|      | 3      |             |           |      |
|------|--------|-------------|-----------|------|
|      | glyph  | AmstelvarA2 | Amstelvar | diff |
| XOPQ | Н      | 170         | 170       | 0    |
| XOUC | Н      | 170         | 170       | 0    |
| X0LC | n      | 157         | 156       | 1    |
| XOFI | one    | 160         | 159       | 1    |
| XTRA | Н      | 440         | 440       | 0    |
|      |        |             |           |      |
| XTUC | Н      | 440         | 440       | 0    |
| XTLC | n      | 249         | 248       | 1    |
| XTFI | zero   | 426         | 426       | 0    |
| XTAB | zero   | 786         | 762       | 24   |
| YOPQ | Н      | 128         | 128       | 0    |
| YOUC | Н      | 128         | 128       | 0    |
| Y0LC | 0      | 114         | 114       | 0    |
| YOFI | zero   | 117         | 117       | 0    |
| YTUC | Н      | 1500        | 1500      | 0    |
|      |        |             |           |      |
| YTLC | h      | 1016        | 1016      | 0    |
| YTAS | h      | 1534        | 1534      | 0    |
| YTDE | р      | -480        | -480      | 0    |
| YTFI | zero   | 1542        | 1542      | 0    |
| XSHA | Н      | 158         | 158       | 0    |
| XSHU | Н      | 158         | 158       | 0    |
| XSHL | n      | 100         | 100       | 0    |
| XSHF | one    | 208         | 208       | 0    |
|      | Н      |             |           |      |
| YSHA |        | 96          | 96        | 0    |
| YSHU | Н      | 96          | 96        | 0    |
| YSHL | n      | 80          | 80        | 0    |
| YSHF | one    | 89          | 88        | 1    |
| XSVA | Е      | 107         | 108       | 1    |
| XSVU | Е      | 107         | 108       | 1    |
| XSVL | С      | 85          | 85        | 0    |
| XSVF | seven  | 115         | 120       | 5    |
| YSVA | E      | 220         | 224       | 4    |
| YSVU | E      | 338         | 338       | 0    |
|      |        |             |           |      |
| YSVL | С      | 361         | 360       | 1    |
| YSVF | seven  | 367         | 353       | 14   |
| XTSP | Н      | 194         | 194       | 0    |
| XUCR | 0      | 64          | 46        | 18   |
| XUCS | Н      | 194         | 194       | 0    |
| XLCR | 0      | 50          | 28        | 22   |
| XLCS | n      | 146         | 146       | 0    |
| XFIR | zero   | 62          | 62        | 0    |
| XDOT | period | 245         | 244       | 1    |
|      | -      |             |           |      |
| YD0T | period | 244         | 243       | 1    |
| YT0S | 0      | 20          | 20        | 0    |
| WDSP | space  | 305         | 304       | 1    |
| YTEQ | 0      | 281         | 282       | 1    |
| XTEQ | 0      | 147         | 151       | 4    |
| XVAA | _      | 25          | _         | _    |
| YHAA | _      | 35          | _         | _    |
| XVAU | _      | 25          | _         | _    |
| YHAU | _      | 35          | _         |      |
|      | _      |             | _         | _    |
| XVAL | _      | 19          | _         | _    |
| YHAL | _      | 35          | _         | _    |
| XVAF | _      | 37          | _         | _    |
| YHAF | _      | 35          | _         | _    |
| GRAD | Н      | 170         | 170       | 0    |
| BARS | dollar | 0           | 0         | 0    |
| XFIS | one    | 246         | 301       | 55   |
| 15   | 0110   | 210         | 301       | 33   |

|              | glyph        | AmstelvarA2 | Amstelvar | diff    |
|--------------|--------------|-------------|-----------|---------|
| X0PQ         | H            | 184         | 184       | 0       |
| XOUC         | Н            | 184         | 184       | 0       |
| X0LC         | n            | 175         | 176       | 1       |
| X0FI         | one          | 174         | 174       | 0       |
| XTRA         | Н            | 1182        | 1182      | 0       |
| XTUC         | Н            | 1182        | 1182      | 0       |
| XTLC         | n            | 866         | 866       | 0       |
| XTFI         | zero         | 1036        | 1037      | 1       |
| XTAB         | zero         | 1394        | 1402      | 8       |
| Y0PQ         | Н            | 132         | 132       | 0       |
| YOUC         | Н            | 132         | 132       | 0       |
| Y0LC         | 0            | 115         | 116       | 1       |
| Y0FI         | zero         | 123         | 125       | 2       |
| YTUC         | Н            | 1500        | 1500      | 0       |
| YTLC         | h            | 1021        | 1019      | 2       |
| YTAS         | h            | 1534        | 1534      | 0       |
| YTDE         | р            | -480        | -480      | 0       |
| YTFI         | zero         | 1542        | 1542      | 0       |
| XSHA         | Н            | 248         | 248       | 0       |
| XSHU         | н            | 248         | 248       | 0       |
| XSHL         | n            | 198         | 198       | 0       |
| XSHF         | one          | 378         | 378       | 0       |
| YSHA         | Н            | 100         | 100       | 0       |
| YSHU         | ''<br>H      | 100         | 100       | 0       |
| YSHL         | n            | 84          | 84        | 0       |
| YSHF         | one          | 94          | 94        | 0       |
| XSVA         | E            | 126         | 126       | 0       |
| XSVU         | E            | 126         | 126       | 0       |
| XSVL         |              | 99          | 98        | 1       |
| XSVF         | C            | 122         | 124       | 2       |
| YSVA         | seven        | 230         | 230       | 0       |
|              | E<br>E       |             | 348       |         |
| YSVU<br>YSVL |              | 348         |           | 0       |
| YSVF         | C            | 352<br>385  | 352       | 0<br>3  |
| XTSP         | seven<br>H   |             | 382       | 0       |
|              |              | 378         | 378       |         |
| XUCR<br>XUCS | 0<br>H       | 96<br>378   | 168       | 72<br>0 |
|              |              |             | 378       |         |
| XLCR<br>XLCS | 0            | 90          | 153       | 63      |
| XFIR         | n            | 318<br>93   | 317<br>92 | 1       |
|              | zero         |             |           | 1       |
| XD0T         | period       | 288         | 288       | 0       |
| YDOT         | period       | 287         | 287       | 0       |
| YT0S         | 0            | 20          | 20        | 0       |
| WDSP         | space        | 639         | 639       | 0       |
| YTEQ         | 0            | 271         | 282       | 11      |
| XTEQ         | 0            | 382         | 376       | 6       |
| XVAA         | _            | 47          | _         | _       |
| YHAA         | _            | 35          | _         | _       |
| XVAU         | _            | 47          | _         | _       |
| YHAU         | _            | 35          | _         | _       |
| XVAL         | _            | 37          | _         | _       |
| YHAL         | _            | 35          | _         | _       |
| XVAF         | _            | 36          | _         | _       |
| YHAF         | <del>-</del> | 35          | _         | _       |
| GRAD         | H            | 184         | 184       | 0       |
| BARS         | dollar       | 0           | 0         | 0       |
| XFIS         | one          | 440         | 340       | 100     |

|      | оро <u>—</u> |             |              |      |
|------|--------------|-------------|--------------|------|
|      | glyph        | AmstelvarA2 | Amstelvar    | diff |
| X0PQ | Н            | 80          | 79           | 1    |
| XOUC | Н            | 80          | 79           | 1    |
| X0LC | n            | 84          | 83           | 1    |
| XOFI | one          | 75          | 75           | 0    |
| XTRA | Н            | 940         | 940          | 0    |
|      |              |             |              |      |
| XTUC | Н            | 940         | 940          | 0    |
| XTLC | n            | 612         | 613          | 1    |
| XTFI | zero         | 726         | 726          | 0    |
| XTAB | zero         | 884         | 884          | 0    |
| YOPQ | Н            | 62          | 61           | 1    |
| YOUC | Н            | 62          | 61           | 1    |
| Y0LC | 0            | 60          | 59           | 1    |
| YOFI | zero         | 56          | 56           | 0    |
| YTUC | Н            | 1500        | 1500         | 0    |
| YTLC | h            | 1021        | 1020         | 1    |
| YTAS | h            | 1514        | 1514         | 0    |
| YTDE |              | -480        | -480         |      |
|      | р            |             |              | 0    |
| YTFI | zero         | 1549        | 1548         | 1    |
| XSHA | Н            | 228         | 228          | 0    |
| XSHU | Н            | 228         | 228          | 0    |
| XSHL | n            | 168         | 168          | 0    |
| XSHF | one          | 255         | 256          | 1    |
| YSHA | Н            | 48          | 48           | 0    |
| YSHU | Н            | 48          | 48           | 0    |
| YSHL | n            | 40          | 40           | 0    |
| YSHF | one          | 48          | 48           | 0    |
| XSVA | E            | 54          | 54           | 0    |
| XSVU | E            | 54          | 54           | 0    |
|      |              |             |              |      |
| XSVL | С            | 51          | 59           | 8    |
| XSVF | seven        | 49          | 54           | 5    |
| YSVA | E            | 283         | 285          | 2    |
| YSVU | Е            | 340         | 340          | 0    |
| YSVL | С            | 330         | 330          | 0    |
| YSVF | seven        | 349         | 253          | 96   |
| XTSP | Н            | 316         | 316          | 0    |
| XUCR | 0            | 85          | 106          | 21   |
| XUCS | H            | 316         | 316          | 0    |
| XLCR | 0            | 68          | 93           | 25   |
| XLCS | n            | 254         | 254          | 0    |
| XFIR |              | 78          | 78           | 0    |
|      | zero         |             |              |      |
| XD0T | period       | 182         | 182          | 0    |
| YDOT | period       | 178         | 181          | 3    |
| YT0S | 0            | 20          | 14           | 6    |
| WDSP | space        | 511         | 511          | 0    |
| YTEQ | 0            | 303         | 276          | 27   |
| XTEQ | 0            | 317         | 304          | 13   |
| XVAA | _            | 45          | _            | _    |
| YHAA | _            | 35          | _            | _    |
| XVAU | _            | 45          | _            | _    |
| YHAU | _            | 35          | _            | _    |
| XVAL | _            | 45          |              |      |
|      | _            |             | _            | _    |
| YHAL | _            | 27          | _            | _    |
| XVAF | _            | 30          | _            | _    |
| YHAF | <del>-</del> | 28          | <del>_</del> | _    |
| GRAD |              | 80          | 79           | 1    |
| BARS | dollar       | 0           | 0            | 0    |
| XFIS | one          | 307         | 326          | 19   |
|      |              |             |              |      |

| Roman | opszi+ wgn | cioo waciiso | ciii esi  | 10 tu-1 |
|-------|------------|--------------|-----------|---------|
|       | glyph      | AmstelvarA2  | Amstelvar | diff    |
| X0PQ  | Н          | 70           | 69        | 1       |
| XOUC  | Н          | 70           | 69        | 1       |
| X0LC  | n          | 71           | 71        | 0       |
| X0FI  | one        | 70           | 69        | 1       |
| XTRA  | Н          | 580          | 581       | 1       |
| XTUC  | Н          | 580          | 581       | 1       |
| XTLC  | n          | 377          | 377       | 0       |
| XTFI  | zero       | 494          | 493       | 1       |
| XTAB  | zero       | 642          | 639       | 3       |
| YOPQ  | Н          | 58           | 57        | 1       |
| YOUC  | Н          | 58           | 57        | 1       |
| YOLC  | 0          | 58           | 57        | 1       |
| YOFI  | zero       | 60           | 60        | 0       |
| YTUC  | Н          | 1500         | 1500      | 0       |
| YTLC  | h          | 1017         | 1016      | 1       |
| YTAS  | h          | 1514         | 1514      | 0       |
| YTDE  | p          | -480         | -480      | 0       |
| YTFI  | zero       | 1549         | 1548      | 1       |
| XSHA  | Н          | 178          | 178       | 0       |
| XSHU  | H          | 178          | 178       | 0       |
| XSHL  | n          | 120          | 120       | 0       |
| XSHF  | one        | 203          | 204       | 1       |
| YSHA  | Н          | 44           | 44        | 0       |
| YSHU  | H          | 44           | 44        | 0       |
| YSHL  | n          | 40           | 40        | 0       |
| YSHF  | one        | 43           | 44        | 1       |
| XSVA  | E          | 51           | 52        | 1       |
| XSVU  | Ē          | 51           | 52        | 1       |
| XSVL  | C          | 39           | 44        | 5       |
| XSVF  | seven      | 42           | 51        | 9       |
| YSVA  | E          | 273          | 278       | 5       |
| YSVU  | Е          | 330          | 330       | 0       |
| YSVL  | С          | 339          | 340       | 1       |
| YSVF  | seven      | 314          | 213       | 101     |
| XTSP  | Н          | 220          | 220       | 0       |
| XUCR  | 0          | 69           | 55        | 14      |
| XUCS  | Н          | 220          | 220       | 0       |
| XLCR  | 0          | 54           | 35        | 19      |
| XLCS  | n          | 159          | 160       | 1       |
| XFIR  | zero       | 66           | 66        | 0       |
| XD0T  | period     | 139          | 140       | 1       |
| YD0T  | period     | 135          | 140       | 5       |
| YT0S  | . 0        | 20           | 14        | 6       |
| WDSP  | space      | 210          | 210       | 0       |
| YTEQ  | 0          | 302          | 275       | 27      |
| XTEQ  | 0          | 191          | 191       | 0       |
| XVAA  | _          | 35           | _         | _       |
| YHAA  | _          | 35           | _         | _       |
| XVAU  | _          | 35           | _         | _       |
| YHAU  | _          | 35           | _         | _       |
| XVAL  | _          | 37           | _         | _       |
| YHAL  | _          | 27           | _         | _       |
| XVAF  | _          | 51           | _         | _       |
| YHAF  | _          | 28           | _         | _       |
| GRAD  | Н          | 70           | 69        | 1       |
| BARS  | dollar     | 0            | 0         | 0       |
| XFIS  | one        | 247          | 308       | 61      |

