECTORY. (1 task sheet)
Receives yearly data of city telephone directory
Obtains addition/deletion listings
Draws red line through deleted listing
Sorts addition/deletion listings alphabetically by directory headings for yellow pages
Stamps date, initials on directory page
Files additions, deletions
Types additions on file cards
Files cards...
9.1 ORAL AND WRITTEN COMMUNICATION, TYPING

1. GIVEN DICTATION, THE WORKER TRANSCRIBES COMMUNICATION INTO MAILABLE COPY. (172 task sheets)

- **Start**
  - Receives dictation in person/over telephone
  - Checks notes/punctuation/spelling
  - Transcribes dictation
  - Proofreads typing
  - Obtains signature/corrections/revisions
  - Duplicate?
    - Yes: Distributes typed material
    - No: Transcribed materials:
      - Letters
      - Manuscripts
      - Charts (from standard format)
      - Contracts
      - Reports
      - Minutes of meetings
      - Memos
      - Legal documents
      - Envelopes
  - Type envelopes
  - Files original/copy
  - Mails letters
  - End

**HARDWARE**
- Typewriter
- Duplicator

**SOFTWARE**
- Note pad
- Dictionary
- Transcribed materials:
  - Letters
  - Manuscripts
  - Charts (from standard format)
  - Contracts
  - Reports
  - Minutes of meetings
  - Memos
  - Legal documents
  - Envelopes

**EDUCATIONAL CUES**
- Typing
- Shorthand
- Accuracy
- Proofreading
- Checking
- Filing
- Transcription

**REPORTED CRITERIA:** "Good English background; Letter format; A mailable letter that will make a good impression; No erasures permitted on letters going outside company; Worker must type letter perfectly; Some legal terms; Work under pressure; Perfect spelling, punctuation; A high degree of integrity is expected because this work is highly confidential; Great accuracy necessary --no erasing permitted; If letter is signed, it is considered mailable"

**SUPPLEMENTARY STEPS:** Attaches routing slip for some internal reports; Locates addresses in file; Maintains card index of addresses, subject matter, data sent; Punches holes with paper punch; Collates papers; Writes signature of dictator on letter.
2. GIVEN DOCUMENTS SUCH AS FORM AND ROUGH DRAFT LETTERS, THE WORKER TYPES CORRESPONDENCE, MEMOS, AND OTHER ITEMS REQUIRED BY EMPLOYER. (226 task sheets)

CORRESPONDENCE AND MEMOS (130 task sheets)
RECEIVES
rough draft of letters/memos

SUPPLEMENTARY STEP: Hand stamp "restricted data."

OTHER ITEMS REQUIRED BY EMPLOYER (96 task sheets)
FORM LETTERS (15 task sheets)
RECEIVES
customer files/application forms/names of applicants

FORMS (32 task sheets)
RECEIVES
debit, credit forms/multilith form/field change order [for computer manufacturers]/job procedures/appropriations/job bid forms/security log form/claims forms/data card forms/telegram forms/service forms

SUPPLEMENTARY STEPS: Types certificates; Designs forms; Posts job openings.

CARDS (11 task sheets)
RECEIVES
new records, albums to catalog/special order sheet/list of names

TYPES
bibliography card, artist name, album title with number/special order information/names, addresses of prospective clients/ID card/admission cards/name, address, account number, balance of account/status cards

SUPPLEMENTARY STEPS: Checks off items posted; Assigns numbers to some items.

MISCELLANEOUS DOCUMENTS (38 task sheets)
RECEIVES
legal documents/meeting minutes/manuscripts/abstract/contracts/programs/log sheet for announcers/catalog sheets/bus schedules, changes/weekly master calendar of trials/work schedules, list of
REPORTED CRITERIA: "Typing 70 wpm; Knowledge of word division; Typing on lines; Accurate record of meetings; Ability to produce flawless work; Technical terminology; Work under pressure; Good sense about readability of material and good judgment in set up; Able to withstand monotony!"

(Except for the above listed differences the number 2 flowchart may be followed for all other steps.)

3. GIVEN ADDRESSES, THE WORKER TYPES ADDRESSES ON LABELS AND ENVELOPES.
   (8 task sheets)

   Receives addresses
   Checks spelling
   Types addresses
   Checks addresses for accuracy
   Affixes label to envelopes
   Inserts materials
   Records sending of materials
   Sorts envelopes by zip code
   Batches envelopes
   Mails/Delivers envelopes

   REPORTED CRITERIA: "Time pressures; Work to be completed immediately; Speed not important; Double space three-line address and single space four-line address"

4. GIVEN ORAL INSTRUCTIONS, THE WORKER COMPOSES COPY FOR RADIO COMMERCIALS.
   (2 task sheets)

   Receives instructions to write radio commercial copy
   Obtains client's files to determine type of copy desired
   Determines type of ad
   Writes rough draft in longhand
   Serves copy
   Counts words to check time it takes to read
   Rewrites copy when necessary
   Types final draft of radio commercial
   Obtains approval of salesman
   Types approved commercial copy
   Distributes copies
   Destroys original instructions from salesmen

5. GIVEN LETTERS, THE WORKER TRANSLATES INCOMING SPANISH MAIL INTO ENGLISH AND OUTGOING ENGLISH MAIL INTO SPANISH. (1 task sheet)
GIVEN A DICTATING BELT, THE WORKER TRANSCcribes COMMUNICATIONS FROM THE BELT. (46 task sheets)

![Diagram of the process]

**HARDWARE**
- Dictating machine
- Typewriter

**SOFTWARE**
- Dictated belt
- Envelopes

**EDUCATIONAL CUES**
- Typing
- Shorthand
- Transcription
- Accuracy
- Neatness
- Proofreading

**REPORTED CRITERIA:** "Retype letter if many corrections; Transcribe 20 minutes of dictation in 40 minutes; Correct punctuation and spelling; Attractive appearance of letter; Follow directions; Typed same day dictated; Type 70-80 wpm and transcribe at 40 wpm"

**ORAL AND WRITTEN COMMUNICATION CRITICAL INCIDENTS**

"I dictated a quotation specifying one price, and the stenographer transposed the figure. Neither of us caught the error before it was mailed. As the quoted price was less than the original figure, the company had to sell the paper for less than was intended."

"Sometimes when taking dictation, the employee leaves out words which distort the entire meaning of a sentence. For example, "Relative our layout" instead of "Relative to our standard layout."

"Once I did not have time to dictate a rather important reply to an inquiry. I handed my memo concerning the inquiry to the worker and gave her a few brief oral instructions. She did a beautiful job of composing a letter herself."
7. GIVEN ROUGH DRAFTS OF REPORTS, THE WORKER TYPES REPORTS. (45 task sheets)

Start

Receives rough draft

Obtains file of report material

Checks draft for corrections

Obtains draft approval

Types report

Proofreads report

Corrects errors

Records typed report in log

Delivers to duplicating

Sends to printer

Duplicates report

Collates report

Staples, binds report

Types envelopes

HARDWARE
Typewriter
Stapler
Staples
Files

SOFTWARE
Project plan report
Scientific reports
Maintenance reports
State tax reports
Contract and installation reports
Preliminary reports
Progress reports
Annual reports
Envelopes

EDUCATIONAL CUES
Checking
Filing
Proofreading
Accuracy
Neatness
Typing

REPORTED CRITERIA: "Able to decipher handwriting of various persons; Work under pressure; Collate rapidly; Meet deadlines; No errors; 70 to 80 wpm typing; High degree of accuracy"

ORAL AND WRITTEN COMMUNICATION

CRITICAL INCIDENTS
"Worker did an excellent job on one report. It was very neat and accurate throughout. In fact, Washington, D.C. (where reports are sent) sent a note of praise on the report."

"On several occasions a worker typed a report showing taxes on a property had been paid when they had not. In several cases
the escrow company caught the error, which is embarrassing and could have lost a customer. Several times no one caught the error before completion of the transfer which resulted in the company having to pay the taxes and then sue the seller in order to recover them."

8. GIVEN INCOMING LETTERS/ORAL REQUEST TO ANSWER, THE WORKER COMPOSES AND TYPES LETTERS. (17 task sheets)

Receives letters/oral request
Scans letters
Locates necessary information
Determines type of reply
Composes rough draft reply
Types reply/carbons
Proofreads reply
Types envelopes if necessary
Obtains signature
Inserts letters in envelope
Files copy of letter
Mails letter

SOFTWARE
Envelopes (blank, window)
Letterhead paper
Incoming mail

EDUCATIONAL CUES
Proofreading
Typing
Neatness
Accuracy
Filing

REPORTED CRITERIA: "Necessary information is sent as requested; Signature indicates approval or acceptance; Adhere to time schedule"

9. GIVEN TELEGRAM MESSAGE, THE WORKER SENDS TELEGRAMS. (1 task sheet)

Receives telegram message from supervisor
Pulls proper shipping order
Writes shipping date, route, bill of lading number on multi-copy telegram blank
Files shipping order
Sorts copies of telegram
Placed original of telegram around cylinder of telegram machine
Activates machine
Removes telegram from cylinder
Files copy of telegram by recipient's name
Delivers copy of telegram to Accounting
10. GIVEN DOCUMENTS SUCH AS ENGINEERING SPECIFICATIONS, LISTS OF CHECKS, AND RATE SHEETS, THE WORKER PERFORMS STATISTICAL AND FINANCIAL TYPING TASKS. (25 task sheets)

**HARDWARE**
- Typewriter
- Duplicator (Offset, stencil, fluid process, "photocopy")
- Adding machine (10-key)
- Stapler
- Staples
- Hole punch

**SOFTWARE**
- List of checks
- Receipts, payments on ledger sheets
- Financial statements, reports
- Rate sheets
- Engineering specifications
- Statistical reports
- Budgets
- Ledger summary
- Charts
- Graphs
- Tables

**EDUCATIONAL CUES**
- Proofreading
- Statistical typing
- Checking
- Accuracy
- Filing

**SUPPLEMENTARY STEPS:** Makes and mounts transparencies.

**REPORTED CRITERIA:** "Correct data on financial standing of company transmitted to officers of company; Spelling, grammar, technical grammar important; Pay attention to detail; Able to read difficult handwriting; Meet a deadline"
11. GIVEN A TELETYPE MACHINE, THE WORKER SENDS AND RECEIVES MESSAGES. (19 task sheets)

SUPPLEMENTARY STEPS: Stores dated carbon of tapes; Consults Telex directory for correct way to send message; Assigns number and stamps on message; Checks roll of paper on teletype machine.

HARDWARE
Teletype machine
Sequential stamping machine

SOFTWARE
Punched tape
Telex directory

EDUCATIONAL CUES
Accuracy
Typing
Filing
12. **GIVEN ROUGH DRAFT COPY, THE WORKER TYPES MASTERS AND DUPLICATES.** (13 task sheets)

Start
- Receives rough draft
  - Arranges format
  - Checks draft for accuracy
  - Types liquid process/offset/stencil masters
    - Proofreads masters
    - Obtains signature, approval
      - Duplicate?
        - No
        - Yes
          - Delivers to Duplicating
            - Duplicates material
              - Receives from Duplicating
  - Collates, staples materials
    - Files copies, original drafts
      - Mails/Delivers duplicated material
End

**HARDWARE**
- Typewriter
- Staples
- Stapler
- Offset
- Fluid process duplicator
- Stencil duplicator
- Photocopy machine
- Xerography machine

**SOFTWARE**
- Carbon ribbon
- Masters copy
- Erasers
- Correcting ink/paint

**EDUCATIONAL CUES**
- Checking Accuracy
- Typing
- Proofreading
- Correct spelling, grammar, punctuation

**REPORTED CRITERIA:** "Cope with a time limit; Correct spelling; A high degree of patience; Good command of English"

**ORAL AND WRITTEN COMMUNICATION CRITICAL INCIDENT**
"A number of years ago the company's charter was amended. Another secretary working in this worker's capacity typed the company name with an ampersand rather than "And." Several states in which the company operates noticed the discrepancy and much time had to be spent communicating explanations. She did not understand the legal implications of such an error, so did not look for such errors when she proofread."
1. GIVEN AN INCOMING TELEPHONE CALL, THE WORKER ANSWERS AND SUPPLIES INFORMATION TO THE CALLER. (108 task sheets)

**HARDWARE**
Telephone

**SOFTWARE**
Rate sheets
Company directories
Message forms

**EDUCATIONAL CUES**
Company policies, procedures
Communication skills

**REPORTED CRITERIA:** "Use discretion screening calls and giving information; Handle 50-60 calls per day; High degree of decision making; Recognize calls that are of a serious nature—to differentiate between a power failure call and a need to empty a wastebasket; Must speak softly; Polite, tactful, courteous; Well modulated voice; Work under pressure"

**ORAL COMMUNICATION CRITICAL INCIDENTS**
"One employee made an effort to learn to recognize the voices of many people who were frequent callers. One time one of the supervisors from another department told me how much he enjoyed calling our department because of the special treatment that he thought he got from the employee."

"Sometimes she was just a little too helpful. If she was trying to locate someone for a caller, she would cut in on phone conversations."

"She forgets to get the name and number of a caller if she is under pressure."

**SUPPLEMENTARY STEPS:** Edits orders received on phone; Reminds supervisor of appointments, meetings, deadlines; Types, duplicates reports; Maintains complete record of telephone calls and numbers; Puts off callers when instructed to do so.
2. GIVEN AN INCOMING TELEPHONE CALL, THE WORKER RECEIVES MESSAGES OR REFERS THE CALL TO ANOTHER WORKER. (151 task sheets)

Receives call
Obtains name of caller
Refers call to another worker
Records call, message
Delivers message

SUPPLEMENTARY STEPS: Takes dictation; Types material for co-worker

REPORTED CRITERIA: "Good diction; Pleasant speaking voice; Take messages accurately; Able to decipher spoken words regardless of accent; Project pleasant, efficient office; Relay messages promptly; Must get names and numbers correctly so call may be returned promptly; Pressure of many phones ringing at once; Sympathetic; Able to calm irate callers; Courteous to all callers; Ability to handle 500-1000 calls per day; High degree of decision making; Diplomatic"

3. GIVEN A TELEPHONE COMPLAINT, THE WORKER PROVIDES THE NECESSARY AID. (1 task sheet)

Receives telephone complaint
Calls hotel switchboard operator
Requests operator page houseman and tell him what is needed where

ORAL COMMUNICATION CRITICAL INCIDENTS
"A field unit sent in a request for assistance and the operator promptly relayed it back to the same unit. The unit informed her that if they were able to help themselves, they would not have radioed her in the first place. She then sent them another radio message telling them to give assistance to themselves repeating the error twice. Fortunately nothing serious resulted this time. However, had the officers needed help desperately, this double error could have been very costly."

"Not too long ago the worker did not see to it that a particular message was delivered to an attorney. The information in the message was pertinent to an upcoming trial. The result was a delay in the relaying of important information to the attorney's client."

"When this employee first assumed her receptionist duties, she was not familiar with this and other buildings and recent office changes. Consequently, much incorrect information was given."

"Many people, particularly ones to whom we owe money, will drop by unexpectedly and demand to see the president or one of the men in charge. Once, one of these men dropped by and none of the men could see him because they were all in conference. I happened to walk into the receptionist's office and heard her very tactfully explain the situation to him. She listened to his complaint and problems very sympathetically and tried to make him feel she understood and would do everything in her power to relay his problems to the men in charge. I'm sure he went away feeling better than he did before."
4. **GIVEN THE RESPONSIBILITIES OF A RECEPTIONIST, THE WORKER PERFORMS THE VARIOUS DUTIES PERTAINING TO THAT POSITION.** (50 task sheets)

![Flowchart Diagram]

**SUPPLEMENTARY STEPS:** Delivers temporary pass to visitors; Notes times entering and leaving on time sheet; Completes visitor's permit; Offers coffee or tea and chats with visitors.

**STEPS THAT ACCOMPANY THE POSITION OF SOME RECEPTIONISTS:** (17 task sheets)

- Assists students in finding work
- Arranges appointments
- Laminates ID cards
- Sells stamps
- Assigns rooms
- Stamps parking validation tickets
- Distributes maps
- Takes dictation
- Types letters, reports, forms
- Files applications
- Wraps coins for bank deposit
- Issues job application forms
- Notes cars and trucks entering or leaving plant

**HARDWARE**
- Telephone

**SOFTWARE**
- Note pad

**EDUCATIONAL CUES**
- Communication skills

**REPORTED CRITERIA:** "Must have understanding of people and not get flustered; Patience with people; Absolute accuracy; Good social manners; Ability to greet visitors graciously and to sort out those without prior appointments; Great amount of tact and judgment necessary; Treat all visitors with respect even though it may not be given in return; Must be a good listener"
5. GIVEN THE OPERATION OF A SWITCHBOARD, THE WORKER HANDLES INCOMING AND OUTGOING TELEPHONE CALLS. (42 task sheets)

SUPPLEMENTARY STEPS: Checks list for correct extension.

HARDWARE
Telephone switchboard

SOFTWARE
Telephone directories
Message slips

EDUCATIONAL CUES
Communication skills

REPORTED CRITERIA: "Polite; Often required to 'cool' grouchers; Cautious; Diplomatic; Good telephone voice and presentation; Keep conversations as short as possible; Get correct names and telephone numbers; Helpfulness; Able to make overseas long distance calls; Knowledge of company policies; Work under pressure; Must not leave people waiting on the line or hang up on them; Good English grammar; Manual dexterity in handling switchboard"
6. GIVEN A REQUEST TO PLACE A CALL, THE WORKER PLACES LOCAL AND LONG DISTANCE TELEPHONE CALLS. (14 task sheets)

SUPPLEMENTARY STEPS: Arranges for medical exams, appointments; Requests service; Orders supplies; Organizes method of making a number of calls at one time.

