By Morehouse, H. G.

EQUIPMENT FOR FACSIMILE TRANSMISSION BETWEEN LIBRARIES. A DESCRIPTION AND COMPARATIVE EVALUATION OF THREE SYSTEMS.

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Identifiers: Alden II Docufax, Datafax 1824, Dial Datafax, Xerox Magnavox Telecopier

Three makes of telefacsimile equipment are described and compared (1) Xerox Magnavox Telecopier, (2) Datafax 1824 and Dial/Datafax, and (3) Alden II Docufax. The models described are thought to be potentially useful to libraries, specifically for the purpose of transferring copies of printed pages from one library to another. Each system is capable of operating at minimum cost by using a single voice-grade telephone line. In this report the operating principles and characteristics of each model are described and the reliability and copy quality assessed. Costs are compared and tabulated for equipment, supplies, and telephone line service in two hypothetical library systems, one comprising two libraries and the other, ten libraries. It is concluded that all three of these makes of equipment perform with sufficient reliability and copy quality for most library purposes. The type of equipment to select for a specific library application is determined primarily by the anticipated volume of use, the quality and capacity of telephone lines to be used, and the nature of the material to be transmitted. (Author/CM)
EQUIPMENT FOR FACSIMILE TRANSMISSION BETWEEN LIBRARIES;
A DESCRIPTION AND COMPARATIVE EVALUATION OF THREE SYSTEMS

by

H. G. Morehouse

A STUDY PREPARED FOR
COUNCIL ON LIBRARY RESOURCES, INC.
(CLR-314)

December 29, 1967

UNIVERSITY OF NEVADA LIBRARY
RENO, NEVADA

U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE
OFFICE OF EDUCATION

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I. ABSTRACT

Three makes of telefacsimile equipment are described and compared:

1. Xerox Magnavox Telecopier
2. Datafax 1824 and Dial/Datafax
3. Alden 11 Docufax

The models described are thought to be potentially useful to libraries, specifically for the purpose of transferring copies of printed pages from one library to another. Each system is capable of operating at minimum cost by using a single voice-grade telephone line.

Operating principles and characteristics are described. Reliability and copy quality are assessed. Costs are compared and tabulated for equipment, supplies, and telephone line service in two hypothetical library systems, one comprising two libraries and the other, ten libraries.

It is concluded that all three of these makes of equipment perform with sufficient reliability and copy quality for most library purposes.

The type of equipment to select for a specific library application is determined primarily by the anticipated volume of use, the quality and capacity of telephone lines to be used, and the nature of the material to be transmitted.

A preliminary cost study can furnish a reasonably accurate prediction of cost per page for any proposed telefacsimile application. The decision can then be made as to whether the rapid service provided by a telefacsimile system is valuable enough to justify its cost.
II. BACKGROUND

This report is to some degree a sequel to the report on the Xerox Magnavox Telecopier, published last year. The 30-day trial of this equipment, funded by the Council on Library Resources, yielded a considerable amount of useful information both on the capabilities and limitations of the hardware, and on the general value and applicability of telefacsimile toward accomplishing inter-library transfers of periodical articles.

The unexpended balance of the grant funding the above-mentioned experiment has been applied to further investigations, on a necessarily limited scale, of other makes of telefacsimile equipment which are comparable in cost, speed, and resolution to the Xerox Telecopier.

These investigations included observations of the telefacsimile project being conducted by the New York State Library utilizing primarily Datafax equipment, and demonstrations of Alden equipment at the Alden Research Center, Westboro, Mass. In addition, working installations of Datafax equipment were inspected at the Western Airlines headquarters at Los Angeles International Airport and at the American Broadcasting Corporation's offices and studios in Hollywood, California.

This report provides rudimentary comparisons of the Xerox Telecopier, Datafax, and Alden equipment in terms of general operating principles, cost, speed, reliability, and copy quality.
III. TECHNICAL DESCRIPTION OF EQUIPMENT

A. Principles and General Factors Common to All Systems

All telefacsimile devices operating at the relatively low levels of performance and cost with which this report is concerned have several features in common.

