

\*UNIFONT,6,POLYLINE Mårten Nettelbladt 2018

40,10,0,0,0,0

;

\*0000A,5,line\_feed

2,8,(0,-80),0

;

\*00020,5,space

2,8,(40,0),0

```

*00021,21,!
2,8,(20,50),
1,8,(0,-30),2,8,(0,-18),1,8,(0,-2),
2,8,(20,0),0
;
*00022,21,"
2,8,(10,40),
1,8,(0,10),2,8,(10,0),1,8,(0,-10),
2,8,(20,-40),0
;
*00023,37,#
2,8,(10,0),1,8,(0,40),2,8,(10,0),
1,8,(0,-40),2,8,(10,30),1,8,(-30,0),
2,8,(0,-20),1,8,(30,0),2,8,(10,-10),0
;
*00024,22,$
7,00053,5,
2,8,(-20,50),1,8,(0,-10),
2,8,(0,-40),1,8,(0,-10),6,0
;
*00025,45,%
2,8,(10,0),1,8,(20,40),2,8,(-20,0),
1,9,(10,0),(0,-10),(-10,0),(0,10),(0,0),
2,8,(10,-30),1,9,(10,0),(0,-10),(-10,0),
(0,10),(0,0),2,8,(20,-10),0

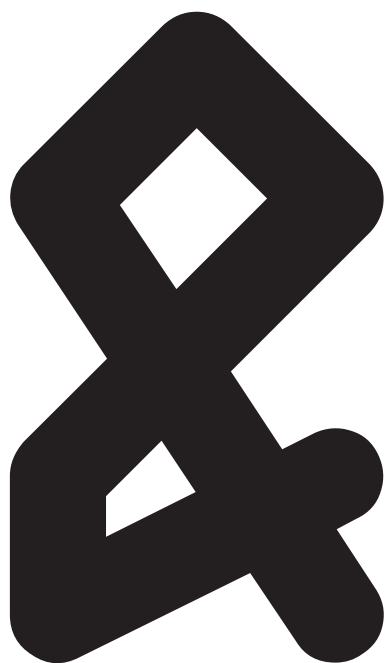
```



```

*00026,25,&
2,8,(30,0),
1,9,(-20,30),(10,10),(10,-10),(-20,-20),
(0,-10),(20,10),(0,0),2,8,(10,-10),0
;
*00027,13,'
2,8,(20,40),
1,8,(0,10),
2,8,(20,-50),0
;
*00028,19,(
2,8,(30,50),
1,9,(-10,-10),(0,-40),(10,-10),(0,0),
2,8,(10,10),0
;
*00029,19,)
2,8,(10,50),
1,9,(10,-10),(0,-40),(-10,-10),(0,0),
2,8,(30,10),0
;
*0002A,29,*
2,8,(10,20),1,8,(20,20),
2,8,(0,-10),1,8,(-20,0),
2,8,(0,10),1,8,(20,-20),2,8,(10,-20),0

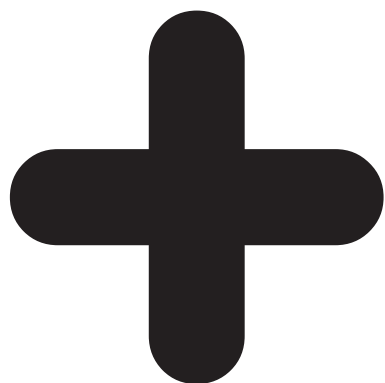
```



```

*0002B,21,+
2,8,(10,20),
1,8,(20,0),2,8,(-10,10),1,8,(0,-20),
2,8,(20,-10),0
;
*0002C,13,,
2,8,(20,2),
1,8,(0,-12),
2,8,(20,10),0
;
*0002D,13,-
2,8,(10,20),
1,8,(20,0),
2,8,(10,-20),0
;
*0002E,13,,
2,8,(20,2),
1,8,(0,-2),
2,8,(20,0),0
;
*0002F,13,/
2,8,(10,0),
1,8,(20,40),
2,8,(10,-40),0

```

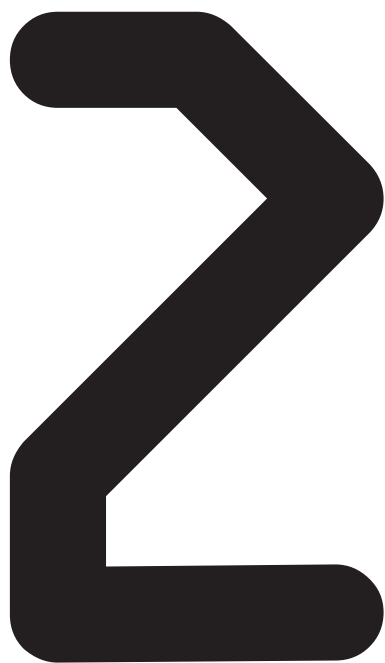


```

*00030,25,0
2,8,(20,0),
1,9,(-10,10),(0,20),(10,10),(10,-10),
(0,-20),(-10,-10),(0,0),2,8,(20,0),0
;
*00031,21,1
2,8,(10,30),
1,9,(10,10),(0,-40),(-10,0),(20,0),(0,0),
2,8,(10,0),0
;
*00032,23,2
2,8,(10,40),
1,9,(10,0),(10,-10),(-20,-20),(0,-10),
(20,0),(0,0),2,8,(10,0),0
;
*00033,29,3
2,8,(10,40),1,9,(10,0),(10,-10),
(-10,-10),(-10,0),(10,0),(10,-10),
(-10,-10),(-10,0),(0,0),2,8,(30,0),0
;
*00034,21,4
2,8,(10,40),
1,9,(0,-20),(20,0),(0,20),(0,-40),(0,0),
2,8,(10,0),0

```

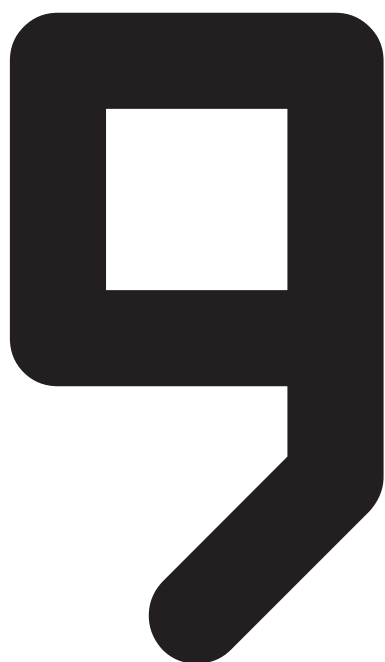




```

*00035,25,5
2,8,(10,0),
1,9,(10,0),(10,10),(-10,10),(-10,0),
(0,20),(20,0),(0,0),2,8,(10,-40),0
;
*00036,23,6
2,8,(20,40),
1,9,(-10,-10),(0,-30),(20,0),(0,20),
(-20,0),(0,0),2,8,(30,-20),0
;
*00037,16,7
2,8,(10,40),
1,8,(20,0),8,(-10,-40),
2,8,(20,0),0
;
*00038,29,8
2,8,(10,0),1,9,(0,10),(20,20),(0,10),
(-20,0),(0,-10),(20,-20),(0,-10),
(-20,0),(0,0),2,8,(30,0),0
;
*00039,23,9
2,8,(20,0),
1,9,(10,10),(0,30),(-20,0),(0,-20),
(20,0),(0,0),2,8,(10,-20),0

