On the Subject of Simon Screams

He's angry! He's furious! He's enraged! He's had it!

- This module has six lights colored red, orange, yellow, green, blue and purple. These will flash in a sequence that grows longer with each stage (there are 3 stages).
- At each stage, consider the whole sequence of flashes. In the large table, find the first applicable row and the
- first applicable column. From that entry, take the letter corresponding to the current stage, look at its corresponding column in the smaller table and respond with the correct sequence of color presses.

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• Every time the sequence flashes again, your input is reset.

Press the applicable colors from top to bottom ((R)ed, (O)range, (Y)ellow, (G)reen, (B)lue, (P)urple). "#" = serial number. "b.h." = battery holders.

	A	C	D	E	F	H
≥2 indicators	Y	0	G	R	В	P
duplicate port	Р	Y	R	В	0	G
empty port plate	0	G	В	P	R	Y
4 letters in #	G -	В	0	Y	P	R
≥ 3 b•h•	R	Р	Y	0	G	В
always	В	R	Р	G	Y	0

Otherwise	FEF	454
Otherwise, if the number of color that flashed is even	EAC	A TOTA
Otherwise, if exactly two colors flashed exactly twice	DHH	77.4.4
Otherwise, if two adjacent color didn't flash	CFD	D.11
Otherwise, if orange flashed mor than twice	ADA	E G E
If three adjacent colors flashed in counter-clockwise order	HCE	00

If two opposite colors didn't flash	HCE	ADA	CFD	DHH	EAC	FEF
Otherwise, if at most one of red, yellow and blue flashed	DED	ECF	FHE	наа	AFH	CDC
Otherwise, if three adjacent colors flashed in clockwise order	FFC	CEH	HAF	ECD	DDE	АНА
Otherwise, if a color flashed, then an adjacent color, then the first again	AHF	DFC	ECH	CDE	FEA	HAD
Otherwise, if two adjacent colors flashed in clockwise order	CAH	FHD	DDA	AEC	HCF	EFE
Otherwise	EDA	HAE	AEC	FFF	CHD	DCH