The basic speed of transmission for these lowest cost systems is six minutes for one 8½" x 11" page, at a scanning frequency of 96 lines per inch. Each model utilizes a rotary scanning device which receives a beam of light reflected from the page to be copied, a narrow strip at a time. The light and dark areas reflected from the black ink of the printed characters and the white spaces between them generate varying intensities in the light beam, which is focused into a photo-multiplier connected to an electronic system where it is connected into a correspondingly varying electrical signal. This signal is carried through a telephone line, to the receiving (printing) device at a remote location. The receiver, or printer, has a rotary device synchronized with that of the transmitter, and converts the electrical signal into a permanent image on paper by printing one narrow strip at a time corresponding to the strips being scanned by the transmitter. The printing is accomplished by a mechanical stylus and carbon paper in the Xerox Telecopier. The Datafax and Alden printers both employ an electro-chemical printing technique.

Each of the three systems is capable of transmitting over a single 3KC (voice-grade) telephone line.
B. Mechanical Features and Operating Principles of Each System

1. The Xerox Magnavox Telexcopier

This machine is described in considerable detail in the University of Nevada report published last year. To recapitulate briefly, the important features of this system are listed below:

a) One physical unit is used both as a transmitter (scanner) and a receiver (printer); the only other separate component being the telephone coupler, a small separate unit plugged into the transceiver and used for both sending and receiving copy.

b) The only connecting link between stations is an ordinary telephone. No Dataphone, interfacing equipment, or other special installation procedure is required.

c) The printing is performed by a stylus pressing on carbon paper, activated by electrical signals converted from the light and dark impulses picked up by the remote scanner. Ordinary white paper is used.

d) After each copy is received, an operator must reload the machine with a fresh piece of paper (carbon set) to prepare to receive the next page.

2. The Datafax 1800 Series and Dial/Datafax

Several different Datafax models are available, all of similar design and cost, but differing in speed and/or resolution. The 1800 Series and the Dial/Datafax operate at the
lowest speeds, and can use a voice-grade telephone line.

a) The Datafax system utilizes separate components for transmitting (scanning) and receiving (printing). Thus a particular telefacsimile station might have only a transmitting capability or only a receiving capability, or both, depending on the equipment installed.

b) The Datafax system requires a dedicated line (private line or leased line) between stations, unless a Dataphone is leased from the Telephone Company. In the latter case, Dial/Datafax equipment is used in conjunction with a Data- phone subset, Type 602A, which is employed as a link to any other station similarly equipped, going through normal public telephone lines.

c) The printing is performed by an electro-chemical process, using a silver alloy printer bar. Chemically treated paper, slightly damp, passes slowly between the printer bar and a revolving drum equipped with a special electrode, or helix. As the electrical impulses appear on the rotating helix, they are drawn through the moist paper to the printer bar, where they dissolve some of the silver. This silver reacts with the developing solution on the paper forming an opaque image corresponding to the image being scanned by the transmitter. The opacity or darkness of the image is proportional to the amount of current flow, so that half-tones are possible.
d) The paper is supplied in the form of a long continuous roll, so that the receiver may operate unattended for considerable periods of time. It is automatically activated when transmission is begun. If the receiver is not used for several hours, the paper may dry out so that no image can be received. The operator must then pull off the dry portion and discard it, thus running some fresh moist paper into position.

3. The Alden 11 Docufax

The Alden Electronic and Impulse Recording Equipment Co., Inc. provides telefacsimile systems of various types, capacities, and costs. Some of these are designed for special purposes. The model described below is the simplest, lowest-cost Alden system capable of transmitting full-page sizes.

a) The Alden 11 Docufax system is similar to the Datafax (described above) in many ways. Separate units are used for transmitting (scanning) and receiving (printing).

b) As with Datafax, the Alden equipment requires a dedicated telephone line (private line or leased line) between stations, unless a 602-A Dataphone Subset is leased from the Telephone Company at each installation. With the Dataphone, ordinary public telephone lines may be used.

c) The printing process is similar in principle to the Datafax process. There are significant differences in
configuration and mechanical features between the Datafax and Alden systems, both with respect to scanners and printers. Some of these differences are described in other sections of this report.

d) As with Datafax, the Alden 11 printer ("automatic recorder", as Alden Co. describes it) may be left unattended, and will automatically begin to print when it receives appropriate signals from the scanner.

C. Resolution and Speed

1. The Xerox Magnavox Telecopier operates at a fixed speed and resolution of 6 minutes per 8½" x 11" page and 96 lines per inch, respectively.

   It should be noted that the Xerox Corporation also markets a higher-speed, higher-resolution telefacsimile system called the LDX (Long-Distance Xerox). This equipment was recently tested by the Institute of Library Research at Berkeley, California, and a detailed report on the application of this system to interlibrary loan service between two campuses of the University of California will be published shortly. A preliminary report, now available from ILR, describes the physical capabilities of this system.