```



```

*0003A,21,:
2,8,(20,21),
1,8,(0,-2),2,8,(0,-17),1,8,(0,-2),
2,8,(20,0),0
;
*0003B,21,semicolon
2,8,(20,21),
1,8,(0,-2),2,8,(0,-17),1,8,(0,-12),
2,8,(20,10),0
;
*0003C,16,<
2,8,(30,40),
1,8,(-20,-20),8,(20,-20),
2,8,(10,0),0
;
*0003D,21,=
2,8,(10,30),
1,8,(20,0),2,8,(0,-20),1,8,(-20,0),
2,8,(30,-10),0
;
*0003E,16,>
2,8,(10,40),
1,8,(20,-20),8,(-20,-20),
2,8,(30,0),0

```



```

*0003F,29,?
2,8,(10,50),1,9,(10,0),(10,-10),
(-10,-10),(0,-10),(0,0),2,8,(0,-18),
1,8,(0,-2),2,8,(20,0),0
;
*00040,31,@
2,8,(30,30),1,9,(-10,0),(0,-20),(10,0),
(0,30),(-10,10),(-10,-10),(0,-40),
(10,-10),(10,0),(0,0),2,8,(10,10),0
;
*00041,27,A
2,8,(10,0),1,9,(0,30),(10,10),(10,-10),
(0,-10),(-20,0),(20,0),(0,-20),(0,0),
2,8,(10,0),0
;
*00042,31,B
2,8,(10,0),1,9,(0,40),(10,0),(10,-10),
(-10,-10),(-10,0),(10,0),(10,-10),
(-10,-10),(-10,0),(0,0),2,8,(30,0),0
;
*00043,23,C
2,8,(30,40),
1,9,(-10,0),(-10,-10),(0,-20),(10,-10),
(10,0),(0,0),2,8,(10,0),0

```

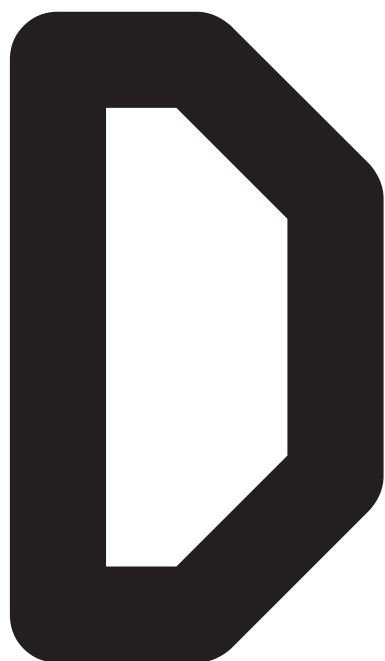


```

*00044,25,D
2,8,(10,0),
1,9,(0,40),(10,0),(10,-10),(0,-20),
(-10,-10),(-10,0),(0,0),2,8,(30,0),0
;
*00045,27,E
2,8,(30,40),
1,9,(-20,0),(0,-40),(20,0),(0,0),2,8,
(-20,20),1,8,(20,0),2,8,(10,-20),0
;
*00046,23,F
2,8,(30,40),
1,9,(-20,0),(0,-20),(20,0),(-20,0),
(0,-20),(0,0),2,8,(30,0),0
;
*00047,27,G
2,8,(30,40),1,9,(-10,0),(-10,-10),
(0,-20),(10,-10),(10,0),(0,20),
(-10,0),(0,0),2,8,(20,-20),0
;
*00048,23,H
2,8,(10,0),
1,9,(0,40),(0,-20),(20,0),(0,20),
(0,-40),(0,0),2,8,(10,0),0

```





```

*00049,23,I
2,8,(10,40),
1,9,(20,0),(-10,0),(0,-40),(-10,0),
(20,0),(0,0),2,8,(10,0),0
;
*0004A,19,J
2,8,(10,10),
1,9,(10,-10),(10,10),(0,30),(0,0),
2,8,(10,-40),0
;
*0004B,24,K
2,8,(10,0),
1,8,(0,40),2,8,(20,0),1,8,(-20,-20),
8,(20,-20),2,8,(10,0),0
;
*0004C,16,L
2,8,(10,40),
1,8,(0,-40),8,(20,0),
2,8,(10,0),0
;
*0004D,21,M
2,8,(10,0),
1,9,(0,40),(10,-20),(10,20),(0,-40),
(0,0),2,8,(10,0),0

```

**M**

```

*0004E,19,N
2,8,(10,0),
1,9,(0,40),(20,-40),(0,40),(0,0),
2,8,(10,-40),0
;
*0004F,25,0
2,8,(20,0),
1,9,(10,10),(0,20),(-10,10),(-10,-10),
(0,-20),(10,-10),(0,0),2,8,(20,0),0
;
*00050,23,P
2,8,(10,0),
1,9,(0,40),(10,0),(10,-10),(-10,-10),
(-10,0),(0,0),2,8,(30,-20),0
;
*00051,25,Q
2,8,(20,0),
1,9,(10,10),(0,20),(-10,10),(-10,-10),
(0,-20),(20,-20),(0,0),2,8,(10,10),0
;
*00052,27,R
2,8,(10,0),1,9,(0,40),(10,0),
(10,-10),(-10,-10),(-10,0),(10,0),
(10,-20),(0,0),2,8,(10,0),0

```

R

```

*00053,23,S
2,8,(10,0),
1,9,(10,0),(10,10),(-20,20),(10,10),
(10,0),(0,0),2,8,(10,-40),0
;
*00054,19,T
2,8,(10,40),
1,9,(20,0),(-10,0),(0,-40),(0,0),
2,8,(20,0),0
;
*00055,19,U
2,8,(10,40),
1,9,(0,-40),(20,0),(0,40),(0,0),
2,8,(10,-40),0
;
*00056,16,V
2,8,(10,40),
1,8,(10,-40),8,(10,40),
2,8,(10,-40),0
;
*00057,21,W
2,8,(10,40),
1,9,(0,-40),(10,20),(10,-20),(0,40),
(0,0),2,8,(10,-40),0