|      | glyph  | AmstelvarA2 | Amstelvar | diff |
|------|--------|-------------|-----------|------|
| X0PQ | H      | 84          | 83        | 1    |
| XOUC | Н      | 84          | 83        | 1    |
| X0LC | n      | 87          | 88        | 1    |
| X0FI | one    | 73          | 71        | 2    |
| XTRA | Н      | 1322        | 1322      | 0    |
| XTUC | Н      | 1322        | 1322      | 0    |
| XTLC | n      | 996         | 996       | 0    |
| XTFI | zero   | 1199        | 1201      | 2    |
| XTAB | zero   | 1367        | 1351      | 16   |
| Y0PQ | Н      | 62          | 61        | 1    |
| YOUC | Н      | 62          | 61        | 1    |
| Y0LC | 0      | 69          | 68        | 1    |
| Y0FI | zero   | 66          | 66        | 0    |
| YTUC | Н      | 1500        | 1500      | 0    |
| YTLC | h      | 1020        | 1019      | 1    |
| YTAS | h      | 1514        | 1514      | 0    |
| YTDE | р      | -480        | -480      | 0    |
| YTFI | zero   | 1549        | 1548      | 1    |
| XSHA | Н      | 268         | 268       | 0    |
| XSHU | н      | 268         | 268       | 0    |
| XSHL | n      | 220         | 220       | 0    |
| XSHF | one    | 415         | 416       | 1    |
| YSHA | Н      | 48          | 48        | 0    |
| YSHU | H      | 48          | 48        | 0    |
| YSHL |        | 44          | 44        | 0    |
|      | n      |             |           |      |
| YSHF | one    | 48          | 48        | 0    |
| XSVA | E      | 60          | 60        | 0    |
| XSVU | E      | 60          | 60        | 0    |
| XSVL | C      | 59          | 57        | 2    |
| XSVF | seven  | 49          | 55        | 6    |
| YSVA | E      | 280         | 285       | 5    |
| YSVU | E      | 340         | 340       | 0    |
| YSVL | С      | 370         | 370       | 0    |
| YSVF | seven  | 332         | 233       | 99   |
| XTSP | Н      | 404         | 404       | 0    |
| XUCR | 0      | 101         | 194       | 93   |
| XUCS | Н      | 404         | 404       | 0    |
| XLCR | 0      | 94          | 191       | 97   |
| XLCS | n      | 358         | 357       | 1    |
| XFIR | zero   | 99          | 100       | 1    |
| XD0T | period | 182         | 182       | 0    |
| YDOT | period | 178         | 181       | 3    |
| YT0S | 0      | 20          | 14        | 6    |
| WDSP | space  | 511         | 511       | 0    |
| YTEQ | 0      | 292         | 275       | 17   |
| XTEQ | 0      | 426         | 407       | 19   |
| XVAA | _      | 47          | _         | _    |
| YHAA | _      | 35          | _         | _    |
| XVAU | _      | 47          | _         | _    |
| YHAU | _      | 35          | _         | _    |
| XVAL | _      | 55          | _         | _    |
| YHAL | _      | 27          | _         | _    |
| XVAF | _      | 57          | _         | _    |
| YHAF | _      | 28          | _         | _    |
| GRAD | Н      | 84          | 83        | 1    |
| BARS | dollar | 0           | 0         | 0    |
| XFIS | one    | 390         | 348       | 42   |
|      |        |             |           |      |

|      | opone       |             |                 |      |
|------|-------------|-------------|-----------------|------|
|      | glyph       | AmstelvarA2 | Amstelvar       | diff |
| X0PQ | g cypn<br>H | 501         | 501             | 0    |
| XOUC | <br>H       | 501         | 501             | 0    |
| XOLC | n           | 484         | 484             | 0    |
|      |             |             |                 |      |
| XOFI | one         | 490         | 491             | 1    |
| XTRA | H           | 500         | 500             | 0    |
| XTUC | Н           | 500         | 500             | 0    |
| XTLC | n           | 339         | 340             | 1    |
| XTFI | zero        | 351         | 352             | 1    |
| XTAB | zero        | 1369        | 1338            | 31   |
| Y0PQ | Н           | 162         | 162             | 0    |
| YOUC | Н           | 162         | 162             | 0    |
| Y0LC | 0           | 158         | 158             | 0    |
| Y0FI | zero        | 137         | 137             | 0    |
| YTUC | Н           | 1500        | 1500            | 0    |
| YTLC | h           | 1072        | 1079            | 7    |
| YTAS | h           | 1534        | 1539            | 5    |
| YTDE |             | -480        | -480            | 0    |
|      | p           |             |                 | 12   |
| YTFI | zero        | 1551        | 1563            |      |
| XSHA | H           | 178         | 178             | 0    |
| XSHU | Н           | 178         | 178             | 0    |
| XSHL | n           | 148         | 148             | 0    |
| XSHF | one         | 248         | 248             | 0    |
| YSHA | Н           | 130         | 130             | 0    |
| YSHU | Н           | 130         | 130             | 0    |
| YSHL | n           | 120         | 120             | 0    |
| YSHF | one         | 124         | 124             | 0    |
| XSVA | Е           | 157         | 156             | 1    |
| XSVU | Е           | 157         | 156             | 1    |
| XSVL | С           | 149         | 148             | 1    |
| XSVF | seven       | 120         | 120             | 0    |
| YSVA | Е           | 203         | 242             | 39   |
| YSVU | Ē           | 361         | 378             | 17   |
| YSVL | C           | 388         | 431             | 43   |
| YSVF | seven       | 526         | 795             | 269  |
| XTSP | Н           | 220         | 220             | 0    |
| XUCR | 0           | 65          | 55              | 10   |
| XUCS | H           | 220         | 220             | 0    |
|      |             |             |                 |      |
| XLCR | 0           | 54          | 44              | 10   |
| XLCS | n           | 181         | 180             | 1    |
| XFIR | zero        | 60          | 60              | 0    |
| XD0T | period      | 491         | 492             | 1    |
| YD0T | period      | 466         | 490             | 24   |
| YT0S | 0           | 27          | 12              | 15   |
| WDSP | space       | 500         | 499             | 1    |
| YTEQ | 0           | 310         | 273             | 37   |
| XTEQ | 0           | 167         | 172             | 5    |
| XVAA | _           | 35          | _               | _    |
| YHAA | _           | 35          | _               | _    |
| XVAU | _           | 35          | _               | _    |
| YHAU | _           | 35          | _               | _    |
| XVAL | _           | 32          | _               | _    |
| YHAL | _           | 35          | _               | _    |
| XVAF | _           | 32          | _               | _    |
| YHAF | _           | 35          |                 | _    |
| GRAD | —<br>Н      | 501         | <u>–</u><br>501 | 0    |
| BARS | п<br>dollar | 901         | 0               | 0    |
|      |             |             |                 |      |
| XFIS | one         | 279         | 296             | 17   |

|             | - pg         |             |           |      |
|-------------|--------------|-------------|-----------|------|
|             | glyph        | AmstelvarA2 | Amstelvar | diff |
| X0PQ        | Н            | 491         | 493       | 2    |
| XOUC        | Н            | 491         | 493       | 2    |
| X0LC        | n            | 471         | 472       | 1    |
| XOFI        | one          | 474         | 475       | 1    |
| XTRA        | Н            | 150         | 151       | 1    |
|             |              |             |           |      |
| XTUC        | Н            | 150         | 151       | 1    |
| XTLC        | n            | 159         | 161       | 2    |
| XTFI        | zero         | 139         | 140       | 1    |
| XTAB        | zero         | 1147        | 1094      | 53   |
| YOPQ        | Н            | 158         | 158       | 0    |
| YOUC        | Н            | 158         | 158       | 0    |
| YOLC        | 0            | 156         | 156       | 0    |
| YOFI        | zero         | 141         | 141       | 0    |
|             |              |             |           |      |
| YTUC        | H            | 1500        | 1500      | 0    |
| YTLC        | h            | 1067        | 1075      | 8    |
| YTAS        | h            | 1554        | 1559      | 5    |
| YTDE        | р            | -480        | -480      | 0    |
| YTFI        | zero         | 1551        | 1563      | 12   |
| XSHA        | Н            | 63          | 64        | 1    |
| XSHU        | H            | 63          | 64        | 1    |
| XSHL        |              | 50          | 50        |      |
|             | n            |             |           | 0    |
| XSHF        | one          | 198         | 198       | 0    |
| YSHA        | Н            | 126         | 126       | 0    |
| YSHU        | Н            | 126         | 126       | 0    |
| YSHL        | n            | 120         | 120       | 0    |
| YSHF        | one          | 119         | 120       | 1    |
| XSVA        | E            | 154         | 154       | 0    |
| XSVU        | Ē            | 154         | 154       | 0    |
|             |              |             | 156       | 1    |
| XSVL        | С            | 157         |           |      |
| XSVF        | seven        | 163         | 164       | 1    |
| YSVA        | E            | 183         | 234       | 51   |
| YSVU        | Е            | 351         | 368       | 17   |
| YSVL        | С            | 397         | 437       | 40   |
| <b>YSVF</b> | seven        | 491         | 747       | 256  |
| XTSP        | Н            | 78          | 78        | 0    |
| XUCR        | 0            | 49          | 5         | 44   |
| XUCS        | H            | 78          | 78        | 0    |
|             |              |             |           |      |
| XLCR        | 0            | 36          | <b>-6</b> | 42   |
| XLCS        | n            | 73          | 71        | 2    |
| XFIR        | zero         | 46          | 46        | 0    |
| XD0T        | period       | 448         | 448       | 0    |
| YD0T        | period       | 433         | 446       | 13   |
| YT0S        | . 0          | 27          | 12        | 15   |
| WDSP        | space        | 300         | 300       | 0    |
| YTEQ        | 0            | 469         | 275       | 194  |
|             |              |             |           |      |
| XTEQ        | 0            | 45          | 54        | 9    |
| XVAA        | _            | 35          | _         | _    |
| YHAA        | _            | 35          | _         | _    |
| XVAU        | _            | 35          | _         | _    |
| YHAU        | _            | 35          | _         | _    |
| XVAL        | _            | 24          | _         | _    |
| YHAL        | _            | 35          | _         |      |
| XVAF        | _            | 33          | _         | _    |
|             | _            |             | _         | _    |
| YHAF        | <del>-</del> | 45          | _<br>     | _    |
| GRAD        | Н            | 491         | 493       | 2    |
| BARS        | dollar       | 0           | 0         | 0    |
| XFIS        | one          | 213         | 271       | 58   |
|             |              |             |           |      |

|       | оро==:g |             |               |      |
|-------|---------|-------------|---------------|------|
|       | glyph   | AmstelvarA2 | Amstelvar     | diff |
| X0PQ  | H       | 505         | 505           | 0    |
| XOUC  | H       | 505         | 505           | 0    |
| XOLC  | n       | 489         | 487           | 2    |
| XOFI  | one     | 488         | 489           | 1    |
|       |         |             |               |      |
| XTRA  | H       | 882         | 882           | 0    |
| XTUC  | Н       | 882         | 882           | 0    |
| XTLC  | n       | 719         | 721           | 2    |
| XTFI  | zero    | 729         | 728           | 1    |
| XTAB  | zero    | 1735        | 1710          | 25   |
| Y0PQ  | Н       | 162         | 162           | 0    |
| YOUC  | Н       | 162         | 162           | 0    |
| Y0LC  | 0       | 157         | 156           | 1    |
| YOFI  | zero    | 147         | 149           | 2    |
| YTUC  | Н       | 1500        | 1500          | 0    |
| YTLC  | h       | 1071        | 1078          | 7    |
| YTAS  |         | 1534        | 1539          | 5    |
|       | h       |             |               |      |
| YTDE  | р       | -480        | -480<br>45.63 | 0    |
| YTFI  | zero    | 1551        | 1563          | 12   |
| XSHA  | Н       | 218         | 218           | 0    |
| XSHU  | Н       | 218         | 218           | 0    |
| XSHL  | n       | 198         | 198           | 0    |
| XSHF  | one     | 368         | 368           | 0    |
| YSHA  | Н       | 130         | 130           | 0    |
| YSHU  | Н       | 130         | 130           | 0    |
| YSHL  | n       | 124         | 124           | 0    |
| YSHF  | one     | 124         | 124           | 0    |
| XSVA  | E       | 173         | 172           | 1    |
| XSVU  | E       | 173         | 172           | 1    |
|       |         |             |               |      |
| XSVL  | С       | 151         | 151           | 0    |
| XSVF  | seven   | 120         | 120           | 0    |
| YSVA  | E       | 203         | 242           | 39   |
| YSVU  | E       | 361         | 378           | 17   |
| YSVL  | С       | 388         | 429           | 41   |
| YSVF  | seven   | 509         | 775           | 266  |
| XTSP  | Н       | 308         | 308           | 0    |
| XUCR  | 0       | 81          | 98            | 17   |
| XUCS  | Н       | 308         | 308           | 0    |
| XLCR  | 0       | 78          | 113           | 35   |
| XLCS  | n       | 275         | 276           | 1    |
| XFIR  | zero    | 79          | 80            | 1    |
| XDOT  | period  | 491         | 492           | 1    |
| YDOT  | period  | 466         | 490           | 24   |
| YT0S  | per 100 | 27          | 12            | 15   |
| WDSP  |         | 500         | 499           | 15   |
|       | space   |             |               |      |
| YTEQ  | 0       | 299         | 273           | 26   |
| XTEQ  | 0       | 276         | 295           | 19   |
| XVAA  | _       | 47          | _             | _    |
| YHAA  | _       | 35          | _             | _    |
| XVAU  | _       | 47          | _             | _    |
| YHAU  | _       | 35          | _             | _    |
| XVAL  | _       | 42          | _             | _    |
| YHAL  | _       | 35          | _             | _    |
| XVAF  | _       | 32          | _             | _    |
| YHAF  | _       | 35          | _             | _    |
| GRAD  | Н       | 505         | 505           | 0    |
| BARS  | dollar  | 56          | 56            | 0    |
| XFIS  |         | 397         | 328           | 69   |
| VI 12 | one     | J91         | 320           | 09   |