HARDWARE
Telephone

SOFTWARE
Appointment book
Order forms

EDUCATIONAL CUES
Communication skills

REPORTED CRITERIA: "Must have accurate information; Be patient when placing overseas calls; Spell out names which appear difficult to understand; Pleasant telephone voice and polite, showing interest in the caller and his particular problem"

7. GIVEN A REQUEST TO CONTACT A PERSON, THE WORKER PAGES THE INDIVIDUAL. (2 task sheets)

Activates paging equipment
Requests person paged to contact switchboard
Repeats message
Deactivates paging equipment
Delivers message to individual paged when he appears
10.1 OTHER SERVICES, NON-COMPUTATIONAL RECORDING

1. GIVEN DOCUMENTS SUCH AS SUPPLY LISTS, INVOICES, AND OUTLINES, THE WORKER COMPILES REPORTS AND DOCUMENTS. (30 task sheets)

ACQUISITION

RECEIVES
- supply list/dictation of outline/reports from managers/newspaper/invoices/assignment/magazines/directory errors list/corrected directory book/completed delivery copies/uncollated survey report

Pulls materials from file/account/account number for social events/pre-printed labels/description of labels

PROCESS

CHECKS
- sources of data/library/account number of customer/name of customer/old forms/balance sheet/wedding dates/work sheet of property title/details of information/report for completeness

Stamps date on newspaper/invoice with employee's number/car papers

DETERMINES
- extent of owned property/items of interest/design and development of new forms/course of action to take/alternative solutions

COMPILLES
- information for coming weddings/forms and reports/facts/attach ad to bulletin board/materials at library/books which might contain needed information/new service orders/monthly report/cards in numeric order/sorts by project number

Writes/RECORDS
- narrative about wedding/statement on assessment of property title limitations/rough draft of summary report/information on cards/invoice numbers/recommendations/information received/articles for evening edition of newspaper/date at top of picture/case name and number in control book/account number on card/rough draft of periodic report/changes/reasons for differences in debit and credit
TYPES
final copy of report/articles/stock information/quotations and exchange rates/name and date of magazine, newspaper in upper right-hand corner
Proofreads typed materials
Obtains approval before sending out
Cuts, pastes, arranges pictures and copy/cuts articles numbered/pastes articles on pink paper/wedding pictures/social events/page of ads/articles
DUPLICATES calculation sheet for Accounting/all information pertinent to the topic/final copy
Packages, labels forms/reports

MAILS forms to customer
FILES copy of summary report/materials/newspapers/clipped articles
DELIVERS recommendation to new forms to supervisor/rough draft to typist/exception report to employer
Distributes newspaper throughout departments
Places package in distribution area

SUPPLEMENTARY STEPS: Collates, punches holes, and binds duplicated report.

HARDWARE
Typewriter
Handstamp
Telephone
Bulletin board
Stapler
Paper drill
Duplicator

SOFTWARE
Newspapers
Magazines
Coding books
Reports, lists
Acetate binders

EDUCATIONAL CUES
Checking
Typing
Filing
Communication skills
Duplicating
Coding

REPORTED CRITERIA: "Time very important; Good command of English; Attention to detail; Accuracy in spelling and checking addresses; Property law knowledge; High level of judgment; Reports are neat and accurate; Ability to read financial section; 65 wpm typing, file rapidly and accurately; Time pressure; Moderate knowledge of forms design; Must be kept up-to-date; Finger dexterity and speed"
2. GIVEN RECORDS, SCHEDULES, AND MANUALS, THE WORKER RECORDS ITEMS AND UPDATES MATERIALS. (19 task sheets)

**ACQUISITION**

**RECEIVES**
- new catalog pages/property records/
- lists of cities and programs (TV)/
- telephone call/airline schedules/manpower project amendment forms/change
- of procedures form/manuals

**Pulls**
- change of address files

**PROCESS**

**CHECKS**
- daily calendar/log book for unanswered entries/new catalog pages with old/files/log sheet for manuals checked out/to retrieve missing manuals/records for storage

**COMPARES**
- part numbers to drawings

**RECORDS**
- changes in master catalog/title of property codes/list of cities and programs on summary sheet/referrals (client) weekly and monthly/date of mailings, payments/subject/address, writer, date of contract/number of part/account number/address changes/manpower project amendment information in log/card numbers being stored/dates/procedure changes/whether program is live or delayed broadcast/times taking/dictation and number of pages/schedule changes

**Verifies**
- all changes

**Corrects**
- addresses

**TYPES**
- reminder of appointments/list of cities carrying each program/copies of program list/salesman's itinerary/card on new drawing of machine part/change of address form/procedure changes

**INFORMS**
- supervisor of unanswered requests/new procedures/appointments

**Obtains**
- approval of schedules/changes

**Labels**
- packages for storing
HARDWARE
Typewriter

SOFTWARE
Calendar
Maps
Master catalog
Code book/log book
Company procedures manuals

EDUCATIONAL CUES
Checking
Typing
Coding
Proofreading
Accuracy
Filing

REPORTED CRITERIA: "Proficient in reading and understanding maps, careful proofreading, interpret information correctly; Type 50 wpm, especially numbers; Accuracy necessary to maintain accounts in current condition"

DISPOSITION
DELIVERS
storage boxes to Data Control/program listings/messages/schedule to lawyers/airline schedule, change of address to Data Processing/reminders to employer

FILES
old catalog pages/summary sheets/salesmen's itinerary/change-of-address forms/project amendment form/log sheet

MAILS
summary list of programs to client

SUPPLEMENTARY STEP: Inserts new page in master catalog
3. GIVEN DOCUMENTS SUCH AS PRINTOUTS, FORMS, AND STENCILS, THE WORKER CHECKS AND CORRECTS ITEMS. (19 task sheets)

**SUPPLEMENTARY STEP:**
Operates MIST

**HARDWARE**
Typewriter

**REPORTED CRITERIA:** "Must know state laws and city ordinances regarding property conveyance; Galley proofs must be correct; Must concentrate to pick out errors, reword minutes to read clearly; Basic knowledge of spelling and grammar; Check dictionary; Some analytical ability, common sense required; Must know how to read maps, attention to detail"

**SOFTWARE**
Code book
Master catalog
Maps

**EDUCATIONAL CUES**
Coding
Checking
Typing

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**Diagram Flowchart**

- **Start**
  - Receives items to check
  - Sorts materials
  - Checks changes/format for errors
  - Proofreads materials
  - Compiles forms, instructions

  - **Error?**
    - **Yes**
      - Circlen error
      - Corrects error
      - Record findings
      - Stamps date/initials
    - **No**
      - Types correction
      - Writes correction card
      - Sends card to DP
  - Returns to writer/typist
  - Ends

- Ends
ACQUISITION

RECEIVES
- title transfers/items to research/printouts on errors, donations/galley proofs on telephone directory/change sheets/stencil of city council minutes/catalog sheet, changes/materials for publication/miscoded forms

PROCESS
- SORTS materials/telephone directory additions or deletions slips
- CHECKS title transfers/transactions/paid bill files/galley proofs for spelling errors/figures in master catalog/format for enclosures/catalog sheets and changes/materials for publication errors/grammar/spelling/keypunch card for errors/printouts
- Proofreads typed change sheets/correspondence/city council minutes/catalog sheets/copy aloud with another worker
- COMPILES necessary forms with instructions to correct errors
- Attaches coded data on catalog sheets
- RECORDS title transfer information on form/findings in report/symbol in corner to indicate corrections
- Stamps galley proofs with date, initials

DISPOSITION
- MAILS donation materials
- DELIVERS forms to department involved in correction/errors to typist/correct correspondence to employer/stencil to typist
10.2 OTHER SERVICES, FILING

1. GIVEN WRITTEN OR VERBAL REQUEST TO PULL INFORMATION OR FOLDERS FROM FILE OR TO RECORD DATA IN FILES, THE WORKER RETRIEVES MATERIALS OR RECORDS DATA IN FILES. (120 task sheets)

Start

Receives request for file/data

Sorts requests on Sortograph

Pulls folders/information/microfiche

Records data?

Yes

Records data

No

Duplicate?

Yes

Duplicates data

No

Types/writes dispatch tickets/copy to requester

Files folders

End

THE FOLLOWING LISTINGS REFER TO THE ENTIRE AREA OF FILING:

HARDWARE

Files
Sortograph
Microfilm viewer
Microfilm printer
Photocopy machine
Hand stamp
Typewriter
Adding machine (10-key)

SOFTWARE

Computer printouts
Microfilm
Punched cards
Legal documents
Maps
Blueprints
Tests
Personnel records
Correspondence
Liquid process masters
Real estate documents
TWX message tapes
Reports/books
Pamphlets/bulletins
Phonograph records
Newspaper items
Loose-leaf binders
Magnetic tapes
Statements
Invoices
Requisitions
Purchase orders
File folders

SUPPLEMENTARY STEP: Calls company to request new invoice if invoice cannot be found in file.

EDUCATIONAL CUES

Updating procedures
Typing
Filing (alphabetically, numerically, geographically, chronologically, subject)
Quick, accurate scanning for information
Follow written/oral instructions
FILING CRITICAL INCIDENT

"The worker files a sales slip for a difficult surname correctly and made several cross reference slips to ensure correct location of the sales slip."

"Auditor found invoices misfiled. The worker filed invoices in paid files that should have been filed in unpaid file."

EDUCATIONAL CUES (CONTINUED)

Read punched cards
Coding
Match correlating documents which are not exactly identical
Cross referencing
Familiarity with Dewey Decimal System
Using tickler file

2. GIVEN INFORMATION THAT IS TO BE UPDATED OR THE RESPONSIBILITY TO KEEP FILES UPDATES, THE WORKER UPDATES FILES. (43 task sheets)

Checks daily auditing list from Data Processing for changes to be made in file/other designated sources
Pulls records from file
Records updated information in file
Refiles records
Pulls inactive folders from file
Files inactive folders in inactive file/destroys inactive folders
Types new label, folder if file is to be updated, such as name or address change
Types list of address changes
Files new or updated files

3. GIVEN CODED MATERIALS SUCH AS LEGAL, PERSONNEL, AND PURCHASING DOCUMENTS READY TO BE FILED, THE WORKER FILES THE MATERIALS. (41 task sheets)

Stamps source documents with appropriate stamp, such as "paid"/department name
Sorts materials alphabetically/numerically/geographically/chronologically/by subject
Pulls related documents from files
Matches documents with pulled documents, i.e., copy of check with invoice file copy, a carbon copy and related correspondence--and attaches one to the other
Files materials

FILING CRITICAL INCIDENTS

"Supervisor had a fuzzy idea that a current problem had been encountered before. He briefed the secretary on the situation and she went to the files and pulled out the correspondence relating to the similar case although it was dated before the time of her employment with the company. She had taken his advice and read filed materials in her spare time."

"The worker located some materials in the library that no one else could find. She is familiar with the library."
4. GIVEN SOURCE MATERIALS SUCH AS LEGAL, PERSONNEL, AND REAL ESTATE DOCUMENTS TO BE FILED AND/OR MAILED, THE WORKER CODES AND FILES MATERIALS. (33 task sheets)

Receives legal, personnel, real estate documents

Stamps source documents with appropriate stamp, such as "paid" or department name

Sorts materials by vendor/job number/customer name/destination/by copy

Fills related documents from files

Matches documents with pulled related documents

Checks accuracy of documents with pulled documents—i.e., invoices and job orders—by computing totals on 10-key adding machine

Mails one copy of document in window envelope

Codes materials to be filed by using code reference books/by underscoring words under which it is to be filed

Cross references materials in all possible classifications

Files materials alphabetically/numerically/geographically/chronologically/by subject

Types tab/folder if file is not available/if folder needs repair

Records (manually/types) information concerning files on company records such as number of new files made/where item is filed/inventory/suspense file

REPORTED CRITERIA: "Files 100-175 books per day; Files 300 source documents per day; Checking ranges from no check other than self-check to all pieces of work checked by someone else; Absolute accuracy more important than speed; Neat and organized; Filing not allowed to accumulate; Patient; Slight typing skills—up to 50 wpm; Asks for help is unsure about where to file materials; Good memory"

FILING CRITICAL INCIDENTS

"One of the business office people asked her to pull a file of correspondence on a project that was being funded by the Federal government. She knew exactly what he wanted and where to look for it. She doesn't just file. She makes a point of knowing what she files as well as something about it."

"One day the supervisor was unable to locate a folder in the files of the department. All folders are filed by number and after three months are sent from the department to Central File where they are kept in storage for 10 years. The worker realized what the supervisor was looking for and quickly went to the Central File to check out the specific file the supervisor needed. She returned shortly with the information he needed for a meeting."

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1. GIVEN DEPARTMENTAL INCOMING MAIL, THE WORKER OPENS, Sorts, Answers/Distributes the mail. (99 task sheets)

Start

Receive/obtains incoming mail

Open mail?

Yes: Opens mail

No: Sorts mail by type

Discard mail?

Yes: Reroutes mail

No: Junk mail?

Yes: Discards junk mail

No: Date/time stamps mail

Destroy envelopes?

Yes: Additional envelope contents?

Yes: Discards envelopes

No: Additional handling?

Yes: Distributes letters

No: Scans letter contents

Can handle?

Yes: Requires action

No: Files letter

Underscores significant parts of letter

End
REPORTED CRITERIA: "Accuracy in checking for enclosures; Decides if information can be supplied by worker; Comprehends letter content to enable attaching proper files; Handle task quickly; 100-150 pieces of mail handled daily; Route correctly, promptly; Alert; Date stamp all mail distributed; Each worker performs task one week every two months"

SUPPLEMENTARY STEPS: Delivers rerouted mail; Sign replies; Follows up with supervisor on disposition of letter given him earlier

Note: Hardware, Software, Educational Cues listed below refers to entire area of Mailing.

**HARDWARE**
- Car
- Addressing machine
- Addressing machine plates
- Collator
- Typewriter
- Graphotype machine
- Folding machine
- Envelope sealer
- Mail cart
- Mail rack
- Inserter machine
- Postage meter
- Scales
- Letter opener (electric, manual)
- Date/time stamp
- Photocopy machine

**SOFTWARE**
- Envelopes
- Shipping tickets
- Mailing lists
- Bulletins
- Mass mailing materials
- String
- Incoming/outgoing mail

**EDUCATIONAL CUES**
- Composition of letters
- Typing
- Checking
- Accuracy
- Routing letters
2. GIVEN DEPARTMENTAL OUTGOING MAIL, THE WORKER PROCESSES THE OUTGOING MAIL.  
(6 task sheets)

Receives/obtains outgoing mail  
Selects necessary enclosures  
Separates copies of statements/documents  
Checks accuracy of statement with original  
Photocopies letter, accompanying documents if necessary  
Files original letter received and copy of response  
Files memo in suspense/pending file  
Types envelopes if necessary  
Folds and inserts materials  
Collects outgoing mail from departments out boxes  
Delivers to Mailing or  
Sorts mail by local, outstate  
Weighs, stamps, mails letters, packages  

Note: In addition, task sheets citing both departmental incoming and outgoing mail handling numbered 13.  

3. GIVEN INCOMING COMPANY REGULAR MAIL, THE WORKER PERFORMS MAILROOM DUTIES.  
(19 task sheets)

Obtains mail twice daily from post office or  
Receives mail in Mail Room  
Sorts mail by individuals and company  
Places mail addressed to individuals in pigeonhole/bins/slots  
Opens company mail by machine  
Removes envelope contents from company mail  
Scans contents for distribution or  
Delivers to readers who determine distribution  

4. GIVEN CERTIFIED/SPECIAL DELIVERY/REGISTERED MAIL, THE MAILROOM WORKER ACCEPTS AND DELIVERS THE MAIL. (6 task sheets)

Receives special mail  
Checks "special mail" book for postman's listing of mail pieces  
Signs book acknowledging receipt of mail  
Stamps time/date received  
Writes exact building location destination on each piece of mail  
Lists certified/registered mail numbers  
Calls departments to send employee to pick up letter  
Writes name of department person notified on envelope  
Delivers personally any letters not picked up (twice daily)  
Records signature of person accepting letter  

5. GIVEN COMPANY OUTGOING MAIL, THE MAILROOM WORKER PROCESSES COMPANY OUTGOING MAIL. (22 task sheets)

Receives company outgoing mail  
Sorts outgoing mail by categories: local-first class, out-of-town first class, and special mail, airmail, foreign mail, other mail requiring more than 6 cents postage
Sets postage meter and operates for each mail category
Ties metered mail into bundles with string
Places tied, metered mail in mail bags
Places airmail/foreign mail in specially marked mail bag

**SUPPLEMENTARY STEP:** Records departmental postage billing

Note: In addition, task sheets citing company incoming, outgoing, and special mail handling numbered 26.

