On the Subject of Simon Stacks

Don't worry Simon! It's not your tax.

This module has 19 hexes which form an hexagon.

Follow the steps below 5 times to solve the module.

Getting Solution

- · Some of hexes will flash with color.
- Flashed hexes' pattern is some of the Table HEX's flashed patterns got XORed. (see the table below)
- With the color and pattern, get the hex pattern(s).
- XOR all the hex pattern(s) to make solution pattern.

Submitting

- · When you press the background, the flashing will stop.
- · Press hexes and form the solution pattern.
- Then, press the background again. if submitted pattern wasn't right, strike will incur. Otherwise module will proceed to next stage.

Other Stages

- · Repeat the steps above with the added flash.
- Don't forget to XOR latest stage's solution pattern with hex pattern(s) when making solution pattern.

Table HEX
Filled hex represents 1, unfilled hex represents 0.

| Flashed | Red | Green | Blue | Yellow |
|---------|-----|-------|------|--------|
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