Reserved for future 8MB memory board

\$80000-\$FFFFF

2MB for Mem+

\$600000-\$7FFFF

2MB for Mem+

\$40000-\$5FFFF

Shadows of 512KB on Morpheus

\$280000-\$3FFFF

512KB on Morpheus

\$200000-\$27FFF

1.5MB available for Mem+

\$080000-\$1FFFF

Reserved for I/O

\$00000-\$07FFF

NOTE:

If you remove the 512KB from the Morpheus board you can use it in a Mem+ board set for the \$200000-\$3FFFFF range.

If don't put a memory chip in the first socket, you can also set a Mem+ board for the \$000000-\$1FFFFF range

Using both hints, you could have four Mem+ boards and 7.5MB!