

Psychedelia: A Puzzle

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```
starOneXPosOffsets      ;          5
.BYTE 0,1,1,1,0,-1,-1 ;
.BYTE 0,2,0,-2          ;      4 4
.BYTE 0,3,0,-3          ;      3
.BYTE 0,4,0,-4          ;      2
.BYTE -1,1,5,5,1,-1,-5 ;      1
.BYTE 0,7,0,-7          ;      4 000 4
                        ; 5 3210 0123 5
starOneYPosOffsets      ;      4 000 4
.BYTE -1,-1,0,1,1,1,0,-1 ;      1
.BYTE -2,0,2,0          ;      2
.BYTE -3,0,3,0          ;      3
.BYTE -4,0,4,0          ;      4 4
.BYTE -5,-5,-1,1,5,5,1,-1 ;
.BYTE -7,0,7,0          ;      5
```

This is an example of the data structure at the heart of Jeff Minter's *Psychedelia*, the first ever light synthesiser. It is the seed of the algorithm that Minter used in games such as *Tempest 2000* and the interactive music visualizer in the *XBOX 360*. Maybe just by looking at the code above you can guess that the values are X and Y offsets from a centre origin that build up the picture given in the comment section on the right. The numbers in that illustration are in index into each line in the array: for example, the square of 0's is from the line in both arrays. So given this information and assuming you have a colour table with the following values..

0 1 2 3 4 5 6 7

..see if you can figure out the algorithm Minter used to generate the sequence below. I've enlarged the start of the sequence so you can begin to get a sense of how it operates. The numbers in the diagrams represent the values in the colour table. The numbers in the color table and the number of iterations made through the index offsets are somehow related. See if you can figure it out. If you're impatient to learn the answer, you can find it in the second and third chapters of <https://psychedeliasyndro.me>.

