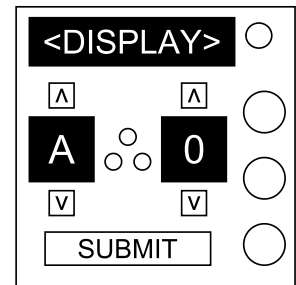


## On the Subject of Symbolic Coordinates

*Those symbols are probably just a reference to where the mothership is docked, right?*

- The module will display three symbols and three coloured LEDs.
- Each set of three symbols represent a letter of the alphabet.
- Each set of three coloured LEDs represent a digit from 0-9.
- Use the chart below to determine which coordinates are needed for each set of symbols and LEDs.
- Input the correct coordinates and press submit.
- Repeat this process until the module has been disarmed.
- For any symbols or LEDs that do not have corresponding coordinates, input "\*".



### Letters:

A:			
B:			
C:			
D:			
E:			
F:			
G:			
H:			
I:			
J:			
K:			
L:			
M:			
N:			
O:			
P:			
Q:			
R:			
S:			
T:			

U:			
V:			
W:			
X:			
Y:			
Z:			

### Digits:

0:	A	G	Y
1:	G	Y	P
2:	G	P	Y
3:	Y	A	P
4:	A	G	P
5:	P	A	G
6:	Y	G	P
7:	G	A	P
8:	A	P	Y
9:	P	G	A

A = Aqua  
G = Green  
P = Purple  
Y = Yellow

LEDs are counted from top to bottom  
and left to right.