```

**v**

```

*00058,21,X
2,8,(10,40),
1,8,(20,-40),2,8,(-20,0),1,8,(20,40),
2,8,(10,-40),0
;
*00059,21,Y
2,8,(10,40),
1,9,(10,-20),(10,20),(-10,-20),
(0,-20),(0,0),2,8,(20,0),0
;
*0005A,19,Z
2,8,(10,40),
1,9,(20,0),(-20,-40),(20,0),(0,0),
2,8,(10,0),0
;
*0005B,19,[
2,8,(30,50),
1,9,(-10,0),(0,-60),(10,0),(0,0),
2,8,(10,10),0
;
*0005C,13,\
2,8,(10,40),
1,8,(20,-40),
2,8,(10,0),0

```





```

*0005D,19,]
2,8,(10,50),
1,9,(10,0),(0,-60),(-10,0),(0,0),
2,8,(30,10),0
;
*0005E,16,^
2,8,(10,30),
1,8,(10,10),8,(10,-10),
2,8,(10,-30),0
;
*0005F,13,_
2,8,(10,-10),
1,8,(20,0),
2,8,(10,10),0
;
*00060,13,`
2,8,(10,40),
1,8,(10,-10),
2,8,(20,-30),0
;
*00061,25,a
2,8,(10,30),
1,9,(10,0),(10,-10),(0,-20),(-20,0),
(0,10),(20,10),(0,0),2,8,(10,-20),0

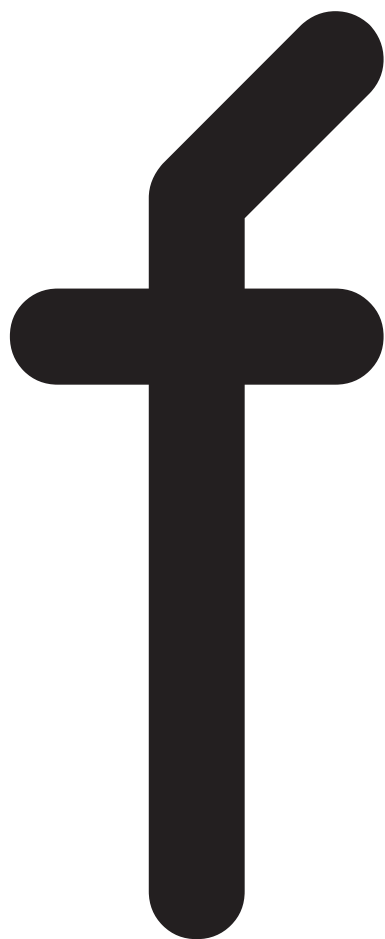
```



```

*00062,25,b
2,8,(10,50),
1,9,(0,-50),(10,0),(10,10),(0,10),
(-10,10),(-10,0),(0,0),2,8,(30,-30),0
;
*00063,23,c
2,8,(30,30),
1,9,(-10,0),(-10,-10),(0,-10),
(10,-10),(10,0),(0,0),2,8,(10,0),0
;
*00064,25,d
2,8,(30,50),
1,9,(0,-50),(-10,0),(-10,10),(0,10),
(10,10),(10,0),(0,0),2,8,(10,-30),0
;
*00065,25,e
2,8,(10,10),
1,9,(20,10),(0,10),(-20,0),(0,-20),
(10,-10),(10,0),(0,0),2,8,(10,0),0
;
*00066,24,f
2,8,(10,30),
1,8,(20,0),2,8,(0,20),1,8,(-10,-10),
8,(0,-50),2,8,(20,10),0

```



```

*00067,29,g
2,8,(10,-20),1,9,(10,0),(10,10),
(0,40),(-10,0),(-10,-10),(0,-10),
(10,-10),(10,0),(0,0),2,8,(10,0),0
;
*00068,23,h
2,8,(10,0),
1,9,(0,50),(0,-20),(10,0),(10,-10),
(0,-20),(0,0),2,8,(10,0),0
;
*00069,29,i
2,8,(10,0),1,9,(20,0),(-10,0),
(0,30),(-10,0),(0,0),2,8,(10,18),
1,8,(0,2),2,8,(20,-50),0
;
*0006A,27,j
2,8,(10,-20),
1,9,(10,10),(0,40),(-10,0),(0,0),2,8,
(10,18),1,8,(0,2),2,8,(20,-50),0
;
*0006B,24,k
2,8,(10,0),
1,8,(0,50),2,8,(20,-20),1,8,(-20,-10),
8,(20,-20),2,8,(10,0),0

```

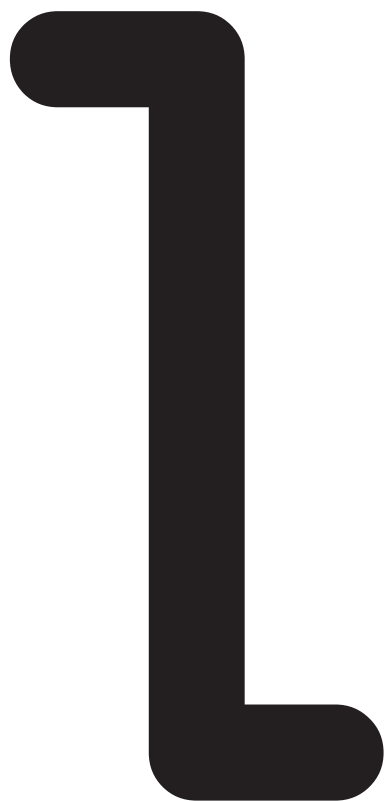
j

```

*0006C,19,l
2,8,(10,50),
1,9,(10,0),(0,-50),(10,0),(0,0),
2,8,(10,0),0
;
*0006D,25,m
2,8,(10,0),
1,9,(0,30),(10,0),(0,-20),(0,20),(10,0),
(0,-30),(0,0),2,8,(10,0),0
;
*0006E,19,n
2,8,(10,0),
1,9,(0,30),(20,0),(0,-30),(0,0),
2,8,(10,0),0
;
*0006F,25,o
2,8,(20,0),
1,9,(-10,10),(0,10),(10,10),(10,-10),
(0,-10),(-10,-10),(0,0),2,8,(20,0),0
;
*00070,25,p
2,8,(10,-20),
1,9,(0,50),(10,0),(10,-10),(0,-10),
(-10,-10),(-10,0),(0,0),2,8,(30,0),0

```





```

*00071,25,q
2,8,(30,-20),
1,9,(0,50),(-10,0),(-10,-10),(0,-10),
(10,-10),(10,0),(0,0),2,8,(10,0),0
;
*00072,19,r
2,8,(10,0),
1,9,(0,30),(20,0),(0,-10),(0,0),
2,8,(10,-20),0
;
*00073,23,s
2,8,(10,0),
1,9,(10,0),(10,10),(-20,10),(10,10),
(10,0),(0,0),2,8,(10,-30),0
;
*00074,24,t
2,8,(10,30),
1,8,(20,0),2,8,(-10,20),1,8,(0,-40),
8,(10,-10),2,8,(10,0),0
;
*00075,19,u
2,8,(10,30),
1,9,(0,-30),(20,0),(0,30),(0,0),
2,8,(10,-30),0

