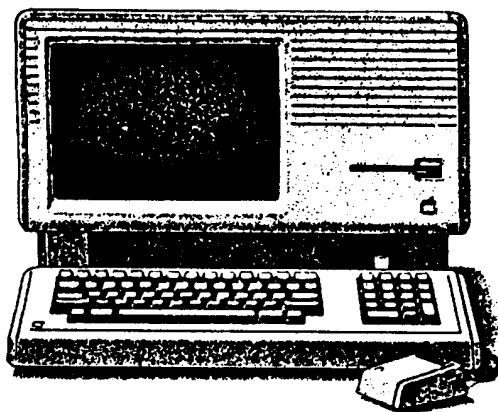


Doc # 88

Apple Lisa Information



FILE NAME

Tool Info for LISA-TO-MACINTOSH

DISK #

COMMENTS

(Sep92)

David T. Craig
736 Edgewater, Wichita, Kansas 67230
(316) 733-0914

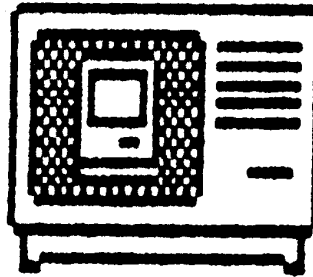
The **Lisa**™
Professional

Apple Lisa Computer

Tool Information for Lisa-to-Macintosh



Lisa-to-Macintosh



Lisa-to-Macintosh

LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA

LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA
LISA

Created by

David T. Craig
736 Edgewater, Wichita, Kansas 67230
(316) 733-0914

David T. Craig

September 1992

Apple Lisa Computer

Lisa-to-Macintosh Tool Information

Created by David T. Craig
736 Edgewater, Wichita, Kansas 67230
(316) 733-0914

September 1992

INTRODUCTION

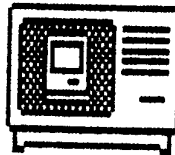
The Lisa-to-Macintosh tool is a Lisa program that converts Lisa documents to Macintosh documents. This program was written by Apple Computer when Apple discontinued the Lisa in favor of the Macintosh and needed a data migration facility. Extensive tool documentation was written by Apple and is titled the Lisa-to-Macintosh Migration Kit.

Lisa-to-Macintosh was written by Larry Rosenstein of Apple.

CATALOG

Filename	Size	Psize	Last-Mod-Date	Creation-Date	Attr
-----	----	-----	-----	-----	----
{T6779500}HELP.TEXT	9216	18	09/11/88-14:40	12/29/84-13:51	
{T6779500}ICON	814	2	09/11/88-14:40	06/12/85-14:14	
{T6779500}OBJ	31744	62	09/11/88-14:40	10/21/85-16:25	
{T6779500}PHRASE	6176	13	09/11/88-14:40	10/21/85-16:13	C

95 total blocks for files listed



Lisa-to-Macintosh

Note: 11 pages of Lisa-to-Mac screen dumps are attached and labeled A.1 to A.11.

Apple Lisa: Lisa-to-Macintosh Tool Information (1992) Page: 1

PHRASE FILE DISASSEMBLY

The phrase file for Lisa-to-Macintosh was disassembled from the Lisa-to-Macintosh phrase file with David Craig's utility program PhraseDisasm.

```
; Phrase File "{t6779500}phrase"
```

```
<Phrase file starts with the Menu section>
; ***** Menu phrases *****
; Menu count = 6
```

```
MENU # 1 <00010111111111111111111111111111>
```

```
File/Print
```

```
Set Aside Everything
```

```
Set Aside
```

```
-
```

```
Save & Put Away
```

```
Save & Continue
```

```
Revert to Previous Version
```

```
-
```

```
Monitor the Printer ...
```

```
MENU # 2 <11101011111111111111111111111111>
```

```
Edit
```

```
Undo Last Change/Z
```

```
-
```

```
Paste/V
```

```
-
```

```
Transfer.../T
```

```
MENU # 3 <10111011111101101111111111111111>
```

```
Help
```

```
About the Lisa-to-Macintosh Application
```

```
-
```

```
Converting LisaCalc Documents
```

```
Converting LisaProject Documents
```

```
Converting LisaWrite Documents
```

```
-
```

```
Transferring Document Icons
```

```
-
```

```
Converting LisaDraw Documents (Pictures)
```

```
Converting LisaList Documents (Text)
```

```
-
```

```
Dealing with 3 1/2-inch disks
```

```
MENU # 98 <11010111011111011111111111111111>
```

```
Testing
```

```
Dump Picture/?
```

```
Dump LisaDraw Patterns
```

```
-
```

```
Show Pen on Rotated Text
-
Read Macintosh PICT File
Read Macintosh TEXT File
Read Lisa TEXT File
-
Stop Debugging Maccom
Debug Maccom
Verbose
Extra Verbose
Autopsy
-
Print As Is
Format for Printer ...
Print ...

MENU # 99 <110110111101101011111101111111>
Debug
Report Every Event
-
Check & Count Heaps after Commands
Check List Indices
-
Dump Process Globals
Dump Active Document Prelude
-
Enable Experimental Features
-
Report Garbage in Document Heap
Free Garbage in Document Heap
-
Scramble Main Heap
Scramble Document Heap
-
Edit Dialog
Stop Editing Dialog

MENU # 100 <111111111111111111111111111111>
Buzzwords
Set Aside ^Document^
Undo ^Last Change^
Redo ^Last Change^
Typing
Some Command

<**** NOTE: Old Phrase file found>

; ***** Alert Icon phrases *****

; "?" icon phrase
?
; Icon words: 44 66 10 66 44 117 78 66 44 15
; "WAIT" icon phrase
```

```

WAIT
; Icon words: 25 66 78 65 78 67 12 116 11 116 10 115 10 17 11 16 12 16
; "STOP" icon phrase
STOP
; Icon words: 44 66 10 87 30 117 58 117 78 87 78 45 58 15 30 15 10 45
; "NOTE" icon phrase
NOTE
; Icon words: 44 66 20 30 20 102 68 102 68 30
; "CAUTION" icon phrase
CAUTION
; Icon words: 68 66 7 65 7 67 79 121 80 121 81 120 81 12 80 11 79 11

; ***** Alert Button phrases *****
; # button phrases = 2

Cancel
OK

; ***** File Strings *****
; string count = 58

PHRASE # 1 <Kind $5F00>
Alert \FC has no matching entry in the phrase file.\LThe last command was
\FB.

PHRASE # 2 <Kind $4F00>
\FA is experiencing technical difficulties in accessing the disk that has
the \FA application.\L\LIf the problem recurs, refer to the \FA manual.

PHRASE # 9 <Kind $0000>
xAx x9x x$ x% x.9 x.% 9,9 A'A A-A A-A A'A A.A

PHRASE # 10 <Kind $4F00>
\FA is experiencing technical difficulties.

PHRASE # 11 <Kind $4F00>
\FA has an unknown error.

PHRASE # 21 <Kind $4F00>
You cannot do that because no text is selected.

PHRASE # 22 <Kind $4F00>
You cannot do that because nothing is selected.

PHRASE # 23 <Kind $4F00>
You cannot do that because there is no insertion point.

PHRASE # 26 <Kind $4F00>
\FA cannot do "\F9"

PHRASE # 27 <Kind $4F00>
You cannot do that to this kind of selection.

