MASSACHUSETTS INSTITUTE OF TECHNOLOGY

PROJECT MAC

Artificial Intelligence Project
Program Memo. No. 109.

Memorandum MAC-M-333
October 1966

SCPLOT BIN

Donald Sordillo

This program will take a list of display instructions and cause it to be plotted. For further or more detailed information consult with Michael Speciner.
SCPLOT BIN (English SCOPE PLOT, CHARPL SCOPE) enables the user to output on the plotter information in scope format. The vector continue mode has not been implemented and will cause the program to act randomly if used. This routine uses CPLSCP BIN which must be loaded. The symbols CRKCAN, P and C are global and user defined. Other globals are:

- **PLOTCE** Routine which does the plotting.
- **W** Accumulator for argument; cannot be register Ø.
- **IPL** Entry for initialising plotter. This is equivalent to CONO DIS, 100 for initialising the scope.
- **PLTLIS** Entry for plotting from a display list. An initial byte pointer for the list must be placed in W. E.g.

  ```
  MOVE W, [(2200) DISLST-1]
  PUSHJ P, PLTLIS.
  ```

- **NEXTPL** Entry for starting a new plot. This routine spaces to a blank piece of paper and reinitialises the plotter. Any previous plots will be finished first.

The contents of both C and W get destroyed when used.
CS-TR Scanning Project
Document Control Form

Report # A1 m - 109

Date: 12/14/95

Each of the following should be identified by a checkmark:

☒ Artificial Intelligence Laboratory (AI)
☐ Laboratory for Computer Science (LCS)

Document Type:

☐ Technical Report (TR)  ☒ Technical Memo (TM)
☐ Other:________________________

Document Information

Number of pages: 6 (6 IMAGES)

Not to include DOD forms, printer instructions, etc... original pages only.

Intended to be printed as:

☐ Single-sided or
☒ Double-sided

Originals are:

☒ Single-sided or
☐ Double-sided

Print type:

☐ Typewriter  ☐ Offset Press  ☐ Laser Print
☐ InkJet Printer  ☐ Unknown  ☒ Other: COPY OF TYPEWRITER

Check each if included with document:

☐ DOD Form  ☐ Funding Agent Form  ☐ Cover Page
☐ Spine  ☐ Printers Notes  ☐ Photo negatives
☐ Other: __________________________

Page Data:

Blank Pages (by page number): __________________________

Photographs/Tonal Material (by page number): __________________________

Other (note description/page number):

<table>
<thead>
<tr>
<th>Description</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMAGE MAP! (1-2) UNHEADED TITLE PAGE 2</td>
<td></td>
</tr>
<tr>
<td>(3-6) SCANCONTROL, TRGT'S (3)</td>
<td></td>
</tr>
</tbody>
</table>

Scanning Agent Signoff:

Date Received: 12/14/95  Date Scanned: 1/18/96  Date Returned: 1/25/96

Scanning Agent Signature: Michael W. Cook
Scanning Agent Identification Target

Scanning of this document was supported in part by the Corporation for National Research Initiatives, using funds from the Advanced Research Projects Agency of the United States Government under Grant: MDA972-92-J1029.

The scanning agent for this project was the Document Services department of the M.I.T Libraries. Technical support for this project was also provided by the M.I.T. Laboratory for Computer Sciences.