|       | glyph     | AmstelvarA2 | Amstelvar | diff |
|-------|-----------|-------------|-----------|------|
| X0PQ  | Н         | 224         | 224       | 0    |
| XOUC  | Н         | 224         | 224       | 0    |
| X0LC  | n         | 213         | 212       | 1    |
| X0FI  | one       | 219         | 220       | 1    |
| XTRA  | Н         | 800         | 800       | 0    |
| XTUC  | H         | 800         | 800       | 0    |
| XTLC  | n         | 486         | 486       | 0    |
| XTFI  | zero      | 404         | 404       | 0    |
| XTAB  | zero      | 852         | 860       | 8    |
| YOPQ  | 2610<br>H | 182         | 182       | 0    |
| •     |           |             |           |      |
| YOUC  | Н         | 182         | 182       | 0    |
| YOLC  | 0         | 177         | 176       | 1    |
| YOFI  | zero      | 175         | 177       | 2    |
| YTUC  | Н         | 1500        | 1500      | 0    |
| YTLC  | h         | 1072        | 1072      | 0    |
| YTAS  | h         | 1534        | 1534      | 0    |
| YTDE  | р         | -480        | -480      | 0    |
| YTFI  | zero      | 1550        | 1550      | 0    |
| XSHA  | Н         | 208         | 208       | 0    |
| XSHU  | Н         | 208         | 208       | 0    |
| XSHL  | n         | 148         | 148       | 0    |
| XSHF  | one       | 278         | 278       | 0    |
| YSHA  | Н         | 150         | 150       | 0    |
| YSHU  | н         | 150         | 150       | 0    |
| YSHL  |           | 137         | 136       | 1    |
|       | n         |             |           |      |
| YSHF  | one       | 144         | 144       | 0    |
| XSVA  | E         | 152         | 152       | 0    |
| XSVU  | E         | 152         | 152       | 0    |
| XSVL  | С         | 132         | 132       | 0    |
| XSVF  | seven     | 159         | 160       | 1    |
| YSVA  | E         | 201         | 250       | 49   |
| YSVU  | E         | 369         | 398       | 29   |
| YSVL  | С         | 400         | 461       | 61   |
| YSVF  | seven     | 460         | 497       | 37   |
| XTSP  | Н         | 290         | 290       | 0    |
| XUCR  | 0         | 80          | 80        | 0    |
| XUCS  | Н         | 290         | 290       | 0    |
| XLCR  | 0         | 64          | 64        | 0    |
| XLCS  | n         | 224         | 224       | 0    |
| XFIR  | zero      | 74          | 74        | 0    |
| XDOT  | period    | 324         | 324       | 0    |
| YDOT  | period    | 320         | 323       | 3    |
| YT0S  | 0         | 20          | 8         | 12   |
| WDSP  |           | 639         | 639       | 0    |
|       | space     |             |           |      |
| YTEQ  | 0         | 260         | 261       | 1    |
| XTEQ  | 0         | 273         | 273       | 0    |
| XVAA  | _         | 35          | _         | _    |
| YHAA  | _         | 35          | _         | _    |
| XVAU  | _         | 35          | _         | _    |
| YHAU  | _         | 35          | _         | _    |
| XVAL  | _         | 27          | _         | _    |
| YHAL  | _         | 35          | _         | _    |
| XVAF  | _         | 36          | _         | _    |
| YHAF  | _         | 35          | _         | _    |
| GRAD  | Н         | 224         | 224       | 0    |
| BARS  | dollar    | 0           | 0         | 0    |
| XFIS  | one       | 379         | 322       | 57   |
| VI TO | Offic     | 313         | JZZ       | 37   |

|      | glyph   | AmstelvarA2 | Amstelvar | diff |
|------|---------|-------------|-----------|------|
| X0PQ | Н       | 214         | 214       | 0    |
| X0UC | Н       | 214         | 214       | 0    |
| X0LC | n       | 200         | 199       | 1    |
| X0FI | one     | 203         | 204       | 1    |
| XTRA | Н       | 440         | 441       | 1    |
| XTUC | Н       | 440         | 441       | 1    |
| XTLC | n       | 257         | 257       | 0    |
| XTFI | zero    | 332         | 332       | 0    |
| XTAB | zero    | 760         | 756       | 4    |
| YOPQ | 2610    | 178         | 178       | 0    |
| YOUC | ''<br>H | 178         | 178       | 0    |
| YOLC |         | 145         | 144       | 1    |
|      | 0       |             |           |      |
| YOFI | zero    | 157         | 157       | 0    |
| YTUC | H       | 1500        | 1500      | 0    |
| YTLC | h       | 1066        | 1066      | 0    |
| YTAS | h       | 1534        | 1534      | 0    |
| YTDE | р       | -480        | -480      | 0    |
| YTFI | zero    | 1539        | 1540      | 1    |
| XSHA | Н       | 148         | 148       | 0    |
| XSHU | Н       | 148         | 148       | 0    |
| XSHL | n       | 100         | 100       | 0    |
| XSHF | one     | 208         | 208       | 0    |
| YSHA | Н       | 146         | 146       | 0    |
| YSHU | Н       | 146         | 146       | 0    |
| YSHL | n       | 137         | 136       | 1    |
| YSHF | one     | 139         | 140       | 1    |
| XSVA | E       | 149         | 148       | 1    |
| XSVU | E       | 149         | 148       | 1    |
| XSVL |         |             |           | 1    |
| _    | C       | 130         | 131       |      |
| XSVF | seven   | 142         | 142       | 0    |
| YSVA | E       | 201         | 242       | 41   |
| YSVU | E       | 359         | 388       | 29   |
| YSVL | С       | 409         | 436       | 27   |
| YSVF | seven   | 425         | 448       | 23   |
| XTSP | Н       | 194         | 194       | 0    |
| XUCR | 0       | 72          | 46        | 26   |
| XUCS | Н       | 194         | 194       | 0    |
| XLCR | 0       | 55          | 24        | 31   |
| XLCS | n       | 136         | 136       | 0    |
| XFIR | zero    | 68          | 68        | 0    |
| XD0T | period  | 281         | 280       | 1    |
| YD0T | period  | 277         | 279       | 2    |
| YT0S | . 0     | 20          | 16        | 4    |
| WDSP | space   | 305         | 304       | 1    |
| YTEQ | 0       | 319         | 262       | 57   |
| XTEQ | 0       | 147         | 152       | 5    |
| XVAA | _       | 25          | _         | _    |
| YHAA | _       | 35          | _         | _    |
| XVAU | _       | 25          | _         | _    |
|      | _       |             | _         | _    |
| YHAU | _       | 35<br>17    | _         | _    |
| XVAL | _       | 17          | _         | _    |
| YHAL | _       | 35          | _         | _    |
| XVAF | _       | 37          | _         | _    |
| YHAF | _       | 35          | _         | _    |
| GRAD | Н       | 214         | 214       | 0    |
| BARS | dollar  | 0           | 0         | 0    |
| XFIS | one     | 273         | 311       | 38   |
|      |         |             |           |      |

|      | opo=0gc |             |           |      |
|------|---------|-------------|-----------|------|
|      | glyph   | AmstelvarA2 | Amstelvar | diff |
| X0PQ | Н       | 228         | 228       | 0    |
| XOUC | H       | 228         | 228       | 0    |
| XOLC | n       | 218         | 217       | 1    |
| XOFI | one     | 217         | 216       | 1    |
|      | Н       |             |           |      |
| XTRA |         | 1182        | 1182      | 0    |
| XTUC | Н       | 1182        | 1182      | 0    |
| XTLC | n       | 866         | 867       | 1    |
| XTFI | zero    | 782         | 782       | 0    |
| XTAB | zero    | 1218        | 1231      | 13   |
| YOPQ | Н       | 182         | 182       | 0    |
| YOUC | Н       | 182         | 182       | 0    |
| Y0LC | 0       | 176         | 176       | 0    |
| YOFI | zero    | 185         | 185       | 0    |
| YTUC | Н       | 1500        | 1500      | 0    |
| YTLC | h       | 1071        | 1071      | 0    |
| YTAS | h       | 1534        | 1534      | 0    |
| YTDE | р       | -480        | -480      | 0    |
| YTFI | zero    | 1550        | 1550      | 0    |
| XSHA | Н       | 248         | 248       | 0    |
| XSHU | н       | 248         | 248       | 0    |
| XSHL | n       | 198         | 199       | 1    |
| XSHF |         | 398         | 398       | 0    |
|      | one     |             |           |      |
| YSHA | Н       | 150         | 150       | 0    |
| YSHU | Н       | 150         | 150       | 0    |
| YSHL | n       | 141         | 140       | 1    |
| YSHF | one     | 144         | 144       | 0    |
| XSVA | E       | 168         | 168       | 0    |
| XSVU | E       | 168         | 168       | 0    |
| XSVL | С       | 134         | 132       | 2    |
| XSVF | seven   | 159         | 160       | 1    |
| YSVA | E       | 201         | 250       | 49   |
| YSVU | Е       | 369         | 398       | 29   |
| YSVL | С       | 400         | 461       | 61   |
| YSVF | seven   | 443         | 478       | 35   |
| XTSP | Н       | 378         | 378       | 0    |
| XUCR | 0       | 96          | 168       | 72   |
| XUCS | Н       | 378         | 378       | 0    |
| XLCR | 0       | 90          | 153       | 63   |
| XLCS | n       | 318         | 318       | 0    |
| XFIR | zero    | 93          | 92        | 1    |
| XD0T | period  | 324         | 324       | 0    |
| YDOT | period  | 320         | 323       | 3    |
| YT0S | 0       | 20          | 8         | 12   |
| WDSP | space   | 639         | 639       | 0    |
| YTEQ | 3pacc 0 | 249         | 261       | 12   |
|      |         |             |           | 5    |
| XTEQ | 0       | 382         | 377       | 5    |
| XVAA | _       | 47          | _         | _    |
| YHAA | _       | 35          | _         | _    |
| XVAU | _       | 47          | _         | _    |
| YHAU | _       | 35          | _         | _    |
| XVAL | _       | 37          | _         | _    |
| YHAL | _       | 35          | _         | _    |
| XVAF | _       | 36          | _         | _    |
| YHAF | _       | 35          | _         | _    |
| GRAD | Н       | 228         | 228       | 0    |
| BARS | dollar  | 0           | 0         | 0    |
| XFIS | one     | 497         | 340       | 157  |
|      |         |             |           |      |

|      | glyph     | AmstelvarA2 | Amstelvar | diff |
|------|-----------|-------------|-----------|------|
| X0PQ | Н         | 124         | 124       | 0    |
| XOUC | Н         | 124         | 124       | 0    |
| X0LC | n         | 127         | 127       | 0    |
| XOFI | one       | 119         | 120       | 1    |
| XTRA | Н         | 940         | 940       | 0    |
| XTUC | H         | 940         | 940       | 0    |
| XTLC | n         | 612         | 613       | 1    |
| XTFI | zero      | 636         | 636       | 0    |
| XTAB | zero      | 878         | 887       | 9    |
| YOPQ | 2610<br>H | 112         | 112       | 0    |
|      |           |             |           |      |
| YOUC | Н         | 112         | 112       | 0    |
| YOLC | 0         | 121         | 120       | 1    |
| YOFI | zero      | 108         | 109       | 1    |
| YTUC | Н         | 1500        | 1500      | 0    |
| YTLC | h         | 1071        | 1072      | 1    |
| YTAS | h         | 1514        | 1514      | 0    |
| YTDE | р         | -480        | -480      | 0    |
| YTFI | zero      | 1561        | 1560      | 1    |
| XSHA | Н         | 228         | 228       | 0    |
| XSHU | Н         | 228         | 228       | 0    |
| XSHL | n         | 168         | 168       | 0    |
| XSHF | one       | 284         | 284       | 0    |
| YSHA | Н         | 98          | 98        | 0    |
| YSHU | н         | 98          | 98        | 0    |
| YSHL | n         | 97          | 96        | 1    |
| YSHF |           | 98          | 98        | 0    |
|      | one       |             |           |      |
| XSVA | E         | 96          | 96        | 0    |
| XSVU | E         | 96          | 96        | 0    |
| XSVL | С         | 86          | 86        | 0    |
| XSVF | seven     | 86          | 86        | 0    |
| YSVA | E         | 254         | 260       | 6    |
| YSVU | E         | 361         | 360       | 1    |
| YSVL | С         | 378         | 382       | 4    |
| YSVF | seven     | 407         | 354       | 53   |
| XTSP | Н         | 316         | 316       | 0    |
| XUCR | 0         | 85          | 106       | 21   |
| XUCS | Н         | 316         | 316       | 0    |
| XLCR | 0         | 68          | 93        | 25   |
| XLCS | n         | 254         | 254       | 0    |
| XFIR | zero      | 76          | 76        | 0    |
| XD0T | period    | 218         | 218       | 0    |
| YD0T | period    | 211         | 217       | 6    |
| YTOS | 0         | 20          | 2         | 18   |
| WDSP | space     | 511         | 511       | 0    |
| YTEQ | 0         | 281         | 283       | 2    |
| XTEQ | 0         | 317         | 307       | 10   |
| XVAA | U         | 45          | 307       | 10   |
|      | _         |             | _         | _    |
| YHAA | _         | 35<br>45    | _         | _    |
| XVAU | _         | 45<br>25    | _         | _    |
| YHAU | _         | 35          | _         | _    |
| XVAL | _         | 45          | _         | _    |
| YHAL | _         | 27          | _         | _    |
| XVAF | _         | 40          | _         | _    |
| YHAF | _         | 28          | _         | _    |
| GRAD | Н         | 124         | 124       | 0    |
| BARS | dollar    | 0           | 0         | 0    |
| XFIS | one       | 351         | 324       | 27   |
|      |           |             |           |      |

|      | glyph  | AmstelvarA2 | Amstelvar | diff |
|------|--------|-------------|-----------|------|
| X0PQ | Н      | 114         | 114       | 0    |
| XOUC | Н      | 114         | 114       | 0    |
| X0LC | n      | 117         | 115       | 2    |
| X0FI | one    | 112         | 111       | 1    |
| XTRA | Н      | 580         | 580       | 0    |
| XTUC | Н      | 580         | 580       | 0    |
| XTLC | n      | 376         | 377       | 1    |
| XTFI | zero   | 499         | 500       | 1    |
| XTAB | zero   | 733         | 734       | 1    |
| Y0PQ | Н      | 108         | 108       | 0    |
| YOUC | Н      | 108         | 108       | 0    |
| Y0LC | 0      | 119         | 120       | 1    |
| Y0FI | zero   | 114         | 115       | 1    |
| YTUC | Н      | 1500        | 1500      | 0    |
| YTLC | h      | 1065        | 1064      | 1    |
| YTAS | h      | 1514        | 1514      | 0    |
| YTDE | р      | -480        | -480      | 0    |
| YTFI | zero   | 1539        | 1540      | 1    |
| XSHA | Н      | 178         | 178       | 0    |
| XSHU | Н      | 178         | 178       | 0    |
| XSHL | n      | 120         | 120       | 0    |
| XSHF | one    | 225         | 224       | 1    |
| YSHA | Н      | 94          | 94        | 0    |
| YSHU | Н      | 94          | 94        | 0    |
| YSHL | n      | 97          | 96        | 1    |
| YSHF | one    | 93          | 92        | 1    |
| XSVA | Е      | 91          | 92        | 1    |
| XSVU | Е      | 91          | 92        | 1    |
| XSVL | С      | 78          | 79        | 1    |
| XSVF | seven  | 79          | 90        | 11   |
| YSVA | Е      | 244         | 255       | 11   |
| YSVU | Е      | 351         | 352       | 1    |
| YSVL | С      | 367         | 372       | 5    |
| YSVF | seven  | 302         | 241       | 61   |
| XTSP | Н      | 220         | 220       | 0    |
| XUCR | 0      | 69          | 55        | 14   |
| XUCS | Н      | 220         | 220       | 0    |
| XLCR | 0      | 54          | 42        | 12   |
| XLCS | n      | 176         | 176       | 0    |
| XFIR | zero   | 66          | 66        | 0    |
| XD0T | period | 207         | 208       | 1    |
| YD0T | period | 208         | 207       | 1    |
| YT0S | 0      | 20          | 20        | 0    |
| WDSP | space  | 320         | 320       | 0    |
| YTEQ | 0      | 280         | 283       | 3    |
| XTEQ | 0      | 191         | 194       | 3    |
| XVAA | _      | 35          | _         | _    |
| YHAA | _      | 35          | _         | _    |
| XVAU | _      | 35          | _         | _    |
| YHAU | _      | 35          | _         | _    |
| XVAL | _      | 47          | _         | _    |
| YHAL | _      | 27          | _         | _    |
| XVAF | _      | 33          | _         | _    |
| YHAF | _      | 28          | _         | _    |
| GRAD | Н      | 114         | 114       | 0    |
| BARS | dollar | 0           | 0         | 0    |
| XFIS | one    | 266         | 308       | 42   |
|      |        |             |           |      |