6. **GIVEN A MAIL CART AND MAIL TO BE DELIVERED, THE WORKER DELIVERS BUILDING MAIL AND PICKS UP OUTGOING MAIL.** (16 task sheets)

   Obtains mail cart, telegrams, packages, mail
   Arranges mail in cart by stops made on delivery route
   Inserts time card in clock to indicate beginning of mail run
   Delivers cart contents to building departments
   Obtains outgoing mail from each department/out box while delivering mail
   Arranges outgoing mail on cart by department
   Delivers outgoing mail to Mailing
   Inserts time card in clock to indicate conclusion of mail run

   **SUPPLEMENTARY STEP:** Picks up and delivers inter-company mail

7. **GIVEN PACKAGING MATERIALS, SUPPLIES, THE WORKER PACKAGES ITEMS, DETERMINES POSTAGE, AND ATTACHES POSTAGE, ADDRESS LABEL TO PACKAGE.** (5 task sheets)

8. **GIVEN MAIL SLIPS OF NEWLY REGISTERED/CHECKED-OUT HOTEL GUESTS, THE WORKER MAINTAINS THE MAIL RACK OF CURRENT HOTEL GUESTS.** (1 task sheet)

9. **GIVEN INCOMING PUBLICATIONS FOR CIRCULATION AND INSTRUCTIONS ON ROUTING THE PUBLICATIONS, THE WORKER TYPES AND ATTACHES A ROUTING SLIP TO EACH PUBLICATION.** (8 task sheets)

10. **GIVEN INCOMING COMPANY MAIL REQUESTING STANDARD PRODUCT INFORMATION, THE WORKER OPENS, ANSWERS, AND MAILS RESPONSE.** (6 task sheets)

11. **GIVEN INCOMING MAIL AND CUSTOMER FILES, THE WORKER PULLS APPROPRIATE CUSTOMER FILES AND ATTACHES INCOMING MAIL BEFORE GIVING TO CO-WORKER/SUPERVISOR FOR PROCESSING.** (4 task sheets)

12. **GIVEN TYPED INVOICES, PURCHASE ORDERS, STATEMENTS, CHECKS, CONTRACTS/PREPARED COUPON BOOKS, DOCUMENT PACKS, THE WORKER SEPARATES THE MATERIAL, FOLDS AND INSERTS INTO ENVELOPES AND PLACES EXTRA COPIES IN BASKET FOR FILING.** (25 task sheets)

13. **THE WORKER PICKS UP, SORTS, AND DELIVERS INTEROFFICE MAIL.** (6 task sheets)
14. GIVEN MAILING MATERIALS AND INSTRUCTIONS, THE WORKER PREPARES BULK/MASS/ DAILY QUANTITY MAILINGS. (28 task sheets)

Receives materials/mailing instructions
Determines size, type envelopes
Operates addressing machine
Folds, Inserts material in envelopes
Inserts envelopes in envelope sealing machine
Weights one letter
Sets postage meter to amount, date
Operates postage meter running envelopes through it
Sorts local, outstate mail
Batches mail into stacks and ties
Records total postage/total pieces sent
Sends note to originating department giving quantity/postage/date, time sent

SUPPLEMENTARY STEPS: Collects each salesman's letters from all workers and inserts in window envelopes; Types envelopes; Locates zip code and adds to address

15. GIVEN SORTED INTERCOMPANY MAIL/PAYCHECKS/FINANCIAL DOCUMENTS, THE WORKER DELIVERS THE MAIL/ACCOUNTING DOCUMENTS TO THE POST OFFICE/OTHER BUILDINGS, BRANCHES OF THE COMPANY. (7 task sheets)

16. GIVEN MAILING INSTRUCTIONS, SUPPLIES, THE WORKER UPDATES MAILING LISTS/ PLATES AND/OR OPERATES AN ADDRESSING MACHINE. (16 task sheets)

Receives bulletins/metal addressing plates/instructions
Scans incoming mail for address changes/address change requests
Checks revised listing with old listing
Types new plates/cards for mailing list additions (and frames)
Blanks out information on plates to be changed
Places first page of bulletin/envelopes on addressing machine table
Operates addressing machine
Returns metal addressing plates to cabinet
Sorts mail by local, outstate, international
Delivers one-page bulletins to outgoing mail/several-page bulletins to Collating/labeled boxes of addressed envelopes to requesting department/ addressed envelopes to workers for stuffing
Files copy of addressed, sent material

SUPPLEMENTARY STEPS: Collates multiple-page addressed bulletins; Types rolls of labels; Types, files new index card of address addition; Runs publication through folding machine

REPORTED CRITERIA: "Must include all necessary people in mailing; Able to establish priorities; Make minor addressing machine repairs"
17. GIVEN INSTRUCTIONS AND/OR SMALL GOODS, THE WORKER PERFORMS THE DUTIES OF A MESSENGER/DELIVERY MAN. (12 task sheets)

Receives instructions/duplicated copies/typed materials/blueprints/schedules/product sample
Writes pick-up/delivery/packaging instructions
Selects travel route
Travels to location
Obtains item, shipping ticket copy
Signs shipping ticket/record book
Delivers item--typed material/office, plant supplies/blueprints/work-order sheets/product sample to laboratory/requesting department
Returns vehicle to parking space

SUPPLEMENTARY STEPS: Records mileage for reimbursement; Calls supervisor to inform shipment not ready/incorrect; Sends schedules to departments in other buildings

REPORTED CRITERIA: "Must have chauffeur's license, geographic knowledge of locality, promptness; Must know metropolitan area"

18. GIVEN ENVELOPES IN STACKS OF 100 WHOSE CONTENTS WERE READ BY COMPANY READERS, THE WORKER PASSES EACH ENVELOPE OVER A SCANNING LIGHT DETERMINING IF THE SUPPOSEDLY EMPTY ENVELOPES HAVE ANY ADDITIONAL CONTENTS. (1 task sheet)

MAILING CRITICAL INCIDENTS

"The worker forgot to check an envelope carefully, and a check was thrown out. It took the worker three days going through trash-paper bags to find it."

"This employee does very well in reading and sorting mail that is not addressed to anyone in particular. She is very careful, and in one case she questioned a letter of complaint from a customer and made certain it went to the right department. Had she been less alert, she might have caused embarrassment to the department."

"The worker was making her last mail delivery and pickup for the day. One of the secretaries in one of the departments asked the worker to wait a few minutes while she finished typing the signature lines of a first-class letter. The worker told the secretary that if she wanted the letter to go that day, the secretary would have to bring it down to the mail room herself. The secretary did bring down the letter and told the supervisor about what happened. This situation has caused friction between the worker and this department's secretary."

"One messenger once left a bag of police mail containing evidence and other confidential material in the parking lot behind the police station and drove off. An alert citizen spotted the bag and notified the police who retrieved it and recalled the driver."

"The worker once ran 10-15 envelopes through the metering machine on the wrong side. It was a 15,000 piece mailing job, and she was quite rushed."
MAILING CRITICAL INCIDENTS

"At least once a week the worker is late getting a mail run in. We get telephone calls from second floor offices asking where the mail is. Upon checking he may be found visiting in the hall."

"On her first day at work, the worker sketched an office map and entered the name of the occupant of each office so she could be effective in the performance of her job as mail girl."

"Today we're involved in re-running a mailing. (Lack of coordination between machine maker, postal regulation changes, and servicing of meter machine resulted in a gross error.) The worker must untie, re-meter, re-bundle, re-sack, fill out new postal forms, and deliver back to the post office a huge mailing of the magazine. He is doing this most effectively, quickly, and without complaint."

"A previous worker in making deliveries gave the wrong package to a company executive. The executive rather than getting a projector and film for an important sales conference in New York, actually received a box of printed materials having nothing to do with the sales meeting. The projector and film ended up on the West coast. The error was not discovered until the package was opened in New York."

"The worker quite frequently gets careless and opens personal mail which she is not supposed to open. Monday, one of the office staff became quite angry because this was the second time the worker made this error with this person's personal mail."

"In processing monthly invoices the worker did not check the date of the stamp. The supervisor had to return at midnight and feed the invoices one by one into the postage meter to put the correct date in the middle of the envelope where the post office would recognize the date correction."

"When the worker was preparing the mailing label forms, he mistakenly tore off the wrong part of the form to be used as the label. The person who had ordered the package sent to another ended up receiving it.

"Last Friday the worker interrupted his personal plans in order to get out a large bulk mailing before the postal rates went up. (It has to be in the post office by midnight.) His extra effort saved the company money."

"One employee put the wrong postage (not airmail, special delivery as it should have been) on a letter, and it was returned by the post office. This caused a time delay which proved most inconvenient for the executive who had sent it."

"The worker just finished updating the mailing list with 1,000 additions. She did an excellent job."
10.4 OTHER SERVICES, DUPLICATING

1. GIVEN ORAL OR WRITTEN REQUEST FOR MATERIALS TO BE DUPLICATED, THE WORKER PREPARES THE MASTERS AND DUPLICATES. (46 task sheets)

- Determines whether the material is legally reproducible/color of ink, paper, machine to be used
- Types master
- Proofreads typed materials
-Duplicates materials
- Collates materials
- Binds/staples copies
- Records time taken to perform task, number of copies duplicated in log
- Notifies requesting department when work is completed
- Files originals or copies of work
- Sends/mails/delivers material to destination

SUPPLEMENTARY STEPS: Trains new employees in operation of hardware; Readies machine for next use.

THE FOLLOWING LISTINGS REFER TO THE ENTIRE AREA OF DUPLICATING:

<table>
<thead>
<tr>
<th>HARDWARE</th>
<th>SOFTWARE</th>
<th>EDUCATIONAL CUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offset press</td>
<td>Microfilm</td>
<td>Typing masters</td>
</tr>
<tr>
<td>Microfilm printer</td>
<td>Masters</td>
<td>Proofreading</td>
</tr>
<tr>
<td>Lithograph</td>
<td>Previously prepared</td>
<td>Follow instructions</td>
</tr>
<tr>
<td>Typewriter</td>
<td>masters, plates</td>
<td>Alphabetic/numeric</td>
</tr>
<tr>
<td>Collator</td>
<td>Filed materials</td>
<td>filing</td>
</tr>
<tr>
<td>Check copier</td>
<td>Ink</td>
<td>Know advantages, limitations in use</td>
</tr>
<tr>
<td>Addressograph</td>
<td>Paper</td>
<td>of machines and materials</td>
</tr>
<tr>
<td>Liquid duplicator</td>
<td>Film</td>
<td></td>
</tr>
<tr>
<td>Photocopy machine</td>
<td>Blueprints</td>
<td></td>
</tr>
<tr>
<td>Files</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electric stencil maker</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Camera</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blueprint copier</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Developing plates</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

REPORTED CRITERIA: "Readable copy of driver's record is given to requesting party; Work always under pressure; Constant rush deadlines are standard; Must operate all hardware; Good color recognition; Accurate, clear microfilm record of all blueprints; Must determine if copy is good enough for specific purpose; Runs 5,000 - 10,000 sheets of printed copy daily; Neat, accurate"

DUPLICATING CRITICAL INCIDENTS
"The worker misspelled several foreign words on one of the menus she typed and duplicated. Luckily the errors were caught. Consequently, someone must proofread her work since a misspelled word often can give a wrong meaning to the item on the menu."

"She just finished typing and duplicating a report of a research committee --31 pages-- from a rough draft. She did an outstanding job."
2. GIVEN WRITTEN OR ORAL REQUEST FOR PREPARED MATERIALS OR INSTRUCTIONS TO PULL PREPARED MATERIALS, THE WORKER DUPLICATES MATERIALS. (15 task sheets)

3. GIVEN ORAL/WRITTEN INSTRUCTIONS AND MATERIALS TO BE DUPLICATED/INSTRUCTION TO PULL MATERIALS, THE WORKER DUPLICATES THE MATERIALS. (27 task sheets)

![Flowchart Diagram]

- Start
- Receives instructions and materials
- Pulls materials from files
- Determines supplies and machine
- Checks legality
- Reproduces on plate
- Makes plates
- Sends out to be put on plate
- Compiles duplicated materials

Yes

No

Yes

No

Yes

No

Yes

No

Yes

No

End

End

End
SUPPLEMENTARY STEPS: Corrects machine malfunction; Calls appropriate person to correct malfunction; Readies machine for next use; Makes plate by using camera; Sends material out to have plate made.

DUPLICATING CRITICAL INCIDENTS
"We received a rush spirit duplicating job from one of the departments. They told her they wanted it by the next day if possible. She got the job done and back to them the same day she received it."

"During finals the employee placed a stencil backwards on the mimeograph which caused the final exam to be rescheduled at the inconvenience of the instructor and students."
1. **GIVEN MATERIAL TO COLLATE**, the worker manually or using a collating machine, collates the pages in prescribed order. (4 task sheets)

2. **GIVEN PRINTED MATERIALS**, the worker binds records or pads forms. (3 task sheets)

3. **GIVEN REQUESTS FOR EQUIPMENT**, the worker arranges for the supply of office equipment and coordinates materials and equipment moves. (3 task sheets)

4. **GIVEN ORAL INSTRUCTIONS**, the worker performs procedures and time studies for the company. (3 task sheets)

5. **GIVEN COMPUTATIONS**, the worker sketches lines and graphs to show graphic test results. (3 task sheets)

6. **GIVEN RECORD CARDS AND SAMPLES OF SEED OR SLAG**, the worker performs tests and writes a seed count report or slag sample report. (3 task sheets)

7. **GIVEN THE NEED**, the worker keeps the reception room in proper order and makes and serves coffee for employees and guests. (3 task sheets)

8. **GIVEN VOUCHERS OR DOCUMENTS**, the worker runs errands to deliver or pick up material. (2 task sheets)

9. **GIVEN DELINQUENT AUTO LOANS**, the worker collects the amount due or repossesses the automobiles. (2 task sheets)

10. **GIVEN BASIC PLANS**, the worker prepares drawings of buildings or rocket engines. (2 task sheets)

11. **GIVEN INFORMATION ON PROSPECTIVE PRODUCT**, the worker determines the best way to manufacture the product. (1 task sheet)

12. **GIVEN A NEW FRANCHISE DEALER**, the worker instructs a part-time worker to type and handle franchise contracts. (1 task sheet)

13. **GIVEN FINANCIAL RECORDS OVER FIVE YEARS OLD**, the worker boxes and seals documents for permanent storage. (1 task sheet)

14. **GIVEN NOTIFICATION OF ACCIDENT OR EMERGENCY**, the worker calls doctors, hospitals, police, fire department, and insurance carrier to handle emergencies or necessary arrangements. (1 task sheet)

15. **GIVEN LOST ARTICLES**, the worker holds all articles until claimed. (1 task sheet)
16. GIVEN COMPUTER OUTPUT SHEETS, THE WORKER ESTABLISHES A FORMAT OR STEP PROCESS AS INSTRUCTED. (1 task sheet)

17. GIVEN BLUEPRINTS, THE WORKER PREPARES SPECIFICATION SUMMARIES OF MATERIALS FOR SHOP USE. (1 task sheet)

18. GIVEN JOB DIRECTIONS, THE WORKER AIDS SKILLED WORKERS SUCH AS ELECTRICIANS, PLUMBERS, AND PAINTERS BY FOLLOWING THEIR ORAL INSTRUCTIONS. (1 task sheet)

19. GIVEN PUNCHED TAGS, THE WORKER OPERATES A TAG MACHINE FOR DEPARTMENT STORE MERCHANDISE. (1 task sheet)

20. GIVEN STORE MERCHANDISE, THE WORKER GIFT WRAPS PACKAGES FOR DEPARTMENT STORE CUSTOMERS. (1 task sheet)

21. GIVEN PHONOGRAPh RECORDS, THE WORKER SCREENS RECORDS BY UNPACKING, LISTENING TO, AND SORTING RECORDS. (1 task sheet)

22. GIVEN REQUEST FOR RATES, THE WORKER RECORDS UTILITY RATES FROM A METER BOOK FOR CUSTOMER AND SENDS FIGURES TO BILLING. (1 task sheet)

23. GIVEN ITEMS TO BE TESTED, THE WORKER ASSISTS IN WIND TUNNEL TESTS. (1 task sheet)

24. GIVEN CARBON COPIES OF LABELS, THE WORKER DATE STAMPS, SORTS, AND FILES LABELS. (1 task sheet)

MISCELLANEOUS CRITICAL INCIDENTS

"Once the worker painted wrong edges of forms with rubber cement when padding. He had to wait until it dried, scrape the cement off, trim the edges again, and paint the proper edge."

"Recently some pages were omitted by the worker in collating one of the classified documents. Fortunately, the error was caught before the report left our plant so it only resulted in extra work. Had it gone out in that condition, it would have resulted in work being repeated at our expense."

"A report was received for binding late one afternoon. It had to be out the next day. The worker came in at 6:30 a.m., and he worked on it steadily under constant pressure until 4:30 p.m. The job was complete and correct and we made the deadline."
Chapter V

SUMMARY AND RECOMMENDATIONS

A. PRODUCTS OF NOBELS

The current phase of NOBELS can be summarized by a listing of its products. The primary product was a set of 375 performance goals representing office occupations. The goals were arranged according to two subsets. The first subset by SIC contained 63 goals from finance, insurance, and real estate--banking and 24 goals from service--medical; the remaining 288 goals were presented according to a business functional classification scheme.

The NOBELS Verbs and Synonyms, a list of 108 verbs used in classifying 32,447 steps of task performance and its successor list of 57 verbs and synonyms were also produced (Chapter III and Appendix E). Tentative findings from the emergent office are appended (Appendix A) and reference has been made to the earlier Taxonomy of Office Activities (Huffman, Brady et al., 1968).

Data collection reports were cited: Calhoun (1970), Erickson (1969), Price and Hopkins (1970), and Tonne (1969). The University of Georgia report is also a source of correlative analyses of interaction critical incidents and of hardware used in office task performance (Calhoun, 1970). The Talent Inventory (Cook et al., 1970) as a technique and a result of collecting and identifying leadership with talents to modify office and business education learnings programs is the last of the current output of NOBELS to be cited.

B. RECOMMENDATIONS AND DISCUSSION

In a development project such as NOBELS, the product of a particular phase of development is but a brief introduction to the next phase. As in any operations research, the product of NOBELS is considered as a less than perfect product to be tested and modified in the light of new evidence. The feedback circuitry of NOBELS is inherent for a continuing evaluation and modification. But the key to continuation of NOBELS is one of acceptance of a system approach--acceptance dependent upon advocacy.

We move, therefore, away from the usual role of technical report writer in which conclusions would be drawn about the current products of NOBELS. Rather, we move toward the role of advocate who in his advocacy recognizes the necessity for numerous professional discussions in journals and professional meetings of whether office education should, in fact, embrace in practice a system approach to learning. In this different role, we attempt to assess some of the forces for change toward the behavioral persuasion in office education programs. In this role, we admit a bias
toward embracing the controls inherent in NOBELS system model, for without possessing such a bias, the current outputs in their present form could not have been produced.

1. **Curriculum Implementation**

The next step of NOBELS is one of selecting from the current inventory of performance goals promising learning sets to arrange and test programs in classrooms.

**Discussion**

Without further organized attempts at curriculum renewal in office and business education, utilization of NOBELS in modified or new learning programs will be media developers, state or institutional curriculum groups, and other leaders in teacher education.

Media developers in the past, primarily publishers and textbook authors, have proved willing to develop materials of any description that would be purchased for classroom use. The very nature of their mission, however, causes conservative practices that will not replace the "best seller" textbook by classroom products whose sales have been untested.

Still the current ferment in the education market has created a climate for change. This climate is one in which current media developers, we suspect, are willing to accept modifications toward the reality and the specificity of NOBELS behavioral goals. Without further, organized attempts, then, NOBELS inventory of performance goals can and will influence curriculum renewal in office education through media.

We cannot rule out, of course, the entrepreneur who, assessing the public's impatience of nonmeasured qualities of graduates leaving present public institutional education, may create a new distribution channel of purveying media directly to the consumer. Such an alternative can be a competitive threat only to the present establishment of organized education for office occupations, and not the public at large.

