$\underline{S} \ \underline{E} \ \underline{R} \ \underline{V} \cdot \underline{I} \ \underline{C} \ \underline{E} \qquad \underline{B} \ \underline{U} \ \underline{L} \ \underline{L} \ \underline{E} \ \underline{T} \ \underline{I} \ \underline{N}$

GAME: EXTRA INNING

SUBJECT: RAMS, PROMS AND ROMS

The EYTDA INNING same micro-processor system has been

The EXTRA INNING game micro-processor system has been programmed to detect a defective Ram, Prom and/or Rom. To utilize the test, proceed as follows:

- 1) Set switch #7 to on position (A084-90700-A642).
- 2) Activate coin door tilt switch.
- 3) The Ram test sequence will scan and vertical lines will appear.
- 4) When all Rams are good, the scan will be continuous.
- 5) When a Ram is defective, dark vertical columns will appear (refer to Figure #1 for method of locating a bad Ram).
- 6) When Ram test is completed and all Rams are good, the T.V. screen will blank out to indicate a bad Prom or Rom by displaying letters locating it.
- 7) When Proms and Roms are good, the Ram scan will be continuous.
- 8) Return switch #7 to off position (A084-90700-A642).
- 9) The Ram scan will stop and game will return to normal when the tilt switch is activated.

NOTE: Rams must be good before Prom and Rom test can be made.