```



```

*00076,16,v
2,8,(10,30),
1,8,(10,-30),8,(10,30),
2,8,(10,-30),0
;
*00077,21,w
2,8,(10,30),
1,9,(0,-30),(10,20),(10,-20),(0,30),
(0,0),2,8,(10,-30),0
;
*00078,21,x
2,8,(10,0),
1,8,(20,30),2,8,(-20,0),1,8,(20,-30),
2,8,(10,0),0
;
*00079,24,y
2,8,(10,-20),
1,8,(10,20),8,(10,30),2,8,(-20,0),
1,8,(10,-30),2,8,(20,0),0
;
*0007A,19,z
2,8,(10,30),1,9,(20,0),(-20,-30),
(20,0),(0,0),2,8,(10,0),0

```



```

*0007B,25,{
2,8,(30,50),
1,9,(-10,0),(0,-30),(-10,0),(10,0),
(0,-30),(10,0),(0,0),2,8,(10,10),0
;
*0007C,13,|
2,8,(20,50),
1,8,(0,-60),
2,8,(20,10),0
;
*0007D,25,}
2,8,(10,50),
1,9,(10,0),(0,-30),(10,0),(-10,0),
(0,-30),(-10,0),(0,0),2,8,(30,10),0
;
*0007E,19,~
2,8,(10,30),
1,8,(10,10),8,(10,-10),8,(10,10),
2,8,(10,-40),0
;
*000A0,5,nbsp
2,8,(40,0),0

```



```

*000A1,21,i
2,8,(20,-10),
1,8,(0,30),2,8,(0,18),1,8,(0,2),
2,8,(20,-40),0
;
*000A2,28,¢
2,8,(0,10),7,00063,
2,8,(-20,0),
1,8,(0,-10),2,8,(0,40),1,8,(0,10),
2,8,(20,-50),0
;
*000A3,29,€
2,8,(0,20),1,8,(20,0),2,8,(10,10),
1,9,(-10,10),(-10,-10),(0,-30),(20,0),
(0,0),2,8,(10,0),0
;
*000A4,21,¤
2,8,(10,0),
1,9,(0,40),(20,0),(0,-40),(-20,0),(0,0),
2,8,(30,0),0
;
*000A5,22,¥
7,00059,5,
2,8,(-10,20),1,8,(-20,0),
2,8,(0,-10),1,8,(20,0),
6,0

```

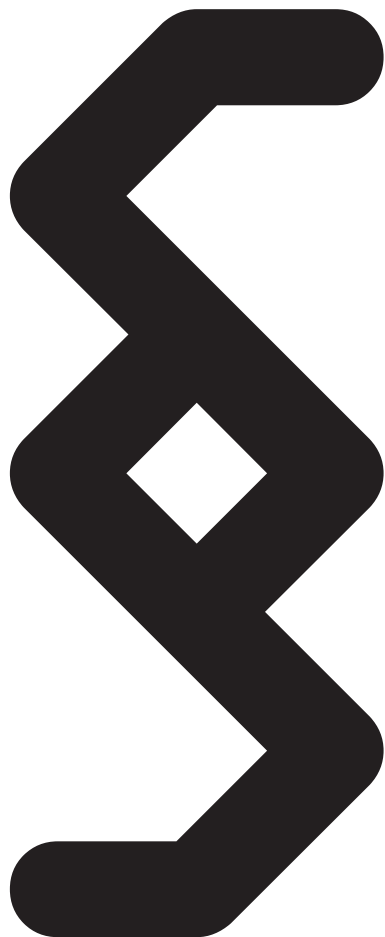




```

*000A6,21,!
2,8,(20,50),
1,8,(0,-20),2,8,(0,-20),1,8,(0,-20),
2,8,(20,10),0
;
*000A7,37,$
2,8,(10,-10),1,9,(10,0),(10,10),
(-20,20),(10,10),(0,0),2,8,(10,20),
1,9,(-10,0),(-10,-10),(20,-20),
(-10,-10),(0,0),2,8,(20,-10),0
;
*000A8,21,^
2,8,(10,38),
1,8,(0,2),2,8,(20,0),1,8,(0,-2),
2,8,(10,-38),0
;
*000A9,43,@
2,8,(10,10),1,9,(0,20),(10,10),(10,0),
(10,-10),(0,-20),(-10,-10),(-10,0),
(-10,10),(0,0),2,8,(20,0),1,9,(-10,0),
(0,20),(10,0),(0,0),2,8,(10,-30),0
;
*000AA,23,^
2,8,(10,50),
1,9,(10,0),(0,-20),(-10,0),(0,10),
(10,0),(0,0),2,8,(20,-40),0

```



```

*000AB,27,<<
2,8,(10,10),
1,8,(-10,10),8,(10,10),
2,8,(20,0),
1,8,(-10,-10),8,(10,-10),
2,8,(10,-10),0
;
*000AC,16,-
2,8,(10,20),
1,8,(20,0),8,(0,-10),
2,8,(10,-10),0
;
*000AD,4,shy
7,0002D,0
;
*000AE,47,@
2,8,(10,10),1,9,(0,20),(10,10),(10,0),
(10,-10),(0,-20),(-10,-10),(-10,0),
(-10,10),(0,0),2,8,(10,0),1,9,(0,20),
(10,0),(0,-10),(-10,0),(10,-10),(0,0),
2,8,(10,-10),0
;
*000AF,13,-
2,8,(10,50),1,8,(20,0),
2,8,(10,-50),0

```



```

*000B0,21,°
2,8,(20,30),
1,9,(-10,10),(10,10),(10,-10),
(-10,-10),(0,0),2,8,(20,-30),0
;
*000B1,13,±
7,0002B,5,
2,8,(-40,-20),
7,0002D,6,0
;
*000B2,23,²
2,8,(10,50),
1,9,(10,0),(0,-10),(-10,0),(0,-10),
(10,0),(0,0),2,8,(20,-30),0
;
*000B3,25,³
2,8,(10,50),
1,9,(10,0),(0,-10),(-10,0),(10,0),
(0,-10),(-10,0),(0,0),2,8,(30,-30),0
;
*000B4,13,´
2,8,(20,30),
1,8,(10,10),
2,8,(10,-40),0

```



```

*000B5,21,μ
2,8,(10,30),
1,9,(0,-50),(0,20),(20,0),(0,30),
(0,0),2,8,(10,-30),0
;
*000B6,25,¶
2,8,(20,0),
1,9,(0,50),(0,-20),(-10,0),(0,20),
(20,0),(0,-50),(0,0),2,8,(10,0),0
;
*000B7,13,·
2,8,(20,21),
1,8,(0,-2),
2,8,(20,-19),0
;
*000B8,16,λ
2,8,(20,0),
1,8,(10,-10),8,(-10,0),
2,8,(20,10),0
;
*000B9,16,¹
2,8,(10,40),
1,8,(10,10),8,(0,-20),
2,8,(20,-30),0