Within the current establishment for office training, the key to utilization of the current NOBELS performance goals depends on pre- and in-service teacher education. As an observation, teacher educators are at present inserting some exposure to a system approach and its encompassed performance goals as a foundation for occupational education. A considerable lag does exist in teacher education from availability to advocacy, to acceptance of the system approach and the now available base of performance goals. More serious, in our view, is this: teacher educators' impact on pre- and in-service teachers will be minimal—i.e., until these teacher educators are willing to invoke the controls of a system approach in their own teacher preparation curriculums.

With a mission determined by Federal and state legislation to improve office education programs, we envision state supervisors of business and office education to be an important leadership group in implementing NOBELS. Their contractual foundation for subsidy of specified local school programs
provides a financial incentive for classroom teachers to change. In-service teacher programs supported by the Vocational Education Act of 1963 as amended are being geared toward changing recognized foibles of traditional curriculum.

Within the current educational scene, the mushrooming community college movement, unfettered by traditional program patterns, may be a force for developing, trying, and testing NOBELS.

Even without further organized attempts, we believe NOBELS will have an influence on modification of current office preparation curriculums.

2. Replication and Refinement

Additional and continuous study of office task performance is a necessity for up-to-date curriculum modification.

Discussion

While claims to a statistically drawn sample were not made, we do admit to a carefully extracted set of current behaviors representing the basic tasks of office occupations surveyed. Refinements in techniques and in-depth study will probably reveal additional perceptions. Differing classifications or modifications of the present schemes can bring refinements.

3. "Fundamentals" of Office Task Performance

The three "fundamentals" of office task performance as derived should be inserted immediately in all current instruction leading to office job preparation.

For emphasis, the "fundamentals" are repeated here:

Accuracy as a desired generalized behavior of office workers is a function of checking for potential error and of correcting error. When supervisors so universally say they require "absolute accuracy" as they did in NOBELS' interviews, we must conclude they mean: "An accurate office task performance means perceiving what an accurate product is, identifying likely points of error, checking and correcting so that the product is accurate because the worker has checked and eliminated any potential inaccuracy."

Inadequate communication skills, both oral and written, are a frequent source of unsuccessful office performance. Communication skills adequate to instruct others or to modify office actions are sought by supervisors.

Organizing and classifying of both numerical and verbal data--all symbolic data--are even more necessary behaviors in our emerging electronic technology than ever before.
Discussion

Perhaps the necessity of emphasizing checking, communication, and computation components of all task performance is obvious. Yet, the evidence collected here cause us to underline the necessity of at least the universal demand of employers for these behaviors in their office employees. The fact that present employees in the NOBELS survey were often criticized for not possessing these fundamental skills is probably strong enough evidence that current learnings programs are not yet good enough.

The number of interaction critical incidents reflecting "thin-skinned," angry workers almost caused us to add a "fundamental" related to social graciousness in dealing with people within and without the business organization. Whether the added educational emphasis of social graciousness takes the form of sensitivity training, of case study in application of the golden rule, or of the more mundane "how to win friends," office workers in our sample displayed weaknesses in interacting with other people.

4. Banking and Medical Sets of Goals

SICs to be included in office preparation curriculum need further study.

Discussion

Separation of performance goals by standard industrial classification of finance, insurance, and real estate represented by banking and services represented by medical needs further study.

In any curriculum of the future, selection of goals from all SICs in any depth is not feasible. Yet, a movement away from the current limited bookkeeping textbook practice of presenting the retail store or professional office as the limits of business practice provides too limited a view of business enterprise. Increased scope of types of businesses plus emphasis of the skills of "learning to learn" would seem to be a needed direction.

In the meantime, banking as an SIC studied here, does provide performances in which the fundamental of checking and accuracy and numerical data handling is prerequisite to successful completion. Banking performances also provide a student with a different view of money and credit not available in other enterprise relations with a bank—that of the seller of banking services.

Likewise, in a service SIC such as medical care, successful performances seem to be judged by a pervading attitude of "tender, loving care" of distressed patients. Such an attitude learned through learning to perform medical tasks appears promising toward teaching empathic interaction behavior, a prerequisite to social graciousness.

5. Professional Judgments in Developing Sets of Office Learnings

Many professional decisions must be made to develop modified sets of office tasks leading to efficient office learning programs.
Discussion

Through Chapters III and IV, hunches about curriculum patterns were identified as evidence suggested them. The need for further study of defensible means of arranging sets of learnings in a curriculum program is obvious. In the meantime, it would be premature to assume a set of learnings to be transplanted office tasks performed under simulated office conditions. We admit that the assumption might provide improvement over the present sterility of textbook-lecture teaching. Still, not enough is known about the learner or the different kinds of learners who can profit from selected sets of office performance goals. Also, not enough is known about the conditions of learning, let alone a strategy of instruction, to bring about efficient performance in learners.

C. CONCLUDING REMARK

Public policy is committed to the strengthening and changing of public education more nearly to produce educational products that are assessable. We have reason to believe that public agencies will continue to implement changed direction in education through funds to support development projects such as NOBELS. The current authors, collectively and individually, have a professional commitment to propose further phases of NOBELS to funding agencies. Yet we have no proprietary rights to any funds currently or to be made available. We urge, therefore, all those researchers and developers who envision a next phase of NOBELS development to propose and to seek funds for continuing the renewal of office and business education curriculums, the foundation of which is contained in our current outputs.
REFERENCES


Brown, Francis J. Final Outcome Analysis to Compare the Effectiveness of an Experimental Business Education System to Prepare Students to Secure Entry Jobs in Office and Retail Occupations (EdD dissertation). Detroit, Michigan: Wayne State University, 1968.


Huffman, Harry, Mary Margaret Brady et al. A Taxonomy of Office Activities for Business and Office Education. Columbus, Ohio: The Center for Research and Leadership Development in Vocational and Technical Education, Ohio State University, 1968.


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<table>
<thead>
<tr>
<th>Ability Common to Level of Personnel</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-Priority Emerging Ability</td>
</tr>
<tr>
<td>A1—Ability to comprehend and conceptualize the system of the organization or unit as a vast network or information flow and to understand as an employee one's position in the operation of the system.</td>
</tr>
<tr>
<td>B2—Ability to adjust quickly to new equipment, procedures, and work sequences brought about by rapid technological changes for the purpose of updating skills, increasing individual productive capacity, and raising company output.</td>
</tr>
<tr>
<td>B4—Ability to perform adequately in one system, switch to another system and perform adequately, and then switch back and perform adequately again (Total job flexibility).</td>
</tr>
<tr>
<td>C3—Ability to recognize how inaccurate data entering a system may affect outcomes on succeeding jobs.</td>
</tr>
<tr>
<td>D1—Ability to gain rapport with all racial groups.</td>
</tr>
<tr>
<td>E2—Ability to communicate via data communication devices and to know the limitations, methods of utilization, and choose from available equipment for particular operations.</td>
</tr>
<tr>
<td>G2—Ability to input data in an on-line real-time system to obtain information for report preparation, office work production, and exception reporting.</td>
</tr>
<tr>
<td>G3—Ability to review information systems output to determine if there are errors.</td>
</tr>
<tr>
<td>G4—Ability to determine what happened to produce the results in an information system and to provide corrections of data, if needed.</td>
</tr>
</tbody>
</table>

Table 50. First Sequence of Nine High-Priority Abilities Proposed for Preparation of Office Personnel.
APPENDIX A

TABLE 51. SECOND SEQUENCE OF TWENTY-ONE HIGH-PRIORITY ABILITIES PROPOSED FOR PREPARATION OF OFFICE PERSONNEL.

<table>
<thead>
<tr>
<th>High-Priority Emerging Ability</th>
<th>Management</th>
<th>Supervisory</th>
<th>Clerical</th>
<th>Prof.- Tech.</th>
</tr>
</thead>
<tbody>
<tr>
<td>G6--Ability to utilize contemporary record storage techniques including microfilm, microfiche,</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>aperture cards, etc., including indexing and operating the system.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H1--Ability to operate various pieces of new equipment through self-instruction or in-service</td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>training. (MTST, Electronic Calculator, ATS, etc.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H2--Ability to operate various computer data manipulation devices. (Input, Output, Storage, and</td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Retrieval)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H3--Ability to operate microfilm and microfiche equipment.</td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>I3--Ability to convert data to appropriate coding schemes.</td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>I4--Ability to assemble and arrange input data for processing.</td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>I1--Ability to write and execute information systems programs.</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>C1--Ability to analyze the needs, attitudes, motivations, and actions of others to facilitate</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>the desired outcomes.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C2--Ability to interface between management and informational systems personnel.</td>
<td>x</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>E1--Ability to summarize output from information systems for the purpose of presenting</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>management with concise reports.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E3--Ability to interpret and communicate the findings resulting from research studies.</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>F1--Ability to identify and select among a number of alternate combinations of equipment,</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>procedures, and people for that combination which best accomplishes a certain established</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>objective, purpose, or goal according to certain criteria.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F2--Ability to identify information needed by management for decision-making purposes.</td>
<td>x</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>High-Priority Emerging Ability</td>
<td>Ability Common to This Level of Personnel</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Management</td>
<td>Supervisory</td>
<td>Clerical</td>
<td>Prof.-Tech.</td>
</tr>
<tr>
<td>F3--Ability to formulate plans for collection, processing, storage, and retrieval of information to meet the needs of the organization.</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>F4--Ability to contribute to or conduct a feasibility study.</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>F5--Ability to contribute to or conduct cost effectiveness studies.</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>F6--Ability to ascertain what information should be programmed into an integrated information system.</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>F7--Ability to formulate standards, to measure performance, and to implement control activities, comparing results with expectations and reporting exceptions.</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>G1--Ability to construct basic flowcharts for projects, systems, or subsystems for purposes of planning, analyzing, implementing, controlling, and budgeting.</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>H4--Ability to ascertain and analyze the capabilities and functions of copying machines, data reproduction equipment, and data display terminals.</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>I2--Ability to locate information systems services and to select those that are appropriate.</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX B

NOBELS' INTERVIEW FORM

A. INFORMATION ABOUT COMPANY

1. COMPANY CONTACT PERSON/TITLE

   Department _______________________ Telephone No. ___________ Ext. ___________

   Address __________________________ (Number) (Street)

   _______________ (City) _______________ (County) _______________ (State) ___________ (Zip)

   Wants summary of study? Yes ______ No ______

2. COMPANY

   Employing Unit - that is, the name of unit at this geographical site where this interview is held (e.g., name of plant or division)

3. SIZE - Check total number of all employees in above unit at this site: +100 ______ -100 ______

4. STANDARD METROPOLITAN STATISTICAL AREA

5. STANDARD INDUSTRIAL CLASSIFICATION OF COMPANY AT THIS GEOGRAPHICAL SITE (Check one)

   (1) Finance, Insurance, (7) Wholesale/Retail Trade
       Real Estate
   (2) Manufacturing (8) Federal, Education
   (3) Service (9) Federal, Noneducation
   (4) Other-Agriculture/ (10) State, Education
       Mining/Construction (11) State, Noneducation
   (5) Transportation (12) Local, Education
   (6) Communication and (13) Local, Noneducation
       Utilities

INTERVIEWER: You may want to describe NOBELS in words similar to the following to the company contact and/or the supervisor you interview:

"IN NOBELS, NEW OFFICE AND BUSINESS EDUCATION LEARNINGS SYSTEM, WE ARE STUDYING THE TASKS THAT OFFICE WORKERS PERFORM IN THEIR JOBS. IN ORDER TO REVISE SCHOOL CURRICULUMS, WE NEED TO KNOW WHAT OFFICE WORKERS ACTUALLY DO AND WHAT MAKES THEM EFFECTIVE OR INEFFECTIVE."

"These forms are being coded in such a way that the information you give us cannot be identified by others in your company and later cannot be identified by specific company or workers."

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B. INFORMATION FROM SUPERVISOR

6. SUPERVISOR NAME/TITLE ________________________________

Department __________________ Telephone No. ___________ Ext. ______

Address (if different from above) ________________________________________

"SINCE YOU ARE THE SUPERVISOR OF A (JOB TITLE OF EMPLOYEE) WE FEEL YOU ARE ESPECIALLY WELL QUALIFIED TO TELL US ABOUT THE BASIC TASKS OF THE (JOB TITLE OF EMPLOYEE). DO YOU HAVE A WRITTEN JOB DESCRIPTION OF (EMPLOYEE'S) JOB?" IF YES, "MAY I HAVE A COPY?"


<table>
<thead>
<tr>
<th>Task No.</th>
<th>B. How changing?</th>
</tr>
</thead>
</table>

DIRECTIONS:

1. Ask and write basic task No. 1.
2. Ask and write A for basic task No. 1.
3. Proceed to ask and write for remaining tasks as outlined in 1 and 2.
4. When all tasks and A are filled in, ask interviewee (repeating tasks) B for all tasks (noting at bottom if "Yes") C for all tasks, then D for all tasks, and finally E---ranking tasks 1-6 by difficulty.

INDICATE UNDERLINED CHOICE IN SQUARES:

A. GREAT 1  MODERATE 2  LITTLE 3
B. YES 1  NO 2
C. HIGH 1  MEDIUM 2  LOW 3
D. % FIGURE OF EMPLOYEE'S TOTAL TIME
E. MOST DIFFICULT 1, NEXT MOST DIFFICULT 2, ETC.
"THE NEXT FOUR QUESTIONS ASK FOR SPECIFIC INCIDENTS IN WHICH THIS EMPLOYEE HAS TAKEN PART ON HIS JOB. BY GETTING EACH OF THE PROSPECTIVE 1000 SUPERVISORS TO CITE SPECIFIC INCIDENTS FOR EACH OF THE FOUR QUESTIONS, WE WILL HAVE A LIST OF ACTUAL JOB HAPPENINGS TO USE AS CRITERIA IN EVALUATING PERFORMANCE."

"THE FIRST TWO QUESTIONS RELATE TO JOB PERFORMANCE OF A SPECIFIC BASIC TASK, AND THE NEXT TWO RELATE TO THE CONTACT HE HAS WITH OTHER PEOPLE IN HIS JOB."

8. "REGARDING JOB PERFORMANCE OF A BASIC TASK, WOULD YOU CITE A SPECIFIC INCIDENT WHEN THIS EMPLOYEE WAS PARTICULARLY EFFECTIVE IN PERFORMING THIS TASK?" (INTERVIEWER: PROBE FOR SPECIFIC INCIDENT. PROBE FOR "WHY" EFFECTIVE.) (RELATES TO TASK NO. ____)

9. "IN THE WORKER'S TASK OF (RECALL FROM TASK LIST), YOU MENTION THAT AN ERROR COULD CAUSE (CHOOSE ONE WITH GREAT OR MODERATE) CONSEQUENCES. WOULD YOU CITE AN EXAMPLE WHEN THIS EMPLOYEE'S PERFORMANCE WAS A LITTLE LESS THAN PERFECT?" (INTERVIEWER: PROBE FOR SPECIFIC INCIDENT. PROBE FOR "WHY" ERROR WAS MADE.) (RELATES TO TASK NO. ____)

10. "SINCE ASSUMING THIS JOB, THERE MUST HAVE BEEN TIMES WHEN THIS EMPLOYEE DID AN OUTSTANDING JOB OF WORKING WITH SOMEONE ELSE OR IN HANDLING A SITUATION WITH A CUSTOMER OR CLIENT EITHER FACE TO FACE OR ON THE PHONE. WOULD YOU CITE AN EXAMPLE AND TELL ME IN WHAT WAY THIS EMPLOYEE HANDLED THE SITUATION EFFECTIVELY?" (INTERVIEWER: PROBE FOR SPECIFIC INCIDENT. PROBE FOR "WHY" SUCCESSFUL.)

11. "NOW WOULD YOU GIVE ME AN INCIDENT WHEN THIS EMPLOYEE WAS A BIT LESS THAN 100 PERCENT EFFECTIVE IN HIS CONTACT WITH OTHER BUSINESS PEOPLE—EITHER IN THE OFFICE OR WITH YOUR BUSINESS CONTACTS?" (INTERVIEWER: PROBE FOR SPECIFIC INCIDENT. PROBE FOR "WHY" LESS THAN EFFECTIVE.)
C. INFORMATION FROM EMPLOYEE

"IN NOBELS, NEW OFFICE AND BUSINESS EDUCATION LEARNINGS SYSTEM, WE ARE STUDYING THE TASKS THAT YOU AND ALL OTHER OFFICE WORKERS PERFORM IN YOUR JOBS. TO REVISE SCHOOL CURRICULUMS, WE NEED FIRSTHAND INFORMATION ABOUT YOUR BASIC DUTIES AND HOW YOU PERFORM THEM."

"THESE FORMS ARE BEING CODED IN SUCH A WAY THAT THE INFORMATION YOU GIVE US CANNOT BE IDENTIFIED BY OTHERS IN YOUR COMPANY AND LATER CANNOT BE IDENTIFIED BY SPECIFIC COMPANY OR WORKERS."

12. NAME OF EMPLOYEE ____________________________ (Last)  ____________________________ (First)  ____________________________ (Middle Initial)

13. EMPLOYEE TELEPHONE - AREA CODE ________ NO. ________ EXT. ________

14. HOW LONG HAVE YOU BEEN EMPLOYED BY THIS COMPANY? ________________

15. WHAT IS YOUR PRESENT JOB TITLE? __________________

16. HOW LONG HAVE YOU BEEN IN YOUR PRESENT JOB? ________________

17. WHAT WAS THE TITLE OF YOUR PREVIOUS JOB (if any)? ________________

18. HOW LONG WERE YOU IN YOUR PREVIOUS JOB? ________________

19. WHAT WOULD YOUR NEXT JOB BE IN LINE OF A PROMOTION? ________________

20. WHEN MIGHT THIS PROMOTION OCCUR? ________________

(Circle appropriate answers in 21, 22, 23, and 24.)