2. The Datafax 1800 Series and Dial/Datafax

   The equipment under consideration here operates at a speed of 6 minutes per 8½" x 11" page and a resolution of 96 lines per inch. Other equipment is available from the same
manufacturer offering speeds of 3.0 and 1.2 minutes per copy at 96 LPI, depending upon the capacity of the connecting link (number of voice-grade telephone line equivalents used at the same time). The greater the telephone line capacity used, the higher the cost per month will be.

Another Datafax option available is a model transmitting an 8½" x 11" page in 5.3 minutes at a resolution of 133 LPI. This system, as with the higher speed systems, requires a private or leased line, higher than voice-grade (in this case, a 3KC conditioned channel, sometimes called "4KC", or a "Schedule II Telephoto Circuit"). This higher resolution makes this system potentially useful for transmission of library materials printed in smaller than 8-point type faces.

3. The Alden 11 Docufax

This system has the capability of transmitting and receiving at two different resolutions, 96 LPI or 166 LPI, and at two different speeds, 6 minutes or 3 minutes per page at 96 LPI, and about 10.5 or 5.2 minutes per page at 166 LPI. The higher speed can be used only where the telephone line is of relatively high quality, as with a conditioned 3KC leased line. The speed and/or resolution can readily be switched from one setting to the other by the operators.

In actual practice, speeds in terms of minutes per page can be somewhat faster than the nominal rates with this system.
The configuration of the scanning device is such that the operator can usually avoid using machine time to transmit blank side margins of a page. Pages may be scanned either from top to bottom or sideways.

Another capability of the Alden 11 is the enlargement of copy being received. That is, the receiver and scanner can be set so that the copy being received is blown up to four times original size. This greatly improves legibility, and appears useful in cases involving small print or poor original copy quality.
IV. RELIABILITY

It is not possible to accurately assess the reliability of any of these telefacsimile devices without conducting full-scale tests over a considerable period of time. However, it can be said that each of the three systems appears to have achieved a satisfactory level of reliability at this time. This statement is based on information obtained from written reports by agencies using the equipment, letters from users, conversations with operators of the equipment and with administrators involved with various applications of telefacsimile systems, and from some personal observation.

It is possible to make a few comments about the factors affecting reliability with regard to each of these systems.

A. Reliability of transmitters and receivers

1. Xerox Magnavox Telecopier

The test of this equipment performed last year at the University of Nevada was conducted with some of the first units off the assembly line of this relatively new product. Hence, the reliability problems encountered then can be largely attributed to the sort of faults that appear in any new, complex device before all the bugs have been worked out of it.

The manufacturing of the Telecopier, formerly handled by the Magnavox Corporation, has now been taken over by the Xerox Corporation, which reports numerous improvements affecting reliability.

A report recently received from the South Carolina State
Library Board describing a three-month test using the equipment involving three libraries, indicated absolutely no reliability problems. Although this test evidently entailed a relatively low volume of use over this period, it does tend to confirm the impression that the Telecopier is now sufficiently reliable for regular inter-library use.

The Xerox Corporation conducts an extensive training program to ensure that technicians are available in most areas to service this equipment.

2. Datafax

The Datafax is manufactured, marketed, and serviced by Stewart-Warner Electronics and is also marketed and serviced by the Dictaphone Corporation.

Having been on the market for a number of years, the Datafax has proven its reliability to be satisfactory. This writer has observed installations in the airline and television industries where Datafax equipment is in daily use, performing essential communication functions between stations at various distances.

The widespread availability of Dictaphone and Stewart-Warner technicians is another important reliability factor.

One interesting observation made by a Datafax technician was to the effect that a high percentage of malfunctions are caused by persons operating the equipment who attempt to adjust it or otherwise tamper with it. This is analogous to
someone attempting to adjust a television set and getting it all out of kilter when the picture is originally poor only because of adverse weather conditions or problems at the transmitting end.

3. Alden

The Alden equipment has also been manufactured for a number of years, and its reliability is evidenced by the fact that it is regularly used by U. S. Weather Bureau and Federal Aviation Agency stations throughout the country. Technicians are widely available to service these systems.

The helix on the Alden Recorder is mounted in a resilient, rather than a rigid fashion, and the electrode (corresponding to the fixed silver alloy printer bar on the Datafax) is mounted so that it is in motion rather than stationary while the machine is printing. These factors are claimed by the manufacturer to provide increased reliability in the form of more even wear and more consistently high copy quality.

Other Alden models are also available, offering higher speeds, but using wider band-width (more expensive) telephone line capacities.

