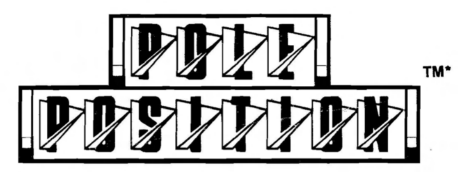
Supplement to

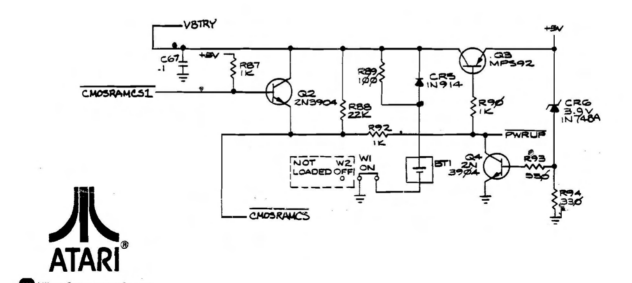


Operation, Maintenance, and Service Manual (TM-218, 2nd printing) and Schematic Package (SP-218, 2nd printing)

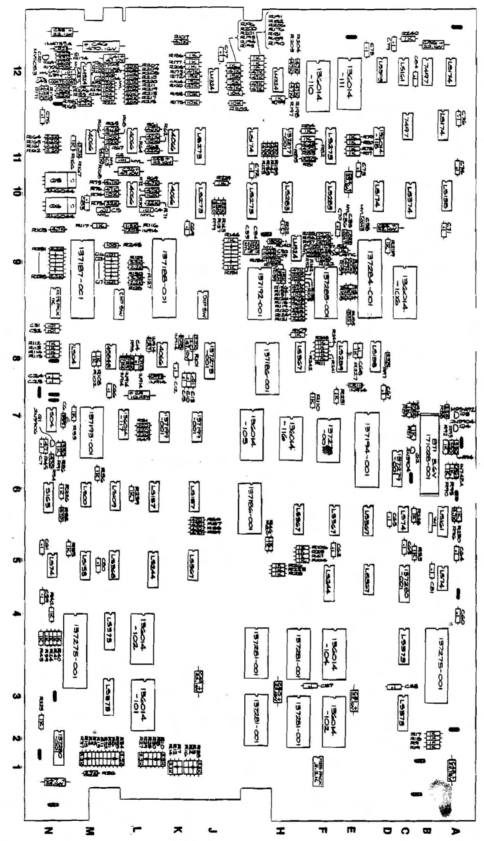
The printed-circuit board assembly drawing on the reverse side replaces page 3-32 of your manual.

In addition, diode CR6 (see sheet 4B of SP-218 and page 3-33 of TM-218) has been changed. It is now part number 13\,000-002, a 3.9-volt, \pm 5\%, Type-1N748A zener diode.

RAM Battery Back-Up Power



^{*}Pole Position is engineered and designed by Namco, Ltd. Manufactured under license by Atari, Inc.



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Figure 3-16 Central Processing Unit (CPU) Printed-Circuit Board Assembly A039185-21 B