21. SEX OF EMPLOYEE: M  F

22. AGE: 16  17  18  19  20  21  22  23  24

23. HIGHEST SCHOOL GRADE COMPLETED: K-8  9  10  11  12  13  14  15  16+

24. BACHELOR'S DEGREE: YES  NO
25. "IN THIS PROJECT WE ARE CONCERNED WITH THE BASIC TASKS WHICH CONSTITUTE THE CENTRAL PURPOSE OF YOUR JOB. THESE BASIC TASKS WOULD INCLUDE THE MOST DIFFICULT TASKS, THE MOST TIME CONSUMING TASKS, AND THE TASKS REQUIRING THE MOST RESPONSIBILITY ON YOUR PART."

**DIRECTIONS:**

<table>
<thead>
<tr>
<th>Task No.</th>
<th>A. Great</th>
<th>B. Moderate</th>
<th>C. Little</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**INDICATE UNDERLINED CHOICE IN SQUARES:**

A. **GREAT**
B. **MODERATE**
C. **LITTLE**
D. % FIGURE OF EMPLOYEE'S TOTAL TIME
E. MOST DIFFICULT... NEXT MOST DIFFICULT... ETC.

**Task No.**

B. **How Changing?**
TASK DATA FOR PERFORMANCE GOAL WRITING

SUMMARY--TASK

BACKGROUND:

TASK:

(STEPS):

CONTINGENCIES OR ALTERNATIVES:

CRITERIA:

INTERVIEWER: TO WRITE FINAL DATA SHEET FOR PERFORMANCE GOAL, YOU WILL NEED ANSWERS TO THE FOLLOWING QUESTIONS: (RESTATE TASKS FROM PAGE 4--IF NECESSARY FROM PAGE 2--TO WRITE UP THE SIX MAXIMUM PERFORMANCE STATEMENTS.)

1. (LISTED AS YOUR FIRST STEP) HOW DO YOU KNOW WHEN THIS TASK IS TO BE PERFORMED? (CUES AND SOURCE)
2. WHAT DOES THE EMPLOYEE DO IN PERFORMING THIS TASK?
3. WHAT TOOLS (EQUIPMENT), SPECIAL SUPPLIES, OR REFERENCE MATERIALS ARE NECESSARY FOR PERFORMING THIS TASK?
4. (LISTED AS YOUR FINAL STEP) HOW DO YOU KNOW WHEN YOU HAVE COMPLETED THE TASK?
5. WHAT KINDS AND LEVELS OF SPECIAL SKILLS ARE REQUIRED FOR THIS TASK?
6. WHAT ARE THE STANDARDS (OR CRITERIA) NECESSARY FOR SUCCESSFUL COMPLETION?
7. SPECIAL REQUIREMENTS FOR PERFORMANCE: DECISION MAKING? TECHNICAL VOCABULARY? PRESSURES (COPING)? CONSEQUENCES OF NOT PERFORMING SATISfactorily?
APPENDIX C

NEW OFFICE AND BUSINESS EDUCATION LEARNINGS SYSTEM (NOBELS)

INSTRUCTIONS

FOR COLLECTING DATA AND WRITING PERFORMANCE STATEMENTS

June 1969
### INSTRUCTIONS

**CODING IN BOXES IN UPPER RIGHT-HAND CORNER OF EACH PAGE OF FORM:**

<table>
<thead>
<tr>
<th>Area Code</th>
<th>Numerical Sequence of Interviews Within Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 UCLA-West</td>
<td>It is suggested that one person in each area be designated to keep a master list of all interviews scheduled. He would then assign each interview a new no. to be coded right to left in the 3 boxes above.</td>
</tr>
<tr>
<td>2 University of Minn.-North</td>
<td></td>
</tr>
<tr>
<td>3 University of Georgia-South</td>
<td></td>
</tr>
<tr>
<td>4 State U. of N.Y.-East</td>
<td></td>
</tr>
<tr>
<td>5 Wayne State University</td>
<td></td>
</tr>
</tbody>
</table>

**Example Codes:**
- e.g., the first interview at UCLA: 1 0 0 1
- the first interview at N.Y.: 4 0 0 1
- the 25th interview at Ga.: 3 0 2 5
- the 52nd interview at Minn.: 2 0 5 2

Code each page of Interview Form with all 4 code numbers as soon as interview number is assigned.

The fifth box on the "Task Data for Performance Goal Writing" sheet (page 6) is to be numbered 1 to as many as 6 to correspond numerically with the number of the performance statement written. This number is not the basic task number (top left-hand corner--page 6), but the actual number (not to exceed six per case) of the performance statement written from all accumulated raw data.

**Example:**
- Suppose the first interview has been completed in the New York area. The code for this interview is: 1 0 0 1. Now suppose that the interviewer has accumulated 4 basic task statements from the supervisor and/or employee, the interviewer would then type (a copy of page 6) for the first task statement coding it: 4001-1, the second task statement on another copy of page 6: 4001-2, etc.
During the interview, the N.Y. interviewer may actually have filled out as many as 6 page 6's and numbered them 1-6, but in typing the final data decides he has only 4 task statements (the other 2 fitting into the 4 he finally submits). The interviewer would then submit 4 page 6's numbering them: 4001-1, 4001-2, 4001-3, and 4001-4.

After the interviewer fills in the area no., interview no., and task statement no., he then fills in his name on each sheet.

The interviewer is now ready to begin his interview.

PART A INFORMATION ABOUT COMPANY--Page 1

1. COMPANY CONTACT PERSON/TITLE e.g., Mrs. Lydia Rawlins, Manager
   Department Personnel Telephone No. 313-6294 Ext. 596
   Address 1035 Peachtree Street
   (Number) (Street)
   (City) (County) Georgia 30083
   (State) (Zip)

   Fill in each blank as each is significant, e.g., the county aids us in determining the Standard Metropolitan Statistical area although what the interviewer writes under the Standard Metropolitan Statistical area is the actual city in which he interviews...by code.

   The company contact person is the person who arranges for interviews within the company--usually someone in Personnel. The NOBELS person who arranges the interview is responsible for filling in this section as illustrated above. (The summary will be sent after the study is completed this year.)

2. COMPANY e.g., Coca Cola Company (the mother company)

   Employing Unit - that is, the name of unit at this geographical site where this interview is held
   (e.g., name of plant or division) Coca Cola Bottling Division

3. SIZE - Check total number of all employees in above unit at this site: +100 X -100

   According to the NOBELS proposal, page 29 no. 4, "Four-fifths of the data will be collected from firms employing 100 or more workers..." Therefore, 4 out of 5 companies chosen must employ +100 workers. Each area project director will be assigned a quota of companies of 100+ and 100- employees in which interviews will be scheduled.
Other specifications for interviews include (from Detroit-Metro Guidelines 6 and 7): "6. Within a department of a company, not more than one person in the same job classification will be selected. 7. Not more than seven workers will be selected from any one company. Not more than two of the workers can be in the same job classification."

4. STANDARD METROPOLITAN STATISTICAL AREA (e.g., 1A8)

(The 1A8 code was taken from the SMSA codes for the four areas listed below in this set of instructions.)

According to the NOBELS proposal, page 29, no. 4, "Approximately seven-ninths of all field data will be collected from standard metropolitan statistical areas of 100,000 or more population..." The standard metropolitan statistical areas for the 4 immediate areas surrounding L.A., Minneapolis, Athens, and Albany are:

<table>
<thead>
<tr>
<th>Area</th>
<th>SMSA Code</th>
<th>Actual Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>L.A.</td>
<td>1A7</td>
<td>Anaheim, Santa Ana, Garden Grove</td>
</tr>
<tr>
<td></td>
<td>1A9</td>
<td>Bakersfield</td>
</tr>
<tr>
<td></td>
<td>1A42</td>
<td>Fresno</td>
</tr>
<tr>
<td></td>
<td>2A1</td>
<td>L.A.-Long Beach</td>
</tr>
<tr>
<td></td>
<td>2A29</td>
<td>Sacramento</td>
</tr>
<tr>
<td></td>
<td>2A33</td>
<td>San Bernardino, Riverside, Ontario</td>
</tr>
<tr>
<td></td>
<td>2A34</td>
<td>San Diego</td>
</tr>
<tr>
<td></td>
<td>2A35</td>
<td>San Francisco-Oakland</td>
</tr>
<tr>
<td></td>
<td>2A36</td>
<td>San Jose</td>
</tr>
<tr>
<td></td>
<td>2B36</td>
<td>Salinas-Monterey</td>
</tr>
<tr>
<td></td>
<td>2B38</td>
<td>Santa Barbara</td>
</tr>
<tr>
<td></td>
<td>2B49</td>
<td>Stockton</td>
</tr>
<tr>
<td></td>
<td>2B56</td>
<td>Vallejo-Napa</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>1A36</td>
<td>Duluth, Minn.-Superior, Wisc.</td>
</tr>
<tr>
<td></td>
<td>2A6</td>
<td>Minneapolis-St. Paul, Minn.</td>
</tr>
<tr>
<td>Athens</td>
<td>1A8</td>
<td>Atlanta, Ga.</td>
</tr>
<tr>
<td></td>
<td>1A23</td>
<td>Chattanooga, Tenn.</td>
</tr>
<tr>
<td></td>
<td>1A58</td>
<td>Knoxville, Tenn.</td>
</tr>
<tr>
<td></td>
<td>2A8</td>
<td>Nashville, Tenn.</td>
</tr>
<tr>
<td></td>
<td>1B11</td>
<td>Augusta, Ga.</td>
</tr>
<tr>
<td></td>
<td>1B24</td>
<td>Columbus, Ga.</td>
</tr>
<tr>
<td></td>
<td>1B62</td>
<td>Macon, Ga.</td>
</tr>
<tr>
<td></td>
<td>2B39</td>
<td>Savannah, Ga.</td>
</tr>
<tr>
<td>Albany</td>
<td>1A4</td>
<td>Albany, Schenectady, Troy, N.Y.</td>
</tr>
<tr>
<td></td>
<td>1A12</td>
<td>Binghamton, N.Y.</td>
</tr>
<tr>
<td></td>
<td>1A15</td>
<td>Boston, Mass.</td>
</tr>
<tr>
<td></td>
<td>2A12</td>
<td>New York, N.Y.</td>
</tr>
<tr>
<td></td>
<td>2A43</td>
<td>Syracuse, N.Y.</td>
</tr>
<tr>
<td></td>
<td>2A50</td>
<td>Utica-Rome, N.Y.</td>
</tr>
</tbody>
</table>
We would encourage you to conduct your interviews in other metropolitan areas within limitations of budget. If you do interview in areas other than those listed, just write in the name of the city or cities remembering that they must have more than 100,000 population. If you are in doubt as to whether a particular city qualifies, write us and we will let you know.

5. STANDARD INDUSTRIAL CLASSIFICATION OF COMPANY AT THIS GEOGRAPHICAL SITE (Check one)

(1)___ Finance, Insurance, (7)___ Wholesale/Retail Trade
Real Estate
(2)___ X Manufacturing (8)___ Federal, Education
(3)___ Service (9)___ Federal, Noneducation
(4)___ Other-Agriculture/ (10)___ State, Education
Mining/Construction (11)___ State, Noneducation
(5)___ Transportation (12)___ Local, Education
(6)___ Communication and (13)___ Local, Noneducation
Utilities

Check the classification into which the geographical unit of this company falls and not the particular department in which you are interviewing. If you were interviewing at the central switchboard of the Buick Motor Division of General Motors Corporation, you would check "Manufacturing" and not "Communication and Utilities."

INTERVIEWER: YOU MAY WANT TO DESCRIBE NOBELS IN WORDS SIMILAR TO THE FOLLOWING TO THE COMPANY CONTACT AND/OR THE SUPERVISOR YOU INTERVIEW:

"IN NOBELS, NEW OFFICE AND BUSINESS EDUCATION LEARNINGS SYSTEM, WE ARE STUDYING THE TASKS THAT OFFICE WORKERS PERFORM IN THEIR JOBS. IN ORDER TO REVISE SCHOOL CURRICULUMS, WE NEED TO KNOW WHAT OFFICE WORKERS ACTUALLY DO AND WHAT MAKES THEM EFFECTIVE OR INEFFECTIVE."

"THESE FORMS ARE BEING CODED IN SUCH A WAY THAT THE INFORMATION YOU GIVE US CANNOT BE IDENTIFIED BY OTHERS IN YOUR COMPANY AND LATER CANNOT BE IDENTIFIED BY SPECIFIC COMPANY OR WORKERS."

Memorize the above paragraphs and the similar introduction to the employee on page 4 of the NOBELS form for use in introducing NOBELS to anyone you interview. All items in microtype on NOBELS form (in manifold type here in instructions) are either instructions to aid the interviewer or wording to be memorized by the interviewer before his first interview. Facility in recalling the exact wording of the questions is imperative to a smooth interview.
PART B INFORMATION FROM SUPERVISOR—Page 2

6. SUPERVISOR NAME/TITLE e.g., William Jones, Supervisor
   Department Sales Telephone No. 343-6294 Ext. 601
   Address (if different from above) 101 S. Peachtree, Atlanta

The interviewer will speak with both the supervisor and the employee. The NOBELS Interview Form has been set up so that the supervisor will be interviewed first and following him the employee. (Also, from the Detroit-Metro Guidelines, "1. Because of absenteeism, have a back-up person selected to be interviewed.")

Upon entering the supervisor's office, the interviewer will verify the information in no. 6 if already filled in or fill in the blanks by asking the supervisor for the information.

The interviewer should memorize the following paragraph and know the job title of the employee well enough so he can insert it in the proper places without hesitating.

"SINCE YOU ARE THE SUPERVISOR OF A (JOB TITLE OF EMPLOYEE) WE FEEL YOU ARE ESPECIALLY WELL QUALIFIED TO TELL US ABOUT THE BASIC TASKS OF THE (JOB TITLE OF EMPLOYEE). DO YOU HAVE A WRITTEN JOB DESCRIPTION OF (EMPLOYEE'S) JOB?" IF YES, "MAY I HAVE A COPY?"

The Detroit-Metro Guidelines state, "8. Data collectors are urged to support interview data with job descriptions, work samples, and forms as an aid for preparing performance goal data."

If the supervisor gives the interviewer a job description sheet, it is suggested the interviewer preface the basic task introduction in no. 7 with, "Using this job description sheet as it applies to this particular Job, let's discuss this employee's basic tasks..."


Detroit-Metro Guidelines state, "10. Basic tasks are defined by the supervisor or employee as those activities that constitute the major purpose of the job. For purposes of NOBELS, not more than six activities will be identified as basic."

Follow directions given on the bottom of page 2. After the introductory paragraph in no. 7, the interviewer states, "Now would you give me one of this employee's basic tasks." The supervisor might answer, "She takes my dictation and types up the letters for my signature."
The interviewer writes the supervisor's response on the left-hand side of the page by no. 1 and proceeds to square A in which he lists the correct numerical code according to the following definitions: e.g.,

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. She takes my dictation and types up the letters for my signature.</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>50</td>
<td>3</td>
</tr>
</tbody>
</table>

NOTE: MEMORIZE QUESTION-AND-ANSWER CHOICES. The wording on the NOBELS interview form for A-E is merely a cue to the interviewer. The wording of the question-and-answer choices appears in full only here in the instructions.

A  Consequences

Question: "How would you evaluate the effect of an employee's error or the employee's failure to perform this task or a portion of it related to company financial loss or effects on people inside or outside your company? Would you say the error would bear:

Answer Choices:

- Great consequences
- Moderate consequences
- Little if any consequences

Now ask additional basic tasks and A for each task as it is mentioned. When all tasks and all A's are listed, proceed with B, C, D, and E as follows:

B  Changing

Question: "Of all the tasks listed, do you see any of these tasks changing in the near future?" (Share what you have written on basic tasks with the supervisor to permit him to answer more easily on B-E.)

Answer Choices:

- Yes
- No

If the supervisor says a task is changing, ask "How changing?" and fill in answer at the bottom of page 2. DO NOT PROBE FOR EXISTING TASKS THAT SUPERVISOR SAYS ARE CHANGING. No data for performance statements (page 6) will be written up for old tasks that the supervisor says will shortly cease to exist.

C  Frequency

Question: "Of all the tasks listed, how would you evaluate each as to frequency of performance?

Answer Choices:

- Is this among the tasks most frequently performed?
- Is this among tasks performed with medium frequency?
- Is this infrequently performed--once in a long while?
Fill in C for all basic task information given. D is asked for all tasks listed after C is completed.

**D Time Spent**

Question: "What percent of this employee's total time does she spend on (state tasks in order given)?"

Answer: 1%-100%

Choices:

A quick check by the interviewer after D is completed for all tasks listed should indicate a percent total at or near 100%. A total more than 10 percentage points off 100 results in the interviewer asking the interviewee which item(s) he would like to adjust to come closer to an actual 100.

**E Rank Tasks**

Question: "Would you now rank the tasks you have mentioned in order of difficulty?" (It may be necessary to repeat tasks.)

Answer: Most difficult 1
Next most difficult 2 (This is done for 6 or how-
Next most difficult 3 ever many tasks
Next most difficult 4 listed.)
Next most difficult 5
Next most difficult 6

After completing E, the interviewer now proceeds to page 3 to elicit specific incidents from the supervisor.

**INTERACTION INCIDENTS FROM SUPERVISOR--Page 3**

Page 3 is entirely in microtype implying that the interviewer know word for word the introductory paragraphs and the specific questions.

"THE NEXT FOUR QUESTIONS ASK FOR SPECIFIC INCIDENTS IN WHICH THIS EMPLOYEE HAS TAKEN PART ON HIS JOB. BY GETTING EACH OF THE PROSPECTIVE 1000 SUPERVISORS TO CITE SPECIFIC INCIDENTS FOR EACH OF THE FOUR QUESTIONS, WE WILL HAVE A LIST OF ACTUAL JOB HAPPENINGS TO USE AS CRITERIA IN EVALUATING PERFORMANCE."

"THE FIRST TWO QUESTIONS RELATE TO JOB PERFORMANCE OF A SPECIFIC BASIC TASK, AND THE NEXT TWO RELATE TO THE CONTACT HE HAS WITH OTHER PEOPLE IN HIS JOB."