```





```

*000BA,21,0
2,8,(10,50),
1,9,(10,0),(0,-20),(-10,0),(0,20),
(0,0),2,8,(30,-50),0
;
*000BB,27,>>
2,8,(10,10),1,8,(10,10),8,(-10,10),
2,8,(20,0),1,8,(10,-10),8,(-10,-10),
2,8,(10,-10),0
;
*000BC,29,1
7,0002F,5,2,8,(-40,0),7,000B9,
2,8,(-20,10),1,9,(0,-10),(10,0),
(0,10),(0,-20),(0,0),6,0
;
*000BD,20,1
7,0002F,5,2,8,(-40,0),
7,000B9,2,8,(-30,-40),
7,000B2,6,0
;
*000BE,29,3
7,0002F,5,2,8,(-40,0),7,000B3,
2,8,(-20,10),1,9,(0,-10),(10,0),
(0,10),(0,-20),(0,0),6,0

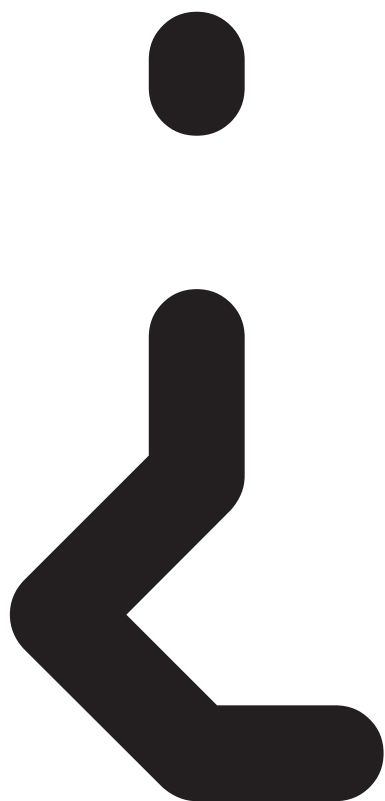
```

7

```

*000BF,29,ı
2,8,(20,40),1,8,(0,-2),2,8,(0,-18),
1,9,(0,-10),(-10,-10),(10,-10),(10,0),
(0,0),2,8,(10,10),0
ı
*000C0,13,â
7,00041,5,
2,8,(-40,20),
7,00060,6,0
ı
*000C1,13,á
7,00041,5,
2,8,(-40,20),
7,000B4,6,0
ı
*000C2,13,â
7,00041,5,
2,8,(-40,20),
7,0005E,6,0
ı
*000C3,13,ã
7,00041,5,
2,8,(-40,20),
7,0007E,6,0

```



```

*000C4,13,Ä
7,00041,5,
2,8,(-40,20),
7,000A8,6,0
;
*000C5,33,Å
2,8,(10,0),1,9,(0,30),(20,20),(-10,10),
(-10,-10),(20,-20),(0,-30),(0,0),
2,8,(-20,20),1,8,(20,0),2,8,(10,-20),0
;
*000C6,37,Æ
2,8,(10,0),1,9,(0,30),(10,10),(0,-40),
(10,0),(0,0),2,8,(0,20),1,8,(-20,0),
2,8,(10,20),1,8,(10,0),2,8,(10,-40),0
;
*000C7,13,Ç
7,00043,5,
2,8,(-40,0),
7,000B8,6,0
;
*000C8,13,È
7,00045,5,
2,8,(-40,20),
7,00060,6,0

```

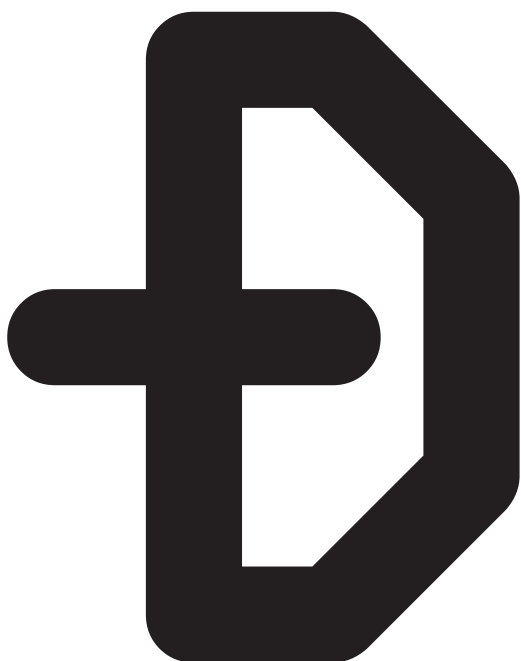
AE

\*000C9,13,É  
7,00045,5,  
2,8,(-40,20),  
7,000B4,6,0  
;  
\*000CA,13,Ê  
7,00045,5,  
2,8,(-40,20),  
7,0005E,6,0  
;  
\*000CB,13,Ë  
7,00045,5,  
2,8,(-40,20),  
7,000A8,6,0  
;  
\*000CC,13,Ì  
7,00049,5,  
2,8,(-40,20),  
7,00060,6,0  
;  
\*000CD,13,Í  
7,00049,5,  
2,8,(-40,20),  
7,000B4,6,0





\*000CE,13,Î  
7,00049,5,  
2,8,(-40,20),  
7,0005E,6,0  
;  
\*000CF,13,Ï  
7,00049,5,  
2,8,(-40,20),  
7,000A8,6,0  
;  
\*000D0,13,Ð  
7,00044,5,  
2,8,(-50,0),  
7,0002D,6,0  
;  
\*000D1,13,Ñ  
7,0004E,5,  
2,8,(-40,20),  
7,0007E,6,0  
;  
\*000D2,13,Ò  
7,0004F,5,  
2,8,(-40,20),  
7,00060,6,0



```

*000D3,13,ó
7,0004F,5,
2,8,(-40,20),
7,000B4,6,0
;
*000D4,13,ô
7,0004F,5,
2,8,(-40,20),
7,0005E,6,0
;
*000D5,13,õ
7,0004F,5,
2,8,(-40,20),
7,0007E,6,0
;
*000D6,13,ö
7,0004F,5,
2,8,(-40,20),
7,000A8,6,0
;
*000D7,21,×
2,8,(10,10),
1,8,(20,20),2,8,(-20,0),1,8,(20,-20),
2,8,(10,-10),0

```



\*000D8,13,Ø  
7,0004F,5,  
2,8,(-40,0),  
7,0002F,6,0  
;  
\*000D9,13,Ù  
7,00055,5,  
2,8,(-40,20),  
7,00060,6,0  
;  
\*000DA,13,Ú  
7,00055,5,  
2,8,(-40,20),  
7,000B4,6,0  
;  
\*000DB,13,Û  
7,00055,5,  
2,8,(-40,20),  
7,0005E,6,0  
;  
\*000DC,13,Ü  
7,00055,5,  
2,8,(-40,20),  
7,000A8,6,0