B. Reliability of Telephone Lines

The connecting link between telefacsimile stations, generally some sort of telephone line or lines, is a key factor in the performance of these systems. How this factor relates to each of the
three systems described in this report is outlined briefly below:

1. **Xerox Magnavox Telecopier**

   This unit is designed and advertised to operate over any ordinary telephone, using a normal voice-grade line to any other ordinary telephone where there is a Telecopier available. This is indeed an advantage in terms of flexibility, portability, and cost of use.

   Ordinary telephone lines, however, especially at long distance, are subject to vagaries of quality; as anyone who has ever experienced a "bad connection" can testify. A weak, unbalanced, or noisy line can have an adverse effect on quality of copy received and can in fact render the Telecopier, or any other telefacsimile device, ineffective.

   Experience at the University of Nevada has shown that a telephone connection of at least average quality will result in adequate performance of the Telecopier. If a bad connection is obtained, often a better quality signal can be had by simply hanging up the telephone and then re-dialing the number, thus obtaining a different line.

   The Telecopier can, of course, be used in conjunction with a Dataphone. This will at least insure a high-quality or "conditioned" line from the Telecopier to the local telephone switching station. Also, between two stations where volume of use justifies the expense, a leased line can be
used. Such a line can be conditioned, where necessary, to ensure high quality performance and reliability.

2. Datafax

In general, Datafax systems are designed to operate with leased or "dedicated" lines, connected directly to the telefacsimile equipment. This tends to reduce telephone line problems to a minimum.

The Dial/Datafax is designed to operate through a Dataphone, and may thus be connected by dialing through ordinary public telephone lines to any other station, near or far, which is similarly equipped. This model is, therefore, subject to telephone line difficulties when such lines are used.

3. Alden

The Alden systems are similar to Datafax in that they are designed primarily for use over dedicated lines. However, using a Dataphone, the Alden equipment can also utilize ordinary public telephone lines.

If telephone line problems are experienced, the Alden equipment has the advantageous capability of switching to increased resolution (from 96 LPI to 166 LPI) to improve copy quality. Also, if the telephone line performance is very good, the higher speed setting can be used. If line quality drops, the speed can be reduced to the lower setting.
V. COPY QUALITY

In general, all systems operating at 96 LPI, when functioning well, in good adjustment, and experiencing no telephone line problems, provide adequate legibility for most library materials. Type faces smaller than 6-point are usually illegible. Six-point type tends to be of borderline legibility, and its legibility suffers considerably if any maladjustments or line problems occur.

The equipment capable of higher resolution (Datafax 2828 at 133 LPI and the Alden 11 at 166 LPI) offers better copy quality, but with higher telephone line capacity requirements, and hence higher costs or lower speeds.

The Xerox Magnavox Telecopier provides a black image (from carbon paper) on ordinary white paper. The Datafax and Alden systems provide a dark but slightly brownish image on chemically treated paper which is of adequate quality, although not perfectly smooth.

Original copy of low contrast, such as a fainter-than-average Xerox copy, may not always be successfully transceived over any of these systems.

Each of the three systems is capable of reproducing half-tones with some degree of fidelity, but photographs transceived are not generally of very satisfactory quality.
VI. COSTS

A. General

There are many factors which enter into determining the cost of any telefacsimile service. Among these are volume of use, number of stations, distance between stations, type and capacity of telephone line(s) or other connecting links, requirements for interfacing equipment, speed requirements, resolution requirements, make of equipment selected, whether one-way service only or transmitting and receiving in both directions are required, whether cost of the connecting link can be shared with other functions, plus various factors affecting labor and administrative overhead costs.

B. Labor

Labor and administrative costs cannot be accurately computed within the scope of this study. Therefore, they are omitted from consideration here. It appears that labor costs will not differ greatly between these systems, with the exception that the Xerox Magnavox Telecopier requires more operator time at the receiving end to load a fresh sheet of paper after each page is received. The Datafax and Alden printers receive automatically, with little operator attention. For all systems, labor costs can be estimated to be on the order of 20% to 25% of total costs with a reasonably high volume of use. Expressed in terms of percentage of total costs, labor costs drop rapidly as volume of use decreases, and increase rapidly as volume of use increases. Expressed in
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<td>$960 (8 ea.)</td>
<td>$150</td>
<td>$700</td>
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terms of cost per page transmitted, labor costs per unit vary only slightly as volume of use goes up or down.

