6.3 Initializing the Settings of this Product

The following two cases are available for initializing the setting of this product.

- Initializes the camera back to the user setting (ENGINEER SET FILE). This initializes the camera back to the state set by user engineer in advance in response to the environment and the shooting conditions.
- (2) Initializes the camera back to the initial factory setting (FACTORY SET FILE) This initializes the camera back to the initial factory setting.

To change the settings, select "PRESET FILE LOAD" on MENU (3/3), then "FILE SELECT" and "LOAD START". The following explains the set values, descriptions, and setting procedures.

Set Value		Description	
FILE SELECT	ENGINEER (default)	Initializes the state back to the user setting.	
	FACTORY	Initializes the state back to the initial factory setting.	
LOAD START	READY (default)	The state before initialization	
	START	Starts initialization.	
	CANCEL	Cancels initialization.	

1 On MENU (3/3), turn the rotary pulse switch to position the cursor on "PRESET FILE LOAD", and press the SET button.

The submenu is displayed.

*** MENU (3/3) **	*
SCAN FORMAT SELECT CPU SYSTEM CONTROL AUTO IRIS SET AUTO SETUP MODE LENS SELECT LEVEL ADJUST PROCESS MODE ▶PRESET FILE LOAD	
•	Position the cursor on "PRESET FILE LOAD" and confirm.
L PRESET FILE LOAD	\neg

FILE SELECT

LOAD START

Turn the rotary pulse switch to position the cursor on "FILE SELECT", and press the SET button.

The cursor moves to the mode selection column.

3 Turn the rotary pulse switch to select the value to be set, and press the SET button.

The value is confirmed.

2

4 Press the SET button when the cursor automatically moves to "LOAD START".

The cursor moves to the mode selection column and its display changes from "READY" to "START".

企 preset fi		
FILE SELECT LOAD START	ENGINEER- READY	3 Select "ENGINEER" or "FACTORY" and confirm.

ENCINEE

Position the cursor on "FILE SELECT" and

confirm.

READY

្រ PRES	ET FIL		
FILE SE LOAD ST	LECT ART	ENGINEER REABY	 4 Position the cursor on "LOAD START" and confirm.

5 C PRESET FILE LOAD Turn the rotary pulse switch to select the set value, and press the SET button. FILE SELECT ▶LOAD START ENGINEER (5) The value is confirmed. START Select the set value and - Selecting "CANCEL" cancels the setting and confirm. terminates "PRESET FILE LOAD". PUSH SET→START - Selecting "START" - Selecting "START" displays "PUSH SET -> START" displays a message at at the bottom of the screen. the bottom of the Go to Step 6 when selecting "START". screen. 6 Press the SET button. C PRESET FILE LOAD Initialization starts. ENGINEER START FILE SELECT ►LOAD START When the file load is completed, "COMPLETED" appears on the screen. Then, "CAMERA RESTART" blinks for about three seconds. After that, the camera COMPLETED-6 restarts and the initialization is completed with the file "COMPLETED" is selected in "FILE SELECT". displayed at the bottom of the screen. 企 PRESET FILE LOAD FILE SELECT ▶LOAD START ENGINEER START CAMERA RESTART 6 "CAMERA RESTART"

is displayed at the bottom of the screen.