

```
}

YTermBugA -- Debugger for the Motorola 68000

This flavor is terminal base APort, 20 lines with disassembler.

2/11/85 - twm added equates for new hardware and 68000
```

onMacTrue	.EQU	0	; NOT on a Macintosh
onLisaTrue	.EQU	0	; NOT on a Lisa (Mac XL) under MacWorks
onVoccTrue	.EQU	1	; Yes, it's on a Vocc
on68000	.EQU	0	; NOT on a Mac or Lisa
noTerm	.EQU	0	; set to 0 if RS232 s/b used
aPort	.EQU	1	; use A Port for terminal
swapScreen	.EQU	0	; set 1 if screen swap
withDis	.EQU	1	; set 1 if disassembler
fullSized	.EQU	1	; full command set
heapPrint	.EQU	1	; set to zero if no heap printing
dLines	.EQU	20	; number of lines to display
NumIL	.EQU	20	; number of lines to IL (default)
DDBG	.EQU	0	; NOT debugging the debugger
Thomes	.EQU	0	; DONT show trap names

```
.PROC MACSBUG,0
RORG 0

.NOLIST
.IF onMacTrue
.INCLUDE mac/tlasm-SVSEQU.TEXT
.INCLUDE mac/tlasm-GrafEQU.TEXT
.INCLUDE mac/tlasm-ToolEQU.TEXT
.INCLUDE mac/tlasm-HeapDefs.TEXT
.INCLUDE mac/tlasm-sysmacs.TEXT
.ELSE
.INCLUDE tlasm-SVSEQU.TEXT
.INCLUDE tlasm-GrafEQU.TEXT
.INCLUDE tlasm-ToolEQU.TEXT
.INCLUDE tlasm-HeapDefs.TEXT
.INCLUDE tlasm-sysmacs.TEXT
.EMDC

.LIST
.INCLUDE dbg-rom4EQU.TEXT ; equates/global defs
.INCLUDE dbg-init.TEXT ; basic debugger, init
.INCLUDE dbg-cmds.TEXT ; more commands
.INCLUDE dbg-io.TEXT ; rs232/display stuff
.INCLUDE dbg-atrap.TEXT ; atrap stuff
.INCLUDE dbg-heap.TEXT ; heap stuff
.INCLUDE dbg-dm.text ; memory display code
.INCLUDE dbg-print.TEXT ; printing utilities

.IF FullSized
.INCLUDE dbg-syms.TEXT ; symbols code/table
.EMDC

.IF withDis
.INCLUDE dbg-D.TEXT ; disassembler
.EMDC
```

```
.IF      Thanes
.INCLUDE dbg-trapnames.text      ; Antrap names
.ENDC

.END
```