C. Comparative Equipment Costs

As a means of comparing costs between the three makes of equipment described in this report, arbitrary sets of conditions are assumed, and equipment and telephone line costs are computed for each system under the same set of conditions.

1. Two-Station System

For the first example, assume a two-station service with a large library at sending end and a smaller library at the receiving end. One-way service only is provided. Volume of use averages 100 requests per month, each for a 10-page periodical article. Distance is 100 miles. The two libraries are linked by a leased telephone line of good quality, the cost of which is entirely applied to the teletypewriter service. Costs for the three systems under this set of conditions is indicated in Table I.

2. Ten-Library Network

For this example, assume a cooperative library system with 2 large libraries and 8 smaller ones. The large libraries are 50 miles apart and connected by a leased telephone line at $150 per month. The smaller libraries are at various distances, averaging 100 miles from both of the larger libraries. The whole system transceives an average of 150 10-page periodical articles per month, all originating at one
of the two larger libraries. Fifty of these are transmitted from one large library to the other; the remaining 100 are transmitted over long-distance telephone lines via direct-distance dialing from a large library to one of the smaller ones. This telephone service is billed on an intra-state WATS basis, at a total flat monthly rate of $700.

As envisioned here, each small library is arbitrarily assumed to have one receiver only and each larger library one transmitter and one receiver (or one transceiver only, in the case of the Telecopier). In actual practice, the amount of equipment installed in each location would be geared to the volume of use experienced there, in order to avoid unacceptable delay times during peak periods of use.

Costs for this network are shown in Table II.
VII. CONCLUSIONS

The conclusions listed below are not based on the sort of complete, accurate, first-hand information which would be generated by actual testing and use of all of these machines in libraries. They are based on data supplied by the manufacturers, some informal written and verbal reports from library experimenters, observations of this equipment in action, conversations with people who are using the equipment, and experience in library applications of telefacsimile gained from the 30-day test of the Xerox Magnavox Telecopier\(^1\) performed last year.

1. **Speed**

All three systems, in the models described here, operate at the same nominal speed of one 8½" x 11" page each 6 minutes. However, an exception is to be noted in that the Alden 11 can also be switched to operate at a higher speed where telephone line capacities are high enough to accommodate it (one 8½" x 11" page each 3 minutes).

2. **Resolution and copy quality**

All three systems operate at the same resolution of 96 lines per inch. Again, the Alden 11 provides an exception in that it can be switched to 166 LPI when desirable because of poor original copy quality or fine print. The resolution of 96 LPI seems adequate with any of the three makes for 7-point or larger type faces when all is working well. For 6-point or smaller, a higher resolution is usually required.
Since none of these systems will copy anything other than single sheets, library materials will usually be put into the form of Xerox or some such copy before transmission. These copies must be of at least average contrast to achieve adequate telefacsimile copy quality.

3. Reliability

From the evidence so far obtained, all three of these systems are judged to be of adequate reliability for normal library use. Reliability of the overall system is considerably increased when the probability of telephone line problems can be reduced by the use of a conditioned telephone line.

4. Costs

There is great variation in cost per unit of telefacsimile service from one installation to another. (See Section VI). As far as equipment costs are concerned, the Xerox Magnavox Telecopier seems to be the most economical of the three makes considered here where a low volume of use is experienced, primarily due to its pricing arrangement gearing cost to volume of use. The Telecopier also provides two-way (sending and receiving) capability at each station, since each scanner and printer are combined in one unit. At higher volumes of use, Datafax appears more economical. The Alden 11, at somewhat higher cost, provides the added features of optional switching to a higher speed and/or resolution.

The following figures show cost per page transceived for equipment only, excluding telephone line charges, labor, overhead, etc.:
200 PAGES PER MONTH

Xerox Magnavox Telecopier .... $0.65 per page
Datafax 1824 .................. $1.005 " "
Alden 11 Docufax .............. $1.35 " "

500 PAGES PER MONTH

Xerox Magnavox Telecopier .... $0.44 per page
Datafax 1824 .................. $0.402 " "
Alden 11 Docufax .............. $0.54 " "

1,000 PAGES PER MONTH

Xerox Magnavox Telecopier .... $0.37 per page
Datafax 1824 .................. $0.201 " "
Alden 11 Docufax .............. $0.27 " "

Total costs per page transmitted may vary from as low as 50 cents up to several dollars per page, depending primarily on volume of use and distance between stations.

5. Feasibility for General Library Use

It is now possible to estimate telefacsimile costs with reasonable accuracy for a specific volume of use in any specified network of two or more stations. If any library or library system
can predict its volume of use in a projected telefacsimile network, and thus predict its cost per page transceived, it then remains to decide whether the value of the service is worth the cost. The importance of rapid service will vary greatly from one situation to another.

