Minolta UC2 Error Codes

TROUBLESHOOTING

Action for Malfunction Codes

When a malfunction code appears on the Display, take necessary action as follows.

E-1

The Fiche Carrier is slid out when roll film has been or is begin loaded.

Resetting Procedure

Slide the Fiche Carrier Table back into the correct position.

Check/Replace-

Carrier Changing Sensor (PC4) Main Control Board (PWB-A)

ment Parts at Malfunction

Recurrence

E-2

Film is not loaded properly.

Resetting Procedure

Depress the Clear Key.

Recurrence

Cleaning of the Loading Roller.

Prevention

Re-adjust the Film Loading Length (F-4)

Action

Re-adjust the Take-Up Reel Solenoid (SL1)

Check/Replacement Parts at Loading Motor (M3) Forward Motor (M1) Reverse Motor (M2)

Malfunction Recurrence

Take-Up Reel Solenoid (SL1)

Film Encoder (ENC)

Control Panel Board (PWB-B)
Main Control Panel Board (PWB-A)

E-3

The film guide is in the Fiche Mode (in the raised position) when in the Roll Mode.

Resetting Procedure

Slide the Fiche Carrier Table back into the correct position.

Recurrence

Re-adjust the Guide Roller Solenoid (SL3).

Prevention Action

Check/Replace-

Roll Film Sensor (PC5)

ment Parts at Malfunction Carrier Changing Sensor (PC4)

Recurrence

Solenoid Sensor (PC3)
Main Control Board (PWB-A)

E-4

An Open Reel is not mounted properly after the film loading operation.

Resetting

Mount the Open Reel properly.

Check/Replace-

Roll Film Sensor (PC5)

Ment Parts at Malfunction

Main Control Board (PWB-A)

Recurrence

E-5

The trailing edge of the film has been reached or film has been completely taken up.

Resetting Procedure

Rewind the film completely. Then, turn the Power Switch OFF and, with the -1, +1, and

SET Keys held down, turn the Power Switch ON.

Recurrence

Using the Trailer Holder, secure the trailing edge of the film.

Prevention

Re-adjust the Film Trailer Detection Length (F-5).

Action

Check/Replacement

Film Encoder (ENC)

Parts at

Forward Motor (M1)

Malfunction

Reverse Motor (M2)

Recurrence

Main Control Board (PWB-A)