

On the Subject of +

Think positive! At least you're not about to die an explosive death! Oh wait...

The module has a white plus sign against a black background.



After every minute of bomb time (real-time in Time Mode), a sound will be played and the plus sign will change color. Take note of the new color and the corresponding quantity in the table below.

| Red | Blue | Yellow | Green | Magenta |
|-----------------|------------|-------------|------------------|-------------------|
| Battery Holders | Indicators | Port Plates | Unsolved Modules | 3rd SN. Character |

After all other modules (bosses are ignored) have been solved:

1. Get the accumulative sum of all the figures. (If the sum is 0 then ignore the later steps and submit A in Tap Code)
2. Convert it into base 25.
3. Reverse the string then separate the characters.
4. Convert them into letters using the table below.

| | | | | | | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | B | C | D | E | F | G | H | I |
| A | B | C | D | E | F | G | H | I | J | L | M | N | O | P | Q | R | S | T |

| | | | | | |
|---|---|---|---|---|---|
| J | K | L | M | N | O |
| U | V | W | X | Y | Z |

Example

- Sum: 235
- Base 25: 235 -> 9A
- 9A -> A9 -> A 9
- A 9 -> L J -> LJ

Then submit the letter sequence in Tap Code.

(Each letter is represented by its row's number of taps, a pause, then its column's number of taps)

| | | | | | |
|---|---|---|---|---|---|
| | 1 | 2 | 3 | 4 | 5 |
| 1 | A | B | C | D | E |
| 2 | F | G | H | I | J |
| 3 | L | M | N | O | P |
| 4 | Q | R | S | T | U |
| 5 | V | W | X | Y | Z |