Telefacsimile service is feasible and available for inter-library use today in any library situation where such rapid service is valued highly enough to justify the cost.
REFERENCES


APPENDIX I

SPECIFICATIONS, XEROX MAGNAMOX TELECOPIER

Manufactured and Marketed by: Xerox Corporation

Size: 11" high, 18" wide, 15" long

Weight: 46 pounds

Power Supply: 110 volt, AC

Transmission Link: Standard telephone handset, one voice-grade telephone line.

Input Pages: Up to 8 3/4" wide by any length single sheets, any color.

Output Pages: Same size as input page, black and white, with half-tones. Carbon imprint, 1 to 3 copies with each transmission.

Resolution: 96 lines per inch (generally adequate for 8-point type or larger).

Scanning Rate: 180 lines per minute

Production Speed: 6 minutes per 8½" x 11" sheet
1.833 inches per minute (vertical measurement of page, any width up to 8 3/4").

Price: Lease at $50 per month per machine. Includes 600 minutes operating time. Each additional minute, as recorded on a meter, is billed at $0.025.
## APPENDIX II

### SPECIFICATIONS, DATAFAX 1824

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<th>Description</th>
<th>Details</th>
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</tr>
<tr>
<td>(If transmitter and receiver are supplied by a separate power source, frequency may have to be synchronized by using a Stewart-Warner Standard Frequency Power Supply unit at each location).</td>
<td></td>
</tr>
<tr>
<td>Transmission Link:</td>
<td>3KC telephone line, voice-grade or higher. With capability of switching to another line, a Dataphone Type 602A subset must be used at each location.</td>
</tr>
<tr>
<td>Input Pages:</td>
<td>8¾&quot; wide, single sheets, any length, any color.</td>
</tr>
<tr>
<td>Output Pages:</td>
<td>8½&quot; wide by any length, black and white with half-tones.</td>
</tr>
<tr>
<td>Resolution:</td>
<td>96 lines per inch.</td>
</tr>
<tr>
<td>Scanning Rate:</td>
<td>180 lines per minute.</td>
</tr>
<tr>
<td>Production Speed:</td>
<td>6 minutes per 8½&quot; x 11 sheet.</td>
</tr>
<tr>
<td>Price (monthly lease rates):</td>
<td>Transmitter: $106</td>
</tr>
<tr>
<td>内接式:</td>
<td>$ 95</td>
</tr>
<tr>
<td>Dataphone (if required):</td>
<td>$ 30 ea. (approx.)</td>
</tr>
<tr>
<td>Power Supply (if required):</td>
<td>$ 30 ea. (approx.)</td>
</tr>
</tbody>
</table>
## APPENDIX III

### SPECIFICATIONS, ALDEN 11 DOCUFAX


<table>
<thead>
<tr>
<th>Specification</th>
<th>Scanner</th>
<th>Recorder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>30&quot; wide, 50&quot; high, 21&quot; deep</td>
<td>24&quot; wide, 49½&quot; high, 18&quot; deep</td>
</tr>
<tr>
<td>Weight</td>
<td>396 pounds</td>
<td>217 pounds</td>
</tr>
<tr>
<td>Power Supply</td>
<td>115 volt, 60 cycle</td>
<td></td>
</tr>
<tr>
<td>Transmission Link</td>
<td>3KC telephone line, voice-grade or higher. (Transmission at higher speed requires higher-grade line).</td>
<td></td>
</tr>
<tr>
<td>Input Pages</td>
<td>Scans width up to 10½&quot;; accepts copy up to 24&quot; wide without folding, any length, any color.</td>
<td></td>
</tr>
<tr>
<td>Output Pages</td>
<td>Paper is 11&quot; wide, any length to 120'. Black and white with half-tones.</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>96 or 166 lines per inch.</td>
<td></td>
</tr>
<tr>
<td>Scanning Rate</td>
<td>120 or 240 lines per minute.</td>
<td></td>
</tr>
<tr>
<td>Production Speed</td>
<td>6 minutes or 3 minutes per 8½&quot; x 11&quot; sheet, depending on telephone line quality. Higher speeds are possible in actual practice because width of blank side margins need not be transmitted.</td>
<td></td>
</tr>
<tr>
<td>Price (monthly lease rates):</td>
<td>$150</td>
<td>$120</td>
</tr>
</tbody>
</table>