| SOPPO   |      |        |             |           |      |
|---|------|--------|-------------|-----------|------|
| XOPQ XOUC H XOUC H 128 128 0 XOUC C n 134 134 0 XOFI ONE XITL XITL XITL XITL XITL XITL XITL XITL  |      | glyph  | AmstelvarA2 | Amstelvar | diff |
| XOLC         n         134         134         0           XOFI         one         119         120         1           XTRA         H         1322         1322         0           XTUC         H         1322         1322         0           XTLC         n         992         992         0           XTFI         zero         1364         1342         12           YOPQ         H         108         108         0           YOUC         H         108         108         0           YOLC         0         115         116         1           YOFT         zero         113         113         0           YOLC         0         115         116         1           YOFT         zero         113         113         10           YOLC         0         115         116         1           YOFT         zero         113         113         10           YOLC         0         115         116         1           YOFT         zero         115         116         1           YOFT         zero         113   | X0PQ |        | 128         | 128       | 0    |
| XOLC         n         134         134         0           XOFI         one         119         120         1           XTRA         H         1322         1322         0           XTUC         H         1322         1322         0           XTLC         n         992         992         0           XTFI         zero         1364         1342         12           YOPQ         H         108         108         0           YOUC         H         108         108         0           YOLC         0         115         116         1           YOFT         zero         113         113         0           YOLC         0         115         116         1           YOFT         zero         113         113         10           YOLC         0         115         116         1           YOFT         zero         113         113         10           YOLC         0         115         116         1           YOFT         zero         115         116         1           YOFT         zero         113   |      | Н      | 128         | 128       | 0    |
| XOFI ONE 119 120 1 XTRA H 1322 1322 0 XTUC H 1322 1322 0 XTLC N 992 992 0 XTLC N 992 992 0 XTFI zero 1090 1090 0 XTAB zero 1354 1342 12 YOPQ H 108 108 0 YOUC H 108 108 0 YOUC H 108 108 0 YOLC O 115 116 1 YOFI zero 113 113 0 YTLC N 1071 1071 0 YTLC N 1071 1071 1071 0 YTLC N 1071 1071 1071 0 YTAS N 1514 1514 1514 0 YTDE D -480 -480 0 YTFI zero 1552 1552 0 XSHA H 268 268 0 XSHU H 98 98 0 YSHA H 98 98 0 YSHL N 101 100 1 YSHF ONE 98 98 0 XSVA E 92 92 0 XSVV E 92 92 0 XSVL C 88 88 85 3 XSVF seven 86 87 1 YSVA E 257 263 6 YSVL C 378 378 0 YSVF SEVEN 390 336 54 XTSP H 404 404 00 XLCR O 101 194 93 XUCS H 404 404 00 XLCR O 101 194 93 XUCS H 404 404 00 XLCR O 101 194 93 XUCS H 404 404 00 XLCR O 101 194 93 XUCS H 404 404 00 XLCR O 94 182 88 XLCS N 348 347 1 YSVF SEVEN 390 336 54 XTSP H 404 404 00 XLCR O 101 194 93 XUCS H 404 404 00 XLCR O 101 194 93 XUCS H 404 404 00 XLCR O 101 194 93 XUCS H 404 404 00 XLCR O 101 194 93 XUCS H 404 404 00 XLCR O 101 194 93 XUCS H 406 400 00 XLCR O 101 194 93 XUCS H 406 400 00 XLCR O 101 194 93 XUCS H 406 400 00 XLCR O 101 194 93 XUCS H 406 400 00 XLCR O 101 194 93 XUCS H 406 400 00 XLCR O 101 194 93 XUCS H 406 400 00 XLCR O 101 194 93 XUCS H 406 400 00 XLCR O 101 194 93 XUCS H 406 400 00 XLCR O 101 194 93 XUCS H 406 400 00 XLCR O 101 194 93 XUCS H 406 400 00 XLCR O 101 194 93 XUCS H 406 400 00 XLCR O 101 194 93 XUCS H 406 400 00 XLCR O 101 194 93 XUCS H 406 400 00 XLCR O 101 194 93 XUCS H 406 400 00 XLCR O 101 194 93 XUCS H 406 400 00 XLCR O 101 194 93 XUCS H 406 400 00 XLCR O 101 194 93 XUCS H 406 400 00 XLCR O 101 194 93 XLCR O 101 |      | n      |             |           |      |
| XTRA  |      | one    | 119         | 120       | 1    |
| XTUC  |      |        |             |           |      |
| XTLC  |      |        |             |           |      |
| XTFI zero 1090 1090 0 XTAB zero 1354 1342 12 YOPQ H 108 108 0 YOUC H 108 108 108 0 YOUC O 115 116 1 YOFI zero 1113 113 0 YTUC H 1500 1500 0 YTLC h 1071 1071 071 YTLC h 1071 1071 1071 YTLS h 1514 1514 0 YTDE p -480 -480 0 YTFI zero 1552 1552 0 XSHA H 268 268 0 XSHU H 268 268 268 0 XSHL n 218 218 0 XSHF one 394 394 0 YSHL h 98 98 0 YSHL h 98 98 0 YSHL n 101 100 1 YSHF one 98 98 0 XSVU E 92 92 0 XSVU E 92 92 0 XSVU E 92 92 0 XSVV E 92 92 0 XSVV E 92 92 0 XSVV E 361 360 1 YSVV E 361 360 1 XSVF SEVEN 390 336 54 XSVF SEVEN 390 336 54 XXSVF SEVEN 390 390 336 54 XXSVF SEVEN 390 390 336 54 XXSVF SEVEN 390 390 390 390 390 390 390 390 390 390   |      |        |             |           |      |
| XTAB         zero         1354         1342         12           YOPO         H         108         108         0           YOUC         H         108         108         0           YOUC         O         115         116         1           YOFI         zero         113         113         10           YTUC         H         1500         1500         0           YTLC         h         1071         1071         0           YTAS         h         1514         1514         0           YTDE         p         -480         -480         0           YTFI         zero         1552         1552         0           XSHA         H         268         268         0           XSHU         H         268         268         0           XSHL         n         218         218         0           XSHE         one         394         394         0           YSHU         H         98         98         0           XSVU         E         92         92         0           XSVU         E         36         87 <td></td> <td></td> <td></td> <td></td> <td></td>   |      |        |             |           |      |
| YOPQ         H         108         108         0           YOUC         H         108         108         0           YOLC         O         115         116         1           YOFI         zero         113         113         0           YTUC         H         1500         1500         0           YTLC         h         1071         1071         0           YTAS         h         1514         1514         0           YTDE         p         -480         -480         0           YTTI         zero         1552         1552         0           XSHA         H         268         268         0           XSHL         n         218         218         0           XSHL         n         218         218         0           XSHA         H         98         98         0           YSHA         H         98         98         0           YSHA         H         98         98         0           YSHU         H         98         98         0           YSHE         one         98         98  |      |        |             |           |      |
| YOUC         H         108         108         0           YOLC         o         115         116         1           YOFI         zero         113         113         0           YTUC         H         1500         1500         0           YTLC         h         1071         1071         0           YTAS         h         1514         1514         0           YTDE         p         -480         -480         0           YTFI         zero         1552         1552         0           XSHA         H         268         268         0           XSHU         H         268         268         0           XSHL         n         218         218         0           XSHF         one         394         394         0           YSHU         H         98         98         0           YSHI         n         101         100         1           YSHF         one         98         98         0           XSVA         E         92         92         0           XSVI         E         36         87  |      |        |             |           |      |
| YOLC         0         115         116         1           YOFI         zero         113         113         0           YTUC         H         1500         1500         0           YTLC         h         1071         1071         0           YTDE         p         -480         -480         0           YTDE         p         -480         -480         0           YTFI         zero         1552         1552         0           XSHA         H         268         268         0           XSHL         n         218         218         0           XSHL         n         218         218         0           XSHE         one         394         394         0           YSHA         H         98         98         0           YSHU         H         98         98         0           YSHE         one         98         98         0           XSVU         E         92         92         0           XSVL         c         88         85         3           YSVE         seven         366         87   |      |        |             |           |      |
| YOFI  |      |        |             |           |      |
| YTUC         H         1500         1500         0           YTLC         h         1071         1071         0           YTAS         h         1514         1514         0           YTDE         p         -480         -480         0           YTFI         Zero         1552         1552         0           XSHA         H         268         268         0           XSHU         H         268         268         0           XSHL         n         218         218         0           XSHE         one         394         394         394         0           YSHU         H         98         98         0         0         0         11         190         1         1         100         1         1         1         100         1         2         2         2         2         0   |      | _      |             |           |      |
| YTLC         h         1071         1071         0           YTAS         h         1514         1514         0           YTDE         p         -480         -480         0           YTFI         zero         1552         1552         0           XSHU         H         268         268         0           XSHU         H         268         268         0           XSHL         n         218         218         0           XSHL         n         218         218         0           XSHL         n         218         218         0           YSHA         H         98         98         0           YSHU         H         98         98         0           YSHE         one         98         98         0           XSVA         E         92         92         92           XSVI         c         88         85         3           XSVF         seven         86         87         1           YSVI         E         361         360         1           YSVI         E         361         360 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>   |      |        |             |           |      |
| YTAS         h         1514         1514         0           YTDE         p         -480         -480         0           YTFI         zero         1552         1552         0           XSHA         H         268         268         0           XSHU         H         268         268         0           XSHL         n         218         218         0           XSHF         one         394         394         0           YSHA         H         98         98         0           YSHU         H         98         98         0           YSHL         n         101         100         1           YSHE         one         98         98         0           YSVL         n         101         100         1           YSVL         c         88         85         3           XSVF         seven         366         87         1           YSVL         c         378         378         0           YSVF         seven         390         336         54           XTSP         H         404         404   |      |        |             |           |      |
| YTDE         p         -480         -480         0           YTFI         zero         1552         1552         0           XSHA         H         268         268         0           XSHU         H         268         268         0           XSHL         n         218         218         0           XSHL         n         218         218         0           YSHA         H         98         98         0           YSHU         H         98         98         0           YSHL         n         101         100         1           YSHF         one         98         98         0           YSHL         n         101         100         1           YSHF         one         98         98         0           XSVA         E         92         92         92         0           XSVL         E         92         92         92         0           XSVL         c         88         85         3           XSVF         seven         360         1         1           YSVF         seven         390   | _    |        |             |           |      |
| YTFI         zero         1552         0           XSHA         H         268         268         0           XSHU         H         268         268         0           XSHL         n         218         218         0           XSHF         one         394         394         0           YSHU         H         98         98         0           YSHL         n         101         100         1           YSHF         one         98         98         0           YSHL         n         101         100         1           YSHF         one         98         98         0           XSVU         E         92         92         0           XSVU         E         92         92         0           XSVV         Seven         86         87         1           YSVA         E         257         263         6           YSVI         c         378         378         0           YSVF         seven         390         336         54           XTSP         H         404         404         0   |      |        |             |           |      |
| XSHA H 268 268 0 XSHU H 268 268 0 XSHL n 218 218 0 XSHF one 394 394 0 YSHA H 98 98 98 YSHU H 98 98 98 YSHL n 101 100 1 YSHF one 98 98 0 XSVA E 92 92 0 XSVU E 92 92 0 XSVU E 92 92 0 XSVU E 361 360 1 YSVA E 257 263 6 YSVU E 361 360 1 YSVL c 378 378 0 YSVF Seven 361 360 1 YSVL c 378 378 0 YSVF Seven 390 336 54 XTSP H 404 404 0 XUCR 0 101 194 93 XUCS H 404 404 0 XLCR 0 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 252 239 7 YTOS 0 20 10 10 10 WDSP Space 511 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 YHAA - 35 XVAU - 57 YHAF - 28 GRAD H 128 128 0 BARS dollar 0 0 0 0  |      | •      |             |           |      |
| XSHU H 268 268 0 XSHL n 218 218 0 XSHF one 394 394 0 YSHA H 98 98 98 0 YSHU H 98 98 98 0 YSHL n 101 100 1 YSHF one 98 98 0 XSVA E 92 92 0 XSVA E 92 92 0 XSVU E 92 92 0 XSVL C 88 85 3 XSVF seven 86 87 1 YSVA E 257 263 6 YSVU E 361 360 1 YSVL C 378 378 0 YSVF Seven 390 336 54 XTSP H 404 404 0 XUCR 0 101 194 93 XUCS H 404 404 0 XLCR 0 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 240 240 0 YDOT period 232 239 7 YTOS 0 20 10 10 WDSP Space 511 511 0 WTEQ 0 436 410 26 XVAA - 57 YHAA - 35 XVAU - 57 YHAU - 35 XVAU - 57 XVAU - 57 XVAL - 45 XVAL - 45 XVAL - 45 XVAL - 50 XVAL - 27 XVAL - 50 XVAL -  |      |        |             |           |      |
| XSHL n 218 218 0 XSHF one 394 394 0 YSHA H 98 98 0 YSHU H 98 98 0 YSHL n 101 100 1 YSHF one 98 98 0 XSVA E 92 92 0 XSVU E 92 92 0 XSVU E 92 92 0 XSVU E 361 360 1 YSVA E 257 263 6 YSVU E 361 360 1 YSVL C 378 378 0 YSVF seven 390 336 54 XTSP H 404 404 0 XLCR 0 101 194 93 XUCS H 404 404 0 XLCR 0 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 252 239 7 YTOS 0 20 10 10 WDSP space 511 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 YHAA - 35 XVAU - 57 YHAA - 35 XVAU - 57 YHAU - 35 XVAU - 57 X  |      |        |             |           |      |
| XSHF one 394 394 0 YSHA H 98 98 0 YSHU H 98 98 98 0 YSHL n 101 100 1 YSHF one 98 98 98 0 XSVA E 92 92 0 XSVU E 92 92 0 XSVU E 92 92 0 XSVV E 257 263 6 YSVU E 361 360 1 YSVL c 378 378 0 YSVF seven 390 336 54 XTSP H 404 404 0 XUCR 0 101 194 93 XUCS H 404 404 0 XLCR o 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 240 240 0 YDOT period 232 239 7 YTOS 0 20 10 10 WDSP space 511 511 0 WDSP space 511 511 0 WDSP space 511 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 - 7 YHAA - 35 XVAU - 57 YHAAL - 27 XVAL - 45 XVAL - 45 XVAL - 45 YHAL - 27 XVAF - 50 XVAF - 60   |      | Н      |             |           |      |
| YSHA         H         98         98         0           YSHL         n         101         100         1           YSHF         one         98         98         0           XSVA         E         92         92         0           XSVU         E         92         92         0           XSVI         C         88         85         3           XSVF         seven         86         87         1           YSVA         E         257         263         6           YSVU         E         361         360         1           YSVF         seven         390         336         54           XTSP         H         404         404         0           XUCR         0         101         194         93           XUCS         H         404         404         0           XLCR         0         94         182         88           XLCS         n         348         347         1           XFIR         zero         98         98         0           XDOT         period         240         240 <t< td=""><td></td><td>n</td><td></td><td></td><td></td></t<>  |      | n      |             |           |      |
| YSHU         H         98         98         0           YSHL         n         101         100         1           YSHF         one         98         98         0           XSVA         E         92         92         0           XSVU         E         92         92         0           XSVL         c         88         85         3           XSVF         seven         86         87         1           YSVA         E         257         263         6           YSVU         E         361         360         1           YSVI         E         361         360         1           YSVF         seven         390         336         54           XTSP         H         404         404         0           YUCR         0         101         194         93           XUCS         H         404         404         0           XLCR         o         94         182         88           XLCS         n         348         347         1           XFIR         zero         98         98         0 </td <td>XSHF</td> <td>one</td> <td>394</td> <td>394</td> <td>0</td>  | XSHF | one    | 394         | 394       | 0    |
| YSHL         n         101         100         1           YSHF         one         98         98         0           XSVA         E         92         92         0           XSVU         E         92         92         0           XSVL         C         88         85         3           XSVF         seven         86         87         1           YSVA         E         257         263         6           YSVI         E         361         360         1           YSVE         E         361         360         1           YSVF         seven         390         336         54           XTSP         H         404         404         40         0           XUCR         O         101         194         93           XUCS         H         404         404         404         0           XLCR         O         94         182         88           XLCS         n         348         347         1           XFIR         zero         98         98         0           XDOT         period         <   | YSHA | Н      | 98          | 98        | 0    |
| YSHF         one         98         98         0           XSVA         E         92         92         0           XSVU         E         92         92         0           XSVL         C         88         85         3           XSVF         seven         86         87         1           YSVA         E         257         263         6           YSVU         E         361         360         1           YSVL         c         378         378         0           YSVF         seven         390         336         54           XTSP         H         404         404         0           XUCR         0         101         194         93           XUCS         H         404         404         0           XLCR         o         94         182         88           XLCS         n         348         347         1           XFIR         zero         98         98         0           XDOT         period         240         240         0           YTOS         0         20         10 <t< td=""><td>YSHU</td><td>Н</td><td>98</td><td>98</td><td>0</td></t<>   | YSHU | Н      | 98          | 98        | 0    |
| XSVA E 92 92 0 XSVU E 92 92 0 XSVL C 888 85 3 XSVF seven 86 87 1 YSVA E 257 263 6 YSVU E 361 360 1 YSVL C 378 378 0 YSVF seven 390 336 54 XTSP H 404 404 0 XUCR 0 101 194 93 XUCS H 404 404 0 XLCR O 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 240 240 0 YDOT period 232 239 7 YTOS 0 20 10 10 WDSP space 511 511 0 WDSP space 511 511 0 WDSP space 5511 511 0 XTEQ 0 436 410 26 XVAA - 57 YHAA - 35 XVAU - 57 YHAU - 27 XVAF - 50 XVAF - 60 XV  | YSHL | n      | 101         | 100       | 1    |
| XSVU E 92 92 0  XSVL C 888 85 3  XSVF seven 86 87 1  YSVA E 257 263 6  YSVU E 361 360 1  YSVL C 378 378 378 0  YSVF seven 390 336 54  XTSP H 404 404 0  XUCR 0 101 194 93  XUCS H 404 404 0  XLCR 0 94 182 88  XLCS n 348 347 1  XFIR zero 98 98 0  XDOT period 240 240 0  YDOT period 240 240 0  YDOT period 232 239 7  YTOS 0 20 10 10  WDSP space 511 511 0  WDSP space 511 511 0  WDSP space 511 511 0  YTEQ 0 285 282 3  XTEQ 0 436 410 26  XVAA - 57  YHAA - 35  XVAU - 57  YHAU - 35  XVAU - 57  YHAU - 35  XVAU - 57  YHAU - 35  XVAL - 45  YHAL - 27  XVAF - 50  XVAF - 50  YHAF - 28  GRAD H 128 128 0  BARS dollar 0 0 0 0   | YSHF | one    | 98          | 98        | 0    |
| XSVL c 888 85 3 XSVF seven 86 87 1 YSVA E 257 263 6 YSVU E 361 360 1 YSVL c 378 378 0 YSVF seven 390 336 54 XTSP H 404 404 0 XUCR 0 101 194 93 XUCS H 404 404 0 XLCR 0 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 240 240 0 YDOT period 232 239 7 YTOS 0 20 10 10 WDSP space 511 511 0 WDSP space 511 511 0 WDSP space 511 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 YHAA - 35 XVAU - 57 YHAU - 35 XVAU - 57 YHAU - 35 XVAU - 57 YHAU - 35 XVAL - 45 YHAL - 27 XVAF - 50 XVAF - 50 YHAF - 28 GRAD H 128 128 0 BARS dollar 0 0 0  | XSVA | Е      | 92          | 92        | 0    |
| XSVF       seven       86       87       1         YSVA       E       257       263       6         YSVU       E       361       360       1         YSVF       seven       390       336       54         XTSP       H       404       404       0         XUCR       0       101       194       93         XUCS       H       404       404       0         XLCR       0       94       182       88         XLCS       n       348       347       1         XFIR       zero       98       98       0         XDOT       period       240       240       0         YDOT       period       232       239       7         YTOS       0       20       10       10         WDSP       space       511       511       0         YTEQ       0       285       282       3         XTEQ       0       436       410       26         XVAA       -       57       -       -         YHAU       -       35       -       -  | XSVU | Е      | 92          | 92        | 0    |
| XSVF       seven       86       87       1         YSVA       E       257       263       6         YSVU       E       361       360       1         YSVF       seven       390       336       54         XTSP       H       404       404       0         XUCR       0       101       194       93         XUCS       H       404       404       0         XLCR       0       94       182       88         XLCS       n       348       347       1         XFIR       zero       98       98       0         XDOT       period       240       240       0         YDOT       period       232       239       7         YTOS       0       20       10       10         WDSP       space       511       511       0         YTEQ       0       285       282       3         XTEQ       0       436       410       26         XVAA       -       57       -       -         YHAU       -       35       -       -  | XSVL | С      | 88          | 85        | 3    |
| YSVA         E         257         263         6           YSVU         E         361         360         1           YSVF         c         378         378         0           YSVF         seven         390         336         54           XTSP         H         404         404         0           XUCR         0         101         194         93           XUCS         H         404         404         0           XLCR         0         94         182         88           XLCS         n         348         347         1           XFIR         zero         98         98         0           XDOT         period         240         240         0           YDOT         period         232         239         7           YTOS         0         20         10         10           WDSP         space         511         511         0           YTEQ         0         285         282         3           XTEQ         0         436         410         26           XVAA         -         57         - <td>XSVF</td> <td>seven</td> <td>86</td> <td>87</td> <td></td>   | XSVF | seven  | 86          | 87        |      |
| YSVU       E       361       360       1         YSVF       seven       390       336       54         XTSP       H       404       404       0         XUCR       0       101       194       93         XUCS       H       404       404       0         XLCR       0       94       182       88         XLCS       n       348       347       1         XFIR       zero       98       98       0         XDOT       period       240       240       0         YDOT       period       232       239       7         YTOS       0       20       10       10         WDSP       space       511       511       0         YTEQ       0       285       282       3         XTEQ       0       436       410       26         XVAA       -       57       -       -         YHAA       -       35       -       -         XVAU       -       57       -       -         YHAU       -       35       -       -         YHAL <td></td> <td></td> <td></td> <td></td> <td>6</td>  |      |        |             |           | 6    |
| YSVL         c         378         378         0           YSVF         seven         390         336         54           XTSP         H         404         404         0           XUCR         0         101         194         93           XUCS         H         404         404         0           XLCR         0         94         182         88           XLCS         n         348         347         1           XFIR         zero         98         98         0           XDOT         period         240         240         0           YDOT         period         232         239         7           YTOS         0         20         10         10           WDSP         space         511         511         0           YTEQ         0         285         282         3           XTEQ         0         436         410         26           XVAA         -         57         -         -           YHAA         -         35         -         -           YHAU         -         35         -  |      |        |             |           |      |
| YSVF         seven         390         336         54           XTSP         H         404         404         0           XUCR         0         101         194         93           XUCS         H         404         404         0           XLCR         0         94         182         88           XLCS         n         348         347         1           XFIR         zero         98         98         0           XDOT         period         240         240         0           YDOT         period         232         239         7           YTOS         0         20         10         10           WDSP         space         511         511         0           YTEQ         0         285         282         3           XTEQ         0         436         410         26           XVAA         -         57         -         -           YHAA         -         35         -         -           XVAU         -         57         -         -           XVAU         -         35         -   |      |        |             |           |      |
| XTSP       H       404       404       0         XUCR       0       101       194       93         XUCS       H       404       404       0         XLCR       0       94       182       88         XLCS       n       348       347       1         XFIR       zero       98       98       0         XDOT       period       240       240       0         YDOT       period       232       239       7         YTOS       0       20       10       10         WDSP       space       511       511       0         YTEQ       0       285       282       3         XTEQ       0       436       410       26         XVAA       -       57       -       -         YHAA       -       35       -       -         XVAU       -       57       -       -         YHAU       -       35       -       -         XVAL       -       45       -       -         YHAL       -       27       -       -         XVAF <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>   |      |        |             |           |      |
| XUCR       0       101       194       93         XUCS       H       404       404       0         XLCR       0       94       182       88         XLCS       n       348       347       1         XFIR       zero       98       98       0         XDOT       period       240       240       0         YDOT       period       232       239       7         YTOS       0       20       10       10         WDSP       space       511       511       0         YTEQ       0       285       282       3         XTEQ       0       436       410       26         XVAA       -       57       -       -         YHAA       -       35       -       -         YHAU       -       35       -       -         XVAU       -       57       -       -         YHAU       -       35       -       -         XVAL       -       45       -       -         YHAL       -       27       -       -         XVAF       -<  |      |        |             |           |      |
| XUCS       H       404       404       0         XLCR       0       94       182       88         XLCS       n       348       347       1         XFIR       zero       98       98       0         XDOT       period       240       240       0         YDOT       period       232       239       7         YTOS       0       20       10       10         WDSP       space       511       511       0         YTEQ       0       285       282       3         XTEQ       0       436       410       26         XVAA       -       57       -       -         YHAA       -       35       -       -         YHAU       -       35       -       -         XVAU       -       57       -       -         XVAL       -       45       -       -         XVAF       -       50       -       -         XVAF       -       50       -       -         YHAF       -       28       -       -         YHAF       -   |      |        |             |           |      |
| XLCR       0       94       182       88         XLCS       n       348       347       1         XFIR       zero       98       98       0         XDOT       period       240       240       0         YDOT       period       232       239       7         YTOS       0       20       10       10         WDSP       space       511       511       0         YTEQ       0       285       282       3         XTEQ       0       436       410       26         XVAA       -       57       -       -         YHAA       -       35       -       -         YHAU       -       35       -       -         XVAU       -       35       -       -         YHAU       -       35       -       -         XVAL       -       45       -       -         XVAF       -       50       -       -         YHAF       -       28       -       -         YHAF       -       28       -       -         YHAF       -  |      |        |             |           |      |
| XLCS       n       348       347       1         XFIR       zero       98       98       0         XDOT       period       240       240       0         YDOT       period       232       239       7         YTOS       0       20       10       10         WDSP       space       511       511       0         YTEQ       0       285       282       3         XTEQ       0       436       410       26         XVAA       -       57       -       -         YHAA       -       35       -       -         YHAU       -       35       -       -         XVAU       -       35       -       -         XVAL       -       45       -       -         YHAL       -       27       -       -         XVAF       -       50       -       -         YHAF       -       28       -       -         GRAD       H       128       128       0         BARS       dollar       0       0       0   |      |        |             |           |      |
| XFIR       zero       98       98       0         XDOT       period       240       240       0         YDOT       period       232       239       7         YTOS       0       20       10       10         WDSP       space       511       511       0         YTEQ       0       285       282       3         XTEQ       0       436       410       26         XVAA       -       57       -       -         YHAA       -       57       -       -         YHAA       -       35       -       -         XVAU       -       35       -       -         YHAU       -       35       -       -         XVAL       -       45       -       -         XVAL       -       27       -       -         XVAF       -       50       -       -         YHAF       -       28       -       -         GRAD       H       128       128       0         BARS       dollar       0       0       0  |      |        |             |           |      |
| XDOT       period       240       240       0         YDOT       period       232       239       7         YTOS       0       20       10       10         WDSP       space       511       511       0         YTEQ       0       285       282       3         XTEQ       0       436       410       26         XVAA       -       57       -       -         YHAA       -       35       -       -         YHAU       -       35       -       -         XVAU       -       35       -       -         XVAL       -       45       -       -         YHAL       -       27       -       -         XVAF       -       50       -       -         YHAF       -       28       -       -         GRAD       H       128       128       0         BARS       dollar       0       0       0  |      |        |             |           |      |
| YDOT         period         232         239         7           YTOS         0         20         10         10           WDSP         space         511         511         0           YTEQ         0         285         282         3           XTEQ         0         436         410         26           XVAA         -         57         -         -           YHAA         -         35         -         -           XVAU         -         57         -         -           YHAU         -         35         -         -           XVAL         -         45         -         -           YHAL         -         27         -         -           XVAF         -         50         -         -           YHAF         -         28         -         -           GRAD         H         128         128         0           BARS         dollar         0         0         0  |      |        |             |           |      |
| YTOS       0       20       10       10         WDSP       space       511       511       0         YTEQ       0       285       282       3         XTEQ       0       436       410       26         XVAA       -       57       -       -         YHAA       -       35       -       -         XVAU       -       57       -       -         YHAU       -       35       -       -         XVAL       -       45       -       -         YHAL       -       27       -       -         XVAF       -       50       -       -         YHAF       -       28       -       -         GRAD       H       128       128       0         BARS       dollar       0       0       0  |      | •      |             |           |      |
| WDSP       space       511       511       0         YTEQ       0       285       282       3         XTEQ       0       436       410       26         XVAA       -       57       -       -         YHAA       -       35       -       -         XVAU       -       57       -       -         YHAU       -       35       -       -         XVAL       -       45       -       -         YHAL       -       27       -       -         XVAF       -       50       -       -         YHAF       -       28       -       -         GRAD       H       128       128       0         BARS       dollar       0       0       0  |      | •      |             |           |      |
| YTEQ       0       285       282       3         XTEQ       0       436       410       26         XVAA       -       57       -       -         YHAA       -       35       -       -         XVAU       -       57       -       -         YHAU       -       35       -       -         XVAL       -       45       -       -         YHAL       -       27       -       -         XVAF       -       50       -       -         YHAF       -       28       -       -         GRAD       H       128       128       0         BARS       dollar       0       0       0   |      |        |             |           |      |
| XTEQ       0       436       410       26         XVAA       -       57       -       -         YHAA       -       35       -       -         XVAU       -       57       -       -         YHAU       -       35       -       -         XVAL       -       45       -       -         YHAL       -       27       -       -         XVAF       -       50       -       -         YHAF       -       28       -       -         GRAD       H       128       128       0         BARS       dollar       0       0       0  |      | ="     |             |           |      |
| XVAA       -       57       -       -         YHAA       -       35       -       -         XVAU       -       57       -       -         YHAU       -       35       -       -         XVAL       -       45       -       -         YHAL       -       27       -       -         XVAF       -       50       -       -         YHAF       -       28       -       -         GRAD       H       128       128       0         BARS       dollar       0       0       0  |      |        |             |           |      |
| YHAA       -       35       -       -         XVAU       -       57       -       -         YHAU       -       35       -       -         XVAL       -       45       -       -         YHAL       -       27       -       -         XVAF       -       50       -       -         YHAF       -       28       -       -         GRAD       H       128       128       0         BARS       dollar       0       0       0  |      | U      |             | 410       | 20   |
| XVAU       -       57       -       -         YHAU       -       35       -       -         XVAL       -       45       -       -         YHAL       -       27       -       -         XVAF       -       50       -       -         YHAF       -       28       -       -         GRAD       H       128       128       0         BARS       dollar       0       0       0  |      | _      |             | _         | _    |
| YHAU       -       35       -       -         XVAL       -       45       -       -         YHAL       -       27       -       -         XVAF       -       50       -       -         YHAF       -       28       -       -         GRAD       H       128       128       0         BARS       dollar       0       0       0  |      | _      |             | _         | _    |
| XVAL       -       45       -       -         YHAL       -       27       -       -         XVAF       -       50       -       -         YHAF       -       28       -       -         GRAD       H       128       128       0         BARS       dollar       0       0       0  |      | _      |             | _         | _    |
| YHAL       —       27       —       —         XVAF       —       50       —       —         YHAF       —       28       —       —         GRAD       H       128       128       0         BARS       dollar       0       0       0  |      | _      |             | _         | _    |
| XVAF       -       50       -       -         YHAF       -       28       -       -         GRAD       H       128       128       0         BARS       dollar       0       0       0  |      | _      |             | _         | _    |
| YHAF       -       28       -       -         GRAD       H       128       128       0         BARS       dollar       0       0       0  |      | _      |             | _         | _    |
| GRAD H 128 128 0<br>BARS dollar 0 0 0   |      | _      |             | _         | _    |
| BARS dollar 0 0   |      | _      |             | _         | _    |
|   |      |        |             |           |      |
| XFIS one 480 346 134  |      | dollar |             |           |      |
|   | XFIS | one    | 480         | 346       | 134  |