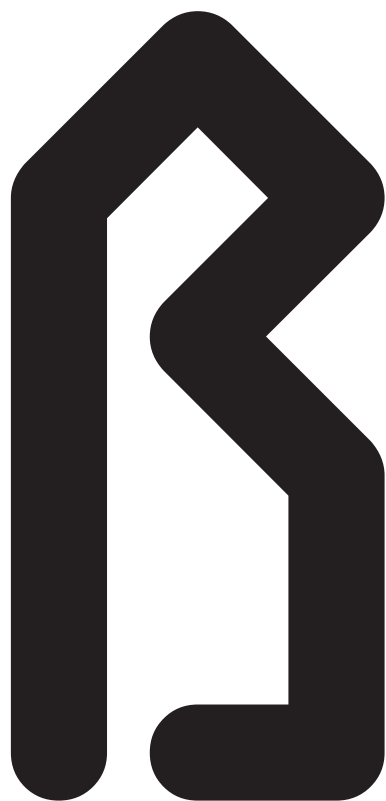


```

*000DD,13,Ÿ
7,00059,5,
2,8,(-40,20),
7,000B4,6,0
;
*000DE,25,Þ
2,8,(10,0),1,9,(0,40),(0,-10),(10,0),
(10,-10),(-10,-10),(-10,0),(0,0),
2,8,(30,-10),0
;
*000DF,27,ß
2,8,(10,0),1,9,(0,40),(10,10),
(10,-10),(-10,-10),(10,-10),(0,-20),
(-10,0),(0,0),2,8,(20,0),0
;
*000E0,13,à
7,00061,5,
2,8,(-40,10),
7,00060,6,0
;
*000E1,13,á
7,00061,5,
2,8,(-40,10),
7,000B4,6,0

```





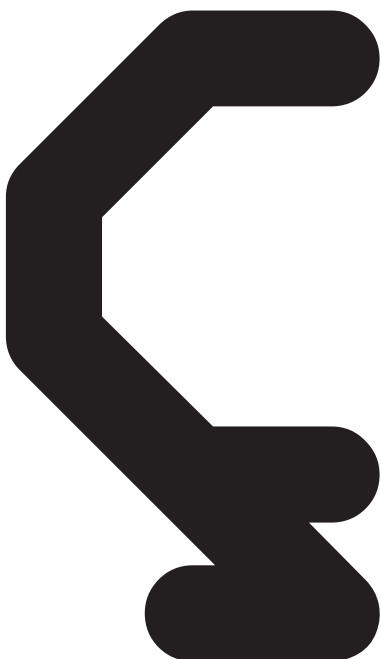
```

*000E2,13,â
7,00061,5,
2,8,(-40,10),
7,0005E,6,0
;
*000E3,13,ã
7,00061,5,
2,8,(-40,10),
7,0007E,6,0
;
*000E4,13,ä
7,00061,5,
2,8,(-40,10),
7,000A8,6,0
;
*000E5,13,ê
7,00061,5,
2,8,(-40,0),
7,000B0,6,0
;
*000E6,35,æ
2,8,(10,30),1,9,(10,0),(0,-30),(-10,0),
(0,10),(20,10),(0,10),(-10,0),(0,0),
2,8,(0,-30),1,8,(10,0),2,8,(10,0),0

```



\*000E7,13,ç  
7,00063,5,  
2,8,(-40,0),  
7,00088,6,0  
;  
\*000E8,13,è  
7,00065,5,  
2,8,(-40,10),  
7,00060,6,0  
;  
\*000E9,13,é  
7,00065,5,  
2,8,(-40,10),  
7,00084,6,0  
;  
\*000EA,13,ê  
7,00065,5,  
2,8,(-40,10),  
7,0005E,6,0  
;  
\*000EB,13,ë  
7,00065,5,  
2,8,(-40,10),  
7,000A8,6,0



```

*000EC,13,i
7,00131,5,
2,8,(-40,10),
7,00060,6,0
i
*000ED,13,i
7,00131,5,
2,8,(-40,10),
7,00084,6,0
i
*000EE,13,i
7,00131,5,
2,8,(-40,10),
7,0005E,6,0
i
*000EF,13,i
7,00131,5,
2,8,(-40,10),
7,000A8,6,0
i
*000F0,28,d
7,0006F,5,
2,8,(-10,20),1,8,(0,20),8,(-10,10),
2,8,(0,-10),1,8,(10,10),2,8,(10,-50),0

```



\*000F1,13,Ń  
7,0006E,5,  
2,8,(-40,10),  
7,0007E,6,0  
;  
\*000F2,13,ð  
7,0006F,5,  
2,8,(-40,10),  
7,00060,6,0  
;  
\*000F3,13,6  
7,0006F,5,  
2,8,(-40,10),  
7,000B4,6,0  
;  
\*000F4,13,ô  
7,0006F,5,  
2,8,(-40,10),  
7,0005E,6,0  
;  
\*000F5,13,ø  
7,0006F,5,  
2,8,(-40,10),  
7,0007E,6,0

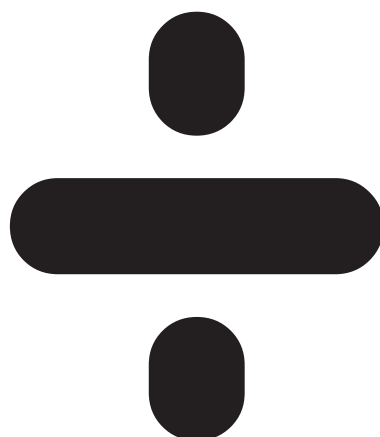




```

*000F6,13,ö
7,0006F,5,
2,8,(-40,10),
7,000A8,6,0
;
*000F7,29,÷
2,8,(10,20),1,8,(20,0),
2,8,(-10,-12),1,8,(0,2),2,8,(0,20),
1,8,(0,2),2,8,(20,-32),0
;
*000F8,14,ø
7,0006F,5,
2,8,(-30,0),1,8,(20,30),
6,0
;
*000F9,13,ù
7,00075,5,
2,8,(-40,10),
7,00060,6,0
;
*000FA,13,ú
7,00075,5,
2,8,(-40,10),
7,000B4,6,0

```



\*000FB,13,û  
7,00075,5,  
2,8,(-40,10),  
7,0005E,6,0  
;  
\*000FC,13,ü  
7,00075,5,  
2,8,(-40,10),  
7,000A8,6,0  
;  
\*000FD,13,ý  
7,00079,5,  
2,8,(-40,10),  
7,000B4,6,0  
;  
\*000FE,17,þ  
7,00062,5,  
2,8,(-30,0),1,8,(0,-20),  
2,8,(30,20),0  
;  
\*000FF,13,ÿ  
7,00079,5,  
2,8,(-40,10),  
7,000A8,6,0



