

- 3) Remove the RamFactor card.
- 4) Check chip part numbers. Compare these numbers with the list on page 24.
- 5) Ensure that all of the socketed memory chips and connectors are correctly installed (all legs in sockets, notch (or dot) toward top) and securely seated.
Often, just reseating the chips and connectors has a magical healing effect on a "sick" computer!
- 6) Reinsert the RamFactor card.
- 7) Turn the system on.
- 8) Run the memory test again.
 - ◊ If the board passes this time, you're in business!
 - ◊ If the board still shows bad chips:
- 9) Replace any chips that are shown to be bad.
If one chip is bad, the entire bank of chips (set of 8) and any higher banks will not work. Contact your Æ dealer or Æ Sales for replacement chips.
- 10) If it still fails, refer to the Getting Help section at the end of this manual.