| Roman        | opszo wgne. | 1000 Watii100 | ciii esi            | 10 tu-1 |
|--------------|-------------|---------------|---------------------|---------|
|              | glyph       | AmstelvarA2   | Amstelvar           | diff    |
| X0PQ         | Н           | 545           | 545                 | 0       |
| XOUC         | Н           | 545           | 545                 | 0       |
| X0LC         | n           | 527           | 527                 | 0       |
| X0FI         | one         | 533           | 533                 | 0       |
| XTRA         | Н           | 500           | 500                 | 0       |
| XTUC         | Н           | 500           | 500                 | 0       |
| XTLC         | n           | 339           | 342                 | 3       |
| XTFI         | zero        | 417           | 416                 | 1       |
| XTAB         | zero        | 1493          | 1484                | 9       |
| Y0PQ         | Н           | 212           | 212                 | 0       |
| Y0UC         | Н           | 212           | 212                 | 0       |
| Y0LC         | 0           | 209           | 208                 | 1       |
| YOFI         | zero        | 199           | 201                 | 2       |
| YTUC         | Н           | 1500          | 1500                | 0       |
| YTLC         | h           | 1122          | 1129                | 7       |
| YTAS         | h           | 1534          | 1539                | 5       |
| YTDE         | р           | -480          | -480                | 0       |
| YTFI         | zero        | 1559          | 1571                | 12      |
| XSHA         | Н           | 178           | 178                 | 0       |
| XSHU         | Н           | 178           | 178                 | 0       |
| XSHL         | n           | 148           | 148                 | 0       |
| XSHF         | one         | 268           | 268                 | 0       |
| YSHA         | H           | 180           | 180                 | 0       |
| YSHU         | Н           | 180           | 180                 | 0       |
| YSHL         | n           | 177           | 176                 | 1       |
| YSHF         | one         | 174           | 174                 | 0       |
| XSVA<br>XSVU | E<br>E      | 199<br>199    | 200<br>200          | 1<br>1  |
| XSVL         | C           | 184           | 184                 | 0       |
| XSVF         | seven       | 157           | 156                 | 1       |
| YSVA         | E           | 174           | 264                 | 90      |
| YSVU         | E           | 382           | 430                 | 48      |
| YSVL         | C           | 436           | 530                 | 94      |
| YSVF         | seven       | 584           | 889                 | 305     |
| XTSP         | Н           | 220           | 220                 | 0       |
| XUCR         | 0           | 65            | 55                  | 10      |
| XUCS         | Н           | 220           | 220                 | 0       |
| XLCR         | 0           | 52            | 44                  | 8       |
| XLCS         | n           | 181           | 180                 | 1       |
| XFIR         | zero        | 60            | 60                  | 0       |
| XD0T         | period      | 527           | 528                 | 1       |
| YD0T         | period      | 499           | 526                 | 27      |
| YT0S         | 0           | 27            | 1                   | 26      |
| WDSP         | space       | 500           | 499                 | 1       |
| YTEQ         | 0           | 288           | 251                 | 37      |
| XTEQ         | 0           | 167           | 172                 | 5       |
| XVAA         | _           | 35            | _                   | _       |
| YHAA         | _           | 35            | _                   | _       |
| XVAU         | _           | 35            | _                   | _       |
| YHAU         | _           | 35            | _                   | _       |
| XVAL         | _           | 32            | _                   | _       |
| YHAL         | _           | 35            | _                   | _       |
| XVAF<br>YHAF | _           | 92<br>35      | _                   | _       |
| GRAD         | —<br>Н      | 545           | <del>-</del><br>545 | _<br>0  |
| BARS         | п<br>dollar | 545<br>1      | 545<br>0            | 1       |
| XFIS         | one         | 336           | 297                 | 39      |
| VI 13        | Offic       | 220           | 231                 | 29      |