\*00102,13,ñ  
7,00041,5,  
2,8,(-40,20),  
7,00208,6,0  
;  
\*00103,13,š  
7,00061,5,  
2,8,(-40,10),  
7,00208,6,0  
;  
\*00104,13,ŕ  
7,00041,5,  
2,8,(-30,0),  
7,00208,6,0  
;  
\*00105,13,ž  
7,00061,5,  
2,8,(-30,0),  
7,00208,6,0  
;  
\*00106,13,č  
7,00043,5,  
2,8,(-40,20),  
7,00084,6,0



\*00107,13,č  
7,00063,5,  
2,8,(-40,10),  
7,00084,6,0  
;  
\*0010C,13,č  
7,00043,5,  
2,8,(-40,20),  
7,002C7,6,0  
;  
\*0010D,13,č  
7,00063,5,  
2,8,(-40,10),  
7,002C7,6,0  
;  
\*0010E,13,ď  
7,00044,5,  
2,8,(-40,20),  
7,002C7,6,0  
;  
\*0010F,13,ď  
7,00064,5,  
2,8,(-30,10),  
7,00084,6,0





\*00110,13,Ø  
7,00044,5,  
2,8,(-50,0),  
7,0002D,6,0  
;  
\*00111,13,đ  
7,00064,5,  
2,8,(-30,20),  
7,0002D,6,0  
;  
\*00118,13,£  
7,00045,5,  
2,8,(-30,0),  
7,002DB,6,0  
;  
\*00119,13,¢  
7,00065,5,  
2,8,(-30,0),  
7,002DB,6,0  
;  
\*0011A,13,ě  
7,00045,5,  
2,8,(-40,20),  
7,002C7,6,0



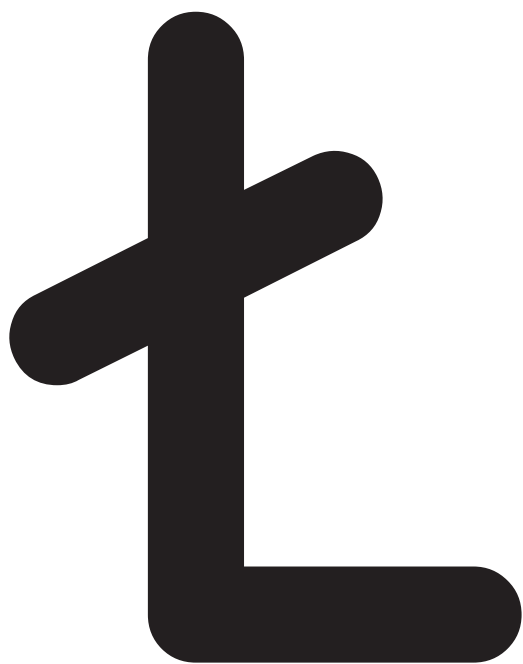
```

*0011B,13,ě
7,00065,5,
2,8,(-40,10),
7,002C7,6,0
;
*00131,21,1
2,8,(10,0),
1,9,(20,0),(-10,0),(0,30),(-10,0),(0,0),
2,8,(30,-30),0
;
*00139,13,Í
7,0004C,5,
2,8,(-50,20),
7,000B4,6,0
;
*0013A,13,Í
7,0006C,5,
2,8,(-40,30),
7,000B4,6,0
;
*0013D,13,Ě
7,0004C,5,
2,8,(-50,20),
7,002C7,6,0

```

1

\*0013E,13,İ  
7,0006C,5,  
2,8,(-40,10),  
7,000B4,6,0  
;  
\*00141,14,t  
7,0004C,5,  
2,8,(-40,20),  
1,8,(20,10),6,0  
;  
\*00142,14,ţ  
7,0006C,5,  
2,8,(-30,20),  
1,8,(20,10),6,0  
;  
\*00143,13,Ń  
7,0004E,5,  
2,8,(-40,20),  
7,000B4,6,0  
;  
\*00144,13,ń  
7,0006E,5,  
2,8,(-40,10),  
7,000B4,6,0



```

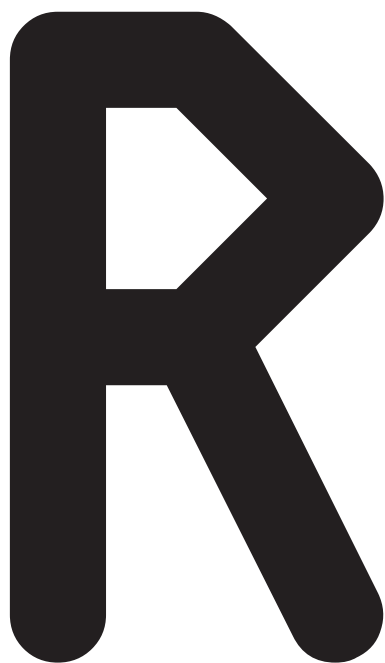
*00147,13,Ń
7,0004E,5,
2,8,(-40,20),
7,002C7,6,0
;
*00148,13,ň
7,0006E,5,
2,8,(-40,10),
7,002C7,6,0
;
*00150,13,Ŕ
7,0004F,5,
2,8,(-40,20),
7,002DD,6,0
;
*00151,13,Ŗ
7,0006F,5,
2,8,(-40,10),
7,002DD,6,0
;
*00152,31,℔
2,8,(30,0),1,9,(-20,0),(0,40),
(20,0),(-10,0),(0,-40),(0,0),
2,8,(0,20),1,8,(10,0),2,8,(10,-20),0