8. "REGARDING JOB PERFORMANCE OF A BASIC TASK, WOULD YOU CITE A SPECIFIC INCIDENT WHEN THIS EMPLOYEE WAS PARTICULARLY EFFECTIVE IN PERFORMING THIS TASK?" (INTERVIEWER: PROBE FOR SPECIFIC INCIDENT. PROBE FOR "WHY" EFFECTIVE.) (RELATES TO TASK NO. _____.)
This must be a specific incident. Permit the supervisor to see what you have written for the basic tasks so he may more easily choose to which task he wishes to relate a specific incident. Enter the basic task number in the space provided in question no. 8.

If the supervisor is general and not specific; e.g., "She types very well," repeat what he has said as the beginning of the answer you wish. "You say, 'She types very well,' and what exactly has she typed so well that would make you cite her typing as indicative of effective performance?" Rather than ask "what," the interviewer could phrase his question, "Would you recall a specific incident when her typing particularly impressed you?"

If the supervisor does not state any incident for a basic task, probe with, "Perhaps you cannot recall a specific incident when this employee was particularly effective in performing one of these tasks, but would you give me an incident when anyone employed by you as a (employee's job title) was particularly effective in performing one of these basic tasks?"

Then probe for the "why" effective.

Examples of probes here would include, "You say she did such an excellent job of preparing and typing up the recap of your Massachusetts sales territory that your salesman phoned you to tell you he thought it was the best recap he'd ever received. Why do you think she did such an excellent job here?" This could also be phrased, "What is it that made her do such an outstanding job on this recap?"

An acceptable answer to "why" might be, "She doesn't just do a job because it is assigned. She actually tries to understand what the salesman wants to use the information for and then constructs the information so that it will be of the maximum help to him."

9. "IN THE WORKER'S TASK OF (RECALL FROM TASK LIST), YOU MENTION THAT AN ERROR COULD CAUSE (CHOOSE ONE WITH GREAT OR MODERATE) CONSEQUENCES. WOULD YOU CITE AN EXAMPLE WHEN THIS EMPLOYEE'S PERFORMANCE WAS A LITTLE LESS THAN PERFECT." (INTERVIEWER: PROBE FOR SPECIFIC INCIDENT. PROBE FOR "WHY ERROR WAS MADE") (RELATES TO TASK NO._______)

This must be a specific incident. Again, show the supervisor the basic task information you have just filled in as you ask the above question. Enter the basic task number to which the answer refers in the space provided in question no. 9.

If the supervisor does not give an answer, probe with, "In extending invoices which you cite as a task in which an error could cause great consequences, could you give me an incident when anyone extended incorrectly and what happened."
If the supervisor still gives no answer or if only "little consequences" were listed for all basic tasks, ask the supervisor for any incident on job performance of anyone employed as a (employee's job title) who ever made a mistake.

Then probe "why" he feels the employee made the error.

An acceptable answer would be, "If she does more than two or three hours of extensions, she gets careless and doesn't double check her answers."

10. "SINCE ASSUMING THIS JOB, THERE MUST HAVE BEEN TIMES WHEN THIS EMPLOYEE DID AN OUTSTANDING JOB OF WORKING WITH SOMEONE ELSE OR IN HANDLING A SITUATION WITH A CUSTOMER OR CLIENT EITHER FACE TO FACE OR ON THE PHONE. WOULD YOU CITE AN EXAMPLE AND TELL ME IN WHAT WAY THIS EMPLOYEE HANDLED THE SITUATION EFFECTIVELY?" (INTERVIEWER: PROBE FOR SPECIFIC INCIDENT. PROBE FOR "WHY"SUCCESSFUL.)

This incident must be specific. A typically unsatisfactory answer from a supervisor to question no. 10 is, "She just works well with people." Another might be, "She handles customers in a satisfactory manner." If the supervisor begins in such a general manner, probe.

Probes include:

"You say she works well with people. Could you relate a recent incident when she did work especially well with someone inside or outside your company?"

If the supervisor does not state a specific incident or says he can't think of any when you first ask the question, restate the question as follows:

"Recalling a recent incident when this employee was quite successful in working with people might be difficult to state at a moment's notice. However, could you tell me about an outstanding incident of any other employee you supervise who is a (title of employee) or any previous (title of employee) you have supervised when the employee worked well with other people?"

Then probe the "why" successful.

"Can you pinpoint why you think she was successful in this instance?"

Acceptable answers would be:

"Last week one of her co-workers, who had a rush typing job, asked her for help, and she gave it willingly. She also managed to get all my work done even though she spent over two hours on the other employee's typing job. She can add that extra spurt when it is needed." (the "why" successful) and

"Yesterday an account called to tell me how much he appreciated the help my secretary gave him with his order while I was out of town."
She can assemble facts quickly and communicate them to the understanding of the party concerned. (the "why" successful)

II. "NOW WOULD YOU GIVE ME AN INCIDENT WHEN THIS EMPLOYEE WAS A BIT LESS THAN 100 PERCENT EFFECTIVE IN HIS CONTACT WITH OTHER BUSINESS PEOPLE--EITHER IN THE OFFICE OR WITH YOUR BUSINESS CONTACTS?" (INTERVIEWER: PROBE FOR SPECIFIC INCIDENT. PROBE FOR "WHY" LESS THAN EFFECTIVE.)

This must be a specific incident. If the answer is, "She is an excellent worker and I can't think of anything she does that is ineffective" or "Her errors must be minor because I really can't recall one," then the interviewer might proceed with:

"As none of us is perfect and we often make mistakes when we are first learning a job, would you cite a specific incident when this employee or any other person in this job classification has done anything the least bit ineffective in dealing with other business people either inside or outside your company?"

"Even though an ineffective contact with other business people might be ever so slight, your telling us about it would help us list all these incidents and structure school work so that these errors might be eliminated in the future. Would you cite any incident at all when this worker or another working in the capacity of a (title of employee) was slightly ineffective in his contacts with any business person?"

Now probe for "why" less than effective; e.g., "Why do you consider this incident to be ineffective?"

Acceptable answers would be:

"She didn't get back to someone who was waiting to speak with me on the phone last week. The person had to hang up and try again. She has a tendency to goof on followup." (the "why" ineffective) and

"She was rude to a student who asked her a question when she was busy with the end-of-the-month billing last Friday. When she works under pressure, she lets other people feel she doesn't want to be bothered with anything else." (the "why" ineffective)

If the interviewer has any incident not filled in, it is suggested that he courteously express the importance of completeness of the form and request permission to call the supervisor (state a specific time and date) and get the information needed after the supervisor has had time to think about job or social interaction incidents and might recall one that presently does not come to mind.

PART C. INFORMATION FROM EMPLOYEE--Page 4

The interviewer introduces himself and recites the next two paragraphs to acquaint the employee with NOBELS.
"IN NOBELS, NEW OFFICE AND BUSINESS EDUCATION LEARNINGS SYSTEM, WE ARE STUDYING THE TASKS THAT YOU AND ALL OTHER OFFICE WORKERS PERFORM IN YOUR JOBS. TO REVISE SCHOOL CURRICULUMS, WE NEED FIRSTHAND INFORMATION ABOUT YOUR BASIC DUTIES AND HOW YOU PERFORM THEM."

"THESE FORMS ARE BEING CODED IN SUCH A WAY THAT THE INFORMATION YOU GIVE US CANNOT BE IDENTIFIED BY OTHERS IN YOUR COMPANY AND LATER CANNOT BE IDENTIFIED BY SPECIFIC COMPANY OR WORKERS."

Now ask questions 12-24.

12. NAME OF EMPLOYEE ___________________________ (Last) ___________________________ (First) ___________________________ (Middle Initial)

13. EMPLOYEE TELEPHONE - AREA CODE _ NO. _____ EXT. ______

14. HOW LONG HAVE YOU BEEN EMPLOYED BY THIS COMPANY? __________

15. WHAT IS YOUR PRESENT JOB TITLE? __________

16. HOW LONG HAVE YOU BEEN IN YOUR PRESENT JOB? __________

17. WHAT WAS THE TITLE OF YOUR PREVIOUS JOB (if any)? __________

18. HOW LONG WERE YOU IN YOUR PREVIOUS JOB? __________

19. WHAT WOULD YOUR NEXT JOB BE IN LINE OF A PROMOTION? __________

20. WHEN MIGHT THIS PROMOTION OCCUR? __________

(Circle appropriate answers in 21, 22, 23, and 24.)

21. SEX OF EMPLOYEE: M  F

22. AGE:  16  17  18  19  20  21  22  23  24

23. HIGHEST SCHOOL GRADE COMPLETED:  K-8 9 10 11 12 13 14 15 16+

24. BACHELOR'S DEGREE:  YES  NO

NOTE: Questions 21-24 are checks for the following specifications in the NOBELS proposal:

a. 2 females interviewed to every 1 male interviewed
b. Interviewee must be 16-24 years of age
c. Cannot hold 4-year degree or higher

The interviewer in finishing page 4 with the employee, now proceeds to page 5 to ask the employee his basic tasks.

The format for asking for this information is the same as that followed with the supervisor when page 2 was filled out. After completing page 5 with the employee, the interviewer now probes each basic task by filling in copies of page 6.
A task is basic if it has been mentioned by either the supervisor and/or the employee. If the employee does not mention all that the supervisor mentions, the interviewer might probe for tasks the supervisor mentions if the employee mentions less than six or the six he mentions look as if they might be combined into fewer tasks.

Fill in on page 6 in the upper left-hand corner the no. of the task as given on page(s) 2 and/or 5 and who gave it--E (employee) and/or S (supervisor).

REMEMBER: A task has meaning in and of itself to the employee. Do not combine such tasks as (a) receives incoming phone calls and (b) makes luncheon reservations—because you consider them "clerical duties" or "receptionist duties." If you decide each is a basic task, then each must have its own writeup on a separate sheet. If one or the other is not basic, then it will not be written up. Whatever the decision, unlike tasks cannot be combined in one Task Data Sheet unless the tasks are part of a process, and it is the process that has meaning in and of itself to the employee. If "Processing invoices" is a task that has meaning in and of itself to the employee and using the following questions found at the bottom of page 6 as guidelines for probing and writing up the raw data, the interviewer might get the response which follows (after the questions):

INTERVIEWER: TO WRITE FINAL DATA SHEET FOR PERFORMANCE GOAL, YOU WILL NEED ANSWERS TO THE FOLLOWING QUESTIONS: (RESTATE TASKS FROM PAGE 5--IF NECESSARY FROM PAGE 2--TO WRITE UP THE SIX--MAXIMUM--PERFORMANCE STATEMENTS.)

1. (LISTED AS YOUR FIRST STEP) HOW DO YOU KNOW WHEN THIS TASK IS TO BE PERFORMED? (CUES AND SOURCE)
2. WHAT DOES THE EMPLOYEE DO IN PERFORMING THIS TASK?
3. WHAT TOOLS (EQUIPMENT), SPECIAL SUPPLIES, OR REFERENCE MATERIALS ARE NECESSARY FOR PERFORMING THIS TASK?
4. (LISTED AS YOUR FINAL STEP) HOW DO YOU KNOW WHEN YOU HAVE COMPLETED THE TASK?
5. WHAT KINDS AND LEVELS OF SPECIAL SKILLS ARE REQUIRED FOR THIS TASK?
6. WHAT ARE THE STANDARDS (OR CRITERIA) NECESSARY FOR SUCCESSFUL COMPLETION?
7. SPECIAL REQUIREMENTS FOR PERFORMANCE: DECISION MAKING? TECHNICAL VOCABULARY? PRESSURES (COPING)? CONSEQUENCES OF NOT PERFORMING SATISFACTORILY?
IT IS EXTREMELY IMPORTANT THAT THE INTERVIEWER ATTEMPTS AT ALL TIMES TO CAPTURE THE TASK AS THE EMPLOYEE INTERVIEWED ACTUALLY PERFORMS IT AS EXPLAINED BY THE EMPLOYEE. THE INTERVIEWER IS NOT TO ADD ANYTHING WHICH IS NOT TOLD HIM BY THE EMPLOYEE.

"Processing invoices" might be written by the interviewer as follows:

**SUMMARY--TASK**

Customers send orders to home office in another state. If home office approves orders, orders are teletyped to worker's office.

**BACKGROUND:**

The worker process invoices.

**TASK:**

(STEPS):

1. Receives customers' orders on teletype from home office
2. Types 14-part snap-out invoice
3. Sends bill of lading copy of invoice to shipping department
4. Sends out customers' and salesmen's acknowledgements in window envelopes
5. Receives bill of lading copy from shipping department when order is shipped
6. Computes extensions on printing calculator
7. Types extensions on invoices
8. Proofreads all numbers with other employee
9. Mails copies to home office, customers, and salesmen
10. Files control copy in numerical file to conclude task

**CONTINGENCIES OR ALTERNATIVES:**

Instead of step 8, supervisor checks invoices if many invoices are typed.

**CRITERIA:**

Must operate printing calculator and proofread correctly. Customers express dissatisfaction if billed incorrectly.

Most of your tasks will fall into the following seven categories which were selected by classifying the first 1500 performance statements of the NOBELS pilot study.

1. Mailing
2. Duplicating
3. Filing
4. Recording (includes manipulating numbers)
5. Typewriting
6. Automatic and Electronic Data Processing
7. Personal interacting

By "falling into" these categories, it is implied that the major activity of the performance statement fits into one of the categories--although the steps may actually be actions found in other categories.
For example, task verbs under no. 4 Recording (includes manipulating numbers) are presently: posts, verifies, compiles, issues, updates, processes, fills in/out, evaluates, corrects, computes, and balances. The verbs in the steps of no. 4 tasks could come from any of the seven categories.

In writing up Task Data for Performance Goal Writing taking the first basic task mentioned by the employee, the interviewer uses the questions at the bottom of page 6 as his constant guide.

Summary--Task Background:

This is the foundation upon which the task statement and subsequent steps are built. It states in a sentence or two the conditions which led to the point at which the worker assumes his task. These few words set the scene for whoever reads the task data.

SUMMARY--TASK BACKGROUND: Mail is brought up from mail room twice daily (9:00 a.m. and 1:00 p.m.) and given to employee. Outgoing mail is picked up twice daily (11:00 a.m. and 5:00 p.m.).

Task:

This statement begins with 'The worker' and follows immediately with one or two action verbs in the present tense which best describe the major activity of the task.

e.g., The worker files the day's answered correspondence. The worker retrieves auto accident records from policyholders' files.

The Detroit-Metro Guidelines stress, "4. Commonality of terminology desirable. We recommend the use of the Taxonomy of Office Activities for Business and Office Education as a source helpful in standardizing terminology." For commonality of all task statements written, use the present tense of the action verb.

Do not use: to identify identifying to open opening
Use: identifies opens

Following the action verb is the object or objects which receive the action. Be specific enough to identify the objects to the clarification of the reader. Do not use brand names for tools and equipment but state type of tools and equipment (e.g., use "photocopy machine" instead of Xerox).
The task for this first basic task mentioned by the employee could be:

**TASK:** The worker distributes incoming mail and collects outgoing mail.

The Detroit-Metro Guidelines mention, "III. Key steps indicate the sequence of activities making up the task." Therefore, the proper order here will bring the steps into view.

**Steps:**

1. Opens mail (as soon as mailboy brings it) with electric letter opener.
2. Date stamps all mail.
3. Scans contents.
4. Sorts mail by recipients.
5. Distributes all mail other than requests for product information.
6. Fills and sends out requests for product information.
7. Collects all mail twice daily from department's mail baskets.
8. Deposits outgoing mail in Inter-company truck outside department.

**Contingencies or Alternatives:**

These are the steps which slightly change the normal routine of performing a task.

**Steps:**

1. Alternatives when employee must fill for product information.
2. A middle step which can go in either order.
3. A middle step which can go in either order.
4. A middle step which can go in either order.
5. A middle step which can go in either order.
6. A middle step which can go in either order.
7. A middle step which can go in either order.
8. A middle step which can go in either order.
9. A middle step which can go in either order.
10. A middle step which can go in either order.

**Questions 1-4 are for Steps 1-4, 5-7 are for the Criteria.**

**Questions 1-4 are for Steps 1-4, 5-7 are for the Criteria.**

The first step (question 1) written in final form will tell any reader how the worker knows how to perform this task.

**e.g.,**

1. Opens mail (as soon as mailboy brings it) with electric letter opener.
Criteria:

Questions 5-7 ask for information that will lead to establishing criteria.

e.g.,

Criteria

Incoming mail reaches correct persons and routine inquiries are handled promptly. All outgoing mail from department must be placed in truck or deposited in safe overnight before the worker leaves for the day.

The criteria are to be elicited from the employee, and the interviewer is not to insert here either his own or what he feels are obvious or acceptable criteria.

PREPARING FINAL COPY OF TASK DATA FOR PERFORMANCE GOAL WRITING SHEETS

In writing the final copy of page six for each basic task (not more than 6), the answers to the questions at the bottom of page 6 should be in the Summary, Task, Steps, Contingencies or Alternatives and Criteria. Do not merely answer these questions but incorporate the answers in the parts of the Task Data for Performance Goal Writing.

Be certain to mention tools and machines used in the steps as well as the task statement.

In using abbreviations on the Performance Goal Writing Sheets, the writer must spell the word the first time it is used and place the abbreviation in brackets behind the word. Thereafter the abbreviation may be used alone.

The writer must use terminology easily understandable to any business teacher who might read these performance goal writing statements.

It is suggested that the performance goal writing sheets be written up as soon as possible after each interview. After each case is completed, the interviewer is urged to turn it in to the person in charge in his area.