|      | glyph  | AmstelvarA2 | Amstelvar | diff |
|------|--------|-------------|-----------|------|
| X0PQ | Н      | 535         | 537       | 2    |
| XOUC | Н      | 535         | 537       | 2    |
| XOLC | n      | 514         | 513       | 1    |
| XOFI | one    | 517         | 517       | 0    |
|      |        |             |           |      |
| XTRA | H      | 149         | 149       | 0    |
| XTUC | Н      | 149         | 149       | 0    |
| XTLC | n      | 112         | 114       | 2    |
| XTFI | zero   | 127         | 127       | 0    |
| XTAB | zero   | 1199        | 1164      | 35   |
| YOPQ | Н      | 208         | 208       | 0    |
| YOUC | Н      | 208         | 208       | 0    |
| Y0LC | 0      | 217         | 216       | 1    |
| YOFI | zero   | 207         | 209       | 2    |
| YTUC | 20.0   | 1500        | 1500      | 0    |
| YTLC | h      | 1116        | 1123      | 7    |
|      |        |             |           |      |
| YTAS | h      | 1534        | 1539      | 5    |
| YTDE | р      | -480        | -480      | 0    |
| YTFI | zero   | 1549        | 1559      | 10   |
| XSHA | Н      | 113         | 112       | 1    |
| XSHU | Н      | 113         | 112       | 1    |
| XSHL | n      | 100         | 101       | 1    |
| XSHF | one    | 178         | 178       | 0    |
| YSHA | Н      | 176         | 176       | 0    |
| YSHU | н      | 176         | 176       | 0    |
| YSHL | n      | 177         | 176       | 1    |
|      |        |             |           |      |
| YSHF | one    | 177         | 176       | 1    |
| XSVA | E      | 196         | 196       | 0    |
| XSVU | Е      | 196         | 196       | 0    |
| XSVL | С      | 172         | 172       | 0    |
| XSVF | seven  | 150         | 150       | 0    |
| YSVA | Е      | 184         | 264       | 80   |
| YSVU | Е      | 382         | 428       | 46   |
| YSVL | С      | 445         | 545       | 100  |
| YSVF | seven  | 549         | 840       | 291  |
| XTSP | Н      | 127         | 128       | 1    |
| XUCR | 0      | 49          | 23        | 26   |
|      |        |             |           |      |
| XUCS | Н      | 127         | 128       | 1    |
| XLCR | 0      | 38          | 16        | 22   |
| XLCS | n      | 120         | 120       | 0    |
| XFIR | zero   | 45          | 44        | 1    |
| XD0T | period | 484         | 484       | 0    |
| YD0T | period | 485         | 482       | 3    |
| YT0S | 0      | 27          | 14        | 13   |
| WDSP | space  | 480         | 479       | 1    |
| YTEQ | 0      | 449         | 253       | 196  |
| XTEQ | 0      | 50          | 53        | 3    |
| XVAA | _      | 25          | _         | _    |
| YHAA |        | 35          |           |      |
|      | _      |             | _         | _    |
| XVAU | _      | 25          | _         | _    |
| YHAU | _      | 35          | _         | _    |
| XVAL | _      | 24          | _         | _    |
| YHAL | _      | 35          | _         | _    |
| XVAF | _      | 33          | _         | _    |
| YHAF | _      | 35          | _         | _    |
| GRAD | Н      | 535         | 537       | 2    |
| BARS | dollar | 0           | 0         | 0    |
| XFIS | one    | 174         | 268       | 94   |
| VIII | UIIC   | 1/4         | 200       | 34   |

|      | 3      |             |           |      |
|------|--------|-------------|-----------|------|
|      | glyph  | AmstelvarA2 | Amstelvar | diff |
| X0PQ | Н      | 549         | 549       | 0    |
| XOUC | Н      | 549         | 549       | 0    |
| X0LC | n      | 532         | 531       | 1    |
| XOFI | one    | 531         | 533       | 2    |
| XTRA | Н      | 882         | 882       | 0    |
| XTUC | H      | 882         | 882       | 0    |
|      |        |             |           |      |
| XTLC | n      | 719         | 721       | 2    |
| XTFI | zero   | 617         | 616       | 1    |
| XTAB | zero   | 1739        | 1685      | 54   |
| YOPQ | Н      | 212         | 212       | 0    |
| YOUC | Н      | 212         | 212       | 0    |
| Y0LC | 0      | 218         | 218       | 0    |
| Y0FI | zero   | 199         | 201       | 2    |
| YTUC | Н      | 1500        | 1500      | 0    |
| YTLC | h      | 1121        | 1126      | 5    |
| YTAS | h      | 1534        | 1539      | 5    |
|      |        |             |           |      |
| YTDE | р      | -480        | -480      | 0    |
| YTFI | zero   | 1559        | 1571      | 12   |
| XSHA | Н      | 218         | 218       | 0    |
| XSHU | Н      | 218         | 218       | 0    |
| XSHL | n      | 198         | 198       | 0    |
| XSHF | one    | 388         | 388       | 0    |
| YSHA | Н      | 180         | 180       | 0    |
| YSHU | Н      | 180         | 180       | 0    |
| YSHL | n      | 181         | 180       | 1    |
| YSHF | one    | 174         | 174       | 0    |
| XSVA | E      | 256         | 256       |      |
|      |        |             |           | 0    |
| XSVU | E      | 256         | 256       | 0    |
| XSVL | С      | 216         | 214       | 2    |
| XSVF | seven  | 237         | 236       | 1    |
| YSVA | E      | 184         | 264       | 80   |
| YSVU | E      | 382         | 430       | 48   |
| YSVL | С      | 475         | 579       | 104  |
| YSVF | seven  | 567         | 873       | 306  |
| XTSP | Н      | 308         | 308       | 0    |
| XUCR | 0      | 81          | 98        | 17   |
| XUCS | H      | 308         | 308       | 0    |
| XLCR | 0      | 74          | 125       | 51   |
| XLCS | n      | 288         | 288       | 0    |
| XFIR |        | 79          | 80        | 1    |
|      | zero   |             |           |      |
| XD0T | period | 527         | 528       | 1    |
| YD0T | period | 499         | 526       | 27   |
| YT0S | 0      | 27          | -3        | 30   |
| WDSP | space  | 620         | 619       | 1    |
| YTEQ | 0      | 277         | 251       | 26   |
| XTEQ | 0      | 276         | 295       | 19   |
| XVAA | _      | 47          | _         | _    |
| YHAA | _      | 35          | _         | _    |
| XVAU | _      | 47          | _         | _    |
| YHAU | _      | 35          | _         | _    |
| XVAL | _      | 42          | _         | _    |
|      | _      |             | _         | _    |
| YHAL | _      | 35          | _         | _    |
| XVAF | _      | 42          | _         | _    |
| YHAF | _      | 35          | _         | _    |
| GRAD | Н      | 549         | 549       | 0    |
| BARS | dollar | 56          | 56        | 0    |
| XFIS | one    | 413         | 328       | 85   |
|      |        |             |           |      |

