In accordance with your request of June 8, 1979, the logic board (D/N 39-133) is being revised per the attached ECN.
MATTEL LOGIC BOARD

1. Add resistor R9 (18K Ω, 2%) in parallel with C33.
2. Change following resistors to:
   - R3: 22K Ω, 2%
   - R10: 22K Ω, 2%
   - R11: 22K Ω, 2%
   - R14: 5.6K Ω, 2%
   - R1: 2.7K Ω, 2%
3. Add resistor R22 (180M Ω, 5%) from the junction of L3 and C5 to 12 volts; the 5 volt supply is removed from that junction.
4. Add capacitor C40 in parallel with C17 use 47 uf radial (Per spec. 67-260984), observe polarity.
5. Change C26 luf capacitor to radial (per spec. 67-260983).
6. Add test pads at power supply input.
8. Change lead spacing on C27, 28, 30 to .800.
9. Add jumper in series with B+ side of channel select switch.

Signature: Ken Greenberg
Date: 6-12-79