```

PHRASE # 30 <Kind \$4F00>

\FA terminated the operation because you typed Apple-period.

PHRASE # 31 <Kind \$4F00>

You cannot edit on the Clipboard.

PHRASE # 32 <Kind \$4F00>

There is nothing on the Clipboard to Paste.

PHRASE # 33 <Kind \$4F00>

\FA cannot Paste what is on the Clipboard.

PHRASE # 34 <Kind \$4310>

You must dismiss the Dialog Box before you can click in the window.

PHRASE # 35 <Kind \$4F00>

\FA cannot undo "~K"

PHRASE # 36 <Kind \$4F00>

\FA cannot undo the last change because there have been no changes.

PHRASE # 40 <Kind \$3F00>

\FA is terminating the current operation because you typed Apple-period.

PHRASE # 45 <Kind \$0000>

1

PHRASE # 101 <Kind \$4350>

Only \F9 characters can be accepted here.

PHRASE # 901 <Kind \$0050>

/

PHRASE # 902 <Kind \$0050>

second/seconds

PHRASE # 903 <Kind \$0050>

minute/minutes

PHRASE # 904 <Kind \$0050>

hour/hours

PHRASE # 905 <Kind \$0050>

day/days

PHRASE # 906 <Kind \$0050>

week/weeks

PHRASE # 907 <Kind \$0050>

year/years

PHRASE # 908 <Kind \$0050>

ago

PHRASE # 909 <Kind \$0050>
some time ago

PHRASE # 1001 <Kind \$4F00>
\FA could not create the document you requested.\L\LIf you report this problem mention the numbers "\F9".

PHRASE # 1002 <Kind \$4F00>
The name of the document cannot be empty.

PHRASE # 1003 <Kind \$4F00>
The name of the document cannot contain a colon.

PHRASE # 1004 <Kind \$8F00>
The document "\F9" already exists on "\F8". Do you want to replace it?
\L\LIf you click OK, you will not be able to recover the old document, even with "Undo".

PHRASE # 1005 <Kind \$5F00>
There were more than 32,000 characters in the Clipboard. All the characters after the first 32,000 have been ignored.\L\LYou can transfer documents larger than 32,000 characters in several pieces.

PHRASE # 1006 <Kind \$4F00>
There is no Macintosh initialized disk to which to transfer your document.
\L\LInsert a Macintosh initialized 3 1/2-inch disk, click in this window, and choose "Transfer..." from the Edit menu.

PHRASE # 1007 <Kind \$4F00>
The 3 1/2-inch disk is write protected.

PHRASE # 1008 <Kind \$4F00>
There is not enough room on the disk to transfer your document.

PHRASE # 1009 <Kind \$4F00>
There were no LisaCalc, LisaWrite, or LisaProject documents in the Clipboard.
\L\LThe Lisa-to-Macintosh application can only paste LisaCalc, LisaWrite, or LisaProject documents.

PHRASE # 1010 <Kind \$5F00>
The Lisa-to-Macintosh application can only paste LisaCalc, LisaWrite, or LisaProject documents.\L\LAll other documents in the Clipboard were ignored.

PHRASE # 1011 <Kind \$4F00>
The selected LisaCalc document could not be transferred because it had never been saved in text format.\L\LTo save a LisaCalc document in text format, you should open the document and choose "Make Text File" from the File/Print menu.

PHRASE # 1012 <Kind \$4F00>
The selected document could not be transferred because either it is completely blank or it has never been saved.\L\LYou can save the document opening

it and choosing "Save & Continue" or "Save & Put Away" from the File/Print menu.

PHRASE # 1013 <Kind \$4F00>

The selected document could not be transferred because there are too many files on the destination volume. \L\LTry transferring the information to a different disk.

PHRASE # 1014 <Kind \$7F00>

Do you want to remove the text version of the LisaCalc document from your disk? \L\LClicking OK will not affect the original version of your LisaCalc document, and will save space on your disk. \L\LYou can recreate the text version of the document by opening the document and choosing "Make Text File" from the File/Print menu.

PHRASE # 1100 <Kind \$4310>

Before typing you must make a text selection.

PHRASE # 2000 <Kind \$0010>

Transfer as@10,20

PHRASE # 2001 <Kind \$0010>

Untitled

PHRASE # 2002 <Kind \$0010>

Transfer@10,45

PHRASE # 2003 <Kind \$0010>

Cancel@180,45

PHRASE # 2004 <Kind \$0010>

Drive@370,45

PHRASE # 2005 <Kind \$0010>

On 3 1/2-inch disk named@370,20

PHRASE # 2006 <Kind \$0010>

On hard disk named@370,20

PHRASE # 2009 <Kind \$0010>

"volume name"@370,40

PHRASE # 2010 <Kind \$0010>

@10,40

PHRASE # 2011 <Kind \$0010>

separator@360,10

PHRASE # 2012 <Kind \$0010>

height@0,110

PHRASE # 2020 <Kind \$0010>

Done@640,3

PHRASE # 3000 <Kind \$0010>
Read PICT file: @10,20

PHRASE # 3001 <Kind \$0010>
Read@10,45

; F I N I S

Phrase File Information Summary:

No. of menus = 6
No. of phrases = 58
Max menu ID = 100

PROGRAM SEGMENT MAP INFORMATION

SegMap Utility {2.0} 20-May-83
(c) 1983 Apple Computer, Inc.

File to map ? [.OBJ] {t6779500}.obj

File Name:	Unit Name:	Segment Name
{t6779500}.obj		
{t6779500}.obj		XMain
{t6779500}.obj		XInit
{t6779500}.obj		XIcons

PROGRAM CODE SIZE INFORMATION

CodeSize Utility {3.0} 09-Feb-84
(c) 1983 Apple Computer, Inc.

Type '?' to see current option settings

Input file [.OBJ] {t6779500}.obj.

Routine	Segment	Decimal	Hex
-----	-----	-----	-----
MainProg		1466	00058A
MainProg	XMain	18932	0049F4
MainProg	XInit	4212	001074
MainProg	XIcons	3528	000DC8
-----	Segment Summary	-----	-----
swapping		1466	00058A
swapping	XMain	18932	0049F4
swapping	XInit	4212	001074
swapping	XIcons	3528	000DC8
-----	Summary	-----	-----
Total Code:		28138	006DEA
Total Data Globals:		8346	00209A
Total Jump Table:		688	0002B0

That's all folks !

