INFORMATION BULLETIN

PLINKER'S CANYON

Regarding: Conversion of coin lockout PCB Assy.

To prevent operation of coin lockout delay circuit the procedure listed below must be taken. The modification which includes the replacement of the present MPU, 260011 PCB with a new MPU-2K-P1A 260034 PCB will provide individual starting time, extended game time, gun stations and independent timed game.

1. Remove A.C. power before proceeding with conversion.

   Remove the coin lockout PCB assembly 260031 from the gun cabinet and add a jumper wire from IC4 pin 9 to IC4 pin 7 using a pencil soldering iron of not more than 25 watts to prevent damage to the I.C. Refer to sketch.

2. Re-install modified coin lockout delay PC Board.

3. Remove MPU, 260011 PC Board from the XA1 position on the back plane.
3. Refer to the dip switch function sheet for proper switch settings of the new MPU-2K-P1A, 260034 PC Board Assembly.

4. Install new MPU-2K-P1A, 260034 PCB in XA1 position of the back plane.

5. Apply A.C. power and test machine operation.