

`Dancing Circles- Auto  
`Pat McMahon 9/11/2017

symbol delay= 400  
symbol delay1= 100  
symbol delayb4= 40

Manual:

`LED1:  
high 0 wait 1  
`LED2:  
high 1 wait 1  
`LED3:  
high 2 wait 1  
`LED4:  
high 3 wait 1  
`LED5:  
high 4 wait 1  
`LED6:  
high 5 wait 1  
`LED7:  
high C.0 wait 1  
`LED8:  
high C.1 wait 1  
`LED9:  
high C.2 wait 1  
`LED10:  
high C.4 wait 1

`AllOff:  
low 0,1,2,3,4,5,c.0,c.1,c.2,c.4 wait 1  
`AllOn:  
high 0,1,2,3,4,5,c.0,c.1,c.2,c.4 wait 4

`UpWave:  
pause delay1 high 0 pause delay1 low 0  
pause delay1 high 1 pause delay1 low 1  
pause delay1 high 2 pause delay1 low 2  
pause delay1 high 3 pause delay1 low 3  
pause delay1 high 4 pause delay1 low 4  
pause delay1 high 5 pause delay1 low 5  
pause delay1 high C.0 pause delay1 low C.0  
pause delay1 high C.1 pause delay1 low C.1  
pause delay1 high C.2 pause delay1 low C.2  
pause delay1 high C.4 pause delay1 low C.4  
wait 1  
`DownWave:  
pause delay1 high C.4 pause delay1 low C.4  
pause delay1 high C.2 pause delay1 low C.2  
pause delay1 high C.1 pause delay1 low C.1  
pause delay1 high C.0 pause delay1 low C.0  
pause delay1 high 5 pause delay1 low 5  
pause delay1 high 4 pause delay1 low 4  
pause delay1 high 3 pause delay1 low 3  
pause delay1 high 2 pause delay1 low 2  
pause delay1 high 1 pause delay1 low 1  
pause delay1 high 0 pause delay1 low 0  
wait 1  
`CaveIn:  
pause delay1 high 0,C.4 pause delay1 low 0,c.4

```
pause delay1 high 1,C.2 pause delay1 low 1,c.2
pause delay1 high 2,c.1 pause delay1 low 2,c.1
pause delay1 high 3,c.0 pause delay1 low 3,c.0
pause delay1 high 4,5 pause delay1 low 4,5
pause delay1 high 3,c.0 pause delay1 low 3,c.0
pause delay1 high 2,c.1 pause delay1 low 2,c.1
pause delay1 high 1,C.2 pause delay1 low 1,c.2
pause delay1 high 0,C.4 pause delay1 low 0,c.4
pause delay
```

```
wait 1
```

```
`BlowOut:
```

```
pause delay1 high 4,5 pause delay1 low 4,5
pause delay1 high 3,c.0 pause delay1 low 3,c.0
pause delay1 high 2,c.1 pause delay1 low 2,c.1
pause delay1 high 1,c.2 pause delay1 low 1,c.2
pause delay1 high 0,c.4 pause delay1 low 0,c.4
pause delay1 high 0,C.4 pause delay1 low 0,c.4
pause delay1 high 1,C.2 pause delay1 low 1,c.2
pause delay1 high 2,c.1 pause delay1 low 2,c.1
pause delay1 high 3,c.0 pause delay1 low 3,c.0
pause delay1 high 4,5 pause delay1 low 4,5
pause delay
```

```
wait 1
```

```
`ProgressivelyOnOffOut:
```

```
high 0,1,2,3,4,5,c.0,c.1,c.2,c.4
pause delay1 low 0 pause delay1 high 0
pause delay1 low 1 pause delay1 high 1
pause delay1 low 2 pause delay1 high 2
pause delay1 low 3 pause delay1 high 3
pause delay1 low 4 pause delay1 high 4
pause delay1 low 5 pause delay1 high 5
pause delay1 low C.0 pause delay1 high C.0
pause delay1 low C.1 pause delay1 high C.1
pause delay1 low C.2 pause delay1 high C.2
pause delay1 low C.4 pause delay1 high C.4
wait 1
```

```
`ProgressivelyOnOffIn:
```

```
high 0,1,2,3,4,5,c.0,c.1,c.2,c.4
pause delay1 low C.4 pause delay1 high C.4
pause delay1 low C.2 pause delay1 high C.2
pause delay1 low C.1 pause delay1 high C.1
pause delay1 low C.0 pause delay1 high C.0
pause delay1 low 5 pause delay1 high 5
pause delay1 low 4 pause delay1 high 4
pause delay1 low 3 pause delay1 high 3
pause delay1 low 2 pause delay1 high 2
pause delay1 low 1 pause delay1 high 1
pause delay1 low 0 pause delay1 high 0
wait 1
```

```
`StrobeLightx50:
```

```
let b1=0
```

```
do
```

```
high 0 high 1 high 2 high 3 high 4 high 5 high C.0 high C.1 high C.2 high C.4
```

```
pause 25
```

```
low 0 low 1 low 2 low 3 low 4 low 5 low C.0 low C.1 low C.2 low C.4
```

```
pause 25
let b1=0+b1
inc b1
loop while b1<50
pause delay
wait 1
goto manual
```