```

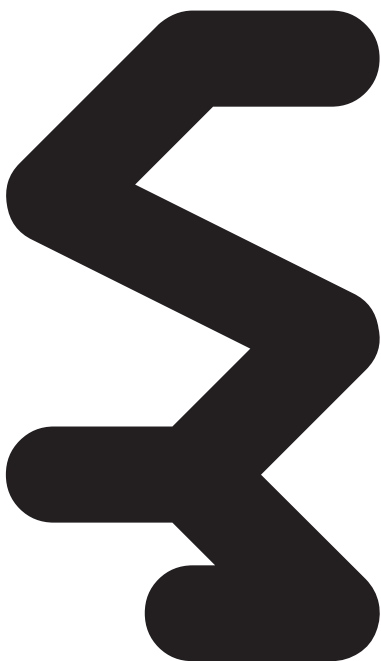


**E**

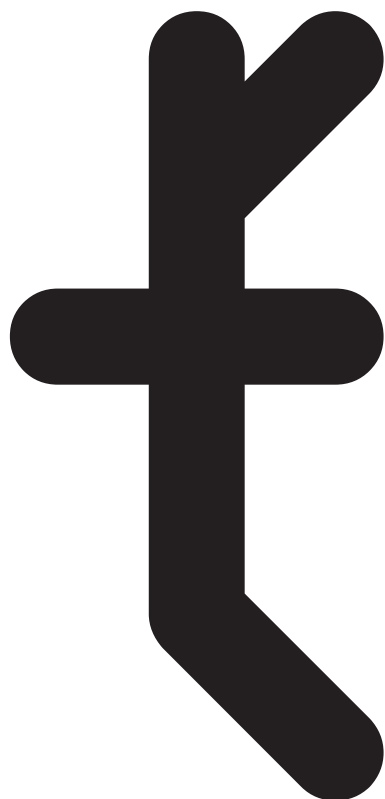
\*00153,31,ℝ  
 2,8,(30,0),1,9,(-20,0),(0,30),  
 (20,0),(0,-10),(-10,-10),(0,0),  
 2,8,(0,20),1,8,(0,-30),2,8,(20,0),0  
 ;  
 \*00154,13,ℝ  
 7,00052,5,  
 2,8,(-40,20),  
 7,00084,6,0  
 ;  
 \*00155,13,ℝ  
 7,00072,5,  
 2,8,(-40,10),  
 7,00084,6,0  
 ;  
 \*00158,13,ℝ  
 7,00052,5,  
 2,8,(-40,20),  
 7,00207,6,0  
 ;  
 \*00159,13,ℝ  
 7,00072,5,  
 2,8,(-40,10),  
 7,00207,6,0



\*0015A,13,§  
7,00053,5,  
2,8,(-40,20),  
7,00084,6,0  
;  
\*0015B,13,§  
7,00073,5,  
2,8,(-40,10),  
7,00084,6,0  
;  
\*0015E,13,§  
7,00053,5,  
2,8,(-40,0),  
7,00088,6,0  
;  
\*0015F,13,§  
7,00073,5,  
2,8,(-40,0),  
7,00088,6,0  
;  
\*00160,13,§  
7,00053,5,  
2,8,(-40,20),  
7,002C7,6,0



\*00161,13,ž  
7,00073,5,  
2,8,(-40,10),  
7,002C7,6,0  
;  
\*00162,13,I  
7,00054,5,  
2,8,(-40,0),  
7,000B8,6,0  
;  
\*00163,21,t  
7,00074,5,  
2,8,(-10,0),1,8,(-10,0),6,  
2,8,(-40,0),7,000B8,0  
;  
\*00164,13,ř  
7,00054,5,  
2,8,(-40,20),  
7,002C7,6,0  
;  
\*00165,13,ť  
7,00074,5,  
2,8,(-40,10),  
7,000B4,6,0



\*0016E,13,Ŧ  
7,00055,5,  
2,8,(-40,10),  
7,00080,6,0  
;  
\*0016F,13,Ŧ  
7,00075,5,  
2,8,(-40,0),  
7,00080,6,0  
;  
\*00170,13,Ŧ  
7,00055,5,  
2,8,(-40,20),  
7,002DD,6,0  
;  
\*00171,13,Ŧ  
7,00075,5,  
2,8,(-40,10),  
7,002DD,6,0  
;  
\*00179,13,Ŧ  
7,0005A,5,  
2,8,(-40,20),  
7,000B4,6,0





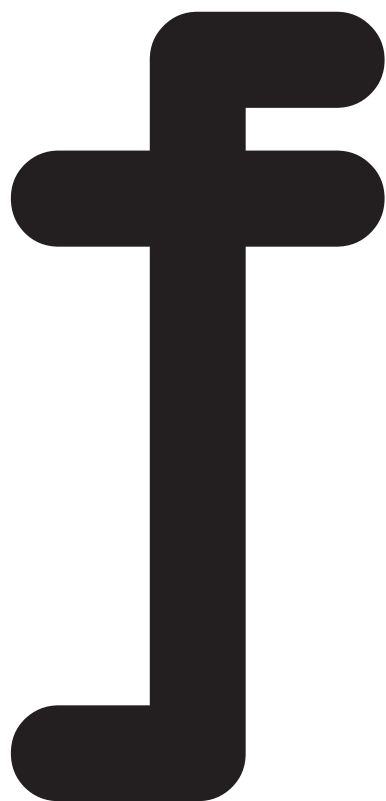
\*0017A,13,ž  
7,0007A,5,  
2,8,(-40,10),  
7,000B4,6,0  
;  
\*0017B,13,ž  
7,0005A,5,  
2,8,(-40,20),  
7,002D9,6,0  
;  
\*0017C,13,ž  
7,0007A,5,  
2,8,(-40,10),  
7,002D9,6,0  
;  
\*0017D,13,ž  
7,0005A,5,  
2,8,(-40,20),  
7,002C7,6,0  
;  
\*0017E,13,ž  
7,0007A,5,  
2,8,(-40,10),  
7,002C7,6,0

**z**

```

*00192,27,f
2,8,(10,-10),
1,9,(10,0),(0,50),(10,0),(0,0),
2,8,(-20,-10),1,8,(20,0),2,8,(10,-30),0
;
*00218,13,$
7,00053,5,
2,8,(-40,0),
7,0002C,6,0
;
*00219,13,$
7,00073,5,
2,8,(-40,0),
7,0002C,6,0
;
*002C7,16,v
2,8,(10,40),
1,8,(10,-10),8,(10,10),
2,8,(10,-40),0
;
*002D8,19,w
2,8,(10,40),
1,9,(0,-10),(20,0),(0,10),(0,0),
2,8,(10,-40),0

```



```

*002D9,13,`
2,8,(20,40),
1,8,(0,-2),
2,8,(20,-38),0
;
*002DB,16,,
2,8,(20,0),
1,8,(-10,-10),8,(10,0),
2,8,(20,10),0
;
*002DD,21,`
2,8,(10,30),1,8,(10,10),
2,8,(10,-10),1,8,(10,10),
2,8,(0,-40),0
;
*0002013,13,-
2,8,(10,20),
1,8,(20,0),
2,8,(10,-20),0
;
*0002014,13,-
2,8,(0,20),
1,8,(40,0),
2,8,(0,-20),0

```



\*0002018,4,'

7,00027,0

;

\*0002019,4,'

7,00027,0

;

\*000201A,4,,

7,0002C,0

;

\*000201C,4,"

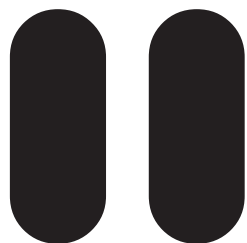
7,00022,0

;

\*000201D,4,"

7,00022,0





```

*000201E,13,,
7,0002C,5,
2,8,(-50,0),
7,0002C,6,0
;
*0002020,21,†
2,8,(20,40),
1,8,(0,-50),2,8,(-10,40),1,8,(20,0),
2,8,(10,-30),0
;
*0002021,29,‡
2,8,(20,40),1,8,(0,-50),
2,8,(-10,40),1,8,(20,0),
2,8,(-20,-30),1,8,(20,0),2,8,(10,0),0
;
*00020AC,22,€
7,00043,5,
2,8,(-10,20),
1,8,(-30,0),
2,8,(0,10),
1,8,(30,0),6,0
;
*0002205,4,kdiam
7,000F8,0

```