|        | 5         |             |           |      |
|--------|-----------|-------------|-----------|------|
|        | glyph     | AmstelvarA2 | Amstelvar | diff |
| X0PQ   | Н         | 167         | 168       | 1    |
| XOUC   | Н         | 167         | 168       | 1    |
| X0LC   | n         | 155         | 156       | 1    |
| X0FI   | one       | 160         | 160       | 0    |
| XTRA   | Н         | 697         | 696       | 1    |
| XTUC   | H         | 697         | 696       | 1    |
| XTLC   | n         | 449         | 448       | 1    |
| XTFI   | zero      | 517         | 516       | 1    |
| XTAB   | zero      | 861         | 852       | 9    |
| YOPQ   | 2610<br>H | 32          | 31        | 1    |
|        |           |             |           | 1    |
| YOUC   | Н         | 32          | 31        |      |
| YOLC   | 0         | 29          | 27        | 2    |
| YOFI   | zero      | 29          | 27        | 2    |
| YTUC   | H         | 1500        | 1500      | 0    |
| YTLC   | h         | 942         | 942       | 0    |
| YTAS   | h         | 1512        | 1512      | 0    |
| YTDE   | p         | -460        | -460      | 0    |
| YTFI   | zero      | 1546        | 1546      | 0    |
| XSHA   | Н         | 165         | 164       | 1    |
| XSHU   | Н         | 165         | 164       | 1    |
| XSHL   | n         | 122         | 122       | 0    |
| XSHF   | one       | 218         | 218       | 0    |
| YSHA   | Н         | 25          | 24        | 1    |
| YSHU   | н         | 25          | 24        | 1    |
| YSHL   | n         | 21          | 20        | 1    |
| YSHF   |           | 24          | 24        | 0    |
| XSVA   | one       |             |           |      |
|        | E         | 24          | 24        | 0    |
| XSVU   | E         | 24          | 24        | 0    |
| XSVL   | С         | 23          | 37        | 14   |
| XSVF   | seven     | 27          | 33        | 6    |
| YSVA   | E         | 290         | 292       | 2    |
| YSVU   | Е         | 320         | 320       | 0    |
| YSVL   | С         | 314         | 314       | 0    |
| YSVF   | seven     | 352         | 337       | 15   |
| XTSP   | Н         | 226         | 226       | 0    |
| XUCR   | 0         | 65          | 57        | 8    |
| XUCS   | Н         | 226         | 226       | 0    |
| XLCR   | 0         | 48          | 43        | 5    |
| XLCS   | n         | 178         | 178       | 0    |
| XFIR   | zero      | 55          | 56        | 1    |
| XD0T   | period    | 233         | 232       | 1    |
| YDOT   | period    | 231         | 231       | 0    |
| YT0S   | 0         | 19          | 16        | 3    |
| WDSP   |           | 534         | 533       | 1    |
|        | space     |             |           |      |
| YTEQ   | 0         | 387         | 260       | 127  |
| XTEQ   | 0         | 211         | 237       | 26   |
| XVAA   | _         | 109         | _         | _    |
| YHAA   | _         | 35          | _         | _    |
| XVAU   | _         | 109         | _         | _    |
| YHAU   | _         | 35          | _         | _    |
| XVAL   | _         | 92          | _         | _    |
| YHAL   | _         | 35          | _         | _    |
| XVAF   | _         | 60          | _         | _    |
| YHAF   | _         | 35          | _         | _    |
| GRAD   | Н         | 167         | 168       | 1    |
| BARS   | dollar    | 0           | 0         | 0    |
| XFIS   | one       | 254         | 289       | 35   |
| 7.1.13 | Offic     | 254         | 203       | 33   |

|      | p==::g. |               |           |      |
|------|---------|---------------|-----------|------|
|      | glyph   | AmstelvarA2   | Amstelvar | diff |
| XOPQ | Н       | 157           | 156       | 1    |
| XOUC | Н       | 157           | 156       | 1    |
| XOLC | n       | 142           | 142       | 0    |
| XOFI | one     | 144           | 143       | 1    |
|      | Н       | 337           |           | 0    |
| XTRA |         |               | 337       |      |
| XTUC | Н       | 337           | 337       | 0    |
| XTLC | n       | 212           | 213       | 1    |
| XTFI | zero    | 295           | 295       | 0    |
| XTAB | zero    | 609           | 598       | 11   |
| YOPQ | Н       | 38            | 37        | 1    |
| YOUC | Н       | 38            | 37        | 1    |
| Y0LC | 0       | 27            | 27        | 0    |
| YOFI | zero    | 33            | 31        | 2    |
| YTUC | Н       | 1500          | 1500      | 0    |
| YTLC | h       | 937           | 936       | 1    |
| YTAS | h       | 1511          | 1512      | 1    |
|      |         |               |           | 0    |
| YTDE | р       | -460<br>15.46 | -460      |      |
| YTFI | zero    | 1546          | 1546      | 0    |
| XSHA | Н       | 115           | 116       | 1    |
| XSHU | Н       | 115           | 116       | 1    |
| XSHL | n       | 74            | 74        | 0    |
| XSHF | one     | 168           | 168       | 0    |
| YSHA | Н       | 21            | 20        | 1    |
| YSHU | Н       | 21            | 20        | 1    |
| YSHL | n       | 21            | 20        | 1    |
| YSHF | one     | 19            | 20        | 1    |
| XSVA | E       | 21            | 20        | 1    |
| XSVU | E       | 21            | 20        | 1    |
|      |         |               |           |      |
| XSVL | С       | 20            | 29        | 9    |
| XSVF | seven   | 20            | 29        | 9    |
| YSVA | E       | 280           | 276       | 4    |
| YSVU | Е       | 310           | 310       | 0    |
| YSVL | С       | 323           | 324       | 1    |
| YSVF | seven   | 317           | 286       | 31   |
| XTSP | Н       | 130           | 130       | 0    |
| XUCR | 0       | 49            | 23        | 26   |
| XUCS | Н       | 130           | 130       | 0    |
| XLCR | 0       | 34            | 7         | 27   |
| XLCS | n       | 100           | 99        | 1    |
| XFIR | zero    | 48            | 48        | 0    |
| XDOT | period  | 190           | 190       | 0    |
|      | -       |               |           |      |
| YD0T | period  | 188           | 190       | 2    |
| YT0S | 0       | 19            | 16        |      |
| WDSP | space   | 200           | 200       | 0    |
| YTEQ | 0       | 386           | 263       | 123  |
| XTEQ | 0       | 85            | 115       | 30   |
| XVAA | _       | 99            | _         | _    |
| YHAA | _       | 35            | _         | _    |
| XVAU | _       | 99            | _         | _    |
| YHAU | _       | 35            | _         | _    |
| XVAL | _       | 84            | _         | _    |
| YHAL |         | 35            |           |      |
| XVAF | _       | 61            | _         | _    |
|      | _       |               | _         | _    |
| YHAF |         | 35<br>157     | 450       | _    |
| GRAD | H       | 157           | 156       | 1    |
| BARS | dollar  | 0             | 0         | 0    |
| XFIS | one     | 198           | 275       | 77   |
|      |         |               |           |      |

|      | glyph  | AmstelvarA2 | Amstelvar | diff |
|------|--------|-------------|-----------|------|
| X0PQ | Н      | 171         | 172       | 1    |
| XOUC | Н      | 171         | 172       | 1    |
| X0LC | n      | 160         | 160       | 0    |
| X0FI | one    | 158         | 158       | 0    |
| XTRA | Н      | 1079        | 1080      | 1    |
| XTUC | Н      | 1079        | 1080      | 1    |
| XTLC | n      | 829         | 828       | 1    |
| XTFI | zero   | 895         | 896       | 1    |
| XTAB | zero   | 1227        | 1228      | 1    |
| YOPQ | Н      | 32          | 31        | 1    |
| YOUC | Н      | 32          | 31        | 1    |
| Y0LC | 0      | 28          | 27        | 1    |
| Y0FI | zero   | 39          | 40        | 1    |
| YTUC | Н      | 1500        | 1500      | 0    |
| YTLC | h      | 941         | 939       | 2    |
| YTAS | h      | 1512        | 1512      | 0    |
| YTDE | p      | -460        | -460      | 0    |
| YTFI | zero   | 1546        | 1546      | 0    |
| XSHA | 2610   | 205         | 204       | 1    |
| XSHU | н      | 205         | 204       | 1    |
| XSHL | n      | 172         | 172       | 0    |
| XSHF | one    | 338         | 338       | 0    |
| YSHA | Н      | 25          | 24        | 1    |
|      | H      | 25<br>25    | 24        | 1    |
| YSHU |        |             |           | 1    |
| YSHL | n      | 25          | 24        |      |
| YSHF | one    | 24          | 24        | 0    |
| XSVA | E      | 43          | 44        | 1    |
| XSVU | E      | 43          | 44        | 1    |
| XSVL | С      | 28          | 39        | 11   |
| XSVF | seven  | 27          | 35        | 8    |
| YSVA | E      | 290         | 292       | 2    |
| YSVU | E      | 320         | 320       | 0    |
| YSVL | С      | 314         | 314       | 0    |
| YSVF | seven  | 335         | 319       | 16   |
| XTSP | Н      | 314         | 314       | 0    |
| XUCR | 0      | 82          | 104       | 22   |
| XUCS | Н      | 314         | 314       | 0    |
| XLCR | 0      | 74          | 110       | 36   |
| XLCS | n      | 272         | 272       | 0    |
| XFIR | zero   | 74          | 74        | 0    |
| XD0T | period | 233         | 232       | 1    |
| YD0T | period | 231         | 231       | 0    |
| YT0S | 0      | 19          | 16        | 3    |
| WDSP | space  | 534         | 533       | 1    |
| YTEQ | 0      | 372         | 260       | 112  |
| XTEQ | 0      | 320         | 348       | 28   |
| XVAA | _      | 121         | _         | _    |
| YHAA | _      | 35          | _         | _    |
| XVAU | _      | 121         | _         | _    |
| YHAU | _      | 35          | _         | _    |
| XVAL | _      | 102         | _         | _    |
| YHAL | _      | 35          | _         | _    |
| XVAF | _      | 60          | _         | _    |
| YHAF | _      | 35          | _         | _    |
| GRAD | Н      | 171         | 172       | 1    |
| BARS | dollar | 0           | 0         | 0    |
| XFIS | one    | 372         | 322       | 50   |
|      |        |             |           |      |

|      | - p    |             |           |        |
|------|--------|-------------|-----------|--------|
|      | glyph  | AmstelvarA2 | Amstelvar | diff   |
| X0PQ | Н      | 67          | 67        | 0      |
| XOUC | Н      | 67          | 67        | 0      |
| X0LC | n      | 69          | 67        | 2      |
| XOFI | one    | 59          | 59        | 0      |
| XTRA | Н      | 837         | 836       | 1      |
|      |        |             |           |        |
| XTUC | Н      | 837         | 836       | 1      |
| XTLC | n      | 575         | 577       | 2      |
| XTFI | zero   | 836         | 836       | 0      |
| XTAB | zero   | 972         | 961       | 11     |
| Y0PQ | Н      | 26          | 25        | 1      |
| YOUC | Н      | 26          | 25        | 1      |
| Y0LC | 0      | 18          | 17        | 1      |
| YOFI | zero   | 14          | 13        | 1      |
| YTUC | Н      | 1500        | 1500      | 0      |
| YTLC | h      | 942         | 942       | 0      |
|      |        |             |           |        |
| YTAS | h      | 1496        | 1496      | 0      |
| YTDE | р      | -460        | -460      | 0      |
| YTFI | zero   | 1536        | 1536      | 0      |
| XSHA | Н      | 185         | 184       | 1      |
| XSHU | Н      | 185         | 184       | 1      |
| XSHL | n      | 142         | 142       | 0      |
| XSHF | one    | 285         | 284       | 1      |
| YSHA | Н      | 18          | 18        | 0      |
| YSHU |        | 18          | 18        | 0      |
|      |        |             |           | 1      |
| YSHL | n      | 13          | 12        |        |
| YSHF | one    | 23          | 24        | 1      |
| XSVA | E      | 16          | 16        | 0      |
| XSVU | Е      | 16          | 16        | 0      |
| XSVL | С      | 19          | 35        | 16     |
| XSVF | seven  | 14          | 24        | 10     |
| YSVA | Е      | 339         | 333       | 6      |
| YSVU | Е      | 357         | 356       | 1      |
| YSVL | C      | 307         | 308       | _<br>1 |
| YSVF | seven  | 299         | 189       | 110    |
| XTSP | Н      | 252         | 252       | 0      |
|      |        |             |           |        |
| XUCR | 0      | 70          | 67        | 3      |
| XUCS | Н      | 252         | 252       | 0      |
| XLCR | 0      | 52          | 57        | 5      |
| XLCS | n      | 208         | 208       | 0      |
| XFIR | zero   | 64          | 64        | 0      |
| XD0T | period | 127         | 128       | 1      |
| YD0T | period | 122         | 128       | 6      |
| YT0S | . 0    | 19          | 20        | 1      |
| WDSP | space  | 511         | 511       | 0      |
| YTEQ | 0      | 373         | 269       | 104    |
|      | 0      |             | 274       |        |
| XTEQ | U      | 255         | 2/4       | 19     |
| XVAA | _      | 79          | _         | _      |
| YHAA | _      | 35          | _         | _      |
| XVAU | _      | 79          | _         | _      |
| YHAU | _      | 35          | _         | _      |
| XVAL | _      | 76          | _         | _      |
| YHAL | _      | 27          | _         | _      |
| XVAF | _      | 49          | _         | _      |
| YHAF | _      | 21          | _         | _      |
| GRAD | Н      | 67          | 67        | 0      |
| BARS | dollar | 0           | 0         | 0      |
|      |        |             |           |        |
| XFIS | one    | 306         | 304       | 2      |

|       | glyph     | AmstelvarA2 | Amstelvar | diff |
|-------|-----------|-------------|-----------|------|
| X0PQ  | H         | 57          | 55        | 2    |
| XOUC  | Н         | 57          | 55        | 2    |
| XOLC  | n         | 55          | 55        | 0    |
| XOFI  |           | 43          | 43        | 0    |
|       | one       |             |           |      |
| XTRA  | H         | 477         | 477       | 0    |
| XTUC  | Н         | 477         | 477       | 0    |
| XTLC  | n         | 344         | 345       | 1    |
| XTFI  | zero      | 368         | 368       | 0    |
| XTAB  | zero      | 474         | 458       | 16   |
| YOPQ  | Н         | 27          | 27        | 0    |
| YOUC  | Н         | 27          | 27        | 0    |
| YOLC  | 0         | 16          | 15        | 1    |
| YOFI  | zero      | 14          | 13        | 1    |
| YTUC  | 2010<br>H | 1500        | 1500      | 0    |
|       |           |             |           |      |
| YTLC  | h         | 937         | 936       | 1    |
| YTAS  | h         | 1500        | 1500      | 0    |
| YTDE  | р         | -460        | -460      | 0    |
| YTFI  | zero      | 1546        | 1546      | 0    |
| XSHA  | Н         | 135         | 136       | 1    |
| XSHU  | Н         | 135         | 136       | 1    |
| XSHL  | n         | 93          | 92        | 1    |
| XSHF  | one       | 165         | 164       | 1    |
| YSHA  | Н         | 14          | 14        | 0    |
| YSHU  | н         | 14          | 14        | 0    |
|       |           | 13          | 12        | 1    |
| YSHL  | n         |             |           |      |
| YSHF  | one       | 14          | 14        | 0    |
| XSVA  | E         | 13          | 12        | 1    |
| XSVU  | E         | 13          | 12        | 1    |
| XSVL  | С         | 8           | 20        | 12   |
| XSVF  | seven     | 9           | 22        | 13   |
| YSVA  | Е         | 329         | 323       | 6    |
| YSVU  | Е         | 347         | 348       | 1    |
| YSVL  | С         | 316         | 316       | 0    |
| YSVF  | seven     | 264         | 138       | 126  |
| XTSP  | Н         | 156         | 156       | 0    |
| XUCR  | 0         | 54          | 33        | 21   |
| XUCS  | H         | 156         | 156       | 0    |
|       |           |             |           |      |
| XLCR  | 0         | 38          | 20        | 18   |
| XLCS  | n         | 129         | 128       | 1    |
| XFIR  | zero      | 50          | 50        | 0    |
| XD0T  | period    | 116         | 116       | 0    |
| YD0T  | period    | 114         | 116       | 2    |
| YT0S  | 0         | 19          | 16        | 3    |
| WDSP  | space     | 245         | 244       | 1    |
| YTEQ  | . 0       | 372         | 270       | 102  |
| XTEQ  | 0         | 129         | 155       | 26   |
| XVAA  | _         | 69          | _         | _    |
| YHAA  |           | 35          |           |      |
|       | _         |             | _         | _    |
| XVAU  | _         | 69<br>35    | _         | _    |
| YHAU  | _         | 35          | _         | _    |
| XVAL  | _         | 58          | _         | _    |
| YHAL  | _         | 27          | _         | _    |
| XVAF  | _         | 48          | _         | _    |
| YHAF  | _         | 32          | _         | _    |
| GRAD  | Н         | 57          | 55        | 2    |
| BARS  | dollar    | 0           | 0         | 0    |
| XFIS  | one       | 175         | 279       | 104  |
| 7 = 0 | 5.10      | 1,3         | 2,3       | -0.  |

