

0

3

0 (-----Flux Effect Overlay Prefix-----)

1
2 VOCABULARY FLUX-VOC IMMEDIATE
3 109 OPEN-OVERLAY
4 FLUX-VOC DEFINITIONS

5
6
7
8
9
10
11
12
13
14
15

1

4

```
0 ( Hyper WHOOSH AWK 07/02/84 )
1
2 CREATE HYPER-DOTS 50 ALLOT V= ?STAR-TRAIL
3
4 : NOVA ( n -- )
5 >R 5 20 RRND 1 C! 0 2 RRND DUP 0=
6 72 * 0 2 RRND 2* 1- * -36 36 RRND + -36 MAX 35 MIN I 1+ !
7 120 * 0 2 RRND 2* 1- * -60 60 RRND + -60 MAX 59 MIN R> 3 + ! ;
8
9 : INIT-HYPER-STARS ( -- )
10 50 0 DO HYPER-DOTS I + NOVA 5 +LOOP ;
11
12
13
14
15
```

2

5

```
0 ( Hyper WHOOSH AWK 07/02/84 )
1 : HYPER-PLOT ( n -- )
2 HYPER-DOTS + >R
3 I 3 + @ I C@ / 36 + 0 MAX 71 MIN
4 I 1+ @ I C@ / 60 + 0 MAX 119 MIN LPLT I C@ 1- ?DUP 0=
5 IF R> NOVA ELSE R> C! THEN ;
6
7 : HYPER-FRAME ( -- )
8 ?STAR-TRAIL @ IF DARK THEN
9 50 0 DO I HYPER-PLOT 5 +LOOP V>DISPLAY ;
10
11 : FLUX-EFFECT ( -- )
12 >MAINVIEW 1 ?STAR-TRAIL ! INIT-HYPER-STARS
13 100 0 DO HYPER-FRAME
14 LOOP DARK V>DISPLAY >DISPLAY ;
15
```

6

```
0 ( -----Flux Effect Overlay Suffix-----)
1
2 CLOSE-OVERLAY
3 109 OVERLAY FLUX-OV
4 FLUX-OV FORTH DEFINITIONS
5 : ovFLUX-EFFECT FLUX-OV FLUX-VOC FLUX-EFFECT ;
6
7 OV-CANCEL
8
9
10
11
12
13
14
15
```