Proposed Standard
IEEE P695
Preliminary
Subject to Revision

CS-command — “CS” checksum? “.”
checksum — hexdigit hexdigit
SB-command — “SB” section-number “.”
section-number — hexnumber
ST-command — “ST” section-number (“,” section-type)* (“,” section-name)? “.”
section-number — hexnumber
section-type — identifier
section-name — char-string
SA-command — “SA” section-number “,” MAU-boundary? (“,” page-size)? “.”

Take off and fly with the MACH-9
The 6809 adaptor for AIM-65*

"Just Released"
MACH-9 Control Pascal
A superset of standard Pascal
No rom expansion board necessary

Sieve** Benchmark

<table>
<thead>
<tr>
<th>Compiled Bytes</th>
<th>Total Bytes</th>
<th>Comp + Load</th>
<th>Execute</th>
</tr>
</thead>
<tbody>
<tr>
<td>154</td>
<td>154</td>
<td>12 sec</td>
<td>264 sec</td>
</tr>
</tbody>
</table>

Introductory Price $69.00 plus $5.00 S&H US and Canada

MACH-9 Features:
6809 CPU Plug-in assembly
• Superset of AIM monitor • Full two pass assembler • Enhanced cut and paste editor • All chips socketed • Extra 2K static ram • UF sockets for roms •
$289.00 plus 6.00 S&H*** US and Canada

For more Information Contact:
Modular Mining Systems, Inc. • 1110 E. Pennsylvania St.
Tucson, Arizona • 85714 • (602) 746-0418

In the UK Contact:
AICS Microsystems Ltd. • Gresham House
Twickenham Rd. • Feltham Middlesex •
TW13 6HA • 01-898-3775.

*AIM-65 is a trademark of Rockwell International
**Byte Magazine Sept. 1981 pg. 192
***$20.00 S&H for overseas.