|      | - P         |             |           |      |
|------|-------------|-------------|-----------|------|
|      | glyph       | AmstelvarA2 | Amstelvar | diff |
| X0PQ | Н           | 63          | 63        | 0    |
| XOUC | Н           | 63          | 63        | 0    |
| X0LC | n           | 62          | 62        | 0    |
| XOFI | one         | 57          | 55        | 2    |
| XTRA | Н           | 1227        | 1228      | 1    |
| XTUC | <br>H       | 1227        | 1228      | 1    |
| XTLC |             | 973         | 972       | 1    |
|      | n           | 1142        |           | 1    |
| XTFI | zero        |             | 1143      |      |
| XTAB | zero        | 1282        | 1259      | 23   |
| YOPQ | H           | 32          | 31        | 1    |
| YOUC | Н           | 32          | 31        | 1    |
| YOLC | 0           | 17          | 15        | 2    |
| YOFI | zero        | 16          | 15        | 1    |
| YTUC | Н           | 1500        | 1500      | 0    |
| YTLC | h           | 942         | 941       | 1    |
| YTAS | h           | 1496        | 1496      | 0    |
| YTDE | р           | -460        | -460      | 0    |
| YTFI | zero        | 1536        | 1536      | 0    |
| XSHA | Н           | 229         | 228       | 1    |
| XSHU | H           | 229         | 228       | 1    |
| XSHL | n           | 196         | 196       | 0    |
| XSHF | one         | 335         | 336       | 1    |
| YSHA | Н           | 18          | 18        | 0    |
|      |             |             |           |      |
| YSHU | Н           | 18          | 18        | 0    |
| YSHL | n           | 17          | 16        | 1    |
| YSHF | one         | 23          | 24        | 1    |
| XSVA | E           | 22          | 22        | 0    |
| XSVU | Е           | 22          | 22        | 0    |
| XSVL | С           | 21          | 31        | 10   |
| XSVF | seven       | 14          | 26        | 12   |
| YSVA | Е           | 339         | 328       | 11   |
| YSVU | Е           | 357         | 356       | 1    |
| YSVL | С           | 307         | 308       | 1    |
| YSVF | seven       | 282         | 167       | 115  |
| XTSP | Н           | 344         | 344       | 0    |
| XUCR | 0           | 86          | 134       | 48   |
| XUCS | H           | 344         | 344       | 0    |
| XLCR | 0           | 78          | 142       | 64   |
| XLCS | n           | 306         | 305       | 1    |
| XFIR |             | 82          | 82        | 0    |
|      | zero        |             |           |      |
| XD0T | period      | 127         | 128       | 1    |
| YDOT | period      | 122         | 128       | 6    |
| YT0S | 0           | 19          | _20       | 1    |
| WDSP | space       | 556         | 555       | 1    |
| YTEQ | 0           | 362         | 270       | 92   |
| XTEQ | 0           | 347         | 380       | 33   |
| XVAA | _           | 100         | _         | _    |
| YHAA | _           | 35          | _         | _    |
| XVAU | _           | 100         | _         | _    |
| YHAU | _           | 35          | _         | _    |
| XVAL | _           | 79          | _         | _    |
| YHAL | _           | 27          | _         | _    |
| XVAF | _           | 49          | _         | _    |
| YHAF | _           | 28          | _         |      |
| GRAD | —<br>Н      | 63          | 63        | 0    |
| BARS | п<br>dollar | 0           | 03        | 0    |
|      |             |             |           | 15   |
| XFIS | one         | 345         | 330       | 13   |

| \\O.D.O      | glyph     | AmstelvarA2 | Amstelvar  | diff    |
|--------------|-----------|-------------|------------|---------|
| XOPQ         | H         | 488         | 489        | 1       |
| XOUC         | Н         | 488         | 489        | 1       |
| XOLC         | n         | 469         | 468        | 1       |
| XOFI         | one       | 474         | 475        | 1       |
| XTRA         | Н         | 397         | 396        | 1       |
| XTUC         | H         | 397         | 396        | 1       |
| XTLC         | n         | 302         | 302        | 0       |
| XTFI         | zero      | 210<br>1202 | 210        | 0       |
| XTAB         | zero<br>H | 68          | 1164<br>67 | 38<br>1 |
| YOPQ<br>YOUC | п<br>Н    | 68          | 67         | 1       |
| YOLC         |           | 71          | 71         |         |
| YOFI         | o<br>zero | 53          | 52         | 0<br>1  |
| YTUC         | 2610<br>H | 1500        | 1500       | 0       |
| YTLC         | h         | 992         | 997        | 5       |
| YTAS         | h         | 1512        | 1516       | 4       |
| YTDE         | p         | -460        | -460       | 0       |
| YTFI         | zero      | 1555        | 1565       | 10      |
| XSHA         | 2010<br>H | 135         | 136        | 10      |
| XSHU         | н         | 135         | 136        | 1       |
| XSHL         | n         | 122         | 122        | 0       |
| XSHF         | one       | 208         | 208        | 0       |
| YSHA         | Н         | 55          | 56         | 1       |
| YSHU         | н         | 55          | 56         | 1       |
| YSHL         | n         | 61          | 60         | 1       |
| YSHF         | one       | 54          | 54         | 0       |
| XSVA         | E         | 71          | 72         | 1       |
| XSVU         | Ē         | 71          | 72         | 1       |
| XSVL         | C         | 78          | 83         | 5       |
| XSVF         | seven     | 25          | 24         | 1       |
| YSVA         | E         | 295         | 291        | 4       |
| YSVU         | Ē         | 353         | 352        | 1       |
| YSVL         | c         | 340         | 340        | 0       |
| YSVF         | seven     | 476         | 731        | 255     |
| XTSP         | Н         | 156         | 156        | 0       |
| XUCR         | 0         | 50          | 33         | 17      |
| XUCS         | Н         | 156         | 156        | 0       |
| XLCR         | 0         | 36          | 24         | 12      |
| XLCS         | n         | 135         | 136        | 1       |
| XFIR         | zero      | 41          | 40         | 1       |
| XD0T         | period    | 436         | 436        | 0       |
| YD0T         | period    | 410         | 434        | 24      |
| YT0S         | 0         | 26          | 12         | 14      |
| WDSP         | space     | 395         | 395        | 0       |
| YTEQ         | 0         | 476         | 271        | 205     |
| XTEQ         | 0         | 131         | 137        | 6       |
| XVAA         | _         | 89          | _          | _       |
| YHAA         | _         | 35          | _          | _       |
| XVAU         | _         | 89          | _          | _       |
| YHAU         | _         | 35          | _          | _       |
| XVAL         | _         | 97          | _          | _       |
| YHAL         | _         | 35          | _          | _       |
| XVAF         | _         | 56          | _          | _       |
| YHAF         | _         | 35          | _          | _       |
| GRAD         | Н         | 488         | 489        | 1       |
| BARS         | dollar    | 0           | 0          | 0       |
| XFIS         | one       | 211         | 260        | 49      |

|      | glyph     | AmstelvarA2 | Amstelvar | diff |
|------|-----------|-------------|-----------|------|
| X0PQ | Н         | 478         | 479       | 1    |
| XOUC | Н         | 478         | 479       | 1    |
| X0LC | n         | 456         | 456       | 0    |
| X0FI | one       | 458         | 458       | 0    |
| XTRA | Н         | 145         | 145       | 0    |
| XTUC | H         | 145         | 145       | 0    |
| XTLC | n         | 91          | 93        | 2    |
| XTFI | zero      | 88          | 87        | 1    |
| XTAB |           | 998         | 1010      | 12   |
|      | zero<br>H | 59          | 59        |      |
| YOPQ |           |             |           | 0    |
| YOUC | Н         | 59          | 59        | 0    |
| YOLC | 0         | 70          | 70        | 0    |
| YOFI | zero      | 57          | 56        | 1    |
| YTUC | H         | 1500        | 1500      | 0    |
| YTLC | h         | 988         | 986       | 2    |
| YTAS | h         | 1513        | 1512      | 1    |
| YTDE | р         | -460        | -460      | 0    |
| YTFI | zero      | 1535        | 1532      | 3    |
| XSHA | Н         | 65          | 64        | 1    |
| XSHU | Н         | 65          | 64        | 1    |
| XSHL | n         | 49          | 48        | 1    |
| XSHF | one       | 157         | 156       | 1    |
| YSHA | Н         | 51          | 52        | 1    |
| YSHU | н         | 51          | 52        | 1    |
| YSHL | n         | 51          | 52        | 1    |
| YSHF |           | 49          | 48        | 1    |
|      | one       |             |           |      |
| XSVA | E         | 51          | 52        | 1    |
| XSVU | E         | 51          | 52        | 1    |
| XSVL | С         | 57          | 56        | 1    |
| XSVF | seven     | 43          | 44        | 1    |
| YSVA | E         | 343         | 350       | 7    |
| YSVU | Е         | 403         | 404       | 1    |
| YSVL | С         | 413         | 412       | 1    |
| YSVF | seven     | 561         | 802       | 241  |
| XTSP | Н         | 70          | 70        | 0    |
| XUCR | 0         | 34          | 2         | 32   |
| XUCS | Н         | 70          | 70        | 0    |
| XLCR | 0         | 22          | -13       | 35   |
| XLCS | n         | 57          | 55        | 2    |
| XFIR | zero      | 30          | 30        | 0    |
| XD0T | period    | 393         | 392       | 1    |
| YDOT | period    | 392         | 391       | 1    |
| YTOS | 0         | 18          | 18        | 0    |
| WDSP | space     | 312         | 312       | 0    |
| YTEQ | 0         | 614         | 265       | 349  |
| XTEQ | 0         | 43          | 52        | 9    |
|      | U         |             | 32        | 9    |
| XVAA | _         | 99          | _         | _    |
| YHAA | _         | 35          | _         | _    |
| XVAU | _         | 99          | _         | _    |
| YHAU | _         | 35          | _         | _    |
| XVAL | _         | 69          | _         | _    |
| YHAL | _         | 27          | _         | _    |
| XVAF | _         | 40          | _         | _    |
| YHAF | _         | 35          | _         | _    |
| GRAD | Н         | 478         | 479       | 1    |
| BARS | dollar    | 0           | 0         | 0    |
| XFIS | one       | 136         | 242       | 106  |
|      |           |             |           |      |

|      | a l v n h  | AmetalyanA2        | Ametalyan        | 4:44      |
|------|------------|--------------------|------------------|-----------|
| XOPQ | glyph<br>H | AmstelvarA2<br>492 | Amstelvar<br>493 | diff<br>1 |
| XOUC | H          | 492                | 493              | 1         |
| XOLC | n          | 474                | 493<br>474       | 0         |
| XOFI | one        | 472                | 473              | 1         |
| XTRA | Н          | 779                | 780              | 1         |
| XTUC | H          | 779<br>779         | 780<br>780       | 1         |
| XTLC | n          | 682                | 682              | 0         |
| XTFI | zero       | 588                | 588              | 0         |
| XTAB | zero       | 1568               | 1539             | 29        |
| YOPQ | 2010<br>H  | 70                 | 69               | 1         |
| YOUC | <br>H      | 70                 | 69               | 1         |
| YOLC | 0          | 70                 | 69               | 1         |
| YOFI | zero       | 63                 | 64               | 1         |
| YTUC | Н          | 1500               | 1500             | 0         |
| YTLC | h          | 992                | 997              | 5         |
| YTAS | h          | 1512               | 1516             | 4         |
| YTDE | p          | -460               | -460             | 0         |
| YTFI | zero       | 1555               | 1565             | 10        |
| XSHA | Н          | 175                | 176              | 1         |
| XSHU | н          | 175                | 176              | 1         |
| XSHL | n          | 172                | 172              | 0         |
| XSHF | one        | 328                | 328              | 0         |
| YSHA | Н          | 55                 | 56               | 1         |
| YSHU | н          | 55                 | 56               | 1         |
| YSHL | n          | 65                 | 64               | 1         |
| YSHF | one        | 54                 | 54               | 0         |
| XSVA | E          | 77                 | 76               | 1         |
| XSVU | Ē          | 77                 | 76               | 1         |
| XSVL | С          | 77                 | 76               | 1         |
| XSVF | seven      | 25                 | 24               | 1         |
| YSVA | Е          | 263                | 269              | 6         |
| YSVU | Е          | 333                | 332              | 1         |
| YSVL | С          | 382                | 382              | 0         |
| YSVF | seven      | 459                | 714              | 255       |
| XTSP | Н          | 244                | 244              | 0         |
| XUCR | 0          | 66                 | 64               | 2         |
| XUCS | Н          | 244                | 244              | 0         |
| XLCR | 0          | 62                 | 68               | 6         |
| XLCS | n          | 229                | 228              | 1         |
| XFIR | zero       | 60                 | 60               | 0         |
| XD0T | period     | 436                | 436              | 0         |
| YD0T | period     | 410                | 434              | 24        |
| YT0S | 0          | 26                 | 12               | 14        |
| WDSP | space      | 450                | 449              | 1         |
| YTEQ | 0          | 361                | 271              | 90        |
| XTEQ | 0          | 279                | 266              | 13        |
| XVAA | _          | 121                | _                | _         |
| YHAA | _          | 35                 | _                | _         |
| XVAU | _          | 121                | _                | _         |
| YHAU | _          | 35                 | _                | _         |
| XVAL | _          | 97                 | _                | _         |
| YHAL | _          | 35                 | _                | _         |
| XVAF | _          | 56                 | _                | _         |
| YHAF | _          | 35                 | _                | _         |
| GRAD | Н          | 492                | 493              | 1         |
| BARS | dollar     | 0                  | 0                | 0         |
| XFIS | one        | 329                | 296              | 33        |