

Wednesday December 6, 2006; 14:11:31

Position	Shape	Type	Width(X)	Height(Y)/Diameter	Orientation	Mirror	Power	Dcode	Used	Last Run
1	circle	trace	0.000000	0.010000	0	false	false	10	true	
2	circle	trace	0.000000	0.005000	0	false	false	11	true	
3	circle	flash	0.000000	0.020000	0	false	false	12	true	
4	circle	flash	0.000000	0.028000	0	false	false	13	true	
5	circle	flash	0.000000	0.035000	0	false	false	14	true	
6	circle	flash	0.000000	0.060000	0	false	false	15	true	
7	rectangle	flash	0.060000	0.060000	0	false	false	16	true	
8	circle	trace	0.000000	0.030000	0	false	false	17	true	
9	rectangle	flash	0.040000	0.055000	0	false	false	18	true	
10	rectangle	flash	0.080000	0.025000	0	false	false	19	true	
11	rectangle	flash	0.100000	0.024000	0	false	false	20	true	
12	rectangle	flash	0.055000	0.040000	0	false	false	21	true	
13	rectangle	flash	0.035000	0.035000	0	false	false	22	true	
14	rectangle	flash	0.025000	0.080000	0	false	false	23	true	
15	rectangle	flash	0.040000	0.048000	0	false	false	24	true	
16	rectangle	flash	0.025000	0.090000	0	false	false	25	true	
17	rectangle	flash	0.090000	0.025000	0	false	false	26	true	
18	circle	flash	0.000000	0.025000	0	false	false	27	true	
19	circle	flash	0.000000	0.038000	0	false	false	28	true	
20	circle	flash	0.000000	0.045000	0	false	false	29	true	
21	circle	flash	0.045x0.030x0.010		45	false	true	30	true	
22	circle	flash	0.000000	0.085000	0	false	false	31	true	
23	circle	flash	0.000000	0.080000	0	false	false	32	true	
24	circle	flash	0.080x0.060x0.020		45	false	true	33	true	
25	circle	flash	0.000000	0.065000	0	false	false	34	true	
26	circle	trace	0.000000	0.004000	0	false	false	35	true	
27	rectangle	flash	0.044000	0.059000	0	false	false	36	true	
28	rectangle	flash	0.085000	0.028000	0	false	false	37	true	
29	circle	flash	0.000000	0.040000	0	false	false	38	true	
30	rectangle	flash	0.110000	0.030000	0	false	false	39	true	
31	rectangle	flash	0.059000	0.044000	0	false	false	40	true	
32	rectangle	flash	0.037000	0.037000	0	false	false	41	true	
33	rectangle	flash	0.028000	0.085000	0	false	false	42	true	

34	circle	flash	0.000000	0.070000	0	false	false	134	true
35	rectangle	flash	0.070000	0.070000	0	false	false	135	true
36	circle	flash	0.000000	0.034000	0	false	false	136	true
37	rectangle	flash	0.030000	0.100000	0	false	false	137	true
38	rectangle	flash	0.100000	0.030000	0	false	false	138	true
39	rectangle	flash	0.038000	0.053000	0	false	false	139	true
40	rectangle	flash	0.075000	0.022000	0	false	false	140	true
41	rectangle	flash	0.090000	0.020000	0	false	false	141	true
42	rectangle	flash	0.053000	0.038000	0	false	false	142	true
43	rectangle	flash	0.033000	0.033000	0	false	false	143	true
44	rectangle	flash	0.022000	0.075000	0	false	false	144	true
45	rectangle	flash	0.023000	0.085000	0	false	false	145	true
46	rectangle	flash	0.085000	0.023000	0	false	false	146	true
47	circle	flash	0.000000	0.030000	0	false	false	147	true
48	circle	trace	0.000000	0.001000	0	false	false	148	true

Object Painting
Aperture Position Resolution
48 0.000800

Area Fill Aperture
Aperture Position Spacing
48 0.004000 0.004000

ARTWORK FORMAT

Photoplotter coordinate mode is absolute

Photoplotter does not support circular interpolation
Arcs and circles are interpolated by 8 segments

Photoplotter supports Gerber G code

Photoplotter supports inch units

Scale is 1.000

Data format 2.3

Photoplotter modal coordinate is off

Photoplotter modal shutter open(D01) is off

Leading zeros are present

Trailing zeros are present

Record length of the artwork output file is 80

Film size is(width by height) : 406.400000 by 508.000000

Manual offset specified has shifted artwork data(x,y) : 0.000000 , 0.000000

Photoplotter command block end char is '*'

Photoplotter machine stop code is 'M02'