PROGRAM HELP FILE

File: {T6779500}HELP.TEXT

This file contains the text of the help messages for the Lisa to Macintosh utility.

" Everything up to the first blank line is considered comments.

" Blank lines are ignored; to force a blank line on the screen use a ^ character (Option-J).

" The help file consists of a number of sections; each section begins with the characters "" at the left margin. When the user chooses a help command, the program subtracts 5000 from the command number and locates that section number in the file (the first section is numbered 1). You must make sure that the order of the sections in this file corresponds to the command numbers assigned to the menu items. (To test this, go into the application and try each of the help commands. The program should scroll the appropriate section into view; if not something is wrong.)

" The help window will display about 85 characters across before wrapping to the next line. The scale below shows how long 85 characters is.

" 12345678901234567890123456789012345678901234567890123456789012345

^^

*** About the Lisa-to-Macintosh Application ***^^

Lisa-to-Macintosh application (Version 1.0)^^

(C) Copyright 1985, Apple Computer, Inc.^^

This application is part of the Lisa-to-Macintosh Migration Kit, which is used to convert Lisa 7/7 documents

to their Macintosh counterparts.^^

This help information summarizes the steps for converting Lisa 7/7 documents to Macintosh documents. Refer to the Migration Kit manual for more details and for information on the limitations of the conversion process.

^^^^^^^^

*** Converting LisaCalc Documents ***^^

First, you should save each LisaCalc document as a text file. To do this:^^

- Open the LisaCalc document and choose Make Text File from the File/Print menu.^^

Click OK.^^

- Close the LisaCalc window.

^^

Next, you should transfer the entire document to a Macintosh disk. For help with this step, choose Transferring Document Icons from the Help menu.

^^

Finally, you should convert the intermediate LisaCalc document into a Jazz document. To do this:^^

- In the Macintosh environment, open the LisaCalc-to-Jazz application.^^

- Select one or more documents from the list of intermediate documents and^^

click Convert.

^^^

*** Converting LisaProject Documents ***^^

First, you must save each LisaProject document with the Lisa 7/7 version of LisaProject. To do this:^^

- Open the LisaProject document.^^

- Make a small change.^^

- Choose Save & Put Away from the File/Print menu.

^^

Next, you should transfer the entire document to a Macintosh disk. For help with this step, choose Transferring Document Icons from the Help menu.

^^

Finally, you should convert the intermediate LisaProject document into a MacProject document. To do this:^^

- In the Macintosh environment, open the LisaProject-to-MacProject application.^^

- Select one or more documents from the list of intermediate documents and^^

click Convert.

^^^

*** Converting LisaWrite Documents ***AA

First, the LisaWrite document must be saved before you start the conversion. To do this: A

- Open the LisaWrite document. A
- Choose Save & Put Away from the File/Print menu.

AA

Next, you should transfer the entire document to a Macintosh disk. For help with this step, choose Transferring Document Icons from the Help menu.

AA

Finally, you should convert the intermediate LisaWrite document into either a MacWrite document or a Microsoft Word document: A

- In the Macintosh environment, open either the LisaWrite-to-MacWrite application or the LisaWrite-to-Microsoft Word application. A
- Select one or more documents from the list of intermediate documents and click Convert. (The LisaWrite-to-Microsoft Word application can convert only one document at a time.)

AAAA

*** Transferring Document Icons ****A

LisaCalc, LisaProject, and LisaWrite documents are transferred as whole documents. To do this: A

- Save the document(s). Refer to the sections describing the specific kinds of documents for more information about this step. A
 - Select the document icon(s) you want to transfer. You can select any combination of documents. A
 - Choose Copy Reference from the Edit menu. A
 - Open the Lisa-to-Macintosh application, and choose Paste from the Edit menu. A
- You should see a list of the document names. A
- Click on a document name and choose Transfer from the Edit menu. A
 - Enter a name for the document and click Transfer. A
 - If the document is successfully transferred, a check appears next to its name. A

A

The above steps transfer a 7/7 document in the Lisa environment to an intermediate document in the Macintosh environment. You then have to run an application to convert the intermediate document to a document that a Macintosh application (for example, MacWrite) can work with.

AAAA

*** Converting LisaDraw Documents (Pictures) ****A

A LisaDraw document (as well as any other graphical information) is converted directly into a MacDraw document. To do this: A

- Open the LisaDraw document. A
- Select all or part of it. (You can select the entire document by choosing Select All from the Edit menu.) A
- Choose Copy from the Edit menu. A
- Open the Lisa-to-Macintosh application, and choose Paste from the Edit menu. A
- Choose Transfer from the Edit menu. A
- Enter a name for the MacDraw document and click Transfer. A
- When you enter the Macintosh environment, you will see a MacDraw icon with the name you entered. You do not need to run a separate conversion application.

AAAA

*** Converting LisaList Documents (Text) ***AA

A LisaList document (as well as any other textual information) is converted directly into a text-only MacWrite document. To do this: A

- Open the LisaList document. A
- Select all or part of it. (You can select the entire document by choosing Select All of Document from the Edit menu.) A
- Choose Copy from the Edit menu. A
- Open the Lisa-to-Macintosh application, and choose Paste from the Edit menu. A
- Choose Transfer from the Edit menu. A
- Enter a name for the MacWrite document and click Transfer. A
- When you enter the Macintosh environment, you will see a MacWrite icon with the name you entered. You do not need to run a separate conversion application. A

A

The resulting MacWrite document will contain only text (no type style or formatting information). LisaList columns will be separated by tabs; rows will be separated by returns. AA Many Macintosh data base applications will allow you to copy the text out of the MacWrite document and paste it into a data base.

AAAA

*** Dealing with 3 1/2-inch disks ***

AA
You can eject a 3 1/2-inch disk by first clicking on the gray part of the desktop and then choosing Eject Micro Diskette from the Housekeeping menu. A convenient shortcut for this is to hold down the Apple and Shift keys and press the '1' (one) key on the main keyboard.