PREPARING NOBELS MATERIALS FOR MAILING TO DETROIT

According to the Detroit-Metro Guidelines, the following statements pertain to the final processing of NOBELS materials in each of the areas before sending them on to Detroit:

- Project directors are urged to check data collectors' work:
  - a. delete personal names, b. use action verbs in task statements and state steps.
- Project director reviews all cases for adequacy prior to sending them to Wayne State University.
- All reports sent to project director at Wayne State University to be typewritten.
- Project directors are urged to send by first-class mail 10 to 25 cases in a package. Address the package:
It is agreed, of course, that you will photocopy and retain the photocopy for your own reports and reporting. The photocopy is also insurance against loss in the mail.
## Verb Classification

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<td>insert</td>
<td>put in, stuff 153</td>
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<td>inspect</td>
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<td>instruct</td>
<td>give direction, show, 216</td>
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<td>proofread 219</td>
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<td>interview</td>
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<td>issue</td>
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<td>punch 225</td>
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<td>hold 144</td>
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<td>maintain 183</td>
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<td>label</td>
<td>mark, tag 165</td>
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<td>list</td>
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<td>load</td>
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<td>locate</td>
<td>find, receive 174</td>
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<td>lock</td>
<td>record 237</td>
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<td>log</td>
<td>reconcile 237</td>
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<td>look at/on/</td>
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SYNONYMS:
- search 270
- duplicate 120
- keep
- compile 057
- note 192
- compose 063
- label 165
- write 324
- compare 054
- arrange 015
- note 192
- annotate, make note of, notation, notice
- [fetch], get, pick up, secure
- activate 003
- supervise
- wrap 321
- call 033
- disburse 103
- carry out
- call 033
- duplicate 120
- put
- arrange 015
- [to ledger only]
- deliver 087
- supply
- extract, take from
- keypunch
- destroy 093
- place 210
- feed 132, insert 153
- scan 267
- take
- balance
- enter, journalize, log
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<td>switch</td>
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</tbody>
</table>

**SYNONYMS**

- look at/on/up, relay, turn over
- reject, turn away
- repeat 249
- inform 147
- delete, erase, take off
- reiterate, tell again
- ask 294
- scan 267
- read, review 297
- arrange 015
- evaluate 123
- [no educational significance]
- go through, look for/up, trace
- obtain 195
- forward, transmit
- sort 282
- adjust 009, compile 057
- direct 102, instruct 156
- initial 315
- inform 147
- draw 117
- break down, index, separate, weed
- attach 024
- activate 003
- hold 144
- arrange 015
- insert 153
- deliver 087
- oversee 201
- provide 219
- transfer 303

**CODE**

- tag
- take
- take from
- take dictation
- [administer]
- test
- thread
- throw away
- tidy
- tie
- search 270
- switch
- send 276
- travel 306
- go, transport
- refuse 243
- deactivate 084
- activate 003
- refer 240
- type
- correct 075
- correct 075
- confirm
- sort 282
- greet 141
- oversee 201
- package
- handwrite, mark
- duplicate 120

**SYNONYMS**

- label 165
- direct 102, receive 231
- pull 222, receive 231
- remove 246
- discuss 108
- instruct 156
- call 033
- inform 147
- repeat 249
- [administer]
- test
- feed 132
- destroy 093
- clean 039
- bind 030
- search 270
- switch
- send 276
- travel 306
- go, transport
- refuse 243
- deactivate 084
- activate 003
- refer 240
- type
- correct 075
- correct 075
- confirm
- sort 282
- greet 141
- oversee 201
- package
- handwrite, mark
- duplicate 120
### APPENDIX D

**NOBELS Action Verbs and Synonyms**

**How to Read the NOBELS Verb List**

The primary verbs are reported alphabetically in the master NOBELS listing with definitions, examples, and synonyms classified thereunder. The frequency of occurrence in a total of 32,447 verbs and the rank of each of 57 primary verbs classified are also given. All underlined primary verbs and synonyms in the NOBELS Action Verbs and Synonyms were not included in the Index of the *Taxonomy of Office Activities*.

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<thead>
<tr>
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<th>Verb and Synonyms</th>
<th>Definition and Examples</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>53</td>
<td>add</td>
<td>to increase in number, size, or importance</td>
<td>137</td>
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<tr>
<td></td>
<td></td>
<td>&quot;Add items to inventory sheet that have been added to inventory.&quot;</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>&quot;Add checks from register and remove tape.&quot;</td>
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<tr>
<td>47</td>
<td>adjust</td>
<td>to bring to a more satisfactory state</td>
<td>159</td>
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<tr>
<td></td>
<td></td>
<td>&quot;Adjusts counter for desired number of copies.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>change</td>
<td>&quot;Change old procedure as required by new procedure.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>set</td>
<td>&quot;Set computer for proper itemization of charges.&quot;</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>answer</td>
<td>to speak, write, or reply</td>
<td>501</td>
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<td></td>
<td></td>
<td>&quot;Answers incoming telephone calls.&quot;</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>arrange</td>
<td>to put into correct or desired order</td>
<td>374</td>
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<tr>
<td></td>
<td></td>
<td>&quot;Arrange appointment to his satisfaction.&quot;</td>
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<tr>
<td></td>
<td>block in/out</td>
<td>&quot;Blocks in reservations of rooms.&quot;</td>
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<td></td>
<td>collate</td>
<td>&quot;Collates paper pack.&quot;</td>
<td></td>
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<td></td>
<td>design</td>
<td>&quot;Designs new form in rough draft.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>devise</td>
<td>&quot;Devises the best form for tabulation.&quot;</td>
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<td></td>
<td>flowchart</td>
<td>&quot;Flowchart program using layout and spacing chart.&quot;</td>
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<tr>
<td></td>
<td>negotiate</td>
<td>&quot;Negotiates solution or refers guests to manager.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>plan</td>
<td>&quot;Plans for three inspections daily.&quot;</td>
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<tr>
<td></td>
<td>schedule</td>
<td>&quot;Schedules appointment for salesman.&quot;</td>
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<tr>
<td></td>
<td>straighten</td>
<td>&quot;Straightens up pamphlets.&quot;</td>
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329
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<th>Rank</th>
<th>Verb and Synonyms</th>
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<th>Frequency</th>
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<td><strong>attach</strong></td>
<td>to make fast or join</td>
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<td></td>
<td></td>
<td>&quot;Attach signed original to patient's chart.&quot;</td>
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<td></td>
<td><strong>affix</strong></td>
<td>&quot;Affix postage stamp on envelope.&quot;</td>
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<td></td>
<td><strong>clip</strong></td>
<td>&quot;Clip these two items together.&quot;</td>
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<td><strong>staple</strong></td>
<td>&quot;Staple report to original ticket.&quot;</td>
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<tr>
<td>17</td>
<td><strong>call</strong></td>
<td>to communicate or utter</td>
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<td></td>
<td></td>
<td>&quot;Call supplier and place order.&quot;</td>
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<td></td>
<td><strong>page</strong></td>
<td>&quot;Page doctor when interviewee arrives.&quot;</td>
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<td></td>
<td><strong>telephone</strong></td>
<td>&quot;Telephones doctor to cancel interview.&quot;</td>
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<td><strong>check</strong></td>
<td>to inspect for satisfactory condition</td>
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<td></td>
<td><strong>examine</strong></td>
<td>&quot;Examined insured's file to determine amount paid.&quot;</td>
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<td></td>
<td><strong>inspect</strong></td>
<td>&quot;Inspect each check for signature.&quot;</td>
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<td><strong>code</strong></td>
<td>any system of symbols for meaningful communication</td>
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<td></td>
<td></td>
<td>&quot;Code information for keypunch.&quot;</td>
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<td><strong>collect</strong></td>
<td>to bring together into a band or group</td>
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<td></td>
<td></td>
<td>&quot;Collect copies of transactions at points of origin.&quot;</td>
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<td></td>
<td><strong>accumulate</strong></td>
<td>&quot;Accumulate data from memos.&quot;</td>
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<td></td>
<td><strong>assemble</strong></td>
<td>&quot;Assemble purchase orders for week.&quot;</td>
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<td></td>
<td><strong>batch</strong></td>
<td>&quot;Batches currency into bundles.&quot;</td>
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<td><strong>gather</strong></td>
<td>&quot;Gathered reports.&quot;</td>
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<td><strong>compare</strong></td>
<td>to examine for the purpose of discovering resemblances or differences</td>
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<td>&quot;Compare balance with checkbook balance.&quot;</td>
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<td><strong>balance</strong></td>
<td>&quot;Balance register by re-adding.&quot;</td>
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<td><strong>match</strong></td>
<td>&quot;Match sums received against checks.&quot;</td>
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<td><strong>reconcile</strong></td>
<td>&quot;Reconcile ledger monthly.&quot;</td>
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<td><strong>compile</strong></td>
<td>to assemble and put in logical order</td>
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<td>&quot;Compile data on collections.&quot;</td>
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<td><strong>list</strong></td>
<td>&quot;Lists checks and cash on deposit slip.&quot;</td>
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<td>complete</td>
<td>to fill, make entire, perfect</td>
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<td>fill in/out</td>
<td>&quot;Completes card with correct information.&quot;</td>
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<td>compute</td>
<td>to determine by mathematical means or arrive at an answer</td>
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<td>calculate</td>
<td>&quot;Calculate premium using adding machine.&quot;</td>
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<td>convert</td>
<td>&quot;Converts data to charts and graphs.&quot;</td>
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<td>count</td>
<td>&quot;Count cash twice a week.&quot;</td>
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<td>divide</td>
<td>&quot;Divides list among three workers.&quot;</td>
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<td>extend</td>
<td>&quot;Uses calculator to extend orders.&quot;</td>
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<td>figure</td>
<td>&quot;Figure up correct premium.&quot;</td>
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<td></td>
<td>multiply</td>
<td>&quot;Multiply hours times hourly rate.&quot;</td>
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<td>subtract</td>
<td>&quot;Subtract actual from standard cost to get variance.&quot;</td>
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<td>correct</td>
<td>to change in order to set right</td>
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<td>&quot;Change file records to reflect new information.&quot;</td>
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<td>debug</td>
<td>&quot;Debug machine.&quot;</td>
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<td>fix</td>
<td>&quot;Inspect and fix machine if possible.&quot;</td>
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<td>update</td>
<td>&quot;Update records to make current.&quot;</td>
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<td>&quot;Upgrade old cards.&quot;</td>
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<td>to give, transfer, yield possession of</td>
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<td>give</td>
<td>&quot;Give to typist for copying.&quot;</td>
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<td>&quot;Hands correspondence to manager.&quot;</td>
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<td>&quot;Presents to agent handling account.&quot;</td>
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<td>&quot;Submits program for testing.&quot;</td>
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<td>to put out of existence</td>
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<td>&quot;Discard old files.&quot;</td>
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<td>determine</td>
<td>to settle a question or come to a decision . . 632</td>
<td></td>
</tr>
<tr>
<td></td>
<td>choose</td>
<td>&quot;Chooses supplies from shelf.&quot;</td>
<td></td>
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<td></td>
<td>decide</td>
<td>&quot;Decide on matter being discussed.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>evaluate</td>
<td>&quot;Evaluates run for source of error.&quot;</td>
<td></td>
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<td></td>
<td>grade</td>
<td>&quot;Grade test using punched master.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>identify</td>
<td>&quot;Identify the need for information.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>score</td>
<td>&quot;Scores tests.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>select</td>
<td>&quot;Select proper form from desk.&quot;</td>
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<td></td>
<td>test</td>
<td>&quot;Tests program on computer.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>&quot;Administers typing tests.&quot;</td>
<td></td>
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<tr>
<td>25</td>
<td>direct</td>
<td>to assist by giving advice, instruction, and supervision . . . . . . . . . . . . . . . . 408</td>
<td></td>
</tr>
<tr>
<td></td>
<td>assist</td>
<td>&quot;Assist applicant as needed.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>describe</td>
<td>&quot;Describes how to type contracts.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>explain</td>
<td>&quot;Explains correct correspondence format.&quot;</td>
<td></td>
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<td></td>
<td>help</td>
<td>&quot;Help artist arrive at best data portrayal.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>instruct</td>
<td>&quot;Instructs applicants to wait.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>oversee</td>
<td>&quot;Oversee filling out of application.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>provide</td>
<td>&quot;Provide information.&quot;</td>
<td></td>
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<td></td>
<td>show</td>
<td>&quot;Shows applicants to test room.&quot;</td>
<td></td>
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<td></td>
<td>supervise</td>
<td>&quot;Supervise move from office to office.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>supply</td>
<td>&quot;Supply information necessary.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>take</td>
<td>&quot;Take person to supervisor.&quot;</td>
<td></td>
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<td></td>
<td>teach</td>
<td>&quot;Teach new employee how to keep records.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>witness</td>
<td>&quot;Witness signature.&quot;</td>
<td></td>
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<tr>
<td>56</td>
<td>discuss</td>
<td>to discourse about, examine and pass on . . . 96</td>
<td></td>
</tr>
<tr>
<td></td>
<td>confer</td>
<td>&quot;Confer with supervisor about matter.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>consult</td>
<td>&quot;Consult with artist while work progresses.&quot;</td>
<td></td>
</tr>
<tr>
<td>Rank</td>
<td>Verb and Synonyms</td>
<td>Definition and Examples</td>
<td>Frequency</td>
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<tr>
<td>40</td>
<td>interview</td>
<td>&quot;Interview patient in patient's room.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>talk with</td>
<td>&quot;Talk with supervisor about plans.&quot;</td>
<td></td>
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<tr>
<td>25</td>
<td>distribute</td>
<td>to deal out, to dispense</td>
<td>245</td>
</tr>
<tr>
<td></td>
<td>give to hand</td>
<td>&quot;Distributes mail delivered to office.&quot;</td>
<td></td>
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<td></td>
<td></td>
<td>&quot;Give out test forms to students.&quot;</td>
<td></td>
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<td></td>
<td></td>
<td>&quot;Hands out test booklets.&quot;</td>
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<td>25</td>
<td>duplicate</td>
<td>to make a copy of</td>
<td>408</td>
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<tr>
<td></td>
<td>copy</td>
<td>&quot;Duplicates desired number of copies.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>mimeograph</td>
<td>&quot;Mimeographs 250 copies of sermon.&quot;</td>
<td></td>
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<td></td>
<td>photocopy</td>
<td>&quot;Photocopy original purchase order.&quot;</td>
<td></td>
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<td></td>
<td>Xerox</td>
<td>&quot;Xerox the letter.&quot;</td>
<td></td>
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<tr>
<td>5</td>
<td>file</td>
<td>to arrange in particular order for preservation and reference</td>
<td>1640</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;File card alphabetically by name.&quot;</td>
<td></td>
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<tr>
<td>52</td>
<td>greet</td>
<td>to meet and give salutations</td>
<td>142</td>
</tr>
<tr>
<td></td>
<td>welcome</td>
<td>&quot;Welcome arriving guests at meeting.&quot;</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>hold</td>
<td>an order or indication that some action is to be delayed</td>
<td>254</td>
</tr>
<tr>
<td></td>
<td>keep</td>
<td>&quot;Hold cards for verification.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>maintain</td>
<td>&quot;Keeps one pile for office file.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>store</td>
<td>&quot;Maintain control sheet for office keys.&quot;</td>
<td></td>
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<td></td>
<td></td>
<td>&quot;Store paid instrument for further processing.&quot;</td>
<td></td>
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<tr>
<td>15</td>
<td>inform</td>
<td>to make known or give instruction</td>
<td>547</td>
</tr>
<tr>
<td></td>
<td>advise</td>
<td>&quot;Advises caller that callee is out.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>alert</td>
<td>&quot;Alert room service dates guests will arrive.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>notify</td>
<td>&quot;Notify ex-patient his payment is past due.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>quote</td>
<td>&quot;Quotes coverage, premium for first year, and escrow.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>reiterate</td>
<td>&quot;Reiterates that it is patient's responsibility to pay.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>relate</td>
<td>&quot;Relate to customer desired information.&quot;</td>
<td></td>
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<tr>
<td>Rank</td>
<td>Verb and Synonym</td>
<td>Definition and Examples</td>
<td>Frequency</td>
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<td>----------------------------------------------------------------------------------------</td>
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<tr>
<td>12</td>
<td>insert</td>
<td>to put into or inject</td>
<td>788</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;Insert paper into computer for printout.&quot;</td>
<td></td>
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<tr>
<td>49</td>
<td>issue</td>
<td>to give out or make available</td>
<td>153</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;Issues keys to incoming personnel.&quot;</td>
<td></td>
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<td></td>
<td>assign</td>
<td>&quot;Assigns a number to the application.&quot;</td>
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<td></td>
<td>disburse</td>
<td>&quot;Disburses cash for reimbursement.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>pay</td>
<td>&quot;Pays out money from window cash.&quot;</td>
<td></td>
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<tr>
<td>20</td>
<td>locate</td>
<td>to determine the place of, to seek out and find</td>
<td>485</td>
</tr>
<tr>
<td></td>
<td>find</td>
<td>&quot;Locates information in file.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>go thru</td>
<td>&quot;Find papers needed from the files.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>look for/up</td>
<td>&quot;Goes through pending pouch.&quot;</td>
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<tr>
<td></td>
<td>search</td>
<td>&quot;Look up information in computer book.&quot;</td>
<td></td>
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<td></td>
<td>trace</td>
<td>&quot;Worker searches for order in her files.&quot;</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>&quot;Trace shipment by calling or writing customer, supplier, or carrier.&quot;</td>
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<tr>
<td>29</td>
<td>mail</td>
<td>to send postal matter by mail</td>
<td>484</td>
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<tr>
<td></td>
<td></td>
<td>&quot;Mails invoice to customer.&quot;</td>
<td></td>
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<tr>
<td>45</td>
<td>note</td>
<td>to take due or special notice of</td>
<td>193</td>
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<tr>
<td></td>
<td>annotate</td>
<td>&quot;Notes procedure and types rough draft.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>make note of</td>
<td>&quot;Annotates travel calendar with necessary information.&quot;</td>
<td></td>
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<td></td>
<td>notate</td>
<td>&quot;Make notes of the changes.&quot;</td>
<td></td>
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<tr>
<td>8</td>
<td>obtain</td>
<td>to gain or attain possession of</td>
<td>1345</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;Obtains necessary signatures on forms.&quot;</td>
<td></td>
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<tr>
<td>Rank</td>
<td>Verb and Synonyms</td>
<td>Definition and Examples</td>
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<tr>
<td>N=57</td>
<td>get</td>
<td>&quot;Gets information from manager.&quot;</td>
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<tr>
<td></td>
<td>pick up</td>
<td>&quot;Picked up materials at other office.&quot;</td>
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<tr>
<td></td>
<td>secure</td>
<td>&quot;Secures permission of underwriter to process change.&quot;</td>
<td></td>
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<tr>
<td>44</td>
<td>open</td>
<td>to make available for use</td>
<td>199</td>
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<tr>
<td></td>
<td></td>
<td>&quot;Open external mail for supervisor.&quot;</td>
<td></td>
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<tr>
<td>35</td>
<td>operate</td>
<td>to cause to function; to bring about; effect.</td>
<td>299</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;Operates a sequential stamping machine.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>activate</td>
<td>&quot;Activated MTST to correct spot on tape.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>deactivate</td>
<td>&quot;Deactivates machine when finished.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>feed</td>
<td>&quot;Feed tape into keypunch.&quot;</td>
<td></td>
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<td></td>
<td>load</td>
<td>&quot;Loads input cards into the card reader.&quot;</td>
<td></td>
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<td></td>
<td>move</td>
<td>&quot;Moves lever to operating position.&quot;</td>
<td></td>
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<td></td>
<td>start</td>
<td>&quot;Start the machine.&quot;</td>
<td></td>
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<td></td>
<td>put in</td>
<td>&quot;Put mail into machine for stamping.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>thread</td>
<td>&quot;Thread tape on machine.&quot;</td>
<td></td>
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<td></td>
<td>turn off/on</td>
<td>&quot;Turn off/on machine.&quot;</td>
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<tr>
<td>47</td>
<td>package</td>
<td>to enclose in a package or protective covering</td>
<td>159</td>
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<tr>
<td></td>
<td></td>
<td>&quot;Package documents for mailing.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>bind</td>
<td>&quot;Bind on spiral binder.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>tie</td>
<td>&quot;Tie each group of envelopes with string.&quot;</td>
<td></td>
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<td></td>
<td>wrap</td>
<td>&quot;Film and packages wrapped for mailing.&quot;</td>
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<tr>
<td>6</td>
<td>place</td>
<td>to cause to rest or lie, to dispose, to put into</td>
<td>1504</td>
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<tr>
<td></td>
<td></td>
<td>&quot;Places mail order on spindle on desk.&quot;</td>
<td></td>
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<td></td>
<td>put</td>
<td>&quot;Puts copy of suspense voucher in insured's folder.&quot;</td>
<td></td>
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<tr>
<td>24</td>
<td>proofread</td>
<td>to read and mark corrections in matter</td>
<td>422</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;Proofread letter and sign it.&quot;</td>
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<tr>
<td>14</td>
<td>pull</td>
<td>to remove or cause to be removed from a place (file)</td>
<td>574</td>
</tr>
<tr>
<td></td>
<td>extract</td>
<td>&quot;Extracts copy of policy.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>take from</td>
<td>&quot;Investment book is taken from file.&quot;</td>
<td></td>
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<tr>
<td>Rank</td>
<td>Verb and Synonyms</td>
<td>Definition and Examples</td>
<td>Frequency</td>
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</tbody>
</table>
| 43   | punch             | to record data by perforating a card or tape. 234
|      |                   | "Punch cards using information from sheets." |
|      | keypunch          | "Keypunch grades into individual class cards." |
| 1    | receive           | to take in, to admit, to accept 2933
|      |                   | "Receives an order from a salesman." |
| 10   | record            | to set down in writing 958
|      |                   | "Records prices on sheet of paper." |
|      | enter             | "Enters invoice payment date when payment arrives." |
|      | journalize        | "Journalizes the day's work." |
|      | log               | "Logs travel request in travel log." |
|      | post              | [to the ledger only] "Post salaries paid to personnel." |
| 57   | refer             | to send or direct for information 270
|      |                   | "Refer phone call to supervisor." |
|      | consult           | "Consult reference book for codes." |
|      | look at/on/ up    | "Look on precomputed chart for amount of discount." |
|      | relay             | "Relay telephone calls." |
|      | turn over         | "Turn call over to supervisor." |
| 22   | remove            | to change or shift location, take off or away 444
|      |                   | "Remove completed stack of cards from machine." |
|      | delete            | "Delete record by taking out 3x5 cards." |
|      | erase             | "Erases former class and puts in new one on office class cards." |
|      | take off          | "Takes off belt and index strip when machine stops." |
| 21   | request           | the act of asking for something 468
|      |                   | "Request identification on receipt of check." |
|      | ask               | "Ask for immediate payment." |
|      | inquire           | "Inquire as to nature of problem." |
| 23   | return            | to go back or send back 424
<p>|      |                   | &quot;Return tickets to computer room.&quot; |
|      | give back         | &quot;Give completed material back to supervisor.&quot; |</p>
<table>
<thead>
<tr>
<th>Rank</th>
<th>Verb and Synonyms</th>
<th>Definition and Examples</th>
<th>Frequency</th>
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</thead>
<tbody>
<tr>
<td>32</td>
<td>run tape</td>
<td>to operate a tape machine, e.g., adding machine</td>
<td>330</td>
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<tr>
<td></td>
<td></td>
<td>&quot;Run tape on inventory sheet.&quot;</td>
<td></td>
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<td>55</td>
<td>run through</td>
<td>a term used for putting data into a computer and operating</td>
<td>121</td>
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<td></td>
<td></td>
<td>&quot;Run through the computer the card deck received from keypunch.&quot;</td>
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<td>30</td>
<td>scan</td>
<td>to make an intensive examination of, to check</td>
<td>378</td>
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<td></td>
<td></td>
<td>&quot;Scanned rough draft to see that all information had been added.&quot;</td>
<td></td>
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<td></td>
<td>read</td>
<td>&quot;Read policy to determine if loss was covered.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>review</td>
<td>&quot;Review notebook to be sure nothing has been omitted.&quot;</td>
<td></td>
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<tr>
<td>9</td>
<td>send</td>
<td>to cause something to be conveyed or transmitted by an agent to a destination</td>
<td>996</td>
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<td></td>
<td></td>
<td>&quot;Sends a note to the company asking for rest of shipment.&quot;</td>
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<td></td>
<td>forward</td>
<td>&quot;Forwarded suspense vouchers to cashier.&quot;</td>
<td></td>
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<td></td>
<td>route</td>
<td>&quot;Route memo to typist to make changes in names.&quot;</td>
<td></td>
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<td></td>
<td>transmit</td>
<td>&quot;Transmit call through Washington.&quot;</td>
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<td>11</td>
<td>sort</td>
<td>to arrange according to characteristics</td>
<td>945</td>
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<td></td>
<td></td>
<td>&quot;Sort cards by record room number.&quot;</td>
<td></td>
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<td></td>
<td>break down</td>
<td>&quot;Breaks down total of each project into specific items--desks, drafting tables, cabinets.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>index</td>
<td>&quot;Indexes folders into coding, correspondence, and personal.&quot;</td>
<td></td>
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<td></td>
<td>separate</td>
<td>&quot;Separates checks and cash.&quot;</td>
<td></td>
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<td>28</td>
<td>stamp</td>
<td>to impress or mark with a device</td>
<td>387</td>
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<td></td>
<td></td>
<td>&quot;Stamps utility bill with proper stamp.&quot;</td>
<td></td>
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<td>46</td>
<td>take dictation</td>
<td>to write dictated material, usually in shorthand</td>
<td>170</td>
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<td></td>
<td></td>
<td>&quot;Takes dictation in shorthand.&quot;</td>
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<td>50</td>
<td>total</td>
<td>a result of addition, a summation of factors</td>
<td>152</td>
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<tr>
<td></td>
<td></td>
<td>&quot;Totals receipts for regular accounts.&quot;</td>
<td></td>
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<tr>
<td>Rank</td>
<td>Verb and Synonyms</td>
<td>Definition and Examples</td>
<td>Frequency</td>
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<td>51</td>
<td>transcribe</td>
<td>to copy dictated materials in common, legible language.</td>
<td>147</td>
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<td></td>
<td></td>
<td>&quot;Transcribes memo from dictation.&quot;</td>
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<tr>
<td>40</td>
<td>transfer</td>
<td>to pass from one to another.</td>
<td>245</td>
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<tr>
<td></td>
<td></td>
<td>&quot;Transfer totals to report form.&quot;</td>
<td></td>
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<td></td>
<td>connect</td>
<td>&quot;Connects line with broker.&quot;</td>
<td></td>
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<tr>
<td>2</td>
<td>typewrite</td>
<td>the act of using a typewriter [type].</td>
<td>1925</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;Types a rough draft of the dictation.&quot;</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>verify</td>
<td>to confirm, to prove to be true.</td>
<td>252</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;Verifies accuracy of data on old order by checking information.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>confirm</td>
<td>&quot;Confirms reservations for manager's trip.&quot;</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>write</td>
<td>to form or trace symbols on paper.</td>
<td>1677</td>
</tr>
<tr>
<td></td>
<td>compose</td>
<td>&quot;Composes message to accompany application.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>draw</td>
<td>&quot;Draw a red line across form.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>handwrite</td>
<td>&quot;Handwrite in current date.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>initial</td>
<td>&quot;Initial left-hand corner of check.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>label</td>
<td>&quot;Label stacks of letters by zip code.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>make up</td>
<td>&quot;Makes up a telegram listing extensions.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>mark</td>
<td>&quot;Mark this amount on suspense voucher.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sign</td>
<td>&quot;Sign form letters for agent.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sketch</td>
<td>&quot;Sketches the art work.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>tag</td>
<td>&quot;Tags stock as it is received.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>MISCELLANEOUS</strong></td>
<td>256</td>
</tr>
<tr>
<td></td>
<td>clean</td>
<td>&quot;Clean Xerox machine.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>dust</td>
<td>&quot;Dust files.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>tidy</td>
<td>&quot;Tidy conference room after meeting.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>close</td>
<td>&quot;Close tellers window.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>lock</td>
<td>&quot;Lock money in box.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>cut</td>
<td>&quot;Cuts off edges to fit in file.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>deposit</td>
<td>&quot;Deposit money in bank.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>perform</td>
<td>&quot;Performs special tasks as commanded by supervisor.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>carry out</td>
<td>&quot;Carry out duties utilizing information received.&quot;</td>
<td></td>
</tr>
<tr>
<td>Rank</td>
<td>Verbs and Synonyms</td>
<td>Definition and Examples</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-------------------</td>
<td>------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>photograph</td>
<td>&quot;Photographs checks on Recordak.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>refuse</td>
<td>&quot;Refuses claim.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>reject</td>
<td>&quot;Rejects offer of salesman.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>turn away</td>
<td>&quot;Turn salesman away gracefully.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>travel</td>
<td>&quot;Travels either in state owned vehicle or personal car.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>go transport</td>
<td>&quot;Go to location as scheduled by supervisor.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>wire</td>
<td>&quot;Wires board before proceeding.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>weigh</td>
<td>&quot;Weigh the letter on weighing machine.&quot;</td>
<td></td>
</tr>
</tbody>
</table>
### Appendix E

