Sdcard - Shot List

#	Type	Scene	Shot	Summary
1	SCENE	INT. MAKERSPACE		A bright, cluttered bench.
		- DAY		Spools of wire, a Raspberry Pi Pico, an SD card breakout, and a
				mug that says "LOG EVERYTHIN
2	SHOT	INT. MAKERSPACE	CLOSE ON	A hand places a microSD into a
2	51101	- DAY	CHOSE ON	breakout board.
3	SCENE	INSERT - WHITEBOARD		Handwritten diagram: PICO \leftrightarrow SD MODULE
4	SCENE	BACK TO SCENE		
5	SHOT	BACK TO SCENE	CLOSE ON	The wiring clicks into place. The CS line goes to GPIO 15.
6	SCENE	INT. MAKERSPACE - CONTINUOUS		
7	SCENE	DANGEROUS: FORMATS THE CARD		
8	SCENE	OS.VFSFAT.MKFS(SD)		
9	SCENE	OS.MOUNT(OS.VFS FAT(SD), "/SD")		A soft chime. The REPL prints: \['hello.txt']
10	SCENE	INT. MAKERSPACE - LATER		
11	SCENE	INT. MAKERSPACE - WHITEBOARD		"PATTERNS"
12	SCENE	MONTAGE - PROJECT IDEAS		
13	SHOT	MONTAGE - PROJECT IDEAS	CLOSE ON — A WEATHER STATION A PICO READS SENSORS; A FILE GROWS ON /SD/DATA.CS V WITH EACH GUST.	

Sdcard - Shot List

14	SHOT	MONTAGE PROJECT		CLOSE ON — A CNC CONTROLLER G-CODE FILES LIVE ON THE SD CARD; THE MICRO READS LINE-BY-LIN E.
15	SHOT	MONTAGE PROJECT	- IDEAS	CLOSE ON — A CAMERA TRAP HOUSING AN ESP32 TRIPS A RELAY; EVENTS ARE STAMPED TO /SD/EVENTS. LOG.
16	SHOT	MONTAGE PROJECT		CLOSE ON — AUDIO PLAYER TINY WAV FILES SIT INSIDE /SD/AUDIO/; A BUTTON CYCLES TRACKS.
17	SHOT	MONTAGE PROJECT		CLOSE ON — FIELD UPDATES A WORKER SWAPS CARDS; NEW CONFIG.JSON IS DISCOVERED AT BOOT.

Sdcard - Shot List

1.0	~			G G-
Т8	SHOT	MONTAGE	_	CLOSE ON -
		PROJECT	IDEAS	TELEMETRY
				VAULT A
				DRONE
				BENCH-TEST
				DUMPS IMU
				DATA AT
				50HZ TO
				/SD/FLIGHT.
				CSV.

19 SCENE INT. MAKERSPACE

20 SHOT

- NIGHT

INT. MAKERSPACE CLOSE ON

- NIGHT

The bench is tidier. The SD card $\,$

sits proudly in its socket.

The REPL shows "Mounted at /sd"

one last time. A heartbeat of

silence; then "Goodbye."