AA
When you insert a Macintosh-format 3 1/2-inch disk, you will see a message giving you four options. If you intend to transfer a Lisa 7/7 document to that disk, you should click the Continue button.
AAAA

PROGRAM ICON FILE HEX DUMP

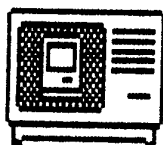
Hex Dump of file "{t6779500}icon"

Address	0	2	4	6	8	A	C	E	ASCII
000000:	0003	0000	0002	0030	0000	FFE0	0030	0020	[.....0.....0.]
000010:	018A	0000	0020	0000	000C	0000	0000	0000	[.....]
000020:	0000	0000	0000	0000	0000	0000	AAAA	AAAA	[.....]
000030:	AAAA	0000	0000	0000	7FFF	FFFF	FFFE	7FFF	[.....]
000040:	FFFF	FFFE	5555	5555	5555	0000	0000	0000	[...UUUUUU.....]
000050:	8000	0000	0001	FFFF	FFFF	FFFF	AAAA	AAAA	[.....]
000060:	AAAA	0000	0000	0000	8000	0000	0001	FFFF	[.....]
000070:	FFFF	FFFF	5555	5555	5555	0000	0000	0000	[...UUUUUU.....]
000080:	8FFF	FFF8	0001	FFFF	FFFF	FFFF	AAAA	AAAA	[.....]
000090:	AAAA	0000	0000	0000	9AAA	AAAC	FFF9	FFFF	[.....]
0000A0:	FFFF	FFFF	5555	5555	5555	0000	0000	0000	[...UUUUUU.....]
0000B0:	955F	FD54	0001	FFFF	FFFF	FFFF	AAAA	AAAA	[...T.....]
0000C0:	AAAA	0000	0000	0000	9AA0	02AC	FFF9	FFFF	[.....]
0000D0:	FFFF	FFFF	5555	5555	5555	0000	0000	0000	[...UUUUUU.....]
0000E0:	956F	FB54	0001	FFFF	FFFF	FFFF	AAAA	AAAA	[.o.T.....]
0000F0:	AAAA	0000	0000	0000	9AA8	0AAC	FFF9	FFFF	[.....]
000100:	FFFF	FFFF	5555	5555	5555	0000	0000	0000	[...UUUUUU.....]
000110:	9568	0B54	0001	FFFF	FFFF	FFFF	AAAA	AAAA	[.h.T.....]
000120:	AAAA	0028	0AAC	F000	9AA8	0AAC	FFF9	FFFF	[... (.....)]
000130:	FFFF	FFFF	5555	5555	5555	0028	0B54	0000	[...UUUUUU.(T..]
000140:	9568	0B54	0001	FFFF	FFFF	FFFF	AAAA	AAAA	[.h.T.....]
000150:	AAAA	002F	FAAC	F000	9AAF	FAAC	FFF9	FFFF	[.../.....]
000160:	FFFF	FFFF	5555	5555	5555	0020	0354	0000	[...UUUUUU..T..]
000170:	9560	0354	0001	FFFF	FFFF	FFFF	AAAA	AAAA	[...T.....]
000180:	AAAA	0020	72AC	0000	9AA0	72AC	0001	FFFF	[... r.....r.....]
000190:	FFFF	FFFF	5555	5555	5555	0020	0354	0000	[...UUUUUU..T..]
0001A0:	9560	0354	0001	FFFF	FFFF	FFFF	AAAA	AAAA	[...T.....]
0001B0:	AAAA	003F	FEAC	0000	9ABF	FEAC	0001	FFFF	[...?.....]
0001C0:	FFFF	FFFF	5555	5555	5555	0020	0154	0000	[...UUUUUU..T..]
0001D0:	9560	0154	07F1	FFFF	FFFF	FFFF	AAAA	AAAA	[...T.....]
0001E0:	AAAA	003F	FEAC	0000	9ABF	FEAC	0001	FFFF	[...?.....]
0001F0:	FFFF	FFFF	5555	5555	5555	0015	5554	0000	[...UUUUUU..UT..]
000200:	9555	5554	0001	FFFF	FFFF	FFFF	AAAA	AAAA	[.UUT.....]
000210:	AAAA	003F	FFF8	0000	8FFF	FFF8	0001	FFFF	[...?.....]
000220:	FFFF	FFFF	5555	5555	5555	0000	0000	0000	[...UUUUUU.....]
000230:	8000	0000	0001	FFFF	FFFF	FFFF	AAAA	AAAA	[.....]
000240:	AAAA	0000	0000	0000	8000	0000	0001	FFFF	[.....]
000250:	FFFF	FFFF	5555	5555	5555	003F	FFFF	F000	[...UUUUUU.?.....]
000260:	7FFF	FFFF	FFFE	7FFF	FFFF	FFFE	AAAA	AAAA	[.....]
000270:	AAAA	0000	0000	0000	2000	0000	0004	3FFF	[.....?.....]
000280:	FFFF	FFFC	5555	5555	5555	0000	0000	0000	[...UUUUUU.....]
000290:	2000	0000	0004	3FFF	FFFF	FFFC	AAAA	AAAA	[...?.....]
0002A0:	AAAA	003F	FFFF	F000	27FF	FFFF	FFE4	3FFF	[...?.....?.....]
0002B0:	FFFF	FFFC	5555	5555	5555	0000	0000	0000	[...UUUUUU.....]
0002C0:	3800	0000	001C	3800	0000	001C	AAAA	AAAA	[8.....8.....]
0002D0:	AAAA	0000	0000	0000	0000	0000	0000	0000	[.....]

