

and "EJECT" buttons simultaneously. (3) Mode 1: Checks that the Sensor LED, Supply & Take-up Sensor circuits check the circuits

Turn on Service Information Display.

When the light is blocked to both sensors, "00" should be indicated on the service data number. When the light is blocked to the supply

(2) To change Service Modes press the "FF", "REW"

sensor, "01" should be indicated.

of the mode switch and there by the

by blocking the light from the Sensor LED to either or both Supply & Take-up Sensors.

- (4) Mode 2: Checks the mode switch circuit while indicating mechanism position. Service Data Numbers indicate the position
- (5) Mode 3: Checks that mode switch circuit operations have been completed. Service Data Number should indicate "00" after each mechanism operation is

mechanism position.

completed. (6) Mode 4: Checks the operation circuit. Indicates if IC6001 receives the operating commands from the mode buttons and/or U remote controller.

- Indicates if the IC6001 has received the command to rotate the capstan motor.
- (8) Mode 6: Checks the cylinder motor circuit. IC6001 has received the command to rotate

the cylinder motor.

(7) Mode 5: Checks the capstan motor circuit.

- (9) Mode 7: Checks the Loading/Unloading Operation. The Loading Motor rotates for loading operation when the "PLAY" button is pressed. The Loading Motor rotates for unloading operation when the "STOP" button is pressed. This mode can be displayed indefinitely until the OPERATE button is
- pressed. (10) Mode 8: Not used.

<NOTF> Refer to Fig. D5 for details of Service Data Numbers.