**Nobel's Punched Card Information Code (Abbreviated)**

#### Zero Card

<table>
<thead>
<tr>
<th>Location on Card</th>
<th>Code</th>
<th>Code Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nobel's Form</strong></td>
<td><strong>Column</strong></td>
<td><strong>Code</strong></td>
</tr>
<tr>
<td>P. 1, upper rt. corner</td>
<td>1</td>
<td>1-7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5-6</td>
</tr>
<tr>
<td>P. 1, Q. 2</td>
<td>7-8</td>
<td>01-99</td>
</tr>
<tr>
<td>P. 1, Q. 3</td>
<td>9</td>
<td>1-2</td>
</tr>
<tr>
<td>P. 1, Q. 4</td>
<td>10</td>
<td>1-2</td>
</tr>
<tr>
<td>P. 3, Q. 10-11</td>
<td>11-12</td>
<td>1-0</td>
</tr>
<tr>
<td>P. 4, Q. 15</td>
<td>13-14</td>
<td>01-11</td>
</tr>
<tr>
<td>P. 2, Q. 6, L. 2</td>
<td>15</td>
<td>1-9</td>
</tr>
</tbody>
</table>

1 - U.C.L.A. (Main Data), 2 - U. of Minnesota, 3 - U. of Georgia (Main Data), 4 - State U. of N.Y. at Albany, 5 - Wayne State U., 6 - U.C.L.A. (Pilot Data), 7 - U. of Georgia (Pilot Data)

1 - Cognitive skills, 2 - Checking skills, 3 - Communication skills, 4 - Psychomotor skills, 5 - Work Habits, 6 - Attitudes, Affective, Within, 7 - Social Skills or Graces, 8 - Interpretation of the System, 9 - Instructs, Describes, Modifies, Creates, 0 - No Incident Given

01 - Mail Clerk, Messenger, 02 - File Clerk, 03 - General Clerk, 06 - Public Contacts Operator, 05 - Typist-Clerk, 06 - Office Machine Operator, 07 - Data Processing Equipment and Operations, 08 - Accounting Clerk, 09 - Telephone Switchboard Operator, Receptionist, 10 - Stenographer and Secretary, 11 - Materials Support Occupations, Transportation, Storing, and Recording

1 - Accounting, Comptrollership, Credit, 2 - Data Processing, 3 - Personnel, 4 - Production, 5 - Purchasing, 6 - Receiving and Shipping, 7 - Sales, Marketing, and Advertising, 8 - Services, 9 - General Office or Indeterminate

340
<table>
<thead>
<tr>
<th>Location on</th>
<th>Card</th>
<th>Column</th>
<th>Code</th>
<th>Code Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOAB r&quot;11</td>
<td>991.16-1ZUSARAga</td>
<td>P. 4, Q. 21</td>
<td>16</td>
<td>SEX OF EMPLOYER</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1-2</td>
<td>MALE, 2 - FEMALE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>16-24</td>
<td>AGE OF EMPLOYER</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>actual age of employee</td>
</tr>
</tbody>
</table>

**ONE - SEVEN CARD**

<table>
<thead>
<tr>
<th>Location on</th>
<th>Code</th>
<th>Code Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>TASK DATA FOR PERFORMANCE GOAL WRITING SHEET</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0-7 Page 6s can be written for each interview dependent on number of basic tasks the interviewer writes up.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CRITICAL INCIDENT CLASSIFICATION—JOB PERFORMANCE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(See listing for Zero Card)</td>
</tr>
</tbody>
</table>

**FUNCTION OF EACH PAGE 6 BASIC TASK — WHAT**

<table>
<thead>
<tr>
<th>Location on</th>
<th>Code</th>
<th>Code Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Accounting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Electronic Data Processing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Personnel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Production</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Purchasing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Shipping and Receiving</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sales</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Services</td>
</tr>
</tbody>
</table>

**FUNCTION OF EACH PAGE 6 BASIC TASK — OBJECT — WHY**

<table>
<thead>
<tr>
<th>Location on</th>
<th>Code</th>
<th>Code Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Source Documents</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Negotiable Instruments and Investments</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Correspondence and Mail</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Electronic Data Processing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Files</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reports, Tabulations, and Charts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inventory (Intransit, Warehouse)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>People and Ideas</td>
</tr>
</tbody>
</table>

**VERBS (See Coded Verb Classification)**

<table>
<thead>
<tr>
<th>Location on</th>
<th>Code</th>
<th>Code Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>P. 6s Series 13-69 001-999</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VERBS (See Coded Verb Classification)</td>
</tr>
</tbody>
</table>
### CARD EIGHT

<table>
<thead>
<tr>
<th>Location on NOBELS Form</th>
<th>Card Column</th>
<th>Code</th>
<th>Code Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL PAGE 2</td>
<td>1-4</td>
<td>(See codes and explanations for same 4 digits on Zero Card)</td>
<td></td>
</tr>
<tr>
<td>Upper rt. corner</td>
<td>5-6</td>
<td>08</td>
<td>MASTER CARD NUMBER</td>
</tr>
<tr>
<td>Opposite box 1, 1st 2 digits</td>
<td>7-8</td>
<td>(See codes and explanation One-Seven Card for columns 9-10 - WHAT)</td>
<td></td>
</tr>
<tr>
<td>Opposite box 1, 2nd 2 digits</td>
<td>9-10</td>
<td>(See codes and explanation One-Seven Card for Columns 11-12 - WHY)</td>
<td></td>
</tr>
<tr>
<td>Boxes A-E for box 1</td>
<td>11</td>
<td>L-3</td>
<td>A) Consequences of Not Performing Task Correctly: 1 - Great, 2 - Moderate, 3 - Little</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>L-2</td>
<td>B) Changing Task: 1 - Yes, 2 - No</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>L-3</td>
<td>C) Frequency of Performing Task: 1 - High, 2 - Medium, 3 - Low</td>
</tr>
<tr>
<td></td>
<td>14-15</td>
<td>01-99</td>
<td>D) Percent figure of employee's total time spent on task</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>L-9</td>
<td>E) Most Difficult Task to Least Difficult Task—as many numbers as tasks written</td>
</tr>
<tr>
<td>Opposite box 2, 1st 2 digits</td>
<td>17-18</td>
<td>(WHAT—This is a repeat for box 2 of the same kind of material as in columns 7-8 of this card)</td>
<td></td>
</tr>
<tr>
<td>Opposite box 2, 2nd 2 digits</td>
<td>19-20</td>
<td>(WHY = OBJECT—This is a repeat for box 2 of the same kind of materials as in columns 9-10 of this card)</td>
<td></td>
</tr>
<tr>
<td>In boxes A-E, box 2</td>
<td>21-26</td>
<td>(A-B—This is a repeat for box 2 of the same kind of material as in column 11-16 of this card)</td>
<td></td>
</tr>
</tbody>
</table>

Continue in this manner (columns 7-16 and 17-26) for each task evaluation listed for card columns 27-36, 37-46, 47-56, 57-66, 67-76.

### CARD NINE

<table>
<thead>
<tr>
<th>Location on NOBELS Form</th>
<th>Card Column</th>
<th>Code</th>
<th>Code Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL PAGE 3</td>
<td>1-4</td>
<td>(See codes and explanation for same 4 digit on Zero Card)</td>
<td></td>
</tr>
<tr>
<td>Upper rt. corner</td>
<td>5-6</td>
<td>09</td>
<td>MASTER CARD NUMBER</td>
</tr>
<tr>
<td></td>
<td>7-76</td>
<td>(See codes and explanation for Card Eight. Card Nine is a replica of Card Eight differing only in that Card Eight records answers of employees and Card Nine the answers of supervisors to the same question.)</td>
<td></td>
</tr>
</tbody>
</table>