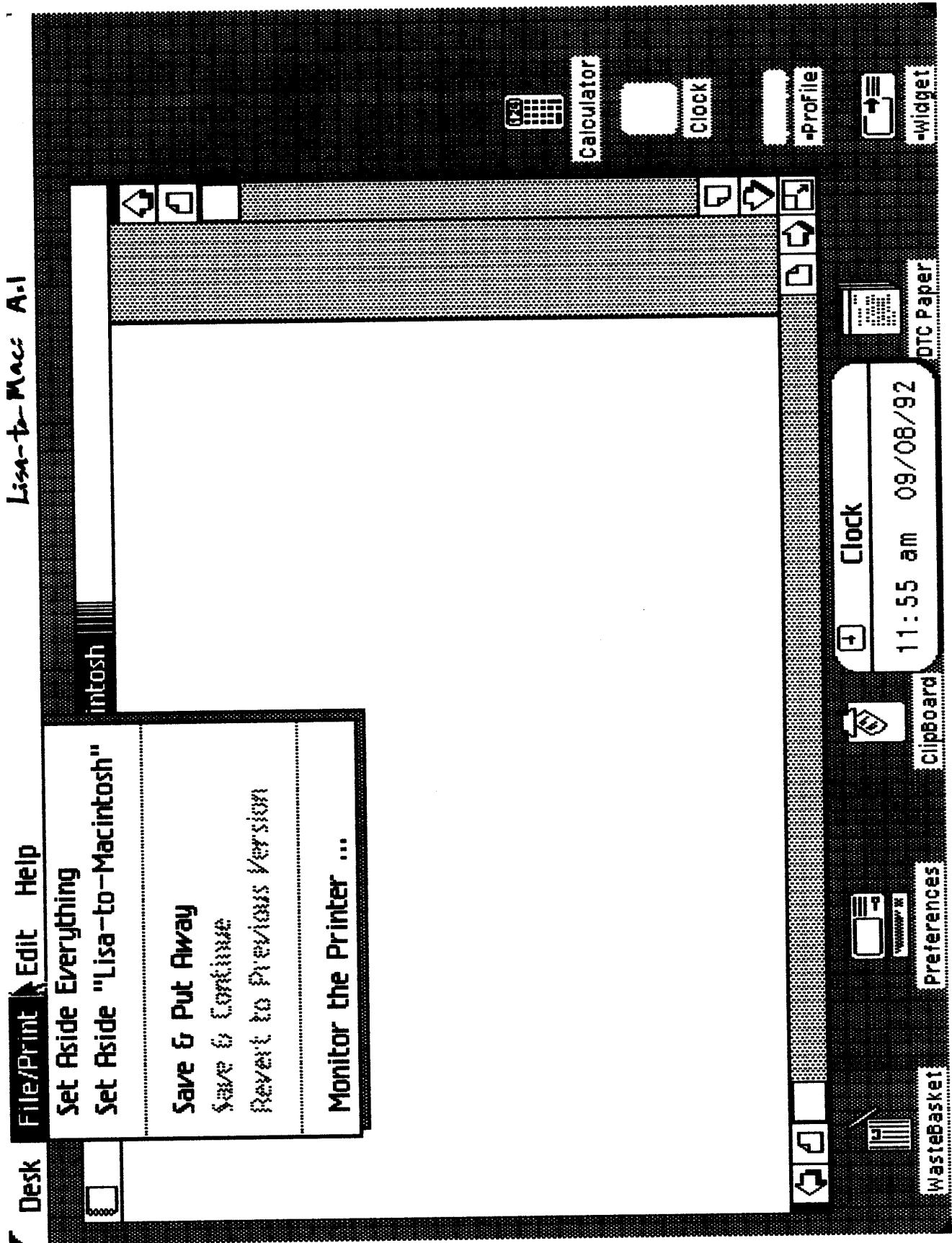
```

0002E0: 0000 0000 5555 5555 5555 0000 0000 0000 [...UUUUU.....]
0002F0: 0000 0000 0000 0000 0000 0000 AAAA AAAA [.....]
000300: AAAA 0000 0000 0000 0000 0000 0000 0000 [.....]
000310: 0000 0000 5555 5555 5555 0000 0030 0060 [...UUUUU...0.]
000320: 0090 00C0 0030 0030 0030 0030 FFFF FFFF [...0.0.0.0...]
000330: FFFF FFFF 5555 5555 5555 0028 0B54 0000 [...UUUUU.(.T..]
000340: 9568 0B54 0001 FFFF FFFF FFFF AAAA AAAA [.h.T.....]
000350: AAAA 002F FAAC F000 9AAF FAAC FFF9 FFFF [.../.....]
000360: FFFF FFFF 5555 5555 5555 0020 0354 0000 [...UUUUU..T..]
000370: 9560 0354 0001 FFFF FFFF FFFF AAAA AAAA [..T.....]
000380: AAAA 0020 72AC 0000 9AA0 72AC 0001 FFFF [...r.....r....]
000390: FFFF FFFF 5555 5555 5555 0020 0354 0000 [...UUUUU..T..]
0003A0: 9560 0354 0001 FFFF FFFF FFFF AAAA AAAA [..T.....]
0003B0: AAAA 003F FEAC 0000 9ABF FEAC 0001 FFFF [...?.....]
0003C0: FFFF FFFF 5555 5555 5555 0020 0154 0000 [...UUUUU..T..]
0003D0: 9560 0154 07F1 FFFF FFFF FFFF AAAA AAAA [..T.....]
0003E0: AAAA 003F FEAC 0000 9ABF FEAC 0001 FFFF [...?.....]
0003F0: FFFF FFFF 5555 5555 5555 0015 5554 0000 [...UUUUU..UT..]
    
```

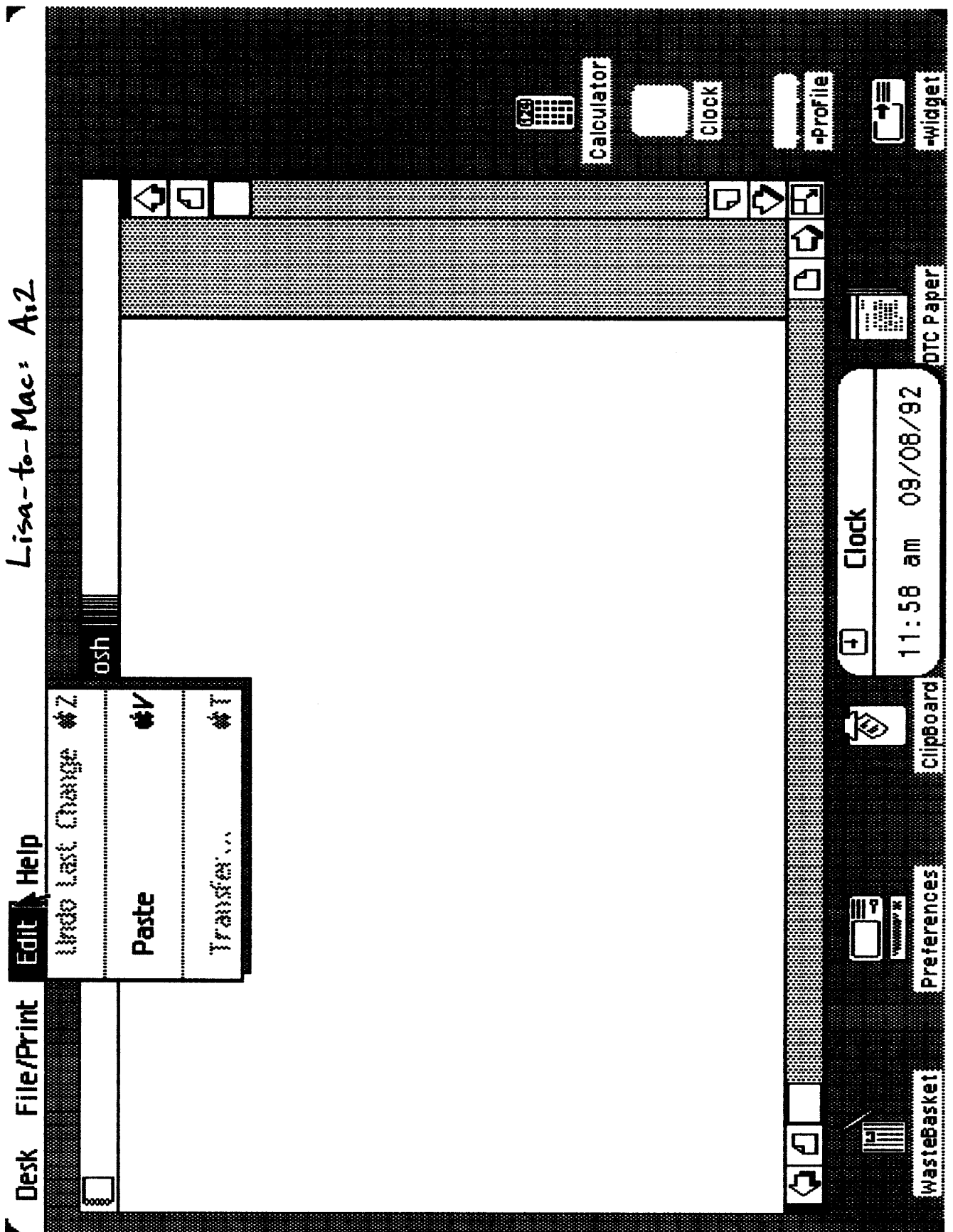
FINIS



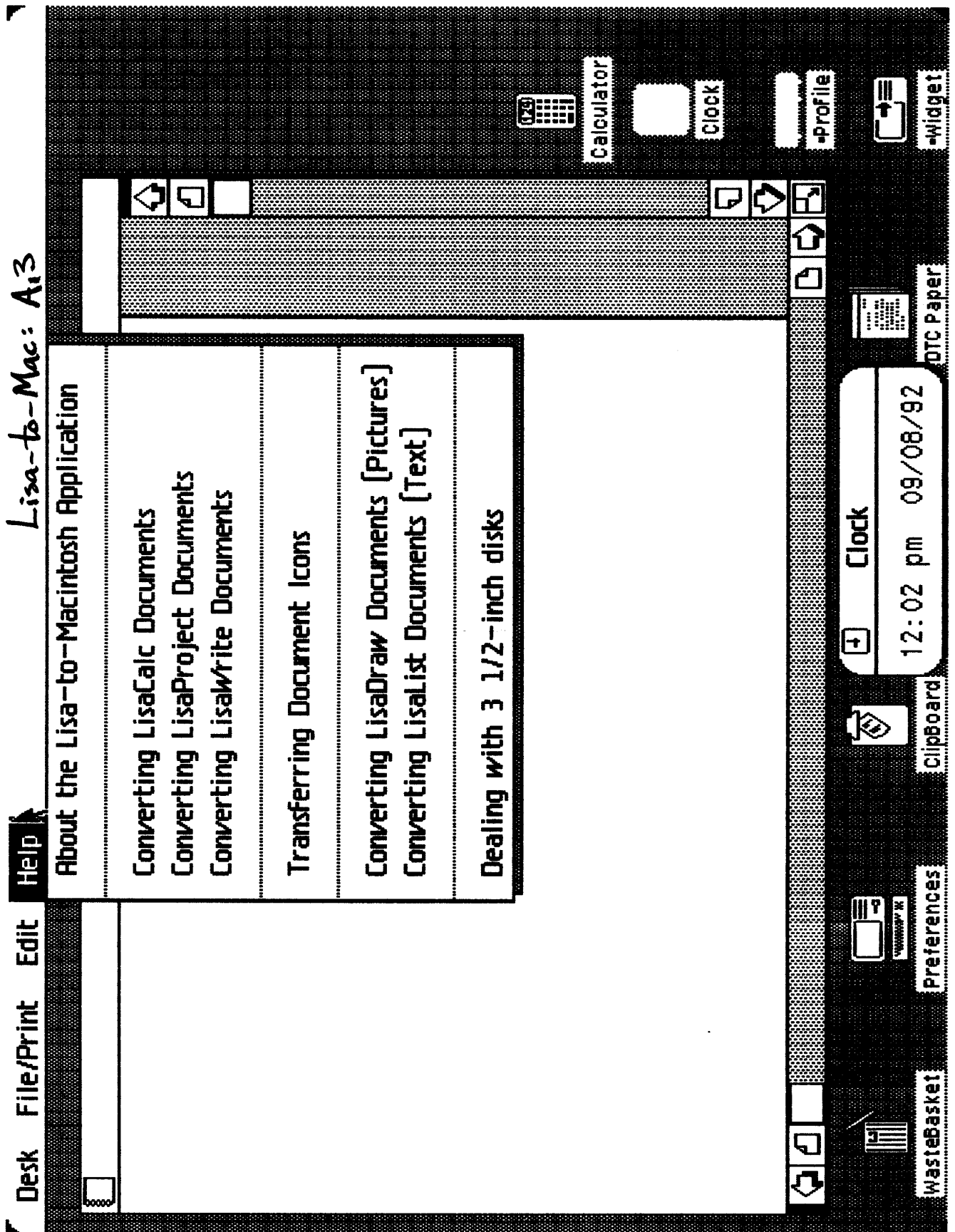
Lisa-to-Macintosh



Lisa-to-Mac: A12



Lisa-to-Mac: A13



Lisa-to-Mac: A.4

Desk File/Print Edit Help

*** About the Lisa-to-Macintosh Application ***

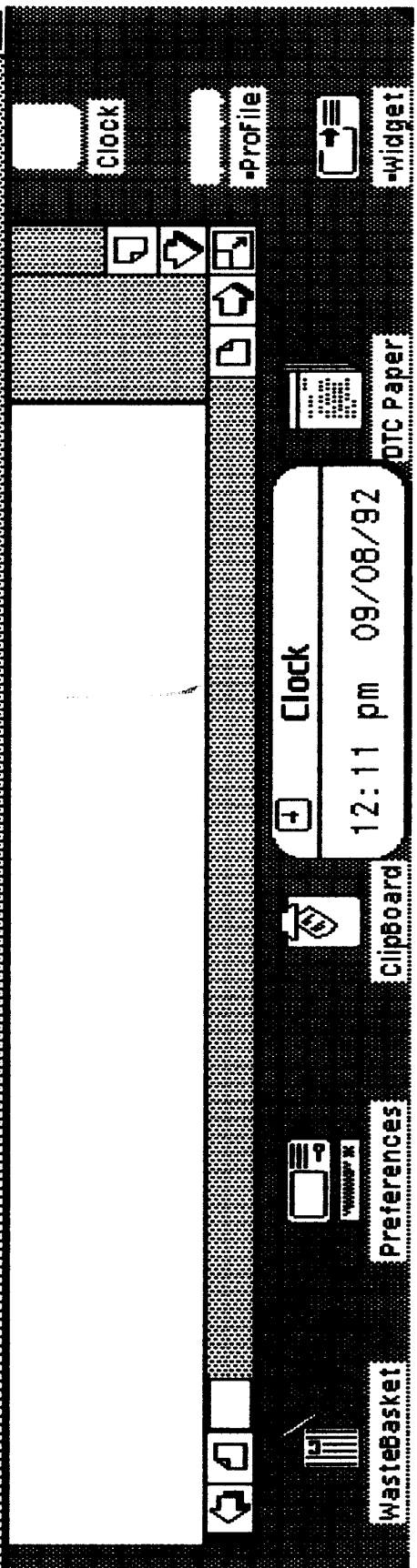
Lisa-to-Macintosh application (Version 1.0)

(C) Copyright 1985, Apple Computer, Inc.

This application is part of the Lisa-to-Macintosh Migration Kit, which is used to convert Lisa 7/7 documents to their Macintosh counterparts.

This help information summarizes the steps for converting Lisa 7/7 documents to Macintosh documents. Refer to the Migration Kit manual for more details and for information on the limitations of the conversion process.

Done



Lisa-to-Mac: A.5

Desk File/Print Edit Help

*** Converting LisaCalc Documents ***

First, you should save each LisaCalc document as a text file. To do this:

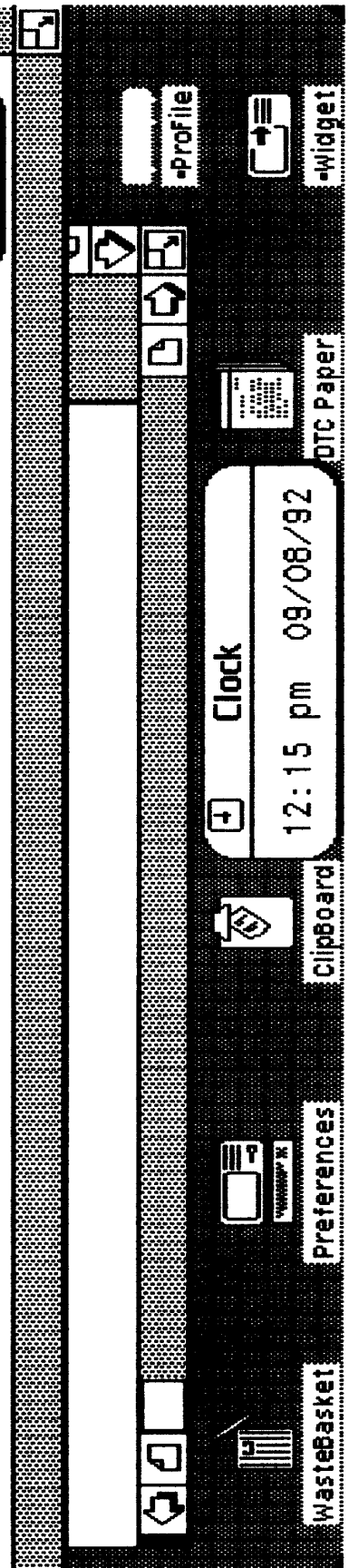
- Open the LisaCalc document and choose Make Text File from the File/Print menu. Click OK.
- Close the LisaCalc window.

Next, you should transfer the entire document to a Macintosh disk. For help with this step, choose Transferring Document Icons from the Help menu.

Finally, you should convert the intermediate LisaCalc document into a Jazz document. To do this:

- In the Macintosh environment, open the LisaCalc-to-Jazz application.
- Select one or more documents from the list of intermediate documents and click Convert.

Done



Lisa-to-Mac: A.6

Desk File/Print Edit Help

*** Converting LisaProject Documents ***

First, you must save each LisaProject document with the Lisa 7/7 version of LisaProject. To do this:

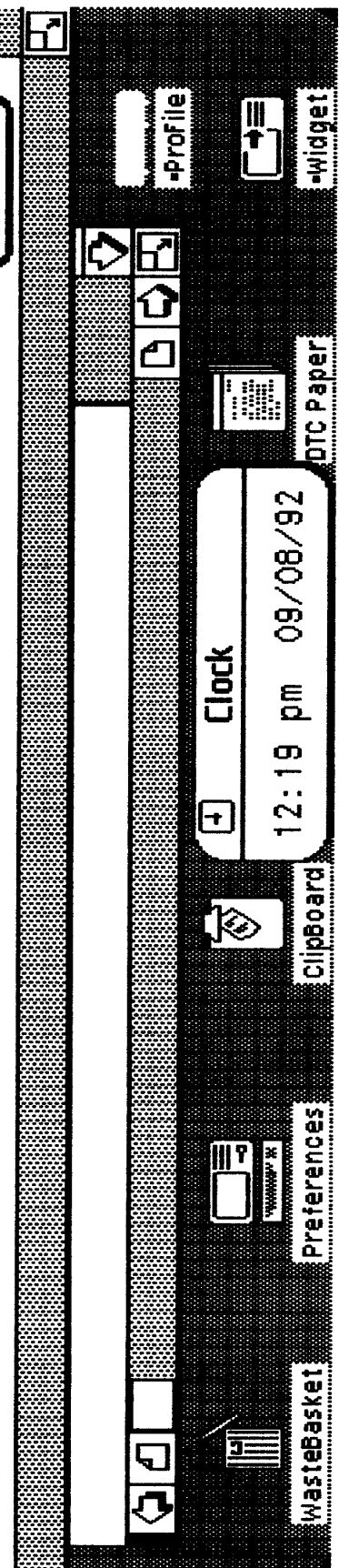
- Open the LisaProject document.
- Make a small change.
- Choose Save & Put Away from the File/Print menu.

Next, you should transfer the entire document to a Macintosh disk. For help with this step, choose Transferring Document Icons from the Help menu.

Finally, you should convert the intermediate LisaProject document into a MacProject document. To do this:

- In the Macintosh environment, open the LisaProject-to-MacProject application.
- Select one or more documents from the list of intermediate documents and click Convert.

Done



Lisa-to-Mac: A.7

Desk File/Print Edit Help

*** Converting LisaWrite Documents ***

First, the LisaWrite document must be saved before you start the conversion. To do this:

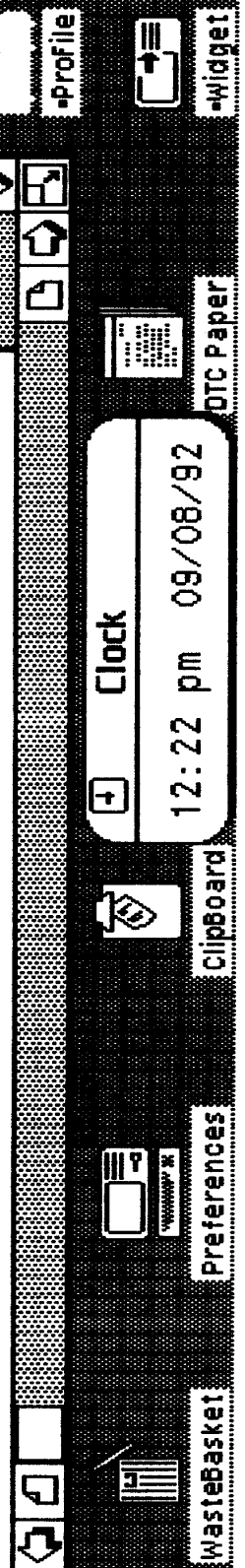
- Open the LisaWrite document.
- Choose Save & Put Away from the File/Print menu.

Next, you should transfer the entire document to a Macintosh disk. For help with this step, choose Transferring Document Icons from the Help menu.

Finally, you should convert the intermediate LisaWrite document into either a MacWrite document or a Microsoft Word document:

- In the Macintosh environment, open either the LisaWrite-to-MacWrite application or the LisaWrite-to-Microsoft Word application.
- Select one or more documents from the list of intermediate documents and click Convert. (The LisaWrite-to-Microsoft Word application can convert only one document at a time.)

Done



Lisa-to-Mac A.8

Desk File/Print Edit Help

*** Transferring Document Icons ***

LisaCalc, LisaProject, and LisaWrite documents are transferred as whole documents. To do this:

- Save the document(s). Refer to the sections describing the specific kinds of documents for more information about this step.
- Select the document icon(s) you want to transfer. You can select any combination of documents.
- Choose Copy Reference from the Edit menu.
- Open the Lisa-to-Macintosh application, and choose Paste from the Edit menu. You should see a list of the document names.
- Click on a document name and choose Transfer from the Edit menu.
- Enter a name for the document and click Transfer.
- If the document is successfully transferred, a check appears next to its name.

The above steps transfer a 7/7 document in the Lisa environment to an intermediate document in the Macintosh environment. You then have to run an application to convert the intermediate document to a document that a Macintosh application (for example, MacWrite) can work with.

Done



12:29 pm 09/08/92



WasteBasket

Preferences

Clipboard

Clock

12:29 pm 09/08/92

Profile

Widget

Lisa-to-Mac: A.9

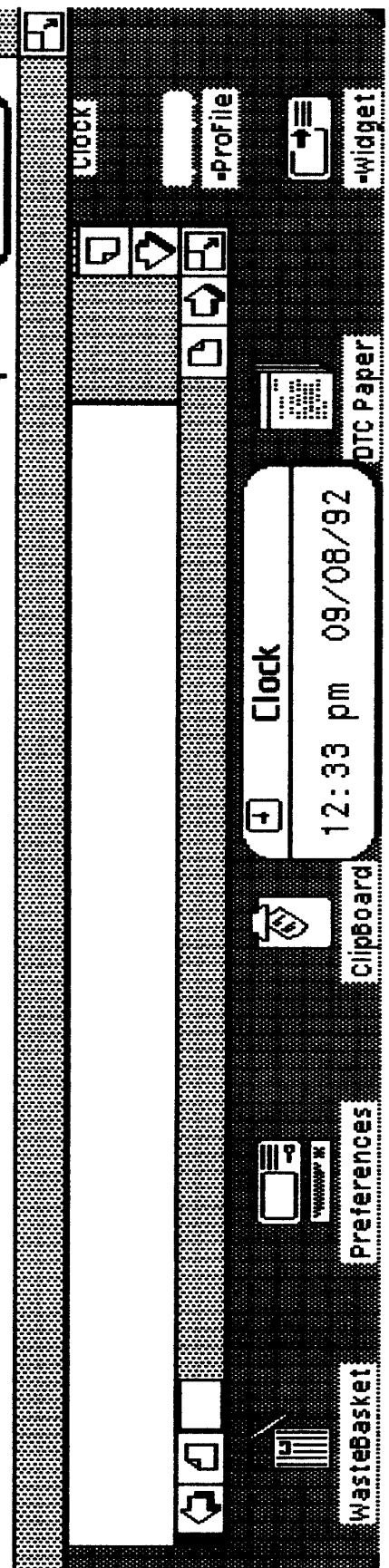
Desk File/Print Edit Help

*** Converting LisaDraw Documents (Pictures) ***

A LisaDraw document (as well as any other graphical information) is converted directly into a MacDraw document. To do this:

- Open the LisaDraw document.
- Select all or part of it. (You can select the entire document by choosing Select All from the Edit menu.)
- Choose Copy from the Edit menu.
- Open the Lisa-to-Macintosh application, and choose Paste from the Edit menu.
- Choose Transfer from the Edit menu.
- Enter a name for the MacDraw document and click Transfer.
- When you enter the Macintosh environment, you will see a MacDraw icon with the name you entered. You do not need to run a separate conversion application.

Done



Lisa-to-Mac: A.10

Desk File/Print Edit Help

*** Converting Lisalist Documents (Text) ***

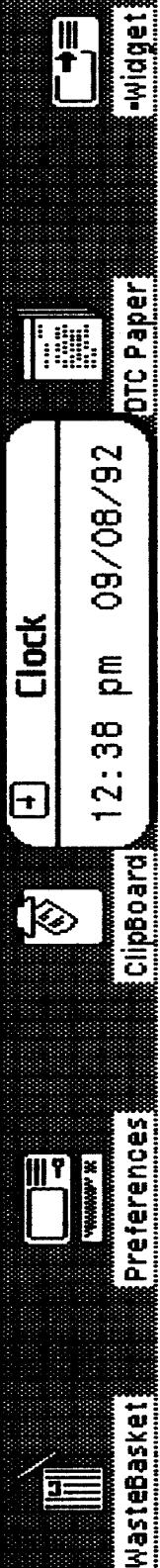
A Lisalist document (as well as any other textual information) is converted directly into a text-only MacWrite document. To do this:

- Open the Lisalist document.
- Select all or part of it. (You can select the entire document by choosing Select All of Document from the Edit menu.)
- Choose Copy from the Edit menu.
- Open the Lisa-to-Macintosh application, and choose Paste from the Edit menu.
- Choose Transfer from the Edit menu.
- Enter a name for the MacWrite document and click Transfer.
- When you enter the Macintosh environment, you will see a MacWrite icon with the name you entered. You do not need to run a separate conversion application.

The resulting MacWrite document will contain only text (no type style or formatting information). Lisalist columns will be separated by tabs; rows will be separated by returns.

Many Macintosh data base applications will allow you to copy the text out of the MacWrite document and paste it into a data base.

Done



Lisa-to-Mac: A.4

Desk File/Print Edit Help

*** Dealing with 3 1/2-inch disks ***

You can eject a 3 1/2-inch disk by first clicking on the gray part of the desktop and then choosing Eject Micro Diskette from the Housekeeping menu. A convenient shortcut for this is to hold down the Apple and Shift keys and press the '1' (one) key on the main keyboard.

When you insert a Macintosh-format 3 1/2-inch disk, you will see a message giving you four options. If you intend to transfer a Lisa 7/7 document to that disk, you should click the Continue button.

Done

